T960129-04-P

DCC Document Listing

09-Dec-96

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Document No		ContractorDocNo Doc Dt Full Title
C920001-00-M	Aaron R. Asrael	5/8/92 Cooperative Agreement PHY-9210038 between CIT and NSF
C920001-01-M	Karen Sandberg	8/19/93 Cooperative Agreement No. PHY-9210038 Amendment No. 01 Between the California Institute of Technology and the National Science Foundation
C920001-02-M	Aaron R. Asrael	3/8/94 Cooperative Agreement No. PHY-9210038 Amendment No. 02 Between the California Institute of Technology and the National Science Foundation
C920001-03-M	Karen Sandberg	5/9/94 Cooperative Agreement No. PHY-9210038 Amendment No. 03 Between the California Institute of Technology and the National Science Foundation(Further Revision Made on 1/9/95)
C920001-04-M	Karen Sandberg	9/2/94 Cooperative Agreement No. PHY-9210038 Amendment No. 04 Between the California Institute of Technology and The National Science Foundation
C920001-05-M	Karen Sandberg	4/20/95 Cooperative Agreement No. PHY-9210038 Amendment No. 05 Between the California Institute of Technology and the National Science Foundation
C920001-06-M	Aaron R. Asrael	7/13/95 Cooperative Agreement No. PHY-9210038 Amendment No. 06 Between the California Institute of Technology and the National Science Foundation
C920001-07-M	Karen Sandberg	1/19/96 Cooperative Agreement No. PHY-9210038 Amendment No. 07 Between California Institute of Technology and National Science Foundation
C920001-08-M	Aaron R. Asrael	5/13/96 Amendment 08 for Cooperative Agreement PHY-9210038
C920001-09-M	Karen Sandberg	3/18/96 Cooperative Agreement No. PHY-9210038 Amendment No. 09 Between California Institute of Technology and National Science Foundation
C920001-10-M	Karen Sandberg	6/20/96 Cooperative Agreement No. PHY-9210038 Amendment No. 10 Between California Institute of Technology and National Science Foundation
C920005-00-B	Mary Humphrey	9/11/92 Request for Proposal (RFP) #MH-146 for LIGO Beam Tube Modules
C930001-00-O	Gerry Stapfer	9/14/93 Selection of an AE/EC Contractor
C930002-00-B	Larry Jones	8/16/93 Firm-Fixed Price Contract, P.O. PP108027 (#C146) with CBI for Beam Tube Modules (SIGNED original)
C930002-01-B	Larry Jones	6/8/94 Change Order #1 for P.O. PP108027 with CBI
C930002-02-B	Larry Jones	11/3/94 Change Order #2 for P.O. PP108027 with CBI for Additional Tasks
C930003-00-B	Jon Hagstrom	8/17/93 Return of Signed Contract #C146 (P.O. PP108027) with CBI
	Marty Tellalian	8/23/93 CBI/CIT Systems Requirement Review Revised Meeting Agenda, 24-25 August 1993
-	Marty Tellalian	8/19/93 CBI/CIT Systems Requirement Review Meeting Agenda, 24-25 August 1993, DRAFT
	Larry Jones	9/3/93 Confirmation for Beam Tube Module System Requirements Review in Plainfield, 28 September 1993
-	Marty Tellalian	9/13/93 CBI/CIT Systems Requirement Review Meeting Agenda, 28 September 1993, DRAFT
	Marty Tellalian	9/29/93 Action Items from Systems Requirements Review Meeting of 28 September 1993
	Marty Tellalian	9/30/93 TDM #1 Response - Baffle Modifications
	Larry Jones	10/1/93 Markup of Action Items from SRR of 28 September 1993
	Marty Tellalian	10/1/93 SRR Meeting Minutes of September 28, 1993 - DRAFT
	Marty Tellalian	11/1/93 Additional Action Item Listing for 2nd Project Review Data Package
-	Larry Jones	10/19/93 Beam Tube Module PDR Subjects, DRAFT
	Marty Tellalian	11/8/93 Draft PDR Meeting Outline for 30 November - 1 December 1993
	Marty Tellalian	11/8/93 Viewgraph Examples of the Fabrication and Construction for PDR, 30 November - 1 December 1993
	Larry Jones	11/12/93 Pre-Qualification Tube Inspection and Tasks (sent to Rick Prior -MWG, Houston Welding)
	Marty Tellalian	11/12/93 Beam Tube Module Preliminary Design Review (PDR) Agenda, 30 November - 1 December 1993, DRAFT
	Larry Jones	11/16/93 Review Board Charter and Preliminary Agenda for PDR on 30 November - 1 December 1993, DRAFT
	Marty Tellalian	11/19/93 Preliminary Design Review (PDR) Agenda, 30 November - 1 December 1993, DRAFT
C930020-00-B	,	11/28/93 Preliminary Design Review (PDR) Agenda, 30 November - 1 December 1993, Revised
C930020-00-B	•	12/2/93 Proposed Shear and Weld Sequencing
	,	
C930022-00-B		12/2/93 Supply Availability for Wrapped Coupons
C930023-00-B	,	12/10/93 Livingston Site Survey of 7 December 1993 12/15/93 Draft letter for Contract Change Requesting Additional Weld Procedure Development - CBI WBS Change Number 710
C930024-00-B	*	
C930025-00-B	*	12/27/93 Request for Change to Build the Option Outgas Test Facility, DRAFT
C930026-00-B	*	12/20/93 Beam Tube Support Reactions at Foundation Level
C930027-00-B	*	12/6/93 Meeting Agenda for 8 December 1993
C930028-00-B		12/6/93 LIGO Team Member-Communication Chart 0/37/03 Response to CRRI submitted of the Project Control Plan Proft (CRRI 01 PRP 01) and the Resumentation Control Plan Proft (CRRI 05 PRP 03) detail 16 September 1003
C930029-00-B	<u> </u>	9/27/93 Response to CDRL submittal of the Project Control Plan, Draft (CDRL 01, DRD 01) and the Documentation Control Plan, Draft (CDRL 05, DRD 02) dated 16 September 1993
C930030-00-B	<u> </u>	9/28/93 Presentation Viewgraphs of Preliminary Comments and Feedback to CBI on Draft Project Control Plan and Draft Documentation Control Plan, 28 September 1993
C930031-00-B	•	11/12/93 Response to 2nd Draft Submittals of the Project Control Plan (CDRL 01, DRD 01) and the Documentation Control Plan (CDRL 05, DRD 02), dated 12 November 1993
-	Dames & Moore	2/10/93 Report of Geotechnical Survey for Hanford, WA - dated 10 February 1993
C930034-03-P		1/12/96 Change Order #3 to P.O. PP112285 with U.S. Department of Energy
C930034-04-P		8/14/96 Change Order Number 4 to Purchase Order Number 402373.
C930035-00-O		11/4/93 Cost Breakdown to Provide Service to the Ligo Project
C930036-00-O		10/14/93 Providing Electrical Power Service to the Ligo Project
	Stephen R. Anderson	11/10/93 Change of Existing Overhead Primary Facilities to Underground Primary Facilities
C940001-00-O	Gerry Stapfer	5/27/94 Approach and Steps to Get an A-E Firm on Board
C940002-00-O		4/25/94 Commerce Business Daily Solicitation #0194 for A/E Firms, dated 5/20/95

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Document No	Full Name	ContractorDocNo Doc Dt Full Title
C940003-00-O	Gerry Stapfer	10/27/94 Presentation on Architect-Engineer Selection Criteria and Results, 27 October 1994
C940004-00-O	Gerry Stapfer	7/21/94 Denial of Inclusion on List to Receive a Request for Proposal (RFP) for LIGO A/E Services
C940005-00-O	Gerry Stapfer	7/21/94 Selected to Receive Solicitation for Proposal in Response to Solicitation #0194 for LIGO A/E Services
C940006-00-O	Cindy Akutagawa	5/20/94 List of Companies Selected to Submit Proposals in Response to Solicitation #0194 for A/E Services
C940007-00-O	California Institute of Tech.	Evaluations of Selected Companies Qualifications for A/E Services
C940008-00-O	Fred Asiri	7/14/94 Presentation on Architect-Engineer Selection Process and Results, dated 14 July 1994
C940008-00-O	Irena Petrac	7/14/94 Presentation on Architect-Engineer Selection Process and Results, dated 14 July 1994
C940009-00-O	Gerry Stapfer	6/27/94 A-E Review Panel Meeting, 14 July 1994
C940010-00-O	Gerry Stapfer	6/20/94 Participation on A-E Review Panel for 14 July 1994
C940011-00-O	Gerry Stapfer	7/14/94 A-E Review Panel Report/Minutes of 14 July 1994
C940012-00-O	Gerry Stapfer	7/19/94 A-E Review Panel Meeting Package (Agenda, Objectives, Summary) of 14 July 1994
C940013-00-O	Gerry Stapfer	9/26/94 A-E Review Panel Meeting Agenda (Preliminary) for 27 October 1994
C940014-00-O	Gerry Stapfer	A-E Review Panel Meeting Agenda for 27 October 1994
C940015-00-O		11/4/94 A-E Review Panel Meeting Travel/Expense Reimbursements
C940016-00-O	Gerry Stapfer	10/31/94 A-E Review Panel Report for 27 October 1994 Meeting
C940017-00-O	Barry Barish	8/22/94 Information copy of Request for Proposal (RFP) for LIGO Facility Design and Construction Management Support
C940018-00-O	Yasmin Merali	8/15/94 Transmittal of Request for Proposal (RFP) #YM 193 for Facilities Design and Construction Management Support
C940019-00-O	Yasmin Merali	9/7/94 Addendum #1 to Request for Proposal (RFP) #YM 193 - Additional Information
		8/15/94 Transmittal of Request for Proposal (RFP) #YM 193 - Facilities Design and Construction Management Support
C940021-00-O	Yasmin Merali	9/7/94 Addendum #1 to RFP #YM 193 - Additional Information
	Yasmin Merali	8/15/94 Transmittal of Request for Proposal (RFP) #YM 193 - Facilities Design and Construction Management Support
	Yasmin Merali	9/7/94 Addendum #1 to RFP #YM 193 - Additional Information
	,	8/22/94 Confirmation of Intent toSubmit a Proposal for RFP YM 193
		9/13/94 Bechtel's Input to Questions on LIGO RFP #YM 193
	Yasmin Merali	8/15/94 Request for Proposal (RFP) #YM 193 - Facilities Design and Construction Management Support
C940027-00-O		5/25/94 Statement of Work for A/E Professional Services for Facility Design of LIGO, DRAFT
C940028-00-O	, ,	8/26/94 Agenda, Attendees, Questions for LIGO A-E Bidders Conference on August 26, 1994
C940029-00-O	Fred Asiri	10/1/94 Completed Evaluation Forms for Bechtel, DMJM, and Parsons
	· ·	10/1/94 Completed Evaluation Forms for Bechtel, DMJM, and Parsons
C940030-00-O	Yasmin Merali	9/12/94 Addendum #2 to RFP #YM 193 - Additional Information
C940030-00-O C940031-00-O	Yasmin Merali Irena Petrac	9/12/94 Addendum #2 to RFP #YM 193 - Additional Information 9/28/94 Visit for Oral Discussions - scheduled for 11 October 1994
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C940030-00-O C940031-00-O C940032-00-O C940033-00-O C940034-00-O	Yasmin Merali Irena Petrac Irena Petrac Yasmin Merali Irena Petrac	9/12/94 Addendum #2 to RFP #YM 193 - Additional Information 9/28/94 Visit for Oral Discussions - scheduled for 11 October 1994 10/6/94 Agenda for Oral Discussions on 11 October 1994 9/12/94 Addendum #2 to RFP #YM 193 - Additional Information 9/12/94 Visit for Oral Discussions - scheduled for 10 October 1994
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C940053-00-O			8/10/94	RFP #YM 193 Status and Schedule
C940054-00-O	Yasmin Merali		12/1/94	Acknowledgement of Parsons as Chosen A/E company
C940055-00-P	Yasmin Merali			Request for Proposal (RFP) #YM 199 - Technology Demonstration of a Coating Process for LIGO Optics
C940056-01-O				Geotechnical Investigation of the LIGO Site, DRAFT - Livingston, Louisiana
C940056-A-O				Geotechnical Investigation of the LIGO Site, FINAL - Livingston, Louisiana
-	Karen Dowd			P.O. PC150969 with Ralph M. Parsons Company for Facilities Design and Construction Management Support at Livingston and Hanford (includes Concurrence document)
C940058-00-V	John Worden			Procurement Plan for the LIGO Vacuum Equipment, CALTECH DISCREET (previous document #11000130)
C940059-00-O				Additional A/E Definitions for Parsons Contract. P.O. PP150969
	Marty Tellalian			Draft Request for Change to the Contract to Evaluate Alternative Cleaning Procedures
-	Larry Jones			PDR Review Board Report, DRAFT (30 November - 1 December, 1993)
C940062-00-B	Larry Jones			Alternative Beam Tube Section Cleaning
	Marty Tellalian			Project Schedule and FDR Meeting Date
-	Larry Jones			Authorization to Proceed on Weld Coupons Made with Standard Weld Wire
	Steve Peters	R-930212-002		RFQ to Washington Steel Corp. for Stainless Steel Coils
	Marty Tellalian	N-930212-002		5th Monthly Review Meeting Action Items, DRAFT
	Marty Tellalian			Change Order Request for Procurement of a Full Sized Coil of Beam Tube Material for the Qualification Test
C940068-00-B	Ken Flessas			Clarification of Labor Rates for Revised Budget Estimate for the Option Phase
	Charles Sherlock			Shipment of Plain and Welded Coupons POM Estimate Summany
	Ken Flessas			ROM Estimate Summary
	Warren A. Carpenter			Change Order Request for Independent Coupon Outgassing Test Facility
	Marty Tellalian			Change Order Request for Independent Coupon Outgassing Test Facility, Revision 1
C940072-00-B	Warren A. Carpenter			RGA Selection - Beam Tube Qualification Test
	Larry Jones			Proposed Agenda for 6th Monthly Review Meeting of 17 March 1994
	Marty Tellalian			6th Monthly Review Meeting Agenda for 17 March 1994
	Marty Tellalian			Change Order Request for Purchase of Three Full Size Coils of Beam Tube Material for the Qualification Test, DRAFT
	Larry Jones			Current LIGO Contracts at Hanford Site
	Marty Tellalian			Change Order Request for Qualification Test I2R Bakeout
	Marty Tellalian			Preliminary Agenda for the Final Design Review (FDR) - 26 April 1994
	Marty Tellalian			Change Order Request for Additional Weld Wire Evaluation and Coupon Preparation
	Warren A. Carpenter			Notes from GNB Meeting re. Gate Valve Quotations
	Richard Berglund			Memorandum of Understanding and Project Agreement between Caltech and the Central Washington Building and Construction Trade Council (SIGNED COPY)
	Paula Morgan			Qualification Test Final Design Review (FDR) Viewgraphs
	Marty Tellalian			Change Order Request for Additional Copies of Printed Materials for the PDR, FDR, and QTR, Draft
	Steve Peters			Estimate of Cost for Performing a Dry Air Bake of the QT Material at Metlab
	Larry Jones		5/10/94	Authorization to Scrap 24" dia. Beam Tubes
C940086-00-B	,		5/10/94	Authorization to Proceed with the Task of Purging the Coil Bake with Dry Air
C940087-00-B	Marty Tellalian	QAP, Rev. 0	5/13/94	Quality Assurance Plan, Revision 0, pages 6 -12, DRAFT
C940088-00-B	Marty Tellalian		5/13/94	Change Order Request for Weld Wire Cleaning Development & Implementation - Outgassing Characteristics of Welds Made with Clean Filler Material
C940088-01-B	Marty Tellalian		5/13/94	Request for Change for Weld Wire Cleaning Development & Implementation, Revised
C940089-00-B	Marty Tellalian		5/16/94	Change Order Request for the Addition of Serrations to the Beam Tube Module Baffles
C940090-00-B	Larry Jones		5/17/94	Authorization to Proceed with the Task of Preparing Weld Coupons for Validation of theFiller Wire Cleaning Process
C940091-00-B	Marty Tellalian		5/27/94	Change Order Request for the Addition of Serrations to the Beam Tube Module Baffles, Revised
C940091-01-B	Marty Tellalian		5/27/94	Baffle Serrations Request for Change Man-hours, Revised
C940092-00-B	Marty Tellalian		5/20/94	Beam Tube Module Component Procurement and List of Selected Vendors for the QualificationTest
C940093-00-B	Larry Jones		5/20/94	Approval of Draft Detailed Design of Priority Components
C940094-00-B	Marty Tellalian		5/23/94	Baffle Serrations Design Man-hour Breakdown
C940095-00-B	Larry Jones		5/24/94	Mill Test Data
C940096-00-B	Rick Prior	WMS-ER308L, Rev. 2	6/13/94	Cleaned ER308L Filler Material Specification, Revision 2
C940097-00-B	Marty Tellalian		6/6/94	Qualification Test Procurement Summary
C940098-00-B	Larry Jones		6/15/94	List of Tasks for 1st Contract Change from Caltech Purchasing
C940099-00-B	Larry Jones		6/16/94	Request for Change Proposal - Beam Tube Enclosures
C940100-00-B	Paula Morgan		6/15/94	"Over the Fence" copies of latest Quality Assurance Plan, Rev. 1, DRAFT, pages 1-12
C940101-00-B	Paula Morgan		6/15/94	"Over the Fence" copies of latest Document Control Plan, Rev. 1, DRAFT, pages 2-4
C940102-00-B	Larry Jones		6/20/94	"Over the Fence" Draft version of TDM 94-02
	Larry Jones			Proposed Agenda for FDR on 22-24 June 1994
	Larry Jones			Change Order #1 for P.O. PP108027 with CBI for Additional Effort
C940105-00-B	•			Conditional Approvals for Documents WMS-ER308L, TT-H1N, Shipping Restraints Drawing, WPS Spiral/WPS Spiral Alt., WPS Splice/WPS Repair, PQRs, and WPQs
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Commission Com	Document No	Full Name	ContractorDocNo Doc Dt Full Title
Control Cont	C940106-00-B	Warren A. Carpenter	7/8/94 Meeting Minutes of July 5-6, 1994 re Coupon Outgassing Measurement Systems and CBI's Test Procedures
Control Cont	C940107-00-B	Marty Tellalian	7/25/94 10th Monthly Meeting Preliminary Agenda for 28-29 July 1994
DATE 19.5 Mary Picklan 1.200 Propriet 1	C940108-00-B	Marty Tellalian	7/25/94 Expansion Joint Fatigue Test Preliminary Manhour and Cost Estimates
CAMPTION CAMP TRAILED CAMP TRA	C940109-00-B	Marty Tellalian	7/26/94 Expansion Joint Fatigue Test Estimate
Spirit County Spirit Count	C940110-00-B	Marty Tellalian	7/27/94 Action Items
Control Cont	C940111-00-B	Marty Tellalian	8/1/94 Expansion Joint Fatigue Test Material & Fabrication Costs to Date
\$14.00 Care Section \$14.00 Care \$14.	C940112-00-B	Marty Tellalian	8/8/94 Schedule Detail for 7/25/94 Schedule Update
Control 1985 Personal Processing Control 1985	C940113-00-B	Marty Tellalian	8/10/94 Expansion Joint Fatigue Test Request for Change
\$2000 Sept Tellation \$2000 Sept Tellation \$2000 Sept Sept Tellation \$2000 Sept Sept Sept Sept Sept Sept Sept Sept	C940114-00-B	Marty Tellalian	9/14/94 Change Request Order for Qualification Test I2R Bakeout
Sepail 1965 Sepail February 1969 196	C940115-00-B	Marty Tellalian	9/16/94 Excerpts from Senate Report 103-311
1956 1957 1957 1957 1958 1957 1958		,	9/23/94 Hyspan Expansion Joint Spring Rate Test & 12 Monthly Review Meeting on 29 September 1994
	C940117-00-B	Marty Tellalian	7/28/94 Change Order Request for Expansion Joint Fatigue Test - WBS #790
Constitution Large variety Assignment	C940118-00-B	Marty Tellalian	7/12/94 Change Order Request for Qualification Test I2R Bake Out
\$1999 Service \$1999 Service \$1999 Service on Contract of the Death Turk Familiary on Planting (Service on Contract of the Death State (Service on Contract on Contrac	C940119-00-B	Larry Jones	8/31/94 Update of Option Estimate Adjustments Listing
September Sept	C940120-00-B	Larry Jones	8/19/94 Proposed Agenda for Option Phase Costing and Implementation Schedule, 30 August 1994
Separation Sep	C940121-00-B	Larry Jones	8/19/94 Request for Change Proposal for the Beam Tube Termination and Pumping Equipment, DRAFT
Seption 1997 1998 1209	C940122-00-B	Irena Petrac	8/9/94 "Option" Provision on Contract #146 for LIGO Beam Tube Modules
Seption Sept	C940123-00-B	Larry Jones	8/5/94 Proposed Adjustments to April 1994 Option Estimate
CAMP	C940124-00-B	Joe Chopek	7/26/94 Article IV, Option of the Contract - Considerations
Control 2016 Jany Jones	C940125-00-B	Larry Jones	2/16/94 TDM 94-01 - PDR Recommendations Agreed to Be Within the Scope of Existing Contract
CAMP 1290 BB Jamy Jones			6/16/94 Replacement Drawing for Enclosure RFP, for clarity
Coloration Coloration Coloration Coloration Coloration C	C940127-00-B	Larry Jones	6/16/94 Shipping of Coupon for Auger Testing
CMM131-00-B Metry Telalian	C940128-00-B	Larry Jones	6/16/94 ER308L Filler Wire Hydrogen Outgassing Tests Acceptable for Qualification Test and Option Usage
Sek1012-00-56 Juny Junes	C940129-00-B	Warren A. Carpenter	7/11/94 Meeting Minutes for 5-6 July 1994 re Coupon Outgassing Test Apparatus and Procedures
CAMPA 1999	C940130-00-B	Marty Tellalian	11/4/94 Vertical Cleaning Station Including Solvent Wash
CSM0154-00-B Larry Annes	C940131-00-B	Marty Tellalian	11/21/94 Estimating Accuracy Range
14904140-08 14904150-09	C940132-00-B	Larry Jones	10/28/94 Beam Tube Cleaning - Meeting Discussion
Debt 25-028 Larry Jones 11/09/4 Syned Task Order PA-101 and Task Order PR-101 and Task Order PR-102 an	C940133-00-B	Larry Jones	11/2/94 Task Order #94-01
11/80/05 Signed Task Creams #94-01 and #94-02 to the Cleaning Investigation and Comparison	C940134-00-B	Larry Jones	11/8/94 Task Order #94-02
C941137-00-18 Jarry Jones 120244 Each Order 1994-05 Each Order	C940135-00-B	Larry Jones	11/9/94 Signed Task Order #94-01 and Task Order Progress Report
128/84 Task Order #84-03 128/84 Task Order *84-03	C940136-00-B	Marty Tellalian	11/9/94 Signed Task Orders #94-01 and #94-02 for the Cleaning Investigation and Comparison
C940149-00-15 Larry Jones	C940137-00-B	Marty Tellalian	11/23/94 Budget Design and Estimate for a Horizontal Cleaning Station for the Mirachem Wash and Solvent Wash/Rinse
C34014-0-0-8 Larry Jones	C940138-00-B	Larry Jones	12/8/94 Task Order #94-03
C34014-00-B		,	
C340143-00-P Sven Svendsen	C940140-00-B	Larry Jones	6/10/94 Approval of Draft Detailed Design of Priority Components (#2)
C940143-00-P Sven Svendsen 9/2394 Proposal and Bid for RFP #YM 193 - Volume I of 3, Technical/Management	C940141-00-B	Larry Jones	
C940144-00-P Sven Svendsen 9/23/94 Proposal and Bid for RFP #YM 193 - Volume 2 of 3, Estimated Labor Rates and Costs C940146-00-P Sven Svendsen 9/23/94 Proposal and Bid for RFP #YM 193 - Volume 1, Technical/Management Services for LIGO in Response to RFP YM 193 C940147-00-P Joseph Tartion 9/23/94 Proposal and Bid for RFP #YM 193 - Volume I, Technical/Management C940148-00-P Joseph Tartion 9/23/94 Proposal and Bid for RFP #YM 193 - Volume I, Technical/Management C940148-00-P Joseph Tartion 9/23/94 Proposal and Bid for RFP #YM 193 - Volume I, Technical/Management C940149-00-P Joseph Tartion 9/23/94 Proposal and Bid for RFP #YM 193 - Volume I, Technical/Management C940150-00-P William E, Hall 9/23/94 Proposal and Bid for RFP #YM 193 - Volume I, Technical/Management C940150-00-P William E, Hall 9/23/94 Proposal and Bid for RFP #YM 193 - Volume II, Cost Proposal C940153-00-P William E, Hall 9/23/94 Proposal and Bid for RFP #YM 193 - Volume II, Cost Proposal C940153-00-P William E, Hall 9/23/94 Proposal and Bid for RFP #YM 193 - Volume II, Cost Proposal C940153-00-P William E, Hall 9/23/94 Proposal and Bid for RFP #YM 193 - Volume II, Cost Proposal C940153-00-P William E, Hall 9/23/94 Proposal and Bid for	C940142-00-B	Larry Jones	
G340145-00-P Sven Svendsen 9/23/94 Proposal and Bit for RFP #YM 193 - Oral Presentation Graphics 9/23/94 Proposal and Bit for RFP #YM 193 - Oral Presentation Graphics 9/23/94 Proposal and Bit for RFP #YM 193 - Volume I, Technical/Management Services for LIGO in Response to RFP YM 193 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Proposal and Bit for RFP #YM 193 - Volume II, Cost Proposal 9/23/94 Propo			9/23/94 Proposal and Bid for RFP #YM 193 - Volume I of 3, Technical/Management
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C940155-00-B Larry Jones 3/23/94 Conditional Approval of the Design Qualification Test Plan and Procedures (CBI-BTM003AA1A01) C940156-00-P Mike T. Gamble 12/12/94 High Technology Engineering Services Payment Remittance and Withholding Contractual Provisions C940157-00-P Mike T. Gamble 12/12/94 High Technology Engineering Services Fiscal Information, Supplement 1 C940158-00-P Mike T. Gamble 12/10/94 High Technology Engineering Services Fiscal Information C940159-00-P Mike T. Gamble 10/10/94 High Technology Engineering Services Acquisitions Information C940160-00-P Mike T. Gamble 9/22/94 High Technology Engineering Services Anticipated Travel Costs C940161-00-P Florence Gamble 8/23/94 Participation of High Technology Engineering Services on LIGO			
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C940157-00-P Mike T. Gamble 12/12/94 High Technology Engineering Services Fiscal Information, Supplement 1 C940158-00-P Mike T. Gamble 12/10/94 High Technology Engineering Services Fiscal Information C940159-00-P Mike T. Gamble 10/10/94 High Technology Engineering Services Acquisitions Information C940160-00-P Mike T. Gamble 9/22/94 High Technology Engineering Services Anticipated Travel Costs C940161-00-P Florence Gamble 8/23/94 Participation of High Technology Engineering Services on LIGO			· · · · · · · · · · · · · · · · · · ·
C940158-00-P Mike T. Gamble 12/10/94 High Technology Engineering Services Fiscal Information C940159-00-P Mike T. Gamble 10/10/94 High Technology Engineering Services Acquisitions Information C940160-00-P Mike T. Gamble 9/22/94 High Technology Engineering Services Anticipated Travel Costs C940161-00-P Florence Gamble 8/23/94 Participation of High Technology Engineering Services on LIGO			
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C940160-00-P Mike T. Gamble 9/22/94 High Technology Engineering Services Anticipated Travel Costs C940161-00-P Florence Gamble 8/23/94 Participation of High Technology Engineering Services on LIGO			
C940161-00-P Florence Gamble 8/23/94 Participation of High Technology Engineering Services on LIGO			
C940162-00-P Gary Sanders 8/22/94 Statement of Work for High Technology Engineering Services on LIGO, Rev. O	CO404C4 00 D	Florence Gamble	8/23/94 Participation of High Technology Engineering Services on LIGO

	Full Name	ContractorDocNo	Doc Dt Full Title
C940163-00-B		Contractor Doorto	2/18/94 Change Order Request for Qualification Test Configuration
C940164-00-B			3/31/94/I2R Bakeout of the Qualification Test
C940165-00-B			5/18/94 Man-Hours for Baffle Serrations Change Order Request
	Stephen R. Anderson		6/29/94 Installation of Temporary Service at Hanford
C940167-00-O	•		4/11/94 Methods for Securing Initial Construction Costs for Power
C940168-00-O			5/5/94 Electrical Service Costs - Hanford
	James W. Sanders		3/29/94 Costs Reliability and Specifications of Power at Hanford
C940170-00-O			4/4/94 Benton REA Estimated Monthly Billing for the Ligo Project
	Charles L. Dawsey		3/31/94 Ligo Project Proposal
	Charles L. Dawsey		3/17/94 Intent to Respond to RFP to Provide Electrical Service to Ligo at Hanford
C940173-00-B	· ·		5/26/94 LIGO Beam Tube Modules Contract, Final Design Review - Review Board Report
C940174-00-B			8/16/94 Expansion Joint Fatigue Testing By Others - LIGO Design and Qualification Test
	Irena Petrac		2/7/95 Change Order #2 for P.O. PC139071 with Richard Fischer for Performance Period Extension
	Irena Petrac		9/25/96 Change Order # to P.O. PC139071 with Fischer Project Controls - Addition of Engineering Support Services
C950000-00-U	iiona i olido		5/15/96
C950001-00-U	D M Hedberg	00010496 (inv. #)	1/26/95 Transmittal of Invoice #00010496, dated 01/03/95 for period ending 12/20/94
C950002-00-P		00010100 (1111. 11)	2/3/95 Distribution of CDRL Document #CBI-BTM013AA1M9412
	Concepts in Concrete		1/26/95 Transmittal of Invoice #95-03, P.O. PP132372 - Detailed Design and Associated Construction Plan for Precast Construction and Installation of the Beam Tube Enclosure (BTE) for LIGO at Hanford
C950004-00-U	Concepte in Concrete		7/20/00 Trainbrinker of Minor Control of Minor Modern Control of Minor Market Minor
C950005-00-U			
	Irena Petrac		1/11/95 Procurement for LIGO FDCM - Debriefing of ICF Kaiser (unsuccessful firm)
C950007-00-U			The state of the s
C950008-00-U			
C950009-00-U			
C950010-00-I	Irena Petrac		2/13/95 Addendum #1 to RFP #201 (LIGO-C950051-00-P) - Additional Information
C950011-00-I	Irena Petrac		2/13/95 Addendum #1 to RFP #201 (LIGO-C950051-00-P) - Additional Information
C950012-00-I	Irena Petrac		2/13/95 Addendum #1 to RFP #201 (LIGO-C950051-00-P) - Additional Information
	Irena Petrac		2/13/95 Addendum #1 to RFP #201 (LIGO-C950051-00-P) - Additional Information
C950014-00-I	Irena Petrac		2/13/95 Addendum #1 to RFP #201 (LIGO-C950051-00-P) - Additional Information
C950015-00-I	Irena Petrac		2/13/95 Addendum #1 to RFP #201 (LIGO-C950051-00-P) - Additional Infornation
C950016-00-I	Irena Petrac		2/13/95 Addendum #1 to RFP #201 (LIGO-C950051-00-P) - Additional Information
C950017-00-I	Irena Petrac		2/13/95 Addendum #1 to RFP #201 (LIGO-C950051-00-P) - Additional Information
C950018-00-U			
C950018-A-P			5/18/95 Work Breakdown Structure Dictionary, DRAFT
C950019-00-U			
C950020-00-O	Ara Arman		2/7/95 Submission of Proposal for Oversite and Quality Control for Site Clearing for Aerial Survey in Livingston
C950020-00-O C950021-00-P			2/7/95 Submission of Proposal for Oversite and Quality Control for Site Clearing for Aerial Survey in Livingston 2/10/95 P.O. PP157708 with Telos Information Systems for Administrative Suppport
C950021-00-P	Irena Petrac		
C950021-00-P C950021-01-A	Irena Petrac		2/10/95 P.O. PP157708 with Telos Information Systems for Administrative Suppport
C950021-00-P C950021-01-A	Irena Petrac Irena Petrac		2/10/95 P.O. PP157708 with Telos Information Systems for Administrative Suppport 3/20/95 Change Order #1 for P.O. PP157708 with Telos Information Systems
C950021-00-P C950021-01-A C950022-00-V	Irena Petrac Irena Petrac Osamu Okaniwa		2/10/95 P.O. PP157708 with Telos Information Systems for Administrative Suppport 3/20/95 Change Order #1 for P.O. PP157708 with Telos Information Systems
C950021-00-P C950021-01-A C950022-00-V C950023-00-U	Irena Petrac Irena Petrac Osamu Okaniwa Paul A. LoBello		2/10/95 P.O. PP157708 with Telos Information Systems for Administrative Suppport 3/20/95 Change Order #1 for P.O. PP157708 with Telos Information Systems 2/6/95 Response to Request for Proposal (RFP) MH-178 for the Vacuum Equipment for the LIGO Project
C950021-00-P C950021-01-A C950022-00-V C950023-00-U C950023-00-V C950024-00-U	Irena Petrac Irena Petrac Osamu Okaniwa Paul A. LoBello	016-05724 (inv. #)	2/10/95 P.O. PP157708 with Telos Information Systems for Administrative Suppport 3/20/95 Change Order #1 for P.O. PP157708 with Telos Information Systems 2/6/95 Response to Request for Proposal (RFP) MH-178 for the Vacuum Equipment for the LIGO Project 2/9/95 RFP MH 178 for Vacuum Equipment
C950021-00-P C950021-01-A C950022-00-V C950023-00-U C950023-00-V C950024-00-U	Irena Petrac Irena Petrac Osamu Okaniwa Paul A. LoBello Linda Turner	016-05724 (inv. #)	2/10/95 P.O. PP157708 with Telos Information Systems for Administrative Suppport 3/20/95 Change Order #1 for P.O. PP157708 with Telos Information Systems 2/6/95 Response to Request for Proposal (RFP) MH-178 for the Vacuum Equipment for the LIGO Project 2/9/95 RFP MH 178 for Vacuum Equipment 2/7/95 Distribution of CDRL Document #PAR-FDCM002AA1M9501
C950021-00-P C950021-01-A C950022-00-V C950023-00-U C950023-00-V C950024-00-U C950025-00-O C950026-00-U	Irena Petrac Irena Petrac Osamu Okaniwa Paul A. LoBello Linda Turner	016-05724 (inv. #) LMSC-X940448P	2/10/95 P.O. PP157708 with Telos Information Systems for Administrative Suppport 3/20/95 Change Order #1 for P.O. PP157708 with Telos Information Systems 2/6/95 Response to Request for Proposal (RFP) MH-178 for the Vacuum Equipment for the LIGO Project 2/9/95 RFP MH 178 for Vacuum Equipment 2/7/95 Distribution of CDRL Document #PAR-FDCM002AA1M9501
C950021-00-P C950021-01-A C950022-00-V C950023-00-U C950023-00-V C950024-00-U C950025-00-O C950026-00-U	Irena Petrac Irena Petrac Osamu Okaniwa Paul A. LoBello Linda Turner Dames & Moore Lockheed Missle and Space		2/10/95 P.O. PP157708 with Telos Information Systems for Administrative Suppport 3/20/95 Change Order #1 for P.O. PP157708 with Telos Information Systems 2/6/95 Response to Request for Proposal (RFP) MH-178 for the Vacuum Equipment for the LIGO Project 2/9/95 RFP MH 178 for Vacuum Equipment 2/7/95 Distribution of CDRL Document #PAR-FDCM002AA1M9501 11/18/94 Invoice for PO PC122193 for Construction Monitoring Services During Grading - Hanford
C950021-00-P C950021-01-A C950022-00-V C950023-00-U C950023-00-V C950024-00-U C950025-00-O C950026-00-U C950027-00-V C950028-00-U	Irena Petrac Irena Petrac Osamu Okaniwa Paul A. LoBello Linda Turner Dames & Moore Lockheed Missle and Space	LMSC-X940448P	2/10/95 P.O. PP157708 with Telos Information Systems for Administrative Suppport 3/20/95 Change Order #1 for P.O. PP157708 with Telos Information Systems 2/6/95 Response to Request for Proposal (RFP) MH-178 for the Vacuum Equipment for the LIGO Project 2/9/95 RFP MH 178 for Vacuum Equipment 2/7/95 Distribution of CDRL Document #PAR-FDCM002AA1M9501 11/18/94 Invoice for PO PC122193 for Construction Monitoring Services During Grading - Hanford 2/10/95 Proposal for RFP MH-178 for Vacuum Equipment for the LIGO Project
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C950021-00-P C950021-01-A C950022-00-V C950023-00-U C950023-00-V C950024-00-U C950025-00-O C950026-00-U C950027-00-V C950028-00-U C950029-00-O	Irena Petrac Irena Petrac Osamu Okaniwa Paul A. LoBello Linda Turner Dames & Moore Lockheed Missle and Space Bill Talbott	LMSC-X940448P 94110-01 (inv. #)	2/10/95 P.O. PP157708 with Telos Information Systems for Administrative Suppport 3/20/95 Change Order #1 for P.O. PP157708 with Telos Information Systems 2/6/95 Response to Request for Proposal (RFP) MH-178 for the Vacuum Equipment for the LIGO Project 2/9/95 RFP MH 178 for Vacuum Equipment 2/7/95 Distribution of CDRL Document #PAR-FDCM002AA1M9501 11/18/94 Invoice for PO PC122193 for Construction Monitoring Services During Grading - Hanford 2/10/95 Proposal for RFP MH-178 for Vacuum Equipment for the LIGO Project 2/8/95 Invoice #94110-01 from Permit Surveying, Inc. for period 12/14/94/ - 1/25/95
C950021-00-P C950021-01-A C950022-00-V C950023-00-U C950024-00-U C950025-00-O C950026-00-U C950028-00-U C950029-00-O C950030-00-U	Irena Petrac Irena Petrac Osamu Okaniwa Paul A. LoBello Linda Turner Dames & Moore Lockheed Missle and Space Bill Talbott Dames & Moore	LMSC-X940448P 94110-01 (inv. #)	2/10/95 P.O. PP157708 with Telos Information Systems for Administrative Suppport 3/20/95 Change Order #1 for P.O. PP157708 with Telos Information Systems 2/6/95 Response to Request for Proposal (RFP) MH-178 for the Vacuum Equipment for the LIGO Project 2/9/95 RFP MH 178 for Vacuum Equipment 2/7/95 Distribution of CDRL Document #PAR-FDCM002AA1M9501 11/18/94 Invoice for PO PC122193 for Construction Monitoring Services During Grading - Hanford 2/10/95 Proposal for RFP MH-178 for Vacuum Equipment for the LIGO Project 2/8/95 Invoice #94110-01 from Permit Surveying, Inc. for period 12/14/94/ - 1/25/95
C950021-00-P C950021-01-A C950022-00-V C950023-00-U C950023-00-U C950025-00-O C950026-00-U C950028-00-U C950029-00-O C950031-00-U C950032-00-P	Irena Petrac Irena Petrac Osamu Okaniwa Paul A. LoBello Linda Turner Dames & Moore Lockheed Missle and Space Bill Talbott Dames & Moore	LMSC-X940448P 94110-01 (inv. #)	2/10/95 P.O. PP157708 with Telos Information Systems for Administrative Support 3/20/95 Change Order #1 for P.O. PP157708 with Telos Information Systems 2/6/95 Response to Request for Proposal (RFP) MH-178 for the Vacuum Equipment for the LIGO Project 2/9/95 RFP MH 178 for Vacuum Equipment 2/7/95 Distribution of CDRL Document #PAR-FDCM002AA1M9501 11/18/94 Invoice for PO PC122193 for Construction Monitoring Services During Grading - Hanford 2/10/95 Proposal for RFP MH-178 for Vacuum Equipment for the LIGO Project 2/8/95 Invoice #94110-01 from Permit Surveying, Inc. for period 12/14/94/ - 1/25/95 12/30/94 Invoice for 11/12/94 through 12/23/94
C950021-00-P C950021-01-A C950022-00-V C950023-00-U C950023-00-U C950025-00-O C950026-00-U C950027-00-V C950028-00-U C950029-00-O C950030-00-U C950032-00-P C950033-00-P	Irena Petrac Irena Petrac Osamu Okaniwa Paul A. LoBello Linda Turner Dames & Moore Lockheed Missle and Space Bill Talbott Dames & Moore Linda Turner	LMSC-X940448P 94110-01 (inv. #)	2/10/95 P.O. PP157708 with Telos Information Systems for Administrative Support 3/20/95 Change Order #1 for P.O. PP157708 with Telos Information Systems 2/6/95 Response to Request for Proposal (RFP) MH-178 for the Vacuum Equipment for the LIGO Project 2/9/95 RFP MH 178 for Vacuum Equipment 2/7/95 Distribution of CDRL Document #PAR-FDCM002AA1M9501 11/18/94 Invoice for PO PC122193 for Construction Monitoring Services During Grading - Hanford 2/10/95 Proposal for RFP MH-178 for Vacuum Equipment for the LIGO Project 2/8/95 Invoice #94110-01 from Permit Surveying, Inc. for period 12/14/94/ - 1/25/95 12/30/94 Invoice for 11/12/94 through 12/23/94 2/13/95 Distribution of CDRL Document # PAR-FDCM003AA1A01
C950021-00-P C950021-01-A C950022-00-V C950023-00-U C950023-00-U C950025-00-O C950026-00-U C950028-00-U C950029-00-O C950031-00-U C950032-00-P C950033-00-P	Irena Petrac Irena Petrac Osamu Okaniwa Paul A. LoBello Linda Turner Dames & Moore Lockheed Missle and Space Bill Talbott Dames & Moore Linda Turner Dawid Latta	LMSC-X940448P 94110-01 (inv. #)	2/10/95 P.O. PP157708 with Telos Information Systems for Administrative Suppport 3/20/95 Change Order #1 for P.O. PP157708 with Telos Information Systems 2/6/95 Response to Request for Proposal (RFP) MH-178 for the Vacuum Equipment for the LIGO Project 2/9/95 RFP MH 178 for Vacuum Equipment 2/7/95 Distribution of CDRL Document #PAR-FDCM002AA1M9501 11/18/94 Invoice for PO PC122193 for Construction Monitoring Services During Grading - Hanford 2/10/95 Proposal for RFP MH-178 for Vacuum Equipment for the LIGO Project 2/8/95 Invoice #94110-01 from Permit Surveying, Inc. for period 12/14/94/ - 1/25/95 11/2/30/94 Invoice for 11/12/94 through 12/23/94 2/13/95 Distribution of CDRL Document # PAR-FDCM003AA1A01 2/18/95 Decision to Decline Bidding on RFP #MH 178 - LIGO Vacuum Equipment
C950021-00-P C950021-01-A C950022-00-V C950023-00-U C950023-00-U C950025-00-O C950026-00-U C950028-00-U C950029-00-O C950030-00-U C950032-00-P C950033-00-P C950034-00-P	Irena Petrac Irena Petrac Osamu Okaniwa Paul A. LoBello Linda Turner Dames & Moore Lockheed Missle and Space Bill Talbott Dames & Moore Linda Turner David Latta Irena Petrac	LMSC-X940448P 94110-01 (inv. #)	2/10/95 P.O. PP157708 with Telos Information Systems for Administrative Suppport 3/20/95 Change Order #1 for P.O. PP157708 with Telos Information Systems 2/6/95 Response to Request for Proposal (RFP) MH-178 for the Vacuum Equipment for the LIGO Project 2/9/95 RFP MH 178 for Vacuum Equipment 2/7/95 Distribution of CDRL Document #PAR-FDCM002AA1M9501 11/18/94 Invoice for PO PC122193 for Construction Monitoring Services During Grading - Hanford 2/10/95 Proposal for RFP MH-178 for Vacuum Equipment for the LIGO Project 2/8/95 Invoice #94110-01 from Permit Surveying, Inc. for period 12/14/94/ - 1/25/95 11/2/30/94 Invoice for 11/12/94 through 12/23/94 2/13/95 Distribution of CDRL Document # PAR-FDCM003AA1A01 2/18/95 Decision to Decline Bidding on RFP #MH 178 - LIGO Vacuum Equipment
C950021-00-P C950021-01-A C950022-00-V C950023-00-U C950023-00-V C950024-00-U C950025-00-O C950026-00-U C950028-00-U C950029-00-O C950030-00-U C950031-00-U C950034-00-P C950035-00-U C950035-00-U C950036-00-O	Irena Petrac Irena Petrac Osamu Okaniwa Paul A. LoBello Linda Turner Dames & Moore Lockheed Missle and Space Bill Talbott Dames & Moore Linda Turner David Latta Irena Petrac	LMSC-X940448P 94110-01 (inv. #)	2/10/95 P.O. PP157708 with Telos Information Systems for Administrative Suppport 3/20/95 Change Order #1 for P.O. PP157708 with Telos Information Systems 2/6/95 Response to Request for Proposal (RFP) MH-178 for the Vacuum Equipment for the LIGO Project 2/9/95 RFP MH 178 for Vacuum Equipment 2/7/95 Distribution of CDRL Document #PAR-FDCM002AA1M9501 11/18/94 Invoice for PO PC122193 for Construction Monitoring Services During Grading - Hanford 2/10/95 Proposal for RFP MH-178 for Vacuum Equipment for the LIGO Project 2/8/95 Invoice #94110-01 from Permit Surveying, Inc. for period 12/14/94/ - 1/25/95 12/30/94 Invoice for 11/12/94 through 12/23/94 2/13/95 Distribution of CDRL Document # PAR-FDCM003AA1A01 2/8/95 Consulting Services Agreement with Katherine Creath, Ph.D, DRAFT
C950021-00-P C950021-01-A C950022-00-V C950023-00-U C950023-00-U C950025-00-O C950026-00-U C950028-00-U C950029-00-O C950031-00-U C950032-00-P C950035-00-U C950035-00-U C950036-00-O C950036-00-O C950037-00-P	Irena Petrac Irena Petrac Osamu Okaniwa Paul A. LoBello Linda Turner Dames & Moore Lockheed Missle and Space Bill Talbott Dames & Moore Linda Turner David Latta Irena Petrac Robert SeGall	LMSC-X940448P 94110-01 (inv. #) 016-05803 (Inv. #)	2/10/95 P.O. PP157708 with Telos Information Systems for Administrative Suppport 3/20/95 Change Order #1 for P.O. PP157708 with Telos Information Systems 2/6/95 Response to Request for Proposal (RFP) MH-178 for the Vacuum Equipment for the LIGO Project 2/995 RFP MH 178 for Vacuum Equipment 2/795 Distribution of CDRL Document #PAR-FDCM002AA1M9501 11/1/8/94 Invoice for PO PC122193 for Construction Monitoring Services During Grading - Hanford 2/10/95 Proposal for RFP MH-178 for Vacuum Equipment for the LIGO Project 2/10/95 Invoice #94110-01 from Permit Surveying, Inc. for period 12/14/94/ - 1/25/95 12/30/94 Invoice for 11/12/94 through 12/23/94 2/13/95 Distribution of CDRL Document # PAR-FDCM003AA1A01 2/8/95 Consulting Services Agreement with Katherine Creath, Ph.D. DRAFT 2/3/95 1994 and 1995 Schedule of Fees and Charges 2/10/95 Response to Consulting Offer with Resume and Publication List
C950021-00-P C950021-01-A C950022-00-V C950023-00-U C950023-00-U C950025-00-O C950026-00-U C950028-00-U C950029-00-O C950031-00-U C950032-00-P C950033-00-P C950035-00-U C950037-00-U C950037-00-P C950037-00-P C950037-00-P C950038-00-O	Irena Petrac Irena Petrac Osamu Okaniwa Paul A. LoBello Linda Turner Dames & Moore Lockheed Missle and Space Bill Talbott Dames & Moore Linda Turner David Latta Irena Petrac Robert SeGall Prof. Katherine Creath	LMSC-X940448P 94110-01 (inv. #)	2/10/95 P.O. PP157708 with Telos Information Systems for Administrative Support 3/20/95 Change Order #1 for P.O. PP157708 with Telos Information Systems 2/6/96 Response to Request for Proposal (RFP) MH-178 for the Vacuum Equipment for the LIGO Project 2/995 RFP MH 178 for Vacuum Equipment 2/795 Distribution of CDRL Document #PAR-FDCM002AA1M9501 11/18/94 Invoice for PO PC122193 for Construction Monitoring Services During Grading - Hanford 2/10/95 Proposal for RFP MH-178 for Vacuum Equipment for the LIGO Project 2/895 Invoice #9411-0-01 from Permit Surveying, Inc. for period 12/14/94/ - 1/25/95 12/3094 Invoice for 11/12/94 through 12/23/94 2/13/95 Distribution of CDRL Document # PAR-FDCM003AA1A01 2/8/95 Decision to Decline Bidding on RFP #MH 178 - LIGO Vacuum Equipment 2/8/95 Consulting Services Agreement with Katherine Creath, Ph.D. DRAFT

	Full Name	ContractorDocNo	Doc Dt Full Title
C950040-00-U	Steve Peters		2/8/95 Beam Tube Material Cost
C950041-00-O	Richard Speer	94B406-1	1/31/95 Revised Copies of Bid documents for RFP # KD-203 - LIGO Site Preparation for Aerial Survey at Livingston, dated December 1994
C950041-00-O	Ara Arman	94B406-1	1/31/95 Revised Copies of Bid documents for RFP # KD-203 - LIGO Site Preparation for Aerial Survey at Livingston, dated December 1994
C950042-00-U	Guy Alexander		2/13/95 Request for RFP KD 203
C950043-00-U	Earl Guidry		2/13/95 Request for RFP KD 203
C950044-00-U	G.R. Speer	95B050-P	2/13/95 Pre-bid Meeting and Site Visit in Baton Rouge, LA on February 23, 1995
C950045-00-U	JUB Engineers, Inc.	950275 (inv #)	1/23/95 Invoice #950275 for period through 12/31/94
C950046-00-O	Pat Moore		2/16/95 Request for RFP KD 203
C950047-00-U			
C950047-01-P	Irena Petrac		2/6/96 Change Order #1 to P.O. PC149361 with Katherine Creath for Performance Extension
C950047-02-P	Irena Petrac		6/20/96 Change Order #2 for P.O. PC149361 with Katherin Creath for Metrology Services
C950047-05-P	Larry Jones		4/12/96 Change Order #5 for P.O. PP108027 with CBI
C950048-00-P	Karen Dowd		2/6/95 Request for Proposal (RFP) KD 203 - LIGO Site Preparations for Aerial Survey, Livingston
C950049-00-U			
C950050-00-D	Mike T. Gamble	95-LIGO-03 (inv. #)	2/12/95 Invoice #95-LIGO-03 for period 1/21/95 - 2/12/95
C950051-00-P	Karen Dowd		1/27/95 Request for Proposal (RFP) KD 201 - Polishing Technology Demonstration/LIGO Pathfinder Test Masses
C950052-00-P	Irena Petrac		2/21/95 Addendum #2 to RFP KD 201(LIGO-C950051-00-P) - Specification Inconsistency
C950053-00-P	Irena Petrac		2/21/95 Addendum #2 to RFP KD 201 (LIGO-C950051-00-P) - Specification Inconsistency
C950054-00-P	Irena Petrac		2/21/95 Addendum #2 to RFP KD 201 (LIGO-C950051-00-P) - Specification Inconsistency
C950055-00-P	Irena Petrac		2/21/95 Addendum #2 to RFP KD 201 (LIGO-C950051-00-P) - Specification Inconsistency
C950056-00-P	Irena Petrac		2/21/95 Addendum #2 to RFP KD 201 (LIGO-C950051-00-P) - Specification Inconsistency
C950057-00-P	Irena Petrac		2/21/95 Addendum #2 to RFP KD 201 (LIGO-C950051-00-P) - Specification Inconsistency
C950058-00-P	Irena Petrac		2/21/95 Addendum #2 to RFP KD 201 (LIGO-C950051-00-P) - Specification Inconsistency
C950059-00-P	Irena Petrac		2/21/95 Addendum #2 to RFP KD 201 (LIGO-C950051-00-P) - Specification Inconsistency
C950060-00-P	Irena Petrac		2/20/95 Consulting Services Agreement with Paul J. Reardon, DRAFT
C950061-00-U			225 00 00 100 00 7 (g. 00 110 11 110 11 10 10
C950062-00-O	Tim Melott	950213-3	2/16/95 Minutes for Vibration and Acoustics Meeting of 13 February 1995
C950063-00-O	Tim Melott	950213-2	2/16/95 Minutes for Chamber Layouts and Operational Scenarios Meeting of 13 February 1995
C950064-00-O	Tim Melott	950214-1	2/16/95 Minutes for Controlled Environment Meeting on 14 February 1995
		950216-0	2/16/95 Minutes of Tiger Team Meeting re Control and Data System (missing pages) held 16 February 1995
C950065-01-O		950216-0	2/16/95 Minutes of Tiger Team Meeting re Control and Data System (revised with no missing pages) held 16 February 1995
C950066-00-O		950215-0	2/16/95 Minutes of Tiger Team Meeting - Global Issues, 15 February 1995
C950067-00-O			
	Tim Melott		2/17/95 Minutes of Tiger Team Meeting - Operations Support Building (OSB), 16 February 1995
	Tim Melott Karen Dowd	950216-1	2/17/95 Minutes of Tiger Team Meeting - Operations Support Building (OSB), 16 February 1995 2/2/95 Addendum #2 to RFP MH 178 (LIGO-C950023-00-V) - Additional Information
	Karen Dowd		2/2/95 Addendum #2 to RFP MH 178 (LIGO-C950023-00-V) - Additional Information
C950069-00-P	Karen Dowd Karen Dowd		2/2/95 Addendum #2 to RFP MH 178 (LIGO-C950023-00-V) - Additional Information 2/2/95 Addendum #2 to RFP MH 178 (LIGO-C950023-00-V) - Additional Information
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Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C950092-00-P	Karen Dowd		2/2/95 Addendum #2 to RFP MH 178 (LIGO-C950023-00-V) - Additional Information
C950093-00-P	Karen Dowd		2/2/95 Addendum #2 to RFP MH 178 (LIGO-C950023-00-V) - Additional Information
C950094-00-P	Karen Dowd		2/2/95 Addendum #2 to RFP MH 178 for LIGO Vacuum Equipment(LIGO-C950023-00-V) - Additional Information
C950095-00-P	Karen Dowd		2/2/95 Addendum #2 to RFP MH 178 (LIGO-C950023-00-V) - Additional Information
C950096-00-P	Karen Dowd		2/2/95 Addendum #2 to RFP MH 178 (LIGO-C950023-00-V) - Additional Information
C950097-00-P	Karen Dowd		2/2/95 Addendum #2 to RFP MH 178 (LIGO-C950023-00-V) - Additional Information
C950098-00-P	Karen Dowd		2/2/95 Addendum #2 to RFP MH 178 (LIGO-C950023-00-V) - Additional Information
C950099-00-P	Irena Petrac		2/2/95 Request for NSF Review and Approval for RFP KD 201 (LIGO-C950051-00-P) and RFP YM 199 (LIGO-C940055-00-P)
C950100-00-P	Irena Petrac		2/7/95 Request for NSF Review of Change Order #2 for P.O. PC139071 with Richard Fischer
C950101-00-P	Karen Dowd		2/6/95 RFP KD 203 for LIGO Site Preparations for Aerial Survey, Livingston
C950102-00-P	Karen Dowd		2/6/95 RFP KD 203 for LIGO Site Preparations for Aerial Survey, Livingston
C950103-00-P	Karen Dowd		2/6/95 RFP KD 203 for LIGO Site Preparations for Aerial Survey, Livingston
C950104-00-P	Karen Dowd		2/6/95 RFP KD 203 for LIGO Site Preparations for Aerial Survey, Livingston
C950105-00-P	Karen Dowd		2/6/95 RFP KD 203 for LIGO Site Preparations for Aerial Survey, Livingston
C950106-00-P	Karen Dowd		2/6/95 RFP KD 203 for LIGO Site Preparations for Aerial Survey, Livingston
C950107-00-P	Karen Dowd		2/6/95 RFP KD 203 for LIGO LA Site Preparations for Aerial Survey, Livingston
C950108-00-P	Karen Dowd		2/6/95 RFP KD 203 for LIGO Site Preparations for Aerial Survey, Livingston
C950109-00-P	Karen Dowd		2/6/95 RFP KD 203 for LIGO Site Preparations for Aerial Survey, Livingston
C950110-00-P	Karen Dowd		2/6/95 RFP KD 203 for LIGO Site Preparations for Aerial Survey, Livingston
C950111-00-P	Karen Dowd		2/6/95 RFP KD 203 for LIGO Site Preparations for Aerial Survey, Livingston
C950112-00-P	Karen Dowd		2/6/95 RFP KD 203 for LIGO Site Preparations for Aerial Survey, Livingston
C950113-00-P	Karen Dowd		2/6/95 RFP KD 203 for LIGO Site Preparations for Aerial Survey, Livingston
C950114-00-P	Karen Dowd		2/6/95 RFP KD 203 for LIGO Site Preparations for Aerial Survey, Livingston
C950115-00-P	Karen Dowd		2/2/95 Addendum # 2 for RFP #MH 178 (LIGO-C950023-00-V) - Additional Information
C950116-00-U			
C950117-00-U	Stan Whitcomb		2/23/95 ISF Grant Assistance Program Proposal for Collaborative Effort with Moscow State University
	Irena Petrac		3/9/95 Addendum #1 to RFP YM 199 (LIGO-C940055-00-P) - Clarification of Coating Uniformity Requirements for LIGO Optics
	Linda Turner		2/27/95 Distribution of CDRL Document #PAR-FDCM004AA1A01
C950120-00-P			2/22/95 Invoice #0295076 for month of January 1995
C950121-00-P		94B315	2/2/95 Conceptual Designs for Pipeline Crossings of the LIGO Embankment
	Ara Arman	94B315	2/2/95 Conceptual Designs for Pipeline Crossings of the LIGO Embankment
	Irena Petrac		2/27/95 Document Review Status for CDRL PAR-FDCM003AA1A01 (conditional)
	Fred Asiri		2/27/95 Document Review Status for CDRL PAR-FDCM003AA1A01 (conditional)
	Tyler Jackson	950214-0	2/17/95 Construction Management Plan, Draft, dated 17 February 1995
	Dr. Chris Walsh		2/27/95 Proposal and Bid for RFP #KD 201 (LIGO-C950051-00-P)
C950125-00-O	· ·	P95-LA-034	2/23/95 Proposal for Vibration and Acoustics Consulting for LIGO Project
C950126-00-O		94B406	2/28/95 Revised Spread Sheet for the Proposed "Oversight" Budget.
C950127-00-O			2/17/95 Revised Text for the LIGO Geotechnical Report (C940056-A-O) for Livingston, Louisiana Site
C950127-00-O			2/17/95 Revised Text for the LIGO Geotechnical Report (C940056-A-O) for Livingston, Louisiana Site
C950128-00-O		950301-0	3/1/95 Letter from Marshall Long Acoustics Caltech's Acoustical Background Levels Review
C950129-00-V		050000 4	2/28/95 Status and Near Term Schedule of Major Events for RFP #MH 178 (LIGO-C950023-00-V) for LIGO Vacuum Equipment
C950130-00-O		950306-1	3/6/95 Review comments on the "Conceptual Design for Pipeline Crossings of the LIGO Embankment" by Woodward-Clyde (LIGO-C950121-00-P)
C950131-00-P			3/3/95 Proposal and bid for RFP #KD 203 (LIGO-C950048-00-P) - LIGO Site Preparation for Aerial Survey, Livingston, LA
C950132-00-P			3/2/95 Proposal and bid for RFP #KD 203 (LIGO-C950048-00-P) - LIGO Site Preparation for Aerial Survey, Livingston, LA
	Timothy Mann		3/2/95 Proposal and bid for RFP #KD 203 (LIGO-C950048-00-P) - LIGO Site Preparation for Aerial Survey, Livingston, LA
C950134-00-P	•		3/3/95 Proposal and bid for RFP #KD 203 (LIGO-C950048-00-P) - LIGO Site Preparation for Aerial Survey, Livingston, LA
C950135-00-P	*	050004 4	3/1/95 Decision Not to Bid on RFP #KD 203 (LIGO-C950048-00-P)
		950221-1	2/24/95 Vibration and Acoustics Follow-Up Meeting Minutes for 21 February 1995
C950137-00-O	*	950221-0	2/21/95 Site Recon Briefing Minutes for 21 February 1995 2/24/95 Operations Support Building (OSR) Follow Up Tiggr Team Meeting Minutes for 22 February 1995
C950138-00-O		950222-1	2/24/95 Operations Support Building (OSB) Follow-Up Tiger Team Meeting Minutes for 22 February 1995
C950139-00-O	*		2/28/95 LIGO Project Work Schedule
C950140-00-O	*	DM 050224 0	2/24/95 Hanford, WA Trip Report 2/24/95 Livingston LA Trip Report 5 -10 February 1995
C950141-00-O C950142-00-P	<u> </u>	PM-950224-0	2/24/95 Livingston, LA Trip Report, 5 -10 February 1995 2/24/95 Addondum #3 to REP #KD 201 (LICO C050051 00 P). Proposal Due Date Extension
	Irena Petrac Irena Petrac		2/24/95 Addendum #3 to RFP #KD 201 (LIGO-C950051-00-P) - Proposal Due Date Extension 2/24/95 Addendum #3 to RFP #KD 201 (LIGO-C950051-00-P) - Proposal Due Date Extension
	Irena Petrac		2/24/95 Addendum #3 to RFP #KD 201 (LIGO-C950051-00-P) - Proposal Due Date Extension 2/24/95 Addendum #4 to RFP #KD 201 (LIGO-C950051-00-P) - Proposal Due Date Extension
C300144-00-P			
C950145-00-P	Irona Datroc		2/24/95 Addendum #3 to RFP #KD 201 (LIGO-C950051-00-P) - Proposal Due Date Extension

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C950146-00-P	Irena Petrac		2/24/95 Addendum #3 to RFP #KD 201 (LIGO-C950051-00-P) - Proposal Due Date Extension
C950147-00-P	Irena Petrac		2/24/95 Addendum #3 to RFP #KD 201 (LIGO-C950051-00-P) - Proposal Due Date Extension
C950148-00-P	Irena Petrac		2/24/95 Addendum #3 to RFP #KD 201 (LIGO-C950051-00-P) - Proposal Due Date Extension
	Irena Petrac		2/24/95 Addendum #3 to RFP #KD 201 (LIGO-C950051-00-P) - Proposal Due Date Extension
C950150-00-P	Linda Turner	950216-0	3/3/95 Control and Data System Tiger Team Meeting Minutes, REVISION to LIGO-C950065-00-P
	Tyler Jackson	950306-0	3/6/95 Basic Design Criterion for the Access Road to the Livingston LIGO site
	James A. Beard	E-539	3/3/95 Proposal and Bid for RFP #KD 203 (LIGO-C950048-00-P) - LIGO Site Preparation for Aerial Survey, Livingston, LA
	James A. Beard	E-539, Rev. 1	3/24/95 Proposal and bid for RFP #KD 203, Revision 1 (LIGO-C950048-00-P) - LIGO Site Preparation for Aerial Survey, Livingston, LA
	Lynne Ebert		3/3/95 Proposal and bid for RFP #KD 203 (LIGO-C950153-00-P) - LIGO Site Preparation for Aerial Survey, Livingston, LA
C950154-00-O			2/17/95 Invoice #58054 for period covered from 12/31/94 through 2/3/95
	Karen Dowd		3/3/95 Addendum #4 to RFP #KD 201 (LIGO-C950051-00-P) - Protection of Proprietary Information
	Karen Dowd		3/3/95 Addendum #4 to RFP #KD 201 (LIGO-C950051-00-P) - Protection of Proprietary Information
	Karen Dowd		3/3/95 Addendum #4 to RFP #KD 201 (LIGO-C950051-00-P) - Protection for Proprietary Information
	Karen Dowd		3/3/95 Addendum #4 to RFP #KD 201 (LIGO-C950051-00-P) - Protectin of Proprietary Information
	Karen Dowd		3/3/95 Addendum #4 to RFP #KD 201 (LIGO-C950051-00-P) - Protection of Proprietary Information
	Karen Dowd		3/3/95 Addendum #4 to RFP #KD 201 (LIGO-C950051-00-P) - Protection of Proprietary Information
	Karen Dowd		3/3/95 Addendum #4 to RFP #KD 201 (LIGO-C950051-00-P) - Protection of Proprietary Information
-	Karen Dowd		3/3/95 Addendum #4 to RFP #KD 201 (LIGO-C950051-00-P) - Protection of Proprietary Information
	Irena Petrac		2/17/95 Addendum #1 to RFP #KD 203 (LIGO-C950048-00-P) - Additional Requirement and Information
-	Irena Petrac		2/17/95 Addendum #1 to RFP #KD 203 (LIGO-C950048-00-P) - Additional Requirement and Information
-	Irena Petrac		2/17/95 Addendum #1 to RFP #KD 203 (LIGO-C950048-00-P) - Additional Requirement and Information
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	Irena Petrac		2/17/95 Addendum #1 to RFP #KD 203 (LIGO-C950048-00-P) - Additional Requirement and Information 2/17/95 Addendum #1 to RFP #KD 203 (LIGO-C950048-00-P) - Additional Requirement and Information
	Irena Petrac		2/17/95 Addendum #1 to RFP #KD 203 (LIGO-C950048-00-P) - Additional Requirement and Information
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-	Irena Petrac		2/17/95 Addendum #1 to RFP #KD 203 (LIGO-C950048-00-P) - Additional Requirement and Information
	Irena Petrac		2/17/95 Addendum #1 to RFP #KD 203 (LIGO-C950048-00-P) - Additional Requirement and Information
C950180-00-B	,		3/7/95 Response to Change Order Request - Leak Rate Determination by Air Signature Analysis
C950181-00-B	Maπy Tellalian		3/1/95 Qualification Test Cleaning Report (Task Orders #94-1, #94-2, and #95-1)
C950182-00-P			
C950183-00-P			
C950184-00-P			
C950185-00-P			
C950186-00-P			
C950187-00-P			
	Jay Heefner		3/6/95 Transmittal of Laser Power Stablilization Amplifier schematic D95-0001, rough parts placement diagram, preliminary parts list
	Irena Petrac		2/10/95 P.O. PP157708 with Telos Information Systems for Linda Turner
	Gary Sanders		3/7/95 Transmittal of Final Report of the LIGO Vacuum Equipment Proposal Evaluation for Review and Aapproval
C950191-00-O			2/1/95 Construction Inspection Analysis
C950192-00-O			1/26/95 Quality Control - Blank Form with Specification List
C950193-00-O			2/2/95 Testing and Laboratory Services - Risk Factors and Risk Assessment
C950194-00-O			2/2/95 Shop Certifications and Verifications - Risk Factors and Risk Assessment
	Tyler Jackson	950203-2	2/3/95 Weekly Activity Report - Week ending 3 February 1995
	Proposal Review Committee		3/7/95 LIGO Vacuum Equipment Proposal Evaluation Report - CALTECH DISCREET
	Source Selection Board		Signature Sheet for the Source Selection Board
C950198-00-P			3/8/95 Decision not to bid on RFP #KD 201 (LIGO-C950051-00-P)
	Source Selection Board		3/10/95 Source Selection Report
	Karen Dowd		3/9/95 Acknowledgement of Award to PSI for RFP #MH 178 (LIGO-C940045-00-P)
C950201-00-P	Karen Dowd		3/9/95 Notification of Selection for RFP #MH 178 - Phase A (Design Competition)
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Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C950202-00-P		Contractor Dociso	3/9/95 Notification of Selection for RFP #MH 178 - Phase A (Design Competition)
	Karen Dowd		3/9/95 Notification of Award for RFP #MH 178 (LIGO-C940045-00-P)
	Linda Turner		3/10/95 Distribution of CDRL Document #PAR-FDCM002AA1M9502
	Dr. J. Schulte in den Baumen		3/7/95 Proposal and Bid for RFP #KD 201(LIGO-C950051-00-P)
	R. Geyl		3/1/94 Proposal and Bid for RFP #KD 201 (LIGO-C950051-00-P)
	Fred Doss		3/6/95 Proposal and Bid for RFP #KD 201 (LIGO-C950207-00-P)
	Dr. Chris Walsh		2/24/95 Proposal and Bid for RFP #KD 201 (LIGO-C950051-00-P)
	Roxanne Ziegler		3/8/95 Proposal and Bid for RFP #KD 201 (LIGO-C950051-00-P)
	Paul E. Bookmiller		3/7/95 Proposal and Bid for RFP #KD 201 (LIGO-C950051-00-P)
	Jean Siomkos		3/6/95 Proposal and Bid for RFP #KD 201 (LIGO-C950051-00-P)
C950211-00-P	Irena Petrac		3/10/95 Caltech Discreet - Source Evaluation Plan for the Vacuum Equipment, Phase B
C950213-00-O	ircha i chac		2/24/95 Invoice #59401 for period 1/21/95 through 2/17/95
C950214-00-O			2/24/95 Invoice #59404 for period 1/21/95 through 2/17/95
	Rachel Quesada		3/10/95 Non-Disclosure Agreement
	Kiyoshi Shimotsuma		3/12/95 Debriefing Request
	Charles Hinton		2/1/95 Environmental Assessment of the LIGO Facility, FINAL, dated January 1995
	Earl Friese		3/13/95 Change Order #4 to P.O. PP146525
	Fred Asiri		3/14/95 Document Review Status for CDRL PAR-FDCM001AA1A01 (conditional)
C950219-00-P	Irena Petrac		3/14/95 Document Review Status for CDRL PAR-FDCM001AA1A01 (conditional)
C950220-00-P	Tyler Jackson	950310-0	3/10/95 Request for Review Status on CDRL Submittals (Project Control Plan, Construction Management Plan)
	Irena Petrac	330310-0	3/14/95 P.O PP159096 with Applied Integration Management (AIM) for the LIGO Project Management Control System
C950223-00-V	Lamar Benner		3/14/95 Analytical Report on Subsidiary Company, Process Systems International, Inc.
	Ray Yuen		3/2/95 3/14/95 MIT Fax Request for Authorization to Purchase Equipment
	Earl Friese		3/15/95 P.O. PP159096 for Review and Approval
	Karen Dowd		3/16/95 Addendum #4 for RFP #KD 203 (LIGO-C950048-00-P) - Bid Adjustment for Changed Conditions
	Irena Petrac		3/16/95 Addendum #4 for RFP #KD 203 (LIGO-C950048-00-P) - Bid Adjustment for Changed Conditions
C950228-00-P	Irena Petrac		3/16/95 Addendum #4 for RFP #KD 203 (LIGO-C950048-00-P) - Bid Adjustment for Changed Conditions
C950229-00-P	Irena Petrac		3/16/95 Addendum #4 for RFP #KD 203 (LIGO-C950048-00-P) - Bid Adjustment for Changed Conditions
	Irena Petrac		3/16/95 Addendum #4 for RFP #KD 203 (LIGO-C950048-00-P) - Bid Adjustment for Changed Conditions
	Irena Petrac		3/16/95 Addendum #4 for RFP #KD 203 (LIGO-C950048-00-P) - Bid Adjustment for Changed Conditions
C950231-00-P	Irena Petrac		3/16/95 Addendum #4 for RFP #KD 203 (LIGO-C950048-00-P) - Bid Adjustment for Changed Conditions
C950233-01-P	Irena Petrac		3/14/95 Change Order #1 to P.O. PP086652 with Breault Research Organization for Scattered Light Analysis
C950233-02-P	Irena Petrac		2/6/96 Change Order #2 for P.O. PP086652 with Breault Research Organization, Inc. for Performance Extension
C950234-00-U	ircha i chac		270/30 Orlange Order #2 for 1.0.11 000002 with Breadit Nescardi Organization, inc. for 1 chombanic Extension
C950235-00-U			
C950236-00-P	Irena Petrac		3/23/95 Change Order #6 and #7 for P.O. PC119673 with J.U.B. Engineers, Inc.
C950237-00-U	incha i chac		6/20/30 Chaings Grack to dire the first 10/11/01/10/10
C950238-00-U			
C950239-00-U			
C950240-00-U			
	Irena Petrac		3/16/95 Addendum #4 for RFP #KD 203 (LIGO-C950048-00-P) - Bid Adjustment for Changed Conditions
C950242-00-O			3/16/95 60 % Facility Concept Presentation at Parsons
	Earl Friese		3/22/95 Review/Approval Cooperative Agreement PHY-9210038
C950244-00-P			3/20/95 Review/Approval Cooperative Agreement PHY-9210038 (PP161533 & PP161532)
	Irena Petrac		3/21/95 Transmittal of PO PP161533 for Review and Concurrence Signature and Kickoff Meeting Agenda
	Irena Petrac		3/21/95 Transmittal of PO PP161532 for Review and Concurrence Signature and Kickoff Meeting Agenda
	Karen Dowd		3/22/95 Addendum #5 to RFP KD 203 (LIGO-C950048-00-P) - Additional Information
	Karen Dowd		3/22/95 Addendum #5 to RFP KD 203 (LIGO-C950048-00-P) - Additional Information
	Karen Dowd		3/22/95 Addendum #5 to RFP KD 203 (LIGO-C950048-00-P) - Additional Information
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	Karen Dowd		3/22/95 Addendum #5 to RFP KD 203 (LIGO-C950048-00-P) - Additional Information
	Earl Friese		3/24/95 Clarification for Review and Approval of RFP MH 178 (LIGO-C940045-00-P) - Vacuum Equipment
C950255-00-O		950324-3	3/24/95 Weekly Activity Report for Week Ending 3/24/95
C950256-00-D	· ·	000027 0	S.2. 100 TOOK Entring O.2. 100
C950257-00-P	-		3/23/95 Change Order #1 to P.O. #PP112285 with U.S. Department of Energy, Hanford
0000201-00-1	ivial y Ivay		of 20,000 of an igo of activities in the first of the population of Energy, framed

Document No	Full Name	ContractorDocNo D	Ooc Dt Full Title
C950258-00-P	Sharon Brock		3/23/95 Purchase Order/Memo Sample for Hanford
C950259-00-P	Tom Starr		3/24/95 Vacuum System Kickoff Meeting - Anticipated Attendees from PSI
	Paul A. LoBello		3/24/95 Vacuum System Kickoff Meeting - Anticipated Attendees from CBI
	Paul Reardon		3/27/95 Consulting Services Agreement for Paul Reardon, P.O #PP162623
C950262-00-O	Fred Asiri		3/28/95 Meeting Minutes for Monthly Status Report, March 23, 1995
C950262-01-O	Fred Asiri		3/28/95 Meeting Minutes for Monthly Status Report, March 23, 1995, REVISED
C950263-00-M			3/29/95 Will hold in Gary Sanders' office - ADMINISTRATIVE CONFIDENTIAL
	Dr. Chris Walsh	CB00218/LN051726	2/2/96 Progress Payment Against Milestone #2
C950264-00-M			3/29/95 Will hold in Gary Sanders' office - ADMINISTRATIVE CONFIDENTIAL
C950265-00-O	*	950317-1	3/20/95 Facility 60% Concept Presentation Meeting Minutes, 17 March 1995
	Marty Tellalian		3/23/95 Updated Budgetary Estimate for Module Leak Testing
	,		3/27/95 Initiation Beam Tube Option Negotiations
	•		3/27/95 Initiation of Beam Tube Option Negotiations
	Marty Tellalian		3/24/95 QTR Task List and Beam Tube Enclosure Mock-Up Request for Change
C950270-00-B	•		3/24/95 Change Order Request for Beam Tube Cover Mock-Up
C950271-00-O	•		3/20/95 Revised Bid for RFP #KD-203 (LIGO-C950048-00-P)
	M. Matt Durand		3/23/95 Revised Bid for RFP #KD-203 (LIGO-C950048-00-P)
C950273-00-O			3/23/95 Revised Bid for RFP #KD-203 (LIGO-C950048-00-P)
C950274-00-O	0		3/24/95 Revised Bid for RFP #KD-203 (LIGO-C950048-00-P)
			3/23/95 Revised Bid for RFP #KD-203 (LIGO-C950048-00-P) - 90 days of performance
	,		3/23/95 Revised Bid for RFP #KD-203 (LIGO-C950048-00-P) - 60 days of performance
	Marty Tellalian		3/22/95 Updated Budgetary Estimate for Module Cleaning
	Karen Sandberg		3/27/95 NSF Approval for Phase A Competition for LIGO Vacuum Equipment Design Between CBI and PSI
C950279-00-I	Sandi Swarthout		3/13/95 Application for Support for Work on an Interferometric Motion Sensor
C950280-00-O	Tyler Jackson	950324-0	3/24/95 Project Coordination Meeting Minutes, 23 March 1995, DRAFT
C950281-00-O	,	950323-0	3/27/95 Operational Support Building (OSB) Concept Planning Review Meeting Minutes, 23 March 1995
C950282-00-O		950327-0	3/27/95 Beam Tube Enclosure Meeting Minutes, 27 March 1995
C950283-00-O		950328-0	3/28/95 Recommendations Made by R. Weiss Requiring TDMs
	Marty Tellalian	330320-0	3/23/95 Request for Change for GPS Testing
	Marty Tellalian		3/29/95 Revised Request for Change for Data Acquisition
	Marty Tellalian		3/28/95 Revised Request for Change for Data Acquisition
	Marty Tellalian		3/28/95 Revised Change Order Request for Data Acquisition
	Marty Tellalian		3/23/95 Change Order Request for Concrete Material Tests for GPS Alignment Compatibilities
C950289-00-P	Karen Dowd		3/30/95 Notice of Selection for Negotiations and Ssubsequent Award Regarding RFP #KD 201 (LIGO-C950051-00-P)
C950290-00-P			3/30/95 Notice of Selection for Negotiations and Subsequent Award Regarding RFP #KD 201 (LIGO-C950051-00-P)
C950291-00-P			3/30/95 Notice of denied RFP #KD 201 (LIGO-C950051-00-P)
C950292-00-P			3/30/95 Notice of denied RFP #KD 201 (LIGO-C950051-00-P)
C950293-00-P			3/30/95 Notice of denied RFP #KD 201 (LIGO-C950051-00-P)
C950294-00-P			3/30/95 Notice of denied RFP #KD 201 (LIGO-C950051-00-P)
C950295-00-P			3/30/95 Notice of denied RFP #KD 201 (LIGO-C950051-00-P)
C950296-00-O		950407-0	3/31/95 TDM - Proceed with Trade Study for the Beam Tube Enclosure (BTE) Configuration
C950297-00-O		950406-1	3/31/95 TDM - Amendment of Appendix C of RFP YM 193
C950298-00-O		300.001	3/24/95 Receipt of CDRL #PAR-FDCM003AA1A02 as a WORKING DRAFT
C950299-00-O			3/30/95 Transmittal of CDRL #PAR-FDCM001AA1B02, Project Control Plan, dated 30 March 1995
C950300-00-B			3/31/95 TDM 95-01- Clarification for CDRL Submittals
C950301-00-P	•		3/29/95 3/29/95 MIT Fax Request for Authorization to Purchase Equipment, letter dated 3/29/95
C950302-00-P	•		3/24/95 3/24/95 MIT Fax Request for Authorization to Furchase Equipment, letter dated 3/24/95
	Ray Yuen		3/27/95 3/27/95 MIT Fax Request for Authorization to Purchase Equipment, letter dated 3/24/95
(,9;)().5().5-()()-P			3/31/95 Non-Disclosure Agreement for REOI
	•		
C950304-00-P	Rachel Quesada		·
C950304-00-P C950305-00-P	Rachel Quesada Earl Friese		4/3/95 P.O. #PC162872 for Interferometric Motion Sensor/Australian National University
C950304-00-P C950305-00-P C950306-00-D	Rachel Quesada Earl Friese Rick Savage		4/3/95 P.O. #PC162872 for Interferometric Motion Sensor/Australian National University 4/3/95 Transmittal of LIGO-T950008-A-E, "Multi-Thin Layer Coating Modeling"
C950304-00-P C950305-00-P C950306-00-D C950307-00-P	Rachel Quesada Earl Friese Rick Savage Irena Petrac		4/3/95 P.O. #PC162872 for Interferometric Motion Sensor/Australian National University 4/3/95 Transmittal of LIGO-T950008-A-E, "Multi-Thin Layer Coating Modeling" 4/3/95 Release of PR #PP162519 for LIGO Optics Coating Technology Demonstration
C950304-00-P C950305-00-P C950306-00-D C950307-00-P C950308-00-P	Rachel Quesada Earl Friese Rick Savage Irena Petrac		4/3/95 P.O. #PC162872 for Interferometric Motion Sensor/Australian National University 4/3/95 Transmittal of LIGO-T950008-A-E, "Multi-Thin Layer Coating Modeling" 4/3/95 Release of PR #PP162519 for LIGO Optics Coating Technology Demonstration 4/4/95 RFP #JT 214 (LIGO-C950309-00-P) - Optical Design and Analysis/LIGO Optics
C950304-00-P C950305-00-P C950306-00-D C950307-00-P C950308-00-P C950309-00-P	Rachel Quesada Earl Friese Rick Savage Irena Petrac Karen Dowd	PM-950331-0	4/3/95 P.O. #PC162872 for Interferometric Motion Sensor/Australian National University 4/3/95 Transmittal of LIGO-T950008-A-E, "Multi-Thin Layer Coating Modeling" 4/3/95 Release of PR #PP162519 for LIGO Optics Coating Technology Demonstration 4/4/95 RFP #JT 214 (LIGO-C950309-00-P) - Optical Design and Analysis/LIGO Optics 4/4/95 RFP #JT 214 (LIGO-C950309-00-P) - Optical Design and Analysis/LIGO Optics
C950304-00-P C950305-00-P C950306-00-D C950307-00-P C950308-00-P C950309-00-P C950310-00-O	Rachel Quesada Earl Friese Rick Savage Irena Petrac Karen Dowd	PM-950331-0	4/3/95 P.O. #PC162872 for Interferometric Motion Sensor/Australian National University 4/3/95 Transmittal of LIGO-T950008-A-E, "Multi-Thin Layer Coating Modeling" 4/3/95 Release of PR #PP162519 for LIGO Optics Coating Technology Demonstration 4/4/95 RFP #JT 214 (LIGO-C950309-00-P) - Optical Design and Analysis/LIGO Optics 4/4/95 RFP #JT 214 (LIGO-C950309-00-P) - Optical Design and Analysis/LIGO Optics 3/31/95 Record of Conversation on 90% Concept Submittal
C950304-00-P C950305-00-P C950306-00-D C950307-00-P C950308-00-P C950309-00-P	Rachel Quesada Earl Friese Rick Savage Irena Petrac Karen Dowd Tyler Jackson Marty Tellalian	PM-950331-0	4/3/95 P.O. #PC162872 for Interferometric Motion Sensor/Australian National University 4/3/95 Transmittal of LIGO-T950008-A-E, "Multi-Thin Layer Coating Modeling" 4/3/95 Release of PR #PP162519 for LIGO Optics Coating Technology Demonstration 4/4/95 RFP #JT 214 (LIGO-C950309-00-P) - Optical Design and Analysis/LIGO Optics 4/4/95 RFP #JT 214 (LIGO-C950309-00-P) - Optical Design and Analysis/LIGO Optics

Document No	Full Name		ContractorDocNo De	oc Dt	Full Title
C950313-00-B			CONTRACTOR DOCTOR		Acknowledgement of Receipt of Print Transmittal
C950314-00-B	,				Current Schedule and Draft Air Signature Request for Change
C950315-00-U	Ivialty Folian	an a		17 12/00	Outliett Outload and Pratty in Orginatare Hoquest for Orlange
	Karen Dowo	I		4/7/95	Transmittal of PO PP161532 with CBI for Vacuum Equipment Design Competition (Phase A)
C950317-00-O		•			Closeout Invoice
	Karen Dowo	I			Transmittal of PO and Contract #PP161533
	Irena Petrac				Transmittal of PO and Contract #PP161532 (Advance and unsigned copy)
C950320-00-P	Irena Petrac				Transmittal of PO and Contract #PP161533 (Advance and unsigned copy)
	Ed Jasnow				Contract #PP161532 between CIT and CBI for LIGO Vacuum Equipment Design Competition (Phase A)
	John Worde	en			Contract #PP161532 between CIT and CBI for LIGO Vacuum Equipment Design Competition (Phase A)
C950322-00-P	John Worde				Contract #PP161533 between CIT and PSI for LIGO Vacuum Equipment Design Competition (Phase A)
	Ed Jasnow				Contract #PP161533 between CIT and PSI for LIGO Vacuum Equipment Design Competition (Phase A)
C950323-00-P					General Provisions
C950324-00-P				3/1/95	Additional General Provisions
C950325-00-P					Certifications
C950325-01-P					Certifications
C950326-00-P				,	Vacuum Equipment Specification (also LIGO-E940002-01-V)
C950327-00-P					Deliverable Documentation
C950328-00-P					Beam Tube Deliverables
C950329-00-P					Hardware Deliverables
C950330-00-P					Phase B Scope of Work, Delivery or Performance Schedule, and Price and Payment
C950331-00-P	Earl Friese			4/6/95	Advance copy of PO #PP162519 for LIGO Optics Coating Tech. Demo
C950332-00-P	Doug Jungv	virth		4/7/95	Memo to file to recommend issue of RFP # JT 214 (LIGO-C950309-00-P)
C950333-00-P	Irena Petrac	;		4/7/95	PO # PP155642 with Optical Research Associates (ORA) for Optical Design Analysis
C950333-01-P	Irena Petrac	;		2/6/96	Change Order #1 for P.O. PP155642 with Optical Research Associates (ORA) for Performance Extension
C950334-00-P				4/7/95	Exhibit I, Statement of Work to PO # PP155642
C950335-00-P				4/7/95	P.O. PP155642 and P.O. PP164701, Exhibit III - Technical Direction Memorandum
C950336-00-P				4/7/95	P.O. PP155642, Rights to Inventions
C950337-00-P				4/7/95	P.O. PP155642 and P.O. PP164701, Exhibit VI - Additional Conditions (U.S.)
C950338-00-V	John Worde	en		4/10/95	TDM 01 - Meeting Schedule
C950339-00-V	John Worde	en			TDM 02 - Meeting Schedule
C950340-00-V	John Worde	en		4/10/95	Transmittal of TDM 01
	John Worde	en			Transmittal of TDM 02
C950342-00-O					Transmittal of TDM 95-03
C950343-00-O			950412-0		TDM 95-03
C950344-00-O			950406-0		Project Status Report Meeting Minutes of 5 April 1995
C950345-00-O					Distribution of CDRL #PAR-FDCM002AA1M9503
C950346-00-B					QTR Agenda Modifications
C950347-00-O	•		95B050		Contractor Evaluation for Site Clearing for Aerial Survey, RFP #KD 203 (LIGO-C950048-00-P)
C950347-00-O			95B050		Contractor Evaluation for Site Clearing for Aerial Survey, RFP #KD 203 (LIGO-C950048-00-P)
C950348-00-O	James A. Be	eard	E-539		Qualification Submittals Out if a strong from New York Program New York Program Progr
C950349-00-P	Dial O				Certifications (long form) - Temporary Number
C950350-00-D					Transmittal of technical note
C950351-00-O					Drainage Plan with Hydrologic and Hydraulic Report, dated March 1995, FINAL
C950352-00-P					Information regarding Change Order #10, 12, & 13 for P.O. #PP045667 to NSF
C950352-01-P				4/12/95	MIT Contract Change Order #45_B.O.
C950352-13-P			DDO45667		MIT Contract Change Order #15, P.O. Change Order #17 for P.O. PR045667 with MIT. Interim EV 96 Funding
C950352-15-P			PPO45667		Change Order #17 for P.O. PP045667 with MIT - Interim FY 96 Funding
C950352-16-P			PP045667		Change Order #16 for P.O. PP045667 with MIT
C950352-17-P			FFU4300 <i>1</i>		Change Order #19 for PPO45667 Change Order #20 for P.O. PP045667 with MIT - Work Support for 1 December 1996 through 30 November 1996
C950352-18-P					Change Order #20 for P.O. PP045667 with MIT - Work Support for 1 December 1996 through 30 November 1996
C950353-00-B	-				TDM 95-01 - taking exception to
C950354-00-B C950355-00-P	-				TDM 95-01 - transmittal of response and support technical notes P.O. PP164701 for LIGO Optics Polishing Technology (Hughes Danbury) - Internal Signature Release and Recommendation
C950355-00-P					P.O. PP164701 for LIGO Optics Polishing Technology (Hughes Danbury) - Internal Signature Release and Recommendation P.O. PP164701 with HDOS for LIGO Optics Polishing Technology Demonstration
C950356-00-P C950356-01-D					P.O. PP164701 with HDOS for LIGO Optics Polishing Technology Demonstration Change Order #1 for P.O. PP164701 with HDOS
C950356-01-D C950356-02-P					Change Order #1 for P.O. PC164701 with HDOS Change Order #2 for P.O. PC164701 with HDOS - Increased Funds for Optics Polishing Technology and to Close Out the Purchase Order
0930330-02-P	ii eiia FeliaC	,		3/1/30	Oracing Oracin #2 for 1.0.1 Oracino with 1 1000 - indeased 1 dras for Optios 1 oracining Technology and to Orace Out the 1 drafase Oraci

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C950357-00-P			4/14/95 P.O. PP164702, Exhibit I - Statement of Work
C950358-00-P			4/14/95 P.O. PP164702, Exhibit II - Hughes Danbury Proposal (P-1947)
C950359-00-P	Irena Petrac		4/12/95 "Rights to Inventions" Exhibit and Additional Conditions for Advance Review
C950360-00-P			4/14/95 Additional Conditions (International Contractors)
C950361-00-P	Linda Turner		4/14/95 Distribution of CDRL #PAR-FDCM004AA1A01
C950362-00-P	Linda Turner		4/14/95 Distribution of CDRL #PAR-FDCM004AA2A01
C950363-00-P	Linda Turner		4/14/95 Distribution of CDRL #PAR-FDCM004AA4A01
C950364-00-P	Linda Turner		4/14/95 Distribution of CDRL #PAR-FDCM004AA5X01
C950365-00-P			4/7/95 P.O. PP164701, Rights to Inventions
C950366-00-O	Tyler Jackson	PM-950411-0	4/11/95 Record of Conversation re. BTE Trade Study Schedule and Estimate
C950367-00-O	Tyler Jackson	PM-950407-0	4/7/95 Record of Conversation re. Calculations for Transient Environments
C950368-00-B	Marty Tellalian		4/11/95 To inform that CBI takes exception to TDM #95-01 items for DRD #04
C950369-00-P	Irena Petrac		4/21/95 High Technology Engineering Servives (HTES), P.O. PP146525/NSF Approval
C950370-00-P	Irena Petrac		4/19/95 Suggestions for P.O. PC157708 - Telos Information Systems
C950371-00-P	Earl Friese		4/10/95 Review and Approval of Proposed Subcontract to REO for LIGO Detector Core Optics Development (P.O. PP162519)
C950372-00-P	Earl Friese		4/10/95 Request for Review and Approval of P.O. PC162872 with the Australian National University (ANU) for Development & Performance Verification of an Interferometric Motion Sensor
C950373-00-P	Rachel Quesada		3/31/95 Revised Non-disclosure Agreement with REO Authorized Signature
C950374-00-O	Tyler Jackson	950407-1	4/7/95 Computer Integrated Engineering Implementation Plan, DRAFT
C950375-00-O	G.R. Speer	95B050	4/12/95 Clarification of Ratings on the Completed Contractor Bid Review (LIGO-C950347-00-O) for RFP KD 203
C950375-00-O	Ara Arman	95B050	4/12/95 Clarification of Ratings on the Completed Contractor Bid Review (LIGO-C950347-00-O) for RFP KD 203
C950376-00-V	Tom Starr		4/19/95 Request for Clarification - Specification Figure 8 (Drawing 1101009, Beam Split Chamber)
C950377-00-B	Linda Turner		4/14/95 Distribution of CDRL #PAR-FDCM004AA3A01
C950378-00-V	John Worden		4/20/95 Update #1 Meeting Agenda for 28 April 1995
	John Worden		4/20/95 Update #1 Meeting Agenda for 28 April 1995
	Irena Petrac		4/13/95 P.O. #PP164620 with Acentech Inc. for Vibration Attenuation Support
	Irena Petrac		4/20/95 Transmittal of Section - 1 "Incorporated In All Purchase Orders"
C950382-00-O			4/21/95 Transmittal of TDM #95-04
	Fred Asiri	950421-1	4/20/95 TDM #95-04 - Proceed with Preliminary Design of the Rough Grading for the Livingston Site
	Linda Turner		4/17/95 Distribution of CDRL #CBI-BTM010AA1X01-1 (Items I & II, Drd #5)
	Linda Turner		4/21/95 Distribution of CDRL #CBI-BTM010AA1X01-2, Item IV (Administrative Confidential)
	Ara Arman	95B050	4/19/95 Clarification of T. L. James Bid for RFP KD 203 - Site Clearing
C950386-00-O		95B050	4/19/95 Clarification of T. L. James Bid for RFP KD 203 - Site Clearing
C950387-00-O	•		4/21/95 Distribution of CDRL #PAR-FDCM004AA3A02
C950388-00-V			4/21/95
C950389-00-V			4/21/95
C950390-00-P			4/21/95 Transmittal of LIGO-C950369-00-P and LIGO-C950370-00-P
C950391-00-P			3/13/95 Statement of Work - Seismic Isolation Stack Optimization
C950392-00-O			4/21/95 TDM 95-05; LIGO-L950238 supersedes related information provided in RFP YM193, Appendix A
C950393-00-O			4/21/95 Transmittal of TDM 95-05
C950394-00-V			4/20/95 Acknowledgement Copy of PO PP161533 and Signed Contract Document
	William Tyler		4/14/95 LIGO Project Gas Purge Welding Incident
	Irena Petrac		4/24/95 Sole Source Justification for Change Order #2 for PO PP112285 for EPICS software support
	Irena Petrac		4/22/95 Subcontract for Optics Polishing Technology Demonstration/Legal Review (HDOS)
C950398-00-P			4/13/95 General questions for P.O. PP162623
C950399-00-P			4/21/95 Contract Acceptance Letter, DRAFT, for provision of comments
	Joan Boughan		4/11/95 Authorization to Purchase Equipment PP045667 (Rai Weiss)
C950400-00-I	Ů		4/21/95 Questions raised for subject contract PP161532
	Irena Petrac		4/26/95 Land Clearing Bid Evaluation Report - DISCREET
C950403-00-P	nona i onao		4/26/95 Attachment B-1 to Land Clearing Bid Evaluation Report - Form letters used for RFP #KD 203
C950404-00-P			Attachment C-1 to Land Clearing Bid Evaluation Report - Bid Comparison for all Submitters
C950405-00-P			Attachment C-2 to Land Clearing Bid Evaluation Report - Bid Comparison for all Submitters Attachment C-2 to Land Clearing Bid Evaluation Report - Bid Comparison Summary
C950406-00-P			Attachment D-1 to Land Clearing Bid Evaluation Report - Bid Comparison 60/90 days
C950407-00-P			Attachment D-1 to Land Clearing Bid Evaluation Report - Bid Comparison 60/90 days Attachment D-2 to Land Clearing Bid Evaluation Report - Bid Comparison 60/90 days Summary
C950407-00-P			Attachment D-2 to Land Clearing Bid Evaluation Report - Bid Comparison 60/90 days Summary Attachment D-3 to Land Clearing Bid Evaluation Report - Comparison of Re-Bid 60 Day
C950409-00-P			Attachment E-1 to Land Clearing Bid Evaluation Report - Comparison of Re-Bid 60 Day Attachment E-1 to Land Clearing Bid Evaluation Report - Woodward-Clyde Bid Review
C950410-00-P			Attachment E-2 to Land Clearing Bid Evaluation Report - Woodward-Clyde Bid Review (Revised) Attachment F to Land Clearing Bid Evaluation Report - Selection of Site Contractor
C950411-00-P			

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C950412-00-P			Attachment G to Land Clearing Bid Evaluation Report - Revised Bid Form from James Industrial Contractors, Inc.
C950413-00-P			Attachment A to Land Clearing Bid Evaluation Report - Mailing List for RFP #KD 203
C950414-00-P			Attachment B-2 to Land Clearing Bid Evaluation Report - Form letters used for RFP #KD 203
C950415-00-P	Larry Jones		4/27/95 Task Order 95-02 - GPS/Concrete Testing
C950416-00-V	John Worden		4/24/95 Vacuum Equipment Controls and the Phase A Contractors
C950416-00-V	Mike Zucker		4/24/95 Vacuum Equipment Controls and the Phase A Contractors
C950417-00-O	Rick Savage		4/26/95 Trade Study Decisions from 25 April Meeting - (Support for TDM 95-06)
C950418-00-O	Fred Asiri	950505-0	4/26/95 TDM 95-06; Proceed with Trade Studies and Cost Reductions
C950419-00-O	Irena Petrac		4/27/95 PO #PP161533 for LIGO Vacuum Equipment Design Competition (Phase A)/Clarification
C950420-00-P	Earl Friese		4/27/95 Request for review and approval of PO #PP164701 for LIGO Optics Polishing Technology Demonstration
C950421-00-P	Irena Petrac		4/27/95 Advise on request for incorporation (partial attachment: LIGO-C950323-00-P)
C950422-00-O	Fred Asiri		4/28/95 Transmittal of TDM 95-06
C950423-00-O	Tyler Jackson	950428-0	4/28/95 Rejection of TDM 95-05
C950424-00-O	Tyler Jackson	PM-950426-0	4/26/95 Record of Conversation with Mike Bullard (Benton REA) on 26 April 1995 re. Site Power Supply - Hanford
C950425-00-O	Tyler Jackson	950428-2	5/1/95 Weekly Activity Report, Week Ending 4/28/95
C950426-00-P	Karen Dowd		5/1/95 Acceptance/Award for Proposal in Response to RFP #KD 203 (LIGO-C950048-00-P)
C950427-00-P	Karen Dowd		5/1/95 Denial for Proposal in Response to RFP #KD 203 (LIGO-C950048-00-P)
C950428-00-P	Karen Dowd		5/1/95 Denial for Proposal in Response to RFP #KD 203 (LIGO-C950048-00-P)
C950429-00-P	Karen Dowd		5/1/95 Denial for Proposal in Response to RFP #KD 203 (LIGO-C950048-00-P)
C950430-00-P	Karen Dowd		5/1/95 Denial for Proposal in Response to RFP #KD 203 (LIGO-C950048-00-P)
C950431-00-P	Karen Dowd		5/1/95 Denial for Proposal in Response to RFP #KD 203 (LIGO-C950048-00-P)
C950432-00-P	Ed Jasnow		5/1/95 Change Order #3 to Contract C146, Beam Tube Module (LIGO-C930002-00-B)
C950433-00-V	John Worden		5/2/95 Update 1 Meeting Minutes
C950434-00-V	John Worden		5/2/95 Update 1 Meeting Minutes
C950435-00-P			5/2/95 P.O. #PP155642
C950436-00-P	Irena Petrac		5/3/95 P.O. #PP166240 with T.L. James Industrial Contractors, Inc Land Clearing, LIGO Site, Livingston
C950436-02-P	Ed Jasnow		11/28/95 Change Order #2 for P.O. PP166240 with T. L. James Industrial Contractors, Inc to Cover Performance Bond
C950436-03-P	Ed Jasnow		2/6/96 Change Order #3 to P.O. PP166240 with T.L. James Industrial Contractors, Inc Raise Contract Value for Extra Work
C950437-00-P			5/5/95 Specifications for LIGO Site Preparation for Aerial Survey, Livingston, LA (RFP #KD 203)
C950438-00-P			5/5/95 Additional Provisions (Articles 1-24) in support of P.O. #PP166240
C950439-00-P			5/5/95 Certifications for P.O. #PP166240
C950440-00-P	Irena Petrac		5/5/95 P.O. #PP166239 - Specialized Technical & Managerial Support, LIGO Site, Hanford, WA
C950440-01-P	Ed Jasnow		8/26/96 Change Order 1 for P.O. PP166239 with James Curtis - Extension of Services Until 11/30/1997
C950441-00-P	Linda Turner		5/1/95 Distribution of CDRL #PAR-FDCM004AB1A01
C950442-00-B	,		5/4/95 Signed copy of Task Order #95-02 for the GPS/Concrete Testing
C950443-00-O	Tyler Jackson	PM-950421-0	4/21/95 Quick Start Construction-FY 95
C950444-00-O		950419-0	4/25/95 Pipeline Meeting with Shell, Meeting Minutes for 19 April 1995
C950445-00-O	•		4/20/95 Concept Review Presentation Meeting Minutes
C950446-00-O	Tyler Jackson		4/24/95 Bid and Award Process for BTE at Hanford and Rough Grading at Livingston
C950447-00-O			4/25/95 Attendees for 20 April 1995 Requirements Update Meeting #1
C950448-00-V			5/5/95 P.O. #PP161533 for LIGO Vacuum Equipment Design Competition (Phase A)/Clarification
C950449-00-P			4/13/95 System Questions of Beam Tube Qualification and Subsequent Acquisition Strategy
C950450-00-P			4/13/95 System Questions on Polishing Technology Demonstration/LIGO Pathfinder Test Masses (LIGO-C950051-00-P)
C950451-00-P	•		4/24/95 Certificate of Insurance for Diamond E. Trucking, Inc.
	James A. Beard		4/19/95 Revised Proposal, Revision 3 for RFP #KD-203 (LIGO-C950048-00-P)
	Marty Tellalian		4/25/95 Change Order Request for Beam Tube Test Section Preparation and Shipment to Caltech
	Irena Petrac		5/5/95 Transmittal of P.O. #PP166240 for Review and Approval
	Irena Petrac		5/8/95 P.O. #PP161533 for LIGO Vacuum Equipment Design Competition (Phase A)/Clarification
C950456-00-U			5/8/95 Transmittal of Requisition/P.O. #PP164701 (LIGO-C950356)
C950457-00-O		950510-0	5/8/95 TDM 95-07; BTE Constructability Study
	Irena Petrac		5/9/95 Notification of NSF of Current Status and Plans/HTES Contract #PP146525
	Marty Tellalian		5/8/95 Non-Escort Privilege and Inspection Right Statement
	Linda Turner		5/10/95 Distribution of CDRL #PAR-FDCM002AA1M9504
C950461-00-O		950501-0	5/1/95 Response to and Requested Clarifications for TDM 95-06
C950462-00-O	•	950501-0	4/28/95 Minutes for Project Coordination Meeting of 28 April 1995
C950463-00-O	•	950504-0	5/4/95 Minutes for Vibration and Acoustic Requirements Meeting of 4 May 1995
C050464 00 D	Karen Sandberg		5/4/95 NSF Approval for P.O. PP157708 (Telos), P.O. PC162872 (Australian Nat'l Univ.), and P.O. PP162519 (REO)

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C950465-00-P			5/8/95 Request for approval of P.O. #PP166240 (T.I. James Industrial Constructors, Inc.)
C950466-00-P			5/8/95 Request for Review and Ratification of Change Order #12 to MIT Subcontract
C950467-00-V			5/11/95 Response to questions raised on Vacuum Equipment
C950468-00-V			5/11/95 Response to questions raised on Vacuum Equipment
C950469-00-B	Larry Jones		5/16/95 Beam Tube WBS
C950470-00-B			5/17/95 Termination of GPS/Concrete Testing
C950471-00-O	•	950508-0	5/8/95 Minutes for Disposition of Cost Reduction Items Meeting held 3 May 1995
C950472-00-V			5/9/95 Directive for all letters and packages be FedExed to Vacuum Equipment contractors
C950473-00-V	Tom Starr		5/11/95 Request for answers to questions raised on Vacuum Equipment
C950474-00-U	McMaster-Carr Supp. Co.		
C950475-00-V	Paul A. LoBello		5/16/95 Contract Clarification, Vacuum Equipment, Phase A
C950476-00-B	Ed Jasnow		10/16/95 RFP #KD 215 for LIGO Beam Tube Fabrication and Installation
C950476-01-P	Ed Jasnow		10/16/95 Exhibit 1 - Deliverable Documentation for CBI Contract for LIGO Beam Tube Modules
C950477-00-P			5/18/95 Proposal Instructions - BOILERPLATE
C950478-00-P			5/18/95 Attachments to Proposal Instructions - Group A - BOILERPLATE
C950479-00-P			5/18/95 Certifications - BOILERPLATE
C950480-00-P			5/18/95 General Provisions - BOILERPLATE
C950481-00-P			5/18/95 Additional General Provisions - BOILERPLATE
C950482-00-P	McMaster-Carr Supp. Co.		
C950483-00-P	McMaster-Carr Supp. Co.		
C950484-00-P	Florence Gamble		4/28/95 Close Out of Purchase Order #PP146525 Between CIT and HighTech
C950485-00-P	Mike T. Gamble		5/9/95 Technical and financial reports for months of April 1995 and May 1995
C950486-00-P	Irena Petrac		5/17/95 Revised Paragraph from T.L. James Industrial Constructors, Inc.
C950487-00-P	Doug Jungwirth		5/18/95 Sole Source Justification for Optical Research Associates (ORA)
C950488-00-V	John Worden		5/18/95 Cancellation of Update 2 Meeting
C950489-00-V	John Worden		5/18/95 Cancellation of Update 2 Meeting
C950490-00-E	Irena Petrac		5/20/95 P.O. #PP167159 with CSIRO for Optics Polishing Technology Demonstration
C950490-01-E	Irena Petrac		1/23/96 Change Order #1 for P.O. PC167159 with CSIRO - Changes Location of "Certification" Meeting
C950490-02-E	Irena Petrac		4/22/96 Change Order #2 for P.O. PC167159 with CSIRO
C950491-00-O	Tyler Jackson	950516-0	5/16/95 Project LIGO Schedule annotated as of 5/16/95
	Tyler Jackson Irena Petrac	950516-0	5/16/95 Project LIGO Schedule annotated as of 5/16/95 5/19/95 Clarifications and additional information on Land Clearing Site Proposal from T.L. James Industrial Contractors, Inc.
C950492-00-P C950493-00-O	Irena Petrac Charles Hinton	950516-0 27649101A	5/19/95 Clarifications and additional information on Land Clearing Site Proposal from T.L. James Industrial Contractors, Inc. 5/15/95 Request for additional administrative funding (\$6,500)
C950492-00-P C950493-00-O C950494-00-P	Irena Petrac Charles Hinton Irena Petrac		5/19/95 Clarifications and additional information on Land Clearing Site Proposal from T.L. James Industrial Contractors, Inc. 5/15/95 Request for additional administrative funding (\$6,500) 3/1/95 P.O. #PC162519-Optics Coating Demo. attachment (done before LT/RT LIGO # coordination)
C950492-00-P C950493-00-O C950494-00-P C950494-01-P	Irena Petrac Charles Hinton Irena Petrac Irena Petrac		5/19/95 Clarifications and additional information on Land Clearing Site Proposal from T.L. James Industrial Contractors, Inc. 5/15/95 Request for additional administrative funding (\$6,500) 3/1/95 P.O. #PC162519-Optics Coating Demo. attachment (done before LT/RT LIGO # coordination) 6/29/95 Change Order #1 for P.O. PC162519 for REO
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C950492-00-P C950493-00-O C950494-00-P C950494-01-P C950494-02-P C950495-00-I	Irena Petrac Charles Hinton Irena Petrac Irena Petrac Irena Petrac Irena Petrac Irena Petrac		5/19/95 Clarifications and additional information on Land Clearing Site Proposal from T.L. James Industrial Contractors, Inc. 5/15/95 Request for additional administrative funding (\$6,500) 3/1/95 P.O. #PC162519-Optics Coating Demo. attachment (done before LT/RT LIGO # coordination) 6/29/95 Change Order #1 for P.O. PC162519 for REO 9/29/95 Change Order #2 to P.O. PC162519 for REO - Increase Scope 5/22/95 Suggested Cover letter to transmit 2 copies of PO, one to be signed and returned to CIT
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Document No Full Name	ContractorDocNo	Doc Dt Full Title
C950513-00-B		5/23/95 Contract QAP's
C950514-00-B		6/23/95 Pre-Contract Review
C950515-00-B		5/23/95 Post-Award Review
C950516-00-B		5/23/95 Preparation of Detail Drawings, Written Requisitions and Procurement Specifications
C950517-00-B		5/23/95 Document Control
C950518-00-B		5/23/95 Distribution of Detail Drawings, Written Requisitions and Procurement Specifications
C950519-00-B		5/23/95 CBI Standards
C950520-00-B		5/23/95 Contract QA Documents
C950521-00-B		5/23/95 Customer Drawings
C950522-00-B		5/23/95 Purchase Orders
C950523-00-B		5/23/95 Vendor Survey
C950524-00-B		5/23/95 Vendor Assignment & Surveillance
C950525-00-B		5/23/95 Receipt of Customer Supplied Material
C950526-00-B		5/23/95 Material Control
C950527-00-B		5/23/95 Process Control
C950528-00-B		5/23/95 Welding Control
C950529-00-B		5/23/95 Heat Treating
C950530-00-B		5/23/95 Miscellaneous Process Control
C950531-00-B		5/23/95 Receiving Inspection
C950532-00-B		5/23/95 NDE, Inspection and Testing
C950533-00-B		5/23/95 Final Inspection
C950534-00-B		5/23/95 Calibration
C950535-00-B		5/23/95 Inspection and Test Status
C950536-00-B		5/23/95 Nonconformities
C950537-00-B		5/23/95 Corrective Action
C950538-00-B		5/23/95 Handling, Storage, Packaging and Shipping
C950539-00-B		5/23/95 Quality Records
C950540-00-B		5/23/95 Internal Auditing
C950541-00-B		5/23/95 Training
C950542-00-I		5/18/95 P.O. #PC162872 with Australia National University for Interferometric Motion Sensor
C950543-00-I Irena Petrac		5/23/95 Transmittal of PO #PC162872 with Australian National University for Interferometric Motion Sensor
C950544-00-V Tom Starr	B30027	5/25/95 Request for Clarifications
C950545-00-O Irena Petrac		5/24/95 Recommended Language for the Response to NSF letter of May 19, 1995 (to your attention)/LIGO Louisiana Site Clearing and Grubbing
C950546-00-V Ed Jasnow		5/25/95 Request for Clarification - Vacuum Equipment (LIGO-C950322-00-V), FAX dated 23 May 1995
C950547-00-V Ed Jasnow		5/24/95 Request for Clarification
C950548-00-B Ed Jasnow		5/24/95 Notice to Exercise Option - Transmittal of RFP #KD-215 (LIGO-C950476-00-B), LIGO Beam Tube Fabrication and Installation
C950549-00-B Larry Jones		Modifications Required for Beam Tube Detailed Design
C950550-00-B Linda Turner		5/22/95 Distribution of CDRL # CBI-BTM004AC1C02-1
C950551-00-B Linda Turner		5/22/95 Distribution of CDRL # CBI-BTM004AC1C02-2
C950552-00-O Linda Turner		5/22/95 Distribution of CDRL #PAR-FDCM010AA1X01
C950553-00-O Tyler Jackson	950519-1	5/19/95 Budget level estimates for pipeline crossing options 1 and 2 for Livingston site
C950554-00-O Tyler Jackson	950519-0	5/19/95 Order for aerial photography of Livingston, LA area
C950555-00-O Tyler Jackson	ı	5/11/95 Minutes of Facility Trade Study Coordination Meeting of 11 May 1995
C950556-00-O Tyler Jackson		5/5/95 Minutes of Project Coordination Meeting of 5 May 1995
C950557-00-O Tyler Jackson	PM-950515-0	5/15/95 Record of Phone Conversation re: Hanford Support Services
C950558-00-O Paul MacCald	len PM-950517-0	5/16/95 Record of Phone Conversation re: LVEA Technical Foundation Concept
C950559-00-V J. Lombardo		5/25/95 Request for fully executed copy of Phase A contract and further questions about contract
C950560-00-P Irena Petrac		5/26/95 Ltr. to transmit PO #157708, Change Order 1, a copy, and "Statement of Support" for the PO Linda, do you have a LIGO #
C950561-00-P Irena Petrac		5/30/95 Suspension and Suspension Noise for LIGO Test Masses/Funding (Moscow State University)
C950562-00-B Ralph Kelley		5/24/95 LIGO Project Gas Purge Welding Incident
C950563-00-V John Worden		5/26/95 Vacuum Equipment Phase A - Vibration
C950564-00-V John Worden		5/26/95 Vacuum Equipment Phase A - Vibration
C950565-00-V Ed Jasnow		5/26/95 Ltr. Responding to Fax dated May 16, 1995
C950566-00-V Ed Jasnow		5/26/95 Ltr. Responding to Fax dated May 16, 1995
C950567-00-P Irena Petrac		5/26/95 LIGO Optics/Metrology Support - Third Party Verification
C950568-00-B Linda Turner		5/26/95 Distribution of CDRL #PAR-FDCM010AC1A01
C950569-00-D Irena Petrac		5/30/95 Justification for P.O. #PP164701

Document No F	Full Name	ContractorDocNo D	Ooc Dt Full Title
C950570-00-O T	Tyler Jackson	950531-0	5/30/95 Comments on CIT Beam Tube Enclosure Interface Document
C950571-00-O N	Mel Weingart		3/15/96 Revised Vacuum Equipment Electrical Stub-Up Locations.
C950571-00-P	rena Petrac		6/1/95 Source Selection Report on Procurement of Polishing Tech. Demo.for LIGO Optics (PO PP164701, LIGO-C950356-00-P)
C950571-A-O			3/15/96 THIS IS A TEST can be we modify?
C950572-00-O	Alan Rohay		5/18/95 Ambient Ground Vibration Measurements at the Hanford, Washington LIGO Site - Summary Report
C950572-01-O	Alan Rohay		12/23/95 Ambient Ground Vibration Measurements at the Hanford, Washington LIGO Site, Revision 1, dated 23 December 1995
C950572-02-O	Alan Rohay		1/3/96 Ambient Ground Vibration Measurements at the Hanford, Washington LIGO Site, Revision 2, dated 3 January 1996
C950573-00-O	Alan Rohay		6/1/95 Ambient Ground Vibration Measurements at the Hanford, Washington LIGO Site - Appendix A: LIGO Site Time Series Plots
C950574-00-O	Alan Rohay		6/1/95 Ambient Ground Vibration Measurements at the Hanford, Washington LIGO Site - Appendix B: LIGO Site 24-hour Spectrograms
C950575-00-O	Alan Rohay		6/1/95 Ambient Ground Vibration Measurements at the Hanford, Washington LIGO Site - Appendix C: LIGO Site 24-hour Spectra
C950576-00-O	Alan Rohay		6/1/95 Ambient Ground Vibration Measurements at the Hanford, Washington LIGO Site - Appendix D: LIGO Site 24-hour Histograms
C950577-00-O	Alan Rohay		6/1/95 Ambient Ground Vibration Measurements at the Hanford, Washington LIGO Site - Appendix E: LIGO Site Traffic Noise Plots
C950578-00-O	Alan Rohay		6/1/95 Ambient Ground Vibration Measurements at the Hanford, Washington LIGO Site - Appendix F: LIGO Site 6am - 7am Plots
C950579-00-O	Alan Rohay		6/1/95 Ambient Ground Vibration Measurements at the Hanford, Washington LIGO Site - Appendix G: LIGO Site Construction Noise Plots
C950580-00-O	Alan Rohay		6/1/95 Ambient Ground Vibration Measurements at the Hanford, Washington LIGO Site - Appendix H: LIGO Site Wind Noise Plots
C950581-00-O	Alan Rohay		6/1/95 Ambient Ground Vibration Measurements at the Hanford, Washington LIGO Site - Appendix I: Large Structure/Wind Noise Plots
C950582-00-R	Karen Sandberg		5/30/95 Award of Grant for "Suspension and Suspension Noise for LIGO Test Masses, Grant #PHY-9503642
C950582-01-R	Earl Friese	PHY-9503642, Rev. 1	2/14/96 NSF Award Notification for Suspension and Suspension Noise for LIGO Test Masses
C950583-00-V	Ed Jasnow		6/2/95 Phase A Deliverables for Contract PP161532
C950584-00-V	Ed Jasnow		6/2/95 Phase A Deliverables for Contract PP161533 - Clarification of Due Dates
C950585-00-O L	_inda Turner		6/5/95 Distribution of CDRL #PAR-FDCM002AA1M9505
C950586-00-O T	Tim Melott		5/30/95 Meeting Minutes for Livingston Rough Grading on Board Review
C950587-00-P	rena Petrac		6/7/95 Transmittal of P.O. PC1577708 - Basic AND Change Order #1
C950587-05-P II	rena Petrac		10/25/95 Change Order #5 to P.O. PC157708 with Telos Information Systems - Increase in Level of Support
C950587-06-P	rena Petrac		11/30/95 Change Order #6 to P.O. PC 157708
C950587-07-P	rena Petrac		3/14/96 Change Order #7 for P.O. PC157708 with Telos - Extends Period of Performance through 30 November 1996
C950587-08-P	rena Petrac		4/25/96 Change Order #8 to P.O. PC157708 with Telos Information Systems - Addition of Valerie Beasley
C950587-09-P	rena Petrac		6/26/96 Change Order #9 for P.O. PC157708 with Telos Information Systems
C950587-10-P	rena Petrac		8/13/96 Change Order No. 10 to P.O. PC157708 with Telos Information Systems - Increasing Contractor Provided Technical and Administrative Support.
C950587-11-P	rena Petrac		9/27/96 Change Order #11 to P.O. PC157708 with Telos - Additional Contractual Support
C950588-00-D			6/8/95 Exhibit I - List of Vendors - Attachment to HDOS P.O. # 164701 (LIGO-C950356-00-P)
C950589-00-O	Keith Coleman		6/8/95 Acknowledgement Copy, fully executed for P.O. PP166240
C950590-00-V F	Paul A. LoBello		6/8/95 LIGO Vacuum Equipment, Phase A
C950591-00-V J	John Worden		6/8/95 Vacuum Equipment, Phase A - List of Technical Material
	Tyler Jackson	950605-0	6/5/95 Client Project Assessment and Data Sheet
C950593-00-O T		950602-0	6/2/95 OSB Layout Meeting Minutes for 2 June 1995
C950594-00-O T	,	PM-950605-0	6/5/95 Record of Telephone Conversation with Asiri/Hermann/Melott regarding BTE and Facilities Decisions
C950595-00-O F	Fred Asiri	950609-1	6/9/95 TDM #09 - Guidelines for completion of theBTE Preliminary Design
C950596-00-O F	Fred Asiri	950608-0	6/5/95 TDM- #08- Proceed with the Completion of the 100% Facility Concept Design based on new guidelines
C950597-00-O T		950609-0	6/9/95 IOC Review of TDM #05
	Tyler Jackson	950609-0	6/9/95 Review of Vibration Requirements for LIGO Facilities
	Fred Asiri		6/13/95 Transmittal of CBI documentation (drawings and procedures)
C950600-00-D II			6/14/95 Review and Approval of P.O. PP167159 with CSIRO for Optics Polishing Technology Demonstration (LIGO-C950490-00-E)
C950601-00-D II			6/15/95 Transmittal of PO #PP167159 (LIGO-C950490-00-E) for review & approval - Optics Polishing Technology Demonstration
	rena Petrac		6/15/95 Suggested lettter to NSF re. Review and Approval for Contract #PP164701 (LIGO-C950356-00-P) and justification
	Tyler Jackson	950614-0	6/14/95 Completion of Final Concept Meeting Minutes for 14 June 1995
	Tyler Jackson	950612-0	6/12/95 Beam Tube Enclosure, Basis of Design, Working Draft, dated 9 June 1995
	Tyler Jackson	950609-1	6/9/95 Final Concept Cost Estimate Meeting Minutes for 9 June 1995
	Tyler Jackson	950613-0	6/13/95 Project Coordination Meeting Minutes for 12 June 1995
	Tyler Jackson	PM-950613-0	6/13/95 Record of Telephone Conversation with Asiri/Hermann/Melott regarding Concept Completion and Interfaces
C950608-00-O			5/11/95 Livingston Aerial Photos
	rena Petrac		6/19/95 Legal Review of LIGO subcontract for Optics Technology Demonstration with CSIRO (P.O. #PP167159, LIGO-C950490-00-E)
	_inda Turner		6/20/95 Distribution of CDRL #CBI-VE001AA1A01-1
	_inda Turner		6/20/95 Distribution of CDRL #CBI-VE001AA1A01-2
	inda Turner		6/20/95 Distribution of CDRL #CBI-VE002AA1A01
	_inda Turner		6/20/95 Distribution of CDRL #CBI-VE003AA1A01
C950613-00-V L	_inda Turner		6/16/95

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
	George H. Stokes		7/14/95
C950614-00-R			6/22/95 P.O. PP169604 with Moscow State University (MSU) for Scientific Collaboration
C950614-01-R	Irena Petrac		3/14/96 Change Order #1 for P.O. PC169604 with International Science Foundation (ISF) - Continuation of Research Collaboration with Moscos State University (MSU)
C950615-00-P	Linda Turner		6/21/95 Distribution of CDRL #PSI-VE001AA1A01
C950616-00-P	Linda Turner		6/21/95 Distribution of CDRL #PSI-VE001AB1A01
C950617-00-P	Linda Turner		6/21/95 Distribution of CDRL #PSI-VE002AA1A01
C950618-00-P	Linda Turner		6/21/95 Distribution of CDRL #PSI-VE003AA1A01
C950619-00-P	Prof. Charles Peck		6/21/95 LIGO Supplemental Proposal for \$37,679 - June 1995
C950620-00-B	Ed Jasnow		6/22/95 Addendum #1 to RFP KD 215 (LIGO-C950476-00-P) for Beam Tube Modules
C950621-00-R	McMaster-Carr Supp. Co.		2/21/95
C950622-00-R	McMaster-Carr Supp. Co.		
C950623-00-V	John Worden		6/16/95 Agendas for Vacuum Equipment Preliminary Design Reviews, 26-27 June 1995
C950624-00-P	Sandi Swarthout		6/21/95 Acknowledgement Copy of P.O. PC162872 with Australian National University (ANU)
C950625-00-O	Tim Melott	950614-1	6/22/95 Minutes of Meeting re Caltech's Input to 100% Concept, 14 June 1995
C950626-00-O	Tim Melott	950615-0	6/22/95 Minutes of Meeting re. Caltech's Input to 100% Concept (second meeting), 15 June 1995
C950627-00-O	Tyler Jackson		6/12/95 Livingston Aerial Color Photos
C950628-00-O	Jeff Hermann	950623-0	6/23/95 Weekly Report
C950629-00-O	John James Blasius	B3-01-08	6/16/95 LIGO Trip Report - Livingston, 5-7 June 1995
C950630-00-P	Dr. Chris Walsh		6/27/95 Comments on P.O. PP167159 and Attachments for the LIGO Project
C950631-00-I	Irena Petrac		6/28/95 Advance copy of Change Order 1 for P.O. PP162519 with REOI
C950632-00-P	Irena Petrac		6/28/95
C950633-00-P	Linda Turner		6/29/95 Incomplete Signature Copy of P.O. PC162519 (LIGO-C950494-00-I)
C950634-00-B	Ed Jasnow		6/29/95 Addendum #2 for RFP KD 215 - Itemized List of Needed Changes to the Detailed Design
C950635-00-P	Juliann McCrandall	OPT052395-04124	6/19/95 Transmittal of Signed copy of P.O. PC162519 (LIGO-C950494-00-I)
C950636-00-D	Garilynn Billingsley		6/28/95 Serial Number for LIGO Pathfinder Optic Being Polished at REOI
C950637-00-B	Larry Jones		6/15/95 Required Changes for Detailed Design, DRAFT
C950638-00-P	Irena Petrac		6/30/95 Change Order #4 to P.O. PP146525 for Concurrence
C950639-00-I	Doug Jungwirth		6/19/95 Proposed Plan for the Metrology I Task for the Pathfinder Process
0050040.00.0	Valerada Middletan	950630-1	6/30/95 LIGO Project Facilities Concept
C950640-00-O	Yolande Middleton	950050-1	0/00/00 E100 T TOJOUT AGRITUES COTTOEPT
	Sandi Swarthout	930030-1	6/30/95 LIGO Project Facilities Concept 6/21/95
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Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C950680-00-M	Robert Hawthorne, Esq.	12982-0	6/21/95 State Tax Issue - Livingston
C950681-00-M	Robert Hawthorne, Esq.	12982-0	6/28/95 Memorandum of Lease Describing LIGO Project Site - Livingston
C950682-00-M	Robert Hawthorne, Esq.	B0192303	6/28/95 State Tax Issues - Livingston
C950683-00-M	Graham H. Fernald, Esq.		6/30/95 Summary of Tax-Related Issues and Options for Organizing and Operating for Tax Considerations - Hanford Site
C950684-00-P	Irena Petrac		7/18/95 Suggested letter for transmittal of P.O. #PP045667, Change Order 14
C950684-00-U	McMaster-Carr Supp. Co.		
C950685-00-P			7/18/95 LIGO Insurance Meeting of 17 July 1995 with Voller, Savage & Associates
C950685-00-U	McMaster-Carr Supp. Co.		
C950686-00-P	Ed Holmes		7/18/95 Interest in bidding for LIGO Project in Livingston
C950686-00-U	McMaster-Carr Supp. Co.		
C950687-00-O	Tyler Jackson		7/18/95 Minutes of Weekly Coordination Meeting Kickoff
C950687-00-U	McMaster-Carr Supp. Co.		
C950688-00-D	Jean Siomkos	CD-JMS-2565	7/17/95 Request for Rent-Free Use of AXAF Equipment
C950688-00-U	McMaster-Carr Supp. Co.		
C950689-00-D	Jean Siomkos	CD-JMS-2566	7/18/95 Transmittal of acknowledgement copy of P.O. PC164701 with HDOS
C950689-00-U	McMaster-Carr Supp. Co.		
C950690-00-P			7/20/95 Latest input from CSIRO for proposal changes
C950691-00-P	Earl Friese		7/20/95 Alternate Wording for Extension of P.O. PC139071 for Richard Fischer
C950692-00-P	Irena Petrac		7/20/95 Request for Rent-Free AXAF Equipment for HDOS
C950693-00-O	Arthur Theis		7/13/95 H&H Report Regarding theFreeboard for the Embankment Elevation, Livingston
C950694-00-O	Rex Jordan		7/20/95 Fire Hydrant Information, Hanford
C950695-00-V	John Worden		7/19/95 Vacuum Equipment, Phase B Proposal Evaluation Report - CALTECH DISCREET
C950695-00-V	Mike Zucker		7/19/95 Vacuum Equipment, Phase B Proposal Evaluation Report - CALTECH DISCREET
C950695-00-V	Mark Coles		7/19/95 Vacuum Equipment, Phase B Proposal Evaluation Report - CALTECH DISCREET
C950695-00-V	K. Johnson		7/19/95 Vacuum Equipment, Phase B Proposal Evaluation Report - CALTECH DISCREET
C950695-00-V	Allen Sibley		7/19/95 Vacuum Equipment, Phase B Proposal Evaluation Report - CALTECH DISCREET
C950695-00-V	Ed Jasnow		7/19/95 Vacuum Equipment, Phase B Proposal Evaluation Report - CALTECH DISCREET
C950696-00-P	W. Kent Higgins, President		7/18/95 Fixed Price Quotation to Modify PSI's Fixed Price Proposal (CDRL 03)
C950697-00-P	Anthony Favaloro		7/20/95 Budget Allocation Explanation and Indirect Rates
C950698-00-O	Tyler Jackson	950714-0	7/14/95 Construction Bid Documents Meeting Minutes for 13 July 1995
C950699-00-O	Marshall Long		7/5/95 Area of Wall Absorbing Panels - Calculations on Reverberation Times
C950700-00-P	Ramin Lalezari		7/24/95 Project Status Meeting Minutes for 20 July 1995
C950702-00-O	Fred Asiri		7/25/95 TDM 95-10 - Authorization to Proceed with Phase-B Detailed Design Task
C950703-00-B	Paul A. LoBello		7/21/95 Proposal and Bid for RFP KD 215, Beam Tube Modules Fabrication and Installation
C950704-00-P	Stefanie Malkenhorst		7/25/95 Shipping OPTI CAL Component to Sydney, Australia
C950705-00-O	Tyler Jackson	950720-1	7/20/95 Phase B Final Design Forecast
C950706-00-P	Earl Friese		7/20/95 Approval of Subcontract & Change Orders to HTES
C950707-00-P	Earl Friese		7/19/95 Approval of Chg Order 1 for AIM
C950708-00-D	Irena Petrac		7/27/95 Recommended letter for approval of CSIRO P.O. #PP167159 - Optic Polishing
C950709-00-O	Fred Asiri		7/28/95 TDM 95-11 - Authorization to Proceed with Completion of Preliminary Design of the BTE Based on Attached Interface Drawings
C950710-00-O	John Kelly		7/19/95 Review of 100% Facility Concept Design by Parsons - Hanford and Livingston
C950710-00-O			7/19/95 Review of 100% Facility Concept Design by Parsons - Hanford and Livingston
C950711-00-O	•	950724-0	7/24/95 Weekly Coordination Meeting Minutes for 24 July 1995
C950712-00-O	•	950717-0	7/17/95 Weekly Coordination Kickoff Meeting Minutes for 17 July 1995
C950713-00-P			7/28/95 Supplementary Proposal for RFP KD 215 - Beam Tube Modules, Fabrication and Installation - Incorporation of Module Insulation, Bakeout, and Acceptance Testing
	Richard Mc Clearen	GP54B-95-313	7/27/95 Rent-Free, Non-Interference Use of AXAF/MSFC Property
C950715-00-V			7/31/95 Transmittal of Draft Vacuum Equipment Specification, Revision 2
C950716-00-O			7/25/95 LIGO Project Construction Inspection Services
C950717-00-O	•		7/31/95 Transmittal of D950100-00-D and D950101-C-D
C950718-00-D			7/25/95 Transparencies/Presentation of 20 July 1995 Meeting with REOI
C950719-00-V			7/31/95 Transmittal of Parsons 100% Concept Design
C950720-00-P			7/31/95 AXAF/MSFC property
	Andreas Nonnenmacher		8/1/95 Preliminary Agenda for Meeting with HDOS on 3 August 1995
C950722-00-B	*		8/1/95 Beam Tube Proposal Evaluation
C950723-00-V			8/1/95 Summary of Vacuum Equipment Specification, Rev. 2
C950724-00-V			8/1/95 Insulation Supplier Information
C950725-00-V	John Worden		8/3/95 Sketch and Contact for Avalab Super-Insulation

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
-	John Worden		8/3/95 Beam Tube Anchor Concept
-	John Worden		8/4/95 Sketch Clarifications for Corner Station and Small Roots Pump
	John Worden		8/11/95 Agenda for Vacuum Equipment Meeting, 16 August 1995
	John Worden		9/18/95 Questions re Valve and Beam Tube Termination
	John Worden		10/5/95 PDR Update Action Items - Unedited
	John Worden		10/15/95 Vacuum Equipment Agreements and Commitments with PSI
	John Worden		10/15/95 Technical Information Memorandum (TIM) - Request for Quotes
	Tom Starr		8/1/95 Specification Revision Questions
	Jean Siomkos	CD-JMS-2574	8/1/95 LIGO Mirror Blank
	Larry Jones		7/26/95 Initial Evaluation of CBI Proposal
-	Jackie LaFever		8/1/95 Proposal for Services of Peggy Simpson, P.O. #PP157708
	Fred Asiri		8/1/95 TDM 95-12, Proceed with Completion of Final Design for Rough Grading, LA
	Tom Starr		8/2/95 Telephone conference regarding Specification Revisions on 1 August 1995
-	Ed Jasnow		8/3/95 Notification of non-Selection for Phase B
	Ed Jasnow		8/3/95 Notification of Selection for Phase B, Vacuum Equipment
	Tyler Jackson	950728-1	7/28/95 Construction Bid Documents - Meeting Minutes for 28 July 1995
	Tyler Jackson		7/27/95 Phase B Programatic Kick-Off Meeting Minutes for 27 July 1995
	Tim Melott	950728-2	7/28/95 Depth of Exterior Walls - Meeting Minutes for 28 July 1995
	Tyler Jackson	0001202	7/31/95 Minutes for Weekly Coordination Meeting of 31 July 1995
C950745-00-O	,	950801-1	7/31/95 Construction Bid Documents - Meeting Minutes for 31 July 1995
-	Tyler Jackson	950731-0	7/31/95 Work Plan for Phase B and Rejection of TDM 95-10
C950747-00-O	•	950801-0	8/1/95 Rejection of TDM 95-11
C950748-00-O	,	3000010	8/4/95 Electrical Service Cost Scenarios, Hanford
C950749-00-P			8/4/95 Proposal Revisions for RFP KD 215
C950750-00-B			8/4/95 Request for Pricing for Fabrication/Installation of Baffles per Drawing
C950751-00-O			8/2/95 Proposal to LIGO for Electrical Power Service
	Jean Siomkos	CD-JMS-2578	8/8/95 Request for Rent Free Use of Calibration Flats
-	Jean Siomkos	OD 01110-2010	8/8/95 Meeting Minutes and Presentation Materials of 3 August 1995
	Marty Tellalian		8/7/95 Task Orders #95-02 and #95-03
C950754-00-O	,		8/9/95 Livingston Site Rough Grading Contract Preparation for Bidders/Advertisement
C950755-00-P			
	Richard S. Neuman	950807-2	8/9/95 Scope of Work and Cost Estimate for Pipe Replacement and Recoat for LIGO Encroachment, Livingston
C950756-00-O	Richard S. Neuman Tyler Jackson	950807-2 950802-0	8/9/95 Scope of Work and Cost Estimate for Pipe Replacement and Recoat for LIGO Encroachment, Livingston 8/7/95 Acceptance & Signature for TDM 95-12 and updated table for grading analysis
C950756-00-O C950757-00-O	Richard S. Neuman Tyler Jackson Tim Melott	950802-0	8/9/95 Scope of Work and Cost Estimate for Pipe Replacement and Recoat for LIGO Encroachment, Livingston 8/7/95 Acceptance & Signature for TDM 95-12 and updated table for grading analysis 8/7/95 Electrical Scope Meeting Minutes of 2 August 1995
C950756-00-O C950757-00-O C950758-00-O	Richard S. Neuman Tyler Jackson Tim Melott Tim Melott		8/9/95 Scope of Work and Cost Estimate for Pipe Replacement and Recoat for LIGO Encroachment, Livingston 8/7/95 Acceptance & Signature for TDM 95-12 and updated table for grading analysis 8/7/95 Electrical Scope Meeting Minutes of 2 August 1995 8/7/95 Meeting Minutes of Tabletop Review of the Concept Approval Drawings, 1 August 1995
C950756-00-O C950757-00-O C950758-00-O C950759-00-O	Richard S. Neuman Tyler Jackson Tim Melott Tim Melott Tyler Jackson	950802-0	8/9/95 Scope of Work and Cost Estimate for Pipe Replacement and Recoat for LIGO Encroachment, Livingston 8/7/95 Acceptance & Signature for TDM 95-12 and updated table for grading analysis 8/7/95 Electrical Scope Meeting Minutes of 2 August 1995 8/7/95 Meeting Minutes of Tabletop Review of the Concept Approval Drawings, 1 August 1995 8/9/95 Safety Research Plan and Estimate
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C950756-00-O C950758-00-O C950758-00-O C950759-00-O C950760-00-O C950763-00-O C950766-00-O C950766-00-O C950766-00-O C950768-00-O C950769-00-P C950771-00-P C950772-00-O C950776-00-O C950776-00-O C950777-00-O C950777-00-O C950777-00-O C950777-00-O C950777-00-O	Richard S. Neuman Tyler Jackson Tim Melott Tim Melott Tyler Jackson Fred Asiri Andrew Navarre Tyler Jackson Fred Asiri Tyler Jackson Tim Melott Robert Powell Linda Turner George H. Stokes Randy Carbone Tyler Jackson Garilynn Billingsley Jeff Hermann Michael Loden Gary Sanders Bill Althouse	950802-0 950801-2 950801-2 950807-0 PM-950808-0 950708-0 950707-0 950630-1	88/985 Scope of Work and Cost Estimate for Pipe Replacement and Recoat for LIGO Encroechment, Livingston 8/795 Acceptance & Signature for TDM 95-12 and updated table for grading analysis 8/795 Electrical Scope Meeting Minutes of 2 August 1995 8/795 Meeting Minutes of Tabletop Review of the Concept Approval Drawings, 1 August 1995 8/795 Meeting Minutes of Tabletop Review of the Concept Approval Drawings, 1 August 1995 8/795 Meeting Minutes of Tabletop Review of the Concept Approval Drawings, 1 August 1995 8/795 Proposed Design and Cost for LIGO Crossing 8/7095 Proposed Design and Cost for Place B 8/7095 Proposed Design and Cost for LIGO Crossing 8/7095 Proposed Design and Cost for Action Item #6 8/7095 Proposed Design And Cost for Action Item #6 8/7095 Proposed Design And Cost for Action Item #6 8/7095 Proposed Design And Cost for Action Item #6 8/7095 Proposed Design And Cost for Action Item #6 8/7095 Proposed Design And Cost for Action Item #6 8/7095 Proposed Design And Cost for Action Item #6 8/7095 Proposed Design And Cost for
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Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C950778-00-O			8/15/95 LIGO Contract Fund Modifications for P.O. PP092591
C950779-00-O	Fred Asiri		8/15/95 Revised Bid and Award Task Plan for Rough Grading and Hanford BTE
C950780-00-V	W. Kent Higgins, President		8/15/95 LIGO Change Order - Revised Firm Fixed Price Quotation for Proposal (CDRL 03)
C950781-00-D		CD-JMS-2581	8/15/95 LIGO Weekly Status Report, Week Ending 11 August 1995
C950782-00-O	Linda Turner		8/16/95 Distribution of CDRL PAR-FDCM005AA1A01
C950783-00-O	Linda Turner		8/16/95 Distribution of CDRL PAR-FDCM005AA2A01
C950784-00-O	Linda Turner		8/16/95 Distribution of CDRL PAR-FDCM005AA3A01
C950785-00-O	Linda Turner		8/16/95 Distribution of CDRL PAR-FDCM005AA4A01
C950786-00-O	Linda Turner		8/16/95 Distribution of CDRL PAR-FDCM005AA5A01
C950787-00-O	Linda Turner		8/16/95 Distribution of CDRL PAR-FDCM006AA1A01
C950788-00-O	Linda Turner		8/14/95 Distribution of CDRL PAR-FDCM006AA2A01
C950789-00-O	Linda Turner		8/14/95 Distribution of CDRL PAR-FDCM006AA3A01
C950790-00-O	Linda Turner		8/14/95 Distribution of CDRL PAR-FDCM006AA4A01
C950791-00-O	John Carusiello	2026	8/16/95 Quotation for Baffle A and Baffle B
C950792-00-D	Ramin Lalezari		8/16/95 Proposal for Construction of Cleaning Facility for Pathfinder Coating
C950793-00-O	Fred Asiri		8/14/95 Caltech Parsons Weekly Meeting Minutes for 14 August 1995
C950794-00-O	Tyler Jackson	950815-0	8/15/95 Weekly Coordination Meeting Minutes for 14 August 1995
C950795-00-B	Larry Jones		8/18/95 Summary of Outstanding Issues on CBI's Proposal
C950796-00-B	John Batel	1020	8/18/95 Quotation for Baffles
C950797-00-O	Tyler Jackson		8/18/95 Plan and Tasks for Rough Grade Bid and Award, Livingston
C950798-00-B			8/18/95 Issues re Beam Tube Module Procurement (LIGO-C950476-00-P)
	Garilynn Billingsley		8/18/95 TDM 95-001 to CSIRO
C950800-00-D	Garilynn Billingsley		8/18/95 TDM 95-002 to CSIRO
C950801-00-B	•		8/18/95 Tube Section Shipping Covers
C950802-00-F	*		8/14/95 ECP 1 - BTE Safety Data Collection and Report and Change Management Process
C950803-00-D			8/18/95 Signed P.O. PP155642 with Optical Research Associates
C950804-00-V			8/21/95 Contract for Vacuum Equipment with PSI, P.O. PC175730
C950804-01-V			11/1/95 Change Order #1 for P.O. PC175730 with PSI - Incorporation of Technical Changes
C950804-03-V			12/11/95 Change Order #3 to Contract # PC17573o to Provide for Gate Valves
C950804-04-V	Ed Jasnow		2/8/96 Change Order #4 for P.O. PC175730 with PSI for Incorporation of Technical Changes
C950804-04-V C950804-06-V	Ed Jasnow Ed Jasnow		2/8/96 Change Order #4 for P.O. PC175730 with PSI for Incorporation of Technical Changes 10/8/96 Change Order #6 to P.O. PC175730 with PSI - Incorporation of Change Order Request #19
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C950804-04-V C950804-06-V C950805-00-O C950806-00-O	Ed Jasnow Ed Jasnow Frank D. Dallas G.R. Speer		2/8/96 Change Order #4 for P.O. PC175730 with PSI for Incorporation of Technical Changes 10/8/96 Change Order #6 to P.O. PC175730 with PSI - Incorporation of Change Order Request #19 8/17/95 Electrical Power Cost Estimates 8/16/95 Pay Request #2 for T.L. James Industrial Contractors for Site Preparation
C950804-04-V C950804-06-V C950805-00-O C950806-00-O C950807-00-D	Ed Jasnow Ed Jasnow Frank D. Dallas G.R. Speer Karl Reithmaier		2/8/96 Change Order #4 for P.O. PC175730 with PSI for Incorporation of Technical Changes 10/8/96 Change Order #6 to P.O. PC175730 with PSI - Incorporation of Change Order Request #19 8/17/95 Electrical Power Cost Estimates 8/16/95 Pay Request #2 for T.L. James Industrial Contractors for Site Preparation 8/21/95 Estimate for Tasks and a Partial Layout of the Tilt Table
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Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C950831-00-O			9/6/95 CALTECH/PARSONS WEEKLY MEETING MINUTES FOR 5 September 1995
C950832-00-P	Ed Jasnow		9/1/95 Proposed Contract for Vacuum Equipment (LIGO-C950804-00-V)
C950833-00-O	Yolande Middleton	950831-0	8/31/95 Transmittal of CDRL PAR-FDCM010AE1X01 (PDR BTE Meeting Minutes)
C950834-00-O	Jeff Herrman		8/30/95 Transmittal of Advance Copy of CDRL PAR-FDCM010AE1X01
C950835-00-O	Linda Turner		9/6/95 Transmittal of TDM 95-13 (LIGO-C950830-00-O)
C950836-00-P	Jackie LaFever		9/6/95 Proposal for Contract Labor Services of William Young
C950837-00-O	Tyler Jackson	950830-0	8/30/95 Beam Tube Enclosure Emergency Egress Requirement
C950838-00-O	Tyler Jackson	950829-0	8/30/95 Response to CIT comments on Phase B Workplan
C950839-00-P	Linda Turner		9/6/95 Distribution of CDRL PAR-FDCM002AA1M9508
C950840-00-B	Marty Tellalian		8/21/95 RGA Software Procurement, Installation and Evaluation
C950841-00-B	Marty Tellalian		8/21/95 Change Order Request for RGA Software Procurement and Evaluation
-	Irena Petrac		9/1/95 P.O. PP173021 - contract with Tufts University/Dr. Sliwa
C950843-00-O	Tyler Jackson	950829-0	8/29/95 Weekly Coordination Meeting Minutes for 28 August 1995
C950844-00-P	Denise Pothoff		9/7/95 William Young's Resume, Job Description and Labor Classifications
C950845-00-O	Tyler Jackson	950906-0	9/6/95 Review Comments on Scenarios and Procedures Relevant to CDS and Building Considerations for CDS
C950846-00-0	Tim Melott	950828-0	8/28/85 Minutes for Meeting on Mechanical Equipment and OSB Ceiling Heights
C950847-00-U	Tim Melott	950830-0	8/30/95 Minutes of Meeting re LVEA Cranes
C950848-00-O	Tyler Jackson	950905-0	9/6/95 Weekly Coordination Meeting Minutes
C950849-00-O			9/11/95 save this number for document from Parsons - meeting minutes
C950850-00-O	William Ashbaugh		9/8/95 Information and Writings by Corrosion Engineering Consultant
C950851-00-B	Larry Jones		9/8/95 Size Requirements for Beam Tube Fabrication Buildings
C950852-00-V	Richard Bagley		9/11/95 Comments on Vacuum Equipment Contract (LIGO-C950804-00-V)
C950853-00-E			9/11/95 Comments for Update to Requirements Definition Worksheet
C950853-01-E	Jeff Hermann		9/19/95 Updated Requirements Definition Worksheet
C950854-00-O	John Stewart		9/11/95 Standard Load Information Request
C950855-00-B	Larry Jones		9/12/95 Tasks Remaining for QT Module
-	James A. Beard		9/12/95 Bid Clarification Questions
C950857-00-O	Tyler Jackson		9/11/95 Bid Clarification Questions from Various Contractors
C950858-00-B	Paul A. LoBello		8/31/95 Contract C146, Option - Proposal Revisions, RFP KD 215
	Paul A. LoBello Tim Melott	950912-0	
	Tim Melott	950912-0	8/31/95 Contract C146, Option - Proposal Revisions, RFP KD 215
C950859-00-O	Tim Melott Eliot Labbe	950912-0	8/31/95 Contract C146, Option - Proposal Revisions, RFP KD 215 9/12/95 Ambient PSD Analysis for Technical Foundation at Hanford Site - LVEA, Mid-Station, and End-Station
C950859-00-O C950860-00-O C950861-00-O	Tim Melott Eliot Labbe	950912-0	8/31/95 Contract C146, Option - Proposal Revisions, RFP KD 215 9/12/95 Ambient PSD Analysis for Technical Foundation at Hanford Site - LVEA, Mid-Station, and End-Station 9/8/95 Pre-Bid Questions
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Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C950887-00-O			9/13/95 Louisiana Standard Specifications for Roads and Bridges with Comments
C950888-00-D			8/4/95 Notification of Intent to Subcontract to CSIRO for a Polishing Technology Demonstration
	Karen Sandberg		8/4/95 Approval of Subcontract with High Technology Engineering Services (HTES)
	Karen Sandberg		8/4/95 Approval of Change Order 1 for Subcontract with Applied Integration Management (AIM) for Support of PMCS
	Karen Sandberg		8/11/95 Approval for Change Order 3 of Contract with Fischer Project Controls in Support of PMCS
	Ed Jasnow		9/13/95 Proposed Contract for Vacuum Equipment (LIGO-C950804-00-V)
	Paul A. LoBello		9/13/95 Contract C-146, Option - Proposal Revisions
	David Mc Williams		9/13/95 PDR Update Agenda
C950895-00-D	Jean Siomkos	CD-JMS-2588	9/12/95 LIGO Program Status Report through 12 September 1995
C950896-00-O			8/28/95 1995 Settlement HSSA Wage Data
C950897-00-V	Ed Jasnow		9/13/95 Proposed Contract for Vacuum Equipment (LIGO-C950804-00-V)
=	Otto Matherny		9/13/95 Transmittal of full-size drawings to bidding contractors for Rough Grading - Livingston
C950898-00-V	John Worden		11/16/95 Vacuum Loads on the LVEA Slab
C950899-00-O			8/30/95 Livingston Rough Grading Bid Package, Project Manual Contract Set - P.O. JL 221, October 1995
	Tyler Jackson	950914-0	9/14/95 Addendum No. 1 for Rough Grading Bid Package
C950900-00-P	Mike T. Gamble		1/19/95 High Technology Engineering Services Fiscal Information, Revision 2
	Mike T. Gamble		1/11/95 High Technology Engineering Services Purchase Requisition Negotiation
C950902-00-P	Mike T. Gamble		1/9/95 High Technology Engineering Services Fiscal Information, Revision 1
C950903-00-U	Rich Abbott		9/13/95
C950904-00-P	Karen Dowd		1/18/95 P.O. PC150969 with Parsons and Concurrance Signatures
C950905-00-P	Irena Petrac		9/14/95 Request for Rent-Free Use of Government Equipment
C950906-00-O	Tyler Jackson	950911-0	9/11/95 Weekly Coordination Meeting of 11 September 1995
	Richard Price		9/14/95 Pre-Bid Questions
	Karen Sandberg		9/14/95 Approval from NSF for the MIT Work and Cost Plan
	Marty Tellalian	14160 (inv. #)	8/16/95 Technology Development Partial Payment Invoice
C950910-00-M	Sandy Pool	1403737 (inv. #)	9/11/95 Billing for Legal Services from Perkins Coie
	Tyler Jackson	950913-0	9/13/95 Construction Management Plan
C950912-00-O	Tyler Jackson		9/15/95 Transmittal of Addendum No. 1 to Invitation to Bid (IFB) JL 221 - Rough Grading in LA
C950912-00-O	Ed Jasnow		9/15/95 Transmittal of Addendum No. 1 to Invitation to Bid (IFB) JL 221 - Rough Grading in LA
C950913-00-D	A. Leistner		9/15/95 Drawings of Mirror Holder Mark 2 Mechanical Assembly for Review
C950914-00-O	Arthur Theis		9/15/95 Rough Grading Plan Review for Compliance with Hydrologic and Hydraulic Study
C950915-00-D	Garilynn Billingsley		9/15/95 Action Items #4, 6, 8 and 9 Responses
C950916-00-O	Tyler Jackson	950912-0	9/13/95 Minutes of Meeting re Rough Grading Bid Addendum held 12 September 1995
C950917-00-O	Fred Asiri		9/14/95 Caltech/Parsons Weekly Meeting Minutes for 11 September 1995
C950918-00-O	Otto Matherny		9/18/95 Notification of Selection to Provide Electric Service at LA Site
C950919-00-V	Richard Bagley		9/18/95 Kick-Off Meeting Agenda for 20 September 1995, DRAFT
C950920-00-P	William O. Miller		9/15/95 SIS Program Plan, Phase 1 - DRAFT
C950921-00-B	Marty Tellalian		9/18/95 Change Order Request for Additional LIGO Beam Tube Qualification Testing
C950922-00-B	Marty Tellalian		9/18/95 Additional LIGO Beam Tube Qualification Testing and Support Bracket Calculations
C950923-00-P	Jean Siomkos		9/18/95 Non-Disclosure Agreement for HDOS
C950924-00-M	Joe Hoffman		9/18/95 Due Diligence Review Information
C950925-00-E	Jeff Hermann		9/18/95 Question re Structural Analysis Adjustment (D950029-Rev 3)
C950926-00-B	Paul A. LoBello		9/18/95 C-146, Option - Proposal Revisions
C950927-00-D	Garilynn Billingsley		9/19/95 Drawing Exception
C950928-00-D	Garilynn Billingsley		9/19/95 CSIRO Metrology Mount Sketch
C950929-00-B			9/19/95 RFP KD 215 Proposal Revisions re Electrical Equipment and Associated Costs
	Lorraine Simonof	50935	9/19/95 Quotation for Guide Rods
C950931-00-P			9/19/95
C950932-00-O			9/19/95 Analyses for Electrical Power to LA LIGO Facility
C950933-00-O	•	950918-0	9/18/95 Trip Report - John Blasius to Livingston on 9/7-8/95
C950934-00-B	,		9/20/95 Task Order 95-04 - Performance of Additional Tasks for QT Module
C950935-00-O	*	950918-0	9/18/95 Weekly Coordination Meeting Minutes for 18 September 1995
C950936-00-O	-		9/20/95 Review of Ambient PSD for Hanford, Vibrational and Acoustic Requirements for LIGO, and the Geotechnical Survey of Hanford
C950937-00-O			9/19/95 Location of LVEA Floor Drains and Sinks
C950938-00-O	•		9/20/95 Proposed Guidance/Direction to Parsons Re Support Requirements for the PSL
C950939-00-O	*	950918-1	9/18/95 Model Bid Package
C950940-00-O	John James Blasius		9/20/95 Responses to Bid Questions

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C950941-00-O	Ed Jasnow		9/20/95 Addendum #2 to IFB JL 221 - Rough Grading Bid Package, Livingston
C950942-00-V	Dick Curtis		9/20/95 Proposed Routing of LN2 Piping and Pipe Bridge Locations
C950943-00-O	Jeff Hermann	PM-950919-1	9/20/95 Location of LVEA Floor Drains, Sinks, and Hose Bibs
C950943-01-O	Jeff Hermann	PM-950919-1	9/22/95 Location of LVEA Floor Drains, Sinks, and Hose Bibs, Revision 1
C950944-00-O	Jeff Hermann	PM-9500920-1	9/20/95 Design Direction for Shop Air System
C950945-00-O	Jeff Hermann	PM-950920-2	9/20/95 Design Direction for Clean Work Benches
C950946-00-O	Jeff Hermann	PM-950920-3	9/20/95 Design Direction for Telephone Systems
C950947-00-O	Jeff Hermann	PM-950920-4	9/20/95 Design Direction for FMCS
C950948-00-O	Jeff Hermann		9/20/95 Copies of Design Direction Memorandums for Information
C950949-00-O	Dennis Coyne		9/20/95 Comments on IOC re Floor Drains and Sinks in the LVEA (LIGO-C950937-00-O)
C950950-00-D	Irena Petrac		9/21/95 Change Order #2 for P.O. PC162519 - Optics Coating Demonstration with REO
C950951-00-U	Ed Jasnow		9/21/95 Change Order #4 for P.O. PP108027 for
C950952-00-B	Marty Tellalian		9/21/95 Additional LIGO Beam Tube Qualification Testing Schedule
C950953-00-B	Don Roberts		9/21/95 Tube Mill, Outside Installations and Quotation Time
C950954-00-P	Irena Petrac		9/6/95 Collaborative Research Program with Tufts University - P.O. PC173021
C950955-00-O	Fred Asiri		9/22/95 Caltech/Parsons Weekly Meeting Minutes for 18 September 1995
C950956-00-P	Ed Jasnow		9/25/95 Ed Jasnow to CBI re contract
C950957-00-V	Mark Coles		9/23/95 Trip Report from PSI Site Visit - 20 September 1995
C950958-00-O	Tim Melott		9/22/95 Crane Configuration Sketches
C950959-00-O	Arthur Theis		9/22/95 Review of Livingston Rough Grading, Plans and Specifications for Compliance with the LIGO Hydrology and Hydraulic Drainage Report
C950960-00-P	Timothy Jones		9/22/95 Rent Free Use of Government Owned Equipment for HDOS
C950961-00-M	Karen Sandberg		9/14/95 NSF Approval of Subcontract for Vacuum Equipment with PSI
C950962-00-M	Karen Sandberg		9/14/95 NSF Approval for FY95 MIT Work and Cost Plans
C950963-00-O	Melissa Soilean		9/25/95 Request for Bidder/Contractor Awarded Rough Grading Contract
C950964-00-O	Jeff Hermann	PM-950922-0	9/22/95 Design Direction for Laser Power and Cooling Loads
C950965-00-P	Ed Jasnow		9/25/95 Performance of Seismic Measurements for LIGO Site at Livingston
C950966-00-O	Jeff Hermann		9/22/95 DCCD Cost Additions for Sinks, Hose Bibs and Eyewash Showers
C950967-00-O			9/21/95 LIGO Project Dehumidification Proposal
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C950969-00-P	*		9/1/95 Resubmittal of Proposed Contract for Vacuum Equipment (LIGO-C950804-00-V)
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C950969-00-P C950970-00-D C950971-00-O	Ed Jasnow Jean Siomkos Jeff Hermann		9/1/95 Resubmittal of Proposed Contract for Vacuum Equipment (LIGO-C950804-00-V) 9/22/95 Approval/Concurrance Requested for Changes to Fiducial Line Width 9/25/95 Proposed solution for Bridging Gap Between LVEA Slab and Footings
C950969-00-P C950970-00-D C950971-00-O C950972-00-O	Ed Jasnow Jean Siomkos Jeff Hermann Larry Jones	CD-JMS-2593	9/1/95 Resubmittal of Proposed Contract for Vacuum Equipment (LIGO-C950804-00-V) 9/22/95 Approval/Concurrance Requested for Changes to Fiducial Line Width 9/25/95 Proposed solution for Bridging Gap Between LVEA Slab and Footings 9/26/95 Existing Buildings - Realtors
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Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C950997-00-B	Ed Jasnow		9/29/95 Comments on General Provisions
C950998-00-B	Ed Jasnow		9/29/95 LIGO Beam Tube Module Fabrication and Installation, Final Caltech Position
C950999-00-O	Doug Barab		9/26/95 Meeting with LIGO on 21 September 1995 re Issues of Electrical Services
C951000-00-P	Jean Siomkos		9/29/95 Non-Disclosure Agreement with HDOS, Revised
C951001-00-O	Arthur Theis		9/29/95 Progress of LIGO Surveys - Profiles, Livingston
C951002-00-O	Jeff Hermann		9/29/95 Beam Tube Enclosure (BTE) Basis of Design - Section 2.2 Describing Code Analysis for Existing Provisions of the Beam Tube Enclosure (BTE)
C951003-00-D	Jim Rogers	CIT2	9/28/95 Quotation for Recommended Computer Software
C951004-00-V	Richard Bagley		9/28/95 LIGO Vacuum Equipment PDR Agenda and Attendees for 2 October 1995
C951005-00-P	National Instruments	Q52008	9/27/95 Quotation for LabVIEW Application Builder
C951006-00-D	Jason Wensel	95-146	9/27/95 Quotation from Lightwave Electronics Corp.
C951007-00-D	Steve Bulleit		9/29/95 Gravitational Wave Detector Prototype Compressed Air System
C951008-00-P	Linda Turner		10/2/95 Distribution of CDRL PAR-FDCM002AA1M9508
C951009-00-V	Joan Collins	995017/995016	10/3/95 PSI Invoices for Milestones #1, #2, and #4 (Phase B)
C951010-00-O	Tyler Jackson		10/3/95 Dun & Bradstreet Business Information Report on Stranco, Inc.
C951011-00-D	Garilynn Billingsley		10/3/95 TDM 95-03, Exception to Drawing D950020
C951011-00-V	John Worden		12/19/95 Agreements and Commitments with PSI
C951012-00-V	Mike Zucker		9/29/95 Clarification of ICD Schedule and Selected Interferometer/VE Interface Issues
C951013-00-D	Doug Jungwirth		10/5/95 TDM 95-01 for Layout of IFO Beams
C951014-00-V	Karen Sandberg		9/20/95 Revised Approval of Vacuum Equipment Subcontract with PSI
C951015-00-D	Andreas Nonnenmacher		10/5/95 Cost/Manhour Summary and Metrology Flow Chart
C951016-00-P	Sandy Pool		10/5/95 Invoice for Legal Services by Kean, Miller, Hawthorne (KMH) dated 31 August 1995
C951017-00-P	Sandy Pool		9/29/95 Invoice for Legal Services for Perkins Coie dated 22 September 1995
C951018-00-V	Ed Jasnow		10/5/95 Clarification of Capabilities for Beam Tube Module (KD 215, LIGO-C950476-00-P)
C951019-00-B	Don Roberts		9/21/95 Tubes on Barge Question
C951020-00-O	Tim Melott		10/4/95 Statement of Work (SOW) for the Additional Geotechnical Testing for the Design of the LIGO Site - Livingston
C951021-00-D	Steve Bulleit		10/2/95 Information on Scroll Compressors
C951022-00-O	Doug Barab		10/3/95 Equipment Drawing and Dimensions
C951023-00-B	Paul A. LoBello		10/2/95 Clarifications to Final Offer for Beam Tube Module Contract
C951024-00-D	Andreas Nonnenmacher		10/5/95 Weekly Status Report through 3 October 1995
C951024-00-D C951025-00-B			
	Marty Tellalian		10/5/95 Weekly Status Report through 3 October 1995
C951025-00-B	Marty Tellalian Dr. Chris Walsh		10/5/95 Weekly Status Report through 3 October 1995 10/5/95 Return of Signed Task Order #95-04
C951025-00-B C951026-00-D	Marty Tellalian Dr. Chris Walsh Irena Petrac		10/5/95 Weekly Status Report through 3 October 1995 10/5/95 Return of Signed Task Order #95-04 10/3/95 Gantt Chart for the CSIRO Optus Polishing Demonstration
C951025-00-B C951026-00-D C951027-00-D	Marty Tellalian Dr. Chris Walsh Irena Petrac Ramin Lalezari		10/5/95 Weekly Status Report through 3 October 1995 10/5/95 Return of Signed Task Order #95-04 10/3/95 Gantt Chart for the CSIRO Optus Polishing Demonstration 9/11/95 REO
C951025-00-B C951026-00-D C951027-00-D C951028-00-D	Marty Tellalian Dr. Chris Walsh Irena Petrac Ramin Lalezari Bill Kells		10/5/95 Weekly Status Report through 3 October 1995 10/5/95 Return of Signed Task Order #95-04 10/3/95 Gantt Chart for the CSIRO Optus Polishing Demonstration 9/11/95 REO 9/7/95 Status of the Coating Development
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Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C951040-14-V	Tom Starr	VO49-NL-14	5/29/96 Project Needs List - 5/29/96
C951040-15-V	Tom Starr	VO49-NL-15	7/11/96 Project Needs List
C951040-16-V	Tom Starr	VO49-NL-16	7/23/96 Project Needs List
C951040-17-V	Tom Starr	VO49-NL-17	8/16/96 Project Needs List
C951040-18-V	Tom Starr	VO49-NL-18	9/24/96 Project Needs List
C951040-19-V	Tom Starr	VO49-NL-19	10/7/96 Project Needs List
C951040-20-V	Tom Starr	VO49-NL-20	10/18/96 Project Needs List
C951041-00-V	Richard Bagley	V049-PL-002	10/6/95 LIGO/PSI Meeting Minutes for 20 September 1995
C951042-00-B	Larry Jones		10/6/95 RGA Quote to CBI
C951043-00-O	Tyler Jackson	951004-0	10/4/95 Beam Tube Enclosure Exit Requirements
C951044-00-B	Dennis Buckley	310080	10/6/95 Quotation
C951045-00-B			10/6/95 Quotation for QMG421
C951046-00-B	Ed Jasnow		10/6/95 Confirmation of Call re Pre-Bake Leak Check for Contract for Beam Tube Modules Fabrication and Installation (KD215, LIGO-C950476-00-P)
C951047-00-D	Dr. Chris Walsh		10/9/95 Weekly Report, dated 9 October 1995
C951048-00-P	Ed Jasnow		10/1/95 General Provisions - Architect-Engineer Contract
C951049-00-B	Paul A. LoBello		10/10/95 Proposed Revisions to General Provisions (LIGO-C950323-00-P)
C951050-00-O	Ed Jasnow		10/16/95 P.O. PC175058 for the Ambient Ground Vibration Measurement at Livingston
C951051-00-E	Jeff Hermann	951012-0	10/10/95 Technical Interchange Meeting Notice for 12 October 1995
C951052-00-M	Anthony Favaloro	OSP 76481	10/3/95 Submittal of Renewal Proposal for P.O. PP045667
C951053-00-O	Ed Jasnow		10/10/95 Statement of Work (SOW) for the Geotechnical Field Monitoring and Testing of the Rough Grading Construction of the LIGO Site at Livingston
C951054-00-O	Ed Jasnow		10/11/95 Invitation to Submit Proposal for RFP EJ-223 (LIGO-C951053-00-O)
C951055-00-O	Ed Jasnow		10/11/95 Invitation to Submit Proposal for RFP EJ-223 (LIGO-C951053-00-O)
C951056-00-O	Ed Jasnow		10/11/95 Invitation to Submit Proposal for RFP EJ-223 (LIGO-C951053-00-O)
C951057-00-O	Ed Jasnow		10/11/95 Invitation to Submit Proposal for RFP EJ-223 (LIGO-C951053-00-O)
C951058-00-O	Ed Jasnow		10/11/95 Invitation to Submit Proposal for RFP EJ-223 (LIGO-C951053-00-O)
C951059-00-O	Ed Jasnow		10/11/95 Invitation to Submit Proposal for RFP EJ-223 (LIGO-C951059-00-O)
C951062-00-O	Vernon F. Associates, Inc.		10/6/95 LIGO Project GPS Printout
C951063-00-D	Andreas Nonnenmacher		10/13/95 Weekly Report, dated 13 October 1995
C951064-00-P	Irena Petrac		10/13/95 Transmittal of LIGO Project/REO Subcontract, Change Order #2
C951065-00-O	Jeff Hermann	951013-2	10/13/95 Chilled Water Loop at the Corner Station
C951065-01-O	Jeff Hermann	951013-2, Rev. 1	10/16/95 Chilled Water Loop at the Corner Station, Revision 1
C951066-00-O			10/13/95 Transmittal of Contract PC175058 (LIGO-C951050-00-O) for Signature
C951067-00-D	Dr. Chris Walsh		10/16/95 Weekly Report, dated 16 October 1995
C951069-00-O	_		10/16/95 Sketch and Calculations for Slab to be Built Over the Shell Pipelines, Revision 2
	Woodward-Clyde	95B064, Rev. 3	11/3/95 LIGO Pipe Crossing Slab
C951069-04-O	Woodward-Clyde	95B064, Rev. 4	12/13/95 LIGO Pipe Crossing Slab
C951070-00-O			10/13/95 Study Results for Proposed Relocation of Chiller Plants at the Mid and End Stations
C951071-00-O		951004-0	10/6/95 Minutes of Meeting re. Hanford Pre-PDR On-Board Review, 4 October 1995
C951073-00-D			9/19/95 Invoice
C951074-00-V			9/20/95 LIGO Vacuum Equipment Contract Kickoff Meeting Minutes for 20 September 1995
	Joan Boughan		10/13/95 MIT Request for Foreign Travel Approval
C951076-00-O	·		10/16/95 Final Inspection - Site Preparation for Aerial Survey, Livingston
C951077-00-O			10/17/95 Transmittal of Drawings
C951078-00-V			10/18/95 TIM #1 - Response to "Needs List" dated 10/04/95 (LIGO-C951079-00-V)
C951079-00-V			10/4/95 Project Needs List, dated 4 October 1995
C951079-01-V		V049-NL-	10/18/95 Project Needs List, dated 18 October 1995
C951079-02-V		V049-NL	11/10/95 Project Needs List #4, dated 10 November 1995
C951080-00-B			12/8/95 LIGO Beam Tube Modules - Fabrication and Installation, Contract # PC181520 between CIT and CBI
C951080-00-B			12/8/95 LIGO Beam Tube Modules - Fabrication and Installation, Contract # PC181520 between CIT and CBI
C951080-02-B		D0404-55	1/23/96 Change Order #2 for P.O. PC 181520
C951080-04-B		PC181520	5/17/96 Change Order #4 for PO PC181520
C951080-05-B			10/29/96 Change Order #5 to P.O. PC1818520 with CBI - New Partial Payment Schedule and Account Code Schedule
C951081-00-O	-		10/17/95 Request for Review of Hanford Beam Tube Enclosure - Basis of Design Report for Lightning Protection
	Warren A. Carpenter		10/17/95 Balzers Software, LIGO Pumping Systems
C951083-00-V		V049-MM-2	10/2/95 Meeting Minutes for 2 October 1995
C951084-00-O		951013-1	10/16/95 Minutes of Meeting for Electrical Service to Buildings and Beam Tube Enclosures at Hanford on 13 October 1995
C951085-00-D	Karl Reithmaier		10/16/95 Set of Drawings, Draft

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C951147-00-D	William O. Miller		10/25/95 Preliminary Plan for Continuing the Development of the Seismic Isolation Stack (SIS) Concept for LIGO, DRAFT
C951148-00-O	Fred Asiri		10/25/95 TDM 95-15 - Authorization to Relocate the Chiller Plants to the Proposed Locations
C951149-00-D	Andreas Nonnenmacher		10/26/95 LIGO Weekly Update
C951150-00-V	David Mc Williams	V049-PL-7	10/26/95 Proposed November Meeting Agenda and Alternate Vacuum Piping Schematics
C951151-00-O	Jeff Hermann	PM-951025-0	10/27/95 Design Direction for Relocation of Mid and End Station Chiller Plants
C951152-00-D	Andreas Nonnenmacher		10/26/95 Weekly Cost Summary
	Ara Arman	95B050	10/26/95 Soil Stress Distribution Analysis - Pipeline Crossing, Livingston
C951153-00-O		95B050	10/26/95 Soil Stress Distribution Analysis - Pipeline Crossing, Livingston
C951154-00-O	•		10/26/95 Caltech-Parsons Technical Interchange Meeting Minutes for 12 October 1995 -DRAFT with Comments
	Larry Jones		10/25/95 Draft Contract Corrections
	Dick Curtis	V049-PL-6	10/25/95 LN2 Storage Tank Footprint/Weights, PRELIMINARY
C951157-00-D			10/24/95 Quotation from Nor-Cal Products for Conflat Zero Length Reducer
	Aaron R. Asrael		10/24/95 NSF Conditions Prior to Approval of Subcontract with Stranco, Inc. for Rough Grading in Livingston
	Richard Bagley	V049-PL-004	10/24/95 CBI Summary Sheet and transmittal of signed TIM #1 and #2
	Dick Curtis	V049-MM-04	10/25/95 Minutes of Meeting with Allen Sibley held on 20 October 1995
	Tom Starr	V049-MM-04	10/25/95 Minutes of Meeting with Allen Sibley held on 20 October 1995
	Dick Curtis	V049-MM-04, Rev. 1	10/30/95 Minutes of Meeting with Allen Sibley held on 20 October 1995
	Tom Starr	V049-MM-04, Rev. 1	10/30/95 Minutes of Meeting with Allen Sibley held on 20 October 1995
C951161-00-O		70101111111011111	10/25/95 Status of Power to the LIGO Site
	Milena Krasich		10/26/95 JPL Reliability Estimate for LIGO System Engineering and Integration
C951163-00-D			10/30/95 Weekly Report, dated 30 October 1995
C951164-00-O			10/30/95 Precast Concrete Beam Tube Enclosure, Preliminary Estimate
C951165-00-P			10/30/95 PSI Contract Edits and Comments
	Karun Sreerama		10/27/95 Proposal for Geotechnical Testing and Monitoring Services at Livingston
	Monica Sorcelli		10/24/95 Quotation for Conflat Zero Length Reducer
C951168-00-O			10/25/95 Update Request for the DCCD
	Lance Buboltz		10/26/95 Draft Contract Review Comments
	Garilynn Billingsley		10/30/95 FEA Model of Optic Deformation Due to Mount
C951170-00-D	Garilytiit billingsley		10/30/95 MIT FY 96 Proposal CSR and MTDC Base Calculations
	Irena Petrac		10/30/95 Purchase Order Boilerplate for Support/Metrology
C951172-00-P			10/24/95 Updated labor Rates for Hanford Construction
C951173-00-O			
C951174-00-O			11/1/95 P.O. PC184279 with Stranco, Inc. for Rough Grading at Livingston Site 10/31/95 Change Order #1 to P.O. PC184279 with Stranco
C951174-02-O			1/19/96 Change Order #2 to P.O. PC184279 with Stranco - Concrete Slabs Over Pipeline
C951175-00-O	3		11/8/95 Minutes of LIGO Facilities Performance Predictions Preview Meeting held 26 October 1995
C951176-00-O		OD 1140 0000	10/31/95 Notice of Award, P.O. PC184279 - Rough Grading of the LIGO Site at Livingston, Louisiana
C951177-00-D		CD-JMS-2603	10/30/95 Transmittal of Signed TDM 3
	Irena Petrac		11/1/95 P.O. PP184342 with National Institute of Standards and Technology (NIST) for Expert Metrology Services in Support of the Optics Development for LIGO
	Irena Petrac		1/9/96 Change Order #1 to P.O. PP1848342 with the National Institute of Standards & Technology (NIST) - Performance Extension
	Irena Petrac		2/28/96 Change Order #2 for P.O. PC184342 with National Institute of Standards & Technology (NIST) - Full Scope of Work for Metrology Validation
	Irena Petrac		5/1/96 Change Order #3 for P.O. PC184342 with National Institute of Standards & Technology (NIST) - Change in Scope of Work to Include the Full Metrology Validation Effort
	Andreas Nonnenmacher		11/1/95 Weekly Report
	Ed Jasnow		7/2/96 Change Order Number 4 - P.O. PC 84342.
C951181-00-O	-		11/1/95 Completed Datasheet for Entergy
	Irena Petrac		11/1/95 HDOS Non-Disclosure Agreement
	Irena Petrac		11/2/95 Advance copy of P.O. PP184342 with NIST
	Andreas Nonnenmacher		11/2/95 Weekly Cost Summary, Week Ending 27 October 1995
C951187-00-D			11/6/95 Weekly Status Report, Week ending 6 November 1995
C951189-00-O	·		11/7/95 Request to Forward "Geotechnical Investigation of the LIGO Site" to Stranco
	Irena Petrac		11/7/95 Transmittal of Change Order #2 for P.O. PC 162519 (LIGO-C950494-02-I)
	Irena Petrac		11/7/95 Transmittal of Draft P.O. PC 185384 with Craig Conley
C951192-00-O	, and the second		11/7/95 Transmittal of CDRL PAR-FDCM005AB1A01 and PAR-FDCM005AB2A01-2, Sec. 16
	Prof. Katherine Creath		10/20/95 LIGO Summary of Work Between July 21 and October 20, 1995 (10 days)
C951194-00-P	Jean Siomkos	CD-JMS-2606	11/6/95 HDOS Proprietary Information Non-Disclosure Agreement for CIT-LIGO Signature
C951195-00-O	Ed Jasnow		11/7/95 Notice to Proceed with Contract #PC 1814279 (LIGO-C951174-00-O), Rough Grading of the LIGO Site at Livingston
C951196-00-O	·		11/8/95 Notification of Selection of Stranco and Return of Bid Bond
C951197-00-O	Otto Matherny		11/8/95 Notification of Selection and Return of Bid Bond
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Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C951199-00-O		951105-0	11/6/95 Minutes of Pre-Construction Conference with Stranco, Inc. on 3 November 1995
C951200-02-P	Doug Jungwirth		5/22/96 Change Order No. 2 for P.O. PC185584 With Brian Loucks.
· · · · · · · · · · · · · · · · · · ·			5/22/96 Change Order No. 2 for P.O. PC185584 With Brian Loucks.
C951201-00-D	Andreas Nonnenmacher		11/13/95 Cost Summary through 10 November 1995
C951202-01-P	Irena Petrac		11/6/95 Change Order #1 for P.O. PC!85630 with Hytec, Inc. for Professional Engineering Services
C951202-02-P	Irena Petrac		2/28/96 Change Order # 2 for P.O. PC185630 with Hytec, Inc Extension for Performance Period through 31 December 1996
C951202-03-P	Irena Petrac		6/17/96 Change Order #3 to P.O. PC185630 with Hytec, Inc.
C951202-04-P	Irena Petrac		7/24/96 Change Order #4 for P.O. PC185630 with Hytec, Inc Increase in Scope of Work
C951202-05-P	Irena Petrac		10/29/96 Change Order #5 for P.O. PC185630 with Hytec, Inc.
C951203-00-D	Dr. Chris Walsh		11/13/95 Weekly Report to 13 November 1995
C951204-00-P	Mike Khan	1307866-1	11/9/95 Quotation for HP Deskjet Postscript Printer
C951205-00-P	Mike Khan	1307866-1	11/13/95 Quotation for HP Deskjet Postscript Printer
C951206-00-P	George A. Grant, Inc.		11/13/95 Quotation for SPARCserver
C951207-00-P	George A. Grant, Inc.		11/9/95 Quotation for SPARCserver
C951208-00-P	Diane Sechrist	SA887	11/9/95 Quotation and Specification Sheets for Spectrum Analyzer
C951209-00-P	Chris Humphreys	125-130	11/8/95 Revised Cost Estimate for PSI Jefferson Proposal (LIGO-C9510153-00-O)
C951210-00-P	Mike Torrance		11/8/95 Quotation and Spec Sheet for a 1064mm Faraday Isolator
C951211-00-O	Jan Szwed		11/3/95 Selection of Evans-Graves Engineering as Project Surveyor in Livingston
C951212-00-O	Gerald Yandell		11/3/95 Capline 40" Pipeline Downtime
C951213-00-P	Craig Conley		11/6/95 Hourly Employee Contract
C951214-00-O	Frank D. Dallas		11/6/95 Bakeout Power Connect Disconnet Procedure
C951215-00-B	Lance Buboltz	CBI-CT 2.3/0005	11/7/95 Information for Article 4, Paragraph E, p. 7/10
C951216-00-B	Gilbert P. Beckett	CBI-CT 2.3/0004	11/3/95 Payment Milestones
C951217-01-O	William Parker	95-015A	11/2/95 Revised Proposal for LIGO EMC/EMI Control
C951218-00-O	Ara Arman	95B320-P	11/8/95 Revised Cost Estimate for RFP EJ-223 (LIGO-C951056-00-O) for Geotechnical Field Monitoring and Testing
C951218-00-O	Richard Speer	95B320-P	11/8/95 Revised Cost Estimate for RFP EJ-223 (LIGO-C951056-00-O) for Geotechnical Field Monitoring and Testing
C951219-00-B	Larry Jones		11/8/95 Leak Localization Software Operation
	Larry Jones		11/8/95 CBI's Rewrite of Equipment Qualification Test Plan
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C951221-00-P	Yasmin Merali		11/8/95 Disqualification of Independent Contractor Status for Craig Conley
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	Document No	Full Name	ContractorDocNo	Doc Dt Full Title
		•		11/21/95 Transmittal of RFP EJ-224 for Surveying Support - Livingston
	C951260-00-O	Ed Jasnow		
	C951261-00-O	Ed Jasnow		11/21/95 Transmittal of RFP EJ-224 for Surveying Support - Livingston
	C951262-00-O	Ed Jasnow		11/21/95 Transmittal of RFP EJ-224 for Surveying Support - Livingston
	C951263-00-O	Ed Jasnow		11/21/95 Transmittal of RFP EJ-224 for Surveying Support - Livingston
	C951264-00-O	Ed Jasnow		11/21/95 Transmittal of RFP EJ-224 (LIGO-C951254-00-O) for Surveying Support, Livingston, LA
	C951265-00-P	Irena Petrac		11/20/95 P.O. PP185967 with Universal Analytics, Inc. for UAI/NASTRAN Finite Element Computer Program (shipped to Hytec)
	C951266-00-O	Ed Jasnow		11/27/95 Transmittal of RFP EJ-224 (LIGO-C951254-00-O) for Surveying Support - Livingston
	C951267-00-D	Dr. Chris Walsh		11/27/95 Weekly Status Report through 27 November 1995
	C951268-00-B	Marty Tellalian	CBI-CT 2.2/0015	11/20/95 Partial Payment Invoice for Completion of Task Order #95-04
	C951269-00-O	Fred Asiri		11/27/95 Technical Direction Memorandum (TDM) 95-18 - Slab LVEA
	C951271-00-O	Otto Matherny		12/1/95 P.O. PP186624 for Electrical Power with Benton County Public Utility District No. 1 (PUD) for the LIGO Site at Hanford, WA
	C951272-00-D	Bill Kells		11/22/95 Data Analysis
Septiment Sept	C951273-00-V	John Worden	V049-PL-22	11/25/95 TIM 05 - Response to PSI Needs List, dated 10 November 1995
	C951274-00-V	John Worden		11/28/95 Transmittal of TIM 05
	C951275-00-O	Ed Jasnow		2/1/96 P.O. PC186218 with Professional Service Industries, Inc. for Geotechnical Field Monitoring and Testing of the Rough Grading Construction at Livingston
September Sept	C951275-01-O	Ed Jasnow		10/3/96 Change Order #1 to P.O. PC186218 with Professional Service Industries, Inc Extension of Performance Period
September Sept	C951276-00-P	Karen Dombrowski		11/28/95 Precontract Cost Authorization for P.O. PC185630 (LIGO-C951202-00-P) for Professional Engineering Services/LIGO Seismic Isolation Stack Development
	C951277-00-0	Fred Asiri		11/29/95 Facility Preliminary Design Review, 9 November 1995 - Comments
	C951281-00-O	Ed Jasnow		11/29/95 Transmittal of P.O. PC186218 for Signature
	C951282-00-D	Garilynn Billingsley		11/29/95 A.R. Coating
	C951283-00-V	John Worden		11/30/95 TDM 95-05, Conditional Approval of CDRL 10 - Deliverables to the Beam Tube Final Design Data Package
Set 128-80-0 Cell Jasenow 12/2009 Change Order it 20 Ford Prisonals Command P.O. PFistosian William Prisonals (ECPs) 10-14	C951284-00-U	Mel Weingart		11/30/95 Transmittal of ECP 2 through 8
Set 288-0-0 Set 3 All more Set 288-0-0 Set 3 All more Set 3 All	C951287-00-O	Richard Fischer		12/4/95 Architecture Plans from the Preliminary Design of the LIGO Facility for LSU Approval
Septiment	C951288-02-O	Ed Jasnow		12/20/95 Change Order #2 Incorporating ECP's 2 through 8 for Parson's Contract P.O. PP150969
5951289-00-0 feet Asiri	C951288-03-O	Fred Asiri	PP150969	5/22/96 Change Order #3 for PO PP150969 with Parsons Incorporation of Engineering Change Proposals (ECP's) 10-14
12/165 Transmitted of Beam Tube (BT) - Givil Comstanction (CQ) Interface Control Document (EQ)	C951288-04-O	Ed Jasnow		9/25/96 Change Order # 4 to P.O. PP150969 with Parsons I & T Group - Support Services for Phase C
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12/485 Coal Summary Protection 12/485 Coal Summary Protection 19/485 Coal Summary Protection 12/485 Revised P.O. P.C181520 with CBI for NSF Review and Approval 12/585 Revised P.O. P.C181520 with CBI for NSF Review and Approval 12/585 Revised P.O. P.C181520 with CBI for NSF Review and Approval 12/585 Revised P.O. P.C181520 with CBI for NSF Review and Approval 12/585 Revised P.O. P.C181520 with CBI for NSF Review and Approval 12/585 Revised P.O. P.C181520 with CBI for NSF Review and Approval 12/585 Revised P.O. P.C181520 with CBI for NSF Review and Approval 12/585 Revised P.O. P.C181520 with CBI for NSF Review and Approval 12/585 Revised P.O. P.C181520 with CBI for NSF Review and Approval 12/585 Revised P.O. P.C181520 with CBI for NSF Review and Approval 12/585 Revised P.O. P.C181520 with CBI for NSF Review and Approval 12/585 Revised P.O. P.C181520 with CBI for NSF Review and Approval 12/585 Revised P.O. P.C181520 with CBI for NSF Review and Approval 12/585 Revised P.O. P.C181520 with CBI for NSF Revised P.O. P.P.P.P. P.R. P.P. P.P. P.P. P.P.	C951289-00-O	Fred Asiri		12/1/95 Transmittal of Beam Tube (BT) - Civil Construction (CC) Interface Control Document (ICD)
Sept 200-00 Self Herman	C951291-00-O	Tim Melott	951122-0	11/22/95 Excerpts of the PDR Submittal Drawings for LSU to use at their Architectural Review; Color renderings of the Corner Station for LSU's use
25/19/26/0-18 Ed Jasonow 12/5/95 Revised P.O. P.C1915/20 with CBI to NSF Revised and Approval 12/5/95 Registation Summary for Beam Tube Contract with CBI (LIGO-C951080-00-8) 12/5/95 Registation Summary for Beam Tube Contract with CBI (LIGO-C951080-00-8) 12/5/95 Registation Summary for Beam Tube Contract with CBI (LIGO-C951080-00-8) 12/5/95 Registation Summary of Electromagnetic Compatibility Concerns and Topics Discussed to Date 12/5/95 Summary of Electromagnetic Compatibility Concerns and Topics Discussed to Date 12/5/95 Summary of Electromagnetic Compatibility Concerns and Topics Discussed to Date 12/5/95 Summary of Electromagnetic Compatibility Concerns and Topics Discussed to Date 12/5/95 Summary of Electromagnetic Compatibility Concerns and Topics Discussed to Date 12/5/95 Summary of Electromagnetic Compatibility Concerns and Topics Discussed to Date 12/5/95 Summary of Electromagnetic Compatibility Concerns and Topics Discussed to Date 12/5/95 Summary of Electromagnetic Compatibility Concerns and Topics Discussed to Date 12/5/95 Summary of Electromagnetic Compatibility Concerns and Topics Discussed to Date 12/5/95 Summary of Electromagnetic Compatibility Concerns and Topics Discussed Production and Extended Period of Performance to 31 March 1995 14/5/95 Summary of Electromagnetic Compatibility Concerns and Topics Discussed Production and Extended Period of Performance to 31 March 1995 14/5/95 Temperiod Concerns and Topics Discussed Period of Performance to 31 March 1995 14/5/95 Temperiod Concerns and Topics Discussed Period of Performance to 31 March 1995 14/5/95 Temperiod Concerns and Topics Discussed Period of Performance to 31 March 1995 14/5/95 Temperiod Concerns and Topics Discussed Period Specifications Packagn 14/5/95 Temperiod Concerns and Topics Discussed Period Concern	C951293-00-D	Andreas Nonnenmacher		12/4/95 Cost Summary through 1 December 1995
C951296-01-B Ed Jasnow	C951295-00-O	Jeff Hermann	951129-1	11/29/95 Facility Monitor and Control System Options, Revision 1
C951296-01-6	C951296-00-B	Ed Jasnow		12/5/95 Revised P.O. PC181520 with CBI for NSF Review and Approval
C951299-00-B Larry Jones	C951296-01-B	Ed Jasnow		12/5/95 Negotiation Summary for Beam Tube Contract with CBI (LIGO-C951080-00-B)
Seption	C951296-01-B	Larry Jones		12/5/95 Negotiation Summary for Beam Tube Contract with CBI (LIGO-C951080-00-B)
C951390-01-P Phil Lindquist 12/595 Change Order #1 for P.O. PP168655 with Innovative Data Processing - Additional Service Effort for System Completion C951300-02-P Phil Lindquist 2/1996 Change Order #2 for P.O. PP168655 with Innovative Data Processing - Additional Service Effort for System Completion C951301-00-P Phil Lindquist 2/1996 Change Order #2 for P.O. PP168655 with Innovative Data Processing - Additional Service Effort for System Completion C951301-00-P Irena Petrac 41/86 Change Order #3 for P.O. PP168655 with Innovative Data Processing C951301-00-P Irena Petrac 41/86 Change Order #3 for P.O. PP168655 with Innovative Data Processing C951301-00-P Irena Petrac 41/86 Change Order #3 for P.O. PP168655 with Innovative Data Processing C951301-00-P Irena Petrac 41/86 Change Order #3 for P.O. PP168655 with Innovative Data Processing C951301-00-P Irena Petrac 41/86 Change Order #3 for P.O. PP168655 with Innovative Data Processing C951301-00-P Irena Petrac 41/86 Change Order #3 for P.O. PP168655 with Innovative Data Processing C951301-00-P Irena Petrac 41/86 Change Order #3 for P.O. PP168655 with Innovative Data Processing C951301-00-P Irena Petrac 41/86 Change Order #3 for P.O. PP168655 with Innovative Data Processing C951301-00-P Irena Petrac 41/86 Change Order Petrac Processing C951301-00-P Irena Petrac 41/86 Irena Petrac 12/895 Irena Petrac I	C951298-00-O	William Parker		11/22/95 Summary of Electromagnetic Compatibility Concerns and Topics Discussed to Date
C951300-01-P Phil Lindquist 12/5/95 Change Order #1 for P.O. PP166865 with Innovative Data Processing - Data Conversion and Extended Period of Performance to 31 March 1995	C951299-00-B	Larry Jones		12/6/95 Reference Monuments, Beam Tube Module Contract
C951300-02-P	C951299-01-B	Larry Jones		2/6/96 Alignment Deliverables By LIGO, Beam Tube Module Contract (rev. 1)
Frena Petrac 4/1/96 Charge Order #3 for P.O. PP166865 with Innovative Data Processing	C951300-01-P	Phil Lindquist		12/5/95 Change Order #1 for P.O. PP166865 with Innovative Data Processing - Data Conversion and Extended Period of Performance to 31 March 1995
C951302-0-V John Worden 12/6/95 Review of PSI's Beam Tube Deliverable Specifications Package C951302-0-V John Worden 12/6/95 Technical Information Memorandum (TIM) 06 - Provision of Documentation for Investigating the Design of the LN Storage Vessel Foundations at Livingston and Hanford Sites C951304-00-O John Worden 12/7/95 Transmittal of Tomp 95-04 Approving CDRL 2, Project Management Plan C951305-00-O Jeff Herman 951204-1 12/4/95 Benton County PUD Transformers C951305-00-O Jeff Herman 951204-1 12/4/95 Fire Water Pump Starting and Transformer Resizing C951306-00-O Keith J. Fournier 12/4/95 Change Order Request #1 - Pneumatic to Electronic Actuation of Eight Large Gate Valves C951308-00-V Richard Bagley V049-PL-28 12/4/95 Change Order Request #2 - Change LA Mid Stations 48 Inch Gate Valves to 44 Inch Gate Valves C951309-00-V Richard Bagley V049-PL-30 12/4/95 Change Order Request #3 - Posign, Enbridate, and Install the Pipe Bridge at WA and LA Corner Stations C951310-00-V Richard Bagley V049-PL-30 12/4/95 Change Order Request #3 - Absign, Enbridate, and Install the Pipe Bridge at WA and LA Corner Stations C951311-00-B Paul A. LoBello 12/6/95 Transmittal of Signed Contract for Beam Tube Modules Fabrication and Installation, Contract #PC181520, LIGO-C951080-00-B C951311-00-V Richard Bagley C709 12/4/95 Change Order Request #7 - Add 304L Weld Stubs to the Large Gate Valves C951315-00-V Richard Bagley V049-PL-29 12/4/95 Change Order Request #7 - Add 304L Weld Stubs to the Large Gate Valves C951311-00-B Paul A. LoBello 12/6/95 Transmittal of Signed Contract for Beam Tube Modules Fabrication and Installation, Contract #PC181520, LIGO-C951080-00-B C951311-00-V Richard Bagley C709 11/28/95 Bill of Materials - BSC Prototype (BOMV0494001), Specification for Stainless Steel Vessel Heads (V049-2-039), Specification for Stainless Steel Flange Forgings (V049-2-040), and Specification for Stainless Steel Vessel Plate (V049-2-041)	C951300-02-P	Phil Lindquist		2/19/96 Change Order #2 for P.O. PP166865 with Innovative Data Processing - Additional Service Effort for System Completion
C951303-00-V John Worden 12/695 Technical Information Memorandum (TIM) 06 - Provision of Documentation for Investigating the Design of the LN Storage Vessel Foundations at Livingston and Hanford Sites 12/795 Transmittal of TDM 95-04 Approving CDRL 2, Project Management Plan 951204-2 12/495 Benton Country PUD Transformers 951204-1 12/495 Fire Water Pump Starting and Transformer Resizing 12/695 RFP EJ-224 (LIGO-C951254-00-O), Surveying Support, Livingston LA Site - Schedule of Services (2651307-00-V Richard Bagley V049-PL-027 12/495 Change Order Request #1 - Pneumatic to Electronic Actuation of Eight Large Gate Valves (2651309-00-V Richard Bagley V049-PL-28 12/495 Change Order Request #2 - Change LA Mid Stations 48 Inch Gate Valves to 44 Inch Gate Valves (2651309-00-V Richard Bagley V049-PL-28 12/495 Change Order Request #3 - Design, Fabricate, and Install the Pipe Bridge at WA and LA Corner Stations (2651311-00-V Richard Bagley V049-PL-29 12/495 Change Order Request #7 - Add 304L Weld Stubs to the Large Gate Valves (2651311-00-V Richard Bagley V049-PL-29 12/495 Change Order Request #7 - Add 304L Weld Stubs to the Large Gate Valves (2651311-00-V Richard Bagley V049-PL-29 12/495 Change Order Request #7 - Add 304L Weld Stubs to the Large Gate Valves (2651311-00-V Richard Bagley V049-PL-29 12/495 Change Order Request #7 - Add 304L Weld Stubs to the Large Gate Valves (2651311-00-V Richard Bagley V049-PL-29 12/495 Change Order Request #7 - Add 304L Weld Stubs to the Large Gate Valves (2651311-00-V Richard Bagley V049-PL-29 12/495 Change Order Request #7 - Add 304L Weld Stubs to the Large Gate Valves (2651311-00-V Richard Bagley V049-PL-29 12/495 Change Order Request #7 - Add 304L Weld Stubs to the Large Gate Valves (2651311-00-V Richard Bagley V049-PL-295 Prototype (2651311-00-V Richard Bagley PLA) Prototype (2651311-	C951300-03-P	Irena Petrac		4/1/96 Change Order #3 for P.O. PP166865 with Innovative Data Processing
C951303-00-V John Worden 12/7/95 Transmittal of TDM 95-04 Approving CDRL 2, Project Management Plan C951304-00-O Jeff Herrman 951204-2 12/4/95 Benton County PUD Transformers C951305-00-O Jeff Herrman 951204-1 12/4/95 Fire Water Pump Stating and Transformer Resizing C951306-00-O Keith J. Fournier 12/6/95 RFP EJ-224 (LIGO-C951254-0-O), Surveying Support, Livingston LA Site - Schedule of Services C951307-00-V Richard Bagley V049-PL-027 12/4/95 Change Order Request #1 - Pneumatic to Electronic Actuation of Eight Large Gate Valves C951308-00-V Richard Bagley V049-PL-28 12/4/95 Change Order Request #2 - Change LA Mid Stations 48 Inch Gate Valves to 44 Inch Gate Valves C951309-00-V Richard Bagley V049-PL-28 12/4/95 Change Order Request #3 - Design, Fabricate, and Install the Pipe Bridge at WA and LA Corner Stations C951310-00-V Richard Bagley V049-PL-29 12/4/95 Change Order Request #7 - Add 304L Weld Stubs to the Large Gate Valves C951311-00-B Paul A. LoBello 12/6/95 Transmittal of Signed Contract for Beam Tube Modules Fabrication and Installation, Contract #PC181520, LIGO-C951080-00-B C951314-00-O Fred Asiri 12/8/95 Distribution of PSI Specifications V049-2-039, V049-2-040, V049-2-041, and Bill of Materials BOMV0494001	C951301-00-B	Larry Jones		12/6/95 Review of PSI's Beam Tube Deliverable Specifications Package
C951304-00-O Jeff Herrman 951204-2 12/4/95 Benton County PUD Transformers C951305-00-O Jeff Hermann 951204-1 12/4/95 Fire Water Pump Starting and Transformer Resizing C951306-00-O Keith J. Fournier 12/4/95 RFP EJ-224 (LIGO-C951254-00-O), Surveying Support, Livingston LA Site - Schedule of Services C951307-00-V Richard Bagley V049-PL-027 12/4/95 Change Order Request #1 - Pneumatic to Electronic Actuation of Eight Large Gate Valves C951308-00-V Richard Bagley V049-PL-28 12/4/95 Change Order Request #2 - Change LA Mid Stations 48 Inch Gate Valves to 44 Inch Gate Valves C951309-00-V Richard Bagley V049-PL-30 12/5/94 Change Order Request #3 - Design, Fabricate, and Install the Pipe Bridge at WA and LA Corner Stations C951311-00-V Richard Bagley V049-PL-29 12/4/95 Change Order Request #7 - Add 304L Weld Stubs to the Large Gate Valves C951311-00-V Richard Bagley V049-PL-29 12/4/95 Change Order Request #7 - Add 304L Weld Stubs to the Large Gate Valves C951311-00-V Paul A. LoBello 12/6/95 Transmittal of Signed Contract for Beam Tube Modules Fabrication and Installation, Contract #PC181520, LIGO-C951080-00-B C951313-00-V Linda Tumer 12/6/95 Distribution of PSI Specifications V049-2-039, V049-2-040, V049-2-041, and Bill of Material	C951302-00-V	John Worden		12/6/95 Technical Information Memorandum (TIM) 06 - Provision of Documentation for Investigating the Design of the LN Storage Vessel Foundations at Livingston and Hanford Sites
C951305-00-0 Jeff Hermann 951204-1 12/4/95 Fire Water Pump Starting and Transformer Resizing C951306-00-0 Keith J. Fournier 12/6/95 RFP EJ-224 (LIGO-C951254-00-O), Surveying Support, Livingston LA Site - Schedule of Services C951307-00-V Richard Bagley V049-PL-027 12/4/95 Change Order Request #1 - Pneumatic to Electronic Actuation of Eight Large Gate Valves C951308-00-V Richard Bagley V049-PL-28 12/4/95 Change Order Request #2 - Change LA Mid Stations 48 Inch Gate Valves to 44 Inch Gate Valves C951309-00-V Richard Bagley V049-PL-30 12/5/94 Change Order Request #3 - Design, Fabricate, and Install the Pipe Bridge at WA and LA Corner Stations C951310-00-V Richard Bagley V049-PL-29 12/5/95 Change Order Request #7 - Add 304L Weld Stubs to the Large Gate Valves C951311-00-B Paul A. LoBello 12/6/95 Transmittal of Signed Contract for Beam Tube Modules Fabrication and Installation, Contract #PC181520, LIGO-C951080-00-B C951313-00-V Linda Turner 12/8/95 Distribution of PSI Specifications V049-2-049, V049-2-041, and Bill of Materials BOM/V0494001 C951314-00-O Fred Asiri 12/8/95 Bill of Materials -BSC Prototype (BOM/V0494001), Specification for Stainless Steel Vessel Heads (V049-2-039), Specification for Stainless Steel Flange Forgings (V049-2-040), and Specification for Stainless Steel Vessel Plate (V049-2-041)	C951303-00-V	John Worden		12/7/95 Transmittal of TDM 95-04 Approving CDRL 2, Project Management Plan
C951306-00-O Keith J. Fournier 12/6/95 RFP EJ-224 (LIGO-C951254-00-O), Surveying Support, Livingston LA Site - Schedule of Services C951307-00-V Richard Bagley V049-PL-027 12/4/95 Change Order Request #1 - Pneumatic to Electronic Actuation of Eight Large Gate Valves C951308-00-V Richard Bagley V049-PL-28 12/4/95 Change Order Request #2 - Change LA Mid Stations 48 Inch Gate Valves to 44 Inch Gate Valves C951309-00-V Richard Bagley V049-PL-30 12/5/94 Change Order Request #3 - Design, Fabricate, and Install the Pipe Bridge at WA and LA Corner Stations C951310-00-V Richard Bagley V049-PL-29 12/4/95 Change Order Request #7 - Add 304L Weld Stubs to the Large Gate Valves C951311-00-B Paul A. LoBello 12/6/95 Transmittal of Signed Contract for Beam Tube Modules Fabrication and Installation, Contract #PC181520, LIGO-C951080-00-B C951313-00-V Linda Turner 12/8/95 Distribution of PSI Specifications V049-2-039, V049-2-041, and Bill of Materials BOMV0494001 C951314-00-O Fred Asiri 12/8/95 TDM 95-19 - Direction to Parsons to proceed with the design of the LVEA and VEA technical foundations with a minimum thickness of 30 inches C951315-00-V Richard Bagley CT009 11/28/95 Bill of Materials -BSC Prototype (BOMV0494001), Specification for Stainless Steel Flange Forgings (V049-2-040), and Specification for Stainless Steel Vessel Plate (V049-2-041)	C951304-00-O	Jeff Herrman	951204-2	12/4/95 Benton County PUD Transformers
C951307-00-V Richard Bagley V049-PL-027 12/4/95 Change Order Request #1 - Pneumatic to Electronic Actuation of Eight Large Gate Valves C951308-00-V Richard Bagley V049-PL-28 12/4/95 Change Order Request #2 - Change LA Mid Stations 48 Inch Gate Valves to 44 Inch Gate Valves C951309-00-V Richard Bagley V049-PL-30 12/5/94 Change Order Request #3 - Design, Fabricate, and Install the Pipe Bridge at WA and LA Corner Stations C951310-00-V Richard Bagley V049-PL-29 12/4/95 Change Order Request #3 - Design, Fabricate, and Install the Pipe Bridge at WA and LA Corner Stations C951311-00-B Paul A. LoBello 12/6/95 Transmittal of Signed Contract for Beam Tube Modules Fabrication and Installation, Contract #PC181520, LIGO-C951080-00-B C951313-00-V Linda Turner 12/8/95 Distribution of PSI Specifications V049-2-040, V049-2-041, and Bill of Materials BOMV0494001 C951314-00-O Fred Asiri 12/8/95 TDM 95-19 - Direction to Parsons to proceed with the design of the LVEA and VEA technical foundations with a minimum thickness of 30 inches C951315-00-V Richard Bagley C7009 11/28/95 Bill of Materials -BSC Prototype (BOMV0494001), Specification for Stainless Steel Flange Forgings (V049-2-040), and Specification for Stainless Steel Plate (V049-2-041)	C951305-00-O	Jeff Hermann	951204-1	12/4/95 Fire Water Pump Starting and Transformer Resizing
C951308-00-V Richard Bagley V049-PL-28 12/4/95 Change Order Request #2 - Change LA Mid Stations 48 Inch Gate Valves to 44 Inch Gate Valves C951309-00-V Richard Bagley V049-PL-30 12/5/94 Change Order Request #3 - Design, Fabricate, and Install the Pipe Bridge at WA and LA Corner Stations C951310-00-V Richard Bagley V049-PL-29 12/4/95 Change Order Request #7 - Add 304L Weld Stubs to the Large Gate Valves C951311-00-B Paul A. LoBello 12/6/95 Transmittal of Signed Contract for Beam Tube Modules Fabrication and Installation, Contract #PC181520, LIGO-C951080-00-B C951313-00-V Linda Turner 12/8/95 Distribution of PSI Specifications V049-2-039, V049-2-041, and Bill of Materials BOMV0494001 C951314-00-O Fred Asiri 12/8/95 TDM 95-19 - Direction to Parsons to proceed with the design of the LVEA and VEA technical foundations with a minimum thickness of 30 inches C951315-00-V Richard Bagley CT009 11/28/95 Bill of Materials -BSC Prototype (BOMV0494001), Specification for Stainless Steel Vessel Heads (V049-2-039), Specification for Stainless Steel Flange Forgings (V049-2-040), and Specification for Stainless Steel Vessel Plate (V049-2-041)	C951306-00-O	Keith J. Fournier		12/6/95 RFP EJ-224 (LIGO-C951254-00-O), Surveying Support, Livingston LA Site - Schedule of Services
C951310-00-V Richard Bagley V049-PL-30 12/5/94 Change Order Request #3 - Design, Fabricate, and Install the Pipe Bridge at WA and LA Corner Stations C951310-00-V Richard Bagley V049-PL-29 12/4/95 Change Order Request #7 - Add 304L Weld Stubs to the Large Gate Valves C951311-00-B Paul A. LoBello 12/6/95 Transmittal of Signed Contract for Beam Tube Modules Fabrication and Installation, Contract #PC181520, LIGO-C951080-00-B C951313-00-V Linda Turner 12/8/95 Distribution of PSI Specifications V049-2-039, V049-2-041, and Bill of Materials BOMV0494001 C951314-00-O Fred Asiri 12/8/95 TDM 95-19 - Direction to Parsons to proceed with the design of the LVEA and VEA technical foundations with a minimum thickness of 30 inches C951315-00-V Richard Bagley CT009 11/28/95 Bill of Materials -BSC Prototype (BOMV0494001), Specification for Stainless Steel Vessel Flange Forgings (V049-2-040), and Specification for Stainless Steel Vessel Plate (V049-2-041)	C951307-00-V	Richard Bagley	V049-PL-027	12/4/95 Change Order Request #1 - Pneumatic to Electronic Actuation of Eight Large Gate Valves
C951310-00-V Richard Bagley V049-PL-29 12/4/95 Change Order Request #7 - Add 304L Weld Stubs to the Large Gate Valves C951311-00-B Paul A. LoBello 12/6/95 Transmittal of Signed Contract for Beam Tube Modules Fabrication and Installation, Contract #PC181520, LIGO-C951080-00-B C951313-00-V Linda Turner 12/8/95 Distribution of PSI Specifications V049-2-039, V049-2-041, and Bill of Materials BOMV0494001 C951314-00-O Fred Asiri 12/8/95 TDM 95-19 - Direction to Parsons to proceed with the design of the LVEA and VEA technical foundations with a minimum thickness of 30 inches C951315-00-V Richard Bagley CT009 11/28/95 Bill of Materials -BSC Prototype (BOMV0494001), Specification for Stainless Steel Vessel Heads (V049-2-039), Specification for Stainless Steel Flange Forgings (V049-2-040), and Specification for Stainless Steel Vessel Plate (V049-2-041)	C951308-00-V	Richard Bagley	V049-PL-28	12/4/95 Change Order Request #2 - Change LA Mid Stations 48 Inch Gate Valves to 44 Inch Gate Valves
C951311-00-B Paul A. LoBello 12/6/95 Transmittal of Signed Contract for Beam Tube Modules Fabrication and Installation, Contract #PC181520, LIGO-C951080-00-B C951313-00-V Linda Turner 12/8/95 Distribution of PSI Specifications V049-2-040, V049-2-041, and Bill of Materials BOMV0494001 C951314-00-O Fred Asiri 12/8/95 TDM 95-19 - Direction to Parsons to proceed with the design of the LVEA and VEA technical foundations with a minimum thickness of 30 inches C951315-00-V Richard Bagley CT009 11/28/95 Bill of Materials -BSC Prototype (BOMV0494001), Specification for Stainless Steel Vessel Heads (V049-2-039), Specification for Stainless Steel Flange Forgings (V049-2-040), and Specification for Stainless Steel Vessel Plate (V049-2-041)	C951309-00-V	Richard Bagley	V049-PL-30	12/5/94 Change Order Request #3 - Design, Fabricate, and Install the Pipe Bridge at WA and LA Corner Stations
C951313-00-V Linda Turner 12/8/95 Distribution of PSI Specifications V049-2-040, V049-2-041, and Bill of Materials BOMV0494001 C951314-00-O Fred Asiri 12/8/95 TDM 95-19 - Direction to Parsons to proceed with the design of the LVEA and VEA technical foundations with a minimum thickness of 30 inches C951315-00-V Richard Bagley C7009 11/28/95 Bill of Materials -BSC Prototype (BOMV0494001), Specification for Stainless Steel Vessel Heads (V049-2-039), Specification for Stainless Steel Flange Forgings (V049-2-040), and Specification for Stainless Steel Vessel Plate (V049-2-041)	C951310-00-V	Richard Bagley	V049-PL-29	12/4/95 Change Order Request #7 - Add 304L Weld Stubs to the Large Gate Valves
C951314-00-O Fred Asiri 12/8/95 TDM 95-19 - Direction to Parsons to proceed with the design of the LVEA and VEA technical foundations with a minimum thickness of 30 inches C951315-00-V Richard Bagley CT009 11/28/95 Bill of Materials -BSC Prototype (BOMV0494001), Specification for Stainless Steel Vessel Heads (V049-2-039), Specification for Stainless Steel Flange Forgings (V049-2-040), and Specification for Stainless Steel Vessel Plate (V049-2-041)	C951311-00-B	Paul A. LoBello		12/6/95 Transmittal of Signed Contract for Beam Tube Modules Fabrication and Installation, Contract #PC181520, LIGO-C951080-00-B
C951315-00-V Richard Bagley CT009 Bill of Materials -BSC Prototype (BOMV0494001), Specification for Stainless Steel Vessel Heads (V049-2-039), Specification for Stainless Steel Flange Forgings (V049-2-040), and Specification for Stainless Steel Vessel Plate (V049-2-041)	C951313-00-V	Linda Turner		12/8/95 Distribution of PSI Specifications V049-2-039, V049-2-040, V049-2-041, and Bill of Materials BOMV0494001
	C951314-00-O	Fred Asiri		12/8/95 TDM 95-19 - Direction to Parsons to proceed with the design of the LVEA and VEA technical foundations with a minimum thickness of 30 inches
C951316-00-O Fred Asiri 12/8/95 Transmittal of TDM 95-19	C951315-00-V	Richard Bagley	CT009	11/28/95 Bill of Materials -BSC Prototype (BOMV0494001), Specification for Stainless Steel Vessel Heads (V049-2-039), Specification for Stainless Steel Flange Forgings (V049-2-040), and Specification for Stainless Steel Vessel Plate (V049-2-041)
	C951316-00-O	Fred Asiri		12/8/95 Transmittal of TDM 95-19

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C951317-00-V	John Worden		12/8/95 Technical Information Memorandum (TIM) 07 - Response to "Needs List"
C951319-00-V	John Worden		12/11/95 TDM 95-06 Approving the Purchase of the Materials Required for the BSC Prototype Vessel Fabrication
C951320-00-V	John Worden		12/11/95 Transmittal of TDM 95-06 to PSI
C951321-00-D	Dr. Chris Walsh		12/11/95 CSIRO Weekly Report, dated 11 December 1995
C951324-00-V	Linda Turner		12/18/95 Distribution of CDRL # PSI-VEB001AA1B02
C951325-00-V	Richard Bagley	V049-1-013	12/21/94 Washington I/O Summary
C951326-00-P	Earl Friese		12/1/95 No-cost Extension on MIT work on PHY-9210038, Change Order No. 16
C951327-00-V	John Worden		12/12/95 TIM 95-08 requesting quotes
C951328-00-V	John Worden		12/12/95 Transmittal of TIM 95-08
C951329-00-O	Fred Asiri		12/12/95 Conduit Installation on Red-Lined Facility Drawings
C951330-00-D	Andreas Nonnenmacher		12/12/95 Weekly Report, dated 12 December 1995
C951331-00-O	Mel Weingart		11/29/95 Engineering Change Proposal (ECP) #2 - Livingston Survey Grid Adjustment
C951332-00-O	Mel Weingart		11/29/95 Engineering Change Proposal (ECP) #3 - Additional BTE Bid Package (Hanford)
C951333-00-O	Mel Weingart		11/29/95 Engineering Change Proposal (ECP) #4 - Mid and End Station Chiller Plant Relocation
C951334-00-O	Mel Weingart		11/29/95 Engineering Change Proposal (ECP) #5 - BTE Support Configuration
C951335-00-O	Mel Weingart		11/29/95 Analysis of Vacuum Load on LVEA Slab
C951336-00-O	Mel Weingart		11/29/95 LVEA Observation Deck Design
C951337-00-O	Mel Weingart		11/29/95 Hanford LVEA Expansion to Accommodate 3 Interferometers
C951338-00-O	John S. Teagarden		12/7/95 Submitted Proposal for RFP EJ-224 (LIGO-C951254-00-O)
C951339-00-O	M. Gregory Breaux		12/7/95 Submittal of Proposal for RFP EJ-224 (LIGO-C951254-00-O)
C951340-00-O	Kris Showalter		12/6/95 Submittal of Proposal for RFP EJ-224 (LIGO-C951254-00-O)
C951341-00-O	Willie J. Fontenot		12/6/95 Submittal of Proposal for RFP EJ-224 (LIGO-C951254-00-O)
C951342-00-O	Stephen L. Hebert		12/7/95 Submittal of Proposal for RFP EJ-224 (LIGO-C951254-00-O)
C951343-00-D	Andreas Nonnenmacher		12/12/95 Cost Summary through 3 December 1995
C951344-00-B	Ed Jasnow		12/12/95 Transmittal of Executed Contract # PC181520 (LIGO-C951080-00-B), Fabrication and Installation of LIGO Beam Tube Modules
C951345-00-O	Ara Arman		12/12/95 LIGO/Livingston Site Loose and Disturbed Soil Removal
C951346-00-O			12/12/95 Bid Responses for Grading and Slab in Hanford
C951347-00-V	Richard Bagley		12/12/95 Clarifications for TDM 95-04, Project Management Plan Approval
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C951348-00-P			12/12/95 Quotation MicroCad disk subsystem
	Gilbert P. Beckett		12/12/95 Quotation MicroCad disk subsystem 12/12/95 Sample of CBI's Invoice Format
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C951349-00-P C951350-00-O C951351-00-O	J.V. Harmon J.V. Harmon	00063173 (inv. #) 00060172 (inv. #)	12/12/95 Sample of CBI's Invoice Format 12/8/95 Transmittal of Invoice for Period Ending 3 November 1995 12/8/95 Transmittal of Invoice for Period Ending 3 November 1995
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C951349-00-P C951350-00-O C951351-00-O C951352-00-O C951353-00-O	J.V. Harmon J.V. Harmon Larry Hancock Dave Bishop	, , ,	12/12/95 Sample of CBI's Invoice Format 12/8/95 Transmittal of Invoice for Period Ending 3 November 1995 12/8/95 Transmittal of Invoice for Period Ending 3 November 1995 12/11/95 LIGO Beam Tube Enclosure (BTE) Sitework and Fabrication - Hanford, WA 12/12/95 Request for Clarification
C951349-00-P C951350-00-O C951351-00-O C951352-00-O C951353-00-O C951354-00-O	J.V. Harmon J.V. Harmon Larry Hancock Dave Bishop Bob Nelson	, , ,	12/12/95 Sample of CBI's Invoice Format 12/8/95 Transmittal of Invoice for Period Ending 3 November 1995 12/8/95 Transmittal of Invoice for Period Ending 3 November 1995 12/8/95 LIGO Beam Tube Enclosure (BTE) Sitework and Fabrication - Hanford, WA
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Document No	Full Name	ContractorDocNo	Doc Dt Full Title
	Fred Asiri	Contractor Doctro	12/20/95 Transmittal of TDM 95-20 (LIGO-C951468-00-O) and TDM 95-21 (LIGO-C951467-00-O)
C951381-00-O			12/12/95 Hanford Beam Tube Enclosure Pre-Bid Meeting Minutes for 6 December 1995
	Lance Buboltz		12/19/95 Project Engineering Schedule
	Richard Bagley		12/20/95 Invoice for Milestone #16, Invoice #1295021
	Dr. Chris Walsh		12/12/95 Invoice for P.O. PP167159
	Richard Bagley		12/15/95 Change Order Request #9 - Change All 44 Inch Gate Valves to 48 Inch Electric and Related Spools Changes
	Richard Bagley		12/18/95 Change Order #10 - Increase the Pumping Surface Clear Aperture of the 80K Cryopumps
	Karl Drobny		12/21/95 Weekly Status Report, Week Ending 12/22/95
C951388-00-P	Mike Keller		12/21/95 Approval for Revised Version of Caltech's Institute Patent Policy
C951389-00-B	Lance Buboltz		12/21/95 Interior Fixed Support Bracket Foot Print
C951390-00-O			12/20/95 Pre-Bid Questions
	Richard Bagley		12/21/95 PSI LGIO Project Internet Home Page
	Lance Buboltz		12/12/95 Foundation Loads and Valve Support at the Terminations
C951393-00-O	Karl Drobny		12/20/95 Safety Meeting Minutes Issued by the Contractor and Correspondence Issued to the Contractor (Stranco, Inc.)
C951394-00-O	Bill Lockwood		12/20/95 Pre-Bid Questions
C951395-00-P	Linda Turner		12/29/95 Distribution of CDRL PAR-FDCM002AA1M9511
C951396-00-V	Richard Bagley	V049-1-009, Rev. 0	12/1/95 Estimated Electrical Loads
C951397-00-V	Richard Bagley	V049-1-010, Rev. 0	12/21/95 Preliminary Estimate of Cooling Water Heat Loads
C951398-00-O	Mel Weingart		12/27/95 LIGO Verification and Operational Demonstration Matrix
C951399-00-O	Tim Melott		12/19/95 Electromagnetic Compatibility
C951400-00-O	Tim Melott		12/21/95 Mid/End Station CDS and Vacuum Equipment Cooling Loads
C951401-00-O	Jeff Hermann		12/19/95 Record of Telephone Conversation re. Dimensional Tolerance for BTE Slab
C951402-00-B	Lance Buboltz		12/15/95 Notification of Early Release for Tubemill Weld Equipment Purchase
C951403-00-O	Karl Drobny		12/15/95 Status Report, Period Ending 15 December 1995
C951404-00-O	Karl Drobny		12/15/95 Stranco Invoice #6856
C951405-00-O	Karl Drobny		12/13/95 Minutes of Construction Meeting with Stranco held on 12 December 1995
	Richard Bagley		11/27/95 Transmittal of Updated Meeting Minutes for Project Meetings 1 through 5 (CDRL 08)
C951407-00-O	* *		12/19/95 Pre-Bid Questions
C951407-00-O			12/19/95 Pre-Bid Questions
	Karen Mercado		12/19/95 LIGO Contracts with PSI and Rough Grading Contract
	Hank Banas		12/19/95 Quotations
	Jim Cheshire		12/19/95 Request for Invoice Approval
C951411-00-O			12/15/95 Pre-Bid Questions
C951412-00-O	•		12/19/95 Tolerances
C951413-00-O			12/26/95 Response to TDM 95-21 re. Lightning Protection
C951414-00-B			12/22/95 Requests for Information #1-3
	Karen Sandberg		12/11/95 Approval of Subcontract with CBI
C951416-00-O			12/28/95 Livingston Field Office Telephone/FAX Numbers and Address
C951417-00-O	•		12/28/95 Pre-Bid Questions
C951418-00-O			12/27/95 Request for List of Plan Holders
C951419-00-D	<u> </u>		12/27/95 Reduest for List of Flatt Holders 12/27/95 Suitable Mirror Cleaning Method
C951419-00-D	Namin LaiGZall		12/27/95 Suitable Will of Clearling Method 12/27/95 Check for Plans/Drawings for IFB JT222
C951420-00-O	Larry Swartz		12/26/95 Pre-Bid Questions
	Jack C. Williams		12/26/95 Pre-Bid Questions 12/21/95 Pre-Bid Question re Pre-Cast Concrete Enclosures
	Joe Mansberger		12/22/95 Answers to Questions re Multi-Vac Ion Pump Controller 12/22/95 ULE Cavities
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C951425-00-P C951426-00-O C951427-00-O C951428-00-B	Steve Clayton Phil Gilmore Doug Barab		12/21/95 Quotation for Installation of Data Cables - West Bridge 3rd Floor 12/26/95 Pre-Bid Questions 12/26/95 Recommended Location for Electrical Lines 1/3/96 Purchase Order Submittal to Caltech: P.O. #95111400001 (PRD for Pipe Mill)
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C951476-02-O				
C951477-00-0 Ed Jasnow 12/27/95 Addendum #2 to IFB # JLT 222 for Sitework and Precast Fabrication at Hanford (LIGO-C951476-02-0)				
C951478-00-D Dr. Chris Walsh 12/27/95 Weekly Report to 25 December 1995				
C951479-00-D Dr. Chris Walsh 12/28/95 Travel Quotes for Fares to Los Angeles for March Review Meeting C951481-00-B Lance Buboltz CBI-CT 2,2/0016 12/69/5 Equipment Qualification Test Procedure C951482-P-U Isac Skelton 12/69/5 Equipment Qualification Test Procedure C951484-00-O Jerry Seuzeneau 12/69/5 Equipment Qualification Test Procedure C951485-00-P Aaron R. Asrael 10/27/95 Approval of Change Order 2 to REO Contract for Procurement of Large Optic Spin Cleaning Equipment C951487-00-P Jeff Hermann 951206-0 12/79/5 Minutes of Meeting C951487-00-P Willed J. Fontenot 12/89/5 Quotation from Jupiter Systems C951489-00-V Raymond Ciatto V049-PL-032 12/89/5 Quotation from Jupiter Systems C951490-00-O Karun Sreerama 12/89/5 Pe-Bid Questions C951492-00-O Association from Jupiter Systems 12/89/5 Pre-Bid Questions C951493-00-B Larry Jones 12/89/5 Pre-Bid Questions C951493-00-B Larry Jones 12/89/5 Vacuum Equipment Interface Issues				
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C951492-00-O 12/8/95 Pre-Bid Questions C951493-00-B Larry Jones 12/8/95 Vacuum Equipment Interface Issues		narun Sreerama	2050	
C951493-00-B Larry Jones 12/8/95 Vacuum Equipment Interface Issues			3656	· · · · · · · · · · · · · · · · · · ·
		Lawri James		
C951494-00-V DICK CURTIS V049-1 N-014 12/8/95 BSC Prototype Long Lead Material		*	V040 TNL 044	
2054405 00 C		DICK CUITIS	VU49-1N-U14	
C951495-00-C 12/8/95 Actions Required for Evalution Version of Sammi 4.0	C951495-00-C			12/8/95 Actions Required for Evalution Version of Sammi 4.0

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C951496-00-O			12/8/95 Pre-Bid Questions
C951497-00-O	Dave Bishop		12/8/95 Pre-Bid Questions
C951498-00-O			12/8/95 Pre-Bid Questions
C951498-00-O	' '		12/8/95 Pre-Bid Questions
C951499-00-O			12/8/95 Pre-Bid Questions
C951500-00-B			6/15/95 Required Changed in the Detailed Design of the Beam Tube Modules
	Larry Jones		6/21/95 Required Changes for Detailed Design of the Beam Tube Modules
C951502-00-P			10/6/95 Quotation for QMG421from Balzers
C951503-00-O	Paul MacCalden		10/6/95 Preliminary Vibration Amplitudes of the Air Handling Foundations for the Corner, Mid, and End Stations
C951504-00-O		950110-1	1/15/95 Kick-Off Meeting Minutes for 10 January 1995
C951505-00-O		0695-1091, Supmt 1	10/31/95 Estimated Cost Breakdown for Construction Materials Engineering and Testing Services in Livingston
C951506-00-O		, , , , , , , , , , , , , , , , , , , ,	10/31/95 Preliminary Cost Estimate Breakdown
C951507-00-B	Paul A. LoBello		10/31/95 Proposed Changes to Commercial Provisions for RFP KD 215 Options
C951508-00-O			10/31/95 Revised Power Sales Contract
	Richard Bagley	V049-PL-09	11/1/95 Telecon with John Worden on 1 November 1995
	Dick Curtis	V049-TN-06	11/2/95 Telecon Between Dick Curtis and Allen Sibley re. Clarification/Update of What LIGO Will Supply for PSI's Electrical Requirements
	Richard Bagley	V049-PL-10	11/2/95 PDR Update Package (CDRL 1) Preliminary Comments
	Frank D. Dallas		10/27/95 Power Sales Contract
C951513-00-O			11/2/95 Skektch of LIGO/EPC Crossing Pad
	Joseph Binsack		10/30/95 Calculations Regarding MTDC and CSR Bases
C951515-00-D			11/2/95 Metrology Proposal for Core Optics, DRAFT
C951516-00-M			10/13/95 Advance Copy of Section 2 of the Committee Report in Final Draft Form
	Richard Bagley		8/24/95 PSI Comments on Statement of Work (LIGO-C950330-00-P)
	Rai Weiss		8/24/95 Authorization to Purchase Equipment PP045667
	Pauline Loo	40718	8/24/95 Invoice Billing
C951520-00-O		40710	11/29/95 Heat Gains at LVEA Building
C951521-00-U		951129-1	11/29/95 Facility Monitor and Control System Options, Draft
	Alla Rabinovich	331123-1	11/28/95 Grant Cost Activity for November 1995
C951523-00-O			11/14/95 Alternates for Beam Tube Enclosure
C951524-00-O			11/14/95 Vibration Isolation Under Mechanical Equipment, PDR Presentation
	Jim Cheshire		11/14/95 Invoice Billing
C951526-00-P	OIIII OIICSIIIIC		11/14/95 Quotation for Baffle Oxidation from Certified Steel Treating Corporation
	Richard Bagley	V049-TN-08	11/14/95 Telecon of 14 November 1995 with John Worden
C951528-00-O	* *	92185	11/14/95 Preliminary Design Review (PDR), Facility - Hanford
C951529-00-O		32 103	11/14/95 Summary of Work Section from IFB JLT 222
C951530-00-O			11/15/95 Unit Price Section of IFB JLT 222
C951531-00-O			11/15/95 Vibration Analysis of Optical Baffles
C951532-00-D			11/15/95 Air Filters
C951533-00-V		V049-TN-09	11/16/95 Telecon of 16 November with John Worden
C951534-00-O	* *	CM-951117-F01	11/17/95 Weekly Status Report - Livingston
C951535-00-P	•	OW 001117-101	11/17/95 Weekly Status Report - Livingston 11/17/95 Additional Information from Butler Service Group for a CAD Designer
	Richard Bagley	V049-PL-017	11/17/95 Approval of CDRL 2 - Project Management Plan
C951536-00-V	Tallara Dagley	VU7U-1 L-U11	11/20/95 Quotation for Software Development Kits from Kinesix
C951537-00-P	Raymond Ciatto	V049-PL-16	2/16/96 Calculations for Beam Splitter Deflections
C951539-00-V	-	V 043-1 L-10	11/20/95 Invitation to Bidders for JLT 222 - Sitework and Fabrication at Hanford
C951540-00-V			1/20/95 invitation to Bioders for JLT 222 - Sitework and Fabrication at Hanlord 12/11/95 BSC - Nozzle Locations
C951541-02-P	•		2/6/96 Change Order #2 for P.O. PX166615 with Karl Reithmaier for Performance Extension
C951541-02-P C951543-01-P			· ·
C951543-01-P		MU-951114-O	9/13/96 Change Order #1 for P.O. PC180237 with Tufts University
		IVIU-931114-U	11/21/95 Temperature Profile in the LVEA 11/20/95 Livingston Easement and Right-of-Way
C951545-00-O		1410100 (inv. #\	· · · · · · · · · · · · · · · · · · ·
C951548-00-M	•	1410199 (inv. #)	10/26/95 Billing for Legal Services from Perkins Coie, dated 20 October 1995
C951549-00-M	•	38-115828 (inv. #)	11/17/95 Invoice for Legal Services from Kean, Miller, Hawthorne 11/17/95 Invoice for Legal Services from Kean, Miller, Hawthorne, dated 31 October 1995
C951550-00-M	•	29-114445 (inv. #)	·
C951551-00-O			8/31/95 LIGO Site Clearing Project , Safety Performance Summary - Livingston
C951552-00-O	Denion PUD		9/1/95 Proposal for Bake-Out Power 2/43/99 Pete Schedules and Charges for Levisions by Culf States Utilities Co.
C951553-00-O	Otto Mothor:		3/12/93 Rate Schedules and Charges for Louisiana by Gulf States Utilities Co.
C951554-00-O	Otto iviatriemy		12/11/95 Power Line Easement for the Livingston Site

C951555-00-O Jiii C951556-00-O OC C951557-00-O Br C951558-00-O Br C951559-00-O Br	Otto Matherny Bruce Etzel		8/16/95 Power Line Easement 8/2/95 Cost Estimates for High Voltage Lens and Transformers
C951557-00-O Br C951558-00-O Br C951559-00-O Br	Bruce Etzel		8/2/05 Cost Fetimates for High Voltage Lens and Transformers
C951558-00-O Br			ULA 30 OOSE FOR HIGH A LIGHT AND THE PROPERTY OF THE PROPERTY
C951559-00-O Br			7/21/95 Summary Proposal for Providing Electrical Service at Hanford
	Bruce Etzel		9/1/95 RFP Bid Questions
0054500 00 0 16	Bruce Etzel		9/5/95 Answers to the Four Questions Referred to in the Letter Dated 8/23/95
C951560-00-O Ka	Karun Sreerama		11/8/95 Ligo Project Law Proposal HP-9983-95C Project Cost Estimate
C951561-00-D CI	Chris Evans		12/1/95 Optics Installation Procedure
C951562-00-V Ri	Richard Bagley	VO49-PL-23	11/27/95 Technical Direction Memorandum No. 05
C951563-00-O Ja	Jan Szwed		12/3/95 Estimated Sales Tax For Ligo Livingston Project
C951564-00-P Je	lean Siomkos	PC164701	11/13/95 Proprietary Information Non-Disclosure Agreements
C951565-00-V Jo	Ioan Collins		12/1/95 Invoice for Milestone 9B
C951566-00-O Di	Dick Curtis	VO49-TN-11	11/21/95 BSC Chamber & Nozzle "B & C" ID's
C951568-00-B M	Marty Tellalian		11/13/95 Updated Master Procedures List for Current Scope of Work.
C951569-00-V Ri	Richard Bagley	V049-TN-12	11/24/95 BSC Deflection Due to Vacuum Load.
C951570-00-V Ri	Richard Bagley	V049-TN-13	11/29/96 Telecon of 11/28/95 With John Worden.
C951571-00-V Ri	Richard Bagley	V049-TN-10	11/17/95 Discussion of I.D. Dimensions of BSC Chamber With Contract Tolerances.
C951572-00-O Ty	Tyler Jackson		1/20/95 Ligo Weekly Activity Report for Weekending 1/20/95
C951573-00-O Je	leff Hermann		1/10/95 Minutes from Kick-off Meeting
C951574-00-O Bi	Bill Byrd		9/15/96 Proposal from Stranco
C951575-00-V Ri	Richard Bagley	VO49-TN-14	11/30/95 Telecon Notes of 11/29/95 with John Worden
C951576-00-O Jin	lim Pardue		12/11/95 Pre-Bid Questions
C951577-00-O Da	Dave Kappers		12/11/95 Hanford Beam Tube Enclosure Pre-Bid Questions
C951577-00-O R	Robert Seghetti		12/11/95 Hanford Beam Tube Enclosure Pre-Bid Questions
C951578-00-P M	Marty Campbell	9512110260MJC	12/11/95 Quotation - Cybernetics
C951579-00-P De	Denise Pothoff		12/19/95 Cost Elements Breakdown
C951580-00-O Ka	Karl Drobny		12/19/95 Field Work Directive for Stranco
C951581-00-O Ka	Karl Drobny	951118-FPC-01	11/20/95 RFI #4 - Survey Monuments for Rough Grading
C951582-00-V Ri	Richard Bagley	VO49-PL-018	11/18/95 LIGO Vacuum Equipment Procurement
C951583-00-P Jii	lim Cheshire	MJC-SMV256635	11/14/95 Verification of Service and Invoice Approval
C951584-00-O Ka	Karl Drobny	CM-951201-F01	12/1/95 Weekly Status Report
C951585-00-O J.		Inv.#00060159	11/21/95 Transmittal of Invoice #00060159
C951586-00-O J.		Inv.#00055992	11/21/95 Transmittal of Invoice No. 00055992
C951588-00-O Fr			7/21/95 Transmittal of Drawings
C951652-00-O Ri			5/19/95 LIGO Rough Grading Final Report
C951653-00-O Je	Jeff Herrman	951204-0	12/4/95 LIGO Technical Foundation Analyses, Executive Summary and Discussions
C951654-00-M		27-111525 (inv. #)	6/27/95 Invoice for Legal Services from Kean, Miller, Hawthorne, D'Armond, McCowan and Jarman
C951655-00-M G	•		8/9/95 P.O. PC168480 with Kean, Miller, et. al - Legal Services, Livingston
C951656-00-D AI			8/16/95 Black Glass Samples
C951657-00-P Ra	•		11/27/95 11/22/95 MIT Fax Request for Foreign Travel Approval
C951658-00-B M		CBI-CT 2.3/0007	12/11/95 Foundation Load Summary
C951659-00-M Ed			8/9/95 P.O. PC168479 with Perkins Coie - Legal Services, Hanford
	Ralph M. Parsons Company		5/26/95 Facilities Trade Study (CDRL 10, DRD 04)
C951661-00-V Ri		V049-LP-20	12/12/95 Transmittal of Signed TDM 06
C951662-00-V Ri		V049-LP-19	12/12/95 Transmittal of Signed TIM 07
C951663-00-V Ri		V049-LP-18	12/12/95 Transmittal of Signed TIM-06
C951664-00-V Ri		V049-PL-41	12/12/95 Transmittal of Signed TIM-08
C951665-00-B La	arry Jones		12/14/95 Sketch of 48" Gate Valve
C960000-00-U	Afiliana O Millian		5/30/96 4/0/96 Participated in Proceeding Process 4/005
C960001-00-P W			1/2/96 Invoice for Work Performed in December 1995
C960002-00-O Fr			1/3/96 Transmittal of LIGO-E950108-00-E
C960003-00-O Fr			1/3/96 Transmittal of LIGO-E950106-00-E
C960004-00-O Fr			1/3/96 Transmittal of LIGO-E950098-00-E
C960005-00-P Ire			1/2/96 Transmittal of Exhibit 1, Special Provisions (LIGO-C951460-00-P01)
C960006-00-O Jo			1/3/96 Rough Grading Amendment
	Struct. Dyn. Res. Corp.		1/2/96 44303.09252
C960008-00-O Jo			1/2/96 Pre-Bid Questions
C960009-00-B La	Lance Buboitz		1/2/96 Draft Meeting Agenda for Project Status Review, 8 January 1996

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C960010-00-O		Contractor Dociso	1/5/96 Undercut Requirement for the LIGO Rough Grading Work in Livingston (P.O. PC 186218, LIGO-C951275-00-O), Amendment
C960014-00-P	Irena Petrac		1/3/96 Transmittal of P.O. PC 188097 (LIGO-C951460-00-P) with Cygnus Laser Corp.
	Marty Tellalian		1/4/96 Expansion Joint Calculations by Hyspan
	Ed Jasnow		1/5/96 Revised Request for Change for Data Acquisition
C960017-00-D	Lu Jasilow		1/4/96 Bid Proposal for IFB JT 222
C960017-00-C			1/4/96 Bid Proposal to IFB JT 222
C960019-00-O			1/4/96 Bid Response to IFB JT 222
C960020-00-O			1/4/96 Bid Response to JT 222
C960021-00-O			1/4/96 Bid Proposal for JT 222
C960021-00-O			1/4/96 Bid Proposal for JT 222
C960022-00-O			1/4/96 Bid Proposal for JT 222
C960023-00-O			1/4/96 Bid Proposal for JT 222
C960024-00-O			1/4/96 Bid Proposal for JT 222
C960026-00-O			1/4/96 Bid Proposal for JT 222
			1/4/96 Bid Proposal for JT 222
C960029-00-O			1/4/96 Bid Proposal for JT 222
C960030-00-O	Fred Asiai		
C960031-00-P	Fred Asiri		1/5/96 Transmittal of LIGO-E950098-A-F
C960031-11-O			3/12/96 Southeast arm at station 118+00 excavating for fill with minimum amount of moisture.
C960031-12-O	A - Jan Name		3/12/96 Southeast arm at station 131+00 excavating for berm fill.
	Andrew Navarre		12/11/95 Concrete Slab
	Dr. Chris Walsh		1/8/96 Paper on a Measurement Technique for Characterising Small Scale Length Surface Errors in Optical Substrates
	Ed Jasnow		1/9/96 Change Order #6 to P.O. PC091363 with Woodward-Clyde
	Garilynn Billingsley		1/8/96 Transmittal of CSIRO Preliminary Information (LIGO-C960033-00-D)
	Gerry Stapfer	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4/16/96 Building Design Process
	Richard Bagley	V049-2-005, Rev. 3	1/5/96 Specification for 112 and 122 CM Gate Valves for LIGO Vacuum Equipment
	Richard Bagley		1/5/96 Specification for 112 and 122 CM Gate Valves for LIGO Vacuum Equipment (V049-2-005, Revision 3)
	James Anderson		1/4/96 Pre-Bid Questions
	0		1/4/96 OSB Electrical and Heating Load, Revised
C960039-00-P	McMaster-Carr Supp. Co.		1/4/96 Quotation for Short Size Stainless Steel Spring Plunger
C960040-00-V	Jerry Seuzeneau		1/5/96 Liquid Nitrogen Pricing for LIGO Project at Livingston
			1/5/96 Parsons Review Comments on fhte Stranco, Inc. Quality Control Program
	McMaster-Carr Supp. Co.		1/4/96 Quotation for Short Size Stainless Steel Spring Plunger
	John Worden	5 .110.000.4	1/12/96 Meeting held Friday, 12 January 1996 to Resolve Several Outstanding Vacuum Equipment Issues
C960043-00-O		F-HO-0004	2/8/96 Field Weekly Report - Livingston, dated 8 February 1996
	Felix Fernandez		1/4/96 Quotation for AutoCAD Level 1 Training
C960045-00-O			1/3/96 OSB Electrical and Heating Load, DRAFT
	Richard Bagley		1/5/96 Teleconversation of 26 October 1995 between John Worden and Rich Bagley
C960047-00-P			12/5/95 P.O. PP185967 for UAI/Nastran Finite Element Computer Program for Hytec
C960048-00-V			1/5/96 Portable Water Chillers
C960049-00-D	·		1/5/96 Livingston Corner: RMS and Median Spectra
C960050-00-D	,		1/5/96 Livingston West End: RMS and Median Spectra
C960051-00-D	· · · · · · · · · · · · · · · · · · ·		1/5/96 Livingston South End: RMS and Median Spectra
C960052-00-V	Tom Starr		12/5/95 Proposed Meeting Agenda for Design Review at GNB on 11 January 1996
C960053-00-R			1/5/96 Quotation for Acousto-Optic Frequency Shifter
	Sandi Swarthout		1/5/96 Estimate of Costs for Detail Design and Fabrication of the Mirror Testing Fixtures
C960054-01-P	-		1/10/96 Estimate of Costs for Detail Design and Fabrication of Mirror Testing Fixtures, Revision 1, ,dated 10 January 1996
	Ralph M. Parsons Company	WA-S-208	3/8/96 Structural, End Station, Foundation Plans - Hanford
C960055-00-P	Irena Petrac		1/3/96 Advance Copy of Change Order for FY96 Support
C960056-00-P			1/9/96 Indemnification and Insurance/LIGO Subcontract with Butler Services Group (P.O. PC 188099, LIGO-C951458-00-P)
			1/9/96 CSIRO Agenda - Metrology Review for 15-16 January 1996
C960057-00-D			
C960058-00-O	Ed Jasnow		1/9/97 Results of Bid Opening for Award of Contract for Hanford Beam Tube Enclosure Sitework and Precast Fabrication (IFB JLT222, LIGO-C951476-00-O)
C960058-00-O C960059-00-D	Ed Jasnow Dr. Chris Walsh		1/9/96 CSIRO Agenda for Metrology Review, 15-16 January 1996
C960058-00-O C960059-00-D C960061-00-V	Ed Jasnow Dr. Chris Walsh David Mc Williams		1/9/96 CSIRO Agenda for Metrology Review, 15-16 January 1996 1/10/96 Mid/End Station Orientation, LN2 Tank Slab Elevation
C960058-00-O C960059-00-D C960061-00-V C960063-00-O	Ed Jasnow Dr. Chris Walsh David Mc Williams Otto Matherny		1/9/96 CSIRO Agenda for Metrology Review, 15-16 January 1996 1/10/96 Mid/End Station Orientation, LN2 Tank Slab Elevation 1/12/96 Transformers for the Hanford Site of the LIGO Project
C960058-00-O C960059-00-D C960061-00-V C960063-00-O C960064-00-E	Ed Jasnow Dr. Chris Walsh David Mc Williams Otto Matherny Albert Lazzarini		1/9/96 CSIRO Agenda for Metrology Review, 15-16 January 1996 1/10/96 Mid/End Station Orientation, LN2 Tank Slab Elevation 1/12/96 Transformers for the Hanford Site of the LIGO Project 1/15/96 Minutes of Kickoff Meeting with Cygnus
C960058-00-O C960059-00-D C960061-00-V C960063-00-O C960064-00-E C960066-00-O	Ed Jasnow Dr. Chris Walsh David Mc Williams Otto Matherny Albert Lazzarini		1/9/96 CSIRO Agenda for Metrology Review, 15-16 January 1996 1/10/96 Mid/End Station Orientation, LN2 Tank Slab Elevation 1/12/96 Transformers for the Hanford Site of the LIGO Project 1/15/96 Minutes of Kickoff Meeting with Cygnus 1/17/96 Notification of ACME Materials and Construction as Winner of Bid for JLT 222 (LIGO-C951476-00-O)
C960058-00-O C960059-00-D C960061-00-V C960063-00-O C960064-00-E	Ed Jasnow Dr. Chris Walsh David Mc Williams Otto Matherny Albert Lazzarini		1/9/96 CSIRO Agenda for Metrology Review, 15-16 January 1996 1/10/96 Mid/End Station Orientation, LN2 Tank Slab Elevation 1/12/96 Transformers for the Hanford Site of the LIGO Project 1/15/96 Minutes of Kickoff Meeting with Cygnus

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C960068-00-B	Larry Jones		1/19/96 TIM - 001Responding to RFI #4 and #5
C960069-00-D	Dr. Chris Walsh		1/9/96 CSIRO Costs for Certification Review Meeting
C960071-00-D	Garilynn Billingsley		1/19/96 Permission to Copy Metrology Review Presentation
C960074-01-O	Ed Jasnow		2/14/96 Change Order # 1 for P.O. PC189539 with ACME Materials and Construction Co.
C960076-00-P	Irena Petrac		1/8/96 Caltech Patent Agreement/Contractor Personnel
C960077-00-D	Dr. Chris Walsh		1/9/96 Proposed Agenda for Metrology Review, 15-18 January 1996
C960078-00-O	Ed Jasnow		1/24/96 P.O. PC189842 with ABMB Engineers, Inc. for Surveying Support Services in Livingston
C960078-00-P	Linda Turner		1/8/96 Distribution of CDRL PSI-VEB009AA1X02
C960078-00-U			5/24/96 This is a Test
C960079-00-O	Tim Melott		1/4/96 Lightning Protection - Additional Information for Parson's Letter 951226-0
C960080-00-V	Richard Bagley		1/5/96 Pump Cart Preliminary Sizing
C960081-00-O	Kai Ramsing		1/9/96 Completed Commercial Electric Service Inquiry for Livingston
C960081-00-O	Tim Melott		1/9/96 Completed Commercial Electric Service Inquiry for Livingston
C960082-00-O	Ray Holder		1/10/96 Stranco's Proposal on Using PEA Gravel in Lieu of Backfill Dirt
C960083-00-B	Larry Jones		1/4/96 Agenda for Project Status Review Meeting on 8 January 1996
C960084-00-O	Jan Szwed		1/3/96 Stranco Proposal for Use of Concrete Slabs
C960084-00-O	Ray Holder		1/3/96 Stranco Proposal for Use of Concrete Slabs
C960085-00-O	Sandi Swarthout		1/10/96 BackerSeal Expanding Foam Sealant
C960086-00-O	Tim Melott		1/10/96 Electrical/Mechanical Loads
C960087-00-B	Marty Tellalian		1/10/96 Design Calculation from Hyspan for Different Expansion Joint Configuration
C960088-00-O	John James Blasius		1/8/96 Record of Telephone Conversation re the Livingston GPS Survey
C960090-0-O	Mel Weingart	PM-960111-0	1/11/96 LVEA/VEA Foundation Air Gap
C960091-00-O	Tim Melott	960111-0	1/11/96 Transformers for Hanford Site of the LIGO Project
C960092-00-P	Jim Cheshire		1/12/96 Invoices for Payment and Adjustment
C960093-00-V	Richard Bagley	V049-PL-059	1/12/96 R.O.M. Price for Change Order #5 - Cooling Water Supply for the Roots and Turbo Pumps
C960094-00-V		V049-TN-22	1/12/96 Mid and End Station Mechanical Room Layouts
C960095-00-B	Lance Buboltz	CBI-CT 2.3/0020	1/12/96 Notification of Early Release for Purchase of Leak Test Equipment
C960096-00-B	Lance Buboltz	CBI-CT-2.2/0026	1/9/96 Project Status Review Data Package - CDRL 25a (CBI-FI025AA1M9601)
C960096-00-P	Linda Turner		1/12/96 Distribution of CDRL PAR-FDCM010AF1X01 - Preliminary Design Report, Final - Disposition of Review Comments
C960096-00-P C960097-00-O			1/12/96 Distribution of CDRL PAR-FDCM010AF1X01 - Preliminary Design Report, Final - Disposition of Review Comments 1/5/96 LIGO Topographic Survey - Livingston
C960097-00-O		CBI-CT 2.2/0021	1/5/96 LIGO Topographic Survey - Livingston
C960097-00-O	Arthur Theis Lance Buboltz	CBI-CT 2.2/0021	
C960097-00-O C960098-00-B	Arthur Theis Lance Buboltz	CBI-CT 2.2/0021	1/5/96 LIGO Topographic Survey - Livingston 1/15/96 Load Applied to the Beam Tube Terminations
C960097-00-O C960098-00-B C960099-00-O	Arthur Theis Lance Buboltz Rick Savage	CBI-CT 2.2/0021	1/5/96 LIGO Topographic Survey - Livingston 1/15/96 Load Applied to the Beam Tube Terminations 1/16/96 Livingston Pipelines
C960097-00-O C960098-00-B C960099-00-O C960100-00-O	Arthur Theis Lance Buboltz Rick Savage Tim Melott	CBI-CT 2.2/0021	1/5/96 LIGO Topographic Survey - Livingston 1/15/96 Load Applied to the Beam Tube Terminations 1/16/96 Livingston Pipelines 1/16/96 1995 Contact Directory and 1994 Financial Statement
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Document No	Full Name	ContractorDocNo	Doc Dt	Full Title
C960129-00-B	Paul A. LoBello	CBI-CT-2.2/0033	1/25/96	Travel and Meeting Rates for Project Team
C960130-00-B	Lance Buboltz	CBI-CT 2.3/0026	1/24/96	Notification of Early Release for Purchase of the Equipment and Baking Services Needed to Bake the Beam Tube and Expansion Joint Material
C960131-00-B	Lance Buboltz	CBI-CT 2.3/0027	1/24/96	Notification of Early Release for Purchase of Weld Material
C960131-00-D	Rai Weiss		7/15/96	Calculations
C960131-01-O	Ralph M. Parsons Company		5/24/96	The LIGO Project Sign.
C960131-33-O	Ralph M. Parsons Company		5/24/96	Typical Saw-Cut Joint After Initial Curing.
C960132-00-B	Lance Buboltz	CBI-CT 2.3/0028	1/24/96	Notification of Early Release for Purchase of Expansion Joints
C960133-00-P			1/26/96	Notification of Increase in Number for P.O. PP188362-75JH
C960134-00-O			1/24/96	Invoice # 00352083 dated 18 January 1995 for period ending 29 December 1995
C960135-00-O			1/24/96	Invoice #'s 00349749, 003497950, 00349751 for period through 1 December 1995
C960136-00-P			1/12/96	Quotation and User's Manual for TSAT-VME System Package from Odetics
C960137-00-O			1/15/96	Available Testing Agencies
C960138-00-O		951213-CM/STR0002	1/15/96	Approval for Proposed Variance in Specifications from Stranco
C960139-00-O			1/15/96	Quotes for Precast Concrete Slabs for Pipeline Crossings
C960140-00-O	Richard Speer		10/26/95	T.L. James Worksheet of Received Retainage
C960141-00-B	Marty Tellalian		1/26/96	Agenda for CBI Technical Services Forum: "The LIGO Project" held 8 February 1996
C960142-00-O	Jan Szwed		1/15/96	Cost Breakdown for Concrete Slab at Shell Oil Pipeline Crossing
C960144-00-P		96-C-01-17	1/26/96	Quotation for Baja Boards and Cables
C960145-00-O	Karl Drobny		1/25/96	Precast Enclosure Work and Handling Procedure Received from CBI
C960146-00-P		OPT-1093-011996	1/19/96	Quotation for Rigid Resonator from REOI
C960147-00-P		1000RM	1/15/96	Quotation for RELEX Reliability Software
C960148-00-P	Irena Petrac		1/29/96	Interim Funding for MIT and TELOS
C960149-00-V	Mike Zucker		1/19/96	Vacuum Equipment Configuration Information
C960150-00-O	Tim Melott	960205-0	2/5/96	Statement of Work (SOW) for Quality Assurance Testing and General Field Quality Assurance Monitoring for the Construciton of the Beam Tube Enclosure (BTE), Beam Tube Support Slab, Access Road and Associated Site Work at Hanford, Wash
C960150-00-O	Karl Drobny	960205-0	2/5/96	Statement of Work (SOW) for Quality Assurance Testing and General Field Quality Assurance Monitoring for the Construciton of the Beam Tube Enclosure (BTE), Beam Tube Support Slab, Access Road and Associated Site Work at Hanford, Wash
C960151-00-D	Irena Petrac		1/15/96	Work Order for Service of Dave Redding in Support of LIGO Optical Modeling
C960152-00-D	Irena Petrac		1/25/96	Work Order for Dave Redding
C960153-00-V	John Worden		1/25/96	TDM 07 - Authorization to Proceed with Purchases Prior to the FDR
C960154-00-V	John Worden		1/25/96	Transmittal of TDM 07 - Authorization to Proceeed on the Early Procurements
C960155-00-D	Dr. Chris Walsh	C143	1/15/96	LIGO Metrology Review, 15-17 January 1996
C960156-00-E			1/24/96	Contract License Request
C960157-00-B	Larry Jones		1/26/96	Valve Soft Support
C960158-00-B	Larry Jones		1/29/96	Special Contractors Meeting
C960159-00-V	John Worden		1/26/96	TIM 12 - Approving PSI Change Order Request # 3, 4, and 11.
C960160-00-V	John Worden		1/26/96	Transmittal of TIM 12
C960161-00-O	Karl Drobny		1/26/96	tems for Discussion at the Pre-Construction Meeting at Hanford Site
C960162-00-P	Phil Lindquist		2/2/96	Transmittal of Annual Report (December 1994 - November 1995)
C960163-00-D	Garilynn Billingsley		1/29/96	Transmittal of CSIRO Trip Report and Questions and Plot from Rai Weiss
C960164-00-O	Ed Jasnow		1/29/96	Notification of Selection for Survey Support in Livingston, P.O. PC189842 (LIGO-C960078-00-O)
C960166-00-D	Dr. Chris Walsh		1/29/96	Weekly Report, dated 29 January 1996
· · · · · · · · · · · · · · · · · · ·	Andreas Nonnenmacher			Cost Summary Report, dated 26 January 1996
	Phil Lindquist			Revision of Attachment 2 ot previous Letter
C960170-00-P	· · · · · · · · · · · · · · · · · · ·			Transmittal of Monthly Progress Report for December 1995
C960171-00-O	·			Transformers for the Hanford Site of the LIGO Project
	Prof. Katherine Creath			Responses to Rai Weiss' Questions
C960174-00-O	Ed Jasnow			Proposed Contract for Hanford Beam Tube Enclosure Sitework and Precast Fabrication (IFB JLT 222, LIGO-C951476-00-O)
C960176-00-P		96-Q019		Quotation for a 33 MHz Reference Source
C960177-00-V		V049-PL-064		Change Order Request #11 - Washington Corner Station Beam Manifold Spool Changes
	Richard Bagley	V049-PL-065		Critical LIGO Program Procurements
C960179-00-V		V049-MM-7		Monthly LIGO/PSI Meeting Minutes for 18 January 1996 - CDRL 8
	William O. Miller			Weekly Report, dated 5 January 1996
	William O. Miller			Weekly Report, dated 12 January 1996
	William O. Miller			Information Requested on the Prototype Mount
C960183-00-V		V049-PL-067		Change Order Request #15 - Add An 8" Port to the Main Ion Pumps
	Tim Melott	960122-1		Mid and End Station Redesign Based on Vacuum Equipment
	Phil Lindquist			LIGO Change Control Board Meeting for 11 March 1996
C960185-00-B	Lance Buboltz	CBI-CT-2.3/0032	1/29/96	Request for Information (RFI) #6, Revision 1 - Supply of Soft Support for Beam Tube Valve

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C960186-00-P			1/31/96 Distribution of CDRL PAR-FDCM003AA1X03, Design Configuration Control Document PDR, Volume 1, Revision 3
C960187-00-O		014-03400, Rev. 0	1/30/96 BTE Precast Segments
C960188-00-P		96-627	1/29/96 Quotation for Computer Workstation
C960189-00-O		F-HO-0004	1/18/96 LIGO Louisiana Field Weekly Report, dated 18 January 1996
C960190-00-O			1/29/96 Construction Schedule Defined By Work Group
C960191-00-O	Jan Szwed	STR/CM0004	1/29/96 Revised Cash Flow Estimate for LIGO P.O. PC184279
C960192-00-V	Richard Bagley	V049-PL-060	1/12/96 R.O.M. Price for Change Order Request #11 - Washington Corner Station Beam Manifold Spool Changes
C960193-00-V	Richard Bagley	V049-PL-061	1/12/96 R.O.M. Price for Change Order Request #12 - Freon Cooling Systems for BTD Main Roughing & Turbo Pumps
C960194-00-V	Richard Bagley	V049-PL-062	1/12/96 R.O.M. Price for Change Order Request #13 - New Requirement for BSC Internal Floor Loading
C960195-00-O	Tim Melott	960125-0	1/25/96 Transformers for Hanford Site of the LIGO Project - Corner Station Transformer
C960196-00-O		F-HO-0004	1/26/96 LIGO Louisiana Field Weekly Report, dated 25 January 1995
C960197-00-O			1/26/96 List of Quality Control Labs
C960198-00-D		PP189372-75AA	1/30/96 Purchase Order Confirmation for Acousto-Optic Frequency Shifter
C960199-00-B	Lance Buboltz	CBI-CT 2.3/0023	1/16/96 Preliminary Dimensions of the Beam Tube Terminations
C960200-00-P			1/30/96 LIGO Mission Assurance (FY96) Work Order Summary, dated 30 January 1996
C960201-00-B	Ed Jasnow		2/2/96 Beam Tube Model - Fabrication and Shipping
C960202-00-V	John Worden		2/2/96 Technical Direction Memorandum (TDM) 08 - Approval for Expenses Associated with February Review Meetings
C960203-00-V	John Worden		2/2/96 Technical Information Memorandum (TIM) 13 - Responses to Change Order Requests #15, #5, #14, and #12
C960204-00-V			2/2/96 Transmittal of TDM 08 and TIM 13
C960205-00-O	Otto Matherny		2/2/96 Notification of Award Selection for IFB JLT 221 (LIGO-C951476-00-O)
C960206-00-O	Otto Matherny		2/2/96 Notification of Award Selection for Contract to IFB JLT 221 (LIGO-C951476-00-O)
C960210-00-O	Fred Asiri		2/2/96 Technical Direction Memorandum (TDM) 96-02 - Deletes TDM 96-01 and Serves as a Replacement
C960214-00-B	Larry Jones		2/2/96 Technical Information Memorandum (TIM) 003 - Response to RFI #7 - C-EJ-CO Revisions
C960215-00-D	Dr. Chris Walsh		2/5/96 Weekly Status Report
C960216-00-B	Larry Jones		2/5/96 Quality Plan Notes and Agenda for 13 February 1996 Review Meeting
C960217-00-P	Carol Smith		2/6/96 Response to LIGO Statement of Work (dated 11 January 1996)
C960220-00-B	Lance Buboltz	CBI-CT 2.2/0037	2/2/96 Request for Information (RFI) #8 - Gate Valve Leak Test
C960221-00-B	Lance Buboltz	CBI-CT 2.2/0037	2/2/96 Request for Information (RFI) #9 - GPS Alignment Alternatives
C960222-00-B	Lance Buboltz	CBI-CT 2.2/0037	2/2/96 Request for Information (RFI) #10 - Gate Valve Dimensions
C960223-00-B	Larry Jones		2/6/96 Initial Comments to Configuration Management Plan
C960224-00-B	Ed Jasnow		2/6/96 Change Order Request for Data Acquisition
C960225-00-P	Phil Lindquist		2/6/96 Revised LIGO FY 1996 Acquisition Plan (Attachment 2 of 1/25/96 letter)
C960226-00-B	Lance Buboltz	CBI-CT-2.3/0033	1/31/96 Revised Technical Review Meeting Agenda for 8 February 1996
C960226-01-B	Lance Buboltz		2/6/96 Revised Agenda for Technical Review Meeting, 8 February 1996
C960227-00-O			1/31/96 Invoice from PSI through Parsons for period through 12/31/95
C960227-00-R	Irena Petrac		4/2/96 Proposal Evaluation Report for Procurement for Nd3+ Laser Design and Fabrication
C960227-00-R	Albert Lazzarini		4/2/96 Proposal Evaluation Report for Procurement for Nd3+ Laser Design and Fabrication
C960227-00-R	David Shoemaker		4/2/96 Proposal Evaluation Report for Procurement for Nd3+ Laser Design and Fabrication
C960227-00-R	Peter Fritschel		4/2/96 Proposal Evaluation Report for Procurement for Nd3+ Laser Design and Fabrication
C960227-00-R	Stan Whitcomb		4/2/96 Proposal Evaluation Report for Procurement for Nd3+ Laser Design and Fabrication
C960227-00-R	Alex Abramovici		4/2/96 Proposal Evaluation Report for Procurement for Nd3+ Laser Design and Fabrication
C960228-00-P		3656, Rev. 1	1/30/96 Quotation for Polishing LIGO Pathfinder Test Mass Blanks from General Optics
C960228-02-P		3656, Rev. 2	2/1/96 Quotation to Polish LIGO Pathfinder Test Mass Blanks from General Optics
C960228-03-P		3656, Rev. 3	2/5/96 Quotation to Polishing LIGO Pathfinder Test Mass Blanks from General Optics, Inc.
C960229-00-P			1/29/96 Quotation from Network General
C960230-00-P			1/26/96 Quotation from McInfo
C960231-00-P		2885	1/29/96 Quotation for Computer Workstation
C960232-00-V	David Mc Williams	V049-PL-74	2/1/96 Transmittal of Documentation
	David Mc Williams	V049-1-043, Rev. 1	2/1/96 Vacuum Equipment Instrument Air Requirements, Revision 1
C960234-00-V	David Mc Williams		2/1/96 Clean Room Crane Cut Sheets
	David Mc Williams	V049-1-033	2/1/96 Heat Load Calculations on 80K Pump (Clean)
C960236-00-V	David Mc Williams	V049-1-037	2/1/96 Steady State LN2 Requirements for 80K Pump and Two Phase Flow Regime Calculations for Supply Line
	David Mc Williams	V049-1-038	2/1/96 Heat Load Calculations on 80K Pump (Frosted)
	David Mc Williams		2/1/96 Data Sheet from the California Fire Marshall on the Clean Room Softwall Material
C960239-00-V	David Mc Williams		1/16/96 LIGO 80K Cryopump - Technical Interchange Meeting
C960240-00-O		960129-0	1/29/96 Minutes of Meeting Regarding Hanford BTE Slab and Fab. Change Order 1 of 29 January 1996
C960241-00-P	Linda Turner		2/2/96 Distribution of Vacuum Equipment Instrument Air Requirements, Revision 1
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Description Les Tomes	Document No	Full Name	ContractorDocNo D	Doc Dt Full Title
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	C960243-00-P	Linda Turner		
2006 Broth Amer 2006 Broth Amer 2006 Broth Amer 2007 2005 Broth Amer 2007 2005 Broth Amer 2007 2005 Broth Amer 2007 Br	C960244-00-P	Linda Turner		
20050000000000000000000000000000000000	C960245-00-P	Linda Turner	V049-1-038	2/2/96 Distribution of Heat Load Calculations on 80K Pump (Frosted)
MONOSTOPPO Control C	C960246-00-P	Linda Turner		
	C960247-00-O	Mel Weingart	960202-0	2/2/96 Engineering Change Proposal (ECP) #10, Vacuum Equipment Relocation
	C960248-00-B	Lance Buboltz	CBI-CT 2.2/0037	2/5/96 Purchase Order to E.H. WACHS for Equipment to Expand and Machine the Ends of the Beam Tube Assemblies
	C960249-00-B	Lance Buboltz	CBI-CT 2.2/0038	2/5/96 Purchase Order to Metlab for Raw Material Bake
	C960250-00-D	Andreas Nonnenmacher		2/6/96 LIGO Pathfinder Expenditures through 2 February 1996
	C960251-00-O	Karl Drobny	960129-CM-0001	2/5/96 Field Construction Office Meeting Minutes for 25 January 1996
	C960252-00-B	Lance Buboltz	CBI-CT 2.2/0042	· · · · · · · · · · · · · · · · · · ·
Controlled on University		Lance Buboltz		·
	C960254-00-B	Lance Buboltz	CBI-CT 2.2/0043	2/19/96 Meeting Minutes for Technical Review of 8 February 1996
Section President	C960255-00-O	Fred Asiri		2/20/96 Transmittal of TDM 96-03 (LIGO-C960256-00-O)
Carcer Sept.	C960256-00-O	Fred Asiri		2/20/96 Technical Direction Memorandum (TDM) 95-03
CROSTOPION 10 mS Sear 14 mS Abantac City w CT Change Citiz #2 270% Volume 1 mS 1				2/20/96 Transmittal of Signed ECP #10, Rev. 2
CREATER-POINT Test Visible 2.298 Visible 2.298 Visible 2.298 Creater Visible 2.298 Creater Visible 2.298 Creater 2.298 Cre	C960258-00-O	Fred Asiri		2/21/96 Transmittal of LIGO L960155-00-E
Septiminary	C960263-00-P	Carol Smith		4/4/96 Advance Copy of CIT Change Order #2 to Existing Terms and conditions for P.O. PC184342 (LIGO-C951178-02-I)
CREATE FLANCE CREATE FLANCE CREATE FLANCE CREATE FLANCE F	C960266-00-V	Tom Starr	V049-I-25	2/7/96 Valve Particulate Test Methods
Description	C960267-00-V	Tom Starr	V049-PL-84	2/9/96 Transmittal of Project Needs List and Memo re. Large Gate Valve Particulate Test Methods
	C960276-00-P	Linda Turner		2/6/96 Distribution of CBI's RFI #8, #9, and #10
Distance	C960301-00-V	John Worden		2/7/96 Transmittal of RFI from CBI Regarding the Beam Tube Valves
CRESCRIPTION Pred Asti	C960302-00-O	Ed Jasnow		
1968/359-00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	C960303-00-D	Bill Kells		2/3/96 Measurements and Analyses of Coatings Developed by REO
Season-2-6-0-1-1 Free Perinal 2888 3-PLLICO Vinos Orders for Custally Assurance and Safety 27768 Winds 27768 Wiffern Stimute of PS Specification VV49-2-011 27768 Winds 27768 Wiffern Stimute of PS Specification VV49-2-011 27768 Winds 277	C960304-00-D	Prof. Katherine Creath		
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2980059-00-P Phil Lindusids	C960306-00-O	Fred Asiri		·
2898 Figure Correction for LIGO Project Monthly Progress Report (LIGO-M980004-0-0-P)	C960307-00-V	John Worden		2/9/96 Transmittal of PSI Specification V049-2-011
C96311-00-D That Lowenhal				
200313-10-00 Carlym Billingslay	C960308-00-P	Phil Lindquist		2/9/96 Figure Correction for Annual Report (December 1994 - November 1995)
C980131-00-D C980		· · · · · · · · · · · · · · · · · · ·		
27986 Support of the harlord Fire Marshall 27986 Invasion from Australian National University 27986 Invasional Park Park Park Park Park Park Park Park	C960309-00-P	Phil Lindquist		2/9/96 Figure Correction for LIGO Project Monthly Progress Report (LIGO-M960004-00-P)
C980317-00 C980317-00 Fred Asiri 2/1389 Coparation Support Building (OSB) - Table-Top Review on 6 February 1996	C960309-00-P C960310-00-O	Phil Lindquist Tina Lowenthal		2/9/96 Figure Correction for LIGO Project Monthly Progress Report (LIGO-M960004-00-P) 2/14/96 RFP TL-229 - Surveying Support for Hanford Site
2/12/96 Operation Support Building (OSB) - Table-Top Review on 6 February 1996	C960309-00-P C960310-00-O C960311-00-D	Phil Lindquist Tina Lowenthal Dr. Chris Walsh		2/9/96 Figure Correction for LIGO Project Monthly Progress Report (LIGO-M960004-00-P) 2/14/96 RFP TL-229 - Surveying Support for Hanford Site 2/12/96 Weekly Status Report through 12 February 1996
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C808319-0-0 Ed Jasnow	C960309-00-P C960310-00-O C960311-00-D C960312-00-D C960313-00-O	Phil Lindquist Tina Lowenthal Dr. Chris Walsh Garilynn Billingsley	0005724	2/9/96 Figure Correction for LIGO Project Monthly Progress Report (LIGO-M960004-00-P) 2/14/96 RFP TL-229 - Surveying Support for Hanford Site 2/12/96 Weekly Status Report through 12 February 1996 2/12/96 Technical Direction Memorandum (TDM) 004 - Shipment of Optics to NIST 2/7/96 Support of the Hanford Fire Marshall
C96032-00-0 Ed Jasnow 2/1396 Transmittal of RFP EJ-228	C960309-00-P C960310-00-O C960311-00-D C960312-00-D C960313-00-O C960316-00-D	Phil Lindquist Tina Lowenthal Dr. Chris Walsh Garilynn Billingsley Mel Weingart	0005724	2/9/96 Figure Correction for LIGO Project Monthly Progress Report (LIGO-M960004-00-P) 2/14/96 RFP TL-229 - Surveying Support for Hanford Site 2/12/96 Weekly Status Report through 12 February 1996 2/12/96 Technical Direction Memorandum (TDM) 004 - Shipment of Optics to NIST 2/7/96 Support of the Hanford Fire Marshall 1/28/96 Invoice from Australian National University
C860321-00-O Ed Jasnow 2/13/96 Transmittal of RFP EJ-228 for Quality Assurance Testing and Reporting for the Beam Tube Enclosure and Support Slab at Hanford, WA C860322-00-O Ed Jasnow 2/13/96 Transmittal of RFP EJ-228 for Quality Assurance Testing and Reporting for the Beam Tube Enclosure and Support Slab at Hanford, WA C860323-00-O Ed Jasnow 2/13/96 Transmittal of RFP EJ-228 for Quality Assurance Testing and Reporting for the Beam Tube Enclosure and Support Slab at Hanford, WA C960325-00-O Ed Jasnow 2/13/96 Transmittal of RFP EJ-228 for Quality Assurance Testing and Reporting for the Beam Tube Enclosure and Support Slab at Hanford, WA C960325-00-O Ed Jasnow 2/13/96 Transmittal of RFP EJ-228 for Quality Assurance Testing and Reporting for the Beam Tube Enclosure and Support Slab at Hanford, WA C960325-00-O Ed Jasnow 2/13/96 Transmittal of RFP EJ-228 for Quality Assurance Testing and Reporting for the Beam Tube Enclosure and Support Slab at Hanford, WA C960327-00-O Ed Jasnow 2/13/96 Transmittal of RFP EJ-228 for Quality Assurance Testing and Reporting for the Beam Tube Enclosure and Support Slab at Hanford, WA C960327-00-O Ed Jasnow 2/13/96 Transmittal of RFP EJ-228 for Quality Assurance Testing and Reporting for the Beam Tube Enclosure and Support Slab at Hanford, WA C960327-00-O Ed Jasnow 2/13/96 Transmittal of RFP EJ-228 for Quality Assurance Testing and Reporting for the Beam Tube Enclosure and Support	C960309-00-P C960310-00-O C960311-00-D C960312-00-D C960313-00-O C960316-00-D C960317-00-O	Phil Lindquist Tina Lowenthal Dr. Chris Walsh Garilynn Billingsley Mel Weingart Fred Asiri	0005724	2/9/96 Figure Correction for LIGO Project Monthly Progress Report (LIGO-M960004-00-P) 2/14/96 RFP TL-229 - Surveying Support for Hanford Site 2/12/96 Weekly Status Report through 12 February 1996 2/12/96 Technical Direction Memorandum (TDM) 004 - Shipment of Optics to NIST 2/7/96 Support of the Hanford Fire Marshall 1/28/96 Invoice from Australian National University 2/12/96 Operation Support Building (OSB) - Table-Top Review on 6 February 1996
C960322-00-O	C960309-00-P C960310-00-O C960311-00-D C960312-00-D C960313-00-O C960316-00-D C960317-00-O C960318-00-O	Phil Lindquist Tina Lowenthal Dr. Chris Walsh Garilynn Billingsley Mel Weingart Fred Asiri Ed Jasnow	0005724	2/9/96 Figure Correction for LIGO Project Monthly Progress Report (LIGO-M960004-00-P) 2/14/96 RFP TL-229 - Surveying Support for Hanford Site 2/12/96 Weekly Status Report through 12 February 1996 2/12/96 Technical Direction Memorandum (TDM) 004 - Shipment of Optics to NIST 2/7/96 Support of the Hanford Fire Marshall 1/28/96 Invoice from Australian National University 2/12/96 Operation Support Building (OSB) - Table-Top Review on 6 February 1996 2/13/96 RFP EJ-228 - Quality Assurance Testing and Reporting for the Construction of the Beam Tube Enclosure, Beam Tube Support Slab, Access Road and Associated Site Work at Hanford Site
C960323-00-O Ed Jasnow 2/13/96 Transmittal of RFP EJ-228 for Quality Assurance Testing and Reporting for the Beam Tube Enclosure and Support Slab at Hanford, WA	C960309-00-P C960310-00-O C960311-00-D C960312-00-D C960313-00-O C960316-00-D C960317-00-O C960318-00-O C960319-00-O	Phil Lindquist Tina Lowenthal Dr. Chris Walsh Garilynn Billingsley Mel Weingart Fred Asiri Ed Jasnow Ed Jasnow	0005724	2/14/96 Figure Correction for LIGO Project Monthly Progress Report (LIGO-M960004-00-P) 2/14/96 RFP TL-229 - Surveying Support for Hanford Site 2/12/96 Weekly Status Report through 12 February 1996 2/12/96 Technical Direction Memorandum (TDM) 004 - Shipment of Optics to NIST 2/7/96 Support of the Hanford Fire Marshall 1/28/96 Invoice from Australian National University 2/12/96 Operation Support Building (OSB) - Table-Top Review on 6 February 1996 2/13/96 RFP EJ-228 - Quality Assurance Testing and Reporting for the Beam Tube Enclosure, Beam Tube Support Slab, Access Road and Associated Site Work at Hanford Site 2/13/96 Transmittal of RFP EJ-228 (LIGO-C960318-00-O) for Quality Assurance Testing and Reporting for the Beam Tube Enclosure and Support Slab at Hanford Site
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Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C960355-00-P			3/11/96 Distribution of CBI CDRL 02, DRD 01
C960356-00-P	Linda Turner		3/11/96 Distribution of CBI CDRL 03, DRD 01
C960357-00-P	Linda Turner		3/11/96 Distribution of CBI CDRL 04, DRD 01
C960358-00-P	Linda Turner		3/11/96 Distribution of CBI CDRL 05, DRD 02
C960359-00-P	Linda Turner		3/11/96 Distribution of CBI CDRL 06, DRD 02
C960360-00-P	Linda Turner		3/11/96 Distribution of CBI CDRL 07, DRD 02
C960361-00-P	Linda Turner		3/11/96 Distribution of CBI CDRL 08, DRD 02
C960362-00-P	Linda Turner		3/11/96 Distribution of CBI CDRL 09, DRD 02
C960363-00-B	Lance Buboltz	CBI-CT 2.2/0059	3/8/96 Transmittal of CBI DRD 01 and DRD 02, Drafts (CDRLs 01, 02, 03, 04, 05, 06, 07, 08, 09)
C960364-00-O	Tim Melott	960311-0	3/11/96 Interface Location for the Livingston Access Road and the LIGO Site Roads
C960365-00-O	Fred Asiri		3/13/96 Interface Location for Livingston Access Roads
C960366-00-B	Lance Buboltz	CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Design Calculations for CDRL's 10 & 24 - CDRL 10 & 24, DRD 03
C960367-00-B	Lance Buboltz	CBI-CT 2.2/0061	3/12/96 Termination ICD - Specification ICD, BTT - CDRL 11, DRD 03
C960368-00-B	Lance Buboltz	CBI-CT 2.2/0061	3/12/96 Module Length - CDRL 12, DRD 03
C960368-02-B	Marty Tellalian		7/30/96 Module Length (CDRL 12, Revision 2 - DRD 03)
C960369-00-B	Lance Buboltz	CBI-CT 2.2/0061	3/12/96 Pump Port Hardware - CDRL 13, DRD 03
C960369-01-B	Marty Tellalian		7/30/96 Pump Port Hardware (CDRL 13, Revision1 - DRD 03)
C960369-02-B	Marty Tellalian		8/23/96 Pump Port Hardware (CDRL 13, Revision 2)
C960369-04-B	CBI	CDRL 13, Rev. 4	10/3/96 Pump Port Hardware (CDRL 13, Revision 4 - DRD 03)
C960370-00-B	Lance Buboltz	CBI-CT 2.2/0061	3/12/96 Pump Port Hardward ICD - CDRL 14, DRD 03
C960371-00-B	Lance Buboltz	CBI-CT 2.2/0061	3/12/96 Spiral Weld Quality - CDRL 15, DRD 03
C960372-00-B	Lance Buboltz	CBI-CT 2.2/0061	3/12/96 Cleaning Equipment - CDRL 16, DRD 03
C960372-01-B	Marty Tellalian	CBI-CT 2.2/0135	8/13/96 Cleaning Equipment - CDRL #16, DRD #3, Revision 1
C960373-00-B	Lance Buboltz	CBI-CT 2.2/0061	3/12/96 Cleanliness Monitoring - CDRL 17, DRD 03
C960374-00-B	Lance Buboltz	CBI-CT 2.2/0061	3/12/96 Field Enclosure - CDRL 18, DRD 03
C960375-00-B	Lance Buboltz	CBI-CT 2.2/0061	3/12/96 Vacuum Box - CDRL 19, DRD 03
C960376-00-D	Andreas Nonnenmacher		2/13/96 HDOS Status Update
C960377-00-O			2/14/96 Transmittal of RFP TL-229 for Surveying Support at Hanford Site
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C960378-00-O	Tina Lowenthal		2/14/96 Transmittal of RFP TL-229 for Surveying Support at Hanford Site
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C300401-00-D David Taillel 4/1/30[Neview of Floposation ND 220 from Eightwave Electronics Colp.	
C960468-00-O Ed Jasnow 2/27/96 Response to Request for Information regarding Request for Quotation (RFQ EJ-230, LIGO-C960385-00-O)	
C960469-00-O Ed Jasnow 2/27/96 Response to Request for Information regarding Request for Quotation (RFQ EJ-230, LIGO-C960385-00-O) for Beam Tube Baffles	
C960470-00-O Ed Jasnow 2/27/96 Response to Request for Information regarding Request for Quotation (RFQ EJ-230, LIGO-C960385-00-O) for Beam Tube Baffles	
C960474-00-B Larry Jones 2/27/96 Technical Direction Memorandum (TDM) 96-001 - Weld Speed	
C960475-00-V John Worden 2/27/96 Beam Tube Enclosure/Rough Pumps	
C960476-00-P Joseph Platnick 2/27/96 Return of Software and Denial of Waiver of Restocking Fee	
C960478-00-O Fred Asiri 2/27/96 Laser and Vacuum Equipment Area (LVEA) - Table Top Review of 15 February 1996	
C960479-00-P Irena Petrac 2/28/96 Conflict of Interest Statement for KD-226, LIGO-C951465-00-P	
C960481-00-O Ed Jasnow 2/28/96 Request for Quotation (RFQ) EJ-230	
C960484-00-P Joan Boughan 2/29/96 MIT Request for Authorization to Purchase Equipment	
C960485-00-B Larry Jones 2/29/96 Technical Information Memorandum (TIM) #007 - Pump Port Hardware Interfaces	
C960486-00-B Larry Jones 2/29/96 Documents Transmittal	
C960487-00-I Irena Petrac 3/1/96 Transmittal of Advance Copy of Change Order #2 for P.O. PC184342	
C960488-00-B Larry Jones 3/1/96 Technical Information Memorandum (TIM) 008 - Responses to RFI's #13, #14, #15	
C960489-00-B Larry Jones 3/1/96 Technical Information Memorandum (TIM) 009 - Response to Action Items CAL-2, CAL-6, CAL-9	
C960490-00-O Fred Asiri 3/1/96 The Hanford Out Buildings and Civil Design - Table Top Review of 22 February 1996	
C960491-00-V Dick Curtis V049-PL-104 2/29/96 Mechanical Room Utilities/Wall Penetrations by LIGO	
C960492-00-O Fred Asiri 3/1/96 Transmittal of PSI Document	
C960493-00-O Mel Weingart 960226-1 2/26/96 Engineering Change Proposal (ECP) #11 - Miscellaneous Modifications Requested by TDM 96-03	
C960494-00-D Dr. Chris Walsh 3/4/96 Weekly Report, dated 4 March 1996	
C960497-00-D Garilynn Billingsley 3/5/96 LIGO Procedure for Handling LIGO Optics Containers	
C960498-00-B Larry Jones 3/5/96 Corrected Markup for Soft Support	
C960499-00-V John Worden 3/5/96 Most Recent Plan for the Service Entrance	
C960500-00-B Lance Buboltz CBI-CT 2.2/0057 3/5/96 Set of Drawings for the Guided Support	
C960501-00-P Irena Petrac 3/5/96 Transmittal of Conflict of Interest Statement	
C960502-00-D Dr. Chris Walsh 3/6/96 Technical Review Issues	
C960503-00-P Alice Lambert 97823/97838/97839 3/6/96 Work Order Authorizations for Safety (Ben Lucas) and Quality Assurance (Bill Tyler)	
C960504-00-V John Worden V049-PL-114 3/6/96 Technical Information Memorandum (TIM) #18 - Response to Change Order Requests 12, 13, 17, and 18	
C960505-00-V John Worden 3/6/96 Transmittal of TIM #18	
C960506-00-P Alice Lambert 97822 3/6/96 Work Order Authorization from JPL for QA (Bill Tyler)	
C960507-00-O Fred Asiri 3/6/96 Technical Direction Memorandum (TDM) 96-04 - Revise Location of Service Entrance as Redlined on Drawing BT-S-002	

Document No	Full Name	ContractorDocNo I	Doc Dt Full Title
C960508-00-P	Jean Siomkos	CD-JMS-2639	3/6/96 Request for Additional Contract Funding
C960509-00-D	Garilynn Billingsley		3/6/96 Attendees for HDOS Certification Review
C960510-00-O	Fred Asiri		3/6/96 Science Related Performance Issues - Table Top Review of 5 March 1996
C960511-00-D	Dr. Chris Walsh		3/11/96 Report by CSIRO to Certifications Review Meeting on the Pathfinder Project, 11-12 March 1996
C960511-01-D	Dr. Chris Walsh		4/22/96 Final Report By CSIRO To LIGO
C960511-02-D	Dr. Chris Walsh		4/22/96 Final Report by CSIRO To LIGO April 22, 1996
C960512-00-D	Dr. Chris Walsh		4/30/96 CSIRO Phase Map Data
C960513-00-D	Dr. Chris Walsh		3/11/96 Certifications Review Presentation by CSIRO
C960514-00-O	Tim Melott	960307-0	3/7/96 Permit Surveying, Inc. letter Regarding Initial Beam Tube Survey Control
C960515-00-D	Johnson & Higgins	LIGO 96-1 (declar #)	3/11/96 Declaration of Shipment from CSIRO to Caltech
C960516-00-O	Ed Jasnow		3/12/96 Cost-Plus-Fixed-Fee Contract between LIGO and RSI Rogers Surveying, Inc. for Surveying Support - Hanford
C960517-00-O	Tina Lowenthal		3/12/96 Notice of Award for Surveying Support at Hanford (LIGO-C960516-00-O)
C960518-00-V	John Worden		3/12/96 Technical Information Memorandum (TIM) #19
C960519-00-V	John Worden		3/12/96 Transmittal of TIM 19
C960520-00-V	John Worden		3/12/96 Technical Information Memorandum (TIM) #20
C960521-00-V	John Worden		3/12/96 Transmittal of TIM #20
C960522-00-R	Irena Petrac		3/12/96 Grant Notification for MSU, P.O. PC169604
C960523-00-P	Ed Jasnow		3/13/96 Contract between LIGO and Shannon & Wilson, Inc. for Quality Assurance Testing and Reporting for the Beam Tube Enclosure (BTE) and Support Slab at Hanford
C960524-00-D	Chris Evans		3/11/96 Informal Report #3
C960525-00-B			3/12/96 Termination Design, Draft - CDRL 10, DRD 03
C960526-00-B	Lance Buboltz	CBI-CT 2.2/0061	3/12/96 Baffles, Installation Procedure "BFL" - CDRL 20, DRD 03
C960527-00-B		CBI-CT 2.2/0061	3/12/96 Alignment Alternate - CDRL 23, DRD 03
C960528-00-O		00356502 (inv. #)	2/23/96 Invoice for Period Ending 26 January 1996
C960529-00-P			2/23/96 Invoices for Period Ending 26 January 1996 (Invoice #'s 00356503, 00356504, and 00349751)
C960530-00-B		CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Revised Fabrication Sequence, FABSEQ, Revision 4 - CDRL 24-1, DRD 03
C960531-00-B		CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Beam Tube Section Leak Testing - CDRL 24-2, DRD 03
C960531-01-B	,	CBI-CT 2.2/0135	8/13/96 Beam Tube Section Leak Testing - CDRL #24-2, DRD #03, Revision 1
C960532-00-B	Lance Buboltz	CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Alternative Fixed Support - CDRL 24-3, DRD 03
	Lance Buboltz	CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Alternative Guided Support - CDRL 24-4, DRD 03
C960534-00-B	Lance Buboltz	CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Installation Sequence, INSTALLSEQ, Revision 4 - CDRL 24-5, DRD 03
C960534-00-B C960535-00-B	Lance Buboltz Lance Buboltz	CBI-CT 2.2/0061 CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Installation Sequence, INSTALLSEQ, Revision 4 - CDRL 24-5, DRD 03 3/12/96 Design Review Data Package - CDRL 26, DRD 05
C960534-00-B C960535-00-B C960537-00-O	Lance Buboltz Lance Buboltz Mel Weingart	CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Installation Sequence, INSTALLSEQ, Revision 4 - CDRL 24-5, DRD 03 3/12/96 Design Review Data Package - CDRL 26, DRD 05 3/8/96 LIGO Contractors Meeting - Response to Action Items
C960534-00-B C960535-00-B C960537-00-O C960538-00-V	Lance Buboltz Lance Buboltz Mel Weingart John Worden	CBI-CT 2.2/0061 CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Installation Sequence, INSTALLSEQ, Revision 4 - CDRL 24-5, DRD 03 3/12/96 Design Review Data Package - CDRL 26, DRD 05 3/8/96 LIGO Contractors Meeting - Response to Action Items 3/13/96 Transmittal of Documentation
C960534-00-B C960535-00-B C960537-00-O C960538-00-V C960539-00-P	Lance Buboltz Lance Buboltz Mel Weingart John Worden Linda Turner	CBI-CT 2.2/0061 CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Installation Sequence, INSTALLSEQ, Revision 4 - CDRL 24-5, DRD 03 3/12/96 Design Review Data Package - CDRL 26, DRD 05 3/8/96 LIGO Contractors Meeting - Response to Action Items 3/13/96 Transmittal of Documentation 3/14/96 Distribution of CBI CDRL 24-5, DRD 03
C960534-00-B C960535-00-B C960537-00-O C960538-00-V C960539-00-P C960540-00-P	Lance Buboltz Lance Buboltz Mel Weingart John Worden Linda Turner Linda Turner	CBI-CT 2.2/0061 CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Installation Sequence, INSTALLSEQ, Revision 4 - CDRL 24-5, DRD 03 3/12/96 Design Review Data Package - CDRL 26, DRD 05 3/8/96 LIGO Contractors Meeting - Response to Action Items 3/13/96 Transmittal of Documentation 3/14/96 Distribution of CBI CDRL 24-5, DRD 03 3/14/96 Distribution of CBI CDRL 24-4, DRD 03
C960534-00-B C960535-00-B C960537-00-O C960538-00-V C960539-00-P C960540-00-P C960541-00-P	Lance Buboltz Lance Buboltz Mel Weingart John Worden Linda Turner Linda Turner Linda Turner	CBI-CT 2.2/0061 CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Installation Sequence, INSTALLSEQ, Revision 4 - CDRL 24-5, DRD 03 3/12/96 Design Review Data Package - CDRL 26, DRD 05 3/8/96 LIGO Contractors Meeting - Response to Action Items 3/13/96 Transmittal of Documentation 3/14/96 Distribution of CBI CDRL 24-5, DRD 03 3/14/96 Distribution of CBI CDRL 24-4, DRD 03 3/14/96 Distribution of CBI CDRL 24-3, DRD 03
C960534-00-B C960535-00-B C960537-00-O C960538-00-V C960539-00-P C960540-00-P C960541-00-P C960542-00-P	Lance Buboltz Lance Buboltz Mel Weingart John Worden Linda Turner Linda Turner Linda Turner Linda Turner	CBI-CT 2.2/0061 CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Installation Sequence, INSTALLSEQ, Revision 4 - CDRL 24-5, DRD 03 3/12/96 Design Review Data Package - CDRL 26, DRD 05 3/8/96 LIGO Contractors Meeting - Response to Action Items 3/13/96 Transmittal of Documentation 3/14/96 Distribution of CBI CDRL 24-5, DRD 03 3/14/96 Distribution of CBI CDRL 24-4, DRD 03 3/14/96 Distribution of CBI CDRL 24-3, DRD 03 3/14/96 Distribution of CBI CDRL 24-3, DRD 03 3/14/96 Distribution of CBI CDRL 24-2, DRD 03
C960534-00-B C960535-00-B C960537-00-O C960538-00-V C960539-00-P C960541-00-P C960542-00-P C960543-00-P	Lance Buboltz Lance Buboltz Mel Weingart John Worden Linda Turner Linda Turner Linda Turner Linda Turner Linda Turner Linda Turner	CBI-CT 2.2/0061 CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Installation Sequence, INSTALLSEQ, Revision 4 - CDRL 24-5, DRD 03 3/12/96 Design Review Data Package - CDRL 26, DRD 05 3/8/96 LIGO Contractors Meeting - Response to Action Items 3/13/96 Transmittal of Documentation 3/14/96 Distribution of CBI CDRL 24-5, DRD 03 3/14/96 Distribution of CBI CDRL 24-4, DRD 03 3/14/96 Distribution of CBI CDRL 24-3, DRD 03 3/14/96 Distribution of CBI CDRL 24-2, DRD 03 3/14/96 Distribution of CBI CDRL 24-2, DRD 03 3/14/96 Distribution of CBI CDRL 24-2, DRD 03 3/14/96 Distribution of CBI CDRL 24-1, DRD 03
C960534-00-B C960535-00-B C960537-00-O C960538-00-V C960539-00-P C960541-00-P C960542-00-P C960543-00-P C960544-00-P	Lance Buboltz Lance Buboltz Mel Weingart John Worden Linda Turner	CBI-CT 2.2/0061 CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Installation Sequence, INSTALLSEQ, Revision 4 - CDRL 24-5, DRD 03 3/12/96 Design Review Data Package - CDRL 26, DRD 05 3/8/96 LIGO Contractors Meeting - Response to Action Items 3/13/96 Transmittal of Documentation 3/14/96 Distribution of CBI CDRL 24-5, DRD 03 3/14/96 Distribution of CBI CDRL 24-4, DRD 03 3/14/96 Distribution of CBI CDRL 24-3, DRD 03 3/14/96 Distribution of CBI CDRL 24-2, DRD 03 3/14/96 Distribution of CBI CDRL 24-1, DRD 03
C960534-00-B C960535-00-B C960537-00-O C960538-00-V C960539-00-P C960541-00-P C960542-00-P C960543-00-P C960544-00-P C960544-00-P C960544-00-P	Lance Buboltz Lance Buboltz Mel Weingart John Worden Linda Turner	CBI-CT 2.2/0061 CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Installation Sequence, INSTALLSEQ, Revision 4 - CDRL 24-5, DRD 03 3/12/96 Design Review Data Package - CDRL 26, DRD 05 3/8/96 LIGO Contractors Meeting - Response to Action Items 3/13/96 Transmittal of Documentation 3/14/96 Distribution of CBI CDRL 24-5, DRD 03 3/14/96 Distribution of CBI CDRL 24-4, DRD 03 3/14/96 Distribution of CBI CDRL 24-3, DRD 03 3/14/96 Distribution of CBI CDRL 24-1, DRD 03 3/14/96 Distribution of CBI CDRL 24-1, DRD 03 3/14/96 Distribution of CDRL 10 & 24, DRD 03 3/14/96 Distribution of CDRL 10 & 24, DRD 03 3/14/96 Distribution of CDRL 10 & 24, DRD 03
C960534-00-B C960535-00-B C960537-00-O C960538-00-V C960539-00-P C960541-00-P C960542-00-P C960543-00-P C960544-00-P C960545-00-P C960546-00-P	Lance Buboltz Lance Buboltz Mel Weingart John Worden Linda Turner	CBI-CT 2.2/0061 CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Installation Sequence, INSTALLSEQ, Revision 4 - CDRL 24-5, DRD 03 3/12/96 Design Review Data Package - CDRL 26, DRD 05 3/8/96 LIGO Contractors Meeting - Response to Action Items 3/13/96 Transmittal of Documentation 3/14/96 Distribution of CBI CDRL 24-5, DRD 03 3/14/96 Distribution of CBI CDRL 24-4, DRD 03 3/14/96 Distribution of CBI CDRL 24-2, DRD 03 3/14/96 Distribution of CBI CDRL 24-1, DRD 03 3/14/96 Distribution of CBI CDRL 24-1, DRD 03 3/14/96 Distribution of CBI CDRL 10 & 24, DRD 03 3/14/96 Distribution of CBI CDRL 23, DRD 03
C960534-00-B C960535-00-B C960537-00-O C960538-00-V C960539-00-P C960541-00-P C960542-00-P C960543-00-P C960544-00-P C960545-00-P C960546-00-P C960547-00-P	Lance Buboltz Lance Buboltz Mel Weingart John Worden Linda Turner	CBI-CT 2.2/0061 CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Installation Sequence, INSTALLSEQ, Revision 4 - CDRL 24-5, DRD 03 3/12/96 Design Review Data Package - CDRL 26, DRD 05 3/8/96 LIGO Contractors Meeting - Response to Action Items 3/13/96 Transmittal of Documentation 3/14/96 Distribution of CBI CDRL 24-5, DRD 03 3/14/96 Distribution of CBI CDRL 24-4, DRD 03 3/14/96 Distribution of CBI CDRL 24-3, DRD 03 3/14/96 Distribution of CBI CDRL 24-2, DRD 03 3/14/96 Distribution of CBI CDRL 24-1, DRD 03 3/14/96 Distribution of CBI CDRL 24-1, DRD 03 3/14/96 Distribution of CBI CDRL 24-1, DRD 03 3/14/96 Distribution of CBI CDRL 23-1, DRD 03 3/14/96 Distribution of CBI CDRL 23-1, DRD 03 3/14/96 Distribution of CBI CDRL 23-1, DRD 03 3/14/96 Distribution of CBI CDRL 20, DRD 03
C960534-00-B C960535-00-B C960537-00-O C960538-00-V C960539-00-P C960541-00-P C960542-00-P C960543-00-P C960544-00-P C960545-00-P C960546-00-P C960547-00-P C960548-00-P	Lance Buboltz Lance Buboltz Mel Weingart John Worden Linda Turner	CBI-CT 2.2/0061 CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Installation Sequence, INSTALLSEQ, Revision 4 - CDRL 24-5, DRD 03 3/12/96 Design Review Data Package - CDRL 26, DRD 05 3/8/96 LIGO Contractors Meeting - Response to Action Items 3/14/96 Distribution of CBI CDRL 24-5, DRD 03 3/14/96 Distribution of CBI CDRL 24-4, DRD 03 3/14/96 Distribution of CBI CDRL 24-3, DRD 03 3/14/96 Distribution of CBI CDRL 24-2, DRD 03 3/14/96 Distribution of CBI CDRL 24-1, DRD 03 3/14/96 Distribution of CBI CDRL 23, DRD 03 3/14/96 Distribution of CBI CDRL 23, DRD 03 3/14/96 Distribution of CBI CDRL 20, DRD 03 3/14/96 Distribution of CBI CDRL 20, DRD 03 3/14/96 Distribution of CBI CDRL 19, DRD 03 3/14/96 Distribution of CBI CDRL 19, DRD 03 3/14/96 Distribution of CBI CDRL 19, DRD 03
C960534-00-B C960535-00-B C960537-00-O C960538-00-V C960539-00-P C960541-00-P C960542-00-P C960544-00-P C960544-00-P C960545-00-P C960546-00-P C960547-00-P C960548-00-P C960548-00-P C960548-00-P	Lance Buboltz Lance Buboltz Mel Weingart John Worden Linda Turner	CBI-CT 2.2/0061 CBI-CT 2.2/0061	3/12/96 Design Review Data Package - CDRL 26, DRD 05 3/8/96 LIGO Contractors Meeting - Response to Action Items 3/13/96 Transmittal of Documentation 3/14/96 Distribution of CBI CDRL 24-5, DRD 03 3/14/96 Distribution of CBI CDRL 24-4, DRD 03 3/14/96 Distribution of CBI CDRL 24-3, DRD 03 3/14/96 Distribution of CBI CDRL 24-1, DRD 03 3/14/96 Distribution of CBI CDRL 24-1, DRD 03 3/14/96 Distribution of CBI CDRL 24-2, DRD 03 3/14/96 Distribution of CBI CDRL 24-3, DRD 03 3/14/96 Distribution of CBI CDRL 24-3, DRD 03 3/14/96 Distribution of CBI CDRL 24-1, DRD 03 3/14/96 Distribution of CBI CDRL 23, DRD 03 3/14/96 Distribution of CBI CDRL 23, DRD 03 3/14/96 Distribution of CBI CDRL 24, DRD 03 3/14/96 Distribution of CBI CDRL 20, DRD 03 3/14/96 Distribution of CBI CDRL 19, DRD 03 3/14/96 Distribution of CBI CDRL 19, DRD 03 3/14/96 Distribution of CBI CDRL 18, DRD 03
C960534-00-B C960535-00-B C960537-00-O C960538-00-V C960539-00-P C960541-00-P C960542-00-P C960543-00-P C960544-00-P C960545-00-P C960546-00-P C960548-00-P C960548-00-P C960549-00-P C960550-00-P	Lance Buboltz Lance Buboltz Mel Weingart John Worden Linda Turner	CBI-CT 2.2/0061 CBI-CT 2.2/0061	3/12/96 Design Review Data Package - CDRL 26, DRD 05 3/8/96 LIGO Contractors Meeting - Response to Action Items 3/13/96 Transmittal of Documentation 3/14/96 Distribution of CBI CDRL 24-5, DRD 03 3/14/96 Distribution of CBI CDRL 24-4, DRD 03 3/14/96 Distribution of CBI CDRL 24-3, DRD 03 3/14/96 Distribution of CBI CDRL 24-1, DRD 03 3/14/96 Distribution of CBI CDRL 23, DRD 03 3/14/96 Distribution of CBI CDRL 23, DRD 03 3/14/96 Distribution of CBI CDRL 28, DRD 03 3/14/96 Distribution of CBI CDRL 29, DRD 03 3/14/96 Distribution of CBI CDRL 19, DRD 03 3/14/96 Distribution of CBI CDRL 18, DRD 03
C960534-00-B C960535-00-B C960537-00-O C960538-00-V C960539-00-P C960541-00-P C960542-00-P C960543-00-P C960544-00-P C960545-00-P C960546-00-P C960548-00-P C960549-00-P C960550-00-P C960550-00-P C960551-00-P	Lance Buboltz Lance Buboltz Mel Weingart John Worden Linda Turner	CBI-CT 2.2/0061 CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Installation Sequence, INSTALLSEQ, Revision 4 - CDRL 24-5, DRD 03 3/12/96 [Design Review Data Package - CDRL 26, DRD 05 3/18/96 [LIGO Contractors Meeting - Response to Action Items 3/13/96 [Transmittal of Documentation 3/14/96 Distribution of CBI CDRL 24-5, DRD 03 3/14/96 Distribution of CBI CDRL 24-4, DRD 03 3/14/96 Distribution of CBI CDRL 24-3, DRD 03 3/14/96 Distribution of CBI CDRL 24-3, DRD 03 3/14/96 Distribution of CBI CDRL 24-1, DRD 03 3/14/96 Distribution of CBI CDRL 24-1, DRD 03 3/14/96 Distribution of CBI CDRL 10, DRD 03 3/14/96 Distribution of CBI CDRL 19, DRD 03 3/14/96 Distribution of CBI CDRL 19, DRD 03 3/14/96 Distribution of CBI CDRL 18, DRD 03 3/14/96 Distribution of CBI CDRL 15, DRD 03 3/14/96 Distribution of CBI CDRL 15, DRD 03 3/14/96 Distribution of CBI CDRL 15, DRD 03
C960534-00-B C960535-00-B C960537-00-O C960538-00-V C960539-00-P C960540-00-P C960542-00-P C960543-00-P C960544-00-P C960545-00-P C960546-00-P C960548-00-P C960549-00-P C960550-00-P C960551-00-P C960552-00-P	Lance Buboltz Lance Buboltz Mel Weingart John Worden Linda Turner	CBI-CT 2.2/0061 CBI-CT 2.2/0061	3/12/96 Design Document Revisions - Installation Sequence, INSTALLSEQ, Revision 4 - CDRL 24-5, DRD 03 3/12/96 Design Review Data Package - CDRL 26, DRD 05 3/12/96 Transmittal of Documentation 3/13/96 Transmittal of Documentation 3/14/96 Distribution of CBI CDRL 24-5, DRD 03 3/14/96 Distribution of CBI CDRL 24-4, DRD 03 3/14/96 Distribution of CBI CDRL 24-2, DRD 03 3/14/96 Distribution of CBI CDRL 24-2, DRD 03 3/14/96 Distribution of CBI CDRL 24-1, DRD 03 3/14/96 Distribution of CBI CDRL 24-1, DRD 03 3/14/96 Distribution of CBI CDRL 24-1, DRD 03 3/14/96 Distribution of CBI CDRL 23, DRD 03 3/14/96 Distribution of CBI CDRL 24-1, DRD 03 3/14/96 Distribution of CBI CDRL 28, DRD 03 3/14/96 Distribution of CBI CDRL 29, DRD 03 3/14/96 Distribution of CBI CDRL 19, DRD 03 3/14/96 Distribution of CBI CDRL 18, DRD 03 3/14/96 Distribution of CBI CDRL 18, DRD 03 3/14/96 Distribution of CBI CDRL 15, DRD 03 3/14/96 Distribution of CBI CDRL 15, DRD 03 3/14/96 Distribution of CBI CDRL 16, DRD 03 3/14/96 Distribution of CBI CDRL 17, DRD 03 3/14/96 Distribution of CBI CDRL 18, DRD 03 3/14/96 Distribution of CBI CDRL 16, DRD 03 3/14/96 Distribution of CBI CDRL 17, DRD 03 3/14/96 Distribution of CBI CDRL 18, DRD 03 3/14/96 Distribution of CBI CDRL 16, DRD 03 3/14/96 Distribution of CBI CDRL 17, DRD 03 3/14/96 Distribution of CBI CDRL 18, DRD 03
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Document No	Full Name	ContractorDocNo	Doc Dt Full Title
	John Worden		3/18/96 Transmittal of TDM 09
	Tina Lowenthal		3/18/96 Transmittal of Executed Contract, P.O. PC194932 (LIGO-C960516-00-O) for Survey Support at Hanford
		960318-0	3/15/96 Revised Vacuum Equipment Electrical Stub-Up Locations.
C960572-00-O	Tim Melott	PP150969	3/15/96 Value Engineering Change Proposal for the Modifications of the BTE Slab Submittal S013-01000-2
C960573-00-V	John Worden		3/18/96 Technical Information Memorandum (TIM) 21 - HAM Port Locations
C960574-00-V	John Worden		3/18/96 Transmittal of TIM 21
C960575-00-O			3/19/96 Proposed Contracts for Beam Tube Baffles for Review at NSF
C960576-00-P	Linda Turner		3/14/96 Distribution of CBI CDRL 14, DRD 03
C960577-00-P	Linda Turner		3/14/96 Distribution of CBI CDRL 13, DRD 03
C960578-00-P	Linda Turner		3/14/96 Distribution of CBI CDRL 12, DRD 03
C960579-00-P	Linda Turner		3/14/96 Distribution of CBI CDRL 11, DRD 03
C960580-00-P	Linda Turner		3/14/96 Transmittal of CBI CDRL 10, DRD 03
	Linda Turner		3/14/96 Distribution of CBI CDRL 26, DRD 05
	Linda Turner		3/14/96 Distribution of CBI CDRL 17, DRD 03
C960596-00-B	Lance Buboltz	CBI-CT 2.2/0061	3/13/96 Transmittal of Draft DRDs 03 and 05, CDRLs 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 23, 24-1, 24-2, 24-3, 24-4, 24-5,
	Richard Bagley	V049-PL-121	3/14/96 Preliminary Hazards Analysis/FMEA Data
	Richard Bagley	V049-PL-120	3/14/96 Revised Change Order Request #16 - Change Several Removable Spool BE-3 Configurations
C960599-00-P	Richard Wallace		3/14/96 Proposal for RFP KD 226 for Nd3+ Laser Design and Fabrication for LIGO
C960600-00-O	Tim Melott	960313-1	3/13/96 Fire Protection Provisions at the Corner Station for the LIGO Project
C960601-00-O	Tim Melott	960315-4	3/15/96 Value Engineering Change Proposal for the Modifications of the BTE Slab, Submittal S013-01000-2 from ACME
C960602-00-O	Edith Mshila	S013-01000-2	3/6/96 Value Engineering Change Proposal - BTE Slab Redesign Cost Comparison
C960603-00-V	Richard Bagley	V049-PL-108	3/13/96 CDS Terminals Tagging
	Richard Bagley	CT052	3/14/96 Transmittal of Instrument List and CDS Interface Diagram Drawings
	Richard Bagley	V049-1-036	3/14/96 Instrument List
	· ,	3064-9101	3/13/96 Topographical Survey for Livingston, Final Delivery (Mylars, 3.5 diskette)
C960607-00-D	Andreas Nonnenmacher		3/19/96 HDOS Proposed Meeting Agenda
C960608-00-O	Jim Curtis		1/10/96 Crushed Rock at Hanford
C960609-00-O	Jim Curtis		1/17/96 Permit Fees at Hanford
C960610-00-D	Andreas Nonnenmacher		3/19/96 Response to Proposed Meeting Agenda
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C960611-00-O			
C960611-00-O C960612-00-D	Fred Asiri		3/19/96 Transmittal of Documentation for Transfer to Hanford Site
C960611-00-O C960612-00-D C960614-00-O	Fred Asiri Andreas Nonnenmacher	PC181520	3/19/96 Transmittal of Documentation for Transfer to Hanford Site 3/19/96 Cost Summary through 15 March 1996
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Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C960642-00-V	Dean Reade		3/8/96 Safety/Data Composition of Clayless Black Enamel
C960643-00-V	Richard Bagley	V049-PL-109	3/8/96 Draft Agenda for Monthly Status Meeting, 14 March 1996
C960644-00-B	Curt Crist		3/7/96 Quotation Response for RFQ EJ-230 - Beam Tube Baffles
C960645-00-P			3/11/96 Quotation from Lighthouse Technology
C960646-00-D	Andreas Nonnenmacher		3/22/96 Preliminary Data Package for LIGO Pathfinder Optics Data Review on 25 March 1996
C960647-00-B	Ed Jasnow		3/22/96 ROM Cost for Alignment Alternate #6
C960648-00-D	Bob Oreb		3/21/96 Wyko 6000 Data Format
C960649-00-O	Ed Jasnow		3/22/96 Request for Proposal (RFQ) EJ-236 for Porcelain Coating of LIGO Beam Tube Baffles
C960650-00-O	Ed Jasnow		3/22/96 Request for Quotation (RFQ) EJ-236 for Porcelain Coating of LIGO Beam Tube Baffles
C960651-00-O	Ed Jasnow		3/22/96 Request for Quotation (RFQ) EJ-236 for Porcelain Coating of LIGO Beam Tube Baffles
C960652-00-O	Ed Jasnow		3/22/96 Request for Quotation (RFQ) EJ-236 for the Porcelain Coating of LIGO Beam Tube Baffles
C960653-00-O	Ed Jasnow		3/22/96 Request for Quotation (RFQ) EJ-236 (LIGO-C960649-00-O) for the Procelain Coating of LIGO Beam Tube Baffles
C960654-00-V	John Worden		3/22/96 Technical Information Memorandum (TIM) #24
C960655-00-V	John Worden		3/22/96 Transmittal of TIM 24
C960656-00-V	Richard Bagley	CT027	3/20/96 Transmittal of Piping and Installation Diagram (P&ID) Drawings, Livingston and Hanford
C960658-00-O	Mel Weingart	960318-4	3/18/96 Engineering Change Proposal (ECP) #14 - Separate Bid Package for Mid/End Station Foundation
C960661-00-V	Dick Curtis	V049-PL-111	3/11/96 PSI Design Needs Building & Beam Tube Interfaces
C960662-00-P	Earl Friese		1/8/96 Approval for P.O. to Cygnus for Computer Modeling
C960663-00-P	Earl Friese		1/8/96 Change Order #6 to P. O. PP157708 with Telos Corporation
C960667-00-V	Richard Bagley	V049-PL-118	3/14/96 PSI Vacuum Equipment Final Design Review (FDr), 22 - 23 May 1996
C960668-00-O	Paul Weickert	W&G #92185	3/19/96 Review Comments on Calculations and Details for the Beam Tube Enclosure
C960672-00-O	Fred Asiri		3/28/96 Transmittal of Topographical Survey of Livingston
	Dr. Ray Beausoleil		4/1/96 Review of Proposal for KD 226 from Lightwave Electronics Corporation
C960674-00-D	Robert Bourgeois		3/25/96 LIGO Pathfinder Optics Data Review, 25 March 1996
	Andreas Nonnenmacher		3/25/96 LIGO Pathfinder Optics Data Review, 25 March 1996
C960675-00-V	John Worden		3/29/96 Technical Information Memorandum (TIM) #25
	Lance Buboltz		2/14/96 Project Status Review Data Package, dated 14 February 1996 (DRD 04, CDRL 26b)
C960677-00-P	Ed Jasnow		3/29/96 Transmittal of Contract with Shannon & Wilson for Quality Assurance Testing and Reporting for the Beam Tube Enclosure and Support Slab at Hanford
C960678-00-O			3/29/96 Transmittal of Signed ECP #13
C960679-00-O	Fred Asiri		3/29/96 Transmittal of Signed ECP #13 3/29/96 Transmittal of Signed ECP #14
C960679-00-O C960680-00-O	Fred Asiri Tim Melott	960328-0	3/29/96 Transmittal of Signed ECP #13 3/29/96 Transmittal of Signed ECP #14 3/28/96 IN-PROGRESS Draft of the 12 April 1996 Hanford FDR DCCD
C960679-00-O C960680-00-O C960681-00-D	Fred Asiri Tim Melott Chris Evans	960328-0	3/29/96 Transmittal of Signed ECP #13 3/29/96 Transmittal of Signed ECP #14 3/28/96 IN-PROGRESS Draft of the 12 April 1996 Hanford FDR DCCD 3/29/96 Informal Report #4, dated 29 March 1996
C960679-00-O C960680-00-O C960681-00-D C960682-00-V	Fred Asiri Tim Melott Chris Evans John Worden	960328-0	3/29/96 Transmittal of Signed ECP #13 3/29/96 Transmittal of Signed ECP #14 3/28/96 IN-PROGRESS Draft of the 12 April 1996 Hanford FDR DCCD 3/29/96 Informal Report #4, dated 29 March 1996 4/1/96 Technical Information Memorandum (TIM) 26
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Document No	Full Name	ContractorDocNo	Doc Dt Full Title
	Lance Buboltz	CBI-CT 2.2/0065	3/29/96 Purchase Order Submittal (#168032, Rev. 0) to North American Stainless for Expansion Joint and Beam Tube Materials for Review and Approval
C960708-00-B		MOF 2.2/0066	4/2/96 Vendor Surveillance at North American Stainless (NAS) on 3/19/96 and 3/28/96
	Garilynn Billingsley	11101 2.2/0000	4/4/96 Invoice Question
C960710-00-O			4/4/96 Saw Cut Stay-Clear Area
C960710-01-O	,	960506-2	5/6/96 Detailed Design Recommendations for Joints
-	Lance Buboltz	CBI-CT 2.2/0067	4/3/96 Signed Technical Information Memorandum (TIM) 011
-	Tim Melott	960402-2	4/2/96 Additional Vibration Loads Due to the 3 Interferometer Configuration
	Richard Bagley	V049-PL-133	3/27/96 Edwards High Vacuum Pump Instruction Manuals
C960714-00-P	Trionara Bagiey	0005724	3/24/96 Invoice from the Australian National University
C960715-00-V	Richard Bagley	0000121	3/20/96 Solicited Vacuum Gauges Bids
C960716-00-P			4/8/96 Transmittal of Quarterly Progress Report (December 1995 - February 1996), dated March 1996
	Larry Jones		4/8/96 Technical Direction Memorandum (TDM) 96-002 - Conditional Approval of CDRLs
	Larry Jones		4/8/96 Review Comments for Incorporation in CDRLs 1-14, 16-20, 23, 24-1 through 24-5
	Larry Jones		4/8/96 Technical Information Memorandum (TIM) 012
	Jean Siomkos		4/30/96 HDOS Phase Map Data
	Jean Siomkos	CD-JMS-2663	4/8/96 Gray Scale Images of the LIGO Pathfinder Optics Data Files
-	Karl Drobny	LTACME-F0007	3/25/96 Revised Scope of Work for Proposed Change Order #2
-	Tim Melott	960327-1	3/27/96 Proposed Change Order #3
	Tim Melott	960404-0	4/4/96 Transmittal of Change Order #2 and #3
-	Lance Buboltz	CBI-CT 2.3/0060	5/3/96 Revised Milestone Payment Schedule
C960727-00-D		CB00218/LN051780	3/28/96 Invoice for Final Scheduled Payment #3 for Cost Incurred under P.O. PC167159
C960728-00-V		V049-PL-100	2/28/96 Change Order Request #12 - Freon Cooling Systems for BTD Main Roughing and Turbo Molecular Pumps
C960729-00-V		V049-PL-093	2/14/96 Change Order Request #13 - Revised Internal Floor Loading for the BSC's
C960730-00-V		V049-PL-099	2/28/96 Change Order Request #16 - Change Several Removable Spool BE-2 and BE-3 Configurations
C960731-00-V		V049-PL-105	3/1/96 Change Order Request #17 - Vacuum Pump Cart Modifications
C960732-00-V		V049-PL-106	3/1/96 Change Order Request #18 - Reduce Annulus Pump Speed From .31/s to .21/s
	Jean Siomkos	CD-JMS-2661	4/3/96 LIGO Pathfinder Metrology/Certification Data
C960735-00-B		CD-31VIO-2001	4/10/96 Request for Oral Discussion in Response to Proposal for RFP KD 226 for Nd3+ Laser Design and Fabrication
C960735-00-K	Start Whiteomb		4/10/96 Refer to LIGO-C960772-00-O (C960736-00-O is an incorrect number)
C960738-00-D	Chris Evans		4/5/96 Informal Report #5
-	Lance Buboltz	CBI-CT 2.3/0055	4/11/96 Missing Page for ICD-BTT and Interface Control Document for the Beam Tube Slab
C960740-00-O		OBI-O1 2.5/0055	4/11/96 Transmittal of Detector-Civil Construction (CC) ICD for Review and Comment
-	Andreas Nonnenmacher		4/3/96 Closure of Action Items from LIGO Pathfinder Metrology Certification Review
-	Lance Buboltz		4/10/96 Delayed Response to TDM 96-002
C960743-00-B		CBI-CT 2.2/0068	4/9/96 Caltech Request for Credit - Alternate Alignment
C960744-00-B		CBI-CT 2.2/0068	4/4/96 Change Order Request COR 002 - Provide Estimate for GPS Alignment Alternative
C960745-00-O		OBI-O1 2.2/0000	4/11/96 Technical Direction Memorandum (TDM) 96-06
C960746-00-O		960410-0	4/10/96 Review Comments Disposition Matrix for PDR Comments and Subcontractors Meeting
C960747-00-O		960410-0	4/10/96 Review Comments Disposition Matrix - On Board Reviews
C960748-00-P		900410-0	4/11/96 Distribution of LIGO-C960746-00-O
C960749-00-P			4/11/96 Distribution of LIGO-C960747-00-O
C960750-02-O			9/4/96 Change Order to P.O. PP195911 with Capital Industries, Inc Additional Baffles and Cargo Containers
C960751-00-O			3/20/96 P.O. PP195912 with Meyer Tool & Mfg. Inc. for Serration and Coating of Beam Tube Baffles
C960751-00-O		PC195912	5/29/96 Beam Tube Baffle - Change Order #1
C960751-01-O		. 0100012	8/16/96 Change Order #2 for P.O. PC 195912 with Meyer Tool Mfg. Inc Termination of Purchase Order.
			4/12/96 Technical Information Memorandum (TIM) 27 - Authorization for Procurement of Raw Materials Prior to FDR
C960752-00-\/	John Worden		
C960752-00-V			
C960753-00-V	John Worden		4/12/96 Transmittal of TIM 27
C960753-00-V C960754-00-B	John Worden Larry Jones	CM-F007	4/12/96 Transmittal of TIM 27 4/12/96 Conditions at the Module Terminations at CBI's Arrival
C960753-00-V C960754-00-B C960755-00-O	John Worden Larry Jones Karl Drobny	CM-F007	4/12/96 Transmittal of TIM 27 4/12/96 Conditions at the Module Terminations at CBI's Arrival 4/12/96 Weekly Field Report, Hanford
C960753-00-V C960754-00-B C960755-00-O C960757-00-O	John Worden Larry Jones Karl Drobny Tim Melott	CM-F007 960405-0	4/12/96 Transmittal of TIM 27 4/12/96 Conditions at the Module Terminations at CBI's Arrival 4/12/96 Weekly Field Report, Hanford 4/5/96 Livingston Geotechnical by Woodward-Clyde
C960753-00-V C960754-00-B C960755-00-O C960757-00-O C960758-00-B	John Worden Larry Jones Karl Drobny Tim Melott Larry Jones		4/12/96 Transmittal of TIM 27 4/12/96 Conditions at the Module Terminations at CBI's Arrival 4/12/96 Weekly Field Report, Hanford 4/5/96 Livingston Geotechnical by Woodward-Clyde 4/12/96 Transmittal of Instruction Manuals for Vacuum Pumps
C960753-00-V C960754-00-B C960755-00-O C960757-00-O C960758-00-B C960759-00-O	John Worden Larry Jones Karl Drobny Tim Melott Larry Jones Ron May	960405-0	4/12/96 Conditions at the Module Terminations at CBI's Arrival 4/12/96 Weekly Field Report, Hanford 4/5/96 Livingston Geotechnical by Woodward-Clyde 4/12/96 Transmittal of Instruction Manuals for Vacuum Pumps 4/11/96 Revised Easement Agreement with Dixie Electric Membership Corporation for Execution
C960753-00-V C960754-00-B C960755-00-O C960757-00-O C960758-00-B C960759-00-O C960760-00-V	John Worden Larry Jones Karl Drobny Tim Melott Larry Jones Ron May David Mc Williams		4/12/96 Conditions at the Module Terminations at CBI's Arrival 4/12/96 Weekly Field Report, Hanford 4/5/96 Livingston Geotechnical by Woodward-Clyde 4/12/96 Transmittal of Instruction Manuals for Vacuum Pumps 4/11/96 Revised Easement Agreement with Dixie Electric Membership Corporation for Execution 4/12/96 Telecon of 4/11/96 with John Worden
C960753-00-V C960754-00-B C960755-00-O C960757-00-O C960758-00-B C960759-00-O C960760-00-V C960761-00-O	John Worden Larry Jones Karl Drobny Tim Melott Larry Jones Ron May David Mc Williams Yvonne Roeder	960405-0 V049-TN-35	4/12/96 Conditions at the Module Terminations at CBI's Arrival 4/12/96 Weekly Field Report, Hanford 4/12/96 Livingston Geotechnical by Woodward-Clyde 4/12/96 Transmittal of Instruction Manuals for Vacuum Pumps 4/11/96 Revised Easement Agreement with Dixie Electric Membership Corporation for Execution 4/12/96 Underground Primary Cable Installation
C960753-00-V C960754-00-B C960755-00-O C960757-00-O C960758-00-B C960759-00-O C960760-00-V C960761-00-O C960762-00-D	John Worden Larry Jones Karl Drobny Tim Melott Larry Jones Ron May David Mc Williams Yvonne Roeder Curt Crist	960405-0	4/12/96 Conditions at the Module Terminations at CBI's Arrival 4/12/96 Weekly Field Report, Hanford 4/12/96 Livingston Geotechnical by Woodward-Clyde 4/12/96 Transmittal of Instruction Manuals for Vacuum Pumps 4/11/96 Revised Easement Agreement with Dixie Electric Membership Corporation for Execution 4/12/96 Underground Primary Cable Installation 4/11/96 Notes from Meeting with Allen Sibley and Bill Tyler re. Baffles
C960753-00-V C960754-00-B C960755-00-O C960757-00-O C960758-00-B C960759-00-O C960760-00-V C960761-00-O	John Worden Larry Jones Karl Drobny Tim Melott Larry Jones Ron May David Mc Williams Yvonne Roeder Curt Crist Fadi Bark	960405-0 V049-TN-35	4/12/96 Conditions at the Module Terminations at CBI's Arrival 4/12/96 Weekly Field Report, Hanford 4/12/96 Livingston Geotechnical by Woodward-Clyde 4/12/96 Transmittal of Instruction Manuals for Vacuum Pumps 4/11/96 Revised Easement Agreement with Dixie Electric Membership Corporation for Execution 4/12/96 Underground Primary Cable Installation

Document No	Full Name	ContractorDocNo D	Doc Dt Full Title
C960766-00-O	Joy Harrington		4/10/96 Request for Facility Construction Bid Package
C960767-00-O	Chris Humphreys	256-50126-160	4/2/96 Monthly Report (March 1996) for Rough Grading Construction, Livingston
C960767-00-O	Keil Koger	256-50126-160	4/2/96 Monthly Report (March 1996) for Rough Grading Construction, Livingston
C960768-00-O	F. Dean Pettit		4/10/96 Request for Facility Construction Bid Package
C960769-00-O	Paul Lydig		4/11/96 Request for Facility Construction Bid Package
C960770-00-V	Richard Bagley	V049-PL-138	4/9/96 Electrical Requirements for the Main Turbo, Main Roughing and Auxiliary Carts As a Packaged Unit
C960771-00-P		190294	4/12/96 Quotation for Reference Source System from RF Prototype Systems
C960772-00-O	Tim Melott	960412-0	4/19/96 Bid Set Specifications for Facility Construction, Hanford - Volume II-A&B
C960773-00-O	Tim Melott	960412-0	4/19/96 Final Design Report (FDR) Set Specifications - Facility Construction, Hanford - DRAFT (Volume II - A&B)
C960774-00-O	Tim Melott	960412-0	4/19/96 Final Design Report (FDR), Structural Calculations - Facility Construction, Hanford - DRAFT (Volume III - A1, A2, A3, A4, A5, A6, A7
C960775-00-O	Tim Melott	960412-0	4/19/96 Final Design Report (FDR), Civil Calculations - Facility Construction, Hanford - DRAFT (Volume III - B)
C960776-00-O	Tim Melott	960412-0	4/12/96 Final Design Report (FDR), Mechanical Calculations - Facility Construction, Hanford - DRAFT (Volume III - C1, C2, C3)
C960777-00-O	Tim Melott	960412-0	4/12/96 Final Design Report (FDR), Electrical Calculations - Facility Construction, Hanford - DRAFT (Volume III - D)
C960778-00-O	Tim Melott	960412-0	4/19/96 Bid Set Drawings for Facilities Construction, Hanford
C960779-00-O	Tim Melott	960412-0	4/19/96 Final Design Report (FDR) Set Drawings -Facility Construction, Hanford - DRAFT
C960780-00-O	Tim Melott		4/12/96 Transmittal of Bid Set Drawings and Specifications.
C960783-00-O	Tim Melott	960412-1	4/12/96 Hanford Final Design Report (FDR), DRAFT - Design Configuration Control Document (DCCD), Volume 1 (CDRL 15, DRD 06)
C960794-00-O	Ed Jasnow		4/15/96 Transmittal Letter for Invitation for Bid (IFB) EJ-239 - Facility Construciton at Hanford
C960800-00-P		0304-2724	3/4/96 Quotation for Ultra Clean FEP and Nylon Bags from CRP
C960801-00-O	Mel Weingart		3/4/96 Proposed Revised Daily Report
C960802-00-D	3	16373	3/1/96 Order Acknowledgement for YAG Lasers
C960803-00-D			2/29/96 Quotation for YAG Lasers from EG&G
-	Lance Buboltz	CBI-CT 2.2/0052	2/28/96 Change Order Request COR-001 - Provide and Install Soft Supports for Beam Tube Valves
-	Karl Drobny	CM-F0002	2/29/96 Weekly Report - Hanford
-	Lance Buboltz	MOF File 2.3/0047	2/29/96 Draft of Design Review Agenda, 27 March 1996
C960807-00-V		V049-PL-103	2/29/96 Suggested Installation for Roughing Cart
C960808-00-D		701012100	3/4/96 Informal Report #2
C960809-00-O			2/28/96 Invoice Spreadsheet for T. L. James Industrial Contractors, Inc.
C960810-00-V		V049-TN-25	2/28/96 Telecon Between Dick Curtis and Tim Melott
-	Warren A. Carpenter	701011120	2/28/96 Advance Copy of Acceptance Test Plan (CDRL 09) for Review
C960812-00-D	Waller, a Carpellier		2/28/96 Calibration Procedure for the RT-30
C960813-00-O	Mel Weingart		2/27/96 Rough Estimate on the Cost of the Mid-Station Slab
	Lance Buboltz	CBI-CT 2.3/0040	2/23/96 Request for Information (RFI) #13 - Termination Support Foundation Dimensions
	Richard Bagley	V049-MM-8	2/23/96 Monthly LIGO/PSI Meeting Minutes (CDRL 8-8), 14 February 1996
-	Lance Buboltz	MOF File 2.3/0041	2/23/96 Certificates of Compliance for Welding Gases
C960817-00-P	Larice Bubonz	101 1110 2.3/0041	2/23/96 Quotation for Neodymium Iron Boron Gr. 35 Rod from Jobmaster Corporation
C960818-00-V	Pichard Badley	296013 (inv. #)	
C960819-00-V	0 ,		2/22/06 Invoice for PSI Travel Expenses for Contractors Meeting of 12-15 February 1006
			2/22/96 Invoice for PSI Travel Expenses for Contractors Meeting of 12-15 February 1996 2/22/96 Invoice for Milestone #9E
C900020-00-O		296014 (inv. #)	2/22/96 Invoice for Milestone #9E
	John James Blasius	296014 (inv. #)	2/22/96 Invoice for Milestone #9E 2/26/96 New Arrangement for Construction Offices/Trailers and Laydown
C960821-00-P	John James Blasius	296014 (inv. #) E6392	2/22/96 Invoice for Milestone #9E 2/26/96 New Arrangement for Construction Offices/Trailers and Laydown 2/26/96 Quotation for Custom 721 Chassis from Hybricon Corporation
C960821-00-P C960822-00-V	John James Blasius Tom Starr	296014 (inv. #) E6392 V049-PL-98	2/22/96 Invoice for Milestone #9E 2/26/96 New Arrangement for Construction Offices/Trailers and Laydown 2/26/96 Quotation for Custom 721 Chassis from Hybricon Corporation 2/29/96 Mounting Pads for 44" Gate Valves
C960821-00-P C960822-00-V C960823-00-O	John James Blasius	296014 (inv. #) E6392 V049-PL-98 ETS-M-96-745	2/22/96 Invoice for Milestone #9E 2/26/96 New Arrangement for Construction Offices/Trailers and Laydown 2/26/96 Quotation for Custom 721 Chassis from Hybricon Corporation 2/29/96 Mounting Pads for 44" Gate Valves 2/23/96 Requested Information for Unit Costs
C960821-00-P C960822-00-V C960823-00-O C960824-00-P	John James Blasius Tom Starr Alan Lewis	296014 (inv. #) E6392 V049-PL-98 ETS-M-96-745 3714	2/22/96 Invoice for Milestone #9E 2/26/96 New Arrangement for Construction Offices/Trailers and Laydown 2/26/96 Quotation for Custom 721 Chassis from Hybricon Corporation 2/29/96 Mounting Pads for 44" Gate Valves 2/23/96 Requested Information for Unit Costs 2/23/96 Quotation from Tritek Solutions, Inc.
C960821-00-P C960822-00-V C960823-00-O C960824-00-P C960825-00-V	John James Blasius Tom Starr Alan Lewis Richard Bagley	296014 (inv. #) E6392 V049-PL-98 ETS-M-96-745 3714 V049-PL-90	2/22/96 Invoice for Milestone #9E 2/26/96 New Arrangement for Construction Offices/Trailers and Laydown 2/26/96 Quotation for Custom 721 Chassis from Hybricon Corporation 2/29/96 Mounting Pads for 44" Gate Valves 2/23/96 Requested Information for Unit Costs 2/23/96 Quotation from Tritek Solutions, Inc. 2/29/96 Responses to TIM 15
C960821-00-P C960822-00-V C960823-00-O C960824-00-P C960825-00-V C960826-00-V	John James Blasius Tom Starr Alan Lewis Richard Bagley Richard Bagley	296014 (inv. #) E6392 V049-PL-98 ETS-M-96-745 3714 V049-PL-90 V049-PL-91	2/22/96 Invoice for Milestone #9E 2/26/96 New Arrangement for Construction Offices/Trailers and Laydown 2/26/96 Quotation for Custom 721 Chassis from Hybricon Corporation 2/29/96 Mounting Pads for 44" Gate Valves 2/23/96 Requested Information for Unit Costs 2/23/96 Quotation from Tritek Solutions, Inc. 2/29/96 Responses to TIM 15 2/29/96 Responses to TIM 17
C960821-00-P C960822-00-V C960823-00-O C960824-00-P C960825-00-V C960826-00-V C960827-00-B	John James Blasius Tom Starr Alan Lewis Richard Bagley Richard Bagley Steve Peters	296014 (inv. #) E6392 V049-PL-98 ETS-M-96-745 3714 V049-PL-90	2/22/96 Invoice for Milestone #9E 2/26/96 New Arrangement for Construction Offices/Trailers and Laydown 2/26/96 Quotation for Custom 721 Chassis from Hybricon Corporation 2/29/96 Mounting Pads for 44" Gate Valves 2/23/96 Requested Information for Unit Costs 2/23/96 Quotation from Tritek Solutions, Inc. 2/29/96 Responses to TIM 15 2/29/96 Responses to TIM 17 2/29/96 Draft Copy of Revision 3 to "Procedure for Obtaining a Cleanliness Assessment Sample" for Review
C960821-00-P C960822-00-V C960823-00-O C960824-00-P C960825-00-V C960826-00-V C960827-00-B C960828-00-D	John James Blasius Tom Starr Alan Lewis Richard Bagley Richard Bagley Steve Peters Garilynn Billingsley	296014 (inv. #) E6392 V049-PL-98 ETS-M-96-745 3714 V049-PL-90 V049-PL-91 MOF File 2.3/0046	2/22/96 Invoice for Milestone #9E 2/26/96 New Arrangement for Construction Offices/Trailers and Laydown 2/26/96 Quotation for Custom 721 Chassis from Hybricon Corporation 2/29/96 Mounting Pads for 44" Gate Valves 2/23/96 Requested Information for Unit Costs 2/23/96 Quotation from Tritek Solutions, Inc. 2/29/96 Responses to TIM 15 2/29/96 Responses to TIM 17 2/29/96 Draft Copy of Revision 3 to "Procedure for Obtaining a Cleanliness Assessment Sample" for Review 4/16/96 Shipping Container Instructions
C960821-00-P C960822-00-V C960823-00-O C960824-00-P C960825-00-V C960826-00-V C960827-00-B C960828-00-D C960829-00-O	John James Blasius Tom Starr Alan Lewis Richard Bagley Richard Bagley Steve Peters Garilynn Billingsley Mel Weingart	296014 (inv. #) E6392 V049-PL-98 ETS-M-96-745 3714 V049-PL-90 V049-PL-91	2/22/96 New Arrangement for Construction Offices/Trailers and Laydown 2/26/96 Quotation for Custom 721 Chassis from Hybricon Corporation 2/29/96 Mounting Pads for 44" Gate Valves 2/23/96 Requested Information for Unit Costs 2/23/96 Quotation from Tritek Solutions, Inc. 2/29/96 Responses to TIM 15 2/29/96 Responses to TIM 15 2/29/96 Responses to TIM 17 2/29/96 Draft Copy of Revision 3 to "Procedure for Obtaining a Cleanliness Assessment Sample" for Review 4/16/96 Shipping Container Instructions 4/16/96 Additional Support Services for Phase C and ECP 15 (ECP 15 superceded by ECP 15, Revision 1, LIGO-C960972-00-O)
C960821-00-P C960822-00-V C960823-00-O C960824-00-P C960825-00-V C960826-00-V C960827-00-B C960828-00-D C960829-00-O C960831-00-O	John James Blasius Tom Starr Alan Lewis Richard Bagley Richard Bagley Steve Peters Garilynn Billingsley Mel Weingart Tina Lowenthal	296014 (inv. #) E6392 V049-PL-98 ETS-M-96-745 3714 V049-PL-90 V049-PL-91 MOF File 2.3/0046	2/22/96 New Arrangement for Construction Offices/Trailers and Laydown 2/26/96 Quotation for Custom 721 Chassis from Hybricon Corporation 2/29/96 Mounting Pads for 44" Gate Valves 2/23/96 Requested Information for Unit Costs 2/29/96 Responses to TIM 15 2/29/96 Responses to TIM 17 2/29/96 Responses to TIM 17 2/29/96 Port Copy of Revision 3 to "Procedure for Obtaining a Cleanliness Assessment Sample" for Review 4/16/96 Shipping Container Instructions 4/16/96 Additional Support Services for Phase C and ECP 15 (ECP 15 superceded by ECP 15, Revision 1, LIGO-C960972-00-O) 4/19/96 P.O. PC197005 With DEMCO For Electric Power to the LIGO Site In Livingston
C960821-00-P C960822-00-V C960823-00-O C960824-00-P C960825-00-V C960826-00-V C960827-00-B C960828-00-D C960829-00-O C960831-00-O C960832-00-O	John James Blasius Tom Starr Alan Lewis Richard Bagley Richard Bagley Steve Peters Garilynn Billingsley Mel Weingart Tina Lowenthal Ed Jasnow	296014 (inv. #) E6392 V049-PL-98 ETS-M-96-745 3714 V049-PL-90 V049-PL-91 MOF File 2.3/0046	2/22/96 Invoice for Milestone #9E 2/26/96 New Arrangement for Construction Offices/Trailers and Laydown 2/26/96 Quotation for Custom 721 Chassis from Hybricon Corporation 2/29/96 Mounting Pads for 44" Gate Valves 2/23/96 Requested Information for Unit Costs 2/23/96 Quotation from Tritek Solutions, Inc. 2/23/96 Quotation from Tritek Solutions, Inc. 2/29/96 Responses to TIM 15 2/29/96 Responses to TIM 15 2/29/96 Responses to TIM 17 2/29/96 Responses to TIM 17 2/29/96 Responses to TIM 17 2/29/96 Additional Support Services for Phase C and ECP 15 (ECP 15 superceded by ECP 15, Revision 1, LIGO-C960972-00-O) 4/16/96 Commercial Power Contract at Livingston LIGO Site
C960821-00-P C960822-00-V C960823-00-O C960824-00-P C960825-00-V C960827-00-B C960828-00-D C960829-00-O C960831-00-O C960833-00-O	John James Blasius Tom Starr Alan Lewis Richard Bagley Richard Bagley Steve Peters Garilynn Billingsley Mel Weingart Tina Lowenthal Ed Jasnow Fred Asiri	296014 (inv. #) E6392 V049-PL-98 ETS-M-96-745 3714 V049-PL-90 V049-PL-91 MOF File 2.3/0046	2/26/96 New Arrangement for Construction Offices/Trailers and Laydown 2/26/96 New Arrangement for Construction Offices/Trailers and Laydown 2/26/96 Quotation for Custom 721 Chassis from Hybricon Corporation 2/29/96 Mounting Pads for 44" Gate Valves 2/23/96 Requested Information for Unit Costs 2/23/96 Quotation from Tritek Solutions, Inc. 2/29/96 Responses to TIM 15 2/29/96 Responses to TIM 15 2/29/96 Responses to TIM 17 2/29/96 Responses to TIM 17 2/29/96 Draft Copy of Revision 3 to "Procedure for Obtaining a Cleanliness Assessment Sample" for Review 4/16/96 Additional Support Services for Phase C and ECP 15 (ECP 15 superceded by ECP 15, Revision 1, LIGO-C960972-00-O) 4/16/96 Commercial Power Contract at Livingston LIGO Site In Livingston 4/16/96 Technical Direction Memorandum (TDM) 96-07 - ROM for Louisiana Mid-Pump Station Building
C960821-00-P C960822-00-V C960823-00-O C960824-00-P C960825-00-V C960827-00-B C960828-00-D C960829-00-O C960831-00-O C960833-00-O C960834-00-V	John James Blasius Tom Starr Alan Lewis Richard Bagley Richard Bagley Steve Peters Garilynn Billingsley Mel Weingart Tina Lowenthal Ed Jasnow Fred Asiri Carl Marshall	296014 (inv. #) E6392 V049-PL-98 ETS-M-96-745 3714 V049-PL-90 V049-PL-91 MOF File 2.3/0046 960415-0	2/22/96 Invoice for Milestone #9E 2/26/96 Quotation for Custron 721 Chassis from Hybricon Corporation 2/26/96 Quotation for Custom 721 Chassis from Hybricon Corporation 2/26/96 Quotation for Custom 721 Chassis from Hybricon Corporation 2/29/96 Mounting Pads for 44" Gate Valves 2/23/96 Requested Information for Unit Costs 2/23/96 Requested Information for Unit Costs 2/23/96 Quotation from Tritek Solutions, Inc. 2/23/96 Quotation from Tritek Solutions, Inc. 2/29/96 Responses to TIM 15 2/29/96 Past Copy of Revision 3 to "Procedure for Obtaining a Cleanliness Assessment Sample" for Review 4/16/96 Shipping Container Instructions 4/16/96 Additional Support Services for Phase C and ECP 15 (ECP 15 superceded by ECP 15, Revision 1, LIGO-C960972-00-O) 4/19/96 P.O. PC197005 With DEMCO For Electric Power to the LIGO Site In Livingston 4/16/96 Commercial Power Contract at Livingston LIGO Site 4/16/96 Technical Direction Memorandum (TDM) 96-07 - ROM for Louisiana Mid-Pump Station Building 4/17/96 Engelhard/ICC Dehumidification Systems
C960821-00-P C960822-00-V C960823-00-O C960824-00-P C960825-00-V C960826-00-V C960828-00-D C960829-00-O C960831-00-O C960833-00-O C960834-00-V C960835-00-V	John James Blasius Tom Starr Alan Lewis Richard Bagley Richard Bagley Steve Peters Garilynn Billingsley Mel Weingart Tina Lowenthal Ed Jasnow Fred Asiri Carl Marshall Richard Bagley	296014 (inv. #) E6392 V049-PL-98 ETS-M-96-745 3714 V049-PL-90 V049-PL-91 MOF File 2.3/0046 960415-0 V049-PL-146	2/22/96 Invoice for Milestone #9E 2/26/96 New Arrangement for Construction Offices/Trailers and Laydown 2/26/96 Quotation for Custom 721 Chassis from Hybricon Corporation 2/29/96 Mounting Pads for 44" Gate Valves 2/23/96 Requested Information for Unit Costs 2/23/96 Requested Information for Unit Costs 2/23/96 Responses to TiM 15 2/29/96 Responses to TiM 15 2/29/96 Draft Copy of Revision 3 to "Procedure for Obtaining a Cleanliness Assessment Sample" for Review 4/16/96 Shipping Container Instructions 4/16/96 Additional Support Services for Phase C and ECP 15 (ECP 15 superceded by ECP 15, Revision 1, LIGO-C960972-00-O) 4/19/96 Commercial Power Contract at Livingston LIGO Site 4/16/96 Technical Direction Memorandum (TDM) 96-07 - ROM for Louisiana Mid-Pump Station Building 4/10/96 Freon Water Chillers
C960821-00-P C960822-00-V C960823-00-O C960824-00-P C960825-00-V C960826-00-V C960827-00-B C960828-00-D C960829-00-O C960831-00-O C960833-00-O C960835-00-V C960836-00-V	John James Blasius Tom Starr Alan Lewis Richard Bagley Richard Bagley Steve Peters Garilynn Billingsley Mel Weingart Tina Lowenthal Ed Jasnow Fred Asiri Carl Marshall Richard Bagley Ray Holder	296014 (inv. #) E6392 V049-PL-98 ETS-M-96-745 3714 V049-PL-90 V049-PL-91 MOF File 2.3/0046 960415-0	2/22/96 Invoice for Milestone #9E 2/26/96 New Arrangement for Construction Offices/Trailers and Laydown 2/26/96 Quotation for Custom 721 Chassis from Hybricon Corporation 2/28/96 Quotation for Custom 721 Chassis from Hybricon Corporation 2/28/96 Mounting Pads for 44* Gate Valves 2/28/96 Requested Information for Unit Costs 2/28/96 Requested Information for Unit Costs 2/28/96 Responses to TiM 15 2/29/96 Responses to TiM 15 2/29/96 Responses to TiM 17 2/29/96 Draft Copy of Revision 3 to "Procedure for Obtaining a Cleanliness Assessment Sample" for Review 4/16/96 Additional Support Services for Phase C and ECP 15 (ECP 15 superceded by ECP 15, Revision 1, LIGO-C960972-00-O) 4/16/96 Commercial Power Contract at Livingston LIGO Site In Livingston 4/16/96 Commercial Power Contract at Livingston LIGO Site 4/16/96 Freon Water Chillers 4/17/96 Freon Water Chillers 4/17/96 PSI Invoice, dated 5 April 1996
C960821-00-P C960822-00-V C960823-00-O C960824-00-P C960825-00-V C960826-00-V C960828-00-D C960829-00-O C960831-00-O C960833-00-O C960835-00-V C960835-00-V C960835-00-V C960837-00-O	John James Blasius Tom Starr Alan Lewis Richard Bagley Richard Bagley Steve Peters Garilynn Billingsley Mel Weingart Tina Lowenthal Ed Jasnow Fred Asiri Carl Marshall Richard Bagley Ray Holder Ara Arman	296014 (inv. #) E6392 V049-PL-98 ETS-M-96-745 3714 V049-PL-90 V049-PL-91 MOF File 2.3/0046 960415-0 V049-PL-146 602780 (inv. #)	2/22/96 Invoice for Milestone #9E 2/26/96 New Arrangement for Construction Offices/Trailers and Laydown 2/26/96 Quotation for Custom 721 Chassis from Hybricon Corporation 2/29/96 Mounting Pads for 44" Gate Valves 2/23/96 Requested Information for Unit Costs 2/23/96 Quotation from Tritek Solutions, Inc. 2/23/96 Responses to TIM 15 2/29/96 Responses to TIM 15 2/29/96 Responses to TIM 15 2/29/96 Responses to TIM 17 2/29/96 Post Copy of Revision 3 to "Procedure for Obtaining a Cleanliness Assessment Sample" for Review 4/16/96 Shipping Container Instructions 4/16/96 Additional Support Services for Phase C and ECP 15 (ECP 15 superceded by ECP 15, Revision 1, LIGO-C960972-00-O) 4/19/96 P.O. PC1970OS With DEMCO For Electric Power to the LIGO Site In Livingston 4/16/96 Commercial Power Contract at Livingston LIGO Site 4/16/96 Technical Direction Memorandum (TDM) 96-07 - ROM for Louisiana Mid-Pump Station Building 4/17/96 P.D Howco, dated 5 April 1996 4/17/96 Response to Parson's Review of Livingston Geotechnical
C960821-00-P C960823-00-V C960823-00-O C960824-00-P C960825-00-V C960826-00-V C960827-00-B C960828-00-D C960831-00-O C960833-00-O C960833-00-V C960836-00-V C960836-00-O C960837-00-O C960837-00-O C960838-00-O	John James Blasius Tom Starr Alan Lewis Richard Bagley Richard Bagley Steve Peters Garilynn Billingsley Mel Weingart Tina Lowenthal Ed Jasnow Fred Asiri Carl Marshall Richard Bagley Ray Holder Ara Arman	296014 (inv. #) E6392 V049-PL-98 ETS-M-96-745 3714 V049-PL-90 V049-PL-91 MOF File 2.3/0046 960415-0 V049-PL-146	2/22/96 Invoice for Milestone #9E 2/26/96 Quotation for Custom 721 Chassis from Hybricon Corporation 2/26/96 Quotation for Custom 721 Chassis from Hybricon Corporation 2/28/96 Quotation for Custom 721 Chassis from Hybricon Corporation 2/28/96 Mounting Pads for 44* Gate Valves 2/28/96 Requested Information for Unit Costs 2/28/96 Quotation from Tritek Solutions, Inc. 2/29/96 Responses to TIM 15 2/29/96 Responses to TIM 15 2/29/96 Responses to TIM 17 2/29/96 Draft Copy of Revision 3 to "Procedure for Obtaining a Cleanliness Assessment Sample" for Review 4/16/96 Additional Support Services for Phase C and ECP 15 (ECP 15 superceded by ECP 15, Revision 1, LIGO-C960972-00-O) 4/19/96 P.O. PC19700S With DEMCO For Electric Power to the LIGO Site In Livingston 4/16/96 Commercial Power Contract at Livingston LIGO Site 4/16/96 Technical Direction Memorandum (TDM) 96-07 - ROM for Louisiana Mid-Pump Station Building 4/17/96 Freon Water Chillers 4/17/96 PSI Invoice, dated 5 April 1996

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C960840-00-D	Prof. Katherine Creath		3/26/96 LIGO-NIST Meeting 3/26/96
C960841-00-O	Jim Allen		4/16/96 Proposed Joint Layout and Dowels Baskets for Review
C960842-00-O	Karl Drobny	LTC-F0006	4/16/96 Invoice #1 from Shannon & Wilson for Period 22 March - 29 March 1996
C960843-00-O	Jim Allen	PAR-L014	4/9/96 Certified Payrolls for Week Ending 31 March 1996
C960844-00-O	Karl Drobny		4/9/96 Request for Information (RFI) PAR-001 - Pneumatic Testing of U/G Conduit
C960845-00-O	Jim Allen	S042-01310-0	4/16/95 Construction Schedule from Acme Materials & Construction Co.
C960846-00-O	Gary Sanders		4/17/96 Review Board for the LIGO Facility Final Design Review (FDR) for Hanford
C960847-00-O	Rick Savage		4/15/96 Documents with Regard to the Lightning Protection and Grounding and Shielding Issues Discussed During Meetings at Caltech 16 February 1996
C960848-00-O	Rick Savage		4/15/96 Documents with Regards to the Lightning Protection and Grounding and Shielding Issues Discussed During the Meetings held at Caltech on February 16th, 1996
C960849-00-O	Karl Drobny	CM-F008	4/18/96 Weekly Field Report - Hanford
C960850-00-O	Ray Holder	F-HO-0005	4/18/96 Weekly Field Report - Livingston
C960851-00-O	Paul Weickert	92185	4/17/96 Slab/OSB Calculations
C960852-00-O	Fred Asiri		4/18/96 Final Design Review for the LIGO Facilities at Hanford
C960853-00-P	Irena Petrac		4/18/96 No-Cost Extension for MIT
C960854-00-V	David Mc Williams	V049-PI-150	4/19/96 Beam Tube Gate Valves Alignment Criteria
C960855-00-O	9	960416-0	4/16/96 Engineering Change Proposal (ECP) #16, Revised Grading Design, Hanford
C960857-00-V	John Worden	V049-PL-151	4/22/96 TIM 28.
	David Mc Williams	V049-TN-36	4/18/96 Telecon of 4/18/96 with John Worden
C960859-00-D		PP197075-75DJ	4/18/96 Order Acknowledgement from REO for the Coating Run
	Lance Buboltz	CBI-CT 2.2/0070	4/17/96 Project Status Review Data Package (CDRL 25d), dated 17 April 1996
C960861-00-O		960416-1	4/16/96 Adjustable Speed Drive (ASD) Installation Study
C960862-00-M			4/11/96 LIGO Review Congratulations
C960863-00-V	· · · · · · · · · · · · · · · · · · ·	V049-PL-151	4/19/96 BSC Prototype Vessel Fabrication Schedule - RANOR
	Arthur Faverio		4/19/96 Facsimile From MITEQ
C960865-00-O			4/18/96 P.O. PC197081 with West Coast Porcelain, Inc. for Coating of Baffles
C960865-01-O			9/6/96 Change Order #1 for P.O. PC197081 with West Coast Porcelain, Inc Sandblasting of Beam Tube Baffles and Forklift Rental
	Tina Lowenthal		7/19/96 Procurement Plan for RFP TL 240 For Installation of Beam Tube Enclosure, Hanford, WA.
C960868-00-O	•		7/19/96 Procurement Plan for RFP TL 240 For Installation of Beam Tube Enclosure, Hanford, WA.
C960868-00-O			7/19/96 Procurement Plan for RFP TL 240 For Installation of Beam Tube Enclosure, Hanford, WA.
	Mark Coles		7/19/96 Procurement Plan for RFP TL 240 For Installation of Beam Tube Enclosure, Hanford, WA.
	Otto Matherny		7/19/96 Procurement Plan for RFP TL 240 For Installation of Beam Tube Enclosure, Hanford, WA. 4/12/96 Facsimile From David Farrant to Bill Kells - LIGO Data
C960869-00-D C960871-00-B			4/12/96 Facsimile From David Farrant to Bill Keils - LIGO Data 4/23/96 HA Field Install Start Date
	Larry Jones Larry Jones		4/23/96 HA Field Install Start Date
C960871-A-B	•		4/23/96 LIGO Cost Estimate Summary (Hanford Facilities - 2.1.F.)
C960873-00-D	· ·		4/22/96 Informal Report #6, dated 22 April 1996
C960874-00-O			4/23/96 Addendum No. 1 for IFB EJ-239 (LIGO-C960772-00-O) for Buildings and Infrastructure at Hanford, Washington
C960875-00-B			4/22/96 Heat Treating Coil Material Log Sheets
C960876-00-B			4/23/96 Contract No PC181520 for LIGO Beam Tube Modules.
C960878-00-O	*	LTC-F0007	4/24/96 Change Order and Field Work Directive Status for Acme Materials & Construction - Hanford
	Jackie LaFever	TIS/CS L96-084	4/24/96 Revised Quote Letter for Valerie Beasley, P.O. PP157708
C960880-00-R			5/6/96 Fixed-Price Contract with Lightwave Electronics Corporation for Design and Fabrication of Nd3+ Lasers
	Ed Jasnow		5/9/96 Fixed-Price Contract with Lightwave Electronics Corporation for Design & Fabrication of Nd3+ Lasers
C960881-00-O		960422-0	4/19/96 Hanford Final Design Report, DRAFT - Volume IV-B, 3 Interferometer Estimate (CDRL 15, DRD 06)
C960882-00-O	-	960422-0	4/19/96 Hanford Final Design Report, DRAFT - Volume IV-A, 2 Interferometer Estimate (CDRL 15, DRD 06)
C960883-00-P	-		4/25/96 Distribution of FDR CDRL for Hanford
	Tim Melott	960425-0	4/25/96 Dimensions of Beam Tube Supports
C960885-00-O	Ray Holder	F-HO-0005	4/25/96 Weekly Field Report - Livingston
C960886-00-O	•	960423-1	4/19/96 Change Order #4 - Hanford, Beam Tube Enclosure (Specifications)
C960887-00-O	Mel Weingart	950423-1	4/19/96 Change Order #4 - Hanford, Beam Tube Enclosure (Drawings)
C960888-00-O	Mel Weingart	960423-1	4/23/96 Transmittal of Change Order #4 - Hanford, Beam Tube Enclosure (Specifications and Drawings)
C960889-00-B	Ron Johnson	FAX #58	4/25/96 Potential Repair Procedure
C960890-00-V	Richard Bagley	V049-PL-153	4/25/96 GNB 1st Article Valve Schedule
C960891-00-B	Larry Jones		4/25/96 Large Gate Valve Needs
C960892-00-V	Richard Bagley	V049-MM-10	4/25/96 LIGO/PSI Monthly Meeting Minutes and Agenda for 16 April 1996 (CDRL 8-10)
C960893-00-P	Phil Lindquist		4/26/96 LIGO Project Monthly Progress Report, LIGO-M960030-00-P - NSF Award No. PHY-9210038
C960893-00-P	Earl Friese		4/26/96 LIGO Project Monthly Progress Report, LIGO-M960030-00-P - NSF Award No. PHY-9210038

Document No	Full Namo	ContractorDocNo	Doc Dt Full Title
C960894-00-O		CM-F009	4/25/96 Weekly Field Report - Hanford
C960895-00-O	,	1155-1 (inv. #)	4/26/96 Invoice for Period Ending 22 March 1996
	Richard Bagley	V049-PL-144	4/11/96 Project Status Report, dated 11 April 1996 (CDRL 09-5)
C960897-00-D		V049-FL-144	4/26/96 Scale Error on Plots
C960898-00-D			4/30/96 CSIRO Microroughness Data
C960899-00-B			4/26/96 Flow-Down Requirements for CBI Contract
C960900-00-B C960901-00-C	•	96-Q019A	4/26/96 Technical Direction Memorandum (TDM) 96-003 - Draft CDRL Responses
	•		4/26/96 Revised Quotation Proposal for the LIGO 32.7 MHz Source 4/26/96 Submittal Package - Detailed Design Recommendation for Joints
C960902-00-O C960903-00-B		S013-01000, Rev. 6	
		CBI-CT 2.2/0072	4/27/96 Project Status Review Meeting Minutes for 17 April 1996
C960904-00-D			4/29/96 Amended Figure
C960905-00-B			4/29/96 Proposed Changes to Article 4, Special Provisions, E. Economic Escalation
	Phil Lindquist		4/30/96 Request for Approval, Proposed Contract for Nd3+ Laser Design and Fabrication (LIGO-C960880-00-R)
	Karl Drobny	MOE 51- 0.0/0050	4/29/96 Correspondence Clarifying Status of Change Orders 1 - 5 with ACME - Hanford Site
	Steve Peters	MOF File 2.3/0058	4/24/96 LIGO Procurement Activities for Next Several Weeks
C960911-00-P	D 11.11		4/29/96 Quotation from California Fine Wire Company
C960912-00-O	· ·		4/29/96 Weather Status and Record for March-April 1996 - Livingston
	William Parker		4/28/96 Comments on LIGO Lightning Protection, Grounding, and Shielding Issues
C960914-00-O			4/30/96 Requests to be Added to List of Acceptable Manufacturers (LIGO-C960874-00-O) - Hanford Site
	John Worden	VO49-LP-66	5/13/96 Technical Information Memorandum (TIM) 29 - Review of Selections from Civl Construction Bid Package from Parsons
C960916-00-O			4/30/96 Bid Questions for IFB EJ-239
C960917-00-D	Chris Evans		4/22/96 Informal Report #7
C960918-00-O			4/30/96 Bid Questions for IFB EJ-239
	Garilynn Billingsley		5/1/96 Hereaus
	Jim Exline		5/1/96 Rolling of Material Scheduled for 6 May 1996
	Richard Bagley	V049-TN-37	5/1/96 Telecon of 4/25/96 with John Worden
	Richard Bagley	V049-TN-38	5/1/96 Telecon of 4/30/96 with John Worden
	Hal Amick, PE		5/1/96 LIGO Hanford - Inconsistency, Vibration Isolation Schedule, WA-H-006
C960924-00-P			5/1/96 Quotation from Caltex
C960925-00-D		223995 (inv. #)	4/21/96 Invoice Credit from Australian National University (ANU)
C960925-00-D C960926-00-B	Larry Jones		4/21/96 Invoice Credit from Australian National University (ANU) 5/1/96 CBI-Caltech Fax #58, Potential Repair Procedure
C960925-00-D C960926-00-B C960927-00-B	Larry Jones Lance Buboltz	CBI-CT 2.3/0059	4/21/96 Invoice Credit from Australian National University (ANU) 5/1/96 CBI-Caltech Fax #58, Potential Repair Procedure 4/30/96 Revised Milestone Payment Schedule
C960925-00-D C960926-00-B C960927-00-B C960928-00-P	Lance Buboltz	CBI-CT 2.3/0059 G9604004	4/21/96 Invoice Credit from Australian National University (ANU) 5/1/96 CBI-Caltech Fax #58, Potential Repair Procedure 4/30/96 Revised Milestone Payment Schedule 5/3/96 Quotation from Heraeus Amersil Inc.
C960925-00-D C960926-00-B C960927-00-B C960928-00-P C960929-00-O	Lance Buboltz Ray Holder	CBI-CT 2.3/0059	4/21/96 Invoice Credit from Australian National University (ANU) 5/1/96 CBI-Caltech Fax #58, Potential Repair Procedure 4/30/96 Revised Milestone Payment Schedule 5/3/96 Quotation from Heraeus Amersil Inc. 5/1/96 Livingston LIGO Site Visitors
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C960925-00-D C960926-00-B C960927-00-B C960928-00-P C960929-00-O C960931-00-B C960932-00-P	Lance Buboltz Ray Holder Jim Exline	CBI-CT 2.3/0059 G9604004 050196-01	4/21/96 Invoice Credit from Australian National University (ANU) 5/1/96 CBI-Caltech Fax #58, Potential Repair Procedure 4/30/96 Revised Milestone Payment Schedule 5/3/96 Quotation from Heraeus Amersil Inc. 5/1/96 Livingston LIGO Site Visitors 5/1/96 Schedule Change for Material Run 5/1/96 Quotation from Johnson Matthey
C960925-00-D C960926-00-B C960927-00-B C960928-00-P C960929-00-O C960931-00-B C960932-00-P C960933-00-B	Ray Holder Jim Exline Lance Buboltz	CBI-CT 2.3/0059 G9604004	4/21/96 Invoice Credit from Australian National University (ANU) 5/1/96 CBI-Caltech Fax #58, Potential Repair Procedure 4/30/96 Revised Milestone Payment Schedule 5/3/96 Quotation from Heraeus Amersil Inc. 5/1/96 Livingston LIGO Site Visitors 5/1/96 Schedule Change for Material Run 5/1/96 Quotation from Johnson Matthey 5/8/96 Project Status Review Meeting Agenda (Caltech/CBI) - May 16, 1996
C960925-00-D C960926-00-B C960927-00-B C960928-00-P C960929-00-O C960931-00-B C960932-00-P C960933-00-B C960934-00-V	Ray Holder Jim Exline Lance Buboltz John Worden	CBI-CT 2.3/0059 G9604004 050196-01	4/21/96 Invoice Credit from Australian National University (ANU) 5/1/96 CBI-Caltech Fax #58, Potential Repair Procedure 4/30/96 Revised Milestone Payment Schedule 5/3/96 Quotation from Heraeus Amersil Inc. 5/1/96 Livingston LIGO Site Visitors 5/1/96 Schedule Change for Material Run 5/1/96 Quotation from Johnson Matthey 5/8/96 Project Status Review Meeting Agenda (Caltech/CBI) - May 16, 1996 5/2/96 Technical Information Memorandum (TIM) 30 - Shipment of FDR packages
C960925-00-D C960926-00-B C960927-00-B C960928-00-P C960929-00-O C960931-00-B C960933-00-P C960933-00-B C960934-00-V C960935-00-V	Ray Holder Jim Exline Lance Buboltz John Worden John Worden	CBI-CT 2.3/0059 G9604004 050196-01	4/21/96 Invoice Credit from Australian National University (ANU) 5/1/96 CBI-Cattech Fax #58, Potential Repair Procedure 4/30/96 Revised Milestone Payment Schedule 5/3/96 Quotation from Heraeus Amersil Inc. 5/1/96 Livingston LIGO Site Visitors 5/1/96 Schedule Change for Material Run 5/1/96 Quotation from Johnson Matthey 5/8/96 Project Status Review Meeting Agenda (Caltech/CBI) - May 16, 1996 5/2/96 Technical Information Memorandum (TIM) 30 - Shipment of FDR packages 5/2/96 Transmittal of TIM 30
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C960925-00-D C960926-00-B C960927-00-B C960928-00-P C960931-00-B C960933-00-P C960933-00-B C960935-00-V C960936-00-D C960937-00-O C960938-00-D C960939-00-B	Lance Buboltz Ray Holder Jim Exline Lance Buboltz John Worden John Worden Fred Raab Ray Holder Larry Jones	CBI-CT 2.3/0059 G9604004 050196-01 PC181520	4/21/96 Invoice Credit from Australian National University (ANU) 5/1/96 CBI-Caltech Fax #58, Potential Repair Procedure 4/30/96 Revised Milestone Payment Schedule 5/3/96 Quotation from Heraeus Amersil Inc. 5/1/96 Schedule Change for Material Run 5/1/96 Schedule Change for Mater
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Document No	Full Name	ContractorDocNo [Doc Dt Full Title
C960953-00-D	Prof. Katherine Creath		5/16/96 TOPO File Conversion.
C960953-00-D	Garilynn Billingsley		5/16/96 TOPO File Conversion.
C960954-00-O	Karl Drobny		2/5/96 Minutes From the Preconstruction Meeting With Acme Materials & Construction - 1/25/96
C960955-00-O	Mel Weingart		2/7/96 Ligo Facilities Construction Contract Industry Briefing
C960956-00-B	Lance Buboltz	PC181520	2/9/96 Revised Project Status Review Meeting Agenda - 2/14/96
C960957-00-B	Steve Hand		2/9/96 Justification Not to Return to Reference Monuments
C960958-00-B	Lance Buboltz	CBI-CT 2.2/0076	5/1/96 Comments Delay for Response to TDM 96-003
	John Worden		5/3/96 Technical Information Memorandum (TIM) #31 - Transmittal of Additional Parsons Drawings
	Richard Bagley	CT021	2/29/96 Transmittal of Drawings for Electrical Conduit Stub-Up Plan
	Stu Motew	V049-PL-82	2/9/96 Transmittal of Dimensional Prints for Vacuum Pump Carts from Edwards High Vacuum, Inc.
	Richard Bagley	V049-1-002, Rev. 1	5/1/96 LIGO Vacuum Equipment, Final Design Report - Project Management Plan, Volume 1
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	Richard Bagley	V049-1-097	5/1/96 LIGO Vacuum Equipment, Final Design Report - Calculations, Volume 2 - Attachment 1-4
	Richard Bagley	V049-1-097	5/1/96 LIGO Vacuum Equipment, Final Design Report - Specifications, Volume 2 - Attachment 5
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	Tim Melott	PP150969	4/29/96 Corrected Drawing List for Change Order No.4
	Richard Bagley	014 5040	5/2/96 FDR Submittal Summary - Advance Notice for Drawing Numbering
	Karl Drobny	CM-F010	5/3/96 Weekly Field Report - Hanford
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	Tina Lowenthal	00311, NCV. #1	3/15/96 CBD Announcement
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C960983-00-O C960984-00-P C960985-00-V	Karl Drobny Diana Melton	LTACME-F0005	3/15/96 Schedule of Values and Application for Payment from ACME
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Document No	Full Name	ContractorDocNo D	Ooc Dt Full Title
C961012-00-V	Richard Bagley	V049-PL-161	5/7/96 FDR Submittal Summary Information
-	Larry Jones		5/7/96 Technical Information Memorandum (TIM) #013
	Tim Melott	960506-0	5/6/96 Letter from Rex Jordan, Fire Mashall of the Hanford Fire Department Approving our Requests for Exceptions
	Tim Melott	960506-1	5/6/96 Mid Station at Livingston Cost Estimate (One Station)
	Lance Buboltz	CBI-CT 2.3/0061	5/3/96 Response to Updated Design Review
C961017-00-O		02. 0. 2.0,000.	5/7/96 Consolidation Data for Livingston
	Fred Asiri		5/7/96 Transmittal of LIGO-C961017-00-O to Parsons
	Richard Bagley	V049-PL-162	5/7/96 Transmittal of Signed TIM 31
	Fred Asiri	10.012.02	5/8/96 Technical Information Memorandum (TIM) 01 - Approval of Dimensions Locating Jointsin Beam Tube Slab
	Alan Rohay		5/2/96 Ambient Ground Vibration Measurements at the Livingston, Louisiana LIGO Site, PRELIMINARY DRAFT
-	Alan Rohay		7/7/96 Ambient Ground Vibration Measurements at the Livingston, Louisiana LIGO Site
	Paul Weickert		4/25/96 Final Design Review, Ligo Facility - Hanford, Washington
	Linda Turner		5/10/96 Distribution of PSI CDRL Documentation
	Lance Buboltz	CBI-CT 2.2/0079	5/8/96 CBI Request for Information (RFI) #17 - Proposed Fixed Support Base Modifications
	Ed Jasnow		5/10/96 Liquid Nitrogen Dewars
	Linda Turner		5/10/96 Distribution of CDRL Documentation
	John Worden		5/10/96 Technical Information Memorandum (TIM) 32 - Authorization for Procurement of LN2 Tanks
	John Worden		5/10/96 Transmittal of TIM 32
	Richard Bagley	V049-PL-167	5/10/96 Request for Authorization to Purchase Liquid Nitrogen (LN2) Tanks
	John Stewart	V0401 E 101	2/6/96 Decision NOT to Submit Proposal for Provision of Electric Service in Livingston
C961060-00-R			5/13/96 Request for Approval, Revised Proposed Contract for Nd3+ Laser Design and Fabrication, Contract No. PC198201 (LIGO-C960880-A-R)
	Fred Asiri		5/10/96 Technical Direction Memorandum (TDM) 96-08 - Conditional Approval of Draft Final Design Package
	Lori Saal	29-0188	5/8/96 Maintenance Renewal Qoutation for Arbortext Software
-	National Instruments	PP199415	5/8/96 National Instruments PP199415
	Ken Scribner	11100410	5/8/96 Surface Roughness Samples
	Jan Szwed		5/8/96 Recovery of Production Schedule for LIGO Livingston Project
C961066-00-O		F-HO-0005	5/9/96 Weekly Field Report - Livingston
	David Mc Williams	VO49-PL-165	5/9/96 Vacuum Equipment Final Design Review Outline/Agenda May 22 & 23 1996
	Eurcinia Lister	VO451 E-105	5/9/96 Quotation (CalTex Plastics)
C961069-01-E			4/10/96 LIGO EMI Control Plan and Procedures
C961070-00-R			5/13/96 Notice of Award to Lightwave Electronics Corporation for Design and Fabrication of Nd3+ Lasers (LIGO-C960880-A-R)
	Lance Buboltz	CBI-CT 2.3/0062	5/8/96 Draft 16 May 1996 Meeting Agenda
	Phil Lindquist	OBI-O1 2.3/0002	5/22/96 Transmittal of LIGO Project Monthly Progress Report, LIGO-M960037-00-P, NSF Award No. PHY-9210038
	Karl Drobny	LTC-F0011	5/9/96 LIGO Project Hanford, Payment Request for Proposed Change Order #2, From Acme Materials & Construction, To Provide Added Electrical Installations and Pipe Crossing
C961074-00-O	•	CM-F011	5/9/96 Weekly Construction Activity Report: Hanford Site (May 4-10, 1996)
C961075-00-O	•	LTC-F0010	5/9/96 LIGO Project Hanford, Payment Reguest for Field Work Directive #ACME-F-005 from Acme Materials & Construction, to Provide and Install Geotextile Fabric Along Arm 2
C961076-00-O	,	LTC-F0009	5/9/96 LIGO Project Hanford, Progress Payment Request for Field Work Directive #ACME-F-004 from Acme Materials & Construction, to Provide Labor and Equipment for Test Holes Excavation and Backfill
C961077-00-O	·	LTC-F0008	5/9/96 LIGO Project Hanford, Progress Payment Reugest #01 from Acme materials & Construction, for Peirod through 25 April 1996
C961078-00-V	,	V049-PL-169	5/10/96 Status Report #6. APRIL 1996
-	Lance Buboltz	V 070-1 L-100	5/9/96 Design Document Revisions - Welding Procedure Specifications and Qualifications (DRD 03, CDRL 24-6)
-	Marty Tellalian	CBI-CT 2.2/0117	7/17/96 Design Document Revisions Welding Procedure Specifications and Qualifications for LIGO Beam Tube Modules (CDRL 24, Revision 02, DRD 03)
C961080-01-B	ary renamen	351 31 2.2/0111	7/29/96 Design Document Revisions, Expansion Joint Specification C-EJ-CO, Revision 5 (CDRL 24-7, Revision 1 - DRD 03)
	Lance Buboltz	C-EJ-CO, Rev. 4	5/9/96 Design Document Revisions - Expansion Joint Specification C-EJ-CO, Revision 3 (CDRL 24-7)
-	Lance Buboltz	CBI-CT 2.2/0080	5/9/96 Transmittal of CDRLS 24 - 6 & 7
	Marty Tellalian	CBI-CT 2.2/0073	5/1/96 Partial Payment Invoice (inv. #16037)
C961083-00-O		351 31 2.2/00/3	5/10/96 Stranco Meeting Minutes - May 7, 1996
	David Mc Williams	VO49-PL-166	5/10/96 Vacuum Equipment Final Design Review Agenda - May 22, 1996
-	Eric Foy	V O 40 1 E 100	5/10/96 Specification Request for T2.5-6-X65, T4-6-X65, and T9-1-X65
	Chris Humphreys	256-50126-255	5/1/96 Monthly Report, APRIL 1996
C961086-00-O	1 1	256-50126-255	5/1/96 Monthly Report, APRIL 1996
	Lance Buboltz	CBI-CT 2.2/0077	5/7/96 CBI's Response to Caltech TDM 96-003 re CDRL Submittals
	Lance Buboltz	CBI-CT 2.2/0077	5/13/96 Provision of Prepared Area for Site Facilities and Material and Equipment Laydown
	William O. Miller	ODI-O1 2.2/0001	5/1/96 Draft Work Statement for the Ligo Stack Effort
C961099-00-B		CBI-CT 2.2/0082	5/13/96 Invoice Milestone #4 Payment (Invoice # WBC-3239)
C961091-00-D		ODI-O1 2.2/0002	5/14/96 Informal Report #8
	Robert L. Hubbard	RH510CALT	5/10/96 Quotation for Sun Workstation (Western Scientific)
		KIDUUALI	
C961095-00-B	Latty Julies		5/23/96 Technical Information Memorandum (TIM) 014 - Respone to RFI #18

Document No	Full Name	ContractorDocNo I	Doc Dt Full Title
C961097-00-V	Richard Bagley	VO49-PL-170	5/13/96 Signed TIM 30 and TIM 29
C961098-00-B			5/14/96 May 16 Agenda; Cleaning Water Spec
C961099-00-B	Larry Jones		5/15/96 Project Status Review Meeting Agenda - May 16, 1996
C961100-00-P	John G. Vogler	96-Q019A	5/13/96 Proposal for the Ligo 32.7 MHz Source
C961101-00-O	Jim Brummett		6/6/96 Bid Questions
C961103-00-O	Otto Matherny		5/13/96 Planholder's List for Ligo EJ-239
C961104-00-P	William Parker		5/13/96 Accrued Electromagnetic Compatibility Consulting Charges
C961105-00-O			5/16/96 Addendum #2 to IFB EJ-239 for Facilities Construction - Hanford, WA
C961106-00-D	Robbie Vogt		5/16/96 Transmittal of Drawings of Beam Splitter Chamber for Use in Seismic Stack Design
C961107-00-M	Sandy Pool	1443624 (inv. #)	4/25/96 Billing for Legal Services by Perkins Coie
C961108-00-O	George A. Grant, Inc.		5/14/96 Pre-Bid Questions
C961109-00-B	Steve Peters		5/13/96 Techalloy's Production of the Weld Wire for the Ligo Beam Tubes
C961110-00-P	Irena Petrac		5/13/96 NIST Contract Information
C961112-00-V	Richard Bagley	V049-PL-151	4/22/96 Signed TIM 28
C961113-00-P	Earl Friese		4/26/96 No-Cost Extension on MIT Work on PHY-9210038
C961113-00-P	Tina Lowenthal		4/26/96 No-Cost Extension on MIT Work on PHY-9210038
C961114-00-D	John G. Vogler	96-Q019A	5/17/96 32.7 MHz Reference Source, Telecon 5/16/96
C961115-00-O	Jim E. Curtis	Inv. # 96-4	5/17/96 Ligo Project - Contract #PP166239
C961116-00-V	Paul Hendry	VO49-PL-175	5/17/96 Invoices
C961117-00-O	John E. Steffens		5/17/96 Request for Bidding Documents
C961119-00-V	Richard Bagley	VO49-PL-173	5/15/96 Finalized PSI Review Agenda
C961120-00-O	Jim E. Curtis	PP166239	5/15/96 Office Trailer Selection
C961121-00-D	Prof. Katherine Creath		5/20/96 Fax to Kathy Creath Regarding Core Optics Procurement Plan
C961121-00-U			5/20/96
C961122-00-O	Dick Curtis	VO49-PL-174	5/15/96 PSI Comments on Parson's Construction Drawings
C961123-00-O	Bob Fay		5/16/96 Pre-Bid Questions
C961124-00-B	Marty Tellalian	PC181520	5/13/96 Coupon Outgassing Test Data
C961125-00-V	Richard Bagley	VO49-TN-39	5/13/96 Ligo Project Telecon Notes
C961126-00-B	Lance Buboltz	NI- DO404500	4/4 A/OC D. O. 0000000000 With LIVEDAN Procision Products for Doom Tube Evancion Joints
		No. PC181520	4/14/96 P.O. 96020900002 With HYSPAN Precision Products for Beam Tube Expansion Joints
C961127-00-O	Fred Asiri	No. PC181520	5/20/96 Transmittal of PSI Input to Parsons Documentation
C961127-00-O C961128-00-E		No. PC181520	5/20/96 Transmittal of PSI Input to Parsons Documentation 5/20/96 Dimensions of the Laser Cut Sample PC
C961127-00-O C961128-00-E C961130-00-P	Fred Asiri Tony Vouris		5/20/96 Transmittal of PSI Input to Parsons Documentation 5/20/96 Dimensions of the Laser Cut Sample PC 5/22/96 Procurement Summary for MIT LIGO Support, Subcontract No. PP045667/Change Order No. 19
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C961127-00-O C961128-00-E C961130-00-P C961131-00-V C961132-00-V C961133-00-V C961134-00-V C961135-00-O	Fred Asiri Tony Vouris Tom Starr Tom Starr Tom Starr Tom Starr Tom Starr Fred Asiri	CT043 VO49-8-205 VO49-8-206 VO49-8-207	5/20/96 Dimensions of the Laser Cut Sample PC 5/22/96 Procurement Summary for MIT LIGO Support, Subcontract No. PP045667/Change Order No. 19 5/20/96 CT043 Cover Page 4/19/96 Manufacturing Process, Body Flange, Ligo 5/20/96 Quality Assurance Procedure Design Control 3/5/96 Quality Assurance Procedure Document and Data Control 5/22/96 Extension of Bid Opening Date for IFB EJ-239 for Facilities Construction in Hanford
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Document No	Full Name	ContractorDocNo [Ooc Dt Full Title
C961156-00-V		VO49-8-255	5/3/96 Assembly G48E
C961157-00-V	Tom Starr	VO49-8-233	4/19/96 Manufacturing Process, Drive Components, Ligo
C961158-00-O	Karl Drobny		5/23/96 Ligo Hanford Weekly Report for Period Ending May 24, 1996
C961159-00-O	Howard Reading		5/22/96 Clarifications on Invitation for Bid EJ-239 (Ligo-C960736-00-O) for Buildings and Infrastructure at Hanford, Washington
C961160-00-V	Richard Bagley	VO49-1-103	5/17/96 Final Design Review Data Package - CDRL NO. 03
C961161-00-B	Lance Buboltz	PC181520	5/16/96 Project Status Review Meeting Minutes for May 16, 1996
C961162-00-V	Richard Bagley	9605009 (inv. #)	5/23/96 Invoice for Milestone 9H
C961163-00-V	Richard Bagley		5/23/96 Notification of Order Placed for Liquid Nitrogen (LN2) Dewars
C961164-00-P	McMaster-Carr Supp. Co.	57012	5/21/96 Quotation - Mc Master-Carr Supply Company
C961165-00-O	Tim Melott	960524-0	5/24/96 Hanford Civil Construction Bid Addendum #2 to IFB EJ-239
C961166-00-V	John Worden		5/29/96 Technical Information Memorandum (TIM) #33
C961167-00-V	John Worden		5/28/96 Technical Information Memorandum (TIM) #34
C961168-00-V	John Worden		5/28/96 Transmittal of TIM 34
C961169-00-V	John Worden		5/28/96 Sketch Showing Missing Pieces of Information for CBI
C961170-00-P	William Parker	Inv. #96-027	5/26/96 Accrued Electromagnetic Compatibility Consulting Charges
C961171-00-E	William Parker		5/26/96 Response to Comments on 2nd Draft of Ligo EMI Control Plan
C961172-00-P	Stefanie Malkenhorst		5/24/96 Invoice - Centra Worldwide, Inc.
C961173-00-B	Curt Crist		5/23/96 "CalTech" Stainless Baffles
C961174-00-V	Paul Hendry	VO49-PL-176	5/24/96 LNz Dewar Purchase Invoice for Information
C961176-00-O	S. J. Clark	00450678 (inv. #)	5/5/96 Fee Invoice for Period Ending 22 March 1996
C961177-00-O		00433660-00433663	5/5/96 Invoices for Period Ending 22 March 1996
C961178-00-V		9605014 (inv. #)	5/28/96 Invoice for Milestone 9C
C961179-00-V	Richard Bagley		5/29/96 Notification of Order Placement for Stainless Steel Vessel Material
C961180-00-D		0005724	5/19/96 Invoice from Australian National University
C961181-00-O		960624-1	5/28/96 Livingston Mid Station Estimate
C961182-00-O		960528-2	6/7/96 Request For Proposal (RFP) TL 240 - Beam Tube Enclosure Installation Package for Hanford (Specifications and Drawings)
C961183-00-R		PC201125	5/31/96 Fixed-Price Contract Between California Institute of Technology and Vectronics Microwave Corporation for Ligo 40 Meter Reference Source System
	Lance Buboltz	CBI-CT 2.2/0083A	5/17/96 Project Status Review Data Package (CDRL #25e)
	Larry Jones		5/30/96 Approval for CDRL #24-6 (Weld Procedures) and #24-7 (C-EJ-CO)
	Lance Buboltz	CBI-CT 2.2/0085	5/22/96 Mill Test Reports (CDRL #29.01)
	Larry Jones	PC181520	5/30/96 LIGO Civil Construction, WA Facilities: Construction Bid Package
-	Larry Jones		5/30/96 LA Warehouse Article
	Larry Jones	D0404500	5/30/96 TDM 96-004: Conditional Approval of Draft CDRLs 01 Through 24-5
C961190-00-B		PC181520	5/30/96 TDM No. 96-004
C961191-00-B		CBI-CT 2.2/0084	5/22/96 Liquid Nitrogen Dewars - Caltech Memo of 10 May 1996
C961192-00-D		VO49-PL-178	5/30/96 Kick-Off Meeting. 5/29/96 Reimbursable Invoice #296015
C961193-00-V	Sherri Schwartz	VO49-PL-178	5/29/96 Service Agreement with MCE Technical Services
			5/29/96 Pre-Bid Questions
C961195-00-O C961196-00-B	*	953571	5/30/96 Procurement Schedule
C961197-00-B		PC181520	4/17/96 Revised April 17, 1996 Project Status Review Meeting Minutes
C961198-00-D		960530-0	5/30/96 Responses to Bidders' Questions Received since May 20, 1996 through May 28, 1996
C961199-00-V		CT045	5/30/96 Transmittal of Engineering Drawing
C961200-00-R		PC198201	5/31/96 Notice of Award for PO PC198201 for the Design and Fabrication of Nd3+ Lasers
C961201-00-O			5/30/96 Weekly Field Report - Livingston
C961202-00-V	*	VO49-PL-181	5/31/96 Response to TIM 29
C961202-04-P			7/24/96 Change Order #4 for P.O. PC185630 with Hytec - Extends Scope of Work to Include Design and Fabrication Supervision of LIGO Seismic Isolation Stacks
C961203-00-V		VO49-PL-180	5/31/96 PSI Background Vibration
C961204-00-O		Inv. #7672	5/30/96 Request for Payment on Stranco's Invoice #7672
C961205-00-U			6/4/96
C961206-00-R	Tina Lowenthal		6/4/96 Transmittal of Contract Number PC201125 (LIGO-C961183-00-R) for the 40 Meter Reference Source System.
C961207-00-E			6/11/96 Request for Quotation (RFQ) TL-243 - Fabrication of Fused Silica Mirror Blanks
C961208-00-V			5/28/96 Technical Information Memorandum (TIM) 35 - Transmittal of Selected Parsons Re: LN2 Tank Slabs
C961209-00-B		CBI-CT 2.2/0087	6/3/96 Action Item #CBI-20, Contract Material Schedule
C961210-00-B	Lance Buboltz	CBI-CT 2.2/0088	6/3/96 Action Item #CBI-15, Re-evaluate Site Laydown Area Requirements
C961211-00-B	Larry Jones	PC181520	6/5/96 TIM-015, Deionized Water for Tube Cleaning
C961212-00-B	Lance Buboltz	CBI-CT 2.2/0089	5/29/96 Project Status Review Meeting Minutes for 26 May 1996 (DRD 19, CDRL 40d)

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C961213-00-B	Larry Jones	PC181520	6/5/96 Technical Information Memorandum 15
C961214-00-O			6/5/96 Deadline for Receipt of Questions and Requests for IFB EJ-239 for Facilities Construction in Hanford
C961215-00-V	John Worden		6/7/96 Technical Direction Memorandum (TDM) #10 - Conditional Approval of CDRL 03, Final Design
C961216-00-O	Karl Drobny		5/29/96 Field Work Directive
C961217-00-O	•		5/28/96 Meeting Minutes from Contractor(Acme) and Construction Manager Site Meeting (Meeting 4) - 5/23/96
C961218-00-O	Jim Allen	PC189539	5/13/96 Change Order #3
C961219-00-O	Karl Drobny	PC195312	5/22/96 Ligo Project, Hanford, Washington. Clarification of Charges for a Four(4) Hour Call Out for a Certified Quality Assurance Technician.
C961220-00-O	Karl Drobny		6/3/96 Meeting Minutes for Contractor(Acme) and Construction Manager Site Meeting (Meeting 5) - 6/30/96
C961221-00-O	Karl Drobny		6/4/96 LIGO Project Hanford, Progress Payment Request Number 2 From Acme Materials and Construction, For Period 4/26/96 - 5/25/96.
C961222-00-O	Jim Allen		6/4/96 Application for Payment for Work Through May 28, 1996.
C961223-00-O	Karl Drobny	LTC-F0016	6/4/96 Payment Request for Field Work Directive #ACME-F-006 From Acme Materials to Provide Labor, Material and Equipment Necessary for the Repair of the Existing Temporary Water Line from the Well to the Pond
C961224-00-O	•	PAR-L036	6/4/96 Application for Payment for Work Through 28 May 1996
C961225-00-O	Jim Allen	PC189539	6/4/96 Postponement of Bituminous Surface Treatment, BST
C961226-00-O	Jim Allen		5/31/96 Repair of Slab Edge (Request for Information #036)
C961227-00-O	Jim Allen		5/28/96 Repair of Shrinkage Cracks (Request for Information #034)
C961228-00-O	Jim Allen		5/28/96 Crack at a Doweled Contraction Joint (Request for Information #035)
C961229-00-O	Jim Allen	PC189539	6/3/96 CBI Office Parking Lot and Lay-Down Area
C961230-00-O	Jim Allen	PC189539	6/3/96 Certified Payrolls
C961231-00-O	Karl Drobny		6/3/96 Field Work Directive
C961232-00-O	Karl Drobny		5/31/96 Ligo Project, Hanford, Washington. Submittal of Precast Beam Tube Enclosure Production and Delivery To Site Schedule.
C961233-00-V	John Worden		6/7/96 Technical Direction Memorandum (TDM) 10 - Conditional Approval of FDR, CDRL 03
C961236-00-O	Karl Drobny	ACME-F-010	6/5/96 Field Work Directive to ACME
C961237-00-O	Jim Allen		4/19/96 Request for Information (RFI) #22 from ACME
C961238-00-O	Karl Drobny		6/7/96 Site Meeting Minutes for 3 June 1996 with ACME
C961239-00-O	Karl Drobny	RSI-006	6/6/96 Field Work Directive for Rogers Surveying, Inc.
C961240-00-O	K. Donnelson		5/23/96 DOE's Well Water Test Results by Groundwater Sample Field Record
C961241-00-O	Tina Lowenthal		6/12/96 Request for Proposal (RFP) No. TL-240 for Beam Tube Enclosure Installation.
C961242-00-O	Tina Lowenthal		6/12/96 Request for Proposal (RFP) No. TL-240 for Beam Tube Enclosure Installation.
C961243-00-O	Tina Lowenthal		6/12/96 Request for Proposal (RFP) No. TL-240 for Beam Tube Enclosure Installation.
C961244-00-O	Tina Lowenthal		6/12/96 Request for Proposal (RFP) No. TL-240 for Beam Tube Enclosure Installation
C961245-00-O	Tina Lowenthal		6/12/96 Request for Proposal (RFP) No. TL-240 for Beam Tube Enclosure Installation.
	Tina Lowenthal		6/12/96 Request for Proposal (RFP) No. TL-240 for Beam Tube Enclosure Installation.
	Mark Coles		6/10/96 Your Request for Electrical Usage and Cost Information for the LIGO Observatories
C961248-00-D	Alex Abramovici		6/11/96 Kick-Off Meeting Agenda.
C961249-00-D	Garilynn Billingsley		6/11/96 Advance Copies of Material Specifications.
C961250-00-B	Larry Jones		6/12/96 Baffle Issues, RFI #3
C961251-00-D	Garilynn Billingsley		6/11/96 Advance Copies of Material Specifications.
	Garilynn Billingsley		6/11/96 Advance Copies of Material Specifications.
	Garilynn Billingsley		6/11/96 Advance Copies of Material Specifications.
C961254-00-V		CT028	4/17/96 Transmittal of Vacuum Equipment Drawings
	Garilynn Billingsley		6/11/96 LIGO Future Procurement Plans for Core Optics.
	Garilynn Billingsley		6/11/96 LIGO Future Procurement Plans for Core Optics.
	Lance Buboltz	CBI-CT 2.2/0093	6/7/96 Request for Information (RFI) - #19 and #20
C961258-00-O	•	LTACME-F0017	6/11/96 Minutes for Meeting Between Parsons and Acme on 6 June 1996
C961259-00-O		PAR-L045	6/6/96 Concrete Products Production and Delivery Schedule
C961260-00-O		RSI-001	5/30/96 Computed Station and Offset Data from As-Built Survey of Construction Joint Layout on the Southwest Leg - Hanford
C961261-00-O	•	LTC-F0021	6/11/96 Payment Request from Shannon & Wilson, Inc. for Additional Cost to the Previous Invoice of Field Work Directive #SW-F001, Invoice #1404
C961262-00-O	•	LTC-F0020	6/11/96 Payment Request from Shannon & Wilson for Field Work Directive #SW-F0002, Invoice #1405
C961263-00-O	•	LTC-F0019	6/11/96 Invoice #3 (invoice #1409), Submitted by Shannon & Wilson, for Period 28 April 1996 through 24 May 1996
C961264-00-O	•	LTC-F0018	6/10/96 Payment Request from Shannon & Wilson, Inc. for Field Work Directive #RSI-004, Which is Submitted by Rogers Surveying, Inc.
C961265-00-V		96060005 (inv. #)	6/10/96 Invoice for Milestone #9D
C961266-00-V		96060003 (inv. #)	6/10/96 Invoice for Milestone 7 and 8
C961267-00-V			6/13/96 Technical Information Memorandum (TIM) #36
C961268-00-V			6/13/96 Transmittal of TIM 36 E/24/96 Nation of Award for 40 Mater Reference Source System, B.O. DC204435 to Vestronice Microwaya Corporation
C961269-00-R			5/31/96 Notice of Award for 40 Meter Reference Source System, P.O. PC201125 to Vectronics Microwave Corporation
C961270-00-B	•	V040 PL 446	6/13/96 Proposed Changes to VE Deliverables for the Beam Tube Contractor
C961272-00-V	Nicharu Dagley	V049-PL-146	4/10/96 Freon Water Chillers Electrical Requirements

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C961273-00-B	Larry Jones		6/13/96 Pump Cart Issues, RFI #11
C961274-00-B	Marty Tellalian	CBI-CT 2.2/0095	6/12/96 CBI Proposal to Investigate Options to Allow a Higher Bake Temperature
C961275-00-V	Richard Bagley		6/13/96 Monthly Status Report, MAY 1996 (CDRL 09-7)
C961276-00-V	Richard Bagley		5/10/96 Monthly Status Report, APRIL 1996 (CDRL 09-6)
C961277-00-V	Stu Motew	CT047	6/13/96 Transmittal of Drawings from Edwards High Vacuum International
C961278-00-D	Robbie Vogt		6/18/96 Transmittal of Drawings
C961279-00-B	Lance Buboltz	CBI-CT 2.2/0094	6/11/96 LIGO Site and Fabrication Offices, Address and Phone Lists
C961280-00-B	Lance Buboltz	CBI-CT 2.2/0096	6/13/96 Mill Test Reports - CDRL #29.02
C961282-00-B	Lance Buboltz		6/17/96 Revised Agenda for Project Status Review Meeting on 19 June 1996
C961283-00-D	Rick Savage		7/1/96 Kickoff Meeting for Contract with Lightwave Electronics
C961284-00-O	Ty Howe		6/6/96 Pre-Bid Questions
C961285-00-D	Garilynn Billingsley		6/18/96 Polishing Specification, Scratches and Point Defects.
C961287-00-D	William O. Miller		6/17/96 BSC Draft Proposal
C961288-00-O	Tim Melott		6/19/96 Low Humidity at Livingston
C961289-00-O	Timothy Lewis		6/18/96 Bid Proposal Request
	Sherri Schwartz		5/29/96 Service Agreement for Personnel Support at Hanford Site
	Monica Sorcelli		6/13/96 Quotation - Nor-Cal
C961292-00-P	Edward W. Trieste	2634/ET	6/13/96 Quotation - Optics For Research
	David Mc Williams	VO49-PL-187	6/13/96 BSC Annulus Piping II
	Ramin Lalezari		6/10/96 Quotation - Research Electro-Optics, Inc.
	Curt Crist	PP195911	6/10/96 Description of Proposed Contract Changes for PO PP195911
C961296-00-B	Curt Crist	PP195911	6/13/96 Description of Proposed Contract Changes for PO PP195911
C961297-00-V	Tom Starr	VO49-PL-183	6/10/96 GNB Shock Test Schedule
C961298-00-V	Tom Starr	VO49-PL-185	6/11/96 GNB Schedule
C961299-00-P	Jim Swindells		6/11/96 Quotation - U.S. Equipment Co., Inc.
	Jon Colson		6/11/96 Quotation - Altair Gases and Equipment, Inc.
	Monica Sorcelli		6/11/96 Quotation - Nor-Cal Products, Inc.
	Lance Buboltz	PC181520	6/12/96 Project Status Review Meeting Agenda - 6/19/96
C961303-00-O			6/13/96 Recommended Architects With Scientific Facilities Experience
C961304-00-O			6/13/96 Weekly Field Report - Livingston
	David Mc Williams	PL186	6/13/96 BSC Annulus Piping
C961306-00-O			6/6/96 Weekly Construction Activity Report - Hanford
C961307-00-O	,		6/7/96 Caltech/Ligo Baffles
C961308-00-O			6/7/96 Caltech/Ligo Baffles
	Steven Palmrose		6/7/96 Bid Questions
C961314-00-O	Karl Drobny		6/13/96 Weekly Construction Activity Report: Hanford Site
C961315-00-O			6/7/96 Invoice
C961316-00-P	· ·		6/17/96 Quotation - Tritek Solutions, Inc.
	Richard Matthews		6/17/96 Quotation for Sun
C961318-00-O			6/21/96 Transmittal of Documentation
C961319-00-P			7/8/96 Transmittal of LIGO Project Quarterly Report
	Prof. Katherine Creath		6/17/96 Consultant Invoice for Katherine Creath
C961321-00-V		VO49-TN-39	6/19/96 LIGO Project Telecon Notes
C961322-00-O	• •	LTC-F0022	6/19/96 Payment Request (Invoice #961621) for Field Work Directive #RSI-F007, Which is Submitted by Rogers Surveying, Inc.
C961323-00-O	·	ACME-F-001	3/7/96 Field Work Directive
C961324-00-O		ACME-F-003	3/28/96 Field Work Directive
C961325-00-O	· · · · · · · · · · · · · · · · · · ·	ACME-F-004	4/16/96 Field Work Directive
C961326-00-O	·	ACME-F-005	4/16/96 Field Work Directive
C961327-00-O		ACME-F-006	4/24/96 Field Work Directive
C961328-00-O	·	ACME-F007	6/1/96 Field Work Directive
C961329-00-O	·	ACME-F-009	5/29/96 Field Work Directive
C961330-00-O		ACME-F-008	5/29/96 Field Work Directive
C961331-00-P			6/13/96 P.O. PC201985 with J. R. Orr for Review of and Participation in the LIGO Safety Program
C961332-00-O		ACME-F-010	6/5/96 Field Work Directive
C961333-00-O	·	ACME-F-010	6/17/96 Field Work Directive
C961334-00-O	·	ACME-F-011	6/17/96 Field Work Directive
C961335-00-O	·	ACME-F-013	6/17/96 Field Work Directive
3001000-00-0	Tan Drobing	/ TOME 1 -010	G THOSE TO THE PRODUCT

Document No Full Name ContractorDocNo Doc Dt Full Title C961336-00-O C. Henry 6/20/96 Minutes of Construction Progress Meeting - 6/18/96	
CONTROL DI	
C961337-00-B Lance Buboltz PC181520 6/19/96 Project Status Review Data Package - CDRL #25f	
C961338-00-B Lance Buboltz PC181520 6/21/96 Invoice Milestone Payment	
C961339-00-O Tim Melott 960621-1 6/21/96 Livingston Beam Tube Installation Final Design Review (FDR) Specifications	
C961340-00-O Tim Melott 960621-1 6/21/96 Livingston Beam Tube Enclosure Final Design Review (FDR) - Specifications and Drawings	
C961341-00-O Tim Melott PM-960621 6/21/96 Weekly Report	
C961342-00-C Denise Gothard 6/21/96 Evaluation Agreement L-1486	
C961343-00-O Karl Drobny 6/20/96 Weekly Construction Activity Report: Hanford Site	
C961344-00-O C. Henry 6/20/96 Field Weekly Construction Report for W/E 6/19/96	
C961345-00-B Ken Wilson PP195912 6/20/96 Beam Tube Baffles - Schedule Update	
C961346-00-O Tim Melott 5/20/96 Bid Questions.	
C961347-00-P Tina Lowenthal 5/15/96 Advance Copy for Request for Approval, Change Order No. 3 to Contract No. PP184342 With the Nation	nal Institute of Standards and Technology (NIST)
C961348-00-P 224842 (inv. #) 6/16/96 Invoice from CSIRO	an monato of orangeration and roomnology (NOT)
C961349-00-O Tim Melott 5/17/96 Weekly Report.	
C961350-00-O Jamie A. Lennick 4/3/96 Regarding Invitation for Bid Package	
C961351-00-O Tim Melott 960612-0 6/12/96 Project Status Report, dated 7 June 1996 (CDRL 05, DRD 02)	
C961352-00-V Tom Starr VO49-PL-188 6/20/96 LIGO - RGA Testing	
C961353-00-O Karl Drobny LTACME-F0016 5/31/96 Submittal of Precast Beam Tube Enclosure Production and Delivery to Site Schedule	
C961355-00-B Lance Buboltz CBI-CT 2.2/0090 6/5/96 Response to Caltech TDM 96-004 Conditional Approval of Draft CDRLs 01 to 24-5 - LIGO C961189-00-	R R
C961356-00-B Larry Jones 6/20/96 Outline of Acceptance Test Procedure.	
C961357-00-B Lance Buboltz 5/14/96 DRD #9, CDRL #30-A - Coupon Outgassing Test Data.	
C961358-00-V Richard Bagley V049-PL-129 3/25/96 Fabrication of HAM Vessel 1st Article.	
C961359-00-V Richard Bagley 5/2/96 Parson's Mechanical Drawing for Review.	
C961360-00-V David Mc Williams V049-PL-131 3/26/96 Input Data for Vibration Mold.	
C961361-00-O Robert Seghetti 3/25/96 Drawings Schedule for Concrete Readiness.	
C961362-00-O S. Smart 4/25/96 LIGO Access Road Project Schedule.	
C961364-00-P Karen Sandberg 4/30/96 TELOS Information Systems - Change Orders/Modifications to NSF-Approved Subcontracts. C961365-00-M Karen Sandberg 4/30/96 Capital Industries Subcontract - Meyer Tool Subcontract.	
C961366-00-M Karen Sandberg 5/17/96 West Coast Porcelain, Inc Subcontract for Baffle Coating. C961368-00-B Steve Peters PC181520 5/30/96 Procurement Schedule	
C961369-00-D Alex Abramovici 4/29/96 Caltech Discreet Proposal Evaluation Report - Procurement for Nd3+ Laser Design and Fabrication.	
C961369-00-D Albert Lazzarini 4/29/96 Caltech Discreet Proposal Evaluation Report - Procurement for Nd3+ Laser Design and Fabrication.	
C961369-00-D Irena Petrac 4/29/96 Caltech Discreet Proposal Evaluation Report - Procurement for Nd3+ Laser Design and Fabrication.	
C961369-00-D Stan Whitcomb 4/29/96 Caltech Discreet Proposal Evaluation Report - Procurement for Nd3+ Laser Design and Fabrication.	
C961369-00-D David Shoemaker 4/29/96 Caltech Discreet Proposal Evaluation Report - Procurement for Nd3+ Laser Design and Fabrication. C961369-00-D Peter Fritschel 4/29/96 Caltech Discreet Proposal Evaluation Report - Procurement for Nd3+ Laser Design and Fabrication.	
C961370-00-B Larry Jones 6/11/96 Additional Beam Tube Contract Expenditures.	
C961371-00-B Lance Buboltz CBI-CT 2.2/0091 6/5/96 Signed TIM 013 and TIM 014.	
C961372-00-B Lance Buboltz CBI-CT2.2/0101 6/25/96 Invoice Milestone Payment - CBI	
C961373-00-B Gilbert P. Beckett WBC-3261 6/21/96 Invoice Milestone Payment - CBI	
C961374-00-B Gilbert P. Beckett WBC-3262 6/24/96 Invoice Milestone Payment - CBI	
C961375-00-P J. R. Orr 6/12/96 Consulting Rates.	0000700 00 0)
C961376-00-O Ed Jasnow 6/27/96 Request for NSF Approval for Proposed Contract for Facilities Construction, Hanford (IFB EJ-239, LIGO	I-U90U730-UU-U)
C961377-00-O Karl Drobny RSI-008 6/21/96 Field Work Directive for Roger's Surveying	Companies Inc. for Cont.) (within the Ton of Contract Florida Alberta Inc. Northwest Arc B. T. L. C.)
C961378-00-O Karl Drobny LTC-F0024 6/24/96 Payment Request for Field Work Directive #RSI-F005 (Invoice #961544), Which Is Submitted by Rogers	
C961379-00-O Karl Drobny LTC-F0023 6/24/96 Payment Request for Field Work Directive #RSI-F0006 (Invoice #961582), Which Is Submitted by Roger	s Surveying, Inc. For Veritying the Location of the Service Entrances Along the Southwest Arm
C961380-00-O Karl Drobny 6/18/96 Minutes of Meeting Between ACME and Parsons, 18 June 1996	
C961381-00-O Karl Drobny SW F003 6/13/96 Field Work Directive for Shannon & Wilson	
C961382-00-O Karl Drobny ACME-F-013 6/17/96 Field Work Directive for ACME	
C961383-00-D William O. Miller 6/26/96 Transmittal of Viewgraphs	to all the Alexandra Conductors and the Alexandra and A
C961383-00-O Karl Drobny LTACME-F0020 6/17/96 Submitted Cost Proposal for Field Work Directive #ACME-F-0013, For Grinding to a Smooth Finish the A	Anchor Slabs Along the Southwest and the Northwest Arm
C961385-00-O Gary Wagner RSI-007 6/17/96 Surveying Data Field Notes	
C961386-00-B Larry Jones 6/26/96 Technical Information Memorandum (TIM) -016 - Response to RFI #20	
C961387-00-D Mike Zucker PP082649-75KR 7/22/96 Purchase Order No. PP082649-75KR with Foundry Service Supply for Marinite	
C961388-00-O Curt Crist PP195911 4/3/96 Sales Order	
C961389-00-B A.R. Libby PC181520 2/28/96 CBI Request for Information(RFI) No.16 - Fixed Support Bracket Modification	
C961390-00-B Lance Buboltz CBI-CT 2.2/0100 6/24/96 Change Order Request (COR) 003 - Provide Priced Proposal for Provision of 208 Volt Power for Pump F	Port Interface

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C961391-00-B		PC181520	2/20/96 CBI Request for Information(RFI) No. 12 - Beam Tube Guided Support Configuration
C961392-00-O			6/18/96 Proposal Submittal for IFB EJ-239
C961393-00-D	Bryan Loucks		4/2/96 Sketch for Proposed Method for Improving Stability of the Interferometer at NIST
C961394-00-O	Fred Asiri		6/28/96 Technical Direction Memorandum (TDM) 96-09
C961395-00-O	Fred Asiri		6/28/96 Transmittal of TDM 96-09
C961396-00-B	Lance Buboltz	CBI-CT 2.2/0064	3/27/96 Invoice Milestone Payment #3
C961397-00-B	Lance Buboltz	CBI-CT 2.2/0104	6/26/96 Transmittal of Request for Information (RFI) #20
C961398-00-B	Marty Tellalian	2.3/0093	6/7/96 CBI Request for Information (RFI) 20 - Expansion Joint Cleaning and Leak Testing Sequence
C961399-00-B	Lance Buboltz	CBI-CT 2.2/0103	6/26/96 Project Status Review Meeting Minutes for 19 June 1996 (CDRL 40e, DRD 19)
C961400-00-V	Tom Starr	V049-PL-195	7/1/96 GNB Status
C961401-00-B	Lance Buboltz	CBI-CT 2.2/0102	6/28/96 Request for Proposal (RFP) #TL-240
C961402-00-O	Tim Melott	960621-2	6/21/96 Final Design Package - Livingston Civil Construction Final Design Review Specifications, Volume I-A (CDRL 17, DRD 06)
C961403-00-I	Phil Lindquist		7/2/96 Request for Approval, Modification Number 4 to Contract With the National Institute of Standards and Technology (NIST) P.O. PC184342
C961404-00-O	Tim Melott	960621-2	6/21/96 Final Design Set Package - Livingston Civil Construction Final Design Review Specifications, Volume I-B (CDRL 17, DRD 06)
C961405-00-O	Tim Melott	960621-2	6/21/96 Final Design Set Package - Livingston Civil Construction Structural Calculations, Volume II-A-1 (CDRL 17, DRD 06)
C961406-00-O	Tim Melott	960621-2	6/21/96 Final Design Set Package - Livingston Civil Construction Structural Calculations, Volume II-A-2
C961407-00-O	Tim Melott	960621-2	6/21/96 Final Design Set Package - Livingston Civil Construction Structural Calculations, Volume II-A-3 (CDRL 17, DRD 06)
C961408-00-O	Tim Melott	960621-2	6/21/96 Final Design Set Package - Livingston Civil Construction Structural Calculations, Volume II-A-4 (CDRL 17, DRD 06)
C961409-00-O	Tim Melott	960621-2	6/21/96 Final Design Set Package - Livingston Civil Construction Structural Calculations, Volume II-A-5 (CDRL 17, DRD 06)
C961410-00-O	Tim Melott	960621-2	6/21/96 Final Design Set Package - Livingston Civil Construction Structural Calculations, Volume II-A-6 (CDRL 17, DRD 06)
C961411-00-O	Tim Melott	960621-2	6/21/96 Final Design Set Package - Livingston Civil Construction Civil Calculations, Volume II-B (CDRL 17, DRD 06)
C961412-00-O	Tim Melott	960621-2	6/21/96 Final Design Set Package - Livingston Civil Construction Mechanical Calculations, Volume II-C-1 (CDRL 17, DRD 06)
C961413-00-O	Tim Melott	960621-2	6/21/96 Final Design Set Package - Livingston Civil Construction Mechanical Calculations, Volume II-C-2 (CDRL 17, DRD 06)
C961414-00-O	Tim Melott	960621-2	6/21/96 Final Design Set Package - Livingston Civil Construction Mechanical Calculations, Volume II-C-3 (CDRL 17, DRD 06)
C961415-00-O	Tim Melott	960621-2	6/21/96 Final Design Set Package - Livingston Civil Construction Electrical Calculations, Volume II-D (CDRL 17, DRD 06)
C961416-00-O	Tim Melott	960621-2	6/21/96 Final Design Set Package - Livingston Civil Construction Final Design Review Drawings (CDRL 17, DRD 06)
C961417-00-O	Tina Lowenthal		7/3/96 Amendment Number 1 to Request for Proposal (RFP) Number TL-240 for Beam Tube Enclosure Installation, Questions and Answers.
C961419-00-O	Lance Buboltz	PC181520	6/19/96 Draft Meeting Notes for Project Status Review of June 19,1996
C961420-00-V	Tom Starr	VO49-PL-191	6/26/96 48" Gate Valve Dimensions
C961421-00-B	Marty Tellalian	PC181520	6/7/96 Expansion Joint Cleaning and Leak Testing Sequence
C961422-00-V	Tom Starr	VO49-PL-191	6/26/96 GNB Shock Test Trip Report
C961423-00-V	Tom Starr	VO49-PL-190	6/26/96 GNB Meeting Minutes
C961424-00-V	Richard Bagley	CT048	7/1/96 Transmittal of Engineering Drawings
C961425-00-O	Jim Pardue	RFP-TL-240	6/24/96 Bid Questions
C961426-00-P		1309867 - 1	6/24/96 Quotation - Micro Trends
C961427-00-V	Richard Bagley	VO49-TN-41	6/25/96 Telecon Notes of 6/20/96 with John Worden
C961428-00-B	Lance Buboltz	CBI-CT 2.2/0103	6/26/96 Project Status Review Meeting Minutes for 19 June 1996
C961429-00-B		CBI-CT 2.2/0109	7/2/96 Value Engineer Proposal VEP-003 - Revised Design for Fixed Support Bases
C961430-00-B		CBI-CT 2.2/0110	7/2/96 Nonconformance Report #1 (CDRL 42a, DRD 21)
C961431-00-O	Karl Drobny	LTC-F0029	7/1/96 Payment Request for Field Work Directive #ACME-F-011 From Acme Materials & Construction, to Provide Labor, Material and Equipment Necessary to Add Excavation for Installing the Duct Banks in the Cut Areas from the Mid and End Station to th
	Karl Drobny	LTC-F0025	7/1/96 Progress Payment #3 from Acme Materials & Construction for Period 26 May 1996 through 28 June 1996
	Karl Drobny	LTC-F0026	7/1/96 Payment Request #2 for Change Order #2, from Acme Materials & Construction, To Provide Added Electrical Installations and Pipe Crossing
C961434-00-O		LTC-F0028	7/1/96 Payment Request for Field Work Directive #ACME-F-010 from Acme Materials & Construction to Provide Labor, Material and Equipment Necessary for Splicing the Cut Power Cable for the Well #2 Pump
	Karl Drobny	LTC-F0030	7/1/96 Payment Request for Field Work Directive #ACME-F-012 from Acme Materials & Construction to Provide Labor, Material and Equipment to Install Pull Boxes and Conduits
C961436-00-O	·	LTC-F0027	7/1/96 Payment Request for Field Work Directive #ACME-F-009 from Acme Materials & Construction, to Provide Labor, Material and Equipment Necessary for Preparing the Temporary Office and Storage Area for CBI
C961437-00-O		RFI #34	6/26/96 Request for Information (RFI) #034
C961438-00-O		PAR-L055	6/26/96 Certified Payrolls
	Larry Jones		7/9/96 Technical Information Memorandum (TIM) 17 - Response to RFI #10, #18
	Larry Jones		7/19/96 Technical Information Memorandum (TIM) 017A - Response to RFI #10, #18: Gate Valve Weights, Dimensions; Soft Support Design
	Tina Lowenthal		7/10/96 Amendment #2 to RFP TL-240 for Beam Tube Enclosure Installation - Questions and Answers and Extension to Deadline
	John J. Desmond		7/3/96 Architectural Review for Livingston
	John J. Desmond	453 (inv. #)	7/3/96 Invoice for Architectural Consultation
C961443-00-O	~	960703-1	7/3/96 Earthwork Quantity Spreadsheet Comparison
C961446-00-O			12/8/95 Hanford Beam Tube Enclosure Pre-Bid Questions
	Garilynn Billingsley		5/16/96 TOPO File Conversion.
	Prof. Katherine Creath		5/16/96 TOPO File Conversion.
C961449-00-D	QFPI	PP184187-75SE	7/8/96 Test Report for Foam Pack

Control Control Control Co	Document No	Full Name	ContractorDocNo	Doc Dt Full Title
	C961450-00-V	Tom Starr	VO49-PL-197	7/3/96 GNB Status/Plans
CRISTAND CRISTAND	C961451-00-B	Don Roberts		7/4/96 LIGO Bakeout Contract
	C961452-00-O	Mel Weingart	PP150969	7/3/96 Project Status Report (CDRL 05, DRD 02)
	C961453-00-B	Lance Buboltz	PC181520	7/8/96 Project Status Review Meeting Agenda - July 15-16, 1996
	C961454-00-P	Norcal		6/27/96 Quotation - Nor-Cal Products
Control Appl Control Security Control Co	C961456-00-F	S. Smart		6/27/96 Economic Development Zone Report
CRESTAND Colors	C961457-00-P	Otto Matherny		6/27/96 Levernier Construction Inc. Reference Verifications and Comments
Continue Continue	C961458-00-V	Richard Bagley	VO49-TN-42	6/27/96 Telecon of 6/27/96 with John Worden
Control Cont	C961459-00-P	Western Scientific		6/25/96 Quotation - Fileserver
CREMINSTAND	C961460-00-O	C. Henry		6/28/96 Field Weekly Construction Report for Weekending 6/26/96
CBH 1994-PP Rules Martinese	C961461-00-B	Lance Buboltz	CBI-CT-2.2/0102	6/27/96 Request for Proposal (RFP) No. TL-240
Cital Habit Do. Cital Habi	C961462-00-O	Karl Drobny		6/27/96 Weekly Construction Activity Report: Hanford Site
CREATION CREATION	C961463-A-P	Richard Matthews	ELS-22973-A	6/27/96 Sales Quotation - Sun
Description	C961463-B-P	Richard Matthews	ELS-22973-B	6/27/96 Sales Quotation - Sun
C8918-07-00-0 Bit Flaman	C961465-00-O	Ed Jasnow		6/16/96 Fixed-Price Contract with Levernier (P.O. PC196741) for the Facilities Construction at Hanford
City	C961466-00-O	Karl Drobny	LTC-F0031	7/9/96 Partial Payment Request for Change Order #3 from Acme Materials & Construction, To Provide Labor, Material and Equipment Necessary to Modify the Single Type "C" Beam Tube Enclosure Form and to Produce Additional Modules of Various Leng
CREATION CREATION CREATION STORM CREATION STORM CREATION CREA	C961467-00-O	Bill Franks		6/28/96 Debriefing for Siebe Regarding Facility Monitoring and Control System (FMCS) Component for IFB EJ-239 - Hanford
Self-17-00-07 Karl Duckry S1-968 Weekly Construction Activity Report Hamfurd Site	C961468-00-B	CBI	CBI-CT-2.2/0105	6/28/96 Coupon Outgassing Test Data (DRD#9, CDRL#30-B)
	C961469-00-O	C. Henry		6/28/96 Minutes of Construction Progress Meeting - June 25, 1996
C98147-00-V Turn Starr	C961470-00-O	Karl Drobny		5/16/96 Weekly Construction Activity Report: Hanford Site
C901474-00 Airn Debuty 7.590 Winley Construction Activity Report Hunford Site 7.590 Construction Constity Report Hunford Site 7.590 Constity Report Planning Site 7.590 Constity Report Pl	C961471-00-F	William Joubert		7/3/96
17/20/EL Dev Programs 17/2	C961472-00-V	Tom Starr	VO49-PL-197	7/3/96 GNB Status/Plans
C961476-00-0 CHenry 7/266 Livengton Fill Material Quantities 7/266 Fill Date (Deep code Control Modifications for PO PC18590 C961477-00-0 C961477-00-0 C961477-00-0 C961477-00-0 C96147-00-0 C	C961473-00-O	Karl Drobny		7/3/96 Weekly Construction Activity Report: Hanford Site
C98147-00-D William O, Niller 7/399 Final Drift for Proposed Contract Modifications for PO PC 195830 617296 CheskNomes for Requests of IPS EL/39 Facilities Construction for Hanford 7/2906 Richland Airport Office and Warehouse Layout 7/2906 Richland Airport Office Airport O	C961474-00-D	Alan Rohay		7/3/96 Low-Frequency Differential Motion Analysis
Seption	C961475-00-O	C. Henry		7/2/96 Livingston Fill Material Quantities
C98147-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	C961476-00-D	William O. Miller		7/9/96 Final Draft for Proposed Contract Modifications for PO PC185630
C961487-00-0 C961	C961477-00-O	Dorothy Lloyd		6/12/96 Checks/Monies for Requests for IFB EJ-239, Facilities Construction for Hanford
C86148-0-0-V	C961478-00-O	Otto Matherny		7/2/96 Richland Airport Office and Warehouse Layout
C961482-00-V	C961479-00-O	•	8008083301	7/1/96 Invoice for Electrical Services at Hanford from Dixie Electric
C961482-00-V Stu Motew G6/28/96 Trip Report, Main Turbo Acceptance Tests	C961480-00-V	Tom Starr	VO49-PL-196	7/1/96 Telecon Minutes Between GNB and PSI
C961483-00-O Mel Weingart PP150869 77/296 Responses to Bidder Questions C961484-00-O Bert Kawashima AR-960711-0 77/296 Record of Telephone Conversation (ROTC) with John Desmond & Associates) re LIGO LA Architectural Review C961486-00-D Mel Weingart \$60712-0 71/296 Transmittal of Pump Cart Drawings C961486-00-B Larry Jones 71/296 Transmittal of Pump Cart Drawings C961487-00-P Amy Tellalian 67/296 Comments on the Committee for the April 9-11, 1996 NSF Review of LIGO. C961488-00-B Marry Tellalian 67/296 Design Document Revisions, Jupport and Vacuum Stiffener Details (CDRL 24-8, Revision 2) C961489-00-B Marry Tellalian 91/396 Support and Vacuum Stiffener Details (CDRL 24-8, Revision 2) C961489-02-B Marry Tellalian 91/396 Design Document Revisions, Alternative Revisions, Alternative Revision Alternative Revisio	C961481-00-O	Karl Drobny		7/1/96 Meeting Minutes
C961484-00-0 Bret Kawashima	C961482-00-V	Stu Motew		6/28/96 Trip Report, Main Turbo Acceptance Tests
C961485-00-0 Mel Weingart 960712-0 771296 Transmittal of RTC #AR-960711-0 re LIGO LA Architectural Review	C961483-00-O	Mel Weingart	PP150969	7/2/96 Responses to Bidder Questions
C961486-00-B	C961484-00-O	Bret Kawashima	AR-960711-0	7/12/96 Record of Telephone Conversation (ROTC) with John Desmond (John Desmond & Associates) re LIGO LA Architectural Review
C961487-00-P Marty Tellalian 6/12/96 Comments on the Committee for the April 9-11, 1996 NSF Review of LIGO. C961488-00-B Marty Tellalian 6/28/96 Design Document Revisions, Support and Vacuum Stiffener Details (CDRL 24-8, Revision 2) C961489-00-B Marty Tellalian 9/13/96 Support and Vacuum Stiffener Details (CDRL 24-8, Revision 2) C961489-00-B Marty Tellalian 6/28/96 Design Document Revisions, Alternative Guided Support (CDRL 24-4, Revision 3) C961490-00-B Marty Tellalian 6/28/96 Design Document Revisions, Alternative Fixed Support (CDRL 24-3, DRD 03) C961490-03-B Marty Tellalian 6/28/96 Design Document Revisions, Alternative Fixed Support (CDRL 24-3, DRD 03) C961490-03-B Marty Tellalian 9/13/96 Alternative Fixed Support (CDRL 24-3, Revision 3) C961491-03-B Marty Tellalian 9/13/96 Alternative Fixed Support (CDRL 24-3, DRD 03) C961491-03-B Marty Tellalian 9/13/96 Alternative Fixed Support (CDRL 10, DRD 03) C961492-00-B Marty Tellalian CBI-CT 2.2/0106 6/28/96 Support Support (CDRL 10, Revision 3) C961492-00-B Marty Tellalian CBI-CT 2.2/0105 6/28/96 Submittal of CDRLS 10, 24-3, 24-4, 24-8 C961499-00-B Warren A. Carpenter CBI-CT 2.2/0105 6/28/96 Coupon Out	C961485-00-O	Mel Weingart	960712-0	7/12/96 Transmittal of RTC #AR-960711-0 re LIGO LA Architectural Review
C961488-00-B Marty Tellalian 6/28/96 Design Document Revisions, Support and Vacuum Stiffener Details (CDRL 24-8, DRD 03) C961488-02-B Marty Tellalian 9/13/96 Support and Vacuum Stiffener Details (CDRL 24-8, Revision 2) C961489-00-B Marty Tellalian 6/28/96 Design Document Revisions, Alternative Guided Support (CDRL 24-4, DRD 03) C961490-00-B Marty Tellalian 9/13/96 Alternative Guided Support (CDRL 24-4, Revision 3) C961490-00-B Marty Tellalian 6/28/96 Design Document Revisions, Alternative Fixed Support (CDRL 24-3, Revision 3) C961491-00-B Marty Tellalian 9/13/96 Alternative Fixed Support (CDRL 24-3, Revision 3) C961491-00-B Marty Tellalian 9/13/96 Alternative Fixed Support (CDRL 10, DRD 03) C961491-03-B Marty Tellalian 9/13/96 Alternative Fixed Support (CDRL 10, DRD 03) C961491-03-B Marty Tellalian 9/13/96 Alternative Fixed Support (CDRL 10, DRD 03) C961492-00-B Marty Tellalian GESTA (28/96 Design Document Revisions, Termination Support (CDRL 10, DRD 03) C961492-00-B Marty Tellalian CBI-CT 2./0106 6/28/96 Submittal of CDRLS 10, 24-3, 24-4, 24-8 C961497-00-B Warren A. Carpenter CBI-CT 2./0105 6/28/96 Coupon Outgassing Test Data - Heat 11/1240A, Materi	C961486-00-B	Larry Jones		7/12/96 Transmittal of Pump Cart Drawings
C961488-02-B Marty Tellalian Sy1396 Support and Vacuum Stiffener Details (CDRL 24-8, Revision 2)	C961487-00-P			6/12/96 Comments on the Committee for the April 9-11, 1996 NSF Review of LIGO.
C961489-00-B Marty Tellalian 6/28/96 Design Document Revisions, Alternative Guided Support (CDRL 24-4, DRD 03) C961489-02-B Marty Tellalian 9/13/96 Alternative Guided Support (CDRL 24-4, Revision 3) C961490-03-B Marty Tellalian 6/28/96 Design Document Revisions, Alternative Fixed Support (CDRL 24-3, DRD 03) C961491-03-B Marty Tellalian 9/13/96 Alternative Fixed Support (CDRL 24-3, Revision 3) C961491-03-B Marty Tellalian 6/28/96 Design Document Revisions, Fermination Support (CDRL 10, DRD 03) C961491-03-B Marty Tellalian 9/13/96 Termination Support (CDRL 10, Revision 3) C961492-00-B Marty Tellalian CBI-CT 2.2/0106 6/28/96 Submittal of CDRLS 10, 24-3, 24-4, 24-8 C961497-00-B Warren A. Carpenter CBI-CT 2.2/0105 6/28/96 Coupon Outgassing Test Data - Heat 11J240A, Material Code B (Beam Tube Material) (CDRL #30-B, DRD 9) C961498-00-B Lance Buboltz CBI-CT 2.2/0113 7/10/96 Change Order Request (COR) 004 - Proposal for Provision of Deionized Water per Requirements of TIM-015 C961499-00-B ES-23680-A 7/8/96 Sales Quotation - Sun	C961488-00-B	Marty Tellalian		6/28/96 Design Document Revisions, Support and Vacuum Stiffener Details (CDRL 24-8, DRD 03)
C961489-02-B Marty Tellalian 9/13/96 Alternative Guided Support (CDRL 24-4, Revision 3) C961490-00-B Marty Tellalian 6/28/96 Design Document Revisions, Alternative Fixed Support (CDRL 24-3, DRD 03) C961490-03-B Marty Tellalian 9/13/96 Alternative Fixed Support (CDRL 24-3, Revision 3) C961491-00-B Marty Tellalian 6/28/96 Design Document Revisions, Termination Support (CDRL 10, DRD 03) C961491-03-B Marty Tellalian 9/13/96 Termination Support (CDRL 10, Revision 3) C961492-00-B Marty Tellalian CBI-CT 2.2/0106 6/28/96 Submittal of CDRL 10, 24-3, 24-4, 24-8 C961492-00-B Warren A. Carpenter CBI-CT 2.2/0105 6/28/96 Coupon Outgassing Test Data - Heat 11/24/0A, Material Code B (Beam Tube Material) (CDRL #30-B, DRD 9) C961498-00-B Lance Buboltz CBI-CT 2.2/0113 7/10/96 Change Order Request (COR) 004 - Proposal for Provision of Deionized Water per Requirements of TIM-015 C961499-00-B 6565 6/30/96 Certificate of Insurance for CBI Services, Inc. C961500-00-P Richard Matthews ELS23680-A 7/8/96 Sales Quotation - Sun	C961488-02-B	Marty Tellalian		9/13/96 Support and Vacuum Stiffener Details (CDRL 24-8, Revision 2)
C961490-00-B Marty Tellalian 6/28/96 Design Document Revisions, Alternative Fixed Support (CDRL 24-3, DRD 03) C961490-03-B Marty Tellalian 9/13/96 Alternative Fixed Support (CDRL 24-3, Revision 3) C961491-00-B Marty Tellalian 6/28/96 Design Document Revisions, Termination Support (CDRL 10, DRD 03) C961491-03-B Marty Tellalian 9/13/96 Termination Support (CDRL 10, Revision 3) C961492-00-B Marty Tellalian CBI-CT 2.2/0106 6/28/96 Submittal of CDRLS 10, 24-3, 24-4, 24-8 C961497-00-B Warren A. Carpenter CBI-CT 2.2/0105 6/28/96 Coupon Outgassing Test Data - Heat 11J240A, Material Code B (Beam Tube Material) (CDRL #30-B, DRD 9) C961498-00-B Lance Buboltz CBI-CT 2.2/0113 7/10/96 Change Order Request (COR) 004 - Proposal for Provision of Deionized Water per Requirements of TIM-015 C961499-00-B 6565 6/30/96 Certificate of Insurance for CBI Services, Inc. C961500-00-P Richard Matthews ELS23680-A 7/8/96 Sales Quotation - Sun	C961489-00-B	Marty Tellalian		6/28/96 Design Document Revisions, Alternative Guided Support (CDRL 24-4, DRD 03)
C961490-03-B Marty Tellalian 9/13/96 Alternative Fixed Support (CDRL 24-3, Revision 3) C961491-00-B Marty Tellalian 6/28/96 Design Document Revisions, Termination Support (CDRL 10, DRD 03) C961491-03-B Marty Tellalian 9/13/96 Termination Support (CDRL 10, Revision 3) C961492-00-B Marty Tellalian CBI-CT 2.2/0106 6/28/96 Submittal of CDRLS 10, 24-3, 24-4, 24-8 C961497-00-B Warren A. Carpenter CBI-CT 2.2/0105 6/28/96 Coupon Outgassing Test Data - Heat 11J240A, Material Code B (Beam Tube Material) (CDRL #30-B, DRD 9) C961498-00-B Lance Buboltz CBI-CT 2.2/0113 7/10/96 Change Order Request (COR) 004 - Proposal for Provision of Deionized Water per Requirements of TIM-015 C961499-00-B 6565 6/30/96 Certificate of Insurance for CBI Services, Inc. C961500-00-P Richard Matthews ELS23680-A 7/8/96 Sales Quotation - Sun	C961489-02-B	Marty Tellalian		9/13/96 Alternative Guided Support - (CDRL 24-4, Revision 3)
C961491-00-B Marty Tellalian 6/28/96 Design Document Revisions, Termination Support (CDRL 10, DRD 03) C961491-03-B Marty Tellalian 9/13/96 Termination Support (CDRL 10, Revision 3) C961492-00-B Marty Tellalian CBI-CT 2.2/0106 6/28/96 Submittal of CDRLS 10, 24-3, 24-4, 24-8 C961497-00-B Warren A. Carpenter CBI-CT 2.2/0105 6/28/96 Coupon Outgassing Test Data - Heat 11J240A, Material Code B (Beam Tube Material) (CDRL #30-B, DRD 9) C961498-00-B Lance Buboltz CBI-CT 2.2/0113 7/10/96 Change Order Request (COR) 004 - Proposal for Provision of Deionized Water per Requirements of TIM-015 C961499-00-B 6565 6/30/96 Certificate of Insurance for CBI Services, Inc. C961500-00-P Richard Matthews ELS23680-A 7/8/96 Sales Quotation - Sun	C961490-00-B	Marty Tellalian		6/28/96 Design Document Revisions, Alternative Fixed Support (CDRL 24-3, DRD 03)
C961491-03-B Marty Tellalian 9/13/96 Termination Support (CDRL 10, Revision 3) C961492-00-B Marty Tellalian CBI-CT 2.2/0106 6/28/96 Submittal of CDRLS 10, 24-3, 24-4, 24-8 C961497-00-B Warren A. Carpenter CBI-CT 2.2/0105 6/28/96 Coupon Outgassing Test Data - Heat 11J240A, Material Code B (Beam Tube Material) (CDRL #30-B, DRD 9) C961498-00-B Lance Buboltz CBI-CT 2.2/0113 7/10/96 Change Order Request (COR) 004 - Proposal for Provision of Deionized Water per Requirements of TIM-015 C961499-00-B 6565 6/30/96 Certificate of Insurance for CBI Services, Inc. C961500-00-P Richard Matthews ELS23680-A 7/8/96 Sales Quotation - Sun	C961490-03-B	Marty Tellalian		9/13/96 Alternative Fixed Support (CDRL 24-3, Revision 3)
C961492-00-B Marty Tellalian CBI-CT 2.2/0106 6/28/96 Submittal of CDRLS 10, 24-3, 24-4, 24-8 C961497-00-B Warren A. Carpenter CBI-CT 2.2/0105 6/28/96 Coupon Outgassing Test Data - Heat 11J240A, Material Code B (Beam Tube Material) (CDRL #30-B, DRD 9) C961498-00-B Lance Buboltz CBI-CT 2.2/0113 7/10/96 Change Order Request (COR) 004 - Proposal for Provision of Deionized Water per Requirements of TIM-015 C961499-00-B 6565 6/30/96 Certificate of Insurance for CBI Services, Inc. C961500-00-P Richard Matthews ELS23680-A 7/8/96 Sales Quotation - Sun	C961491-00-B	Marty Tellalian		6/28/96 Design Document Revisions, Termination Support (CDRL 10, DRD 03)
C961497-00-B Warren A. Carpenter CBI-CT 2.2/0105 6/28/96 Coupon Outgassing Test Data - Heat 11J240A, Material Code B (Beam Tube Material) (CDRL #30-B, DRD 9) C961498-00-B Lance Buboltz CBI-CT 2.2/0113 7/10/96 Change Order Request (COR) 004 - Proposal for Provision of Deionized Water per Requirements of TIM-015 C961499-00-B 6565 6/30/96 Certificate of Insurance for CBI Services, Inc. C961500-00-P Richard Matthews ELS23680-A 7/8/96 Sales Quotation - Sun	C961491-03-B	Marty Tellalian		9/13/96 Termination Support (CDRL 10, Revision 3)
C961498-00-B Lance Buboltz CBI-CT 2.2/0113 7/10/96 Change Order Request (COR) 004 - Proposal for Provision of Deionized Water per Requirements of TIM-015 C961499-00-B 6565 6/30/96 Certificate of Insurance for CBI Services, Inc. C961500-00-P Richard Matthews ELS23680-A 7/8/96 Sales Quotation - Sun	C961492-00-B	Marty Tellalian	CBI-CT 2.2/0106	6/28/96 Submittal of CDRLS 10, 24-3, 24-4, 24-8
C961499-00-B 6565 6/30/96 Certificate of Insurance for CBI Services, Inc. C961500-00-P Richard Matthews ELS23680-A 7/8/96 Sales Quotation - Sun	C961497-00-B	Warren A. Carpenter	CBI-CT 2.2/0105	6/28/96 Coupon Outgassing Test Data - Heat 11J240A, Material Code B (Beam Tube Material) (CDRL #30-B, DRD 9)
C961500-00-P Richard Matthews ELS23680-A 7/8/96 Sales Quotation - Sun	C961498-00-B	Lance Buboltz	CBI-CT 2.2/0113	7/10/96 Change Order Request (COR) 004 - Proposal for Provision of Deionized Water per Requirements of TIM-015
	C961499-00-B		6565	6/30/96 Certificate of Insurance for CBI Services, Inc.
C961501-00-P John Palumbi 7/8/96 Bid Responses - Dynasil Corp.	C961500-00-P	Richard Matthews	ELS23680-A	7/8/96 Sales Quotation - Sun
	C961501-00-P	John Palumbi		7/8/96 Bid Responses - Dynasil Corp.
C961502-00-O S. Smart 7/8/96 Economic Development Zone Report	C961502-00-O	S. Smart		7/8/96 Economic Development Zone Report
C961503-00-P Fred Asiri 7/16/96 Request for Payment of Invoice to John J. Desmond & Associates	C961503-00-P	Fred Asiri		7/16/96 Request for Payment of Invoice to John J. Desmond & Associates
C961504-00-O C. Henry 7/8/96 Berm Fill Material Handling Data - Livingston Rough Grading	C961504-00-O	C. Henry		7/8/96 Berm Fill Material Handling Data - Livingston Rough Grading
C961505-00-V Klaus Kleinschmidt VO49-PL-200 7/3/96 Gate Valve Vibration Tests at GNB-24Jun96	C961505-00-V	Klaus Kleinschmidt	VO49-PL-200	7/3/96 Gate Valve Vibration Tests at GNB-24Jun96
C961506-00-O C. Henry 7/5/96 Field Weekly Construction Report for Weekending 7/3/96	C961506-00-O	C. Henry		7/5/96 Field Weekly Construction Report for Weekending 7/3/96
C961507-00-V Tom Starr VO49-PL-198 7/8/96 GNB Status	C961507-00-V	Tom Starr	VO49-PL-198	7/8/96 GNB Status

Document No	Full Name	ContractorDocNo D	Ooc Dt Full Title
C961508-00-O	C. Henry		7/5/96 Minutes of Construction Progress Meeting on 7-3-96
C961509-00-O	Bernard M. Levernier		7/9/96 Pre-Bid Questions for RFP No. TL-240
C961510-00-O	Paul G. Levernier		7/9/96 Pre-Bid Questions for RFP No. TL-240
C961511-00-B	Lance Buboltz		7/9/96 Provision of Pump Cart Power
C961512-00-P	Robert L. Hubbard	RH709CALT	7/9/96 Quotation from Western Scientific for 8mm Tape Autoloader Backup System with Server Software
C961513-00-P	Richard Matthews	ELS23861-A	7/9/96 Sales Quotation - Sun
C961514-00-O	Joel C. McCormick		7/8/96 Bid for LIGO Buildings and Infrastructure Construction
C961515-00-P	Richard Matthews	ELS22973-B	7/9/96 Sales Quotation - Sun
C961516-00-O	Dedra Fourmaux		7/9/96 Rough Draft for LIGO Brochure for LIGO Briefing Conference
C961517-00-O	Karl Drobny		7/10/96 Acme Progress, Change Order, and Field Work Directive Progress and Invoice Status Overview
C961518-00-O	Mel Weingart		7/10/96 Beam Tube Enclosure Installation Bidder Questions
C961519-00-D	Prof. Katherine Creath		7/16/96 Meeting Minutes from 12 July 1996
C961520-00-D	Prof. Katherine Creath		7/16/96 Notes re CSIRO and HDOS
C961521-00-O	C. Henry		7/11/96 Rough Grading Fill Material Quantities
C961522-00-V	Andy Lampenfeld	VO49-PL-204	7/11/96 GNB Valve Modifications
C961523-00-O	C. Henry	PC184279	7/3/96 Change Order #6 and #7
C961524-00-O	C. Henry		7/5/96 Field Weekly Construction Report for Weekending 7/3/96
C961525-00-O	C. Henry		7/3/96 Letter Regarding Unsuitable Material at LIGO, Livingston
C961526-00-O	C. Henry		7/7/96 Rough Grading Schedule
C961527-00-O	John James Blasius		7/11/96 Earthwork Quantity Comparison - Livingston
C961528-00-O	Karl Drobny		7/11/96 Weekly Construction Activity Report: Hanford Site
C961529-00-B	Warren A. Carpenter		7/11/96 Coupon Chamber Surface Area - LIGO Beam Tube Modules
C961530-00-O	Michael Johnson		7/12/96 LIGO Pre-Construction Meeting
C961531-00-O	Dedra Fourmaux		7/12/96 Final Draft of the LIGO Brochure
C961532-00-V	Richard Bagley	VO49-PL-208	7/12/96 Agenda for LIGO Vacuum Equipment Monthly Status Meeting
C961533-00-O	C. Henry		7/12/96 Minutes of Weekly Construction Progress Meeting Held on 7/9/96 - Livingston
C961534-00-O	C. Henry		7/12/96 Rough Grading - Field Weekly Construction Report for Weekending 7/10/96
C961535-00-V	Richard Bagley	TN-43	7/12/96 Telecon of 7/10/96 with John Worden
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C961536-00-A	USA Flex, Inc.	Inv.#14973721	7/12/96 Invoice - USA Flex, Inc.
C961536-00-A C961537-00-B		Inv.#14973721	7/12/96 Invoice - USA Flex, Inc. 7/2/96 Capital Industries - Baffles
C961537-00-B		Inv.#14973721	· ·
C961537-00-B	R. Vincent Garilynn Billingsley	Inv.#14973721 LTC-F0013	7/2/96 Capital Industries - Baffles
C961537-00-B C961538-00-D	R. Vincent Garilynn Billingsley Karl Drobny		7/2/96 Capital Industries - Baffles 7/17/96 File Locations
C961537-00-B C961538-00-D C961539-00-O C961540-00-O	R. Vincent Garilynn Billingsley Karl Drobny		7/2/96 Capital Industries - Baffles 7/17/96 File Locations 7/9/96 Payment Request for Field Work Directive No. RSI-F003, Which is Submitted by Rogers Surveying, Inc. for Verifying the Top of Concrete Elevation for the Beam Tube Slab Along the Southwest Arm
C961537-00-B C961538-00-D C961539-00-O C961540-00-O C961541-00-D	R. Vincent Garilynn Billingsley Karl Drobny Paul Lydig		7/2/96 Capital Industries - Baffles 7/17/96 File Locations 7/9/96 Payment Request for Field Work Directive No. RSI-F003, Which is Submitted by Rogers Surveying, Inc. for Verifying the Top of Concrete Elevation for the Beam Tube Slab Along the Southwest Arm 6/18/96 Proposal for IFB EJ-239, Facilities Construction in Hanford
C961537-00-B C961538-00-D C961539-00-O C961540-00-O C961541-00-D C961542-00-D	R. Vincent Garilynn Billingsley Karl Drobny Paul Lydig Garilynn Billingsley		7/2/96 Capital Industries - Baffles 7/17/96 File Locations 7/9/96 Payment Request for Field Work Directive No. RSI-F003, Which is Submitted by Rogers Surveying, Inc. for Verifying the Top of Concrete Elevation for the Beam Tube Slab Along the Southwest Arm 6/18/96 Proposal for IFB EJ-239, Facilities Construction in Hanford 7/18/96 Extension of RFQ TL-243 Response Period
C961537-00-B C961538-00-D C961539-00-O C961540-00-O C961541-00-D C961542-00-D	R. Vincent Garilynn Billingsley Karl Drobny Paul Lydig Garilynn Billingsley Garilynn Billingsley Garilynn Billingsley		7/2/96 Capital Industries - Baffles 7/17/96 File Locations 7/9/96 Payment Request for Field Work Directive No. RSI-F003, Which is Submitted by Rogers Surveying, Inc. for Verifying the Top of Concrete Elevation for the Beam Tube Slab Along the Southwest Arm 6/18/96 Proposal for IFB EJ-239, Facilities Construction in Hanford 7/18/96 Extension of RFQ TL-243 Response Period 7/18/96 Extension of RFQ TL-243 Response Period
C961537-00-B C961538-00-D C961539-00-O C961540-00-O C961541-00-D C961542-00-D C961543-00-D C961544-00-D	R. Vincent Garilynn Billingsley Karl Drobny Paul Lydig Garilynn Billingsley Garilynn Billingsley Garilynn Billingsley	LTC-F0013	7/2/96 Capital Industries - Baffles 7/17/96 File Locations 7/9/96 Payment Request for Field Work Directive No. RSI-F003, Which is Submitted by Rogers Surveying, Inc. for Verifying the Top of Concrete Elevation for the Beam Tube Slab Along the Southwest Arm 6/18/96 Proposal for IFB EJ-239, Facilities Construction in Hanford 7/18/96 Extension of RFQ TL-243 Response Period 7/18/96 Extension of RFQ TL-243 Response Period 7/18/96 Extension of RFQ TL-243 Response Period
C961537-00-B C961538-00-D C961539-00-O C961540-00-O C961541-00-D C961542-00-D C961543-00-D C961544-00-D	R. Vincent Garilynn Billingsley Karl Drobny Paul Lydig Garilynn Billingsley Garilynn Billingsley Garilynn Billingsley Eric Ponslet Paul G. Levernier	LTC-F0013	7/2/96 Capital Industries - Baffles 7/17/96 File Locations 7/97/96 Payment Request for Field Work Directive No. RSI-F003, Which is Submitted by Rogers Surveying, Inc. for Verifying the Top of Concrete Elevation for the Beam Tube Slab Along the Southwest Arm 6/18/96 Proposal for IFB EJ-239, Facilities Construction in Hanford 7/18/96 Extension of RFQ TL-243 Response Period 7/18/96 Extension of RFQ TL-243 Response Period 7/18/96 Extension of RFQ TL-243 Response Period 7/12/96 Design of Vacuum Compatible Damped Metal Springs for Passive Vibration Isolation of the LIGO Detectors
C961537-00-B C961538-00-D C961539-00-O C961540-00-O C961541-00-D C961542-00-D C961543-00-D C961544-00-D C961544-00-D	R. Vincent Garilynn Billingsley Karl Drobny Paul Lydig Garilynn Billingsley Garilynn Billingsley Garilynn Billingsley Eric Ponslet Paul G. Levernier C. Henry	LTC-F0013	7/17/96 Capital Industries - Baffles 7/17/96 File Locations 7/97/96 Payment Request for Field Work Directive No. RSI-F003, Which is Submitted by Rogers Surveying, Inc. for Verifying the Top of Concrete Elevation for the Beam Tube Slab Along the Southwest Arm 6/18/96 Proposal for IFB EJ-239, Facilities Construction in Hanford 7/18/96 Extension of RFQ TL-243 Response Period 7/18/96 Extension of RFQ TL-243 Response Period 7/18/96 Extension of RFQ TL-243 Response Period 7/18/96 Design of Vacuum Compatible Damped Metal Springs for Passive Vibration Isolation of the LIGO Detectors 7/18/96 Proposal for RFP-TL-240
C961537-00-B C961538-00-D C961539-00-O C961540-00-O C961541-00-D C961542-00-D C961543-00-D C961544-00-D C961545-00-O C961546-00-O	R. Vincent Garilynn Billingsley Karl Drobny Paul Lydig Garilynn Billingsley Garilynn Billingsley Garilynn Billingsley Eric Ponslet Paul G. Levernier C. Henry C. Henry	LTC-F0013	7/12/96 Capital Industries - Baffles 7/17/96 File Locations 7/9/96 Payment Request for Field Work Directive No. RSI-F003, Which is Submitted by Rogers Surveying, Inc. for Verifying the Top of Concrete Elevation for the Beam Tube Slab Along the Southwest Arm 6/18/96 Proposal for IFB EJ-239, Facilities Construction in Hanford 7/18/96 Extension of RFQ TL-243 Response Period 7/18/96 Extension of RFQ TL-243 Response Period 7/18/96 Extension of RFQ TL-243 Response Period 7/18/96 Proposal for IFP TL-243 Response Period 7/18/96 Unsuitable Material at Ligo Project
C961537-00-B C961538-00-D C961539-00-O C961540-00-O C961541-00-D C961542-00-D C961543-00-D C961544-00-D C961545-00-O C961546-00-O C961547-00-O	R. Vincent Garilynn Billingsley Karl Drobny Paul Lydig Garilynn Billingsley Garilynn Billingsley Garilynn Billingsley Eric Ponslet Paul G. Levernier C. Henry C. Henry	LTC-F0013	7/12/96 Capital Industries - Baffles 7/17/96 File Locations 7/9796 Payment Request for Field Work Directive No. RSI-F003, Which is Submitted by Rogers Surveying, Inc. for Verifying the Top of Concrete Elevation for the Beam Tube Slab Along the Southwest Arm 6/18/96 Proposal for IFB EJ-239, Facilities Construction in Hanford 7/18/96 Extension of RFQ TL-243 Response Period 7/12/96 Design of Vacuum Compatible Damped Metal Springs for Passive Vibration Isolation of the LIGO Detectors 7/18/96 Proposal for RFP-TL-240 7/296 Unsuitable Material at Ligo Project 7/10/96 Stranco Request for Survey by ABMB
C961537-00-B C961538-00-D C961539-00-O C961540-00-O C961542-00-D C961543-00-D C961544-00-D C961545-00-O C961546-00-O C961547-00-O C961548-00-O	R. Vincent Garilynn Billingsley Karl Drobny Paul Lydig Garilynn Billingsley Garilynn Billingsley Garilynn Billingsley Eric Ponslet Paul G. Levernier C. Henry C. Henry Ed Jasnow	LTC-F0013	7/2/96 Capital Industries - Baffles 7/17/96 File Locations 7/996 Payment Request for Field Work Directive No. RSI-F003, Which is Submitted by Rogers Surveying, Inc. for Verifying the Top of Concrete Elevation for the Beam Tube Slab Along the Southwest Arm 6/18/96 Proposal for IFB EJ-239, Facilities Construction in Hanford 7/18/96 Extension of RFQ TL-243 Response Period 7/18/96 Extension of RFQ TL-243 Response Period 7/18/96 Extension of RFQ TL-243 Response Period 7/18/96 Design of Vacuum Compatible Damped Metal Springs for Passive Vibration Isolation of the LIGO Detectors 7/18/96 Proposal for RFP-TL-240 7/2/96 Unsuitable Material at Ligo Project 7/10/96 Stranco Request for Survey by ABMB 7/5/96 Minutes of Construction Progress Meeting on 7/3/96 - Livingston
C961537-00-B C961538-00-D C961539-00-O C961540-00-O C961541-00-D C961543-00-D C961544-00-D C961545-00-O C961546-00-O C961547-00-O C961548-00-O C961549-00-O	R. Vincent Garilynn Billingsley Karl Drobny Paul Lydig Garilynn Billingsley Garilynn Billingsley Garilynn Billingsley Eric Ponslet Paul G. Levernier C. Henry C. Henry Ed Jasnow Tim Melott	LTC-F0013 HYTEC-TN-LIGO-04	7/2/96 Capital Industries - Baffles 7/17/96 File Locations 7/9/96 Payment Request for Field Work Directive No. RSI-F003, Which is Submitted by Rogers Surveying, Inc. for Verifying the Top of Concrete Elevation for the Beam Tube Slab Along the Southwest Arm 6/18/96 Proposal for IFB EJ-239, Facilities Construction in Hanford 7/18/96 Extension of RFQ TL-243 Response Period 7/12/96 Design of Vacuum Compatible Damped Metal Springs for Passive Vibration Isolation of the LIGO Detectors 7/12/96 Unsuitable Material at Ligo Project 7/10/96 Stranco Request for Survey by ABMB 7/5/96 Minutes of Construction Progress Meeting on 7/3/96 - Livingston 7/19/96 Questions/Issues re Submitted Proposal for RFP TL-240, Installation of Beam Tube Enclosures at Hanford Site
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Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C961565-00-B		CBI-CT 2.2/0117	7/18/96 Submittal of Revised CDRL's 01, 04, 06, 09, 15, 24-6
-	Lance Buboltz	CBU-CT 2.2/0118	7/18/96 Transmittal of Signed TIM-017
	Lance Buboltz	CBI-CT-2.2/0120	7/15/96 Submittal of Purchase Orders #162449, #162462, #162604, #162605, #162611, and #162632
-	Lance Buboltz	CBI-CT-2.2/0119	7/16/96 Project Status Review Data Package - CDRL #25g
	Larry Jones	CBI-C1-2.2/0119	7/23/96 Response to CDRLs 10, 12, 24-3, 24-4, 24-8 through TDM and Approval of CDRLs 15 and 24-6
C961571-00-B	•		7/24/96 Addendum Three Contract Addition
	Tim Melott	960723-0	7/23/96 Questions from Bid Addendum Number 3 and Revised Index to be added to the Contract with Levernier Construction Inc.
C961574-00-O		960723-0	7/3/96 Design Configuration Control Document (DCCD), FINAL Issue, Revision 6 (CDRL 08, DRD 03)
	Tim Melott	960703-0	7/23/96 Livingston Civil Construction Final Design Report (FDR) Volume III, Cost Estimate, DRAFT (CDRL 17, DRD 06)
	Tim Melott	960723-1	7/23/96 Hanford Civil Construction Issued for Construction Drawings
-	Tim Melott	960723-1	7/23/96 Hanford Final Design Report (FDR), Sealed Bid Estimate FINAL (CDRL 16, DRD 06)
	Tim Melott	960723-1	7/23/96 Transmittal of Livingston Civil Construction FDR Estimate, and Hanford Civil Construction Drawings and Sealed Bid Estimate
C961579-00-O		000720 1	6/10/96 Addendum No.3 to IFB EJ-239 (LIGO-C961165-00-O)
C961580-00-O			5/29/96 Transmittal Letter for Addendum No.2 to IFB EJ-239 (LIGO-C961165-00-O)
	Larry Jones		7/24/96 Needs for Information from CBI
	Pamela J. Hernandez		5/17/96 Request for Full Size Drawings of IFB EJ-239
	Timothy Lewis		5/15/96 Request for Full Size Drawings of IFB EJ239
	Richard Bagley		7/11/96 Status Report (CDRL 09-8)
C961585-00-P	. Heriara Dagies	0005724 (inv. #)	7/14/96 Invoice from Australian National University
C961586-00-P			8/6/96 Labor Category Descriptions
C961587-00-B	Lance Buboltz	CBI-CT 2.2/0115	7/2/96 Nonconformance Reports NCR 002, NCR 003, NCR 004 (CDRL 42b, DRD 21)
	Lisa Kahler		7/25/96 Date Extension on LIGO Project
	Marc Schneider	9607054 (Quote #)	7/24/96 Quotation in Response to RFQ TL-243 for Fused Silica Optical Blanks
-	Lance Buboltz	CBI-CT 2.2/0122	7/22/96 Project Status Review (PSR) Meeting Minutes for 15-16 July 1996
	John Worden	02. 0. 2.2,0.22	8/5/96 Technical Information Memorandum (TIM) 37 - List of "Focal Receiver" Points
	Fred Asiri		7/25/96 Transmittal of Hanford Construction Set Drawings for Information Purposes
	John Worden		8/5/96 Technical Direction Memorandum (TDM) 11 - Transmittal of Civil Construction Drawings for Information
-	Fred Asiri		7/25/96 Transmittal of Hanford Facility Construction Set Drawings for Information Purposes
C961592-00-V	John Worden		8/6/97 Technical Information Memorandum (TIM) 38 - Confirmation of Conduit Stub-Up Locations
C961593-00-O		641315 (inv. #)	7/8/96 Invoice from PSI for Livingston Site
-	John Worden	,	8/6/96 Technical Information Memorandum (TIM) 39
	Karl Drobny	LTC-F0033	7/15/96 Payment Request for Field Work Directive #SW-F003, Which is Submitted by Shannon & Wilson for Analysis of the Water for Well #2
-	John Worden		8/9/96 Technical Information Memorandum (TIM) 40
	Karl Drobny	LTC-F0032	7/15/96 Invoice #4 Submitted by Shannon & Wilson, Project Geotechnical Consultants for Period 26 May 1996 through 29 June 1996
-	John Worden		9/24/96 Technical Direction Memorandum (TDM) 12
C961596-00-B	Lance Buboltz	CBI-CT 2.2/0121	7/22/96 Documentation Needs for the Fabrication Readiness Review (FRR)
C961596-00-V	John Worden		10/1/96 Technical Information Memorandum (TIM) 41 - Transmittal of Technical Notes Outlining Orientation of LIGO Beam Center Lines
-	John Worden		10/1/96 Contract Changes with PSI
C961598-00-V			2/6/96 Vacuum Load Static Analysis
C961600-00-O	Ed Jasnow		7/31/96 Request for Approval, Proposed Contract with Levernier for Installation of the Beam Tube Enclosures at Hanford, WA.
	Dr. Richard P. Seligman		7/31/96 Request for Approval, Proposed Contract with Levernier for Installation of the Beam Tube Enclosures at Hanford, WA.
C961601-00-B	*		7/31/96 Use of Beam Tube Sections Fabricated Prior to Fabrication Readiness Review.
C961602-00-D		S65040.20	7/24/96 Income and Expenditure Statement for Period of 1 July1995 through 31 October 1995 from Australian National University
-	Thomas Kane		7/26/96 Monthly Status Report #1 - 30 May 1996 through 30 June 1996
C961604-00-O			8/12/96 Firm-Fixed-Price Contract Between Caltech and Levernier Construction Inc. for Installation of Beam Tube Enclosure - Hanford
C961604-A-O	Ed Jasnow		9/16/96 Contract Between Caltech and Levernier Construction Inc. for Installation of Beam Tube Enclosure at Hanford (P.O. PC207415)
	Tim Melott		7/24/96 IFB EJ-246 for the Building and Infrastructure at the Livingston Site
	Lance Buboltz	CBI-CT 2.2/0123	7/23/96 Transmittal of Signed Copies of TIM-017A, TIM-018, and TDM 96-005
	Garilynn Billingsley		8/2/96 Absorption of 7980
C961608-00-B	Larry Jones		8/2/96 Technical Direction Memorandum (TDM) 96-007 - Approvals and Conditional Approvals for Submitted CDRLs
	Tim Melott		7/24/96 IFB EJ-250 for the Concrete Slab and Precast Enclosures at the Livingston Site
	Lance Buboltz	CBI-CT 2.2/0127	7/26/96 Transmittal of Signed TDM 96-006
C961612-00-B	Larry Jones		8/5/96 Technical Information Memorandum (TIM) 019 - Response to RFI #21: Coil Material Bake Temperature Range
	Lance Buboltz	PC181520	7/19/96 Project Status Review Meeting Minutes and Action Items List - July 15-16, 1996
C961614-00-O	C. Henry		7/18/96 Concrete Test Report
-	Tom Starr	VO49-TN-44	7/18/96 Telecon of Tom Starr with Larry Jones
C961616-00-V	Lisa Gagnon	VO49-PL-215	7/17/96 Edwards Performance Test/Pre-Ship Review
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Document No	Full Name	ContractorDocNo D	Ooc Dt Full Title
C961617-00-O	Karl Drobny		7/18/96 Weekly Construction Activity Report: Hanford Site
C961618-00-V	Richard Bagley	V049-PL-229	7/25/96 Draft FMEA - LIGO Vacuum Equipment
C961619-00-V	Stu Motew	CT049	7/18/96 Transmittal of PSI Drawings
C961620-00-B	Larry Jones		8/5/96 Technical Information Memorandum (TIM) 020 - Response to RFI #11: Pump Port Hardware Interface Requirements
C961621-00-B	Larry Jones		8/5/96 Response to CDRL Submittals and RFI
C961622-00-D	Garilynn Billingsley		8/5/96 Request for Quote (RFQ) for Generation of a Beam Splitter Blank and Test Samples from Mark Optics
C961623-00-O			7/16/96 Mailing Labels for Industry Briefing Conference
C961624-00-F	Karen Sandberg		7/16/96 NSF Approval Letter for the Subcontract to Levernier Construction, Inc Hanford, WA Civil Construction
	Yolande Middleton		7/15/96 Revisions to the General Provisions
C961626-00-P	Lisa Kahler		7/15/96 Date Extension on LIGO Project
C961627-00-O	C. Henry		7/15/96 Livingston Rough Grading Berm Fill Settlement Monitoring
	David Mc Williams	VO49-PL-199	7/15/96 Miscellaneous Issues
	Otto Matherny		7/16/96 Quotations for Copier Machines
	Larry Jones		8/6/96 Approval for CDRLS 01, 01, 04 & 06
C961631-00-O	•		7/13/96 Job History (Recent) - Rough Grading
C961632-00-V	·	VO49-PL-201	7/15/96 Technical Direction Memorandum No.10 (TDM#10)
	Denise Pothoff		7/15/96 Services of Ed Chargois
	Tom Starr	VO49-PL-214	7/15/96 GNB Schedule Update
	Lance Buboltz	CBI-CT 2.2/0125	7/30/96 Change Order Request (COR) 005 - Revised Scope of GPS Beam Tube Alignment, for Approval
	Marty Tellalian	CBI-CT 2.2/0128	7/30/96 CBI Request for Information (RFI) #21: Coil Material Bake Temperature Range
	Otto Matherny	03. 01 2.2/0120	8/3/96 MCE Invoices (Inv. #'s 070196, 0431, 0473, 0519, 0561) for Hanford Administrative Support
-	Karl Drobny	LTLVR-F002	7/24/96 Construction Completion Date for the Norhtwest Arm Mid Station Foundation Slab - Hanford
	Karl Drobny	LTLVR-F002, Rev.1	7/24/96 Construction Completion Date for the Northwest Arm Mid Station Foundation Slab - Hanford
-	Otto Matherny		7/23/96 Bids for Copier at Hanford Site
C961642-00-O	,		7/23/96 SMK Construction Company - Response to Legal Issues Pertaining to IFB EJ-239
	Lance Buboltz	CBI-CT 2.3/0067	7/30/96 CBI's Responses to VE Deliverable Questions
C961644-00-O			7/15/96 Bid Questions
C961645-00-O			8/27/96 Statement of Work and Drawings
C961646-00-O			8/27/96 Statement of Work and Drawings
	Garilynn Billingsley		8/6/96 Absorption of 7980
C961649-00-V		VO49-PL-225	7/24/96 LIGO Vacuum Equipment Vibration/Noise/Shock Final Report
C961650-00-V	~ .	VO49-TN-48	8/6/96 Telecon with John Worden on 8/5/96
C961651-00-E	<u> </u>	541-96452	8/6/96 Quotation from Wyle Laboratories for Testing Services
C961653-00-V	•	VO49-VMM-3.1.5-#2	7/22/96 Vendor Meeting Minutes
C961654-00-O	3 ,		7/19/96 Minutes of Construction Progress Meeting - Livingston
C961655-00-O	Rav Holder		7/18/96 Field Weekly Construction Report for Weekending 7/17/96
C961656-00-V	· ·	VO49-PL-216	7/19/96 Varian Valves - Viton Baking
	Jill Berry		7/19/96 Low Bid Quotations for Copier Machine
	Andy Lampenfeld	VO49-PL-228	7/25/96 GNB Shock Test
C961659-00-V		VO49-PL-218	7/22/96 LIGO Vacuum Equipment Monthly Status Meeting - July 17, 1996
C961660-00-O			7/25/96
C961661-00-E	Jill Berry		7/24/96
C961662-00-P	,		7/23/96 Quotation - Lighthouse Technology
C961663-00-O	R. J. Puigh		8/2/96 Review of Engineering Support for Electrical Tie-In
C961664-00-O	~		7/24/96 Beam Tube Enclosure and Installation Contract for Louisiana
C961665-00-P	•		7/23/96 List of Completion Dates for the Milestones Contained in the Phase 1 Contract
C961666-00-F			7/22/96 Priced Costs for Newspaper Ads
C961667-00-O			7/22/96 Weekly Report for Weekending July 19, 1996
C961669-00-V		VO49-PL-218	7/22/96 LIGO/PSI Monthly Meeting
C961670-00-V	~ .	VO49-PL-218	7/22/96 Beam Tube Deliverables - LIGO Acceptance Procedure
C961672-00-E	~ .		11/27/95 Proposal to the LIGO Visitors Program
C961673-00-O		LTACME-F0026	7/31/96 Beam Tube Enclosure Survey for Dimensional Verification - Hanford
C961674-00-O			7/30/96 Beam Tube Enclosure Verification - Hanford
C961675-00-O			8/12/96 Transmittal of Invitation For Bid (IFB) EJ-250 for Concrete Slab and Precast Enclosures Contract at Livingston
C961676-00-O			8/12/96 Transmittal of Invitation For Bid (IFB) EJ-246 for the Buildings and Infrastructure Contract at Livingston
C961677-00-E			8/9/96 Purchase Requisition P.O. PC208421 - Fused Silica Mirror Blanks.
C961677-01-E			9/12/96 Change Order #1 for P.O. PC208421 with Heraeus Amersil, Inc Two additional Fused Silica Mirror Blanks
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Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C961678-00-B			8/13/96 Response to CDRL Submittals
C961679-00-B	,		8/15/96 TDM 96-008 - Conditional Approval of CDRLs #13, 19, and 24-9
	Larry Jones		9/6/96 Technical Direction Memorandum (TDM) 96-008A
	Irena Petrac		8/16/96 P.O. PC208422 with University of Wisconsin for Collaberative Research Carried out by Bruce Allen
	Tom Starr	V049-PL-239	8/9/96 GNB Valves - Installation Information
C961682-00-O	Demco	8008083301	8/7/96 Invoice From DEMCO For Power Supply At Livingston
C961683-00-O	Tim Melott	960802-0	8/2/96 Transmittal of Livingston Bid Package
C961684-00-O	Andy Lampenfeld	VO49-PL-217	7/22/96 GNB Questions and Responses
C961685-00-O	Karl Drobny	RFI #038	7/8/96 Request For Information (RFI) #038 - Wiring at the Well Location
C961685-00-O	Jim Allen	RFI #038	7/8/96 Request For Information (RFI) #038 - Wiring at the Well Location
C961686-00-O	Tim Melott	960809-0	8/9/96 Example of a 3D Model Translated into AutoCAD
C961687-00-O			8/13/96 Transmittal of Executed Contract No. PC196741 (LIGO-C961465-00-O), Civil Construction - Facilities at Hanford, Washington.
C961688-00-O	R. J. Puigh	9653335	8/2/96 Review of Engineering Support for Electrical Tie-In
C961689-00-O	Gary Wagner		8/2/96 Final Survey Report for Work Order #RSI-008 for As-Built Elevations
C961690-00-O	, ,		7/18/96 Westinghouse Hanford Company (WHC) Engineering Support Charges
C961691-00-O		LTC-F0040	8/8/96 Invoice #5 Submitted by Shannon & Wilson, INc., Project Geotechnical Consultants for Period July 8-27, 1996
C961692-00-O	Gary Wagner	RSI-008	8/2/96 Beam Tube Support Elevations, Northwest & Southwest Arms - RSI-008
C961693-00-O	Tim Melott		7/25/96 Weekly Report
	Randy VanBrocklin		7/26/96 Corning Quotation A8/96 in Response to RFQ TL-243 (LIGO-C961207-E)
C961695-00-O	R. J. Puigh	9652024	8/8/96 Status of Hanford Contractor Activities in Support of the LIGO through 17 June 1996
C961696-00-B	Curt Crist		7/23/96 Baffles - Job #27826
C961697-00-O	Michael Johnson		7/23/96 Request for Information No. 03 (RFI #03)
C961698-00-O	Michael Johnson		7/23/96 Request for Information No.04 (RFI # 04)
C961699-00-O	Michael Johnson		7/23/96 Request for Information No. 05 (RFI #05)
C961700-00-O	Michael Johnson		7/31/96 Request for Information No. 006 (RFI #006)
C961701-00-O	Ray Holder		8/8/96 Minutes of Stranco Meeting No. 1, 5 August 1996
C961702-00-O	Andy Lampenfeld	VO49-PL-230	7/29/96 GNB Shock Test
C961703-00-V	Richard Bagley	CT053	8/7/96 Transmittal of Specifications
C961704-00-V	Richard Bagley	CT054	8/12/96 Transmittal Letter for Specification for Cleaning Procedure for LIGO Vacuum Equipment(LIGO-E960046-00-V)
	rtionara Bagioy	C1034	6/12/30 Transmittal Ection for opening 1 recording 1 r
	Tom Starr	VO49-TN-45	7/29/96 Telecon of 7/25/96 with John Worden
C961706-00-V	<u> </u>		
C961706-00-V C961707-00-P	Tom Starr		7/29/96 Telecon of 7/25/96 with John Worden
C961706-00-V C961707-00-P C961708-00-E	Tom Starr Lori Saal		7/29/96 Telecon of 7/25/96 with John Worden 7/29/96 Quotation - Arbortext Inc.
C961706-00-V C961707-00-P C961708-00-E C961709-00-F	Tom Starr Lori Saal Irena Petrac		7/29/96 Telecon of 7/25/96 with John Worden 7/29/96 Quotation - Arbortext Inc. 8/14/96 Advance copy of P.O. PC207573 for Fused Silica
C961706-00-V C961707-00-P C961708-00-E C961709-00-F	Tom Starr Lori Saal Irena Petrac Dedra Fourmaux Larry Jones		7/29/96 Telecon of 7/25/96 with John Worden 7/29/96 Quotation - Arbortext Inc. 8/14/96 Advance copy of P.O. PC207573 for Fused Silica 7/29/96 Registration for Industry Briefing Conference on LIGO Project - Livingston
C961706-00-V C961707-00-P C961708-00-E C961709-00-F C961710-00-B C961711-00-P	Tom Starr Lori Saal Irena Petrac Dedra Fourmaux Larry Jones		7/29/96 Telecon of 7/25/96 with John Worden 7/29/96 Quotation - Arbortext Inc. 8/14/96 Advance copy of P.O. PC207573 for Fused Silica 7/29/96 Registration for Industry Briefing Conference on LIGO Project - Livingston 8/14/96 Proposed Agenda for LIGO/CBI Meeting on 20 August 1996
C961706-00-V C961707-00-P C961708-00-E C961709-00-F C961710-00-B C961711-00-P	Tom Starr Lori Saal Irena Petrac Dedra Fourmaux Larry Jones Irena Petrac Richard Wallace		7/29/96 Telecon of 7/25/96 with John Worden 7/29/96 Quotation - Arbortext Inc. 8/14/96 Advance copy of P.O. PC207573 for Fused Silica 7/29/96 Registration for Industry Briefing Conference on LIGO Project - Livingston 8/14/96 Proposed Agenda for LIGO/CBI Meeting on 20 August 1996 8/14/96 Response to Invoice Discrepancy with Australian National University
C961706-00-V C961707-00-P C961708-00-E C961709-00-F C961710-00-B C961711-00-P C961712-00-D	Tom Starr Lori Saal Irena Petrac Dedra Fourmaux Larry Jones Irena Petrac Richard Wallace Irena Petrac		7/29/96 Quotation - Arbortext Inc. 8/14/96 Advance copy of P.O. PC207573 for Fused Silica 7/29/96 Registration for Industry Briefing Conference on LIGO Project - Livingston 8/14/96 Proposed Agenda for LIGO/CBI Meeting on 20 August 1996 8/14/96 Response to Invoice Discrepancy with Australian National University 7/1/96 Lightwave's Non-Disclosure Agreement
C961706-00-V C961707-00-P C961708-00-E C961709-00-F C961710-00-B C961711-00-P C961712-00-D C961713-00-D	Tom Starr Lori Saal Irena Petrac Dedra Fourmaux Larry Jones Irena Petrac Richard Wallace Irena Petrac Irena Petrac		7/29/96 Telecon of 7/25/96 with John Worden 7/29/96 Quotation - Arbortext Inc. 8/14/96 Advance copy of P.O. PC207573 for Fused Silica 7/29/96 Registration for Industry Briefing Conference on LIGO Project - Livingston 8/14/96 Proposed Agenda for LIGO/CBI Meeting on 20 August 1996 8/14/96 Response to Invoice Discrepancy with Australian National University 7/1/96 Lightwave's Non-Disclosure Agreement 7/11/96 Lightwave Non-Disclosure Agreement for Review
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September Sept	Sect	Document No	Full Name	ContractorDocNo	Doc Dt Full Title
CONTITUDIO CON		C961734-00-E	Irena Petrac		8/16/96 Transmittal Letter to Marc Schneider for an Advanced Copy of PO No. PC208421 for LIGO Mirror Blanks
Septiment Sept	Park	C961735-00-B	Lance Buboltz	CBI-CT-2.3/0068	7/30/96 122cm Gate Valves
68179300 Normon Normon Arternaturates 68180100 Normon Normon Art		C961736-00-P	William O. Miller	LIGO-108	7/31/96 Invoice - Hytec, Inc.
CRESTRADION Michael Autonomy CRESTRADION CRESTRADI		C961737-00-D	Frank Fotea		8/1/96 CSIRO Term and Conditions for Provision of Services
Contribution Cont	Monetain	C961738-00-D	Andreas Nonnenmacher		8/9/96 LIGO Metrology - Test Description, WYKO TOPO2D Measurements
CREATING Collisions	Automation Part Delta	C961739-00-O	Michael Johnson	006-01860-0	8/9/96 Levernier Preliminary Construction Schedule
C891174-000 Ed. James	Sect Column FeE_E250 Column FeE_E250 Column Sect	C961740-00-O	Tim Melott	960813-0	8/13/96 Phase C Services for the Hanford and Livingston Sites
CRESTIFACION Marked Johnson		C961741-00-O	Ed Jasnow	IFB-EJ246	8/21/96 Addendum No.1 to IFB-EJ246 for Buildings and Infrastructure, Livingston, Louisiana (LIGO-C961605-00-O)
		C961742-00-O	Ed Jasnow	IFB-EJ250	8/21/96 Addendum No. 1 to IFB-EJ250 for Concrete Slab and Precast Enclosures, Livingston, Louisiana (LIGO-C961610-00-O)
ORST-10-00 Michael Johnson 87/700 Page past for formation is 0.005 (1958 act)		C961743-00-V	Richard Bagley	CT055	8/16/96 Transmittal of PSI Drawings
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CRETT-19-C	80.00 Firm Petrics	C961745-00-O	Michael Johnson		8/7/96 Request for Information No. 026 (RFI #26)
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C961781-00-O Karl Drobny 8/19/96 Construction Meeting No.3 - Meeting Minutes	1-00-O Karl Drobny 8/19/96 Construction Meeting No.3 - Meeting Minutes 2-00-O Gary Wagner 8/13/96 Field Work Directive RSI-009 - Monument Listing of the Sixteen Control Monuments 3-00-O Dave Kappers 8/16/96 Delivery of Precast Concrete Beam Tube Enclosure Segments 4-00-P T. Harris 8/22/96 LIGO / Washington Offsite Acquistion Program 5-00-O Jan Szwed Inv. #8039 8/23/96 Invoice - Stranco	C961764-00-U C961766-00-V C961767-00-O C961768-00-O C961770-00-O C961771-00-O C961772-00-B C961773-00-B C961774-00-B C961776-00-O C961776-00-O	Process Systems Int'l, Inc. Ray Holder Ray Holder Karl Drobny Ray Holder Ray Holder Larry Jones Larry Jones Marty Tellalian Karl Drobny Boise Keil Koger	LTACME-F0029 F-HO-0005 LEV-F001-1	8/22/96 8/19/96 PSI Invoice For Milestones #15A, #15C and #15E 8/14/96 Field Work Directive (FWD) #RG06 8/14/96 Field Work Directive #RG07 8/19/96 Revised Punchlist For The On-Site Contract Work 1/12/96 Parsons' Notification of Release of Partial Retention 8/15/96 Field Weekly Report - Livingston 8/23/96 Technical Direction Memorandum (TDM) 96-009 8/23/96 CDRL Responses: Approval of CDRL 16, Rev. 1; CDRL 24-11 and Request for Changes to CDRL 24-2, Rev. 1 8/12/96 Design Document Revisions Pump Port Drawing & Specifications - CDRL #24-11, DRD #03 8/19/96 Field Work Directive (FWD) - LEV-F001-1 8/6/96 Invoice - Boise Cascade Office Products 8/6/96 Monthly Report - July, 1996 - Rough Grading Contstuction - Livingston
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Document No	Full Name	ContractorDocNo [Doc Dt Full Title
C961791-00-V		VO49-8-400	8/22/96 Main Turbo Air Speed Test
C961792-00-V		VO49-2-045	8/22/96 O Ring Specification
C961793-00-B	0 ,	10102010	8/27/96 Stainless Steel 304 Producer Price Index (PPI) History
C961794-00-O	*	Inv. #00503610	8/21/96 Invoice - Parsons
C961795-00-O		00505968 (inv. #)	8/20/96 Invoice for Parsons, dated 20 August 1996
C961796-00-O		00503612 (inv. #)	8/20/96 Invoice for Parsons, dated 20 August 1996
C961797-00-O		00505613 (inv. #)	8/20/96 Invoice for Parsons, dated 20 August 1996
C961798-00-O		00503614 (Inv. #)	8/20/96 Invoice for Parsons, dated 20 August 1996
C961799-00-O		0000014 (1114: 11)	8/21/96 Parsons' Transmittal of Invoice - Job Number 402117, 402118, 402120
C961800-00-A		Inv. #366299	8/9/96 Invoice - Boise Cascade Office Products
C961801-00-O		Inv. #646420	8/6/96 PSI Invoice, dated 8 August 1996
C961802-00-O	,	F-HO-0005	8/22/96 LIGO Louisiana Field Weekly Report, dated 22 August 1996
C961803-00-D		1 110 0000	8/26/96 Transmittal of Technical Note Describing Calculations of Bellows Deflection Requirements
C961804-00-O			8/28/96 Request for Approval for Proposed Contract for Installation of Beam Tube Enclosures at Hanford with Levernier Construction
C961805-00-O			8/28/96 Non-Disclosure Agreement Between Lightwave Electronics and the LIGO Project Regarding the Design and Fabrication of LIGO Nd3+ Lasers
C961806-00-B		CBI-CT 2.2/0140	8/23/96 Submittal of CDRLS #13, Revision 2; #24-9, Revision 1; and Revised Copies of Drawing O
C961807-00-P	,	051 01 2.2/01 10	8/30/96 Transmittal of Change Order 20 for P.O. PP045667 with MIT
	Dr. Richard P. Seligman		8/30/96 Transmittal of Change Order 20 for P.O. PP045667 with MIT
	Larry Jones		8/30/96 Approval of CDRL 24-9, Rev. 1 and Transmittal of TDM 96-010 regarding CDRL 13, Rev. 2
	Larry Jones		8/30/96 Technical Direction Memorandum (TDM) 96-010 - Response to CDRL 13, Rev. 2 (Resubmittal required for Approval)
	Larry Jones		8/14/96 Agenda for 8/21 Beam Tube Meeting.
C961811-00-O	Larry Correct	007-05120, Rev. 0	8/22/96 Anchor Bolt Layout Plan
C961812-00-O	Armin Vogt	001 00120,1101.0	8/29/96 LIGO Hanford Near Miss Incident Report of Levernier's Subcontractor, Oasis Construction
C961814-00-O	7 tilling V Ogt		9/3/96 Survey of Beam Tube/Vacuum Equipment Interface
	Lance Buboltz		7/24/96 Coupon Outgassing Background Check and Test Data, CBI-CT-2.2/0107 - DRD #9, CDRL #30-B, Revision 1 And Copy of CDRL #30-A.
	Joseph Levernier		7/26/96 RFP-TL-240, Installation of Beam Tube Enclosures, Hanford, WA.
C961817-01-B	<u>'</u>		8/23/96 Soft Support Drawing, CBI Drawing #22 - (CDRL 24-9, Revision 1)
C961817-02-B	,		9/13/96 Gate Valve Soft Support Details (CDRL 24-9, Revision 2)
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C961821-01-O C961822-00-B C961823-00-O C961824-00-O	Karl Drobny Lance Buboltz Karl Drobny Kenneth Adkins	LTLVR-F005, Rev. 1 CBI-CT 2.2/0138	9/3/96 Use of Damaged or Modified Tools or Equipment 8/22/96 Project Status Review Data Package - CDRL #25h 8/30/96 LIGO Project, Hanford, Washington. Preliminary Construction Schedule 8/26/96 Invoice - ABMB Engineers Incorporated
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C961821-01-O C961822-00-B C961823-00-O C961824-00-O C961825-00-D C961827-00-B	Karl Drobny Lance Buboltz Karl Drobny Kenneth Adkins Garilynn Billingsley Lance Buboltz	LTLVR-F005, Rev. 1 CBI-CT 2.2/0138 LTLVR-F004	9/3/96 Use of Damaged or Modified Tools or Equipment 8/22/96 Project Status Review Data Package - CDRL #25h 8/30/96 LIGO Project, Hanford, Washington. Preliminary Construction Schedule 8/26/96 Invoice - ABMB Engineers Incorporated 9/4/96 Request for Quotation (RFQ) for Polishing of LIGO Substrates 8/30/96 Invoice Milestone #7 Payment - Fabrication Readiness Review (Invoice # WBC-3296-Rev. 1)
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Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C961854-00-V		VO49-PL-235	8/2/96 GNB Schedule
	Randy VanBrocklin		8/2/96 Fused Silica Absorption Specification
	Lance Buboltz	CBI-CT 2.2/0034	1/26/96 Preliminary Drafts of Management and Implementation Plans (over-the-fence drafts)
	Karl Drobny	RSI-012	9/6/96 Field Work Directive (FWD) RSI-012 for Rogers Surveying, Inc.
	Karl Drobny		9/9/96 Minutes for Construction Meeting No. 4
	Karl Drobny	LTLVR-F008	9/9/96 Comment to the Schedule of Values
	Jeff Williamson		9/5/96 Levernier Construction Three Week Look Ahead Schedule for Hanford Site
-	Karl Drobny	LTC-F0034	8/6/96 LIGO Project Hanford, Payment Request For Field Work Directive No. ACME-F-012 from Acme Materials & Construction, To Provide Labor, Material and Necessary Equipment
	Lance Buboltz	CBI-CT 2.2/0132	8/7/96 Transmittal of Signed TIM 020 from CBI
	Lance Buboltz	CBI-CT 2.2/0133	8/7/96 Transmittal of Signed TDM 96-007 from CBI
-	Jim Allen	PAR-L065	8/1/96 Application for Payment for Field Work Directive ACME-F-012
	Karl Drobny	LTC-F0035	8/6/96 LIGO Project Hanford, Payment Request for Field Work Directive No. ACME-F-011 from Acme Materials & Construction, To Provide Labor, Material and Necessary Equipment
	Fred Raab	2101000	9/11/96 Requested Information on Thermal Noise
-	Jim Allen	PAR-L064	8/1/96 Application for Payment for Field Work Directive ACME-F-011
	Lance Buboltz	CBI-CT 2.3/0063	5/10/96 Draft 16 May 1996 Meeting Agenda
-	Larry Jones	OD: 01 2.0/0000	9/11/96 Response to CDRL Submittals
-	Larry Jones		9/11/96 Technical Direction Memorandum (TDM) 96-011 - Response to CDRL 17, Rev. 1 and CDRL 24-1, Rev. 1
	Karl Drobny	LTC-F0036	8/6/96 LIGO Project Hanford, Payment Request No.3 for Change Order No.2, from Acme Materials & Construction, to Provide Added Electrical Installations and Pipe Crossing
	Jim Allen	PAR-L062	8/1/96 Application for Payment of Proposed Change Order #2
C961873-00-O		LTC-F0037	8/6/96 LIGO Project Hanford, Progress Payment Request No. 04 from Acme Materials & Construction, for Period 04 July, 1996 through 30 July, 1996
-	Irena Petrac	LTC-1 0037	9/11/96 Contractor's Release of Claims Against Caltech and Advance Copy of P.O. PC180237 with Tufts University
	Jim Allen	PAR-L067	8/1/96 Application for Payment for Work Through July 31, 1996
C961876-00-O		LTC-F0038	8/7/96 LIGO Project Hanford, Payment Request for Field Work Directive No. ACME-F-013 from Acme Materials & Construction, to Provide Labor, Material and Equipment Necessary for Terrazzo Grind the Anchor Slabs Along Both Beam Tube Arms
-	Jim Allen	PAR-L063	8/1/96 Terrazzo Grinding of Anchor Slabs
	Karl Drobny	LTC-F0039	8/7/96 LIGO Project Hanford, Payment Request for Field Work Directive No. ACME-F-008 from Acme Materials & Construction, to Provide Labor, Material and Equipment Necessary for Placing a Transformer Foundation at the Well No. 1
	Jim Allen	PAR-L066	8/1/96 Application for Payment for Field Work Directive ACME-F-008 from Achie Materials & Construction, to Provide Labor, Material and Equipment Necessary for Placing a Transformer Poundation at the Well No. 1
	Lance Buboltz	CBI-CT 2.2/0145	9/5/96 Transmittal of Signed TDM 96-009
	Curt Crist	0072081 (inv. #)	7/31/96 Invoice from Capital Industries, Inc.
	Curt Crist	0072082 (inv. #)	7/31/96 Invoice from Capital Industries, Inc.
	Curt Crist	0072168 (inv. #)	7/31/96 Invoice for Baffle Serrations
	Curt Crist	0072080 (inv. #)	7/31/96 Invoice for Baffle Serrations
	Mark Optics, Inc.	VO 40 DI 000	8/6/96 Quotation from Mark Optics, Inc.
	Tom Starr	VO49-PL-238	8/6/96 GNB Locking Mechanism
	Curt Crist	PP195911	8/6/96 Blasting fo Serrations on Baffles
	William O. Miller	0.000.07000	8/6/96 Projected Overhead for LIGO Contract with Hytec, Inc.
C961889-00-E	,	2-086-27988	8/6/96 Quotation from National Technical Systems (NTS) for Testing of Optic Mock-Up
C961890-00-E	· ·	VO 40 PL 000	8/7/96 Applications for the Sr/Jr Network Administration Position
	Tom Starr	VO49-PL-239	8/9/96 GNB Valves - Installation Information
	Karen Sandberg		5/23/96 NSF Approval for Contract with Lightwave Electronics for the Design and Fabrication of the Nd3+ Lasers
	Curt Crist	0444 (' ")	8/9/96 Baffles Update on Recent Changes
	Jan Szwed	8111 (inv. #)	9/5/96 Request for Payment #9 from Stranco
	Lance Buboltz	CBI-CT-2.3/0068	8/9/96 Fabrication/Installation Readiness Review Meeting Agenda and Preview, 21 August 1996
	Larry Jones	7 000 100-0	9/12/96 LIGO Coupon Measurements: Batches #1 and #2
C961897-00-E		7-086-18370	8/9/96 Quotation - National Technical Systems (NTS)
C961897-01-E		7-086-18370-1	8/14/96 Quotation from National Technical Systems (NTS) for Shock Testing on Cargo Container
	Irena Petrac		9/12/96 P.O. PC211816 with Compuhope, Inc - Technical Support Consisting of Computer System Administration Services
C961898-01-P			11/25/96 Change Order 1 for P.O. PC211816 with Compuhope, Inc Closure of all Activity
	Irena Petrac		9/12/96 Advance Copy of P.O. PC211816 with CompuHope
	Prof. Katherine Creath		9/9/96 Invoice for Katherine Creath for Period of 12 July through 8 September 1996
C961901-00-O			9/13/96 Notice of Award, Contract PC207415 (LIGO-C961604-00-O) for the Installation of Beam Tube enclosures at Hanford, WA
	Ralph M. Parsons Company		9/10/96 Bid Addendum #2 to IFB EJ-246 for Building and Infrastructure for Livingston
	Ralph M. Parsons Company		9/10/96 Bid Addendum #2 to IFB EJ-250 for Concrete Slab and Precast Enclosures
C961904-00-O			9/17/96 Transmittal of Addendum #2 for IFB EJ-246 for Building and Infrastructure at Livingston
C961905-00-O	Ed Jasnow		9/17/96 Transmittal of Addendum #2 to IFB EJ-250 for Slab and Precast Enclosures (LIGO-C961610-00-O)
C961906-00-B	Larry Jones		9/13/96 Cleaning Coupons
C961909-00-O	Tim Melott	9600912-2	9/12/96 Wall Panel Substitution Request
C961911-00-O	Karl Drobny	LTC-F0048	9/11/96 Final Payment Request for Field Work Directive #ACME-F-012 from Acme to Provide Labor, Material, and Necessary Equipment
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Document No	Full Name	ContractorDocNo D	Doc Dt Full Title
C961912-00-O	Jim Allen	PAR-L069	9/6/96 Application for Payment for Field Work Directive ACME-F-012
C961913-00-O	Michael Johnson	LEV-F005	9/11/96 Field Work Directive
C961914-00-O	Jim Allen	PAR-L071	9/6/96 Application for Payment of Proposed Change Order #2
C961915-00-O	Karl Drobny	LTC-F0049	9/11/96 Final Payment Request #4 for Change Order #2 from Acme Materials & Construction to Provide Added Electrical Installations and Pipe Crossing
C961916-00-O	Jim Allen	PAR-L068	9/6/96 Application for Payment for Work Through 25 August 1996
C961917-00-O	Karl Drobny	LTC-F0046	9/11/96 Progress Payment Request #5 from Acme Materials & Construction for Period 1 August - 30 August 1996
C961918-00-O	Jim Allen	PAR-L070	9/6/96 Application for Payment for Field Work Directive ACME-F-011
C961919-00-O	Karl Drobny	LTC-F0047	9/11/96 Payment Request for Field Work Directive #ACME-F-011 From Acme Materials & Construction to Provide Labor, Materials and Necessary Equipment
C961920-00-B	Larry Jones		9/16/96 Technical Direction Memorandum (TDM) 96-012
C961921-00-P	Irena Petrac		9/16/96 Advance Copy of P.O. PC211816 with CompuHope
C961922-00-P	Irena Petrac		9/16/96 Advance Copy of Change Order #1 for P.O. PC180237 with Tufts University
C961923-00-D	Stan Whitcomb		9/18/96 Transmittal of LIGO Fact Sheet and Publication
C961924-00-D	Garilynn Billingsley		9/16/96 Delivery Schedule
C961927-00-O	Michael Johnson		9/6/96 Progress Payment Request #1 from Levernier Corporation
C961928-00-O	Karl Drobny	LTC-F0050	9/12/96 Progress Payment Request #1 from Levernier Construction, Inc.
C961931-00-D	Robbie Vogt		9/18/96 Technical Information Memorandum (TIM) HY-9601 - Transmittal of Drawing for the 40m Chamber Bellows
C961932-00-B		CBI-CT 2.2/0146	9/12/96 Transmittal of Signed TDM 96-008A and TDM 96-010 and Acknowledged Receipt of TDM 96-011
C961933-00-P		226036	9/8/96 Invoice from Australian National University
C961934-00-O	J. E. Curtis	96-9 (Inv. #)	9/16/96 Invoice for J.E. Curtis through 31 August 1996
C961935-00-O	Karl Drobny		9/16/96 Minutes for Construction Meeting #5 on 10 September 1996 at Hanford
C961936-00-O	Karl Drobny	CM-F029	9/12/96 Weekly Construction Activity Report for Hanford Site
C961937-00-O	Roland Franks		9/13/96 Request for Information (RFI) #039 - Random Cracking of BTE Slab
C961938-00-O	Michael Johnson	LCI #8	9/13/96 Request for Date Extension on Substitution Requests
C961939-00-O	Michael Johnson	LCI #9	9/13/96 Replacement Sought for Quality Control Representative at Levernier Construction
C961940-00-V	Richard Bagley	V049-PL-272	8/15/96 Cambridge Acoustical Associates (CAA) Preliminary Report on 80K Pump Bubble Noise and Technical Article
C961941-00-P	Tom Starr		9/17/96 GNB Gate Valve Documentation (Prototype, S/N 001)
C961942-00-O	Michael Johnson		9/13/96 Levernier RFI Report Summary
C961943-00-O	Michael Johnson		9/13/96 Subcontractor Work Invoices Managed by Levernier
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C961944-00-O	Fred Asiri		9/19/96 Technical Direction Memorandum (TDM) 96-10
C961944-00-O			9/19/96 Transmittal of TDM 96-10 and TDM 96-11
C961945-00-O			
C961945-00-O C961946-00-P C961947-00-P	Fred Asiri		9/19/96 Transmittal of TDM 96-10 and TDM 96-11
C961945-00-O C961946-00-P C961947-00-P C961949-00-O	Fred Asiri Irena Petrac Irena Petrac Fred Asiri		9/19/96 Transmittal of TDM 96-10 and TDM 96-11 9/19/96 Addendum #1 to Request for Proposal (RFP) IP-21 (LIGO-C961946-00-P) for the Polishing of LIGO Mirror Blanks 9/19/96 Addendum #1 to Request for Proposal (RFP) IP-251 (LIGO-C961819-00-P) for Polishing of LIGO Mirror Blanks 9/19/96 Technical Direction Memorandum (TDM) 96-11
C961945-00-O C961946-00-P C961947-00-P C961949-00-O C961950-00-O	Fred Asiri Irena Petrac Irena Petrac Fred Asiri		9/19/96 Transmittal of TDM 96-10 and TDM 96-11 9/19/96 Addendum #1 to Request for Proposal (RFP) IP-21 (LIGO-C961946-00-P) for the Polishing of LIGO Mirror Blanks 9/19/96 Addendum #1 to Request for Proposal (RFP) IP-251 (LIGO-C961819-00-P) for Polishing of LIGO Mirror Blanks 9/19/96 Technical Direction Memorandum (TDM) 96-11 8/13/96 Settlement Survey
C961945-00-O C961946-00-P C961947-00-P C961949-00-O C961950-00-O C961951-00-B	Fred Asiri Irena Petrac Irena Petrac Fred Asiri Ray Holder	CBI-CT 2.2/0147	9/19/96 Transmittal of TDM 96-10 and TDM 96-11 9/19/96 Addendum #1 to Request for Proposal (RFP) IP-21 (LIGO-C961946-00-P) for the Polishing of LIGO Mirror Blanks 9/19/96 Addendum #1 to Request for Proposal (RFP) IP-251 (LIGO-C961819-00-P) for Polishing of LIGO Mirror Blanks 9/19/96 Technical Direction Memorandum (TDM) 96-11
C961945-00-O C961946-00-P C961947-00-P C961949-00-O C961950-00-O C961951-00-B C961952-00-O	Fred Asiri Irena Petrac Irena Petrac Fred Asiri Ray Holder Karl Drobny		9/19/96 Transmittal of TDM 96-10 and TDM 96-11 9/19/96 Addendum #1 to Request for Proposal (RFP) IP-21 (LIGO-C961946-00-P) for the Polishing of LIGO Mirror Blanks 9/19/96 Addendum #1 to Request for Proposal (RFP) IP-251 (LIGO-C961819-00-P) for Polishing of LIGO Mirror Blanks 9/19/96 Technical Direction Memorandum (TDM) 96-11 8/13/96 Settlement Survey 9/13/96 Submittal of CDRLS #10, Rev. 3; #24-3, Rev. 3; #24-4, Rev. 2; #24-8. Rev. 2; and #24-9, Rev. 2 9/18/96 Acme & CPI, Interface Meeting No. 8 Meeting Minutes 10 September 1996
C961945-00-O C961946-00-P C961947-00-P C961949-00-O C961950-00-O C961951-00-B C961952-00-O C961955-00-B	Fred Asiri Irena Petrac Irena Petrac Fred Asiri Ray Holder Karl Drobny Marty Tellalian	CBI-CT 2.2/0147 CBI-CT 2.2/0099	9/19/96 Transmittal of TDM 96-10 and TDM 96-11 9/19/96 Addendum #1 to Request for Proposal (RFP) IP-21 (LIGO-C961946-00-P) for the Polishing of LIGO Mirror Blanks 9/19/96 Addendum #1 to Request for Proposal (RFP) IP-251 (LIGO-C961819-00-P) for Polishing of LIGO Mirror Blanks 9/19/96 Technical Direction Memorandum (TDM) 96-11 8/13/96 Settlement Survey 9/13/96 Submittal of CDRLS #10, Rev. 3; #24-3, Rev. 3; #24-4, Rev. 2; #24-8. Rev. 2; and #24-9, Rev. 2 9/18/96 Acme & CPI, Interface Meeting No. 8 Meeting Minutes 10 September 1996 6/24/96 Submittal of CDRL 12 - Drawings Associated with the Module Lengths (CDRL 12, DRD 03) - Revised in Accordance with TDM 96-003
C961945-00-O C961946-00-P C961947-00-P C961949-00-O C961950-00-O C961951-00-B C961955-00-B C961955-00-B	Fred Asiri Irena Petrac Irena Petrac Fred Asiri Ray Holder Karl Drobny Marty Tellalian Karl Drobny	CBI-CT 2.2/0099	9/19/96 Addendum #1 to Request for Proposal (RFP) IP-21 (LIGO-C961946-00-P) for the Polishing of LIGO Mirror Blanks 9/19/96 Addendum #1 to Request for Proposal (RFP) IP-251 (LIGO-C961819-00-P) for Polishing of LIGO Mirror Blanks 9/19/96 Technical Direction Memorandum (TDM) 96-11 8/13/96 Settlement Survey 9/13/96 Submittal of CDRLS #10, Rev. 3; #24-3, Rev. 2; #24-8. Rev. 2; and #24-9, Rev. 2 9/18/96 Acme & CPI, Interface Meeting No. 8 Meeting Minutes 10 September 1996 6/24/96 Submittal of CDRL 12 - Drawings Associated with the Module Lengths (CDRL 12, DRD 03) - Revised in Accordance with TDM 96-003 9/10/96 Contractor's Interface Meeting #1, 10 September 1996 - Hanford
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C961945-00-O C961946-00-P C961947-00-P C961949-00-O C961950-00-O C961951-00-B C961955-00-O C961955-00-B C961957-00-O C961958-00-V C961959-00-V C961960-00-D	Fred Asiri Irena Petrac Irena Petrac Irena Petrac Fred Asiri Ray Holder Karl Drobny Marty Tellalian Karl Drobny Karl Drobny J.B. Turpin Eric Ponslet	CBI-CT 2.2/0099 LEV-F006 HYTEC-LN-LIGO-07-	9/19/96 Addendum #1 to Request for Proposal (RFP) IP-21 (LIGO-C961946-00-P) for the Polishing of LIGO Mirror Blanks 9/19/96 Addendum #1 to Request for Proposal (RFP) IP-25 (LIGO-C961946-00-P) for Polishing of LIGO Mirror Blanks 9/19/96 Technical Direction Memorandum (TDM) 96-11 8/13/96 Settlement Survey 9/13/96 Submittal of CDRLS #10, Rev. 3; #24-3, Rev. 3; #24-4, Rev. 2; #24-8. Rev. 2; and #24-9, Rev. 2 9/18/96 Submittal of CDRLS #10, Rev. 3; #24-3, Rev. 3; #24-4, Rev. 2; #24-8. Rev. 2; and #24-9, Rev. 2 9/18/96 Submittal of CDRL 12 - Drawings Associated with the Module Lengths (CDRL 12, DRD 03) - Revised in Accordance with TDM 96-003 9/10/96 Contractor's Interface Meeting #1, 10 September 1996 - Hanford 9/17/96 Field Work Directive for Levernier Construction, Inc. 9/14/96 Packing Slip - GNB Corp. 9/15/96 Installation and Handling of G44E 9/13/96 BSC Seismic Isolation Projected Performance Update
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Document No	Full Namo	ContractorDocNo	Doc Dt Full Title
C961976-00-O		LEV-F003-1	9/19/96 Field Work Directive to Levernier Construction, Inc.
C961977-00-O	,	CPI-32	9/11/96 Hanford Beam Tube Enclosure, Correspondence and Precast Fabrication - Service Module Handling Revision
C961978-00-B	•	OF1-32	9/13/96 Enclosure Cover Installation Contract Verbage
	Larry Jones		9/23/96 IMTEC's Fax re. Pre-Tasking
	Karl Drobny	LEV-F005	9/9/96 Field Work Directive to Levernier Construction, Inc.
	Karl Drobny	LEV-F003	9/9/96 Field Work Directive to Levernier Construction, Inc. 9/9/96 Field Work Directive to Levernier Construction, Inc.
	Lance Buboltz	CBI-CT 2.2/0139	8/23/96 Project Status Review Meeting Minutes for 21 August 1996 (CDRL 40f, DRD 19)
	Karl Drobny	LTLVR-F011	9/20/96 Review Comments to Levernier's Construction Safety and Health Plan - Hanford
	Karl Drobny	LILVK-FUII	9/13/96 Form/Pour Activity Schedule (Unofficial Issue)
	,	VO40 DL 240	
	Richard Bagley	VO49-PL-248	8/16/96 Building Survey Monuments
	Richard Bagley	VO49-PL-249	8/16/96 PSI's Comments to the Parson's Building Conduit Stub Up Drawings
	Richard Bagley	VO49-PL-243	8/15/96 Updated GNB Schedule
	Marty Koester	E-2139	8/15/96 Quotation from Hyspan for Baffle Edge Guard
	Richard Riesen	VO40 BL 045	7/12/96 Detailed Design - Master Document List
	Richard Bagley	VO49-PL-245	8/15/96 Cleanroom Drawings
	Marty Tellalian	014 5005	8/15/96 Change Pages for Testing Procedures HMST1n and HMST1n (Alt); Page 2 of Pump Port "H" HDWR. Specification
	Karl Drobny	CM-F025	8/15/96 Weekly Construction Activity Report - Hanford
	Dave Rebbin	CBI-CT 2.3/0069	8/14/96 CBI Request for Information (RFI) #22 - Valve Soft Support - Low Position
C961995-00-O		9653335	8/2/96 Review of Engineering Support for Electrical Tie-In - Hanford Site
C961996-00-O			7/18/96 Review Westinghouse Hanford Company Engineering Support Charges
C961997-00-O	•	9653521	8/12/96 Invoice for Software Contract to Los Alamos National Laboratory
C961998-00-O	-	9653522	8/12/96 Invoice for Telecommunications Cable Installation Support
C961999-00-O	R. J. Puigh	9653523	8/12/96 Invoice for LIGO Electrical Power Connect
C962000-00-V	Tom Starr	VO49-PL-241	8/13/96 GNB Schedule
C962001-00-V	Richard Bagley	VO49-PL-240	8/13/96 LN2 Tank Locations
C962002-00-B	Lance Buboltz		8/13/96 Fabrication/Installation Readiness Review Meeting Preview Agenda - August 21, 1996
C962003-00-B	Curt Crist		8/13/96 Baffles
C962004-00-O		9652924	8/8/96 Status of Hanford Contractor Activities in Support of LIGO
C962005-00-D	Doug Jungwirth	PP207258	8/1/96 P.O. PP207258 with Research Electro-Optics (REO) - Provide Micro-Roughness Data in ACSII Format
C962006-00-O	Karl Drobny	LTC-F0052	9/20/96 Payment Request for Field Work Directive RSI-011, Submitted by Rogers Surveying, for Verifying the Existing An Finish Grade Elevation in the Area Where the Added Warehouse Will Be Located
C962007-00-O	Karl Drobny		9/23/96 Construction Meeting #6 Between Parsons and Levernier Construction, Inc. on 18 September 1996]
C962008-00-O	Philip K. Meyers		9/24/96 LIGO Temporary Access Road
C962009-00-O			9/18/96 Request for a Right of Entry; Hwy 63 to LIGO Facility in Livingston Parish, Louisiana
C962011-00-D			9/26/96 NIST Fixture Sketches
C962012-00-D	Irena Petrac		9/26/96 Addendum #3 to RFP IP-251 for Polishing of LIGO Mirror Blanks
C962013-00-D	Irena Petrac		9/26/96 Addendum #3 to RFP IP-251 for Polishing of LIGO Mirror Blanks
C962014-00-B	CBI		9/24/96 Leak Localization Procedure (CDRL 21, DRD 03)
C962015-00-B	CBI		9/24/96 Acceptance Test Procedure (CDRL 22, DRD 03)
C962016-00-B	Marty Tellalian	CBI-CT 2.2/0153	9/24/96 Submittal of CDRLs #21 and #22
C962017-00-V	Richard Bagley		9/23/96 Status Report, AUGUST 1996 (CDRL 09-10)
C962018-00-D	Allison Valdivia		8/15/96 RFQ, Beam Splitter
C962019-00-P	Jill Berry		8/15/96 Petty Cash June 96
C962020-00-M	Sandy Pool		9/17/96 Invoice for Legal Services from Taylor, Porter, Brooks & Phillips (invoice #4312-32802-002 JFM and 66299)
C962021-00-M	•	12982-0	9/16/96 Invoice for Legal Services from Kean, Miller, Hawthorne, D'Armond, McCowan and Jarman (Invoice #121546)
C962022-00-B	•		9/25/96 Status Report for Beam Tube Fabrication
C962023-00-B			9/25/96 Partial Copy of Log Book
	Karen Sandberg		9/12/96 NSF Approval for Installation of Beam Tube Enclosures with Levernier Construction, Inc.
C962025-00-O		Inv.# 660920	9/9/96 Invoice - PSI
C962026-00-O	Kenneth Adkins	Inv.# 1155-5	9/11/96 Invoice - ABMB Engineers, Inc.
C962028-00-B			9/19/96 Project Status Review Meeting Minutes for 18 September 1996
C962029-00-B		CBI-CT 2.2/0150	9/19/96 Submittal of Project Status Review Meeting Minutes (CDRL 40g, DRD 19)
C962030-00-B		CBI-CT 2.2/0151	9/19/96 Project Status Review Data Package (CDRL 25i)
C962031-00-B		CBI-CT 2.2/0149	9/18/96 Fabrication Readiness Review Data Package
C962032-00-O			9/17/96 Hanford Site Stabilization Agreement - Appendix A Update
C962033-00-O		PAR-L072	9/12/96 Cost for Additional Duct Bank
C962034-00-O		PAR-L073	9/15/96 Cost for Additional Duct Bank
C962035-00-O	OHIT / WIOTT	1 / IIX LO7 0	9/26/96 Inventory on Units Produced and Units Awaiting Approval for Shipment
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Document No Full Name ContractorDocko Doc In Full Title 992396 Field Work Directive C982037-00-D Robbie Vogt 992396 Field Work Directive C982037-00-D Robbie Vogt 992396 Field Work Directive C982037-00-D Coel Franklin 8/1996 Equipment/Material Receiving Inspection Procedure - Roughing Pump System (Draft) C982040-00-P Coel Franklin 8/1996 Equipment/Material Receiving Inspection Procedure - Main Turbo Pump Cart (Draft) C982040-00-P Lance Bubolitz CBI-CT-2.2/0137 8/1996 Equipment/Material Receiving Inspection Procedure - Main Turbo Pump Cart (Draft) C982041-00-D Ken Scribner 3821 (Quote #) 927796 Invoice Mileston Payment #7 - Fabrication Readiness Review C982042-00-O Tim Melott 960927-0 992796 Bid Addendum #3 to IFB EJ-246 for Building and Infrastructure at Livingston C982044-00-O Ralph M. Parsons Company 992796 Bid Addendum #3 to IFB EJ-250 for the Concrete Slab and Precast Enclosures at Livingston C982046-00-O Lance Bubolitz CBI-CT 2.2/0152 9/1996 Transmittal of Executed Contracts, Payment and Performance Bonds, and Required Certificate of Insurance C982048-00-O Ed Jasnow IFB No. EJ-246 10/1996 Transmittal Letter for Addendum No. 3 to IFB No. EJ-250, for	
Separation	
C962038-00-F Cecil Franklin S/19/96 Equipment/Material Receiving Inspection Procedure - Roughing Pump System (Draft)	
C962039-00-F Cecil Franklin 8/19/96 Equipment/Material Receiving Inspection Procedure - Main Turbo Pump Cart (Draft)	
C962040-00-P Lance Buboltz CBI-CT-2.2/0137 8/21/96 Invoice Mileston Payment #7 - Fabrication Readiness Review	
C962041-00-D Ken Scribner S821 (Quote #) 9/27/96 Quotation in Response to RFQ (LIGO-C961910-00-P)	
C962042-00-O Tim Melott 960927-0 9/27/96 Precast Enclosure Cracking C962043-00-O Ralph M. Parsons Company 9/27/96 Bid Addendum #3 for IFB EJ-246 for Building and Infrastructure at Livingston C962045-00-D Ralph M. Parsons Company 9/27/96 Bid Addendum #3 to IFB EJ-250 for the Concrete Slab and Precast Enclosures at Livingston C962045-00-B Lance Buboltz CBI-CT 2.2/0152 9/19/96 Transmittal of Executed Contracts, Payment and Performance Bonds, and Required Certificate of Insurance C962046-00-O Ed Jasnow IFB No. EJ-246 10/1/96 Transmittal Letter for Addendum No. 3 to IFB No. EJ-250, for Concrete Slab and Precast Enclosures, Livingston, Louisiana (LIGO-C961605-00-O) C962049-00-O Ed Jasnow IFB No. EJ-250 10/1/96 Transmittal Letter for Addendum No. 3 to IFB No. EJ-250, for Concrete Slab and Precast Enclosures, Livingston, Louisiana (LIGO-C961605-00-O) C962050-00-E Irena Petrac 10/2/96 P.O. PC203459 with General Optics, Inc Polishing of Fused Silica Mirror Blanks C962051-00-O Karl Drobny RSI-012-1 9/30/96 Field Work Directive C962053-00-O Karl Drobny RSI-013 9/30/96 Field Work Directive C962054-00-O William O. Miller LIGO-110 (inv. #) 9/30/96 Field Work Directive C962056-00-O <th< td=""><td></td></th<>	
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C962056-00-O Tina Lowenthal 10/3/96 Transmittal of Executed Contract # PC207415 (LIGO-C961604-00-O) for the Installation of the Beam Tube Enclosures at Hanford	
10/1/30 Notice to Comply	
C962058-00-O Karl Drobny 9/30/96 Construction Meeting No. 7 Meeting Minutes	
C962059-00-D Robbie Vogt 10/3/96 Technical Information Memorandum (TIM) HY-9603 - Transmittal of Specifications	
C962060-00-O Ed Jasnow 10/3/96 Request for Review and Approval of Change Order #1 to P.O. PC186218 with Professional Service Industries, Inc.	
C962061-00-V Richard Bagley V049-MM-13 9/30/96 LIGO/PSI Monthly Status Meeting Minutes for 27 September 1996 (CDRL 8-13)	
C962062-00-V Richard Bagley V049-1-047, Rev. 0 4/23/96 Vacuum Equipment Power Required at Load Centers - Corner Station	
C962064-00-V Richard Bagley V049-PL-281 10/2/96 Project Schedule/Power Requirement C962065-00-V Mike Zucker 10/3/96 Approval of CAA Technical Article	
C962066-00-D Irena Petrac 10/4/96 Addendum #4 to Request for Proposal (RFP) IP-251 (LIGO-C961819-00-P) for Polishing of LIGO Mirror Blanks	
C962067-00-D Irena Petrac 10/4/96 Addendum #4 to Request for Proposal (RFP) IP-251 (LIGO-C961819-00-P) for Polishing of LIGO Mirror Blanks	
C962071-00-O Fred Asiri 10/4/96 Transmittal of Addendum #3 Drawings for RFP EJ-250 to Demco	
C962072-00-B Larry Jones 10/4/96 Technical Direction Memorandum (TDM) 96-013	
C962072-01-B Larry Jones 10/7/96 Technical Direction Memorandum (TDM) 96-013 - Instructions for Cleaning of Production Tube Sections	
C962073-00-V Richard Bagley V049-PL-283 10/3/96 Transmittal of Vacuum Equipment Fabrication Pictures	
C962074-00-O Karl Drobny ACME-F-015 10/2/96 Field Work Directive	
C962075-00-O Karl Drobny LEV-F008 10/1/96 Field Work Directive	
C962076-00-D Nancy Grimes 8/21/96 Quotation - Lexel Laser, Inc.	
C962077-00-P Denise Pothoff 8/20/96 Services of Jon-Michael Whitaker	
C962078-00-B Lance Buboltz 9/13/96 Revised Agenda for Fabrication Readiness Review (FRR) Meeting, 18 September 1996	
C962079-00-B Mike Minner 5661 thru 5664 9/24/96 Residue Determination and Evaluation of Residue by FTIR of Isopropyl Alcohol Samples	
C962080-00-B Larry Jones 10/7/96 Technical Direction Memorandum (TDM) 96-014 - Install Beam Tube Centerlines at Hanford VE/BT Interfaces	
C962080-A-B Larry Jones 10/14/96 Technical Direction Memorandum (TDM) 96-014A	
C962080-B-B Larry Jones 11/1/96 Technical Direction Memorandum (TDM) 96-014B - Installation of Beam Tube Centerlines and Valve Tilts at Hanford BE/BT Interfaces	
C962081-00-B Larry Jones 10/7/96 Technical Direction Memorandum (TDM) 96-015	
C962082-00-B Lance Buboltz CBI-CT 2.2/0154 10/3/96 Submittal of CDRL #13, Revision 4	
C962083-00-O Ed Jasnow 10/7/96 Addendum #4 to IFB EJ-246 for Buildings and Infrastructure, Livingston	
C962084-00-O Ed Jasnow 10/7/96 Addendum #4 to IFB EJ-250 for Concrete Slab and Precast Enclosures, Livingston	
C962085-00-O Tim Melott 961007-1 10/7/96 Transmittal of Addendum #4 to both IFB EJ-246 and IFB #EJ-250	
C962086-00-O Armin Vogt LEV-001 (event #) 9/24/96 Near Miss Incident Report from 26 August 1996	
C962087-00-B Ed Jasnow 10/7/96 P.O. PC213087 with CBI Services, Inc Performance of Special Developmental Tasks on a Level-of-Efffort Basis	
C962088-00-O Tim Melott 960912-1 9/12/96 Transmittal of Addendum #2 for IFB EJ-246	
C962089-00-O Tim Melott 960912-0 9/12/96 Transmittal of Bid Addendum #2 for IFB EJ-250	
C962090-00-O Tim Melott 960930-5 9/30/96 Transmittal of Bid Addendum #3 for IFB EJ-246 and IFB EJ-250	
C962092-00-V Richard Bagley V049-PL-288 10/3/96 Electrical Conduit Stub-Up Drawings	
C962094-00-V Richard Bagley V049-PL-115 3/12/96 Response to Letter of 26 February 1996 (LIGO-C960463-00-V) from E. Jasnow	
C962095-00-B Lance Buboltz 2/29/96 Corrected Pump Port Coordinates	
C962096-00-O Karl Drobny 10/7/96 Minutes for Construction Meeting No. 8 on 2 October 1996	· · · · · · · · · · · · · · · · · · ·

Document No	Full Name	ContractorDocNo I	Doc Dt Full Title
C962097-00-O	Karl Drobny	LTC-F0053	10/7/96 Progress Payment Request No. 2 from Levernier Construction, Inc.
	Garilynn Billingsley		10/9/96 Draft Purchase Order with General Optics, Inc.
C962099-00-B	Lance Buboltz	CBI-CT 2.2/0055	3/1/96 Response to TDM 96-001
C962100-00-B	A.R. Libby	CBI-CT 2.3/0043	2/28/96 Request for Information (RFI) #15 - Pump Port Locations at Terminations
C962101-00-B	Lance Buboltz	CBI-CT 2.3/0043	2/23/96 Transmittal of RFI's #15 and #16 for the Beam Tube Fabrication and Installation
C962102-00-B	Lance Buboltz	MOF File 2.3/0044	2/28/96 Drawings Showing Arrangement of Beam Tube Sub-Assemblies
C962103-00-B	Warren A. Carpenter	CBI-CT 2.2/0049	2/27/96 Request for Information (RFI) #14 - Pump Port Hardware
C962104-00-B	Lance Buboltz	CBI-CT 2.2/0049	2/21/96 Transmittal of RFI #14
C962105-00-O	Mel Weingart		3/1/96 Preliminary/Final Design, Phase B Progress Graph
C962106-00-P	Irena Petrac		10/9/96 Addendum #5 to Request for Proposal (RFP) IP-251 (LIGO-C961819-00-P) for Polishing of LIGO Mirror Blanks
C962108-00-P	Irena Petrac		10/9/96 Addendum #5 to Request for Proposal (RFP) IP-251 (LIGO-C961819-00-P) for Polishing of LIGO Mirror Blanks
C962110-00-O	Tim Melott	961009-2	10/9/96 Hanford Beam Tube Enclosure Installation "Issued for Construction" Package
C962111-00-V	Richard Bagley	96100001 (inv. #)	10/7/96 Invoice for Milestone 9I - Placment of Purchase Order for Bakeout System/Blankets
C962112-00-O	Karl Drobny	LTLBTE-F001	10/7/96 Scheduled Start Date for the Beam Tube Enclosure Erection at Hanford
C962113-00-O	Karl Drobny	LTACME-F0032	10/8/96 Scheduled Start Date for the Beam Tube Enclosure Erection
C962114-00-P	Dorothy Lloyd		10/9/96 James E. Curtis (P.O. PP166239)
C962115-00-O	Tim Melott	961009-0	9/9/96 Project Status Report, Period Ending September 9, 1996 - (CDRL No.05, DRD No. 02)
C962116-00-O	Richard J. Finno		6/20/96 Evaluation of Settlement at the Laser Interferometer Gravitational-Wave Structure - Livingston, Louisiana
C962118-00-B	Marty Tellalian		10/9/96 Cimplicity Monitoring and Control Information
C962119-00-O	Karl Drobny	LTLVR-F012	10/8/96 Schedule of Values Clarification
C962120-00-O	Demco		10/1/96 Invoice from Demco
C962121-00-D	Dr. Chris Walsh	FF:ST:CB.00218	10/11/96 Proposal in Response to RFP IP-251 for Polishing of LIGO Mirror Blanks
C962122-00-V	John Worden		10/11/96 Technical Information Memorandum (TIM) 42 - WA Crane System Information
C962123-00-V	John Worden		11/4/96 Technical Information Memorandum (TIM) 43 - CBI Drawings
C962124-00-V	John Worden		11/5/96 Stitch Weld Location
C962125-00-V	John Worden		11/7/96 Technical Information Memorandum (TIM) 44 - Preliminary As Built Position of the Gate Valve as Measured by CBI
C962127-00-V	John Worden		11/14/96 Technical Information Memorandum (TIM) 46 - Request for Cost Estimates for Performance of Two Test on Metal O-Rings
C962128-00-V	John Worden		11/26/96 Technical Information Memorandum (TIM) 47
C962151-00-O	Karl Drobny	WELL #1	8/13/96 Field Work Directive - General Request for Quotation
C962152-00-O	Karl Drobny	WEL-M02-1	10/9/96 Field Work Directive to Layne of Washington, Inc Proceed with Scope of Work
C962153-00-O	Karl Drobny	LTC-F0054	10/10/96 Issue of Purchase Order for Replacing the Electrical Power Cable to Well #2 Pump
C962154-00-O	Karl Drobny	LEV-F005-2	10/9/96 Field Work Directive to Levernier Construction, Inc.
C962155-00-O	Curt Crist	PP195911	8/20/96 Baffles Quotation
C962156-00-O	Jill Berry		8/20/96 Quotation
C962157-00-D	Lew Fagan	PF19-0006	10/10/96 Proposal in Response to RFP IP-251 for Polishing of LIGO Mirror Blanks
C962158-00-B	Larry Jones		10/14/96 Technical Direction Memorandum (TDM) 96-016 - Auxiliary Turbo Cart Clarifications
C962159-00-V	Richard Bagley	V049-PL-295	10/11/96 BSC Prototype Test Data
C962160-00-V	Richard Bagley	V049-PL-292	10/9/96 80K Pump Test Data
C962161-00-V	Richard Bagley	96100005 (inv. #)	10/9/96 Invoice from PSI for Milestone I9 - Completion of Prototype Vessel Tests
C962162-00-O	Karl Drobny	LEV-F009	10/10/96 Field Work Directive for Levernier Construction, Inc.
C962163-00-O	Karl Drobny		10/2/96 Certified Payroll & Compliance Statement for Levernier Construction, Inc.
C962164-00-O	Karl Drobny		10/9/96 Certified Payroll & Compliance Statement for Levernier Construction, Inc.
C962165-00-V	•		
C962166-00-B	•	96100008 (inv. #)	10/11/96 Invoice for Milestone #9G from PSI: Place Order for Cleanrooms
000010= 00 0	Richard Bagley	96100008 (inv. #) CBI-CT 2.2/0156	10/11/96 Invoice for Milestone #9G from PSI: Place Order for Cleanrooms 10/9/96 Signed TDM 96-013, 96-014, and 96-015
C962167-00-O	Richard Bagley		
C962169-00-V	Richard Bagley Lance Buboltz Tina Lowenthal Dennis Coyne	CBI-CT 2.2/0156	10/9/96 Signed TDM 96-013, 96-014, and 96-015 10/16/96 Delivery and Istallation of Beam Tube Enclosures at Hanford - Interface Between Acme Materials, Levernier and CBI 3/11/96 PSI Design Needs to be Confirmed by LIGO
C962169-00-V C962170-00-V	Richard Bagley Lance Buboltz Tina Lowenthal Dennis Coyne Richard Bagley		10/9/96 Signed TDM 96-013, 96-014, and 96-015 10/16/96 Delivery and Istallation of Beam Tube Enclosures at Hanford - Interface Between Acme Materials, Levernier and CBI 3/11/96 PSI Design Needs to be Confirmed by LIGO 2/29/96 Transmittal of Signed TIM #14, 15, 16, & 17
C962169-00-V C962170-00-V C962171-00-O	Richard Bagley Lance Buboltz Tina Lowenthal Dennis Coyne Richard Bagley Jan Szwed	CBI-CT 2.2/0156	10/9/96 Signed TDM 96-013, 96-014, and 96-015 10/16/96 Delivery and Istallation of Beam Tube Enclosures at Hanford - Interface Between Acme Materials, Levernier and CBI 3/11/96 PSI Design Needs to be Confirmed by LIGO 2/29/96 Transmittal of Signed TIM #14, 15, 16, & 17 2/27/96 Invoice from Stranco for Payment #3
C962169-00-V C962170-00-V C962171-00-O C962172-00-O	Richard Bagley Lance Buboltz Tina Lowenthal Dennis Coyne Richard Bagley Jan Szwed Fred Asiri	CBI-CT 2.2/0156 V049-PL-101	10/9/96 Signed TDM 96-013, 96-014, and 96-015 10/16/96 Delivery and Istallation of Beam Tube Enclosures at Hanford - Interface Between Acme Materials, Levernier and CBI 3/11/96 PSI Design Needs to be Confirmed by LIGO 2/29/96 Transmittal of Signed TIM #14, 15, 16, & 17 2/27/96 Invoice from Stranco for Payment #3 2/20/96 For Review and Comment - Beam Tube Enclosure FDN Slab Alternate Design from Parsons
C962169-00-V C962170-00-V C962171-00-O C962172-00-O C962173-00-O	Richard Bagley Lance Buboltz Tina Lowenthal Dennis Coyne Richard Bagley Jan Szwed Fred Asiri J. E. Curtis	V049-PL-101 7301 (inv. #)	10/9/96 Signed TDM 96-013, 96-014, and 96-015 10/16/96 Delivery and Istallation of Beam Tube Enclosures at Hanford - Interface Between Acme Materials, Levernier and CBI 3/11/96 PSI Design Needs to be Confirmed by LIGO 2/29/96 Transmittal of Signed TIM #14, 15, 16, & 17 2/27/96 Invoice from Stranco for Payment #3 2/20/96 For Review and Comment - Beam Tube Enclosure FDN Slab Alternate Design from Parsons 3/12/96 Construction Housing Recommendations
C962169-00-V C962170-00-V C962171-00-O C962172-00-O	Richard Bagley Lance Buboltz Tina Lowenthal Dennis Coyne Richard Bagley Jan Szwed Fred Asiri J. E. Curtis	CBI-CT 2.2/0156 V049-PL-101	10/9/96 Signed TDM 96-013, 96-014, and 96-015 10/16/96 Delivery and Istallation of Beam Tube Enclosures at Hanford - Interface Between Acme Materials, Levernier and CBI 3/11/96 PSI Design Needs to be Confirmed by LIGO 2/29/96 Transmittal of Signed TIM #14, 15, 16, & 17 2/27/96 Invoice from Stranco for Payment #3 2/20/96 For Review and Comment - Beam Tube Enclosure FDN Slab Alternate Design from Parsons
C962169-00-V C962170-00-V C962171-00-O C962172-00-O C962173-00-O C962174-00-V C962175-00-P	Richard Bagley Lance Buboltz Tina Lowenthal Dennis Coyne Richard Bagley Jan Szwed Fred Asiri J. E. Curtis Richard Bagley Dr. Chris Walsh	V049-PL-101 7301 (inv. #)	10/9/96 Signed TDM 96-013, 96-014, and 96-015 10/16/96 Delivery and Istallation of Beam Tube Enclosures at Hanford - Interface Between Acme Materials, Levernier and CBI 3/11/96 PSI Design Needs to be Confirmed by LIGO 2/29/96 Transmittal of Signed TIM #14, 15, 16, & 17 2/21/96 Invoice from Stranco for Payment #3 2/20/96 For Review and Comment - Beam Tube Enclosure FDN Slab Alternate Design from Parsons 3/12/96 Construction Housing Recommendations 3/11/96 Telecon of 3/11/96 with John Worden 10/11/96 Proposal In Response to RFP IP-251 for Polishing of LIGO Mirror Blanks (LIGO-C961819-00-P)
C962169-00-V C962170-00-V C962171-00-O C962172-00-O C962173-00-O C962174-00-V C962175-00-P C962176-00-O	Richard Bagley Lance Buboltz Tina Lowenthal Dennis Coyne Richard Bagley Jan Szwed Fred Asiri J. E. Curtis Richard Bagley Dr. Chris Walsh Thomas L. Williams	V049-PL-101 7301 (inv. #)	10/9/96 Signed TDM 96-013, 96-014, and 96-015 10/16/96 Delivery and Istallation of Beam Tube Enclosures at Hanford - Interface Between Acme Materials, Levernier and CBI 3/11/96 PSI Design Needs to be Confirmed by LIGO 2/29/96 Transmittal of Signed TIM #14, 15, 16, & 17 2/27/96 Invoice from Stranco for Payment #3 2/20/96 For Review and Comment - Beam Tube Enclosure FDN Slab Alternate Design from Parsons 3/12/96 Construction Housing Recommendations 3/11/96 Telecon of 3/11/96 with John Worden 10/11/96 Proposal In Response to RFP IP-251 for Polishing of LIGO Mirror Blanks (LIGO-C961819-00-P) 10/16/96 General Contractors Prequalification Information from Hensel Phelps Construction Co.
C962169-00-V C962170-00-V C962171-00-O C962172-00-O C962173-00-O C962174-00-V C962176-00-O C962177-00-O	Richard Bagley Lance Buboltz Tina Lowenthal Dennis Coyne Richard Bagley Jan Szwed Fred Asiri J. E. Curtis Richard Bagley Dr. Chris Walsh Thomas L. Williams David H. Broussard	V049-PL-101 7301 (inv. #)	10/9/96 Signed TDM 96-013, 96-014, and 96-015 10/16/96 Delivery and Istallation of Beam Tube Enclosures at Hanford - Interface Between Acme Materials, Levernier and CBI 3/11/96 PSI Design Needs to be Confirmed by LIGO 2/29/96 Transmittal of Signed TIM #14, 15, 16, & 17 2/27/96 Invoice from Stranco for Payment #3 2/20/96 For Review and Comment - Beam Tube Enclosure FDN Slab Alternate Design from Parsons 3/12/96 Construction Housing Recommendations 3/11/96 Telecon of 3/11/96 with John Worden 10/11/96 Proposal In Response to RFP IP-251 for Polishing of LIGO Mirror Blanks (LIGO-C961819-00-P) 10/16/96 General Contractors Prequalification Information from Hensel Phelps Construction Company, Inc.
C962169-00-V C962170-00-V C962171-00-O C962172-00-O C962173-00-O C962174-00-V C962175-00-P C962176-00-O	Richard Bagley Lance Buboltz Tina Lowenthal Dennis Coyne Richard Bagley Jan Szwed Fred Asiri J. E. Curtis Richard Bagley Dr. Chris Walsh Thomas L. Williams David H. Broussard	V049-PL-101 7301 (inv. #)	10/9/96 Signed TDM 96-013, 96-014, and 96-015 10/16/96 Delivery and Istallation of Beam Tube Enclosures at Hanford - Interface Between Acme Materials, Levernier and CBI 3/11/96 PSI Design Needs to be Confirmed by LIGO 2/29/96 Transmittal of Signed TIM #14, 15, 16, & 17 2/27/96 Invoice from Stranco for Payment #3 2/20/96 For Review and Comment - Beam Tube Enclosure FDN Slab Alternate Design from Parsons 3/12/96 Construction Housing Recommendations 3/11/96 Telecon of 3/11/96 with John Worden 10/11/96 Proposal In Response to RFP IP-251 for Polishing of LIGO Mirror Blanks (LIGO-C961819-00-P) 10/16/96 General Contractors Prequalification Information from Hensel Phelps Construction Co.
C962169-00-V C962170-00-V C962171-00-O C962172-00-O C962173-00-O C962174-00-V C962176-00-O C962177-00-O	Richard Bagley Lance Buboltz Tina Lowenthal Dennis Coyne Richard Bagley Jan Szwed Fred Asiri J. E. Curtis Richard Bagley Dr. Chris Walsh Thomas L. Williams David H. Broussard Joyce Davis Marc Schneider	V049-PL-101 7301 (inv. #)	10/9/96 Signed TDM 96-013, 96-014, and 96-015 10/16/96 Delivery and Istallation of Beam Tube Enclosures at Hanford - Interface Between Acme Materials, Levernier and CBI 3/11/96 PSI Design Needs to be Confirmed by LIGO 2/29/96 Transmittal of Signed TIM #14, 15, 16, & 17 2/27/96 Invoice from Stranco for Payment #3 2/20/96 For Review and Comment - Beam Tube Enclosure FDN Slab Alternate Design from Parsons 3/12/96 Construction Housing Recommendations 3/11/96 Telecon of 3/11/96 with John Worden 10/11/96 Proposal In Response to RFP IP-251 for Polishing of LIGO Mirror Blanks (LIGO-C961819-00-P) 10/16/96 General Contractors Prequalification Information from Hensel Phelps Construction Company, Inc.

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C962181-00-B		CBI-CT 2.2/0050	2/27/96 Transmittal of Signed TDM-006
C962182-00-O		PM-960301-0	2/29/96 Weekly Report
	Lance Buboltz	MOF File 2.3/0050	3/1/96 Transmittal of Signed TIMs 005, 008, and 009
	Michael Johnson	Levernier #11	10/14/96 Metal Wall Panels for Hanford Site
	Karl Drobny	LTLVR-F013	10/18/96 Specification Section 07410. Metal Wall Panels - Hanford
-	Karl Drobny	LTC-F0056	10/18/96 Final Payment Request for Field Work Directive #ACME-F-014 from Acme Materials & Construction to Provide Labor, material and Equipment to add 65 Each of Duct Bank at the End Station of Both Arms between New Electrical Pull Boxes & Transf
	Karl Drobny	ACME-F-014	8/7/96 Field Work Directive #ACME-F-014
C962191-00-O	,	PAR-L075	10/14/96 Application for Payment for Work Through 25 September 1996
C962192-00-O		LTC-F0057	10/18/96 Progress Payment Request #06 from Acme Materials & Construction
	Karl Drobny	LTC-F0055	10/17/96 Invoice #7 Submitted by Shannon & Wilson for Period 26 August 1996 thourgh 21 September 1996
	Tim Melott	961021-0	10/21/96 Livingston Soils Settlement Study
C962195-00-U		1542 (inv. #)	10/10/96 Invoice for 25 August through 21 September 1996
	Karl Drobny	LEV-F008-1	10/17/96 Field Work Directive to Levernier Construction, Inc.
	Lance Buboltz	CBI-CT 2.2/0158	10/15/96 Transmittal of Signed TDM 96-014A/016
	Tim Melott	961017-0	10/17/96 Material Substitution Process at Hanford
-	Lance Buboltz		10/9/96 Change Order Request (COR) 006 - Transformer Deletion/Pump Port Hardware Interface
	Lance Buboltz		10/9/96 Change Order Request (COR) 008 - Engineering and Miscellaneous Procurement to Allow Higher Temperature Bake
	Lance Buboltz		10/9/96 Change Order Request (COR) 009 - Provide and Install Soft Supports for Beam Tube Valves (Quantitity 14)
	Lance Buboltz	CBI-CT 2.2/0157	10/9/96 Transmittal of Change Order Requests (COR) 006, 008, and 009 for Acceptance
	Karl Drobny		10/14/96 Minutes for Construction Meeting #9 on 9 October 1996
	Michael Johnson	006-01860 Rev.1	10/14/96 Preliminary Construction Schedule
C962205-00-V		V049-PL-301	10/18/96 Detail Manufacturing and Vendor Schedules
C962206-00-V	0 /		10/18/96 Monthly Status Report, dated 18 October 1996 (CDRL 09-11)
	Irena Petrac		10/22/96 CSIRO Proposal in Response to Caltech RFP #IP-251 for Polishing of LIGO Mirror Blanks
C962208-00-O			10/18/96 Results of Precision Survey Performed September 16-22, 1996 at Hanford Site - FINAL REPORT
C962208-01-O			10/28/96 Final Report - Results of Precision Survey Performed September 16 through September 22, 1996 at Hanford LIGO Site
C962209-00-B			10/22/96 Advance Purchase of 60 LIGO Beam Tube Coils
C962210-00-B			10/23/96 Transmittal of Authorization to Purchase Beam Tube Coils
	Tim Melott	961023-0	10/23/96 Transmittal of Section 05510 Metal Stairs and Platforms and Section 05312 Steel Roof Deck
	Irena Petrac		10/23/96 CSIRO and HDOS Proposals for Optics Polishing Services
	Larry Jones		10/23/96 Technical Direction Memorandum (TDM) 96-017
	Larry Jones		10/23/96 Technical Direction Memorandum (TDM) 96-018 - Perform Recommendations of the IRR Board
C962215-00-O		LTLBTE-F003	10/21/96 Postponement of the Beam Tube Enclosure Installation Start Date
C962218-00-O	•		11/25/96 Fixed-Price Contract #214119 between Hensel Phelps Construction Company and Caltech - Building and Infrastructure, Livingston
C962219-00-O	Ed Jasnow		11/25/96 Fixed-Price Contract #214120 between Woodrow Wilson Construction Company, Inc. and Caltech - Concrete Slab and Precast Enclosures
C962221-00-B	Larry Jones		10/25/96 CBI Contract Change Order #5 - Incorporating COR 4-9
C962222-00-O	,		10/22/96 Minutes for Construction Meeting #10, 16 October 1996
-	Michael Johnson	LCI #10	10/7/96 Response to RFI's 39, 55, and 56
C962224-00-O	James R. Longan		10/7/96 LIGO Electrical Permit - Hanford
-	Michael Johnson		10/7/96 Beam Tube Enclosure Hollow Metal Frames for Precast Openings
C962226-00-D	Mike Fine		10/25/96 Meeting Notes for Hytect/LIGO Meeting on 24 October 1996
C962228-00-B			8/23/96 Pricing for Additional Baffles
C962229-00-P			8/23/96 Inspection Report - Vacuum Piping and Fitting
-	Lorraine Simonof	Qte# 60873	8/23/96 Quotation from Accuratus
C962231-00-V		VO49-PL-258	8/23/96 Edwards High Vacuum Pumps, Power Phasing
C962232-00-V	David Mc Williams		8/23/96 Agenda for PSI Monthly Status Meeting, 27 August 1996
C962233-00-B		CBI-CT 2.2/0161	10/17/96 Project Status Review Data Package (CDRL 25J, DRD 04)
C962234-00-B	Lance Buboltz	CBI-CT 2.2/0161	10/17/96 Installation Readiness Review (IRR) Data Package (CDRL 28, DRD 07)
C962235-00-B	Lance Buboltz	CBI-CT 2.2/0161	10/18/96 Transmittal of Data for CDRL 28, DRD 07 and CDRL 25J, DRD 04
C962236-00-B	Lance Buboltz	CBI-CT 2.2/0163	10/25/96 Signed TDM 96-017 and Acknowledgement of TDM 96-018
C962237-00-B	Fred Asiri		10/28/96 List of Subcontractors from Woodrow Wilson Construction and Missing Specification Sections
C962238-00-B	Lance Buboltz	CBI-CT 2.2/0162	10/23/96 Project Status Review Meeting Minutes for 17 October 1996 (CDRL 40h, DRD 19)
C962239-00-B	Lance Buboltz	CBI-CT 2.2/0164	10/25/96 Invoice Milestone #8 Payment Request (Invoice #WBC-3335)
C962240-00-F	Naveen Chanana	C082696972	8/26/96 Quotation from Complete Computer Cure
C962241-00-B	Ron Johnson		9/11/96 Non-Conformance Reports (NCRs) 010, 011, 015, 018, 023
C962242-00-F	Naveen Chanana	C082696973	8/26/96 Quotation from Complete Computer Cure
C962243-00-B	Dean Reade		8/26/96 Quotation from West Coast Porcelain - Proposed Tooling and Equipment Requirement Costs
-	1	1	

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C962244-00-B	Lance Buboltz	CBI-CT 2.2/0159	10/17/96 Invoice Milestone Payment
C962245-00-O	Chris Humphreys	256-50126-584	10/11/96 Monthly Progress Report - September 1996
C962246-00-B	Richard Bagley	96090020 (inv. #)	9/24/96 Invoice from PSI
C962248-00-P	Joanne Whitaker	DQA #96-0601	8/27/96 LIGO Activity Report for Two Week Period Ending 8/25/96
C962249-00-D			10/28/96
C962250-00-O	Ed Jasnow		10/28/96 Request for Approval of Proposed Contract for Civil Construction in Livingston (IFB EJ-246)
C962251-00-O	Dr. Richard P. Seligman		10/28/96 Request for Approval of Proposed Contract for the Concrete Slab and Precast Enclosures in Livingston
C962251-00-O	Ed Jasnow		10/28/96 Request for Approval of Proposed Contract for the Concrete Slab and Precast Enclosures in Livingston
C962253-00-O	Joe Rizzo		8/28/96 Bidders Questions for IFB EJ-250
C962254-00-O	David Ball		8/26/96 Bidders Questions for IFB EJ-250
C962255-00-O	Joe Rizzo		8/29/96 Bidders Questions for IFB EJ-250
C962256-00-O	Ray Holder	F-HO-0005	8/28/96 LIGO Livingston Field Weekly Report for the Period 8/22/96 to 8/27/96
C962257-00-O	Joe Rizzo		8/30/96 Bidders Questions for EJ-250
C962258-00-O	Joe Rizzo		8/29/96 Bidders Questions for IFB EJ-250
C962259-00-O	Lynn Fickle		8/30/96 Bidders Questions for IFB EJ-250
C962260-00-O	Ed Jasnow		10/29/96 Notification of Required Completion of Rough Grading
C962262-00-O			8/30/96 Bidders Questions for IFB EJ-246
C962263-00-O	Karl Drobny	CM-F027	8/29/96 Weekly Construction Activity Report - Hanford Site
C962264-00-B	Curt Crist		9/5/96 Third Containerized Shipment of 100 Baffles
C962265-00-O	Joe Rizzo		9/4/96 Bidders Questions for IFB EJ-250
C962266-00-O	Ray Holder	F-HO-0005	9/4/96 LIGO Louisiana Field Weekly Report for the Period 8/28/96 to 9/3/96
C962267-00-V	Richard Bagley	VO49-MM-12	9/3/96 LIGO/PSI Monthly Meeting Minutes of 27 August 1996 (CDRL 8-12)
C962268-00-P	Denise Pothoff	PP157708	9/4/96 Services of Adrienne Harris from Telos
C962269-00-O	Alan Rohay		7/7/96 Ambient Ground Vibration Measurements at the Livingston, Louisiana LIGO Site - Appendix A: LIGO Site Time Series Plots
C962270-00-O	Alan Rohay		7/7/96 Ambient Ground Vibration Measurements at the Livingston, Louisiana LIGO Site - Appendix B: LIGO Site Spectograms
C962271-00-O	Alan Rohay		7/7/96 Ambient Ground Vibration Measurements at the Livingston, Louisiana LIGO Site - Appendix C: LIGO Site 24-Hour Spectra
C962272-00-O	Alan Rohay		7/7/96 Ambient Ground Vibration Measurements at the Livingston, Louisiana LIGO Site - Appendix D: LIGO Site 24-Hour Histograms
C962273-00-V	Tom Starr	VO49-VMM-4	9/2/96 GNB Meeting Minutes for 28-30 August 1996
C962274-00-B	Lanca Dubalta	D0404500	0/40/00 Fel dividia - Paulifora Paulifora Annalis (as Overlandor 40 400)
C962274-00-B	Lance Buboltz	PC181520	9/13/96 Fabrication Readiness Review Meeting Agenda for September 18, 1996
	William Firesheets	PC181520	9/13/96 Fabrication Readiness Review Meeting Agenda for September 18, 1996 9/12/96 Bidders Questions for IFB EJ-246
C962275-00-O		CBI-CT-2.3/0072	
C962275-00-O	William Firesheets Vance F. Gervais		9/12/96 Bidders Questions for IFB EJ-246
C962275-00-O C962276-00-B	William Firesheets Vance F. Gervais Ray Holder	CBI-CT-2.3/0072	9/12/96 Bidders Questions for IFB EJ-246 9/12/96 Concrete Covers Over Beam Tube Modules
C962275-00-O C962276-00-B C962277-00-O	William Firesheets Vance F. Gervais Ray Holder Ray Holder	CBI-CT-2.3/0072	9/12/96 Bidders Questions for IFB EJ-246 9/12/96 Concrete Covers Over Beam Tube Modules 9/11/96 LIGO Louisiana Field Weekly Report for the Period 9/4/96 to 9/10/96
C962275-00-O C962276-00-B C962277-00-O C962278-00-O C962279-00-B	William Firesheets Vance F. Gervais Ray Holder Ray Holder	CBI-CT-2.3/0072	9/12/96 Bidders Questions for IFB EJ-246 9/12/96 Concrete Covers Over Beam Tube Modules 9/11/96 LIGO Louisiana Field Weekly Report for the Period 9/4/96 to 9/10/96 9/10/96 Settlement Survey, Monitor Settlement Plates
C962275-00-O C962276-00-B C962277-00-O C962278-00-O C962279-00-B	William Firesheets Vance F. Gervais Ray Holder Ray Holder Marty Tellalian Warren A. Carpenter	CBI-CT-2.3/0072 F-HO-0005	9/12/96 Bidders Questions for IFB EJ-246 9/12/96 Concrete Covers Over Beam Tube Modules 9/11/96 LIGO Louisiana Field Weekly Report for the Period 9/4/96 to 9/10/96 9/10/96 Settlement Survey, Monitor Settlement Plates 9/9/96 Beam Tube and Termination Support to Gate Valve and Termination Foundation
C962275-00-O C962276-00-B C962277-00-O C962278-00-O C962279-00-B C962280-00-B C962281-00-V	William Firesheets Vance F. Gervais Ray Holder Ray Holder Marty Tellalian Warren A. Carpenter	CBI-CT-2.3/0072 F-HO-0005 CDRL No. 30-C	9/12/96 Bidders Questions for IFB EJ-246 9/12/96 Concrete Covers Over Beam Tube Modules 9/11/96 LIGO Louisiana Field Weekly Report for the Period 9/4/96 to 9/10/96 9/10/96 Settlement Survey, Monitor Settlement Plates 9/9/96 Beam Tube and Termination Support to Gate Valve and Termination Foundation 9/9/96 Coupon Outgassing Test Data Heat 11L285, Material Code "C", DRD No. 09, CDRL No. 30-C
C962275-00-O C962276-00-B C962277-00-O C962278-00-O C962279-00-B C962280-00-B C962281-00-V	William Firesheets Vance F. Gervais Ray Holder Ray Holder Marty Tellalian Warren A. Carpenter Tom Starr Garilynn Billingsley	CBI-CT-2.3/0072 F-HO-0005 CDRL No. 30-C	9/12/96 Bidders Questions for IFB EJ-246 9/12/96 Concrete Covers Over Beam Tube Modules 9/11/96 LIGO Louisiana Field Weekly Report for the Period 9/4/96 to 9/10/96 9/10/96 Settlement Survey, Monitor Settlement Plates 9/9/96 Beam Tube and Termination Support to Gate Valve and Termination Foundation 9/9/96 Coupon Outgassing Test Data Heat 11L285, Material Code "C", DRD No. 09, CDRL No. 30-C 9/9/96 GNB Meeting Minutes of 9/5/96
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Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C962304-00-P			8/30/96 NSF Approval for Change Order 4 to P.O. PC185630 with Hytec, Inc.
	William O. Miller	LIGO-109 (inv. #)	9/1/96 Invoice for Performance for Period 8/1/96 through 8/31/96 from Hytec, Inc.
	Richard Riesen		8/29/96 5 Measured Tubes
	Mike Holmes		8/29/96 Estimated Costs to Perform a Walkdown Inspection of Hanford LIGO Site
	Lance Buboltz		8/29/96 Proposed Work Scope for Transformer
C962309-00-P		0005724	10/6/96 Invoice from Australian National University
	Gilbert P. Beckett	WBC-3335 (inv. #)	10/25/96 Invoice for Payment Milestone #8
	Levernier Construction		10/16/96 Certified Payroll and Compliance Statement of Levernier
	Michael Johnson	LCI #13	10/22/96 Finish Hardware Questions
	Karl Drobny	LTC-F0058	9/20/96 Payment Request for Invoice #962144 Submitted by Rogers Surveying - Verifying Grade Beam Elevation at the Southwest Arm Mid and End Station
	Michael Johnson	LCI #12	10/14/96 Request for Payment to Graham Steel for Material Stored Off-Site
	Karl Drobny	LTLBTE-F004	10/28/96 Second Postponement of the Beam Tube Enclosure Installation Start Date
-	Karl Drobny	LTLVR-F015	10/28/96 Progress Payment for Off-Site Storage for Graham Steel Denied
C962317-00-O	,	LEV-F010	10/28/96 Field Work Directive to Levernier Construction
	Curt Crist		8/28/96 Baffle Blasting
	Hughes Danbury Optical Syst.	10120 (inv. #)	8/27/96 Invoice from HDOS - FY95 Rate Adjustment
	Hughes Danbury Optical Syst.	10946 (inv. #)	6/5/96 Invoice from HDOS - Services rendered 3/23 through 4/26 1996
C962321-00-V		V049-PL-254	8/20/96 Transmittal of Signed TDM's 11, 10, 5, 39, and 4; Signed TIM's 31, 35, 34, 33, 29, 36, 37, 40, 38, and 30
	Michael Johnson	002-01061, Rev. 0	10/18/96 Safety Plan for Hanford LIGO Site by Levernier
	Karl Drobny		10/29/96 Minutes for Construction Meeting #11 - Hanford
-	Karl Drobny	LEV-F011	10/29/96 Field Work Directive to Levernier Construction
C962325-00-O			10/16/96 Dun & Bradsheet Business Information Report for Hensel Phelps Construction Co.
C962326-00-O			10/16/96 Dun & Bradsheet Business Information Report on Wilson Construction Co.
C962327-00-O			10/29/96 Metal Siding Panel - Company Problems and Corrections
	Michael Johnson	LCI CP-06	10/29/96 Change Proposal CP-06
-	Professional Services Inds.	672232 (inv. #)	10/7/96 Invoice for Geotechnical Surveying in Livingston
C962330-00-O		100296-01, 1155-6	10/2/96 Invoice for Period Ending 20 September 1996
C962351-00-O		100200 01, 1100 0	9/19/96 Bidders Questions for IFB EJ-250
C962352-00-O	Ray Holder	F-HO-0005	9/18/96ILIGO Louisiana Field Weekly Report for the Period 9/10/96 to 9/17/96
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C962353-00-O C962355-00-O C962355-00-O C962357-00-O C962358-00-O C962359-00-O C962360-00-O C962361-00-O C962362-00-V C962363-00-O C962364-00-V C962365-00-P	William Firesheets Sally Morgan Sally Morgan Tim Melott Jim Garon Joe Rizzo Glen Truelove Karl Drobny Ray Holder Stu Motew John Houghton Richard Bagley Dianna M. Eichler Dianna M. Eichler	PM-960913-0 CM-F031 F-HO-0005 VO49-PL-278 VO49-PL-274 FGA7-08580	9/12/96 Bidders Questions for IFB EJ-246 9/17/96 Bidders Questions for IFB EJ-246 9/17/96 Bidders Questions for IFB EJ-246 9/13/96 Weekly Report - Weeks Ending 9/6 and 9/13 9/16/96 Bidders Questions for IFB EJ-246 9/27/96 Bidders Questions for IFB EJ-246 9/27/96 Bidders Questions for IFB EJ-250 9/27/96 Bidders Questions for IFB EJ-246 and IFB EJ-250 9/27/96 Bidders Questions for IFB EJ-246 and IFB EJ-250 9/24/96 Weekly Construction Activity Report - Hanford Site 9/25/96 LIGO Louisiana Field Weekly Report for the Period 9/18/96 to 9/24/96 9/24/96 The Storage and Preservation of Dry Running Vacuum Pumps 9/24/96 Bidders Questions for IFB EJ-246 9/24/96 Request for Authorization to Release Edwards High Vacuum News Release 9/23/96 Quotation from Hewlett Packard
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C962353-00-O C962355-00-O C962355-00-O C962356-00-O C962358-00-O C962359-00-O C962360-00-O C962361-00-O C962363-00-O C962363-00-O C962363-00-O C962365-00-P C962366-00-P C962368-00-O	William Firesheets Sally Morgan Sally Morgan Tim Melott Jim Garon Joe Rizzo Glen Truelove Karl Drobny Ray Holder Stu Motew John Houghton Richard Bagley Dianna M. Eichler Dianna M. Eichler Ron Lindabury Tim Melott Armin Vogt	PM-960913-0 CM-F031 F-HO-0005 VO49-PL-278 VO49-PL-274 FGA7-08580 FGA7-08577 1195R-96 PM-960920-0	9/17/96 Bidders Questions for IFB EJ-246 9/17/96 Bidders Questions for IFB EJ-246 9/17/96 Bidders Questions for IFB EJ-246 9/17/96 Weeky Report - Weeks Ending 9/6 and 9/13 9/16/96 Weeky Report - Weeks Ending 9/6 and 9/13 9/16/96 Bidders Questions for IFB EJ-246 9/27/96 Bidders Questions for IFB EJ-250 9/27/96 Bidders Questions for IFB EJ-250 9/27/96 Bidders Questions for IFB EJ-26 and IFB EJ-250 9/27/96 Bidders Questions for IFB EJ-26 more IFB EJ-26 mo
C962353-00-O C962355-00-O C962355-00-O C962356-00-O C962358-00-O C962359-00-O C962361-00-O C962362-00-V C962363-00-O C962365-00-P C962366-00-P C962368-00-O C962368-00-O C962368-00-O	William Firesheets Sally Morgan Sally Morgan Tim Melott Jim Garon Joe Rizzo Glen Truelove Karl Drobny Ray Holder Stu Motew John Houghton Richard Bagley Dianna M. Eichler Dianna M. Eichler Ron Lindabury Tim Melott Armin Vogt Glen Truelove	PM-960913-0 CM-F031 F-HO-0005 VO49-PL-278 VO49-PL-274 FGA7-08580 FGA7-08577 1195R-96 PM-960920-0	9/12/96 Bidders Questions for IFB EJ-246 9/17/96 Bidders Questions for IFB EJ-250 9/17/96 Bidders Questions for IFB EJ-246 and IFB EJ-250 9/17/96 Bidders Questions for IFB EJ-260 9/17/96 Weekly Construction Activity Report - Hanford Site 9/17/96 Bidders Questions for IFB EJ-246 9/17/96 Bidders Questions for IFB EJ-246 9/17/96 Bidders Questions for IFB EJ-246 9/17/96 Request for Authorization to Release Edwards High Vacuum News Release 9/17/96 Quotation from Hewlett Packard 9/17/96 Quotation from Hewlett Packard 9/17/96 Quotation from Hewlett Packard 9/17/96 Weekly Report - Week Ending 9/17/96 9/11/96 Request for Information (RFI) # PAR-003 - Anchorage of the LN2 Tanks
C962353-00-O C962355-00-O C962355-00-O C962356-00-O C962357-00-O C962359-00-O C962361-00-O C962362-00-V C962363-00-O C962365-00-P C962366-00-P C962368-00-O C962368-00-O C962369-00-O C962370-O C962370-O	William Firesheets Sally Morgan Sally Morgan Tim Melott Jim Garon Joe Rizzo Glen Truelove Karl Drobny Ray Holder Stu Motew John Houghton Richard Bagley Dianna M. Eichler Dianna M. Eichler Ron Lindabury Tim Melott Armin Vogt Glen Truelove Alan Rohay	PM-960913-0 CM-F031 F-HO-0005 VO49-PL-278 VO49-PL-274 FGA7-08580 FGA7-08577 1195R-96 PM-960920-0	9/12/96 Bidders Questions for IFB EJ-246 9/17/96 Bidders Questions for IFB EJ-246 9/27/96 Questions for Hewlett Packard 9/27/96 Question from Week Ending 9/20/96 9/27/96 Question from Hewlett Packard
C962353-00-O C962355-00-O C962355-00-O C962356-00-O C962358-00-O C962359-00-O C962360-00-O C962361-00-O C962363-00-O C962363-00-O C962365-00-P C962366-00-P C962368-00-O C962369-00-O C962371-00-O C962371-00-O C962372-00-O	William Firesheets Sally Morgan Sally Morgan Tim Melott Jim Garon Joe Rizzo Glen Truelove Karl Drobny Ray Holder Stu Motew John Houghton Richard Bagley Dianna M. Eichler Dianna M. Eichler Ron Lindabury Tim Melott Armin Vogt Glen Truelove Alan Rohay	PM-960913-0 CM-F031 F-HO-0005 VO49-PL-278 VO49-PL-274 FGA7-08580 FGA7-08577 1195R-96 PM-960920-0	9/12/96 Bidders Questions for IFB EJ-246 9/17/96 Bidders Questions for IFB EJ-246 9/17/96 Bidders Questions for IFB EJ-246 9/13/96 Weekly Report - Weeks Ending 9/6 and 9/13 9/16/96 Bidders Questions for IFB EJ-246 9/12/96 Weekly Construction Activity Report - Hanford Site 9/12/96 Bidders Questions for IFB EJ-246 9/12/96 The Storage and Preservation of Dry Running Vacuum Pumps 9/12/96 Request for Authorization to Release Edwards High Vacuum News Release 9/12/96 Quotation from Hewlett Packard 9/12/96 Request for Information (RFI) # PAR-003 - Anchorage of the LN2 Tanks 9/13/96 Bidders Questions for IFB EJ-250 11/4/96 Ambient Ground Vibration Measurements at the Livingston, Louisiana LIGO Site - Appendix E, LIGO Site Low-Frequency Spectorgrams
C962353-00-O C962355-00-O C962355-00-O C962356-00-O C962358-00-O C962359-00-O C962361-00-O C962362-00-V C962363-00-O C962365-00-P C962366-00-P C962367-00-P C962369-00-O C962371-00-O C962372-00-O C962373-00-P	William Firesheets Sally Morgan Sally Morgan Tim Melott Jim Garon Joe Rizzo Glen Truelove Karl Drobny Ray Holder Stu Motew John Houghton Richard Bagley Dianna M. Eichler Dianna M. Eichler Ron Lindabury Tim Melott Armin Vogt Glen Truelove Alan Rohay Alan Rohay	PM-960913-0 CM-F031 F-HO-0005 VO49-PL-278 VO49-PL-274 FGA7-08580 FGA7-08577 1195R-96 PM-960920-0	9/1/296 Bidders Questions for IFB EJ-246 9/17/96 Bidders Questions for IFB EJ-246 9/17/96 Bidders Questions for IFB EJ-246 9/13/96 Weekly Report - Weeks Ending 9/6 and 9/13 9/16/96 Bidders Questions for IFB EJ-246 9/27/96 Bidders Questions for IFB EJ-246 and IFB EJ-250 9/27/96 Bidders Questions for IFB EJ-246 and IFB EJ-250 9/27/96 Bidders Questions for IFB EJ-246 and IFB EJ-250 9/27/96 Bidders Questions for IFB EJ-246 and IFB EJ-250 9/27/96 Bidders Questions for IFB EJ-246 and IFB EJ-250 9/27/96 Lidders Questions for IFB EJ-246 and IFB EJ-250 9/24/96 Weekly Construction Activity Report - Hanford Site 9/24/96 Weekly Construction Activity Report for the Period 9/18/96 to 9/24/96 9/24/96 Weekly Construction Activity Report for the Period 9/18/96 to 9/24/96 9/24/96 Bidders Questions for IFB EJ-246 9/24/96 Bidders Questions for IFB EJ-246 9/24/96 Request for Authorization to Release Edwards High Vacuum News Release 9/23/96 Quotation from Hewlett Packard 9/23/96 Quotation from Hewlett Packard 9/23/96 Quotation from Hewlett Packard 9/23/96 Quotation from Mile - Eddy Current Consultation Services 9/20/96 Weekly Report - Week Ending 9/20/96 9/11/96 Request for Information (RFI) # PAR-003 - Anchorage of the LN2 Tanks 9/30/96 Bidders Questions for IFB EJ-250 11/4/96 Ambient Ground Vibration Measurements at the Livingston, Louisiana LIGO Site - Appendix F, LIGO Site Low-Frequency Spectorgrams 11/4/96 Ambient Ground Vibration Measurements at the Livingston, Louisiana LIGO Site - Appendix F, LIGO Site Infrasound Spectra
C962353-00-O C962355-00-O C962355-00-O C962356-00-O C962358-00-O C962359-00-O C962361-00-O C962362-00-V C962363-00-O C962365-00-P C962366-00-P C962368-00-O C962369-00-O C962370-00-O C962371-00-O C962373-00-P C962373-00-P C962373-00-P	William Firesheets Sally Morgan Sally Morgan Tim Melott Jim Garon Joe Rizzo Glen Truelove Karl Drobny Ray Holder Stu Motew John Houghton Richard Bagley Dianna M. Eichler Dianna M. Eichler Ron Lindabury Tim Melott Armin Vogt Glen Truelove Alan Rohay Karen Sandberg	PM-960913-0 CM-F031 F-HO-0005 VO49-PL-278 VO49-PL-274 FGA7-08580 FGA7-08577 1195R-96 PM-960920-0 PAR-003	9/1/296 Bidders Questions for IFB EJ-246 9/1/196 Bidders Questions for IFB EJ-250 9/1/196 Bidders Questions for IFB EJ-250 9/1/196 Bidders Questions for IFB EJ-260 9/1/196 Caudation from Hewlett Packard 9/1/196 Quotation from Hewlett Packard 9/1/196 Quotation from Hewlett Packard 9/1/196 Quotation from Hewlett Packard 9/1/196 Request for Information (RFI) # PAR-003 - Anchorage of the LN2 Tanks 9/1/196 Request for Information (RFI) # PAR-003 - Anchorage of the LN2 Tanks 9/1/196 Request for Information (RFI) # PAR-003 - Anchorage of the LN2 Tanks 9/1/196 Request for Information for IFB EJ-250 11/1/196 Ambient Ground Vibration Measurements at the Livingston, Louisiana LIGO Site - Appendix F, LIGO Site Infrasound Spectra 10/18/196 NSF Approval for Change Order #1 to P.O. P.C186218 with PSI for Geotechnical Monitoring and Testing of the Rough Grading Construction at Livingston
C962353-00-O C962355-00-O C962355-00-O C962356-00-O C962358-00-O C962359-00-O C962361-00-O C962362-00-V C962363-00-O C962365-00-P C962367-00-P C962368-00-O C962370-00-O C962371-00-O C962373-00-P C962373-00-P C962373-00-P C962373-00-P C962373-00-P C962373-00-P C962375-00-P	William Firesheets Sally Morgan Sally Morgan Tim Melott Jim Garon Joe Rizzo Glen Truelove Karl Drobny Ray Holder Stu Motew John Houghton Richard Bagley Dianna M. Eichler Dianna M. Eichler Ron Lindabury Tim Melott Armin Vogt Glen Truelove Alan Rohay Alan Rohay Karen Sandberg Mike Fine Dennise Gooden	PM-960913-0 CM-F031 F-HO-0005 VO49-PL-278 VO49-PL-274 FGA7-08580 FGA7-08577 1195R-96 PM-960920-0 PAR-003	9/12/96 Bidders Questions for IFB EJ-246 9/17/96 Bidders Questions for IFB EJ-246 9/13/96 Weekly Report - Weeks Ending 9/6 and 9/13 9/16/96 Bidders Questions for IFB EJ-246 9/13/96 Weekly Report - Weeks Ending 9/6 and 9/13 9/16/96 Bidders Questions for IFB EJ-246 9/27/96 Bidders Questions for IFB EJ-250 9/27/96 Bidders Questions for IFB EJ-250 9/27/96 Bidders Questions for IFB EJ-266 and IFB EJ-250 9/27/96 Bidders Questions for IFB EJ-266 and IFB EJ-250 9/27/96 Bidders Questions for IFB EJ-266 and IFB EJ-250 9/24/96 Weekly Construction Activity Report - Hanford Site 9/24/96 Weekly Construction Activity Report for the Period 9/18/96 to 9/24/96 9/24/96 The Storage and Preservation of Dry Running Vacuum Pumps 9/24/96 Bidders Question for IFB EJ-266 9/24/96 Request for Authorization to Release Edwards High Vacuum News Release 9/24/96 Quotation from Hewlett Packard 9/23/96 Quotation from Hewlett Packard 9/23/96 Quotation from Hewlett Packard 9/23/96 Quotation from Weekl Packard 9/23/96 Quotation from Hewlett Packard 9/23/96 Quotation from Weekl Packard 9/23/96 Quotation from Hewlett Packard 9/23/96 Quotation from Weekl Packard 9/23/96 Quotation
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Document No	Full Name	ContractorDocNo D	Ooc Dt Full Title
C962381-00-0	Karl Drobny	CM-F032	10/2/96 Weekly Construction Activity Report: Hanford Site
	Frank T. Brian		10/3/96 Bidders Questions
	Tom Starr	VO49-PL-282	10/3/96 GNB Valves - Miscellaneous Information
C962384-00-O			10/4/96 Bidders Questions
C962385-00-O			10/4/96 Bidders Questions
	Jackie LaFever		10/4/96 Contract Extension for Services of Jon-Michael Whitaker
-	Tim Melott		10/4/96 Responses to Bidders Questions and Answers - Addendum #4, IFB EJ-246 for Review
	Joe Rizzo		10/7/96 Bidders Questions
C962389-00-O		LTC-F0059	10/31/96 Progress Payment Request #3 from Levernier Construction, Inc.
C962390-00-O	·	LCI #14	10/28/96 Request for Extra Compensation to Upgrade Insulation from Original Bid
C962391-00-O		LEV-F011	10/29/96 Field Work Directive to Levernier Construction, Inc.
	Karl Drobny	LEV-F012	10/30/96 Field Work Directive to Levernier Construction, Inc.
C962393-00-O	•	LEV-F008-2	10/31/96 Field Work Directive to Levernier Construction, Inc.
C962394-00-O	·	LTLVR-F016	11/1/96 Clarifying the Engineering Reply to Record of Information #39
C962395-00-O	,	LTLVR-F017	11/4/96 Clarifying the Engineering Reply to Record of Information #56
C962396-00-O	,	LTLVR-F018	11/4/96 Clarifying the Engineering Reply to Record of Information #55
C962397-00-V		VO49-MM-13	9/30/96 LIGO/PSI Monthly Meeting
C962398-00-O		F-HO-0005	10/9/96 LIGO Louisiana, Field Weekly Report for the Period 10/2/96 to 10/8/96
C962399-00-V	·	VO49-PL-290	10/9/96 LIGO Building Final Review
C962400-00-O	• •	CM-F033	10/9/96 Weekly Construction Activity Report: Hanford Site
C962405-00-O	·	J 1 000	10/21/96 Precision Survey of Beam Tube/Vacuum Equipment Interface
-	Mark Palvino		10/9/96 Quotation - Zygo Corporation
	Tom Starr		10/11/96 GNB Gate Valve Field Inspection
	Ray Holder	F-HO-0005	10/16/96 LIGO Louisiana, Field Weekly Report for the Period 10/10/96 to 10/16/96
C962411-00-O		CM-F034	10/16/96 Weekly Construction Activity Report: Hanford Site
C962412-00-O	•	F-HO-0005	10/23/96 LIGO Louisiana, Field Weekly Report for the Period 10/17/96 to 10/23/96
C962413-00-O		CM-F035	10/23/96 Weekly Construction Activity Report: Hanford Site
-	Tom Starr	VO49-PL-306	10/24/96 GNB Valves - Cycle Test Information
	Richard Bagley	VO49-PL-320	11/13/96 LIGO Vacuum Equipment Hardware Development Schedule
C962416-00-P	INCHARU Bagiey	03221	10/28/96 Quotation - Northwestern
	Curt Crist	03221	10/29/96 Baffles
	Phil Lindquist		11/15/96 Additional Information for the LIGO Advanced Detector R&D Program Proposal (PHY97-00601)
	Ray Holder	F-HO-0005	10/30/96 LIGO Louisiana, Field Weekly Report for the Period 10/23/96 to 10/30/96
C962420-00-O	•	CM-F036	10/30/96 Weekly Construction Activity Report: Hanford Site
	McMaster-Carr Supp. Co.	68344	11/1/96 Quotation - McMaster-Carr Supply Company
C962422-00-P	''	983RTW	11/5/96 Quotation - Texcan Cables, Inc.
C962423-00-P		78150	11/5/96 Quotation - Nor-Cal Products, Inc.
C962424-00-P		N26876D	11/5/96 Quotation - Los Angeles Label Co.
C962425-00-P		N26875D	11/5/96 Quotation - Los Angeles Label Company
	Lew Brown	Q1939	11/5/96 Quotation - Photon Inc.
C962427-00-P		F-HO-0005	11/6/96 LIGO Louisiana, Field Weekly Report for the Period 10/30/96 to 11/06/96
-	Karl Drobny	CM-F037	11/6/96 Weekly Construction Activity Report: Hanford Site
C962429-00-V	,	CDRL No. 09-12	11/15/96 LIGO Vacuum Equipment Status Report
C962430-00-V	-	684500	11/7/96 Invoice - PSI Environmental Geotechnical Construction
-	Tom Starr	V049-VMM-5	10/3/96 Meeting Minutes of 5 September 1996 at GNB
	Tom Starr	V049-VIVIVI-5 V049-VMM-6	10/3/96 Meeting Minutes of 5 September 1996 at GNB
	J.B. Turpin	v 043- v iviivi-0	10/3/96 Meeting Minutes of 16 September 1996 at GNB 10/3/96 Gate Adjustments
	Marty Tellalian		9/30/96 Preliminary Investigation of the State of Stress in the Horizontal Cables During Bake Out
	iviality relialian	06002000001 Pay 0	
C962437-00-B C962438-00-P		96092000001, Rev. 0	9/24/96 Report of Materials Analysis - 2-propanol Used as a Wash Solvent 9/18/96 Unbrako High Strength Cap Screws
C962438-00-P C962439-00-D	Dr. Chris Walsh	CB00218	9/24/96 Bidders Questions for RFP IP-251
C962440-00-B	DI. OIIIIS WAISII	OD00210	9/24/96 Emergency Change Notices #001, #002
	Lance Buboltz		
			9/27/96 Beam Tube Storage Status
C962442-00-B			9/27/96 Non-Conformance Reports (NCRs) #013 and #014
C962443-00-B			9/13/96 Order Confirmation
C962444-00-D	•		9/16/96 WYKO 12" Interferometer
C962445-00-D	וסן. Ullib waish		9/18/96 Bidders Questions for RFP IP-215

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
C962446-00-O		LTLBTE-F005	11/5/96 Second Postponement of the Beam Tube Enclosure Installation Start Date
	Karl Drobny	LTC-F0060	11/5/96 Transmittal of Progress Payment Request #07 from Acme Materials and Construction for Period 9/25 - 10/25 1996
C962448-00-O	,		10/25/96 Certified Payroll & Compliance Statement for Levernier Construction, Inc.
C962449-00-O	Karl Drobny		11/5/96 Minutes for Construction Meeting #12
C962450-00-O	Jim Allen	PAR-L077	10/31/96 Application for Payment for Work through 9/25/96
C962451-00-B	Lance Buboltz	CBI-CT 2.2/0166	11/4/96 Transmittal of Signed TDM 96-014B
C962452-00-V	Richard Bagley	V049-PL-314	11/7/96 Prototype BSC Data Review Package - CDRL 11
C962457-00-O	Demco	8008083301	11/1/96 Invoice for Service through 11/1/96
C962458-00-O	Karl Drobny		11/11/96 Minutes of Beam Tube Erection, Pre-Construction Meeting #1 held 30 October 1996
C962459-00-O	Karl Drobny	LTC-F0061	11/11/96 Payment Request for Field Work Directive RSI-F012, Submitted by Rogers Surveying, Inc. for Verifying Precision Survey of the Beam Tube and Vacuum Equipment Interface
C962460-00-O		962266 (inv. #)	11/1/96 Invoice from Rogers Surveying, Inc. for Surveying Services
C962461-00-O	Tim Melott	961112-0	11/12/96 Warehouse Submittals: Metal Building 069-13122-0; Metal Building Foundation 072-13122-0; Underground Waste and Vent at Warehouse 083-15400-0
C962462-00-D		0005724	11/3/96 Invoice from Australian National University
C962463-00-V	David Mc Williams	V049-PL-317	11/11/96 Copy of the PNEUROP Test Procedure
C962464-00-V	Richard Bagley	VO49-PL-324	11/16/96 Detail Manufacturing and Vendor Schedules
C962465-00-O	Karl Drobny		11/7/96 Certified Payroll & Compliance Statement for Levernier Construction, Inc.
C962466-00-O	Karl Drobny	LTLVR-F019	11/14/96 Well #2, Water Analysis Reports from Shannon & Wilson and Westinghouse (DOE) for Hanford
C962467-00-O	Karl Drobny	LTACME-F0033	11/6/96 Scheduled Start Date for the Beam Tube Enclosure Erection Postponed Until Further Notice
C962468-00-P			11/18/96 Quotation for Sammi Software and Services from Kinesix
C962469-00-U		PAW1118W.06E	11/18/96 Quotation from Gateway 2000
C962470-00-O	Ray Holder		11/18/96 Settlement Survey - Settlement Readings for 11/18/96
C962471-00-O	Tim Melott		11/18/96 Client Project Assessment
C962472-00-O	Kenneth Adkins	1155-7 (inv. #)	11/8/96 Invoice for Period Ending 18 October 1996
C962473-00-O	Jan Szwed	8580 (inv. #)	11/13/96 Invoice from Stranco - Request for Payment #10 for Substantial Completion through 11/12/96
C962474-00-O	Karl Drobny	CM #13	11/19/96 Minutes for Construction Meeting #13
C962475-00-O	Karl Drobny	LTLVR-F020	11/18/96 Review Comments to Levernier's Project Safety and Health Plan
	Karl Drobny	LTC-F0062	11/19/96 Progress Payment #4 (Interim) from Levernier Construction, Inc.
	Dept. of Trans.& Devlp - LA	713-32-0100	10/16/96 State of Louisiana Department of Transportation and Development (DOTD) - Construction Proposal for Department of Economic Development, LIGO Access Road
C962478-00-B	Lance Buboltz	CBI-CT 2.2/0168	11/13/96 Project Status Review Data Package - CDRL #25k
C962479-00-B	Lance Buboltz	CBI-CT 2.2/0167	11/8/96 Transmittal of Signed TIM-021/022/023/024A
C962479-00-B C962480-00-O	Lance Buboltz Richard Simoneaux	CBI-CT 2.2/0167 A-8891-RLS	11/8/96 Transmittal of Signed TIM-021/022/023/024A 11/21/96 Proposal for Insulation of 49" ida. Beam Tubes - Hanford and Livingston
C962479-00-B C962480-00-O C962481-00-O	Lance Buboltz Richard Simoneaux S. J. Clark	CBI-CT 2.2/0167 A-8891-RLS 00580411 (inv. #)	11/8/96 Transmittal of Signed TIM-021/022/023/024A 11/21/96 Proposal for Insulation of 49" ida. Beam Tubes - Hanford and Livingston 11/21/96 Fee Invoice for Period Ending 1 November 1996
C962479-00-B C962480-00-O C962481-00-O C962482-00-O	Lance Buboltz Richard Simoneaux S. J. Clark S. J. Clark	CBI-CT 2.2/0167 A-8891-RLS 00580411 (inv. #) 00580413,415,416	11/8/96 Transmittal of Signed TIM-021/022/023/024A 11/21/96 Proposal for Insulation of 49" ida. Beam Tubes - Hanford and Livingston 11/21/96 Fee Invoice for Period Ending 1 November 1996 11/21/96 Invoices for Period Ending 1 November 1996
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C962479-00-B C962480-00-O C962481-00-O C962482-00-O C962483-00-B C962484-00-B	Lance Buboltz Richard Simoneaux S. J. Clark S. J. Clark Lance Buboltz Lance Buboltz	CBI-CT 2.2/0167 A-8891-RLS 00580411 (inv. #) 00580413,415,416 CBI-CT 2.2/0171	11/8/96 Transmittal of Signed TIM-021/022/023/024A 11/21/96 Proposal for Insulation of 49" ida. Beam Tubes - Hanford and Livingston 11/21/96 Fee Invoice for Period Ending 1 November 1996 11/21/96 Invoices for Period Ending 1 November 1996 11/20/96 Baffle Installation Procedure 11/18/96 Project Status Review Meeting Minutes, 13 November 1996 (CDRL 40i, DRD 19)
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	Full Name	ContractorDocNo	Doc Dt Full Title
C962515-A-B	Larry Jones		11/21/96 Technical Information Memorandum (TIM) 025A - Suggested Method for Attaching Met one paritcle Counter to the BDF Manifold
C962517-00-O			11/19/96 Contractor's Interface Agreement
C962521-00-O	Ed Jasnow		11/22/96 Notice of Award, Contract #PC214119 (LIGO-C962218-00-O), LIGO Building and Infrastructure, Livingston
C962522-00-O	Ed Jasnow		11/22/96 Notice of Award, Contract #PC214120 (LIGO-C962219-00-O), LIGO Concrete Slab and Precast Enclosures, Livingston
	Larry Jones		11/21/96 Recent Delays in WA Installation Schedule
	Lawrence J. Olsen	4-FW83-1 (inv. #)	11/14/96 Invoice from University of Wisconsin-Milwaukee for the Period 8/1/96 through 10/31/96
C962525-00-O		` ,	8/9/96 Addendum No. 1 to IFB No. EJ-246, Building(LIGO-C961605-00-O) and IFB No. EJ-250 (LIGO-C961610-00-O)
C962526-00-D	Randy VanBrocklin		11/20/96 Unilateral Non-Disclosure Agreement with Corning
C962527-00-O	Dr. Carol Langguth		11/22/96 Letter Regarding the Subcontract for the Construction of the Concrete Slab and Precast Beam Tube Enclosures and the Civil Construction of LIGO in Louisiana.
C962528-00-P	Linda McCabe	16312-01	11/8/96 Quotation - Express
C962529-00-B	Warren A. Carpenter	CDRL No. 30-E	11/7/96 Coupon Outgassing Test Data Heat 11L488, Material Code "E", DRD No. 09, CDRL No. 30-E
C962530-00-P	Tom Bearce	11004919	11/6/96 Quotation - Ellsworth
C962531-00-P	Teri Carroll	212316	11/6/96 Quotation - Physical Electronics Inc.
C962532-00-V	Richard Bagley	VO49-MM-15	11/6/96 Vibration/Noise Shock Analysis and BSC Prototype Data Review Meeting
C962533-00-O	Karl Drobny	LTC-F0063	12/2/96 LIGO Project Hanford, Progress Payment Request No. 8 from Acme Materials & Construction, for Period 26 October, 1996 through 25 November, 1996
C962534-00-O	Roland Franks		11/25/96 BTE Units Approved for Shipments
C962535-00-O	Michael Johnson		11/26/96 Weather Impact on Schedule at Hanford
C962536-00-O	Randy Parks		12/2/96 LVEA Technical Foundation Procedure
C962543-00-V	Richard Bagley	96110018	11/27/96 Invoice - PSI, dated 27 November 1996, for LIGO Vacuum Equipment Design, Fabrication, Installation, and Test (Phase B)
C962549-00-O			12/4/96 LIGO Expansion Study - Draft
C962550-00-O	Karl Drobny	LTC-F0064	12/4/96 LIGO Project Hanford, Progress Payment Request No. 5, From Levernier Construction, Inc., For Period of Performance From 26 October, 1996 Through 25 November, 1996
C962551-00-B	Lance Buboltz	CBI-CT-2.2/0175	12/2/96 Hanford Site Safety
C962563-00-D	Lightwave Electronics Corp	1508 (inv. #)	9/30/96 Invoice from Lightwave Electronics for Period 9/1/96 through 9/30/96
D890001-0-B		C200	4/5/89 Mass Chamber Assembly
D890002-00-B		C201	4/5/89 Chamber, Mass
D890003-00-B		C202	3/2/89 Chamber, Main
D890004-00-B		C203	2/20/89 Chamber, Isolation
D890005-00-B		C204	2/27/89 Chassis, Isolation
D890006-00-B		C205	4/13/89 Airlock Assembly
D890007-00-B		C206	4/13/89 Rail Assembly
D890008-00-B		C207	4/13/89 Rail
D890009-00-B		C208	12/20/88 Belt
D890010-00-B		C209	4/13/89 Pulley, Carriage and Lever
D890011-00-B			
D890012-00-B		C210	12/20/88 Hatch Airlock
		C211	1/10/89 Cage, Lifting
D890013-00-B		C211 C212	1/10/89 Cage, Lifting 3/2/89 Bellows, Isolation
D890013-00-B D890014-00-B		C211 C212 C213	1/10/89 Cage, Lifting 3/2/89 Bellows, Isolation 2/20/89 Dome, Mass Chamber
D890013-00-B D890014-00-B D890015-00-B		C211 C212 C213 C214	1/10/89 Cage, Lifting 3/2/89 Bellows, Isolation 2/20/89 Dome, Mass Chamber 2/20/89 Unknown Title
D890013-00-B D890014-00-B D890015-00-B D890016-00-B		C211 C212 C213 C214 C215	1/10/89 Cage, Lifting 3/2/89 Bellows, Isolation 2/20/89 Dome, Mass Chamber 2/20/89 Unknown Title 3/4/89 Channel, Winch
D890013-00-B D890014-00-B D890015-00-B D890016-00-B D890017-00-B		C211 C212 C213 C214 C215 C216	1/10/89 Cage, Lifting 3/2/89 Bellows, Isolation 2/20/89 Dome, Mass Chamber 2/20/89 Unknown Title 3/4/89 Channel, Winch 3/4/89 Belt, Winch
D890013-00-B D890014-00-B D890015-00-B D890016-00-B D890017-00-B D890018-00-B		C211 C212 C213 C214 C215 C216 C217	1/10/89 Cage, Lifting 3/2/89 Bellows, Isolation 2/20/89 Dome, Mass Chamber 2/20/89 Unknown Title 3/4/89 Channel, Winch 3/4/89 Belt, Winch 3/4/89 Reel, Winch
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D890013-00-B D890014-00-B D890015-00-B D890016-00-B D890017-00-B D890019-00-B D890020-00-B D890021-00-B D890023-00-B D890024-00-B D890025-00-B		C211 C212 C213 C214 C215 C216 C217 C218 C219 C400 C401 C412 C500 C501	1/10/89 Sellows, Isolation
D890013-00-B D890014-00-B D890015-00-B D890016-00-B D890018-00-B D890019-00-B D890020-00-B D890022-00-B D890023-00-B D890024-00-B D890025-00-B D890025-00-B		C211 C212 C213 C214 C215 C216 C217 C218 C219 C400 C401 C412 C500 C501 C600	1/10/89 Cage, Lifting 3/2/89 Bellows, Isolation 2/20/89 Dome, Mass Chamber 2/20/89 Unknown Title 3/4/89 Channel, Winch 3/4/89 Reel, Winch 3/4/89 Reel, Winch 3/4/89 Reel, Winch 3/4/89 Reel, Winch 3/4/89 Unknown Title 3/7/89 Cage 4/21/89 Wide Ham Chamber Assembly 4/25/89 Chamber, Wide Ham 4/25/89 Bellows, Isolation 4/25/89 Bellows, Isolation 4/25/89 Chamber Assembly 4/25/89 Vertex Chamber Assembly
D890013-00-B D890014-00-B D890015-00-B D890016-00-B D890017-00-B D890019-00-B D890020-00-B D890021-00-B D890022-00-B D890023-00-B D890024-00-B D890025-00-B D890026-00-B D890027-00-B		C211 C212 C213 C214 C215 C216 C217 C218 C219 C400 C401 C412 C500 C501 C600 C601	1/10/89 Sage, Lifting 3/2/89 Sellows, Isolation 2/20/89 Dome, Mass Chamber 2/20/89 Unknown Title 3/4/89 Chamber, Winch 3/4/89 Unknown Title 3/7/89 Cage 4/21/89 Wide Ham Chamber Assembly 4/25/89 Chamber, Wide Ham 4/25/89 Sellows, Isolation 4/25/89 Sellows, Isolation 4/25/89 Chamber, Diagonal Chamber Assembly 4/25/89 Chamber Assembly 4/25/89 Vertex Chamber Assembly 4/25/89 Vertex Chamber Assembly 4/27/89 Chamber, Vertex 4/27/89 4/25
D890013-00-B D890014-00-B D890015-00-B D890016-00-B D890017-00-B D890019-00-B D890020-00-B D890022-00-B D890022-00-B D890023-00-B D890024-00-B D890025-00-B D890025-00-B D890027-00-B D890027-00-B		C211 C212 C213 C214 C215 C216 C217 C218 C219 C400 C401 C412 C500 C501 C600 C601 C700	1/10/89 Cage, Lifting 3/2/89 Sellows, Isolation 2/20/89 Dome, Mass Chamber 2/20/89 Dome, Mass Chamber 2/20/89 Unknown Title 3/4/89 Channel, Winch 3/4/89 Rel, Winch 3/4/89 Cage 4/21/89 Unknown Title 3/7/89 Cage 4/21/89 Wince Ham Chamber Assembly 4/25/89 Chamber, Wide Ham 4/25/89 Chamber, Wide Ham 4/25/89 Chamber, Chamber Assembly 4/25/89 Chamber, Chamber Assembly 4/25/89 Chamber, Chamber Assembly 4/27/89 Vertex Chamber Assembly 4/27/89 Chamber, Chamber Assembly
D890013-00-B D890014-00-B D890015-00-B D890016-00-B D890017-00-B D890019-00-B D890020-00-B D890021-00-B D890022-00-B D890023-00-B D890024-00-B D890025-00-B D890025-00-B D890026-00-B D890028-00-B D890028-00-B		C211 C212 C213 C214 C215 C216 C217 C218 C219 C400 C401 C412 C500 C501 C600 C601 C700 C701	1/10/89 Sellows, Isolation 3/2/89 Bellows, Isolation 3/2/89 Bellows, Isolation 3/2/89 Sellows, Isolation 3/2/8
D890013-00-B D890014-00-B D890015-00-B D890016-00-B D890017-00-B D890019-00-B D890020-00-B D890022-00-B D890022-00-B D890023-00-B D890025-00-B D890025-00-B D890026-00-B D890028-00-B D890029-00-B D890029-00-B		C211 C212 C213 C214 C215 C216 C217 C218 C219 C400 C401 C412 C500 C501 C600 C601 C700 C701 C800	1/10/89 Cage, Lifting 3/2/89 Bellows, Isolation 2/2/0/89 Dome, Mass Chamber 2/2/0/89 Unknown Title 3/4/89 Channel, Winch 3/4/89 Belt, Winch 3/4/89 Belt, Winch 3/4/89 Belt, Winch 3/4/89 Belt Winch 3/4/89 Belt Winch 3/4/89 Unknown Title 3/7/89 Cage 4/2/1/89 Wide Ham Chamber Assembly 4/2/5/89 Chamber, Wide Ham 4/25/89 Diagonal Chamber Assembly 4/25/89 Vertex Chamber Assembly 4/25/89 Vertex Chamber Assembly 4/27/89 Chamber, Vertex 4/27/89 Satellite Chamber Assembly 4/27/89 Satellite Chamber Assembly 4/27/89 Satellite Chamber Assembly 4/27/89 Chamber, Vertex 4/27/89 Chamber, Vertex 4/27/89 Chamber, Satellite 4/27/89 Chamber Assembly
D890013-00-B D890014-00-B D890015-00-B D890016-00-B D890017-00-B D890019-00-B D890020-00-B D890022-00-B D890023-00-B D890025-00-B D890025-00-B D890026-00-B D890027-00-B D890029-00-B D890030-00-B D890031-00-B		C211 C212 C213 C214 C215 C216 C217 C218 C219 C400 C401 C412 C500 C501 C600 C601 C700 C701 C800 C801	1/10/89 Cage, Lifting 3/2/89 Bellows, Isolation 2/20/89 Dome, Mass Chamber 2/20/89 Unknown Title 3/4/89 Channel, Winch 3/4/89 Belt, Winch 3/4/89 Reet, Winch 3/4/89 Winch 4/2/5/89 Clamber, Siciation 4/2/5/89 Bellows, Isolation 4/2/5/89 Bellows, Isolation 4/2/5/89 Chamber, Assembly 4/2/5/89 Chamber Assembly
D890013-00-B D890014-00-B D890015-00-B D890016-00-B D890017-00-B D890019-00-B D890020-00-B D890022-00-B D890023-00-B D890025-00-B D890025-00-B D890026-00-B D890027-00-B D890027-00-B D890028-00-B D890029-00-B D890031-00-B D890031-00-B		C211 C212 C213 C214 C215 C216 C217 C218 C219 C400 C401 C412 C500 C501 C600 C601 C700 C701 C800 C801 C901	1/10/89 Cage, Lifting 3/2/89 Bellows, Isolation 2/20/89 Done, Mass Chamber 2/20/89 Unknown Title 3/4/89 Chamber, Winch 3/4/89 Chamber, Vasembly 4/27/89 Chamber Assembly 4/27/89 Chamber Assembly 4/27/89 Votance Chamber Assembly 4/27/89 Votance Chamber Assembly 4/27/89 Votance Chamber Assembly 4/27/89 Votance Chamber Assembly 4/27/89 Chamber, Votace 4/27/89 Votance Chamber Assembly 4/27/89 Satellite Chamber Assembly 4/27/89 Chamber, Votace 4/27/89 Chamber, Satellite 4/27/89 Chamber Assembly
D890013-00-B D890014-00-B D890015-00-B D890016-00-B D890017-00-B D890019-00-B D890020-00-B D890022-00-B D890023-00-B D890025-00-B D890025-00-B D890026-00-B D890027-00-B D890028-00-B D890029-00-B D890030-00-B D890031-00-B		C211 C212 C213 C214 C215 C216 C217 C218 C219 C400 C401 C412 C500 C501 C600 C601 C700 C701 C800 C801	1/10/89 Cage, Lifting 3/2/89 Bellows, Isolation 2/20/89 Dome, Mass Chamber 2/20/89 Unknown Title 3/4/89 Channel, Winch 3/4/89 Belt, Winch 3/4/89 Reet, Winch 3/4/89 Winch 4/2/5/89 Clamber, Siciation 4/2/5/89 Bellows, Isolation 4/2/5/89 Bellows, Isolation 4/2/5/89 Chamber, Siciation 4/2/5/89 Chamber Assembly

Document No Full Name	ContractorDocNo Doc Dt Full Title
D890035-00-B	C904 5/19/89 Beam Cross, 60 Inch
D890036-00-B	C997 5/17/89 Combined Chamber, Overview #1
D890037-00-B	C998 5/17/89 Combined Chamber, Overview #4
D890038-00-B	C999 5/17/89 Combined Chamber, Overview
D920001-0A-U	Isolation Plates
D920002-00-U	Support Beam (4 foot chamber)
D920003-00-U	Long Mode Cleaner Tank
D920004-00-U	Isolator, Push Module (Molding Assembly)
D920005-00-U	Push Module and Motor Assembly
D920006-00-U	Isolation Stack Assembly
D920007-00-U	Mount Assembly, Isolation Stack
D920008-00-U	Isolation Plates
D920009-00-U	Isolator, Plate
D920010-00-U	Upper Platform and Wire Support
D920011-00-U	OSEM Assembly (with fixtures)
D920012-00-U	OSEM Cage
D920013-00-U	Lower Cage
D920014-00-U	Mirror Assembly
D920015-00-U	Mirror Stop Assembly
D920016-00-U	OSEM Head Assembly
D920017-00-U	Hardware
D920018-00-U	Bonding Fixture, Mirror Assembly
D920019-00-U	Adjust Fixture Heel Clamp
D920020-00-U	Fixture, OSEM Head Adjust
D920021-00-U	Adjust Fixture, Mirror Wire
D920022-00-U	Clamp/Angle Block, Shaker Fixture
D920023-00-U	Plates, Shaker Fixture
D920024-00-U	Large Adaptor Plate, Shaker Table
D920025-00-U	Bottom Plate, Spring Comp. Fixture
D920026-00-U	(-1)Mid Plate(shown)/(-2)Top Plate, Spring Comp. Fixture
D920027-00-U	(-1)Mid Flate(shown)/(-2) rop Flate, Spring Comp. Fixture (-1)Threaded Rod/(-2)Spacer, Spring Comp. Fixture
D920028-00-U	Bell Jar Plate, Spring Comp. Fixture
D920029-00-U	Coil Form Test Mass Opentation Mark II
D920030-00-U	Coil Form Test Mass Axial Mark II
D920031-00-U	Filter/Baffel Adaptor, Quad Detector Assembly, Mark II
D920032-00-U	Modified Front Cover, Quad Detector Assembly, Mark II
D920032-00-U	1)Gusset 2)Base, 2" Mirror Mount 3)Base, 1.5"Mirror Mount
D920033-0A-U	1)Gusset 2)Base, 2" Mirror Mount 3)Base, 1.5"Mirror Mount 1)Gusset 2)Base, 2" Mirror Mount 3)Base, 1.5"Mirror Mount
D920034-00-U	1)Plate, 2" Mirror 2) Plate, B.S., Mirror Mount 1)Plate, 2" Mirror 2) Plate, B.S., Mirror Mount
D920034-0A-U	1)Plate, 2" Mirror 2) Plate, B.S., Mirror Mount 1) Holder 2) Insert, flat 2) Insert, c'sink, 2" Mirror Mount
D920035-00-U D920036-00-U	1)Holder 2)Insert, flat 3)Insert, c'sink, 2" Mirror Mount
	1)Plate, 1.5" Mirror 2) Plate, B.S., 1.5" Mirror Mount
D920037-00-U	1)Holder 2)Insert, flat 3)Insert, c'sink, 1.5" Mirror Mount
D920038-00-U	Lower Plate, Beam Splitter Mount
D920039-00-U	Upper Plate, Beam Splitter Mount Mice Ports Room Splitter Mount
D920040-00-U	Misc. Parts, Beam Splitter Mount
D920041-00-U	45 Degree Mirror Block, Periscope
D920042-00-U	Stand, Mirror Block, Periscope
D920043-00-U	Periscope, Vertex TM Chamber
D920045-00-U	Parts, Stack Connector Bracket
D920045-00-U	Bracket & Cover, Table connector Bracket
D920046-00-U	Parts, LEMO Connector Bracket
D920047-00-U	New Plate, End Test Mass Support
D920048-00-U	New Plate, Vertex Test Mass Support
D920049-00-U	Rotation Table Modification, End Test Mass Support
D920050-00-U	Upper Plate Mod., Rotary Table, Vertex TM Support
D920051-00-U	Thorlabs Parts Mods., Test Mass Supports

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
D920052-00-U			
D920053-0A-U			
D920054-00-U			
D920055-00-U			
D920056-0A-U			
D920057-E-D			9/17/96
D930001-00-B			P&I Diagrams for the split systems
D930002-00-U			Rotation Cells, Clamp, Faraday Rotator
D930003-0A-U			Miscellaneous Parts, Faraday Rotator
D930004-00-U			Wave Plate Mount, Beamsplitter Chamber
D930005-00-U			Wave Plate Housing, Wave Plate Mount
D930006-0A-U			Miscellaneous Parts, Wave Plate Mount
D930007-00-U			Carriage, Pockel's Cell
D930008-0A-U			Rail Parts, B.S. Optics
D930009-00-U			Rolls, Rail Assemblies
D930010-00-U			Parts Polarizar Mount
D930011-00-U			Parts, Tilt Wave Plate Cell
D930012-00-U			Viewport TM Camera Assembly
D930013-00-U			Faraday Rotator Housing, New Faraday Rotator
D930014-00-U			Polarizer Housing, New Faraday Rotator
D930015-00-U			New Polarizer Base, New Faraday Rotator
D930016-00-U			Clamp Ring, Teflon Washer, New Faraday Rotator
D930017-00-U			Carriage, Rail Polarizer Mount, PNI
D930018-00-U			Polarizer Housing, Rail Polarizer Mount, PNI
D930019-00-U			1) Clamp Ring 2)Teflon Washer, PNI
D930020-00-U			Rail Mount Polarizer Assembly, PNI
D930021-00-U			Carriage, F.R., New Faraday Rotator
D930022-00-U			1.5" Carriage, PNI Rail
D930023-00-U			Lens Housing, Lens Mount, PNI
D930024-00-U			1) & 2) Lens Spacer, 3) Lens Retainer, PNI
D930025-00-U			Lens Mount Assembly, PNI
D930026-00-U			Fiber Optic Mount Assembly, PNI
D930027-00-U			Adaptor Block, Fiber Optic Mount, PNI Rail
D930028-00-U			1) Fiber Optic Adaptor 2) Clamp, PNI Fiber Optic Mount
D930029-00-U			Double P.C. Bracket, Pockel's Cell Mount, PNI Rail
D930030-00-U			Double P.C. Mount Assembly, PNI Rail
D930031-00-U			Rail Mounting Brackets, PNI
D930032-00-U			Rail Plate, PNI
D930033-00-U			Rail Assembly, PNI
D930034-00-U			New Faraday Rotator Assembly
D930035-0C-U			Right Side Plate, PNI Suspension
D930036-0C-U			Left Side Plate, PNI Suspension
D930037-00-U		700 0011	
	JUB Engineers, Inc.	736-COV	9/28/93 Hanford Site Rough Grading, For Construction - LIGO Project Site, Cover Sheet
	JUB Engineers, Inc.	736-COV	5/19/95 Hanford Site Rough Grading, As Built - Cover Sheet
	JUB Engineers, Inc.	736-02	9/28/93 Hanford Site Rough Grading, For Construction - Typical Sections
	JUB Engineers, Inc.	736-02	5/19/95 Hanford Site Rough Grading, As Built - Typical Sections
	JUB Engineers, Inc.	736-03	9/28/93 Hanford Site Rough Grading, For Construction - Station NW 6+50 to NW 30+00
	JUB Engineers, Inc.	736-03	5/19/95 Hanford Site Rough Grading, As Built - Station NW 6+50 to NW 30+00
	JUB Engineers, Inc.	736-04	9/28/93 Hanford Site Rough Grading, For Construction - Station NW 30+00 to NW 60+00
	JUB Engineers, Inc.	736-04	5/19/95 Hanford Site Rough Grading, As Built - Station NW 30+00 to NW 60+00
	JUB Engineers, Inc.	736-05	9/28/93 Hanford Site Rough Grading, For Construction - Station NW 60+00 to NW 90+00
	JUB Engineers, Inc.	736-05	5/19/95 Hanford Site Rough Grading, As Built - Station NW 60+00 to NW 90+00
	JUB Engineers, Inc.	736-06	9/28/93 Hanford Site Rough Grading, For Construction - Station NW 90+00 to NW 120+00
	JUB Engineers, Inc.	736-06	5/19/95 Hanford Site Rough Grading, As Built - Station NW 90+00 to NW 120+00
	JUB Engineers, Inc.	736-07	9/28/93 Hanford Site Rough Grading, For Construction - Station NW 120+00 to NW 143+00
D930044-01-O	JUB Engineers, Inc.	736-07	5/19/95 Hanford Site Rough Grading, As Built - Station NW 120+00 to NW 143+00

Document No	Full Namo	ContractorDocNo	Doc Dt Full Title
	JUB Engineers, Inc.	736-08	9/28/93 Hanford Site Rough Grading, For Construction - Station SW 10+00 to SW 30+00
	JUB Engineers, Inc.	736-08	5/19/95 Hanford Site Rough Grading, As Built - Station SW 10+00 to SW 30+00
	JUB Engineers, Inc.	736-09	9/28/93 Hanford Site Rough Grading, For Construction - Station SW 30+00 to SW 60+00
	JUB Engineers, Inc.	736-09	5/19/95 Hanford Site Rough Grading, As Built - Station SW 30+00 to SW 60+00
	JUB Engineers, Inc.	736-10	9/28/93 Hanford Site Rough Grading, For Construction - Station SW 60+00 to SW 90+00
	JUB Engineers, Inc.	736-10	5/19/95 Hanford Site Rough Grading, As Built - Station SW 60+00 to SW 90+00
	JUB Engineers, Inc.	736-10	9/28/93 Hanford Site Rough Grading, For Construction - Station SW 90+00 to SW 120+00
-	JUB Engineers, Inc.	736-11	5/19/95 Hanford Site Rough Grading, As Built - Station SW 90+00 to SW 120+00
		736-11	9/28/93 Hanford Site Rough Grading, For Construction - Station SW 120+00 to SW 143+00
	JUB Engineers, Inc.		
-	JUB Engineers, Inc.	736-12	5/19/95 Hanford Site Rough Grading, As Built - Station SW 120+00 to SW 143+00
	JUB Engineers, Inc.	736-13	9/28/93 Hanford Site Rough Grading, For Construction - Station 10+00 to 29+81.45
D930050-01-O	JUB Engineers, Inc.	736-13	5/19/95 Hanford Site Rough Grading, As Built - Station 10+00 to 29+81.45 M. Tallelian to J. Corresional (Mayor Tool & May Inc.) to Reflection Requirements/Reflection Specification
			M. Tellalian to J. Carusiello (Meyer Tool & Mfg. Inc.) re. Baffle Cleaning Requirements/Baffle Fabrication Specification
D940002-00-B D940003-01-B			Details of slip-on blind flanges used for leak checking 24" tubes at CIT
	California Institute of Tech.	1101051	Drawing revisions for the modified support frames 11/9/94 Attachment Brackets HAM, BSC, TMC Chambers
	California Institute of Tech.	1101013	11/9/94 Test Mass Chamber (TMC)
	California Institute of Tech.	1101010	11/9/94 Horizontal Access Module
	California Institute of Tech.	1101009	11/9/94 Beam Splitter Chamber (BSC)
	California Institute of Tech.	1101103	11/9/94 Vacuum Equipment Mid Stations
	California Institute of Tech.	1101102	11/9/94 Vacuum Equipment End Stations
	California Institute of Tech.	1101101	11/9/94 Vacuum Equipment Corner Station
	California Institute of Tech.	1101100	11/9/94 Vacuum Equipment Corner Station
	California Institute of Tech.		12/1/94 Ligo Vacuum System - Louisiana
	California Institute of Tech.		12/1/94 Ligo Vacuum System - Washington Site
D950000-00-U			11/7/95
D950001-00-U			Power Stabilization Amplifier
D950002-00-U			Laser Loop Amplifier
D950003-00-U			Laser PZT Driver
D950004-00-U			Steering Mirror PZT Driver
D950005-00-D			Doug
D950006-00-D			Doug
D950007-00-D			Doug
D950008-00-D			Doug
			Doug
D950010-00-D			Doug
D950011-00-D			Doug
D950012-00-D			Doug
D950013-00-D			Doug
D950014-00-D			Doug
D950015-00-D			Doug
D950016-00-D			Doug
D950017-00-D			Doug
D950018-00-D			Doug
D950019-00-D			Doug To a Marco 1400 Both States
D950020-00-U			Test Mass LIGO Pathfinder
D950020-0A-U			Test Mass LIGO Pathfinder
D950020-B-D			4/1/95 Test Mass LIGO Pathfinder
D950021-00-B			LIGO Arm Layouts
D950021-C-E	Dennis Coyne		2/26/96 LIGO Arm Layouts
D950022-00-U			PSL Laser System Wiring Diagram
D950023-00-U			PSL Power Stabilization System Diagram
D950024-00-U			PSL Reference Cavity Steering Mirror System Diagram
D950025-00-U			PSL Frequency Stabilization System Diagram
D950026-00-U			PSL Rack Wiring (VME module to cross connect mass termination connections)
D950027-00-B			6/22/95 Beam Tube Pump Port, Hardware
D950027-B-B	Larry Jones		11/3/95 Beam Tube Pump Port Hardware

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
D950028-00-B			6/22/95 Beam Tube Terminations
D950028-B-B	Larry Jones		3/12/96 Beam Tube Terminations
D950029-00-B			Beam Tube Enclosure Interface
D950029-01-B	Larry Jones		7/19/95 Beam Tube Enclosure Interface.
D950029-A-B			7/27/95 Beam Tube/ Enclosure Interface
D950030-00-B			Beam Tube Module Bake
D950031-03-B			General Module Configuration
D950031-04-B	CBI	CBI 1, Rev. 4	11/10/95 General Module Configuration and Vacuum Port Location, Hanford and Livingston
D950031-06-B	CBI	CBI #1, Rev. 6	6/24/96 LIGO Beam Tube - Beam Tube Modules - Hanford & Livingston
	CBI	CBI 2, Rev. 2	11/10/95 Sub-Modules A & D, LIGO Beam Tube Modules - Hanford and Livingston
D950032-04-B	CBI	CBI #2, Rev. 4	9/20/96 LIGO Beam Tube - Sub-Assembly End Locations - Hanford & Livingston
D950033-03-B	CBI	CBI 3, Rev. 3	11/10/95 Sub-Modules E. F, G, & H - LIGO Beam Tube Modules - Hanford and Livingston
D950033-04-B	CBI	CBI #3, Rev. 4	6/24/96 LIGO Beam Tube - Support Locations - Hanford & Livingston
D950034-02-B	CBI	CBI 4, Rev. 2	11/10/95 Sub-Assemblies A, B, & C - LIGO Beam Tube - Hanford and Livingston
D950034-04-B	CBI	CBI #4, Rev. 4	6/24/96 LIGO Beam Tube - Sub-Assemblies - Hanford & Livingston
	CBI	CBI #4, Rev. 5	7/30/96 LIGO Beam Tube - Sub-Assemblies A & B - Hanford & Livingston
	CBI	CBI 6, Rev. 3	11/10/95 Elevation, Beam Tube Fixed Support - Hanford and Livingston
D950035-06-B	CBI	CBI #6, Rev. 6	6/28/96 LIGO Beam Tube - Beam Tube Fixed Support Elevation - Hanford & Livingston
D950036-04-B	CBI	CBI 7, Rev. 4	11/10/95 Plan View and Details, Beam Tube Fixed Support - Hanford and Livingston
	CBI	CBI #7, Rev. 7	6/28/96 LIGO Beam Tube - Beam Tube Fixed Support, Plan View & Details (away from Terminations) - Hanford & Livingston
	CBI	CBI 8, Rev. 5	11/10/95 Support Lug Assembly and Section Details, Beam Tube Fixed/Guided Support - Hanford and Livingston
	CBI	CBI #8, Rev. 8	6/28/96 LIGO Beam Tube - Beam Tube Fixed Support, Support Lug Assembly & Section Details - Hanford & Livingston
	CBI	CBI 9, Rev. 2	11/10/95 Sub-Assemblies H, J, K, & L - LIGO Beam Tube Modules - Hanford and Livingston
	CBI	CBI 13, Rev. 2	11/10/95 Pump Ports, Beam Tube - Hanford and Livingston
D950039-03-B	CBI	CBI 13, Rev. 3	8/13/96 Pump Port Drawing and Specifications - CDRL #24-11, DRD #03
D950040-02-B	CBI	CBI 15, Rev. 2	11/10/95 Vacuum Stiffener, Beam Tube - Hanford and Livingston
	CBI	CBI #15, Rev. 4	6/28/96 LIGO Beam Tube, Vacuum Stiffener Details - Hanford & Livingston
	CBI	CBI #15, Rev. 5	9/13/96 LIGO Beam Tube - Vacuum Stiffener Details - Hanford & Livingston
D050044 00 D			
D950041-02-B			
D950041-03-B		CBI 16, Rev. 3	11/10/95 Support Ring, Beam Tube - Hanford and Livingston
D950041-03-B D950041-05-B	СВІ	CBI #16, Rev. 5	6/28/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston
D950041-03-B D950041-05-B D950041-06-B	CBI CBI	CBI #16, Rev. 5 CBI #16, Rev. 6	6/28/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 9/13/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston
D950041-03-B D950041-05-B D950041-06-B D950042-03-B	СВІ	CBI #16, Rev. 5	6/28/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston
D950041-03-B D950041-05-B D950041-06-B D950042-03-B D950043-03-B	CBI CBI	CBI #16, Rev. 5 CBI #16, Rev. 6 CBI 17, Rev. 3	6/28/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 9/13/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 11/10/95 Elevation, Beam Tube Guided Support - Hanford and Livingston
D950041-03-B D950041-05-B D950041-06-B D950042-03-B D950043-03-B D950043-04-B	CBI CBI CBI	CBI #16, Rev. 5 CBI #16, Rev. 6 CBI 17, Rev. 3 CBI 18, Rev. 4	6/28/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 9/13/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 11/10/95 Elevation, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston
D950041-03-B D950041-05-B D950041-06-B D950042-03-B D950043-03-B D950043-04-B D950044-03-B	CBI CBI CBI CBI	CBI #16, Rev. 5 CBI #16, Rev. 6 CBI 17, Rev. 3 CBI 18, Rev. 4 CBI 19, Rev. 3	6/28/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 9/13/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 11/10/95 Elevation, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston
D950041-03-B D950041-05-B D950041-06-B D950042-03-B D950043-03-B D950043-04-B D950044-03-B	CBI CBI CBI CBI CBI	CBI #16, Rev. 5 CBI #16, Rev. 6 CBI 17, Rev. 3 CBI 18, Rev. 4 CBI 19, Rev. 3 CBI #19, Rev. 6	6/28/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 9/13/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 11/10/95 Elevation, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 11/10/95 LIGO Beam Tube - Beam Tube Guided Support - Hanford & Livingston
D950041-03-B D950041-05-B D950041-06-B D950042-03-B D950043-03-B D950044-03-B D950044-03-B D950044-06-B D950044-07-B	CBI CBI CBI CBI CBI CBI	CBI #16, Rev. 5 CBI #16, Rev. 6 CBI 17, Rev. 3 CBI 18, Rev. 4 CBI 19, Rev. 3 CBI #19, Rev. 6 CBI #19, Rev. 7	6/28/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 9/13/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 11/10/95 Elevation, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 6/28/96 LIGO Beam Tube - Beam Tube Guided Support - Hanford & Livingston 9/13/96 LIGO Beam Tube - Beam Tube Guided Support - Hanford & Livingston
D950041-03-B D950041-05-B D950041-06-B D950042-03-B D950043-04-B D950044-03-B D950044-06-B D950044-07-B D950045-02-B	CBI CBI CBI CBI CBI CBI CBI CBI	CBI #16, Rev. 5 CBI #16, Rev. 6 CBI 17, Rev. 3 CBI 18, Rev. 4 CBI 19, Rev. 3 CBI #19, Rev. 6 CBI #19, Rev. 7 CBI ER1, Rev. 2	6/28/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 9/13/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 11/10/95 Elevation, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford & Livingston 6/28/96 LIGO Beam Tube - Beam Tube Guided Support - Hanford & Livingston 9/13/96 LIGO Beam Tube - Beam Tube Guided Support - Hanford & Livingston 11/10/95 Support Leveling, Beam Tube Fixed and Guided Support - Hanford and Livingston
D950041-03-B D950041-06-B D950042-03-B D950043-03-B D950043-04-B D950044-03-B D950044-07-B D950045-02-B D950046-01-B	CBI	CBI #16, Rev. 5 CBI #16, Rev. 6 CBI 17, Rev. 3 CBI 18, Rev. 4 CBI 19, Rev. 3 CBI #19, Rev. 6 CBI #19, Rev. 7 CBI ER1, Rev. 2 CBI ER4, Rev. 1	6/28/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 9/13/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 11/10/95 Elevation, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 6/28/96 LIGO Beam Tube - Beam Tube Guided Support Elevation - Hanford & Livingston 9/13/96 LIGO Beam Tube - Beam Tube Guided Support - Hanford & Livingston 11/10/95 Support Leveling, Beam Tube Fixed and Guided Support - Hanford and Livingston 11/10/95 Fabrication Shop Top View at Stiffener Fit and Weld Station
D950041-03-B D950041-05-B D950041-06-B D950042-03-B D950043-03-B D950044-03-B D950044-06-B D950044-07-B D950046-01-B D950047-01-B	CBI	CBI #16, Rev. 5 CBI #16, Rev. 6 CBI 17, Rev. 3 CBI 18, Rev. 4 CBI 19, Rev. 3 CBI #19, Rev. 6 CBI #19, Rev. 7 CBI ER1, Rev. 2 CBI ER4, Rev. 1 CBI ER14, Rev. 1	6/28/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 9/13/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 11/10/95 Elevation, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 6/28/96 LIGO Beam Tube - Beam Tube Guided Support Elevation - Hanford & Livingston 9/13/96 LIGO Beam Tube - Beam Tube Guided Support - Hanford & Livingston 11/10/95 Support Leveling, Beam Tube Fixed and Guided Support - Hanford and Livingston 11/10/95 Fabrication Shop Top View at Stiffener Fit and Weld Station 11/10/95 Cross Section of Truck Loading for Shipment of Unstiffened Tube Sections
D950041-03-B D950041-05-B D950041-06-B D950042-03-B D950043-04-B D950044-03-B D950044-06-B D950044-07-B D950045-02-B D950046-01-B D950048-01-B	CBI	CBI #16, Rev. 5 CBI #16, Rev. 6 CBI 17, Rev. 3 CBI 18, Rev. 4 CBI 19, Rev. 3 CBI #19, Rev. 6 CBI #19, Rev. 7 CBI ER1, Rev. 2 CBI ER4, Rev. 1 CBI ER14, Rev. 1 CBI ER15, Rev. 1	6/28/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 9/13/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 11/10/95 Elevation, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 6/28/96 LIGO Beam Tube - Beam Tube Guided Support Elevation - Hanford & Livingston 9/13/96 LIGO Beam Tube - Beam Tube Guided Support - Hanford & Livingston 11/10/95 Support Leveling, Beam Tube Fixed and Guided Support - Hanford and Livingston 11/10/95 Fabrication Shop Top View at Stiffener Fit and Weld Station 11/10/95 Cross Section of Truck Loading for Shipment of Unstiffened Tube Sections 11/10/95 Elevation of Truck Loading for Unstiffened Tube Shipment
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D950041-03-B D950041-05-B D950041-06-B D950042-03-B D950043-04-B D950044-03-B D950044-06-B D950044-07-B D950045-02-B D950046-01-B D950048-01-B D950049-01-B D950050-03-B	CBI	CBI #16, Rev. 5 CBI #16, Rev. 6 CBI 17, Rev. 3 CBI 18, Rev. 4 CBI 19, Rev. 3 CBI #19, Rev. 7 CBI ER1, Rev. 2 CBI ER4, Rev. 1 CBI ER14, Rev. 1 CBI ER-15, Rev. 1 CBI ER-16, Rev. 1 CBI ER-45, Rev. 3 CBI ER-46, Rev. 3	6/28/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 9/13/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 11/10/95 Elevation, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford & Livingston 9/13/96 LIGO Beam Tube - Beam Tube Guided Support Elevation - Hanford & Livingston 9/13/96 LIGO Beam Tube - Beam Tube Guided Support - Hanford at Livingston 11/10/95 Support Leveling, Beam Tube Fixed and Guided Support - Hanford and Livingston 11/10/95 Fabrication Shop Top View at Stiffener Fit and Weld Station 11/10/95 Cross Section of Truck Loading for Shipment of Unstiffened Tube Sections 11/10/95 Transport and Handling Frame for Unstiffened Tube Sections 11/10/95 Fit Up Clamp 11/10/95 Fit Up Clamp Details
D950041-03-B D950041-05-B D950041-06-B D950042-03-B D950043-04-B D950044-03-B D950044-06-B D950044-07-B D950045-02-B D950046-01-B D950048-01-B D950049-01-B D950052-01-B D950052-01-B	CBI	CBI #16, Rev. 5 CBI #16, Rev. 6 CBI 17, Rev. 3 CBI 18, Rev. 4 CBI 19, Rev. 3 CBI #19, Rev. 6 CBI #19, Rev. 7 CBI ER1, Rev. 2 CBI ER4, Rev. 1 CBI ER14, Rev. 1 CBI ER-15, Rev. 1 CBI ER-16, Rev. 1 CBI ER-46, Rev. 3 CBI ER-46, Rev. 3 CBI ER-50, Rev. 1	6/28/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 9/13/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 11/10/95 Elevation, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 9/13/96 LIGO Beam Tube - Beam Tube Guided Support - Hanford & Livingston 9/13/96 LIGO Beam Tube - Beam Tube Guided Support - Hanford and Livingston 11/10/95 Support Leveling, Beam Tube Fixed and Guided Support - Hanford and Livingston 11/10/95 Fabrication Shop Top View at Stiffener Fit and Weld Station 11/10/95 Cross Section of Truck Loading for Shipment of Unstiffened Tube Sections 11/10/95 Transport and Handling Frame for Unstiffened Tube Sections 11/10/95 Fit Up Clamp 11/10/95 Fit Up Clamp Details 11/10/95 Leak Test Station, Isometric View - Leak Test Arrangement
D950041-03-B D950041-05-B D950041-06-B D950042-03-B D950043-03-B D950044-03-B D950044-06-B D950044-07-B D950045-02-B D950046-01-B D950046-01-B D950049-01-B D950053-03-B D950052-01-B D950053-04-B	CBI	CBI #16, Rev. 5 CBI #16, Rev. 6 CBI 17, Rev. 3 CBI 18, Rev. 4 CBI 19, Rev. 3 CBI #19, Rev. 6 CBI #19, Rev. 7 CBI ER1, Rev. 2 CBI ER4, Rev. 1 CBI ER14, Rev. 1 CBI ER-15, Rev. 1 CBI ER-46, Rev. 3 CBI ER-46, Rev. 3 CBI ER-50, Rev. 1 CBI ER-51, Rev. 4	6/28/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 9/13/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 11/10/95 Elevation, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 11/10/95 Section Details, Beam Tube Guided Support - Hanford and Livingston 6/28/96 LIGO Beam Tube - Beam Tube Guided Support - Hanford & Livingston 9/13/96 LIGO Beam Tube - Beam Tube Guided Support - Hanford & Livingston 11/10/95 Support Leveling, Beam Tube Guided Support - Hanford & Livingston 11/10/95 Fabrication Shop Top View at Stiffener Fit and Weld Station 11/10/95 Cross Section of Truck Loading for Unstiffened Tube Sections 11/10/95 Fit up Clamp 11/10/95 Fit up Clamp 11/10/95 Fit Up Clamp Details 11/10/95 Fit Up Clamp Details 11/10/95 Helium Hood, Leak Test Station - Leak Test Arrangement
D950041-03-B D950041-05-B D950041-06-B D950042-03-B D950043-03-B D950044-03-B D950044-03-B D950044-07-B D950045-02-B D950046-01-B D950049-01-B D950050-03-B D950052-01-B D950053-04-B D950053-04-B	CBI	CBI #16, Rev. 5 CBI #16, Rev. 6 CBI 17, Rev. 3 CBI 18, Rev. 4 CBI 19, Rev. 3 CBI #19, Rev. 6 CBI #19, Rev. 7 CBI ER1, Rev. 2 CBI ER4, Rev. 1 CBI ER-15, Rev. 1 CBI ER-16, Rev. 1 CBI ER-45, Rev. 3 CBI ER-45, Rev. 3 CBI ER-50, Rev. 1 CBI ER-51, Rev. 4 CBI ER-51, Rev. 4	6/28/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 9/13/96 LIGO Beam Tube - Support Rings, Fixed, Guided and Termination Supports - Hanford & Livingston 11/1/095 Elevation, Beam Tube Guided Support - Hanford and Livingston 11/1/095 Section Details, Beam Tube Guided Support - Hanford and Livingston 11/1/095 Section Details, Beam Tube Guided Support - Hanford and Livingston 6/28/96 LIGO Beam Tube - Beam Tube Guided Support - Hanford & Livingston 9/13/96 LIGO Beam Tube - Beam Tube Guided Support - Hanford & Livingston 11/1/095 Support Levelling, Beam Tube Fixed and Guided Support - Hanford & Livingston 11/1/095 Support Levelling, Beam Tube Fixed and Guided Support - Hanford and Livingston 11/1/095 Support Levelling Beam Tube Fixed and Guided Support - Hanford and Livingston 11/1/095 Cross Section of Truck Loading for Shipment of Unstiffened Tube Sections 11/1/095 Elevation of Truck Loading for Unstiffened Tube Sections 11/1/095 Fixed Transport and Handling Frame for Unstiffened Tube Sections 11/1/095 Fix Up Clamp 11/1/095 Fix Up Clamp 11/1/095 Leak Test Station, Isometric View - Leak Test Arrangement 11/1/095 Standard Hood Test Enclosure, Top Section - Leak Test Arrangement 11/1/095 Standard Hood Test Enclosure, Top Section - Leak Test Arrangement
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D950064-02-B		CBI ER-64, Rev. 2	11/10/95 Vacuum Pump End Seal, End Cap Subassembly - Leak Test Arrangement
D950065-02-B		CBI ER-45, Rev. 2	11/10/96 Vacuum Pump End Seal, Lifting Frame Subassembly - Leak Test Arrangement
	CBI	CBI ER-66, Rev. 2	11/10/95 Mechanical Vacuum Pump Line Subassembly - Leak Test Arrangement
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	CBI	CBI ER-122, Rev. 4	11/10/95 Circumferential Leak Test Box (Formerly ER-123)
D950081-01-B		02:2:: :22,::0:: :	This color and a serious serio
D950081-02-B		CBI ER-123, Rev. 2	11/10/95 He Mass Spectrometer Test Arrangement
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D950082-02-B	СВІ	CBI ER-125, Rev. 2	11/10/95 Vacuum Port, Leak Test Box
D950083-00-B		-, -	
D950083-01-B	СВІ	CBI ER-126, Rev. 1	11/10/95 Pieces, Vacuum Port, Leak Test Box
-	CBI	CBI ER-127, Rev. 0	11/10/95 Pump Port Welding Jig and Repair Jack
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	СВІ	CBI ER-134, Rev. 2	11/10/95 Fit-Up Welding and Leak Testing Configurations at Guide Supports
D950087-01-B		CBI ER-140, Rev. 1	11/10/95 Elevation View of Tube Installation
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D950089-00-U			
			7/18/95 Mode Cleaner Ring Down Detector, Unit Serial #0
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Document No	Full Name ContractorDo	ocNo Doc Dt Full Title
D950114-00-D	Janeen Hazel	8/23/95 40M Suspension Assembly - Head Holder, Bottom
D950115-00-D	Janeen Hazel	8/23/95 40M Suspension Assembly - Head Holder, Side
D950116-00-D	Janeen Hazel	8/23/95 40M Suspension Assembly - Head Holder, Top
D950117-00-D		8/23/95 Sensor/Actuator Head
D950118-00-D	Janeen Hazel	8/23/95 40M Suspension Assembly - Brace
D950119-00-D	Janeen Hazel	8/23/95 40M Suspension Assembly - Safety Bar
D950120-00-D	Janeen Hazel	8/23/95 40M Suspension Assembly - Top Plate
D950121-00-D	Janeen Hazel	8/23/95 40M Suspension Assembly - Suspension Block
D950122-00-D	Janeen Hazel	8/23/95 40M Suspension Assembly - Wire Clamp, Suspension Block
D950123-00-D	Janeen Hazel	8/23/95 40M Suspension Assembly - Suspension Screw
D950124-00-D	Janeen Hazel	8/23/95 40M Suspension Assembly - Stiffener Plate, Front
D950125-00-D	Janeen Hazel	8/23/95 40M Suspension Assembly - Stiffener Plate, Side
D950126-00-D		8/23/95 Tool, Sensor/Actuator Assembly
D950127-00-D		8/23/95 40M Suspension Assembly - Tool, Magnet/Standoff/Standoff Bonding
D950127-01-D	Janeen Hazel	10/18/96 40M Suspension Assembly - Fixture, Magnet/Standoff Bonding, Vertex Test Mass, 30 Minute Wedge, 4" x 3.5" Thick
D950128-00-D		8/23/95 Wire Standoff
D950129-00-E	Allen Sibley	9/29/95 LVEA Layout
D950130-SK-O	Dennis Coyne	10/20/95 Beam Tube Termination Slabs Relative to Buildings
D950131-SK-V	John Worden	10/19/95 LVEA Corner Station - Crane Arrangement and Hook Coverage, Preliminary
D950132-01-V	John Worden	4/5/06 HAM Chamber Detector Equipment Reserved Space
D950132-SK-V	John Worden	10/19/95 Ham Chamber, Detector Equipment Reserved Space, Preliminary
D950133-SK-V	John Worden	10/19/95 Ham Chamber, Detector Equipment Reserved Space, Preliminary
D950134-SK-V	John Worden	10/19/95 BSC Chamber, Detector Equipment Reserved Space, Preliminary
D950135-SK-V	John Worden	10/19/95 BSC Chamber, Detector Equipment Reserved Space, Preliminary
D950136-SK-V	John Worden	10/19/51 Plan "A-A", E Port Locations, Preliminary
D950137-SK-V	John Worden	10/19/95 BSC, New Port Locations, Preliminary
D950139-A-B	Dennis Coyne	11/29/95 BTE Service Access and Beam Tube Pump Port Locations
D950141-SK-V		10/31/95 Corner Station Washington
D950142-SK-V	John Worden	10/31/95 Mid Station Washington
D950143-SK-V	John Worden	10/31/95 End Station Washington
D950144-SK-E	Dennis Coyne	12/18/95 VE Electrical Power Locations - LVEA
D950145-00-E	Craig Conley	4/2/96 Conduit Stub-Up Locations for Detector System (Power, Signal, Coolant): Corner Station
D950145-SK-O	Dennis Coyne	10/26/95 CDS Power Locations in the LVEA
D950145-SK-O	Rolf Bork	10/26/95 CDS Power Locations in the LVEA
D950145-SK-O	Jay Heefner	10/26/95 CDS Power Locations in the LVEA
D950146-SK-V	John Worden	10/31/95 Ham Port Relocation, Preliminary
D950153-00-D	Janeen Hazel	10/28/96 Fixture, Magnet/Standoff Bonding, End Test Mass, Two Degree Wedge 4" x 3.5" Thick
D950154-01-D	Janeen Hazel	10/18/96 40M Suspension Assembly - Fixture, Guide Rods and Side Actuators, Bonding, Vertext Test Mass, 30 Minute Wedge, 4" x 3.5" Thick
D950155-01-D	Janeen Hazel	10/28/96 Fixture, Guide Rods and Side Actuators, Bonding End Test Mass, Two Degree Wedge, 4" x 3.5" Thick, Assembly
D950156-01-D	Janeen Hazel	10/18/96 40M Suspension Assembly - Fixture, Guide Rods and Side Actuators, Bonding Test Mass, 4" x 3.5" Thick
D950157-01-D	Janeen Hazel	10/18/96 40M Suspension Assembly - Fixture, Guide Rods and Side Actuators, Bonding, Vertext Test Mass, 30 Minute Wedge, 4" x 3.5" Thick (Left Block)
D950158-01-D	Janeen Hazel	10/18/96 40M Suspension Assembly - Fisxture, Guide Rods and Side Actuators, Bonding, Vertex Test Mass, 30 Minute Wedge, 4" x 3.5" Thick (Right Block)
D950159-01-D		10/28/96 Fixture Guide Rods and Side Actuators, Bonding End Test Mass, Two Degree Wedge 4" x 3.5" Thick, Left Block
D950160-01-D		10/28/96 Fixture, Guide Rods and Side Actuators, Bonding End Test Mass, Two Degree Wedge 4" x 3.5" Thick, Right Block
D950161-01-D		10/18/96 40M Suspension Assembly - Kapton Template for Fixture, Magnet/Standoff Bonding, P/Ns D950127 and D950153
D950164-00-D	Janeen Hazel	12/13/95 Super Mirror Container Assembly, 1"
D960000-00-U		7/19/96
D960001-00-D		5/23/96 Small Optic Suspension (SOS) Assembly
D960002-00-D		5/23/96 Sensor/Actuator Plate
D960003-00-D		5/23/96 Suspension Block
D960004-00-D		5/23/96 Tower Base
D960005-00-D	Janeen Hazel	5/23/96 Right Side Plate
D960006-00-D		5/23/96 Left Side Plate
D960007-00-D		5/23/96 Upper Mirror Clamp
D960008-00-D		5/23/96 Lower Mirror Clamp
D960009-00-D		5/23/96 Stiffener Plate
D960010-00-D	Janeen Hazel	5/23/96 Smaller Standoff

Document No	Full Namo	ContractorDocNo	Doc Dt Full Title
D960011-00-D		ContractorDocNo	5/23/96 Sensor/Actuator Head Assembly
D960011-00-D			5/23/96 Sensor/Actuator Head
D960012-00-D			5/23/96 Thumb Screw, Teflon, Small
	Janeen Hazel		10/28/96 Microscope Bushing
	Janeen Hazel		5/23/96 Base Plate
	Janeen Hazel		5/23/96 Right Block
	Janeen Hazel		5/23/96 Left Block
	Janeen Hazel		5/23/96 Magnet/Standoff Assembly Fixture
	Janeen Hazel		5/23/96 Kapton Template
D960021-00-D	Janeen Hazel		5/23/96 Guide Rod Fixture
	Richard Bagley	V049-5-005	2/15/96 Equipment Arrangement, Right-End Station - Washington/Louisiana Sites
	Richard Bagley	V049-5-005 V049-5-004	2/15/96 Equipment Arrangement, Right-Mid Station - Washington - LIGO Vacuum Equipment 2/15/96 Equipment Arrangment, Right-Mid Station - Washington - LIGO Vacuum Equipment
	Richard Bagley	V049-5-004 V049-5-001	2/15/96 Equipment Arrangement Plan, Corner Station, Washington - LIGO Vacuum Equipment 2/15/96 Equipment Arrangement Plan, Corner Station, Washington - LIGO Vacuum Equipment
	CBI	CBI #2, Rev. 4	6/24/96 LIGO Beam Tube - Sub-Assembly End Locations for Beam Tube Modules - Hanford & Livingston
	Larry Jones	CDI #2, Rev. 4	1/25/95 LIGO Beam Tube QT Module Items Shipped to Caltech
D960035-00-B	,		2/29/96 Rough Pump Located in Beam Tube Enclosure
	Process Systems Int'l, Inc.	V049-8-193, Rev. B	1/18/96 Body Weldment (BW/FLG) - G44E, G44P
	Process Systems Int'l, Inc.	V049-8-193, Rev. B	2/11/96 Body Weldment (FLG/FLG) - G44P
	·	V049-8-192, Rev. A V049-8-195, Rev. A	
	Process Systems Int'l, Inc.		2/10/96 Assembly Drawing, G44P
	Process Systems Int'l, Inc.	V049-8-196, Rev. A	2/18/96 Assembly Drawing, G44E
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		V049-3-124, Rev. P1	2/29/96 Electrical Conduit Stub-Up Plan, LIGO Vacuum Equipment, Washington Site Corner Station 10/3/96 Electrical Conduit Stub-Up Plan, LIGO Vacuum Equipment, Washington Site, Corner Station
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	Process Systems Int'l, Inc.	V049-3-505, Rev. P1	2/29/96 Electrical Conduit Stub-Up Plan, LIGO Vacuum Equipment, Washington Site Right End Station
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	Ralph M. Parsons Company	WA-S-003. Rev. A	10/31/95 Preliminary Design Review Drawings - Standard, Concrete and CMU Details - Hanford
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D960144-0-D Janeen Hazel 5/23/96 LOS Suspension Block D960145-00-D Janeen Hazel 5/23/96 LOS Height Adapter Assembly D960146-00-D Janeen Hazel 5/23/96 Guide Rod D960147-00-D Janeen Hazel 5/23/96 Guide Rod Fixture D960148-00-D Janeen Hazel 5/23/96 LOS Suspension Screw D960149-00-D Janeen Hazel 5/23/96 LOS Side Standoff D960151-00-D Arthur Theis 3/13/96 LIGO Project Topographic Survey, Livingston D960152-00-D Arthur Theis 3/13/96 LIGO Project Topographic Survey, Cross Sections, Livingston D960157-A-E Craig Conley 4/1/96 Stay Clear Zones for Inter-Station Buried Cable and Future Building Expansion D960159-00-D Janeen Hazel 5/23/96 SOS Dummy Mass				
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D960160-00-O Ralph M. Parsons Company BT-G-001 3/25/96 Hanford Facility Drawings Issued for Construction - General Cover Sheet.	D960160-00-O	Ralph M. Parsons Company	BT-G-001	3/25/96 Hanford Facility Drawings Issued for Construction - General Cover Sheet.

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
D960161-01-O	Ralph M. Parsons Company	BT-C-001, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Drawing Index, Location and Vicinity Maps.
D960162-01-O	Ralph M. Parsons Company	BT-C-002, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, General Notes, Legends and Abbreviations.
D960163-01-O	Ralph M. Parsons Company	BT-C-003, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Drawing Matrix.
D960164-01-O	Ralph M. Parsons Company	BT-C-004, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Typical Sections and Details.
D960165-01-O	Ralph M. Parsons Company	BT-C-005, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Corner Station Plan.
D960166-01-O	Ralph M. Parsons Company	BT-C-011, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm Plan and Profile, Station 0+00 to Station 14+00.
D960167-01-O	Ralph M. Parsons Company	BT-C-012, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm Plan and Profile, Station 14+00 to Station 28+00.
D960168-01-O	Ralph M. Parsons Company	BT-C-013, Rev. 1	3/25/96 Civil, Northwest Arm Plan and Profile, STA 28+00 to STA 42+00 - BTE Sitework & Fabrication - Hanford
D960169-01-O	Ralph M. Parsons Company	BT-C-014, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm Plan and Profile, Station 42+00 to Station 56+00.
D960170-01-O	Ralph M. Parsons Company	BT-C-015, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm Plan and Profile, Station 56+00 to Station 70+00.
D960171-01-O	Ralph M. Parsons Company	BT-C-016, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm Plan and Profile, Station 70+00 to Station 84+00.
D960172-01-O	Ralph M. Parsons Company	BT-C-017, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm Plan and Profile, Station 84+00 to Station 98+00.
D960173-01-O	Ralph M. Parsons Company	BT-C-018, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm Plan and Profile, Station 98+00 to Station 112+00.
D960174-01-O	Ralph M. Parsons Company	BT-C-019, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm Plan and Profile, Station 112+00 to Station 126+00.
D960175-01-O	Ralph M. Parsons Company	BT-C-020, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm Plan and Profile, Station 126+00 to Station 133+00.
D960176-01-O	Ralph M. Parsons Company	BT-C-031, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm Plan and Profile, Station 0+00 to Station 14+00.
D960177-01-O	Ralph M. Parsons Company	BT-C-032, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm Plan and Profile, Station 14+00 to Station 28+00.
D960178-01-O	Ralph M. Parsons Company	BT-C-033, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm Plan and Profile, Station 28+00 to Station 42+00.
D960179-01-O	Ralph M. Parsons Company	BT-C-034, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm Plan and Profile, Station 42+00 to Station 56+00.
D960180-01-O	Ralph M. Parsons Company	BT-C-035, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm Plan and Profile, Station 56+00 to Station 70+00.
D960181-01-O	Ralph M. Parsons Company	BT-C-036, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm Plan and Profile, Station 70+00 to Station 84+00.
D960182-01-O	Ralph M. Parsons Company	BT-C-037, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm Plan and Profile, Station 84+00 to Station 98+00.
D960183-01-O	Ralph M. Parsons Company	BT-C-038, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm Plan and Profile, Station 98+00 to Station 112+00.
D960184-01-O	Ralph M. Parsons Company	BT-C-039, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm Plan and Profile, Station 112+00 to Station 126+00.
D960185-01-O	Ralph M. Parsons Company	BT-C-040, Rev. 1	3/25/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm Plan and Profile, Station 126+00 to Station 133+00.
D960186-00-O	Ralph M. Parsons Company	BT-S-001, Rev. 0	3/27/96 Hanford Facility Drawings Issued for Construction - Structural, General Notes, Abbreviations and Legend.
D960187-01-O	Ralph M. Parsons Company	BT-S-002, Rev. 1	3/27/96 Hanford Facility Drawings Issued for Construction - Structural, Key Plan of Beam Tube Enclosure (BTE) and Partial Enlarged Plan.
D960188-00-O	Ralph M. Parsons Company	BT-S-002A, Rev. 0	3/27/96 Hanford Facility Drawings Issued for Construction - Structural, Key Plan of Beam Tube Enclosure (BTE) and Partial Enlarged Plan.
D960189-01-O	Ralph M. Parsons Company	BT-S-003, Rev. 1	3/27/96 Hanford Facility Drawings Issued for Construction - Structural, Beam Tube Enclosure (BTE) Plans, Sections and Details.
D960190-01-O	Ralph M. Parsons Company	BT-S-004, Rev. 1	3/27/96 Hanford Facility Drawings Issued for Construction - Structural, Key Plan of Beam Tube Enclosure (BTE) FDN and Partial Enlarged Plans.
D960191-01-O	Ralph M. Parsons Company	BT-S-005, Rev. 1	3/27/96 Hanford Facility Drawings Issued for Construction - Structural, Beam Tube Enclosure (BTE) Sections and Details, Sheet 1.
D960192-00-O	Ralph M. Parsons Company	BT-S-006, Rev. 0	3/27/96 Hanford Facility Drawings Issued for Construction - Structural, Beam Tube Enclosure (BTE) Sections and Details, Sheet 2.
D960193-00-O	Ralph M. Parsons Company	WA-G-001, Rev. 0	4/8/96 Hanford Facility Drawings Issued for Construction - General, Cover and Drawing Index, Sheet 1.
D960193-A-O	Ralph M. Parsons Company	WA-G-001, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Cover and Drawing Index Sheet
D960194-00-O	Ralph M. Parsons Company	WA-G-002, Rev. 0	4/12/96 Hanford Facility Drawings Issued for Construction - General, Drawing Index, Sheet 2.
D960194-A-O	Ralph M. Parsons Company	WA-G-002, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Drawing Index Sheet
D960195-00-O	Ralph M. Parsons Company	WA-G-003, Rev. 0	4/12/96 Hanford Facility Drawings Issued for Construction - General, Drawing Index, Sheet 3.
D960195-A-O	Ralph M. Parsons Company	WA-G-003, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Drawing Index Sheet
D960196-00-O	Ralph M. Parsons Company	WA-C-001, Rev. 0	4/12/96 Hanford Facility Drawings Issued for Construction - Civil, Drawing Index, Location & Vicinity Maps
D960196-A-O	Ralph M. Parsons Company	WA-C-001, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Drawing Index, Location & Vicinity Maps
D960197-00-O	Ralph M. Parsons Company	WA-C-002, Rev. 0	4/12/96 Hanford Facility Drawings Issued for Construction - Civil, General Notes, Legend & Abbreviations.
D960197-A-O	Ralph M. Parsons Company	WA-C-002, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - General Notes, Legend & Abbreviations
D960197-C-O	Ralph M. Parsons Company	WA-C-002, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, General Notes, Legend, Abbreviations.
D960198-00-O	Ralph M. Parsons Company	WA-C-003, Rev. 0	4/12/96 Hanford Facility Drawings Issued for Construction - Civil, Drawing Matrix.
D960198-A-O	Ralph M. Parsons Company	WA-C-003, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Drawing Matrix
D960199-00-O	Ralph M. Parsons Company	WA-C-004, Rev. 0	4/12/96 Hanford Facility Drawings Issued for Construction - Civil, Typical Sections, Details.
D960199-A-O	Ralph M. Parsons Company	WA-C-004, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Typical Sections
D960199-C-O	Ralph M. Parsons Company	WA-C-004, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Typical, Sections, Details.
D960200-00-O	Ralph M. Parsons Company	WA-C-006, Rev. 0	4/12/96 Hanford Facility Drawings Issued for Construction - Civil, Corner Station, Plot Plans, Enlarged Plans.
D960200-A-O	Ralph M. Parsons Company	WA-C-006, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Corner Station, Grading Plan
D960200-C-O	Ralph M. Parsons Company	WA-C-006, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Corner Station, Plot Plan, Enlarged Plans.
	Ralph M. Parsons Company	WA-C-008, Rev. 0	4/12/96 Hanford Facility Drawings Issued for Construction - Civil, Corner Station, Grading Plans, Enlarged Plans.
D960201-C-O	Ralph M. Parsons Company	WA-C-008, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Corner Station, Grading Plan, Enlarged Plans.
	Ralph M. Parsons Company	WA-C-011, Rev. 0	4/12/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Plan and Profile, Station 0+00 to Station 14+00.
D960202-A-O	Ralph M. Parsons Company	WA-C-011, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Northwest Arm, Plan and Profile, Station 0+00 to Station 14+00
D960202-C-O	Ralph M. Parsons Company	WA-C-011, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Plan and Profile, Station 0+00 to Station 14+00.
D960203-00-O	Ralph M. Parsons Company	WA-C-012, Rev. 0	4/12/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Plan and Profile, Station 14+00 to Station 28+00.

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
D960203-A-O	Ralph M. Parsons Company	WA-C-012, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Northwest Arm, Plan and Profile, Station 14+00 to Station 28+00
D960203-C-O	Ralph M. Parsons Company	WA-C-012, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Plan and Profile, Station 14+00 to Station 28+00.
D960204-00-O	Ralph M. Parsons Company	WA-C-013, Rev. 0	4/12/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Plan and Profile, Station 28+00 to Station 42+00.
D960204-A-O	Ralph M. Parsons Company	WA-C-013, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Northwest Arm, Plan and Profile, Station 28+00 to Station 42+00
D960204-C-O	Ralph M. Parsons Company	WA-C-013, Rev . C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Plan and Profile, Station 28+00 To Station 42+00.
D960205-00-O	Ralph M. Parsons Company	WA-C-014, Rev. 0	4/12/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Plan and Profile, Station 42+00 to Station 56+00.
D960205-A-O	Ralph M. Parsons Company	WA-C-014, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Northwest Arm, Plan and Profile, Station 42+00 to Station 56+00
D960205-C-O	Ralph M. Parsons Company	WA-C-014, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Plan and Profile, Station 42+00 to Station 56+00.
D960206-00-O	Ralph M. Parsons Company	WA-C-015, Rev. 0	4/12/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Plan and Profile, Station 56+00 to Station 70+00.
D960206-A-O	Ralph M. Parsons Company	WA-C-015, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Norhtwest Arm, Plan and Profile, Station 56+00 to Station 70+00
D960206-C-O	Ralph M. Parsons Company	WA-C-015, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Plan and Profile, Station 56+00 to Station 70+00.
D960207-00-O	Ralph M. Parsons Company	WA-C-016, Rev. 0	4/12/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Plan and Profile, Station 70+00 to Station 84+00.
D960207-A-O	Ralph M. Parsons Company	WA-C-016, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Northwest Arm, Plan and Profile, Station 70+00 to Station 84+00
D960207-C-O	Ralph M. Parsons Company	WA-C-016, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Plan and Profile, Station 70+00 to Station 84+00.
D960208-00-O	Ralph M. Parsons Company	WA-C-017, Rev. 0	4/12/96 Hanford Facility Drawings Issued for Construction - Civil Northwest Arm, Plan and Profile, Station 84+00 to Station 98+00.
D960208-A-O	Ralph M. Parsons Company	WA-C-017, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Northwest Arm, Plan and Profile, Station 84+00 to Station 98+00
D960208-C-O	Ralph M. Parsons Company	WA-C-017, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Plan and Profile, Station 84+00 to Station 98+00.
D960209-00-O	Ralph M. Parsons Company	WA-C-018, Rev. 0	4/12/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Plan and Profile, Station 98+00 to Station 112+00.
D960209-A-O	Ralph M. Parsons Company	WA-C-018, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Northwest Arm, Plan and Profile, Station 98+00 to Station 112+00
D960209-C-O	Ralph M. Parsons Company	WA-C-018, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Plan and Profile, Station 98+00 to Station 112+00.
D960210-00-O	Ralph M. Parsons Company	WA-C-019, Rev. 0	4/12/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Plan and Profile, Station 112+00 to Station 126+00.
D960210-A-O	Ralph M. Parsons Company	WA-C-019, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Northwest Arm, Plan and Profile, Station 112+00 to Station 126+00
D960210-C-O	Ralph M. Parsons Company	WA-C-019, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Plan and Profile, Station 112+00 to Station 126+00.
D960211-00-O	Ralph M. Parsons Company	WA-C-020, Rev. 0	4/12/96 Hanford Facility Drawings Issued for Construction - General, Cover and Drawing Index, Sheet 1.
D960211-A-O	Ralph M. Parsons Company	WA-C-020, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Northwest Arm, Plan and Profile, Station 126+00 to Station 133+00
D960211-C-O	Ralph M. Parsons Company	WA-C-020, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Plan and Profile, Station 126+00 to Station 133+00.
D960212-00-O	Ralph M. Parsons Company	WA-C-021, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Mid-Station, Plot Plan.
D960212-A-O	Ralph M. Parsons Company	WA-C-021, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Northwest Arm, Mid-Station, Plot, Grading & Utility Plans
D960212-C-O	Ralph M. Parsons Company	WA-C-021, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil Northwest Arm Mid-Station Plot Plan.
D960213-00-O	Ralph M. Parsons Company	WA-C-022. Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Mid-Station, Grading Plan.
D960213-A-O	Ralph M. Parsons Company	WA-C-022, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Northwest Arm, End-Station, Plot, Grading & Utility Plans
D960213-C-O	Ralph M. Parsons Company	WA-C-022, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Mid-Station, Grading Plan.
D960214-00-O	Ralph M. Parsons Company	WA-C-023, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Mid-Station, Utility Plan.
D960214-C-I	Ralph M. Parsons Company	WA-C-023, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Mid-Station, Utility Plan.
D960214-C-O	Ralph M. Parsons Company	WA-C-023, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, Mid-Station, Utility Plan.
D960215-00-O	Ralph M. Parsons Company	WA-C-025, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, End-Station, Plot Plan.
D960215-B-O	Ralph M. Parsons Company	WA-C-025, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Civil Northwest Arm End-Station Plot Plan.
D960216-00-O	Ralph M. Parsons Company	WA-C-026, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, End-Station, Grading Plan.
D960216-B-O	Ralph M. Parsons Company	WA-C-026, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, End-Station, Grading Plan.
D960217-00-O	Ralph M. Parsons Company	WA-C-027, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, End-Station, Utility Plan.
	Ralph M. Parsons Company	WA-C-027, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Northwest Arm, End-Station, Utility Plan.
	Ralph M. Parsons Company	WA-C-031, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile, Station 0+00 to 14+00.
	Ralph M. Parsons Company	WA-C-031, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Southwest Arm, Plan and Profile, Station 0+00 to Station 14+00
	Ralph M. Parsons Company	WA-C-031, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile, Station 0+00 to Station 14+00.
	Ralph M. Parsons Company	WA-C-032, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile, Station 14+00 to 28+00.
	Ralph M. Parsons Company	WA-C-032, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Southwest Arm, Plan and Profile, Station 14+00 to Station 28+00
	Ralph M. Parsons Company	WA-C-032, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile Station 14+00 to Station 28+00.
	Ralph M. Parsons Company	WA-C-032, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile, Station 14+00 to 28+00.
	Ralph M. Parsons Company	WA-C-033, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile, Station 28+00 to Station 42+00.
	Ralph M. Parsons Company	WA-C-033	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Southwest Arm, Plan and Profile, Station 28+00 to Station 42+00
	Ralph M. Parsons Company	WA-C-033, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile Station 28+00 To Station 42+00.
	Ralph M. Parsons Company	WA-C-033, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile, Station 42+00.
	Ralph M. Parsons Company	WA-C-034, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile, Station 42+00 to Station 56+00.
	Ralph M. Parsons Company	WA-C-034, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Southwest Arm, Plan and Profile, Station 42+00 to Station 56+00
	Ralph M. Parsons Company	WA-C-034, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile Station 42+00 To Station 56+00.
	Ralph M. Parsons Company	WA-C-034, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile, Station 42+00 to Station 56+00.
D960222-00-O	Ralph M. Parsons Company	WA-C-035, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile, Station 56+00 to Station 70+00.

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
D960222-A-O	Ralph M. Parsons Company	WA-C-035, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Southwest Arm, Plan and Profile, Station 56+00 to Station 70+00
D960222-B-O	Ralph M. Parsons Company	WA-C-035, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile Station 56+00 To Station 70+00.
D960222-C-O	Ralph M. Parsons Company	WA-C-035, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile, Station 56+00 to Station 70+00.
D960223-00-O	Ralph M. Parsons Company	WA-C-036, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile, Station 70+00 TO Station 84+00.
D960223-A-O	Ralph M. Parsons Company	WA-C-036, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Southwest Arm, Plan and Profile, Station 70+00 to Station 84+00
D960223-B-O	Ralph M. Parsons Company	WA-C-036, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile Station 70+00 To Station 84+00.
D960223-C-O	Ralph M. Parsons Company	WA-C-036, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile, Station 70+00 to Station 84+00.
D960224-00-O	Ralph M. Parsons Company	WA-C-037, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile, Station 84+00 to Station 98+00.
D960224-A-O	Ralph M. Parsons Company	WA-C-037, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Southwest Arm, Plan and Profile, Station 84+00 to Station 98+00
D960224-B-O	Ralph M. Parsons Company	WA-C-037, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile Station 84+00 To Station 98+00.
D960224-C-O	Ralph M. Parsons Company	WA-C-037, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile, Station 84+00 to Station 98+00.
D960225-00-O	Ralph M. Parsons Company	WA-C-038, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile, Station 98+00 to 112+00.
D960225-A-O	Ralph M. Parsons Company	WA-C-038, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Southwest Arm, Plan and Profile, Station 98+00 to Station 112+00
D960225-B-O	Ralph M. Parsons Company	WA-C-038, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile Station 98+00 To Station 112+00.
D960225-C-O	Ralph M. Parsons Company	WA-C-038, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile, Station 98+00 to Station 112+00.
D960226-00-O	Ralph M. Parsons Company	WA-C-039, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile, Station 112+00 to Station 126+00.
D960226-A-O	Ralph M. Parsons Company	WA-C-039, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Southwest Arm, Plan and Profile, Station 112+00 to Station 126+00
D960226-B-O	Ralph M. Parsons Company	WA-C-039, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile Station 112+00 To Station 126+00.
D960226-C-O	Ralph M. Parsons Company	WA-C-039, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile, Station 112+00 to Station 126+00.
D960227-00-O	Ralph M. Parsons Company	WA-C-040, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile, Station 126+00 to Station 133+00.
D960227-A-O	Ralph M. Parsons Company	WA-C-040, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Southwest Arm, Plan and Profile, Station 126+00 to Station 133+00
D960227-B-O	Ralph M. Parsons Company	WA-C-040, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile Station 126+00 to Station 133+00.
D960227-C-O	Ralph M. Parsons Company	WA-C-040, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Plan and Profile, Station 126+00 to Station 133+00.
D960228-00-O	Ralph M. Parsons Company	WA-C-041, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Mid-Station, Plot Plan.
D960228-A-O	Ralph M. Parsons Company	WA-C-041, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Southwest Arm, Mid-Station, Plot, Grading & Utility Plans
D960228-B-O	Ralph M. Parsons Company	WA-C-041, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Mid-Station, Plot Plan.
D960228-C-O	Ralph M. Parsons Company	WA-C-041, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Mid-Station, Plot Plan.
D960229-00-O	Ralph M. Parsons Company	WA-C-042, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Mid-Station, Grading Plan.
D960229-A-O	Ralph M. Parsons Company	WA-C-042, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Civil, Southwest Arm, End-Station, Plot, Grading & Utility Plans
D960229-B-O	Ralph M. Parsons Company	WA-C-042, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Mid-Station, Grading Plan.
	Ralph M. Parsons Company	WA-C-042, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Mid-Station, Grading Plan.
D960230-00-O	Ralph M. Parsons Company	WA-C-043, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Mid-Station, Utility Plan.
D960230-B-O	Ralph M. Parsons Company	WA-C-043, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Mid-Station, Utility Plan.
	Ralph M. Parsons Company	WA-C-043, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, Mid-Station, Utility Plan.
-	Ralph M. Parsons Company	WA-C-045, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, End-Station, Plot Plan.
	Ralph M. Parsons Company	WA-C-045, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, End-Station, Plot Plan.
	Ralph M. Parsons Company	WA-C-045, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, End-Station, Plot Plan.
	Ralph M. Parsons Company	WA-C-046, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, End-Station, Grading Plan.
	Ralph M. Parsons Company	WA-C-046, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, End-Station, Grading Plan.
D960232-B-O	Ralph M. Parsons Company	WA-C-046, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, End-Station, Grading Plan.
	Ralph M. Parsons Company	WA-C-047, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, End-Station, Utility Plan.
	Ralph M. Parsons Company	WA-C-047, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, End-Station, Utility Plan.
D960233-B-O	Ralph M. Parsons Company	WA-C-047, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Southwest Arm, End-Station, Utility Plan.
	Ralph M. Parsons Company	WA-C-050, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, LIGO Access Road, Plan and Profile.
	Ralph M. Parsons Company	WA-C-050, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, LIGO Access Road, Plan and Profile.
	Ralph M. Parsons Company	WA-C-050, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, LIGO Access Road, Plan and Profile.
	Ralph M. Parsons Company	WA-C-051, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Sitework Details, Sheet 1.
	Ralph M. Parsons Company	WA-C-051, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Sitework Details, Sheet 1.
	Ralph M. Parsons Company	WA-C-052, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Sitework Details, Sheet 2.
D960236-A-O	Ralph M. Parsons Company	WA-C-052, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Sitework Details, Sheet 2.
	Ralph M. Parsons Company	WA-C-052, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Civil Sitework Details Sheet 2.
	Ralph M. Parsons Company	WA-C-053, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Grading Sections, Details, Sheet 1.
	Ralph M. Parsons Company	WA-C-053, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Grading Sections & Details, Sheet 1.
	Ralph M. Parsons Company	WA-C-053, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Grading Sections Details, Sheet 1.
	Ralph M. Parsons Company Ralph M. Parsons Company	WA-C-054, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Grading Sections, Details, Sheet 2.
D960238-A-O D960238-B-O	Ralph M. Parsons Company	WA-C-054, Rev. A WA-C-054, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Grading Sections & Details, Sheet 2. 5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Grading Sections Details, Sheet 2.
D-0-05005	Naiph Ivi. Faisons Company	vvA-C-054, Rev. B	3/22/30/1 Iditional Facility Drawnings issued for Construction - Civil, Grading Sections Details, Sheet 2.

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		WA-C-055, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Utility Details, Sheet 1.
	Ralph M. Parsons Company	WA-C-055, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Utility Details, Sheet 1.
	Ralph M. Parsons Company	WA-C-055, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Utility Details, Sheet 1.
-	Ralph M. Parsons Company	WA-C-056, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Utility Detail, Sheet 2.
D960240-A-O	Ralph M. Parsons Company	WA-C-056, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Utility Details, Sheet 2.
D960240-B-O	Ralph M. Parsons Company	WA-C-056, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Utility Details, Sheet 2.
D960241-00-O	Ralph M. Parsons Company	WA-C-505, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Corner Station, Plot Plan.
D960241-A-O	Ralph M. Parsons Company	WA-C-505, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Corner Station, Plot Plan.
D960241-B-O	Ralph M. Parsons Company	WA-C-505, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Corner Station, Plot Plan.
D960242-00-O	Ralph M. Parsons Company	WA-C-507, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Corner Station, Grading Plan.
D960242-A-O	Ralph M. Parsons Company	WA-C-507, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Corner Station, Grading Plan.
D960242-B-O	Ralph M. Parsons Company	WA-C-507, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Corner Station, Grading Plan.
D960243-00-O	Ralph M. Parsons Company	WA-C-509, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Corner Station, Utility Plan.
D960243-A-O	Ralph M. Parsons Company	WA-C-509, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Corner Station, Utility Plan.
D960243-B-O	Ralph M. Parsons Company	WA-C-509, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Corner Station, Utility Plan.
D960244-00-O	Ralph M. Parsons Company	WA-C-510, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Civil, Corner Station, Utility Plans, Enlarged Plans.
D960244-A-O	Ralph M. Parsons Company	WA-C-510, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Civil, Corner Station, Utility Plan, Enlarged Plans.
D960244-B-O	Ralph M. Parsons Company	WA-C-510, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Civil, Corner Station, Utility Plan, Enlarged Plans.
D960245-00-O	Ralph M. Parsons Company	WA-A-001, Rev. 0	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, Legend, Symbols, Abbreviations.
D960245-A-O	Ralph M. Parsons Company	WA-A-001, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, General Notes & Abbreviations
D960245-B-O	Ralph M. Parsons Company	WA-A-001, Rev. A	4/19/96 Hanford Facility Construction Drawings, Final Design Review (FDR) and Bid Set - Architectural, Legend, Symbols & Abbreviations.
D960245-C-O	Ralph M. Parsons Company	WA-A-001, Rev. C	5/22/96 Hanford Facility Construction Drawings, Bid Set Addendum II - Architectural, Legend, Symbols, Abbreviations
D960246-00-O	Ralph M. Parsons Company	WA-A-002, Rev. 0	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, General Notes, Life Safety Plan.
D960246-A-O	Ralph M. Parsons Company	WA-A-002, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, General Notes & Life Safety Plan
D960246-B-O	Ralph M. Parsons Company	WA-A-002, Rev. B	4/19/96 Hanford Facility Construction Drawings, Final Design Review (FDR) and Bid Set - Architectural, General Notes & Life Safety Plan.
D960247-00-O	Ralph M. Parsons Company	WA-A-107, Rev. 0	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, Corner Station, OSB, Floor Plan
D960247-A-O	Ralph M. Parsons Company	WA-A-107, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, Corner Station, OSB Floor Plan
D960247-B-O	Ralph M. Parsons Company	WA-A-107, Rev. B	4/19/96 Hanford Facility Construction Drawings, Final Design Review (FDR) and Bid Set - Architectural, Corner Station, OSB Floor Plan.
D960247-C-O	Ralph M. Parsons Company	WA-A-107, Rev. C	5/22/96 Hanford Facility Construction Drawings, Bid Set Addendum II - Architectural, Corner Station, OSB, Floor Plan
D960248-00-O	Ralph M. Parsons Company	WA-A-108, Rev. 0	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, Corner Station, OSB, Partial Floor Plan, Sheet 1
D960248-A-O	Ralph M. Parsons Company	WA-A-108, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, Corner Station, OSB Partial Floor Plan
D960248-B-O	Ralph M. Parsons Company	WA-A-108, Rev. B	4/19/96 Hanford Facility Construction Drawings, Final Design Review (FDR) and Bid Set - Architectural, Corner Station, OSB Partial Floor Plan, Sheet 1
D960248-C-O	Ralph M. Parsons Company	WA-A-108, Rev. C	5/22/96 Hanford Facility Construction Drawings, Final Design Review and Bid Set - Architectural, Corner Station, OSB, Partial Floor Plan, Sheet 1
D960249-00-O	Ralph M. Parsons Company	WA-A-109, Rev. 0	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, Corner Station, OSB, Partial Floor Plan, Sheet 2
D960249-A-O	Ralph M. Parsons Company	WA-A-109, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, Corner Station, OSB Partial Floor Plan
D960249-B-O	Ralph M. Parsons Company	WA-A-109, Rev. B	4/19/96 Hanford Facility Drawings, Final Design Review (FDR) and Bid Set - Architectural, Corner Station, OSB Partial Floor Plan, Sheet 2
D960249-C-O	Ralph M. Parsons Company	WA-A-109, Rev. C	5/22/96 Hanford Facility Cosntruction Drawings, Bid Set Addendum II - Architectural, Corner Station, OSB, Partial Floor Plan, Sheet 2
D960250-00-O	Ralph M. Parsons Company	WA-A-111, Rev. 0	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, Corner Station, OSB, Enlarged Plans
D960250-A-O	Ralph M. Parsons Company	WA-A-111, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, Corner Staton, OSB Enlarged Plans
D960250-B-O	Ralph M. Parsons Company	WA-A-111, Rev. B	4/19/96 Hanford Facility Construction Drawings, Final Design Review (FDR) and Bid Set - Architectural, Corner Station, OSB Enlarged Plans
D960250-C-O	Ralph M. Parsons Company	WA-A-111, Rev. C	5/22/96 Hanford Facility Construction Drawings, Bid Set Addendum II - Architectural, Corner Station, OSB, Enlarged Plans
D960251-00-O	Ralph M. Parsons Company	WA-A-112, Rev. 0	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, Corner Station, Maintenance Building Plans
D960251-A-O	Ralph M. Parsons Company	WA-A-112, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, Corner Station, Maintenance Building Floor Plan
D960251-B-O	Ralph M. Parsons Company	WA-A-112, Rev. B	4/19/96 Hanford Facility Construction Drawings, Final Design Review (FDR) and Bid Set - Architectural, Corner Station, Maintenance Building Plans
D960251-C-O	Ralph M. Parsons Company	WA-A-112, Rev. C	5/22/96 Hanford Facility Construction Drawings, Bid Set Addendum II - Architectural, Corner Station, Maintenance Building Plans
D960252-00-O	Ralph M. Parsons Company	WA-A-122, Rev. 0	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, Corner Station, OSB, Partial Reflected Ceiling Plan, Sheet 1
D960252-A-O	Ralph M. Parsons Company	WA-A-122, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, Corner Station, OSB Partial Reflected Ceiling Plan
D960252-B-O	Ralph M. Parsons Company	WA-A-122, Rev. B	4/19/96 Hanford Facility Construction Drawings, Final Design Review (FDR) and Bid Set - Architectural, Corner Station, OSB Partial Reflected Ceiling Plan, Sheet 1
D960253-00-O	Ralph M. Parsons Company	WA-A-123, Rev. 0	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, Corner Station, OSB, Partial Reflected Ceiling Plan, Sheet 2
D960253-A-O	Ralph M. Parsons Company	WA-A-123, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, Corner Station, OSB Partial Reflected Ceiling Plan
D960253-B-O	Ralph M. Parsons Company	WA-A-123, Rev. B	4/19/96 Hanford Facility Construction Drawings, Final Design Review (FDR) and Bid Set - Architectural, Corner Station, OSB Partial Reflected Ceiling Plan, Sheet 2
		WA A 400 D O	5/22/96 Hanford Facility Construction Drawings, Bid Set Addendum II - Architectural, Corner Station, OSB, Partial Reflected, Ceiling Plan, Sheet 2
D960253-C-O	Ralph M. Parsons Company	WA-A-123, Rev. C	3.,
D960253-C-O D960254-00-O	Ralph M. Parsons Company Ralph M. Parsons Company	WA-A-123, Rev. 0	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, Corner Station, OSB, Roof Plan
D960254-00-O	Ralph M. Parsons Company	WA-A-132, Rev. 0	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, Corner Station, OSB, Roof Plan
D960254-00-O D960254-B-O	Ralph M. Parsons Company Ralph M. Parsons Company	WA-A-132, Rev. 0 WA-A-132, Rev. B	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, Corner Station, OSB, Roof Plan 4/19/96 Hanford Facility Construction Drawings, Final Design Review (FDR) and Bid Set - Architectural, Corner Station, OSB Roof Plan
D960254-00-O D960254-B-O D960254-C-O D960255-00-O	Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	WA-A-132, Rev. 0 WA-A-132, Rev. B WA-A-132, Rev. C	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, Corner Station, OSB, Roof Plan 4/19/96 Hanford Facility Construction Drawings, Final Design Review (FDR) and Bid Set - Architectural, Corner Station, OSB Roof Plan 5/22/96 Hanford Facility Construction Drawings, Bid Set Addendum II - Architectural, Corner Station, OSB, Roof Plan

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	ph M. Parsons Company	WA-A-143, Rev. C	5/22/96 Hanford Facility Construction Drawings, Bid Set Addendum II - Architectural, Corner Station, OSB, Maintenance Building, Elevations, Sections
	ph M. Parsons Company	WA-A-161, Rev. 0	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, Corner Station, Wall Sections, Sheet 1
	ph M. Parsons Company	WA-A-161, Rev. B	4/19/96 Hanford Facility Construction Drawings, Final Design Review (FDR) and Bid Set - Architectural, Corner Station, Wall Sections, Sheet 1
	ph M. Parsons Company	WA-A-162, Rev. 0	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, Corner Station, Wall Section, Sheet 2
	ph M. Parsons Company	WA-A-162, Rev. B	4/19/96 Hanford Facility Construction Drawings, Final Design Review (FDR) and Bid Set - Architectural, Corner Station, Wall Section, Sheet 2
	ph M. Parsons Company	WA-A-163, Rev. 0	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, Corner Station, Wall Sections, Sheet 3
	ph M. Parsons Company	WA-A-163, Rev. B	4/19/96 Hanford Facility Construction Drawings, Final Design Review (FDR) and Bid Set - Architectural, Corner Station, Wall Sections, Sheet 3
	ph M. Parsons Company	WA-A-201, Rev. 0	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, Mid Stations, Floor Plans
	ph M. Parsons Company	WA-A-201, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, Mid-Station Floor Plan
	ph M. Parsons Company	WA-A-201, Rev. B	4/19/96 Hanford Facility Construction Drawings, Final Design Review (FDR) and Bid Set - Architectural, Mid Stations, Floor Plans
	ph M. Parsons Company	WA-A-201, Rev. C	5/22/96 Hanford Facility Construction Drawings, Bid Set Addendum II - Architectural, Mid-Stations, Floor Plans
	ph M. Parsons Company	WA-A-202, Rev. 0	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, End Stations, Floor Plans
	ph M. Parsons Company	WA-A-202, Rev. B	4/19/96 Hanford Facility Construction Drawings, Final Design Review (FDR) and Bid Set - Architectural, End Stations, Floor Plans
	ph M. Parsons Company	WA-A-202, Rev. C	5/22/96 Hanford Facility Construction Drawings, Find Design Noview (1974) and Bid Set. With Medicals, Find Stations, Find Finds 5/22/96 Hanford Facility Construction Drawings, Bid Set Addendum II - Architectural, End Station, Floor Plans
	ph M. Parsons Company	WA-A-221, Rev. 0	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, Mid and End Stations, Reflected Ceiling Plan, Roof Plan
	ph M. Parsons Company	WA-A-221, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, Mid & End Stations, Reflected Ceiling and Roof Plan
	ph M. Parsons Company	WA-A-221, Rev. B	4/19/96 Hanford Facility Construction Drawings, Final Design Review (FDR) and Bid Set - Architectural, Mid & End Stations, Reflected Ceiling Plan & Roof Plan
	ph M. Parsons Company	WA-A-241, Rev. 0	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, Mid and End Stations, Building Elevations
	ph M. Parsons Company	WA-A-241, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, Mid & End Stations, Building Elevations
	ph M. Parsons Company	WA-A-241, Rev. B	4/19/96 Hanford Facility Construction Drawings, Final Design Review (FDR) and Bid Set - Architectural, Mid & End Stations, Building Elevations
	ph M. Parsons Company	WA-A-241, Rev. C	5/22/96 Hanford Facility Drawings, Bid Set Addendum II - Architectural, Mid and End Stations, Building Elevations
	ph M. Parsons Company	WA-A-251, Rev. 0	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, Mid and End Stations, Building Sections
	ph M. Parsons Company	WA-A-251, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, Mid & End Stations, Building Sections
	ph M. Parsons Company	WA-A-251, Rev. B	4/19/96 Hanford Facility Drawings, Final Design Review (FDR) and Bid Set - Architectural, Mid & End Stations, Building Sections
	ph M. Parsons Company	WA-A-251, Rev. C	5/22/96 Hanford Facility Drawings, Bid Set Addendum II - Architectural, Mid and End Stations, Building Sections
	ph M. Parsons Company	WA-A-261, Rev. 0	7/12/96 Hanford Facility Drawings, Issued for Construction - Architectural, Mid and End Stations, Wall Sections
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D960295-A-O	Ralph M. Parsons Company	WA-S-010, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Key Plan.
D960296-00-O	Ralph M. Parsons Company	WA-S-102, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB, Foundation Plan.
D960296-A-O	Ralph M. Parsons Company	WA-S-102, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (OSB) Foundation Plan
D960296-B-O	Ralph M. Parsons Company	WA-S-102, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB Foundation Plan.
D960296-C-O	Ralph M. Parsons Company	WA-S-102, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB, Foundation Plan.
D960297-00-O	Ralph M. Parsons Company	WA-S-117, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB, Roof Framing Plans.
D960297-A-O	Ralph M. Parsons Company	WA-S-117, Rev. A	10/31/96 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (OSB) Roof Framing Plans
D960297-B-O	Ralph M. Parsons Company	WA-S-117, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB Roof Framing Plans.
D960297-C-O	Ralph M. Parsons Company	WA-S-117, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB, Roof Framing Plans.
D960298-00-O	Ralph M. Parsons Company	WA-S-118, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB, Framing, Elevations, Sheet 1.
D960298-A-O	Ralph M. Parsons Company	WA-S-118, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (OSB) Framing Elevations, Sheet 1
D960298-B-O	Ralph M. Parsons Company	WA-S-118, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB Framing, Elevations, Sheet 1.
D960299-00-O	Ralph M. Parsons Company	WA-S-119, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB, Framing, Elevations, Sheet 2.
D960299-A-O	Ralph M. Parsons Company	WA-S-119, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (OSB) Framing Elevations, Sheet 2
D960299-B-O	Ralph M. Parsons Company	WA-S-119, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB Framing, Elevations, Sheet 2.
D960300-00-O	Ralph M. Parsons Company	WA-S-120, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB, Framing, Elevations, Sheet 3.
D960300-A-O	Ralph M. Parsons Company	WA-S-120, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (OSB) Framing Elevations, Sheet 3
D960300-B-O	Ralph M. Parsons Company	WA-S-120, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB Framing, Elevations, Sheet 3.
D960301-00-O	Ralph M. Parsons Company	WA-S-121, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB, Framing, Elevations, Sheet 4.
D960301-A-O	Ralph M. Parsons Company	WA-S-121, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (OSB) Framing Elevations, Sheet 4
D960301-B-O	Ralph M. Parsons Company	WA-S-121, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB Framing, Elevations, Sheet 4.
D960301-C-O	Ralph M. Parsons Company	WA-S-121, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB, Framing, Elevations, Sheet 4.
D960302-00-O	Ralph M. Parsons Company	WA-S-122, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB, Framing, Elevations, Sheet 5.
D960302-A-O	Ralph M. Parsons Company	WA-S-122, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (OSB) Framing Elevations, Sheet 5
D960302-B-O	Ralph M. Parsons Company	WA-S-122, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB Framing, Elevations, Sheet 5.
D960303-00-O	Ralph M. Parsons Company	WA-S-123, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB, Framing, Elevations, Sheet 6.
D960303-A-O	Ralph M. Parsons Company	WA-S-123, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (OSB) Framing Elevations, Sheet 6
D960303-B-O	Ralph M. Parsons Company	WA-S-123, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB Framing, Elevations, Sheet 6.
D960304-00-O	Ralph M. Parsons Company	WA-S-124, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB, Framing, Elevations, Sheet 7.
D960304-A-O	Ralph M. Parsons Company	WA-S-124, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (OSB) Framing Elevations, Sheet 7
D960304-B-O	Ralph M. Parsons Company	WA-S-124, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB Framing, Elevation, Sheet 3.
D960304-C-O	Ralph M. Parsons Company	WA-S-124, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB, Framing, Elevations, Sheet 7.
	Ralph M. Parsons Company	WA-S-125, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Maintenance, Building, Framing Plans, Elevations.
	Ralph M. Parsons Company	WA-S-125, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Maintenance, Building, Framing Plans & Elevations.
	Ralph M. Parsons Company	WA-S-126, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Maintenance, Building, FDN Plan, Sections.
	Ralph M. Parsons Company	WA-S-201, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Mid Station "A" & End Station "A" Foundation Plans.
		WA-S-201, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Mid Station "A", End Station "A", Foundation Plans.
	Ralph M. Parsons Company	WA-S-201, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Mid-Station and Chiller Foundation Plans
	Ralph M. Parsons Company	WA-S-202, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Mid and End Stations, Air Handling Unit, Enclosure, Plans.
D960308-A-O	Ralph M. Parsons Company	WA-S-202, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Mid & End Stations, Air Handling Unit, Enclosure Plans.
	Ralph M. Parsons Company	WA-S-202, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Structural, Mid and End Stations, Air Handling Unit, Enclosure Plans.
	Ralph M. Parsons Company	WA-S-203, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Mid and End Stations, Air Handling Unit, Enclosure, Elevations, Sections.
D960309-A-O	Ralph M. Parsons Company	WA-S-203, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Mid & End Stations, Air Handling Unit, Enclosure, Elevs & Sects.
	Ralph M. Parsons Company	WA-S-204, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Mid and End Stations "A", Roof and Crane Girder, Framing Plans.
	Ralph M. Parsons Company	WA-S-204, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Mid-Station Roof & Crane Girder Framing Plans
	Ralph M. Parsons Company	WA-S-204, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Mid & End Stations, "A" Roof & Crane Girder Framing Plans.
	Ralph M. Parsons Company	WA-S-204, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Structural, Mid and End Stations "A", Roof And Crane Girder, Framing Plans.
	Ralph M. Parsons Company	WA-S-205, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Mid and End Stations, Framing, Elevations, Sheet 1.
	Ralph M. Parsons Company	WA-S-205, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Mid-Station Framing Elevations, Sheet 1
	Ralph M. Parsons Company	WA-S-205, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Mid & End Stations, Framing Elevations, Sheet 1.
	Ralph M. Parsons Company	WA-S-206, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Mid and End Stations, Framing, Elevations, Sheet 2.
	Ralph M. Parsons Company	WA-S-206, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Mid-Station Framing Elevations, Sheet 2
D960312-B-O	Ralph M. Parsons Company	WA-S-206, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Mid & End Stations, Framing Elevations, Sheet 2.
	Ralph M. Parsons Company	WA-S-206, Rev, C	5/22/96 Hanford Facility Drawings Issued for Construction - Structural, Mid and End Stations, Framing, Elevations, Sheet 2.
	Ralph M. Parsons Company	WA-S-207, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Mid and End Stations, Framing, Elevations, Sheet 3.
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D960313-A-O D960313-B-O	Ralph M. Parsons Company Ralph M. Parsons Company	WA-S-207, Rev. A WA-S-207, Rev. B	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Mid-Station Framing Elevations, Sheet 3 4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Mid & End Stations, Framing Elevations, Sheet 3.

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D960314-00-O	Ralph M. Parsons Company	WA-S-208, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Mid Station "B", End Station "B", Foundation, Plans.
D960314-B-O	Ralph M. Parsons Company	WA-S-208, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Mid Station, "B" & End Station, "B" Foundation Plans.
D960315-00-O	Ralph M. Parsons Company	WA-S-209, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Mid and End Stations "B", Roof and Crane Girder, Framing, Plans.
D960315-A-O	Ralph M. Parsons Company	WA-S-209, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Mid & End Stations, "B" Roof & Crane Girder, Framing Plans.
	Ralph M. Parsons Company	WA-S-209, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Structural, Mid and End Stations "B", Roof and Crane Girder, Framing Plans.
-	Ralph M. Parsons Company	WA-S-401, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Mid and End Stations, Foundation, Schedule, Details.
D960316-A-O	.,,	WA-S-401, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Mid & End Station, Foundation, Schedule and Details.
	Ralph M. Parsons Company	WA-S-401, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Structural, Mid and End Station, Foundation, Schedule, Details.
	Ralph M. Parsons Company	WA-S-402, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB, Foundation, Schedule, Details, Sheet 1.
	Ralph M. Parsons Company	WA-S-402, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB Foundation, Schedule & Details, Sheet 1.
	Ralph M. Parsons Company	WA-S-403, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB, Foundation, Schedule, Details, Sheet 2.
	Ralph M. Parsons Company	WA-S-403, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, OSB Foundation, Schedule & Details, Sheet 2.
	Ralph M. Parsons Company	WA-S-405, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Foundation, Sections, Details, Sheet 1.
	Ralph M. Parsons Company	WA-S-405, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Foundation Sections & Details, Sheet 1.
	Ralph M. Parsons Company	WA-S-405, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Structural, Foundation, Sections, Details, Sheet 1.
	Ralph M. Parsons Company	WA-S-406, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Foundation, Sections, Details, Sheet 2.
	Ralph M. Parsons Company	WA-S-406, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Foundation Sections & Details, Sheet 2.
	Ralph M. Parsons Company	WA-S-407, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Structural Steel, Sections, Details.
	Ralph M. Parsons Company	WA-S-407, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Steel Sections & Details.
-	Ralph M. Parsons Company	WA-S-407, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Structural, Structural Steel, Sections, Details.
	Ralph M. Parsons Company	WA-S-501, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Foundation Plan.
	Ralph M. Parsons Company	WA-S-501, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA Foundation Plan.
	Ralph M. Parsons Company	WA-S-502, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, Air Handling Unit, Enclosure, Plan.
	Ralph M. Parsons Company	WA-S-502, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, Air Handling Unit, Enclosure Plan.
	Ralph M. Parsons Company	WA-S-503, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, Air Handling Unit, Enclosure, Elevations, Sections.
	Ralph M. Parsons Company	WA-S-503, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, Air Handling Unit, Enclosure Elevs & Sects.
	Ralph M. Parsons Company	WA-S-504, Rev. 0	6/24/96/Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Roof, Framing, Plan.
	Ralph M. Parsons Company	WA-S-504, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA Roof Framing Plan.
	Ralph M. Parsons Company	WA-S-504, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA Roof Framing Plan.
-	Ralph M. Parsons Company	WA-S-505, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Truss, Bottom Chord, Framing, Plan.
	Ralph M. Parsons Company	WA-S-505, Rev. A	4/19/96 Structural, Corner Station, LVEA Truss Bottom Chord, Framing Plan - Hanford
	Ralph M. Parsons Company	WA-S-505, Rev. B	5/22/96/Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Truss, Bottom Chord, Framing Plan.
	Ralph M. Parsons Company	WA-S-506, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Crane Support, Framing, Plan.
	Ralph M. Parsons Company	WA-S-506, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA Crane Support Framing Plan.
	Ralph M. Parsons Company	WA-S-506, Rev. B	5/22/96/Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Crane Support, Framing Plan.
	Ralph M. Parsons Company	WA-S-507, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Framing, Elevations, Sheet 1.
-	Ralph M. Parsons Company	WA-S-507, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA Framing, Elevations, Sheet 1.
	Ralph M. Parsons Company	WA-S-508, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Framing, Elevations, Sheet 2.
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	Ralph M. Parsons Company	WA-S-508, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Framing, Elevations, Sheet 2.
	Ralph M. Parsons Company	WA-S-509, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Framing, Elevations, Sheet 2.
	Ralph M. Parsons Company	WA-S-509, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA Framing, Elevations, Sheet 3.
	Ralph M. Parsons Company	WA-S-510, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Framing, Elevations, Sheet 3.
	Ralph M. Parsons Company	WA-S-510, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA Framing, Elevations, Sheet 4.
	Ralph M. Parsons Company	WA-S-510, Rev. A	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Framing, Elevations, Sheet 4.
	Ralph M. Parsons Company	WA-S-511, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA Framing, Elevations, Sheet 5.
	Ralph M. Parsons Company	WA-S-512, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Framing, Elevations, Sheet 6.
	Ralph M. Parsons Company	WA-S-512, Rev. 0	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA Framing, Elevations, Sheet 6.
	Ralph M. Parsons Company	WA-S-512, Rev. A WA-S-513, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Framing, Elevations, Sheet 7.
	Ralph M. Parsons Company	WA-S-513, Rev. 0	4/19/96 Hanford Facility Drawings Issued for Construction - Structual, Corner Station, LVEA Framing, Elevations, Sheet 7.
	Ralph M. Parsons Company	WA-S-513, Rev. A WA-S-514, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA Framing, Elevations, Sheet 7.
	Ralph M. Parsons Company		
	Ralph M. Parsons Company	WA-S-514, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Framing Elevations, Sheet 8. 5/22/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Framing, Elevations, Sheet 8.
	<u>'</u>	WA-S-514, Rev. B	
	Ralph M. Parsons Company	WA-S-515, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Framing, Elevations, Sheet 9.
	Ralph M. Parsons Company	WA-S-515, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA Framing Elevations, Sheet 9.
	Ralph M. Parsons Company	WA-S-516, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Framing, Elevations, Sheet 10.
D960337-A-O	Ralph M. Parsons Company	WA-S-516, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA Framing Elevations, Sheet 10.

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D960338-00-O	Ralph M. Parsons Company	WA-S-517, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Truss, Elevations, Sheet 1.
D960338-A-O	Ralph M. Parsons Company	WA-S-517, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA Truss Elevation, Sheet 1.
D960339-00-O	Ralph M. Parsons Company	WA-S-518, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Truss, Elevations, Sheet 2.
D960339-A-O	Ralph M. Parsons Company	WA-S-518, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA Truss Elevation, Sheet 2.
D960340-00-O	Ralph M. Parsons Company	WA-S-519, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Foundation, Schedule.
D960340-A-O	Ralph M. Parsons Company	WA-S-519, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA Foundation Schedule.
D960341-00-O	Ralph M. Parsons Company	WA-S-520, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Foundation, Sections, Details.
D960341-A-O	Ralph M. Parsons Company	WA-S-520, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, Foundation Sections and Details.
D960342-00-O	Ralph M. Parsons Company	WA-S-521, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, LVEA, Structural Steel, Sections, Details.
D960342-A-O	Ralph M. Parsons Company	WA-S-521, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Structural, Corner Station, Steel Sections and Details.
D960343-00-O	Ralph M. Parsons Company	WA-H-001, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Legend, Abbreviations.
D960343-A-O	Ralph M. Parsons Company	WA-H-001, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - HVAC, Legend and Abbreviations
D960343-B-O	Ralph M. Parsons Company	WA-H-001, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Legend & Abbreviations.
D960344-00-O	Ralph M. Parsons Company	WA-H-002, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Legend, General Notes.
D960344-A-O	Ralph M. Parsons Company	WA-H-002, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - HVAC, Legend and General Notes
D960344-B-O	Ralph M. Parsons Company	WA-H-002, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Legend & General Notes - Hanford
D960345-00-O	Ralph M. Parsons Company	WA-H-003, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Equipment, Schedules, Sheet 1.
D960345-A-O	Ralph M. Parsons Company	WA-H-003, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - HVAC, Equipment Schedule
D960345-B-O	Ralph M. Parsons Company	WA-H-003, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Equipment Schedules, Sheet 1.
D960345-C-O	Ralph M. Parsons Company	WA-H-003, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - HVAC, Equipment, Schedules, Sheet 1.
D960346-00-O	Ralph M. Parsons Company	WA-H-004, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Equipment, Schedules, Sheet 2.
D960346-A-O	Ralph M. Parsons Company	WA-H-004, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - HVAC, Equipment Schedule
D960346-B-O	Ralph M. Parsons Company	WA-H-004, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Eqiupment Schedules, Sheet 2.
D960347-00-O	Ralph M. Parsons Company	WA-H-005, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Equipment, Schedules, Sheet 3.
D960347-A-O	Ralph M. Parsons Company	WA-H-005, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - HVAC, Equipment Schedule
D960347-B-O	Ralph M. Parsons Company	WA-H-005, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Equipment Schedules, Sheet 3.
D960348-00-O	Ralph M. Parsons Company	WA-H-006, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Equipment, Schedules, Sheet 4.
D960348-A-O	Ralph M. Parsons Company	WA-H-006, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Equipment Schedules, Sheet 4.
D960348-B-O	Ralph M. Parsons Company	WA-H-006, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - HVAC, Equipment, Schedules, Sheet 4.
D960349-00-O	Ralph M. Parsons Company	WA-H-007, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Control System Diagram.
D960349-A-O	Ralph M. Parsons Company	WA-H-007, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Control System Diagram.
D960350-00-O	Ralph M. Parsons Company	WA-H-113, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, OSB, Floor Plan, Sheet 1.
D960350-A-O	Ralph M. Parsons Company	WA-H-113, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - HVAC, Corner Station, OSB Floor Plan
D960350-B-O	Ralph M. Parsons Company	WA-H-113, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, OSB Floor Plan, Sheet 1.
D960351-00-O	Ralph M. Parsons Company	WA-H-114, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, OSB, Floor Plan, Sheet 2.
D960351-A-O	Ralph M. Parsons Company	WA-H-114, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - HVAC, Corner Station, Chiller Yard and Maintenance Building Floor Plan
D960351-B-O	Ralph M. Parsons Company	WA-H-114, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, OSB Floor Plan, Sheet 2.
D960352-00-O	Ralph M. Parsons Company	WA-H-115, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Chiller Yard, Floor Plan.
D960352-A-O	Ralph M. Parsons Company	WA-H-115, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Chillers Yard Floor Plan.
D960353-00-O	Ralph M. Parsons Company	WA-H-116, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Maintenance Building, Floor Plan.
D960353-A-O	Ralph M. Parsons Company	WA-H-116, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Maintenance Building Floor Plan.
D960354-00-O	Ralph M. Parsons Company	WA-H-121, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Chilled Water, Flow Diagram.
D960354-A-O	Ralph M. Parsons Company	WA-H-121, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - HVAC, Corner Station, Chilled Water Flow Diagram
D960354-B-O	Ralph M. Parsons Company	WA-H-121, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Chilled Water Flow Diagram.
D960355-00-O	Ralph M. Parsons Company	WA-H-122, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Air Flow, Diagrams, Sheet 1.
D960355-A-O	Ralph M. Parsons Company	WA-H-122, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - HVAC, Corner Station, LVEA and OSB Air Flow and Control Diagram
D960355-B-O	Ralph M. Parsons Company	WA-H-122, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Air Flow Diagrams, Sheet 1.
D960356-00-O	Ralph M. Parsons Company	WA-H-123, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Air Flow, Diagrams, Sheet 2.
D960356-A-O	Ralph M. Parsons Company	WA-H-123, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Air Flow Diagram, Sheet 2.
D960357-00-O	Ralph M. Parsons Company	WA-H-141, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Sequences of Operation, I/O Summary, Sheet 1.
D960357-A-O	Ralph M. Parsons Company	WA-H-141, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Sequences of Operation & I/O Summary, Sheet 1.
D960358-00-O	Ralph M. Parsons Company	WA-H-142, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Sequences of Operation, I/O Summary, Sheet 2.
D960358-A-O	Ralph M. Parsons Company	WA-H-142, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Sequences of Operation & I/O Summary, Sheet 2.
D960358-B-O	Ralph M. Parsons Company	WA-H-142, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Sequences of Operations, I/O Summary, Sheet 2.
D960359-00-O	Ralph M. Parsons Company	WA-H-153, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Sections, Sheet 3.
D960359-A-O	Ralph M. Parsons Company	WA-H-153, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station Sections, Sheet 3.
D960360-00-O	Ralph M. Parsons Company	WA-H-211, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid and End Stations "A", Floor Plan.
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D960360-A-O	Ralph M. Parsons Company	WA-H-211, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - HVAC, Mid-Station Floor Plan and Mid-Station Chiller Yard Plan
D960360-B-O	Ralph M. Parsons Company	WA-H-211, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid & End Stations, "A" Floor Plan.
D960360-C-O	Ralph M. Parsons Company	WA-H-211, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid and End Stations "A", Floor Plan.
D960361-00-O	Ralph M. Parsons Company	WA-H-212, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid and End Stations "B", Floor Plan.
D960361-A-O	Ralph M. Parsons Company	WA-H-212, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid & End Stations, "B" Floor Plan.
D960361-B-O	Ralph M. Parsons Company	WA-H-212, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid and End Stations "B", Floor Plan.
D960362-00-O	Ralph M. Parsons Company	WA-H-213, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid and End Stations "A", Chiller Yard Plan.
D960362-A-O	Ralph M. Parsons Company	WA-H-213, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid & End Stations, "A" Chillers Yard Plan.
D960363-00-O	Ralph M. Parsons Company	WA-H-214, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid and End Stations "B", Chiller Yard Plan.
D960363-A-O	Ralph M. Parsons Company	WA-H-214, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid & End Station, "B" Chillers Yard Plan.
D960364-00-O	Ralph M. Parsons Company	WA-H-215, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid and End Stations "A", Piping Plan.
D960364-A-O	Ralph M. Parsons Company	WA-H-215, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid & End Stations, "A" Piping Plan.
D960364-B-O	Ralph M. Parsons Company	WA-H-215, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid and End Stations "A", Piping Plan.
D960365-00-O	Ralph M. Parsons Company	WA-H-216, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid and End Stations "B", Piping Plan.
D960365-A-O	Ralph M. Parsons Company	WA-H-216, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid & End Stations, "B" Piping Plan.
D960365-B-O	Ralph M. Parsons Company	WA-H-216, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid and End Stations "B", Piping Plan.
D960366-00-O	Ralph M. Parsons Company	WA-H-221, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid and End Stations, Chilled Water and Air Flow Diagrams.
D960366-A-O	Ralph M. Parsons Company	WA-H-221, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - HVAC, Mid-Station Air Flow and Chilled Water Diagram
D960366-B-O	Ralph M. Parsons Company	WA-H-221, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid & End Stations, Chilled Water & Air Flow Diagrams.
D960367-00-O	Ralph M. Parsons Company	WA-H-231, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid and End Stations, Sequences of Operation, I/O Summary Sheet.
D960367-A-O	Ralph M. Parsons Company	WA-H-231, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid & End Stations, Sequences of Operation I/O Summary Sheet.
D960367-B-O	Ralph M. Parsons Company	WA-H-231, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid and End Stations, Sequences of Operation, I/O Summary Sheet.
D960368-00-O	Ralph M. Parsons Company	WA-H-241, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid and End Stations, Sections, Sheet 1.
D960368-A-O	Ralph M. Parsons Company	WA-H-241, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid & End Stations Sections, Sheet 1.
D960369-00-O	Ralph M. Parsons Company	WA-H-242, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid and End Stations, Sections, Sheet 2.
D960369-A-O	Ralph M. Parsons Company	WA-H-242, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid & End Stations Sections, Sheet 2.
D960369-B-O	Ralph M. Parsons Company	WA-H-242, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - HVAC, Mid and End Stations, Sections, Sheet 2.
D960370-00-O	Ralph M. Parsons Company	WA-H-411, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Details, Sheet 1.
D960370-A-O	Ralph M. Parsons Company	WA-H-411, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - HVAC, Details
D960370-B-O	Ralph M. Parsons Company	WA-H-411, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Details, Sheet 1.
D960371-00-O	Ralph M. Parsons Company	WA-H-412, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Details, Sheet 2.
D960371-A-O	Ralph M. Parsons Company	WA-H-412, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Details, Sheet 2.
D960379-00-O	Ralph M. Parsons Company	WA-H-501, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Equipment, Schedules, Sheet 1.
D960379-A-O	Ralph M. Parsons Company	WA-H-501, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Equipment Schedules, Sheet 1.
D960380-00-O	Ralph M. Parsons Company	WA-H-502, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Equipment, Schedules, Sheet 2.
D960380-A-O	Ralph M. Parsons Company	WA-H-502, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - HVAC Corner Station, Equipment Schedules, Sheet 2.
D960380-B-O	Ralph M. Parsons Company	WA-H-502, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Equipment Schedules, Sheet 2.
D960381-00-O	Ralph M. Parsons Company	WA-H-511, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, LVEA, Floor Plan, Sheet 1.
D960381-A-O	Ralph M. Parsons Company	WA-H-511, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, LVEA Floor Plan, Sheet 1.
D960381-B-O	Ralph M. Parsons Company	WA-H-511, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, LVEA, Floor Plan, Sheet 1.
D960382-00-O	Ralph M. Parsons Company	WA-H-512, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, LVEA, Floor Plan, Sheet 2.
D960382-A-O	Ralph M. Parsons Company	WA-H-512, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, LVEA, Floor Plan, Sheet 2.
D960383-00-O	Ralph M. Parsons Company	WA-H-513, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, LVEA, OSB, Mechanical Room, Piping Plan.
D960383-A-O	Ralph M. Parsons Company	WA-H-513, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, LVEA and OSB, Mechanical Room, Piping Plan - Hanford.
D960383-B-O	Ralph M. Parsons Company	WA-H-513, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, LVEA, OSB, Mechanical Room, Piping Plan.
D960384-00-O	Ralph M. Parsons Company	WA-H-521, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Air Flow Diagrams.
D960384-A-O	Ralph M. Parsons Company	WA-H-521, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Air Flow Diagrams.
D960385-00-O	Ralph M. Parsons Company	WA-H-541, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Sequences of Operation, I/O Summary.
D960385-A-O	Ralph M. Parsons Company	WA-H-541, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Sequences of Operation, I/O Summary.
D960385-B-O	Ralph M. Parsons Company	WA-H-514, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Sequences of Operation, I/O Summary.
D960386-00-O	Ralph M. Parsons Company	WA-H-551, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Sections, Sheet 1.
D960386-A-O	Ralph M. Parsons Company	WA-H-551, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Sections, Sheet 1.
D960386-B-O	Ralph M. Parsons Company	WA-H-551, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Sections, Sheet 1.
D960387-00-O	Ralph M. Parsons Company	WA-H-552, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Sections, Sheet 2.
D960387-A-O	Ralph M. Parsons Company	WA-H-552, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Sections, Sheet 2.
D960387-B-O	Ralph M. Parsons Company	WA-H-552, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Sections, Sheet 2.
D960388-00-O	Ralph M. Parsons Company	WA-E-001, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Standard, Symbols, Abbreviations, Acronyms.
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D960388-A-O	Ralph M. Parsons Company	WA-E-001, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Standard Symbols, Abbreviations and Acronyms
D960388-B-O	Ralph M. Parsons Company	WA-E-001, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Standard Symbols, Abbreviations and Acronyms.
D960389-00-O	Ralph M. Parsons Company	WA-E-002, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Standard, Plan, Symbols.
D960389-A-O	Ralph M. Parsons Company	WA-E-002, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Standard Plan Symbols
D960389-B-O	Ralph M. Parsons Company	WA-E-002, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Standard, Plan Symbols.
D960389-C-O	Ralph M. Parsons Company	WA-E-002, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Standard, Plan Symbols.
D960390-00-O	Ralph M. Parsons Company	WA-E-003, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Standard, Schematic and Wiring Diagrams, Symbols.
D960390-A-O	Ralph M. Parsons Company	WA-E-003, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Standard Schematic & Wiring Diagrams Symbols
D960390-B-O	Ralph M. Parsons Company	WA-E-003, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Standard Schematic and Wiring Diagrams, Symbols.
D960391-00-O	Ralph M. Parsons Company	WA-E-004, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Standard, One and Three Line Diagram Symbols.
D960391-A-O	Ralph M. Parsons Company	WA-E-004, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Standard One & Three Line Diagram Symbols
D960391-B-O	Ralph M. Parsons Company	WA-E-004, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Standard, One and Three Line Diagram, Symbols.
D960392-00-O	Ralph M. Parsons Company	WA-E-007, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Schedules, Material.
D960392-A-O	Ralph M. Parsons Company	WA-E-007, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Schedules, Materials
D960392-B-O	Ralph M. Parsons Company	WA-E-007, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Schedules, Material.
D960392-C-O	Ralph M. Parsons Company	WA-E-007, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Schedules, Material.
D960393-00-O	Ralph M. Parsons Company	WA-E-008, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Typical, End or Mid Station, Single Line Diagram.
D960393-A-O	Ralph M. Parsons Company	WA-E-008, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Typical, End or Mid Station, Single Line Diagram.
D960393-B-O	Ralph M. Parsons Company	WA-E-008, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Typical, End or Mid Station, Single Line Diagram.
D960394-00-O	Ralph M. Parsons Company	WA-E-105, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Office Area, Receptacle, Power Plan.
D960394-A-O	Ralph M. Parsons Company	WA-E-105, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Corner Station OSB, Office Area Lighting Plan
D960394-B-O	Ralph M. Parsons Company	WA-E-105, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Office Area, Receptacle and Power Plan.
D960394-C-O	Ralph M. Parsons Company	WA-E-105, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Office Area, Receptacle, Power Plan.
D960395-00-O	Ralph M. Parsons Company	WA-E-106, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Lab Area, Receptacle, Power Plan.
D960395-A-O	Ralph M. Parsons Company	WA-E-106, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Corner Station OSB, Lab Area Power Plan
D960395-B-O	Ralph M. Parsons Company	WA-E-106, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Lab Area, Receptable and Power Plan - Hanford.
D960395-C-O	Ralph M. Parsons Company	WA-E-106, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, OSB, Lab Area, Receptacle, Power Plan.
D960396-00-O	Ralph M. Parsons Company	WA-E-107, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Office Area, Lighting Plan.
D960396-A-O	Ralph M. Parsons Company	WA-E-107, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Corner Station OSB, Office Area Lighting Plan
D960396-B-O	Ralph M. Parsons Company	WA-E-107, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Office Area, Lighting Plan.
	Ralph M. Parsons Company	WA-E-107, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Office Area, Lighting Plan.
D960397-00-O	Ralph M. Parsons Company	WA-E-108, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Lab Area, Lighting Plan.
D960397-A-O	Ralph M. Parsons Company	WA-E-108, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Corner Station OSB, Lab Area Lighting Plan
D960397-B-O	Ralph M. Parsons Company	WA-E-108, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Lab Area, Lighting Plan.
D960397-C-O	Ralph M. Parsons Company	WA-E-108, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Lab Area, Lighting Plan.
D960398-00-O	Ralph M. Parsons Company	WA-E-109, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, Communications, Riser Diagram.
D960398-A-O	Ralph M. Parsons Company	WA-E-109, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Corner Station, Communications Riser Diagram
D960398-B-O	Ralph M. Parsons Company	WA-E-109, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, Communications Riser Diagram.
-	Ralph M. Parsons Company	WA-E-109, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, Communications, Riser, Diagram.
D960399-00-O	Ralph M. Parsons Company	WA-E-110, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Office Area, Fire Detection, Security Plan.
	Ralph M. Parsons Company	WA-E-110, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Corner Station OSB, Office Area Fire Det and Security Plan
	Ralph M. Parsons Company	WA-E-110, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Office Area, Fire Detection and Security Plan.
	Ralph M. Parsons Company	WA-E-110, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Office Area, Fire Detection, Security Plan.
	Ralph M. Parsons Company	WA-E-111, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Lab Area, Fire Detection, Security Plan.
	Ralph M. Parsons Company	WA-E-111, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Corner Station OSB, Lab Area Fire Det and Security Plan
	Ralph M. Parsons Company	WA-E-111, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Lab Area, Fire Detection and Security Plan.
	Ralph M. Parsons Company	WA-E-111, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Lab Area, Fire Detection, Security Plan.
	Ralph M. Parsons Company	WA-E-112, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, Chiller Plan, Maintenance Building, Grounding Plan.
	Ralph M. Parsons Company	WA-E-112, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Corner Station, Chiller Maintenance Building Power Plan
	Ralph M. Parsons Company	WA-E-112, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, Chiller Plant, Maintenance Building, Grounding Plan.
	Ralph M. Parsons Company	WA-E-112, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, Chiller Plant, Maintenance Building, Grounding Plan.
	Ralph M. Parsons Company	WA-E-112, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, Chiller Plan, Maintenance Building, Power and Lighting Plans.
	Ralph M. Parsons Company	WA-E-113, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, Chiller Plant, Maintenance Building, Power and Lighting Plans.
	Ralph M. Parsons Company	WA-E-113, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, Chiller Plant, Maintenance Building, Power and Lighting Plans.
	Ralph M. Parsons Company	WA-E-113, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, LVEA, Areas 101, 102, 103, 104, Details.
	Ralph M. Parsons Company	WA-E-114, Rev. 0	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, LVEA, Areas 101, 102, 103, 104, Details.
	Ralph M. Parsons Company	WA-E-114, Rev. A WA-E-115, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, EVEA, Areas 101, 102, 103, 104, Details.
D300404-00-O	raipir ivi. I alsolis collipally	VVA-L-110, KEV. U	oration i animora i animy prawings issued for construction - Electrical, Contentiality, Fower, Farier, Scriedules.

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
D960404-A-O	Ralph M. Parsons Company	WA-E-115, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Lighting and Power, Panel, Schedules.
D960404-B-O	Ralph M. Parsons Company	WA-E-115, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Lighting and Power, Panel, Schedules.
D960405-00-O	Ralph M. Parsons Company	WA-E-116, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Lighting, Power, Panel, Schedules.
D960405-A-O	Ralph M. Parsons Company	WA-E-116, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Lighting and Power, Panel, Schedules.
D960405-B-O	Ralph M. Parsons Company	WA-E-116, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Lighting and Power, Panel, Schedules.
D960406-00-O	Ralph M. Parsons Company	WA-E-117, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, Mechanical Room, Lighting, Power, Panel, Schedules.
D960406-A-O	Ralph M. Parsons Company	WA-E-117, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, Mechanical Room, Lighting and Power, Panel, Schedules.
D960406-B-O	Ralph M. Parsons Company	WA-E-117, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, Mechanical Room, Lighting and Power, Panel, Schedules.
D960407-00-O	Ralph M. Parsons Company	WA-E-118, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Lighting, Power, Panel, Schedules.
D960407-A-O	Ralph M. Parsons Company	WA-E-118, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, LVEA, VEAC, Panel, Schedules.
D960407-B-O	Ralph M. Parsons Company	WA-E-118, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, LVEA, VEAC, Panel, Schedules.
D960408-00-O	Ralph M. Parsons Company	WA-E-119, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, LVEA, VEAC, Panel, Schedules.
D960408-A-O	Ralph M. Parsons Company	WA-E-119, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, LVEA, VEAC, Panel, Schedules.
D960409-00-O	Ralph M. Parsons Company	WA-E-120, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, LVEA, VEAC, Panel, Schedules.
D960409-A-O	Ralph M. Parsons Company	WA-E-120, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, LVEA, VEAC, Panel, Schedules.
D960410-00-O	Ralph M. Parsons Company	WA-E-121, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, LVEA, CDSAC, Panel, Schedules.
D960410-A-O	Ralph M. Parsons Company	WA-E-121, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, LVEA, CDSAC, Panel, Schedules.
D960411-00-O	Ralph M. Parsons Company	WA-E-201, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End "A" Stations, Lighting, Communications, Fire Detection Plan.
D960411-A-O	Ralph M. Parsons Company	WA-E-201, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Mid-Station Power Lighting, Fire Det and Communication Plan
D960411-B-O	Ralph M. Parsons Company	WA-E-201, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End A Stations, Lighting, Communications, Fire Detection Plan.
D960411-C-O	Ralph M. Parsons Company	WA-E-201, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End Stations, Lighting, Communications, Fire Detection Plan.
D960412-00-O	Ralph M. Parsons Company	WA-E-202, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End "A" Stations, Lightning and Grounding Plan.
D960412-A-O	Ralph M. Parsons Company	WA-E-202, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Mid-Station, Grounding and Lightning Protection Plan
D960412-B-O	Ralph M. Parsons Company	WA-E-202, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End A Stations, Lightning and Grounding Plan.
D960412-C-O	Ralph M. Parsons Company	WA-E-202, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End Stations "A", Lightning and Grounding Plan.
D960413-00-O	Ralph M. Parsons Company	WA-E-203, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End "A" Stations, Underground Plan.
D960413-01-O	Ralph M. Parsons Company	WA-E-203, Rev.01	8/22/96 Hanford Facility Drawings Issued for Construction - Electrical Mid & End "A" Stations Underground Plan
D960413-A-O	Ralph M. Parsons Company	WA-E-203, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Mid-Station Power Plan
D960413-B-O	Ralph M. Parsons Company	WA-E-203, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End A Stations, Underground Plan.
D960413-C-O	Ralph M. Parsons Company	WA-E-203, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End Stations "A", Underground Plan.
D960414-00-O	Ralph M. Parsons Company	WA-E-204, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End "A" Stations, Aboveground Power Plan.
D960414-A-O	Ralph M. Parsons Company	WA-E-204, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End A Stations, Aboveground Power Plan.
D960414-B-O	Ralph M. Parsons Company	WA-E-204, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End Stations "A", Aboveground Power Plan.
D960415-00-O	Ralph M. Parsons Company	WA-E-205, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End "A" Stations, Panel, Schedules.
D960415-A-O	Ralph M. Parsons Company	WA-E-205, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End A Stations, Panel, Schedules.
D960415-B-O	Ralph M. Parsons Company	WA-E-205, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End Stations "A", Panel, Schedules.
	Ralph M. Parsons Company	WA-E-206, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End "A" Stations, Panel, Schedules.
D960416-A-O	Ralph M. Parsons Company	WA-E-206, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End A Stations, Panel, Schedules.
D960416-B-O	Ralph M. Parsons Company	WA-E-206, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End Stations "A", Panel, Schedules.
	Ralph M. Parsons Company	WA-E-211, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End "B" Stations, Lighting, Communications, Fire Detection Plan.
	Ralph M. Parsons Company	WA-E-211, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End B Stations, Lighting, Communications, Fire Detection Plan.
	Ralph M. Parsons Company	WA-E-211, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End Stations "B", Lighting, Commmunications, Fire Detection Plan.
	Ralph M. Parsons Company	WA-E-212, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End "B" Stations, Lightning and Grounding Plan.
	Ralph M. Parsons Company	WA-E-212, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End B Stations, Lightning and Grounding Plan.
	Ralph M. Parsons Company	WA-E-212, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End Stations "B", Lightning and Grounding Plan.
	Ralph M. Parsons Company	WA-E-213, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End "B" Stations, Underground Plan.
	Ralph M. Parsons Company	WA-E-213, Rev.01	8/22/96 Hanford Facility Drawings Issued for Construction - Electrical Mid & End "B" Stations Underground Plan
	Ralph M. Parsons Company	WA-E-213, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End B Stations, Underground Plan.
	Ralph M. Parsons Company	WA-E-213, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End Stations "B", Underground Plan.
	Ralph M. Parsons Company	WA-E-214, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End "B" Stations, Aboveground Power Plan.
	Ralph M. Parsons Company	WA-E-214, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End B Stations, Aboveground Power Plan.
	Ralph M. Parsons Company	WA-E-214, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Mid and End Stations "B", Aboveground Power Plan.
	Ralph M. Parsons Company	WA-E-400, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, Underground Sections.
	Ralph M. Parsons Company	WA-E-400, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, Underground Sections.
	Ralph M. Parsons Company	WA-E-401, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, Details.
	Ralph M. Parsons Company	WA-E-401, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Corner Station Details
D960422-B-O	Ralph M. Parsons Company	WA-E-401, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, Details.

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	Ralph M. Parsons Company	WA-E-402, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, Grounding Schematic.
	Ralph M. Parsons Company	WA-E-402, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Corner Station Grounding Schematic
	Ralph M. Parsons Company	WA-E-402, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, Grounding Schematic.
-	Ralph M. Parsons Company	WA-E-404, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Details.
	Ralph M. Parsons Company	WA-E-404, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, 250M Beam Tube Enclosure, Details.
	Ralph M. Parsons Company	WA-E-405, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Grounding Details, Sheet 1.
	Ralph M. Parsons Company	WA-E-405, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Details.
-	Ralph M. Parsons Company	WA-E-406, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Grounding Details, Sheet 2.
	Ralph M. Parsons Company	WA-E-406, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Grounding Details
	Ralph M. Parsons Company	WA-E-406, Rev. B	4/19/96 Hanford Facility Drawings, Final Design Review 9FDR) - Electrical, Grounding Details, Sheet 1
	Ralph M. Parsons Company	WA-E-407, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Grounding Details, Sheet 3.
D960427-A-O	Ralph M. Parsons Company	WA-E-407, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Grounding Details
D960427-B-O	Ralph M. Parsons Company	WA-E-407, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Grounding Details, Sheet 2.
D960428-00-O	Ralph M. Parsons Company	WA-E-408, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Lightning Protection, Details.
D960428-A-O	Ralph M. Parsons Company	WA-E-408, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Lightning Protection Details
D960428-B-O	Ralph M. Parsons Company	WA-E-408, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Grounding Details, Sheet 3.
D960429-00-O	Ralph M. Parsons Company	WA-E-409, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Sections, Details.
D960429-B-O	Ralph M. Parsons Company	WA-E-409, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Lightning Protection, Details.
D960430-00-O	Ralph M. Parsons Company	WA-E-501, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Single Line Diagram.
D960430-A-O	Ralph M. Parsons Company	WA-E-501, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Sections, and Details.
D960430-B-O	Ralph M. Parsons Company	WA-E-409, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Sections, Details.
D960431-00-O	Ralph M. Parsons Company	WA-E-502, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Single Line Diagram.
D960431-A-O	Ralph M. Parsons Company	WA-E-502, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Single Line Diagram.
D960431-B-O	Ralph M. Parsons Company	WA-E-501, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Single Line Diagram.
D960432-00-O	Ralph M. Parsons Company	WA-E-503, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle, Power Plan.
D960432-A-O	Ralph M. Parsons Company	WA-E-503, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Single Line Diagram.
D960432-B-O	Ralph M. Parsons Company	WA-E-502, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Single Line Diagram.
D960433-00-O	Ralph M. Parsons Company	WA-E-504, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle, Power Plan.
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D300+33-A-O	Ralph M. Parsons Company	WA-E-504, Rev. A	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan.
	Ralph M. Parsons Company Ralph M. Parsons Company	WA-E-504, Rev. A WA-E-503, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan.
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D960433-B-O D960434-00-O	Ralph M. Parsons Company	WA-E-503, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan.
D960433-B-O D960434-00-O D960434-A-O	Ralph M. Parsons Company Ralph M. Parsons Company	WA-E-503, Rev. B WA-E-505, Rev. 0	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan.
D960433-B-O D960434-00-O D960434-A-O D960434-B-O D960435-00-O	Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	WA-E-503, Rev. B WA-E-505, Rev. 0 WA-E-505, Rev. A	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan.
D960433-B-O D960434-00-O D960434-A-O D960434-B-O D960435-00-O D960435-A-O	Ralph M. Parsons Company	WA-E-503, Rev. B WA-E-505, Rev. 0 WA-E-505, Rev. A WA-E-504, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan.
D960433-B-O D960434-00-O D960434-A-O D960434-B-O D960435-00-O D960435-A-O D960435-B-O	Ralph M. Parsons Company	WA-E-503, Rev. B WA-E-505, Rev. 0 WA-E-505, Rev. A WA-E-504, Rev. B WA-E-506, Rev. 0	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan.
D960433-B-O D960434-00-O D960434-A-O D960434-B-O D960435-00-O D960435-A-O	Ralph M. Parsons Company	WA-E-503, Rev. B WA-E-505, Rev. 0 WA-E-505, Rev. A WA-E-504, Rev. B WA-E-506, Rev. 0 WA-E-506, Rev. A	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan.
D960433-B-O D960434-OO-O D960434-B-O D960435-OO-O D960435-B-O D960436-OO-E D960436-OO-O	Ralph M. Parsons Company Craig Conley Ralph M. Parsons Company	WA-E-503, Rev. B WA-E-505, Rev. 0 WA-E-505, Rev. A WA-E-504, Rev. B WA-E-506, Rev. 0 WA-E-506, Rev. A WA-E-505, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 6/13/96 Hanford Facility Drawings Issued for Construction - BSC Mock-Up. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Power and Lighting, Parking and Observation Plan.
D960433-B-O D960434-OO-O D960434-B-O D960435-OO-O D960435-B-O D960436-OO-E D960436-OO-O D960436-A-O	Ralph M. Parsons Company Craig Conley	WA-E-503, Rev. B WA-E-505, Rev. 0 WA-E-505, Rev. A WA-E-504, Rev. B WA-E-506, Rev. 0 WA-E-506, Rev. A WA-E-505, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - BSC Mock-Up. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Power and Lighting, Parking and Observation Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Power and Lighting, Parking and Observation Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan.
D960433-B-O D960434-OO-O D960434-B-O D960435-OO-O D960435-B-O D960436-OO-O D960436-A-O D960436-B-O D960436-B-O	Ralph M. Parsons Company Craig Conley Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	WA-E-503, Rev. B WA-E-505, Rev. 0 WA-E-505, Rev. A WA-E-504, Rev. B WA-E-506, Rev. 0 WA-E-506, Rev. A WA-E-505, Rev. B WA-E-507, Rev. 0 WA-E-507, Rev. 0 WA-E-507, Rev. A WA-E-506, Rev. A	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 6/13/96 Hanford Facility Drawings Issued for Construction - BSC Mock-Up. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Power and Lighting, Parking and Observation Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan.
D960433-B-O D960434-A-O D960434-B-O D960435-A-O D960435-B-O D960436-O-E D960436-A-O D960436-B-O D960437-O-O	Ralph M. Parsons Company Craig Conley Ralph M. Parsons Company	WA-E-503, Rev. B WA-E-505, Rev. 0 WA-E-505, Rev. A WA-E-504, Rev. B WA-E-506, Rev. A WA-E-506, Rev. A WA-E-505, Rev. A WA-E-505, Rev. B WA-E-507, Rev. 0 WA-E-507, Rev. A WA-E-506, Rev. B	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - BSC Mock-Up. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Power and Lighting, Parking and Observation Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 5/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan.
D960433-B-O D960434-A-O D960434-B-O D960435-A-O D960435-B-O D960436-OO-D D960436-A-O D960436-B-O D960436-B-O D960437-A-O D960437-A-O	Ralph M. Parsons Company Craig Conley Ralph M. Parsons Company	WA-E-503, Rev. B WA-E-505, Rev. 0 WA-E-505, Rev. A WA-E-504, Rev. B WA-E-506, Rev. A WA-E-506, Rev. A WA-E-505, Rev. B WA-E-505, Rev. B WA-E-507, Rev. 0 WA-E-507, Rev. 0 WA-E-506, Rev. B WA-E-508, Rev. 0 WA-E-508, Rev. 0	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 6/13/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Power and Lighting, Parking and Observation Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Power & Lighting, Parking & Observation Plan.
D960433-B-O D960434-A-O D960434-B-O D960435-O-O D960435-B-O D960436-O-E D960436-A-O D960436-B-O D960437-A-O D960437-A-O D960437-B-O	Ralph M. Parsons Company Craig Conley Ralph M. Parsons Company	WA-E-503, Rev. B WA-E-505, Rev. 0 WA-E-505, Rev. A WA-E-504, Rev. B WA-E-506, Rev. 0 WA-E-506, Rev. A WA-E-505, Rev. B WA-E-507, Rev. 0 WA-E-507, Rev. 0 WA-E-507, Rev. A WA-E-508, Rev. B WA-E-508, Rev. A WA-E-508, Rev. A	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 6/13/96 Hanford Facility Drawings Issued for Construction - BSC Mock-Up. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Power and Lighting, Parking and Observation Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Panel, Schedules. 4/19/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Panel, Schedules. 4/19/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Panel, Schedules.
D960433-B-O D960434-O0-O D960434-B-O D960435-O0-O D960435-B-O D960436-O0-E D960436-O0-O D960436-O0-O D960437-O0-O D960437-A-O D960437-B-O D960438-O0-O D960438-O0-O	Ralph M. Parsons Company Craig Conley Ralph M. Parsons Company	WA-E-503, Rev. B WA-E-505, Rev. 0 WA-E-505, Rev. A WA-E-504, Rev. B WA-E-506, Rev. 0 WA-E-506, Rev. A WA-E-505, Rev. B WA-E-507, Rev. 0 WA-E-507, Rev. 0 WA-E-507, Rev. A WA-E-506, Rev. B WA-E-508, Rev. B WA-E-508, Rev. 0 WA-E-508, Rev. A WA-E-507, Rev. A	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Power and Lighting, Parking and Observation Plan. 4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Power & Lighting, Parking & Observation Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Power and Lighting, Parking and Observation Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Power and Lighting, Parking and Observation Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner S
D960433-B-O D960434-O0-O D960434-A-O D960435-O0-O D960435-A-O D960435-B-O D960436-O0-E D960436-A-O D960436-B-O D960437-O0-O D960437-B-O D960438-B-O D960438-B-O	Ralph M. Parsons Company Craig Conley Ralph M. Parsons Company	WA-E-503, Rev. B WA-E-505, Rev. 0 WA-E-505, Rev. A WA-E-504, Rev. B WA-E-506, Rev. 0 WA-E-506, Rev. A WA-E-505, Rev. B WA-E-507, Rev. 0 WA-E-507, Rev. 0 WA-E-507, Rev. A WA-E-508, Rev. B WA-E-508, Rev. 0 WA-E-509, Rev. B WA-E-509, Rev. 0	5/22/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 4/996 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 4/996 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 4/996 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 6/1996 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, EVEA, Lighting Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, EVEA, Grounding Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Grounding Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Panel, Schedules. 4/1996 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Power & Lighting, Parking & Observation Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Power and Lighting, Parking and Observation Plan. 6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Power and Lighting, Parking and Observation Plan
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D960433-B-O D960434-A-O D960434-B-O D960435-A-O D960435-B-O D960436-A-O D960436-A-O D960436-B-O D960437-A-O D960437-A-O D960438-B-O D960439-A-O D960439-B-O D960440-B-O D960440-B-O D960441-A-O D960441-A-O	Ralph M. Parsons Company	WA-E-503, Rev. B WA-E-505, Rev. 0 WA-E-505, Rev. A WA-E-504, Rev. B WA-E-506, Rev. 0 WA-E-506, Rev. A WA-E-506, Rev. A WA-E-507, Rev. B WA-E-507, Rev. A WA-E-507, Rev. A WA-E-508, Rev. A WA-E-508, Rev. A WA-E-508, Rev. A WA-E-509, Rev. B WA-E-509, Rev. C WA-P-001, Rev. C WA-P-001, Rev. A WA-P-001, Rev. B WA-P-001, Rev. B WA-P-001, Rev. C WA-P-001, Rev. C WA-P-112, Rev. C WA-P-112, Rev. C WA-P-112, Rev. C	62296 Handrof Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 62496 Handrof Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 52296 Handrof Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 62496 Handrof Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 62496 Handrof Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Planting Plan. 47996 Handrof Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 522996 Handrof Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 61/3996 Handrof Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Power and Lighting, Parking and Observation Plan. 4/4996 Handrof Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Power and Lighting, Parking and Observation Plan. 5/22/96 Handrof Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Parking And Deservation Plan. 6/24/96 Handrof Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Parking, Schedules. 4/1996 Handrof Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Power & Lighting, Parking and Observation Plan. 5/22/96 Handrof Facility Drawings Issued for Construction - Plumbing, Symbols Abbreviations, Fixtures, Schedules. 4/1996 Handrof Facility Drawings Issued for Construction - Plumbing, Symbols & Abbreviations, Fixtures, Schedules, General Notes. 6/24/96 Handrof Facility Drawings Issued for Construction - Plumbing, Symbols Abbreviations, Fixtures, Schedules, General Notes.
D960433-B-O D960434-OO-O D960434-B-O D960435-OO-O D960435-B-O D960435-B-O D960436-OO-O D960436-B-O D960437-A-O D960437-A-O D960438-B-O D960438-B-O D960438-B-O D960438-B-O D960438-B-O D960439-OO-O D960439-A-O D960439-B-O D960440-OO-O D960440-B-O D960441-A-O D960441-B-O D960441-B-O	Ralph M. Parsons Company Craig Conley Ralph M. Parsons Company	WA-E-503, Rev. B WA-E-505, Rev. 0 WA-E-505, Rev. A WA-E-504, Rev. B WA-E-506, Rev. 0 WA-E-506, Rev. A WA-E-506, Rev. A WA-E-507, Rev. B WA-E-507, Rev. A WA-E-507, Rev. A WA-E-508, Rev. B WA-E-508, Rev. A WA-E-508, Rev. A WA-E-509, Rev. B WA-E-509, Rev. C WA-P-001, Rev. C WA-P-001, Rev. A WA-P-001, Rev. A WA-P-002, Rev. B WA-P-002, Rev. 0 WA-P-112, Rev. B WA-P-112, Rev. C WA-P-112, Rev. C	622496 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 62496 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 44996 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 62498 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Receptacle and Power Plan. 62498 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Handler Power Plan. 62498 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 625296 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 61396 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, LVEA, Lighting Plan. 61496 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Power and Lighting, Parking and Observation Plan. 61496 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Power and Lighting, Parking and Observation Plan. 61496 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Plane, Schoulder, Plane, Scho

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-		WA-P-113, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Plumbing, Corner Station, Maintenance Building, Floor Plan, Flow Diagram.
	Ralph M. Parsons Company	WA-P-113, Rev. B	4/19/96 Hanford Facility Drawings, Final Design Review (FDR) - Piping, Corner Station, Riser Diagram.
D960443-00-O	Ralph M. Parsons Company	WA-P-131, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Plumbing, Corner Station, Riser Diagram.
D960443-A-O	Ralph M. Parsons Company	WA-P-131, Rev. A	4/19/96 Hanford Facility Drawings, Final Design Review (FDR) - Plumbing, Mid & End Stations, Floor Plan.
D960443-C-O	Ralph M. Parsons Company	WA-P-211, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Plumbing, Mid and End Stations, Floor Plan.
D960444-00-O	Ralph M. Parsons Company	WA-P-211, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Plumbing, Mid and End Stations, Floor Plan.
D960444-A-O	Ralph M. Parsons Company	WA-P-211, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Plumbing, Mid-Station Floor Plan
D960444-B-O	Ralph M. Parsons Company	WA-P-211, Rev. B	4/19/96 Hanford Facility Drawings, Final Design Review (FDR) - Piping, Mid & End Stations, Riser Diagram & Schematics
D960444-C-O	Ralph M. Parsons Company	WA-P-212, Rev. C	5/22/96 Hanford Facility Drawings Issued for Construction - Plumbing, Mid and End Stations, Riser Diagram, Schematics.
D960445-00-O	Ralph M. Parsons Company	WA-P-212, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Plumbing, Mid and End Stations, Riser Diagram, Schematics.
D960445-A-O	Ralph M. Parsons Company	WA-S-212, Rev. A	4/19/96 Hanford Facility Drawings, Final Design Review (FDR) - Plumbing, Mid & End Stations, Riser Diagram and Schematics
D960446-00-O	Ralph M. Parsons Company	WA-P-411, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Plumbing, Details.
D960446-A-O	Ralph M. Parsons Company	WA-P-411, Rev. A	4/19/96 Hanford Facility Drawings, Final Design Review (FDR) - Plumbing, Corner Station, LVEA Floor Plan
D960448-B-O	Ralph M. Parsons Company	WA-C-005, Rev. B	4/19/96 Final Design Review Drawings - Civil, Corner Station Plot Plan - Hanford
D960449-B-O	Ralph M. Parsons Company	WA-C-007, Rev. B	4/19/96 Final Design Review Drawings - Civil, Corner Station Grading Plan - Hanford
D960450-A-O	Ralph M. Parsons Company	WA-C-009, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Sitework Detials
D960450-B-O	Ralph M. Parsons Company	WA-C-009, Rev. B	4/19/96 Final Design Review Drawings - Civil, Corner Station Utility Plan - Hanford
D960451-A-O	Ralph M. Parsons Company	WA-C-010, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Utility Details
D960451-B-O	Ralph M. Parsons Company	WA-C-010, Rev. B	4/19/96 Final Design Review Drawings - Civil, Corner Station Utility Plan, Enlarged Plans - Hanford
D960452-A-O	Ralph M. Parsons Company	WA-A-101, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Corner Station, LVEA Floor Plan
D960452-B-O	Ralph M. Parsons Company	WA-A-101, Rev. B	4/19/96 Hanford Facility Drawings Issued for Construction - Architectural, Corner Station, LVEA Floor Plan.
D960453-A-O	Ralph M. Parsons Company	WA-A-102, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Corner Station, LVEA Partial Floor Plan
D960453-B-O	Ralph M. Parsons Company	WA-A-102, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Architectural, Corner Station, LVEA Partial Floor Plan, Sheet 1.
D960454-A-O	Ralph M. Parsons Company	WA-A-104, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Corner Station, LVEA Partial Floor Plan
D960454-B-O	Ralph M. Parsons Company	WA-A-103, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Architectural, Corner Station, LVEA Partial Floor Plan, Sheet 2.
D960455-A-O	Ralph M. Parsons Company	WA-A-104, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, Corner Station, LVEA Partial Floor Plan
D960455-B-O	Ralph M. Parsons Company	WA-A-104, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Architectural, Corner Station, LVEA Partial Floor Plan, Sheet 3.
D960456-A-O	Ralph M. Parsons Company	WA-A-105, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, Corner Station, LVEA Partial Floor Plan
D960456-B-O	Ralph M. Parsons Company	WA-A-105, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Architectural, Corner Station, LVEA Partial Floor Plan, Sheet 4.
D960457-A-O	Ralph M. Parsons Company	WA-A-110, Rev. A	4/19/96 Hanford Facility Final Design Review Drawings - Architectural, Corner Station, Roof Platform Plan
D960458-A-O	Ralph M. Parsons Company	WA-A-121, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, Corner Station, LVEA Reflected Ceiling Plan
D960458-B-O	Ralph M. Parsons Company	WA-A-121, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Architectural, Corner Station, LVEA Reflected Ceiling Plan.
D960459-B-O	Ralph M. Parsons Company	WA-A-131, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Architectural, Corner Station, LVEA Roof Plan.
D960460-A-O	Ralph M. Parsons Company	WA-A-141, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, Corner Station, LVEA and OSB Elevations
	Ralph M. Parsons Company	WA-A-141, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Architectural, Corner Station, LVEA & OSB Elevations, Sheet 1.
D960461-A-O	Ralph M. Parsons Company	WA-A-142, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, Corner Station, LVEA and OSB Elevations
D960461-B-O	Ralph M. Parsons Company	WA-A-142, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Architectural, Corner Station, LVEA & OSB Elevations, Sheet 2.
D960462-A-O	Ralph M. Parsons Company	WA-A-151, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, Corner Station, LVEA and OSB Sections
D960462-B-O	Ralph M. Parsons Company	WA-A-151, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Architectural, Corner Station, LVEA & OSB Sections, Sheet 1
D960463-A-O	Ralph M. Parsons Company	WA-A-152, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, Corner Station, LVEA and OSB Sections
D960463-B-O	Ralph M. Parsons Company	WA-A-152, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Architectural, Corner Station, LVEA & OSB Sections, Sheet 2
D960464-B-O	Ralph M. Parsons Company	WA-A-153, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Architectural, Corner Station, LVEA & OSB Sections, Sheet 3
D960465-B-O	Ralph M. Parsons Company	WA-S-101, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Structural, Corner Station, LVEA Foundation Plan
D960466-A-O	Ralph M. Parsons Company	WA-S-104, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (LVEA), Air Handling Unit Enclosure - Plans
D960466-B-O	Ralph M. Parsons Company	WA-S-104, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Structural, Corner Station, Air Handling Unit, Enclosure Plan
D960467-A-O	Ralph M. Parsons Company	WA-S-105, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (LVEA), Air Handling Unit Enclosure, Elevations and Sections
D960467-B-O	Ralph M. Parsons Company	WA-S-105, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Structural, Corner Station, Air Handling Unit, Enclosure Elevs & Sects
D960468-A-O	Ralph M. Parsons Company	WA-S-106, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (LVEA), Roof Framing Plan
D960468-B-O	Ralph M. Parsons Company	WA-S-106, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Structural, Corner Station, LVEA Roof Framing Plan
D960469-A-O	Ralph M. Parsons Company	WA-S-108, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (LVEA), Framing Elevations, Sheet 1
D960469-B-O	Ralph M. Parsons Company	WA-S-108, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Structural, Corner Station, LVEA Framing, Elevations, Sheet 1
D960470-A-O	Ralph M. Parsons Company	WA-S-109, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (LVEA), Framing Elevations, Sheet 2
D960470-B-O	Ralph M. Parsons Company	WA-S-109, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Structural, Corner Station, LVEA Framing, Elevations, Sheet 1
D960471-A-O	Ralph M. Parsons Company	WA-S-404, Rev. A	4/19/96 Hanford Facility Final Design Review Drawings - Structural, Corner Station, LVEA Foundation, Schedule & Details
D960472-B-O	Ralph M. Parsons Company	WA-S-109, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Structural, Corner Station, LVEA Framing, Elevations, Sheet 2
D960473-A-O	Ralph M. Parsons Company	WA-S-110, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (LVEA), Framing Elevations, Sheet 3
D960473-B-O	Ralph M. Parsons Company	WA-S-110, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Structural, Corner Station, LVEA Framing, Elevation, Sheet 3

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	D960474-A-O	Ralph M. Parsons Company	WA-S-111, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (LVEA), Framing Elevations, Sheet 4
	D960474-B-O	Ralph M. Parsons Company	WA-S-111, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Structural, Corner Station, LVEA Framing, Elevations, Sheet 4
DAMPS Sept M Proport Control Proport Contr	D960475-A-O	Ralph M. Parsons Company	WA-S-112, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (LVEA), Framing Elevations, Sheet 5
	D960475-B-O	Ralph M. Parsons Company	WA-S-112, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Structural, Corner Station, LVEA Framing, Elevations, Sheet 5
DESIGNATION Sept M Process Concessor Add 11 ft s. 6.0.4 10 ft s. 10	D960476-A-O	Ralph M. Parsons Company	WA-S-113, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (LVEA), Framing Elevations, Sheet 6
	D960476-B-O	Ralph M. Parsons Company	WA-S-113, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Structural, Corner Station, LVEA Framing, Elevation, Sheet 6
	D960477-A-O	Ralph M. Parsons Company	WA-S-114, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (LVEA), Framing Elevations, Sheet 7
	D960477-B-O	Ralph M. Parsons Company	WA-S-114, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Structural, Corner Station, LVEA Framing, Elevations, Sheet 7
	D960478-A-O	Ralph M. Parsons Company	WA-S-115, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (LVEA), Framing Elevations, Sheet 8
	D960478-B-O	Ralph M. Parsons Company	WA-S-115, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Structural, Corner Station, LVEA Framing, Elevations, Sheet 8
	D960479-A-0	Ralph M. Parsons Company	WA-S-116, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (LVEA), Framing Elevations, Sheet 9
	D960479-B-O	Ralph M. Parsons Company	WA-S-116, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Structural, Corner Station, LVEA Framing, Elevations, Sheet 9
	D960480-A-O	Ralph M. Parsons Company	WA-H-111, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - HVAC, Corner Station, LVEA Floor Plan
	D960480-B-O	Ralph M. Parsons Company	WA-H-111, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - HVAC, Corner Station, LVEA Floor Plan, Sheet 1
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	D960482-A-O	Ralph M. Parsons Company	WA-H-117, Rev. A	4/19/96 Hanford Facility Final Design Review Drawings - HVAC, Corner Station, LVEA & OSB Mechanical Room Piping Plan.
	D960483-A-O	Ralph M. Parsons Company	WA-H-151, Rev. A	4/19/96 Hanford Facility Final Design Review Drawings - HVAC, Corner Station Sections, Sheet 1
	D960484-A-O	Ralph M. Parsons Company	WA-H-152, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station Sections, Sheet 2.
	D960485-A-O	Ralph M. Parsons Company	WA-E-005, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Site Distribution, Single Line Diagram
	D960485-B-O	Ralph M. Parsons Company	WA-E-005, Rev. B	4/9/96 Hanford Facility Final Design Drawings - Electrical, Overall, Single Line Diagram
DBS05894-O Raph M. Parions Company WA-E-100, Rev. A A989E-Institut Facility From Design Review (PUR) Exercision Corner Station (LVEA, Areas 10.1, 103, 104, Receptate and Prover Plan.	D960487-A-O	Ralph M. Parsons Company	WA-E-006, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Corner Station, Single Line Diagram
	D960487-B-O	Ralph M. Parsons Company	WA-E-006, Rev. B	4/9/96 Hanford Facility Final Design Review Drawings - Electrical, Corner Station, Single Line Diagram
	D960488-A-O	Ralph M. Parsons Company	WA-E-100, Rev. A	4/9/96 Hanford Facility Final Design Review Drawings - Electrical, Corner Station, LVEA, Areas 101, 103, 104, Receptacle and Power Plan.
D084904-AC Ralph M Parsons Company WA-E-112, Rev. B. 103-196 Hardrof Facility Drawings. Periament Pessign Review (PDR) - Electrical, Corner Station, LVEA Lipring Plan	D960489-A-O	Ralph M. Parsons Company	WA-E-101, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Corner Station LVEA, Receptacle and Power Plan
D80491-0-0 Stagh M. Parsons Company MA-E-102, Rev. A 4099 Familiar Fraid Dissign Review Deavings - Electrical, Corner Station, LVEA. Lighting Plan	D960489-B-O	Ralph M. Parsons Company	WA-E-101, Rev. B	4/9/96 Hanford Facility Final Design Review Drawings - Electrical, Corner Station, LVEA, Areas 102, 105, Receptacle and Power Plan.
B896914-N-Q Rejnh M. Parsons Company WAE-103, Rev. A 10.01365/jenford Facility, Deavings, Preliminary Design Review (Porth) Electrical, Corner Station, Davids Ground Plan	D960490-A-O	Ralph M. Parsons Company	WA-E-102, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Corner Station LVEA Lighting Plan
D8064918-D	D960490-B-O	Ralph M. Parsons Company	WA-E-102, Rev. B	4/9/96 Hanford Facility Final Design Review Drawings - Electrical, Corner Station, LVEA, Lighting Plan
Region All Parsons Company MAE-104, Rev A. 4/1998 Factor Facility Trivings Issued for Construction - Electrical, Corner Station, Power and Lighting, Parking and Observation Plan	D960491-A-O	Ralph M. Parsons Company	WA-E-103, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, Corner Station LVEA Ground Plan
D80943-A-D Ralph M Pransons Company D80943-A-D Ralph M Pransons Company D80943-A-D Ralph M Pransons Company WA-F-508, Rev. B 4/996 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer Panel Schedules.	D960491-B-O	Ralph M. Parsons Company	WA-E-103, Rev. B	4/9/96 Hanford Facility Final Design Review Drawings - Electrical, Corner Station, Grounding Plan
D6043-B-B.O Raiph M. Passons Company WA-E-SIG, Rev. B 44990-Partor Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometre, Panel Schedules. D800494-B-O Raiph M. Passons Company WA-P-111, Rev. B 1031093-Partor Facility Drawings, Proliminary Design Review (PDR) - Plumbing, Corner Station, LVEA Floor Plan D800498-B-O Jarcen Hazzel WA-P-111, Rev. B 419809-Inarror Facility Drawings, Proliminary Design Review Drawings - Plumbing, Corner Station, LVEA Floor Plan D800501-00-D Jarcen Hazzel 523906 US Wedge Stop D800501-00-D Jarcen Hazzel 523906 Magnet D800503-00-D Jarcen Hazzel 523906 US Stringer	D960492-A-O	Ralph M. Parsons Company	WA-E-104, Rev A.	4/9/96 Hanford Facility Final Design Review Drawings - Electrical, Corner Station, Power and Lighting, Parking and Observation Plan
De60494-A-C Raiph M. Parsons Company WA-P-111, Rev. A 103195 Hanford Facility Drawings, Priminiary Design Review (PDR): - Plumbing, Corner Station, LVEA Floor Plan	D960493-A-O	Ralph M. Parsons Company	WA-E-508, Rev. A	4/19/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer Panel Schedules.
D804049-D-C Raiph M. Parsons Company WA-P-111, Rev. B Af 1990 karlor of Facility Final Design Review Drawings - Plumbing, Corner Station, LVEA Floor Plan	D960493-B-O	Ralph M. Parsons Company	WA-E-508, Rev. B	4/9/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, 3rd Interferometer, Panel Schedules.
D860369-00-D Janeen Hazel	D960494-A-O	Ralph M. Parsons Company	WA-P-111, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Plumbing, Corner Station, LVEA Floor Plan
D80500-00-D Janeen Hazel 5/2396 Magnet-to-Standoff Fixture	D960494-B-O	Ralph M. Parsons Company	WA-P-111, Rev. B	4/19/96 Hanford Facility Final Design Review Drawings - Plumbing, Corner Station, LVEA Floor Plan
D960501-00-D Janeen Hazel 5/23/96 Magnet 5/23/96 CS Front Sittlener 5/23/96 CS Section Plate 5/23/96	D960499-00-D	Janeen Hazel		5/23/96 LOS Wedge Stop
D960503-00-D Janeen Hazel 5/23/96 LOS From Stiffener 5/23/96 LOS Top Plate 5/23/96 LOS Top Plate 5/23/96 LOS Bottom Plate 5/23/96 LOS Side Stiffener D960507-00-B Fred Asiri 5/23/96 LOS Side Stiffener D960507-00-B Fred Asiri 4/29/96 Alternate Guided Support. D960510-01-B CBI CBI #0, Rev. 1 6/24/96 LIGO Beam Tube - General Notes - Hanford & Livingston D960510-03-B CBI CBI #0, Rev. 3 8/5/96 LIGO Beam Tube - General Notes - Hanford & Livingston D960510-04-B CBI CBI #0, Rev. 4 8/23/96 LIGO Beam Tube - General Notes - Hanford & Livingston D960510-06-B CBI CBI #0, Rev. 5 9/13/96 LIGO Beam Tube - General Notes - Hanford & Livingston D960510-06-B CBI CBI #0, Rev. 6 10/296 LIGO Beam Tube - General Notes - Hanford & Livingston D960511-07-B CBI CBI #0, Rev. 6 10/296 LIGO Beam Tube - General Notes - Hanford & Livingston D960511-07-B CBI CBI #0, Rev. 6 10/296 LIGO Beam Tube - General Notes - Hanford & Livingston D960511-07-B CBI CBI #0, Rev. 2 8/23/96 LIGO Beam Tube - General Notes - Hanford & Livingston D960511-07-B CBI CBI #0, Rev. 2 6/28/96 LIGO Beam Tube - Gate Valve Soft Valve So	D960500-00-D	Janeen Hazel		5/23/96 Magnet-to-Standoff Fixture
D960504-00-D Janeen Hazel Sr2396 LOS Top Plate	D960501-00-D	Janeen Hazel		5/23/96 Magnet
D960504-00-D Janeen Hazel S72396 LOS Leg	D960502-00-D	Janeen Hazel		5/23/96 LOS Front Stiffener
D960505-00-D Janeen Hazel 5/23/96 LOS Bottom Plate 5/23/96 LOS Side Stiffener 5/23/96 LOS Sid	D960503-00-D	Janeen Hazel		5/23/96 LOS Top Plate
D960506-00-D Janeen Hazel 5/23/96 LOS Side Stiffener 1/29/96 Atternate Guided Support. 1/29/96 Atternate Guided Support. 1/29/96 Atternate Guided Support. 1/29/96 Atternate Guided Support. 1/29/96 LIGO Beam Tube - General Notes - Hanford & Livingston 1/29/96 LIGO Beam Tube - General Notes - Hanford & Livingston 1/29/96 LIGO Beam Tube - General Notes - Hanford & Livingston 1/29/96 LIGO Beam Tube - General Notes - Hanford & Livingston 1/29/96 LIGO Beam Tube - General Notes - Hanford & Livingston 1/29/96 LIGO Beam Tube - General Notes - Hanford & Livingston 1/29/96 LIGO Beam Tube - General Notes - Hanford & Livingston 1/29/96 LIGO Beam Tube - General Notes - Hanford & Livingston 1/29/96 LIGO Beam Tube - General Notes - Hanford & Livingston 1/29/96 LIGO Beam Tube - General Notes - Hanford & Livingston 1/29/96 LIGO Beam Tube - Gater Valve Soft Support - Hanford & Livingston 1/29/96 LIGO Beam Tube - Gate Valve Soft Support - Hanford & Livingston 1/29/96 LIGO Beam Tube - Gate Valve Soft Support - Hanford & Livingston 1/29/96 LIGO Beam Tube - Gate Valve Soft Support - Hanford & Livingston 1/29/96 LIGO Beam Tube - Gate Valve Soft Support - Hanford & Livingston 1/29/96 LIGO Beam Tube - Beam Tube - Termination Support Elevation - Hanford & Livingston 1/29/96 LIGO Beam Tube - Beam Tube - Termination Support - Hanford & Livingston 1/29/96 LIGO Beam Tube - Beam Tube - Termination Support Bing Details - Hanford & Livingston 1/29/96 LIGO Beam Tube - Termination Support Ring Details - Hanford & Livingston 1/29/96 LIGO Beam Tube - Termination Support Ring Details - Hanford & Livingston 1/29/96 LIGO Beam Tube - Termination Support Ring Details - Hanford & Livingston 1/29/96 LIGO Beam Tube - Termination Support Ring Details - Hanford & Livingston 1/29/96 LIGO Beam Tube - Termination Support Ring Details - Hanford & Livingston 1/29/96 LIGO Beam Tube - Termination Support Ring Details - Hanford & Livingston 1/29/				·
D96051-0-0-B Fred Asiri	D960505-00-D	Janeen Hazel		5/23/96 LOS Bottom Plate
D960510-01-B CB CB Mp, Rev. 1 6/24/96 LIGO Beam Tube - General Notes - Hanford & Livingston				5/23/96 LOS Side Stiffener
D960510-03-B CB CB CB CB CB Rev. 3 8/5/96 LIGO Beam Tube - General Notes - Hanford and Livingston	D960507-00-B	Fred Asiri		4/29/96 Alternate Guided Support.
D960510-04-B CBI CBI #0, Rev. 4 8/2/96 LIGO Beam Tube - General Notes - Hanford & Livingston D960510-05-B CBI CBI #0, Rev. 5 9/13/96 LIGO Beam Tube - General Notes - Hanford & Livingston D960510-06-B CBI CBI #0, Rev. 6 10/2/96 LIGO Beam Tube - General Notes - Hanford & Livingston D960511-01-B CBI CBI #22, Rev. 1 8/23/96 LIGO Beam Tube - Gate Valve Soft Support - Hanford & Livingston D960511-02-B CBI CBI #22, Rev. 2 9/13/96 LIGO Beam Tube - Gate Valve Soft Support - Hanford & Livingston D960512-02-B CBI CBI #20, Rev. 2 9/13/96 LIGO Beam Tube - Beam Tube - Gate Valve Soft Support - Hanford & Livingston D960512-03-B CBI CBI #20, Rev. 2 6/28/96 LIGO Beam Tube - Beam Tube - Termination Support Elevation - Hanford & Livingston D960513-01-B CBI CBI #21, Rev. 1 6/28/96 LIGO Beam Tube - Termination Support Ring Details - Hanford & Livingston D960513-02-B CBI CBI #21, Rev. 2 9/13/96 LIGO Beam Tube - Termination Support Ring Details - Hanford & Livingston	D960510-01-B	СВІ	CBI #0, Rev. 1	6/24/96 LIGO Beam Tube - General Notes - Hanford & Livingston
D960510-05-B CBI CBI #0, Rev. 5 9/13/96 LIGO Beam Tube - General Notes - Hanford & Livingston D960510-06-B CBI CBI #0, Rev. 6 10/2/96 LIGO Beam Tube - General Notes - Hanford & Livingston D960511-01-B CBI CBI #22, Rev. 1 8/23/96 LIGO Beam Tube - Gate Valve Soft Support - Hanford & Livingston D960511-02-B CBI CBI #22, Rev. 2 9/13/96 LIGO Beam Tube - Gate Valve Soft Support - Hanford & Livingston D960512-02-B CBI CBI #20, Rev. 2 6/28/96 LIGO Beam Tube - Beam Tube Termination Support Elevation - Hanford & Livingston D960512-03-B CBI CBI #20, Rev. 3 9/13/96 LIGO Beam Tube - Beam Tube Termination Support - Hanford & Livingston D960513-01-B CBI CBI #21, Rev. 1 6/28/96 LIGO Beam Tube - Termination Support Ring Details - Hanford & Livingston D960513-02-B CBI CBI #21, Rev. 2 9/13/96 LIGO Beam Tube - Termination Support Ring Details - Hanford & Livingston	D960510-03-B	СВІ	CBI 0, Rev. 3	8/5/96 LIGO Beam Tube - General Notes - Hanford and Livingston
D960510-06-B CBI CBI #0, Rev. 6 10/2/96 LIGO Beam Tube - General Notes - Hanford & Livingston D960511-01-B CBI CBI #22, Rev. 1 8/23/96 LIGO Beam Tube - Gate Valve Soft Support - Hanford & Livingston D960511-02-B CBI CBI #22, Rev. 2 9/13/96 LIGO Beam Tube - Gate Valve Soft Support - Hanford & Livingston D960512-02-B CBI CBI #20, Rev. 2 6/28/96 LIGO Beam Tube - Beam Tube Termination Support Elevation - Hanford & Livingston D960512-03-B CBI CBI #20, Rev. 3 9/13/96 LIGO Beam Tube - Beam Tube Termination Support - Hanford & Livingston D960513-01-B CBI CBI #21, Rev. 1 6/28/96 LIGO Beam Tube - Termination Support Ring Details - Hanford & Livingston D960513-02-B CBI CBI #21, Rev. 2 9/13/96 LIGO Beam Tube - Termination Support Ring Details - Hanford & Livingston				
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D960513-02-B CBI CBI #21, Rev. 2 9/13/96 LIGO Beam Tube - Termination Support Ring Details - Hanford & Livingston			·	· · · · · · · · · · · · · · · · · · ·
				6/28/96 LIGO Beam Tube - Termination Support Ring Details - Hanford & Livingston
		CBI		9/13/96 LIGO Beam Tube - Termination Support Ring Details - Hanford & Livingston
	D960520-00-V			2/7/96 Main Turbo Cart, QDP80/STPH2000C Combination with Controller and Accessories
D960520-01-V Process Systems Int'l, Inc. V049-8-214 4/17/96 Main Turbo Cart, QDP80/STPH2000C Combination with Controller and Accessories	D960520-01-V	Process Systems Int'l, Inc.	V049-8-214	4/17/96 Main Turbo Cart, QDP80/STPH2000C Combination with Controller and Accessories

Document No	Full Name	ContractorDocNo [Ooc Dt Full Title
D960521-00-V	Process Systems Int'l, Inc.	V049-2-001	2/5/96 General Arrangement: Roughing Pump Cart with Digital Gauge Display
D960522-00-V	Process Systems Int'l, Inc.	V049-8-215	1/20/96 Auxilary Turbo Pump Cart, EXT70H/MD4 w/ Accessories
D960522-01-V	Process Systems Int'l, Inc.	V049-8-215	4/17/96 Auxilary Turbo Pump Cart, EXT70H/MD4 with Accessories
D960546-00-V	Process Systems Int'l, Inc.	V049-3-002, Rev, 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Overall Site Plan, Washington Site
D960547-00-V	Process Systems Int'l, Inc.	V049-3-004, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - PNL-200, 300, 400, 500, 700, 800 Assembly, Washington Site and Louisiana Site (Additional Detail for Corner Station, Washington Site)
D960548-00-V	Process Systems Int'l, Inc.	V049-3-006, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Electrical Installation Details, Washington Site and Louisiana Site
D960549-00-V	Process Systems Int'l, Inc.	V049-3-101, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Instrument Plan, Washington Site, Vertex Section
D960550-00-V	Process Systems Int'l, Inc.	V049-3-102, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Instrument Plan, Washington Site, Left Beam Manifold
D960551-00-V	Process Systems Int'l, Inc.	V049-3-103, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Instrument Plan, Washington Site, Right Beam Manifold
D960552-00-V	Process Systems Int'l, Inc.	V049-3-104, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Instrument Plan, Washington Site, Diagonal Section
D960553-00-V	Process Systems Int'l, Inc.	V049-3-106, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Cable Tray Plan, Washington Site, Vertex Section
D960554-00-V	Process Systems Int'l, Inc.	V049-3-107, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Cable Tray Plan, Washington Site, Left Beam Manifold
D960555-00-V	Process Systems Int'l, Inc.	V049-3-108, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Cable Tray Plan, Washington Site, Right Beam Manifold
D960556-00-V	Process Systems Int'l, Inc.	V049-3-109, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Cable Tray Plan, Washington Site, Diagonal Section
D960557-00-V	Process Systems Int'l, Inc.	V049-3-111, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Instrument Electrical Plan, Washington Site, Vertex Section
D960558-00-V	Process Systems Int'l, Inc.	V049-3-112, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Instrument Electrical Plan, Washington Site, Left Beam Manifold
D960559-00-V	Process Systems Int'l, Inc.	V049-3-113, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Instrument Electrical Plan, Washington Site, Right Beam Manifold
D960560-00-V	Process Systems Int'l, Inc.	V049-3-114, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Instrument Electrical Plan, Washington Site, Diagonal Section
D960561-00-V	Process Systems Int'l, Inc.	V049-3-116, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Power Plan, Washington Site, Vertex Section
D960562-00-V	Process Systems Int'l, Inc.	V049-3-117, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Power Plan, Washington Site, Left Beam Manifold
D960563-00-V	Process Systems Int'l, Inc.	V049-3-118, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Power Plan, Washington Site, Right Beam Manifold
D960564-00-V	Process Systems Int'l, Inc.	V049-3-119, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Power Plan, Washington Site, Diagonal Section
D960565-00-V	Process Systems Int'l, Inc.	V049-3-121, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - PNL-100A and PNL-100B Assembly, Washington Site, Corner Station
D960566-00-V	Process Systems Int'l, Inc.	V049-3-122, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - PNL-100A and PNL-100B Wiring Diagram, Washington Site, Corner Station
D960567-00-V	Process Systems Int'l, Inc.	V049-3-001, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Mechanical Drawings - General Notes, Legend & Drawing List, Washington and Louisiana Site
D960567-01-V	Process Systems Int'l, Inc.	V049-3-001, Rev. 1	8/16/96 LIGO Vacuum Equipment - General Notes, Legend & Drawing List, Washington and Louisana Sites
D960568-00-V	Process Systems Int'l, Inc.	V049-3-124, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Electrical Conduit Stub-Up Plan, Washington Site, Corner Station
D960568-P2-V	Process Systems Int'l, Inc.	V049-3-124, Rev. P2	2/29/96 Electrical Conduit Stub-Up Plan, LIGO Vacuum Equipment - Washington Site, Corner Station.
D960569-00-V	Process Systems Int'l, Inc.	V049-3-125, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Vacuum Carts Interface Plan, Washington Site, Corner Station
D960570-00-V	Process Systems Int'l, Inc.	V049-3-127, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Data Highway Plan, Washington Site, Vertex Section
D960571-00-V	Process Systems Int'l, Inc.	V049-3-128, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Data Highway Plan, Washington Site, Left Beam Manifold
D960572-00-V	Process Systems Int'l, Inc.	V049-3-129, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Data Highway Plan, Washington Site, Right Beam Manifold
	Process Systems Int'l, Inc.	V049-3-130, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Data Highway Plan, Washington Site, Diagonal Section
D960574-00-V	Process Systems Int'l, Inc.	V049-3-131, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Data Highway Interconnection Diagram, Washington Site, Corner Station
D960575-00-V	Process Systems Int'l, Inc.	V049-3-201, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Instrument Plan, Washington Site, Left Mid-Station
D960576-00-V	Process Systems Int'l, Inc.	V049-3-202, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Cable Tray Plan, Washington Site, Left Mid-Station
D960577-00-V	Process Systems Int'l, Inc.	V049-3-203, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Instrument Electrical Plan, Washington Site, Left Mid-Station
D960578-00-V	Process Systems Int'l, Inc.	V049-3-204, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Power Plan, Washington Site, Left Mid-Station
D960579-00-V	Process Systems Int'l, Inc.	V049-3-205, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Electrical Conduits Stub-Up Plan, Washington Site, Left Mid-Station
D960579-01-V	Process Systems Int'l, Inc.	V049-3-205, Rev. 1	8/16/96 LIGO Vacuum Equipment - Electrical Conduits Stub-Up Plan, Washington Site, Left Mid-Station
	Process Systems Int'l, Inc.	V049-3-206, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Vacuum Cart Interface Plan, Washington Site, Left Mid-Station
	Process Systems Int'l, Inc.	V049-3-207, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - PNL-200 Wiring Diagram, Washington Site, Left Mid-Station
	Process Systems Int'l, Inc.	V049-3-208, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - CDS Interface Diagram, Washington Site, Left Mid-Station
	Process Systems Int'l, Inc.	V049-3-301, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Instrument Plan, Washington Site, Right Mid-Station
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D960600-00-V	Process Systems Int'l, Inc.	V049-3-502, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Cable Tray Plan, Washington Site, Right End Station
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D960603-00-V	Process Systems Int'l, Inc.	V049-3-505, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - Electrical Conduit Stub-Up Plan, Washington Site, Right End Station
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D960605-00-V	Process Systems Int'l, Inc.	V049-3-507, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - PNL-500 Wiring Diagram, Washington Site, Right End Station
D960606-00-V	Process Systems Int'l, Inc.	V049-3-508, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Electrical Drawings - CDS Interface Diagram, Washington Site, Right End Station
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	Janeen Hazel		5/23/96 Wire and Optics Fixture Assembly
	Janeen Hazel		5/23/96 LOS Larger Wire Standoff
D960761-00-D			5/23/96 LOS Lifting Fixture
D960762-00-D	Janeen Hazel		5/23/96 Kapton Template

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D960823-B-O Ralph M. Parsons Company LA-C-005, Rev. B 7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Corner Station, Plot Plan		' '		
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D960824-A-O Ralph M. Parsons Company LA-C-006, Rev. A 6/14/96 Livingston Facility Final Design Package - Civil, Corner Station, Plot Plan, Enlarged Plan.		' '		
	D960824-A-O	Ralph M. Parsons Company	LA-C-006, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Corner Station, Plot Plan, Enlarged Plan.

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_	Ralph M. Parsons Company	LA-C-006, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Corner Station Plot Plan, Enlarged Plan
D960825-A-O	Ralph M. Parsons Company	LA-C-007, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Corner Station, Grading Plan.
D960825-B-O	Ralph M. Parsons Company	LA-C-007, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Corner Station Grading Plan
D960826-A-O	Ralph M. Parsons Company	LA-C-008, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Corner Station, Grading Plan, Enlarged Plan.
D960826-B-O	Ralph M. Parsons Company	LA-C-008, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Corner Station Grading Plan, Enlarged Plan
D960827-A-O	Ralph M. Parsons Company	LA-C-009, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Corner Station, Utility Plan.
D960827-B-O	Ralph M. Parsons Company	LA-C-009, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Corner Station Utility Plan
D960828-A-O	Ralph M. Parsons Company	LA-C-010, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Corner Station, Utility Plan, Enlarged Plan.
D960828-B-O	Ralph M. Parsons Company	LA-C-010, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Corner Station Utility Plan, Enlarged Plan
D960829-A-O	Ralph M. Parsons Company	LA-C-011, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Southwest Arm, Plan and Profile, Station 0+00 to Station 14+00.
D960829-B-O	Ralph M. Parsons Company	LA-C-011, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southwest Arm Plan and Profile Station 0+00 to Station 14+00
D960830-A-O	Ralph M. Parsons Company	LA-C-012, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Southwest Arm, Plan and Profile, Station 14+00 to Station 28+00.
D960830-B-O	Ralph M. Parsons Company	LA-C-012, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southwest Arm Plan and Profile Station 14+00 to Station 28+00
D960831-A-O	Ralph M. Parsons Company	LA-C-013, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Southwest Arm, Plan and Profile, Station 28+00 to Station 42+00.
D960831-B-O	Ralph M. Parsons Company	LA-C-013, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southwest Arm Plan and Profile Station 28+00 to Station 42+00
D960832-A-O	Ralph M. Parsons Company	LA-C-014, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Southwest Arm, Plan and Profile, Station 42+00 to Station 56+00.
D960832-B-O	Ralph M. Parsons Company	LA-C-014, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southwest Arm Plan and Profile Station 42+00 to Station 56+00
D960833-A-O	Ralph M. Parsons Company	LA-C-015. Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Southwest Arm, Plan and Profile, Station 56+00 to Station 70+00.
D960833-B-O	Ralph M. Parsons Company	LA-C-015, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southwest Arm Plan and Profile Station 56+00 to Station 70+00
D960834-A-O	Ralph M. Parsons Company	LA-C-016, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Southwest Arm, Plan and Profile, Station 70+00 to Station 84+00.
D960834-B-O	Ralph M. Parsons Company	LA-C-016, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southwest Arm Plan and Profile Station 70+00 to Station 84+00
D960835-A-O	Ralph M. Parsons Company	LA-C-017, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Southwest Arm, Plan and Profile, Station 84+00 to Station 98+00.
D960835-B-O	Ralph M. Parsons Company	LA-C-017, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southwest Arm Plan and Profile Station 84+00 to Station 98+00
D960836-A-O	Ralph M. Parsons Company	LA-C-018, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Southwest Arm, Plan and Profile, Station 98+00 to Station 112+00.
D960836-B-O	Ralph M. Parsons Company	LA-C-018, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southwest Arm Plan and Profile Station 98+00 to Station 112+00
D960837-A-O	Ralph M. Parsons Company	LA-C-019, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Southwest Arm, Plan and Profile, Station 112+00 to Station 126+00.
D960837-B-O	Ralph M. Parsons Company	LA-C-019, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southwest Arm Plan and Profile Station 112+00 to Station 126+00
D960838-A-O	Ralph M. Parsons Company	LA-C-020, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Southwest Arm, Plan and Profile, Station 126+00 to Station 133+00.
D960838-B-O	Ralph M. Parsons Company	LA-C-020, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southwest Arm Plan and Profile Station 126+00 to Station 133+00
D960839-A-O	Ralph M. Parsons Company	LA-C-021, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Southwest Arm, Pump-Station, Plot Plan
D960839-B-O	Ralph M. Parsons Company	LA-C-021, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southwest Arm Pump Station, Plot Plan
D960840-00-D	Prof. Katherine Creath		3/26/96 LIGO-NIST Meeting 3/26/96.
D960840-A-O	Ralph M. Parsons Company		
D960840-B-O		LA-C-022, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Southwest Arm, Pump-Station, Grading Plan.
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D960841-A-O		LA-C-022, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southwest Arm Pump Station, Grading Plan
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D960852-B-O	Ralph M. Parsons Company	LA-C-038, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southeast Arm Plan and Profile Station 98+00 to Station 112+00
D960853-A-O	Ralph M. Parsons Company	LA-C-039, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Southeast Arm, Plan and Profile, Station 112+00 to Station 126+00.
D960853-B-O	Ralph M. Parsons Company	LA-C-039, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southeast Arm Plan and Profile Station 112+00 to Station 126+00
D960854-A-O	Ralph M. Parsons Company	LA-C-040, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Southeast Arm, Plan and Profile, Station 126+00 to Station 133+00.
D960854-B-O	Ralph M. Parsons Company	LA-C-040, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southeast Arm Plan and Profile Station 126+00 to Station 133+00
D960855-A-O		LA-C-041, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Southeast Arm, Pump-Station, Plot Plan.
	Ralph M. Parsons Company	LA-C-041, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southeast Arm Pump Station, Plot Plan
	Ralph M. Parsons Company	LA-C-042, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Southeast Arm, Pump-Station, Grading Plan.
· · · · · · · · · · · · · · · · · · ·	Ralph M. Parsons Company	LA-C-042, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southeast Arm Pump Station, Grading Plan
	Ralph M. Parsons Company	LA-C-043, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Southeast Arm, Pump-Station, Utility Plan.
	Ralph M. Parsons Company	LA-C-043, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southeast Arm Pump Station, Utility Plan
	Ralph M. Parsons Company	LA-C-045, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Southeast Arm, End-Station, Plot Plan.
	Ralph M. Parsons Company	LA-C-045, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southeast Arm End Station, Plot Plan
	Ralph M. Parsons Company	LA-C-046, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Southeast Arm, End-Station, Grading Plan.
	Ralph M. Parsons Company	LA-C-046, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southeast Arm End Station, Grading Plan
	Ralph M. Parsons Company	LA-C-047, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Southeast Arm, End-Station, Utility Plan.
	Ralph M. Parsons Company	LA-C-047, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Southeast Arm End Station, Utility Plan
	Ralph M. Parsons Company	LA-C-051, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Sitework Details, Sheet I.
	Ralph M. Parsons Company	LA-C-051, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Sitework Details, Sheet 1
	Ralph M. Parsons Company	LA-C-052, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Sitework Details, Sheet 2.
	Ralph M. Parsons Company	LA-C-052, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Sitework Details, Sheet 2
· · · · · · · · · · · · · · · · · · ·	Ralph M. Parsons Company	LA-C-053, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Grading Sections and Details, Sheet I
	Ralph M. Parsons Company	LA-C-053, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Grading Sections and Details, Sheet 1
	Ralph M. Parsons Company	LA-C-055, Rev. A	6/14/96 Livingston Facility Final Design Package - Civil, Utility Details, Sheet I
	Ralph M. Parsons Company	LA-C-055, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Utility Details
	Ralph M. Parsons Company	LA-A-001, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Legend, Symbols and Abbreviations.
	Ralph M. Parsons Company	LA-A-001, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural Legend, Symbols & Abbreviations
	Ralph M. Parsons Company	LA-A-002, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, General Notes and Life Safety Plan.
· · · · · · · · · · · · · · · · · · ·	Ralph M. Parsons Company	LA-A-002, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, General Notes & Life Safety Plan
	Ralph M. Parsons Company	LA-A-101, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, LVEA Floor Plan.
	Ralph M. Parsons Company	LA-A-101, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, LVEA Floor Plan
	Ralph M. Parsons Company	LA-A-102, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, LVEA, Partial Floor Plan, Sheet I
	Ralph M. Parsons Company	LA-A-102, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, LVEA Partial Floor Plan, Sheet 1
	Ralph M. Parsons Company	LA-A-103, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, LVEA, Partial Floor Plan, Sheet 2.
	Ralph M. Parsons Company	LA-A-103, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, LVEA Partial Floor Plan, Sheet 2
	Ralph M. Parsons Company	LA-A-104, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, LVEA Partial Floor Plan, Sheet 3.
	Ralph M. Parsons Company	LA-A-104, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, LVEA Partial Floor Plan, Sheet 3
	Ralph M. Parsons Company	LA-A-105, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, LVEA Partial Floor Plan, Sheet 4.
	Ralph M. Parsons Company	LA-A-105, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, LVEA Partial Floor Plan, Sheet 4
D960872-B-O	Ralph M. Parsons Company	LA-A-107, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, OSB, Floor Plan.
	Ralph M. Parsons Company	LA-A-107, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, OSB Floor Plan
· · · · · · · · · · · · · · · · · · ·	Ralph M. Parsons Company	LA-A-108, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, OSB Partial Floor Plan, Sheet I
D960873-C-O	Ralph M. Parsons Company	LA-A-108, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, OSB Partial Floor Plan, Sheet 1
	Ralph M. Parsons Company	LA-A-109, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, OSB, Partial Floor Plan, Sheet 2.
	Ralph M. Parsons Company	LA-A-109, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, OSB Partial Floor Plan, Sheet 2
	Ralph M. Parsons Company	LA-A-110, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, Roof Platform Plan.
	Ralph M. Parsons Company	LA-A-110, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, Roof Platform Plan
	Ralph M. Parsons Company	LA-A-111, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, OSB, Enlarged Plans.
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D960877-B-O	Ralph M. Parsons Company	LA-A-111, Rev. C	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, Maintenance, Building Plans.
	Ralph M. Parsons Company	LA-A-112, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, Maintenance Building Plans
	Ralph M. Parsons Company		6/14/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, Maintenance Building Plans 6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, LVEA, Reflected Ceiling Plan.
	Ralph M. Parsons Company Ralph M. Parsons Company	LA-A-121, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, LVEA, Reflected Ceiling Plan. 7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, LVEA Reflected Ceiling Plan
	Ralph M. Parsons Company	LA-A-121, Rev. C	6/14/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, LVEA Reflected Ceiling Plan.
	Ralph M. Parsons Company Ralph M. Parsons Company	LA-A-122, Rev. B	
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D960880-B-O	Ralph M. Parsons Company	LA-A-123, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, OSB, Partial, Reflected Ceiling Plan, Sheet 2.
D960880-C-O	Ralph M. Parsons Company	LA-A-123, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, OSB Partial Reflected Ceiling Plan, Sheet 2

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	Ralph M. Parsons Company	LA-A-131, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, LVEA, Roof Plan.
D960881-C-0	Ralph M. Parsons Company	LA-A-131, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, LVEA Roof Plan
D960882-B-O	Ralph M. Parsons Company	LA-A-132, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, OSB, Roof Plan.
D960882-C-O	Ralph M. Parsons Company	LA-A-132, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, OSB Roof Plan
D960883-B-O	Ralph M. Parsons Company	LA-A-141, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, LVEA, OSB, Elevations, Sheet I.
D960883-C-O	Ralph M. Parsons Company	LA-A-141, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, LVEA & OSB Elevations, Sheet 1
D960884-B-O	Ralph M. Parsons Company	LA-A-142, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, LVEA, OSB, Elevations, Sheet 2.
D960884-C-O	Ralph M. Parsons Company	LA-A-142, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, LVEA & OSB Elevations, Sheet 2
D960885-B-O	Ralph M. Parsons Company	LA-A-143, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, Maintenance, Building, Elevations, Sections.
D960885-C-O	Ralph M. Parsons Company	LA-A-143, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, Maintenance Building Elevations/Sections
D960886-B-O	Ralph M. Parsons Company	LA-A-151, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, LVEA, OSB, Sections, Sheet I.
D960886-C-O	Ralph M. Parsons Company	LA-A-151, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, LVEA & OSB Sections, Sheet 1
D960887-B-O	Ralph M. Parsons Company	LA-A-152, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, LVEA, OSB, Sections, Sheet 2.
D960887-C-O	Ralph M. Parsons Company	LA-A-152, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, LVEA & OSB Sections, Sheet 2
D960888-B-O	Ralph M. Parsons Company	LA-A-153, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, LVEA, OSB, Sections, Sheet 3.
D960888-C-O	Ralph M. Parsons Company	LA-A-153, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, LVEA & OSB Sections, Sheet 3
D960889-B-O	Ralph M. Parsons Company	LA-A-161, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, Wall Sections, Sheet I.
D960889-C-O	Ralph M. Parsons Company	LA-A-161, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, Wall Sections, Sheet 1
D960890-B-O	Ralph M. Parsons Company	LA-A-162, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, Wall Sections, Sheet 2.
D960890-C-O	Ralph M. Parsons Company	LA-A-162, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, Wall Sections, Sheet 2
D960891-B-O	Ralph M. Parsons Company	LA-A-163, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, Corner Station, Wall Sections, Sheet 3.
D960891-C-O	Ralph M. Parsons Company	LA-A-163, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Corner Station, Wall Sections, Sheet 3
D960892-A-O	Ralph M. Parsons Company	LA-A-201, Rev. A	6/14/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Mid Stations, Plans, Sections, Elevations.
D960892-B-O	Ralph M. Parsons Company	LA-A-201, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Mid Stations, Plans/Elevations/Sections
D960892-C-O	Ralph M. Parsons Company	LA-A-201, Rev. C	9/12/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Mid-Stations, Plans, Sections, Elevations.
D960893-B-O	Ralph M. Parsons Company	LA-A-202, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, End Stations, Floor Plans.
D960893-C-O	Ralph M. Parsons Company	LA-A-202, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, End Stations, Floor Plans
D960893-D-O	Ralph M. Parsons Company	LA-S-202, Rev. D	9/12/96 Livingston Facility Construction, Bid Set Drawings - Structural, Mid-Stations "A" and "B", Roof Framing Plans.
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D960894-B-O	Ralph M. Parsons Company	LA-A-221, Rev. B	6/14/96 Livingston Facility Final Design Package - Architectural, End Stations, Reflected, Ceiling Plan, Roof Plan.
D960894-B-O D960894-C-O	Ralph M. Parsons Company Ralph M. Parsons Company	LA-A-221, Rev. B LA-A-221, Rev. C	6/14/96 Livingston Facility Final Design Package - Architectural, End Stations, Reflected, Ceiling Plan, Roof Plan. 7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, End Stations, Reflected Ceiling Plan & Roof Plan
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D960894-C-O D960895-B-O D960895-C-O	Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	LA-A-221, Rev. C LA-A-241, Rev. B LA-A-241, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, End Stations, Reflected Ceiling Plan & Roof Plan 6/14/96 Livingston Facility Final Design Package - Architectural, End Stations, Building, Elevations. 7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, End Stations, Building Elevations
D960894-C-O D960895-B-O D960895-C-O D960896-B-O	Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	LA-A-221, Rev. C LA-A-241, Rev. B LA-A-241, Rev. C LA-A-251, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, End Stations, Reflected Ceiling Plan & Roof Plan 6/14/96 Livingston Facility Final Design Package - Architectural, End Stations, Building, Elevations. 7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, End Stations, Building Elevations 6/14/96 Livingston Facility Final Design Package - Architectural, End Stations, Building, Sections.
D960894-C-O D960895-B-O D960895-C-O D960896-B-O D960896-C-O	Ralph M. Parsons Company	LA-A-221, Rev. C LA-A-241, Rev. B LA-A-241, Rev. C LA-A-251, Rev. B LA-A-251, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, End Stations, Reflected Ceiling Plan & Roof Plan 6/14/96 Livingston Facility Final Design Package - Architectural, End Stations, Building, Elevations. 7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, End Stations, Building Elevations 6/14/96 Livingston Facility Final Design Package - Architectural, End Stations, Building, Sections. 7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, End Stations, Building Sections
D960894-C-O D960895-B-O D960895-C-O D960896-B-O D960896-C-O D960897-B-O	Ralph M. Parsons Company	LA-A-221, Rev. C LA-A-241, Rev. B LA-A-241, Rev. C LA-A-251, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, End Stations, Reflected Ceiling Plan & Roof Plan 6/14/96 Livingston Facility Final Design Package - Architectural, End Stations, Building, Elevations. 7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, End Stations, Building Elevations 6/14/96 Livingston Facility Final Design Package - Architectural, End Stations, Building, Sections.
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D960894-C-O D960895-B-O D960895-C-O D960896-B-O D960896-C-O D960897-B-O D960897-C-O D960898-B-O	Ralph M. Parsons Company	LA-A-221, Rev. C LA-A-241, Rev. B LA-A-241, Rev. C LA-A-251, Rev. B LA-A-251, Rev. C LA-A-261, Rev. B LA-A-261, Rev. C LA-A-421, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, End Stations, Reflected Ceiling Plan & Roof Plan 6/14/96 Livingston Facility Final Design Package - Architectural, End Stations, Building, Elevations. 7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, End Stations, Building Elevations 6/14/96 Livingston Facility Final Design Package - Architectural, End Stations, Building, Sections. 7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, End Stations, Building Sections 6/14/96 Livingston Facility Final Design Package - Architectural, End Stations, Wall Sections. 7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Mid and End Stations, Wall Sections. 7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Mid & End Stations, Wall Sections 6/14/96 Livingston Facility Final Design Package - Architectural, Exterior Wall, Details.
D960894-C-O D960895-B-O D960895-C-O D960896-B-O D960896-C-O D960897-B-O D960898-B-O D960898-B-O	Ralph M. Parsons Company	LA-A-221, Rev. C LA-A-241, Rev. B LA-A-241, Rev. C LA-A-251, Rev. B LA-A-251, Rev. C LA-A-261, Rev. B LA-A-261, Rev. C LA-A-421, Rev. B LA-A-421, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, End Stations, Reflected Ceiling Plan & Roof Plan 6/14/96 Livingston Facility Final Design Package - Architectural, End Stations, Building, Elevations. 7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, End Stations, Building Elevations 6/14/96 Livingston Facility Final Design Package - Architectural, End Stations, Building, Sections. 7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, End Stations, Building Sections 6/14/96 Livingston Facility Final Design Package - Architectural, End Stations, Wall Sections. 7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Mid and End Stations, Wall Sections 6/14/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Mid & End Stations, Wall Sections 6/14/96 Livingston Facility Final Design Package - Architectural, Exterior Wall, Details. 7/24/96 Livingston Facility Construction, Bid Set Drawings - Architectural, Exterior Wall Details
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-	Ralph M. Parsons Company	LA-S-002, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, Standard Concrete Details, Sheet 1
	Ralph M. Parsons Company	LA-S-003, Rev. B	6/14/96 Livingston Facility Final Design Package - Structural, Standard, Concrete Details, Sheet 2.
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D960911-B-O	Ralph M. Parsons Company	LA-S-005, Rev. B	6/14/96 Livingston Facility Final Design Package - Structural, Standard, Structural Steel, Connection, Details, Sheet 2
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D960914-C-O	Ralph M. Parsons Company	LA-S-008, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, Standard Structural Steel Ladder Details
D960915-B-O	Ralph M. Parsons Company	LA-S-009, Rev. B	6/14/96 Livingston Facility Final Design Package - Structural, Structural Steel, Stair and Handrail Details.
D960915-C-O	Ralph M. Parsons Company	LA-S-009, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, Standard Structural Steel Stair & Handrail Details
D960916-A-O	Ralph M. Parsons Company	LA-S-010, Rev. A	6/14/96 Livingston Facility Final Design Package - Structural, Key Plan.
D960916-B-O	Ralph M. Parsons Company	LA-S-010, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, Key Plan
D960917-B-O	Ralph M. Parsons Company	LA-S-101, Rev. B	6/14/96 Livingston Facility Final Design Package - Structural, Corner Station, LVEA, Foundation Plan.
D960917-C-O	Ralph M. Parsons Company	LA-S-101, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, Corner Station, LVEA Foundation Plan
D960918-B-O	Ralph M. Parsons Company	LA-S-102, Rev. B	6/14/96 Livingston Facility Final Design Package - Structural, Corner Station, OSB, Foundation Plan.
D960918-C-O	Ralph M. Parsons Company	LA-S-102, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, Corner Station, OSB Fpundation Plan
D960919-A-O	Ralph M. Parsons Company	LA-S-103, Rev. A	6/14/96 Livingston Facility Final Design Package - Structural, Corner Station, Air Handling Unit, Enclosure Plan.
D960919-B-O	Ralph M. Parsons Company	LA-S-103, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, Corner Station, Air Handling Unit Enclosure Plan
D960920-B-O	Ralph M. Parsons Company	LA-S-104 Rev. B	6/14/96 Livingston Facility Final Design Package - Structural, Corner Station, Air Handling Unit, Enclosure, Elevations and Sects.
D960920-C-O	Ralph M. Parsons Company	LA-S-104, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, Corner Station, Air Handling Unit Enclosure, Elevations and Sections
D960921-B-O	Ralph M. Parsons Company	LA-S-105, Rev. B	6/14/96 Livingston Facility Final Design Package - Structural, Corner Station, LVEA, Roof Framing Plan.
D960921-C-O	Ralph M. Parsons Company	LA-S-105, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, Corner Station, LVEA Roof Framing Plan
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D960923-B-O	Ralph M. Parsons Company	LA-S-107, Rev. B	6/14/96 Livingston Facility Final Design Package - Structural, Corner Station, LVEA, Framing, Elevations, Sheet I
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D960925-B-O	Ralph M. Parsons Company	LA-S-109, Rev. B	6/14/96 Livingston Facility Final Design Package - Structural, Corner Station, LVEA, Framing, Elevations, Sheet 3.
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D960927-B-O	Ralph M. Parsons Company	LA-S-111, Rev. B	6/14/96 Livingston Facility Final Design Package - Structural, Corner Station, LVEA, Framing, Elevations, Sheet 5.
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D960928-B-O	Ralph M. Parsons Company	LA-S-112, Rev. B	6/14/96 Livingston Facility Final Design Package - Structural, Corner Station, LVEA, Framing, Elevations, Sheet 6.
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	Ralph M. Parsons Company	LA-S-113, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, Corner Station, LVEA Framing Elevations, Sheet 7
	Ralph M. Parsons Company	LA-S-114, Rev. B	6/14/96 Livingston Facility Final Design Package - Structural, Corner Station, LVEA, Framing, Elevations, Sheet 8.
	Ralph M. Parsons Company	LA-S-114, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, Corner Station, LVEA Framing Elevations, Sheet 8
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	Ralph M. Parsons Company	LA-S-116, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, Corner Station, OSB Roof Framing Plans
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D960934-C-O		LA-S-118, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, Corner Station, OSB Framing Elevations, Sheet 2
	Ralph M. Parsons Company	LA-S-119, Rev. B	6/14/96 Livingston Facility Final Design Package - Structural, Corner Station, OSB, Framing, Elevations, Sheet 3.
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D960937-B-O	Ralph M. Parsons Company	LA-S-121, Rev. B	6/14/96 Livingston Facility Final Design Package - Structural, Corner Station, OSB, Framing, Elevations, Sheet 5.
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D960940-A-O	Ralph M. Parsons Company	LA-S-124, Rev. A	6/14/96 Livingston Facility Final Design Package - Structural, Maintenance, Building, Roof Framing Plan, Framing Elevations.
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D960941-A-O	Ralph M. Parsons Company	LA-S-125, Rev. A	6/14/96 Livingston Facility Final Design Package - Structural, Maintenance, Building, Roof Framing Plan, Framing Elevations.
D960941-B-O	Ralph M. Parsons Company	LA-S-125, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, Maintenance Building Roof Framing Plan and Framing Elevations
D960942-B-O	Ralph M. Parsons Company	LA-S-201, Rev. B	6/14/96 Livingston Facility Final Design Package - Structural, Mid Stations "A" and "B", Foundation Plans.
D960943-B-O	Ralph M. Parsons Company	LA-S-202, Rev. B	6/14/96 Livingston Facility Final Design Package - Structural, Mid Stations "A" and "B", Roof Framing Plans.
D960943-C-O	Ralph M. Parsons Company	LA-S-202, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, Mid Stations, "A" and "B" Roof Framing Plans
D960944-A-O	Ralph M. Parsons Company	LA-S-203, Rev. A	6/14/96 Livingston Facility Final Design Package - Structural, Mid Stations "A" and "B", Framing Elevations.
D960944-B-O	Ralph M. Parsons Company	LA-S-203, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, Mid Stations, "A" and "B" Framing Elevations
D960945-B-O	Ralph M. Parsons Company	LA-S-301, Rev. B	6/14/96 Livingston Facility Final Design Package - Structural, End Stations "A" and "B", Foundation Plans.
D960945-C-O	Ralph M. Parsons Company	LA-S-301, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, End Stations, "A" and "B" Foundation Plans
D960946-A-O	Ralph M. Parsons Company	LA-S-302, Rev. A	6/14/96 Livingston Facility Final Design Package - Structural, End Stations "A" and "B", Air Handling Unit, Enclosure Plans.
D960946-B-O	Ralph M. Parsons Company	LA-S-302, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, End Stations, "A" and "B" Air Handling Unit Enclosure Plans
D960947-A-O	Ralph M. Parsons Company	LA-S-303, Rev. A	6/14/96 Livingston Facility Final Design Package - Structural, End Stations "A" and "B", Air Handling Unit, Enclosure, Elevations and Sects.
D960947-B-O	Ralph M. Parsons Company	LA-S-303, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, End Stations, "A" and "B" Air Handling Unit Enclosure Elevations and Sections
D960948-B-O	Ralph M. Parsons Company	LA-S-304, Rev. B	6/14/96 Livingston Facility Final Design Package - Structural, End Station "A", Roof and Crane Girder, Framing Plans.
D960948-C-O	Ralph M. Parsons Company	LA-S-304, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, End Stations, "A" and "B" Crane Girder Framing Plans
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D960952-B-O	Ralph M. Parsons Company	LA-S-308, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, End Station, "B" Roof and Crane Girder Framing Plans
D960953-A-O	Ralph M. Parsons Company	LA-S-401, Rev. A	6/14/96 Livingston Facility Final Design Package - Structural, End Stations "A" and "B", Foundation, Schedule, Details.
D960953-B-O	Ralph M. Parsons Company	LA-S-401, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Structural, End Stations, "A" and "B" Foundation Schedule and Details
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D960982-D-O Ralph M. Parsons Company LA-H-211, Rev. D 9/12/96 Livingston Facility Construction, Bid Set Drawings - HVAC, End Station "A", Floor Plan. D960983-A-O Ralph M. Parsons Company LA-H-212, Rev. A 6/14/96 Livingston Facility Construction, Bid Set Drawings - HVAC, End Station "B", Floor Plan D960983-B-O Ralph M. Parsons Company LA-H-212, Rev. C 9/12/96 Livingston Facility Construction, Bid Set Drawings - HVAC, End Station "B", Floor Plan D960984-A-O Ralph M. Parsons Company LA-H-213, Rev. A 6/14/96 Livingston Facility Construction, Bid Set Drawings - HVAC, End Station "B", Floor Plan. D960984-B-O Ralph M. Parsons Company LA-H-214, Rev. B 7/24/96 Livingston Facility Construction, Bid Set Drawings - HVAC, End Station "A", Chiller Yard Plan D960985-B-O Ralph M. Parsons Company LA-H-214, Rev. B 7/24/96 Livingston Facility Construction, Bid Set Drawings - HVAC, End Station "A", Chiller Yard Plan D960986-B-O Ralph M. Parsons Company LA-H-214, Rev. B 7/24/96 Livingston Facility Construction, Bid Set Drawings - HVAC, End Station "B", Chiller Yard Plan D960986-B-O Ralph M. Parsons Company LA-H-214, Rev. B 7/24/96 Livingston Facility Construction, Bid Set Drawings - HVAC, End Station "B", Chiller Yard Plan D960986-B-O Ralph M. Parsons Company LA-H-215, Rev. A 6/14/96 Livingston Facility Construction, Bid Set Drawings - HVAC, End Station "B", Chiller Yard Plan D960986-B-O Ralph M. Parsons Company LA-H-215, Rev. A 6/14/96 Livingston Facility Construction, Bid Set Drawings - HVAC, End Station "B", Chiller Yard Plan D960986-B-O Ralph M. Parsons Company LA-H-215, Rev. A 6/14/96 Livingston Facility Construction, Bid Set Drawings - HVAC, End Station "B", Chiller Yard Plan D960986-B-O Ralph M. Parsons Company LA-H-215, Rev. B 7/24/96 Livingston Facility Construction, Bid Set Drawings - HVAC, End Station "A", Piping Plan	D960982-B-O	Ralph M. Parsons Company	LA-H-211, Rev. B	6/14/96 Livingston Facility Final Design Package - HVAC, End Station "A", Floor Plan
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	D960986-A-O	Ralph M. Parsons Company	LA-H-215, Rev. A	6/14/96 Livingston Facility Final Design Package - HVAC, End Station "A", Piping Plan
DOCCOOT A O DELLA DE LO LA LIGADO DE LA CONTROL DE LA CONT	D960986-B-O	Ralph M. Parsons Company	LA-H-215, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - HVAC, End Station, "A", Piping Plan
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D960988-A-O	Ralph M. Parsons Company	LA-H-221, Rev. A	6/14/96 Livingston Facility Final Design Package - HVAC, End Station, Chilled Water & Air Flow Diagrams
D960988-C-O		LA-H-221, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - HVAC, End Station, Chilled Water and Air Flow Diagrams
D960988-D-O	Ralph M. Parsons Company	LA-H-221, Rev. D	9/12/96 Livingston Facility Construction, Bid Set Drawings - HVAC, End Station, Chilled Water & Air Flow Diagrams.
D960989-A-O	Ralph M. Parsons Company	LA-H-231, Rev. A	6/14/96 Livingston Facility Final Design Package - HVAC, End Station, Sequences of Operation and I/O Summary Sheet
D960989-B-O	Ralph M. Parsons Company	LA-H-231, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - HVAC, End Station, Sequences of Operation & I/O Summary Sheet
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D960994-B-O	Ralph M. Parsons Company	LA-E-001, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, Standard Symbols, Abbreviations & Acronyms
D960994-C-O	Ralph M. Parsons Company	LA-E-001, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Standard Symbols, Abbreviations and Acronyms
D960995-B-O	Ralph M. Parsons Company	LA-E-002, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, Standard Plan Symbols
D960995-C-O	Ralph M. Parsons Company	LA-E-002, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Standard Plan Symbols
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D960997-B-O	Ralph M. Parsons Company	LA-E-004, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, Standard One & Three Line Diagrams Symbols
D960997-C-O	Ralph M. Parsons Company	LA-E-004, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Standard One and Three Line Diagram Symbols
D960998-B-O	Ralph M. Parsons Company	LA-E-005, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, Overall Single Line Diagram
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	Ralph M. Parsons Company	LA-E-102, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, LVEA Lighting Plan
	Ralph M. Parsons Company	LA-E-103, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, Grounding and Lighting Protection Plan
D961005-C-O	Ralph M. Parsons Company	LA-E-103, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, Grounding and Lightning Protection Plan
D961006-A-O	Dalah M. Darras C	LA-E-104, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, Power & Lighting Parking & Observation Plan
	Ralph M. Parsons Company	LA-E-104, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, Power and Lighting, Parking and Observation Plan
D961007-B-O	Ralph M. Parsons Company	LA-E-105, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, OSB, Office Area Receptacle & Power Plan
	Ralph M. Parsons Company	LA-E-105, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, OSB Office Area, Receptacle and Power Plan
	Ralph M. Parsons Company	LA-E-106, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, OSB, Lab Area Receptacle & Power Plan
	Ralph M. Parsons Company	LA-E-106, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, OSB Lab Area, Receptacle and Power Plan
	Ralph M. Parsons Company	LA-E-107, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, OSB, Office Area Lighting Plan
	Ralph M. Parsons Company	LA-E-107, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, OSB Office Area Lighting Plan
	Ralph M. Parsons Company	LA-E-108, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, OSB, Lab Area Lighting Plan
	Ralph M. Parsons Company	LA-E-108, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, OSB Lab Area Lighting Plan 6/44/96 Livingston Facility Final Degice Region Regions Flootrical Corner Station, Communications Ricer Diogram
	Ralph M. Parsons Company	LA-E-109, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, Communications Riser Diagram
	Ralph M. Parsons Company	LA-E-109, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, Communications Riser Diagram
	Ralph M. Parsons Company	LA-E-110, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, OSB, Office Area Fire Detection & Security Plan
	Ralph M. Parsons Company	LA-E-110, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, OSB Office Area Fire Detection and Security Plan 6/44/96 Livingston Facility Final Design Regions Floatrical Corner Station, OSB Lab Area Fire Detection and Security Plan
	Ralph M. Parsons Company	LA-E-111, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, OSB, Lab Area Fire Detection & Security Plan
	Ralph M. Parsons Company	LA-E-111, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, OSB Lab Area Fire Detection and Security Plan
	Ralph M. Parsons Company	LA-E-112, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, Chiller Plant & Maintenance Building Grounding Plan
D961014-C-O	Ralph M. Parsons Company	LA-E-112, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, Chiller Plant and Maintenance Building Grounding Plan

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	Ralph M. Parsons Company	LA-E-113, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, Chiller Plant & Maintenance Building Power & Lighting Plans
	Ralph M. Parsons Company	LA-E-113, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, Chiller Plant and Maintenance Building Power and Lighting Plans
	Ralph M. Parsons Company	LA-E-114, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, LVEA, Areas 101, 102, 103, 104, Details
D961016-B-O	Ralph M. Parsons Company	LA-E-114, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, LVEA Areas 101, 102, 103, 104, Details
D961017-A-O	Ralph M. Parsons Company	LA-E-115, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, OSB, Lighting and Power Panel Schedules
D961017-B-O	Ralph M. Parsons Company	LA-E-115, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, OSB Lighting and Power Panel Schedules
D961018-A-O	Ralph M. Parsons Company	LA-E-116, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, OSB, Lighting and Power Panel Schedules.
D961018-B-O	Ralph M. Parsons Company	LA-E-116, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, OSB Lighting and Power Panel Schedules.
D961019-A-O	Ralph M. Parsons Company	LA-E-117, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, Mechanical Room, Lighting and Power, Panel, Schedules.
D961019-B-O	Ralph M. Parsons Company	LA-E-117, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, Mechanical Room Lighting and Power Panel Schedules
D961020-A-O	Ralph M. Parsons Company	LA-E-118, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, LVEA, VEAC Panel Schedules
D961020-B-O	Ralph M. Parsons Company	LA-E-118, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, LVEA VEAC Panel Schedules
D961021-A-O	Ralph M. Parsons Company	LA-E-119, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, LVEA, VEAC Panel Schedules
D961021-B-O	Ralph M. Parsons Company	LA-E-119, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, LVEA VEAC Panel Schedules
D961022-A-O	Ralph M. Parsons Company	LA-E-120, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, LVEA, VEAC Panel Schedules
D961022-B-O	Ralph M. Parsons Company	LA-E-120, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, LVEA VEAC Panel Schedules
D961023-A-O	Ralph M. Parsons Company	LA-E-121, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, LVEA, CDSAC Panel Schedules
D961023-B-O	Ralph M. Parsons Company	LA-E-121, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, LVEA CDSAC Panel Schedules
D961024-A-O	Ralph M. Parsons Company	LA-E-122, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, LVEA, OSB, Panel Schedules
D961024-B-O	Ralph M. Parsons Company	LA-E-122, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, LVEA OSB Panel Schedules
D961025-B-O	Ralph M. Parsons Company	LA-E-201, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, End Station A, Lighting, Communications & Fire Detection Plan
D961025-C-O	Ralph M. Parsons Company	LA-E-201, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, End Station A Lighting, Communications & Fire Detection Plan
D961026-B-O	Ralph M. Parsons Company	LA-E-202, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, End Station A, Lightning & Grounding Plan
D961026-C-O	Ralph M. Parsons Company	LA-E-202, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, End Station A, Lighting and Grounding Plan.
D961027-B-O	Ralph M. Parsons Company	LA-E-203, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, End Station A, Underground Plan
D961027-C-O	Ralph M. Parsons Company	LA-E-203, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, End Station A, Underground Plan
D961028-A-O	Ralph M. Parsons Company	LA-E-204, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, End Station A, Aboveground Power Plan
D961028-B-O	Ralph M. Parsons Company	LA-E-204, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, End Station A, Aboveground Power Plan
D961029-A-O	Ralph M. Parsons Company	LA-E-205, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, End A and B Stations, Panel Schedules
D961029-B-O	Ralph M. Parsons Company	LA-E-205, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, End A and B Stations, Panel Schedules
D961030-A-O	Ralph M. Parsons Company	LA-E-206, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, Mid & End A Stations, Panel Schedules
D961030-B-O	Ralph M. Parsons Company	LA-E-206, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Mid and End A Stations, Panel Schedules
D961031-A-O	Ralph M. Parsons Company	LA-E-207, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, Mid Station A, Grounding & Underground Plan
	Ralph M. Parsons Company	LA-E-207, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Mid Station A, Ground and Underground Plan
	Ralph M. Parsons Company	LA-E-211, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, End Station, B Lightning, Communications, Fire Detection Plan.
-	Ralph M. Parsons Company	LA-E-211, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, End Station B, Lighting, Communications and Fire Detection Plan
D961033-A-O	Ralph M. Parsons Company	LA-E-212, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, End Station, B Lightning, Grounding Plan.
D961033-B-O	Ralph M. Parsons Company	LA-E-212, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, End Station B, Lightning and Grounding Plan
	Ralph M. Parsons Company	LA-E-213, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, End Station B, Underground Plan
D961034-B-O	Ralph M. Parsons Company	LA-E-213, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, End Station B, Underground Plan
D961035-A-O	Ralph M. Parsons Company	LA-E-214, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, End Station B, Aboveground Power Plan.
D961035-B-O	Ralph M. Parsons Company	LA-E-214, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, End Station B, Aboveground Power Plan
D961036-A-O	Ralph M. Parsons Company	LA-E-217, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, Mid Station B, Grounding, Underground Plan.
D961036-B-O	Ralph M. Parsons Company	LA-E-217, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Mid Station B, Grounding and Underground Plan
D961037-A-O	Ralph M. Parsons Company	LA-E-400, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, Underground, Sections.
D961037-B-O	Ralph M. Parsons Company	LA-E-400, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, Underground Sections
D961038-B-O	Ralph M. Parsons Company	LA-E-401, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, Details.
D961038-C-O	Ralph M. Parsons Company	LA-E-401, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, Details
D961039-B-O	Ralph M. Parsons Company	LA-E-402, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, Corner Station, Grounding, Schematic.
D961039-C-O	Ralph M. Parsons Company	LA-E-402, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Corner Station, Ground Schematic
D961040-B-O	Ralph M. Parsons Company	LA-E-404, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical Details
D961041-A-O	Ralph M. Parsons Company	LA-E-405, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, Grounding, Details, Sheet I.
D961041-B-O	Ralph M. Parsons Company	LA-E-405, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Ground Details, Sheet 1
D961042-B-O	Ralph M. Parsons Company Ralph M. Parsons Company	LA-E-406, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, Grounding, Details, Sheet 2.
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D961043-B-O	Ralph M. Parsons Company Ralph M. Parsons Company	LA-E-407, Rev. B LA-E-407, Rev. C	6/14/96 Livingston Facility Final Design Package - Electrical, Grounding, Details, Sheet 3. 7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Ground Details, Sheet 3

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-	Ralph M. Parsons Company	LA-E-408, Rev. B	6/14/96 Livingston Facility Final Design Package - Electrical, Lightning Protection, Details.
	Ralph M. Parsons Company	LA-E-408, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Lightning Protection Details
	Ralph M. Parsons Company	LA-E-409, Rev. A	6/14/96 Livingston Facility Final Design Package - Electrical, Sections, Details.
	Ralph M. Parsons Company	LA-E-409, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Electrical, Sections and Details
	Ralph M. Parsons Company	LA-P-001, Rev. B	6/14/96 Livingston Facility Final Design Package - Plumbing, Symbols, Abbreviations, Fixtures, Schedules, General Notes.
	Ralph M. Parsons Company	LA-P-001, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Plumbing, Symbols and Abbreviations, Fixtures, Schedules and General Notes
	Ralph M. Parsons Company	LA-P-002, Rev. A	6/14/96 Livingston Facility Final Design Package - Plumbing, Corner and End Stations, I/O Summary.
	Ralph M. Parsons Company	LA-P-002, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Plumbing, Corner and End Station, I/O Summary
	Ralph M. Parsons Company	LA-P-111, Rev. B	6/14/96 Livingston Facility Final Design Package - Plumbing, Corner Station, LVEA, Floor Plan.
	Ralph M. Parsons Company	LA-P-111, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Plumbing, Corner Station, LVEA Floor Plan
	Ralph M. Parsons Company	LA-P-112, Rev. B	6/14/96 Livingston Facility Final Design Package - Plumbing, Corner Station, OSB, Floor Plan.
	Ralph M. Parsons Company	LA-P-112, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Plumbing, Corner Station, OSB Floor Plan
	Ralph M. Parsons Company	LA-P-113, Rev. B	6/14/96 Livingston Facility Final Design Package - Plumbing, Corner Station, Maintenance, Building, Floor Plan, Flow Diagram.
	Ralph M. Parsons Company	LA-P-113, Rev. C	7/24/96 Livingston Facility Construction, Bid Set Drawings - Plumbing, Corner Station, Maintenance Building Floor Plan and Flow Diagram
	Ralph M. Parsons Company	LA-P-131, Rev. A	6/14/96 Livingston Facility Final Design Package - Plumbing, Corner Station, Riser Diagram.
	Ralph M. Parsons Company	LA-P-131, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Plumbing, Corner Station, Riser Diagram
	Ralph M. Parsons Company	LA-P-211, Rev. B	6/14/96 Livingston Facility Final Design Package - Plumbing, End Station, Floor Plan.
	Ralph M. Parsons Company	LA-P-211, Rev. C	7/24/96 Final Design Review, Livingston, LA - Plumbing, End Station, Floor Plan
	Ralph M. Parsons Company	LA-P-211, Rev. D	9/12/96 Livingston Facility Construction, Bid Set Drawings - Plumbing, End Station, Floor Plan.
	Ralph M. Parsons Company	LA-P-212, Rev. A	6/14/96 Livingston Facility Final Design Package - Plumbing, End Station, Riser Diagram, Schematics.
	Ralph M. Parsons Company	LA-P-212, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Plumbing, End Station, Riser Diagram and Schematics
	Ralph M. Parsons Company	LA-P-212, Rev. C	9/12/96 Final Design Review, Livingston, LA - Plumbing, End Station, Riser Diagram, Schematics.
	Ralph M. Parsons Company	LA-P-411, Rev. A	6/14/96 Livingston Facility Final Design Package - Plumbing, Details.
	Ralph M. Parsons Company	LA-P-411, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Plumbing, Details
	Process Systems Int'l, Inc.	V049-8-266, Rev. 0	7/1/96 Physical Drawing of the Model CE-1A, A Round Style Air-Cooled Package Chiller Unit
	Process Systems Int'l, Inc.	V049-8-267, Rev. 0	7/1/96 Physical Drawing for the Model CE-3A Packaged Air-Cooled Chiller Unit
	Process Systems Int'l, Inc.	V049-8-301, Rev. 0	7/1/96 Wiring Schematic for the Model, CE-1A, Packaged Air-Cooled Chiller Unit
	Process Systems Int'l, Inc.	V049-8-301, Rev. 0	7/1/96 P & ID For the Model: CE-1A (Round Style) Air-Cooled Packaged Water Chiller Unit
	Process Systems Int'l, Inc.	V049-8-302, Rev. 0	7/1/96 Wiring Schematic for the Model: CE-3A Pakcaged Air-Cooled Chiller Unit
	Process Systems Int'l, Inc.	V049-8-304	7/1/96 Piping & Instrumentation Diagram for the Model: CE-3A, Packaged Air-Cooled Chiller Unit
	Process Systems Int'l, Inc.	V049-3-306, Rev. 0	4/26/96 Vacuum Cart Interface Plan, LIGO Vacuum Equipment - Washington Site, Right Mid Station
	Process Systems Int'l, Inc.	V049-0-001	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping & Instrumentation Diagram, Legend (Station Diagram - Hanford and Louisiana Sites).
	Process Systems Int'l, Inc.	V049-0-001 V049-0-002, Rev. 1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Beam Splitter Chamber (BSC) All But Corner Vertex Arms.
	Process Systems Int'l, Inc.	V049-0-002, Rev. 1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Beam Splitter Chamber (BSC), Corner Vertex Arms.
	Process Systems Int'l, Inc.	V049-0-003, Rev. 1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Horizontal Access Module (HAM).
	Process Systems Int'l, Inc.	V049-0-005, Rev. 1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, 112cm and 122cm Gate Valves.
	Process Systems Int'l, Inc.	V049-0-006, Rev. 1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, 80K Cryopump.
	Process Systems Int'l, Inc.	V049-0-000, Rev. 1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Washington Site, Left End Station.
	Process Systems Int'l, Inc.	V049-0-010, Rev. 1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Washington Site, Left Mid Station.
	Process Systems Int'l, Inc.	V049-0-011, Rev. 1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Washington Site, Left Beam Manifold.
	Process Systems Inti, Inc. Process Systems Inti, Inc.	V049-0-012, Rev. 1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Washington Site, Left Beam Marhiold. 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Washington Site, Vertex Section.
	Process Systems Int'l, Inc.	V049-0-013, Rev. 1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Washington Site, Vertex Section. 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Washington Site, Diagonal Section.
	Process Systems Inti, Inc. Process Systems Inti, Inc.	V049-0-015, Rev. 1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Washington Site, Diagonal Section. 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Washington Site, Right Beam Manifold.
	Process Systems Int'l, Inc.	V049-0-015, Rev. 1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Washington Site, Right Mid Station.
	Process Systems Inti, Inc. Process Systems Inti, Inc.	V049-0-016, Rev. 1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Washington Site, Right End Station. 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Washington Site, Right End Station.
	Process Systems Int'l, Inc.		4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Washington Site, Right End Station. 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Washington Site, Corner Station Mechanical Room.
	Process Systems Int'l, Inc.	V049-0-018, Rev. 1 V049-0-020, Rev. 1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Vashington Site, Comer Station Mechanical Room. 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Louisiana Site, Left End Station.
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	Process Systems Int'l, Inc.	V049-0-021, Rev. 1	4/26/96 V049-0-021 4/26/96 LIGO Vacuum Equipment Final Design Penart, Volume V. Mechanical Drawing, Pining and Instrumentation Diagram, Louisiana Site, Left Ream Manifold
	Process Systems Int'l, Inc.	V049-0-022, Rev. 1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Louisiana Site, Left Beam Manifold.
	Process Systems Int'l, Inc.	V049-0-023, Rev. 1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Louisiana Site, Vertex Section.
	Process Systems Int'l, Inc.	V049-0-024, Rev. 1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Louisiana Site, Right Beam Manifold.
	Process Systems Int'l, Inc.	V049-0-025, Rev. 1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Louisiana Site, Right End Station.
	Process Systems Int'l, Inc.	V049-0-026, Rev. 1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Louisiana Site,
	Process Systems Int'l, Inc.	V049-0-031, Rev. 0	4/24/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping and Instrumentation Diagram, Washing System.
	Process Systems Int'l, Inc.	V049-4-001, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Beam Tube Splitter Chamber (BSC), Lower Shell Weldment/Machining, Upper Shell Weldment/Machining, Roll-Up Details, Stiffener and Miscellaneous Details.
	Process Systems Int'l, Inc.	V049-4-002, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Horizontal Access Module Assembly (HAM), Roll-Up Details, 84.25 I.D. Access Cover.
D961094-P3-V	Process Systems Int'l, Inc.	V049-4-002, Rev. P3	4/5/96 Preliminary Design Update for Quotes - Horizontal Access Module Assembly (HAM), LIGO Vacuum Equipment

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	D961097-00-V Process Systems Int'l, Inc.	V049-4-010, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Roughing Pump Cart Arrangement Assembly.
March Process System of the March Marc	D961098-00-V Process Systems Int'l, Inc.	V049-4-011, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Main Turbo Pump Cart, Arrangement Assembly.
March Process Systems Print, No. 1964-647, Rev. 2404-647, Ba. 2404-6	D961099-00-V Process Systems Int'l, Inc.	V049-4-012, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Main Turbo Pump Cart Frame Extension.
March Process Systems (N. N. No. Med 410 (No. 2)	D961100-00-V Process Systems Int'l, Inc.	V049-4-014, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Cover, Type I Beam Splitter Chamber (BSC).
March Marc	D961101-00-V Process Systems Int'l, Inc.	V049-4-017, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 44 5/8" I.D. Flange Detail (Grooved).
March Control Process Systematis N. Control	D961102-00-V Process Systems Int'l, Inc.	V049-4-019, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 60 1/2" I.D. Flange Detail (BSC) Grooved.
	D961103-00-V Process Systems Int'l, Inc.	V049-4-018, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 48 1/4" I.D. Flange Detail (Grooved).
	D961104-00-V Process Systems Int'l, Inc.	V049-4-020, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 72 1/4" I.D. Flange Detail (Grooved).
Miles Mile	D961105-00-V Process Systems Int'l, Inc.	V049-4-021, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 84 1/4" I.D. Flange Detail HAM (Grooved).
Professionary Process Systems of the Company Process Systems	D961105-P5-V Process Systems Int'l, Inc.	V049-4-021, Rev. P5	3/28/96 Preliminary Design, Release for Quote - 84 1/4" I.D. Flange Detail (Grooved), LIGO Vacuum Equipment
Month Control Contro	D961106-00-V Process Systems Int'l, Inc.	V049-4-022, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 104 1/2" I.D. Flange Detail, Beam Splitter Chamber (BSC), Grooved.
Mode	D961107-00-V Process Systems Int'l, Inc.	V049-4-023, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Chamber Support Assembly, Beam Splitter Chamber (BSC).
Destroycom Des	D961107-P1-V Process Systems Int'l, Inc.	V049-4-023, Rev. P1	12/12/95 Preliminary for Quotes - Chamber Support Assembly, BSC, LIGO Vacuum Equipment
Distriction	D961108-00-V Process Systems Int'l, Inc.	V049-4-025, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Beam Splitter Chamber (BSC), Annulus Piping.
District 1967 Process Systems Int. Inc. 1964 4-102 Add 1961 100 Vacuum Enganeer Final Design Report Valuer V, Micharoun Chanarry, 44 1/4 10. Plange Design (Plange) District Chanarry 1964 100 Valuer V, Micharoun Chanarry, 1964 100 Valuer V,	D961108-P1-V Process Systems Int'l, Inc.	V049-4-025, Rev. P1	3/8/96 Preliminary Design Update - Beam Splitter Chamber (BSC), LIGO Vacuum Equipment, Annulus Piping Arrangement
196111-12-01 Process Systems (Pt. Inc. 19611-12-02-01 Process Systems (Pt. Inc. 1961-12-02-01 Process Systems (Pt. Inc. 1962-12-02-02-02-02-02-02-02-02-02-02-02-02-02	D961109-00-V Process Systems Int'l, Inc.	V049-4-028	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 72 1/4" I.D. Flange Detail (Flat Faced).
1981 11-20-14 Process Systems in It. Inc. 1994-4428, Rev. 0 4-78% ILCO Viroum Fuguement Fine Design Report - Volume V, Marchared Drawing - 1997 271. D. Praign Design, IPAN) File Floors 1998-1992, Rev. 1998-1992, Re	D961110-00-V Process Systems Int'l, Inc.	V049-4-029	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 48 1/4" I.D. Flange Detail, (Flat Faced)
DBS1112-11-12 Process Systems mit It. to. College College	D961111-00-V Process Systems Int'l, Inc.	V049-4-031	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 60 1/2" I.D. Flange Detail, (HAM) Grooved.
DBS1113-00 Process Systems Int. Inc. VIDIA-1-005 Rev. 0 VIDIA-1-	D961112-00-V Process Systems Int'l, Inc.	V049-4-032, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 60 1/2" I.D. Flange Detail, (HAM) Flat Faced.
D89111-00-V Process Systems Int. Inc. D991-40-Six Rev. D991-40	D961112-P1-V Process Systems Int'l, Inc.	V049-4-032, Rev. P1	2/20/96 Preliminary - 60 1/2" I.D. Flange Detail (Flat Faced), LIGO Vacuum Equipment
Debt 111-50-07 Debt	D961113-00-V Process Systems Int'l, Inc.	V049-4-033, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 44" Gate Valve Support Frame.
Debt 11 Debt Process Systems Inft, Inc. V494 4-048, Rev. V496 4-088, Rev. V	D961114-00-V Process Systems Int'l, Inc.	V049-4-034, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 48" Gate Valve Support Frame.
	D961115-00-V Process Systems Int'l, Inc.	V049-4-036, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - BSC Floor Assembly and Details, Beam Splitter Chamber.
Debt 11-90 UP Process Systems Inf. Inc. Vi04-4-6K, Rev. 0	D961116-00-V Process Systems Int'l, Inc.	V049-4-040, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - HAM Bellows, Tie Rod Assembly, Horizontal Access Module.
Most 122-00-V Process Systems Int. Inc. Word-Hulfs, Rev. 0. 42598 LIGO Vancum Equipment Final Design Report - Volume V, Mechanical Drawng- R.GA/AUX. Turko Conn. Assembly, Beam Spitter Chamber (BSC). Most 122-00-V Process Systems Int. Inc. Word-Hulfs, Rev. 0. 42598 LIGO Vancum Equipment Final Design Report - Volume V, Mechanical Drawng Hot Control Report - Ministry - Volume V, Mechanical Drawng Hot Control Report - Volume V, Mechanical Drawng Hot Control Rep	D961117-00-V Process Systems Int'l, Inc.	V049-4-041, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 104 1/2" I.D. Flange Detail, Beam Splitter Chamber (BSC) Flat Faced.
DBS112-00-W Process Systems Int Inc. W189-4-047, Rev. 0	D961118-00-V Process Systems Int'l, Inc.	V049-4-043, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Pipe Bridge, Corner Station.
D851122-101-V Process Systems Intl. Inc. V4964-652. Rev. Pt 32996 V4064-053. Rev. Pt 32996 V4064-054. Rev. Pt 32996	D961119-00-V Process Systems Int'l, Inc.	V049-4-045, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - RGA/AUX. Turbo Conn. Assembly, Beam Splitter Chamber (BSC).
D881122-P1-V Process Systems Intf. Inc.	D961120-00-V Process Systems Int'l, Inc.	V049-4-047, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 44 5/8" I.D. X 72 1/4" I.D. Flange Detail, Flat Faced.
D891122-01-V Process Systems Intl. Inc. V494-4053, Rev. P. I S2986 Released for Quisters - 605 12.0 Metal Bellows, Horizontal Access Chamber (HAM), LGO Vacuum Equipment Plan Design Report - Volume V, Mechanical Drawing - 405 10.0 Report Plant Pla	D961121-00-V Process Systems Int'l, Inc.	V049-4-052, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Horizontal Access Module (HAM), Vessel Support.
Septiment Inf., Inc. Viv.94-058, Rev. Pt 32898 Released for Quotes = 0.0 ft 1.D. Metal Bellows, Hortzontal Access Chamber (HAM), LIGOL Vacuum Equipment Prof. (1984) 12898 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 4458° I.D. Flange Detail, Flat Faced. Viv.94-054 42898 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 4458° I.D. Flange Detail, Flat Faced. Viv.94-054 42898 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 4458° I.D. Flange Detail, Flat Faced. Viv.94-056 42898 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 30 1/2° I.D. Flange Detail, Flat Faced. Viv.94-057 Viv.94-056 42898 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 30 1/2° I.D. X 60 12′ O.D. Flange Detail, Flat Faced. Viv.94-058 42898 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 30 1/2° I.D. X 60 12′ O.D. Flange Detail, Flat Faced. Viv.94-058 42898 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 480° II.D. X 60 12′ O.D. Flange Detail, Flat Faced. Viv.94-058 42898 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 480° II.D. X 60 12′ I.D. Flange Detail, Flat Faced. Viv.94-058 42898 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 480° II.D. X 60° II.D. X 60° II.D. Flange Detail, Flat Faced. Viv.94-058 42898 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 56° II.D. X 70° II.D	D961121-P1-V Process Systems Int'l, Inc.	V049-4-052, Rev. P1	3/23/96 Preliminary - Horizontal Access Module (HAM), Vessel Support, LIGO Vacuum Equipment
De51123-00-V Process Systems Infl. Inc. V049-4-054 4/2896 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Hotizontal Access Module (HAM), Annulus Piping. De51125-00-V Process Systems Infl. Inc. V049-4-055 4/2896 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 44 5/8" I.D. Finage Detail, Filat Faced. De51127-00-V Process Systems Infl. Inc. V049-4-055 4/2896 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 30 1/2" I.D. X 80 1/2" O.D. Flange Detail (Filat Faced). De51127-00-V Process Systems Infl. Inc. V049-4-056 4/2896 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 30 1/2" I.D. X 80 1/2" O.D. Flange Detail (Filat Faced). De51128-00-V Process Systems Infl. Inc. V049-4-056 4/2896 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 30 1/2" I.D. X 80 1/2" O.D. Flange Detail (Filat Faced). De5113-00-V Process Systems Infl. Inc. V049-4-056 4/2896 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 30 1/2" I.D. X 80 1/2" O.D. Flange Detail (Filat Faced). De5113-00-V Process Systems Infl. Inc. V049-4-056 4/2896 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 44 5/8" I.D. X 90 1/2" I.D. Flange Detail (Filat Faced). De5113-00-V Process Systems Infl. Inc. V049-4-060 4/2896 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 44 5/8" I.D. Grooved and Stotted Flange. De5113-00-V Process Systems Infl. Inc. V049-4-060 4/2896 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 6 1/2" I.D. X 72 1/4" O.D. BE-3A Flange (Filat). De5113-00-V Process Systems Infl. Inc. V049-4-072 4/2896 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 78 1/4" I.D. X 80 1/2" I.D. S. 80 (Totae Flange (Filat). De5113-00-V Process Systems Infl. Inc. V049-4-074 4/2896 LIGO Vacuum Equipment Final Design Report - Volume V, M	D961122-00-V Process Systems Int'l, Inc.	V049-4-053, Rev. 0	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 60 1/2" I.D. Metal Bellows, Horizontal Access Chamber (HAM).
1961124-00-V Process Systems Inf.II, Inc. V049-4-052 42698 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 60 172" LD. Ring Detail, Reducing	D961122-P1-V Process Systems Int'l, Inc.	V049-4-053, Rev. P1	3/28/96 Released for Quotes - 60.5" I.D. Metal Bellows, Horizontal Access Chamber (HAM), LIGO Vacuum Equipment
Process Systems Inft, Inc. Vi049-4-055 426/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 60 1/2* I.D. X 80 1/2* O.D. Flange Detail (Flat Faced).	D961123-00-V Process Systems Int'l, Inc.	V049-4-054	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Horizontal Access Module (HAM), Annulus Piping.
D861126-00-V Process Systems Int1, Inc. V049-4-056 4/2896 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 30 12" I.D. X 60 1/2" O.D. Flange Detail (Float Faced).	D961124-00-V Process Systems Int'l, Inc.	V049-4-042	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 44 5/8" I.D. Flange Detail, Flat Faced.
D961122-00-V Process Systems Int1, Inc. V049-4-057 4/28/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 30 1/2" I.D. X 60 1/2" I.D. Flange Detail (Flor Faced).	D961125-00-V Process Systems Int'l, Inc.	V049-4-055	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 60 1/2" I.D. Ring Detail, Reducing
De51128-00-V Process Systems Inrl. Inc. V494-4-058 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 44 5/8" I.D. X 60 1/2" I.D. Flange.	D961126-00-V Process Systems Int'l, Inc.	V049-4-056	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 30 1/2" I.D. X 60 1/2" O.D. Flange Detail (Flat Faced).
De61129-00-V Process Systems Inft, Inc. V049-4-059 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Ship and Test Cover for 60 1/2" I.D. Flange. De61130-00-V Process Systems Inft, Inc. V049-4-066 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 61/2" I.D. 727 I/4" O.D. Bés-3A Flange (Flat). De61132-00-V Process Systems Inft, Inc. V049-4-066 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 61/2" I.D. X 68 1/2" O.D. 5.88 Offset Flange (Flat). De61133-00-V Process Systems Inft, Inc. V049-4-068 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 98-1" T"-Post Support LIV2 Piping. De61133-00-V Process Systems Inft, Inc. V049-4-073 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - PS-2 Pipe Support LIV2 Piping. De61135-00-V Process Systems Inft, Inc. V049-4-074 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - PS-3 "T"-Post Support Mechanical Room Piping. De61136-00-V Process Systems Inft, Inc. V049-4-074 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - PS-3 "T"-Post Support Mechanical Room Piping. De61136-00-V Process Systems Inft, Inc. V049-4-074 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - PS-4 Pipe Support, VE Piping. De61138-00-V Process Systems Inft, Inc. V049-4-075 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 75 LIS Ino Pumps. De61139-00-V Process Systems Inft, Inc. V049-4-078 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 48 1/4" Flange Design Fig. Post - Volume V, Mechanical Drawing - 48 1/4" Flange Design Fig. Post - Volume V, Mechanical Drawing - 48 1/4" Flange Design Fig. Post - Volume V, Mechanical Drawing - A8 1/4" Flange Design Fig. Post - Volume V, Mechanical Drawing - A8 1/4" Flange	D961127-00-V Process Systems Int'l, Inc.	V049-4-057	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 30 1/2" I.D. X 60 1/2" O.D. Flange Detail (Grooved).
Defi130-00-V Process Systems Int'l, Inc. V049-4-060 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 44 5/8" I.D. Grooved and Slotted Flange.	D961128-00-V Process Systems Int'l, Inc.	V049-4-058	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing -44 5/8" I.D. X 60 1/2" I.D. Flange Detail (Flat Faced).
D961131-00-V Process Systems Int'l, Inc. V049-4-066 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 6 1/2" I.D. X 72 1/4" O.D. 5.88 Offset Flange (Flat).	D961129-00-V Process Systems Int'l, Inc.	V049-4-059	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Ship and Test Cover for 60 1/2" I.D. Flange.
De61132-00-V Process Systems Int'l, Inc. V049-4-068 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 48 1/4" I.D. X 68 1/2" O.D. 5.88 Offset Flange (Flat).	D961130-00-V Process Systems Int'l, Inc.	V049-4-060	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 44 5/8" I.D. Grooved and Slotted Flange.
De61133-00-V Process Systems Int'l, Inc. V049-4-072 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - PS-1 "T"-Post Support LN2 Piping.	D961131-00-V Process Systems Int'l, Inc.	V049-4-066	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 6 1/2" I.D. X 72 1/4" O.D. BE-3A Flange (Flat).
D961134-00-V Process Systems Int', Inc. V049-4-073 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - PS-2 Pipe Support 4' and 6' Span.	D961132-00-V Process Systems Int'l, Inc.	V049-4-068	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 48 1/4" I.D. X 68 1/2" O.D. 5.88 Offset Flange (Flat).
D961136-00-V Process Systems Int'l, Inc. V049-4-074 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - PS-3 "T"-Post Support Mechanical Room Piping. D961136-00-V Process Systems Int'l, Inc. V049-4-075 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - PS-4 Pipe Support, VE Piping. D961137-00-V Process Systems Int'l, Inc. V049-4-077 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 75 L/S Ion Pumps. D961138-00-V Process Systems Int'l, Inc. V049-4-078 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 25 L/S Ion Pumps. D961139-00-V Process Systems Int'l, Inc. V049-4-079 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 48 1/4" Finape Detail (Flat Faced). D961140-00-V Process Systems Int'l, Inc. V049-4-A3 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-1, 44 5/8" I.D. X 60 1/2" I.D. D961142-P2-V Process Systems Int'l, Inc. V049-4-A6 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-3 48 1/4" I.D. X 60 1/2" I.D. D961143-00-V Process Systems Int'l, Inc. V049-4-A6 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-6 48.25" I.D. X 60.50" I.D. D961143-00-V Process Systems Int'l, Inc. V049-4-A6 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-6 48.25" I.D. X 60.50" I.D. X 72.25" I.D. D961144-00-V Process Systems Int'l, Inc. V049-4-A7 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-6 48.25" I.D. X 60.50" I.D. D961144-00-V Process Systems Int'l, Inc. V049-4-A7 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-7 60.50" I.D. X 72.25" I.D.	D961133-00-V Process Systems Int'l, Inc.	V049-4-072	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - PS-1 "T"-Post Support LN2 Piping.
D961136-00-V Process Systems Int'l, Inc. V049-4-075 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - PS-4 Pipe Support, VE Piping. D961137-00-V Process Systems Int'l, Inc. V049-4-077 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 75 L/S Ion Pumps. D961138-00-V Process Systems Int'l, Inc. V049-4-078 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 25 L/S Ion Pumps. D961139-00-V Process Systems Int'l, Inc. V049-4-079 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 48 1/4" Flange Detail (Flat Faced). D961140-00-V Process Systems Int'l, Inc. V049-4-A1 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-1, 44 5/8" I.D. X 60 1/2" I.D. D961141-00-V Process Systems Int'l, Inc. V049-4-A3 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-3 48 1/4" I.D. X 60 1/2" I.D. D961142-P2-V Process Systems Int'l, Inc. V049-4-A4, Rev. P2 4/5/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 60" HAM Cover, Grooved Type A-4, Horizontal Access Module. D961143-00-V Process Systems Int'l, Inc. V049-4-A6 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-6 48.25" I.D. X 60.50" I.D. D961144-00-V Process Systems Int'l, Inc. V049-4-A7 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-6 48.25" I.D. X 60.50" I.D. D961144-00-V Process Systems Int'l, Inc. V049-4-A7 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-7 60.50" I.D. X 72.25" I.D.	D961134-00-V Process Systems Int'l, Inc.	V049-4-073	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - PS-2 Pipe Support 4' and 6' Span.
D961137-00-V Process Systems Int'l, Inc. V049-4-077 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 75 L/S Ion Pumps. D961138-00-V Process Systems Int'l, Inc. V049-4-078 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 25 L/S Ion Pumps. D961139-00-V Process Systems Int'l, Inc. V049-4-079 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 48 1/4" Flange Detail (Flat Faced). D961140-00-V Process Systems Int'l, Inc. V049-4-A1 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-1, 44 5/8" I.D. X 60 1/2" I.D. D961141-00-V Process Systems Int'l, Inc. V049-4-A3 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-3 48 1/4" I.D. X 60 1/2" I.D. D961142-P2-V Process Systems Int'l, Inc. V049-4-A4, Rev. P2 4/5/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 60" HAM Cover, Grooved Type A-4, Horizontal Access Module. D961143-00-V Process Systems Int'l, Inc. V049-4-A6 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-6 48.25" I.D. X 60.50" I.D. D961144-00-V Process Systems Int'l, Inc. V049-4-A7 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-6 48.25" I.D. X 60.50" I.D. X 72.25" I.D.	D961135-00-V Process Systems Int'l, Inc.	V049-4-074	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - PS-3 "T"-Post Support Mechanical Room Piping.
D961138-00-V Process Systems Int'l, Inc. V049-4-078 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 25 L/S Ion Pumps. D961139-00-V Process Systems Int'l, Inc. V049-4-079 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 48 1/4" Flange Detail (Flat Faced). D961140-00-V Process Systems Int'l, Inc. V049-4-A1 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-1, 44 5/8" I.D. X 60 1/2" I.D. D961141-00-V Process Systems Int'l, Inc. V049-4-A3 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-3 48 1/4" I.D. X 60 1/2" I.D. D961142-P2-V Process Systems Int'l, Inc. V049-4-A4, Rev. P2 4/5/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 60" HAM Cover, Grooved Type A-4, Horizontal Access Module. D961143-00-V Process Systems Int'l, Inc. V049-4-A6 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-6 48.25" I.D. X 60.50" I.D. D961144-00-V Process Systems Int'l, Inc. V049-4-A7 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-6 48.25" I.D. X 60.50" I.D. D961144-00-V Process Systems Int'l, Inc. V049-4-A7 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-7 60.50" I.D. X 72.25" I.D.	D961136-00-V Process Systems Int'l, Inc.	V049-4-075	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - PS-4 Pipe Support, VE Piping.
D961139-00-V Process Systems Int'l, Inc. V049-4-079 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 48 1/4" Flange Detail (Flat Faced). D961140-00-V Process Systems Int'l, Inc. V049-4-A1 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-1, 44 5/8" I.D. X 60 1/2" I.D. D961141-00-V Process Systems Int'l, Inc. V049-4-A3 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-3 48 1/4" I.D. X 60 1/2" I.D. D961142-P2-V Process Systems Int'l, Inc. V049-4-A4, Rev. P2 4/5/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 60" HAM Cover, Grooved Type A-4, Horizontal Access Module. D961143-00-V Process Systems Int'l, Inc. V049-4-A6 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-6 48.25" I.D. X 60.50" I.D. D961144-00-V Process Systems Int'l, Inc. V049-4-A7 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-6 48.25" I.D. X 60.50" I.D. D961144-00-V Process Systems Int'l, Inc. V049-4-A7 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-7 60.50" I.D. X 72.25" I.D.	D961137-00-V Process Systems Int'l, Inc.	V049-4-077	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 75 L/S Ion Pumps.
D961140-00-V Process Systems Int'l, Inc. V049-4-A1 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-1, 44 5/8" I.D. X 60 1/2" I.D. D961141-00-V Process Systems Int'l, Inc. V049-4-A3 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-3 48 1/4" I.D. X 60 1/2" I.D. D961142-P2-V Process Systems Int'l, Inc. V049-4-A4, Rev. P2 4/5/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 60" HAM Cover, Grooved Type A-4, Horizontal Access Module. D961143-00-V Process Systems Int'l, Inc. V049-4-A6 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-6 48.25" I.D. X 60.50" I.D. D961144-00-V Process Systems Int'l, Inc. V049-4-A7 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-7 60.50" I.D. X 72.25" I.D.	D961138-00-V Process Systems Int'l, Inc.	V049-4-078	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 25 L/S Ion Pumps.
D961141-00-V Process Systems Int'l, Inc. V049-4-A3 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-3 48 1/4" I.D. X 60 1/2" I.D. D961142-P2-V Process Systems Int'l, Inc. V049-4-A4, Rev. P2 4/5/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 60" HAM Cover, Grooved Type A-4, Horizontal Access Module. D961143-00-V Process Systems Int'l, Inc. V049-4-A6 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-6 48.25" I.D. X 60.50" I.D. D961144-00-V Process Systems Int'l, Inc. V049-4-A7 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-7 60.50" I.D. X 72.25" I.D.	D961139-00-V Process Systems Int'l, Inc.	V049-4-079	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 48 1/4" Flange Detail (Flat Faced).
D961142-P2-V Process Systems Int'l, Inc. V049-4-A4, Rev. P2 4/5/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 60" HAM Cover, Grooved Type A-4, Horizontal Access Module. D961143-00-V Process Systems Int'l, Inc. V049-4-A6 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-6 48.25" I.D. X 60.50" I.D. D961144-00-V Process Systems Int'l, Inc. V049-4-A7 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-7 60.50" I.D. X 72.25" I.D.	D961140-00-V Process Systems Int'l, Inc.	V049-4-A1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-1, 44 5/8" I.D. X 60 1/2" I.D.
D961143-00-V Process Systems Int'l, Inc. V049-4-A6 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-6 48.25" I.D. X 60.50" I.D. V049-4-A7 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-7 60.50" I.D. X 72.25" I.D.	D961141-00-V Process Systems Int'l, Inc.	V049-4-A3	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-3 48 1/4" I.D. X 60 1/2" I.D.
D961144-00-V Process Systems Int'l, Inc. V049-4-A7 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-7 60.50" I.D. X 72.25" I.D.	D961142-P2-V Process Systems Int'l, Inc.	V049-4-A4, Rev. P2	4/5/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - 60" HAM Cover, Grooved Type A-4, Horizontal Access Module.
	D961143-00-V Process Systems Int'l, Inc.	V049-4-A6	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-6 48.25" I.D. X 60.50" I.D.
D061145 00 V Process Systems Intl. Inc. V040 4 A11 4/26/06 LICO Vacuum Equipment Final Docign Perpet. Volume V Machanical Drawing PSC End Cover Type A11 Peam Splitter Chamber	D961144-00-V Process Systems Int'l, Inc.	V049-4-A7	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-7 60.50" I.D. X 72.25" I.D.
4/20/30 LIGO Vacuum Equipment Final Design Report - Volume V, wechanical Drawing - DOC End Cover, Type ATT, Deam Splitter Chamber.	D961145-00-V Process Systems Int'l, Inc.	V049-4-A11	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - BSC End Cover, Type A11, Beam Splitter Chamber.

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
	Process Systems Int'l, Inc.	V049-4-A12	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-12 48.25" I.D. X 60.50" I.D. FLG.
	Process Systems Int'l, Inc.	V049-4-A13	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-13 60.50" I.D. X 72.25" I.D.
	Process Systems Int'l, Inc.	V049-4-A14	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-14 44 5/8" I.D. X 60 1/2" I.D.
	Process Systems Int'l, Inc.	V049-4-A15	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Adapter A-15 48.25" I.D. X 60.50" I.D.
	Process Systems Int'l, Inc.	V049-4-B1	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Spool B-1 72.25" I.D.
	Process Systems Int'l, Inc.	V049-4-B2A	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Spool B-2A 30.50" I.D., Mode Cleaner Tube.
	Process Systems Int'l, Inc.	V049-4-B2B	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Spool B-2B 30.50" I.D., Mode Cleaner Tube.
	Process Systems Int'l, Inc.	V049-4-B3A	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Spool B-3A 30.50" I.D., Mode Cleaner Tube.
	Process Systems Int'l, Inc.	V049-4-B4	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Spool B-4 48.25" I.D.
	Process Systems Int'l, Inc.	V049-4-B5A	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Spool B - 40.20 *I.D., Mode Cleaner Tube.
	Process Systems Int'l, Inc.	V049-4-B6	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Spool B-6 48.25" I.D.
	Process Systems Int'l, Inc.	V049-4-B7	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Spool B 7 48.25" I.D.
	Process Systems Int'l, Inc.	V049-4-B8	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Spool B-8 72.25" I.D.
	Process Systems Int'l, Inc.	V049-4-B9	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Spool B-9 72.25" I.D.
	Process Systems Int'l, Inc.	V049-4-BE2	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Spool B 5 72:25 1.D.
	Process Systems Int'l, Inc.	V049-4-BE3	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Spool BE-3 60.50" I.D. X 60.50" I.D.
	Process Systems Int'l, Inc.	V049-4-BE3A	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Spool BE-3A 60.25" I.D. X 60.50" I.D.
	Process Systems Int'l, Inc.	V049-4-BE3A	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Spool BE-9A 60.25 1.D. A 60.36 1.D.
	Process Systems Int'l, Inc.	V049-4-BE5	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Spool BE-5 72.25" I.D.
	Process Systems Int'l, Inc.	V049-4-BE3	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Spool BE-3 72.23 1.D. 4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Equipment Arrangement Plan, Corner Station, Washington.
	Process Systems Int'l, Inc.	V049-5-001 V049-5-002	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Equipment Arrangement ISO, Corner Station, Washington.
	Process Systems Int'l, Inc.	V049-5-002 V049-5-004	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Equipment Arrangement, Right Mid Station, Washington.
	Process Systems Int'l, Inc.	V049-5-005	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Equipment Arrangement, Right End Station, Washington.
	Process Systems Int'l, Inc.	V049-5-006	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Equipment Arrangement, Left Mid Station, Washington.
	Process Systems Int'l, Inc.	V049-5-007	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Equipment Arrangement, Left End Station, Washington.
	Process Systems Int'l, Inc.	V049-5-010	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Equipment Arrangement, ISO, Right Mid Station, Washington.
	Process Systems Int'l, Inc.	V049-5-011	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Equipment Arrangment, ISO, Right End Station, Washington.
	Process Systems Int'l, Inc.	V049-5-012	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping Arrangement Plan, Corner Station, Washington.
	Process Systems Int'l, Inc.	V049-5-013	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping Arrangement, Elevations, Corner Station, Washington.
	Process Systems Int'l, Inc.	V049-5-014	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping Arrangement, Sections, Corner Station, Washington.
	Process Systems Int'l, Inc.	V049-5-017	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Vacuum/Utility Pipe Arrangement, Lower Plan, Right Mid Station, Washington Site.
	Process Systems Int'l, Inc.	V049-5-018	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping Arrangement, Elevation (Left), Right Mid Station, Washington Site
	Process Systems Int'l, Inc.	V049-5-019	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping Arrangement, Sections and Details, Right Mid Station, Washington Site.
	Process Systems Int'l, Inc.	V049-5-021	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping Arrangment Plan, Right End Station, Washington Site.
	Process Systems Int'l, Inc.	V049-5-022	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping Arrangment, Elevation, Right End Station, Washington Site.
	Process Systems Int'l, Inc.	V049-5-023	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping Arrangement, Sections, Right End Station, Washington Site.
	Process Systems Int'l, Inc.	V049-5-026	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Vacuum/Utility Pipe Arrangement - Lower Plan, Left Mid Station, Washington Site, LN2/GN2 Arrangement, Upper Plan (Right), Upper Plan (Left), Piping Arrangement
	Process Systems Int'l, Inc.	V049-5-027	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping Arrangement - Elevation (Right), Left Mid Station, Washington Site, Elevation (Left).
	Process Systems Int'l, Inc.	V049-5-028	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping Arrangements, Sections and Details, Left Mid Station, Washington Site.
	Process Systems Int'l, Inc.	V049-5-030	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping Arrangement, Plan, Left End Station, Washington Site.
	Process Systems Int'l, Inc.	V049-5-031	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping Arrangement, Elevation, Left End Station, Washington Site.
	Process Systems Int'l, Inc.	V049-5-032	4/26/96 LIGO Vacuum Equipment Final Design Report - Volume V, Mechanical Drawing - Piping Arrangement, Sections, Left End Station, Washington Site.
	Stuart Mufson		5/13/96 References for Alec Habig.
	Gregory Tarle		5/13/96 References for Alec Habig.
	Process Systems Int'l, Inc.	VO49-8-193	1/18/96 Body Weldment (BW/FLG), G44E, G44P (GNB#103225-01)
	Process Systems Int'l, Inc.	103225-01 (GNB)	4/5/96 Body Weldment (BW/FLG), G44E, G44P
	Process Systems Int'l, Inc.	VO49-8-196	2/18/96 Assembly Drawing, G44E, (GNB#103280)
	Process Systems Int'l, Inc.	103280 (GNB)	4/5/96 Assembly Drawing, G44 Electric
	Process Systems Int'l, Inc.	VO49-8-195	2/10/96 Assembly Drawing, G44P, (GNB#103279)
	Process Systems Int'l, Inc.	103279 (GNB)	4/5/96 Assembly Drawing, G44 Pneumatic
	Ralph M. Parsons Company	WA-S-126, Rev. 0	6/26/96 Hanford Facility Drawings Issued for Construction - Structural, Maintenance Building, FDN Plan, Sections.
	Ralph M. Parsons Company	WA-H-152, Rev. 0	7/2/96 Hanford Facility Drawings Issued for Construction - HVAC, Corner Station, Sections, Sheet 2.
	Ralph M. Parsons Company	WA-P-511, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Plumbing, Corner Station, LVEA, Floor Plan.
	Ralph M. Parsons Company	WA-E-122, Rev. 0	6/24/96 Hanford Facility Drawings Issued for Construction - Electrical, Corner Station, OSB, Panel, Schedules.
	Process Systems Int'l, Inc.	V049-8-389	7/9/96 General Arrangement: Roughing Pump Cart With Digital Gauge Display (D-4526-1)
	Ralph M. Parsons Company	LA-C-054, Rev. B	7/24/96 Livingston Facility Construction, Bid Set Drawings - Civil, Grading Sections and Details, Sheet 2
D961235-B-O	Ralph M. Parsons Company	LA-S-501, Rev. B	6/28/96 Final Design Review, Livingston, LA - Structural, Beam Tube Enclosure, General Notes, Abbreviations, Legend.

Document No	Full Namo	ContractorDocNo	Doc Dt Full Title
-	Ralph M. Parsons Company	LA-S-501, Rev. C	6/28/96 Final Design Review, Livingston, LA - Structural, Beam Tube Enclosure, General Notes, Abbreviations, Legend.
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	Ralph M. Parsons Company	LA-S-502, Rev. B LA-S-502, Rev. C	6/28/96 Final Design Review, Livingston, LA - Structural, Key Plan of Beam Tube Enclosure, Partial Enlarged Plans.
	Ralph M. Parsons Company		6/28/96 Final Design Review, Livingston, LA - Structural, Key Plan of Beam Tube Enclosure, Partial Enlarged Plans.
	Ralph M. Parsons Company	LA-S-502A, Rev. A	6/28/96 Final Design Review, Livingston, LA - Structural, Southeast Arm, Beam Tube Enclosure, Partial Enlarged Plans.
	Ralph M. Parsons Company	LA-S-502A, Rev. B	6/28/96 Final Design Review, Livingston, LA - Structural, Southeast Arm, Beam Tube Enclosure, Partial Enlarged Plans.
	Ralph M. Parsons Company	LA-S-503, Rev. B	6/28/96 Final Design Review, Livingston, LA - Structural, Beam Tube Enclosure, Plans, Sections, Details.
	Ralph M. Parsons Company	LA-S-503, Rev. C	6/28/96 Final Design Review, Livingston, LA - Structural, Beam Tube Enclosure, Plans, Sections, Details.
	Ralph M. Parsons Company	LA-S-504, Rev. B	6/28/96 Final Design Review, Livingston, LA - Structural, Key Plan of Beam Tube Enclosure, Foundation, Partial Enlarged Plans.
	Ralph M. Parsons Company	LA-S-504, Rev. C	6/28/96 Final Design Review, Livingston, LA - Structural, Key Plan of Beam Tube Enclosure, Foundation, Partial Enlarged Plans.
	Ralph M. Parsons Company	LA-S-505, Rev. B	6/28/96 Final Design Review, Livingston, LA - Structural, Beam Tube Enclosure, Sections, Details, Sheet 1.
	Ralph M. Parsons Company	LA-S-505, Rev. C	6/28/96 Final Design Review, Livingston, LA - Structural, Beam Tube Enclosure, Sections, Details, Sheet 1.
	Ralph M. Parsons Company	LA-S-506, Rev. B	6/28/96 Final Design Review, Livingston, LA - Structural, Beam Tube Enclosure, Sections, Details, Sheet 2.
	Ralph M. Parsons Company	LA-S-506, Rev. C	6/28/96 Final Design Review, Livingston, LA - Structural, Beam Tube Enclosure, Sections, Details, Sheet 2.
	Ralph M. Parsons Company	LA-S-507, Rev. A	6/28/96 Final Design Review, Livingston, LA - Structural, Beam Tube Enclosure, Mid-Stations "A' & "B", Foundation Plans.
	Ralph M. Parsons Company	LA-S-507, Rev. B	6/28/96 Final Design Review, Livingston, LA - Structural, Beam Tube Enclosure, Mid Stations "A" and "B", Foundation Plans.
	Ralph M. Parsons Company	LA-E-505, Rev. A	6/28/96 Final Design Review, Livingston, LA - Electrical, Grounding Details.
	Ralph M. Parsons Company	LA-E-505, Rev. B	6/28/96 Final Design Review, Livingston, LA - Electrical, Grounding Details.
	Ralph M. Parsons Company	LA-E-507, Rev. A	6/28/96 Final Design Review, Livingston, LA - Electrical, Mid Station "A", Grounding, Underground Plan.
	Ralph M. Parsons Company	LA-E-507, Rev. B	6/28/96 Final Design Review, Livingston, LA - Electrical, Mid Station "A", Grounding and Underground Plan.
	Ralph M. Parsons Company	LA-E-517, Rev. A	6/28/96 Final Design Review, Livingston, LA - Electrical, Mid-Station "B", Grounding, Underground Plan.
	Ralph M. Parsons Company	LA-E-517, Rev. B	6/28/96 Final Design Review, Livingston, LA - Electrical, Mid-Station "B", Grounding and Underground Plan.
D961246-00-C	•		8/15/96 NPRO-PSL Power Stabilization Amplifier
D961247-00-C	•		8/15/96 NPRO-PSL Power Monitor Photodiode
D961247-01-C	*		8/23/96 NPRO-PSL Power Monitor Photodiode
D961248-00-C	•		8/15/96 NPRO-PSL Slow Fast Controller
D961249-00-E	Craig Conley		8/19/96 WA LIGO Arm Survey Layout
D961250-00-E	Craig Conley		10/14/96 LIGO Mock-Up Synchrotron Building Layout
D961251-A-E	Craig Conley		9/20/96 Detector Rack Locations, LVEA - Hanford
	0 ,		6. Ed. Section 1. Sect
D961253-00-V	Process Systems Int'l, Inc.	NGB050210	8/5/96 Electrical Schematic: Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories
	,	NGB050210 NGB050250	·
	Process Systems Int'l, Inc.		8/5/96 Electrical Schematic: Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories
D961254-00-V D961256-00-V	Process Systems Int'l, Inc.		8/5/96 Electrical Schematic: Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Electrical Schematic: Local Box For Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories
D961254-00-V D961256-00-V D961257-A-O	Process Systems Int'l, Inc. Process Systems Int'l, Inc.	NGB050250	8/5/96 Electrical Schematic: Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Electrical Schematic: Local Box For Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Auxiliary Turbo Pump Cart
D961254-00-V D961256-00-V D961257-A-O D961257-B-O	Process Systems Int'l, Inc. Process Systems Int'l, Inc. Ralph M. Parsons Company	NGB050250 LA-C-501, Rev. A	8/5/96 Electrical Schematic: Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Electrical Schematic: Local Box For Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Auxiliary Turbo Pump Cart 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps.
D961254-00-V D961256-00-V D961257-A-O D961257-B-O D961259-A-O D961259-B-O	Process Systems Int'l, Inc. Process Systems Int'l, Inc. Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	NGB050250 LA-C-501, Rev. A LA-C-501, Rev. B	8/5/96 Electrical Schematic: Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Electrical Schematic: Local Box For Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Auxiliary Turbo Pump Cart 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 7/23/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps.
D961254-00-V D961256-00-V D961257-A-O D961257-B-O D961259-A-O D961259-B-O	Process Systems Int'l, Inc. Process Systems Int'l, Inc. Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	NGB050250 LA-C-501, Rev. A LA-C-501, Rev. B LA-C-502, Rev. A	8/5/96 Electrical Schematic: Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Electrical Schematic: Local Box For Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Auxiliary Turbo Pump Cart 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 7/23/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 6/28/96 Final Design Review, Livingston, LA - Civil, General Notes, Legend, Abbreviations.
D961254-00-V D961256-00-V D961257-A-O D961257-B-O D961259-A-O D961259-B-O D961260-A-O	Process Systems Int'l, Inc. Process Systems Int'l, Inc. Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	NGB050250 LA-C-501, Rev. A LA-C-501, Rev. B LA-C-502, Rev. A LA-C-502, Rev. B	8/5/96 Electrical Schematic: Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Electrical Schematic: Local Box For Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Auxiliary Turbo Pump Cart 6/2/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 7/23/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 6/2/8/96 Final Design Review, Livingston, LA - Civil, General Notes, Legend, Abbreviations. 7/23/96 Final Design Review, Livingston, LA - Civil, General Notes, Legend, Abbreviations.
D961254-00-V D961256-00-V D961257-A-O D961257-B-O D961259-A-O D961259-B-O D961260-A-O D961260-B-O	Process Systems Int'l, Inc. Process Systems Int'l, Inc. Ralph M. Parsons Company	NGB050250 LA-C-501, Rev. A LA-C-501, Rev. B LA-C-502, Rev. A LA-C-502, Rev. B LA-C-503, Rev. A	8/5/96 Electrical Schematic: Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Electrical Schematic: Local Box For Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Auxiliary Turbo Pump Cart 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 7/23/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 6/28/96 Final Design Review, Livingston, LA - Civil, General Notes, Legend, Abbreviations. 7/23/96 Final Design Review, Livingston, LA - Civil, General Notes, Legend, Abbreviations. 6/28/96 Final Design Review, Livingston, LA - Civil, General Notes, Legend, Abbreviations. 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Matrix.
D961254-00-V D961256-00-V D961257-A-O D961257-B-O D961259-A-O D961259-B-O D961260-A-O D961260-B-O D961261-A-O	Process Systems Int'I, Inc. Process Systems Int'I, Inc. Ralph M. Parsons Company	NGB050250 LA-C-501, Rev. A LA-C-501, Rev. B LA-C-502, Rev. A LA-C-502, Rev. A LA-C-503, Rev. A LA-C-503, Rev. A	8/5/96 Electrical Schematic: Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Electrical Schematic: Local Box For Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Auxiliary Turbo Pump Cart 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 7/23/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 6/28/96 Final Design Review, Livingston, LA - Civil, General Notes, Legend, Abbreviations. 7/23/96 Final Design Review, Livingston, LA - Civil, General Notes, Legend, Abbreviations. 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Matrix. 7/23/96 Final Design Review, Livingston, LA - Civil, Drawing Matrix.
D961254-00-V D961256-00-V D961257-A-O D961257-B-O D961259-B-O D961260-A-O D961260-B-O D961261-A-O D961261-B-O	Process Systems Int'l, Inc. Process Systems Int'l, Inc. Ralph M. Parsons Company	NGB050250 LA-C-501, Rev. A LA-C-501, Rev. B LA-C-502, Rev. A LA-C-502, Rev. B LA-C-503, Rev. A LA-C-503, Rev. B LA-C-504, Rev. A	8/5/86 Electrical Schematic: Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Electrical Schematic: Local Box For Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Auxiliary Turbo Pump Cart 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 7/23/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 6/28/96 Final Design Review, Livingston, LA - Civil, General Notes, Legend, Abbreviations. 7/23/96 Final Design Review, Livingston, LA - Civil, General Notes, Legend, Abbreviations. 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Matrix. 7/23/96 Final Design Review, Livingston, LA - Civil, Drawing Matrix. 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Matrix. 6/28/96 Final Design Review, Livingston, LA - Civil, Typical Sections, Details.
D961254-00-V D961256-00-V D961257-A-O D961257-B-O D961259-B-O D961260-A-O D961260-B-O D961261-B-O D961261-B-O D961262-A-O	Process Systems Int'l, Inc. Process Systems Int'l, Inc. Ralph M. Parsons Company	NGB050250 LA-C-501, Rev. A LA-C-501, Rev. B LA-C-502, Rev. A LA-C-502, Rev. B LA-C-503, Rev. A LA-C-503, Rev. A LA-C-504, Rev. A LA-C-504, Rev. A	8/5/96 Electrical Schematic: Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Electrical Schematic: Local Box For Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Auxiliary Turbo Pump Cart 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 7/23/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 6/28/96 Final Design Review, Livingston, LA - Civil, General Notes, Legend, Abbreviations. 7/23/96 Final Design Review, Livingston, LA - Civil, General Notes, Legend, Abbreviations. 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Matrix. 7/23/96 Final Design Review, Livingston, LA - Civil, Drawing Matrix. 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Matrix. 6/28/96 Final Design Review, Livingston, LA - Civil, Typical Sections, Details. 7/23/96 Final Design Review, Livingston, LA - Civil, Typical Section, Details.
D961254-00-V D961256-00-V D961257-A-O D961257-B-O D961259-A-O D961260-A-O D961260-B-O D961261-A-O D961261-B-O D961262-A-O D961262-B-O	Process Systems Int'l, Inc. Process Systems Int'l, Inc. Process Systems Int'l, Inc. Ralph M. Parsons Company	NGB050250 LA-C-501, Rev. A LA-C-501, Rev. B LA-C-502, Rev. A LA-C-502, Rev. B LA-C-503, Rev. A LA-C-503, Rev. A LA-C-504, Rev. A LA-C-504, Rev. A LA-C-504, Rev. B LA-C-505, Rev. A	8/5/96 Electrical Schematic: Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Electrical Schematic: Local Box For Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Auxiliary Turbo Pump Cart 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 7/23/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 6/28/96 Final Design Review, Livingston, LA - Civil, General Notes, Legend, Abbreviations. 7/23/96 Final Design Review, Livingston, LA - Civil, General Notes, Legend, Abbreviations. 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Matrix. 6/28/96 Final Design Review, Livingston, LA - Civil, Trawing Matrix. 6/28/96 Final Design Review, Livingston, LA - Civil, Typical Sections, Details. 7/23/96 Final Design Review, Livingston, LA - Civil, Typical Section, Details. 6/28/96 Final Design Review, Livingston, LA - Civil, Typical Section, Details.
D961254-00-V D961256-00-V D961257-A-O D961257-B-O D961259-A-O D961260-A-O D961260-B-O D961261-A-O D961261-B-O D961262-A-O D961262-B-O D961263-A-O	Process Systems Int'l, Inc. Process Systems Int'l, Inc. Process Systems Int'l, Inc. Ralph M. Parsons Company	NGB050250 LA-C-501, Rev. A LA-C-501, Rev. B LA-C-502, Rev. A LA-C-503, Rev. A LA-C-503, Rev. A LA-C-504, Rev. A LA-C-504, Rev. A LA-C-505, Rev. A LA-C-505, Rev. A	8/5/96 Electrical Schematic: Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Electrical Schematic: Local Box For Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Auxiliary Turbo Pump Cart 6/2/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 7/2/3/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 6/2/8/96 Final Design Review, Livingston, LA - Civil, General Notes, Legend, Abbreviations. 7/2/3/96 Final Design Review, Livingston, LA - Civil, General Notes, Legend, Abbreviations. 6/2/8/96 Final Design Review, Livingston, LA - Civil, Drawing Matrix. 7/2/3/96 Final Design Review, Livingston, LA - Civil, Drawing Matrix. 6/2/8/96 Final Design Review, Livingston, LA - Civil, Typical Sections, Details. 7/2/3/96 Final Design Review, Livingston, LA - Civil, Typical Section, Details. 6/2/8/96 Final Design Review, Livingston, LA - Civil, Corner Station, Plan. 7/2/3/96 Final Design Review, Livingston, LA - Civil, Corner Station.
D961254-00-V D961256-00-V D961257-A-O D961257-B-O D961259-A-O D961260-A-O D961260-B-O D961261-B-O D961262-A-O D961262-A-O D961263-A-O D961263-B-O D961263-B-O	Process Systems Int'l, Inc. Process Systems Int'l, Inc. Process Systems Int'l, Inc. Ralph M. Parsons Company	NGB050250 LA-C-501, Rev. A LA-C-501, Rev. B LA-C-502, Rev. A LA-C-503, Rev. A LA-C-503, Rev. A LA-C-504, Rev. A LA-C-504, Rev. A LA-C-505, Rev. A LA-C-505, Rev. B LA-C-505, Rev. A	8/5/96 Electrical Schematic: Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Electrical Schematic: Local Box For Turbo Pump Cart QDP80/STP2000C Combination with Controller and Accessories 8/2/96 Auxiliary Turbo Pump Cart 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 6/28/96 Final Design Review, Livingston, LA - Civil, General Notes, Legend, Abbreviations. 7/23/96 Final Design Review, Livingston, LA - Civil, General Notes, Legend, Abbreviations. 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Matrix. 7/23/96 Final Design Review, Livingston, LA - Civil, Drawing Matrix. 6/28/96 Final Design Review, Livingston, LA - Civil, Typical Sections, Details. 6/28/96 Final Design Review, Livingston, LA - Civil, Typical Sections, Details. 6/28/96 Final Design Review, Livingston, LA - Civil, Corner Station, Plan. 7/23/96 Final Design Review, Livingston, LA - Civil, Corner Station, Plan. 6/28/96 Final Design Review, Livingston, LA - Civil, Corner Station. 6/28/96 Final Design Review, Livingston, LA - Civil, Corner Station. 6/28/96 Final Design Review, Livingston, LA - Civil, Corner Station. 6/28/96 Final Design Review, Livingston, LA - Civil, Corner Station.
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D961254-00-V D961256-00-V D961257-A-O D961257-B-O D961259-B-O D961260-A-O D961260-B-O D961261-A-O D961262-A-O D961262-B-O D961263-A-O D961263-B-O D961264-A-O D961264-B-O D961264-B-O	Process Systems Int'l, Inc. Process Systems Int'l, Inc. Process Systems Int'l, Inc. Ralph M. Parsons Company	NGB050250 LA-C-501, Rev. A LA-C-501, Rev. B LA-C-502, Rev. A LA-C-503, Rev. B LA-C-503, Rev. B LA-C-504, Rev. A LA-C-504, Rev. A LA-C-504, Rev. B LA-C-505, Rev. B LA-C-505, Rev. A LA-C-511, Rev. A LA-C-511, Rev. B LA-C-512, Rev. A	8/5/96 Electrical Schematic: Turbo Pump Cart QDP80/STP200C Combination with Controller and Accessories 8/2/96 Auxiliary Turbo Pump Cart 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 7/23/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Index, Location and Vicinity Maps. 6/28/96 Final Design Review, Livingston, LA - Civil, General Notes, Legend, Abbreviations. 7/23/96 Final Design Review, Livingston, LA - Civil, General Notes, Legend, Abbreviations. 6/28/96 Final Design Review, Livingston, LA - Civil, Drawing Matrix. 7/23/96 Final Design Review, Livingston, LA - Civil, Drawing Matrix. 6/28/96 Final Design Review, Livingston, LA - Civil, Typical Sections, Details. 6/28/96 Final Design Review, Livingston, LA - Civil, Typical Section, Details. 6/28/96 Final Design Review, Livingston, LA - Civil, Typical Section, Plan. 7/23/96 Final Design Review, Livingston, LA - Civil, Corner Station, Plan. 6/28/96 Final Design Review, Livingston, LA - Civil, Corner Station, Plan. 6/28/96 Final Design Review, Livingston, LA - Civil, Corner Station, Plan. 6/28/96 Final Design Review, Livingston, LA - Civil, Southwest Arm, Plan and Profile, Station 0+00 to Station 14+00. 6/28/96 Final Design Review, Livingston, LA - Civil, Southwest Arm, Plan and Profile, Station 14+00 to Station 14+00.
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	Ralph M. Parsons Company	LA-C-518, Rev. B	7/23/96 Final Design Review, Livingston, LA - Civil, Southwest Arm, Plan and Profile, Station 98+00 to Station 112+00.
	Ralph M. Parsons Company	LA-C-519, Rev. A	6/28/96 Final Design Review, Livingston, LA - Civil, Southwest Arm, Plan and Profile, Station 112+00 to Station 126+00.
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	Ralph M. Parsons Company	LA-C-520, Rev. A	6/28/96 Final Design Review, Livingston, LA - Civil, Southwest Arm, Plan and Profile, Station 126+00 to Station 133+00.
	Ralph M. Parsons Company	LA-C-520, Rev. B	7/23/96 Final Design Review, Livingston, LA - Civil, Southwest Arm, Plan and Profile, Station 126+00 to Station 133+00.
	Ralph M. Parsons Company	LA-C-521, Rev. A	6/28/96 Final Design Review, Livingston, LA - Civil, Southwest Arm, Pump Station, Plot and Utility Plan.
	Ralph M. Parsons Company	LA-C-521, Rev. B	7/23/96 Final Design Review, Livingston, LA - Civil, Southwest Arm, Pump Station, Plot and Utility Plan.
	Ralph M. Parsons Company	LA-C-531, Rev. A	6/28/96 Final Design Review, Livingston, LA - Civil, Southeast Arm, Plan and Profile, Station 0+00 to Station 14+00.
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	Ralph M. Parsons Company	LA-C-532, Rev. A	6/28/96 Final Design Review, Livingston, LA - Civil, Southeast Arm, Plan and Profile, Station 14+00 to Station 28+00.
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-	Ralph M. Parsons Company	LA-C-533, Rev. A	6/28/96 Final Design Review, Livingston, LA - Civil, Southeast Arm, Plan and Profile, Station 28+00 to Station 42+00.
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	Ralph M. Parsons Company	LA-C-534, Rev. A	6/28/96 Final Design Review, Livingston, LA - Civil, Southeast Arm, Plan and Profile, Station 42+00 to 56+00.
-	Ralph M. Parsons Company	LA-C-534, Rev. B	7/23/96 Final Design Review, Livingston, LA - Civil, Southeast Arm, Plan and Profile, Station 42+00 to Station 56+00.
	Ralph M. Parsons Company	LA-C-535, Rev. A	6/28/96 Final Design Review, Livingston, LA - Civil, Southeast Arm, Plan and Profile, Station 70+00.
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	Ralph M. Parsons Company	LA-C-536, Rev. A	6/28/96 Final Design Review, Livingston, LA - Civil, Southeast Arm, Plan and Profile, Station 70+00.
	Ralph M. Parsons Company	LA-C-536, Rev. B	7/23/96 Final Design Review, Livingston, LA - Civil, Southeast Arm, Plan and Profile, Station 70+00 to Station 84+00.
	Ralph M. Parsons Company	LA-C-530, Rev. B	6/28/96 Final Design Review, Livingston, LA - Civil, Southeast Arm, Plan and Profile, Station 84+00.
	Ralph M. Parsons Company	LA-C-537, Rev. A	7/23/96 Final Design Review, Livingston, LA - Civil, Southeast Arm, Plan and Profile, Station 94+00 to Station 98+00.
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	Ralph M. Parsons Company	LA-C-538, Rev. B	7/23/96 Final Design Review, Livingston, LA - Civil, Southeast Arm, Plan and Profile, Station 98+00 to Station 112+00.
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	Ralph M. Parsons Company	LA-C-541, Rev. B	7/23/96 Final Design Review, Livingston, LA - Civil, Southeast Arm, Pump Station, Plot and Utility Plan.
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D961290-00-C	· · ·		9/10/96 SUS Coil Driver SIP 9/10/96 SUS Filter SIP
D961291-00-C	*		
D961292-00-C D961294-00-C			9/10/96 SUS Output Matrix SIP 9/10/96 SUS Post In SIP
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D961301-01-B		CBI #103, Rev. 1	8/23/96 LIGO Beam Tube - Portable Calibration Module - Hanford & Livingston
D961302-01-B		CBI #101, Rev. 1	7/30/96 LIGO Beam Tube - Pump Port Hardware Type "B" - Hanford & Livingston
D961303-01-B		CBI #102, Rev. 1	7/30/96 LIGO Beam Tube - Pump Port Hardware Type "H" - Hanford & Livingston 9/27/96 Optical Layout, 40m Recycling
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D961405-00-E	Craig Conley	CDI #404 Dec. 0	9/30/96 LVEA Inter-Rack Signal Conduit Stub-Up Locations
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D961407-00-B D961408-01-V D961409-01-V D961410-01-V D961411-01-V D961413-00-V D961414-00-V D961428-A-O	Craig Conley CBI Process Systems Int'l, Inc. Ralph M. Parsons Company	V049-3-011, Rev. 1 V049-3-012, Rev. 1 V049-3-013, Rev. 1 V049-3-014, Rev. 1 V049-3-017, Rev. 0 V049-3-018, Rev. 0 WA-A-321, Rev. A	9/30/96 LVEA Inter-Rack Signal Conduit Stub-Up Locations 10/2/96 LIGO Beam Tube - Pump Port Isolation Valve - Hanford & Livingston 3/15/96 Issued for Construction - Electrical Schematic, Control System, Heater Control Cart, LIGO Bakeout System 3/15/96 Issued for Construction - Electrical Schematic, Heater Power System, Heater Control Cart, LIGO Bakeout System 3/15/96 Issued for Construction - Assembly, Heater Control Cart, LIGO Bakeout System 3/15/96 Issued for Construction - PLC Configuration, Communication Cabling, LIGO Bakeout System 3/15/96 Issued for Release - Heater Blanket, Extension Cable, LIGO Bakeout Cart 3/25/96 Issued for Release - Type "J" Thermocouple, Extension Cable, LIGO Bakeout Cart 10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, End Station Reflected Ceiling Plan
D961407-00-B D961408-01-V D961409-01-V D961410-01-V D961411-01-V D961413-00-V D961414-00-V D961428-A-O D961429-A-O	Craig Conley CBI Process Systems Int'l, Inc. Ralph M. Parsons Company Ralph M. Parsons Company	V049-3-011, Rev. 1 V049-3-012, Rev. 1 V049-3-013, Rev. 1 V049-3-014, Rev. 1 V049-3-017, Rev. 0 V049-3-018, Rev. 0 WA-A-321, Rev. A WA-A-341, Rev. A	9/30/96 LVEA Inter-Rack Signal Conduit Stub-Up Locations 10/2/96 LIGO Beam Tube - Pump Port Isolation Valve - Hanford & Livingston 3/15/96 Issued for Construction - Electrical Schematic, Control System, Heater Control Cart, LIGO Bakeout System 3/15/96 Issued for Construction - Electrical Schematic, Heater Power System, Heater Control Cart, LIGO Bakeout System 3/15/96 Issued for Construction - Assembly, Heater Control Cart, LIGO Bakeout System 3/15/96 Issued for Construction - PLC Configuration, Communication Cabling, LIGO Bakeout System 3/25/96 Issued for Release - Heater Blanket, Extension Cable, LIGO Bakeout Cart 3/25/96 Issued for Release - Type "J" Thermocouple, Extension Cable, LIGO Bakeout Cart 10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, End Station Reflected Ceiling Plan 10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, End-Stations Elevations
D961407-00-B D961408-01-V D961409-01-V D961410-01-V D961411-01-V D961413-00-V D961414-00-V D961428-A-O D961429-A-O D961430-A-O	Craig Conley CBI Process Systems Int'l, Inc. Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	V049-3-011, Rev. 1 V049-3-012, Rev. 1 V049-3-013, Rev. 1 V049-3-014, Rev. 1 V049-3-017, Rev. 0 V049-3-018, Rev. 0 WA-A-321, Rev. A WA-A-341, Rev. A	9/30/96 LVEA Inter-Rack Signal Conduit Stub-Up Locations 10/2/96 LIGO Beam Tube - Pump Port Isolation Valve - Hanford & Livingston 3/15/96 Issued for Construction - Electrical Schematic, Control System, Heater Control Cart, LIGO Bakeout System 3/15/96 Issued for Construction - Electrical Schematic, Heater Power System, Heater Control Cart, LIGO Bakeout System 3/15/96 Issued for Construction - Assembly, Heater Control Cart, LIGO Bakeout System 3/15/96 Issued for Construction - PLC Configuration, Communication Cabling, LIGO Bakeout System 3/25/96 Issued for Release - Heater Blanket, Extension Cable, LIGO Bakeout Cart 3/25/96 Issued for Release - Type "J" Thermocouple, Extension Cable, LIGO Bakeout Cart 10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, End-Stations Elevations 10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, End-Stations Sections
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D961407-00-B D961408-01-V D961409-01-V D961410-01-V D961411-01-V D961413-00-V D961414-00-V D961428-A-O D961429-A-O D961430-A-O D961436-A-O D961437-A-O	Craig Conley CBI Process Systems Int'I, Inc. Ralph M. Parsons Company	V049-3-011, Rev. 1 V049-3-012, Rev. 1 V049-3-013, Rev. 1 V049-3-014, Rev. 1 V049-3-017, Rev. 0 V049-3-018, Rev. 0 WA-A-321, Rev. A WA-A-341, Rev. A WA-A-351, Rev. A WA-E-301, Rev. A	9/30/96 LVEA Inter-Rack Signal Conduit Stub-Up Locations 10/2/96 LIGO Beam Tube - Pump Port Isolation Valve - Hanford & Livingston 3/15/96 Issued for Construction - Electrical Schematic, Control System, Heater Control Cart, LIGO Bakeout System 3/15/96 Issued for Construction - Electrical Schematic, Heater Power System, Heater Control Cart, LIGO Bakeout System 3/15/96 Issued for Construction - Assembly, Heater Control Cart, LIGO Bakeout System 3/15/96 Issued for Construction - PLC Configuration, Communication Cabling, LIGO Bakeout System 3/25/96 Issued for Release - Heater Blanket, Extension Cable, LIGO Bakeout Cart 3/25/96 Issued for Release - Type "J" Thermocouple, Extension Cable, LIGO Bakeout Cart 10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, End Station Reflected Ceiling Plan 10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, End-Stations Sections 10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, End-Station Power Lighting, Fire Det and Communication Plan 10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, End Station Grounding and Lightning Protection Plan
D961407-00-B D961408-01-V D961409-01-V D961410-01-V D961411-01-V D961413-00-V D961428-A-O D961429-A-O D961430-A-O D961437-A-O D961438-A-O D961438-A-O	Craig Conley CBI Process Systems Int'I, Inc. Ralph M. Parsons Company	V049-3-011, Rev. 1 V049-3-012, Rev. 1 V049-3-013, Rev. 1 V049-3-014, Rev. 1 V049-3-017, Rev. 0 V049-3-018, Rev. 0 WA-A-321, Rev. A WA-A-351, Rev. A WA-E-301, Rev. A WA-E-302, Rev. A WA-E-303, Rev. A	9/30/96 LVEA Inter-Rack Signal Conduit Stub-Up Locations 10/2/96 LIGO Beam Tube - Pump Port Isolation Valve - Hanford & Livingston 3/15/96 Issued for Construction - Electrical Schematic, Control System, Heater Control Cart, LIGO Bakeout System 3/15/96 Issued for Construction - Electrical Schematic, Heater Power System, Heater Control Cart, LIGO Bakeout System 3/15/96 Issued for Construction - Assembly, Heater Control Cart, LIGO Bakeout System 3/15/96 Issued for Construction - PLC Configuration, Communication Cabling, LIGO Bakeout System 3/25/96 Issued for Release - Heater Blanket, Extension Cable, LIGO Bakeout Cart 3/25/96 Issued for Release - Type "J" Thermocouple, Extension Cable, LIGO Bakeout Cart 10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, End-Stations Sections 10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Architectural, End-Stations Sections 10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, End Station Power Lighting, Fire Det and Communication Plan 10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, End Station Power Plan 10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Electrical, End Station Power Plan
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Document No	Full Name	ContractorDocNo	Doc Dt Full Title
	Ralph M. Parsons Company	WA-S-107, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, Corner Station (LVEA), Crane Support Framing Plan
	Ralph M. Parsons Company	WA-S-301, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, End Station & Chiller Foundation Plans
	Ralph M. Parsons Company	WA-S-301, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, End Station, Roof & Crane Girder Framing Plans
	Ralph M. Parsons Company	WA-S-305, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, End Station, Framing Elevations, Sheet 1
	Ralph M. Parsons Company	WA-S-305, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - Structural, End Station, Framing Elevations, Sheet 2
	Ralph M. Parsons Company	WA-H-311, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - HVAC, End Station Floor Plan and End Station Chiller Yard Plan
-	Ralph M. Parsons Company	WA-H-321, Rev. A	10/31/95 Hanford Facility Drawings, Preliminary Design Review (PDR) - HVAC, End Station Air Flow and Chilled Water Diagram
-	Rick Prior	WA-11-321, NevA	12/7/93 WPS for Outgassing Test Coupons
-	Marty Tellalian		12/9/93 Cleaning Procedure for Outgas Test Coupons, CLCOUP - Rev. 0
-	Ken Flessas		12/10/93 Weld Coupon Testing, WMS-ER30BL - Rev. 0 and CLCOUP - Rev. 0
	Ken Flessas		12/14/93 Cleaning of Welded and Plain Coupons for Outgassing Tests, CLCOUP - Rev. 1
	Charles Sherlock		12/15/93 Cleaning of Welded and Plain Coupons for Outgassing Tests, CLCOUP - Rev. 2
	Charles Sherlock		12/28/93 Cleaning of Welded and Plain Coupons for Outgassing Tests, CLCOUP - Rev. 3
E940001-01-C	Chancs Chenock		11/1/94 Pre-Stabilized Laser Controls (Subsystem Requirements Specification) (old #Cl0001-REQ)
-	John Worden		12/7/94 Vacuum Equipment Specification-LIGO Facility (Old LIGO #1100003)
-	John Worden		3/28/95 Vacuum Equipment Specification-LIGO Facility (Old LIGO #1100003), Revision 1.
	John Worden		8/18/95 Vacuum Equipment Specification-LIGO Facility (Old LIGO #1100003), Revision 2
-	Conrad Knerr		5/31/94 Dried Inlet Air and FC Outlet DP
E940004-00-M	Comac Kilen		10/27/94 Baseline-1, DRAFT (old #LIGO-1001055)
E940005-01-B	Rick Prior		1/3/94 Work Order H1137, WPS-WELDCOUP - Rev. 1.
-	Charles Sherlock		1/28/94 Cleaning of Plain Coupons by Alternate Method 0 & 1 for Outgassing Tests, CLCOUPA0 - Draft #1 & CLCOUPA1 - Draft #2
	Charles Sherlock		2/1/94 Cleaning of Plain Coupons by Alternate Method 0 & 1 for Outgassing Tests, CLCOUPA0 - Draft #2 & CLCOUPA1 - Draft #3
	Charles Sherlock		2/3/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA0 - Draft #3
	Charles Sherlock		2/4/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA0 - Draft #4
	Charles Sherlock		2/14/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA0 - Draft #5
	Charles Sherlock		2/14/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA0 - Draft #6
	Charles Sherlock		2/15/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA0 - Rev. 0
	Charles Sherlock		2/16/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA0 - Rev. 0 (pgs. 1,3,4,7)
			27 total blocking of Figure 200 File Model of the Categorous Forms (pgs. 1,0,1,1)
F940014-05-B	Charles Sherlock		2/16/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests. CLCOLIPA1 - Draft #5
	Charles Sherlock Charles Sherlock		2/16/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA1 - Draft #5 2/18/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA0 - Rev. 1 & CLCOUPA1 - Rev. 0
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E940015-00-B E940016-01-B E940017-00-B	Charles Sherlock Charles Sherlock Charles Sherlock		2/18/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA0 - Rev. 1 & CLCOUPA1 - Rev. 0 2/21/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA - Draft #1 2/23/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA-Rev. 0, CLCOUPA0-Rev. 2, and CLCOUPA1-Rev. 1
E940015-00-B E940016-01-B E940017-00-B E940018-01-B	Charles Sherlock Charles Sherlock Charles Sherlock Paula Morgan		2/18/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA0 - Rev. 1 & CLCOUPA1 - Rev. 0 2/21/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA - Draft #1 2/23/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA-Rev. 0, CLCOUPA0-Rev. 2, and CLCOUPA1-Rev. 1 6/7/94 Cleaning of Outgas Coupons, CLCOUP - Rev. 1 & Blacklight Inspection Technique and Solvent Cleaning, BL1N - Rev.1
E940015-00-B E940016-01-B E940017-00-B E940018-01-B E940019-03-B	Charles Sherlock Charles Sherlock Charles Sherlock Paula Morgan Warren A. Carpenter		2/18/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA0 - Rev. 1 & CLCOUPA1 - Rev. 0 2/21/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA - Draft #1 2/23/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA-Rev. 0, CLCOUPA0-Rev. 2, and CLCOUPA1-Rev. 1 6/7/94 Cleaning of Outgas Coupons, CLCOUP - Rev. 1& Blacklight Inspection Technique and Solvent Cleaning, BL1N - Rev.1 7/11/94 Coupon Outgassing Test Procedure, COUP-02 - Rev. 3
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E940015-00-B E940016-01-B E940017-00-B E940018-01-B E940019-03-B E940020-04-B E940021-05-B	Charles Sherlock Charles Sherlock Charles Sherlock Paula Morgan Warren A. Carpenter Warren A. Carpenter Warren A. Carpenter		2/18/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA0 - Rev. 1 & CLCOUPA1 - Rev. 0 2/21/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA - Draft #1 2/23/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA-Rev. 0, CLCOUPA0-Rev. 2, and CLCOUPA1-Rev. 1 6/7/94 Cleaning of Outgas Coupons, CLCOUP - Rev. 1 & Blacklight Inspection Technique and Solvent Cleaning, BL1N - Rev.1 7/11/94 Coupon Outgassing Test Procedure, COUP-02 - Rev. 3 7/22/94 Coupon Outgassing Test Procedure, COUP-02 - Rev. 4 8/10/94 Coupon Outgassing Test Procedure, COUP-02 - Rev. 5
E940015-00-B E940016-01-B E940017-00-B E940018-01-B E940019-03-B E940020-04-B E940021-05-B E940022-00-B	Charles Sherlock Charles Sherlock Charles Sherlock Paula Morgan Warren A. Carpenter Warren A. Carpenter Warren A. Carpenter Warren A. Carpenter		2/18/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA0 - Rev. 1 & CLCOUPA1 - Rev. 0 2/21/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA - Draft #1 2/23/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA-Rev. 0, CLCOUPA0-Rev. 2, and CLCOUPA1-Rev. 1 6/7/94 Cleaning of Outgas Coupons, CLCOUP - Rev. 1& Blacklight Inspection Technique and Solvent Cleaning, BL1N - Rev.1 7/11/94 Coupon Outgassing Test Procedure, COUP-02 - Rev. 3 7/22/94 Coupon Outgassing Test Procedure, COUP-02 - Rev. 4 8/10/94 Coupon Outgassing Test Procedure, COUP-02 - Rev. 5 7/12/94 Qualfication Test RGA Location
E940015-00-B E940016-01-B E940017-00-B E940018-01-B E940019-03-B E940020-04-B E940021-05-B E940022-00-B E940023-00-B	Charles Sherlock Charles Sherlock Charles Sherlock Paula Morgan Warren A. Carpenter		2/18/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA1 - Rev. 0 2/21/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA - Draft #1 2/23/94 Cleaning of Plain Coupons by Alternate Method 0 for Outgassing Tests, CLCOUPA-Rev. 0, CLCOUPA0-Rev. 2, and CLCOUPA1-Rev. 1 6/7/94 Cleaning of Outgas Coupons, CLCOUP - Rev. 1& Blacklight Inspection Technique and Solvent Cleaning, BL1N - Rev.1 7/11/94 Coupon Outgassing Test Procedure, COUP-02 - Rev. 3 7/22/94 Coupon Outgassing Test Procedure, COUP-02 - Rev. 4 8/10/94 Coupon Outgassing Test Procedure, COUP-02 - Rev. 5 7/12/94 Qualification Test RGA Location 7/14/94 Qualification Test P&I
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E940043-00-B			
E950000-00-U			3/19/96
E950001-00-U	Jay Heefner		1/10/95 Rack Specifications
E950002-00-U	Jay Heefner		1/10/95 Rack Specifications
E950003-00-U	Jay Heefner		1/10/95 Rack Specifications
E950004-00-U	Jay Heefner		1/23/95 Rack Specifications
	Bill Althouse		2/27/95 Design Requirements Review - Prestabilized Laser (PSL) and PSL Controls
E950006-00-B			3/22/95 Testing of Concrete Cover for GPS Radio Wave Interference (ALT-GPS)
E950007-00-B	Marty Tellalian		1/4/95 Emergency Procedure Instructions, Outgas Procedure Comments, Baffle Cleaning, Schedule
E950008-00-B	Marty Tellalian		1/5/95 Baffle Cleaning and Support Attachment
E950009-00-B	Marty Tellalian		2/15/95 Monitoring Procedure
E950010-00-B	James A. Johnson		3/14/95 Bellows design calculations
E950011-00-B	L. Reed		4/10/95 Cleaned ER308L Filler Material Specification (WMS-ER308L, Rev. 3)
E950012-00-D	Rick Savage		1/27/95 Technical Specifications - Pathfinder Substrate (old #1207051)
E950012-01-D	Rick Savage		1/27/95 Technical Specifications - Pathfinder Substrate (old #1207051) - Wedge Angle changed to 2 degrees
E950012-A-D	Garilynn Billingsley		8/9/95 Technical Specification for Pathfinder Substrate
E950013-0B-B	Larry Jones		Process Specification for Low Hydrogen, Type 304L Stainless Steel Vacuum Products (old Spec. #1100007, dated 5/17/94 - rev. a
E950013-B-B	Larry Jones		
E950014-00-D	Janeen Hazel		4/26/95 Wedge Angle Changes for Test Mass/Ligo Pathfinder (D950020, Rev. B)
E950015-0F-B	Larry Jones		Beam Tube Module Specification (old Spec. #1100004, dated 5/17/94 - rev. E)
E950015-F-B	Larry Jones		
E950016-00-B	Larry Jones		5/11/95 Service Road Width
E950017-00-I	Rick Savage		5/15/95 Core Optics Components Interface Definitions
E950018-00-E	Albert Lazzarini		5/17/95 LIGO Science Requirements Document (SRD)
E950018-00-E	Rai Weiss		5/17/95 LIGO Science Requirements Document (SRD)
E950019-00-O	Rai Weiss		2/27/95 Beam Tube Enclosure: Functions and Requirements (A discussion document)
E950020-00-B	Larry Jones		5/22/95 LIGO Beam Tube Module Requirements
E950021-00-B	Rai Weiss		5/22/95 Beam Tube Module Leak Localization Concepts
E950022-02-B			5/23/95 Beam Tube Material Specification
E950023-03-B			5/23/95 Coil Material Bake Specification
E950024-04-B			5/23/95 Cleaned ER308L Filler Material Specification
E950025-01-B			5/23/95 LIGO Beam Tube Sections, Construction Option
E950026-02-B			5/23/95 LIGO Beam Tube Expansion Joints, Construction Option
E950026-04-B	Marty Tellalian	C-EJ-CO	5/9/96 LIGO Beam Tube Expansion Joints Construction Option (technical specification C-EJ-CO)
E950027-03-B			5/23/95 Vacuum Stiffener Fabrication Specification
E950028-02-B			5/23/95 Beam Tube Support Specification
E950029-03-B			5/23/95 Support Ring Fabrication Specification
E950030-04-B			5/23/95 Pump Port Fabrication Specification, Construction Option
E950030-05-B	CBI	C-PORT-OP, Rev. 5	8/23/86 Pump Port Fabrication Specification
E950031-04-B			5/23/95 Pump Port Reinforcing Pad Fabrication Specification
E950032-15-B			5/23/95 General Welding Procedure SMAW
E950033-14-B			5/23/95 General Welding Procedure GTAW
E950034-15-B			5/23/95 General Welding Procedure GMAW & FCAW
E950035-05-B			5/23/95 Welding Procedure for Expansion Joint to Beam Tube Can Assemblies
E950036-04-B			5/23/95 Welding Procedure for Stiffener to Beam Tube Cans
	Marty Tellalian	ER308L/STIFFENER	5/9/96 Welding Procedure Specification (ER308L/STIFFENER)
E950037-04-B			5/23/95 Welding Procedure for 10'0 Vacuum Port Nozzle to Beam Can Assemblies
	Marty Tellalian	ER308L/PORT	5/9/96 Welding Procedure Specification (ER308L/PORT)
E950038-02-B			5/23/95 Weld Procedure, GMA Welding for 304L Materials
E950039-01-B			5/23/95 Weld Procedure, GMA for Repair Welding for 304L Materials
E950039-03-B		ER308L/REPAIR	5/9/96 Welding Procedure Specification (ER308L/REPAIR)
E950040-00-B			5/23/95 Welding Procedure for Structural (Carbon to Carbon)
E950041-01-B			5/23/95 Welding Procedure for Structural (Stainless to Stainless)
E950042-00-B			5/23/95 Welding Procedure for Structural (Carbon to Stainless)
E950043-00-B			5/23/95 Welding Procedure for Structural (Carbon to Carbon)
E950044-00-B			5/23/95 Welding Procedure for Structural (Carbon to Carbon)
			5/23/95 Storage and Care of Welding Consumables
E950045-01-B			

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E950046-02-B		5/23/95 General Repair Procedure for Materials and Welds
E950047-02-B		5/23/95 Plate Clean-Up Procedure for Tube Modules
E950048-02-B		5/23/95 Beam Tube Can Section Fabrication Sequence
E950049-02-B		5/23/95 Beam Tube Can Section Installation Sequence
E950050-04-B		5/23/95 Fitting/Purge Procedure for Circumferential Butt Welds
E950051-04-B		5/23/95 Fitting/Purge Procedure for Stiffener Attachment Welds
E950052-04-B		5/23/95 Fitting/Purge Procedure for Pump Port Attachment Welds
E950053-01-B		5/23/95 Clean Room Transporting, Storage and Maintenance Procedure
E950054-02-B		5/23/95 Positive Blower/Dryer/Filtration System (BDF) Installation and Maintenance
E950055-00-B		5/23/95 Receipt Inspection
E950056-01-B		5/23/95 Dimensional Control Procedure
E950057-01-B		5/23/95 Final Alignment and Module Testing Sequence
E950058-00-B		5/23/95 Visual Inspection Procedure
E950059-01-B		5/23/95 Visual Inspection Requirements for Beam Tube and Components
E950060-02-B		5/23/95 Blacklight Inspection Technique
E950061-03-B		5/23/95 Cleaning of Outgas Coupons
E950062-01-B		5/23/95 Cleaning of Beam Tube Can Sections
E950063-01-B		5/23/95 Contamination Control for Construction Activities During Beam Tube Installation
E950064-01-B		5/23/95 Final Cleaning & Inspection of Beam Tube Module Inner Surfaces
E950065-00-B		5/23/95 Clean Room Wearing Apparel for Beam Tube Access during Construction Inspection Activity
E950066-01-B		5/23/95 Helium Mass Spectrometer Hood Test of Beam Tube Can Sections
E950067-01-B		5/23/95 Helium Mass Spectrometer Hood Test of Closing Weld Joints Between Beam Tube Cans
E950068-01-B		5/23/95 Helium Mass Spectrometer Hood Test of Pump Ports with Valve, LN2 Pump and Blind Flange with RGA Assembly
E950069-00-B		5/23/95 RGA Performance Test of Beam Tube Module
E950070-01-B		5/23/95 Helium Mass Spectrometer Hood Test of Beam Tube Module
E950071-00-B		5/23/95 Leak Test Decision Tree
E950072-02-B		5/23/95 Coupon Outgassing Test Procedure Option Phase
E950073-04-B		5/23/95 Initial and Final Alignment During Installation of LIGO Beam Tube Modules Using GPS System
E950074-02-B		5/23/95 Procedure for Alignment Maintenance Using the Global Positioning System (GPS) Technique
E950075-00-U	McMaster-Carr Supp. Co.	
E950076-00-U	McMaster-Carr Supp. Co.	
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	Alex Abramovici	7/18/95 ND: YAG Laser Specifications
E950081-01-I	Alex Abramovici Alex Abramovici	8/16/95 ND: YAG Laser Specifications
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Document No	Full Name	ContractorDocNo	Doc Dt Full Title
E950085-A-D	David Shoemaker		9/2/95 Design Requirements Review - Suspension
E950085-A-D	Volker Schmidt		9/2/95 Design Requirements Review - Suspension
E950086-A-D	Proposal Review Committee		9/28/95 LIGO Detector Subsystem Review Report on Preliminary Design Review of the PSL
E950087-A-D	Jordan Camp		9/28/95 LIGO Detector Subsystem Review Report Design Requirements Review ASC
E950087-A-D	Stan Whitcomb		9/28/95 LIGO Detector Subsystem Review Report Design Requirements Review ASC
E950087-A-D	Rai Weiss		9/28/95 LIGO Detector Subsystem Review Report Design Requirements Review ASC
E950087-A-D	Robert Spero		9/28/95 LIGO Detector Subsystem Review Report Design Requirements Review ASC
E950087-A-D	Volker Schmidt		9/28/95 LIGO Detector Subsystem Review Report Design Requirements Review ASC
E950087-A-D	Rick Savage		9/28/95 LIGO Detector Subsystem Review Report Design Requirements Review ASC
E950087-A-D	Peter Fritschel		9/28/95 LIGO Detector Subsystem Review Report Design Requirements Review ASC
E950087-A-D	Bill Althouse		9/28/95 LIGO Detector Subsystem Review Report Design Requirements Review ASC
E950087-A-D	Seiji Kawamura		9/28/95 LIGO Detector Subsystem Review Report Design Requirements Review ASC
E950088-00-E	Dennis Coyne		9/28/95 Interface Control Document: Vacuum Equipment-Civil Construction
E950088-00-E	Albert Lazzarini		9/28/95 Interface Control Document: Vacuum Equipment-Civil Construction
E950088-01-E	Albert Lazzarini		11/2/95 Interface Control Document (ICD): Vacuum Equipment (VE) - Civil Construction (CC)
E950088-01-E	Dennis Coyne		11/2/95 Interface Control Document (ICD): Vacuum Equipment (VE) - Civil Construction (CC)
E950088-03-E	Albert Lazzarini		1/10/96 Interface Control Document (ICD): Vacuum Equipment (VE) - Civil Construction (CC)
E950088-03-E	Dennis Coyne		1/10/96 Interface Control Document (ICD): Vacuum Equipment (VE) - Civil Construction (CC)
E950089-00-E	Albert Lazzarini		11/28/95 Interface Control Document ICD): Beam Tube (BT) - Civil Construction (CC)
E950089-00-E	Dennis Coyne		11/28/95 Interface Control Document ICD): Beam Tube (BT) - Civil Construction (CC)
E950089-01-E	Dennis Coyne		11/13/95 Interface Control Document (ICD): Beam Tube (BT) - Civil Construction (CC), Final Draft
E950089-01-E	Albert Lazzarini		11/13/95 Interface Control Document (ICD): Beam Tube (BT) - Civil Construction (CC), Final Draft
E950090-00-E	Dennis Coyne		3/29/95 Interface Control Document ICD): LIGO System & Detector (DET) - Civil Construction (CC)
E950091-00-E	Dennis Coyne		4/5/96 Interface Control Document (ICD): LIGO System & Detector (Det) - Vacuum Equipment (VE)
E950092-00-E	Dennis Coyne		1/2/96 Interface Control Document (ICD): Beam Tube (BT) - Vacuum Equipment (VE)
	Albert Lazzarini		1/2/96 Interface Control Document (ICD): Beam Tube (BT) - Vacuum Equipment (VE)
E950095-00-B	Larry Jones	V049-2-005, Rev. 0	11/13/95 PSI's Specification for 112cm and 122cm Gate Valves
E950098-00-E	Allen Sibley	,	12/26/95 Operations Support Building (OSB) Requirements
	Allen Sibley		12/19/95 Operations Support Building (OSB) Requirements
	Bill Kells		8/7/96 Core Optics Components Requirements (1064 nm)
E950101-00-E	Albert Lazzarini		11/29/95 Telecommunications Requirements for Hanford, WA Site
	Albert Lazzarini Marty Tellalian	EQT	11/29/95 Telecommunications Requirements for Hanford, WA Site 11/30/95 CBI Equipment Qualification Test for the LIGO Beam Tube Modules
E950102-01-B	Marty Tellalian	EQT	11/30/95 CBI Equipment Qualification Test for the LIGO Beam Tube Modules
E950102-01-B E950103-00-B	Marty Tellalian Larry Jones	EQT	11/30/95 CBI Equipment Qualification Test for the LIGO Beam Tube Modules 12/14/95 Hanford Beam Tube Enclosure Construction Bid Package of 21 November 1995
E950102-01-B E950103-00-B E950104-00-D	Marty Tellalian Larry Jones Garilynn Billingsley	EQT	11/30/95 CBI Equipment Qualification Test for the LIGO Beam Tube Modules
E950102-01-B E950103-00-B E950104-00-D E950104-01-D	Marty Tellalian Larry Jones Garilynn Billingsley Garilynn Billingsley	EQT	11/30/95 CBI Equipment Qualification Test for the LIGO Beam Tube Modules 12/14/95 Hanford Beam Tube Enclosure Construction Bid Package of 21 November 1995 12/15/95 Polishing Specification, Pathfinder 9/4/96 Component Specification - Substrate, End Test Mass
E950102-01-B E950103-00-B E950104-00-D E950104-01-D E950104-A-D	Marty Tellalian Larry Jones Garilynn Billingsley Garilynn Billingsley Garilynn Billingsley	EQT	11/30/95 CBI Equipment Qualification Test for the LIGO Beam Tube Modules 12/14/95 Hanford Beam Tube Enclosure Construction Bid Package of 21 November 1995 12/15/95 Polishing Specification, Pathfinder 9/4/96 Component Specification - Substrate, End Test Mass 9/20/96 Component Specification - Super Polished Substrate, End Test Mass
E950102-01-B E950103-00-B E950104-00-D E950104-01-D E950104-A-D E950105-00-B	Marty Tellalian Larry Jones Garilynn Billingsley Garilynn Billingsley Garilynn Billingsley Larry Jones	EQT	11/30/95 CBI Equipment Qualification Test for the LIGO Beam Tube Modules 12/14/95 Hanford Beam Tube Enclosure Construction Bid Package of 21 November 1995 12/15/95 Polishing Specification, Pathfinder 9/4/96 Component Specification - Substrate, End Test Mass 9/20/96 Component Specification - Super Polished Substrate, End Test Mass 12/20/95 Beam Tube Termination Foundation: Loads Update
E950102-01-B E950103-00-B E950104-00-D E950104-A-D E950105-00-B E950106-00-E	Marty Tellalian Larry Jones Garilynn Billingsley Garilynn Billingsley Garilynn Billingsley Larry Jones Albert Lazzarini	EQT	11/30/95 CBI Equipment Qualification Test for the LIGO Beam Tube Modules 12/14/95 Hanford Beam Tube Enclosure Construction Bid Package of 21 November 1995 12/15/95 Polishing Specification, Pathfinder 9/4/96 Component Specification - Substrate, End Test Mass 9/20/96 Component Specification - Super Polished Substrate, End Test Mass 12/20/95 Beam Tube Termination Foundation: Loads Update 12/26/95 LIGO Requirements and Options for Facilities Monitoring and Control Systems (FMCS)
E950102-01-B E950103-00-B E950104-00-D E950104-01-D E950104-A-D E950105-00-B E950106-00-E	Marty Tellalian Larry Jones Garilynn Billingsley Garilynn Billingsley Garilynn Billingsley Larry Jones Albert Lazzarini Dennis Coyne	EQT	11/30/95 CBI Equipment Qualification Test for the LIGO Beam Tube Modules 12/14/95 Hanford Beam Tube Enclosure Construction Bid Package of 21 November 1995 12/15/95 Polishing Specification, Pathfinder 9/4/96 Component Specification - Substrate, End Test Mass 9/20/96 Component Specification - Super Polished Substrate, End Test Mass 12/20/95 Beam Tube Termination Foundation: Loads Update 12/26/95 LIGO Requirements and Options for Facilities Monitoring and Control Systems (FMCS) 12/26/95 LIGO Requirements and Options for Facilities Monitoring and Control Systems (FMCS)
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E950102-01-B E950103-00-B E950104-00-D E950104-01-D E950105-00-B E950106-00-E E950107-00-E E950108-00-E	Marty Tellalian Larry Jones Garilynn Billingsley Garilynn Billingsley Garilynn Billingsley Larry Jones Albert Lazzarini Dennis Coyne Albert Lazzarini Albert Lazzarini	EQT	11/30/95 CBI Equipment Qualification Test for the LIGO Beam Tube Modules 12/14/95 Hanford Beam Tube Enclosure Construction Bid Package of 21 November 1995 12/15/95 Polishing Specification, Pathfinder 9/4/96 Component Specification - Substrate, End Test Mass 9/20/96 Component Specification - Super Polished Substrate, End Test Mass 12/20/95 Beam Tube Termination Foundation: Loads Update 12/26/95 LIGO Requirements and Options for Facilities Monitoring and Control Systems (FMCS) 12/28/95 LIGO Requirements and Options for Facilities Monitoring and Control Systems (FMCS) 12/28/95 LIGO Foundation Thickness Decision: Minutes of Integration Meeting on 8 December 1995 12/27/95 LIGO Configuration Change to Nd:YAG Lasers: Impact on Facilities Chiller Requirements
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E960010-A-E	Albert Lazzarini	6/3/96 LIGO Sites Alignment Requirements
E960019-00-B	Larry Jones	2/6/96 Request for Design Check: Valve Soft Support
E960021-00-E	Garilynn Billingsley	2/16/96 Handling LIGO Optics Containers
E960022-00-D	William Young	2/26/96 LIGO Vacuum Compatibility, Cleaning Methods and Procedures
E960022-02-E	William Young	7/30/96 LIGO Vacuum Compatibility, Cleaning Methods and Qualification Procedures
E960024-00-P		3/29/96 Document Change Notice (DCN) for LIGO-D950021-C-E
E960026-A-D	Fred Raab	4/23/96 LIGO Detector Subsystem Review Report - Design Requirements Review CDS Control and Monitoring
E960026-A-D	Bill Althouse	4/23/96 LIGO Detector Subsystem Review Report - Design Requirements Review CDS Control and Monitoring
E960026-A-D	Kent Blackburn	4/23/96 LIGO Detector Subsystem Review Report - Design Requirements Review CDS Control and Monitoring
E960026-A-D	Dennis Coyne	4/23/96 LIGO Detector Subsystem Review Report - Design Requirements Review CDS Control and Monitoring
E960026-A-D	David Shoemaker	4/23/96 LIGO Detector Subsystem Review Report - Design Requirements Review CDS Control and Monitoring
E960026-A-D	Robert Spero	4/23/96 LIGO Detector Subsystem Review Report - Design Requirements Review CDS Control and Monitoring
E960026-A-D	Mike Zucker	4/23/96 LIGO Detector Subsystem Review Report - Design Requirements Review CDS Control and Monitoring
E960026-A-D	Mark Coles	4/23/96 LIGO Detector Subsystem Review Report - Design Requirements Review CDS Control and Monitoring
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E960027-00-D	Seiji Kawamura	5/15/96 Report on the Design Requirements Review Core Optics Components
E960027-00-D	Albert Lazzarini	5/15/96 Report on the Design Requirements Review Core Optics Components
E960027-00-D	Peter Fritschel	5/15/96 Report on the Design Requirements Review Core Optics Components
E960027-00-D	Robert Spero	5/15/96 Report on the Design Requirements Review Core Optics Components
E960027-00-D	Jordan Camp	5/15/96 Report on the Design Requirements Review Core Optics Components
E960027-00-D	Mike Zucker	5/15/96 Report on the Design Requirements Review Core Optics Components
	Rai Weiss	5/15/96 Report on the Design Requirements Review Core Optics Components
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	Allen Sibley	4/1/96 Specification for Porcelain Coating of Beam Tube Baffles
E960032-00-P	Joanne Whitaker	3/13/96 Quality Assurance Procedures from JPL
	Richard Bagley	V049-2-004, Rev. 1 2/29/96 Specification for Ion Pumps for Vacuum Equipment - Hanford and Livingston
	William Parker	4/10/96 LIGO EMI Control Plan and Procedures.
	Albert Lazzarini	6/7/96 LIGO EMI Control Plan and Procedures
	Dennis Coyne	6/7/96 LIGO EMI Control Plan and Procedures
	System Engineering	7/8/96 LIGO EMI Control Plan and Procedures
E960037-A-B	Allen Sibley	5/8/96 Component Specification - Mechanical Fabrication of Beam Tube Baffles
E960038-A-B	Allen Sibley	5/8/96 Document Change Notice
E960039-00-B	Larry Jones	4/12/96 Document Change Notice (DCN)
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E960041-00-B		4/29/96 Beam Tube Contract Material Escalation Text Update Proposal.
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	Rick Savage	5/2/96 Specifications for Power Sampling PD Bias Supply Intended for Use with the NPRO-PSL
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-	Larry Jones	5/10/96 Welding Procedure for Resistance Spot Welding of LIGO Beam Tube Baffles 6/5/96 Quarterly Report: Beam Tube, 3/96-5/96
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	Garilynn Billingsley Garilynn Billingsley	9/12/96 Component Specification - Substrate, Recycling Mirror 9/12/96 Component Specification - Substrate, Input Test Mass
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E960094-A-D	Garilynn Billingsley	6/24/96 Component Specification - Mirror Blank Material, Beam Splitter

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E960096-00-D	Garilynn Billingsley		4/1/96 Mirror Blank Material, Recycling Mirror.
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E960101-A-D	Garilynn Billingsley		9/12/96 Component Specification - Substrate, Folding Mirror
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E960108-A-E	Albert Lazzarini		7/31/96 Closeout of COC DRR Al#11 - Recommendation of Parameter Choices in 2 KM Interferometer Design.
E960108-A-E	Kent Blackburn		7/31/96 Closeout of COC DRR Al#11 - Recommendation of Parameter Choices in 2 KM Interferometer Design.
E960109-00-D	Garilynn Billingsley		8/5/96 Component Specification - Substrates, Beam Splitter and Test Samples
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E960112-05-D	David Shoemaker		11/22/96 Detector Subsystems Requirements
E960113-00-D	Craig Conley		9/11/96 Document Change Notice (DCN)
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E960118-01-B	Marty Tellalian	ER308L/MANUAL	7/17/96 Welding Procedure Specification (ER308L/MANUAL)
E960119-00-B	Marty Tellalian	COIL-SPLICE	3/27/96 Welding Procedure Specification (COIL-SPLICE)
E960120-02-B	Marty Tellalian	SPIRAL	7/17/96 Welding Procedure Specification (SPIRAL)
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E960123-00-E	William Young		11/22/96 Beam Tube Bakeout Design Requirements Document
E960123-01-E	William Young		12/2/96 Beam Tube Bakeout Design Requirements Document
	William Young Craig Conley		
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Document No	Full Name	ContractorDocNo Doc Dt Full Title
E960140-00-E	Dennis Coyne	11/18/96 Acceleration Load Spec
E960143-00-V	GNB	11/15/96 End Item Data Package Checklist - LIGO G44E Valve 4103280 Assembly, Serial #004
E960143-00-V	Process Systems Int'l, Inc.	11/15/96 End Item Data Package Checklist - LIGO G44E Valve 4103280 Assembly, Serial #004
E960144-00-V	J.B. Turpin	10/31/96 Leak Test for LIGO G44E Valve 4103280, Revision B - Serial #004
E960145-00-V	J.B. Turpin	11/6/96 Final Assembly, Delivery Guideline - LIGO G44E Valve 4103280, Revision B - Serial #004
E960146-00-V	J.B. Turpin	11/1/96 Cleanliness Test, RGA - LIGO G44E Valve 4103280, Revision B - Serial #004
E960147-00-V	GNB	11/15/96 End Item Data Package Checklist - LIGO G44E Valve 4103280 Assembly, Serial #003
E960148-00-V	J.B. Turpin	11/8/96 Material Certification and Dimensional Conformance, LIGO G44E Valve 4103280 Asembly, Serial #003
E960149-00-V	J.B. Turpin	11/26/96 Certified Material Test Reports (CMTRs) for LIGO G44E Valve 4103280 Assembly, Serial #003
E960150-00-V	J.B. Turpin	11/8/96 Inspection Reports for LIGO G44E Valve 4103280 Assembly, Serial #003
E960151-00-V	J.B. Turpin	11/8/96 Leak Test - LIGO G44E Valve 4103280 Assembly, Serial #003
E960152-00-V	J.B. Turpin	11/7/96 Cleanliness Test, RGA - LIGO G44E Valve 4103280 Assembly, Serial #003
E960153-00-V	J.B. Turpin	11/7/96 Final Assembly, Delivery Guideline - LIGO G44E Valve 4103280 Assembly, Serial #003
E960154-00-V	J.B. Turpin	11/6/96 Material Certification and Dimensional Conformance, LIGO G44E Valve 4103280 Asembly, Serial #004
E960155-00-U	J.B. Turpin	11/6/96 Certified Material Test Reports (CMTRs) for LIGO G44E Valve 4103280 Assembly, Serial #004
E960156-00-V	J.B. Turpin	11/6/96 Inspection Reports for LIGO G44E Valve 4103280 Assembly, Serial #004
G010171-00-F	Gerry Stapfer	7/22/96 Louisiana Building Design - Technical Review, 22 July 1996
G890001-00-M	California Institute of Tech.	4/10/89 Agenda and Presentation for NSF/LIGO Meeting at Caltech
G900086-00-A		6/28/96 This is a test for Cleveland's computer
G901111-A-E		9/25/95 This is a text field that allows us to have very long titles that will wrap on the screen without having to define the field as a memo. Since the field is 255 characters long, we can set it up as an indexed field and still see the entire field on the scn
G940001-00-O	Fred Asiri	9/20/94 Conventional Facilities - Design Overview and Sites Status
G940002-00-D	David Shoemaker	4/20/94 Sensitivity Limits Due to Photon Statistics - Shot Noise, Other 'Optical' Noise Sources, and Optical Configurations
G95-0030-00-C		Test document Test document
G950000-00-U		5/23/96
G950001-00-M	Gary Sanders	2/14/95 LIGO Administrative Group - Basic Organization and Procedures
G950002-00-M	Barry Barish	3/10/95 LIGO All Hands Meeting
G950003-00-F		3/13/95 Hanford Site Photo Album
G950004-00-F		3/13/95 Livingston Site Photo Album
G950005-00-F		3/13/95 Hanford Site Video
G950006-00-F		3/13/95 Livingston Site Video
G950007-00-M	Gary Sanders	1/4/95 LIGO All Hands Meeting
G950008-00-V	J. Stapfer	3/16/95 Presentation to NSF for Vacuum Equipment Procurement Approval
G950009-00-V	John Worden	4/28/95 Presentation to CBI/PSI for Vacuum Equipment Phase A Update Meeting
G950010-00-V	John Worden	3/30/95 Kickoff Meeting - Vacuum Equipment Phase A
G950011-00-V	Mike Zucker	3/30/95 LIGO Vacuum Equipment Scientific Requirements Overview
G950012-01-M	Gary Sanders	2/1/95 LIGO Project Organization - (file type:opx)
G950013-01-M	Gary Sanders	2/1/95 LIGO Project Organization - (file type:tiff)
G950014-01-M	Gary Sanders	2/1/95 LIGO Project Organization - (file type:wmf)
G950015-01-M	Gary Sanders	2/1/95 Organizational Hierarchy - (file type:opx)
G950016-01-M	Gary Sanders	2/1/95 Organizational Hierarchy - (file type:wmf)
G950017-01-M	Gary Sanders	2/1/95 LIGO Work Breakdown Structure (file type:opx)
G950018-01-M	Gary Sanders	2/1/95 LIGO Work Breakdown Structure (file type:wmf)
G950019-01-D	Robbie Vogt	5/22/95 LIGO Detector Presentation
G950020-00-M	Gary Sanders	5/17/95 LIGO Progress, Status and Plans
G950021-00-M	-	5/17/95 User's Community Advisory Committee
G950022-00-F	Fred Asiri	5/22/95 Civil Construction Presentation
G950023-00-E	Albert Lazzarini	5/22/95 LIGO Systems Engineering and Integration Presentation
G950024-00-P	Phil Lindquist	5/18/95 Project Management Control Systems Presentation
G950025-00-V	John Worden	5/18/95 Vacuum Equipment Viewgraphs NSF Presentation
G950026-00-B	-	5/22/95 Beam Tube Modules Presentation
G950027-00-M	Fred Raab	5/19/95 Plan to Commission and Operate LIGO
G950028-00-M	Barry Barish	5/19/95 Project Introduction and Management
G950029-00-F	Gerry Stapfer	5/19/95 Facilities
G950030-00-R	Stan Whitcomb	5/25/95 Some Thoughts on Scattered Light in the Corner Station
G950031-00-P	Phil Lindquist	5/22/95 Other Project Control Systems Presentation
G950032-00-D	Rick Savage	5/24/95 Status Review of the Core Optics Components
G950033-00-M		5/22/95 Complete NSF Presentation (Agenda, Acronyms, Presentations, etc.)

Document No Full Name	ne ContractorDocNo Doc Dt Full Title	
G950034-00-D Seiji Kawa		ign for LIGO and the 40m Interferometer
G950035-00-C Volker Sch		
G950036-00-U Lisa Sieve		Modelina
G950037-00-U Nergis Ma		•
G950038-00-U Albert Laz		· ·
G950039-00-U Rai Weiss		·
G950040-00-U Albert Laz		
G950041-00-U John Word		
G950042-00-U Fred Asiri		with Detector, Vacuum Equipment and Beam Tube
G950043-00-U Hiro Yama		Coating and Dual-Wavelength-Ready Coating
G950044-00-U Kent Blac		eter: Data Analysis and Visualization with AVS
G950045-00-D S.Kawamu		ign Requirements Review for 8 June 1995
G950045-00-U Gabriella (• •
G950046-00-R Seiji Kawa		ign for the 40m Interferometer
G950046-00-U Peter Frits		solators: Are they Useful to LIGO?
G950047-00-E Albert Laz		·
G950047-00-U Kent Blac		eter: Data Analysis and Visualization with AVS
G950048-00-U Alex Abrar		·
G950049-00-U Mike Zuck	cker 5/25/95 Core Optic Wed	ges
G950050-00-U Gabriella (·	•
G950051-00-U Peter Frits		solators: Are they Useful for LIGO?
G950052-00-O McMaster		
G950053-00-V	7/20/95 Vacuum Equipm	ent Phase B Selection Presentation to Review Panel
G950054-00-M Gary Sand	nders 8/1/96 Status of LIGO -	Presentation at GR14 Conference in Florence, Italy in August 1995
G950055-00-V	8/1/95 Vacuum Equipm	nent CAD Pictures
G950056-00-B	8/1/95 Beam Tube Pho	tographs
G950057-00-M	8/9/95 Video of Louisian	na Ground Breaking Ceremony, 5 July 1995
G950058-00-E Alex Abrar	amovici 8/14/95 Presentation on	Impact of Replacing Argon Lasers with Nd:YAG Lasers
G950058-00-E David Sho	noemaker 8/14/95 Presentation on	Impact of Replacing Argon Lasers with Nd:YAG Lasers
G950059-00-M Gary Sand	nders 8/21/95 GR14 Sack Lun	ch Viewgraphs
G950060-00-V Mark Cole	les 8/25/95 Vacuum Equipm	ent Procurement Presentation to the NSF
G950061-00-R Brett Boch		Future Preview of the FFT Simulation Initiative at LIGO
G950062-00-F Mark Cole	les 9/13/95 Facilities Overvie	ew and Status - Presentation to NSF
G950063-00-R Stan White	itcomb 9/15/95 International Syr	nposium on "Modern Problems of Laser Physics" held in Russia, August 28-September 2, 1995
G950064-00-P Phil Lindq	quist 9/19/95	
G950065-00-M Dennis Co	Coyne 9/21/95 Interfaces	
G950066-00-E		sentations from Science Integration Meeting, 21-22 Sept 1995
G950067-00-M Gary Sand		
G950068-00-D		Group NSF Technical Review Documentation Package
G950069-00-V John Word		
G950070-00-M Peter Saul	-	from Seminars by Professor Peter Saulson on 7/19,20,26/95
G950071-00-O Fred Asiri	0 1	
G950072-00-O	10/4/95 Otto	
G950073-00-R Seiji Kawa		
G950073-00-R Jay Heefn	·	
G950073-00-R Janeen Ha	·	
G950074-00-V Mike Zuck		ent Science Requirements
G950075-00-V Mike Zuck	·	es to Vacuum Equipment Design
G950076-00-R David Sho		
G950077-00-D Bill Althou		
G950077-00-D Robert Sp		
G950077-00-D Robbie Vo		
G950078-00-M California	9 .	
G950079-00-R California		Baffle Design and Light Scattering in the Beam Tube
G950080-00-E Albert Laz		
G950080-00-E Albert Laz G950081-00-F Mark Cole G950082-00-B Larry Jone	les 10/5/95 NSF Presentation	n

Document No	Full Name	ContractorDocNo Doc Dt Full Title
G950082-00-B	Rai Weiss	10/5/95 Beam Tube Modules
G950083-00-V	John Worden	10/5/95 NSF Presentation
G950084-00-R	Stan Whitcomb	10/5/95 Change to Nd:YAG Lasers
G950085-00-M	Barry Barish	10/6/95 LIGO Overview
G950086-00-O	Jeff Hermann	10/6/95 Civil Information from Parsons for NSF Presentation Review
G950090-00-O	Paul MacCalden	10/26/95 LIGO Facilities Performance Predictions Review Meeting, 26 October 1995
G950090-00-O	Rick Savage	10/26/95 LIGO Facilities Performance Predictions Review Meeting, 26 October 1995
G950091-00-O	Yolande Middleton	11/3/95 Livingston Site Photographs
G950093-00-F	Larry Jones	11/17/95 Beam Tube Source Selection Presentation
G950095-00-D	John Tappan	11/14/95 ASC Optical Lever Design Requirements Review
G950095-00-D	David Shoemaker	11/14/95 ASC Optical Lever Design Requirements Review
G950095-20-O	Ralph M. Parsons Company	5/21/96 Southeast Arm at Station 110+00 Showing Two Excavators Removing Fill From Trench and a Dozer Spreading Fill Into Place.
G950095-21-O		5/21/96 Southeast Arm at Station 112+00 Showing Grader Wind Rowing Soil to Expedite the Drying Process.
G950096-00-F	Larry Jones	11/30/95 Beam Tube Contract - Presentation to the NSF
G950098-00-R	Stan Whitcomb	11/29/95 Searching for Gravitational Waves with LIGO (Presentation at Notre Dame) - Viewgraphs
G950099-00-M		11/28/95 Laser Safety - Course Overheads
G950100-00-M	Felix Fernandez	12/15/95 LIGO - the Evolution of a Project Management Process
G950100-00-M	Mark Patlan	12/15/95 LIGO - the Evolution of a Project Management Process
G950102-00-M	Barry Barish	9/28/95 The Search for Gravitational Waves - Presented at Lockheed, Palo Alto on 28 September 1995
G950103-00-M	Barry Barish	12/8/95 Gravitational Waves - Presented at Yale University, 8 December 1995
G950104-00-M	Barry Barish	5/22/95 LIGO Organization and Managment
G950105-00-M	Barry Barish	10/9/95 LIGO Overview - NSF Technical Review, 9-11 October 1995
G950106-00-M	Barry Barish	10/2/95 LIGO Status Report, dated 2 October 1995
G950142-01-O	Ralph M. Parsons Company	5/7/96 Southwest Arm at Station 36+00 Looking Southwest at Trench Excavation and Spectators.
G952000-00-M	David Shoemaker	5/22/95 R & D Overview Presentation
G952001-00-B	Rai Weiss	5/22/95 Beam Tube Qualification Test Results (Framemaker viewgraphs) Presentation
G952002-00-M	David Shoemaker	5/26/95 Argon and Nd: YAG Lasers: Comparative Information
G952003-00-R	David Shoemaker	6/1/95 Barry Controls STACIS Isolators: Their performance at MIT and Considerations forTheir Use in LIGO
G952004-00-R		6/2/95 Phase Noise Interferometer Design Review
G960001-00-M	Gary Sanders	2/1/96 Progress Report on LIGO - Presentation Made at the Pacific Conference on Gravitation and Cosmology in Seoul, Korea in February 1996
G960002-00-M	Gary Sanders	1/24/96 LIGO Research Community: The View From LIGO - Aspen Conference
G960004-00-E		
G960005-00-R		12/11/95 Viewgraphs from Science and Integration Meeting of 11-12 December 1995
	Vladimir Braginsky	12/10/95 Viewgraphs on Test Mass Suspensions and Suspension Noise
G960006-00-O	Otto Matherny	12/10/95 Viewgraphs on Test Mass Suspensions and Suspension Noise 1/31/96 LIGO Presentation for Contractors in Washington on 21 February 1996
G960008-00-M	Otto Matherny Gary Sanders	12/10/95 Viewgraphs on Test Mass Suspensions and Suspension Noise 1/31/96 LIGO Presentation for Contractors in Washington on 21 February 1996 2/11/96 Managing the LIGO Project - France
G960008-00-M G960009-00-O	Otto Matherny Gary Sanders William Parker	12/10/95 Viewgraphs on Test Mass Suspensions and Suspension Noise 1/31/96 LIGO Presentation for Contractors in Washington on 21 February 1996 2/11/96 Managing the LIGO Project - France 2/16/96 Lightning Protection for the LIGO Facilities
G960008-00-M G960009-00-O G960009-00-O	Otto Matherny Gary Sanders William Parker Professor Philip Kreider	12/10/95 Viewgraphs on Test Mass Suspensions and Suspension Noise 1/31/96 LIGO Presentation for Contractors in Washington on 21 February 1996 2/11/96 Managing the LIGO Project - France 2/16/96 Lightning Protection for the LIGO Facilities 2/16/96 Lightning Protection for the LIGO Facilities
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G960008-00-M G960009-00-O G960009-00-O G960010-00-M G960016-00-O	Otto Matherny Gary Sanders William Parker Professor Philip Kreider	12/10/95 Viewgraphs on Test Mass Suspensions and Suspension Noise 1/31/96 LIGO Presentation for Contractors in Washington on 21 February 1996 2/11/96 Managing the LIGO Project - France 2/16/96 Lightning Protection for the LIGO Facilities 2/16/96 Lightning Protection for the LIGO Facilities 5/20/96 LIGO Contractors Briefing 2/2/96 Southeast Arm Showing an Excavated Area to Identify Extent of Organic Depth, Between Stations 107 & 110
G960008-00-M G960009-00-O G960009-00-O G960010-00-M G960016-00-O G960017-01-O	Otto Matherny Gary Sanders William Parker Professor Philip Kreider Fred Raab	1/21/095 Viewgraphs on Test Mass Suspensions and Suspension Noise 1/31/96 LIGO Presentation for Contractors in Washington on 21 February 1996 2/11/96 Managing the LIGO Project - France 2/16/96 Lightning Protection for the LIGO Facilities 2/16/96 Lightning Protection for the LIGO Facilities 2/16/96 Lightning Protection for the LIGO Facilities 5/20/96 LIGO Contractors Briefing 2/2/96 Southeast Arm Showing an Excavated Area to Identify Extent of Organic Depth, Between Stations 107 & 110 2/2/96 Livingston - Southwest Arm, Station 9+50 Installing 72in. Culvert Piping
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Document No	Full Name	ContractorDocNo Doc Dt Full Title
G960017-20-O		2/2/96 Another View of Organic Material to Show Extent at Stations 107 & 110 Southwest Arm
G960017-21-O		2/2/96 This is the Same Area (Stations 107 & 110, Southwest Arm) But a Different View to Help Show the Extent
G960017-22-O		2/2/96 Removing Organic Material, Stations 107 & 100, Southwest Arm
G960017-23-O		2/2/96 Southeast Arm Showing Mean Depth of Organic Material Approximately 24", Southeast Arm Station 110
G960017-24-O		2/2/96 Southwest Arm at Station 9:50 Conducting Moisture Content Test of Soil; Cow Stuck in Mud
G960018-01-O	Ralph M. Parsons Company	3/2/96 Tumbleweeds. No Other Captions at This Time.
G960018-08-O	Ralph M. Parsons Company	3/2/96 Tumbleweeds. No Other Captions at This Time.
G960020-01-O		1/29/96 Main Road As It Passes Construction Site Office; Water Left by Storm
G960020-02-O		1/29/96 Looking Southwest At Culvert Crossing 9+50
G960020-03-O		1/29/96 Stranco Man and Helper, De-Watering at Construction Site Main Road
G960020-04-O		1/29/96 Bridge at creek on the road leading to the construction site, water backing up on the upstream side
G960020-05-O		1/29/96 The same as above except on the down stream side of the bridge
G960020-06-O		1/29/96 Looking east at access bridge to site, showing where the creek is backing up on the down stream side
G960020-07-O		1/29/96 Low area east of access road bridge, where water has backed up
G960020-08-O		1/29/96 Later on the same day the same place as G960020-07-0, only looking West; note dark line in foreground indicating high water mark
G960020-09-O		2/1/96 A small tornado came through west of site damaging properties as the tail touched the ground
G960020-10-O		2/1/96 Looking West at southwest arm and the culvert crossing at station 9+50; note ice on pond in forefront
G960020-11-O		2/1/96 Ice on pond alongside access road at main building site
G960020-12-O		2/1/96 Looking East alongside the main access road, pond icing at building site
G960020-13-O		2/1/96 Icing at creek crossing road to main site
G960020-14-O		2/5/96 Icing at creek on the main road to site
G960020-15-O		2/5/96 Icing on creek, above the bridge on the main road to site
G960020-16-O		2/5/96 Another shot of G960020-15-O
G960020-17-O		2/6/96 Excavating trench, Southeast arm at station 29+00
G960020-18-O		2/6/96 View of excavated trench at station 28+00 on the southeast arm
G960020-19-O		2/6/96 Access road to the southeast arm taken at main building site
G960020-20-O		2/6/96 Installing 72" culvert pipe at station 106+00, southeast arm
G960020-21-O		2/6/96 An instrument used to align culvert pipe at station 106+00, southeast arm
G960020-22-O		2/6/96 Installing culvert pipe at station 106+00. After, dozer is used to push pipe on to the other while the crane holds pipe in place
G960021-01-O		1/25/96 Southeast arm at Station 56 looking west at Dixie Power Line right-of-way
G960021-02-O		1/25/96 Southwest arm at Station 56 looking north from Dixie Power Line right-of-way
G960021-03-O		1/25/96 Southeast arm at Station 56 looking southeast (first lift of fill)
G960021-04-O		1/25/96 Southeast arm looking northwest from Station 43 at culvert crossing (forefront) and Dixie power pole in the far distance (first lift of berm)
G960021-05-O		1/25/96 Southeast arm installing culvert pipe at Station 83
G960021-06-O		1/25/96 Southeast arm, culvert crossing at Station 83:00
G960021-07-O		1/25/96 Southeast arm culvert pipe installation at Station 83
G960021-08-O		1/25/96 Southeast arm at culvert crossing Station 83; rain diversion ditch
G960021-09-O		1/25/96 Southeast arm, station 83:00 using crane to off load and set culvert pipe
G960021-10-O		1/25/96 Southeast arm, Station 83:00, showing a rejected section of culvert pipe
G960021-11-O		1/25/96 Culvert pipe at Station 42:00 looking East
G960021-12-O		1/25/96 Southeast arm looking East; trench bank in foreground and first lift of berm fill in the background between Station 41:00 and 43:00
G960021-13-O		1/25/96 Southeast arm looking Northeast at trench in foreground and culvert crossing at Station 27:00 in the background. Further North are the site offices.
G960021-14-O		1/26/96 Southeast arm looking North at culvert crossing 106:00, installing pipe
G960021-15-O		1/26/96 Southeast arm installing culvert pipe at station 106:00
G960021-16-O		1/26/96 Southeast arm at Staiton 106:00 installing piep at culvert crossing
G960021-17-O		1/26/96 Site entrance road at State Highway 63 looking west toward the project
G960021-18-O		1/26/96 Entrance road half-way to site office just before the creek and birdge, 20 MPH signs to control traffic speed
G960021-19-O		1/26/96 Power poles running on the west side of central building site to supply temporary power to the construction site
G960021-20-O		1/26/96 The construction site offices showing power transformer and well, center of photo
G960021-21-O		1/26/96 Construction site office complex from left to right: Front, Stranco's office; rear, CM office; generator trailer; night watchman trailer
G960021-22-O		1/26/96 Another view of site construction office
G960021-23-O		1/26/96 Southeast arm at Station 106:00 installing culvert pipe
G960021-24-O		1/26/96 Road to construction site. Notice storm building in uppper right corner of photo.
	Ralph M. Parsons Company	2/16/96 Southwest Arm At Station 92+60 Culvert Crossing
	Ralph M. Parsons Company	2/18/96 Southwest arm at station 92+60 culvert crossing
	Ralph M. Parsons Company	2/18/96 Southwest arm at station 16+40 excavating for culvert crossing
G960022-04-O	Ralph M. Parsons Company	2/18/96 Southwest arm at station 16+40 excavating for culvert crossing, checking grade

Document No	Full Name	ContractorDocNo Doc Dt Full Title
	Ralph M. Parsons Company	2/18/96 Checking grade at Southwest arm, station 16+40 culvert crossing
	Ralph M. Parsons Company	2/18/96 Southwest arm at station 16+40, checking grade at culvert crossing
	Ralph M. Parsons Company	2/18/96 Southwest arm at station 123 culvert crossing, setting pipe in place
G960022-08-O	Ralph M. Parsons Company	2/18/96 Southwest arm at station 123 culvert crossing, checking pipe installation
G960022-09-O	Ralph M. Parsons Company	2/18/96 Southwest arm at station 123 looking Northeast reviewing surface drainage
G960022-10-O	Ralph M. Parsons Company	2/18/96 Southwest arm at station 96+60 installing pipe for the first time, correction followed
G960022-11-O	Ralph M. Parsons Company	2/18/96 Southwest arm at station 92+60 rigging pipe into place
G960022-12-O	Ralph M. Parsons Company	2/18/96 Southeast arm disking berm at station 113+00
G960022-13-O	Ralph M. Parsons Company	2/18/96 Southeast arm around station 115; organic material exposed during disking operation
G960022-14-O		2/18/96 Southeast arm at station 113+00 disking berm material to remove moisture
G960022-15-O	Ralph M. Parsons Company	2/18/96 Southeast arm at station 113+00 removing small tree found by disking
G960022-16-O	Ralph M. Parsons Company	2/18/96 Southeast arm at sstation 113+00 showing compacted fill
G960022-17-O	Ralph M. Parsons Company	2/18/96 Southeas arm view looking North at a drainage ditch used for construction
G960022-18-O	Ralph M. Parsons Company	2/18/96 Southeast arm at station 118 looking Southeast to the end of boundary
G960022-19-O	Ralph M. Parsons Company	2/18/96 Southeast arm at station 112 looking Northeast, compacted berm
G960022-20-O	Ralph M. Parsons Company	2/18/96 Southeast arm looking Southeast at end of boundary limit, compacted fill
G960022-21-O	Ralph M. Parsons Company	2/18/96 Southwest arm at station 123+00 culvert crossing, backfill operation
G960022-22-O	Ralph M. Parsons Company	2/18/96 Southwest arm at station 123 culvert crossing
G960022-23-O	Ralph M. Parsons Company	2/18/96 Southwest arm at station 123+00 culvert crossing showing pea gravel backfill around pipe
G960022-24-O	Ralph M. Parsons Company	2/18/96 Southwest arm at station 123+00 culvert crossing backfill operation
	Ralph M. Parsons Company	2/22/96 Site Visit by Congressman Richard Baker. From Left to Right, Skip Smart, Congressman Baker, Mayor Dale Erdey and Bo Garrison, Former Head of the State Police.
	Ralph M. Parsons Company	2/22/96 Congressman Richard Baker and Visiting Group With the Southeast Arm in the Background.
	Ralph M. Parsons Company	2/22/96 Installing 60" Culvert Pipe at Crossing 44+60, Southwest Arm.
	Ralph M. Parsons Company	2/17/96 Southwest Arm, at Station 60+00 Installing 60" Culvert Pipe.
	Ralph M. Parsons Company	2/17/96 Southwest Arm at Station 60+00 Getting Ready to Start Backfilling.
	Ralph M. Parsons Company	2/17/96 Southwest arm at Station 60+00 Starting to Backfill.
	Ralph M. Parsons Company	2/21/96 Southwest Arm at Station 9+50 Showing Cross Section of Backfill.
	Ralph M. Parsons Company	2/21/96 Southwest Arm at Station 9+50 A Section of Replacement Pipe.
	Ralph M. Parsons Company	2/21/96 Southwest Arm at Station 44+60 The Access Road Down the Center of Right of Way.
	Ralph M. Parsons Company Ralph M. Parsons Company	2/21/96 Southwest Arm at Station 44+60 Showing Culvert Pipe Being Prepared for Backfill. 2/21/96 Southwest Arm at Station 44+60 Showing the Ends of Pipe.
	Ralph M. Parsons Company	2/21/96 Southwest Arm at Station 60+00 Showing Cross Section of Backfill.
	Ralph M. Parsons Company	2/22/96 Southeast Arm About Station 113 Looking North, Disking Berm.
	Ralph M. Parsons Company	2/22/96 Southeast Arm at Station 115+00 Looking South at Disking Berm Material to Remove Moisture.
	Ralph M. Parsons Company	2/22/96 Southeast Arm at Station 112+00 Dozing Organic Material to the Side.
	Ralph M. Parsons Company	2/22/96 Southeast Arm at Station 112+00 Showing Organic Material.
	Ralph M. Parsons Company	2/22/96 Southeast Arm at Station 111+00 a Closer Look at the Organic Material.
-	Ralph M. Parsons Company	2/22/96 Southeast Arm at Station 118 Looking North Showing Contrast of Organic Material.
	Ralph M. Parsons Company	2/22/96 Southeast Arm at Station 112 Looking Northeast, Compacted Berm.
	Ralph M. Parsons Company	2/22/96 Southeast Arm At Station 115 Showing a Close- Up of Removing Organic Material.
	Ralph M. Parsons Company	2/22/96 Southeast Arm Removing Unacceptable Material, as In Previous Photo.
	Ralph M. Parsons Company	2/23/96 Southwest Arm at Station 89+00 Culvert Crossing, 72" Pipe Just Arrived.
G960025-02-O	Ralph M. Parsons Company	2/23/96 Southwest Arm at Station 89+00 Installing Culvert Pipe Bedding.
G960025-03-O	Ralph M. Parsons Company	2/24/96 Southwest Arm at Station 123+00 Looking West.
	Ralph M. Parsons Company	2/24/96 Southwest Arm at Station 120+00, Permanent Drainage Ditch.
G960025-05-O	Ralph M. Parsons Company	2/24/96 Southwest Arm at Station 120+00 Looking South at Permanent Drainage Ditch.
G960025-06-O	Ralph M. Parsons Company	2/24/96 Southeast Arm at Station 113+00 Looking at Construction Equipment Being Repaired and Serviced.
G960025-07-O	Ralph M. Parsons Company	2/24/96 Southeast Arm at Station 113+00, Looking Southeast at Berm Construction.
G960025-08-O	Ralph M. Parsons Company	2/24/96 Southeast Arm Looking North From Station 114+00 Culvert Crossing 106+00 in the Background.
G960025-09-O	Ralph M. Parsons Company	2/24/96 Southeast Arm Looking North at Station 106+00.
G960025-10-O	Ralph M. Parsons Company	2/27/96 Southeast Arm Progress Co-Existing Together.
G960025-11-O	Ralph M. Parsons Company	2/27/96 Southwest Arm at Station 98+00 Repairing Existing Road for Hauling
G960025-12-O	Ralph M. Parsons Company	2/27/96 Southwest Arm at Station 89+00 Clearing Away Banked Material to Receive Bedding Material.
	Ralph M. Parsons Company	2/27/96 Southeast Arm at the Far End Access Road Entering From the South Showing Road Upgrade for Hauling.
	Ralph M. Parsons Company	2/27/96 Southeast Arm at Station 115+00 Removing Tree Parts.
	Ralph M. Parsons Company	2/27/96 Southeast Arm at Station 114+00 Spreading out Excavated Fill to Start the Drying Process.
G960025-16-O	Ralph M. Parsons Company	2/27/96 Southeast Arm at Station 113+00 Removing Tree Parts.

Document No	Full Name	ContractorDocNo Doc Dt Full Title
	Ralph M. Parsons Company	2/27/96 Southwest Arm at Station 114+00 Showing Stump Picker in Action.
	Ralph M. Parsons Company	2/27/96 Southeast Arm at Station 119+00 Windrowing Material to Eliminate Excess Moisture.
	Ralph M. Parsons Company	2/27/96 Southeast Arm at Station 121+00 Looking South Showing the Results of Disking the Windrow Material.
G960025-20-O	Ralph M. Parsons Company	2/27/96 Southeast Arm Between Stations 119+00 and 121+00 Showing Disking Operation.
G960025-21-O	Ralph M. Parsons Company	2/27/96 Southeast Arm Standing at Station 112+00 Showing Berm Fill Dried and Ready for Compaction Roller.
G960025-22-O	Ralph M. Parsons Company	2/27/96 Southeast Arm Looking South at End Station 131.23, Drain Trench.
G960025-23-O	Ralph M. Parsons Company	2/27/96 Southeast Arm About Station 129+00 Looking South at Tree Parts in the Foreground and Excavated Fill in the Background.
G960025-24-O	Ralph M. Parsons Company	2/27/96 Southeast Arm Looking North About Station 129+00 Fill Drying Operation.
G960027-00-M	Fred Raab	6/25/96 LIGO: Tri-Cities Newest Science Facility.
G960028-01-O		3/1/96 Site entrance road just west of cattleguard after rainstorm
G960028-02-O		3/1/96 Site access road midway between cattle guard and creek bridge
G960028-03-O		3/1/96 Low spot just east of bridge at creek on entrance road
G960028-04-O		3/1/96 Water covering a low spot in road just west of bridge at creek on entrance road
G960028-05-O		3/1/96 Bridge at creek looking at the down stream side
G960028-06-0		3/1/96 View from bridge looking west toward site, water crossing road
G960028-07-O		3/1/96 View looking east toward bridge, same as G960028-06-O, different angle
G960028-08-O		3/1/96 Building site area at the cross roads, Stranco's backhoe digging a sump to pump
G960028-09-O		3/4/96 Southeast arm at station 109+00, showing water drainage from rain
G960028-10-O		3/4/96 Southeast arm at station 110+00 looking southeast at soil condition after rain
G960028-11-O		3/5/96 Southeast arm at station 112+00 using a dozer to blade off wet material before discing
G960028-12-O		3/5/96 Southwest arm at station 89+00 clearing away material to start excavating culvert crossing
G960028-13-O		3/5/96 Southeast arm at the far end access road entering fom the south showing road up grade for hauling
G960028-14-O		3/5/96 Southwest arm at station 89+00, excavating for culvert crossing
G960028-15-O		3/5/96 Southwest arm at station 89+00 surveying locatin for culvert crossing
G960028-16-O		3/8/96 Southwest arm facing east, site conditions following rainfall
G960028-17-O		3/8/96 Southwest arm at station 111+00 facing east showing site conditions following a rainstorm
G960028-18-O		3/8/96 Southwest arm at station 98+00 where access road crosses LIGO site
G960028-19-O		3/8/96 Intersection of access roads at building site; ABMB survey crew at work.
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G960028-20-O		3/8/96 At building site, off loading an additional roller compactor
G960028-21-O		3/8/96 At building site, off loading an additional roller compactor 3/8/96 Southeast arm at station 113+00 looking north at construction drain ditch
G960028-21-O G960028-22-O		3/8/96 At building site, off loading an additional roller compactor 3/8/96 Southeast arm at station 113+00 looking north at construction drain ditch 3/8/96 Southeast arm at station 113+00 looking south at construction drainage ditch
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G960028-21-O G960028-22-O G960028-23-O G960028-24-O G960030-01-O G960030-03-O G960030-05-O G960030-05-O G960030-07-O G960030-09-O G960030-11-O G960030-12-O G960030-13-O G960030-15-O G960030-15-O G960030-16-O G960030-18-O G960030-19-O G960030-19-O G960030-10-O	Ralph M. Parsons Company	3/896 Sutheast arm at station 113-400 looking south at construction drain ditch 3/896 Southeast arm at station 113-400 looking south at construction drainage ditch 3/896 Southeast arm at station 113-400 looking south at construction drainage ditch 3/896 Southeast arm at station 113-400 looking south at construction drainage ditch 3/896 Southeast arm at station 113-400 looking south at learn of the ond of the property. Cow foot tracts on berm from old migration route assists in compaction effort. 3/896 Southeast arm at station 113-400 looking south at the end of the property showing the effects of rain on berm fill 3/1396 Segregating the Existing Tumbleweeds in Preparation for Burning. 3/1496 Spurning Tumbleweeds Northwest Arm. 3/1496 Spurning Tumbleweeds Northwest Arm. 3/1496 Typical Repaired Pipe Joint Using a Dresser Coupling at One End and an O-Ring Hub Joint on the Other End. 3/1496 Typical Repaired Pipe Joint Using a Dresser Coupling at One End and an O-Ring Hub Joint on the Other End. 3/1496 Complete Pour Continues While Under Stringent Monitoring. 3/1496 Concrete Pour Continued for the Walls at the Corner Station. 3/1496 Complete Poured Foundation Wall. 3/1496 Complete Poured Foundation Wall. 3/1496 Placing Concrete for the Temporary Transformer Statio. 3/1496 Plus Dupplied Electrical Bake-Out Vaults. 3/1496 No Caption Available 3/1496 Foundation Hub Tumbleweed Burning, Fire Department on Standby. 3/1496 Foundation of Tumbleweed Burning, Fire Department on Standby.
G960028-21-O G960028-22-O G960028-23-O G960028-24-O G960030-01-O G960030-03-O G960030-05-O G960030-06-O G960030-09-O G960030-11-O G960030-11-O G960030-11-O G960030-15-O G960030-15-O G960030-15-O G960030-15-O G960030-17-O G960030-17-O G960030-18-O G960030-19-O G960030-20-O G960030-21-O	Ralph M. Parsons Company	3/896 Southeast arm at station 113-400 looking north at construction drain dlich 3/896 Southeast arm at station 113-400 looking north at construction drain dlich 3/896 Southeast arm at station 113-400 looking south at construction drainage dlich 3/896 Southeast arm at station 113-400 where old road crossed the site property. Cow foot tracts on berm from old migration route assists in compaction effort. 3/896 Southeast arm at station 113-400 where old road crossed the site property. Cow foot tracts on berm from old migration route assists in compaction effort. 3/1396 Sourpeast part station 113-400 looking south at the end of the property showing the effects of rain on berm fill 3/1396 Surpeaping the Existing Tumbleweeds in Preparation for Burning. 3/1496 Burning Tumbleweeds Northwest Arm. 3/1496 Burning Tumbleweeds Northwest Arm. 3/1298 Typical Repaired Pipe Joint Using a Dresser Coupling at One End and an O-Ring Hub Joint on the Other End. 3/1298 Typical Air Verul, Insaliad at all High Points to Prevent Damage to the System at Start Up of the Pump. 3/1298 Men at Work, Repair of the Waterline to the Pond. 3/1298 Men at Work, Repair of the Waterline to the Pond. 3/1496 Concrete Pour Continues White Under Stringent Monitoring. 3/1496 Concrete Pour Continues White Under Stringent Monitoring. 3/1496 Complete Poured Foundation Wall. 3/1496 Pour Supplied Electrical Bake-Out Vaults. 3/1496 Pub Supplied Electrical Bake-Out Vault. 3/1496 No Caption Available 3/1496 Full Supplied Electrical Bake-Out Vaults. 3/1496 Full Supplied Full Poundation Repair Ready for Tumbleweed Burning, Fire Department on Standby. 3/1496 Typical Vacuum Equipment Interface Slab Walls Forming and Re-Bar Installation.
G960028-21-O G960028-22-O G960028-23-O G960028-24-O G960030-01-O G960030-03-O G960030-05-O G960030-05-O G960030-09-O G960030-11-O G960030-11-O G960030-12-O G960030-15-O G960030-15-O G960030-15-O G960030-15-O G960030-15-O G960030-15-O G960030-15-O G960030-11-O G960030-15-O G960030-15-O G960030-11-O G960030-11-O G960030-11-O G960030-11-O	Ralph M. Parsons Company	3/896 Southeast arm at station 113-00 looking north at construction drain ditch 3/896 Southeast arm at station 113-00 looking north at construction drainage ditch 3/896 Southeast arm at station 113-00 where old road crossed the site property. Cow foot tracts on bern from old migration route assists in compaction effort. 3/896 Southeast arm at station 113-00 where old road crossed the site property. Cow foot tracts on bern from old migration route assists in compaction effort. 3/896 Southeasts arm at station 113-00 where old road drossed the site property. Cow foot tracts on bern from old migration route assists in compaction effort. 3/896 Southeasts arm at station 113-00 where old road or other property showing the effects of rain on bern fill 3/1396 Southeast arm at station 113-00 where old road or other property showing the effects of rain on bern fill 3/1496 Burning Turnbleweeds in Preparation for Burning. 3/1496 Burning Turnbleweeds Northwest Arm. 3/1496 Plycical Repaired Pipe Joint Using a Drosser Coupling at One End and an O-Ring Hub Joint on the Other End. 3/1496 Plycical Repaired Pipe Joint Using a Drosser Coupling at One End and an O-Ring Hub Joint on the Other End. 3/1496 Plycical Air Verit, Installed at all High Points to Prevent Damage to the System at Start Up of the Pump. 3/1296 Men as Work, Repair of the Waterline to the Pond. 3/1496 Concrete Pour Continues While Underest Stringent Montoring. 3/1496 Concrete Pour Continues While Underest Stringent Montoring. 3/1496 Concrete Pour Continues While Indeed Stringent Montoring. 3/1496 Concrete Pour Continues While Indeed Stringent Montoring. 3/1496 Placing Concrete Pour Continues of the Waterline to the Pond. 3/1496 Placing Concrete Pour Continues While Underest Stringent Montoring. 3/1496 Placing Concrete Pour Continues While Underest Stringent Montoring. 3/1496 Placing Concrete Pour Continues While Underest Stringent Montoring. 3/1496 Placing Concrete Pour Continues While Underest Stringent Very Burning Stringent Very Burning Stringent Very Burning S
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Document No	Full Name	ContractorDocNo Doc Dt Full Title
G960030-25-O	Ralph M. Parsons Company	3/14/96 Rigorous Inspection and Witness Team.
G960030-26-O	Ralph M. Parsons Company	3/14/96 Quality Assurance Inspector at Site.
G960030-27-O	Ralph M. Parsons Company	3/14/96 Slump Test, Specification 3", Actual 3 1/4"
	Ralph M. Parsons Company	3/14/96 Air Entrainment Test. Specification 5-7% Actual 7%
	Ralph M. Parsons Company	3/12/96 Southwest arm at station 92+60 culvert crossing installing the concrete plugs in top of pipe
	Ralph M. Parsons Company	3/12/96 Southwest arm at station 92+60 culvert crossing showing the concrete pipe lifting holes, plugged in foreground and the back hoe clearing out an area of peagravel installation
	Ralph M. Parsons Company	3/12/96 Southwest arm at station 92+60 in the foreground and the pipeline crossing and then further out, culvert crossing 89+00 in the background
	Ralph M. Parsons Company	3/12/96 Southwest arm at station 92+60 getting ready to backfill culvert pipe with peagravel in the background. The equipment operators finally got into a photo.
	Ralph M. Parsons Company	3/12/96 Southeast arm station 132+00 excavating and spreading berm material
	Ralph M. Parsons Company	3/12/96 Southeast arm at station 130+00 disking berm material to remove moisture for compaction
	Ralph M. Parsons Company	3/12/96 Southeast arm at station 115+00 looking north at the results of disking berm material
G960031-08-O	Ralph M. Parsons Company	3/12/96 Southeast arm at station 120+00 looking Southeast, working the material to remove moisture.
G960031-09-O	Ralph M. Parsons Company	3/12/96 Southeast arm at station 120+00 looking Southeast at excavating trench for berm material.
	Ralph M. Parsons Company	3/12/96 Southeast arm at station 120+00 looking North at partially excavated trench.
	Ralph M. Parsons Company	3/12/96 Southeast arm at station 130+00 showing berm material pile that has been excavated from the trench.
	Ralph M. Parsons Company	3/12/96 Southeast arm at station 132+00, spreading out berm material to start the drying process.
G960031-15-O	1 ,	3/12/96 Southeast arm at station 132+00 looking north at base prior to starting the disking operation.
	Ralph M. Parsons Company	3/12/96 Southeast arm at station 132+00 looking Northwest before starting disking in foreground and the disking operation ongoing in the background.
	Ralph M. Parsons Company	3/12/96 Southeast arm looking north at station 120+00 looking at berm construction.
G960031-18-O		3/12/96 Southeast arm at station 128+00 looking at the drying of berm material.
	Ralph M. Parsons Company	3/12/96 Southeast arm showing a temporary drain ditch to assist in the removal of rain water from the berm area
	Ralph M. Parsons Company	3/12/96 Southeast arm at station 1126+00 showing construction drain ditch used for the removal of rain water.
G960031-21-O	Ralph M. Parsons Company	3/12/96 Southeast arm at station 124+00 looking at a closeup of the disking operation
G960031-22-O		3/12/96 Southeast arm at station 123+00 looking north at material drying out from disking operation.
	Ralph M. Parsons Company	3/12/96 Southeast arm at station 128+00 disking operation.
	Ralph M. Parsons Company	3/12/96 Southeast arm at station 128+00 looking at disking operation.
	Ralph M. Parsons Company	3/15/96 Southwest Arm, Station 24+70 Installing 72" Diameter Culvert Pipe
	Ralph M. Parsons Company	3/15/96 Southwest Arm Station 24+70. Installing 72" Culvert Pipe, Ready to Wrap Joints With Geotech Material.
	Ralph M. Parsons Company	3/15/96 Southwest Arm, At Station 24+70 Showing 72" Culvert Pipe Being Moved Into Place.
	Ralph M. Parsons Company	3/15/96 Southwest Arm at Station 24=70 Showing 72" Culvert Piping Being Installed.
G960032-05-O		3/13/96 Southeast Arm Looking at Station 132+00, Rolling for Compaction.
	Ralph M. Parsons Company	3/13/96 Southeast Arm Showing Moist Material in the Foreground, Two Compaction Rollers Working to Get the Required Compaction and a Disking Operation in the Background.
G960032-07-O	Ralph M. Parsons Company	3/13/96 Southeast Arm at Station 120+00. A Dozer Moving Moist Material in Place to Start the Drying Process.
G960032-08-O	Ralph M. Parsons Company	3/13/96 Southeast Arm Showing an Excavator Stockpiling Organic Material Off of Berm to Make Room for Acceptable Material.
G960032-09-O	Ralph M. Parsons Company	3/13/96 Southeast Arm at Station 110+00 Showing the Excavator (Caption 8) Removing Organic Material and the Dozer Bringing Acceptable Material Excavated From Trench at Right.
G960032-10-O	Ralph M. Parsons Company	3/13/96 Southeast Arm Looking SE at the End of the Arm Showing Trench Excavation.
G960032-11-O	Ralph M. Parsons Company	3/13/96 Southeast Arm at Station 120+00 Looking NW at Excavated Trench, The Walls Are Left So Dryer Material May be Obtained, the Excavation is a Little Deeper to Allow for Walls to Crumple.
G960032-12-O	Ralph M. Parsons Company	3/13/96 Southeast Arm at Station 119+00 Showing a Dozer Moving Material From Excavated Trench to Berm Area.
G960032-13-O	Ralph M. Parsons Company	3/13/96 Southeast Arm at Station 128+00 Showing Berm Material Spread and Disked for Drying.
G960032-14-O	Ralph M. Parsons Company	3/13/96 Southeast Arm Station 120+00 Foreground Disked Material Drying and a Grader Rolling Material Over to Expedite the Drying Process.
	Ralph M. Parsons Company	3/13/96 Southeast Arm at Station 112+00 a Dozer Spreading Material From the Stockpile of Material Excavated From Trench to Berm
	Ralph M. Parsons Company	3/13/96 Southeast Arm at Station 110+00 Showing a Lift of Berm Fill.
G960032-17-O	Ralph M. Parsons Company	3/14/96 Southeast Arm at Station 113+00 Showing the Elevation of the Berm at the Date Shown.
G960032-18-O	Ralph M. Parsons Company	3/14/96 Southeast Arm at Station 115+00 Showing Excavation of Trench and Spreading Material on Berm Area.
	Ralph M. Parsons Company	3/14/96 Southeast Arm at Station 115+00 Showing the Removal of Tree Parts From the Berm Fill.
G960032-20-O	Ralph M. Parsons Company	3/14/96 Southeast Arm at Station 114+00 Grader Removing a Thin Layer of Material After a Light Rain to Start a New Lift of Berm.
G960032-21-O	Ralph M. Parsons Company	3/14/96 Southeast Arm at Station 112+00 Showing a Stump Picker at Work.
	Ralph M. Parsons Company	3/14/96 Southwest Arm at Station 24+70 Showing the Culvert Pipe Ready for Backfill.
	Ralph M. Parsons Company	3/14/96 Southwest Arm at Station 24+70 culvert Crossing Looking NE at Culvert Pipe Being Off Loaded at Culvert Crossing Station 16+40
G960032-24-O	Ralph M. Parsons Company	3/14/96 Southwest Arm Showing Showing the Culvert Pipe Bedding at Station 24+70.
G960050-00-B		3/26/96 Optical Baffle Procurement
G960051-00-E		2/4/96 LIGO - Presentation at IEEE 1996 Aerospace Applications Conference
G960052-00-M	·	2/8/96 The Detection of Gravitational Waves - Presented at U.C. Riverside, 8 February 1996
G960053-00-M	· ·	3/5/96 The Detection of Gravitational Waves - Presented at Harvey Mudd College, 5 March 1996
G960054-00-M	· ·	1/26/96 Gravitational Waves - The Status of LIGO
	California Institute of Tech.	4/9/96 NSF Management Review Presentations, 9-11 April 1996
G960056-00-E		4/9/96 Systems Engineering and Integration - NSF Review Presentation for 9 April 1996
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Document No	Full Name	ContractorDocNo Doc Dt Full Title
G960058-00-M	Barry Barish	3/30/96 Baryon Instability Workshop - Summary Talk
G960059-00-M	Barry Barish	3/20/96 The LIGO Project - MIT NSF Review, 20 March 1996
G960060-00-D	David Shoemaker	4/9/96 Detector Technical Update - NSF Review Presentation
G960061-00-D	Stan Whitcomb	4/9/96 Detector and R&D - NSF Review Presentation for 9 April 1996
G960062-00-P	Phil Lindquist	4/9/96 Project Control Systems - NSF Review Presentation for 9 April 1996
G960063-00-F	Mark Coles	4/9/96 Facilities Management During Construction, Fabrication, Installation - NSF Review Presentation for 9 April 1996
G960065-00-F	Gerry Stapfer	4/5/96 NSF Review Presentation, Facilities - 9 April 1996
G960066-00-M	California Institute of Tech.	3/20/96 Catching the Gravitational Wave - LIGO Project Information Brochure
G960069-00-O		3/19/96 International Conference on Gravitational Waves: Sources and Detectors in Pisa, Italy - 19-23, March 1996
G960075-01-I		2/20/96 Phase Noise Interferometer (PNI); Gabriela Gonzalez adjusting a suspended mirror
G960075-02-I		2/20/96 Phase Noise Interferometer (PNI); view of optics of michelson interferometer
G960075-03-I		2/20/96 Phase Noise Interferometer (PNI); view of optics of Michelson interferometer
G960075-04-I		2/20/96 Phase Noise Interferometer (PNI); view down vacuum tube towards the recycling mirror
G960075-05-I		2/20/96 Phase Noise Interferometer (PNI); view of the suspended recycling mirror
G960075-06-I		2/20/96 Phase Noise Interferometer (PNI); niew of back of recycling mirror
G960075-07-I		2/20/96 Phase Noise Interferometer (PNI); view of back of recycling mirror
G960075-08-I		2/20/96 Close-up of suspended recycling mirror, showing safety stops and suspension actuators
G960075-09-I		2/20/96 View of isolation stack, close-up of SS, Viton, top plate
G960075-10-I		2/20/96 Junk; digital oscillioscope
G960075-11-I		2/20/96 View of isolation stack, top table, and PNI optics
G960075-12-I		2/20/96 View of recycling vacuum tube from the exterior
G960075-13-I		2/20/96 Phase Noise Interferometer (PNI); view down vacuum tube towards the recycling mirror
G960075-14-I		2/20/96 Phase Noise Interferometer (PNI); view down the vacuum tube towards the recycling mirror
G960075-15-I		2/20/96 View of Phase Noise Interferometer (PNI) central tank seismic isolation system
G960075-16-I		2/20/96 Collection of vacuum-cleaned hardware in clean bench, Phase Noise Interferometer (PNI)
G960075-17-I		2/20/96 Phase Noise Interferometer (PNI); input optics for argon laser light source
G960075-18-I		2/20/96 Phase Noise Interferometer (PNI); electronics for non-recycled Michelson phase of research
G960075-19-I		2/20/96 Phase Noise Interferometer (PNI); obsolete ion pump
G960075-20-I		2/20/96 Bridgeport milling machine, circa 1950, in MIT lab machine shop
G960077-00-M	Gary Sanders	4/15/96 40 Meter Interferometer Schedule Planning and Tracking
	Kent Blackburn	2/26/96 LIGO - Progress and Prospects - Presentation at International Stefan Banach Center, Institute of Mathematics, Polish Academy of Science, Warsaw, Poland
G960081-00-M		1/15/96 Time-Domain Behavior of the 40-Meter Interferometer
G960081-00-M		1/15/96 Time-Domain Behavior of the 40-Meter Interferometer
G960081-00-M		1/15/96 Time-Domain Behavior of the 40-Meter Interferometer
G960081-00-M		1/15/96 Time-Domain Behavior of the 40-Meter Interferometer
	Kent Blackburn	1/15/96 Time-Domain Behavior of the 40-Meter Interferometer
G960081-00-M		1/15/96 Time-Domain Behavior of the 40-Meter Interferometer
G960083-00-E	Trod Nado	4/17/96 LIGO - VIRGO: Meeting on Data Formats and Data Distribution, 17-18 April 1996, Pasadena
G960084-00-M	Jordan Camp	4/30/96 Length Sensing & Control Subsystem Design Requirements Review, 30 April 1996
G960084-00-M	· ·	4/30/96 Length Sensing & Control Subsystem Design Requirements Review, 30 April 1996
G960084-00-M		4/30/96 Length Sensing & Control Subsystem Design Requirements Review, 30 April 1996
G960085-00-M		4/9/96 LIGO: Status and Review, NSF Review of 9-11 April 1996
	Ralph M. Parsons Company	4/4/96 Another View of the Beam Tube Enclosure Alignment Groove.
	Ralph M. Parsons Company	4/4/96 Set up of the Gravel Wash and Segregation Plant Near the LIGO Site.
	Ralph M. Parsons Company	4/9/96 Northwest Arm Near the Mid Station Poor Cohesionless Soil (Black Sand) Conditioned Were Found.
	Ralph M. Parsons Company	4/9/96 Northwest Arm Near the End Station Wet (27% Moisture) Soil Was Encountered.
	Ralph M. Parsons Company	4/9/96 At the Acme Yard in Richland, the Contractor Started Preparing the Area for the Beam Tube Enclosures Precast Operation. Rebar Bending Template for all Types of Enclosures.
	Ralph M. Parsons Company	5/23/96 Small Hole in the Steam Distribution Pipe Will Provide Steam Curing for the Initial in Form Curing of the Beam Tube.
	Ralph M. Parsons Company	4/9/96 The Steam Generating Plant Installed to Support the Curing Operation.
· · · · · · · · · · · · · · · · · · ·	Ralph M. Parsons Company	4/9/96 Steam Distribution Pipe for the Initial Curing Activities.
	Maiph Ivi. Parsons Company	4/9/96 Steam Distribution Pipe for the Initial Curing Activities. 4/9/96 Acme Fabricated From Plate the Special Tool That Provided the Beam Tube Enclosure Alignment Groove.
	Poloh M. Porcono Compani	
G960086-20-O	Ralph M. Parsons Company	
G960086-20-O G960087-02-O	Ralph M. Parsons Company	4/10/96 Different View of the Forms as They Arrived at the Acme Yard.
G960086-20-O G960087-02-O G960087-06-O	Ralph M. Parsons Company Ralph M. Parsons Company	4/10/96 Different View of the Forms as They Arrived at the Acme Yard. 4/10/96 The First Forms Arrived by Truck From Canada.
G960086-20-O G960087-02-O G960087-06-O G960087-07-O	Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	4/10/96 Different View of the Forms as They Arrived at the Acme Yard. 4/10/96 The First Forms Arrived by Truck From Canada. 4/10/96 Finishing Touches for the Vacuum Equipment Interface Slabs. Man Working on the Beam Tube Enclosure Alignment Groove.
G960086-20-O G960087-02-O G960087-06-O G960087-07-O G960087-10-O	Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	4/10/96 Different View of the Forms as They Arrived at the Acme Yard. 4/10/96 The First Forms Arrived by Truck From Canada. 4/10/96 Finishing Touches for the Vacuum Equipment Interface Slabs. Man Working on the Beam Tube Enclosure Alignment Groove. 4/16/96 Fabricating The First Rebar Mat for the Beam Tube Enclosures.
G960086-20-O G960087-02-O G960087-06-O G960087-07-O G960087-10-O G960087-12-O	Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	4/10/96 Different View of the Forms as They Arrived at the Acme Yard. 4/10/96 The First Forms Arrived by Truck From Canada. 4/10/96 Finishing Touches for the Vacuum Equipment Interface Slabs. Man Working on the Beam Tube Enclosure Alignment Groove.

Document No	Full Name	ContractorDocNo Doc Dt	Full Title
_	Ralph M. Parsons Company		Another View of the Geotextile Fabric Installation. The Capillary Barrier Could not be Placed by Belly Dumps, Rather it was Placed on the Side of the Excavation and Pushed in Place by Graders.
	Ralph M. Parsons Company		Geotextile Fabric Was Purchased and Placed in the Areas Where the Black Sand and Wet Soil Were Encountered.
	' ' '		
	Ralph M. Parsons Company		Completed Vacuum Equipment Interface Slab at the Corner Station Completed Counting the Contestile Fabric With the Lours of the Continue Parties.
	Ralph M. Parsons Company		Completed Covering the Geotextile Fabric With the Layer of the Capillary Barrier.
	Ralph M. Parsons Company		Completed Vacuum Equipment Interface Slabs at the Mid Station. Material Production Will Continue until Adamsets Constitute House Read for Region of the Read Table Slab.
	Ralph M. Parsons Company		Material Production Will Continue until Adequate Quantities Have Been Produced for Paving of the Beam Tube Slab.
	Ralph M. Parsons Company		Another View of the Aggregate Material Production for the Beam Tube Concrete Slab. In the Foreground are the Batch Plant Footings. The Water is From Rock Washing. In Future, Large Sprayers will Disperse the Excess Water in the Desert.
	Ralph M. Parsons Company		View of the Completed Segments in the Storage Area at Acme's Yard. These Units Will be Utilized for the Mock-up Presentation.
	Ralph M. Parsons Company		After the Concrete Has Been Placed the Foundation is Sprayed With White Pigmented Curing Compound.
	Ralph M. Parsons Company		Precast Yard Segment Lifting Assembly.
	Ralph M. Parsons Company		Another Close-up View of the Lifting Assembly.
	Ralph M. Parsons Company		Close-up of the Lifting Assembly and Attachment to the Segment in Preparation for Lifting.
	Ralph M. Parsons Company		First Complete Precast Type "C" Beam Tube Enclosure Continually.
	Ralph M. Parsons Company		First Completed Precast Type "A" Beam Tube Enclosure Service Entrance.
G960090-09-O	Ralph M. Parsons Company	4/17/96	PUD Electrical Vault Near the END Station (Note the Difference in Elevation)
G960090-10-O	Ralph M. Parsons Company	4/17/96	PUD Installing the Temporary Transformer for Power to the Trailers
G960090-11-O	Ralph M. Parsons Company	4/17/96	Steam Generation For the Initial Curing of the Beam Tube Enclosures Before Stripping the Forms
G960090-12-O	Ralph M. Parsons Company	4/17/96	Another View of the Steam System That is Used for Initial Curing of The Segments While in the Form.
G960090-19-O	Ralph M. Parsons Company	4/9/96	Close-up View of the Soil (Black Sand)
G960091-01-O	Ralph M. Parsons Company	4/18/96	No Caption Available
G960091-03-O	Ralph M. Parsons Company	4/18/96	View of the Completed Segments in the Storage Area at Acme's Yard. These Units Will be Utilized for the Mock-Up Presentation.
G960091-04-O	Ralph M. Parsons Company	4/18/96	No Caption Available
G960091-05-O	Ralph M. Parsons Company	4/18/96	Set up of the Formwork for Placing Concrete
G960091-06-O	Ralph M. Parsons Company	4/18/96	Another View of the Forms. Service Entrance and Type "C"
G960091-07-O	Ralph M. Parsons Company	4/10/96	Concrete is Placed By Utilizing a Concrete Bucket to Place the Concrete Into the Form. The Vibrators Are Attached to the Outside of the Formwork.
G960091-08-O	Ralph M. Parsons Company	4/18/96	Traveling Bucket With the Concrete. The Bucket Holds Approximately 1/2 Yard of Concrete and a Typical Type "C" Form Will Require Approximately 5 Cubic Yards of Concrete.
G960092-00-O	Ralph M. Parsons Company	3/22/96	Date: 3/22/96 Typical Excavation Along the Both Arms for the Installation of The Capillary Barrier.
G960092-01-O	Ralph M. Parsons Company	3/24/96	Typical Placement of the First Layer of the Capillary Rock Along Both Arms
00000000000	Dalah M. Dawasa O	2/20/00	Typical Discount of the Cocond Layer of the Capillan, Deals Along Deth Arms
G960092-03-0	Ralph M. Parsons Company	3/28/96	Typical Placement of the Second Layer of the Capillary Rock Along Both Arms
	Ralph M. Parsons Company Ralph M. Parsons Company		First of the Rock Washing Equipment Arrived at Site.
G960092-04-O		3/26/96	
G960092-04-O G960092-05-O	Ralph M. Parsons Company	3/26/96 3/25/96	First of the Rock Washing Equipment Arrived at Site.
G960092-04-O G960092-05-O G960092-06-O	Ralph M. Parsons Company Ralph M. Parsons Company	3/26/96 3/25/96 3/25/96	First of the Rock Washing Equipment Arrived at Site. Temporary Water Line to the Batch Plant, the Road and BTE Crossing Has Been Completed
G960092-04-O G960092-05-O G960092-06-O G960092-07-O	Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	3/26/96 3/25/96 3/25/96 4/4/96	First of the Rock Washing Equipment Arrived at Site. Temporary Water Line to the Batch Plant, the Road and BTE Crossing Has Been Completed Temporary Field Offices Arrive and Were Set Into Position.
G960092-04-O G960092-05-O G960092-06-O G960092-07-O G960092-08-O	Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	3/26/96 3/25/96 3/25/96 4/4/96 4/4/96	First of the Rock Washing Equipment Arrived at Site. Temporary Water Line to the Batch Plant, the Road and BTE Crossing Has Been Completed Temporary Field Offices Arrive and Were Set Into Position. Placing Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station.
G960092-04-O G960092-05-O G960092-06-O G960092-07-O G960092-08-O G960092-09-O	Ralph M. Parsons Company	3/26/96 3/25/96 3/25/96 4/4/96 4/4/96 4/4/96	First of the Rock Washing Equipment Arrived at Site. Temporary Water Line to the Batch Plant, the Road and BTE Crossing Has Been Completed Temporary Field Offices Arrive and Were Set Into Position. Placing Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete. Quality Assurance Activity in the Foreground.
G960092-04-O G960092-05-O G960092-06-O G960092-07-O G960092-08-O G960092-09-O G960092-10-O	Ralph M. Parsons Company	3/26/96 3/25/96 3/25/96 4/4/96 4/4/96 3/26/96	First of the Rock Washing Equipment Arrived at Site. Temporary Water Line to the Batch Plant, the Road and BTE Crossing Has Been Completed Temporary Field Offices Arrive and Were Set Into Position. Placing Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station.
G960092-04-O G960092-05-O G960092-06-O G960092-07-O G960092-08-O G960092-10-O G960092-11-O	Ralph M. Parsons Company	3/26/96 3/25/96 3/25/96 4/4/96 4/4/96 4/4/96 3/26/96	First of the Rock Washing Equipment Arrived at Site. Temporary Water Line to the Batch Plant, the Road and BTE Crossing Has Been Completed Temporary Field Offices Arrive and Were Set Into Position. Placing Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete. Quality Assurance Activity in the Foreground. Scraper Excavating Along the Beam Tube for Placement of the Capillary Barrier on the Southwest Arm.
G960092-04-O G960092-05-O G960092-06-O G960092-07-O G960092-08-O G960092-10-O G960092-11-O G960092-12-O	Ralph M. Parsons Company	3/26/96 3/25/96 3/25/96 4/4/96 4/4/96 4/4/96 3/26/96 3/26/96	First of the Rock Washing Equipment Arrived at Site. Temporary Water Line to the Batch Plant, the Road and BTE Crossing Has Been Completed Temporary Field Offices Arrive and Were Set Into Position. Placing Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete. Quality Assurance Activity in the Foreground. Scraper Excavating Along the Beam Tube for Placement of the Capillary Barrier on the Southwest Arm. Scraper Continues the Excavation Along the Southwest Arm
G960092-04-O G960092-05-O G960092-06-O G960092-07-O G960092-08-O G960092-10-O G960092-11-O G960092-12-O G960092-13-O	Ralph M. Parsons Company	3/26/96 3/25/96 3/25/96 4/4/96 4/4/96 4/4/96 3/26/96 3/26/96 3/21/96 3/25/96	First of the Rock Washing Equipment Arrived at Site. Temporary Water Line to the Batch Plant, the Road and BTE Crossing Has Been Completed Temporary Field Offices Arrive and Were Set Into Position. Placing Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete. Quality Assurance Activity in the Foreground. Scraper Excavating Along the Beam Tube for Placement of the Capillary Barrier on the Southwest Arm. Scraper Continues the Excavation Along the Southwest Arm Excavation From the Corner Station to the Mid Station Along the Southwest Arm Has Been Virtually Completed.
G960092-04-O G960092-05-O G960092-06-O G960092-07-O G960092-08-O G960092-10-O G960092-11-O G960092-12-O G960092-13-O G960092-14-O	Ralph M. Parsons Company	3/26/96 3/25/96 3/25/96 4/4/96 4/4/96 4/4/96 3/26/96 3/21/96 3/25/96	First of the Rock Washing Equipment Arrived at Site. Temporary Water Line to the Batch Plant, the Road and BTE Crossing Has Been Completed Temporary Field Offices Arrive and Were Set Into Position. Placing Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete. Quality Assurance Activity in the Foreground. Scraper Excavating Along the Beam Tube for Placement of the Capillary Barrier on the Southwest Arm. Scraper Continues the Excavation Along the Southwest Arm Excavation From the Corner Station to the Mid Station Along the Southwest Arm Has Been Virtually Completed. Power and Steam Generator for Curing the Precast Beam Tube Enclosure Segments After Concrete Placement
G960092-04-O G960092-05-O G960092-06-O G960092-07-O G960092-09-O G960092-10-O G960092-11-O G960092-12-O G960092-14-O G960092-15-O	Ralph M. Parsons Company	3/26/96 3/25/96 3/25/96 4/4/96 4/4/96 3/26/96 3/26/96 3/21/96 3/25/96 3/25/96	First of the Rock Washing Equipment Arrived at Site. Temporary Water Line to the Batch Plant, the Road and BTE Crossing Has Been Completed Temporary Field Offices Arrive and Were Set Into Position. Placing Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete. Quality Assurance Activity in the Foreground. Scraper Excavating Along the Beam Tube for Placement of the Capillary Barrier on the Southwest Arm. Scraper Continues the Excavation Along the Southwest Arm Excavation From the Corner Station to the Mid Station Along the Southwest Arm Has Been Virtually Completed. Power and Steam Generator for Curing the Precast Beam Tube Enclosure Segments After Concrete Placement Steam Line and Temporary Bolt Down of the Forms
G960092-04-O G960092-05-O G960092-06-O G960092-07-O G960092-09-O G960092-10-O G960092-11-O G960092-12-O G960092-13-O G960092-14-O G960092-15-O G960092-16-O	Ralph M. Parsons Company	3/26/96 3/25/96 3/25/96 4/4/96 4/4/96 4/4/96 3/26/96 3/26/96 3/21/96 3/25/96 3/25/96 3/25/96	First of the Rock Washing Equipment Arrived at Site. Temporary Water Line to the Batch Plant, the Road and BTE Crossing Has Been Completed Temporary Field Offices Arrive and Were Set Into Position. Placing Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete. Quality Assurance Activity in the Foreground. Scraper Excavating Along the Beam Tube for Placement of the Capillary Barrier on the Southwest Arm. Scraper Continues the Excavation Along the Southwest Arm Excavation From the Corner Station to the Mid Station Along the Southwest Arm Has Been Virtually Completed. Power and Steam Generator for Curing the Precast Beam Tube Enclosure Segments After Concrete Placement Steam Line and Temporary Bolt Down of the Forms After Stripping of the Beam Tube Enclosures the Units Will be Moved to These Pads for Storage.
G960092-04-O G960092-05-O G960092-06-O G960092-07-O G960092-09-O G960092-10-O G960092-11-O G960092-12-O G960092-13-O G960092-15-O G960092-16-O G960092-17-O	Ralph M. Parsons Company	3/26/96 3/25/96 3/25/96 4/4/96 4/4/96 4/4/96 3/26/96 3/26/96 3/21/96 3/25/96 3/25/96 3/25/96 3/25/96 3/25/96	First of the Rock Washing Equipment Arrived at Site. Temporary Water Line to the Batch Plant, the Road and BTE Crossing Has Been Completed Temporary Field Offices Arrive and Were Set Into Position. Placing Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete. Quality Assurance Activity in the Foreground. Scraper Excavating Along the Beam Tube for Placement of the Capillary Barrier on the Southwest Arm. Scraper Continues the Excavation Along the Southwest Arm Has Been Virtually Completed. Power and Steam Generator for Curing the Precast Beam Tube Enclosure Segments After Concrete Placement Steam Line and Temporary Bolt Down of the Forms After Stripping of the Beam Tube Enclosures the Units Will be Moved to These Pads for Storage. Clearing the Temporary Area for the Rock Washing Equipment and Concrete Batch Plant.
G960092-04-O G960092-05-O G960092-06-O G960092-07-O G960092-10-O G960092-11-O G960092-12-O G960092-13-O G960092-14-O G960092-15-O G960092-16-O G960092-17-O G960092-18-O	Ralph M. Parsons Company	3/26/96 3/25/96 3/25/96 4/4/96 4/4/96 4/4/96 3/26/96 3/26/96 3/21/96 3/25/96 3/25/96 3/25/96 3/25/96 3/25/96 3/29/96	First of the Rock Washing Equipment Arrived at Site. Temporary Water Line to the Batch Plant, the Road and BTE Crossing Has Been Completed Temporary Field Offices Arrive and Were Set Into Position. Placing Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete. Quality Assurance Activity in the Foreground. Scraper Excavating Along the Beam Tube for Placement of the Capillary Barrier on the Southwest Arm. Scraper Continues the Excavation Along the Southwest Arm Excavation From the Corner Station to the Mid Station Along the Southwest Arm Has Been Virtually Completed. Power and Steam Generator for Curing the Precast Beam Tube Enclosure Segments After Concrete Placement Steam Line and Temporary Bolt Down of the Forms After Stripping of the Beam Tube Enclosures the Units Will be Moved to These Pads for Storage. Clearing Area in Preparation for the Concrete Batch Plant.
G960092-04-O G960092-05-O G960092-06-O G960092-07-O G960092-10-O G960092-11-O G960092-12-O G960092-14-O G960092-15-O G960092-16-O G960092-17-O G960092-18-O G960092-19-O	Ralph M. Parsons Company	3/26/96 3/25/96 3/25/96 4/4/96 4/4/96 4/4/96 3/26/96 3/21/96 3/25/96 3/25/96 3/25/96 3/29/96 3/25/96	First of the Rock Washing Equipment Arrived at Site. Temporary Water Line to the Batch Plant, the Road and BTE Crossing Has Been Completed Temporary Field Offices Arrive and Were Set Into Position. Placing Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete. Quality Assurance Activity in the Foreground. Scraper Excavating Along the Beam Tube for Placement of the Capillary Barrier on the Southwest Arm. Scraper Continues the Excavation Along the Southwest Arm Has Been Virtually Completed. Excavation From the Corner Station to the Mid Station Along the Southwest Arm Has Been Virtually Completed. Power and Steam Generator for Curing the Precast Beam Tube Enclosure Segments After Concrete Placement Steam Line and Temporary Bolt Down of the Forms After Stripping of the Beam Tube Enclosures the Units Will be Moved to These Pads for Storage. Clearing Area in Preparation for the Concrete Batch Plant. Clearing Area in Preparation for the Concrete Batch Plant.
G960092-04-O G960092-05-O G960092-06-O G960092-07-O G960092-10-O G960092-11-O G960092-12-O G960092-14-O G960092-15-O G960092-16-O G960092-17-O G960092-18-O G960092-19-O G960092-0-O	Ralph M. Parsons Company	3/26/96 3/25/96 3/25/96 4/4/96 4/4/96 4/4/96 3/26/96 3/21/96 3/25/96 3/25/96 3/25/96 3/29/96 3/25/96 3/25/96 3/25/96	First of the Rock Washing Equipment Arrived at Site. Temporary Water Line to the Batch Plant, the Road and BTE Crossing Has Been Completed Temporary Field Offices Arrive and Were Set Into Position. Placing Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete Quality Assurance Activity in the Foreground. Scraper Excavating Along the Beam Tube for Placement of the Capillary Barrier on the Southwest Arm. Scraper Continues the Excavation Along the Southwest Arm Has Been Virtually Completed. Power and Steam Generator for Curing the Precast Beam Tube Enclosure Segments After Concrete Placement Steam Line and Temporary Bolt Down of the Forms After Stripping of the Beam Tube Enclosures the Units Will be Moved to These Pads for Storage. Clearing the Temporary Area for the Rock Washing Equipment and Concrete Batch Plant. Clearing Area in Preparation for the Concrete Batch Plant. Hanford Gravel Pit Number 6 Where Acme is Set Up for Mining and Crushing Gravel for the LIGO Site.
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G960092-04-O G960092-05-O G960092-06-O G960092-07-O G960092-10-O G960092-11-O G960092-12-O G960092-13-O G960092-15-O G960092-16-O G960092-17-O G960092-18-O G960092-19-O G960092-20-O G960092-21-O G960092-21-O G960092-21-O	Ralph M. Parsons Company	3/26/96 3/25/96 3/25/96 4/4/96 4/4/96 4/4/96 3/26/96 3/26/96 3/21/96 3/25/96 3/25/96 3/25/96 3/25/96 3/25/96 3/25/96 3/25/96 3/25/96 3/25/96 3/25/96 3/25/96 3/25/96	First of the Rock Washing Equipment Arrived at Site. Temporary Water Line to the Batch Plant, the Road and BTE Crossing Has Been Completed Temporary Field Offices Arrive and Were Set Into Position. Placing Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete for the Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Continuing to Place, Until Done, Concrete. Quality Assurance Activity in the Foreground. Scraper Excavating Along the Beam Tube for Placement of the Capillary Barrier on the Southwest Arm. Scraper Continues the Excavation Along the Southwest Arm Excavation From the Corner Station to the Mid Station Along the Southwest Arm Has Been Virtually Completed. Power and Steam Generator for Curing the Precast Beam Tube Enclosure Segments After Concrete Placement Steam Line and Temporary Bolt Down of the Forms After Stripping of the Beam Tube Enclosures the Units Will be Moved to These Pads for Storage. Clearing Area in Preparation for the Concrete Batch Plant. Clearing Area in Preparation for the Concrete Batch Plant. Clearing Area in Preparation for the Concrete Batch Plant. Clearing Area in Preparation for the Concrete Batch Plant. Clearing Area in Preparation for the Concrete Batch Plant. Clearing Area in Preparation for the Concrete Batch Plant. Clearing Area in Preparation for the Concrete Batch Plant. Clearing Area in Preparation for the Concrete Batch Plant. Clearing Area in Preparation for the Concrete Batch Plant. Clearing Area in Preparation for the Concrete Batch Plant. Clearing Area in Preparation for the Concrete Batch Plant. Clearing Area in Preparation for the Concrete Batch Plant. Clearing Area in Preparation for the Concrete Batch Plant. Clearing Area in Preparation for the Concrete Batch Plant. Clearing Area in Preparation for the Concrete Batch Plant. Clearing Area in Preparation for the Concrete Batch Plant. Clearing Area in Preparation for the Concrete Batch Plant. Cle
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	Ralph M. Parsons Company	3/18/96 This Was Taken on the Access Road, East of Bridge at the Intersection of the Service Road Looking North.
	Ralph M. Parsons Company	3/18/96 The Same Location as in G960095-06-O Except Looking at Bridge in the Background.
	Ralph M. Parsons Company	3/18/96 This Shot is on the Access Road Looking at the Intersection as Described in Photographs G960095-06/07-O
G960095-09-O R	Ralph M. Parsons Company	3/18/96 This is On the Access Road Into Site Showing a Small Creek Backing Up Over Road. The Tall Trees in the Background is Where the Cattleguard Is.
G960095-10-O R	Ralph M. Parsons Company	3/18/96 A Closer View of the Photo G960095-10-O, Showing the Small Creek Back Up.
G960095-11-O R	Ralph M. Parsons Company	3/18/96 The Main Access Road to the Site, Showing Small Drainage Ditch Overflowing the Road, the Cattleguard at the Tall Trees.
G960095-12-O R	Ralph M. Parsons Company	3/18/96 A Close up View Showing Flooding of the Road West of the Cattleguard.
G960095-13-O R	Ralph M. Parsons Company	3/18/96 This is the South Entrance Road to the End of the Southeast Arm, Showing Flooding of Road.
G960095-14-O R	Ralph M. Parsons Company	3/18/96 Southeast Arm Looking at the Disking Operation to Dry Out the Soil About Station.
G960095-15-O R	Ralph M. Parsons Company	3/19/96 Southeast Arm at Station 115+00 Looking at the End of the Arm, Drying Out Berm Material.
G960095-16-O R	Ralph M. Parsons Company	3/20/96 Southeast Arm at Station 115+00 Looking Northwest at Culvert Crossing 106+00 Showing Drying of Material.
G960095-17-O R	Ralph M. Parsons Company	3/20/96 Southwest Arm Showing Culvert Pipe at Crossing 24+60 Back Filling Operation.
G960095-18-O R	Ralph M. Parsons Company	3/20/96 Southwest Arm Looking Northeast At Culvert Crossing 24+60
G960095-19-O R	Ralph M. Parsons Company	3/21/96 Southeast at Station 111+00 Showing Removing of Organic Soil to be Replaced by Excavated Material.
G960095-20-O R	Ralph M. Parsons Company	3/21/96 Southeast Arm at Station 110+00 Showing Two Excavators Removing Fill From Trench and a Dozer Spreading Fill Into Place.
G960095-21-O R	Ralph M. Parsons Company	3/21/96 Southeast Arm at Station 112+00 Showing Grader Wing Rowing Soil to Expedite the Drying Process.
G960095-22-O R	Ralph M. Parsons Company	3/21/96 Southeast Arm Showing Disking Operation at Station 130+00
G960095-23-O R	Ralph M. Parsons Company	3/22/96 Southeast Arm at Station 117+00 Showing a Road Grader Wind Rowing the Lastest Lift to Help the Drying Process.
G960095-24-O R	Ralph M. Parsons Company	3/22/96 Southeast Arm at Station 129+00 Looking Northwest at the Trench on the right and the Berm on the Left.
G960097-01-O R	Ralph M. Parsons Company	4/9/96 Southeast Arm at Station 110+00 Looking North. Processing Material for Drying.
G960097-02-O R	Ralph M. Parsons Company	4/9/96 Same as Previous Picture.
G960097-03-O R	Ralph M. Parsons Company	4/9/96 Southeast Arm at Station 110+00 Looking Southeast Shaping Up the Berm
G960097-04-O R	Ralph M. Parsons Company	4/9/96 Southeast Arm at Station 111+00 Looking Southeast. Cleanup of Slopes of Berm
G960097-05-O R	Ralph M. Parsons Company	4/9/96 Southwest Arm at Station 31+00. Excavating for First Lift of Berm.
G960097-06-O R	Ralph M. Parsons Company	4/9/96 Southwest Arm at Station 31+00 Looking Northeast. Placing the First Lift on Berm
G960097-07-O R	Ralph M. Parsons Company	4/9/96 Southeast Arm at Station 99+00 Looking Northwest. Processing Subbase Material.
G960097-08-O R	Ralph M. Parsons Company	4/9/96 Southwest Arm at Station 99+00 Looking Southeast. Processing First Lift From 106+00 To 110+00
	Ralph M. Parsons Company	4/9/96 Southeast Arm at Station 110+00 Looking Northwest. Excavating and Stockpiling Material for Berm
	Ralph M. Parsons Company	4/10/96 Southeast Arm at Station 106+00 Looking Northwest. Processing First Lift.
	Ralph M. Parsons Company	4/11/96 Southeast Arm at Station 118+00 Looking Southeast. Lift Previously Placed on Berm.
	Ralph M. Parsons Company	4/11/96 Southeast Arm at Station 118+00 Looking Northwest. Fill Previously Placed on Berm
	Ralph M. Parsons Company	4/11/96 Southeast Arm at Station 97+00 Looking Southeast. Processing Subbase.
	Ralph M. Parsons Company	4/11/96 Southeast Arm at Station 100+00. Turning Stockpiles to Allow Drying.
	Ralph M. Parsons Company	4/11/96 Southwest Arm at Station 44+00. Excavation for First Lift on Berm
	Ralph M. Parsons Company	4/11/96 Southwest Arm at Station 44+00. Excavating for First Lift on Berm.
	Ralph M. Parsons Company	4/11/96 Southwest Arm Placing Fill on Berm.
	Ralph M. Parsons Company	4/11/96 Southwest Arm Placing Fill on Berm.
	Ralph M. Parsons Company	4/11/96 Southwest Arm at Station 39+00 Looking Northeast. First Lift on Berm. Prepared for Testing.
	Ralph M. Parsons Company	4/11/96 Southeast Arm at Station 95+00. Placing First Lift on Berm
	Ralph M. Parsons Company	4/11/96 Southeast Arm at Station 95+00. Placing First Lift on Berm 4/11/96 Southeast Arm Classing Up and Spreading Wet Material for Drying
	Ralph M. Parsons Company Ralph M. Parsons Company	4/11/96 Southeast Arm Cleaning Up and Spreading Wet Material for Drying 4/11/96 Southeast Arm at Station 106+50 Looking Southeast. Processing First Lift at Station 109+00.
	Ralph M. Parsons Company	4/11/96 Southeast Arm at Station 106+50 Looking Southeast. Processing First Lift at Station 109+00. 4/11/96 Southeast Arm at Station 106+50 Looking Northwest. Placing First Lift on Berm From 95+00 to 100+00.
	Ralph M. Parsons Company	4/11/96 Southeast Arm at Station 106+50 Looking North, Disking Material to Remove Moisture.
	Ralph M. Parsons Company	4/12/96 Southeast Arm at Station 110+00, Looking at Berm (left) and Trench Filled With Water and Small Fish.
	Ralph M. Parsons Company	4/12/96 Southwest Arm at Station 1104-00, Looking at Bern (left) and Trench Fined with Water and Small Fish. 4/12/96 Southwest Arm at Station 69+00 Showing Base Prep in Foreground and Starting the First Lift in the Background.
	Ralph M. Parsons Company	4/12/96 Same as Photo #3, Except Closer View.
	Ralph M. Parsons Company	4/12/96 Southwest Arm at Station 64+00 Showing the First Lift of Excavated Material.
	Ralph M. Parsons Company	4/12/96 Southwest Arm at Station 64+00 Showing the Pitch Excavation.
	Ralph M. Parsons Company	4/12/96 Southwest Arm at Station 57+00 Showing Trench Excavation.
	Ralph M. Parsons Company	4/12/96 Southwest Arm at Station 70+00 Looking at Trench Excavation and Berm.
	Ralph M. Parsons Company	4/26/96 Southwest Arm at Station 24+00 Excavating Material for Berm From Trench.
	Ralph M. Parsons Company	4/26/96 Southwest Arm at Station 9+00 Showing the Berm Being Constructed.
	Ralph M. Parsons Company	4/26/96 Southwest Side of Apex Showing the Base and a Dozer Walking in the Area.
	Ralph M. Parsons Company	4/26/96 Southwest Arm at Station 70+00 Showing Berm, Excavated Trench and Underground Spring Filled the Trench.
	Ralph M. Parsons Company	4/26/96 Southwest Arm at Station 37 Looking at First Lift of Berm.
	Ralph M. Parsons Company	4/26/96 Southwest Arm at Station 29+00 Showing the Removal of Subbase (Organic Material).
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Document No	Full Name	ContractorDocNo Doc Dt Full Title
-	Ralph M. Parsons Company	4/26/96 Southwest Arm at Station 30+00 Looking at Second Lift of Berm.
	Ralph M. Parsons Company	4/26/96 Southwest End of Arm Showing On-lookers of Progress.
	Ralph M. Parsons Company	4/26/96 Southeast Arm Removing Organic Material.
G960098-18-O	Ralph M. Parsons Company	4/26/96 Same as Previous Photo Except Closer View.
G960098-19-O	Ralph M. Parsons Company	4/26/96 Southeast Arm at Station 87+00 Removing Organic Material.
G960098-20-O	Ralph M. Parsons Company	4/26/96 Southeast Arm at Station 90+00 Showing Removal of Organic Material.
G960098-21-O	Ralph M. Parsons Company	4/26/96 Southeast Arm at Station 110+00 Looking at East Side of Berm.
G960098-22-O	Ralph M. Parsons Company	4/26/96 Southeast Arm Showing Top of Berm Close To Finish Grade at Station 111+00.
G960098-23-O	Ralph M. Parsons Company	4/26/96 Southeast Arm at Station 110+00 Showing West Side of Berm.
G960098-24-O	Ralph M. Parsons Company	4/26/96 Southeast Arm at Station 109+00 Looking SE on Top of Berm.
G960099-01-O	Ralph M. Parsons Company	4/1/96 Cleaning Equipment at the Southeast Arm.
G960099-02-O	Ralph M. Parsons Company	4/1/96 Southeast Arm Excavating Material for 5th Lift at Station 111+00.
G960099-03-O	Ralph M. Parsons Company	4/11/96 Southeast Arm Placing the 5th Lift at Station 112+00.
G960099-04-O	Ralph M. Parsons Company	4/1/96 Southeast Arm Discing and Drying at Station 118+00
G960099-05-O	Ralph M. Parsons Company	5/31/96 Same as Previous Picture.
G960099-06-O	Ralph M. Parsons Company	4/11/96 Southeast Arm Excavating Fill At Station 110+00.
G960099-07-O	Ralph M. Parsons Company	4/1/96 Southeast Arm. Method for Claiming Fill Material From Trench While Avoiding Water.
G960099-08-O	Ralph M. Parsons Company	4/1/96 Same as Previous Picture.
G960099-09-O	Ralph M. Parsons Company	4/1/96 Quality Supervision in Action.
G960099-10-O	Ralph M. Parsons Company	4/1/96 Equipment Brought in for Upkeep of Site Equipment.
G960099-11-O	Ralph M. Parsons Company	4/1/96 Southeast Arm. Water Crossing Access Road to Station 110+00.
G960099-12-O	Ralph M. Parsons Company	4/1/96 Southeast Arm. Processing Subbase for Drying Between Stations 107+00 and 110+00.
G960099-13-O	Ralph M. Parsons Company	4/3/96 Southeast Arm Allowing Subbase Material to Dry Between Discing and Rolling.
G960099-14-O	Ralph M. Parsons Company	4/3/96 Southeast Arm. Excavating Fill for Berm.
	Ralph M. Parsons Company	4/3/96 Southeast Arm. Removing Large Roots From Fill.
	Ralph M. Parsons Company	4/3/96 Southeast Arm. Processing Fill at Station 124+00.
	Ralph M. Parsons Company	4/3/96 Southeast Arm. Spreading Fill for Next Lift Beside the Berm at Station 130+00.
G960099-18-O	Ralph M. Parsons Company	4/3/96 New Equipment Delivered for Southwest Arm Base Preparation.
	Ralph M. Parsons Company	4/3/96 Southwest Arm Facing Northeast. Beginning Base Preparation at Station 38+00.
G960099-20-O	Ralph M. Parsons Company	4/3/96 Southwest Arm. Discing Subbase Material at Station 38+00.
G960099-20-O G960099-21-O	Ralph M. Parsons Company Ralph M. Parsons Company	4/3/96 Southwest Arm. Discing Subbase Material at Station 38+00. 4/3/96 Same as Previous Picture.
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G960099-20-O G960099-21-O G960099-22-O G960099-23-O G960100-01-O G960100-03-O G960100-05-O G960100-06-O G960100-07-O G960100-08-O G960100-09-O G960100-10-O	Ralph M. Parsons Company	4/3/96 Southwest Arm. Discing Subbase Material at Station 38+00. 4/3/96 Southwest Arm. Discing Subbase Material at Station 38+00. 4/3/96 Southwest Arm. Dressing Up in Preparation for Subbase Work at Station 39+00. 4/3/96 Southwest Arm. Dressing Up in Preparation for Subbase Work at Station 39+00. 4/19/96 Subgrade Preparation for the Beam Tube Slab is Ongoing Along Both the Northwest and the Southwest Arm. 4/19/96 Subgrade Preparation for the Beam Tube Slab is Ongoing Along Both the Northwest and the Southwest Arm. 4/25/96 Arme Has Completed the Placing of Capillary Rock for the Northwest and the Southwest Arm Beam Tube Slab. Placing and Compacting the Final Lift of Base Material is Ongoing. 5/9/96 Final Cut of the Base Material to the Bottom of Concrete for the Beam Tube Slab Elevation and Final Compaction is Ongoing for the Northwest and the Southwest Arm. 4/19/96 Sand for Concrete Batching is a By-Product of the Gravel Washing and Segregating Operation Which is an On-Site Activity by Acme. 4/19/96 3/4* Gravel is Washed and Segregated From the Rock Delivered to the LIGO Site From the Hanford Gravel Pit Number 6. 4/19/96 Adequate Quantities of Sand, 3/4*, and 1 1/2* Rock Have Been Stockpiled for Concrete Batching as is Required for the Beam Tube Slabs Slipforming. 4/25/96 Completed Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Electrical Ductbank Excavation in the Background.
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G960099-20-O G960099-21-O G960099-22-O G960099-23-O G960100-01-O G960100-03-O G960100-05-O G960100-06-O G960100-07-O G960100-08-O G960100-09-O G960100-11-O G960100-11-O G960100-12-O	Ralph M. Parsons Company	4/3/96 Sand as Previous Picture. 4/3/96 Southwest Arm. Discing Subbase Material at Station 38+00. 4/3/96 Southwest Arm. Discing Subbase Material at Station 38+00. 4/3/96 Southwest Arm. Discing Subbase Material at Station 38+00. 4/3/96 Southwest Arm. Dressing Up in Preparation for Subbase Work at Station 39+00. 4/19/96 Subgrade Preparation for the Beam Tube Slab is Ongoing Along Both the Northwest and the Southwest Arm. 4/25/96 Acme Has Completed the Placing of Capillary Rock for the Northwest and the Southwest Arm Beam Tube Slab. Placing and Compacting the Final Lift of Base Material is Ongoing. 5/9/96 Final Cut of the Base Material to the Bottom of Concrete for the Beam Tube Slab Elevation and Final Compaction is Ongoing for the Northwest and the Southwest Arm. 4/19/96 Sand for Concrete Batching is a By-Product of the Gravel Washing and Segregating Operation Which is an On-Site Activity by Acme. 4/19/96 Sand for Concrete Batching is a By-Product of the Gravel Washing and Segregating Operation Which is an On-Site Activity by Acme. 4/19/96 Adequate Quantities of Sand, 3/4", and 1 1/2" Rock Have Been Stockpiled for Concrete Batching as is Required for the Beam Tube Slabs Slipforming. 4/25/96 Completed Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. 4/25/96 Completed Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. Electrical Ductbank Excavation in the Background. 4/25/96 View of the Northwest Arm End Station Area. The Covered for Curing Vacuum Equipment Interface Slab in the Background. 5/9/96 Final Elevation Has Been Cut for the Beam Tube Slab Bottom of Concrete in Preparation for Setting Rebar.
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G960099-20-O G960099-21-O G960099-22-O G960099-23-O G960100-01-O G960100-03-O G960100-05-O G960100-05-O G960100-08-O G960100-09-O G960100-11-O G960100-11-O G960100-12-O G960100-13-O G960100-14-O G960100-15-O	Ralph M. Parsons Company	4/396 Southwest Arm. Discing Subbase Material at Station 38+00. 4/396 Southwest Arm. Discing Subbase Material at Station 38+00. 4/396 Southwest Arm. Discing Subbase Material at Station 39+00. 4/396 Southwest Arm. Discing Subbase Material at Station 39+00. 4/396 Southwest Arm. Discing Subbase Material at Station 39+00. 4/396 Southwest Arm. Discing Subbase Material at Station 39+00. 4/1996 Subgrade Preparation for the Beam Tube Slab is Ongoing Along Both the Northwest and the Southwest Arm. 4/2596 Acme Has Completed the Placing of Capillary Rock for the Northwest and the Southwest Arm. 5/396 Final Cut of the Base Material to the Bottom of Concrete for the Beam Tube Slab Elevation and Final Compaction is Ongoing for the Northwest and the Southwest Arm. 4/1996 Sand for Concrete Batching is a By-Product of the Gravel Washing and Segregating Operation Which is an On-Site Activity by Acme. 4/1996 Sand for Concrete Batching is a By-Product of the Gravel Washing and Segregating Operation Which is an On-Site Activity by Acme. 4/1996 Sand for Concrete Batching is a By-Product of the Gravel Washing and Segregating Operation Which is an On-Site Activity by Acme. 4/1996 Sand for Concrete Batching is a By-Product of the Gravel Washing and Segregating Operation Which is an On-Site Activity by Acme. 4/1996 Sand for Concrete Batching is a By-Product of the Gravel Washing and Segregating Operation Which is an On-Site Activity by Acme. 4/1996 Sand for Concrete Batching is a By-Product of the Gravel Washing and Segregating Operation Which is an On-Site Activity by Acme. 4/1996 Sand for Concrete Batching is a By-Product of the Rock Period Sand Arm. And Turk Pock Have Been Stockhole From the Handroof Gravel Pit Number 6. 4/2596 Completed Vacuum Equipment Interface Slab at the Northwest Arm Corner Station. 4/2596 Subcontractor to Acme, Columbia Steel & Iron Stated the Layout for the Rebar. 5/1996 Final Elevation Has Been Cut for the Beam Tube Slab Bottom of Concrete in Preparation for Setting Rebar. 5/1996 Subcontra
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Document No	Full Name	ContractorDocNo Doc Dt	Full Title
G960110-00-R	R. Poggiani	5/1/96	Presentation to LIGO Group, dated 1 May 1996
G960111-00-O		7/6/95	Invitation for Ceremony to Commemorate the Inauguration of Construction of the Laser Interferometer Gravitational-Wave Observatory
G960112-00-D	Stan Whitcomb	5/3/96	Nd: YAG Laser Procurement.
G960113-00-F	Mark Coles	5/8/96	LIGO'S Plans, Schedule, and Capabilities.
G960113-00-F	David Shoemaker	5/8/96	LIGO'S Plans, Schedule, and Capabilities.
G960114-00-F	Mark Coles	5/1/96	The Status of LIGO.
G960115-00-M	Barry Barish	5/9/96	LIGO - A View of and from the Bulldozers
G960119-00-P	Bill Althouse	5/10/96	"Minibake" Discussion
G960120-00-F	Mark Coles	5/14/96	Field Mini-Bake Objectives and Motivations.
G960122-01-O	Ralph M. Parsons Company	5/1/96	Southwest Arm at Station 73+00 Showing Small Imprint That the Tire is Making on Compacted Soil.
	Ralph M. Parsons Company	5/1/96	Southwest Arm at Station 73+00 Looking Southwest at Culvert 92+60, at Pipeline Location.
G960122-03-O	Ralph M. Parsons Company		Southwest Arm at Station 73+00 Showing the Quality of Soil After Compaction is Done.
	Ralph M. Parsons Company		Southeast Arm Number One at Station 97+00 Showing Berm Material After Being Plowed Up With Grader to Remove Moisture.
	Ralph M. Parsons Company		Southwest Arm at Station 79+00 Showing Excavated Material Being Spread to Create a Lift of Berm.
	Ralph M. Parsons Company		Southwest Arm at Station 79+00 Showing Construction of a Lift of Berm.
	Ralph M. Parsons Company		Southwest Arm at Station 41+00 looking Northeast Showing the Height of Berm About Half the Finished Height.
	Ralph M. Parsons Company		Southwest Arm Number Two at Station 43+00 Showing Organic Material Being Excavated So Acceptable Soil May Be Installed.
	Ralph M. Parsons Company		Southwest Arm Showing Bem Construction at Station 98+00.
	Ralph M. Parsons Company		Southwest Arm Number Two at Station 98+00 Showing the Extent of Organic Material (Left Side of Photo).
	Ralph M. Parsons Company		Southwest Arm Number Two at Station 98+00 Showing the Organic Material.
	Ralph M. Parsons Company		Southwest Arm at Station 82+00 Looking Northeast at Pipeline Crossing in Background. Note Organic Material on Right.
	Ralph M. Parsons Company		Southwest Arm at Station 80+00 Looking Northwest at the Extent of Organic Material on Left.
	Ralph M. Parsons Company		Southwest Arm at Station 121+00 Looking Northwast at the Extent of Organic Material of Lent. Southwest Arm at Station 121+00 Looking Northeast at Base Preparation Showing Exposing Organic Material to be Removed.
	Ralph M. Parsons Company		Southwest Arm at Station 121+00 Showing Removing Organic Material to Facilitate Berm Base Construction.
	Ralph M. Parsons Company		Southwest Arm at Station 11+00 Excavating Good Material From Trench for Berm Construction.
	Ralph M. Parsons Company		Southwest Arm Rumber Two at Station 19+00 Building Berm With Excavated Material.
	Ralph M. Parsons Company		Birds and Cows Watching and Discussing the New Look of Their Home.
	Ralph M. Parsons Company		Southwest Arm at Station 27+00 Showing Disked Material on Berm Drying Out for Compaction.
	Ralph M. Parsons Company		Southeast Arm at Station 97+00 Showing Disned Material Removed and Acceptable Material Installed in Its Place.
	Ralph M. Parsons Company		Southeast Arm at Station 100+00 Looking Southeast at Berm Approximately One Foot Below Finish Grade.
	Ralph M. Parsons Company		Southeast Arm at Station 116+00 Plowing a Low Area After Rain to Dry Out Soil Base for Compaction.
	Ralph M. Parsons Company		Southeast Arm at Station 87+00 Showing Disked Material in Foreground and Compaction in the Background.
	Ralph M. Parsons Company		
	Ralph M. Parsons Company		Southeast Arm at Station 86+00 Showing Berm Building Operation and Clear Skies. The Subgrade Preparation is Completed and the Southwest Arm is Ready for the Rebar Installation.
	Ralph M. Parsons Company		Typical Rebar Mats Installed Along the Southwest Arm.
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	Ralph M. Parsons Company		General Process of the Rebar Mat Installation. Placing the Rebar for the Repara Type Fordering Compart Cleb. Alternate Continue of Mate Ways Blood Hetil the Reputal Replace Agriculture.
	Ralph M. Parsons Company		Placing the Rebar for the Beam Tube Enclosure Support Slab. Alternate Sections of Mats Were Placed Until the Dowel Baskets Arrived.
	Ralph M. Parsons Company		Typical Installation of the Dowel Basket at the Slab Joint Location.
	Ralph M. Parsons Company		Completed Section of the Rebar Installed Along the Southwest Arm.
	Ralph M. Parsons Company		Close-up of the Typical Rebar Mat.
	Ralph M. Parsons Company		Dowel Baskets Arrived Assembled and Ready for Installation.
	Ralph M. Parsons Company		Another and Final View of the Installed Rebar Mats.
	Ralph M. Parsons Company		The Beam Tube Access Road Subgrade Preparation With of Cap Rock and 4" of Road Base Material.
	Ralph M. Parsons Company		Completed the Temporary Batchplant Footings.
	Ralph M. Parsons Company		Close-up of the Dowel Basket at a Typical Beam Tube Slab Joint Location.
G960124-13-O			No Caption Provided
	Ralph M. Parsons Company		Batch Plant Equipment Arrival.
G960124-15-O	Ralph M. Parsons Company	5/11/96	Conveyors for the Gravel and Sand Delivery to the Batch Plant Arrived.
G960124-16-O	Ralph M. Parsons Company		One Hundred Ton Lampson Crane is Assisting in the Batch Plant Erection.
G960124-16-O G960124-17-O	Ralph M. Parsons Company	5/18/96	Batch Plant Erection Continued.
G960124-16-O G960124-17-O G960124-18-O	Ralph M. Parsons Company Ralph M. Parsons Company	5/18/96 5/15/96	Batch Plant Erection Continued. Batch Plant Erection Virtually Completed.
G960124-16-O G960124-17-O G960124-18-O G960124-19-O	Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	5/18/96 5/15/96	Batch Plant Erection Continued.
G960124-16-O G960124-17-O G960124-18-O G960124-19-O	Ralph M. Parsons Company Ralph M. Parsons Company	5/18/96 5/15/96 5/18/96	Batch Plant Erection Continued. Batch Plant Erection Virtually Completed.
G960124-16-O G960124-17-O G960124-18-O G960124-19-O G960124-20-O	Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	5/18/96 5/15/96 5/18/96 5/18/96	Batch Plant Erection Continued. Batch Plant Erection Virtually Completed. The Assembly of the Concrete Belt Placer Continued Near the Southwest Arm End Building.
G960124-16-O G960124-17-O G960124-18-O G960124-19-O G960124-20-O G960124-21-O G960124-22-O	Ralph M. Parsons Company	5/18/96 5/15/96 5/18/96 5/18/96 5/18/96 5/11/96	Batch Plant Erection Continued. Batch Plant Erection Virtually Completed. The Assembly of the Concrete Belt Placer Continued Near the Southwest Arm End Building. Different view of the Belt Placer. Hydraulic Crane is Assisting in the Assembly of the Belt Placer. Ductile-Iron Pipe With Mechanical Joint Arrived.
G960124-16-O G960124-17-O G960124-18-O G960124-19-O G960124-20-O G960124-21-O G960124-22-O	Ralph M. Parsons Company	5/18/96 5/15/96 5/18/96 5/18/96 5/18/96 5/11/96	Batch Plant Erection Continued. Batch Plant Erection Virtually Completed. The Assembly of the Concrete Belt Placer Continued Near the Southwest Arm End Building. Different view of the Belt Placer. Hydraulic Crane is Assisting in the Assembly of the Belt Placer.
G960124-16-O G960124-17-O G960124-18-O G960124-19-O G960124-20-O G960124-21-O G960124-22-O G960124-23-O	Ralph M. Parsons Company	5/18/96 5/15/96 5/18/96 5/18/96 5/18/96 5/11/96	Batch Plant Erection Continued. Batch Plant Erection Virtually Completed. The Assembly of the Concrete Belt Placer Continued Near the Southwest Arm End Building. Different view of the Belt Placer. Hydraulic Crane is Assisting in the Assembly of the Belt Placer. Ductile-Iron Pipe With Mechanical Joint Arrived.

Document No Full Name	ContractorDocNo Doc Dt Full Title
G960124-25-O Ralph M. Parsons Company	5/11/96 Duct Bank Trench. Previously Damaged Grounding Cable Was Repaired.
G960124-26-O Ralph M. Parsons Company	5/16/96 Benton PUD Installed Fuse Box Near the Corner Station.
G960124-27-O Ralph M. Parsons Company	5/11/96 Benton PUD Installed Electrical Bake-Out Vault Near the Corner Station.
G960124-28-O Ralph M. Parsons Company	5/11/96 Completed Beam Tube Enclosure Segment at the Acme Precast Yard.
G960124-29-O Ralph M. Parsons Company	5/11/96 Exterior View of the Beam Tube Enclosure Segments.
G960124-30-O Ralph M. Parsons Company	5/17/96 Q/C Work Started for the Beam Tube Enclosure Segments.
G960124-31-O Ralph M. Parsons Company	5/15/96 CBI Mobilizing Their Offices at Site.
G960124-32-O Ralph M. Parsons Company	5/15/96 CBI Mobilizing Their Offices at Site.
G960124-33-O Ralph M. Parsons Company	5/16/96 CBI Mobilizing Their Offices at Site.
G960127-00-B Larry Jones	5/29/96 Viewgraphs for Beam Tube from PC Meeting of 29 May 1996
G960130-00-D Hans Bachor	5/24/96 An Interferometric Displacement Sensor for Test Mass Location
G960130-00-D David Mcclelland	5/24/96 An Interferometric Displacement Sensor for Test Mass Location
G960130-00-D Mal Gray	5/24/96 An Interferometric Displacement Sensor for Test Mass Location
G960131-02-O Ralph M. Parsons Company	5/22/96 Acme's On-Site Batch Plant Ready for Operation.
G960131-03-O Ralph M. Parsons Company	5/22/96 The Gravel and Sand Supply Conveyors for Batching Concrete.
G960131-04-O Ralph M. Parsons Company	5/22/96 On Site Batch Plant Control Center, Personnel Working on Final Set-up.
G960131-05-O Ralph M. Parsons Company	5/22/96 The Belt Placer is Set in Position for Paving Activities.
G960131-06-O Ralph M. Parsons Company	5/22/96 The Belt Placer Alignment is Guided by Wire for Location and Elevation of the Required Concrete Quantity.
G960131-07-O Ralph M. Parsons Company	5/22/96 Close-Up View of the Concrete Supply Placing Belt.
G960131-08-O Ralph M. Parsons Company	5/22/96 Acme's Paver, a View of the Concrete Vibrators.
G960131-09-O Ralph M. Parsons Company	5/22/96 The Curing Compound Sprayer is Ready for Operation.
G960131-10-O Ralph M. Parsons Company	5/22/96 Paving Activities are Ongoing.
G960131-11-O Ralph M. Parsons Company	5/22/96 The Dowel Basket Tie Rod Was Cut Prior to Paving.
G960131-12-O Ralph M. Parsons Company	5/22/96 The Dowel Baskets Were Nailed Into Grade to Retain Location During the Paving Activities.
G960131-13-O Ralph M. Parsons Company	5/21/96 Actual Dowel Basket Nailing Activity.
G960131-14-O Ralph M. Parsons Company	5/23/96 Final Quality Control Activities and Punchlist Check Off.
G960131-15-O Ralph M. Parsons Company	5/22/96 Final Quality Control Activities and Punchlist Check Off.
G960131-16-O Ralph M. Parsons Company	5/22/96 Final Quality Control Activities and Punchlist Check Off.
G960131-17-O Ralph M. Parsons Company	5/23/96 Batch Plant Operation Started on May 23, 1996 Along the Southwest Arm.
G960131-18-O Ralph M. Parsons Company	5/23/96 Batch Plant Operation Started on May 23, 1996 Along the Southwest Arm. 5/23/96 Belt Conveyors Are Supplying the Gravel and Sand to the Mixing Chamber.
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G960131-18-O Ralph M. Parsons Company G960131-19-O Ralph M. Parsons Company G960131-20-O Ralph M. Parsons Company G960131-21-O Ralph M. Parsons Company G960131-22-O Ralph M. Parsons Company G960131-23-O Ralph M. Parsons Company G960131-24-O Ralph M. Parsons Company G960131-25-O Ralph M. Parsons Company G960131-26-O Ralph M. Parsons Company G960131-27-O Ralph M. Parsons Company G960131-28-O Ralph M. Parsons Company G960131-29-O Ralph M. Parsons Company	5/23/96 Batch Plant Operation Started on May 23, 1996 Along the Southwest Arm. 5/23/96 Belt Conveyors Are Supplying the Gravel and Sand to the Mixing Chamber. 5/23/96 The Gravel and Sand Hoppers are Continuously Filled by a Loader. 5/23/96 Concrete Transporation Activities, Acme is Utilizing Nine Trucks for the Slipforming Activities. 5/23/96 Trucks are Loaded With Batched Concrete. 5/23/96 Closer View of the Concrete Loading Activity. 5/23/96 The Concrete Slab is Being Finished by the Paver, Some Minor Hand Finishing is Necessary Especially Near the Alignment Grooves. 5/23/96 The Concrete is Transported by Truck to the Belt Placer. the Trucks are Carrying Between 9 and 10 CY of Concrete. 5/23/96 The Concrete Paver Completes the Final Trowel and the Burlap Provides the Finished Concrete Appearance. 5/23/96 The Curing Compound is Placed After Following the Final Concrete Finishing. 5/23/96 Hand Finishing is Required at Some Locations. 5/23/96 Interface of the Beam Tube Slab and the Vacuum Equipment Anchor Slab.
G960131-18-O Ralph M. Parsons Company G960131-19-O Ralph M. Parsons Company G960131-20-O Ralph M. Parsons Company G960131-21-O Ralph M. Parsons Company G960131-22-O Ralph M. Parsons Company G960131-23-O Ralph M. Parsons Company G960131-24-O Ralph M. Parsons Company G960131-25-O Ralph M. Parsons Company G960131-26-O Ralph M. Parsons Company G960131-27-O Ralph M. Parsons Company G960131-29-O Ralph M. Parsons Company G960131-29-O Ralph M. Parsons Company G960131-30-O Ralph M. Parsons Company	5/23/96 Batch Plant Operation Started on May 23, 1996 Along the Southwest Arm. 5/23/96 Belt Conveyors Are Supplying the Gravel and Sand to the Mixing Chamber. 5/23/96 Concrete Transporation Activities, Acme is Utilizing Nine Trucks for the Slipforming Activities. 5/23/96 Concrete Transporation Activities, Acme is Utilizing Nine Trucks for the Slipforming Activities. 5/23/96 Trucks are Loaded With Batched Concrete. 5/23/96 Closer View of the Concrete Loading Activity. 5/23/96 Closer View of the Concrete Loading Activity. 5/23/96 The Concrete Slab is Being Finished by the Paver, Some Minor Hand Finishing is Necessary Especially Near the Alignment Grooves. 5/23/96 The Concrete is Transported by Truck to the Belt Placer. the Trucks are Carrying Between 9 and 10 CY of Concrete. 5/23/96 The Concrete Paver Completes the Final Trowel and the Burlap Provides the Finished Concrete Appearance. 5/23/96 The Curing Compound is Placed After Following the Final Concrete Finishing. 5/23/96 Interface of the Beam Tube Slab and the Vacuum Equipment Anchor Slab. 5/23/96 Completed Beam Tube Slab Along the Southwest Arm.
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	Ralph M. Parsons Company		Form Removal Activity of Newly Casted Type "C" Modules.
	Ralph M. Parsons Company		Another View of the Form Removal Activities.
	Ralph M. Parsons Company		Newly Casted Type "C" Enclosure Modules.
	Ralph M. Parsons Company		No Captions.
	Ralph M. Parsons Company		General View of the Completed Beam Tube Enclosures.
	Ralph M. Parsons Company		No Caption.
	Process Systems Int'l, Inc.		LOS Prototype, Incomplete - Back View
	Process Systems Int'l, Inc.		LOS Prototype, Incomplete - Right Side View
	Process Systems Int'l, Inc.		LOS Prototype, Incomplete - Top View Through Hole In Top Plate
	Process Systems Int'l, Inc.		LOS Prototype, Incomplete - Front View with Suspension Block Aluminum Test Mass, Side Safety Stops
	Process Systems Int'l, Inc.		LOS Prototype, Incomplete - Front View
	Process Systems Int'l, Inc.		LOS Prototype, Incomplete - Back View, Close-Up of Sensor/Actuator
	Process Systems Int'l, Inc.		LOS Prototype, Incomplete - Front View
	Process Systems Int'l, Inc.		LOS Prototype, Incomplete - Side View
	Process Systems Int'l, Inc.		LOS Prototype, Incomplete - Top View with Crescent
	Process Systems Int'l, Inc.		LOS Prototype, Incomplete - Top View, Top Plate with Crescent
G960133-11-D	Process Systems Int'l, Inc.		LOS Prototype, Incomplete - Front ISO with Crescent, Aluminum Dummy Mass, Side Safety Stops
G960133-12-D	Process Systems Int'l, Inc.	10/16/96	LOS Prototype, Incomplete - Bottom of Front View
G960133-13-D	Process Systems Int'l, Inc.	10/16/96	LOS Prototype, Incomplete - Front View with Aluminum Dummy Mass, Side Safety Stops
G960135-01-O	Ralph M. Parsons Company	5/28/96	At One Location a Natural Crack Developed at the Time When the Design Joint Was Cut. The Designed Joint Was Sealed and the Natural Crack Will Be the Expansion Joint.
G960135-02-O	Ralph M. Parsons Company	5/29/96	Saw-Cutting Activities Are Ongoing.
G960135-03-O	Ralph M. Parsons Company	5/29/96	Another View of the Saw-Cutting Activity.
G960135-04-O	Ralph M. Parsons Company	6/4/96	At the Service Entrance Location the Electrical Contractor Raised the Bake-Out Conduit.
G960135-05-O	Ralph M. Parsons Company	6/4/96	Typical Bed Preparation for the Service Entrance Slab.
G960135-06-O	Ralph M. Parsons Company	5/30/96	The Equipment That Was Utilized to Provide the Dowel Hole at the Service Entrances.
G960135-07-O	Ralph M. Parsons Company	5/24/98	Typical Fire Water Pipe Joint Location.
G960135-08-O	Ralph M. Parsons Company	5/24/96	Typical Installed End Cup of the Fire Water Pipe.
G960135-09-O	Ralph M. Parsons Company	5/24/96	Typical Pipe End Cup.
G960135-10-O	Ralph M. Parsons Company	5/24/96	Fire Water Line Hydro Test Connection.
G960135-11-O	Ralph M. Parsons Company	5/24/96	Fire Water Line During the Hydrotest Activities.
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G960135-12-O	Ralph M. Parsons Company		Leak Check at the Flange During the Hydrotest Activities.
	· · · · · · · · · · · · · · · · · · ·	5/24/96	Leak Check at the Flange During the Hydrotest Activities. After the Hydrotest Was Completed the Pipe Was Wrapped and Backfill Commenced.
G960135-13-O	Ralph M. Parsons Company	5/24/96 5/29/96	
G960135-13-O G960135-14-O	Ralph M. Parsons Company Ralph M. Parsons Company	5/24/96 5/29/96 5/29/96	After the Hydrotest Was Completed the Pipe Was Wrapped and Backfill Commenced.
G960135-13-O G960135-14-O G960135-15-O	Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	5/24/96 5/29/96 5/29/96 5/29/96	After the Hydrotest Was Completed the Pipe Was Wrapped and Backfill Commenced. After the Hydrotest Was Completed the Pipe Was Wrapped and Backfill Commenced.
G960135-13-O G960135-14-O G960135-15-O	Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company Seiji Kawamura	5/24/96 5/29/96 5/29/96 5/29/96 6/6/96	After the Hydrotest Was Completed the Pipe Was Wrapped and Backfill Commenced. After the Hydrotest Was Completed the Pipe Was Wrapped and Backfill Commenced. After the Hydrotest Was Completed the Pipe Was Wrapped and Backfill Commenced.
G960135-13-O G960135-14-O G960135-15-O G960136-00-D	Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company Seiji Kawamura Janeen Hazel	5/24/96 5/29/96 5/29/96 5/29/96 6/6/96	After the Hydrotest Was Completed the Pipe Was Wrapped and Backfill Commenced. After the Hydrotest Was Completed the Pipe Was Wrapped and Backfill Commenced. After the Hydrotest Was Completed the Pipe Was Wrapped and Backfill Commenced. Suspension Preliminary Design Review
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G960135-13-O G960135-14-O G960135-15-O G960136-00-D G960136-00-D G960137-00-E G960138-00-D G960139-00-M G960140-00-E G960140-00-E	Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company Seiji Kawamura Janeen Hazel Fred Raab Albert Lazzarini Barry Barish Barry Barish	5/24/96 5/29/96 5/29/96 5/29/96 6/6/96 6/6/96 6/6/96 5/21/96 6/25/96 5/20/96 6/26/96	After the Hydrotest Was Completed the Pipe Was Wrapped and Backfill Commenced. After the Hydrotest Was Completed the Pipe Was Wrapped and Backfill Commenced. After the Hydrotest Was Completed the Pipe Was Wrapped and Backfill Commenced. After the Hydrotest Was Completed the Pipe Was Wrapped and Backfill Commenced. Suspension Preliminary Design Review Suspension Preliminary Design Review Suspension Preliminary Design Review Quarterly Science & Integration Meeting at MIT, 20-21 May 1996 Core Optic Material - Quantity/Type Summary. The Detection of Gravitational Waves - Academic Lecture Series - Cern, 20-24 May 1996 LIGO Presentation to NSF - Panel on Long Range Uses of LIGO
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G960135-13-O G960135-14-O G960135-15-O G960136-00-D G960136-00-D G960137-00-E G960138-00-D G960139-00-M G960140-00-E G960140-00-E G960142-03-O G960142-04-O G960142-05-O G960142-07-O G960142-08-O G960142-09-O G960142-10-O G960142-11-O G960142-11-O	Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company Seiji Kawamura Janeen Hazel Fred Raab Albert Lazzarini Barry Barish Barry Barish Rai Weiss Albert Lazzarini Ralph M. Parsons Company	5/24/96 5/29/96 5/29/96 5/29/96 6/6/96 6/6/96 6/6/96 6/6/96 6/25/96 5/20/96 6/26/96 6/26/96 5/7/96 5/7/96 5/7/96 5/8/96 5/8/96 5/8/96 5/17/96 5/17/96 5/17/96 5/17/96	After the Hydrotest Was Completed the Pipe Was Wrapped and Backfill Commenced. After the Hydrotest Was Completed the Pipe Was Wrapped and Backfill Commenced. After the Hydrotest Was Completed the Pipe Was Wrapped and Backfill Commenced. Suspension Preliminary Design Review Suspension Preliminary Design Review Suspension Preliminary Design Review Quarterly Science & Integration Meeting at MIT, 20-21 May 1996 Core Optic Material - Quantity/Type Summary. The Detection of Gaviational Pulsaves - Academic Lecture Series - Cern, 20-24 May 1996 LIGO Presentation to NSF - Panel on Long Range Uses of LIGO LIGO Presentation to NSF - Panel on Long Range Uses of LIGO Southwest Arm at Station 18-00 Looking Northwest at Stration 110+00. Southwest Arm at Station 36+00 Looking Northwest at Stration 110+00. Southwest Arm at Station 105-00 Looking Southwest at Compaction Roller Working Material to Meet Specifications. Southwest Arm at Station 105-00 Looking Northwest at Stration 190-00 Showing Excavating and Spreading Berm Fill Material. Southwest Arm at Station 1109-00 Showing Excavating and Spreading Berm Fill Material. Southwest Arm at Station 105-00 Looking Northwest at Spreading and Drying Fill Material. Southwest Arm at Station 1109-00 Showing Drying All Material Ready for Compaction Roller. This is the New Challenger That Replaced the Dozers for Pulling Disks. Note: the Rubber Drive Train. Southwest Arm at Station 1109-00 Showing Excavation of Trench for Fill.
G960135-13-O G960135-14-O G960135-15-O G960136-00-D G960136-00-D G960137-00-E G960138-00-D G960139-00-M G960140-00-E G960140-00-E G960142-03-O G960142-04-O G960142-05-O G960142-05-O G960142-07-O G960142-09-O G960142-10-O G960142-11-O G960142-11-O G960142-13-O	Ralph M. Parsons Company Seiji Kawamura Janeen Hazel Fred Raab Albert Lazzarini Barry Barish Barry Barish Rai Weiss Albert Lazzarini Ralph M. Parsons Company	5/24/96 5/29/96 5/29/96 5/29/96 6/6/96 6/6/96 6/6/96 6/6/96 5/21/96 6/25/96 5/20/96 6/26/96 6/26/96 5/7/96 5/7/96 5/7/96 5/8/96 5/8/96 5/8/96 5/17/96 5/17/96 5/17/96 5/17/96 5/17/96 5/17/96 5/17/96 5/17/96 5/17/96	After the Hydrotest Was Completed the Pipe Was Wrapped and Backfill Commenced. After the Hydrotest Was Completed the Pipe Was Wrapped and Backfill Commenced. After the Hydrotest Was Completed the Pipe Was Wrapped and Backfill Commenced. Suspension Preliminary Design Review Suspension Prelimina
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G960142-16-O Ralph M. Parsons Compa	
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G960143-21-O Ralph M. Parsons Compa	, , , , , , , , , , , , , , , , , , , ,
G960143-23-O Ralph M. Parsons Compa	hy 6/6/96 Picture Shows some Remedial Work That Was Necessary at the Alignment Goove Along the Southwest Arm Where the Paver Caused Some Undermining.
G960143-25-O Ralph M. Parsons Compa	ny 6/6/96 The Dowels were Placed in Epoxy Grout Material.
G960144-02-O Ralph M. Parsons Compa	ny 6/20/96 View of the Completed Beam Tube Access Road Base Intallation Prior to Bituminous Treatment.
G960144-03-O Ralph M. Parsons Compa	ny 6/21/96 Conduit Trench, View From the Pull Box Location to the Southwest Arm Mid Station.
G960144-05-O Ralph M. Parsons Compa	ny 6/21/96 Another View of a Typical Conduit Trench.
G960144-09-O Ralph M. Parsons Compa	ny 6/13/96 Installed Rebar Mat for the Type "C" Forms.
G960144-12-O Ralph M. Parsons Compa	ny 6/13/96 Stripped Forms Sides From the Typed "C" Beam Tube Enclosure Quad Forms.
G960144-13-O Ralph M. Parsons Compa	ny 6/13/96 Type "C" Beam Tube Enclosure Handling After Curing at the Acme Precast Yard.
G960144-14-O Ralph M. Parsons Compa	ny 6/20/96 Another View of the Completed Beam Tube Access Road Prior to Bituminous Treatment.
G960144-16-O Ralph M. Parsons Compa	ny 6/20/96 Conduit Trench From the Southwest Arm.
G960144-17-O Ralph M. Parsons Compa	ny 6/20/96 Another View of the Transformer Pad and the Bake Out Box.
G960144-20-O Ralph M. Parsons Compa	ny 6/21/96 Delivered Electrical Cable Pull Box and Conduits.
G960144-21-O Ralph M. Parsons Compa	, ,
G960144-22-O Ralph M. Parsons Compa	ny 6/22/96 Close-Up View of the Conduit, Support and the Ground Wire Prior to Placing the Concrete.
G960144-24-O Ralph M. Parsons Compa	ny 6/21/96 Placing Duct Bank Concrete.
G960144-25-O Ralph M. Parsons Compa	ny 6/21/96 PUD Installed Bake Out Box, And Acme Installed Typical Transformer Pad at the Southwest Arm Mid Station.
G960145-02-O Ralph M. Parsons Compa	ny 6/7/96 Cut and Cleaned Joint in Preparation for Sealing.
G960145-05-O Ralph M. Parsons Compa	ny 6/7/96 Water Pressure is Utilized for Cleaning the Joints.
G960145-07-O Ralph M. Parsons Compa	ny 6/7/96 Widening of the Contraction and Expansion Joints is Accomplished by a Specialized Contractor.
G960145-09-O Ralph M. Parsons Compa	ny 6/12/96 Temporary Power Cable for Number Two Well Pump.
G960145-10-O Ralph M. Parsons Compa	ny 6/12/96 Typical Water Flow From Number Two Well Pump.
G960145-13-O Ralph M. Parsons Compa	ny 6/12/96 Another View of Water Flow from Number Two Well Pump.
G960145-14-O Ralph M. Parsons Compa	ny 6/12/96 Delivery of the New LIGO Office.
G960146-01-I David Shoemaker	10/1/95 Phase Noise Interferometer (PNI), Vibration Isolation Stack.
G960146-02-I David Shoemaker	10/1/95 Phase Noise Interferometer (PNI), Suspension and Actuators.
G960146-03-I David Shoemaker	10/1/95 Barry Controls Stacks Isolator, Installed on Phase Noise Interferometer (PNI).
G960146-04-I David Shoemaker	10/1/95 Phase Noise Interferometer (PNI) in MIT Vacuum System.
G960146-05-I David Shoemaker	10/1/95 Phase Noise Interferometer (PNI) Suspended Optical Components.
G960147-01-O Ralph M. Parsons Compa	ny 11/1/95 Aerial View of Hanford Site.
G960147-02-O Ralph M. Parsons Compa	·
G960147-03-O Ralph M. Parsons Compa	·
G960147-04-O Ralph M. Parsons Compa	·
G960147-05-O Ralph M. Parsons Compa	·
G960147-06-O Ralph M. Parsons Compa	,
G960148-01-O California Institute of Tech	,

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	G960148-02-O	California Institute of Tech.	6/28/96 BE/BTE Mock-Up in Syncrotron Lab.
Section Comment Comm	G960148-03-O	California Institute of Tech.	6/28/96 BE/BTE Mock-Up in Syncrotron Lab.
Section Formula of Inch. Coopsignation Monks of Engineering Control (Control Control Contr	G960148-04-O	California Institute of Tech.	6/28/96 BE/BTE Mock-Up in Syncrotron Lab.
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	G960148-06-O	California Institute of Tech.	6/28/96 BE/BTE Mock-Up in Syncrotron Lab.
\$2000 Her Co. Path II Prisoned Commony \$2000 Her Co. Path II	G960148-07-O	California Institute of Tech.	6/28/96 BE/BTE Mock-Up in Syncrotron Lab.
	G960148-08-O	California Institute of Tech.	6/28/96 BE/BTE Mock-Up in Syncrotron Lab.
	G960149-01-O	Ralph M. Parsons Company	5/22/96 Apex Area, Base Prep Work Being Done.
	G960149-02-O	Ralph M. Parsons Company	5/22/96 Southwest Arm at Pipeline Crossing Surverying and Probing With Rod to Locate Pipeline.
	G960149-03-O	Ralph M. Parsons Company	5/26/96 Southeast Arm at Station 60+00 Showing Organic Material Stockpiled.
Septiment Sept	G960149-04-O	Ralph M. Parsons Company	
	G960149-05-O	Ralph M. Parsons Company	5/26/96 Southeast Arm at Station 20+00, Compaction Work Being Completed on Base Prep.
Septiment Company Septiment Septim	G960149-06-O	Ralph M. Parsons Company	5/26/96 Southeast Arm, at Poll Line, Dixie Power Raising the Power Lines Over Berm Area.
Selection Control May Persons Company Selection Control May Persons Co	G960149-07-O	Ralph M. Parsons Company	5/26/96 Southeast Arm at Station 70+00, Disking Berm Lift.
Seat Content	G960149-08-O	Ralph M. Parsons Company	5/26/96 Southeast Arm at Station 80+00, Drying Out Berm Lift.
Security 110 State M. Pareses Company	G960149-09-O	Ralph M. Parsons Company	5/26/96 Southeast Arm at Station 17+00, the First Lift of Berm.
	G960149-10-O	Ralph M. Parsons Company	5/27/96 Southwest Arm at Pipeline Crossing Preparations to Install Concrete Slabs.
6900150-10 Rubh M. Parison Company 61798 Southwest Arm at Silicon 14-00 Looking Vertilla of Earl Conference 6900150-20 Rubh M. Parison Company 61798 Southwest Arm at Silicon 16-00 Looking Vertilla of Earl Conference 6900150-20 Rubh M. Parison Company 61798 Southwest Arm at Silicon 16-00 Looking Vertilla of Earl Conference 6900150-20 Rubh M. Parison Company 61798 Southwest Arm at Silicon 16-00 Looking Vertilla of Earl Conference 6900150-20 Rubh M. Parison Company 61798 Southwest Arm at Silicon 16-00 Looking Vertilla of Earl Conference 6900150-20 Rubh M. Parison Company 61798 Southwest Arm at Silicon 16-00 Looking Vertilla of Earl Conference 6900150-20 Rubh M. Parison Company 61798 Southwest Arm at Silicon 16-00 Looking Vertilla of Earl Conference 6900150-20 Rubh M. Parison Company 61798 Southwest Arm at Silicon 16-00 Looking Vertilla of Earl Conference 6900150-20 Rubh M. Parison Company 61798 Southwest Arm at Silicon 16-00 Looking Vertilla of Earl Conference 6900150-20 Rubh M. Parison Company 61798 Southwest Arm at Silicon 16-00 Looking Vertilla of Earl Conference 6900150-20 Rubh M. Parison Company 61798 Southwest Arm at Silicon 16-00 Looking Vertilla of Earl Conference 6900150-20 Rubh M. Parison Company 61798 Southwest Arm at Silicon 16-00 Looking Vertilla of Earl Conference 6900150-20 Rubh M. Parison Company 61798 Southwest Arm at Silicon 16-00 Looking Vertilla of Earl Conference 6900150-20 Rubh M. Parison Company 61798 Southwest Arm at Silicon 16-00 Looking Vertilla of Earl Conference 6900150-20 Rubh M. Parison Company 61798 Southwest Arm at Silicon 16-00 Looking Vertilla of Earl Company 6900150-20 Rubh M. Parison Company 61798 Southwest Silicon Company 61798 Southwest Silicon Company 6900150-20 Rubh M. Parison Company 61798 Southwest Silicon Company 61798 Southwest Silicon Company 6900150-20 Rubh M. Parison Company 61798 Southwest Silicon Company 61798 Southwest Silicon Company 6900150-20 Rub	G960149-11-O	Ralph M. Parsons Company	
6987555000 Staff N Persons Company 61798 Southwest Arm at \$ \$1800 of \$7-00 Looking Year at Electrical Proceedings Breath Assessment (1) of 10 m Cm 2 Blacon.	G960149-12-O	Ralph M. Parsons Company	5/12/96 Southwest Arm Looking West at Station 40+00, Intermediate Lift and Stockpiled Fill.
	G960150-01-O	Ralph M. Parsons Company	6/12/96 Southwest Arm at Station 44+00 Looking West at 60" RCP Culverts.
6981504-CD Rabit M. Planosis Company 61798 Southwest Am at Station 130-040 Locking North At Excessing and Spreading Fills and Stations (1998)	G960150-02-O	Ralph M. Parsons Company	6/12/96 Southwest Arm at Station 67+00 Looking West at Electrical Powerline Being Raised.
GRIPTISCHED Rapin M. Parisons Company 61298 Southeast Am at Silston 27:400 Locking South as the First Piles Proceed for Diving.	G960150-03-O	Ralph M. Parsons Company	6/12/96 Southwest Arm at Station 130+00 Looking West at Disking of Intermediate Lift of Fill on End Station.
6801516-00-C Rulph M. Plansum Company 611286 Sunthmeat Am at Station 3-4-10 Locking Sunthmeat File III Enging Companied VMs Research on Elem- 6801516-00-C Rulph M. Plansum Company 611286 Sunthmeat Am at Station 7-4-10 Locking Sunthmeat File III Enging Company 611286 Sunthmeat Am at Station 7-4-10 Locking Sunthmeat File III Enging Company 611286 Sunthmeat Am at Station 7-4-10 Locking Sunthmeat Am at Statio	G960150-04-O	Ralph M. Parsons Company	6/12/96 Southwest Arm at Station 130+00 Looking North At Excavating and Spreading Fill at End Station.
Georgia-Company Chip May Parasons Company Chip 200 Southerack Arm as Station 47-90 Looking Southerack Arm as Station 47-90 Looking Southerack Arm as Station 47-90 Looking Doublewat as Fill Billing Discount Content Editors Company Chip 200 Southeas Arm as Station 47-90 Looking Southeas Arm as Company Brown B	G960150-05-O	Ralph M. Parsons Company	6/12/96 Southeast Arm at Station 27+00 Looking South at Wet Fill Being Plowed for Drying.
Georgia Control Service George Ge	G960150-06-O	Ralph M. Parsons Company	6/12/96 Southeast Arm at Station 34+00 Looking South at Berm Fill Being Compacted With Sheepsfoot Roller.
G880156-10-0 Raiph N. Paranone Company 61396/Southeast Arm at Station 74-00 Locking Southeast at Wile Fill Being Plowed to Hasten Dryng. 680156-11-0 Raiph N. Paranone Company 61396/Southeast Arm at Station 13-00 Locking Southeast at Station 680156-11-0 Raiph N. Paranone Company 61396/Southeast Arm at Station 13-00 Locking Southeast at Station 680156-11-0 Raiph N. Paranone Company 61396/Southeast Arm at Station 13-00 Locking South at Executeding and Hearling Plat for End Station. 680156-11-0 Raiph N. Paranone Company 62096/Southeast Arm at Station 13-00 Locking South at Executeding Hearling Flore Flore Station. 680156-11-0 Raiph N. Paranone Company 62096/Southeast Arm at Station 13-00 Locking South Looks of Tolking West at Executeding Hearling Flore Flore Station. 680156-11-0 Raiph N. Paranone Company 62096/Southeast Arm at Station 13-00 Locking South Looks of Tolking West Locking Flore Flore Station. 680156-13-0 Raiph N. Paranone Company 62096/Southeast Arm at Station 13-00 Locking South Locking South Station Company 62096/Southeast Arm at Station 13-00 Locking South Locking South Station 13-00 Locking So	G960150-07-O	Ralph M. Parsons Company	6/12/96 Southeast Arm at Station 47+00 Looking Southeast at Fill Being Excavated, Placed and Spread on Berm.
Georgia 1-10 Raiph M Parsons Company 61/398 Sourheast Arm at Station 124-00 Looking Sourh & Excessing and Companting Fill Neet End Station.	G960150-08-O	Ralph M. Parsons Company	6/12/96 Southeast Arm at Station 74+00 Looking North at Berm Fill Being Disked to Reduce Moisture Content Before Compaction.
Seption 1-1-0 Ralph M. Pareness Company 61/398 Southeast Arm of Station 130-000 Looking Statis at Executing and Hausing Fill for End Station.	G960150-09-O	Ralph M. Parsons Company	6/13/96 Southeast Arm at Station 74+00 Looking Southeast at Wet Fill Being Plowed to Hasten Drying.
Seption 1-2-C Raph M. Parsons Company 6/13/95 Southeast Arm at Station 130-00 Looking Work at Excavating Fill for Placoment on End Station.	G960150-10-O	Ralph M. Parsons Company	6/13/96 Southeast Arm at Station 128+00 Looking Southwest at Spreading and Compacting Fill Near End Station.
Seption 1-10-10 Raight M. Parsons Company 6/2096 Canter of Corner Station Locking South	G960150-11-O	Ralph M. Parsons Company	6/13/96 Southeast Arm at Station 130+00 Looking South at Excavating and Hauling Fill for End Station .
Seption-1-02-02 Relph Mil Parsons Company	G960150-12-O	Ralph M. Parsons Company	6/13/96 Southeast Arm at Station 130+00 Looking West at Excavating Fill for Placement on End Station.
G960151-03-D Raiph M. Parsons Company 62/096 Northwest Side of Corner Station Looking West. Unusable Topsoil Being Spread Over Future Laydown Area. G960151-05-D Raiph M. Parsons Company 62/196 Northwest Side of Corner Station Looking Cast. Unusable Topsoil Being Loaded for Removal From Corner Station. G960151-05-D Raiph M. Parsons Company 62/196 North-Side of Corner Station Looking Cast. Unusable Topsoil Being Loaded for Removal From Corner Station. G960151-06-D Raiph M. Parsons Company 62/196 North-Side of Corner Station Looking South. 1st. Lit at Grada Being Disaked and Compasted on South Side of Corner Station. G960151-08-D Raiph M. Parsons Company 62/296 South-seast Arm Looking Gest. Unusable Topsoil Being Rewards from Cast. G960151-08-D Raiph M. Parsons Company 62/296 South-seast Arm Looking South at Station 3-60-D Disking of Fall for Aeraston. G960151-10-D Raiph M. Parsons Company 62/296 South-seast Arm Looking South at Station 3-60-D Disking of Fall Rain Fall Rain Gest. G960151-10-D Raiph M. Parsons Company 62/296 Southwest State of Corner Station Looking Neet. Fill Material Being Excavated and Loaded. G960151-10-D Raiph M. Parsons Company 62/296 Southwest State of Corner Station Looking Neet. Fill Material Being Excavated and Loaded. G960151-10-D Raiph M. Parsons Company 62/296 Southwest State of Corner Station Looking Neet. Fill Material Being Excavated and Loaded. G960151-10-D Raiph M. Parsons Company 62/296 North Stide of Corner Station Looking Neet. Fill State and Southwest Excavating Fill From Borrow Pto or Southwest State of Corner Station. G960151-10-D Raiph M. Parsons Company 62/296 North Stide of Corner Station Looking Neet. Fill State and Area State Corner Station. G960151-10-D Raiph M. Parsons Company 62/296 North Stide of Corner Station Looking Southwest Excavating Fill From Borrow Pto or Southwest State of Corner Station G900151-10-D Raiph M. Parsons Company 62/296 North Stide of Corner Station Looking Southwest Developed Parsons Pto	G960151-01-O	Ralph M. Parsons Company	6/20/96 Center of Corner Station Looking South. Loose Fill of 1st Lift.
G980151-04-O Raiph M. Parsons Company S27166Northwest Side of Corner Station Looking East. Unusable Topsoel Being Loaded for Removal From Corner Station. S980151-05-O Raiph M. Parsons Company S27160Norths Side of Corner Station Looking East. Unusable Topsoel Being Loaded for Removal From Corner Station. S980151-06-O Raiph M. Parsons Company S27160Northseast Side of Corner Station Looking East. Unusable Topsoel Being Excavated for Removal. S980151-07-O Raiph M. Parsons Company S27266Northseast Am Looking East. Unusable Topsoel Being Excavated for Removal. S980151-09-O Raiph M. Parsons Company S27266Northseast Am Looking South at Station South S18016 On Deling of Ell filt of Aeration. S980151-09-O Raiph M. Parsons Company S27266Northseast Am Looking South at Station 3-00. Borrow Pit for Bearn Ell Meterial Being Excavated and Loaded. S980151-09-O Raiph M. Parsons Company S27266Northseast S47266Northseast M. Parsons Company S27266Northseast S47266Northseast M. Sylvander S18016 October S18016 Looking S0016 Parsons Company S27266Northseast S47266Northseast S47266Nort	G960151-02-O	Ralph M. Parsons Company	6/20/96 South Side of Corner Station Looking East. Compacted Soil at Grade.
G980151-08-C Ralph M. Parsons Company G980151-10-C Ralph M. Parsons Co	G960151-03-O	Ralph M. Parsons Company	6/20/96 Northwest Side of Corner Station Looking West. Unusable Topsoil Being Spread Over Future Laydown Area.
G980151-08-O Raiph M. Parsons Company G980151-09-O Raiph M. Parsons Company G980151-10-O Raiph M. Parsons Company G980151-20-O Raiph M. Parsons Company G980151-20-O Raiph M. Parsons Co	G960151-04-O	Ralph M. Parsons Company	6/21/96 Northwest Side of Corner Station Looking East. Unusable Topsoil Being Loaded for Removal From Corner Station.
G980151-07-O Ralph M. Parsons Company 62296 North Side of Corner Station Looking East. Unusable Topsoil Being Removed From East Side of Corner Station. G980151-08-O Ralph M. Parsons Company 62296 Southeast Arm Looking South at Station 5+00. Disking of Fill for Aeration. G980151-10-O Ralph M. Parsons Company 62296 Southeast Arm Looking South at Station 5+00. Disking of Fill for Aeration. G980151-10-O Ralph M. Parsons Company 62296 Southeast Arm Looking South at Station 5+00. Disking of Fill for Aeration. G980151-10-O Ralph M. Parsons Company 62296 Southeast Arm Looking West. Fill Material Being Excavated and Loaded. G980151-10-O Ralph M. Parsons Company 62296 Center of Corner Station Looking West. Fill Material Being Excavated and Loaded. G980151-10-O Ralph M. Parsons Company 62296 Center of Corner Station Looking Southwest. Excavating Fill From Borrow Pit on Southwest Side of Corner Station. G980151-10-O Ralph M. Parsons Company 62296 Center of Corner Station Looking Southwest. Excavating Fill From Borrow Pit on Southwest Side of Corner Station. G980151-10-O Ralph M. Parsons Company 62296 North Side of Corner Station Looking Southwest. Excavating Fill From Borrow Pit on Southwest Side of Corner Station. G980151-10-O Ralph M. Parsons Company 62296 North Side of Corner Station Looking Southwest. Excavating Fill From Borrow Pit on Southwest Side of Corner Station. G980151-10-O Ralph M. Parsons Company 62296 North Side of Corner Station Looking Southwest. Park Park Park Park Park Park Park Park	G960151-05-O	Ralph M. Parsons Company	6/21/96 North Side of Corner Station Looking South. 1st Lift at Grade Being Disked and Compacted on South Side of Corner Station.
G960151-08-0 Ralph M. Parsons Company 62296 Southeast Arm Looking South at Station 5+00. Disking of Fill for Aeration. G960151-10-0 Ralph M. Parsons Company 62296 Southeast Arm Looking South at Station 3+00. Borrow Pit for Beam Fill Material. G960151-10-0 Ralph M. Parsons Company 62296 Southeast Station Looking West. Fill Station Heavy Rain. G960151-14-0 Ralph M. Parsons Company G27/96 North Side of Comer Station Looking Southwest. Devatering After Heavy Rain. G960151-16-0 Ralph M. Parsons Company G27/96 North Side of Comer Station Looking Southwest. Perparation Looking West. Fill Station G940 Bear Later Company G29/96 Northwest Side of Comer Station Looking West. Fill Station G940 Bear Later Company G29/96 Northwest Side of Comer Station Looking West. Fill Station G940 Bear Later Company G29/96 Southwest Arm Looking West. Fill Station G940 Bear Later Company G29/96 Southwest Arm Looking West. Fill Station G940 Bear Later Company G29/96 Southwest Arm Looking West. Fill Station G940 Bear Later Company G29/96 Southwest Arm Looking West. Fill Station G940 Bear Later Company G29/96 Southwest Arm Looking West. Fill Station G940 Bear Later Company G29/96 Southwest Arm Looking West. Fill Station G940 Bear Later Company G29/96 Southwest Arm Looking West. Fill Station G940 Bear Later Company G29/96 Southwest Arm Looking West. Fill Station G940 Bear Later Company G29/96 Southwest A	G960151-06-O	Ralph M. Parsons Company	6/21/96 Northeast Side of Corner Station Looking East. Unusable Topsoil Being Excavated for Removal.
G960151-09-O Ralph M. Parsons Company 6/2296 Southeast Arm Looking South at Station 3+00. Borrow Pit for Beam Fill Material. G960151-10-O Ralph M. Parsons Company 6/2296 Southwest Side of Corner Station Looking West. Fill Material Being Excavated and Loaded. G960151-12-O Ralph M. Parsons Company 6/2396 Center of Corner Station Looking Montheast. Unusable Material Being Removed From Original Site Access Road. G960151-13-O Ralph M. Parsons Company 6/2396 Center of Corner Station Looking Southwest. Excavating Fill From Borrow Pit on Southwest Side of Corner Station. G960151-14-O Ralph M. Parsons Company 6/2796 North Side of Corner Station Looking Southwest. Devatering After Heavy Rain. G960151-14-O Ralph M. Parsons Company 6/2796 North Side of Corner Station Looking Southwest. Devatering After Heavy Rain. G960151-14-O Ralph M. Parsons Company 6/2796 North Side of Corner Station Looking South After Rain Storm. G960151-14-O Ralph M. Parsons Company 6/2796 North Side of Corner Station Looking South After Rain Storm. G960151-17-O Ralph M. Parsons Company 6/2796 Southwest Side of Corner Station Looking South After Rain Storm. G960151-17-O Ralph M. Parsons Company 6/2996 Southwest Arm Looking Southwest. Station G0+00 Being Installed. G960151-18-O Ralph M. Parsons Company 6/2996 Southwest Arm Looking Southwest Arm Looking Gybest. Rip-Rap Being Installation at Flared End of Culverts at Station 111+00. G960151-20-O Ralph M. Parsons Company 6/2996 Southwest Arm Looking Southwest. Rip-Rap Around Culverts at Station 60+00. G960151-20-O Ralph M. Parsons Company 6/3096 Southwest Arm Looking Southwest Rip-Rap Being Installed on Intel Side of Courner Station G0+00. G960151-20-O Ralph M. Parsons Company 6/3096 Southwest Arm Looking Genter of Corner Station Looking Gent Water Remaining From Rain on June 27th. G960151-20-O Ralph M. Parsons Company 6/3096 Center of Corner Station Looking Gent Water Remaining From Rain on June 27th. G960151-20-O Ralph M. Parsons Company 6/3096 Center of Corner Station Looking Southwest Area, Base Prep	G960151-07-O	Ralph M. Parsons Company	6/22/96 North Side of Corner Station Looking East. Unusable Topsoil Being Removed From East Side of Corner Station.
G960151-10-O Raiph M. Parsons Company 6/22/96 Southwest Side of Corner Station Looking West. Fill Material Being Excavated and Loaded. G960151-11-O Raiph M. Parsons Company 6/22/96 (Denter of Corner Station Looking Northeast. Unusable Material Being Removed From Original Site Access Road. G960151-13-O Raiph M. Parsons Company 6/22/96 (Denter of Corner Station Looking Southwest. Excavating Fill From Borrow Pit on Southwest Side of Corner Station. G960151-14-O Raiph M. Parsons Company 6/27/96 (North Side of Corner Station Looking Southwest. Excavating Fill From Borrow Pit on Southwest Side of Corner Station. G960151-14-O Raiph M. Parsons Company 6/27/96 (North Side of Corner Station Looking Southwest. Devatering After Heavy Rain. G960151-16-O Raiph M. Parsons Company 6/27/96 (North Side of Corner Station Looking Southwest. Devatering After Heavy Rain. G960151-17-O Raiph M. Parsons Company 6/29/96 (Southwest Arm Looking Southeast. Standing Water From Rain on June 27th. G960151-17-O Raiph M. Parsons Company 6/29/96 (Southwest Arm Looking Sust Rip-Rap Installed). G960151-19-O Raiph M. Parsons Company 6/29/96 (Southwest Arm Looking Southwest. Rip-Rap Around Colverts at Station 111+00. G960151-19-O Raiph M. Parsons Company 6/29/96 (Southwest Arm Looking Southwest. Rip-Rap Around Colverts at Station 111+00. G960151-20-O Raiph M. Parsons Company 6/30/96 (Southwest Arm Looking Southwest Arm Looking East. Flared Ends of Culverts at Station 60+00. G960151-20-O Raiph M. Parsons Company 6/30/96 (Southwest Arm Looking South. Rip-Rap Being Installed on Inlet Side of Culverts at Station 60+00. G960151-20-O Raiph M. Parsons Company 6/30/96 (Southwest Arm Looking South. Rip-Rap Being Installed on Inlet Side of Culverts at Station 60+00. G960151-20-O Raiph M. Parsons Company 6/30/96 (Panoramic View From Center of Corner Station Showing Equipment Idled by Wet Conditions. G960151-20-O Raiph M. Parsons Company 6/30/96 (Panoramic View From Center of Corner Station Showing Equipment Idled by Wet Conditions.	G960151-08-O	Ralph M. Parsons Company	· · ·
G960151-11-O Ralph M. Parsons Company 6/23/96 Center of Corner Station Looking Southwest. Excavating Fill From Borrow Pit on Southwest Side of Corner Station. G960151-13-O Ralph M. Parsons Company 6/27/96 North Side of Corner Station Looking Southwest. Fill Spread and Ready for Compaction. G960151-14-O Ralph M. Parsons Company 6/27/96 North Side of Corner Station Looking Southwest. Devatering After Heavy Rain. G960151-15-O Ralph M. Parsons Company 6/27/96 North Side of Corner Station Looking Southwest. Devatering After Heavy Rain. G960151-16-O Ralph M. Parsons Company 6/27/96 North Side of Corner Station Looking South After Rain Storm. G960151-16-O Ralph M. Parsons Company 6/29/96 Southwest Station Cooking Southwest. Prince Prince Rain on June 27th. G960151-18-O Ralph M. Parsons Company 6/29/96 Southwest Arm Looking Seast. Flared End of Culverts at Station 61-00 Being Installed. G960151-18-O Ralph M. Parsons Company 6/29/96 Southwest Arm Looking West. Rip-Rap Installation at Flared End of Culverts at Station 111+00. G960151-18-O Ralph M. Parsons Company 6/29/96 Southwest Arm Looking Southwest. Rip-Rap Around Culverts at Station 111+00. G960151-12-O Ralph M. Parsons Company 6/29/96 Southwest Arm Looking West. Rip-Rap Being Installed on 3-36* Diameter Culverts at Station 60+00. G960151-20-O Ralph M. Parsons Company 6/30/96 Southwest Arm Looking West. Rip-Rap Being Installed on Inlet Side of Culverts at Station 60+00. G960151-20-O Ralph M. Parsons Company 6/30/96 Southwest Arm Looking South. Rip-Rap Being Installed on Inlet Side of Culverts at Station 60+00. G960151-20-O Ralph M. Parsons Company 6/30/96 Southwest Arm Looking South. Rip-Rap Being Installed on Inlet Side of Culverts at Station 60+00. G960151-20-O Ralph M. Parsons Company 6/30/96 Southwest Arm Looking South. Rip-Rap Being Installed on June 27th. G960151-20-O Ralph M. Parsons Company 6/30/96 Southwest Arm Looking South. Rip-Rap Being Installed on June 27th. G960151-20-O Ralph M. Parsons Company 6/30/96 Southwest Arm Looking Southwest Ar			
G960151-12-O Ralph M. Parsons Company 6/23/96 Center of Corner Station Looking Southwest. Excavating Fill From Borrow Pit on Southwest Side of Corner Station. G960151-13-O Ralph M. Parsons Company 6/27/96 North Side of Corner Station Looking West. Fill Spread and Ready for Compaction. G960151-15-O Ralph M. Parsons Company 6/27/96 North Side of Corner Station Looking South After Rain Storm. G960151-15-O Ralph M. Parsons Company 6/29/96 North Side of Corner Station Looking South After Rain Storm. G960151-17-O Ralph M. Parsons Company 6/29/96 Northwest Side of Corner Station Looking South After Rain Storm. G960151-18-O Ralph M. Parsons Company 6/29/96 Southwest Arm Looking East. Flared End of Culverts at Station 60+00 Being Installation at Flared End of Culverts at Station 111+00. G960151-18-O Ralph M. Parsons Company 6/29/96 Southwest Arm Looking Southwest. Rip-Rap Installation at Flared End of Culverts at Station 111+00. G960151-19-O Ralph M. Parsons Company 6/29/96 Southwest Arm Looking Southwest. Rip-Rap Around Culverts at Station 111+00. G960151-20-O Ralph M. Parsons Company 6/29/96 Southwest Arm Looking East. Flared Ends of Culverts at Station 60+00. G960151-20-O Ralph M. Parsons Company 6/30/96 Southwest Arm Looking Southwest Arm Looking East. Flared Ends of Culverts at Station 60+00. G960151-22-O Ralph M. Parsons Company 6/30/96 Southwest Arm Looking South. Rip-Rap Being Installed on 3-36" Diameter Culverts at Station 60+00. G960151-22-O Ralph M. Parsons Company 6/30/96 Southwest Arm Looking South. Rip-Rap Being Installed on 3-36" Diameter Culverts at Station 60+00. G960151-22-O Ralph M. Parsons Company 6/30/96 Southwest Arm Looking South. Rip-Rap Being Installed on 3-36" Diameter Culverts at Station 60+00. G960151-22-O Ralph M. Parsons Company 6/30/96 Panoramic View From Center of Corner Station Sowing Equipment Idled by Wet Conditions.			
G960151-13-O Raiph M. Parsons Company G/27/96 North Side of Corner Station Looking West. Fill Spread and Ready for Compaction. G960151-14-O Raiph M. Parsons Company G/27/96 North Side of Corner Station Looking Southwest. Dewatering After Heavy Rain. G960151-15-O Raiph M. Parsons Company G/27/96 North Side of Corner Station Looking Southwest. Dewatering After Heavy Rain. G960151-16-O Raiph M. Parsons Company G/27/96 North Side of Corner Station Looking South After Rain Storm. G960151-17-O Raiph M. Parsons Company G/29/96 Southwest Arm Looking East. Flared End of Culverts at Station 60+00 Being Installed. G960151-18-O Raiph M. Parsons Company G/29/96 Southwest Arm Looking West. Rip-Rap Installation at Flared End of Culverts at Station 111+00. G960151-19-O Raiph M. Parsons Company G/29/96 Southwest Arm Looking Southwest. Rip-Rap Around Culverts at Station 111+00. G960151-20-O Raiph M. Parsons Company G/30/96 Southwest Arm Looking Southwest Arm Looking Guthwest Guthwest Arm Looking Guthwest Guthwest Arm Looking Guthwest Arm Looking Guthwest Guthwest Guthwest Arm Looking Guthwest Guthwest		' ' '	
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G960152-02-O Ralph M. Parsons Company 5/22/96 Southwest Arm at Pipeline Crossing Surveying and Probing With Rod to Locate Pipeline.			
	G960152-02-O	Ralph M. Parsons Company	5/22/96 Southwest Arm at Pipeline Crossing Surveying and Probing With Rod to Locate Pipeline.

Document No F	Full Name	ContractorDocNo Doc Dt Full Title
	Ralph M. Parsons Company	5/26/96 Southeast Arm at Station 60+00 Showing Organic Material Stock-Piled.
	Ralph M. Parsons Company	5/26/96 Southeast At Station 40+00, A Dozer Building Berm.
-	Ralph M. Parsons Company	5/26/96 Southeast Arm at Station 20+00 Compaction Work Being Completed on Base Prep.
G960152-06-O R	Ralph M. Parsons Company	5/26/96 Southeast Arm at Poll Line, Dixie Power Raising the Power Lines Over Berm Area.
G960152-07-O R	Ralph M. Parsons Company	5/26/96 Southeast Arm at Station 70+00 Disking Berm Lift.
G960152-08-O R	Ralph M. Parsons Company	5/26/96 Southeast Arm at Station 80+00, Drying Out Berm Lift.
G960152-09-O R	Ralph M. Parsons Company	5/26/96 Southeast Arm at Station 17+00, the First Lift of Berm.
G960152-10-O R	Ralph M. Parsons Company	5/27/96 Southwest Arm at Pipeline Crossing Preparation to Install Concrete Slabs.
G960152-11-O R	Ralph M. Parsons Company	5/27/96 Southeast Arm at Station 15+00 Showing Base Prep Completed and Ready for First Lift of Berm.
G960152-12-O R	Ralph M. Parsons Company	6/12/96 Southwest Arm Looking West at Station 40+00 Intermediate Lift and Stockpiled Fill.
G960153-01-O R	Ralph M. Parsons Company	6/12/96 Southwest Arm at Station 44+00 Looking West at 60" RCP Culverts.
G960153-02-O R	Ralph M. Parsons Company	6/12/96 Southwest Arm at Station 67+00 Looking West At Electrical Powerline Being Raised.
G960153-03-O R	Ralph M. Parsons Company	6/12/96 Southwest Arm at Station 130+00 Looking West at Disking of Intermediate Lift of Fill on End Station.
G960153-04-O R	Ralph M. Parsons Company	6/12/96 Southwest Arm at Station 130+00 Looking North at Excavating and Spreading Fill at End Station.
G960153-05-O R	Ralph M. Parsons Company	6/12/96 Southeast Arm at Station 27+00 Looking South at Wet Fill Being Plowed for Drying.
G960153-06-O R	Ralph M. Parsons Company	6/12/96 Southeast Arm at Station 34+00 Looking South at Berm Fill Being Compacted With Sheepsfoot Roller.
G960153-07-O R	Ralph M. Parsons Company	6/12/96 Southeast Arm at Station 47+00 Looking Southeast at Fill Being Excavated, Placed and Spread on Berm.
G960153-08-O R	Ralph M. Parsons Company	6/12/96 Southeast Arm at Station 74+00 Looking North at Berm Fill Being Disked to Reduce Moisture Content Before Compaction.
G960153-09-O R	Ralph M. Parsons Company	6/12/96 Southeast Arm at Station 74+00 Looking Southeast at Wet Fill Being Plowed to Hasten Drying.
G960153-10-O R	Ralph M. Parsons Company	6/13/96 Southeast Arm at Station 128+00 Looking Southwest at Spreading and Compacting Fill Near End Station.
	Ralph M. Parsons Company	6/13/96 Southeast Arm at Station 130+00 Looking South at Excavating and Hauling Fill For End Station.
G960153-12-O R	Ralph M. Parsons Company	6/13/96 Southeast Arm at Station 130+00 Looking West at Excavating Fill For Placement on End Station.
G960154-01-O R	Ralph M. Parsons Company	7/2/96 Wet Material Being Removed From Southeast Side of Corner Station.
G960154-02-O R	Ralph M. Parsons Company	7/2/96 View From East Side of Corner Station Looking Northwest. First Lift at Grade Plowed and Disked for Drying.
	Ralph M. Parsons Company	7/2/96 Looking West From Center of Corner Station. Challenger Tractor Pulling Disk to Dry Wet Soil.
	Ralph M. Parsons Company	7/2/96 Motor Grader Plowing Wet Fill For Drying Prior to Disking and Compacting at Station 42+00 on Southeast Arm.
	Ralph M. Parsons Company	7/3/96 ABMB Surveyor on Southeast Arm Establishing Control Points for Locating and Monitoring Fill Settlement Plates.
	Ralph M. Parsons Company	7/3/96 ABMB Surveyor on Southeast Arm Near Station 90+00 Establishing Control Points for Locating and Monitoring Fill Settlement Plates.
	Ralph M. Parsons Company	7/3/96 "Offsite" Survey Control Point on Southeast Arm at Station 110+00. (For Settlement Plate Monitoring).
	Ralph M. Parsons Company	7/3/96/View From North Side of Corner Station Looking West. Sheepsfoot Roller Compacting First Lift Which has been Disked
		7/3/96 View From North Side of Corner Station Looking West. Sheepsfoot Roller Compacting First Lift Which has been Disked.
	Ralph M. Parsons Company	7/4/96 Disked Fill Being Compacted on Southeast Side of Corner Station.
G960154-10-O R	Ralph M. Parsons Company	7/4/96 Disked Fill Being Compacted on Southeast Side of Corner Station. 7/4/96 View From Station 8+00 on Southeast Arm Looking South. Plowed and Disked Fill Being Compacted.
G960154-10-O R G960154-11-O R	Ralph M. Parsons Company Ralph M. Parsons Company	7/4/96 Disked Fill Being Compacted on Southeast Side of Corner Station. 7/4/96 View From Station 8+00 on Southeast Arm Looking South. Plowed and Disked Fill Being Compacted. 7/5/96 Looking North on Southeast Arm at Station 40+00. Plowed Fill to Be Disked After Further Drying.
G960154-10-O R G960154-11-O R G960154-12-O R	Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	7/4/96 Disked Fill Being Compacted on Southeast Side of Corner Station. 7/4/96 View From Station 8+00 on Southeast Arm Looking South. Plowed and Disked Fill Being Compacted. 7/5/96 Looking North on Southeast Arm at Station 40+00. Plowed Fill to Be Disked After Further Drying. 7/5/96 Fill Being Excavated and Placed on Southeast Arm at Station 80+00.
G960154-10-O R G960154-11-O R G960154-12-O R G960154-13-O R	Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	7/4/96 Disked Fill Being Compacted on Southeast Side of Corner Station. 7/4/96 View From Station 8+00 on Southeast Arm Looking South. Plowed and Disked Fill Being Compacted. 7/5/96 Looking North on Southeast Arm at Station 40+00. Plowed Fill to Be Disked After Further Drying. 7/5/96 Fill Being Excavated and Placed on Southeast Arm at Station 80+00. 7/5/96 Installation of Flared Ends on 60" Culverts at Station 44+60 on Southwest Arm.
G960154-10-O R G960154-11-O R G960154-12-O R G960154-13-O R G960154-14-O R	Ralph M. Parsons Company	7/4/96 Disked Fill Being Compacted on Southeast Side of Corner Station. 7/4/96 View From Station 8+00 on Southeast Arm Looking South. Plowed and Disked Fill Being Compacted. 7/5/96 Looking North on Southeast Arm at Station 40+00. Plowed Fill to Be Disked After Further Drying. 7/5/96 Fill Being Excavated and Placed on Southeast Arm at Station 80+00. 7/5/96 Installation of Flared Ends on 60" Culverts at Station 44+60 on Southwest Arm. 7/5/96 Caterpillar Dozer Spreading Fill at Station 84+00 Southwest Arm.
G960154-10-O R G960154-11-O R G960154-12-O R G960154-13-O R G960154-14-O R G960154-15-O R	Ralph M. Parsons Company	7/4/96 Disked Fill Being Compacted on Southeast Side of Corner Station. 7/4/96 View From Station 8+00 on Southeast Arm Looking South. Plowed and Disked Fill Being Compacted. 7/5/96 Looking North on Southeast Arm at Station 40+00. Plowed Fill to Be Disked After Further Drying. 7/5/96 Fill Being Excavated and Placed on Southeast Arm at Station 80+00. 7/5/96 Installation of Flared Ends on 60" Culverts at Station 44+60 on Southwest Arm. 7/5/96 Caterpillar Dozer Spreading Fill at Station 84+00 Southwest Arm. 7/6/96 Looking Fill at Station 64+00 on Southwest Arm.
G960154-10-O R G960154-11-O R G960154-12-O R G960154-13-O R G960154-14-O R G960154-15-O R G960154-16-O R	Ralph M. Parsons Company	7/4/96 Disked Fill Being Compacted on Southeast Side of Corner Station. 7/4/96 View From Station 8+00 on Southeast Arm Looking South. Plowed and Disked Fill Being Compacted. 7/5/96 Looking North on Southeast Arm at Station 40+00. Plowed Fill to Be Disked After Further Drying. 7/5/96 Fill Being Excavated and Placed on Southeast Arm at Station 80+00. 7/5/96 Installation of Flared Ends on 60" Culverts at Station 44+60 on Southwest Arm. 7/5/96 Caterpillar Dozer Spreading Fill at Station 84+00 Southwest Arm. 7/6/96 Loading Fill at Station 64+00 on Southwest Arm. 7/6/96 Southwest Arm at Station 90+00. Wet Fill Being Plowed For Drying.
G960154-10-O R G960154-11-O R G960154-12-O R G960154-13-O R G960154-14-O R G960154-16-O R G960154-17-O R	Ralph M. Parsons Company	7/4/96 Disked Fill Being Compacted on Southeast Side of Corner Station. 7/4/96 View From Station 8+00 on Southeast Arm Looking South. Plowed and Disked Fill Being Compacted. 7/5/96 Looking North on Southeast Arm at Station 40+00. Plowed Fill to Be Disked After Further Drying. 7/5/96 Fill Being Excavated and Placed on Southeast Arm at Station 80+00. 7/5/96 Installation of Flared Ends on 60" Culverts at Station 44+60 on Southwest Arm. 7/5/96 Caterpillar Dozer Spreading Fill at Station 84+00 Southwest Arm. 7/6/96 Loading Fill at Station 64+00 on Southwest Arm. 7/6/96 Southwest Arm at Station 90+00. Wet Fill Being Plowed For Drying. 7/6/96 Southwest Arm at Station 90+00. Wet Fill Being Plowed For Drying.
G960154-10-O R G960154-11-O R G960154-12-O R G960154-13-O R G960154-14-O R G960154-16-O R G960154-17-O R G960154-18-O R	Ralph M. Parsons Company	7/4/96 Disked Fill Being Compacted on Southeast Side of Corner Station. 7/4/96 View From Station 8+00 on Southeast Arm Looking South. Plowed and Disked Fill Being Compacted. 7/5/96 Looking North on Southeast Arm at Station 40+00. Plowed Fill to Be Disked After Further Drying. 7/5/96 Fill Being Excavated and Placed on Southeast Arm at Station 80+00. 7/5/96 Installation of Flared Ends on 60" Culverts at Station 44+60 on Southwest Arm. 7/5/96 Caterpillar Dozer Spreading Fill at Station 84+00 Southwest Arm. 7/6/96 Southwest Arm at Station 90+00. Wet Fill Being Plowed For Drying. 7/6/96 Southwest Arm at Station 90+00. Wet Fill Being Plowed For Drying. 7/7/996 Depositing and Spreading of Fill at Station 5+00 on Southeast Arm.
G960154-10-O R G960154-11-O R G960154-12-O R G960154-13-O R G960154-14-O R G960154-15-O R G960154-16-O R G960154-17-O R G960154-18-O R G960154-19-O R	Ralph M. Parsons Company	7/4/96 Disked Fill Being Compacted on Southeast Side of Corner Station. 7/4/96 View From Station 8+00 on Southeast Arm Looking South. Plowed and Disked Fill Being Compacted. 7/5/96 Looking North on Southeast Arm at Station 40+00. Plowed Fill to Be Disked After Further Drying. 7/5/96 Fill Being Excavated and Placed on Southeast Arm at Station 80+00. 7/5/96 Installation of Flared Ends on 60° Culverts at Station 44+60 on Southwest Arm. 7/5/96 Caterpillar Dozer Spreading Fill at Station 84+00 Southwest Arm. 7/6/96 Southwest Arm at Station 64+00 on Southwest Arm. 7/6/96 Southwest Arm at Station 90+00. Wet Fill Being Plowed For Drying. 7/6/96 Southwest Arm at Station 90+00. Wet Fill Being Plowed For Drying. 7/7/96 Depositing and Spreading of Fill at Station 5+00 on Southeast Arm. 7/7/96 Agkistodon Contortrix (Copperhead Snake)!
G960154-10-O R G960154-11-O R G960154-12-O R G960154-13-O R G960154-14-O R G960154-15-O R G960154-16-O R G960154-17-O R G960154-18-O R G960154-19-O R	Ralph M. Parsons Company	7/4/96 View From Station 8+00 on Southeast Arm Looking South. Plowed and Disked Fill Being Compacted. 7/5/96 Looking North on Southeast Arm at Station 40+00. Plowed Fill to Be Disked After Further Drying. 7/5/96 Fill Being Excavated and Placed on Southeast Arm at Station 80+00. 7/5/96 Installation of Flared Ends on 60° Culverts at Station 44+60 on Southwest Arm. 7/5/96 Caterpillar Dozer Spreading Fill at Station 84+00 Southwest Arm. 7/6/96 Southwest Arm at Station 64+00 on Southwest Arm. 7/6/96 Southwest Arm at Station 90+00. Wet Fill Being Plowed For Drying. 7/6/96 Southwest Arm at Station 90+00. Wet Fill Being Plowed For Drying. 7/7/96 Bepositing and Spreading of Fill at Station 5+00 on Southeast Arm. 7/7/96 Backfilling Around Flared Ends of 36° Culverts at Station 60+00 on Southwest Arm.
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G960154-10-O R G960154-11-O R G960154-12-O R G960154-13-O R G960154-14-O R G960154-16-O R G960154-17-O R G960154-18-O R G960154-19-O R G960154-20-O R G960154-20-O R G960154-21-O R	Ralph M. Parsons Company	7/4/96 Disked Fill Being Compacted on Southeast Side of Corner Station. 7/4/96 View From Station 8+00 on Southeast Arm Looking South. Plowed and Disked Fill Being Compacted. 7/5/96 Looking North on Southeast Arm at Station 40+00. Plowed Fill to Be Disked After Further Drying. 7/5/96 Fill Being Excavated and Placed on Southeast Arm at Station 80+00. 7/5/96 Installation of Flared Ends on 60° Culverts at Station 80+00. 7/5/96 Caterpillar Dozer Spreading Fill at Station 84+00 southwest Arm. 7/5/96 Caterpillar Dozer Spreading Fill at Station 84+00 Southwest Arm. 7/6/96 Southwest Arm at Station 90+00. Wet Fill Being Plowed For Drying. 7/6/96 Southwest Arm at Station 90+00. Wet Fill Being Plowed For Drying. 7/7/96 Depositing and Spreading of Fill at Station 5+00 on Southeast Arm. 7/7/96 Depositing and Spreading of Fill at Station 5+00 on Southeast Arm. 7/7/96 Agkistodon Contortrix (Copperhead Snake)! 7/7/96 Backfilling Around Flared Ends of 36" Culverts at Station 60+00 on Southwest Arm. 7/7/96 Onsite Diesel Fuel Storage Tank Being Refilled. 7/7/96 First Lift Above Grade Being Deposited and Spread on Southwest Station.
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G960154-10-O R G960154-11-O R G960154-12-O R G960154-13-O R G960154-14-O R G960154-15-O R G960154-16-O R G960154-17-O R G960154-19-O R G960154-20-O R G960154-21-O R G960154-21-O R G960154-21-O R G960154-22-O R G960154-23-O R G960154-24-O R	Ralph M. Parsons Company	7/4/96 Disked Fill Being Compacted on Southeast Side of Corner Station. 7/4/96 View From Station 8+00 on Southeast Arm Looking South. Plowed and Disked Fill Being Compacted. 7/5/96 Looking North on Southeast Arm at Station 40+00. Plowed Fill to Be Disked After Further Drying. 7/5/96 Fill Being Excavated and Placed on Southeast Arm at Station 80+00. 7/5/96 Installation of Flared Ends on 60° Culverts at Station 80+00. 7/5/96 Caterpillar Dozer Spreading Fill at Station 84+00 southwest Arm. 7/5/96 Caterpillar Dozer Spreading Fill at Station 84+00 Southwest Arm. 7/6/96 Southwest Arm at Station 90+00. Wet Fill Being Plowed For Drying. 7/6/96 Southwest Arm at Station 90+00. Wet Fill Being Plowed For Drying. 7/7/96 Depositing and Spreading of Fill at Station 5+00 on Southeast Arm. 7/7/96 Depositing and Spreading of Fill at Station 5+00 on Southeast Arm. 7/7/96 Agkistodon Contortrix (Copperhead Snake)! 7/7/96 Backfilling Around Flared Ends of 36" Culverts at Station 60+00 on Southwest Arm. 7/7/96 Onsite Diesel Fuel Storage Tank Being Refilled. 7/7/96 First Lift Above Grade Being Deposited and Spread on Southwest Station.
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G960154-10-O R G960154-11-O R G960154-11-O R G960154-13-O R G960154-14-O R G960154-15-O R G960154-16-O R G960154-17-O R G960154-19-O R G960154-20-O R G960154-21-O R G960154-21-O R G960154-21-O R G960155-01-O R	Ralph M. Parsons Company	7/496 Disked Fill Being Compacted on Southeast Side of Corner Station. 7/496 View From Station 6+00 on Southeast Am Locking South, Plowed and Disked Fill Being Compacted. 7/596 Locking North on Southeast Arm at Station 40+00, Plowed Fill to Be Disked After Further Drying. 7/596 Fill Being Excavated and Placed on Southeast Arm at Station 80+00. 7/596 Fill Being Excavated and Placed on Southeast Arm at Station 80+00. 7/596 Caterpillar Dozer Spreading Fill at Station 84+00 Southwest Arm. 7/596 Caterpillar Dozer Spreading Fill at Station 84+00 Southwest Arm. 7/596 Caterpillar Dozer Spreading Fill at Station 84+00 Southwest Arm. 7/596 Caterpillar Dozer Spreading Fill at Station 84+00 Southwest Arm. 7/596 Couthwest Arm at Station 90+00. Wer Fill Being Plowed For Drying. 7/596 Southwest Arm at Station 90+00. Wer Fill Being Plowed For Drying. 7/596 Southwest Arm at Station 90+00. Wer Fill Being Plowed For Drying. 7/7960 Agkistodon Contortins (Copperhead Snake)! 7/7960 Agkistodon Contortins (Copperhead Snake)! 7/7960 Agkistodon Contortins (Copperhead Snake)! 7/7960 Southwest Arm at Station 90+00. Wer Fill Being Plowed For Drying. 7/7960 Southwest Arm at Station 90+00 on Southwest Arm. 7/7960 Shade Diseal Fill Storage Tank Being Refilled. 7/7960 First Lift Above Grade Being Deposited and Spread on Southwest Station. 7/7960 First Lift Above Grade Being Deposited and Spread on Southwest Station. 7/896 Shadeo Location of Seuthermon Monitoring Plate on Southwest Arm. 7/1096 Application of Flated Ends on 72° Culverts at Station 16+40 on Southwest Arm. 7/1096 Application of Geotexile Fabric on Inlet Side of Culverts at Station 16+40 on Southwest Arm. 7/1096 Southeam Monitoring Plate on Southeast Station 4-60 on Southwest Arm. 7/1096 Southeam Monitoring Plate on Southeast Arm. 7/1096 Southeam Monitoring Plate on Southeast Arm. 7/1096 Southeam Monitoring Plate on Corner Station. 7/1496 Excavating, Plebing and Spreading Fill Material at Station 82+00 on Southwest Arm.
G960154-10-O R G960154-11-O R G960154-11-O R G960154-13-O R G960154-14-O R G960154-15-O R G960154-16-O R G960154-18-O R G960154-19-O R G960154-20-O R G960154-21-O R G960154-21-O R G960155-01-O R	Ralph M. Parsons Company	7/498 Disked Fill Being Campacted on Southeast Side of Corner Station. 7/498 View From Station 8-00 on Southeast Arm Looking South. Plowed and Disked Fill Being Compacted. 7/598 Looking North on Southeast Arm Looking South. Plowed and Disked Fill Being Compacted. 7/598 Fill Being Excevated and Placed on Southeast Arm at Station 80-00. 7/598 Installation of Flaced Ends on 60°C Univers at Station 80-00. 7/598 Installation of Flaced Ends on 60°C Univers at Station 80-00. 7/598 Caterpillar Dozer Spreading Fill at Station 84-00 Southwest Arm. 7/598 Caterpillar Dozer Spreading Fill at Station 84-00 Southwest Arm. 7/598 Southwest Arm at Station 90-00. Wet Fill Being Plowed For Drying. 7/598 Southwest Arm at Station 90-00. Wet Fill Being Plowed For Drying. 7/798 Southwest Arm at Station 90-00. Wet Fill Being Plowed For Drying. 7/798 Aghistochor Contortrix (Copperhead Snake) 7/798 Consiste Diesel Fuel Storage Trank Being Refilled. 7/598 First Lift Above Grade Being Deposited and Spread on Southwest Side of Corner Station. 7/598 Beiginning of Station Official Station 60-00 on Southwest Side of Corner Station. 7/598 Beiginning of Station Demobilization. Storage Trank Being Refilled. 7/598 Beiginning of Station Demobilization. Storage Trank Feling Removed From Side. 7/1098 Application of Getterner Monitoring Plate on Southwest Arm. 7/1096 Stockpiled Rip-Rap and Precast Concrete Cutoff Walls for Culverts at Station 16-40 on Southwest Arm. 7/1096 Stetlement Monitoring Plate on Southeast Arm. 7/1096 Stetlement Monitoring Plate on Southeast End Station 16-40 on Southwest Arm. 7/1096 Stetlement Monitoring Plate on Southeast Arm. 7/1096 Stetlement Monitoring Plate on Southeast Arm. 7/1096 Stetlement Monitoring Plate on Southeast Arm. 7/1096 Disking of Fill at Station 6-90 on Southeast Arm. 7/1398 Disking Plate Installation of Colverts at Station 16-40 on Southwest Arm. 7/1398 Disking Pla

Document No I	Full Name	ContractorDocNo Doc Dt	Full Title
	Ralph M. Parsons Company		Grade Stake at Station 68+00 on Southeast Arm (Fill at Finish Grade).
	Ralph M. Parsons Company		Grade Stakes at Station 70+00 on Southeast Arm (Fill at Finish Grade).
	Ralph M. Parsons Company		Looking North on Southeast Arm at Station 60+00. Fill Smooth Rolled to Seal Surface Before Imminent Rain.
	Ralph M. Parsons Company		Fill Compacted by Sheepsfoot Roller at Station 85+00 on Southwest Arm. (Looking West).
	Ralph M. Parsons Company		View From North Side of Corner Station Looking South After Rain.
	Ralph M. Parsons Company		View From East Bank Lake LIGO (Former Site Access Road At Corner Station).
	Ralph M. Parsons Company		Idle Equipment "Stuck" Water Truck Presently Not Needed.
	Ralph M. Parsons Company		Looking Southwest Across Corner Station After Another Rain.
	Ralph M. Parsons Company		Looking Southeast From North Side of Corner Station.
	Ralph M. Parsons Company		A View of Wet Conditions From North Side of Corner Station Looking East.
	Ralph M. Parsons Company		Looking West at Access Road Through Corner Station (Tide Still In).
	Ralph M. Parsons Company		Loading MC-250, The First Layer of the Multiple Layer Bituminous Road Surfacing.
	Ralph M. Parsons Company		Spraying MC-250 for the Temporary Access Road Around the Corner Station.
	Ralph M. Parsons Company		MC-250 Spraying is Continued Slong the Temporary Access Road.
	Ralph M. Parsons Company		Loading the Gravel Spreader With the First Layer of Gravel to Be Place Following the MC-250 Application.
	Ralph M. Parsons Company		Spraying CRS-2, the Second Layer of Multiple Layer of Bituminous Road Surfacing Along the Southwest Arm.
	Ralph M. Parsons Company		Following Placing the Second and Final Layer of Gravel Along the Southwest Arm.
	Ralph M. Parsons Company		Close Up View of the Gravel Spreading Equipment.
	Ralph M. Parsons Company		Another View of the Gravel Spreading Equipment Being Loaded With Gravel.
	Ralph M. Parsons Company		Remedial Work After the Placing the First Layer of the Road Surfacing Material in Areas That Were Not Properly Covered With Bituminous Material.
	Ralph M. Parsons Company		Sampling the Material for Future Laboratory Testing Should it Become Necessary.
	Ralph M. Parsons Company		View of the Southwest Arm Where Road Surfacing is Virtually Completed.
	Ralph M. Parsons Company		View of the Southwest Arm Where the Road Surfacing is Virtually Completed.
	Ralph M. Parsons Company		Grinding Equipment Used to Verify the Proper Elevation of the Alignment Grooves Along Both Arms.
	Ralph M. Parsons Company		Close Up View of the Grinding Equipment That is Grinding the Alignment Groove in Areas Where the Elevation of the Alignment Groove is Out of Specification.
	Ralph M. Parsons Company		Another View of the Grinding Equipment at Work.
	Ralph M. Parsons Company		View of a Section of the Alignment Groove Where the Elevation Was High.
	Ralph M. Parsons Company		View of the Alignment Groove Showing the Cutting Was Limited to the Areas Where the Alignment Groove Finished Elevation Was Out of Tolerance.
G900130-17-O	Naiph ivi. Faisons Company	0/20/90	view of the Alighment Groove Showing the Cutting was Limited to the Aleas where the Alighment Groove Finished Elevation was out of Tolerance.
G060156-18-O	Palph M. Pareone Company	6/26/06	Close Un View of the Grinding Ridges
	Ralph M. Parsons Company		Close Up View of the Grinding Ridges.
G960156-19-O	Ralph M. Parsons Company	6/25/96	PUD Provided and Installed 500 KVA Transformer at the Well Number 1.
G960156-19-O F	Ralph M. Parsons Company Ralph M. Parsons Company	6/25/96 6/25/96	PUD Provided and Installed 500 KVA Transformer at the Well Number 1. Front View of the PUD Provided and Installed Transformer at Well Number 1.
G960156-19-O F G960156-20-O F G960156-21-O F	Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	6/25/96 6/25/96 6/25/96	PUD Provided and Installed 500 KVA Transformer at the Well Number 1. Front View of the PUD Provided and Installed Transformer at Well Number 1. Duct Bank Trench for the Chiller Pad at the Southwest Arm End Station.
G960156-19-O F G960156-20-O F G960156-21-O F G960156-22-O F	Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company Ralph M. Parsons Company	6/25/96 6/25/96 6/25/96 6/25/96	PUD Provided and Installed 500 KVA Transformer at the Well Number 1. Front View of the PUD Provided and Installed Transformer at Well Number 1. Duct Bank Trench for the Chiller Pad at the Southwest Arm End Station. View of the Conduit For the Duct Bank at the Northwest Arm End Station.
G960156-19-O F G960156-20-O F G960156-21-O F G960156-22-O F G960156-23-O F	Ralph M. Parsons Company	6/25/96 6/25/96 6/25/96 6/25/96 7/10/96	PUD Provided and Installed 500 KVA Transformer at the Well Number 1. Front View of the PUD Provided and Installed Transformer at Well Number 1. Duct Bank Trench for the Chiller Pad at the Southwest Arm End Station. View of the Conduit For the Duct Bank at the Northwest Arm End Station. Typical Electrical Cable Pull Box and Conduit Penetration Supply Side to the Southwest Arm End Station.
G960156-19-O F G960156-20-O F G960156-21-O F G960156-22-O F G960156-23-O F	Ralph M. Parsons Company	6/25/96 6/25/96 6/25/96 6/25/96 7/10/96	PUD Provided and Installed 500 KVA Transformer at the Well Number 1. Front View of the PUD Provided and Installed Transformer at Well Number 1. Duct Bank Trench for the Chiller Pad at the Southwest Arm End Station. View of the Conduit For the Duct Bank at the Northwest Arm End Station. Typical Electrical Cable Pull Box and Conduit Penetration Supply Side to the Southwest Arm End Station. Typical Duct Bank for the Supply Power From the Transformer to the Electrical Cable Pull Box.
G960156-19-O F G960156-20-O F G960156-21-O F G960156-22-O F G960156-23-O F G960156-24-O F G960156-25-O F	Ralph M. Parsons Company	6/25/96 6/25/96 6/25/96 6/25/96 7/10/96 7/11/96	PUD Provided and Installed 500 KVA Transformer at the Well Number 1. Front View of the PUD Provided and Installed Transformer at Well Number 1. Duct Bank Trench for the Chiller Pad at the Southwest Arm End Station. View of the Conduit For the Duct Bank at the Northwest Arm End Station. Typical Electrical Cable Pull Box and Conduit Penetration Supply Side to the Southwest Arm End Station. Typical Duct Bank for the Supply Power From the Transformer to the Electrical Cable Pull Box. Placing Concrete for the Duct Bank, In Some Areas the Contractor Had to Place Concrete By Utilizing a Concrete Pump Truck Because of Limited Access to the Trench Area.
G960156-20-O F G960156-21-O F G960156-22-O F G960156-23-O F G960156-24-O F G960156-25-O F G960156-26-O F	Ralph M. Parsons Company	6/25/96 6/25/96 6/25/96 6/25/96 6/25/96 7/10/96 7/11/96 7/10/96	PUD Provided and Installed 500 KVA Transformer at the Well Number 1. Front View of the PUD Provided and Installed Transformer at Well Number 1. Duct Bank Trench for the Chiller Pad at the Southwest Arm End Station. View of the Conduit For the Duct Bank at the Northwest Arm End Station. Typical Electrical Cable Pull Box and Conduit Penetration Supply Side to the Southwest Arm End Station. Typical Duct Bank for the Supply Power From the Transformer to the Electrical Cable Pull Box. Placing Concrete for the Duct Bank, In Some Areas the Contractor Had to Place Concrete By Utilizing a Concrete Pump Truck Because of Limited Access to the Trench Area. Another View of Placing Concrete for the Duct Bank.
G960156-20-O F G960156-21-O F G960156-21-O F G960156-22-O F G960156-23-O F G960156-25-O F G960156-26-O F G960156-27-O F	Ralph M. Parsons Company	6/25/96 6/25/96 6/25/96 6/25/96 7/10/96 7/11/96 7/10/96 7/10/96 6/25/96	PUD Provided and Installed 500 KVA Transformer at the Well Number 1. Front View of the PUD Provided and Installed Transformer at Well Number 1. Duct Bank Trench for the Chiller Pad at the Southwest Arm End Station. View of the Conduit For the Duct Bank at the Northwest Arm End Station. Typical Electrical Cable Pull Box and Conduit Penetration Supply Side to the Southwest Arm End Station. Typical Duct Bank for the Supply Power From the Transformer to the Electrical Cable Pull Box. Placing Concrete for the Duct Bank, In Some Areas the Contractor Had to Place Concrete By Utilizing a Concrete Pump Truck Because of Limited Access to the Trench Area. Another View of Placing Concrete for the Duct Bank. Typical Duct Bank at the Contract Interface Point Near the Buildings.
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G960156-20-O F G960156-21-O F G960156-22-O F G960156-23-O F G960156-24-O F G960156-25-O F G960156-26-O F G960156-27-O F G960156-28-O F G960156-29-O F	Ralph M. Parsons Company	6/25/96 6/25/96 6/25/96 6/25/96 7/10/96 7/11/96 7/10/96 6/25/96 7/11/96	PUD Provided and Installed 500 KVA Transformer at the Well Number 1. Front View of the PUD Provided and Installed Transformer at Well Number 1. Duct Bank Trench for the Chiller Pad at the Southwest Arm End Station. View of the Conduit For the Duct Bank at the Northwest Arm End Station. Typical Electrical Cable Pull Box and Conduit Penetration Supply Side to the Southwest Arm End Station. Typical Duct Bank for the Supply Power From the Transformer to the Electrical Cable Pull Box. Placing Concrete for the Duct Bank, In Some Areas the Contractor Had to Place Concrete By Utilizing a Concrete Pump Truck Because of Limited Access to the Trench Area. Another View of Placing Concrete for the Duct Bank. Typical Duct Bank at the Contract Interface Point Near the Buildings. Red Oxide is Scattered on Top of Duct Bank Prior to Concrete Curing. Another View of the Duct Bank From the Southwest End Station to the Electrical Pull Box.
G960156-19-O F G960156-20-O F G960156-22-O F G960156-23-O F G960156-24-O F G960156-25-O F G960156-26-O F G960156-27-O F G960156-28-O F G960156-29-O F G960156-29-O F	Ralph M. Parsons Company	6/25/96 6/25/96 6/25/96 6/25/96 7/10/96 7/11/96 7/10/96 6/25/96 7/11/96 7/11/96	PUD Provided and Installed 500 KVA Transformer at the Well Number 1. Front View of the PUD Provided and Installed Transformer at Well Number 1. Duct Bank Trench for the Chiller Pad at the Southwest Arm End Station. View of the Conduit For the Duct Bank at the Northwest Arm End Station. Typical Electrical Cable Pull Box and Conduit Penetration Supply Side to the Southwest Arm End Station. Typical Duct Bank for the Supply Power From the Transformer to the Electrical Cable Pull Box. Placing Concrete for the Duct Bank, In Some Areas the Contractor Had to Place Concrete By Utilizing a Concrete Pump Truck Because of Limited Access to the Trench Area. Another View of Placing Concrete for the Duct Bank. Typical Duct Bank at the Contract Interface Point Near the Buildings. Red Oxide is Scattered on Top of Duct Bank Prior to Concrete Curing. Another View of the Duct Bank From the Southwest End Station to the Electrical Pull Box. Lone Transformer Provided and Installed By the PUD at the Southwest Arm Mid Station.
G960156-20-O F G960156-21-O F G960156-22-O F G960156-23-O F G960156-24-O F G960156-25-O F G960156-26-O F G960156-27-O F G960156-29-O F G960156-30-O F G960156-31-O F	Ralph M. Parsons Company	6/25/96 6/25/96 6/25/96 6/25/96 7/10/96 7/11/96 7/10/96 6/25/96 7/11/96 6/26/96 7/11/96	PUD Provided and Installed 500 KVA Transformer at the Well Number 1. Front View of the PUD Provided and Installed Transformer at Well Number 1. Duct Bank Trench for the Chiller Pad at the Southwest Arm End Station. View of the Conduit For the Duct Bank at the Northwest Arm End Station. View of the Conduit For the Duct Bank at the Northwest Arm End Station. Typical Electrical Cable Pull Box and Conduit Penetration Supply Side to the Southwest Arm End Station. Typical Duct Bank for the Supply Power From the Transformer to the Electrical Cable Pull Box. Placing Concrete for the Duct Bank, In Some Areas the Contractor Had to Place Concrete By Utilizing a Concrete Pump Truck Because of Limited Access to the Trench Area. Another View of Placing Concrete for the Duct Bank. Typical Duct Bank at the Contract Interface Point Near the Buildings. Red Oxide is Scattered on Top of Duct Bank Prior to Concrete Curing. Another View of the Duct Bank From the Southwest End Station to the Electrical Pull Box. Lone Transformer Provided and Installed By the PUD at the Southwest Arm Mid Station. Typical LIGO Installed Plate Cover For the Power Interface Conduits Near the Electrical Bake Out Vaults.
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G960156-19-O G960156-20-O G960156-23-O G960156-25-O G960156-25-O G960156-26-O G960156-26-O G960156-28-O G960156-29-O G960156-30-O G960156-31-O G960156-32-O G960156-32-O G960156-33-O G960156-30-O G96015	Ralph M. Parsons Company	6/25/96 6/25/96 6/25/96 6/25/96 7/10/96 7/11/96 7/10/96 6/25/96 7/11/96 7/11/96 7/11/96 7/11/96 7/11/96	PUD Provided and Installed 500 KVA Transformer at the Well Number 1. Front View of the PUD Provided and Installed Transformer at Well Number 1. Duct Bank Trench for the Chillier Pad at the Southwest Arm End Station. View of the Conduit For the Duct Bank at the Northwest Arm End Station. Typical Electrical Cable Pull Box and Conduit Penetration Supply Side to the Southwest Arm End Station. Typical Duct Bank for the Supply Power From the Transformer to the Electrical Cable Pull Box. Placing Concrete for the Duct Bank, In Some Areas the Contractor Had to Place Concrete By Utilizing a Concrete Pump Truck Because of Limited Access to the Trench Area. Another View of Placing Concrete for the Duct Bank. Typical Duct Bank at the Contract Interface Point Near the Buildings. Red Oxide is Scattered on Top of Duct Bank Prior to Concrete Curing. Another View of the Duct Bank From the Southwest End Station to the Electrical Pull Box. Lone Transformer Provided and Installed By the PUD at the Southwest Arm Mid Station. Typical LIGO Installed Plate Cover For the Power Interface Conduits Near the Electrical Bake Out Vaults. View of Underside of the Plate Cover, Conduits Are Sealed With a Foam Plug. At the Service Entrance, Verifying the Integrity of the Duct Bank Conduits and Installing the Pull Rope for the Future Power Cable Installation.
G960156-19-O G960156-21-O G960156-22-O G960156-23-O G960156-25-O G960156-26-O G960156-27-O G960156-29-O G960156-31-O G960156-31-O G960156-33-O G960156-33-O G960156-33-O G960156-33-O G960156-33-O G960156-33-O G960156-33-O G960156-33-O G960156-34-O G96015	Ralph M. Parsons Company	6/25/96 6/25/96 6/25/96 6/25/96 7/10/96 7/11/96 7/10/96 6/25/96 7/11/96 6/25/96 7/11/96 7/11/96 7/11/96 7/11/96 7/11/96 7/11/96 7/15/96	PUD Provided and Installed 500 KVA Transformer at the Well Number 1. Front View of the PUD Provided and Installed Transformer at Well Number 1. Duct Bank Trench for the Childre Pad at the Southwest Arm End Station. View of the Conduit For the Duct Bank at the Northwest Arm End Station. Typical Electrical Cable Pull Box and Conduit Penetration Supply Side to the Southwest Arm End Station. Typical Electrical Cable Pull Box and Conduit Penetration Supply Side to the Southwest Arm End Station. Typical Duct Bank for the Supply Power From the Transformer to the Electrical Cable Pull Box. Placing Concrete for the Duct Bank, In Some Areas the Contractor Had to Place Concrete By Utilizing a Concrete Pump Truck Because of Limited Access to the Trench Area. Another View of Placing Concrete for the Duct Bank. Typical Duct Bank at the Contract Interface Point Near the Buildings. Red Oxide is Scattered on Top of Duct Bank Prior to Concrete Curing. Another View of the Duct Bank From the Southwest End Station to the Electrical Pull Box. Lone Transformer Provided and Installed By the PUD at the Southwest Arm Mid Station. Typical LIGO Installed Plate Cover For the Power Interface Conduits Near the Electrical Bake Out Vaults. View of Underside of the Plate Cover, Conduits Are Sealed With a Foam Plug. At the Service Entrance, Verifying the Integrity of the Duct Bank Conduits and Installing the Pull Rope For the Future Power Cable Installation. At the Transformer Side, Verifying the Integrity of the Duct Bank Conduits and Installing the Pull Rope For the Future Power Cable Installation.
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G960156-20-O F G960156-23-O F G960156-25-O F G960156-25-O F G960156-26-O F G960156-28-O F G960156-33-O F G960156-33-O F G960156-33-O F G960156-35-O F G960156-35-O F G960156-30-O F G960150-O-O F G960160-O-O-O F G960160-O-O F G960160-O-O F G960160-O-O F	Ralph M. Parsons Company California Institute of Tech.	6/25/96 6/25/96 6/25/96 6/25/96 6/25/96 7/10/96 7/11/96 7/10/96 6/25/96 7/11/96 7/11/96 7/11/96 7/11/96 7/11/96 7/11/96 7/11/96 7/11/96 7/11/96 7/15/96 7/15/96 7/15/96 7/15/96 7/14/96 5/14/96 5/14/96 5/14/96	PUD Provided and Installed 500 KVA Transformer at the Well Number 1. Picent View of the PUD Provided and Installed Transformer at Well Number 1. Duct Bank Transfor for the Chiller Pad at the Southwest Arm End Station. View of the Conduit For the Duct Bank at the Northwest Arm End Station. Typical Electrical Cable Pull Box and Conduit Penetration Supply Side to the Southwest Arm End Station. Typical Electrical Cable Pull Box and Conduit Penetration Supply Side to the Southwest Arm End Station. Typical Electrical Cable Pull Box and Conduit Penetration Supply Side to the Southwest Arm End Station. Typical Duct Bank for the Supply Power From the Transformer to the Electrical Cable Pull Box. Placing Concrete for the Duct Bank, In Some Areas the Contractor Had to Place Concrete By Utilizing a Concrete Pump Truck Because of Limited Access to the Trench Area. Another View of Placing Concrete for the Duct Bank River to Concrete By Utilizing a Concrete Pump Truck Because of Limited Access to the Trench Area. Another View of Placing Concrete for the Duct Bank Prior to Concrete Curing. Typical Duct Bank at the Contract Interface Point Near the Buildings. Red Oxide is Scattered on Top of Duct Bank Prior to Concrete Curing. Typical LIGO Installed Plate Cover From the Southwest End Station to the Electrical Pull Box. Lone Transformer Provided and Installed By the PUD at the Southwest Arm Midl Station. Typical LIGO Installed Plate Cover, Conduits Are Sealed With a Foam Plug. At the Service Entrance, Verifying the Integrity of the Duct Bank Conduits and Installing the Pull Rope for the Future Power Cable Installation. Verifying the Cable Pull Rope Installation at Both Ends of the Conduit at the Future Bake Out Transformer Location. Verifying the Cable Pull Rope Installation at Both Ends of the Conduit At the Service Entrance Location. Binay Inspiral From Cover Picture of LIGO Brockhours, High Quality Viewgraph. Core Optics Test Mass Container. Shipping Case for Optical Test Mass Container. Shipping Case fo

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G960160-10-D	California Institute of Tech.	5/14/96 Shipping Case Opened to Show the Foam Insert.
G960160-11-D	California Institute of Tech.	5/14/96 Shipping Case Opened Showing the Test Mass Container in Place.
G960160-12-D	California Institute of Tech.	5/10/96 Small Optics Suspension (S.O.S.). ISO View.
G960160-13-D	California Institute of Tech.	5/10/96 Small Optics Suspension (S.O.S.). ISO View, Left.
G960160-14-D	California Institute of Tech.	5/10/96 Small Optics Suspension (S.O.S.). Front View.
G960160-15-D	California Institute of Tech.	5/10/96 Small Optics Suspension (S.O.S.). Front View.
	California Institute of Tech.	5/10/96 Small Optics Suspension (S.O.S.). ISO View, Back. 40 Meter Beamsplitter and Recycling Mirrors Suspension.
G960160-17-D	California Institute of Tech.	5/10/96 Small Optics Suspension (S.O.S.). ISO View.
G960160-18-D	California Institute of Tech.	5/10/96 Small Optics Suspension (S.O.S.). ISO View.
G960160-19-D	California Institute of Tech.	5/10/96 Small Optics Suspension (S.O.S.). Dummy Mass, Front View.
G960160-20-D	California Institute of Tech.	5/10/96 Small Optics Suspension (S.O.S.). Dummy Mass, Front View.
G960160-21-D	California Institute of Tech.	5/10/96 Small Optics Suspension (S.O.S.). Back View.
G960160-22-D	California Institute of Tech.	5/10/96 Small Optics Suspension (S.O.S.). Sensor/Actuator Plates, Back View.
G960160-23-D	California Institute of Tech.	5/10/96 Pathfinder Q-Test Layout. Facing Optics Face.
G960160-24-D	California Institute of Tech.	5/10/96 Pathfinder Q-Test Layout. Facing Optic's Face.
G960161-01-O	Ralph M. Parsons Company	7/23/96 Beam Tube Enclosure Lifting Device Arrived at Site On July 23, 1996.
G960161-02-O	Ralph M. Parsons Company	7/23/96 Closer View of the Adjustable Beams and Rigging for All Type Beam Tube Enclosure.
G960161-03-O	Ralph M. Parsons Company	7/23/96 Closer View of the Adjustable Beam and Rigging Including the Hydraulic Pump and Oil Tank.
G960161-04-O	Ralph M. Parsons Company	7/23/96 Closer View of the Lifting Device Rigging Arrangement.
G960161-05-O	Ralph M. Parsons Company	7/23/96 Lifting Brackets for the Type "A" (Service Entrance) Beam Tube Enclosure. The Upper Door Frame Rests on the Brackets During Lifting.
G960161-06-O	Ralph M. Parsons Company	7/23/96 Close Up View of the Hydraulic Unit.
G960161-07-O	Ralph M. Parsons Company	7/23/96 Crane Hook Connected to the Lifting Device Rigging In Preparation for Lifting the Device.
G960161-08-O	Ralph M. Parsons Company	7/29/96 Crane Lifting the Beam Tube Enclosure Lifting Device.
G960161-09-O	Ralph M. Parsons Company	7/29/96 Crane is Picking the Beam Tube Enclosure Lifting Device.
G960161-10-O	Ralph M. Parsons Company	7/29/96 Crane is Setting the Lifting Device in Position for Receiving the First Type "C" Beam Tube Enclosures.
G960161-11-O	Ralph M. Parsons Company	7/29/96 The First Two Each Type "C" Beam Tube Enclosures Arrived at Site on August 29, 1996 for the Mock Up Demonstration.
G960161-12-O	Ralph M. Parsons Company	7/29/96 Another View of the Type "C" Beam Tube Enclosure Module as They Are Delivered.
G960161-13-O	Ralph M. Parsons Company	7/29/96 The Enclosure Lifting Device is Being Aligned to Pick the First Type "C" Module Off the Delivery Truck.
G960161-14-O	Ralph M. Parsons Company	7/29/96 Another View of the Lifting Preparation For a Type "C" Enclosure Module.
G960161-15-O	Ralph M. Parsons Company	7/29/96 Close Up View of the Lifting Device Alignment in Preparation to Pick and Unload the Type "C" Beam Tube Enclosure Modules.
G960161-16-O	Ralph M. Parsons Company	7/29/96 Closer View of the Lifting Device Alignment to the Type "C" Beam Tube Enclosure Module.
G960161-17-O	Ralph M. Parsons Company	7/29/96 Close Up View of the Lifting Foot As It Is Set Under the Beam Tube Enclosure Units for Lifting.
G960161-18-O	Ralph M. Parsons Company	7/29/96 Close Up View of the Lifting Foot As It Is Set Under the Beam Tube Enslosure Units for Lifting.
G960161-19-O	Ralph M. Parsons Company	7/29/96 Different View During the Lifting and Setting of the Type "C" Beam Tube Enclosure Module.
G960161-20-O	Ralph M. Parsons Company	7/29/96 Different View During the Lifting and Setting of the Type "C" Beam Tube Enclosure Module.
G960161-21-O	Ralph M. Parsons Company	7/29/96 Different View During the Lifting and Setting of the Type "C" Beam Tube Enclosure Module.
G960161-22-O	Ralph M. Parsons Company	7/29/96 First Type "A" (Service Entrance) Beam Tube Enclosure Arrived at Site.
G960161-23-O		7/29/96 View of the Unloading Activities for the Type "A" Beam Tube Enclosure Module.
G960161-24-O	Ralph M. Parsons Company	7/29/96 View of the Unloading Activities for the Type "A" Beam Tube Enclosure Module.
	Ralph M. Parsons Company	7/29/96 View of the Unloading Activities for the Type "A" Beam Tube Enclosure Module.
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	Ralph M. Parsons Company	7/29/96 View of the Unloading Activities for the Type "A" Beam Tube Enclosure Module.
	Ralph M. Parsons Company	7/29/96 The Type "A" Beam Tube Enclosure Module is Set Next To the Type "C" Modules in Preparation for the Mock Up Demonstration.
-	Ralph M. Parsons Company	7/30/96 Different Views of the Beam Tube Enclosure Modules as They Are Set on to the Beam Tube Access Road in Preparation For the Mock up Demonstration.
	Ralph M. Parsons Company	7/30/96 At the Tranformer Side, Verifying the Integrity of the Duct Bank Conduits and Installing the Pull Rope For the Future Power Cable Installation.
	Ralph M. Parsons Company	7/30/96 At the Transformer Side, Verifying the Integrity of the Duct Bank Conduits and Installing the Pull Rope For the Future Power Cable Installation.
-	Ralph M. Parsons Company	7/30/96 Set Up of the Beam Tube Enclosure Lifting Device for Lifting the Enclosure Module.
-	Ralph M. Parsons Company	7/30/96 Lifting the Type "C" Beam Tube Enclosure Module for the Mock Up Demonstration.
	Ralph M. Parsons Company	7/30/96 Beam Tube Enclosure Module is Set On To the Beam Tube Support Slab for the Mock Up Demonstration.
	Ralph M. Parsons Company	7/29/96 Beam Tube Enclosure Module is Set On To the Beam Tube Support Slab for the Mock Up Demonstration.
-	Ralph M. Parsons Company	7/29/96 No Caption Given.
	Ralph M. Parsons Company	7/29/96 View of the Shim As It Is Set Prior to Setting the Module, Four Each Shims Per Each Enclosure Module. The Shim thickness Are 1/2", 1/4", and 1/8".
	Ralph M. Parsons Company	7/29/96 The Beam Tube Enclosure Module is Set Onto the Shims In the Alignment Groove.
	Ralph M. Parsons Company	7/30/96 Both Type "C" Beam Tube Enclosure Modules Are Set On To the Beam Tube Support Slab for the Mock Up Demonstration.
-	Ralph M. Parsons Company	7/30/96 Both Type "C" Enclosure Modules Were Aligned to Each Other to Verify Fit. The Fit-Up Between the Type "C" Enclosure Modules Was Acceptable.
	Ralph M. Parsons Company	7/30/96 The Fit Up Between Beam Tube Enclosure Modules Is Verified As Acceptable.
G960162-14-O	Ralph M. Parsons Company	7/30/96 The Fit Up Between Beam Tube Enclosure Modules Is Verified As Acceptable. The Shim Between the Enclosure Modules is Serving As the Required Spacer.

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	Ralph M. Parsons Company	7/30/96 Alignment of the Beam Tube Enclosure Modules is Verified as Acceptable.
	Ralph M. Parsons Company	7/30/96 The Fit Up Between Beam Tube Enclosure Modules Is Verified As Acceptable.
	Ralph M. Parsons Company	7/30/96 The Fit Up Between Beam Tube Enclosure Modules Is Verified As Acceptable.
G960162-18-O	Ralph M. Parsons Company	7/30/96 One Type "C" Beam Tube Enclosure Module is Relocated to Provide Space for the Type "A" Beam Tube Enclosure Module to be Set Next to the Type "C" Module.
G960162-19-O	Ralph M. Parsons Company	7/30/96 One Type "C" Beam Tube Enclosure Module is Relocated to Provide Space for the Type "A" Beam Tube Enclosure Module to be Set Next to the Type "C" Module.
G960162-20-O	Ralph M. Parsons Company	7/30/96 Alignment of the Beam Tube Enclosure Module is Verified as Acceptable.
G960162-21-O	Ralph M. Parsons Company	7/29/96 View of the Beam Tube Lifting Device to Show the Beam Tube Enclosure Setting On To The Beam Tube Support Slab Alignment Groove.
G960165-01-O	Ralph M. Parsons Company	7/17/96 This Was Taken to Show the Rain Gauge at Construction Office Fence. An 8 1/2 X 11 Sheet of Paper to Give Perspective on Size.
G960165-02-O	Ralph M. Parsons Company	7/17/96 Rain Gauge Showing Just Shy of 4" of Rain.
G960165-03-O	Ralph M. Parsons Company	7/17/96 Southwest Arm (#2) at Station 44+60 Culvert Crossing Inlet Side.
G960165-04-O	Ralph M. Parsons Company	7/17/96 Southwest Arm (#2) at Station 44+60 Culvert Crossing, Looking at Outlet Side.
G960165-05-O	Ralph M. Parsons Company	7/17/96 Southwest Arm (#2) at Station 44+60 Showing Drainage Through Culvert to Existing Ditch.
G960165-06-O	Ralph M. Parsons Company	7/17/96 Southwest Arm (#2) at Station 44+60 Observing Water Flow Through Culvert Pipe.
G960165-07-O	Ralph M. Parsons Company	7/17/96 Southwest Arm (#2) at Station 60+100 Culvert Crossing Outflow. Note: All Outflow of Culvert Crossings Will Need to Be Adjusted To Meet Existing Flow Lines.
G960165-08-O	Ralph M. Parsons Company	7/17/96 Southwest Arm (#2) at Station 60+100 Observing Inlet Flow.
G960165-09-O	Ralph M. Parsons Company	7/17/96 Southwest Arm (#2) Showing Water Level of Trench After Heavy Rain.
G960165-10-O	Ralph M. Parsons Company	7/17/96 Southwest Arm (#2) at Pipeline Crossing Area - Culvert Crossing 92+60 Outlet Getting Ready to Install Geo-Tech Material And Rip-Rap.
G960165-11-O	Ralph M. Parsons Company	7/18/96 Southwest Arm (#2) at Station Culvert Crossing 89+00 (Pipeline Crossing Area) Showing Outflow Side.
G960165-12-O	Ralph M. Parsons Company	7/18/96 Southwest Arm (#2) at Station 89+00 Showing a Closer View of Outflow.
G960165-13-O	Ralph M. Parsons Company	7/19/96 Southwest Arm (#2) at Culvert Crossing 89+00 Inflow Prep for Rip-Rap.
G960165-14-O	Ralph M. Parsons Company	7/19/96 Southwest Arm (#2) at Culvert Crossing 89+00 After Rip-Rap is Installed.
G960165-15-O	Ralph M. Parsons Company	7/19/96 Southwest Arm (#2) Showing a Delivery of 24" Reinforced Concrete Pipe to be Used for Balance Lines Between Trenches.
G960165-16-O	Ralph M. Parsons Company	7/19/96 Southwest Arm (#2) Showing 24" RCP Off Loaded At Station 114+00.
G960165-17-O	Ralph M. Parsons Company	7/19/96 Southeast Arm (#1) Culvert Crossing at Station 27+00 Inflow.
G960165-18-O	Ralph M. Parsons Company	7/19/96 Southeast Arm (#1) Culvert Crossing at Station 27+00 Outflow.
G960165-19-O	Ralph M. Parsons Company	7/20/96 Southeast Arm (#1) Showing a Lift of Fill Being Compacted At Station 40+00.
G960165-20-O	Ralph M. Parsons Company	7/20/96 Southeast Arm (#1) Showing a Lift of Berm Fill Being Disked to Dry Out the Material at Station 50+00.
G960165-21-O	Ralph M. Parsons Company	7/20/96 Southeast Arm (#1) Shaping the Berm and Moving Material From Side To Form a Lift Of Material At Station 50+00.
G960165-22-O	Ralph M. Parsons Company	7/21/96 Southeast Arm (#2) at Station 30+00 Adding a Lift on Berm By Dump Truck and Spreading With a Dozer.
G960165-23-O	Ralph M. Parsons Company	7/21/96 Corner Station Hauling Fill From Trench To Raise the Station Area.
G960165-24-O	Ralph M. Parsons Company	7/22/96 Southeast Arm (#2) Reviewing Progress at Pipeline Crossing.
G960166-01-O	Ralph M. Parsons Company	8/1/96 Southwest Arm at Station 38+00 Installing 24 inch RCP Pipe Balance Line Between Ditches.
G960166-02-O	Ralph M. Parsons Company	8/1/96 Southwest Arm at Station 38+00 Looking Northeast at Trench.
	Ralph M. Parsons Company	8/2/96 Standing At Construction Site Yard Looking Southeast at Apex Area and Result of a Storm.
	Ralph M. Parsons Company	8/2/96 Stranco Equipment Waiting on Bench for the Game to Start.
	Ralph M. Parsons Company	8/2/96 Apex Area Showing Effects After Rain Shower.
	Ralph M. Parsons Company	8/2/96 Apex Area Showing Clearing After the Storm.
	Ralph M. Parsons Company	8/2/96 Stranco Equipment Being Serviced and Awaiting for Conditions to Be Favorable to Start Work.
	Ralph M. Parsons Company	8/9/96 Apex Area Looking Southeast at Soil Conditions After Working the Drying Process.
	Ralph M. Parsons Company	8/9/96 Apex Area Looking Southwest at Arm #2. The Soil is Being Dried.
	Ralph M. Parsons Company	8/8/96 Apex Area Showing The Plastic Sleeve For One of the Settling Plates.
	Ralph M. Parsons Company	8/9/96 Apex Area Showing Rain Just Starting, "See Clearing Spot In Clouds Upper Left Corner".
	Ralph M. Parsons Company	8/9/96 More Rain.
	Ralph M. Parsons Company	8/9/96 Same Shot As Previous Picture, But Raining Much Harder. Notice Right Side of Picture Where Rain is More Prominent.
	Ralph M. Parsons Company	8/9/96 Same Shot As Previous Two Pictures. Notice the Rain Passing Through.
	Ralph M. Parsons Company	8/12/96 ABMB Survey Crew Checking Settlement Plates at Apex Area.
	Ralph M. Parsons Company	8/14/96 Apex Area Looking Down Southeast Arm #1 Showing Preparations of Soil For More Fill.
-	Ralph M. Parsons Company	8/14/96 Apex Area Looking At The Southwest Arm #2. This Area Still Too Wet to Work.
	Ralph M. Parsons Company	8/14/96 Southeast Arm Berm, Cutting Side Slopes and Spreading Material For A New Lift.
	Ralph M. Parsons Company	8/14/96 Southeast Arm, Working Side Slopes, Up On Top of Berm.
	Ralph M. Parsons Company	8/14/96 Southeast Arm Showing the Pumping Out of Culvert Crossing 27+00 to Complete Rip-Rap Installation.
	Ralph M. Parsons Company	8/14/96 Southeast Arm Showing A Close-Up of Previous Photo. Notice The Sediment Washed From Berm (Foreground).
	Ralph M. Parsons Company	8/14/96 Southeast Arm Looking at Site Office Background and Trimming of Side Slopes, Moving Material Up On Top of Berm.
	Ralph M. Parsons Company	8/14/96 Southeast Arm, At Culvert Crossing 27+00 Inlet, Showing Earth Dam and Pumping Operation for Rip-Rap Work.
	Ralph M. Parsons Company	8/14/96 Forty Ton Trucks Standing By Waiting To Haul When Berm Permits Travel.
	Ralph M. Parsons Company	8/15/96 East Side of Corner Station Looking South Station Looking South Showing Aftermath of Storm. Background You Will See Dozer Drying Out Southeast Berm.
G900107-02-O	Ralph M. Parsons Company	8/15/96 Equipment Drying Out Berm for Preparation for More Lifts of Berm Material.

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	ph M. Parsons Company	8/15/96 South East Arm (#1). Here a Grader is Shaping the Slopes of the Berm Then Spreading the Material Over the Berm.
	ph M. Parsons Company	8/15/96 Southeast Arm at Station 13+00, Rolling Berm for Compaction.
	ph M. Parsons Company	8/15/96 Southeast Arm at Station 27+00 Where the Workers Are Installing Geotech Fabric at Culvert For Receiving Rip Rap.
G960167-06-O Ralp	ph M. Parsons Company	8/15/96 Southeast Arm at Station 35+00 This Shows Where a Smooth Roller Was Used to Seal Off the Berm to Protect it From Rain.
G960167-07-O Ralp	ph M. Parsons Company	8/15/96 Southeast Arm at Station 100+00 Showing the Berm Rolled and Sealed to Prevent Rain Damage.
G960167-08-O Ralp	ph M. Parsons Company	8/15/96 Southeast Arm at Station at 83+00 Culvert Inlet.
G960167-09-O Ralp	ph M. Parsons Company	8/15/96 Southeast Arm At Station 80+00 Showing the Shaping of Side Slopes and Moving the Material to Top of Berm.
G960167-10-O Ralp	ph M. Parsons Company	8/16/96 Southeast Arm Showing a Dozer Spreading Material that Came From Side Slopes.
G960167-11-O Ralp	ph M. Parsons Company	8/16/96 Southeast Arm At Station Showing Rip Rap That Will Be Installed to Inlet of Culvert 43+00.
G960167-12-O Ralp	ph M. Parsons Company	8/16/96 Southeast Arm at Station 43+00 Culvert Showing the Outlet Stranco Will Pump Out the Water and Then Install Rip Rap.
G960167-13-O Ralp	ph M. Parsons Company	8/16/96 Southeast Arm at Station 56+00 Using the Challenger to Dry Out the Berm For Compaction.
G960167-14-O Ralp	ph M. Parsons Company	8/16/96 Southeast Arm at Station 33+00 Showing the Installation of Rip Rap at Culvert Crossing 27+00.
G960167-15-O Ralp	ph M. Parsons Company	8/17/96 Southwest Arm at Station 109+00 Drying Out Berm For Compaction.
G960167-16-O Ralp	ph M. Parsons Company	8/17/96 Southwest Arm at Station 86+00 Drying Berm Material For Compaction.
G960167-17-O Ralp	ph M. Parsons Company	8/18/96 Southwest Arm Showing a Close Up of the Challenger and Operator.
G960167-18-O Ralp	ph M. Parsons Company	8/19/96 Southeast Arm at Station 20+00 Looking Southeast at a Roller Sealing Off Material in Foreground and The Rain Falling As the Sun Shines In the Background
G960167-19-O Ralp	ph M. Parsons Company	8/19/96 Southeast Arm Showing the Berm at Station 58+00 Looking at the Site Office In the Background.
G960167-20-O Ralp	ph M. Parsons Company	8/19/96 Southeast Arm at Station 10+00 Looking Toward the Southwest Arm Over the Excavated Trench.
G960167-21-O Ralp	ph M. Parsons Company	8/19/96 Standing at The Apex Area, Looking at The Southeast Berm Showing Progress in This Area.
G960167-22-O Ralp	ph M. Parsons Company	8/19/96 The Same Photo As In 21 Showing Haul Trucks Following the Spreads Foreman to Be Shown Where To Start Dumping Fill.
G960168-01-O Ralp	ph M. Parsons Company	7/30/96 Positioning Beam Tube Enclosure lifting device over Type 'A' beam tube enclosure
G960168-02-P Ralp	ph M. Parsons Company	7/30/96 Preparing to lift Type 'A' beam tube enclosure
G960168-03-O Ralp	ph M. Parsons Company	7/30/96 Another view of the BTE lifting device on the Type 'A' enclosure
G960168-04-O Ralp	ph M. Parsons Company	7/30/96 Type 'A' showing typical cracking in the top of the arch
G960168-05-O Ralp	ph M. Parsons Company	7/30/96 Close up of the crack in the Type 'A' enclosure
G960168-06-O Ralp	ph M. Parsons Company	7/30/96 Positioning Type 'A' enclosure in the alignment groove on the beam tube slab
G960168-07-O Ralp	ph M. Parsons Company	7/30/96 Final position of Type 'A' enclosure on the beam tube slab
	ph M. Parsons Company	7/30/96 Position of Type 'A' enclosure on beam tube slab, at service etnry. Interference between enclosure and conduit identified.
	ph M. Parsons Company	7/30/96 Another view of the interference between enclosure and conduit
	ph M. Parsons Company	7/30/96 Verifying the fit up of Beam Tube Enclosure (BTE) modules
	ph M. Parsons Company	8/2/96 An outside view of the three enclosures (2 Type 'C', 1 Type 'A') together on the beam tube slab
	ph M. Parsons Company	
		8/2/96 A view looking through the three enclosures while in place on the beam tube slab
0000400 440 0 1	ph M. Parsons Company	8/2/96 A look through the service entrance, while on the beam tube slab
	ph M. Parsons Company	8/2/96 A look through the service entrance, while on the beam tube slab 8/5/96 Verification of the integrity from the conduit to the service entrance slab (photo 1 of 2)
G960168-15-O Ralp	ph M. Parsons Company ph M. Parsons Company	8/2/96 A look through the service entrance, while on the beam tube slab 8/5/96 Verification of the integrity from the conduit to the service entrance slab (photo 1 of 2) 8/5/96 Verification of the integrity from the conduit to the service entrance slab (photo 2 of 2)
G960168-15-O Ralpi G960168-16-O Ralpi	ph M. Parsons Company ph M. Parsons Company ph M. Parsons Company	8/2/96 A look through the service entrance, while on the beam tube slab 8/5/96 Verification of the integrity from the conduit to the service entrance slab (photo 1 of 2) 8/5/96 Verification of the integrity from the conduit to the service entrance slab (photo 2 of 2) 8/2/96 Verification of the integrity from the conduit to the anchor slab (photo 1 of 2)
G960168-15-O Ralpi G960168-16-O Ralpi G960168-17-O Ralpi	ph M. Parsons Company ph M. Parsons Company ph M. Parsons Company ph M. Parsons Company	8/2/96 A look through the service entrance, while on the beam tube slab 8/5/96 Verification of the integrity from the conduit to the service entrance slab (photo 1 of 2) 8/5/96 Verification of the integrity from the conduit to the service entrance slab (photo 2 of 2) 8/2/96 Verification of the integrity from the conduit to the anchor slab (photo 1 of 2) 8/2/96 Verification of the integrity from the conduit to the anchor slab (photo 2 of 2) 8/2/96 Verification of the integrity from the conduit to the anchor slab (photo 2 of 2)
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G960168-15-O Ralpi G960168-16-O Ralpi G960168-17-O Ralpi G960168-18-O Ralpi G960168-19-O Ralpi G960168-20-O Ralpi G960168-21-O Ralpi G960168-22-O Ralpi G960168-23-O Ralpi G960168-25-O Ralpi G960168-26-O Ralpi G960168-27-O Ralpi G960168-28-O Ralpi G960168-29-O Ralpi G960168-30-O Ralpi G960168-31-O Ralpi G960168-31-O Ralpi G960168-31-O Ralpi	ph M. Parsons Company	8/296 A look through the service entrance, while on the beam tube slab 8/596 Verification of the integrity from the conduit to the service entrance slab (photo 1 of 2) 8/596 Verification of the integrity from the conduit to the service entrance slab (photo 2 of 2) 8/296 Verification of the integrity from the conduit to the anchor slab (photo 1 of 2) 8/296 Verification of the integrity from the conduit to the anchor slab (photo 2 of 2) 8/296 Verification of the integrity from the conduit to the anchor slab (photo 2 of 2) 8/296 Typical pull box around the chiller pad area 8/296 SNAKE!!! 8/1296 Excavation begins for the technical slab at the SW mid station 8/1296 Excavation continues at the SW mid station 8/1296 Excavation continues at the SW mid station 8/1296 Excavation to ontinues at the SW mid station 8/1296 Excavation to ontinues at the SW mid station 8/1296 Excavation to the transformer and chiller pads at the SW arm mid station 8/1396 Transformer pad and utility vault at the SW mid station 8/1396 For the transformer pad above the SW mid station 8/1396 For the pads and footings at SW mid station 8/1496 For the pads and footings at SW mid station 8/1496 For the pads and footings at SW mid station 8/1596 A view of the pads and footings at SW mid station 8/1596 A view of the end station excavation on SW arm - (the water truck was just here!) 8/1696 Expiring out of the SW arm end station excavation activities 8/1696 Expiring out of the SW arm end station excavation activities 8/1696 Expiring out of the SW arm end station, side view 8/1696 Expiring out of the SW arm end station.
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G960168-15-O Ralpi G960168-16-O Ralpi G960168-17-O Ralpi G960168-18-O Ralpi G960168-19-O Ralpi G960168-20-O Ralpi G960168-21-O Ralpi G960168-22-O Ralpi G960168-23-O Ralpi G960168-24-O Ralpi G960168-25-O Ralpi G960168-26-O Ralpi G960168-28-O Ralpi G960168-29-O Ralpi G960168-30-O Ralpi G960168-31-O Ralpi G960168-32-O Ralpi G960168-33-O Ralpi G960168-33-O Ralpi G960168-34-O Ralpi G960168-34-O Ralpi G960168-34-O Ralpi G960168-35-O Ralpi	ph M. Parsons Company	8/2/86 A look through the service entrance, while on the beam tube slab 8/5/96 Verification of the integrity from the conduit to the service entrance slab (photo 2 of 2) 8/5/96 Verification of the integrity from the conduit to the service entrance slab (photo 2 of 2) 8/2/96 Verification of the integrity from the conduit to the anchor slab (photo 1 of 2) 8/2/96 Verification of the integrity from the conduit to the anchor slab (photo 2 of 2) 8/6/96 Typical pull box around the chiller pad area 8/6/96 SNAKE !!! 8/12/96 Excavation begins for the technical slab at the SW mid station 8/12/96 Excavation begins for the technical slab at the SW mid station 8/12/96 Excavation continues at the SW mid station 8/12/96 A closer view of the excavation at the SW mid station 8/13/96 A closer view of the excavation at the SW mid station 8/13/96 Transformer pad and utility vault at the SW mid station 8/13/96 Transformer pad and utility vault at the SW mid station 8/13/96 Rough excavation complete at SW mid station 8/13/96 Rough excavation complete at SW mid station 8/13/96 A view from the transformer pad above the SW mid station 8/13/96 A view for the pads and toolings at SW mid station 8/13/96 A view for the pads and toolings at SW mid station 8/13/96 A view of the end station excavation on SW arm - (the water truck was just here!) 8/13/96 A view of the end station excavation activities 8/13/96 A view of the end station excavation activities 8/13/96 A view of the sW arm and station excavation activities 8/13/96 Closering conduit for temporary power at SW arm end station 8/13/96 Closering conduit for temporary power at SW arm end station 8/13/96 Closering conduit for temporary power at SW arm end station 8/13/96 Closering conduit for temporary power at SW arm end station
G960168-15-O Ralpi G960168-16-O Ralpi G960168-17-O Ralpi G960168-18-O Ralpi G960168-19-O Ralpi G960168-20-O Ralpi G960168-21-O Ralpi G960168-23-O Ralpi G960168-23-O Ralpi G960168-25-O Ralpi G960168-26-O Ralpi G960168-27-O Ralpi G960168-29-O Ralpi G960168-30-O Ralpi G960168-31-O Ralpi G960168-33-O Ralpi G960168-33-O Ralpi G960168-33-O Ralpi G960168-34-O Ralpi G960168-35-O Ralpi G960168-35-O Ralpi G960168-35-O Ralpi G960168-35-O Ralpi	ph M. Parsons Company	8/296 A look through the service entrance, while on the beam tube slab 8/596 Verification of the integrity from the conduit to the service entrance slab (photo 2 of 2) 8/296 Verification of the integrity from the conduit to the service entrance slab (photo 2 of 2) 8/296 Verification of the integrity from the conduit to the anchor slab (photo 2 of 2) 8/296 Verification of the integrity from the conduit to the anchor slab (photo 2 of 2) 8/296 Verification of the integrity from the conduit to the anchor slab (photo 2 of 2) 8/296 Verification of the integrity from the conduit to the anchor slab (photo 2 of 2) 8/296 Verification of the integrity from the conduit to the anchor slab (photo 2 of 2) 8/296 Verification of the integrity from the conduit to the anchor slab (photo 2 of 2) 8/296 Excavation begins for the technical slab at the SW mid station 8/1/296 Excavation continues at the SW mid station 8/1/296 Excavation continues at the SW mid station 8/1/296 Access road to the transformer and chiller pads at the SW arm mid station 8/1/296 Access road to the transformer and shiller pads at the SW arm mid station 8/1/296 Access road to the transformer pad and utility vault at the SW mid station 8/1/296 In view from the transformer pad and outling vault at the SW mid station 8/1/296 Access road to the transformer pad above the SW mid station 8/1/296 Access road to the transformer pad above the SW mid station 8/1/296 Access road to the transformer pad and utility vault at the SW mid station 8/1/296 Access road to the transformer pad and utility vault at the SW mid station 8/1/296 Access road to the transformer pad and utility vault at the SW mid station 8/1/296 Access road to the transformer pad and utility vault at the SW mid station 8/1/296 Access road to the transformer pad and utility vault at the SW mid station 8/1/296 Access road to the transformer pad and utility vault at the SW mid station 8/1/296 Access road to the transformer pad and utility vault at the SW mid station 8/1/296 Access roa

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	Ralph M. Parsons Company	8/13/96 Completed grinding on the beam tube slab
	Ralph M. Parsons Company	8/16/96 Beam tube practice sections at Big Pasco
	Ralph M. Parsons Company	8/16/96 Tour of CBI Big Pasco plant with Parsons Engineering
	Ralph M. Parsons Company	8/16/96 An empty spool for mounting the coil steel in the spiral tube mill
G960168-42-O	raip: a.com company	8/16/96 Spiral tube mill - on the coil feed side
	Ralph M. Parsons Company	8/16/96 Another view of the spiral mill - the coil splice
	Ralph M. Parsons Company	8/16/96 A close up view of the spiral mill
	Ralph M. Parsons Company	8/16/96 The control panel to the spiral mill
	Ralph M. Parsons Company	8/16/96 The sprial mill from the other side
	Ralph M. Parsons Company	8/16/96 Forming the coil material into the spiral
	Ralph M. Parsons Company	8/16/96 A view from the other side of the spiral
	Ralph M. Parsons Company	8/16/96 Where the spiral tube is cut while still moving down the mill
	Ralph M. Parsons Company	8/16/96 Mounting the beam tube on the machine where it will be expanded, and uniformly cut for welding
	Ralph M. Parsons Company	8/16/96 Close up view of the beam tube after being expanded and cut
	Ralph M. Parsons Company	8/16/96 A typical bellow expansion joint for the beam tube
	Ralph M. Parsons Company	8/16/96 Leak test coffins
	Ralph M. Parsons Company	8/16/96 Excavation at the corner station
	Ralph M. Parsons Company	8/16/96 A view of the corner station with the field offices in the background
	Ralph M. Parsons Company	8/23/96 Another view of the corner station, looking down the SW arm
	Ralph M. Parsons Company	8/23/96 A view of the water trucks doing their part in dust control
	Ralph M. Parsons Company	8/23/96 Fill for the overpass ramp is being compacted some more
	Ralph M. Parsons Company	8/23/96 Grubbing for chiller pads at the corner station
	Ralph M. Parsons Company	8/23/96 Overlooking the corner station and field offices from the NW arm overpass ramp
	· · · · · · · · · · · · · · · · · · ·	8/29/96 Another view from "the hill"
	Ralph M. Parsons Company	
	Ralph M. Parsons Company	8/29/96 CBI crew set up at the NW mid-station
	Ralph M. Parsons Company	8/29/96 CBI welding activities preparing for the beam tube placement
	Ralph M. Parsons Company	9/7/96 At Acme Pre-cast yard - Otto is verifying the squareness of the enclosures before being accepted
	Ralph M. Parsons Company	9/7/96 Close up of the equipment being used for the verification of the beam tube enclosures
	Ralph M. Parsons Company	9/7/96 Close up of the equipment being used for the verification of the beam tube enclosures
	Ralph M. Parsons Company	8/30/96 An inside view of the Type 'C' enclosures at the pre-cast yard - the workers are doing remedial work 9/7/96 Pouring beam tube enclosures at the pre-cast yard
	Ralph M. Parsons Company	
	Ralph M. Parsons Company Ralph M. Parsons Company	9/7/96 The top of the BTE, prior to finishing the domed top 9/7/96 Doming the top of the BTE
	Ralph M. Parsons Company	9/7/96 Another view of the domed topes of the Type 'C' enclosures
	Ralph M. Parsons Company	9/7/96 BTE's staged at the pre-cast yard
	Ralph M. Parsons Company	9/7/96 An overview of the BTE's
	Ralph M. Parsons Company	9/7/96 An overview of the BTE's
	Ralph M. Parsons Company	9/7/96 An overview of the BTE's
G960171-01-F	Raipir Ivi. Parsons Company	7/22/96 Louisiana Building Design - Technical Review, 22 July 1996
G960173-00-D	William O. Millor	6/26/96 SEI Work Plan Review
	Luca Gammaitoni	7/26/96 VIRGO Sensitivity Curve
G960175-00-D G960176-00-D		4/25/96 Prediction of Test Mass Thermal Noise by Measurement of the Anelastic Aftereffect
G960176-00-D		4/25/96 Prediction of Test Mass Thermal Noise by Measurement of the Anelastic Aftereffect 4/25/96 Prediction of Test Mass Thermal Noise by Measurement of the Anelastic Aftereffect
G960176-00-D G960177-00-F		8/6/96 Contracts and Schedules, Industry Briefing - 6 August 1996
	Ralph M. Parsons Company	· · · · · · · · · · · · · · · · · · ·
		7/30/96 Hanford BTE Mock-Up Demonstration 8/20/96 Beam Tube Bakeout.
G960181-00-P		
G960183-00-D		8/29/96 Alignment Sensing/Control Design Requirements Review
	Gabriella Gonzalez	8/29/96 Alignment Sensing/Control Design Requirements Review
G960183-00-D		8/29/96 Alignment Sensing/Control Design Requirements Review
G960183-00-D		8/29/96 Alignment Sensing/Control Design Requirements Review
G960184-00-D		8/13/96 Searching for Gravitational Waves with LIGO
	Ralph M. Parsons Company	8/19/96 Project sign to be installed at entrance road and Highway 63
	Ralph M. Parsons Company	8/19/96 Raising the grade at the corner station
	Ralph M. Parsons Company	8/20/96 Southeast arm at corner station, looking SE; Stranco has just completed a lift
	Ralph M. Parsons Company	8/20/96 Southeast arm at station 43+80; just added a lift of fill
	Ralph M. Parsons Company	8/20/96 Southeast arm at station 20+00, excavating material
G960186-06-O	Ralph M. Parsons Company	8/20/96 Southeast arm at station 20+00; this shot was taken to compare previous picture (G960186-05) to show depth of excavation (trackhoe arm)

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	Ralph M. Parsons Company		8/20/96 Southeast arm at station 20+00 showing rough terrain trucks positioning for another load
	Ralph M. Parsons Company		8/20/96 Southeast arm showing rough terrain truck climbing on berm with load
	Ralph M. Parsons Company		8/20/96 Southeast arm at the end station showing the A/C pad and extension arm
	Ralph M. Parsons Company		8/20/96 Southeast arm at the end of arm showing fill being added
	Ralph M. Parsons Company		8/20/96 Southeast arm at the end station showing rough terrain trucks hauling and dumping fill
	Ralph M. Parsons Company		8/20/96 Southwest arm showing A/C arm in place
	Ralph M. Parsons Company		8/20/96 Southwest arm at end station looking NW at berm
	Ralph M. Parsons Company		8/20/96 Southeast arm at station 50+00 showing side slope and a dozer spreading another lift of the berm
	Ralph M. Parsons Company		8/21/96 Southeast arm at station 83+00 showing rip rap at culvert crossing
	Ralph M. Parsons Company		8/21/96 Southeast arm at station 110+00 showing storm rolling in
	Ralph M. Parsons Company		8/21/96 Southeast arm at end station showing 24" RCP being installed at A/C arm
	Ralph M. Parsons Company		8/21/96 Southeast arm at end station showing A/C pad and arm being installed
	Ralph M. Parsons Company		8/21/96 Southeast arm at station 40+00 looking NW at a new lift of berm being installed
	Ralph M. Parsons Company		8/21/96 Southeast arm at station 43+00 showing rip rap installation
	Ralph M. Parsons Company		8/21/96 Southeast arm at station 20+00 showing disking and grading of slopes
	Ralph M. Parsons Company		8/22/96 Southeast arm at station 10+00 showing rough slope of berm
	Ralph M. Parsons Company		8/22/96 Southeast arm at station 20+00 showing a closer view of berm, disking and the building of slopes
	Ralph M. Parsons Company		8/22/96 Southeast arm at station 51+00 installing another lift of fill
G960201-00-H			9/11/96 Physics Environmental Monitor Presentation
	Agnes Dominjon		9/13/96 VIRGO Photodiode Investigations
G960203-00-M	0 ,		9/8/96 LIGO - The Detection of Gravitational Waves (International Workshop "New World in Astroparticle Physics", University of Algarve, Faro, Portugal)
G960205-00-M	•		5/27/96 LIGO: Status and Plans (OMNI-I Workshop in Sao Jose dos Campos, Brazil)
G960206-00-P	•		9/25/96 LIGO Safety Review
		V049-PL-283	
	Process Systems Int'l, Inc.	VU49-PL-263	10/3/96 LIGO Vacuum Equipment Fabrication Pictures
G960208-00-M	•		10/22/96 LIGO Project Status - NSF Technical Review, 22-24 October 1996
G960209-00-M	•		10/22/96 LIGO Advanced Detector R & D Proposal - NSF Technical Review, 22-24 October 1996
	Ralph M. Parsons Company		10/7/96 Parsons Artist Drawing of LIGO Building
G960211-00-E			10/22/96 LIGO Data Analysis Data Formats and Modeling Activities - NSF Technical Review, 22-24 October 1996
G960213-00-D			10/22/96 Research Experience for Undergraduates (REU)
G960214-00-C	Jay Heetner		10/9/96 Vacuum Cabling and Feedthroughs Requirements
G960216-00-O			0/40/00 A visit District Oils
	Ote - Military		9/18/96 Aerial Picture of Livingston Site
G960218-00-D			10/22/96 Detector and R & D - NSF Technical Review, 22-24 October 1996
G960218-00-D G960219-00-D	Mike Zucker		10/22/96 Detector and R & D - NSF Technical Review, 22-24 October 1996 11/22/96 Detector Research and Development - NSF Technical Review, 22-24 October 1996
G960218-00-D G960219-00-D G960220-00-M	Mike Zucker K. Thorne		10/22/96 Detector and R & D - NSF Technical Review, 22-24 October 1996 11/22/96 Detector Research and Development - NSF Technical Review, 22-24 October 1996 10/22/96 Advanced R & D Proposal - NSF Technical Review, 22-24 October 1996
G960218-00-D G960219-00-D G960220-00-M G960222-00-F	Mike Zucker K. Thorne Mark Coles		10/22/96 Detector and R & D - NSF Technical Review, 22-24 October 1996 11/22/96 Detector Research and Development - NSF Technical Review, 22-24 October 1996 10/22/96 Advanced R & D Proposal - NSF Technical Review, 22-24 October 1996 10/22/96 Facilities and Vacuum Equipment - NSF Technical Review, 22-24 October 1996
G960218-00-D G960219-00-D G960220-00-M G960222-00-F G960223-00-D	Mike Zucker K. Thorne Mark Coles Seiji Kawamura		10/22/96 Detector and R & D - NSF Technical Review, 22-24 October 1996 11/22/96 Detector Research and Development - NSF Technical Review, 22-24 October 1996 10/22/96 Advanced R & D Proposal - NSF Technical Review, 22-24 October 1996 10/22/96 Facilities and Vacuum Equipment - NSF Technical Review, 22-24 October 1996 10/31/96 Recent Research on the LIGO 40m Interferometer (Presented at the TAMA Conference in 1996)
G960218-00-D G960219-00-D G960220-00-M G960222-00-F G960223-00-D G960224-00-D	Mike Zucker K. Thorne Mark Coles Seiji Kawamura Stan Whitcomb		10/22/96 Detector and R & D - NSF Technical Review, 22-24 October 1996 11/22/96 Detector Research and Development - NSF Technical Review, 22-24 October 1996 10/22/96 Advanced R & D Proposal - NSF Technical Review, 22-24 October 1996 10/22/96 Facilities and Vacuum Equipment - NSF Technical Review, 22-24 October 1996 10/31/96 Recent Research on the LIGO 40m Interferometer (Presented at the TAMA Conference in 1996) 11/14/96 Optics Development for LIGO
G960218-00-D G960219-00-D G960220-00-M G960222-00-F G960223-00-D G960224-00-D G960227-00-F	Mike Zucker K. Thorne Mark Coles Seiji Kawamura Stan Whitcomb Gerry Stapfer		10/22/96 Detector and R & D - NSF Technical Review, 22-24 October 1996 11/22/96 Detector Research and Development - NSF Technical Review, 22-24 October 1996 10/22/96 Advanced R & D Proposal - NSF Technical Review, 22-24 October 1996 10/22/96 Facilities and Vacuum Equipment - NSF Technical Review, 22-24 October 1996 10/31/96 Recent Research on the LIGO 40m Interferometer (Presented at the TAMA Conference in 1996) 11/14/96 Optics Development for LIGO 11/12/96 Livingston Construction Contracts - Presentation to the NSF
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Document No	Full Name	ContractorDocNo Doc Dt Full Title
L920006-00-A	I. Baldon	12/31/92 Travel Expense Reports for Keith Maslin, 1992
L920007-00-A	I. Baldon	12/31/92 Travel Expense Reports for Andy Kuhnert, 1992
L920008-00-A	I. Baldon	12/31/92 Travel Expense Reports for Doug Jungwirth, 1992
L920009-00-A	I. Baldon	12/31/92 Travel Expense Reports for Larry Jones, 1992
L920010-00-A	I. Baldon	12/31/92 Travel Expense Reports for Kathleen Johnston, 1992
L920011-00-A	I. Baldon	12/31/92 Travel Expense Reports for Henrich Heitmann, 1992
L920012-00-A	I. Baldon	12/31/92 Travel Expense Reports for Michael Fisher, 1992
L920013-00-A	I. Baldon	12/31/92 Travel Expense Reports for Lawrence Chu, 1992
L920014-00-A	I. Baldon	12/31/92 Travel Expense Reports for Jeffrey Casey, 1992
L920015-00-A	I. Baldon	12/31/92 Travel Expense Reports for Jordan Camp, 1992
L920016-00-A	I. Baldon	12/31/92 Travel Expense Reports for Robert Cady, 1992
L920017-00-A	I. Baldon	12/31/92 Travel Expense Reports for Kent Blackburn, 1992
L920018-00-A	I. Baldon	12/31/92 Travel Expense Reports for John Barr, 1992
L920019-00-A	I. Baldon	12/31/92 Travel Expense Reports for Bill Althouse, 1992
L920020-00-A	I. Baldon	12/31/92 Travel Expense Reports for Volker Schmidt, 1992
L920021-00-A	I. Baldon	12/31/92 Travel Expense Reports for Norbert Solomonson, 1992
L920022-00-A	I. Baldon	12/31/92 Travel Expense Reports for Fred Raab, 1992
L920023-00-A	I. Baldon	12/31/92 Travel Expense Reports for Robert Pierce, 1992
L920024-00-A	I. Baldon	12/31/92 Travel Expense Reports for Irena Petrac, 1992
L920025-00-A	I. Baldon	12/31/92 Travel Expense Reports for Alex Abramovici, 1992
L920026-00-A	Robbie Vogt	9/3/92 Request for Official Approval of Foreign Travel
L920027-00-A	Robbie Vogt	4/27/92 Request for Official Approval of Foreign Travel
L920028-00-A	Robbie Vogt	4/28/92 Request for Official Approval of Foreign Travel
L920029-00-A	Robbie Vogt	4/27/92 Request for Official Approval of Foreign Travel
L930001-00-A	I. Baldon	12/31/93 Travel Expense Reports for John Worden, 1993
L930002-00-A	I. Baldon	12/31/93 Travel Expense Reports for Stan Whitcomb, 1993
L930003-00-A	I. Baldon	12/31/93 Travel Expense Reports for Robbie Vogt, 1993
L930004-00-A	I. Baldon	12/31/93 Travel Expense Reports for Bill Tyler, 1993
L930005-00-A	I. Baldon	12/31/93 Travel Expense Reports for Kip Thorne, 1993
L930006-00-A	I. Baldon	12/31/93 Travel Expense Reports for Rick Savage, 1993
L930007-00-A	I. Baldon	12/31/93 Travel Expense Reports for Joan Sage, 1993
L930008-00-A	Robbie Vogt	6/28/93 Request for Official Approval of Foreign Travel - Doug Jungwirth
L930009-00-A	I. Baldon	12/31/93 Travel Expense Reports for Boude Moore, 1993
L930010-00-A	I. Baldon	12/31/93 Travel Expense Reports for Carl Lewis, 1993
L930011-00-A	I. Baldon	12/31/93 Travel Expense Reports for Andy Kuhnert, 1993
L930012-00-A	I. Baldon	12/31/93 Travel Expense Reports for Doug Jungwirth, 1993
L930013-00-A	I. Baldon	12/31/93 Travel Expense Reports for Li Ju, 1993
L930014-00-A	I. Baldon	12/31/93 Travel Expense Reports for Larry Jones, 1993
L930015-00-A	I. Baldon	12/31/93 Travel Expense Reports for Mary Humphrey, 1993
L930016-00-A	I. Baldon	12/31/93 Travel Expense Reports for Greg Hiscott, 1993
L930017-00-A	I. Baldon	12/31/93 Travel Expense Report for Ed Goldwasser, 1993
L930018-00-A	I. Baldon	12/31/93 Travel Expense Report for Gene Giberson, 1993
L930019-00-A	I. Baldon	12/31/93 Travel Expense Report for Richard Fischer, 1993
L930020-00-A	I. Baldon	12/31/93 Travel Expense Reports for Thomas W. Eagar, 1993
L930021-00-A	I. Baldon	12/31/93 Travel Expense Reports For Rolf Bork, 1993
L930022-00-A	I. Baldon	12/31/93 Travel Expense Reports for Fred Asiri, 1993
L930023-00-A	I. Baldon	12/31/93 Travel Expense Reports for W. E. Althouse, 1993
L930024-00-A	I. Baldon	12/31/95 Travel Expense Reports for Alex Abramovici, 1993
L930025-00-A	I. Baldon	12/31/93 Travel Expense Reports for Gerry Stapfer, 1993
L930027-00-A	Robbie Vogt	6/28/93 Request for Official Approval of Foreign Travel - Stan Whitcomb
L930028-00-A	I. Baldon	12/31/93 Travel Expense Reports for Tony Riewe, 1993
L930029-00-A	I. Baldon	12/31/93 Travel Expense Reports for Fred Raab, 1993
L930030-00-A	I. Baldon	12/31/93 Travel Expense Reports for Irena Petrac, 1993
L930031-00-A	Robbie Vogt	6/28/93 Request for Official Approval of Foreign Travel - Fred Raab
L930037-00-A	Robbie Vogt	4/20/93 Request for Official Approval of Foreign Travel - Robbie Vogt
	Robbie Vogt	4/20/93 Request for Official Approval of Foreign Travel - Robbie Vogt
L940001-00-M	-	11/4/94 LIGO Documents
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Document No	Full Name	ContractorDocNo Doc Dt Full Title
L940002-00-P	Phil Lindquist	11/1/94 Ops/Pre-Ops Combined Cost Estimate
L940003-00-P	Stan Whitcomb	9/1/94 Transmittal of LIGO Project Quarterly Report (LIGO-M940001-00-P)
L940004-00-P	Gerry Stapfer	12/5/94 WBS Title Changes
L940005-00-P	Gerry Stapfer	12/8/94 Cost Book Update
L940006-00-B	Larry Jones	11/22/94 Revision of the WBS Dictionary - Beam Tube Subject Description
L940007-00-P	Phil Lindquist	11/17/94 Revision of the WBS Dictionary - Level 2 and3
L940008-00-M	M. Torres	12/22/94 Transmittal of LIGO proposal, Management Plan and Cost Book for September 1994
L940009-00-U	W. 101100	12/220 1 Transmittal of 2100 proposal, management harrand ook 250k to coptombol 100 1
L940010-00-U		
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L940016-00-U		
L940017-00-M	Dr. David Berley	10/26/94 Final Report of the Special Emphasis Panel convened by NSF to validate cost, schedule and management of LIGO
L940018-00-P	Phil Lindquist	12/16/94
L940018-00-P	Filli Liliuquist	12/10/34
L940019-00-M		10/24/94 Final Report to the NSF
L940020-00-M	Thomas Kirk	10/24/94 Transmittal of Final Report of the NSF Review Committee
L940020-00-M	Dr. David Berley	10/26/94 Transmittal of Final NSF Review Committee 10/26/94 Transmittal of Final NSF Review Committee Report
L940021-00-M	I. Baldon	12/31/94 Travel Expense Reports for Mike Zucker, 1994
L940023-00-A	I. Baldon	12/31/94 Travel Expense Reports for John Worden, 1994
L940024-00-A	I. Baldon	12/31/94 Travel Expense Reports for Stan Whitcomb, 1994
L940025-00-A	I. Baldon	12/31/94 Travel Expense Reports for Robbie Vogt, 1994
L940026-00-A	I. Baldon	
L940027-00-A	I. Baldon	12/31/94 Travel Expense Reports for Kip Thorne, 1994
		12/31/94 Travel Expense Reports for Rick Savage, 1994
L940028-00-A	I. Baldon	12/31/94 Travel Expense Reports for Gary Sanders, 1994
L940029-00-A	I. Baldon	12/31/94 Travel Expense Reports for Parke Rohrer, 1994
L940030-00-A	I. Baldon	12/31/94 Travel Expense Reports for Doug Murray, 1994
L940031-00-A	I. Baldon	12/31/94 Travel Expense Reports for Dr. G> Mitselmakher, 1994
L940032-00-A	I. Baldon	12/31/94 Travel Expense Reports for David McClelland, 1994
L940033-00-A	I. Baldon	12/31/94 Travel Expense Reports for Phil Lindquist, 1994
L940034-00-A	I. Baldon	12/31/94 Travel Expense Reports for Carl Lewis, 1994
L940035-00-A	I. Baldon	12/31/94 Travel Expense Reports for Albert Lazzarini, 1994
L940036-00-A	I. Baldon	12/31/94 Travel Expense Reports for Larry Jones, 1994
L940037-00-A	I. Baldon	12/31/94 Travel Expense Reports for Jay Heefner, 1994
L940038-00-A	I. Baldon	12/31/94 Travel Expense Reports for Edwin Goldwasser, 1994
L940039-00-A	I. Baldon	12/31/94 Travel Expense Reports for Gene Giberson, 1994
L940040-00-A	I. Baldon	12/31/94 Travel Expense Reports for Mike Gamble, 1994
L940041-00-A	I. Baldon	12/31/94 Travel Expense Reports for Richard Fischer, 1994
L940042-00-A	I. Baldon	12/31/94 Travel Expense Reports for Thomas Eager, 1994
L940043-00-A	I. Baldon	12/31/94 Travel Expense Reports for Fred Dylla, 1994
L940044-00-A	I. Baldon	12/31/94 Travel Expense Reports for Rolf Bork, 1994
L940045-00-A	I. Baldon	12/31/94 Travel Expense Reports for Ken Blackburn, 1994
L940046-00-A	I. Baldon	12/31/94 Travel Expense Reports for Barry Barish, 1994
L940047-00-A	I. Baldon	12/31/94 Travel Expense Reports for Fred Asiri, 1994]
L940048-00-A	I. Baldon	12/31/94 Travel Expense Reports for Bill Althouse, 1994
L940049-00-A	I. Baldon	12/31/94 Travel Expense Reports for Lew Allen, 1994
L940050-00-A	I. Baldon	12/31/94 Travel Expense Reports for Alex Abramovici, 1994
L940051-00-A	I. Baldon	12/31/94 Travel Expense Reports for Gerry Stapfer, 1994
L940052-00-A	I. Baldon	12/31/94 Travel Expense Reports for Volker Schmidt, 1994
L940053-00-A	I. Baldon	12/31/94 Travel Expense Reports for Bob Spero, 1994
L940054-00-A	I. Baldon	12/31/94 Travel Expense Reports for Tony Riewe, 1994
L940055-00-A	I. Baldon	12/31/94 Travel Expense Reports for Martin Regehr, 1994
L940056-00-A	I. Baldon	12/31/94 Travel Expense Reports for Fred Raab, 1994
L940057-00-A	I. Baldon	12/31/94 Travel Expense Reports for Irena Petrac, 1994
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Document No	Full Name	ContractorDocNo Doc Dt Full Title
	David Shoemaker	2/23/95 Seismic Isolation Development, DRAFT Paper
L950001-00-U	Gary Sanders	1/19/95 LIGO Correspondence Templates and Correspondence Standards
L950002-00-U	Barry Barish	1/19/95 Approval Process for Publications
L950003-00-U	Gary Sanders	2/1/95 LIGO Document Numbering Scheme
L950004-00-U	Gerry Stapfer	1/18/95 Beam Tube Air Signature Issue
L950005-00-U	Albert Lazzarini	1/23/95 Thank you for demonstration of EXCEL-based trade study software package
L950006-00-U	Albert Lazzarini	1/23/95 Recommended use of IMOS within MatLab for structure of simulation package
L950007-00-U	Albert Lazzarini	1/19/95 Baffle Design Tasks and Schedule
L950008-00-A	I. Baldon	12/31/93 Travel Expense Reports for Georg Rupschus, 1993
L950008-00-U		
L950009-00-M		2/9/95 Attachment I - MIT/CIT MOU, specific roles and responsibilities for the MIT LIGO group
L950010-00-U	Jay Heefner	1/20/95 Draft CDS Meeting Minutes for January 20, 1995
L950011-00-U	Gary Sanders	1/20/95 Acting Project Manager
L950012-00-U		
L950013-00-U		
L950014-00-U	Robbie Vogt	1/24/95 Agenda for R&D/Detector Section of Science/Integration Meeting
L950015-00-U	Rick Savage	1/21/95 Approval of letter to potential metrology consultant, Prof. Kathryn Creath
L950016-00-U	Rick Savage	1/24/95 Request for expertise in optical metrology
L950017-00-U	Phil Lindquist	1/25/95 End of FY 1994 Annual Report, DRAFT
L950018-00-U	Alex Abramovici	1/25/95 Additional PSL specifications
L950019-00-U		
L950020-00-B	Mark Coles	2/7/96 Strategy to Minimize Bema Tube Risk
L950020-00-U	Rick Savage	1/26/95 Summary of 1/24/95 Core Optics Components Meeting
L950021-00-U	Fred Raab	1/26/95 Level of Occupancy for the LIGO Sites in Washington and Louisiana
L950022-00-U	John Worden	1/26/95 Work Authorization for LIGO Vacuum Equipment Proposal Evaluations
L950023-00-U	Alex Abramovici	1/26/95 Viability of argon ion lasers
L950024-00-U	Alex Abramovici	1/27/95 Optics related effort at Spectra Physics
L950025-00-U	Rick Savage	1/26/95 Summary of 1/24/95 Core Optics Components Meeting
L950026-00-A	I. Baldon	12/31/93 Travel Expense Reports for Volker Schmidt, 1993
L950026-00-U		
L950027-00-A	I. Baldon	12/31/93 Travel Expense Reports for Bob Spero, 1993
L950027-00-U		
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L950030-00-U		
L950031-00-D	Robbie Vogt	1/27/95 PSL DRR
L950032-00-U		
L950033-00-U	Phil Lindquist	1/30/95 Computer Committee Meeting Minutes, January 30, 1995
L950034-00-U	Gary Sanders	1/30/95 Reference letter for G.R. Chapman's request for permanent resident alien status - ADMINISTRATIVE CONFIDENTIAL
	Greg Hiscott	2/1/95 Phone Request for Bridge Annex Room 35
L950036-00-U	_	
L950037-00-U		
L950038-00-U		
L950039-00-U		
	Linda Turner	2/14/95 Start-Up Procedures for Incoming and Outgoing Documentation
L950041-00-U		
L950042-00-U		
L950043-00-U		
L950044-00-U		
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L950069-00-U			
L950070-00-U			
L950071-00-U			
L950072-00-U			
	Alex Abramovici		2/2/95 Etalon for Spectra Physics laser
	Gary Sanders		2/2/95 Transmittal of draft LIGO Project Management Plan to NSF
L950075-00-U	Gary Sanders		2/2/95 Transmittal of draft LIGO Project Management Plan
L950076-00-U			
L950077-00-U	Robbie Vogt		2/3/95 Revised Guidelines for Detector Construction Activities
L950078-00-U	Stan Whitcomb		2/3/95 Draft Project Control Meeting Minutes for February 1, 1995
L950079-00-U			ADMINISTRATIVE CONFIDENTIAL
L950080-00-U			ADMINISTRATIVE CONFIDENTIAL
L950081-00-P	Karen Dowd		2/6/95 FORM LETTER for RFP #KD 203
L950082-00-U			
L950083-00-U			
L950084-00-U			
L950085-00-U	Gerry Stapfer		1/17/95 A-E Design Cost
	Gerry Stapfer		2/6/95 Review Schedules
L950087-00-U	A. Martin		2/6/95 Reassigned Document Control Number
	A. Martin		2/6/95 Reassigned Document Control Number
	A. Martin		2/6/95 Reassigned Document Control Number
	Stan Whitcomb		1/17/95 Recommendation from the Workshop on Baffling
	Phil Lindquist		2/6/95 Comments on the Cost Estimate
L950091-00-U	Filli Liliuquist		2/0/93 Confinents on the Cost Estimate
L950092-00-U			
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L950102-00-U			
L950103-00-U			
L950104-00-U			
L950105-00-U			
L950106-00-U			
L950107-00-U	Stan Whitcomb		2/7/95 Agenda for Science Meeting of February 10, 1995
L950108-00-I	A. Kuhnert		2/7/95 Monitoring of Slow Signals in the 40M Interferometer
L950109-00-P	Irena Petrac		2/9/95 Copies of LIGO Solicitations, KD 201 and KD 203
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	Document No	Full Name	ContractorDocNo Doc Dt Full Title
	L950110-00-A	Irena Petrac	2/9/95 Information submitted to JPL in support of retaining Linda Turner's services
	L950111-00-P	Fred Asiri	2/10/95 Transmittal of KD 203
	L950112-00-P	Irena Petrac	2/10/95 Transmittal of KD 203
	L950113-00-U	R. Pool	1/27/95 Tax issues re. LIGO Project
2001-10.00 2001-2016-2016-2016-2016-2016-2016-2016-	L950114-00-U	R. Pool	1/31/95 Tax issues re. LIGO Project
2001-10.00 2001-2016-2016-2016-2016-2016-2016-2016-	L950115-00-U	R. Pool	2/7/95 Follow-up letter re. tax issues of LIGO Project
	L950116-00-U	Gerry Stapfer	
			2/13/95 Hiring Issues
1991-1997 1991 1992 1992 1993 19			2/28/95 Reply to your memo of February 13 re Secretarial Support, Procurement Scheduling, Office Space (AMENDED) and Addendum dated 3
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	L950120-00-P	Irena Petrac	
1000000000000000000000000000000000000	-		2/14/95 Personnel Assignments to the Core Optics Components Task
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	Document No	Full Name	ContractorDocNo Doc Dt Full Title
	L950167-00-U	Tyler Jackson	2/20/95 Impacts in terms of new criteria and potential scope changes as a result of the Tiger Team meeting
	L950168-00-U	Fred Raab	3/8/95 Description of Processes and Activities in the Operations Support Building
	L950169-00-U	Larry Jones	2/22/95 Project Control Meeting Minutes for 22 February 1995
	L950170-00-U	McMaster-Carr Supp. Co.	
	L950171-00-P	Phil Lindquist	2/22/95 LIGO Project Monthly Progress Report, January 1995
	L950172-00-U	Stan Whitcomb	2/23/95 Levels of outgassing allowed for any candidate blackening material
	L950173-00-P	Linda Turner	2/24/95 LIGO Document Number Changes
	L950174-00-U	D. Lindeman	2/23/95 Receipt of application to ISF's Grant Assistance Program
	L950175-00-U	McMaster-Carr Supp. Co.	
198719-25 1987	L950176-00-U	McMaster-Carr Supp. Co.	
March Marc	L950177-00-P	Linda Turner	2/27/95 Weekly Report for Week ending 2/24/95
	L950178-00-U	Gary Sanders	2/28/95 Invitation to serve as chair for the source selection board - Vacuum Equipment Design Contract
	L950179-00-U	Stan Whitcomb	2/27/95 Interferometer Photograph and Caption
	L950180-00-U	McMaster-Carr Supp. Co.	
	L950181-00-P	Phil Lindquist	2/27/95 Comparison of COBRA database with SUCCESS Cost Estimate
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	L950184-00-U	R. Pool	2/23/95 Land sale transaction/lease for Livingston Parish LIGO site; tax issues
	L950185-00-U	R. Pool	2/23/95 Transmittal of correspondence showing retainment of specialized counsel for tax/property competencies for each site
L80198-Q-V Jay Feehfer	L950186-00-U	Earl Friese	2/28/95 Vacuum Equipment Review Panel
1001918-00-P Fred Avair	L950187-00-U		
1995 19-00-P Intel Turner	L950188-00-U	Jay Heefner	3/6/95 Board fabrication specifications
	L950189-00-P	Fred Asiri	3/1/95 Project Control Meeting Minutes for 22 February 1995
1997-1997 1997	L950190-00-P	Linda Turner	3/6/95 Weekly Report - Week Ending 3 March 1995
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	L950195-00-M	Tyler Jackson	2/2/95 LIGO Tax Planning Ideas
Albert Lazzarin	L950196-00-M	Gary Sanders	3/7/95 Follow-Up to meeting of March 6
San Millicomb San Millicom	L950197-00-I	Albert Lazzarini	3/7/95 Baseline Interferometer Configuration Decisions of 14 February Detector Meeting
1950207-00-U David Shormaker 3-805 Summary of Scinoro Meeting of 10 February 1995 1950207-00-U Syd Meetikov 341955 Preject Control Meeting Minutes for 8 Morth 1995 1950207-00-P Phil Lindquist 341955 Summary of Scinoro Meeting Minutes for 8 Morth 1995 1950207-00-P Phil Lindquist 341955 State Control Database Requirements Specifications 1950207-00-P Phil Lindquist 341955 State Control Database Requirements Specifications 1950207-00-P Phil Lindquist 341955 State Control Database Requirements Specifications 1950207-00-P Phil Lindquist 341955 System Requirements for LIGO Project Document Control Tracking 1950207-00-P Phil Lindquist 341935 System Requirements for LIGO Project Document Control Tracking 1950207-00-P Phil Lindquist 341935 System Requirements for LIGO Project Document Control Tracking 1950207-00-P Phil Lindquist 341935 System Requirements for LIGO Project Document Control Tracking 1950207-00-P Phil Lindquist 341935 System Requirements for LIGO Project Document Control Tracking 1950207-00-P Phil Lindquist 341935 System Requirements for LIGO Project Document Control Tracking 1950207-00-P Phil Lindquist 341935 System Requirements for LIGO Project Document Control Tracking 1950208-00-M Albert Lazzarini 341935 System Requirements for LIGO Project Document Control Tracking 1950208-00-M Albert Lazzarini 341935 System Requirements for LIGO Project Document Control Tracking 195021-00-U Linda Trumer 341935 Status of Off review on Project Control Plan and Construction Management Plan 195021-00-U Linda Trumer 341935 Status of Off review on Project Control Plan and Construction Management Plan 195021-00-U Rick Savage 341935 Status of Off review on Project Control Plan and Construction Management Plan 195021-00-U Rick Savage 341935 Status of Off review on Project Control Meeting Agenda for 1 February 1995 195021-00-U Rick Savage 341935 Control Meeting Agenda for 1 February 1995 195022-00-U Rick S	L950198-00-U	Albert Lazzarini	3/7/95 Integration Meeting Minutes of 9 February 1995
1950201-00-U Jay Heether 3995 Request for budgetary quote for design and fabrication of circuit boards 1950202-00-P Phi Lindquist 3995 Submittals for the Quarterly Report (LIGO-M850003-0D-P) 1950204-00-P Phi Lindquist 31095 Integrated Project Schedule Review Meeting of 9 March 1995 - Action Assignments 1950206-00-P Phi Lindquist 31095 Integrated Project Schedule Review Meeting of 9 March 1995 - Action Assignments 1950206-00-P Phi Lindquist 31095 Integrated Project Schedule Review Meeting of 9 March 1995 - Action Assignments 1950206-00-P Phi Lindquist 31095 Data Control Database Requirements Special (RMD 201) Evaluation Committee 1950207-01-P Phi Lindquist 31995 System Requirements for LIGO Project Document Control Tracking 1950207-01-P Phi Lindquist 31995 System Requirements for LIGO Project Document Control Tracking 1950207-02-P Phi Lindquist 31995 System Requirements for LIGO Project Document Control Tracking 1950207-02-P Phi Lindquist 31995 System Requirements for LIGO Project Document Control Tracking 1950207-00-P Phi Lindquist 31995 System Requirements for LIGO Project Document Control Tracking 1950207-00-P Phi Lindquist 31995 System Requirements for LIGO Project Document Control Tracking 1950207-00-P Phi Lindquist 31995 System Requirements for LIGO Project Document Control Tracking 1950207-00-P Phi Lindquist 31995 System Requirements for LIGO Project Document Control Tracking 1950207-00-P Phi Lindquist 31995 System Requirements for LIGO Project Document Control Tracking 1950207-00-P Phi Lindquist 31995 System Requirements for LIGO Project Document Control Tracking 1950207-00-P Phi Lindquist 31995 System Requirements for LIGO Project Document Control Tracking 1950207-00-P Phi Lindquist 31995 System Requirements for LIGO Project Document Control Tracking 1950207-00-P Phi Lindquist 31995 System Requirements for LIGO Project Document Control Tracking 1950207-00-P Phi Lindquist 31995 Requirem	L950199-00-U	Stan Whitcomb	3/8/95 Search/Affirmative Action Report for LIGO Scientific Staff Positions - ADMINISTRATIVE CONFIDENTIAL
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L950205-00-P Phil Lindquist 3/10/95 Data Control Database Requirements Specifications L950206-00-U Robio Vogt 3/89/5 COC Pathfinder Polishing Proposal (#X D2) Evaluation Committee L950207-00-P Phil Lindquist 3/13/95 System Requirements for LIGO Project Document Control Tracking L950207-01-P Phil Lindquist 3/13/95 System Requirements for LIGO Project Document Control Tracking L950207-02-P Phil Lindquist 3/13/95 System Requirements for LIGO Project Document Control Tracking L950207-02-P Phil Lindquist 3/13/95 System Requirements for LIGO Project Document Control Tracking L950209-02-W-D Earl Friese 3/13/95 System Requirements for LIGO Project Document Control Tracking L950209-03-W-D Albert Lazzarini 3/13/95 System Requirements for LIGO Project Document Control Tracking L950210-00-W Albert Lazzarini 3/13/95 Use of Meric Units on the LIGO Project L950211-00-W Gerry Stapfer 3/13/95 Description of the Orientation of the LIGO Interferometer Planes Relative to the Surface of the Earth L950212-00-U Linda Turner 3/14/95 Status of CIT review on Project Control Plan and Construction Management Plan L950213-00-U Linda Turner 1/19/95 Integration Meeting Agenda for 9 February 1995 <td< td=""><td>L950203-00-P</td><td>Phil Lindquist</td><td>3/9/95 Submittals for the Quarterly Report (LIGO-M940001-00-P, LIGO-M950003-00-P)</td></td<>	L950203-00-P	Phil Lindquist	3/9/95 Submittals for the Quarterly Report (LIGO-M940001-00-P, LIGO-M950003-00-P)
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March Marc	L950222-00-D	Bill Althouse	3/16/95 PSL Design Requirements Review Report
	L950223-00-U	Robbie Vogt	3/14/95 Appointment of Senior Research Fellow - Norbert Solomonson ADMINISTRATIVE CONFIDENTIAL
	L950224-00-D	Robbie Vogt	3/16/95 Detector Quarterly Report Input - Period December 1, 1994 through March 28, 1995
190900-00 1909000-00 190900-00 190900-00 190900-00 190900-00 190900-00 190900-00 190900-00 190900-00 1909000-00 1909000-00 1909000-00 1909000-00 1909000-00 1909000-00 1909000-0	L950225-00-U	Irena Petrac	3/16/95 Information for Evaluation Committee for the LIGO Optics Polishing Technology Demonstration and Evaluation Form
	L950226-00-B	Larry Jones	3/17/95 Beam Tube Quarterly Report - Period ending 2/28/95
	L950226-01-B	Larry Jones	3/17/95 Beam Tube Quarterly Report - Period ending 2/28/95
Company of the Secretary Company of Secre	L950227-00-U	Syd Meshkov	3/15/95 Project Control Meeting Minutes for 15 March 1995
	L950228-00-U	Stan Whitcomb	3/20/95 Transmitting reprint of artist's drawing of the LIGO landscape painting to IEEE Spectrum
Second Column Second Colum	L950229-00-U		
	L950230-00-U		
	L950231-00-U		
	L950232-00-M	Karen Sandberg	3/21/95 Executed Lease Option for Louisiana
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	-	Albert Lazzarini	
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Section Sect	Document No	Full Name	ContractorDocNo Doc Dt Full Title
Control Cont	L950278-00-D	Mike T. Gamble	4/7/95 Detector Meeting Foundation Study Action Item Response
	L950279-00-B	Larry Jones	4/7/95 Technical Direction Memorandum (TDM) Signatures
	L950280-00-U	Earl Friese	4/7/95 Preliminary agenda for QTR for LIGO Beam Tube held on 17-18 April 1995
	L950281-00-U	Patricia Greer	3/17/95 Renewal proposal for LIGO, P.O. #PP045667
Media Medi	L950282-00-O	Dr. David Berley	3/17/95 Finding of No Significant Impact (FONSI) for LIGO on LSU Site, Livingston, LA
	L950283-00-P	Syd Meshkov	4/11/95 Project Control Meeting Minutes for 5 April 1995
	L950284-00-U	Albert Lazzarini	4/9/95 Response to Report on LIGO Baffle Material Search
	L950285-00-U	McMaster-Carr Supp. Co.	
	L950286-00-F	Gerry Stapfer	4/12/95 Updated Review Schedule for A-E activities
4-150	L950287-00-V		4/13/95 Contracting Plan for the Vacuum Equipment Control System
A 1750 Expose for Expose for the Park Center of the South Intelligence (Comp. 14)	L950288-00-U	Robbie Vogt	4/13/95 Core Optics Components FY95 Statement of Work
	L950289-00-O	Fred Asiri	4/13/95 Transmittal of LIGO-L950282-00-O (FONSI)
	L950290-00-B	Larry Jones	4/13/95 Updates Required for the Final Version of the Beam Tube Detailed Design Package (CBI CDRL #10)
155000000 Poli Includes		Syd Meshkov	
	L950292-00-P	*	
	L950293-00-P	Phil Lindquist	4/17/95 Change Requests 001, 002, 003 and 004 for information
March Marc		McMaster-Carr Supp. Co.	
1953/99-0P Ph Ludouse			4/18/95 Correspondence with ISF concerning transfer of funds to Vladimir Braginsky and his group at Moscow State University
1950/25-00 MIL Lordousis		•	
		· ·	
150000-00-08 C. Lieferame		•	
		D. Lindeman	4/11/95 ISF Grant Assistance Program approval to assist CIT in transfer of funds/equipment to Moscow State University
		D. Lindeman	• "
550030-00-0-1 Unit Workins			
1,950305-00-V John Worken		Stan Whitcomb	4/20/95 MSU subcontract acceptance letter
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Linds Turner			
1950319-0-P Phi Lindquist 42/495 parithusin of Monthly Progress Report Mirach 1995 - DRAFT		Linda Turner	4/21/95 Signed Contract #PP161533 for CIT signature and handling
199039-0-18 Bill Althouse			
195311-00-P Phil Lindquist		•	, ,
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1950312-00-U		· ·	
L980313-00-U Stan Whitcomb 424/95 Change of Account Number on V. Braginsky's Pan Form		· · · · · · · · · · · · · · · · · · ·	#2 #55 Figure 1 of the Forest and 2000 me and 1 of the Figure 2000 me and 1 of the Figure 2000 me and
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L95031-00-P Phil Lindquist			2/1/95 Assessment Report and Right of Way Exhibits for Livingston, LA
1950317-00-P		Phil Lindquist	
L950319-00-B Gerry Stapfer		· · · · · · · · · · · · · · · · · · ·	
L950319-00-B Gerry Stapfer 4/27/95 Draft QTR Report L950320-00-U Stan Whitcomb 4/27/95 Mode Cleaner Performance Review, 21 April 1995 L950321-00-C Jay Heefner 4/27/95 Schematics for circuit board fabrication under P.O. PP164617-75.JH L950322-00-P Phil Lindquist 4/28/95 CCB meeting to review CR-0001 and CR-005B L950323-00-P Syd Meshkov 5/19/5 Project Control Meeting Minutes for 26 April 1995 L950324-00-P Linda Tumer 4/28/95 Handling of Engineering Drawings L950326-00-U Rick Savage 5/19/5 Core Optics Components FY95 Statement of Work L950327-00-U Doug Jungwirth 5/39/5 Tasks related to developing optical layout and subcontract to Optical Research Associates L950328-00-U J. Stone 4/25/95 Reviewer's comments for manuscript publication L950328-00-U Barry Barish 5/29/95 Reviewer's comments for manuscript publication L950331-00-M Barry Barish 5/59/95 Ret December of Salary Changes L950333-00-W Barry Barish 5/59/95 Ret December of Salary Changes L950333-00-W Fill Lindquist 5/59/95 Change Requests CR-950007, CR-950008		Emaquiot	"c. o
L950320-00-U Stan Whitcomb 4/27/95 Mode Cleaner Performance Review, 21 April 1995 L950321-00-C Jay Heefner 4/27/95 Schematics for circuit board flabrication under P.O. PP164617-75JH L950322-00-P Phil Lindquist 4/28/95 CCB meeting to review CR-0005B L950323-00-P Syd Meshkov 5/19/95 Project Control Meeting Minutes for 26 April 1995 L950324-00-P Linda Turner 4/28/95 Handling of Engineering Drawings L950326-00-U Rick Savage 5/1/95 Core Optics Components FY95 Statement of Work L950327-00-U Doug Jungwirth 5/3/95 Tasks related to developing optical layout and subcontract to Optical Research Associates L950329-00-P Gary Sanders 5/2/95 Reviewer's comments for manuscript publication L950332-00-P Barry Barish 5/5/95 Reviewer's comments for Salary Changes L950331-00-M Barry Barish 5/5/95 REU Supplemental Request for LIGO L950333-00-P Phil Lindquist 5/5/95 Advance copy of REU Supplemental Request for LIGO (LIGO-L950330-00-M) L950333-00-P Phil Lindquist 5/5/95 Change Requests CR-950007, CR-950008		Gerry Stapfer	4/27/95 Draft QTR Report
L950321-00-C Jay Heefner			
L950322-00-P			
L950323-00-P Syd Meshkov 5/1/95 Project Control Meeting Minutes for 26 April 1995 L950324-00-P Linda Turner 4/28/95 Handling of Engineering Drawings L950325-00-U Rick Savage 5/1/95 Core Optics Components FY95 Statement of Work L950327-00-U Doug Jungwirth 5/3/95 Tasks related to developing optical layout and subcontract to Optical Research Associates L950328-00-U J. Stone 4/25/95 Reviewer's comments for manuscript publication L950329-00-P Gary Sanders 5/2/95 Retroactive Transfer of Salary Changes L950331-00-M Barry Barish 5/5/95 EU Supplemental Request for LIGO L950332-00-P Phil Lindquist 5/5/95 Change Requests CR-950007, CR-950008 L950333-00-U Fil Lindquist 5/5/95 Change Requests CR-950007, CR-950008		*	
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		Priii Linaquist	5/5/95 Change Requests CR-950007, CR-950008
L930334-00-P Prilli Linaquist 5/5/95 LIGO Change Control Board ivideting Minutes for 1 May 1995		Dhillinder:	F/S/DELICO Change Control Poord Mosting Minutes for 4 May 1005
	L950334-00-P	Priii Linaquist	5/5/95 LIGO Change Control Board Meeting Minutes for 1 May 1995

Document No	Full Name ContractorD	DocNo Doc Dt Full Title
L950335-00-U		
L950336-00-U	Bill Althouse	5/8/95 ASC System DRR on 11 May 1995
L950337-00-D	Jordan Camp	5/5/95 Disposition of Action Items from PSL DRR
L950338-00-P	Phil Lindquist	5/8/95 Solicitation of Comments for Draft Work Breakdown Structure Dictionary
L950339-00-U		
L950340-00-O	Fred Asiri	5/8/95 Livingston, LA Pipeline Crossing - Option1/Option 2
L950341-00-O	Fred Asiri	5/8/95 Livingston, LA Pipeline Crossing - Option1/Option 2
L950342-00-P	Syd Meshkov	5/8/95 Project Control Meeting Minutes for 4 May 1995
L950343-00-U	Cindy Akutagawa	5/9/95 Termination of Aaron Gillespie
L950344-00-P	Phil Lindquist	5/9/95 Requests for Input to Quarterly Report
L950345-00-P	Phil Lindquist	5/10/95 Change Request CR-950006, Rev. A
L950346-00-U		
L950347-00-P	Phil Lindquist	5/10/95 LIGO Change Control Board Meeting scheduled for 15 May 1995
L950348-00-U		
L950349-00-M	Gary Sanders	5/12/95 NSF Review Data Package for 22-24 May 1995
	Phil Lindquist	5/12/95 Change Request CR-9500010, FY 1994 Actual Cost Allocation
L950351-00-U		
L950352-00-U		
	Albert Lazzarini	5/15/95 Future advice and expertise for dynamic wind disturbances in LIGO
L950354-00-U	K. Thorne	4/2/95 Distribution of Technical Report (LIGO-T950033)
L950355-00-B	Larry Jones	5/16/95 Review of Beam Tube Specimen Contract
L950356-00-R	J. Richardson	5/11/95 Receipt of final version of manuscript
L950357-00-I	Rick Savage	5/16/95 REO System Requirements Review
	Beth Moore	5/12/95 Otto Matherney - Relocation
L950359-00-M	Lew Allen	5/12/95 LIGO Oversight Committee Meeting Minutes, 14 April 1995
L950360-00-P	Linda Turner	5/17/95 New Form - RFP Checklist, DRAFT
	S. Grinnan	5/16/95 Galley of article for July issue of OPN
L950362-00-U		
	Phil Lindquist	5/19/95 Subcontract Management Responsibility Assignments
L950364-00-U	McMaster-Carr Supp. Co.	
	McMaster-Carr Supp. Co.	
	Robbie Vogt	5/19/95 REO Systems Requirement Review
	McMaster-Carr Supp. Co.	
	McMaster-Carr Supp. Co.	
	Stan Whitcomb	5/19/95 Search/Affirmative Action Report for LIGO Scientific Staff Positions - Administrative Confidential
L950370-00-D		5/19/95 SUS System Design Requirements Review (DRR)
	Robbie Vogt	5/19/95 PSL PDR on 5 June 1995
	Phil Lindquist	5/20/95 LIGO Change Control Board Meeting Minutes for 1 May 1995
	Rick Savage	5/22/95 COC Input to Quarterly Report
	Robbie Vogt	5/22/95 Appointment of Senior Research Fellow - Administrative Confidential
	McMaster-Carr Supp. Co.	
	McMaster-Carr Supp. Co.	
	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
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L950388-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950388-00-R L950389-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950388-00-R L950389-00-R L950390-00-R	Stan Whitcomb	

Document No	Full Name Co	ntractorDocNo Doc Dt Full Title
L950392-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950393-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950394-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950395-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950396-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950397-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950398-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950399-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950400-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950401-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950402-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950403-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950404-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
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L950406-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950407-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950408-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950409-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950410-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950411-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950412-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950413-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950414-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950415-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950416-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
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L950419-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
L950420-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
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L950423-00-R	Stan Whitcomb	5/24/95 Notice of unaccepted application for LIGO staff position
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L950446-00-U		
L950447-00-U		
L950448-00-U		

Document No	Full Name	ContractorDocNo Doc Dt Full Title
L950449-00-P	Linda Turner	5/25/95 Computer Integrated Engineering Implementation Plan from Parsons
L950450-00-U	McMaster-Carr Supp. Co.	
L950451-00-U	McMaster-Carr Supp. Co.	
L950452-00-U	McMaster-Carr Supp. Co.	
L950453-00-U	McMaster-Carr Supp. Co.	
L950454-00-U	McMaster-Carr Supp. Co.	
L950454-00-V	Gary Sanders	7/14/95 Announcement of Vacuum Equipment Source Selection Board Meeting, 7/28/95
L950455-00-U	McMaster-Carr Supp. Co.	
L950456-00-U	McMaster-Carr Supp. Co.	
L950457-00-U	McMaster-Carr Supp. Co.	
L950458-00-P	Phil Lindquist	5/25/95 Distribution of MIT Costs Invoiced for February and March 1995
L950459-00-O	Linda Turner	5/25/95 Distribution of Computer Integrated Engineering Implementation Plan from Parsons
L950460-00-M	Gary Sanders	5/24/95 Our review meeting of May 16 and related matters - Administrative Confidential
L950461-00-D	Bill Althouse	5/25/95 Prestabilized Laser Preliminary Design Review (PDR)
L950462-00-U	McMaster-Carr Supp. Co.	
L950463-00-U	McMaster-Carr Supp. Co.	
L950464-00-D	Jordan Camp	5/23/95 Summary of discussion of Argon ion laser vendor choice
L950465-00-D	Bill Althouse	5/26/95 Prestabilized Laser Preliminary Design Review (PDR)
L950466-00-P	Phil Lindquist	5/26/95 LIGO Change Control Board Meeting Scheduled for 31 May 1995
L950467-00-D	Bill Althouse	5/26/95 Suspension Subsystem Design Requirements Review
L950468-00-M	Syd Meshkov	5/30/95 Project Control Meeting Minutes, 24 May 1995
L950469-00-D	Bill Althouse	5/31/95 Activity Status Report
L950470-00-V	John Worden	6/1/95 Backup Sheets for CR-950007 and CR-950008
L950471-00-U	McMaster-Carr Supp. Co.	
L950472-00-P	Phil Lindquist	5/20/95 LIGO Change Control Board Meeting Minutes, 31 May 1995
L950473-00-U	McMaster-Carr Supp. Co.	
L950474-00-U	McMaster-Carr Supp. Co.	
	Phil Lindquist	6/5/95 Transmittal of LIGO Project Monthly Progress Report for April 1995
	Phil Lindquist	8/2/95 Revised Procedure for Labor Reporting
	Phil Lindquist	6/5/95 End of April Allocation of Actual Costs
	Beth Moore	6/2/95 Otto Matherney - Relocation with North American Van Lines
	Earl Friese	6/6/95 Transmittal of MOU between CaRT and LIGO (LIGO-M950019-00-M)
	Earl Friese	6/6/95 Transmittal of MOU between CaRT and LIGO (LIGO-M950019-00-M)
	McMaster-Carr Supp. Co.	
	Bill Althouse	6/6/95 Quarterly Report Input from Detector Group
	Larry Jones	6/7/95 Quarterly Report Input for Beam Tube, period ending 5/31/95
	Phil Lindquist	6/7/95 Allocation of Actual Costs - Detail Reports
	Phil Lindquist	6/7/95 NSF Proposal Materials Concerning Dr. K. Sliwa
	Phil Lindquist	6/8/95 Distribution of MIT Costs Invoiced for April 1995
L950486-00-P	Linda Turner	6/9/95 Room 51 Floor Plan and Proposed Cabinet
	Phil Lindquist	6/13/95 Cost/Schedule Control Systems Reporting Calendar 6/9/95 Justification for Purchase of High-Volume Copy Machine
L950488-00-M L950489-00-P	Gary Sanders Syd Meshkov	6/9/95 Justification for Purchase of High-Volume Copy Machine 6/12/95 Project Control Meeting Minutes, 7 June 1995
L950489-00-P L950490-00-V	John Worden	6/12/95 Project Control Meeting Minutes, 7 June 1995 6/12/95 Vacuum Equipment Evaluation Review Panel Meeting, 21 July 1995
L950490-00-V L950490-02-E	Irena Petrac	4/22/96 Change Order Number 2 for P.O. PP167159
L950490-02-E L950491-00-U	IIOIIA I GIIAU	Transport in the first interest of the first
L950491-00-V	John Worden	6/12/95
L950491-00-V	McMaster-Carr Supp. Co.	
L950493-00-U	McMaster-Carr Supp. Co.	
	Seiji Kawamura	6/14/95 Electronics and Cables of the 40m Suspension
	Phil Lindquist	6/15/95 Allocation of Actual Costs - Detail Reports, End of May 1995
	Stan Whitcomb	6/15/95 Completed forms "Additional Information: Purchase of Material" for equipment to be purchased for V. Braginsky at Moscow State
L950497-00-D	Lisa Sievers	6/15/95 Transmittal of LIGO-T950038-00-R
	Barry Barish	6/15/95
L950498-00-U	, =	
	I. Baldon	6/15/95 Change in A/C Number
	Gary Sanders	6/16/95 Invitation to Vacuum Equipment Preliminary Design Reviews
 	,	

Document No	Full Name	ContractorDocNo Doc Dt Full Title
L950501-00-V	John Worden	6/16/95 Vacuum Equipment Preliminary Design Reviews, 26-27 June 1995
L950502-00-P	Syd Meshkov	6/19/95
L950503-00-U	McMaster-Carr Supp. Co.	
L950504-00-U	McMaster-Carr Supp. Co.	
L950505-00-A	I. Baldon	6/20/95
L950506-00-U	McMaster-Carr Supp. Co.	6/20/95
L950507-00-U	McMaster-Carr Supp. Co.	
L950508-00-U	McMaster-Carr Supp. Co.	
L950509-00-U	McMaster-Carr Supp. Co.	
	Stan Whitcomb	6/22/95
	Barry Barish	6/22/95
	Syd Meshkov	6/26/95
	Rick Savage	6/22/95 Civil Construction Requirements Definition Process
L950514-00-M		6/23/95 Transmittal of Quarterly Progress Report, 2nd Quarter 1995
	Stan Whitcomb	6/23/95
L950516-00-M		6/23/95
L950517-00-M		6/23/95
	McMaster-Carr Supp. Co.	
	McMaster-Carr Supp. Co.	
L950520-00-U	McMaster-Carr Supp. Co.	
	Gary Sanders	6/9/95
	Bill Althouse	6/27/95
L950523-00-U	McMaster-Carr Supp. Co.	6/28/95
L950524-00-V	John Worden	6/29/95 Vacuum Equipment Evaluation Committee Meeting for 5 July 1995
L950525-00-P	Syd Meshkov	6/30/95
	Gary Sanders	6/16/95
	Phil Lindquist	6/19/95
	Gary Sanders	6/20/95
L950529-00-V	Gerry Stapfer	6/30/95
L950530-00-P	Linda Turner	6/16/95
	McMaster-Carr Supp. Co.	5/23/95
L950532-00-M		5/31/95
L950533-00-M		5/30/95 LIGO Project - State Tax Issues, Washington
L950534-00-M	-	5/30/95 LIGO Project State Tax Issues, Louisiana
	McMaster-Carr Supp. Co.	
L950536-00-D		5/22/95 Pathfinder Optics shipping Container Statement of Work
L950537-00-U	McMaster-Carr Supp. Co.	G.22 of Allimot option ampring contains that
L950538-00-U	McMaster-Carr Supp. Co.	
	Gary Sanders	4/24/96 Administrative Confidential
L950539-00-U	McMaster-Carr Supp. Co.	
	Gary Sanders	4/24/96 Administrative Confidential
L950540-00-U	McMaster-Carr Supp. Co.	
L950541-00-R	Irena Petrac	7/10/95 VME System Cost Estimate
L950542-00-U	McMaster-Carr Supp. Co.	
L950543-00-U	McMaster-Carr Supp. Co.	
L950544-00-U	McMaster-Carr Supp. Co.	
L950545-00-U	McMaster-Carr Supp. Co.	
L950546-00-U	Stan Whitcomb	7/14/95 Letter of Recommendation
L950547-00-U	McMaster-Carr Supp. Co.	
L950548-00-U	Stan Whitcomb	7/14/95 Student Volunteer - Uta Weiland
	Syd Meshkov	7/17/95 Project Control Meeting Minutes for 12 July 1995
L95054900P	Syd Meshkov	7/24/95 Project Control Meeting Minutes for 19 July 1995
	Phil Lindquist	7/14/95 Allocation of Actual Costs - Detail Reports, June 1995
L950551-00-U	McMaster-Carr Supp. Co.	
L950552-00-U	McMaster-Carr Supp. Co.	
L950553-00-U	McMaster-Carr Supp. Co.	
	Bill Althouse	7/19/95 Comments on Parsons' Final Concept Design Documents
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L950555-00-FGerry Stapfer7/17/95Facilities Action Item ListL950556-00-FMark Coles7/18/95Objection to DOE Selection of Hanford for Interim Plutonium Pit StorageL950557-00-OVolker Schmidt7/19/95Reponse to Parsons 100% Conceptual Design DocumentationL950558-00-PLinda Coble7/18/95Copy of Approved InvoiceL950559-00-U10/2/95Missing Document	
L950557-00-O Volker Schmidt 7/19/95 Reponse to Parsons 100% Conceptual Design Documentation L950558-00-P Linda Coble 7/18/95 Copy of Approved Invoice	
L950558-00-P Linda Coble 7/18/95 Copy of Approved Invoice	
1950559-00-11 10/2/95 Missing Document	
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L950560-00-M I. Baldon 7/19/95 Confirmation of July 31, 1995 Oversight Committee Meeting	
L950561-00-O April Burke 7/20/95 Livingston Site Commemoration Photos	
L950562-00-D Robbie Vogt 7/20/95 Business Introduction	
L950563-00-U 10/2/95 Missing document	
L950564-00-P Phil Lindquist 7/20/95 Transmittal of Monthly Progress Report, June 1995	
L950565-00-U 10/2/95 Missing Document	
L950566-00-V John Worden 7/21/95 Planned Revisions to Vacuum Equipment Specifications	
L950566-00-V Mike Zucker 7/21/95 Planned Revisions to Vacuum Equipment Specifications	
L950567-00-U 10/2/95 Missing Document	
L950568-00-B Larry Jones 7/21/95 Beam Tube Baffle Design Review	
L950569-00-D Garilynn Billingsley 7/18/95 Current Inventory of Large Optics for the Pathfinder Program	
L950570-00-U 10/2/95 missing document	
L950571-00-U 10/2/95 missing document	
L950572-00-V Gerry Stapfer 7/24/95 Vacuum Equipment Review Panel Meeting	
L950573-00-M Randy Bond 7/13/95 Business Introduction	
L950574-00-M Richard Fischer 7/18/95 Report on the Transco Meeting held at Transco Tower, Houston, TX - 7/18/95	
L950575-00-D Garilynn Billingsley 7/24/95 Report on Meeting between CIT and REO on 20 July 1995	
L950576-00-P Phil Lindquist 7/25/95 LIGO Change Control Board Meeting Minutes for 24 July 1995	
L950577-00-P Phil Lindquist 7/25/95 Change Request CR-950014	
L950578-00-U 10/2/95 missing document	
L950581-00-M Gary Sanders 7/27/95 Follow-Up on Livingston Meeting of 6 July 1995	
L950582-00-M Gary Sanders 7/26/95 Annual Caltech LIGO Staff Salary Review	
L950583-00-M 7/28/95 This document number changed to LIGO-G950070-00-M	
L950584-00-P Syd Meshkov 7/31/95 Project Control Meeting Minutes for 26 July 1995	
L950586-00-P Graham H. Fernald, Esq. 7/28/95 Taxes in Washington: Research and Development Credits	
L950587-00-P Phil Lindquist 7/31/95 Annual Work Plan Preparations - FY 1996	
L950588-00-M Graham H. Fernald, Esq. 7/30/95 Taxes in Washington: Sales Tax Exemption if NSF Owns the Project	
L950588-00-O John Worden 7/30/95 Mechanical Building Space Requirements, LVEA Storage	
L950589-00-P Ed Jasnow 7/31/95 LIGO Project Beam Tube Modules	
L950590-00-O Fred Asiri 7/31/95 Caltech/Parsons Weekly Meeting Minutes for 31 July 1995	
L950591-00-F Mark Coles 8/3/95 Oversight and Liaison with Major Facilities Subcontractors	
L950592-00-O 8/3/95 Transco/LIGO Meeting Minutes of 18 July 1995	
L950593-00-E Albert Lazzarini 7/28/95 Determination of the Minimum LN2 Trap Inner Diameter Needed to Sheild it from Direct Line of Sight from a Test Mass	
L950594-00-P Syd Meshkov 8/7/95 Project Control Meeting Minutes for 2 August 1995	
L950595-00-B Ed Jasnow 8/4/95 Request for Quotation on Baffles	
L950596-00-B Ed Jasnow 8/4/95 Request for Quotation on Baffles	
L950597-00-B Ed Jasnow 8/4/95 Request for Quotation for Baffles	
L950599-00-D Garilynn Billingsley 8/10/95 HDOS Meeting Report for 3 August 1995	
L950600-00-D Alex Abramovici 8/8/95 Transmittal of LIGO-T950047-01-E	
L950601-00-E Alex Abramovici 8/8/95 Transmittal of LIGO-T950047-01-E	
L950602-00-E Alex Abramovici 8/8/95 Transmittal of LIGO-T950047-00-E	
L950603-00-M Thomas Kirk 6/14/95 Final Report of LIGO Review Committee for the NSF Review of LIGO	
L950604-00-M Dr. David Berley 8/2/95 NSF Review Report from 22-24 May 1995	
L950605-00-O Ed Jasnow 8/30/95 Pre-Bid Meeting and Job Walk for Livingston	
L950606-00-R Stan Whitcomb 8/9/95 Letter of Recommendation for Uta Weiland	
L950607-00-P Phil Lindquist 8/10/95 LIGO Change Control Board Meeting	
L950608-00-P Fred Raab 8/11/95 Project Control Meeting Minutes for 9 August 1995	
L950609-00-P Pred Raab 6/11/95 Project Control Meeting Militates for 9 August 1995 L950609-00-O Otto Matherny 8/9/95 PUD Proposal for the LIGO Support	
L950610-00-M Beth Moore 8/9/95 Transmittal of MOU between CGPG of the Pennsylvania State University and LIG0	
L950610-00-IVI Beth Moore 8/9/95 Iransmittal of MOU between CGPG of the Pennsylvania State University and LIGU L950611-00-M Beth Moore 8/9/95 Memorandum of Understanding Between the Syracuse University Experimental Relativity Group and LIGO	
L950613-00-M Beth Moore 8/9/95 Memorandum of Understanding between GALILEO Program at Standford University and LIGO	

Document No	Full Name	ContractorDocNo Doc Dt Full Title
L950614-00-M	Beth Moore	8/9/95 Internal LIGO Report Evaluating Feasibility of Using Nd:YAG Lasers in LIGO Phase I
L950615-00-A	Beth Moore	8/29/95 LIGO Photographs
L950616-00-M	Jerry Burk	8/10/95 Change in Distribution of P.A.N. Forms
L950617-00-M	Barry Barish	8/17/95 Announcement/Posting for Additional Scientists on LIGO Staff
L950618-00-O	Otto Matherny	8/10/95 Livingston Rough Grading Advertisement
L950619-00-O	Otto Matherny	8/11/95 Livingston Rough Grading Advertisement
L950620-00-E	Albert Lazzarini	8/10/95 Black Glass Glazing on 304L S.S.
L950621-00-E	Alex Abramovici	8/11/95 Distribution of LIGO-T950047-01-E
L950622-00-M	Bill Althouse	8/11/95 Letter of Recommendation for Belcan Services
L950623-00-B	Larry Jones	8/14/95 Baffle RFQ Revisions for D950094
L950624-00-B	Larry Jones	8/14/95 Baffle RFQ Revisions, Drawing D950094
L950625-00-B	Larry Jones	8/14/95 Baffle RFQ Revisions, Drawing D950094
L950629-00-O	April Burke	8/14/95 Newspaper Article re Livingston Site Commemoration
	Phil Lindquist	8/15/95 Change Control Board Meeting Minutes for 14 August 1995
L950631-00-M	Peter Saulson	8/15/95 Request for LIGO Documents for PPAC
L950631-00-R	Dr. Nery Man	8/15/95 Comments on "Laser Nd YAG vs Argon" draft
L950632-00-M	I. Baldon	8/18/95 Pre-Program Advisory Committee Meeting, 8-9 September 1995
L950633-00-M	Peter Babin	8/10/95 Labor Wages for Livingston
	Gary Sanders	8/21/95 Business Introductions
	Phil Lindquist	8/16/95 Change Control Board Meeting, 21 August 1995
L950636-00-P	Cindy Akutagawa	8/17/95 LIGO Labor Charges
L950637-00-M	J. H. Krause	6/15/95 Pipeline Adjustment Agreement
L950638-00-M	Richard Fischer	8/17/95 Louisiana Site Lease Agreement
L950639-00-P	Dennis Coyne	8/11/95 Project Control Meeting Minutes for 16 August 1995
L950640-00-P	Phil Lindquist	8/18/95 Allocation of Actual Costs - Detail Reports, July 1995
L950642-00-P	Phil Lindquist	8/21/95 Distribution of LIGO Project Monthly Progress Report, July 1995
L950644-00-P	Phil Lindquist	8/21/95 Change Control Board Meeting Minutes for 21 August 1995
L950645-00-P	Phil Lindquist	8/22/95 LIGO Project Signature Authority
	Gary Sanders	4/24/96 Administrative Confidential
	Gary Sanders	4/24/96 Administrative Confidential
L950649-00-U	Albert Lazzarini	
	Albert Lazzarini	8/21/95 CPU-Intensive Computations for LIGO Detector Simulation Using FFTs
L950650-00-M		8/21/95 CPU-Intensive Computations for LIGO Detector Simulation Using FFTs 8/2/95 Approval for Formation and Membership of the PPAC
	Albert Lazzarini Dr. David Berley	8/21/95 CPU-Intensive Computations for LIGO Detector Simulation Using FFTs 8/2/95 Approval for Formation and Membership of the PPAC 8/23/95 LIGO Document Inventory - Early LIGO Days
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Section Comment Comm	Document No	Full Name C	ContractorDocNo Doc Dt Full Title
	L950704-00-M	April Burke	9/6/95 Congressional Research Service (CRS) Report on LIGO
	L950705-00-M	Earl Friese	8/23/95 Project Management Plan
	L950706-00-M	Beth Moore	9/7/95 Dr. Krzysztof Sliwa Appointment
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96074-0-0-1	L950730-00-M	Nancy Dougherty	9/19/95 LSU/LIGO/Transco Easement Agreement Review
\$900985-00-0 \$900	L950731-00-M	Richard Fischer	9/19/95 Qualifications for Washington R & D Exemption
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1,950734-00-M Pail Lindquist	L950735-00-O		9/20/95 Advertisement from Daily Journal of Commerce
1950/14-00-P Syd Meshixov 9/2505 Project Control Meeting Minutes for 20 September 1995	L950736-00-M	Graham H. Fernald, Esq.	9/21/95 LIGO-Washington Tax Credit
1850/14-00-M Richard Fischer	L950739-00-M	Phil Lindquist	9/25/95 Quarterly Report, Draft
L980743-00-M Richard Fischer 924/95 Liability Insurance for Livingston 1.950744-00-P Phil Lindquist 925/95 Sales Tax on the USO in Washington: Ownership Issues 1.950745-00-M Beth Moore 925/95 Sales Tax on the USO in Washington: Ownership Issues 1.950745-00-M Beth Moore 925/95 Photograph Request 1.950745-00-M Beth Moore 925/95 LIGO Requirements and Specifications Document Tree, Preliminary Draft 1.950748-00-M Robert Downer 927/95 Sales Tax on the USO Requirements and Specifications Document Tree, Preliminary Draft 1.950748-00-M Robert Downer 927/95 Sales Tax on the USO Requirements and Specifications Document Tree, Preliminary Draft 1.950748-00-M Robert Downer 927/95 Sales Tax on the USO Requirements and Specifications Document Tree, Preliminary Draft 1.950748-00-M Robert Downer 927/95 Sales Tax on the USO Requirements and Specifications Document Tree, Preliminary Draft 1.950748-00-M Robert Downer Downer 927/95 Sales Release 928/95 Sales	L950741-00-P	Syd Meshkov	9/25/95 Project Control Meeting Minutes for 20 September 1995
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L950748-00-E Albert Lazzarini 9/26/95 LIGO Requirements and Specifications Document Tree, Preliminary Draft L950749-00-M Rober Powell 9/27/95 Vacuum Equirement Contract Press Release L95075-00-P Albert Lazzarini 9/27/95 Or Parker EMC Prepieraring L95075-00-P Phil Lindquist 9/27/95 Change Control Board Meeting Minutes for 25 September 1995 L95075-00-P Phil Lindquist 9/28/95 Project Quarterly Report ending with August 1995 L95075-00-B Betty Belnike 9/28/95 Project Quarterly Report ending with August 1995 L95075-00-M Peter Saulson 9/19/95 PPAC Meeting Minutes for 8-9 September 1995 L95075-00-M Peter Saulson 9/26/95 LIGO Research Community Executive Committee Candidates and Charter L95075-00-M Peter Saulson 9/26/95 Research Community Executive Committee Candidates and Charter L95075-00-M Syd Meshkov 2/8/96 Sapen Meeting Community Executive Committee Candidates and Charter L95076-00-M Syd Meshkov 9/26/95 Sanalysis of Tax Issues and Presentation to the NSF L95076-00-M Syd Meshkov 9/26/95 Sanalysis of Tax Issues and Presentation to the NSF L95076-00-M Syd Meshkov 10/29/95 Project Control Meeting Minutes for 27 September 1995 <td>L950747-00-M</td> <td>Beth Moore</td> <td></td>	L950747-00-M	Beth Moore	
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L950750-00-P Albert Lazzarini 9/27/95 SOW for Parker EMC Engineering L950751-00-P Phil Lindquist 9/27/95 Change Control Board Meeting Minutes for 25 September 1995 L950752-00-P Phil Lindquist 9/28/95 Project Quarterly Report ending with August 1995 L950753-00-E Betty Behnke 9/28/95 Viewgraphs from Science and Integration Meeting, 21-22 September 1995 L950755-00-M Peter Saulson 9/19/95 PPAC Meeting Minutes for 8-9 September 1995 L950756-00-M Peter Saulson 9/25/95 Progress on LIGO Research Community Charter and Nominations L950758-00-M Peter Saulson 9/25/95 Progress on LIGO Research Community Executive Committee Candidates and Charter L950758-00-M Syd Meshkov 2/29/95 Sapen Meeting Communique L950758-00-M Sandy Pool 9/26/95 Aneling Sapen Meeting Minutes - MIT, 14-15 September 1995 L950761-00-P Kent Blackburn 9/29/95 Interferometer Noise Meeting Minutes for 27 September 1995 L950761-00-P Kent Blackburn 9/29/95 Interferometer Noise Meeting Minutes for 27 September 1995 L950762-00-D Anthony Campillo 9/29/95 <t< td=""><td></td><td></td><td></td></t<>			
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L950753-00-EBetty Behnke9/28/95 Viewgraphs from Science and Integration Meeting, 21-22 September 1995L950755-00-MPeter Saulson9/19/95 PPAC Meeting Minutes for 8-9 September 1995L950756-00-MPeter Saulson9/25/95 Progress on LIGO Research Community Charter and NominationsL950757-00-MPeter Saulson9/26/95 LIGO Research Community Executive Committee Candidates and CharterL950758-00-MSyd Meshkov2/995A per Meeting CommunityL950759-00-MSandy Pool9/26/95 Analysis of Tax Issues and Presentation to the NSFL950760-00-EKent Blackburn9/29/95 Interferometer Noise Meeting Minutes - MIT, 14-15 September 1995L950761-00-PSyd Meshkov10/295 Project Control Meeting Minutes for 27 September 1995L950762-00-DAnthony Campillo9/29/95 Manuscript Revision SuggestionsL950763-00-MAnne Vicknair9/29/95 Merican SuggestionsL950764-00-MCalifornia Institute of Tech.9/29/95 NSF Review Materials - Reviewer's Documentation Package		·	
L950755-00-M Peter Saulson 9/19/95 PPAC Meeting Minutes for 8-9 September 1995 L950756-00-M Peter Saulson 9/25/95 Progress on LIGO Research Community Charter and Nominations L950757-00-M Peter Saulson 9/26/95 LIGO Research Community Executive Committee Candidates and Charter L950758-00-M Syd Meshkov 2/9/95 Aspen Meeting Communique L950759-00-M Sandy Pool 9/26/95 Analysis of Tax Issues and Presentation to the NSF L950760-00-E Kent Blackburn 9/29/95 Interferometer Noise Meeting Minutes for 27 September 1995 L950761-00-P Syd Meshkov 10/295 Project Control Meeting Minutes for 27 September 1995 L950762-00-D Anthony Campillo 9/29/95 Manuscript Revision Suggestions L950763-00-M Anne Vicknair 9/29/95 Interprise Zone Program L950764-00-M California Institute of Tech. 9/29/95 NSF Review Materials - Reviewer's Documentation Package		-	
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Document No	Full Name ContractorDocN	No Doc Dt Full Title
L950767-00-P	Phil Lindquist	10/2/95 Distribution of MIT Costs Invoiced for July 1995
L950770-00-E	Albert Lazzarini	10/3/95 LIGO Science Requirements Documents, Level 1 Specification
L950770-00-E	Rai Weiss	10/3/95 LIGO Science Requirements Documents, Level 1 Specification
L950771-00-M	Fred Raab	10/3/95 Remote Sites Planning Meeting Minutes for 3 October 1995
L950772-00-M	I. Baldon	10/3/95 Reimbursement to Caltech for Airfare to Cleveland, OH for Al Lazzarini
L950773-00-R	Stan Whitcomb	10/4/95 Official Notification of Funding for Moscow State University
L950775-00-M	Beth Moore	10/4/95 Receipts for Hotel
L950776-00-E	Dennis Coyne	9/28/95 Request for Review/Comment on the Draft Vacuum Equipment (VE) - Civil Construction (CC) Interface Control Document (ICD)
L950777-00-M	Earl Friese	10/2/95 Required Certifications for NSF Conflict of Interest Compliance
L950778-00-M	Lew Allen	10/6/95 LIGO Oversight Committee Meeting Minutes for 31 July 1995
L950779-00-P	Irena Petrac	10/6/95 Procurement Lead Times, Change Order 16 to MIT Contract
L950780-00-P	Syd Meshkov	10/4/95 Project Control Meeting Minutes for 4 October 1995
	Beth Moore	10/6/95 Women and Minority Representation in LIGO Project
	Steve Robinson	10/6/95 Sales Tax Exemption in Louisiana on Sales for Resale
	Phil Lindquist	10/18/95 Transmitting Continuation Proposal and MIT Budget Request for NSF
	Phil Lindquist	10/7/95 Transmittal of Annual Work Plan '96
	Steve Robinson	10/11/95 1995 East Baton Rouge Parish Enterprise Zone Maps
	Phil Lindquist	10/12/95 Signed Proposal for MIT LIGO Participation, FY 1996
	Phil Lindquist	10/12/95 LIGO Change Control Board Meeting Scheduled for 16 October 1995
	Cindy Akutagawa	10/16/95 Allocation of Actual Costs - Detail Report, End of September 1995
	Gary Sanders	10/13/95 Anticipated Delay in Residence Sale: Mark Coles
	Gary Sanders	10/13/95 Delayed Relocation of Rolf Bork
	John Worden	10/16/95 Vacuum Equipment Agreements and Commitments with PSI
	Fred Raab	10/16/95 Remote Sites Planning Committee Meeting Minutes for 16 October 1995
	Albert Lazzarini	10/16/95 Request for LIGO and VIRGO Meeting in Near Future
	Syd Meshkov	10/16/95 Project Control Meeting Minutes for 12 October 1995
	Cheryl Glenn	10/6/95 Transmittal of Signed MOU with University of Colorado and LIGO
	Dennis Coyne	10/19/95 Abstract for presentation at the IEEE Aerospace Applications Conference
L950797-00-M		10/5/95 Realignment of Budget for Subaward to Tufts University for Professor Sliwa
	Earl Friese	10/10/95 GSA Draft Guidelines for Citing of Antennas
L950799-00-A	I. Baldon	10/18/95 Relocation Travel Receipts - David Barker and Phil Lindquist
	Phil Lindquist	10/19/95 LIGO Change Control Board Meeting Minutes for 16 October 1995
	Albert Lazzarini	10/13/95 LIGO Integration Meeting Minutes for 13 October 1995
L950803-00-M		10/19/95 Louisiana Rough Grading - Additional Road
	Dr. David Berley	10/2/95 Agenda and Materials for NSF Review, 9-11 October 1995
L950805-00-B	•	10/20/95 Power Requirements for Beam Tube Module Bake
L950806-00-P		10/23/95 Project Control Meeting Minutes for 18 October 1995
L950807-00-P	-	10/23/95 Transmittal of Monthly Progress Report for September 1995
	Robbie Vogt	10/23/95 SUS DRR Action Items
	Gary Sanders	11/3/95 LIGO Beam Tube Source Selection Board Meeting
	William Young	10/30/95 LIGO Naming Conventions
	Phil Lindquist	10/30/95 Elgo Naming Conventions 10/23/95 Change Request CR-950023 - TDM to Parsons Regarding Hanford Beam Tube Enclosure Draft Final Design Package
	Gary Sanders	10/25/95 Change Request CR-950025 - 1DM to Parsons Regarding Hamord Beam Tube Enclosure Draft Final Design Package 10/25/95 LIGO Beam Tube Review Board Meeting with Agenda
	Graham H. Fernald, Esq.	10/23/95 LIGO Bearn Tube Review Board Weeting with Agenda 10/24/95 LIGO at Hanford - Wahsington Taxes
L950818-00-M		10/24/95 LIGO at Harriord - Warrshigton Taxes 10/19/95 Transmittal of MOU's
L950819-00-M		10/19/95 Transmittal of MOU
L950819-00-M		10/19/95 Transmittal of MOO 10/26/95 Subcontracts Need LIGO Numbers and Other Data
L950821-00-E	-	10/27/95 Caltech-Parsons Technical Interchange Meeting Minutes for 12 October 1995 10/26/95 Performance Bond
L950822-00-M		
L950823-00-M		10/26/95 Relocation Expenses for Rolf Bork
	Jorna Durk	10/26/95 Relocation of Dr. Gary Sanders - Residence Disposal Assistance
L950826-00-M	Jerry Burk	10/05/05 1006 Indirect Cost Potos and 1007 and 1009 Forward Prioring Potos for Indirect Cost
L950826-00-M L950827-00-P		10/25/95 1996 Indirect Cost Rates and 1997 and 1998 Forward Pricing Rates for Indirect Cost
L950826-00-M L950827-00-P L950828-00-M	Graham H. Fernald, Esq.	10/27/95 Draft letter to Department of Revenue, State of Washington Regarding Tax Issues
L950826-00-M L950827-00-P L950828-00-M L950829-00-M	Graham H. Fernald, Esq. Steve Robinson	10/27/95 Draft letter to Department of Revenue, State of Washington Regarding Tax Issues 10/26/95 LIGO Project - Enterprise Zone
L950826-00-M L950827-00-P L950828-00-M L950829-00-M L950830-00-V	Graham H. Fernald, Esq. Steve Robinson Mike Zucker	10/27/95 Draft letter to Department of Revenue, State of Washington Regarding Tax Issues 10/26/95 LIGO Project - Enterprise Zone 10/30/95 Relocation of Ports "D" on Ham Chamber Design
L950826-00-M L950827-00-P L950828-00-M L950829-00-M L950830-00-V L950831-00-P	Graham H. Fernald, Esq. Steve Robinson	10/27/95 Draft letter to Department of Revenue, State of Washington Regarding Tax Issues 10/26/95 LIGO Project - Enterprise Zone

Document No	Full Name	ContractorDocNo Doc Dt Full Title
L950832-00-M	Eleanor Griffin	10/30/95 Request for Evidence of Insurance
L950834-00-P	Phil Lindquist	10/30/95 LIGO Change Control Board Meeting Minutes of 25 October 1995
L950834-00-U		2/7/96
L950835-00-V	John Worden	10/31/95 More Vacuum Equipment Agreements and Commitments with PSI
L950836-00-P	Phil Lindquist	11/1/95 Document Control Center (DCC) Status
L950837-00-P	Linda Turner	11/1/95 Document Control Center (DCC) Presentation Notes for Project Control Meeting
L950838-00-B	Larry Jones	11/2/95 Beam Tube Equipment Qualification Test
L950839-00-P	Phil Lindquist	11/17/95 LIGO Project Monthly Progress Report, October 1995
L950841-00-E	Albert Lazzarini	11/8/95 LIGO Project Policy for Supporting Home Computing by LIGO Staff
L950842-00-V	John Worden	11/3/95 Approval of Vacuum Equipment PDR, CDRL 01 of PSI Contract
L950843-00-A	I. Baldon	11/3/95 Lost Receipts - David Barker and Phil L indquist
L950843-02-A	I. Baldon	11/9/95 Lost Receipts - Phil Lindquist Relocation
L950844-00-P	Syd Meshkov	11/6/95 Project Control Meeting Minutes for 1 November 1995
L950845-00-A	S. S. Hecker	10/24/95 Responsibilities, Structure, and Operations of the External Advirsory Committee (EAC) for Los Alamos National Laboratory
L950846-00-D	Robbie Vogt	11/6/95 Alignment Sensing and Control (ASC) Optical Level (Opt Lev) Component and Optical Level Controls (CDS) Design Requirement Review (DRR)
L950847-00-D	Bill Althouse	11/6/95 ASC Design Requirements Review Report
L950848-00-D	Bill Althouse	11/6/95 Prestabilized Laser (PSL) Preliminary Design Review Report
L950849-00-E	Dennis Coyne	11/3/95 Transmittal of Final Draft Vacuum Equipment (VE) - Civil Construction (CC) Interface Control Document (ICD)
L950849-00-E	Albert Lazzarini	11/3/95 Transmittal of Final Draft Vacuum Equipment (VE) - Civil Construction (CC) Interface Control Document (ICD)
L950851-00-F	Rick Savage	11/7/95 Participation in LIGO Facilities Performance Predictions Preview Meeting, 26 October 1995
L950852-00-F	Rick Savage	11/7/95 Participation in LIGO Facilities Performance Predictions Preview Meeting, 26 October 1995
L950853-00-F	Rick Savage	11/7/95 Flow of Natural Gas through the Transco Pipelines
L950854-00-F	Rick Savage	11/7/95 HD5 Propane Flow through the Enterprise Pipeline
L950855-00-D	Bill Althouse	11/7/95 ASC OPT LEV and OPT LEV Controls DRR
L950856-00-A	Beth Moore	11/14/95 Administrative Confidential
L950857-00-A	Gary Sanders	11/9/95 Return of Questionnaire
L950859-00-A	Beth Moore	11/14/95 Administrative Confidential
L950861-00-R	Stan Whitcomb	11/10/95 Acknowledgement of Application
L950862-00-R	Stan Whitcomb	11/10/95 Acknowledgment of Application
L950863-00-R	Stan Whitcomb	11/10/95 Acknowledgment of Application
L950864-00-R	Stan Whitcomb	11/10/95 Acknowledgment of Application
L950865-00-R	Stan Whitcomb	11/10/95 Acknowledgment of Application
L950866-00-R	Stan Whitcomb	11/10/95 Acknowledgment of Application
L950867-00-R	Stan Whitcomb	11/10/95 Acknowledgment of Application
	Stan Whitcomb	11/10/95 Acknowledgment of Application
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	Stan Whitcomb	11/10/95 Acknowledgment of Application
	Stan Whitcomb	11/10/95 Acknowledgment of Application
	Stan Whitcomb	11/20/95 Acknowledgment of Application
	Cindy Akutagawa	11/13/95 Allocation of Actual Costs - Detail Report, October 1995
	Syd Meshkov	11/13/95 Project Control Meeting Minutes for 8 November 1995
	Syd Meshkov	11/13/95 Project Control Meeting Minutes for 8 November 1995
L950889-00-D	Robbie Vogt	11/13/95 PSL PDR Action Items
	Rick Savage	11/14/95 Flow Activity in the Capline 40" Crude Oil Pipeline
_330031-00-F	Non Javage	117 14 30 I TOW ACTIVITY IT THE CAPITILE 40 OF THE PERIOD

Document No	Full Name	ContractorDocNo	Doc Dt Full Title	
L950892-00-E	William Young		11/13/95 Grounding and Shielding Meeting Minutes for 7 November 1995	
L950893-00-U	John Worden		11/14/95 LVEA Floor Elevation as Required by PSI	
L950894-00-E	Albert Lazzarini	11/27/95 Beam Tube (BT) - Civil Construction (CC) Interface Control Document (ICD), Initial Release and Final Draft		
L950894-00-E	Dennis Coyne	Coyne 11/27/95 Beam Tube (BT) - Civil Construction (CC) Interface Control Document (ICD), Initial Release and Final Draft		
L950894-00-U	Dennis Coyne		11/13/95 Distribution of Final Draft Beam Tube (BT) - Civil Construction (CC) Interface Control Document (ICD)	
L950894-00-U	Albert Lazzarini	azzarini 11/13/95 Distribution of Final Draft Beam Tube (BT) - Civil Construction (CC) Interface Control Document (ICD)		
L950895-00-P	Phil Lindquist		11/14/95 LIGO Change Control Board Meeting, 16 November 1995	
L950896-00-A	Gary Sanders		4/24/96 Administrative Confidential	
L950898-00-V	John Worden		11/16/95 Vacuum Loads on the LVEA Slab	
L950899-00-A	Beth Moore		11/15/95 Caltech Identification Card for Contracted Personnel - William Young, Craig Conley, Linda Turner	
L950902-00-A	Gary Sanders		4/24/96 Administrative Confidential	
L950903-00-P	Phil Lindquist		11/17/95 LIGO Change Control Board (CCB) Meeting Minutes, 16 November 1995	
L950905-00-A	Stan Whitcomb		11/20/95 Acknowledgement of Application	
L950906-00-P	Syd Meshkov		11/20/95 Project Control Meeting Minutes for 15 November 1995	
L950907-00-V	Mike Zucker		10/31/95 PSI Needs List Items 1 and 3 - Site Soil and Vibration Data	
L950908-00-R	Stan Whitcomb		11/22/95 Acknowledgement of Application	
L950909-00-R	Stan Whitcomb		11/22/95 Acknowledgement of Application	
L950910-00-R	Stan Whitcomb		11/22/95 Acknowledgement of Application	
L950911-00-R	Robbie Vogt		11/21/95 ASC (System) DRR Action Items	
L950917-00-M	Ben Lucas		11/22/95 LIGO Project Safety Plan	
L950912-00-W				
	Phil Lindquist		11/21/95 LIGO Change Control Board (CCB) Meeting Minutes, 21 November 1995	
L950913-00-P	Richard Fischer		11/21/95 Federal Project Designation for the LIGO Project	
L950915-00-O	Mark Coles		11/21/95 Commendation for LIGO Building Preliminary Design Review on 9 November 1995	
L950915-00-V	William Tyler		11/20/95 Quality Assurance (QA) Review/Comments for PSI CDRL 02	
L950916-00-V	Ben Lucas		11/22/95 PSI Project Management Plan Review Comments - CDRL 02	
L950917-00-D	Bill Althouse		11/22/95 Viewgraphs from ASC Opt Lev Review	
L950918-00-D	Robbie Vogt		11/30/95 1995 Annual Report Input - Detector	
L950919-00-M	Karen Sandberg		11/22/95 Award of Grant to CIT for Tufts University	
L950920-00-M	Gary Sanders		4/24/96 Administrative Confidential	
L950921-00-M	S. Smart		11/27/95 Solicitation for Use for Electrical Services in Livingston	
L950922-00-B	Larry Jones		11/27/95 Transmittal of Beam Tube Modules - Fabrication and Installation Contract PC181520 between CBI and CIT	
L950923-03-M	Barry Barish		12/6/95 LIGO Organizational Changes	
L950923-03-M	Gary Sanders		12/6/95 LIGO Organizational Changes	
L950924-00-A	Gary Sanders		4/24/96 Administrative Confidential	
	Stan Whitcomb		12/4/95 Acknowledgement of Application	
	Stan Whitcomb		12/4/95 Acknowledgement of Application	
	John Worden		11/29/95 MORE Vacuum Equipment Agreements and Commitments with PSI	
L950928-00-V	John Worden	V049-5-001/003	11/29/95 Vacuum Equipment Corner Station Beam Manifolds	
	Mike Zucker	V049-5-001/003	11/29/95 Vacuum Equipment Corner Station Beam Manifolds	
			12/4/95 Revised JPL Task Plan for the Safety, Reliability and Quality Assurance Support for the Caltech LIGO Project	
	•		12/1/95 Request for Letter Proposal	
L950934-00-V	John Worden		11/3/95 Alignment Mounuments as Requested by PSI	
L950935-00-V	John Worden		12/1/95 More: Vacuum Equipment Agreements and Commitments with PSI	
L950936-00-P	Phil Lindquist		12/4/95 LIGO Change Control Board Meeting for 4 December 1995	
L950937-00-P	Phil Lindquist		12/4/95 DCC Database Presentation/Demonstration and Comments on ACCESS-95	
L950938-00-B	Larry Jones		12/4/95 Equipment Qualification Test Procedure	
L950939-00-P	Syd Meshkov		12/4/95 Project Control Meeting Minutes for 29 November 1995	
L950940-00-E	Albert Lazzarini		12/4/95 LIGO Requirements for GPS Monuments at Washington	
L950941-00-O	Otto Matherny		12/4/95 Transmittal of Signed PUD Contract (LIGO-C951271-00-O)	
L950942-00-A	I. Baldon		12/5/95 Registrations for Dennis Coyne for Aerospace Applications Conference, 3-10 February 1995	
L950943-00-A	Stan Whitcomb		12/6/95 Acknowledgement of Application	
L950944-00-A	Stan Whitcomb		12/5/95 Acknowledgement of Application	
L950945-00-A	Stan Whitcomb		12/6/95 Acknowledgement of Application	
L950946-00-A	Stan Whitcomb		12/6/95 Acknowledgement of Application	
			12/5/95 Transmittal of Safety Plan	
L950947-00-M				
			12/5/95 Transmittal of Safety Plan	
	Ben Lucas		12/5/95 Transmittal of Safety Plan 12/4/95 Procedure for Facilities Group Approval of TDM's	

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L950950-00-P	Phil Lindquist	12/5/95 LIGO Change Control Baord (CCB) Meeting Minutes - 4 December 1995
L950951-00-E	Albert Lazzarini	12/5/95 Facility Monitoring and Control System (FMCS) Options
L950953-00-O	Rick Savage	12/5/95 Request to Review W.H. Parker's Report "Summary of Electromagnetic Compatibility Concerns and Topics Discussed to Date"
L950954-01-M	Gary Sanders	12/5/95 Testimony for Application for Immigration of Dr. Yuri Alexeevich Kamyshkov
L950955-00-A	Stan Whitcomb	12/7/95 Acknowledgement of Application
L950956-00-A	Stan Whitcomb	12/7/95 Acknowledgement of Application
L950962-00-P	Cindy Akutagawa	12/8/95 LIGO Project Signature Authority - Update
L950963-00-A	Stan Whitcomb	12/11/95 Acknowledgement of Application
L950964-00-A	Stan Whitcomb	12/11/95 Acknowledgement of Application
L950965-00-V	John Worden	12/8/95 PSI Proposal for Large Gate Valve Weld Stubs (Change Order Request 7)
L950966-00-P	Syd Meshkov	12/11/95 Project Control Meeting Minutes for December 6, 1995
L950968-00-E	Rai Weiss	11/21/95 XPS results from New Slurry Frit and Flycut Stainless Steel
L950969-00-M	Graham H. Fernald, Esq.	12/14/95 Draft Letter regarding Washington Taxes on the LIGO Project
L950970-00-M	Sandy Pool	12/6/95 Definition of Parameters for Additional Legal Counsel
L950971-00-R	Keshra Sangwal	12/18/95 Recommendation letter for Dr. Andri Audrukhiv
L950972-00-A		11/28/95 Recommendation letter for Yuriy Krasner
L950973-00-O	Rick Savage	12/20/95 Review of Lightning Protection Recommendations
L950974-00-P	Kathy Sullivan	12/22/95 LIGO Ocular Examination at Huntington Memorial Hospital's Occupational Health Center
L950975-00-M	_	12/19/95 Press Release re Contract Award to CBI to Supply LIGO Beam Tube Modules
L950976-00-B		11/16/95 Press Release Regarding Praxair's Offer to Purchase CBI Industries
L950977-00-C		12/1/95 Calcualtions
L950978-00-M	Earl Friese	11/30/95 Transmittal of Monthly Progress Report, October 1995
	Lew Allen	12/4/95 Signature Page for Recommendation of the Beam Tube Review Committee
	Albert Lazzarini	8/7/95 Glints from Baffle
	Linda Turner	7/31/95 DCC Office Needs/Problems
	Beth Moore	8/18/95 DCC Office Changes
L950983-00-D		11/27/95 Analytic Continuation of Hij Calculation and Alternative Type of Expansion Epoch
	David Shoemaker	11/27/95 Interface Sign-Off Sheet
	Phil Lindquist	11/22/95 Document Control Center Issues
	Gary Sanders	10/17/95 Tracking Significant E-Mail and Phone Conversations with Contractors
	Alan Rohay	10/9/95 Schedule of Milestone and Deliverables for BNW Proposal #24827
L950988-00-M		10/3/95 Receipt of Advance Notification
	Linda Porter	10/30/95 Advertisement for Grading and Placing Beam Tube Slab in Hanford
L950990-00-M	S. Smart	10/31/95 Sale Tax Rate - Livingston
L950991-00-M		9/26/95 Charter of the LIGO Research Community
L950992-00-O		10/2/95 Stranco References
L950993-00-O		9/18/85 Agenda for Facilities Group Meeting of 18 September 1995
-	Larry Jones	6/21/95 Stainless Steel Sheet Finishes
L950995-00-M		6/30/95 Proposal for LIGO Project Support - Livingston
L950996-00-M		8/16/95 Suggested Revisions to MOU with Stanford University
L950997-00-P		12/8/95 Subcontract with Hytec
	Barry Barish	11/30/95 Letter of Invitation for Caltech Visit
	Mike Zucker	11/16/95 Load Calculations 11/14/05 Request for Agrica (REA). An Integration Plan
	Rai Weiss Alex Abramovici	11/14/95 Request for Action (RFA) - An Integration Plan 12/13/95 Location for IR Laser Work
L951001-00-D L951002-00-M		12/13/95 Location for IR Laser Work 11/21/95 Transmittal of Final Report of the LIGO Review Committee for the NSF Review of LIGO, 9-11 October 1995
L951002-00-M		11/2/1995 Transmittal of Final Report of the LIGO Review Committee for the NSF Review of LIGO, 9-11 October 1995 12/18/95 Transmittal of Vibration and Acoustic Requirements to Parsons
L951004-00-O	_	12/14/95 LIGO Oversight Committee Meeting for 19 December 1995
L951005-00-M		12/14/95 LIGO Oversight Committee Meeting for 19 December 1995 12/14/95 Vibration and Acoustic Requirements for the Laser and Vacuum Equipment Area (LVEA) and Vacuum Equipment Areas (VEA) of the LIGO Facilities
L951005-00-C	~	12/14/95 Visit Scheduling
L951000-00-R		12/14/95 Visit Scheduling 12/14/95 Acknowledgement of Application
	Syd Meshkov	12/18/95 Project Control Meeting Minutes for 13 December 1995
	John Worden	12/18/95 No Changes to Large Gate Valves or 80K Pumps
	Cindy Akutagawa	12/19/95 Allocation of Actual Costs - Detail Report, November 1995
	Albert Lazzarini	12/20/95 Revised Vibration and Acoustic Requirements for the LIGO Facilities
	Cindy Akutagawa	12/21/95 Labor Hour Reports, November 1995
L951017-00-M		12/21/95 Transmittal of MOU between the Michigan Gravity Wave Group in the Department of Physics of the University of Michigan and LIGO
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L951018-00-V	John Worden	12/21/95 Agreements and Commitments with PSI
L951019-00-M	Richard Fischer	12/19/95 LIGO Project Application for High Technology Tax Deferral
L951020-00-M	Richard Fischer	12/19/95 LIGO Information and Economic Impacts on the Hanford Area
L951022-00-P	Syd Meshkov	12/27/95 Project Control Meeting Minutes for 20 December 1995
L951023-00-A	Stan Whitcomb	12/28/95 Applications for LIGO Science Positions
L951024-00-A	Stan Whitcomb	12/28/95 Upcoming Interviews for LIGO Science Positions
L951026-00-M	Graham H. Fernald, Esq.	12/15/95 Research and Development Credit Statute for Hanford
L951027-00-D	Rai Weiss	11/14/95 Request for Actions (RFA's)
L951027-00-E	William Young	12/27/95 AUTOCAD Layer Drawings
L951028-00-P	Steve Small	11/28/95 Quotation
L951029-00-V		9/30/95 Press Release Regarding Award to PSI
L951030-00-P	Phil Lindquist	11/22/95 DCC Meeting Summary
L951031-00-A	Beth Moore	10/31/95 Reimbursement for Albert Lazzarini's Travel
L951032-00-P		11/21/95 Quotation from Triteck Solutions
L951033-00-P	Michael Taylor	11/28/95 JPL Reliability Task Order for LIGO System Engineering and Integration
L951039-00-A	I. Baldon	12/31/95 1995 Travel Expense Reports - Bill Althouse
L951040-00-A	I. Baldon	12/31/95 1995 Travel Expense Reports - Fred Asiri
L951041-00-A	I. Baldon	12/31/95 1995 Travel Expense Reports - Barry Barish
L951042-00-A	I. Baldon	12/31/95 1995 Travel Expense Reports - Dave Barker
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L951045-00-A	I. Baldon	12/31/95 1995 Travel Expense Reports - Rolf Bork
L951046-00-A	I. Baldon	12/31/95 1995 Travel Expense Reports - Mark Coles
L951047-00-A	I. Baldon	12/31/95 1995 Travel Expense Reports - Jordan Camp
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L951049-00-A	I. Baldon	12/31/95 199 Travel Expense Reports - Dennis Coyne
L951050-00-A	I. Baldon	12/31/95 1995 Travel Expense Reports - Felix Fernandez
L951051-00-A	I. Baldon	12/31/95 1995 Travel Expense Reports - Richard Fischer
L951052-00-A	I. Baldon	12/31/95 1995 Travel Expense Reports - Mike Gamble
L951053-00-A	I. Baldon	12/31/95 1995 Travel Expense Reports - Edwin Goldwasser
L951054-00-A	I. Baldon	12/31/95 1995 Travel Expense Reports - Janeen Hazel
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L951056-00-A	I. Baldon	12/31/95 1995 Travel Expense Reports - Greg Hiscott
L951057-00-A	I. Baldon	12/31/95 1995 Travel Expense Reports - Ed Jasnow
L951058-00-A	I. Baldon	12/31/95 1995 Travel Expense Reports - Larry Jones
L951059-00-A	I. Baldon	12/31/95 1995 Travel Expense Reports - Andy Kuhnert
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L951061-00-A	I. Baldon	12/31/95 1995 Travel Expense Reports - Phil Lindquist
L951062-00-A	I. Baldon	12/31/95 1995 Travel Expense Reports - Jennifer Logan
L951063-00-A	I. Baldon	12/31/95 1995 Travel Expense Reports - Otto Matherny
	Earl Friese	10/23/95 Transmittal of Progress Report and Continuation Proposal for Review and Approval
L951099-00-O		12/13/95 Distribution Interruption File Inquiry, Baton Rouge Division, from 1 January 1990 through 31 December 1995
L951100-00-O	Jim E. Curtis	8/14/95 NEPA Review of Ligo Power Line
L951101-00-P		12/31/95 Project Controls Chronological File - 1995
	Gary Sanders	10/17/95 Tracking Significant E-mail and Phone Conversations with Contractors
	Linda Turner	10/17/95 Document Tracking
	Gary Miller	8/21/95 Draft- Sorrento to Dixie 6-Inch Pipeline - Pipeline Adjustment Agreement
	J. Krause	6/15/95 Shell Pipeline Adjustment Agreement
	Robert L. Byer	12/20/95 Stanford Advanced Gravitational-Wave Laser Interferometer Program - GALILEO
L952000-00-A	David Shoemaker	1/31/95 FFT Optics Modeling Development, DRAFT Paper
L952001-00-A	Yaron Hefetz	2/7/95 Progress Report for Interferometer Alignment R&D - January 1995
	David Shoemaker	2/3/95 Preliminary MIT Budget Report for December 1994
	Peter Fritschel	2/6/95 Progress Report for the Phase Noise Interferometer (PNI) - January 1995
	David Shoemaker	2/16/95 Change to Alignment Sensing/Control Task Statement of Work for FY 95
L952005-00-A	David Shoemaker	2/23/95 Transmittal of Draft Paper on the Seismic Isolation Development
	Peter Fritschel	2/16/95 Change to Length Sensing/Control task Statement of Work for FY 95
	David Shoemaker	3/9/95 Proposal for MIT LIGO Participation - FY 1995 (Tasks and Responsibilities MIT LIGO Group will take on)
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L952009-00-U	Peter Fritschel	3/8/95 Progress Report for the Phase Noise Interferometer (PNI) - February 1995
L952010-00-U		
L952011-00-R	Yaron Hefetz	3/8/95 Progress Report for Interferometer Alignment R&D - February 1995
L952012-00-D	Peter Fritschel	3/16/95 Monthly Report on the LSC Task, WBS 1.2.1.1.7 - February 1995
	David Shoemaker	2/15/95 Statement of Work for FY 95 Detector Alignment Activities, dated 15 February 1995
L952013-00-U	David Oricorrianor	2/15/95 Statement of Work (SOW) for FY95 Detector Alignment Activities
	Peter Fritschel	3/23/95 Statement of Work (SOW) for FY95 Activities on the Detector Length Sensing/Control Subsystem
L952015-00-U	i etel i litscher	3/23/93 Statement of Work (SOW) for 1 193 Activities on the Detector Length Sensing/Control Subsystem
L952016-00-A	David Shoemaker	5/3/95 Purchase Requisition for Support to the MIT LIGO Effort
L952017-00-A	David Shoemaker	4/5/95 Acknowledgement of Application
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L952099-00-A	David Shoemaker		3/27/95 Acknowledgement of Application
L952099-00-U			
L952100-00-A	David Shoemaker		3/27/95 Acknowledgement of Application
L952100-00-U			
L952101-00-A	David Shoemaker		3/27/95 Acknowledgement of Application
L952101-00-U	David Gricomano.		S.E. For a street and the street and
L952102-00-A	David Shoemaker		3/27/95 Acknowledgement of Application
L952102-00-U	David Grideritation		6/21/00/Minimodgamant of Application
L952103-00-A	David Shoemaker		3/27/95 Acknowledgement of Application
L952103-00-A	David Shoemaker		3/21/95/Acknowledgement of Application
L952104-00-U	Peter Fritschel		A77/05 Decrease Decoration the Discontinuous and ADDS
-			4/7/95 Progress Report for the Phase Noise Interferometer (PNI) - March 1995
L952106-00-A	Nergis Mavalvala		4/10/95 Progress Report for Interferometer Alignment R&D - March 1995
L952107-00-A	David Shoemaker		4/11/95 Progress Report for the ASC (Detector Alignment) Task, WBS 1.2.1.1.6 - March 1995
L952108-00-U			
L952109-00-A	David Shoemaker		4/27/95 Acknowledgement of Application
L952109-00-U			
L952110-00-U			
L952111-00-U			
L952112-00-U			
	Rai Weiss		6/6/95 Transmittal of Background Materials for MIT Review
L952114-00-M	Rai Weiss		6/6/95 Transmittal of Background Materials for MIT Review
L952115-00-M	Rai Weiss		6/6/95 Transmittal of Background Materials for MIT Review
L952116-00-M	Rai Weiss		6/6/95 Transmittal of Background Materials for MIT Review
L952117-00-M	Rai Weiss		6/6/95 Transmittal of Background Materials for MIT Review
L952118-00-M	Rai Weiss		6/6/95 Transmittal of Background Materials for MIT Review
L952119-00-M	Rai Weiss		6/6/95 Transmittal of Background Materials for MIT Review
L952120-00-M	Rai Weiss		6/6/95 Transmittal of Background Materials for MIT Review
	Rai Weiss		6/6/95 Transmittal of Background Materials for MIT Review
L952122-00-M	Rai Weiss		6/6/95 Transmittal of Background Materials for MIT Review
L960001-00-P	Syd Meshkov		1/2/96 Project Control Meeting Minutes for 27 December 1995
L960002-00-A	Bernice Durand		1/2/96 Letter of Recommendation for Dennis Crossley
L960003-00-A	Stan Whitcomb		1/9/96 Submittal of Manuscript by Abramovici et al
	Gary Sanders		4/24/96 Administrative Confidential
L960003-02-V	Richard Bagley	V049-2-009, Rev. P2	1/22/96 Specification for Bakeout Blanket System
	Stan Whitcomb		1/8/96 Acknowledgement of Application
L960005-00-A	Stan Whitcomb		1/8/96 Acknowledgment of Application
L960005-00-P	Cindy Akutagawa		2/15/96 Allocation of Actual Costs - Detail Report, End of January 1996
L960006-00-A	Stan Whitcomb		1/8/96 Acknowledgment of Application
	Stan Whitcomb		1/8/96 Acknowledgment of Application
L960007-00-A	Stan Whitcomb		1/8/96 Acknowledgement of Application
L960009-00-A	Stan Whitcomb		1/8/96 Acknowledgement of Application
L960009-00-A L960010-00-A	Stan Whitcomb		1/8/96 Acknowledgement of Application 1/8/96 Acknowledgement of Application
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L960013-00-A	Stan Whitcomb		1/8/96 Acknowledgement of Application
L960013-00-O	Mark Coles		1/4/96 Acknowledgement of Approval by LSU for Architecture Plans of LIGO Site
	Stan Whitcomb		1/8/96 Acknowledgement of Application
L960015-00-A	Stan Whitcomb		1/8/96 Acknowledgement of Application
L960016-00-A	Stan Whitcomb		1/8/96 Acknowledgement of Application
L960017-00-A	Stan Whitcomb		1/8/96 Acknowledgement of Application
L960018-00-A	Stan Whitcomb		1/8/96 Acknowledgment of Application
L960019-00-F	Mark Coles		1/4/96 Trip Report - SLAC Visit on 20 December 1995
L960019-00-F	Fred Raab		1/4/96 Trip Report - SLAC Visit on 20 December 1995
L960019-00-F	Gerry Stapfer		1/4/96 Trip Report - SLAC Visit on 20 December 1995
L960019-00-F	Albert Lazzarini		1/4/96 Trip Report - SLAC Visit on 20 December 1995
L960020-00-P	Syd Meshkov		1/5/96 Project Control Meeting Minutes for 3 January 1996
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Document No	Full Name	ContractorDocNo D	Doc Dt Full Title
L960021-00-F	Gerry Stapfer		1/5/96 Beam Tube Foundation Strategy
L960022-00-M	Lew Allen		1/5/96 Report of LIGO Oversight Committee Meeting of 19 December 1995
L960023-00-P	Linda Turner		1/5/96 Distribution of LIGO-C950572-02-O
L960024-00-P	Phil Lindquist		1/6/96 1995 Annual Report - DRAFT
L960025-00-R	Stan Whitcomb		1/9/96 Prestabilized Laser for Professor Drever
L960027-00-A	Stan Whitcomb		1/10/96 Acknowledgement of Application
L960028-00-A	Stan Whitcomb		1/10/96 Acknowledgement of Application
L960029-00-A	Stan Whitcomb		1/10/96 Acknowledgement of Application
L960030-00-A	Stan Whitcomb		1/12/96 Acknowledgement of Invitation to Meeting on Gravitational Waves
L960032-00-E	Albert Lazzarini		11/27/95 DRAFT Release of Beam Tube (BT) - Vacuum Equipment (VE) Interface Control Document (ICD)
L960032-00-E	Dennis Coyne		11/27/95 DRAFT Release of Beam Tube (BT) - Vacuum Equipment (VE) Interface Control Document (ICD)
L960033-00-A	Stan Whitcomb		12/28/95 Applications for LIGO Science Positions
L960034-00-E	Albert Lazzarini		1/9/96 Meeting on Baffle Design Decision
L960036-00-P	Hiro Yamamoto		1/12/96 CY 1996 Allocations for Deltas and TREX Accounts for Group CIT47
L960037-00-P	Richard Fischer		1/11/96 Project Control Meeting Minutes for 10 January 1996
L960038-00-V	John Worden		1/10/96 Lease or Buy LN Tanks
L960039-00-E	Albert Lazzarini		1/10/96 Release of the Vacuum Equipment (VE) - Civil Construction (CC) Interface Control Document (ICD), Version 03
L960039-00-E	Dennis Coyne		1/10/96 Release of the Vacuum Equipment (VE) - Civil Construction (CC) Interface Control Document (ICD), Version 03
L960040-00-B	Larry Jones		1/11/96 Beam Tube Contract First Monthly Status Review (plus Recent Developments)
L960041-00-P	Phil Lindquist		1/29/96 Change Request CR-960001, Facilities Monitoring and Control System
L960042-00-V	John Worden		1/12/96 Meeting Held Friday, 12 January 1996, to Resolve Several Outstanding Vacuum Equipment Issues
L960043-00-A	Stan Whitcomb		1/16/96 Acknowledgement of Application
L960044-00-E	Betty Behnke		1/15/96 Distribution of Viewgraphs from Science and Integration Meeting of 11-12 December 1995
L960045-00-D	Lisa Sievers		1/16/96 Transmittal of Seismic Report (LIGO-C950572-02-D)
L960046-00-P	Cindy Akutagawa		1/16/96 Labor Hour Reports - December 1995
L960047-00-O	Rick Savage		1/16/96 Lightning Protection for the Beam Tube Enclosure (BTE)
L960048-00-P	Barry Barish		1/19/96 Project Control Meeting Minutes for 17 January 1996
L960048-00-P	Albert Lazzarini		1/19/96 Project Control Meeting Minutes for 17 January 1996
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L960049-00-A	Stan Whitcomb		1/19/96/Acknowleagement of Application
L960049-00-A L960051-00-A			1/19/96 Acknowledgement of Application 1/24/96 Jury Duty Exemption for Stan Whitcomb
L960051-00-A	Gary Sanders Barry Barish		1/24/96 Jury Duty Exemption for Stan Whitcomb
L960051-00-A L960052-00-M	Gary Sanders		1/24/96 Jury Duty Exemption for Stan Whitcomb 1/22/96 Available Laser Equipment
L960051-00-A	Gary Sanders Barry Barish Phil Lindquist		1/24/96 Jury Duty Exemption for Stan Whitcomb 1/22/96 Available Laser Equipment 1/23/96 Invoice #300161 for Telos Information Systems, P.O. PC157708
L960051-00-A L960052-00-M L960055-00-P L960057-00-M	Gary Sanders Barry Barish Phil Lindquist Gary Sanders		1/24/96 Jury Duty Exemption for Stan Whitcomb 1/22/96 Available Laser Equipment 1/23/96 Invoice #300161 for Telos Information Systems, P.O. PC157708 1/24/96 Supporting Documentation for Request for Designation of the LIGO Project as an Economic Development Zone
L960051-00-A L960052-00-M L960055-00-P	Gary Sanders Barry Barish Phil Lindquist Gary Sanders Seiji Kawamura		1/24/96 Jury Duty Exemption for Stan Whitcomb 1/22/96 Available Laser Equipment 1/23/96 Invoice #300161 for Telos Information Systems, P.O. PC157708 1/24/96 Supporting Documentation for Request for Designation of the LIGO Project as an Economic Development Zone 1/24/96 Publication Request
L960051-00-A L960052-00-M L960055-00-P L960057-00-M L960058-00-D L960059-00-O	Gary Sanders Barry Barish Phil Lindquist Gary Sanders Seiji Kawamura Mark Coles		1/24/96 Jury Duty Exemption for Stan Whitcomb 1/22/96 Available Laser Equipment 1/23/96 Invoice #300161 for Telos Information Systems, P.O. PC157708 1/24/96 Supporting Documentation for Request for Designation of the LIGO Project as an Economic Development Zone 1/24/96 Publication Request 1/25/96 Information about the LIGO Expansion Joints from Hyspan
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L960051-00-A L960052-00-M L960055-00-P L960055-00-D L960058-00-D L960061-00-D L960063-00-F L960064-00-A L960065-00-V L960066-00-P L960067-00-M L960072-00-E L960073-00-E L960073-00-E L960073-00-E L960075-00-E L960075-00-E L960075-00-E L960076-00-E L960080-00-P L960081-00-P L960081-00-P	Gary Sanders Barry Barish Phil Lindquist Gary Sanders Seiji Kawamura Mark Coles Garilynn Billingsley Beth Moore Bill Althouse John Worden Phil Lindquist Stan Whitcomb Larry Jones Albert Lazzarini Albert Lazzarini Stan Whitcomb Albert Lazzarini Albert Lazzarini Albert Lazzarini Albert Lazzarini John Schlue Phil Lindquist Syd Meshkov Robert L. Byer		1/22/96 Available Laser Equipment 1/22/96 Available Laser Equipment 1/22/96 Available Laser Equipment 1/22/96 Available Laser Equipment 1/22/96 Supporting Documentation for Request for Designation of the LIGO Project as an Economic Development Zone 1/22/96 Publication Request 1/22/96 Publication Request 1/22/96 CSIRCO Metrology Review Report, 15-16 January 1996 1/22/96 CSIRCO Metrology Review Report, 15-16 January 1996 1/22/96 SIRCO Metrology Review Report, 15-16 January 1996 1/22/96 SIRCO Metrology Review Report, 15-16 January 1996 1/22/96 SIRCO Metrology Review Report, 15-16 January 1996 1/22/96 Rejaction of Submitted Manuscript 1/23/96 LIGO Facilities Schedule Review - 19 & 22 January 1996 1/23/96 Rejaction of Submitted Manuscript 1/23/96 Annual Progress Report for NSF Grant PHY95-03642 1/29/96 Annual Progress Report for NSF Grant PHY95-03642 1/29/96 Annual Progress Report for NSF Grant PHY95-03642 1/29/96 Annual Progress Report for Signate Model at the Caltech Campus 2/8/96 Computer Committee Meeting Minutes for 6 February 1996 2/8/96 Computer Committee Meeting Minutes for 6 February 1996 2/8/96 Computer Committee Meeting Minutes for 5 February 1996 2/8/96 Minutes for the Integration Meeting on CDS Data Types, Rates, Formats, and Analysis Requirements 2/13/96 Minutes for the Integration Meeting on CDS Data Types, Rates, Formats, and Analysis Requirements 2/13/96 Minutes for the Integration Meeting on CDS Data Types, Rates, Formats, and Analysis Requirements 3/5/96 Transmittal of Integration Meeting on House Model and Propagation in the Beam Tubes 3/5/96 Transmittal of Integration Meeting on CDS Data Types, Rates, Formats, and Analysis Requirements 1/23/96 Minutes for the Integration Meeting on CDS Data Types, Rates, Formats, and Analysis Requirements 2/13/96 Minutes for the Integration Meeting on CDS Data Types, Rates, Formats, and Analysis Requirements 3/5/96 Transmittal of Integration Meeting on CDS Data Types, Rates, Formats, and Analysis Requirements 1/25/96 Minutes for the Integration Meeting on CDS Da
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L960051-00-A L960055-00-P L960055-00-P L960057-00-M L960058-00-D L960061-00-D L960062-00-A L960063-00-F L960065-00-V L960066-00-P L960067-00-M L960071-00-E L960073-00-E L960073-00-E L960075-00-E L960076-00-E L960076-00-E L960076-00-E L960083-00-P L960081-00-P L960083-00-P L960083-00-P L960083-00-P L960083-00-P L960083-00-P L960083-00-P	Gary Sanders Barry Barish Phil Lindquist Gary Sanders Seiji Kawamura Mark Coles Garilynn Billingsley Beth Moore Bill Althouse John Worden Phil Lindquist Stan Whitcomb Larry Jones Albert Lazzarini Albert Lazzarini Stan Whitcomb Albert Lazzarini Albert Lazzarini Albert Lazzarini Albert Lazzarini John Schlue Phil Lindquist Syd Meshkov Robert L. Byer		1/22/96 Available Laser Equipment 1/22/96 Available Laser Equipment 1/22/96 Available Laser Equipment 1/22/96 Publication Request 1/22/96 Publication Request 1/22/96 Publication Request 1/22/96 Publication Request 1/22/96 CSIRCO Metrology Review Report, 15-16 January 1996 1/22/96 CSIRCO Metrology Review Report, 15-16 January 1996 1/22/96 CSIRCO Metrology Review Report, 15-16 January 1996 1/22/96 LIGO Facilities Schedule Review - 19 & 22 January 1996 1/22/96 Rejection of Submitted Manuscript 1/22/96 LIGO Facilities Schedule Review - 19 & 22 January 1996 1/22/96 Available Color Facilities Schedule Review - 19 & 22 January 1996 1/22/96 Available Color Facilities Schedule Review - 19 & 22 January 1996 1/22/96 Available Facilities Schedule Review - 19 & 22 January 1996 1/22/96 Available Facilities Schedule Review - 19 & 22 January 1996 1/22/96 Available Facilities Schedule Review - 19 & 22 January 1996 1/23/96 Available Facilities Schedule Review - 19 & 22 January 1996 1/23/96 Available Facilities Schedule Review - 19 & 22 January 1996 1/23/96 Available Facilities Fa

Document No	Full Name	ContractorDocNo Doc Dt Full Title
L960086-00-F	Mark Coles	1/31/96 Trip Report - LIGO Livingston Site and LSU
L960088-00-P	Phil Lindquist	2/1/96 Document Contol Center (DCC) Database Development
L960089-00-A	Stan Whitcomb	2/2/96 Acknowledgement of Application
L960090-00-A	Stan Whitcomb	2/2/96 Acknowledgement of Application
L960091-00-P	Syd Meshkov	2/5/96 Project Control Meeting Minutes for 31 January 1996
L960092-00-P	Bill Althouse	2/6/96 LIGO Detector Schedule Review, 1 February 1996
L960093-00-V	John Worden	2/6/96 PSI Contract Changes
L960094-00-V	John Worden	2/6/96 Agreements and Commitments with PSI
L960095-00-P	Phil Lindquist	2/6/96 LIGO Change Control Board Meeting, 9 February 1996
L960096-00-P	Phil Lindquist	2/7/96 LIGO Project Signature Authority - Update
L960097-00-O	Rick Savage	2/6/96 Transmittal of Alan Rohay's Final Report of Measurements at the Hanford Site and Preliminary Measurements Made at the Livingston Site
L960099-00-F	April Burke	12/19/95 Press Release for Contract Award to CBI
L960100-00-A	Stan Whitcomb	2/8/96 Applications for LIGO Science Positions
L960101-00-P	Phil Lindquist	10/5/95 Labor Changes for Selected LIGO Personnel
L960102-00-A	Stan Whitcomb	2/13/96 Acknowledgement of Application
L960103-00-P	Syd Meshkov	2/13/96 Project Control Meeting Minutes for 7 February 1996
L960104-00-V	Larry Jones	2/9/96 February Monthly Status Meetings - PSI and CBI
L960104-00-V	John Worden	2/9/96 February Monthly Status Meetings - PSI and CBI
L960105-00-A	Stan Whitcomb	2/13/96 Administrative Confidential
L960105-01-A	Stan Whitcomb	2/28/96 Search/Affirmative Action Report for LIGO Scientific Staff Positions
L960105-02-A	Stan Whitcomb	3/14/96 Administrative Confidential
L960107-00-D	Garilynn Billingsley	2/9/96 LIGO Large Optics Insurance Inventory
L960107-01-D	Garilynn Billingsley	3/1/96 LIGO Large Optics Insurance Inventory
L960107-02-D	Garilynn Billingsley	3/15/96 LIGO Large Optics Insurance Inventory
L960107-03-D	Garilynn Billingsley	3/20/96 LIGO Large Optics Insurance Inventory
L960107-04-D	Garilynn Billingsley	4/15/96 LIGO Large Optics Insurance Inventory
L960107-05-D	Garilynn Billingsley	7/25/96 LIGO Large Optics Insurance Inventory
L960107-06-D	Garilynn Billingsley	8/16/96 LIGO Large Optics Insurance Inventory
L960108-00-P	Phil Lindquist	2/13/96 LIGO Change Control Board (CCB) Meeting Minutes for 9 February 1996
L960110-00-P	Phil Lindquist	2/15/95 Memo from E. Freise re, Meeting with NSF on 8 February 1996
L960111-00-F	Otto Matherny	2/16/96 Request for Meeting in Richland Area
L960111-00-F	Gary Sanders	2/16/96 Request for Meeting in Richland Area
L960111-00-F	Barry Barish	2/16/96 Request for Meeting in Richland Area
L960111-00-F	Fred Raab	2/16/96 Request for Meeting in Richland Area
L960112-00-D	Robert Spero	2/19/96 Core Optics Size Meeting Minutes for 4 January 1996
L960126-00-M		2/13/96 Meeting with NSF on 8 February 1996
	Bill Althouse	3/15/96 LIGO Beam Tube Modules Updated Design Review
	Beth Moore	4/30/96 Administrative Confidential
	Barry Barish	3/19/96 Possible Collaboration of University of Florida in LIGO
	Fred Asiri	2/20/96 Summary of Lightning Protection Working Session, February 16, 1996.
	Rick Savage	2/19/96 Summary of Lightning Protection Working Session, Friday, February 16th, 1:00 PM, LIGO SCR (352 WB)
L960153-00-A	Jerry Burk	2/21/96 Administrative Confidential
	Dennis Coyne	2/20/96 Power Dissipation Increases for the Three Interferometer Configuration
L960157-00-D	Robbie Vogt	2/23/96 International Collaboration to Develop Sapphire Test Masses for Laser Interferometer Gravitational Wave Astronomy
L960158-00-D	Robbie Vogt	2/23/96 International Collaboration to Develop Sapphire Test Masses for Laser Interferometer Gravitational Wave Astronomy.
L960159-00-D	Fred Raab	2/23/96 Science Education Opportunities for the Richland School District from the LIGO Project
L960160-00-D	Fred Raab	2/23/96 Science Eucation Opportunities for Kennewick School District from the LIGO Project
L960164-00-D	Fred Raab	2/27/96 Science Education Opportunities for WSU Tri-Cities from the LIGO Project
L960165-00-D	Robbie Vogt	2/27/96 Letter of Interest of Possible Collaberation between VIRGO, LIGO and Australia for Use of Sapphire Test Masses in Laser Interferometer Gravitational Wave Detectors
L960166-00-P	O'r I Al C	2/27/96 Sample of Conflict of Interest Statement. from JPL
L960167-00-P	Cindy Akutagawa	2/28/96 Dr. Barry Barish Traval Expense Reports - Account Distribution Change
L960168-00-A	Gary Sanders	2/27/96 Extension of Storage - Dennis Coyne
	Fred Raab	2/28/96 Relocation of Caltech Employees to Washington and Louisiana.
L960171-00-U	Robbie Vogt	2/29/96 Surf 96 Project.
	Phil Lindquist	3/1/96 LIGO Change Control Board Meeting, 4 March 1996
	Phil Lindquist	423599 (inv. #) 3/1/96 Distribution of MIT Costs Invoiced for August through December, 1995
1 UNIT /5-(1()-P	Phil Lindquist	423599 (INV #) 3/4/96 Allocation of MIT Costs Invoiced through December, 1995

Document No	Full Name	ContractorDocNo	Doc Dt Full Title
L960176-00-M	Gary Sanders		3/8/96 LIGO Beam Tube Modules Updated Design Review.
L960177-00-P	Syd Meshkov		3/5/96 Project Control Meeting Minutes for 28 February 1995.
L960178-00-M	Beth Moore		4/30/96 Administrative Confidential
L960179-00-M	Beth Moore		4/30/96 Administrative Confidential
L960180-00-P	Phil Lindquist		3/5/96 LIGO Change Control Board (CCB) Meeting Minutes for 4 March 1996.
L960181-00-A	I. Baldon		3/5/95 Overpayment on Previous Expense Reports.
L960181-01-A	I. Baldon		3/5/96 Overpayment on Previous Expense Reports
L960182-00-O	Ed Jasnow		3/6/96 Proposed General Provisions for Formally Advertised Construction Contracts
L960183-00-A	Stan Whitcomb		3/7/96 Request of Money Transfer to Moscow State University from ISF GAP Grant
L960186-00-M	Beth Moore		4/30/96 Administrative Confidential
L960187-00-P	Syd Meshkov		3/11/96 Project Control Meeting Minutes for 6 March 1996
L960188-00-V	John Worden		3/8/96 Agreements and Commitments with PSI
L960191-00-E	Dennis Coyne		3/11/96 Comments on PSI's Eqiupment Power Requirements (V049-1-047, Rev. P1)
L960192-00-V	John Worden		3/13/96 PSI Contract Changes in Response to Change Orders 12, 13, 16, 17, and 18
L960193-00-P	Cindy Akutagawa		3/14/96 Labor Hour Reports - End of February 1996
L960194-00-P	Cindy Akutagawa		2/15/96 Allocation of Actual Costs - Detail Report, End of January 1996
L960195-00-D	Peter Holland		4/3/96 Manuscript Comments on "Improved Sensitivity in a Gravitational Wave Interferometer" (LIGO-P950011-02-R)
L960196-00-A	Isaac Skelton		2/28/96 Income Tax Status on ISF with the Russian Federation
L960197-01-E	Dennis Coyne		3/18/96 Proposed Additions to Nomenclature for Equipment within the Buildings, Revision 1
L960199-00-P	Rita Torres		3/14/96 Duplicate Invoices from Butler Service Group, Inc.
L960200-00-E	Dennis Coyne		3/15/96 Review of Drawings Related to the Facility Monitoring and Control System (FMCS)
L960201-00-P	Phil Lindquist		3/15/96 LIGO Change Control Board (CCB) Meeting Minutes for 11 March 1996
L960202-00-P	Phil Lindquist		3/15/96 Reconciliation of Funding and Expenditures by Fiscal Year
L960203-00-A	Gary Sanders		3/18/96 Jury Duty Request for Fred Raab
L960204-00-P	Phil Lindquist		3/18/96 LIGO Change Control Board Meeting - 19 March 1996
L960205-00-A	Gary Sanders		3/18/96 Invitation to LIGO Contractor Design Reviews
L960206-00-V	Mike Zucker		3/18/96 Relocation of Nozzles on HAM Chamber 84" and 60" Covers
L960207-00-P	Syd Meshkov		3/18/96 Project Control Meeting Minutes for 13 March 1996
L960208-00-E	Dennis Coyne		3/18/96 Vacuum Equipment Deliverables to the Beam Tube
L960209-00-V	John Worden		3/19/96 Vacuum Control and Monitoring Systems Design Requirements Document
L960210-00-P	Cindy Akutagawa		3/19/96 Labor Changes for LIGO Personnel
L960211-00-E	Dennis Coyne		3/19/96 Integrated Layout Drawings: Usage & Maintenance
L960212-00-P	Ben Lucas		3/19/96 Beam Tube Enclosure (BTE) Lightning Protection
L960213-00-P	Irena Petrac		3/19/96 Request for D&B Report on Lightwave Electronics Corp.
	Dennis Coyne		3/20/96 Minutes of the Integration Meeting of March 15, 1996
	Tom Everhart		2/1/96 Letter of Appreciation
L960217-00-M	Karl Drobny		3/15/96 Newspaper Article on LIGO in Hanford
L960218-00-M			3/14/96 Newspaper Article re LIGO Project - Hanford
	E. Motts	DQA #96-240	3/11/96 Review of LIGO Sites Alignment Requirements Document (LIGO-E960010-00-E)
	Gary Sanders		3/22/96 Numbering and Archiving LIGO Talks
	Bill Kells		3/22/96 Gathering of High Precision Optical Metrology Data in the Form of Wyko 6000
L960222-00-P	Stan Whitcomb		3/22/96 Evaluators' Comment Sheets for RFP KD 226
L960223-00-B	Gerry Stapfer		3/22/96 Baffle Coating Risk Assessment
L960224-00-V	Richard Bagley		2/29/96 LIGO Vacuum Equipment News Release
L960225-00-M	Jim Hough		3/1/96 Draft of Memorandum of Understanding (MOU) Between theGerman/British Collaboration for the Detection of Gravitational Waves (GEO 600) and the LIGO Project, March 1996
L960226-00-P	Phil Lindquist		3/28/96 LIGO Amount Awarded and Amount Expended by Fiscal Year, NSF Award #PHY-9210038
	Phil Lindquist		3/28/96 LIGO Change Control Board (CCB) Meeting Minutes for 19 March 1996
L960228-00-A	Beth Moore		3/29/96 Reviewers Documentation Package for NSF Review, 9-10 April 1996
L960229-00-A	Gary Sanders I. Baldon		3/29/96 National Science Foundation Review of the LIGO Project - April 9-11, 1996
L960230-00-A			3/29/96 Reimbursement of Overpayment on Previous Expense Reports 3/29/96 Invitation to Attend the NSE Review on 9.10 April 1006
L960231-00-A	Beth Moore		3/28/86 Invitation to Attend the NSF Review on 9-10 April 1996
L960232-00-P	Phil Lindquist		3/29/96 DRAFT Quarterly Report 4/1/96 Project Control Meeting Migutes for 27 March 1996
	Syd Meshkov		4/1/96 Project Control Meeting Minutes for 27 March 1996 4/1/96 Project Appointment of Deppie Course as a Member of the Professional Staff
L960233-00-P		ĺ	4/1/96 Proposed Appointment of Dennis Coyne as a Member of the Professional Staff
L960234-00-D	Stan Whitcomb		1/3/06 Design Requirements Review (DRR) for the Length Sensing and Control (LSC) - 30 April 1006
L960234-00-D L960235-00-D	Stan Whitcomb		4/3/96 Design Requirements Review (DRR) for the Length Sensing and Control (LSC) - 30 April 1996
L960234-00-D L960235-00-D L960236-00-D			4/3/96 Design Requirements Review (DRR) for the Length Sensing and Control (LSC) - 30 April 1996 4/3/96 Design Requirements Review for the Seismic Isolation Subsystem (SEI) - 29 April 1996 4/1/96 LIGO Document Change Notice (DCN)

Document No	Full Name	ContractorDocNo Doc Dt Full Title
L960238-00-E	Hiro Yamamoto	4/1/96 Acknowledgement of Dr. Phung's Effort to Modify Optical Design Tool
L960238-00-E	Albert Lazzarini	4/1/96 Acknowledgement of Dr. Phung's Effort to Modify Optical Design Tool
L960241-00-M	Barry Barish	3/19/96 Collaboration with University of Florida
L960242-00-P	Phil Lindquist	4/2/96 LIGO Change Control Board Meeting - 3 April 1996
L960243-00-P		4/2/96 Proposal Evaluation Report for the Procurement of Nd3+ Laser Design and Fabrication (LIGO-C960227-00-R)
L960245-00-A	Barry Barish	4/2/96 Information on the LIGO Project
L960245-00-A	Gary Sanders	4/2/96 Information on the LIGO Project
L960246-00-P	Phil Lindquist	4/2/96 LIGO Change Control Board Meeting of 3 April 1996
L960247-00-M		3/20/96 Senate Bill 6511 - Act Relating to Sales and Use Tax Exemptions for Materials Used in the Construction of LIGO
L960251-00-P		RFP KD226 4/2/96 Memorandum of Telephone Request for Specific Cost Information - Lightwave Electronics Corp.
L960252-00-P	Irena Petrac	4/2/96 Nd3+ Lasers - LIGO Procurement Proposal
L960253-00-M	Gary Sanders	3/20/96 Document Transfers From Contractors to Contractors
L960254-00-M	April Burke	3/20/96 Press Release re President Clinton's Request to Cut \$250 Million from Hanford Budget
L960255-00-M	April Burke	3/19/96 Press Release in Tri-City Herald re Benefits of LIGO to Hanford Community
L960256-00-E	Dennis Coyne	4/2/96 Release of the Detector (DET) - Civil Construction (CC) Interface Control Document (ICD)
L960259-00-E	Betty Behnke	4/4/96 Release of Manuscript for the Moriond Workshop
L960260-00-P	Irena Petrac	4/4/96 Conflict of Interest Signatures for Nd3+ Lasers Contract (LIGO-C960479-00-P)
L960262-00-V	John Worden	4/4/96 Louisiana Midpoint Building Requirements
L960264-00-P	Phil Lindquist	4/8/96 LIGO Change Control Board (CCB) Meeting Minutes - 3 April 1996
L960265-00-A	Beth Moore	4/9/96 Reimbursement to Caltech/LIGO Project for Subsistence Costs
L960266-00-P	Ed Jasnow	4/8/96 Construction Contract General Provisions
L960267-00-P	Ed Jasnow	4/9/96 Lease Agreement Between the National Science Foundation (NSF) and Louisiana State University (LSU)
L960269-00-D	Stan Whitcomb	4/10/96 Key Near-Term Detector Activities
L960270-00-M	Barry Barish	4/11/96 Condolence to Parsons
L960270-00-M	Fred Asiri	4/11/96 Condolence to Parsons
L960270-00-M	Gary Sanders	4/11/96 Condolence to Parsons
L960271-00-M	Barry Barish	4/30/96 Administrative Confidential
L960272-00-P	Cindy Akutagawa	4/12/96 Allocation of Actual Costs - Detail Report, End of March 1996
L960273-00-P	Cindy Akutagawa	4/16/96 Labor Hour Reports, End of March 1996
L960275-00-A	Beth Moore	4/11/96 Subsistence Costs-Monies Collected for NSF Review
L960276-00-V	John Worden	4/12/96 Agreements and Commitments With PSI
L960280-00-E	Dennis Coyne	4/16/96 Requirements for the Louisiana Mid-Station Building
L960281-00-P	Earl Friese	4/17/96 Request for Approval, Proposed Contract for Baffle Coating
L960281-00-P	Ed Jasnow	4/17/96 Request for Approval, Proposed Contract for Baffle Coating
L960282-00-P	Richard Fischer	4/17/96 Minutes - Project Control Meeting, April 17, 1996.
L960283-00-P	Phil Lindquist	4/17/96 LIGO Procurement Process - Analysis.
L960284-00-V	Bill Althouse	4/18/96 Meeting With Paul Hendry, PSI Project Controls Manager.
L960285-00-D	Barry Barish	4/26/96 Offer of Appointment
L960285-00-D	Stan Whitcomb	4/26/96 Offer of Appointment
	Bill Althouse	4/19/96 LIGO Beam Tube Modules Updated Design Review - DRAFT Report
L960287-00-M		4/19/96 Viewgraphs on the LIGO Project
	Kelly Cohen	4/19/96 TOPS Volume Author Kit
L960290-00-M		4/22/96 Administrative Confidential
L960291-00-M		4/22/96 Administrative Confidential
L960292-00-M		4/22/96 Administrative Confidential
	Gary Sanders	4/24/96 Submission of Revised LIGO Project Management Plan (LIGO-M950001-B-M)
	Dennis Coyne	4/22/96 Review Board Charter for the Vacuum Control and Monitoring System (VCMS) Design Requirements Review (DRR)
	William Young	4/22/96 Minutes of Second EMI Control Plan Meeting, Friday April 19, 1996
	Stan Whitcomb	4/23/96 Revised Manuscript "Improved Sensitivity in a Gravitational Wave Interferometer"
	Tom Eagar	4/23/96 Review and Edits for Design Review Report on Beam Tube Modules
	Cecil Franklin	4/23/96 Projected Schedule for Oven Unloading
	Phil Lindquist	4/25/96 LIGO Change Control Board Meeting - 04/26/96
	Graham H. Fernald, Esq.	4/25/96 Sales Tax in Washington
L960304-00-D	David Shoemaker	4/25/96 Information on the UN/European Space Agency Workshop on Basic Space Science
	David Shoemaker	4/25/96 Seismic Isolation System DRR
	David Shoemaker	4/25/96 Length Sensing/Control DRR
L960307-00-V	Gary Sanders	4/25/96 LIGO Vacuum Equipment Final Design Review

Document No	Full Name	ContractorDocNo D	Doc Dt Full Title
L960310-00-B	Bill Althouse		4/26/96 Transmittal of LIGO Beam Tube Modules Updated Design Review - DRAFT Report
L960311-00-P	Phil Lindquist		4/29/96 LIGO Change Control Board (CCB) Meeting Minutes for 26 April 1996
L960312-00-P	Phil Lindquist		4/29/96 Disposition of Technical Change Proposal TC-960001 - Lightning Protection
L960313-00-M	Beth Moore		4/29/96 Administrative Confidential
L960314-00-E	Albert Lazzarini		5/1/96 Meeting Between Virgo and LIGO on the Use of Common Data Formats and Access to Data
L960315-00-P	Ben Lucas		4/25/96 Baseline Eye Checks
L960316-00-D	Peter Fritschel		5/1/96 Layout of Chambers and Stack Mounting Plates in the Corner Station
L960317-00-P	Richard Kithil		5/1/96 Lightning Season
L960318-00-A	Gary Sanders		5/1/96 Relocation of LIGO Personnel Out of State
L960319-00-P	William Morrison		5/1/96 Information on Laser Safety Containment Systems
L960320-00-A	Jim Piper		7/1/96 Invitation to attend the IQEC'96 VIP Function, Tuesday 16 July, 6:45 pm
L960323-00-A	John Marquette		5/1/96 Offsite Purchasing Process
L960324-00-A	Joan Boughan	PP045667	6/4/96 Request for Foreign Travel Approval
L960325-00-O	Aaron R. Asrael		2/23/96 Approval of Change Order With Acme Subcontract
L960326-00-O	Mark Coles		2/12/96 Walker Airport Commission
L960327-00-M	Harry Ward		2/20/96 Information on LISA Presentation
L960328-00-B	Warren A. Carpenter	953571File #11.12.1	2/13/96 Preliminary of Pump Port Hardware Interface Control Document and RFI #11 for Review
L960331-02-D	Seiji Kawamura		5/14/96 Settlement of SUS Action Items
L960332-00-B	Bill Althouse		5/6/96 Discussion of Beam Tube Technical Risks and "Minibake" Options
L960333-00-B	Bill Althouse		5/6/96 Report on the LIGO Beam Tube Modules Updated Design Review
L960334-00-M	Sandy Pool		5/2/96 Notification of NSF on LIGO Lease Agreement Interpretation
L960335-00-P	Syd Meshkov		5/6/96 Project Control Meeting Minutes for 1 May 1996
L960336-00-P	Irena Petrac		5/3/96 Input for NSF Report
L960337-00-F	Gerry Stapfer		5/6/96 Draft FDR Report
L960338-00-M	Lew Allen		6/6/96 LIGO Oversight Committee Meeting Agenda for 14 May 1996
L960339-A-E	Albert Lazzarini		5/9/96 Outcome of the Integration Meeting, 3 May 1996
L960340-00-D	Seiji Kawamura		5/6/96 Material of Watch Spring
L960341-00-D	Daniel Sigg		3/4/96 ISC Meeting
L960342-00-M	Tanya Erdmann		2/23/96 Request for Additional Information on Grant for Bruce Allen at University of Wisconsin
	E. Motts		3/4/96 Proposed Quality Assurance (QA) Support for LIGO Detector Optics
	Dr. David Berley		3/5/96 NSF Response to Downsizing of the LIGO Buildings
L960345-00-O	Bruce Pottorf		3/15/96 Clark Report Construction Job Posting for Hanford Site
	Larry Jones		5/6/96 Edits for Memo re. Feasibility Study to Resistance Weld LIGO Baffles
	Bill Althouse		5/8/96 LIGO Coordinate Names and Reference Designations - CAUTION
L960352-00-P	· · · · · · · · · · · · · · · · · · ·		5/9/96 NIST Contract Change Order #3
L960357-00-D		HO-992	3/5/96 Manuscript Acceptance for Publication Letter
L960359-00-M	•		5/10/96 Change Orders/Modifications to NSF-Approved Subcontracts
L960360-00-F			5/13/96 Report on the Facilities Final Design Review
	Mark Coles		5/13/96 Report on the Facilities Final Design Review
L960362-00-P	Syd Meshkov		5/13/96 Project Control Meeting Minutes, 8 May 1996
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L960363-01-E	·	40.40/00000	6/5/96 Estimated Hanford Site Electrical Transformer Loads
L960365-00-M	John F. McDermott	4312/32802	5/10/96 Sales Tax Exemption Request for California Institute of Technology as Grantee of National Science Foundation for the LIGO Project in Livingston, Louisiana
L960365-00-M L960370-01-E	John F. McDermott Dennis Coyne	4312/32802	5/10/96 Sales Tax Exemption Request for California Institute of Technology as Grantee of National Science Foundation for the LIGO Project in Livingston, Louisiana 6/5/96 Calculation/Design Check of the Alternative BT Guided Support Design
L960365-00-M L960370-01-E L960371-00-P	John F. McDermott Dennis Coyne Cindy Akutagawa	4312/32802	5/10/96 Sales Tax Exemption Request for California Institute of Technology as Grantee of National Science Foundation for the LIGO Project in Livingston, Louisiana 6/5/96 Calculation/Design Check of the Alternative BT Guided Support Design 5/16/96 Allocation of Actual Costs - Detail Report, End of April 1996.
L960365-00-M L960370-01-E L960371-00-P L960372-00-P	John F. McDermott Dennis Coyne Cindy Akutagawa Rita Torres	4312/32802	5/10/96 Sales Tax Exemption Request for California Institute of Technology as Grantee of National Science Foundation for the LIGO Project in Livingston, Louisiana 6/5/96 Calculation/Design Check of the Alternative BT Guided Support Design 5/16/96 Allocation of Actual Costs - Detail Report, End of April 1996. 5/17/96 Plan Holders List
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L960365-00-M L960370-01-E L960371-00-P L960372-00-P L960373-00-D L960374-00-M L960376-00-P L960377-00-A	John F. McDermott Dennis Coyne Cindy Akutagawa Rita Torres Edith Mshila Dr. David Berley Cecil Franklin Robbie Vogt	4312/32802	5/10/96 Sales Tax Exemption Request for California Institute of Technology as Grantee of National Science Foundation for the LIGO Project in Livingston, Louisiana 6/5/96 Calculation/Design Check of the Alternative BT Guided Support Design 5/16/96 Allocation of Actual Costs - Detail Report, End of April 1996. 5/17/96 Plan Holders List 5/13/96 Magnetics Information 5/13/96 Report of the Committee to Review the MIT Component of Ligo 5/10/96 Trip Report CBI Coupon Out Gassing Test on 5/10/96 5/29/96 Refer to LIGO-C961580-00-O (L960376 is an incorrect number) 5/21/96 Logistics for Undergraduates, Summer 1996.
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L960365-00-M L960370-01-E L960371-00-P L960372-00-P L960373-00-D L960375-00-P L960376-00-P L960377-00-A L960377-00-D L960379-00-M L960380-00-B L960381-00-D L960382-00-P L960383-00-M	John F. McDermott Dennis Coyne Cindy Akutagawa Rita Torres Edith Mshila Dr. David Berley Cecil Franklin Robbie Vogt Robbie Vogt Dr. David Berley Larry Jones Curt Hovator Cindy Akutagawa	4312/32802	5/10/96 Sales Tax Exemption Request for California Institute of Technology as Grantee of National Science Foundation for the LIGO Project in Livingston, Louisiana 6/5/96 Calculation/Design Check of the Alternative BT Guided Support Design 5/16/96 Allocation of Actual Costs - Detail Report, End of April 1996. 5/17/96 Plan Holders List 5/13/96 Report of the Committee to Review the MIT Component of Ligo 5/13/96 Report of the Committee to Review the MIT Component of Ligo 5/10/96 Trip Report CBI Coupon Out Gassing Test on 5/10/96 5/29/96 Refer to LIGO-C961580-00-O (L960376 is an incorrect number) 5/21/96 Logistics for Undergraduates, Summer 1996. 5/21/96 Request for LIGO Research Panel from NSF 4/24/96 Weekly PC Viewgraphs - Beam Tube 5/21/96 Injection Seeded Tri-Sapphire Laser.

	Document No	Full Name	ContractorDocNo Doc Dt Full Title
	L960385-00-D	Alex Zibold	5/23/96 Beam Splitters
CASSIDATE South Lamenful Code	L960386-00-D	Alex Zibold	5/22/96 Measurements With the 50 um BMS, NSS=425
	L960387-00-P	Syd Meshkov	5/28/96 Project Control Meeting Minutes for 15 May 1996
Management Man	L960388-00-E	Albert Lazzarini	5/29/96 IBM Shared University Research Program Pre-proposal
	L960388-00-E	Kent Blackburn	5/29/96 IBM Shared University Research Program Pre-proposal
	L960389-00-P	Phil Lindquist	Inv.#332732 5/28/96 Allocation of MIT Costs Invoiced Through April 1996
	L960391-A-E	Albert Lazzarini	5/29/96 Paper for Internal Review Prior to Publication
	L960392-00-E	Dennis Coyne	5/28/96 Review Board Charter and Document Transmittal for the Suspension Preliminary Design Review
	L960393-00-D	Stan Whitcomb	6/1/96 Letter of Recommendation
	L960394-00-E	Kent Blackburn	5/30/96 Pre-Proposal with IBM Shared University Research (SUR)
	L960395-00-F	Cecil Franklin	5/23/96 Trip Report Coil Material Bake-out
	L960396-00-M	Dr. David Berley	5/13/96 Transmittal of NSF Review Report for MIT Component of the LIGO Project
	L960397-00-M	Don Hartill	5/7/96 Transmittal of Final NSF Review for MIT Component of LIGO
	L960398-00-M	Thomas Kirk	5/3/96 Transmittal of Final NSF Review Report for LIGO
	L960399-00-M	Dr. David Berley	
		·	5/18/96 L.A. Cellular Billing Statement
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1990H19-008 Jany Johns			
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L980425-00-F William Young		Gabriella Gonzalez	
L960426-00-F Cacil Franklin			, ,
L960427-00-V Bill Althouse 6/1096 LIGO Vacuum Equipment Final Design Review - DRAFT REPORT L960428-00-P Syd Meshkov 6/1096 Repired Control Meeting Minutes for 3 June 1996 L96043-00-D Ed Jasnow 6/1096 Refer to LIGO-C961579-00-O (1,590429-00-P) is an incorrect number) L96043-00-D Grillyin Billingsley 6/1296 Draft LIGO Reliability Program Flan L96043-00-D Mileina Krasich 6/1296 Draft LIGO Reliability Program Flan L96043-00-D Stan Whitcomb 6/1396 Assignment of Core Optics Components DRR Action Items L96043-00-D Stan Whitcomb 6/1396 Allocation of Actual Costs - Detail Report, End of May 1996 L96043-00-V John Worden 6/1396 Agreements and Commitments with PSI L96043-00-D Barry Barish 6/1496 Physical Constraints on the Placement and Integration of the Support Structure of the Seismic Isolation System (SIS) L96044-00-M Barry Barish 6/1596 Preparation for Formal Proposal for a Advanced R&D Program for Submission to NSF L96044-00-M Syd Meshkov 6/1796 Project Control Meeting Minutes for 12 June 1996 L96044-00-M Syd Meshkov 6/1796 Project Control Meeting Minutes for 12 June 1996 L96044-00-M Bruce Allen 6/1896 Administrative Confidential		· ·	
L960428-00-P Syd Meshkov 6/1096 Project Control Meeting Minutes for 5 June 1996 L960429-00-P Ed Jasnow 6/1096 Refer to LIGO-C961579-00-O (L960429-00-P is an incorrect number) L96043-00-D Garllynn Billingsley 6/1296 BLGO Material Specifications L96043-00-D Milena Krasich 6/1296 Draft LIGO Reliability Program Plan L96043-00-P Clindy Aktuagawa 6/1396 Assignment of Core Optics Components DRR Action Items L96043-00-P Clindy Aktuagawa 6/1396 Allocation of Actual Costs - Detail Report, End of May 1996 L960438-00-P Clindy Aktuagawa 6/1396 Algoements and Commitments with PSI L960438-00-P Dennis Coyne 6/1396 Physical Constraints on the Placement and Integration of the Support Structure of the Seismic Isolation System (SIS) L96049-00-M Barry Barish 6/15/96 Preparation for Formal Proposal for an Advanced R&D Program for Submission to NSF L96049-00-M Syd Meshkov 6/17/96 Project Control Meeting Minutes for 12 June 1996 L960449-00-M Syd Meshkov 6/17/96 Project Control Meeting Minutes for 12 June 1996 L960449-00-M Bern Moore 6/18/96 Administrative Confidential L960449-00-O Bern Moore 6/18/96 Administrative Confidential			
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L960435-00-P Cindy Akutagawa 6/13/96 Allocation of Actual Costs - Detail Report, End of May 1996 L960436-00-V John Worden 6/13/96 Agreements and Commitments with PSI L960438-00-D Dennis Coyne 6/14/96 Physical Constraints on the Placement and Integration of the Support Structure of the Seismic Isolation System (SIS) L960439-00-M Barry Barish 6/15/96 Preparation for Formal Proposal for an Advanced R&D Program for Submission to NSF L960440-00-M National Science Foundation 6/17/96 NSF Active Grants in Gravitational Physics, FY1995 Annual Rates L960441-00-P Syd Meshkov 6/17/96 Project Control Meeting Minutes for 12 June 1996 L960443-00-M Gewendoyln Lytle 6/13/96 Administrative Confidential L960440-00-M Bruce Allen 6/18/96 Administrative Confidential L960445-00-A Beth Moore 6/20/96 Information on the LIGO Project. L960447-00-D Kelly Cohen 6/13/96 Requirements for LIGO Optics and Their Realization L96048-00-P Richard Kithil 6/13/96 Requirements for LIGO Optics and Their Realization L960450-00-M Dr. David Berley 6/20/96 Notification of Review of Program Proposal for Support of LIGO Research - LIGO Visitors Program Proposal, PHY-9603177			
L960436-00-V John Worden G/13/96 Agreements and Commitments with PSI			
Dennis Coyne 6/14/96 Physical Constraints on the Placement and Integration of the Support Structure of the Seismic Isolation System (SIS) Dennis Coyne 6/15/96 Preparation for Formal Proposal for an Advanced R&D Program for Submission to NSF			' '
L960439-00-M Barry Barish 6/15/96 Preparation for Formal Proposal for an Advanced R&D Program for Submission to NSF L960440-00-M National Science Foundation 6/17/96 NSF Active Grants in Gravitational Physics, FY1995 Annual Rates L960441-00-P Syd Meshkov 6/17/96 Project Control Meeting Minutes for 12 June 1996 L960443-00-M Gwendolyn Lytle 6/13/96 Administrative Confidential L960444-00-M Bruce Allen 6/18/96 Administrative Confidential L960445-00-A Beth Moore 6/20/96 Information on the LIGO Project. L960446-00-O Dianna Krueger 6/79/96 List of Transferred Furniture from SSC L960448-00-D Kelly Cohen 6/13/96 Requirements for LIGO Optics and Their Realization L960448-00-P Richard Kithil 6/15/96 CLSP Logistics Information L960445-00-M Dr. David Berley 6/20/96 Notification of Review of Program Proposal for Support of LIGO Research - LIGO Visitors Program Proposal, PHY-9603177			
L960440-00-M National Science Foundation 6/17/96 NSF Active Grants in Gravitational Physics, FY1995 Annual Rates L960441-00-P Syd Meshkov 6/17/96 Project Control Meeting Minutes for 12 June 1996 L960443-00-M Gwendolyn Lytle 6/13/96 Administrative Confidential L960444-00-M Bruce Allen 6/18/96 Administrative Confidential L960445-00-A Beth Moore 6/20/96 Information on the LIGO Project. L960446-00-O Dianna Krueger 6/7/96 List of Transferred Furniture from SSC L960447-00-D Kelly Cohen 6/13/96 Requirements for LIGO Optics and Their Realization L960448-00-P Richard Kithil 6/15/96 CLSP Logistics Information Dr. David Berley 6/20/96 Notification of Review of Program Proposal for Support of LIGO Visitors Program Proposal, PHY-9603177		•	
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L960451-00-P Phil Lindquist 6/24/96 DRAFT Quarterly Report for Review and Comments		· · · · · · · · · · · · · · · · · · ·	
L960452-00-A David Shoemaker 6/19/96 Consolidated Salary Expense Analysis	L960452-00-A	David Shoemaker	6/19/96 Consolidated Salary Expense Analysis

Document No	Full Name	ContractorDocNo Doc Dt Full Title
L960453-00-P	Syd Meshkov	6/24/96 Project Control Meeting Minutes for June 19, 1996.
L960454-00-A	Jerry J. Perez	6/4/96 Travel Expenses
L960456-00-D	Inge Kabert	6/24/96 Dielectric Mirror
L960457-00-M	Earl Friese	6/5/96 New Proposal Entitled: LIGO Visitors Program Proposal.
L960458-00-D	Stan Whitcomb	7/22/96 Transfer of Equipment to Moscow State University (MSU)
L960461-00-B	Lance Buboltz	6/21/96 Article for Port of Pasco Newsletter(Revised)
L960463-00-P	Ed Jasnow	6/25/96 Liquid Nitrogen Dewars
L960464-00-V	Bill Althouse	6/25/96 Report on the LIGO Vacuum Equipment Final Design Review
L960474-00-E	Dennis Coyne	7/22/96 BSC Chamber Shell Breathing Deflections Under Vacuum Loads
L960511-02-D	·	5/17/96 Amendment to CSIRO Final Report
L960526-00-P	Bill Althouse	7/25/96 LIGO Technical Board Meeting Minutes for 22 July 1996
L960528-00-D	Stan Whitcomb	7/1/96 Assignment of Length Sensing and Control DRR Action Items
L960529-00-D	Stan Whitcomb	7/1/96 Assignment of Seismic Isolation DRR Action Items
L960530-00-D	Stan Whitcomb	7/22/96 Transfer of Equipment to Moscow State University (MSU)
L960531-00-M	Fred Raab	3/15/96 Letter to Benton County.
	Ruth Borgeson Everett	3/26/96 Notice of Financial Support From International Science Foundation (ISF)
	C. Canizares	5/22/96 NSF Review of MIT Component of LIGO Project
	Barry Barish	6/26/96 Response to Application for Rahim Haghighat
	David Shoemaker	6/26/96 Update on Employee Benefit Rates
	Gary Sanders	6/27/96 New Weekly Time for Project Control Meetings and Weekly Reports
	Rita Torres	6/28/96 Two Submittals for Commerce Business Daily
L960543-00-M	Phil Lindquist	6/28/96 Administrative Confidential
	Gary Sanders	6/28/96 Relocation Travel Reimbursement.
	Beth Moore	6/28/96 LIGO Project Telephone Extensions - Switches
-	Larry Jones	6/24/96 Beam Tube Viewgraphs
	Lance Buboltz	6/21/96 Article for Port of Pasco Newsletter
	Phil Lindquist	6/28/96 Allocation of MIT Costs Invoiced through May 1996
	Mark Coles	7/1/96 Trip Report - LIGO Outreach Program in Louisiana
-	Phil Lindquist	7/1/96 LIGO Change Control Board Meeting - 8 July 1996
-	Phil Lindquist	7/2/96 LIGO Change Control Board Meeting - July 8, 1996.
	Beth Moore	7/3/96 Undergraduate Wage Rates for Academic Year 1996/1997.
	Syd Meshkov	7/3/96 Project Control Meeting Minutes for June 26, 1996.
	Gerry Stapfer	7/2/96 Information Regarding the Industry Briefing
-	Phil Lindquist	7/24/96 Transmittal LIGO Monthly Progress Report
	Phil Lindquist	7/10/96 LIGO Change Control Board (CCB) Meeting Minutes for 8 July 1996
· · · · · · · · · · · · · · · · · · ·	Rita A. Heldenbrand	7/10/96 Letter From Spokane Construction Council.
-	William Young	7/11/96 LIGO Vacuum Compatible Materials List
	Irena Petrac	7/12/96 Work Order #97017 - "Gravity Wave Detection Facility Program"
	Syd Meshkov	7/12/96 Project Control Meeting Minutes for 8 July 1996
L960569-00-M	-, aor	6/15/96 Response to April 9-11, 1996 NSF Review Report.
	Phil Lindquist	7/15/96 Response to 9-11 April 1996 NSF Review Report
	Barry Barish	7/15/96 LIGO Assessment of Gustafson & Riles Proposal "Gravity Wave Detection and Astrophysics"
	Cindy Akutagawa	7/15/96 Allocation of Actual Costs - Detail Report, End of June 1996
	Cindy Akutagawa	7/17/96 Labor Hour Reports - End of June 1996
	Bill Iwan	6/13/96 Approval of LIGO Visitors Program Proposal by the Committee on Sponsored Research
	Tom Everhart	7/8/96 Sponsored Research Proposal Approval for the LIGO Visitors Program
	Robert L. Byer	1/10/96 Transmittal of the Memorandum of Understanding(MOU) Between Galileo and LIGO
	Aaron R. Asrael	7/5/96 National Science Foundation Authorization for NIST Amendment
	Debasish Mukherjee	7/10/96 Letter Regarding Interest in Participating in the Vacuum Buildup and Laser Health Physics Portions of the LIGO Project
-	Larry Jones	7/10/96 RGA Information
	Syd Meshkov	7/22/96 Project Control Meeting Minutes for 15 July 1996
	Marty Garcia	7/23/96 Delayed Relocation of Gary H. Sanders
	Phil Lindquist	7/23/96 LIGO Change Control Board Meeting, 25 July 1996
	Gary Sanders	7/25/96 Administrative Confidential
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	Gary Sanders	7/25/96 Administrative Confidential 7/25/96 Resumes for Sr/Jr Network Administration Position
	Frank Conley	7/25/96 Resumes for St/Jr Network Administration Position 7/25/96 Thank You Letter
	Mark Coles	1/25/30 Harix Tou Letter

Document No	Full Name Co	ContractorDocNo Doc Dt Full Title
L960594-00-M	Barry Barish	7/25/96 Issuance of First LIGO Monthly Newsletter
	Gary Sanders	7/25/96 Issuance of First LIGO Monthly Newsletter
L960596-00-D	Peter Fritschel	6/11/96 Cross-coupling in the Suspension Controllers
L960597-00-P	Phil Lindquist	7/26/96 LIGO Change Control Board (CCB) Meeting Minutes - 25 July 1996
L960599-00-M	Syd Meshkov	7/27/96 Request for Candidates for the LIGO Program Advisory Committee
L960600-01-M		6/1/96 Latest from LIGO - The Newsletter
L960601-00-P	Irena Petrac	7/30/96 Review and Concurrence of Change Order #4 for P.O. PC185630
L960602-00-F	Mark Coles	7/25/96 Cascina Conference on Gravitational Radiation.
L960603-00-P	Phil Lindquist	7/30/96 Project Control Meeting Minutes for 29 July 1996
L960604-00-P	Phil Lindquist	8/1/96 Allocation of MIT Costs Invoiced through June 1996
L960605-00-P	Irena Petrac	8/1/96 Advance Review of Hytec Change Order #4
L960606-00-V	Mike Zucker	7/31/96 Focal Receiver Points for CAA Vibration & Acoustics Analysis
L960607-00-P	Phil Lindquist	8/6/96 FY 1996 Annual Work Plan
L960609-00-B	Larry Jones	7/18/96 Valve Issues
L960610-00-P	Jose Lopez-Tiana	7/26/96 Files of Subcontracts for ONR Audit
L960611-00-O	Dedra Fourmaux	7/24/96 Newspaper Ad for LIGO Industry Briefing Conference
L960611-00-O	S. Smart	7/24/96 Newspaper Ad for LIGO Industry Briefing Conference
L960612-00-D		7/23/96 Marinite P
L960615-00-M	Richard Taylor	8/5/96 Transmittal of Pictures taken at Hanford and the ACME Production Facility
L960616-00-F	Mark Coles	8/9/96 Final Versions of Facility Architectural Drawings for Review
L960617-00-P	Phil Lindquist	8/9/96 LIGO Change Control Board Meeting - 13 August 1996.
L960618-00-B	Larry Jones	8/9/96 Duties For Site Security.
L960619-00-C	Phil Lindquist	8/12/96 FY 1997 Annual Work Plan - Planned Budgets
L960620-00-M	Boyce McDaniel	7/26/96 Transmittal of Panel Report on the Use of LIGO
L960621-00-A	National Science Foundation	5/13/96 National Science Board List
L960622-00-D	Dennis Coyne	8/15/96 Mid-Station Detector Power Conduit Stub-Up Locations and Details: Modification and Clarification of the Released Construction Drawings
L960622-02-D	Dennis Coyne	8/19/96 Mid-Station Detector Power Conduit Stub-Up Location and Details: Modification and Clarification of the Released Construction Drawings.
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L960624-00-P	Cindy Akutagawa	8/14/96 Labor Hour Reports - End of July 1996.
L960625-00-P	Cindy Akutagawa	8/15/96 Allocation of Actual Costs - Detail Report, End of July 1996.
L960625-00-P L960626-00-P		8/15/96 Allocation of Actual Costs - Detail Report, End of July 1996. 8/14/96 Project Control Meeting Minutes for August 12, 1996.
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Document No	Full Name	ContractorDocNo Doc Dt Full Title
L960650-00-D	Seiji Kawamura	8/30/96 Submission of Manuscript
L960651-00-P	Phil Lindquist	8/30/96 Resumes for Annual Work Plans and Proposals
L960652-00-E	Phil Lindquist	10/1/96 Operations Work Plan, 1996 (FINAL DRAFT) for Review and Comments
L960652-00-P	Phil Lindquist	8/30/96 FY 1997 Operations Work Plan - DRAFT
L960652-B-P	Phil Lindquist	9/12/96 Operations Work Plan - DRAFT III
L960652-D-P	Phil Lindquist	9/24/96 Distribution of Operations Work Plan, Draft V
L960653-00-M		8/30/96 Administrative Confidential
L960654-00-M		8/30/96 Administrative Confidential
	Phil Lindquist	9/3/96 Operations Work Plan - DRAFT Budget Proposal
L960656-00-P	Phil Lindquist	9/3/96 REU Proposals, Operations Work Plan, Quarterly Report, Annual Work Plan - Input Requirements
L960657-00-D	Dennis Coyne	9/3/96 Review Board Charter and Document Transmittal for the CDS Control and Monitoring Preliminary Design Review
L960658-00-P	Ted Levy	8/14/96 Notice to Owner of Right to Claim a Lien - Hanford Site
L960659-00-B		9/4/96
L960660-00-P	Claudia Tofani	7/3/96 Ultimate Reminder - Cascina Conference on Gravitational Waves.
	Phil Lindquist	9/4/96 Status - REU Proposals, Operations Work Plan, Quarterly Report, Annual Work Plan
L960661-A-P	Phil Lindquist	9/6/96 Status - REU Proposals, Operations Work Plan, Quarterly Report, Annual Work Plan
L960662-00-D	Stan Whitcomb	9/5/96 Physical Environmental Monitoring Subsystem DRR Meeting
L960663-00-M	Robert L. Byer	8/17/96 Stanford-GALILEO's Collaboration with LIGO
L960664-00-A	Frank Conley	7/31/96 Resumes for the Sr/Jr Network Administration Position
L960666-00-P	Ed Chargois	9/4/96 Property Accountability Weekly Status Report
L960669-00-P	Ed Jasnow	9/10/96 Integrated Facilities Schedule - Hanford/Livingston
L960670-00-F	Mark Coles	9/11/96 Information re LIGO Design
L960671-00-P	Phil Lindquist	9/12/96 LIGO Change Control Board Meeting, 16 September 1996
L960672-00-B	Larry Jones	9/9/96 Proposed CLSAMP1
L960673-00-M	O al March Laur	8/30/96 Article re Visit to LIGO Site by U.S. Representative Richard Baker
	Syd Meshkov	9/12/96 Project Control Meeting Minutes for 9 September 1996
L960676-00-A L960678-00-D	Frank Conley	8/22/96 Resumes for the Sr/Jr Network Administration Position
L960678-00-D	Rick Savage Otto Matherny	9/13/96 Viewgraph Presentation by Agnes Dominjon 9/12/96 Proposed Building Layout - Hanford
L960679-00-F L960680-01-M	Ollo Mainerny	9/18/96 Proposed Building Layout - Harriord 9/18/96 Proposed Draft Agenda for NSF Technical Review of the LIGO Project, 22-24 October 1996
L960681-00-D	David Shoemaker	9/18/96 LIGO Detector Subsystem Review Report - Design Requirements Review, Alignment Sensing/Control
L960681-00-D	Jay Heefner	9/18/96 LIGO Detector Subsystem Review Report - Design Requirements Review, Alignment Sensing/Control
L960681-00-D	Albert Lazzarini	9/18/96 LIGO Detector Subsystem Review Report - Design Requirements Review, Alignment Sensing/Control
L960681-00-D	Jordan Camp	9/18/96 LIGO Detector Subsystem Review Report - Design Requirements Review, Alignment Sensing/Control
	Seiji Kawamura	9/18/96 LIGO Detector Subsystem Review Report - Design Requirements Review, Alignment Sensing/Control
	April Burke	6/21/96 Departments of Veterans Affairs and Housing and Urban Development, and Independent Agencies Appropriations Bill, 1997
	Dennis Coyne	9/18/96 Review Board Charter and Document Transmittal for the Vacuum Feedthrough and Cabling Preliminary Design Review (PDR)
	Syd Meshkov	9/20/96 Project Control Meeting Minutes for 16 September 1996
	Syd Meshkov	9/13/96 Announcement for Gravitational-Wave Data Analysis Workshop
L960687-00-D	,	8/8/96 Transmittal of Resume
L960689-01-D	Dennis Coyne	9/23/96 Corner Station Detector Power Conduit Stub-Up Locations: Clarification of the Released Construction Drawings
L960689-02-D	Dennis Coyne	10/3/96 Corner Station Detector Power Conduit Stub-Up Locations: Clarification of the Released Construction Drawings
L960690-00-P	Phil Lindquist	9/23/96 Review of DRAFT Quarterly Report
L960691-00-F	Gerry Stapfer	9/23/96 Beam Tube Fabrication Readiness Review (FRR) Report
L960692-00-P	Felix Fernandez	9/19/96 Updated Responsibility Assignment Matrix (RAM) for the LIGO Project - Construction Phase
L960693-A-E	Albert Lazzarini	9/24/96 Official Use of LIGO 800 Phone Number
L960694-00-M	Joel E. Tohline	8/5/96 Transmittal of Thesis
L960695-00-P	Syd Meshkov	9/26/96 Project Control Meeting Minutes for 23 September 1996
L960696-00-P	Phil Lindquist	10/3/96 Transmittal of LIGO Project Quarterly Progress Report
L960697-00-E	John Klohoker	9/27/96 Draft, LIGO Reliability Program Plan
L960698-00-D	Stan Whitcomb	9/30/96 Design Requirements Reivew (DRR) for Input Optics (IOO) Subsystem
	Phil Lindquist	9/30/96 Request for Deviation From 15-page Limitation on a Project Proposal Description
	Fred Raab	9/30/96 Thank you Letter
	Mark Coles	9/30/96 Thank you Letter
	Fred Raab	9/30/96 Thank you Letter
	Mark Coles	9/30/96 Thank you Letter
L960702-00-P	Phil Lindquist	10/1/96 Allocation of MIT Costs Invoiced through August 1996

Document No	Full Name	ContractorDocNo Doc Dt Full Title	
L960707-00-M		10/11/96 Attendance Roster for the Panel on the Use of the LIGO, 24-25 June 1996	
L960708-00-M	Dr. David Berley	5/3/96 Tentative Agenda for the Panel on the Long Range Use of LIGO at NSF, 24-25 June 1996	
L960709-00-M	Richard Fischer	10/2/96 Articles about LIGO	
L960710-00-P	Cindy Akutagawa	10/2/96 Graphic Arts Charges to Transfer/Journal Out of 5N509	
L960711-00-A	Beth Moore	10/2/96 Reviewer's Documentation Package for the NSF Review of the LIGO Project, 22-24 October 1996	
L960714-00-P	Cindy Akutagawa	10/4/96 Allocation of Actual Costs - Detail Report, End of August 1996	
L960715-00-P	Cindy Akutagawa	10/14/96 Labor Hour Reports - End of September 1996	
L960716-00-P	Rita Torres	10/7/96 Meeting/Discussion with M. Penunuri of Accounts Payable re. Payments for LIGO Contracts, 3 October 1996	
L960717-00-F	Mark Coles	10/7/96 Requested Photo	
L960718-00-F	Gerry Stapfer	10/7/96 Beam Tube Installation Readiness Review (IRR) with CBI at Hanford - Charter, Membership and Agenda	
L960720-00-P	Cindy Akutagawa	10/8/96 Graphic Arts Charges to Transfer/Journal Out of 5N509	
L960722-00-M	Barry Barish	10/9/96 LIGO Science Centers	
L960723-00-M	Dr. David Berley	5/22/96 Proposed Annex to the NSF/INFN/CNRS Agreement Concerning Cooperation Between the LIGO and VIRGO Projects	
L960725-00-P	Syd Meshkov	10/10/96 Project Control Meeting Minutes for 7 October 1996	
L960726-00-M	Sandy Pool	9/20/96 The LIGO Project - Informal Observations on Tax Issues	
L960728-00-D	Seiji Kawamura	10/10/96 Requirements of the LOS Suspension Driver	
L960729-00-M	Barry Barish	10/11/96 Beam Tube Bakeout	
L960729-00-M	Gary Sanders	10/11/96 Beam Tube Bakeout	
L960730-00-M	Charlie Martin	10/1/96 Review by LSU of Construction Documentation	
L960731-00-A	Frank Conley	8/22/96 Resume of Brad Gaffney for the Sr/Jr Network Administration Position	
L960732-00-E	Dennis Coyne	10/11/96 Request for Electronic CAD Files of Selected Civil Construction Drawings	
L960734-00-M	Barry Barish	10/14/96 Invitation to Dr. Ottewill for Caltech Visit	
L960736-00-M	Thomas E. Walsh	10/7/96 Transmittal of Executed Memorandum of Understanding (MOU) from University of Florida	
L960737-00-D	Seiji Kawamura	10/16/96 Revision of Manuscript (A96554)	
L960738-00-M	Jim Hough	3/12/96 First Draft of Memorandum of Understanding (MOU) between GEO 600 and LIGO for Discussion	
L960740-00-M	Adelberto Giazotto	3/5/96 Application for Large Grant Support in 1997 - International Collaboration to Develop Sapphire Test Masses for Laser Interferometer Gravitational Wave Astronomy	
L960741-00-P	Cindy Akutagawa	10/17/96 Allocation of Actual Costs - Detail Report, End of September 1996	
L960742-00-P	Syd Meshkov	10/17/96 Project Control Meeting Minutes for 14 October 1996	
L960743-00-M	Fred Raab	10/21/96 Update on LIGO Outreach in Hanford, Washington Area	
L960744-00-F	Gerry Stapfer	10/21/96 Beam Tube Installation Readiness Review (IRR) Report	
L960745-00-D	Stan Whitcomb	10/22/96 Administrative Confidential	
L960747-00-M	Mark Coles	10/22/96 Computer Networking at the Livingston Site - LSU's NSF Proposal to Establish a Regional T3 Network for a Developmental Supercomputing Center	
L960748-00-P	Syd Meshkov	10/24/96 Project Control Meeting Minutes for 21 October 1996	
L960749-00-D	Fred Raab	10/25/96 Procedure to Apply for Senior Observatory Scientist Appointment	
	Stan Whitcomb	10/25/96 Assignment of Physics Environment Monitoring (PEM) DRR Action Items	
	David Shoemaker	10/25/96 IOO DRR Document Distribution	
L960753-00-P		10/28/96 Transmittal of LIGO Project Monthly Progress Report	
L960754-00-B	Larry Jones	10/25/96 Spiral Weld Offset (Mismatch)	
	Phil Lindquist	10/28/96 DRAFT Monthly Progress Report for Review and Comments	
L960756-00-A	Frank Conley	8/27/96 Resume for the Sr/Jr Network Administration Position	
L960757-00-M	Barry Barish	10/29/96 Off Campus Overhead at the LIGO Sites	
L960758-00-M	-	11/1/96 TAMA Abstract	
L960760-00-M		10/11/96 Transmittal of Signed MOU's from the Pennsylvania State University	
L960761-00-M	Dorothy Spurlock	10/18/96 Transmittal of Signed MOU	
L960762-00-A	Frank Conley	8/26/96 Resume of Albert Allen for the Sr/Jr Network Administration Position	
L960763-00-P	William Tyler	10/29/96 Temporary Storage at JPL	
L960767-00-P	Phil Lindquist	10/30/96 Draft FY 1997 Annual Work Plan for Review and Comments	
L960767-01-P	Phil Lindquist	11/13/96 DRAFT FY 1997 Annual Work Plan for Construction and Related R&D	
L960768-00-P	Richard Fischer	10/29/96 Contract Procedure for HYTEC, P.O. PC185630	
L960768-00-P	Irena Petrac	10/29/96 Contract Procedure for HYTEC, P.O. PC185630	
L960769-00-O		10/1/96 Resume of a Possible Candidate for the RCM/Field Engineer Position at Livingston - David Glen Shaw	
L960770-00-O		10/8/96 Resumes of Possible Candidates for the RCM/Field Engineer Position at Livingston - Robert T. McCarthy, Jerry Hostalek	
L960771-00-O		10/8/96 Resume of a Possible Candidate for the RCM/Field Engineer Position at Livingston - David M. Verrill	
L960772-00-O		10/18/96 Resume of a Possible Candidate for the RCM/Field Engineer Position at Livingston - Donald Johnson	
L960773-00-E		10/23/96 Resume for the Sr/Jr System Administration Positions - Frank Corl	
	Steve Robinson	9/17/96 Sales Tax Breakdown for Livingston LIGO Site	
	Steve Robinson	9/18/96 Excerpts from Board Meeting Minutes where Approval Granted for LIGO Economic Development Zone	
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L960793-00-P	Joanne Whitaker	9/18/96 LIGO Inspection Flow Chart and Flow Chart for Procurement of Materials
L960794-00-P	Gus West	9/20/96 Application for UNIX Network Administrator
L960795-00-M	Eric Gustafson	9/9/96 Budget for LIGO-GALILEO, Attachment 1
L960796-00-P	Joanne Whitaker	9/12/96 Revised Flow Charts
L960797-00-A	Gus West	9/11/96 Application for Mechanical Engineer
L960798-00-A		9/11/96 Application for Laser Optics Task Leader Position
L960799-00-A	Gus West	9/13/96 Application for Mechanical Engineer
L960800-00-M	Clara E. Kuehn, J.D., Ph.D	9/5/96 Request for Tax Status Negotiations for Hanford and Livingston
L960801-00-P	Joanne Whitaker	9/6/96 Flow Charts
L960802-00-M	Sandy Pool	9/6/96 Tax Issue Status in Livingston and Hanford
L960803-00-B	C. Nagle	8/28/96 Coil Material Bake-Out Checklist
L960804-00-A	Diane Smith	10/20/96 Request for LIGO Adoption of Doyle Elementary School in Livingston
L960805-00-B	Cecil Franklin	8/30/96 List of Drawings for Beam Tube Deliverable from PSI
L960806-00-F	Charles Scott	10/31/96 Desire to Develop Curriculum to Take Advantage of LIGO Presence in Livingston
L960807-00-P	Cecil Franklin	8/26/96 CEBAF Specification for the Cleaning and Handling of Ultra High Vacuum Components
L960808-00-D		8/23/96 Appendix D - Fault Tree Analysis
L960809-00-O	Lisa Sievers	11/4/96 Delivery of Report on the Louisiana Seismic Measurements
L960810-00-E	John Klohoker	11/4/96 Proposed Changes for LIGO Reliability Program Plan
L960811-00-M	Karen Sandberg	10/18/96 NSF Conditional Approval of Revised LIGO Project Management Plan, April 1996 Version
L960812-00-M		9/30/96 Tax Rebates from State of Louisiana Department of Revenue and Taxes
L960813-00-D	David Tanner	9/22/96 IOO Design Phase Budget, Draft
L960814-00-M	April Burke	9/23/96 Conference Report Language on MRE Account and Gemini Tariff
L960815-00-M	John F. McDermott	9/25/96 Draft of Department of Revenue Sales Tax Exclusion Letter
	John F. McDermott	9/27/96 Draft of Department of Revenue Sales Tax Exclusion Letter and Rule 1 Changes
L960816-00-A		9/26/96 Application/Resume for Laser/Optics Task Leader
L960817-00-P		9/27/96 Material Safety Data Sheet (MSDS) for Iridite 14-2
L960818-00-M		9/27/96 Application
	Tony J. Toledo	9/26/96 Proposed REO Catalog
L960820-00-M		10/31/96 NSF Proposal to design a Prototype Seismic Isolation System
L960822-00-M		11/1/96 Request for NSF Concurrence of List of Nominees for the PAC
	Phil Lindquist	11/5/96 DRAFT FY 1997 Annual Work Plan Budgets
	Phil Lindquist	11/4/96 Proposal for MIT LIGO Participation, FY 1997 - Review and Comments
L960825-00-O		11/4/96 Exterior Panels for LIGO - Hanford, Washington
	Syd Meshkov	11/7/96 Project Control Meeting Minutes for 28 October 1996
	Donna Tomlison	11/15/96 LIGO Program Advisory Committee (PAC) Meeting, 6-7 January 1996 - Announcement ONE
	Donna Tomlison	11/13/96 LIGO Program Advisory Committee (PAC) Membership List
L960831-00-P	*	10/31/96 Project Control Meeting Minutes for 28 October 1996
	Garilynn Billingsley	11/8/96 REO Meeing Report for 28 October 1996
L960833-00-M		11/13/96 Official Appointment to LIGO Program Advisory Committee (PAC)
	Dr. Richard P. Seligman	11/14/96 Revised FY97 Budget for a Summer 97 REU Site Program at Caltech
	Mark Coles	11/13/96 Ground Settlement in Louisiana
	Syd Meshkov	11/14/96 Project Control Meeting Minutes for 11 November 1996
	Dr. Richard P. Seligman	10/3/96 Submittal of Supplement Proposal Entitled: "LIGO Advanced R&D Program Proposal" to NSF
	Dr. Richard P. Seligman	11/4/96 Submittal of Continuation Proposal Entitlled: "Operation and Commissioning of a Laser Interferometer Gravitational-Wave Observatory" to NSF
	Cindy Alastanasa	44/40/06 Allocation of Actual Coats. Datail Banart End of October 4006
	Cindy Akutagawa	11/19/96 Allocation of Actual Costs - Detail Report, End of October 1996
L960845-00-P	Phil Lindquist	11/21/96 Transmittal of LIGO Monthly Progress Report, End of October 1996
L960845-00-P L960846-00-D	Phil Lindquist Stan Whitcomb	11/21/96 Transmittal of LIGO Monthly Progress Report, End of October 1996 11/22/96 Detector Subsystems Requirements Review
L960845-00-P L960846-00-D L960847-00-P	Phil Lindquist Stan Whitcomb Phil Lindquist	11/21/96 Transmittal of LIGO Monthly Progress Report, End of October 1996 11/22/96 Detector Subsystems Requirements Review 11/22/96 Allocation of MIT Costs Invoiced Through October 1996
L960845-00-P L960846-00-D L960847-00-P L960850-00-P	Phil Lindquist Stan Whitcomb Phil Lindquist Syd Meshkov	11/21/96 Transmittal of LIGO Monthly Progress Report, End of October 1996 11/22/96 Detector Subsystems Requirements Review 11/22/96 Allocation of MIT Costs Invoiced Through October 1996 11/22/96 Project Control Meeting Minutes for 18 November 1996
L960845-00-P L960846-00-D L960847-00-P L960850-00-P L960851-00-F	Phil Lindquist Stan Whitcomb Phil Lindquist Syd Meshkov Mark Coles	11/21/96 Transmittal of LIGO Monthly Progress Report, End of October 1996 11/22/96 Detector Subsystems Requirements Review 11/22/96 Allocation of MIT Costs Invoiced Through October 1996 11/22/96 Project Control Meeting Minutes for 18 November 1996 11/25/96 Outreach Programs - Livingston
L960845-00-P L960846-00-D L960847-00-P L960850-00-P L960851-00-F L961956-00-D	Phil Lindquist Stan Whitcomb Phil Lindquist Syd Meshkov Mark Coles David Shoemaker	11/21/96 Transmittal of LIGO Monthly Progress Report, End of October 1996 11/22/96 Detector Subsystems Requirements Review 11/22/96 Allocation of MIT Costs Invoiced Through October 1996 11/22/96 Project Control Meeting Minutes for 18 November 1996 11/25/96 Outreach Programs - Livingston 8/14/96 ASC DRR II Document Distribution.
L960845-00-P L960846-00-D L960847-00-P L960850-00-P L960851-00-F L961956-00-D L969975-00-E	Phil Lindquist Stan Whitcomb Phil Lindquist Syd Meshkov Mark Coles David Shoemaker Albert Lazzarini	11/21/96 Transmittal of LIGO Monthly Progress Report, End of October 1996 11/22/96 Detector Subsystems Requirements Review 11/22/96 Allocation of MIT Costs Invoiced Through October 1996 11/22/96 Project Control Meeting Minutes for 18 November 1996 11/25/96 Outreach Programs - Livingston 8/14/96 ASC DRR II Document Distribution. 3/5/96 Transmittal of L950073-00-E
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	M940001-00-M	Phil Lindquist	12/16/94 LIGO Project Signature Authority
Marcian Marc	M940002-00-P	Barry Barish	9/1/94 Quarterly Report for NSF Cooperative Agreement #PHY-9210038
MANUSCO Marco Ma	M940003-00-M	Phil Lindquist	12/19/94 LIGO Project Travel Policy
Medical Section Medical Se	M940004-00-M	Barry Barish	12/22/94 Annual Work Plan - FY95
1993/2007 1993	M940005-B-D		1/1/94 LIGO Detector Construction Phase Implementation Plan, Rev. B
	M940005-C-D	LIGO Detector Group	5/10/95 LIGO Detector Workbook (Construction Phase Implementation Plan)
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\$19,000 Copy 10	M940007-00-M		10/27/94 Baseline-1, DRAFT (old #LIGO-1001055)
Manufaction	M940008-00-P		9/1/94 LIGO Summary Book
	M940009-00-M	Gary Sanders	9/12/94 LIGO Cost Estimating Plan, DRAFT (old LIGO #1001058)
Montage Mont	M940010-00-M	•	11/14/94 LIGO Cost and Schedule Summary - Operations, dated November 1994
Montage Mont		Gary Sanders	· · ·
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MISSON 1-34			10/11/94 Review of the Cost, Schedule and Management of the LIGO for the NSF
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M950016-A-P Phi Lindquist 4/24/96 LIGO Monthly Progress Report, End of March 1995 M950017-00-P Phil Lindquist 4/24/96 Actual Costs and Commitments through March 1995, Table M950017-00-P Phil Lindquist 5/89/95 Work Breakdown Structure Dictionary, DRAFT M950019-00-M Gary Sanders Memorandum of Understanding Between Caltech Relativity Theory Group and LIGO M950020-01-M Gary Sanders 8/49/95 LIGO Operations, 1997-2001 M950020-01-M Birch Sincher 8/49/95 LIGO Operations, 1997-2001 M950022-00-D Birch Richard Fischer 8/49/95 LIGO Operations, 1997-2001 M950022-00-D Birch Richard Fischer 8/49/95 LIGO Operations, 1997-2001 M950022-00-D Bill Althouse 8/49/95 LIGO Operations, 1997-2001 M950022-00-D Bill Althouse 5/11/95 LIGO Operations, 1997-2001 M950022-00-D Bill Althouse 5/11/95 LIGO Report Group - Prestabilized Laser Subsystem Documentation Package M950022-00-D Bill Althouse 5/11/95 LIGO Report Group - Prestabilized Laser Subsystem Documentation Package M950025-00-M Gary Sanders 6/1/95 M950025-00-M Prill Lindquist 6/2/95 M950026-00-D			
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	McMaster-Carr Supp. Co.	3/1/95
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M950036-00-P		7/20/95 Monthly Progress Report, June 1995
M950037-00-M	•	7/26/95 Memorandum of Understanding between University of Colorado and LIGO
M950038-00-M	•	7/26/95 Attachment to MOU between University of Colorado and LIGO
M950039-00-M	•	8/1/95 Supplemental Proposal for Installation, Commissioning and Operations, dated August 1995
	National Science Foundation	6/24/95 Review Report of the NSF Review Committee for LIGO, 22-24 May 1995
M950040-00-W		8/22/95 Monthly Progress Report, July 1995
	California Institute of Tech.	8/21/95 Background Documentation for the Pre-Program Advisory Committee
M950043-00-M		8/28/95 Memorandum of Understanding (MOU) Between the Syracuse University Experimental Relativity Group (SUERG) and LIGO
	David Shoemaker	8/28/95 MIT 96 Workplan
M950045-00-D		8/31/95 Quarterly Report Input for the Detector Group, June - August 1995
M950046-00-F	-	9/1/95 PROJECT SYSTEM SAFETY PLAN COMPLETED, DRAFT
M950046-01-F		9/8/95 LIGO Project System Safety Management Plan, DRAFT
M950046-02-F		9/15/95 LIGO Project System Safety Management Plan, DRAFT
	Ben Lucas	11/3/95 LIGO Project System Safety Plan
M950047-00-D		8/31/95 LIGO Detector (WBS 1.2) FY96 Work Plan
	Theodore M. Liszczak	9/1/95 Memorandum of Understating - Tufts University (Signature Copy)
M950049-00-M		9/13/95 FY96 Work Plan
M950050-00-P	· ·	9/25/95 Quarterly Report
M950051-00-M	- III Ziiiaqaiot	9/25/95 Statement of Work for Ambient Ground Vibration Measurements at Livingston
M950052-00-E	William Young	9/25/95 Statement of Work for EMC/EMI Control Contract
M950053-00-M		9/26/95 LIGO Qualifications for the Washington State R&D Sales Tax Deferral
M950054-00-P		9/28/95 Quarterly Report
M950055-00-M	Till Elliaquiot	9/26/95 Charter of the LIGO Research Community
	Rolf Bork	9/28/95 Temporary Operational Safety Plan for Prototype PSL Operations
M950057-00-M		9/29/95 Memorandum of Understanding between the Department of Physics and Astronomy (DPA) and the Center for Advanced Microstructures and Devices (CAMD) of the Louisiana State University (LSU) and the LIGO Project
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1019000000-00-101	Barry Barish	9/29/95 Attachment 1 - Memorandum of Understanding (MOU) between LSU and LIGO
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M950080-09-P	Felix Fernandez	10/15/95 LIGO Monthly Progress Report - WBS 1.4, Project Office - Month End September 1995.
M950080-10-P	Felix Fernandez	11/15/95 LIGO Monthly Progress Report - WBS 1.4, Project Office - Month End October 1995.
M950080-11-P	Felix Fernandez	12/15/95 LIGO Monthly Progress Report - WBS 1.4, Project Office - Month End November 1995.
M950080-12-P	Felix Fernandez	1/15/96 LIGO Monthly Progress Report - WBS 1.4, Project Office - Month End December, 1996.
M950082-04-P	Felix Fernandez	5/15/95 LIGO Monthly Progress Report - WBS 1.1, Facilities and Vacuum Equipment - Month End April 1995.
M950082-05-P	Felix Fernandez	6/15/95 LIGO Monthly Progress Report - WBS 1.1, Facilities and Vacuum Equipment - Month End May 1995.
M950082-06-P	Felix Fernandez	7/15/95 LIGO Monthly Progress Report - WBS 1.1, Facilities and Vacuum Equipment - Month End June 1995.
M950082-07-P	Felix Fernandez	8/15/95 LIGO Monthly Progress Report - WBS 1.1, Facilities and Vacuum Equipment - Month End July 1995.
M950082-08-P		9/15/95 LIGO Monthly Progress Report - WBS 1.1, Facilities and Vacuum Equipment - Month End August 1995.
M950082-09-P	Felix Fernandez	10/15/95 LIGO Monthly Progress Report - WBS 1.1, Facilities and Vacuum Equipment - Month End September 1995.
M950082-10-P	Felix Fernandez	11/15/95 LIGO Monthly Progress Report - WBS 1.1, Facilities and Vacuum Equipment - Month End October 1992.
M950082-11-P	Felix Fernandez	12/15/95 LIGO Monthly Progress Report - WBS 1.1, Facilities and Vacuum Equipment - Month End November 1995.
M950082-12-P		1/15/96 LIGO Monthly Progress Report - WBS 1.1, Facilities and Vacuum Equipment - Month End December 1995.
M950083-04-P		5/15/95 LIGO Monthly Progress Report - WBS 1.0, Construction Phase Summary - Month End April 1995.
M950083-05-P	Felix Fernandez	6/15/95 LIGO Monthly Progress Report - WBS 1.0, Construction Phase Summary - Month End May 1995.
M950083-06-P		7/15/95 LIGO Monthly Progress Report - WBS 1.0, Construction Phase Summary - Month End June 1995.
M950083-07-P		8/15/95 LIGO Monthly Progress Report - WBS 1.0, Construction Phase Summary - Month End July 1995.
M950083-08-P		9/15/95 LIGO Monthly Progress Report - WBS 1.0, Construction Phase Summary - Month End August 1995.
M950083-09-P	Felix Fernandez	10/15/95 LIGO Monthly Progress Report - WBS 1.0, Construction Phase Summary - Month End September 1995.
M950083-10-P		11/15/95 LIGO Monthly Progress Report - WBS 1.0, Construction Phase Summary - Month End October 1995.
M950083-11-P		12/15/95 LIGO Monthly Progress Report - WBS 1.0, Construction Phase Summary - Month End November 1995.
M950083-12-P		1/15/96 LIGO Monthly Progress Report - WBS 1.0, Construction Phase Summary - Month End December 1995.
M950086-04-P		5/15/95 LIGO Monthly Progress Report - WBS 1.2, Detector - Month End APRIL 1995
		6/15/95 LIGO Monthly Progress Report - WBS 1.2, Detector - Month End MAY 1995
		9/15/95 LIGO Monthly Progress Report - WBS 1.2, Detector - Month End AUGUST 1995
M950086-10-P		11/15/95 Monthly Progress Report - WBS 1.2, Detector Group - Month End OCTOBER 1995
		1/15/96 LIGO Monthly Progress Report - WBS 1.2, Detector - Month End DECEMBER 1995
M950087-04-P		5/15/95 LIGO Monthly Progress Report - WBS 1.3, R & D - Month End APRIL 1995
	John Guerrero	7/15/95 LIGO Monthly Progress Report - WBS 1.3, R & D - Month End JUNE 1995
M950087-08-P	John Guerrero	9/15/95 LIGO Monthly Progress Report - WBS 1.3, R & D - Month End AUGUST 1995
M950087-08-P M950087-10-P	John Guerrero John Guerrero	9/15/95 LIGO Monthly Progress Report - WBS 1.3, R & D - Month End AUGUST 1995 11/15/95 LIGO Monthly Progress Report - WBS 1.3, R & D - Month End OCTOBER 1995
M950087-08-P M950087-10-P M950088-00-M	John Guerrero John Guerrero Barry Barish	9/15/95 LIGO Monthly Progress Report - WBS 1.3, R & D - Month End AUGUST 1995 11/15/95 LIGO Monthly Progress Report - WBS 1.3, R & D - Month End OCTOBER 1995 8/1/95 Memorandum of Understanding between the Center for Gravitational Physics and Geometry (CGPG) of the Pennsylvania State University and the LIGO Project
M950087-08-P M950087-10-P M950088-00-M M950089-00-M	John Guerrero John Guerrero Barry Barish Barry Barish	9/15/95 LIGO Monthly Progress Report - WBS 1.3, R & D - Month End AUGUST 1995 11/15/95 LIGO Monthly Progress Report - WBS 1.3, R & D - Month End OCTOBER 1995 8/1/95 Memorandum of Understanding between the Center for Gravitational Physics and Geometry (CGPG) of the Pennsylvania State University and the LIGO Project 8/1/95 Attachment 1 to the Memorandum of Understanding (MOU) between the Center for Gravitational Physics and Geometry (CGPG) of the Pennsylvania State University and the LIGO Project
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M950087-08-P M950087-10-P M950088-00-M M950089-00-M M952000-00-R M952001-00-D	John Guerrero John Guerrero Barry Barish Barry Barish Nergis Mavalvala David Shoemaker	9/15/95 LIGO Monthly Progress Report - WBS 1.3, R & D - Month End AUGUST 1995 11/15/95 LIGO Monthly Progress Report - WBS 1.3, R & D - Month End OCTOBER 1995 8/1/95 Memorandum of Understanding between the Center for Gravitational Physics and Geometry (CGPG) of the Pennsylvania State University and the LIGO Project 8/1/95 Attachment 1 to the Memorandum of Understanding (MOU) between the Center for Gravitational Physics and Geometry (CGPG) of the Pennsylvania State University and the LIGO Project 5/15/95 Progress Report for Interferometer Alignment - R&D, April 1995 5/19/95 Monthly Report for ASC Detector Subsystem, WBS 1.2.1.1.6 - April 1995
M950087-08-P M950087-10-P M950088-00-M M950089-00-M M952000-00-R M952001-00-D M952002-00-M	John Guerrero John Guerrero Barry Barish Barry Barish Nergis Mavalvala David Shoemaker Mike Zucker	9/15/95 LIGO Monthly Progress Report - WBS 1.3, R & D - Month End AUGUST 1995 11/15/95 LIGO Monthly Progress Report - WBS 1.3, R & D - Month End OCTOBER 1995 8/1/95 Memorandum of Understanding between the Center for Gravitational Physics and Geometry (CGPG) of the Pennsylvania State University and the LIGO Project 8/1/95 Attachment 1 to the Memorandum of Understanding (MOU) between the Center for Gravitational Physics and Geometry (CGPG) of the Pennsylvania State University and the LIGO Project 5/15/95 Progress Report for Interferometer Alignment - R&D, April 1995 Monthly Report for ASC Detector Subsystem, WBS 1.2.1.1.6 - April 1995 MIT LIGO Project Global Functions
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M950087-08-P M950087-10-P M950088-00-M M950089-00-M M952000-00-R M952001-00-D M952002-00-M M952003-00-M M952004-00-R	John Guerrero John Guerrero Barry Barish Barry Barish Nergis Mavalvala David Shoemaker Mike Zucker Rai Weiss Nergis Mavalvala	9/15/95 LIGO Monthly Progress Report - WBS 1.3, R & D - Month End AUGUST 1995 11/15/95 LIGO Monthly Progress Report - WBS 1.3, R & D - Month End OCTOBER 1995 8/1/95 Memorandum of Understanding between the Center for Gravitational Physics and Geometry (CGPG) of the Pennsylvania State University and the LIGO Project 8/1/95 Attachment 1 to the Memorandum of Understanding (MOU) between the Center for Gravitational Physics and Geometry (CGPG) of the Pennsylvania State University and the LIGO Project 5/15/95 Progress Report for Interferometer Alignment - R&D, April 1995 5/19/95 Monthly Report for ASC Detector Subsystem, WBS 1.2.1.1.6 - April 1995 MIT LIGO Project Global Functions The LIGO Project and Industry 6/9/95 Progress Report for Interferometer Alignment - R&D, May 1995
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M960008-00-P	Felix Fernandez	2/15/96 LIGO Monthly Progress Report - WBS 1.1, Facilities and Vacuum Equipment - Month End January 1996.
M960008-01-P	Felix Fernandez	4/5/96 LIGO Monthly Progress Report - WBS 1.1, Facilities and Vacuum Equipment - Month End FEBRUARY 1996
M960008-02-P	Felix Fernandez	4/19/96 LIGO Monthly Progress Report - WBS 1.1, Facilities and Vacuum Equipment - Month End MARCH 1996
M960008-03-P	Felix Fernandez	5/7/96 LIGO Monthly Progress Report - WBS 1.1, Facilities and Vacuum Equipment - Month End APRIL 1996
M960008-04-P	Felix Fernandez	6/7/96 LIGO Monthly Progress Report - WBS 1.1, Facilities and Vacuum Equipment - Month End May 1996
M960008-05-P	Felix Fernandez	7/11/96 LIGO Monthly Progress Report - WBS 1.1, Facilities and Vacuum Equipment - Month End June 1996
M960008-06-P	Felix Fernandez	8/9/96 LIGO Monthly Progress Report - WBS, 1.1, Facilities and Vacuum Equipment - Month End July 1996
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M960009-00-P	John Guerrero	2/15/96 LIGO Monthly Progress Report - WBS 1.2, Detector - Month End JANUARY 1996
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	John Guerrero	7/15/96 LIGO Monthly Progress Report - WBS 1.2, Detector - Month End JUNE 1996
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M960010-03-P		5/15/96 LIGO Monthly Progress Report - WBS 1.3, R & D - Month End APRIL 1996
M960010-04-P		6/15/96 LIGO Monthly Progress Report - WBS 1.3, R & D - Month End MAY 1996
M960010-05-P		7/15/96 LIGO Monthly Progress Report - WBS 1.3, R & D - Month End JUNE 1996
M960010-06-P		8/12/96 LIGO Monthly Progress Report - WBS 1.3, R & D - Month End JULY 1996
M960010-07-P		9/23/96 LIGO Monthly Progress Report - WBS 1.3, R & D - Month End AUGUST 1996
M960011-00-P		2/1/96 LIGO Monthly Progress Report - WBS 1.4, Project Office - Month End January 1996.
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M960025-00-R	Filli Liliaquist	1/31/96 Annual Report for NSF Grant AST-9417371 for Relativistic Astrophysics, May 1, 1994 January 31, 1996
M960026-00-R		1/31/96 Annual Progress Report for NSF Grant PHY-9424337 for Gravitational Radiation, September 4, 1994 January 31, 1996
M960030-00-P	Phil Lindquiet	4/26/96 Monthly Progress Report (End of March 1996) The Construction, Operation, and Supporting Research and Development of a Laser Interferometer Gravitational-Wave Observatory (LIGO)
M960030-00-P		4/26/96 Monthly Progress Report (End of March 1996) The Construction, Operation, and Supporting Research and Development of a Laser Interferometer Gravitational-Wave Observatory (LIGO) 4/26/96 Monthly Progress Report (End of March 1996) The Construction, Operation, and Supporting Research and Development of a Laser Interferometer Gravitational-Wave Observatory (LIGO)
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M960033-00-D		4/23/96 Weekly Detector Management Meeting Minutes - April 10, 1990
	NSF Review Committee	5/7/96 Final MIT/LIGO Report - For Oversight Committee Meeting, 14 May 1996
M960037-00-P		5/31/96 Monthly Progress Report (End of April 1996) The Construction, Operation, and Supporting Research and Development of a Laser Interferometer Gravitational-Wave Observatory(LIGO)
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	Mike Zucker	5/26/96 LIGO Detector Subsystem Review Report - Design Requirements Review, Seismic Isolation
	David Shoemaker	5/26/96 LIGO Detector Subsystem Review Report - Design Requirements Review, Seismic Isolation
	Seiji Kawamura	5/26/96 LIGO Detector Subsystem Review Report - Design Requirements Review, Seismic Isolation
	Dennis Coyne	5/26/96 LIGO Detector Subsystem Review Report - Design Requirements Review, Seismic Isolation
M960038-A-D	Lisa Sievers	5/26/96 LIGO Detector Subsystem Review Report - Design Requirements Review, Seismic Isolation
	Bill Althouse	5/26/96 LIGO Detector Subsystem Review Report - Design Requirements Review, Seismic Isolation
M960039-00-D		6/26/96 Design Requirements Review - Length Sensing/Control
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M960039-00-D	Jenny Logan	6/26/96 Design Requirements Review - Length Sensing/Control
M960039-00-D	David Shoemaker	6/26/96 Design Requirements Review - Length Sensing/Control
M960039-00-D	Rai Weiss	6/26/96 Design Requirements Review - Length Sensing/Control
M960039-00-D	Albert Lazzarini	6/26/96 Design Requirements Review - Length Sensing/Control
M960039-00-D	Seiji Kawamura	6/26/96 Design Requirements Review - Length Sensing/Control
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M960042-00-D	Richard Fischer	6/3/96 Weekly Detector Management Meeting Minutes - May 25, 1996
M960043-00-D	Richard Fischer	6/4/96 Weekly Detector Management Meeting Minutes - June 4, 1996
M960044-00-D	Richard Fischer	6/11/96 Weekly Detector Management Meeting Minutes - June 12, 1996
M960047-00-D	Richard Fischer	7/9/96 Weekly Detector Management Meeting Minutes - 10 July 1996
M960048-00-D	Richard Fischer	8/12/96 Weekly Detector Management Meeting Minutes - 6 August 1996.
M960049-00-D	Richard Fischer	8/14/96 Weekly Detector Management Meeting Minutes - August 13, 1996.
M960051-A-M	CIT LIGO Personnal	6/15/96 Letter of Intent for a Research and Development Program for Advanced LIGO Detectors by the LIGO MIT/Caltech Groups
M960051-A-M	MIT LIGO Personnal	6/15/96 Letter of Intent for a Research and Development Program for Advanced LIGO Detectors by the LIGO MIT/Caltech Groups
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M960054-00-M	Barry Barish	5/29/96 LIGO Visitors Program Proposal
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M960058-00-M	Gary Sanders	7/12/96 Record of Decision on the Beam Tube "Mini-Bake" Activity
M960058-00-M	Barry Barish	7/12/96 Record of Decision on the Beam Tube "Mini-Bake" Activity
M960059-00-P	Ed Chargois	6/27/96 LIGO Database Proposal
M960061-00-M	Barry Barish	11/1/96 Memorandum of Understanding (MOU) between University of Wisconsin - Milwaukee Relativity Group (UWMRG) and the LIGO Project
M960071-00-M	Barry Barish	10/1/96 Memorandum of Understanding (MOU) between University of Florida Physics Department LIGO Group (UFLG) and the LIGO Project
M960072-00-M	Barry Barish	10/1/96 Attachments 1 and 2 to Memorandum of Understanding (LIGO-M960071-00-M) between the University of Florida Physics Department LIGO Group (UFLG) and the LIGO Project
M960073-00-M	Barry Barish	10/1/96 Memorandum of Understanding (MOU) between Eastern Michigan University (EMU) and the LIGO Project
M960074-00-M	Barry Barish	10/1/96 Attachment 1 to the Memorandum of Understanding (LIGO-M960073-00-M) between Eastern Michigan University (EMU) and the LIGO Project
M960075-00-P	Phil Lindquist	7/26/96 Monthly Progress Report, JUNE 1996
M960076-00-P	William Tyler	8/20/96 LIGO Quality Assurance Plan, DRAFT
M960077-00-M	David Tanner	7/19/96 Draft of Memorandum of Understanding(MOU) Between the University of Florida and the LIGO Project
M960078-00-M	Boyce McDaniel	7/26/96 Report of the NSF Panel on the Use of the LIGO
M960079-00-P	Phil Lindquist	8/26/96 LIGO Project Monthly Progress Report, End of July 1996
M960080-00-P	Karen Dombrowski	8/28/96 Satellite Purchasing Program
M960082-00-M	Barry Barish	9/15/96 Memorandum of Understanding (MOU) Between the Center for Gravitational Physics and Geometry (CGPG) of the Pennsylvania State University and the LIGO Project
M960083-00-M	Barry Barish	9/15/96 Attachment 1 to Memorandum of Understanding (MOU) (LIGO-M96082-00-M) between the Center for Gravitational Physics and Geometry (CGPG) of the Pennsylvania State University and the LIGO Project
M960084-00-P	Phil Lindquist	9/23/96 LIGO Quarterly Progress Report (June 1996 through August 1996)
M960085-00-M	David Shoemaker	9/30/96 Proposal for MIT LIGO Participation, FY 1997
M960086-00-M	Robbie Vogt	9/9/96 Proposal for the Caltech/LIGO Research Experience for Undergraduates (REU) Site
M960087-00-D	Richard Fischer	9/17/96 Weekly Detector Management Meeting Minutes for 27 August 1996
M960088-00-D	Richard Fischer	9/17/96 Weekly Detector Management Meeting Minutes for 17 September 1996
M960089-00-M	Gary Sanders	10/3/96 Proposal for a Research and Development Program for Advanced LIGO Detectors by the LIGO MIT/Caltech Groups - Submitted to NSF
M960089-00-M	Barry Barish	10/3/96 Proposal for a Research and Development Program for Advanced LIGO Detectors by the LIGO MIT/Caltech Groups - Submitted to NSF
M960090-00-M	Barry Barish	9/1/96 Attachment 1 to Memorandum of Understanding (MOU) (LIGO-M950042-A-M) between the GALILEO Program at Stanford University and the LIGO Project
M960091-00-M	Phil Lindquist	9/26/96 Annual Work Plan - The Construction, Operation, and Supporting Research and Development of A LIGO (First Year Budget for the Supplement for Installation, Commissioning and Operations)
M960092-00-D	Richard Fischer	9/26/96 Weekly Detector Management Meeting Minutes for 24 September 1996
M960093-00-P	Susan Lee	8/13/96 LIGO Project: Software Assurance Plan
M960093-00-P	T. Lan Tran	8/13/96 LIGO Project: Software Assurance Plan
M960095-00-M	Barry Barish	9/30/96 Official Invitation to Participate in NSF Technical Review of LIGO, 22-24 October 1996
M960096-00-M	Barry Barish	9/30/96 Los Alamos Experimental Nuclear Physics Program - the DoE Review of the Program, 25-27 September 1996
M960097-00-M	Richard Fischer	10/1/96 Weekly Detector Meeting Minutes for 1 October 1996
M960099-00-M	Dr. David Berley	5/3/96 Draft Charge for the Panel on the Use of the LIGO
M960100-00-C	Jay Heefner	10/7/96 EV Suspension Controller Power Supply Failure
M960109-00-M	Don Hartill	5/7/96 Report of the NSF Review Committee for the MIT Component of LIGO
M960110-00-P	Phil Lindquist	10/30/96 Annual Work Plan - Sixth Year Budget (December 1, 1996 through November 30, 1997), dated October 1996
M960114-00-R	Jenny Logan	8/12/96 Statement of Work: Replacement of Vertex Masses at 40M
	<u> </u>	

Document No	Full Name	ContractorDocNo Doc Dt Full Title
M960115-00-R	Jenny Logan	11/14/96 Statement of Work: Installation of Side Chamber and Reconfiguration of Associated Optics at the 40m
M960116-00-P	Phil Lindquist	10/26/96 Monthly Progress Report, End of September 1996
M960117-00-M	Robert L. Byer	10/8/96 A Supplemental Proposal for the GALILEO Program for a Collaboration with LIGO On Advanced Interferometer Development
M960118-00-P	C. Nagle	8/27/96 Surveillance Procedure for Baking the Coil Material
M960119-00-D	Richard Fischer	11/5/96 Weekly Detector Management Meeting Minutes of 5 November 1996
M960127-00-D	Dennis Coyne	11/19/96 Weekly Detector Management Meeting Minutes for 12 November 1996
M960128-00-P	Phil Lindquist	11/21/96 LIGO Monthly Progress Report, End of October 1996
M960681-00-D	Jordan Camp	9/18/96 LIGO Detector Subsystem Review Report - Design Requirements Review, Alignment Sensing/Control
M960681-00-D	David Shoemaker	9/18/96 LIGO Detector Subsystem Review Report - Design Requirements Review, Alignment Sensing/Control
M960681-00-D	Seiji Kawamura	9/18/96 LIGO Detector Subsystem Review Report - Design Requirements Review, Alignment Sensing/Control
M960681-00-D	Albert Lazzarini	9/18/96 LIGO Detector Subsystem Review Report - Design Requirements Review, Alignment Sensing/Control
M960681-00-D	Jay Heefner	9/18/96 LIGO Detector Subsystem Review Report - Design Requirements Review, Alignment Sensing/Control
P860001-00-D	Daniel Dewey	1/17/86 A Search for Astronomical Gravitational Radiation With An Interferometric Broad Band Antenna
P870001-00-D	Jeffrey Clark Livas	5/1/87 Upper Limits For Gravitational Radiation From Some Astrophysical Sources
P890001-00-R	Mike Zucker	1/1/89 Experiments With A Laser Interferometric Gravitational Wave Antenna
P920001-00-F		2/1/92 Summary of the Concepts and Reference Design for a LIGO - Information for Potential Contractors
P930001-00-R	Fred Raab	5/19/93 Thermal noise in the test mass suspensions of a laser interferometer gravitational-wave detector prototype
P930001-00-R	Aaron Gillespie	5/19/93 Thermal noise in the test mass suspensions of a laser interferometer gravitational-wave detector prototype
P940001-00-R	Alex Abramovici	6/29/94 Measured limits to contamination of optical surfaces by elastomers in vacuum
P940002-00-I	Martin W. Regehr	8/1/94 Signal Extraction and Control for an Interferometric Gravitational Wave Detector
P940003-00-R	Fred Raab	11/1/94 Thermally Excited Vibrations of the Mirrors of Laser Interferometer Gravitational-Wave Detectors
P940003-00-R	Aaron Gillespie	11/1/94 Thermally Excited Vibrations of the Mirrors of Laser Interferometer Gravitational-Wave Detectors
P940004-00-D	Rick Savage	Status of the LIGO 40-Meter Interferometer
P940005-00-U	Yaron Hefetz	Sensitivity of the LIGO Interferometer to Mirror Misalignment and Method for Automatic Alignment
P940006-00-U	Robert Spero	Shot Noise Limited Sensitivity of the LIGO 40 Meter Interferometer
P940007-00-U	Lisa Sievers	Seismic Isolation in the LIGO 40 Meter Interferometer
P940008-00-R	Mike Zucker	Measurement of Optical Path Fluctuations due to Residual Gas in the LIGO 40 Meter Interferometer
P940008-00-R	Stan Whitcomb	Measurement of Optical Path Fluctuations due to Residual Gas in the LIGO 40 Meter Interferometer
P940009-00-U	Fred Raab	12/1/94 The LIGO Project: Progress and Prospects (LIGO Preprint PP94-9)
	Stan Whitcomb	The Laser Interferometer Gravitational-Wave Observatory (LIGO): A Status Report
P940011-00-R	Aaron Gillespie	5/16/94 Suspension losses in the pendula of laser interferometer gravitational-wave detectors (stored extra copies)
P940012-00-R	Seiji Kawamura	6/4/94 Mirror-Orientation Noise in a Fabry-Perot Interferometer Gravitational Wave Detector
	Mike Zucker	6/4/94 Mirror-Orientation Noise in a Fabry-Perot Interferometer Gravitational Wave Detector
	Martin W. Regehr	3/23/95 Demonstration of a power-recycled Michelson interferometer with Fabry-Perot arms using frontal modulation
	Martin W. Regehr	3/23/95 Demonstration of a power-recycled Michelson interferometer with Fabry-Perot arms using frontal modulation
P950002-00-R	Stan Whitcomb	3/31/95 The LIGO
P950002-00-R		3/31/95 The LIGO
P950003-00-U	· ·	4/28/95 Parsons Helps Study 'Black Holes' to Gain Understanding of Matter, Energy in Universe
	Stan Whitcomb	5/2/95 Response to the above "Parsons P3"
P950005-00-R	· ·	
	Jay Heefner	
	Lisa Sievers	
P950006-00-I	Aaron Gillespie	4/26/95 Thermal Noise in the Initial LIGO Interferometers
	•	6/1/95 Precision Laser Interferometry in the LIGO Project
	Stan Whitcomb	8/25/95 Precision Laser Interferometry in the LIGO Project
	Joseph Giaime	6/1/95 Studies of Laser Interferometer Design and a Vibration Isolation System for Interferometric Graviational Wave Detectors
	K. Thorne	6/1/95 Gravitational Waves
P950010-00-R		7/20/95 Interferometric antenna response for gravitational wave detection
	Robert Spero	8/11/95 Improved Displacement Sensitivity in the LIGO 40 Meter Interferometer
-	Mike Zucker	8/11/95 Improved Displacement Sensitivity in the LIGO 40 Meter Interferometer
	Stan Whitcomb	8/11/95 Improved Displacement Sensitivity in the LIGO 40 Meter Interferometer
	Seiji Kawamura	8/11/95 Improved Displacement Sensitivity in the LIGO 40 Meter Interferometer
P950011-00-R	· ·	8/11/95 Improved Displacement Sensitivity in the LIGO 40 Meter Interferometer
P950011-00-R		8/11/95 Improved Displacement Sensitivity in the LIGO 40 Meter Interferometer
	Torrey Lyons	8/11/95 Improved Displacement Sensitivity in the LIGO 40 Meter Interferometer
	David Shoemaker	8/11/95 Improved Displacement Sensitivity in the LIGO 40 Meter Interferometer
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P950011-00-R	Rick Savage	8/11/95 Improved Displacement Sensitivity in the LIGO 40 Meter Interferometer
P950011-00-R	Fred Raab	8/11/95 Improved Displacement Sensitivity in the LIGO 40 Meter Interferometer
P950011-00-R	A. Kuhnert	8/11/95 Improved Displacement Sensitivity in the LIGO 40 Meter Interferometer
P950011-00-R	Aaron Gillespie	8/11/95 Improved Displacement Sensitivity in the LIGO 40 Meter Interferometer
P950011-00-R	Jordan Camp	8/11/95 Improved Displacement Sensitivity in the LIGO 40 Meter Interferometer
P950011-00-R	Lisa Sievers	8/11/95 Improved Displacement Sensitivity in the LIGO 40 Meter Interferometer
P950011-00-R	Joseph Giaime	8/11/95 Improved Displacement Sensitivity in the LIGO 40 Meter Interferometer
P950011-00-R	Bill Althouse	8/11/95 Improved Displacement Sensitivity in the LIGO 40 Meter Interferometer
P950011-00-R	Alex Abramovici	8/11/95 Improved Displacement Sensitivity in the LIGO 40 Meter Interferometer
P950011-00-R	Denise Durance	8/11/95 Improved Displacement Sensitivity in the LIGO 40 Meter Interferometer
P950011-02-R	Alex Abramovici	1/11/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-03-R	Jordan Camp	4/30/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-03-R	Denise Durance	4/30/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-03-R	Joseph Giaime	4/30/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-03-R	Bill Althouse	4/30/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-03-R	Aaron Gillespie	4/30/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-03-R	Seiji Kawamura	4/30/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-03-R	Torrey Lyons	4/30/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-03-R	Robert Spero	4/30/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-03-R	Fred Raab	4/30/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-03-R	David Shoemaker	4/30/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-03-R	Robbie Vogt	4/30/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-03-R	Alex Abramovici	4/30/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-03-R	Rai Weiss	4/30/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-03-R	Lisa Sievers	4/30/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-03-R	Stan Whitcomb	4/30/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-03-R	Mike Zucker	4/30/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-03-R	Rick Savage	4/30/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-03-R	A. Kuhnert	4/30/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-A-R	Lisa Sievers	8/5/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-A-R	David Shoemaker	8/5/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-A-R	Rick Savage	8/5/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-A-R	Torrey Lyons	8/5/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
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P950011-A-R	Alex Abramovici	8/5/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-A-R	Bill Althouse	8/5/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-A-R	Jordan Camp	8/5/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-A-R	Rai Weiss	8/5/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-A-R	Robbie Vogt	8/5/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950011-A-R	Robert Spero	8/5/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO
P950012-00-R	Ke-Xun Sun	8/17/95 A Sagnac Interferometer for Gravitational Wave Detection
P950012-00-R	Eric Gustafson	8/17/95 A Sagnac Interferometer for Gravitational Wave Detection
P950012-00-R	M. M. Fejer	8/17/95 A Sagnac Interferometer for Gravitational Wave Detection
P950012-00-R	·	8/17/95 A Sagnac Interferometer for Gravitational Wave Detection
P950012-01-R	Eric Gustafson	11/27/95 A Sagnac Interferometer for Gravitational Wave Detection
P950012-01-R	M. M. Fejer	11/27/95 A Sagnac Interferometer for Gravitational Wave Detection
P950012-01-R	Ke-Xun Sun	11/27/95 A Sagnac Interferometer for Gravitational Wave Detection
P950012-01-R	Robert L. Byer	11/27/95 A Sagnac Interferometer for Gravitational Wave Detection
P950013-00-M	K. Thorne	6/1/95 Gravitational Waves
P950014-00-M	David Shoemaker	6/1/95 Gravitational Waves Astrophysics
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P950014-00-M			6/1/95 Gravitational Waves Astrophysics
P950014-00-M			6/1/95 Gravitational Waves Astrophysics
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P950014-00-M			6/1/95 Gravitational Waves Astrophysics
P950014-00-M			6/1/95 Gravitational Waves Astrophysics
	Jordan Camp		8/22/95 Guided Lock Acquisition in a Suspended Fabry Perot Cavity
	Jay Heefner		8/22/95 Guided Lock Acquisition in a Suspended Fabry Perot Cavity
P950015-00-D	,		8/22/95 Guided Lock Acquisition in a Suspended Fabry Perot Cavity
	Lisa Sievers		8/22/95 Guided Lock Acquisition in a Suspended Fabry Perot Cavity
P950017-00-E	Dennis Coyne		11/1/95 The LIGO Project - An Abstract
P950017-01-E	Dennis Coyne		6/13/96 The Laser Interferometer Gravitational-Wave Observatory (LIGO) Project
P950017-02-E	Dennis Coyne		6/24/96 The Laser Interferometer Gravitational-Wave Observatory (LIGO) Project
P950019-00-M			12/12/95 American National Standard (ANSI) for Safe Use of Lasers (ANSI Z136.1-1993)
P950020-00-M			11/28/95 Laser Safety
P950021-00-M	Ben Lucas		2/2/96 Laser Safety Training Program - Student Workbook
P950025-00-O	DOA, Army Corp of Engineers	EP 1110-1-8, Vol. 3	8/1/95 Construction Equipment Ownership and Operating Expense Schedule, Region III - dated August 1995
P950026-00-O	DOA, Army Corp of Engineers	EP 1110-18, Vol. 8	8/1/95 Construction Equipment Ownership and Operating Expense Schedule, Region VIII - dated August 1995
P950028-00-D	Fred Raab	PP95-1	1/1/95 Development of Laser Interferometer Gravitational-Wave Detectors for LIGO
P952000-00-R	Joe Gaime		
P960003-00-O	Otto Matherny		2/2/96 Bid Dates
P960007-00-E	Albert Lazzarini		4/4/96 LIGO Project: An Overview
P960008-08-D	Seiji Kawamura		8/12/96 Improved Multistage Wide Band Laser Frequency Stabilization.
P960008-08-D	Mike Zucker		8/12/96 Improved Multistage Wide Band Laser Frequency Stabilization.
P960008-08-D	Alex Abramovici		8/12/96 Improved Multistage Wide Band Laser Frequency Stabilization.
P960008-10-D	Seiji Kawamura		8/30/96 Improved Multistage Wide Band Laser Frequency Stabilization
P960008-10-D	Alex Abramovici		8/30/96 Improved Multistage Wide Band Laser Frequency Stabilization
P960008-10-D	Mike Zucker		8/30/96 Improved Multistage Wide Band Laser Frequency Stabilization
P960008-12-D	Seiji Kawamura		10/16/96 Improved Multistage Wide Band Laser Frequency Stabilization
P960008-12-D	Alex Abramovici		10/16/96 Improved Multistage Wide Band Laser Frequency Stabilization
	Mike Zucker		10/16/96 Improved Multistage Wide Band Laser Frequency Stabilization
P960009-00-V	Richard Bagley	V049-PL-133	3/27/96 Edwards High Vacuum Pump Instruction Manual for the STP-H 2000C Turbo Molecular Pump
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P960009-00-V P960010-00-V P960011-00-V	Richard Bagley Richard Bagley Richard Bagley		3/27/96 Edwards High Vacuum Pump Instruction Manual for the STP-H 2000C Turbo Molecular Pump 3/27/96 Edwards High Vacuum Pump Instruction Manual for the Drystar EDP200 and EDP300 Chemical Dry Vacuum Pumps 3/27/96 Edwards High Vacuum Pump Instruction Manual for the EH Mechanical Booster Pumps
P960009-00-V P960010-00-V P960011-00-V P960011-03-R	Richard Bagley Richard Bagley Richard Bagley Alex Abramovici	V049-PL-133	3/27/96 Edwards High Vacuum Pump Instruction Manual for the STP-H 2000C Turbo Molecular Pump 3/27/96 Edwards High Vacuum Pump Instruction Manual for the Drystar EDP200 and EDP300 Chemical Dry Vacuum Pumps 3/27/96 Edwards High Vacuum Pump Instruction Manual for the EH Mechanical Booster Pumps 4/8/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO - PREPRINT
P960009-00-V P960010-00-V P960011-00-V P960011-03-R P960011-03-R	Richard Bagley Richard Bagley Richard Bagley Alex Abramovici David Shoemaker	V049-PL-133	3/27/96 Edwards High Vacuum Pump Instruction Manual for the STP-H 2000C Turbo Molecular Pump 3/27/96 Edwards High Vacuum Pump Instruction Manual for the Drystar EDP200 and EDP300 Chemical Dry Vacuum Pumps 3/27/96 Edwards High Vacuum Pump Instruction Manual for the EH Mechanical Booster Pumps 4/8/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO - PREPRINT 4/8/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO - PREPRINT
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P960009-00-V P960010-00-V P960011-00-V P960011-03-R P960011-03-R P960011-03-R	Richard Bagley Richard Bagley Richard Bagley Alex Abramovici David Shoemaker Rick Savage Fred Raab	V049-PL-133	3/27/96 Edwards High Vacuum Pump Instruction Manual for the STP-H 2000C Turbo Molecular Pump 3/27/96 Edwards High Vacuum Pump Instruction Manual for the Drystar EDP200 and EDP300 Chemical Dry Vacuum Pumps 3/27/96 Edwards High Vacuum Pump Instruction Manual for the EH Mechanical Booster Pumps 4/8/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO - PREPRINT 4/8/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO - PREPRINT 4/8/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO - PREPRINT 4/8/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO - PREPRINT 4/8/96 Improved Sensitivity in a Gravitational Wave Interferometer and Implications for LIGO - PREPRINT
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	P960021-00-M		3/1/96 Ripples in Space Time
	P960022-00-M	Barry Barish	5/31/96 LIGO: An Overview
PARCES 340 Control Tentrol Parce Parce	P960023-00-R	Frederick Su	3/1/96 Ripples In Space-Time
PRODUCTOR War Prison P	P960026-00-F	Mark Coles	6/10/96 The Status of LIGO.
PRISON 1975 PRISON 1975 197	P960028-00-D	New Focus, Inc.	7/26/96 DC-100 MHz Electro-Optic Phase Modulators
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T880038-00-U	Fred Asiri	11/2/88
T880039-00-U	Mike Zucker	11/18/88
T880040-00-U	Bill Althouse	11/20/88
T880041-00-U	Beth Moore	11/23/88
T880042-00-U	McMaster-Carr Supp. Co.	10/28/88
	McMaster-Carr Supp. Co.	11/30/88
	Fred Raab	12/1/88
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	McMaster-Carr Supp. Co.	12/15/88
	Beth Moore	12/5/88
	Rai Weiss	12/9/88
	McMaster-Carr Supp. Co.	12/10/88 Specification for the Slope of LIGO Arms, Draft
	McMaster-Carr Supp. Co.	
	Alex Abramovici	10/1/88 Do Wiggle Effects Depend on Mode Cleaner Length?
	Alex Abramovici	2/5/89
	McMaster-Carr Supp. Co.	7/16/06
	McMaster-Carr Supp. Co.	3/2/89
	Peter Saulson	2/21/89 On Local Coincidence, Mid-Stations, and Correlated Noise
T900001-00-D	i otor cadicorr	7/21/95 this is a test of the full title
	Science Team	10/23/92 LIGO Interferometer Conceptual Design Handbook, Version 2.0
	Robert Spero	2/28/92 Diffraction Loss and Minimum Mirror Size
T920003-A-D	Seiji Kawamura	4/10/92 Test Mass Suspension and Control Concept for Initial LIGO Receivers
T920003-A-D	Mike Zucker	4/10/92 Test Mass Suspension and Control Concept for Initial LIGO Receivers
T920003-A-D	Lisa Sievers	4/10/92 Test Mass Suspension and Control Concept for Initial LIGO Receivers 4/10/92 Test Mass Suspension and Control Concept for Initial LIGO Receivers
	Martin W. Regehr	10/7/93 Some preliminary notes on the LIGO Control and Data Systems (CDS) (old #CDS_N_001)
T930001-01-C	Lisa Sievers	10/7/93 Some preliminary notes on the LIGO Control and Data Systems (CDS) (old #CDS_N_001)
	Fred Raab	10/7/93 Some preliminary notes on the LIGO Control and Data Systems (CDS) (old #CDS_N_001)
-	Joseph Giaime	10/7/93 Some preliminary notes on the LIGO Control and Data Systems (CDS) (old #CDS_N_001)
	David Shoemaker	10/7/93 Some preliminary notes on the LIGO Control and Data Systems (CDS) (old #CDS_N_001) 10/7/93 Some preliminary notes on the LIGO Control and Data Systems (CDS) (old #CDS_N_001)
T930001-01-C	Volker Schmidt	8/10/95 Outline of LIGO Data Acquisition Requirements (Old #CDS_N_005), Draft
	Stan Whitcomb	8/10/95 Outline of LIGO Data Acquisition Requirements (Oid #CDS_N_005), Draft 8/10/95 Outline of LIGO Data Acquisition Requirements (Oid #CDS_N_005), Draft
	Start Whitcomb	
T930002-01-C	I am I lama	12/1/93 Outline of LIGO Data Acquisition Requirements (old #CDS_N_005)
T930003-00-B	Larry Jones Warren A. Carpenter	12/10/93 Notes from Boude on conductance calculations showing improvements from the normal electric analog method 12/7/93 Calculations fro the coupon outgassing systems
T930004-00-B		11/19/93 Article on Brookhaven 950 C vacuum bake entitled "Outgassing and desorption of the stainless-steel beam tubes after different
T930005-00-B	Larry Jones	
-	Larry Jones	11/18/93 Article entitled "Construction and commissioning of the alternating-gradient synchrotron booster ultrahigh vacuum system 11/5/93 Sample visit graphs for principle the manipulation considerations
-	Ken Flessas	11/5/93 Sample viewgraphs for spiral tube manipulating considerations
	Larry Jones	11/3/93 Suggested Qualification Test and Coupon Test P&I schematic modifications
T930009-00-B	Larry Jones	10/29/93 Carbide precipitation curve
T930010-00-B	Warren A. Carpenter	10/4/93 Calculations of the Calder and Lewin diffusion characteristics
T930011-00-B	Larry Jones	12/14/93 Suggested guidelines for wrapping and shipping
T930012-00-B	Larry Jones	12/13/93 Authorization to proceed with task of preparing coupons to measure filler wire effects on outgassing
	Rai Weiss	4/23/96 Some Thoughts on Interferometer Evolution
T940001-01-C		1/3/94 Naming Conventions for sub-systems, local units, and signals (old #CDS_N_004)
T940002-03-C	N/ III - O I - 1 11	1/11/94 Building Requirements for CDS (old #CDS_N_006/CG0002-TN)
T940002-04-C	Volker Schmidt	2/20/95 Building Requirements for CDS (old #CDS_N_006/CG0002-TN)
T940002-05-C	Volker Schmidt	2/23/95 Building Requirements for CDS (old #CDS_N_006/CG0002-TN)
T940002-06-C	Volker Schmidt	4/26/95 Building Considerations for CDS
T940003-01-C		2/9/94 Functional Description for the Prestabilized Laser Subsystem (old #CDS_N_007)
T940004-01-C		6/15/94 CDS Document Numbering (old #CG0001-STD)
T940005-01-C		8/15/94 Vacuum Compatible Cable Connectors and Cables (old #Cl0002-TN)
T940006-01-C		8/12/94 CDS-Baseline 1 (old #CG0004-TN)
T940007-00-B	Larry Jones	1/25/94 AMU values and document on strategy entitled "Vacuum System Model Gas Solutions and RGA Spectra"
T940008-00-B	Larry Jones	1/21/94 R. Weiss' plots of coil temperatures
T940009-00-B	Larry Jones	6/8/94 Comments on hot procedures
T940010-00-B	Larry Jones	6/3/94 Comments on MetalPro operations list
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	Larry Jones		Sketches and information for slab and enclosure discussion
	Larry Jones		Sketch of how Caltech is planning to conduct the module bakeout
T940013-00-B	Larry Jones		Response to request to the data format used in Beam Tube Demo Testing
	Marty Tellalian		Veld Wire Cleaning and Quality Control
T940015-00-B	Marty Tellalian		Support Thermal Insulation and Analysis
T940016-00-B	Marty Tellalian		Beam Tube Erection Sequence and QT Item Listing
T940017-00-B	Warren A. Carpenter		Module Leak Tests
T940018-00-B	Larry Jones		Comments to CBI letter on alternate cleaning evaluation
T940019-00-B	Marty Tellalian		Section Leak Test - Day 3
T940020-00-B	L. Reed		Nonconformance Reports, Assembly Check Lists, Mishap Report, and Shop Release for Shipment Check List
T940021-00-B	Rai Weiss		Section Repair and Leak Test
T940022-00-B	Rai Weiss		Section Leak Test
T940023-00-B	Larry Jones		Disagreement on acceptable leakage
T940024-00-B	Marty Tellalian		ab Notes for Section Leak Test - October 11, 1994
T940025-00-B	Marty Tellalian		Lab Notes for Section Leak Test - October 6 - 10, 1994
T940026-00-B	Larry Jones		Beam Tube Sequence of Events, Occurance of Bleeders
T940027-00-B	Larry Jones		Steps for Beam Tube Cleaning
T940028-00-B	Larry Jones		Hydrocarbon peaks in the weeper data
T940029-00-B	Larry Jones		TIR analysis from beam tube bleeders
Т940029-00-В	Marty Tellalian		Laboratory Analysis of the Contaminated Solvent
T940030-00-B	Larry Jones		Near term procedure to modify and test beam tube cleaning
T940031-00-B	Marty Tellalian		Cleaning Assessment Sampling Procedure
	Marty Tellalian		// ASDS for Ansul AFFF Foaming Agent
	•		Vater break test
T940034-00-B	Larry Jones		
T940035-00-B	Marty Tellalian		FTIR Analysis of Contaminated Propanol Flushed Through Test Tube Section Cleaning Procedure for the 8' Trial Section
T940036-00-B	Marty Tellalian		Cleaning Procedure for the 8 That Section Cleaning Procedure
T940037-00-B	Larry Jones		· · · · · · · · · · · · · · · · · · ·
T940038-00-B	Larry Jones		Information on isopropyl alcohol from the Aldrich Chemical and Fisher Scientific Catalogs
T940039-00-B	Marty Tellalian		FTIR Reports on the 7' Tube Section Sampling Fransmittal of LIGO-T940041-00-B
T940040-00-B T940041-00-B	Larry Jones Rai Weiss		Summary of information on cleaning of 8' tube
Т940041-00-В Т940042-00-В			Notes on the QT items tested vs. items by analysis
	Larry Jones Marty Tellalian		Status of Section Cleaning and Pumpdown Readiness Meeting
	Larry Jones		Recommended changes for positioning thermocouples on the QT module
T940045-00-B	,		TIR Report from Fitzsimmons dated 12/6/94 for cleanliness assessment samples
Т940045-00-В			TIR Report from Fitzsimmons dated 12/0/94 for cleanliness assessment samples
Т940047-00-В			TIR spectra for cleaning assessment samples (should be attached to FTIR dated 12/6/94)
Т940047-00-В			TIR spectra and report for the cleaning assessment samples from the 22-B beam tube assembly, dated 12-13-94
T940049-00-B	•		QT FTIR data - FTIR Measurements of Solvent Drainage Beam Tube Profile Information
T940050-00-B			
	Alex Abramovici		Procedure for Measuring H2 Outgassing from Steel Coupons
T940052-00-B			Transmittal of LIGO-T94-0051-00B
T940053-00-B	· ·		Plot of measurements made of 60' spiral QT tube straightness and diameter in second plane
T940054-00-B			Dent Calculation Example and GPS Convention Weigel comments an allowable was well box looks assessed.
	Larry Jones		R. Weiss' comments on allowable vacuum box leaks/pressure achieved
T940056-00-B			R. Weiss' Summary of information and recommendations on the beam tube cleaning following visit and further research
T940057-00-B			R. Weiss' surface tension measurements
	Larry Jones		R. Weiss' input on morning meeting on beam tube cleaning
	Larry Jones		ASTM Atomizer and Water Break tests
T940060-00-B	· ·		Comments on QT Pumpdown, Bake Out and Outgassing Test Procedure, Rev. 3
T940061-00-D			LIGO Recycled Interferometer Servo Design Update
	Ju Li		Conceptual Design of Advanced LIGO Vibration Isolation Systems and Effect on Vacuum Equipment Design
T940062-00-D			Conceptual Design of Advanced LIGO Vibration Isolation Systems and Effect on Vacuum Equipment Design
	Eanna Flanagan		Noise Due to Backscatter Off Baffles, the Nearby Wall, and Objects at the Fare End of the Beam Tube; and Recommended Actions
T940063-00-R			Noise Due to Backscatter Off Baffles, the Nearby Wall, and Objects at the Fare End of the Beam Tube; and Recommended Actions
T950001-01-C	· ·		Prestabilized Laser Controls, DRAFT
T950002-00-B	Jeff Hermann	2/14/95 lr	nterface with Beam Tube Installation

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	McMaster-Carr Supp. Co.	
T950004-A-E	Albert Lazzarini	3/7/95 Derivation of Global and Local Coordinate Axes for the LIGO Sites
T950004-B-E	Albert Lazzarini	3/7/95 Derivation of Global and Local Coordinate Axes for the LIGO Sites.
T950005-00-D	Mike T. Gamble	3/7/95 LIGO Beam Tube Study Report - Dynamic Response of the Beam Tube to Handford, WA Site Ambient Vibration Spectrum
	Mike T. Gamble	3/9/95 LIGO Facilities Study Report - Foundation Response and Local Optical Lever Performance, Draft
	Volker Schmidt	3/16/95 Operational Scenarios Relevant to CDS
	Volker Schmidt	4/28/95 Scenarios and Procedures Relevant to CDS
T950008-A-E	Hiro Yamamoto	3/14/95 Multi-Thin Layer Coating Modeling
T950009-00-D	V. Bzaginsky	1/5/95 Information about the temperature stability of the ground at different depth and about the inclinations of a building
	Denise Durance	3/17/95 Electrical Short at South End Axial Drive Coil (2 March 1995)[also see 40-M Logbook #37, p. 40-42]
T950011-01-D		3/24/95 Suspension Design Requirements, DRAFT
	Seiji Kawamura	5/26/95 Suspension Design Requirements, DRAFT
	Fred Raab	5/23/96 Suspension Design Requirements
	Seiji Kawamura	5/23/96 Suspension Design Requirements
	Rolf Bork	3/28/95 Pulse Damping Test Control System Description
	Marty Tellalian	3/24/95 Proposed Modifications to the Beam Tube Slab and Cover
-	Larry Jones	1/3/95 R. Weiss' comments/recommended revisions to the QT procedure
-	Steve Peters	2/16/95 Temperature profiles of the QT beam tube at baffle ring location
	Larry Jones	2/20/95 R. Weiss' latest plots
	Steve Peters	1/6/95 Information on K&E Tilt Levels and Jig Transits
T950018-00-B	Steve Peters	1/7/95 Transmittal of LIGO-T950019-00-B
T950019-00-B	Warren A. Carpenter	1/7/95 Comments concerning R. Weiss' Version of the Outgassing Test Procedures
	Steve Hand	3/30/95 LIGO Beam Tube Cover Revision - comments on proposed cover modifications
	Rolf Bork	
T950022-00-C	Rolf Bork	
	Rolf Bork	6/28/95 Pre-Stabilized laser Control and Data system Software Requirements Specification
T950023-00-B	Marty Tellalian	4/14/95 Man-Hour Estimate for Module Leak Testing
	Alex Abramovici	4/21/95 Review of 12m Mode Cleaner Task
1 9000Z0-00-V	John Worden	4/21/95 Proposed Alternate Leak Check Method for Beam Tube Module
T950025-00-V T950026-00-B	John Worden Larry Jones	4/21/95 Proposed Alternate Leak Check Method for Beam Tube Module 4/24/95 Metal seals to replace O-rings
T950026-00-B	John Worden Larry Jones S. Lind	4/24/95 Metal seals to replace O-rings
T950026-00-B T950027-00-U	Larry Jones	4/24/95 Metal seals to replace O-rings 4/26/95 Noise level measurements and testing
T950026-00-B T950027-00-U T950028-00-R	Larry Jones S. Lind	4/24/95 Metal seals to replace O-rings
T950026-00-B T950027-00-U T950028-00-R	Larry Jones S. Lind Alex Abramovici Aaron Gillespie	4/24/95 Metal seals to replace O-rings 4/26/95 Noise level measurements and testing 4/30/95 Changes in fast PZT Mirror Design for the PSL 4/28/95 Installation of the New Test Masses
T950026-00-B T950027-00-U T950028-00-R T950029-00-R	Larry Jones S. Lind Alex Abramovici Aaron Gillespie Stan Whitcomb	4/24/95 Metal seals to replace O-rings 4/26/95 Noise level measurements and testing 4/30/95 Changes in fast PZT Mirror Design for the PSL 4/28/95 Installation of the New Test Masses 4/28/95 Installation of Monolithic Test Masses in the 40m Interferometer (title change from early version)
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T950052-00-D	Steven Chuang	8/1/95 HDOS Test Mass Inspection, Serial #COC-A008
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T950053-00-E	David Shoemaker	8/1/95 Use of Low Power YAG Lasers for LIGO
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T950054-01-C	Rolf Bork	11/3/95 CDS Control and Monitoring Design Requirements Document
T950054-02-C	Rolf Bork	8/5/96 CDS Control and Monitoring Design Requirements Document
T950055-00-E	Rai Weiss	8/4/95 Drawing for Valve Aperture
T950056-00-E		7/28/95 End-to-End Model Goals
T950057-00-E	Kent Blackburn	8/18/95 AVS Software Standards Guide
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T950058-00-R	Jay Heefner	8/31/95 Design Report for the 40M Test Mass Suspension Prototype
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T950065-A-C	Rolf Bork	9/15/95 Guidelines for Design Requirement Documents, DRAFT
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T950071-00-D	Andie Overfield	9/18/95 Outgassing Information on Techtron PPS
T950072-00-R	Seiji Kawamura	9/18/95 Evaluation of Proposed Changes to the Suspension Sensor Electronics
T950072-00-R	James Mason	9/18/95 Evaluation of Proposed Changes to the Suspension Sensor Electronics
T950073-00-D	David Shoemaker	9/18/95 Interferometer Requirement Flowdown to ASC
T950074-00-D	David Shoemaker	9/19/95 Naming and Definition for ASC Initial Alignment
T950075-00-D		9/19/95 Bill Kells
T950076-00-D		9/19/95 Bill Kells
T950077-00-D	John Tappan	9/20/95 Information on Pizzo Mirror Tilters and Laser Diode Drivers
T950078-00-E	Dennis Coyne	9/20/95 Recommendation for Guidance/Direction on Support Requirements for NG:yag Laser
	Dennis Coyne	9/28/95 LIGO System Block Diagrams
T950080-00-E		9/20/95 Held for Dennis Coyne
T950081-00-E		9/20/95 Held for Dennis Coyne
T950082-00-E		9/20/95 Held for Dennis Coyne
T950083-00-E		9/20/95 Held for Dennis Coyne
T950084-00-E		9/20/95 Held for Dennis Coyne
T950084-01-E	Dennis Coyne	10/27/95 Control Data System (CDS) Power Requirements in the LVEA
T950085-00-E		9/20/95 Held for Dennis Coyne
T950086-00-E	Dennis Coyne	11/16/95 Proposed Drawing Template and Release, Approval and Revision Procedure
	Dennis Coyne	11/18/95 Cryopump Infrared Shielding Considerations
T950088-00-E		9/20/95 Held for Dennis Coyne
T950089-00-E		9/20/95 Dennis Coyne
T950090-00-E		9/20/95 Held for Dennis Coyne
T950091-00-D	Dale Ness	9/21/95 Optic Coating Notes
T950092-00-B	Marty Tellalian	9/18/95 Support Bracket Calculations
T950093-00-D	Mike Zucker	9/26/95 Ham Isolation Stay-Clear

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T950094-00-C	Jay Heefner	9/26/95 40m BPCU Electronics Requirements
T950095-00-C	Rich Abbott	9/26/95 Vacuum Feedthrough and Cabling Design Requirements Document
T950095-00-C	Jay Heefner	9/26/95 Vacuum Feedthrough and Cabling Design Requirements Document
T950095-00-C	Norbert Solomonson	9/26/95 Vacuum Feedthrough and Cabling Design Requirements Document
T950095-01-C	Rich Abbott	9/9/96 Vacuum Feedthrough and Cabling Design Requirements Documents (DRD)
T950095-01-C	Jay Heefner	9/9/96 Vacuum Feedthrough and Cabling Design Requirements Documents (DRD)
T950096-00-R	Fred Raab	9/27/95 Abstracts of LIGO Ph.D. Theses Submitted During 1994-95
T950097-00-E	Alex Abramovici	9/27/95 Technical Aspects of Using Nd:YAG(1064m) lasers Instead of Argon Ion Lasers in the Initial LIGO Interferometers
T950097-00-E	David Shoemaker	9/27/95 Technical Aspects of Using Nd:YAG(1064m) lasers Instead of Argon Ion Lasers in the Initial LIGO Interferometers
T950098-00-D	David Shoemaker	9/26/95 Response to Paper re Diffraction Loss and Minimum Mirror Size (LIGO-T920002-00-D)
T950099-00-D	Jordan Camp	9/28/95 Naming Convention and Interface Definition for Input/Output Optics
T950100-00-D	Jordan Camp	9/28/95 Naming Convention and Interface Definition for PSL
T950101-00-R	Eanna Flanagan	1/3/95 Light Scattering and Baffle Configuration for LIGO
T950101-00-R	K. Thorne	1/3/95 Light Scattering and Baffle Configuration for LIGO
T950102-00-R	Eanna Flanagan	4/2/95 Scattered-Light Noise for LIGO
T950102-00-R	K. Thorne	4/2/95 Scattered-Light Noise for LIGO
T950103-00-D	Norbert Solomonson	9/29/95 Naming Convention and Interface Definition for SEI
T950104-00-D	Nergis Mavalvala	10/5/95 Description of the Electronics for the FMI Wavefront Experiment
T950104-00-D	David Shoemaker	10/5/95 Description of the Electronics for the FMI Wavefront Experiment
T950104-00-D	Daniel Sigg	10/5/95 Description of the Electronics for the FMI Wavefront Experiment
T950105-00-D	Nergis Mavalvala	10/5/95 Calibration of the FMI Wavefront Experiment
T950105-00-D	David Shoemaker	10/5/95 Calibration of the FMI Wavefront Experiment
T950105-00-D	Daniel Sigg	10/5/95 Calibration of the FMI Wavefront Experiment
T950106-00-D	John Tappan	10/6/95 ASC (Alignment Sensing/Control) Optical Lever Design Requirements Document
T950106-00-D	David Shoemaker	10/6/95 ASC (Alignment Sensing/Control) Optical Lever Design Requirements Document
T950106-01-D	John Tappan	11/6/96 Alignment Sensing/Control (ASC) Optical Lever Design Requirements Document
T950106-01-D	David Shoemaker	11/6/96 Alignment Sensing/Control (ASC) Optical Lever Design Requirements Document
T950107-00-E	Albert Lazzarini	10/12/95 Orientation of the LIGO Beam Center Lines with Respect to Foundation Slabs
T950107-A-E	Albert Lazzarini	9/23/96 Orientation of the LIGO Beam Center Lines with Respect to Foundation Slabs
T950108-00-R	Alex Abramovici	10/20/95 Conceptual Lay-Out for a 10 W Single Frequency, Prestabilized Nd:YAG Laser
T950108-00-R	Peter Fritschel	10/20/95 Conceptual Lay-Out for a 10 W Single Frequency, Prestabilized Nd:YAG Laser
	Malik Rakhmanov	10/10/95 The Effect of Noise in the Modulation Reference Source to the Gravitational Wave Signal
T950110-00-D	Lisa Sievers	10/19/95 Interface Consistency Between Subsystems
	David Shoemaker	10/31/95 Alignment Sensing/Control (ASC) Optical Lever Specification and Design Document
	John Tappan	10/31/95 Alignment Sensing/Control (ASC) Optical Lever Specification and Design Document
T950113-05-O	<u> </u>	
T950116-00-O		12/18/95 Vibration and Acoustic Requirements for the Laser and Vacuum Equipment Area (LVEA) and Vacuum Equipment Areas (VEA) of the LIGO Facilities
	· ·	11/15/95 More on Vibration isolation of Mechanical Equipment
	Alex Abramovici	11/15/95 More on Vibration isolation of Mechanical Equipment 11/20/95 Prestabilized NPRO: Frequency Sensing and Shifting
T950119-00-O	Alex Abramovici Mark Coles	11/15/95 More on Vibration isolation of Mechanical Equipment 11/20/95 Prestabilized NPRO: Frequency Sensing and Shifting 11/22/95 Cost Scaling Rules of Thumb for the LIGO Building
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T950119-00-O T950120-00-C T950120-00-C	Alex Abramovici Mark Coles Rolf Bork David Barker	11/15/95 More on Vibration isolation of Mechanical Equipment 11/20/95 Prestabilized NPRO: Frequency Sensing and Shifting 11/22/95 Cost Scaling Rules of Thumb for the LIGO Building 1/11/96 CDS Control and Monitoring Conceptual Design 1/11/96 CDS Control and Monitoring Conceptual Design
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T950119-00-O T950120-00-C T950120-01-C T950120-01-C T950123-00-O	Alex Abramovici Mark Coles Rolf Bork David Barker Rolf Bork David Barker Professor Philip Kreider	11/15/95 More on Vibration isolation of Mechanical Equipment 11/20/95 Prestabilized NPRO: Frequency Sensing and Shifting 11/22/95 Cost Scaling Rules of Thumb for the LIGO Building 1/11/96 CDS Control and Monitoring Conceptual Design 1/11/96 CDS Control and Monitoring Conceptual Design 1/31/96 CDS Control and Monitoring Conceptual Design
T950119-00-O T950120-00-C T950120-01-C T950120-01-C T950123-00-O T950125-00-B	Alex Abramovici Mark Coles Rolf Bork David Barker Rolf Bork David Barker Professor Philip Kreider Lance Buboltz	11/15/95 More on Vibration isolation of Mechanical Equipment 11/20/95 Prestabilized NPRO: Frequency Sensing and Shifting 11/22/95 Cost Scaling Rules of Thumb for the LIGO Building 1/11/96 CDS Control and Monitoring Conceptual Design 1/11/96 CDS Control and Monitoring Conceptual Design 1/31/96 TDS Control and Monitoring Conceptual Design 1/2/11/95 Lightning Protection 1/2/15/95 Termination Support Sketch and Summary of Loads per Anchor Bolt
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T952005-00-R	Lisa Sievers		6/1/95 A Passive Vibration Isolation Stack for LIGO: Design, Modeling, and Testing
T952006-00-R	Gabriela Gonzalez		6/1/95 Analysis of an Imperfect Interferometer
T952007-00-I	David Shoemaker		12/31/95 DRAFT, Detector Alignment Sensing/Control (ASC) Design Requirements Document (DRD)
T952007-00-R	B. Lantz		6/1/95 Spatial Uniformity of Silicon Photodiodes
T952007-03-I	Peter Fritschel		8/13/96 Alignment Sensing/Control Design Requirements Document.
T952008-00-R	Gabriela Gonzalez		6/1/95 A Manual for the Use of the FFT Optical Modeling Program
T952009-00-E	Rai Weiss		6/1/95 LIGO Optics Specification: General Concepts and Constraints
T952010-00-D	Rai Weiss		6/1/95 Physics Environmental Monitor Subsystem of the LIGO Detector
T952011-00-R	Rai Weiss		6/1/95 Optical Pathlength Noise in Sensitive Interferometers due to Residual Gas
T952012-00-R	Peter Fritschel		6/1/95 Optics Design for the PNI: Mirror Substrate Specification
T952013-00-D	David Shoemaker		6/21/95
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T952014-00-D	Peter Fritschel		6/23/95
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T952109-01-P	Yaron Hefetz		5/8/95 LIGO Length Sensing System: Design Considerations for a Table-Top Prototype Interferometer
T960001-00-R	David Shoemaker		1/5/96 Sapphire Beamsplitters and Test Masses for Advanced Laser Interferometer Gravitational Wave Detectors
T960002-00-R	Vladimir Braginsky		2/2/96 1996 Annual Report for Moscow State University - Suspensions and Suspension Noise for LIGO Test Masses
T960003-00-R	Peter Saulson		1/3/96 Notes on Meeting at Corning, Inc on 14 October 1995 re. Fused Silica and Internal Friction
	Rolf Bork		1/23/96 CDS Software Development Plan
T960005-00-R	Nergis Mavalvala		5/1/96 Principles of Calculating Alignment Signals in Complex Resonant Optical Interferometers
	Daniel Sigg		5/1/96 Principles of Calculating Alignment Signals in Complex Resonant Optical Interferometers
	Yaron Hefetz		5/1/96 Principles of Calculating Alignment Signals in Complex Resonant Optical Interferometers
	Eric Ponslet		1/23/96 Isolation Stack Modeling
T960008-00-D			1/26/96 Information regarding Silica, Material Choice for Gravitational Wave Measuring Experiments
T960009-00-C	Rolf Bork		5/28/96 LIGO Data Acquisition System Design Requirements
	David Barker		7/12/96 CDS Data Acquisition System Conceptual Design
T960010-00-C	Rolf Bork		7/12/96 CDS Data Acquisition System Conceptual Design
T960012-00-R	Eanna Flanagan		1/28/96 Specifications for the Baffle Serrations in the LIGO Beam Tubes
T960012-00-R	K. Thorne		1/28/96 Specifications for the Baffle Serrations in the LIGO Beam Tubes
	Jay Heefner		2/8/96 Vacuum Feedthrough and Cabling Conceptual Design
	Rich Abbott		2/8/96 Vacuum Feedthrough and Cabling Conceptual Design
T960017-00-D	Dell Olsen		2/2/96 Background Energy Nulling
	Jim Hough		2/2/96 Calculations
T960021-00-B	Larry Jones		2/22/96 Beam Tube Alignment Concept Meeting, 20 February 1996
T960022-00-B	Marty Tellalian	MOF File 2.3/0039	2/22/96 Sketches Showing the Cut Lines in the Qualification Test Assembly
	Denise Durance		2/20/96 Common Mode Servo
T960024-00-C	Rolf Bork		3/19/96 Vacuum Control and Monitoring System Design Requirements
T960024-A-C	Rolf Bork		5/8/96 Vacuum Control and Monitoring System (VCMS) Design Requirements
T960025-01-M	Gary Sanders		3/22/96 LIGO Computing Systems Design Requirements Document
	Eric Ponslet	HHYTEC-TN-LIGO-0	2/21/96 Isolation Stacks Preliminary Design Methodology
	Jordan Camp		4/18/96 Length Sensing and Control Subsystem Conceptual Design Description
	Mike Zucker		4/18/96 Length Sensing and Control Subsystem Conceptual Design Description
	Lisa Sievers		4/18/96 Length Sensing and Control Subsystem Conceptual Design Description
	Peter Fritschel		4/18/96 Length Sensing and Control Subsystem Conceptual Design Description
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	Kent Blackburn	2 2.00 00	3/8/96 LIGO Data Tape Features
T960036-00-E			3/6/96 Comments on PSI's Proposed Electrical Conduit Stub-Up Plan for the LVEA and VEAs
T960037-00-C	· ·		7/17/96 Vacuum Control and Monitoring System (VCMS) Design
	Mike Zucker		3/22/96 LSC Photodetector Development
T960040-00-D			3/11/96 Response of Pendulum to Motion of Suspension Point
T960042-00-E	· ·		3/25/96 Alignment Tolerances and Re-Alignment Criteria for the LIGO Beam Tubes
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T960042-02-E	Bill Althouse	4/19/96 Alignment Tolerances and Re-Alignment Criteria for the LIGO Beam Tubes.
T960042-02-E	Albert Lazzarini	4/19/96 Alignment Tolerances and Re-Alignment Criteria for the LIGO Beam Tubes.
T960042-A-E	Bill Althouse	5/17/96 Alignment Tolerances and Re-Alignment Criteria for the LIGO Beam Tubes
T960042-A-E	Albert Lazzarini	5/17/96 Alignment Tolerances and Re-Alignment Criteria for the LIGO Beam Tubes
T960051-00-E	Craig Conley	3/19/96 Integrated Layout Drawings: Usage & Maintenance
T960051-00-E	Dennis Coyne	3/19/96 Integrated Layout Drawings: Usage & Maintenance
T960052-00-E	Kent Blackburn	6/3/96 LIGO Modeling Software Specification Plan
T960055-00-D	Jim Hough	3/19/96 Research Towards Isolation and Suspension Systems for GEO 600
T960058-00-D	Jordan Camp	3/26/96 Length Sensing and Control Design Requirements Document
T960059-00-O	Fred Asiri	3/25/96 PUD Surge Arresters Detail/Hanford
T960061-00-D	David Tanner	3/8/96 Input / Output Optics
T960065-02-D	Fred Raab	4/15/96 Seismic Isolation Design Requirements Documents
T960065-02-D	Norbert Solomonson	4/15/96 Seismic Isolation Design Requirements Documents
T960066-00-D	Fred Raab	4/15/96 Seismic Isolation Conceptual Design
T960070-00-C	Seiji Kawamura	4/5/96 Framework of Range Requirement of Suspension Actuator
T960070-00-D	Seiji Kawamura	4/5/96 Framework of Range Requirement of Suspension Actuator
T960071-00-C	Rich Abbott	2/27/96 40 Meter Reference Source System
T960072-00-C	Jay Heefner	2/17/96 Beam Splitter and Recycling Mirror Suspension Controller Design Requirements
T960073-00-C	Jay Heefner	2/8/95 40 Meter Recycling Electronics Design Requirements
T960074-05-D	Janeen Hazel	5/23/96 Suspension Preliminary Design
T960074-05-D	Fred Raab	5/23/96 Suspension Preliminary Design
T960074-05-D	Seiji Kawamura	5/23/96 Suspension Preliminary Design
T960077-00-E	Rai Weiss	4/15/96 Data Acquisition and Analysis
T960078-00-P	William Tyler	4/18/96 LIGO Beam Tube Modules Updated Design Review
T960078-00-P	Otto Matherny	4/18/96 LIGO Beam Tube Modules Updated Design Review
T960078-00-P	Tom Eagar	4/18/96 LIGO Beam Tube Modules Updated Design Review
T960078-00-P	Fred Dylla	4/18/96 LIGO Beam Tube Modules Updated Design Review
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T960089-00-D	Alex Abramovici	5/22/96 NPRO-PSL Conceptual Design
T960089-00-D	Rick Savage	5/22/96 NPRO-PSL Conceptual Design
T960092-00-D	Edward Daw	5/16/96 Preliminary Analysis of the Axion Power Sensitivity from the Early 1996 Axion Data
T960093-00-D	Jordan Camp	8/7/96 Input Output Optics Design Requirements Document
T960093-01-D	Jordan Camp	10/25/96 Input Output Optics (IOO) Design Requirements Document (DRD)
T960093-01-D	David Reitze	10/25/96 Input Output Optics (IOO) Design Requirements Document (DRD)
T960093-01-D	David Tanner	10/25/96 Input Output Optics (IOO) Design Requirements Document (DRD)
T960094-00-D	Fred Raab	5/24/96 Notes on Interferometer Calibration
T960096-00-P	William Tyler	6/10/96 LIGO Design Review Report - LIGO Vacuum Equipment Final Design Review
T960096-00-P	Albert Lazzarini	6/10/96 LIGO Design Review Report - LIGO Vacuum Equipment Final Design Review
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T960096-A-P	William Tyler	6/25/96 LIGO Design Review Report - LIGO Vacuum Equipment Final Design Review
T960096-A-P	Fred Raab	6/25/96 LIGO Design Review Report - LIGO Vacuum Equipment Final Design Review
T960096-A-P	Albert Lazzarini	6/25/96 LIGO Design Review Report - LIGO Vacuum Equipment Final Design Review
T960096-A-P	Fred Dylla	6/25/96 LIGO Design Review Report - LIGO Vacuum Equipment Final Design Review
T960096-A-P	Bill Althouse	6/25/96 LIGO Design Review Report - LIGO Vacuum Equipment Final Design Review
T960096-A-P	Ben Lucas	6/25/96 LIGO Design Review Report - LIGO Vacuum Equipment Final Design Review
T960098-00-B	Paul McGrath	4/30/96 Feasibility Study, to Resistance Weld LIGO Baffles
T960100-00-B	Larry Jones	6/13/96 Beam Tube Enclosure (BTE) - Pump Cart Layout: New Roughing Pump System
T960101-00-D	Seiji Kawamura	6/24/96 Statement of Work: Installation of the New 40m Suspension
T960102-00-R		6/24/96 Article on Martin Black
T960103-00-D	Gabriella Gonzalez	7/1/96 ASC: Environmental Input to Alignment Noise
T960104-00-D	Alan Rohay	6/27/96 Geographic and Seasonal Variation of Microseismic Noise
T960105-00-D	Lee Brandt	7/2/96 MSDS For Vac Seal
T960106-00-B	R. Vincent	7/1/96 West Coast Porcelain
T960107-00-C	Rolf Bork	7/17/96 LIGO Interferometer Diagnostics System Design Requirements
T960108-00-C	Rolf Bork	7/15/96 Interferometer Diagnostics Conceptual Design
T960111-A-D	Daniel Sigg	7/26/96 LIGO Technical Document - Wavefront Sensor.
T960112-00-D	K.H. Maier	7/10/96 208Pb Calculations
T960117-00-D	Craig Conley	10/13/96 Drop Test - COC Carrier and Shipping Case
	Alan Rohay	7/11/96 Revision of the Differential Motion Plots
	Peter Fritschel	6/3/96 Misalignment-Beam Jitter Coupling in LIGO
	Peter Fritschel	7/12/96 Proposed Initial Detector MC and RC Baseline Lengths
	Mike Zucker	7/12/96 Proposed Initial Detector MC and RC Baseline Lengths
	Larry Jones	7/19/96 Spiral Weld Outgas Measurements
	Alex Marin	9/4/96 Physical Environmental Monitor Design Requirements Document
	Rai Weiss	9/4/96 Physical Environmental Monitor Design Requirements Document
	David Shoemaker	9/4/96 Physical Environmental Monitor Design Requirements Document
	Alex Marin	12/2/96 Physics Environment Monitoring - Design Requirements Document
	David Shoemaker	12/2/96 Physics Environment Monitoring - Design Requirements Document
	Rai Weiss	12/2/96 Physics Environment Monitoring - Design Requirements Document
	Bill Althouse	7/29/96 DCC Document Listing
	Bill Althouse	11/4/96 DCC Document Listing
T960131-00-D		8/5/96
T960132-00-D		7/18/96 Calculations
	Larry Jones	7/18/96 Spiral Weld Outgassing
	Daniel Sigg	8/21/96 Alignment Sensing/Control Conceptual Design.
T960134-00-D	Gabriella Gonzalez	8/21/96 Alignment Sensing/Control Conceptual Design.
	Mike Zucker	8/21/96 Alignment Sensing/Control Conceptual Design.
	Peter Fritschel	8/21/96 Alignment Sensing/Control Conceptual Design.
T960136-00-E	kai weiss	2/16/95 Estimates for Motions Due to Sound Fields

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T960137-00-E	Rai Weiss	6/6/95 Note on Electrostatics in the LIGO Suspensions
T960137-00-L	Peter Fritschel	3/13/96 Shot Noise Sensitivity of the Length Control Error Signals
	Partha Saha	8/14/96 Fast Estimation of Transverse Fields in High Finesse Optical Cavities
T960141-00-D	Richard Hermel	7/31/96 Status of the Photodiodes Front End Electronics
T960141-00-D	Rolf Bork	8/20/96 CDS Control and Monitoring Preliminary Design
T960142-00-C	ROII BOIK	9/4/96 LIGO Valve Control CKT Electric Drive
	David Charmalan	
T960145-00-H	David Shoemaker	9/9/96 Physical Environmental Monitor Conceptual Design
T960145-00-H	Alex Marin	9/9/96 Physical Environmental Monitor Conceptual Design
T960146-00-D	Bernie Weinstein	HYTEC-TN-LIGO-08 8/26/96 Determination of Deflection Requirements for BSC Support Beam Bellows
T960146-00-D	Eric Ponslet	HYTEC-TN-LIGO-08 8/26/96 Determination of Deflection Requirements for BSC Support Beam Bellows
T960147-00-D	Lisa Sievers	8/23/96 Summary of Lock Acquisition Results to Date on a Recycled Configuration
	Seiji Kawamura	9/9/96 Maximum Current of the Suspension Actuator Coil
	Shinji Miyoki	9/9/96 Maximum Current of the Suspension Actuator Coil
T960149-00-R	Mike Zucker	9/9/96 Concept and Estimated Cost for Upgraded MIT R&D Vacuum System
T960150-00-D	B. Davis	7/22/96 General Foam Summary
T960152-00-D	JPL	8/6/96 Modulation/Synch Detection
T960153-00-E		8/9/96 Estimation of Seismic Noise
T960154-00-D	Eric Ponslet	8/8/96 BSC Seismic Isolation Transfer Functions
T960155-00-C	Rich Abbott	9/13/96 Vacuum Feedthrough and Cabling Preliminary Design
T960155-00-C	Jay Heefner	9/13/96 Vacuum Feedthrough and Cabling Preliminary Design
T960156-00-D	Randy VanBrocklin	8/12/96 Requested 7980 Fused Silica Information
T960157-00-D		8/20/96 Sample: SN2040
T960158-00-D	Seiji Kawamura	9/26/96 Response of Suspension System to Pitch Motion of Suspension Point
T960159-00-I	Mike Zucker	9/24/96 ASC/IOO Interface and Design Support
T960160-00-D	Chris Evans	8/16/96 LIGO Pathfinder Measurements
T960161-00-C	B. Lantz	8/15/96 Transfer Functions and Schematics for the WFS Servo
T960162-02-D	Jay Heefner	10/18/96 Specifications of the 40M Test Mass Suspension Prototype
T960162-02-D	Janeen Hazel	10/18/96 Specifications of the 40M Test Mass Suspension Prototype
T960162-02-D	Seiji Kawamura	10/18/96 Specifications of the 40M Test Mass Suspension Prototype
T960166-00-C	John Carri	10/7/96 Magnet Induced Losses in LIGO Large Optics
T960169-00-C	Rolf Bork	10/31/96 Vacuum Control and Monitoring System (VCMS) Preliminary Design
T960170-00-D	David Reitze	11/4/96 Input/Output Optics Conceptual Design
T960170-00-D	Jordan Camp	11/4/96 Input/Output Optics Conceptual Design
T960170-00-D	David Tanner	11/4/96 Input/Output Optics Conceptual Design
T960173-00-D	Eric Gustafson	9/9/96 DRAFT, High-Power Laser Development
T960173-00-D	Robert L. Byer	9/9/96 DRAFT, High-Power Laser Development
T960174-00-D	Rai Weiss	9/10/96 Summary of the Eddy Current Damping Experiment
T960174-00-D	Peter Fritschel	9/10/96 Summary of the Eddy Current Damping Experiment
T960175-02-R	Janeen Hazel	11/5/96 Statement of Work: Installation of the New 40m BS Suspension
T960175-02-R	Seiji Kawamura	11/5/96 Statement of Work: Installation of the New 40m BS Suspension
T960176-A-E	Albert Lazzarini	11/13/96 Determination of the As-Built LIGO Global Coordinate Axes for Hanford: Final Analysis of the LIOG BT/VE Interface Survey Monuments
T960176-C-E	Albert Lazzarini	11/26/96 Determination of the As-Built LIGO Global Coordiante Axes for Hanford, WA: Final Analysis of the LIGO BT/VE Interface Survey Monuments
	Rich Abbott	11/13/96 LIGO Cable Numbering and Marking Standard
	Jay Heefner	11/13/96 LIGO Cable Numbering and Marking Standard
T960178-01-E	•	12/9/96 Beam Tube Bakeout Conceptual Design