



- (E) SUB-MODULE CONSISTING OF THE FOLLOWING:
 - (9-H) BEAM ASSEMBLY
- (F) SUB-MODULE CONSISTING OF THE FOLLOWING:
 - (9-J) BEAM ASSEMBLY W/EXPANSION JOINT GUIDED SUPPORT (DWG # 17, 18, & 19)
- (G) SUB-MODULE CONSISTING OF THE FOLLOWING:
 - (9-K) BEAM ASSEMBLY
- (H) SUB-MODULE CONSISTING OF THE FOLLOWING:
 - (9-L) BEAM ASSEMBLY W/EXPANSION JOINT GUIDED SUPPORT (DWG # 17, 18, & 19)

APPROVED

M. Jellalian 11/10/95
CBI DATE

J. Jones 11/10/95
CBI DATE

Date Received: 11/10/95	LIGO- D950033-03-B Contractor #: CBI 3, Rev. 3
TIM #: 25	LIGO- C960675-00-V
Date: 3/29/96	Approved: <i>[Signature]</i>
TDM #:	LIGO-
Date: / /	Approved:
Gen'l Transmittal	LIGO-
Date: / /	Approved:

3212A003.DGN

▶ INDICATES CHANGE FROM PREVIOUS ISSUE

REVISIONS BY: JMK 11/4/95 DATE: 5-19-95 BY: KRP 2/27/96 DATE: 5-15-96 BY: JVA 7-3-94 DATE: 7-3-94		REMARKS (E) REMOVED DIMENSIONS (F) FIXED DIM ON SUB-MODULE (G) REMOVED BAFFLE (H) UPDATED REV LEVEL.	
SUPPLIER'S / PURCHASER'S NO CBI		LIGO BEAM TUBE MODULES HANFORD, WA & LIVINGSTON, LA SUB-MODULES (E) (F) (G) (H)	
CUSTOMER'S NO BY: KJR CHKD: DATE: D.E. Thorn ENGINEERING ASSIGNED		CONTRACT NO 930212 DWG: 3 REV: 3 SHT: 3	
LIGO-D950033-03-B			

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