

BUILT-UP AIR HANDLING UNIT SCHEDULE

UNIT NO.	LOCATION	SERVICE	TYPE	SUPPLY AIR FAN *	CHILLED WATER COIL *	HEATING COIL *	HUMIDIFIER *	FILTER *	AIR FLOW		REMARKS
									SUPPLY AIR CFM	OUTSIDE AIR CFM	
W-CS-107-AH-01	LVEA BUILDING	LVEA	BUILT-UP	W-CS-107-SF-01	W-CS-107-CC-01	-----	W-CS-107-HU-01	W-CS-107-AF-01	43,000	3,100	CONTRACTOR WILL SUBMIT SHOP DRAWINGS FOR CONSTRUCTION DETAILS
				W-CS-107-SF-02	W-CS-107-CC-02	-----	W-CS-107-HU-02				
W-CS-107-AH-02	LVEA BUILDING	LVEA	BUILT-UP	W-CS-107-SF-03	W-CS-107-CC-03	-----	W-CS-107-HU-03	W-CS-107-AF-02	43,000	3,100	CONTRACTOR WILL SUBMIT SHOP DRAWINGS FOR CONSTRUCTION DETAILS
				W-CS-107-SF-04	W-CS-107-CC-04	-----	W-CS-107-HU-04				

* SEE INDIVIDUAL EQUIPMENT SCHEDULES

NOTES:

1. FOR LEGEND, ABBREVIATIONS AND GENERAL NOTES SEE SHEETS WA-H-001 AND WA-H-002.

PACKAGED AIR-COOLED WATER CHILLER SCHEDULE

UNIT NO.	LOCATION	SERVICE	TYPE	CHILLED FLUID	AMBIENT		COMPRESSOR		EVAPORATOR				CONDENSER		SINGLE POINT ELECT CONN		OPER WT (LB)	MANUFACTURER/ MODEL NO.	REMARKS					
					DESIGN TEMP (*F DB)	ALTITUDE (FT)	MIN OPER TEMP (*F DB)	TYPE	DRIVER	MINIMUM CAPACITY (TONS)	MAX KW	REFRIGERANT	ENT TEMP (*F)	LWC TEMP (*F)	GPM	MAX PD (FT)				NO. FANS EACH UNIT	HP EACH FAN	VOLTS/ PH/Hz	TOTAL RLA	
W-CS-190-CH-01	CORNER STATION	CORNER STATION	AIR COOLED	WATER 40% GLYCOL	105	400	0°F	SCREW	ELECT MOTOR	227	366	R-22	54.8	42	365	15	21	1.5	460/3/60	489	1222	18,000	TRANE RTAA 240	ALL PERFORMANCE DATA ARE AT ACTUAL CONDITIONS, LOW AMBIENT (-10°F)
W-CS-190-CH-02	CORNER STATION	CORNER STATION	AIR COOLED	WATER 40% GLYCOL	105	400	0°F	SCREW	ELECT MOTOR	227	366	R-22	54.8	42	365	15	21	1.5	460/3/60	489	1222	18,000	TRANE RTAA 240	ALL PERFORMANCE DATA ARE AT ACTUAL CONDITIONS, LOW AMBIENT (-10°F)
W-CS-190-CH-03	CORNER STATION	CORNER STATION	AIR COOLED	WATER 40% GLYCOL	105	400	0°F	SCREW	ELECT MOTOR	227	366	R-22	54.8	42	365	15	21	1.5	460/3/60	489	1222	18,000	TRANE RTAA 240	STANDBY

CHILLED WATER COOLING COIL SCHEDULE

UNIT NO.	LOCATION	SERVICE	TOTAL CAPACITY (MBH)	SENSIBLE CAPACITY (MBH)	MAX FACE VEL (FFM)	ACFM	MAX AIR PD (IN. WG)	ROWS	MAX FPI	EAT				LWT (*F)	GPM	MAX WTR PD (FT)	MANUFACTURER/ MODEL NO.	OVERALL SIZE (IN. X IN.)	REMARKS	
										*FDB	*FWB	*FDB	*FWB							
W-CS-107-CC-01	CORNER STATION	LVEA	640	630	410	18,000	0.60	8	11	82.9	62.1	50.3	49.3	42	56.4	108	15	COLMAC DX	68 X 96	40% GLYCOL
W-CS-107-CC-02	CORNER STATION	LVEA	640	630	410	18,000	0.60	8	11	82.9	62.1	50.3	49.3	42	56.4	108	15	COLMAC DX	68 X 96	40% GLYCOL
W-CS-107-CC-03	CORNER STATION	LVEA	640	630	410	18,000	0.60	8	11	82.9	62.1	50.3	49.3	42	56.4	108	15	COLMAC DX	68 X 96	40% GLYCOL
W-CS-107-CC-04	CORNER STATION	LVEA	640	630	410	18,000	0.60	8	11	82.9	62.1	50.3	49.3	42	56.4	108	15	COLMAC DX	68 X 96	40% GLYCOL

EXPANSION TANK SCHEDULE

UNIT NO.	LOCATION	SERVICE	TYPE	MIN CAP (GAL)	MAX WORKING PRESS (PSIG)	MAX OPER TEMP (*F)	OPER WT (LB)	MANUFACTURER/ MODEL NO.	REMARKS
W-CS-107-TK-01	CORNER STATION	CHILLED WATER	DIAPHRAM	79	150	110	510	AMTROL AX-80	

AIR SEPARATOR SCHEDULE

UNIT NO.	LOCATION	SERVICE	MIN CAP (GPM)	CONN SIZE (IN.)	OPER WT (LB)	MANUFACTURER/ MODEL NO.	REMARKS
W-CS-107-AS-01	CORNER STATION	CHILLED WATER	700	6"	750	AMTROL 3-A5	

CHILLED WATER CIRCULATING PUMP SCHEDULE

UNIT NO.	LOCATION	SERVICE	TYPE	FLUID PUMPED	MAX FLUID TEMP (*F)	GPM	TOTAL HEAD (FT)	NPSH (FT)	BHP	MOTOR				OPER WT (LB)	MANUFACTURER/ MODEL NO.	REMARKS
										HP	VOLTS/ PH/Hz	RPM	TYPE			
W-CS-190-WP-01	CORNER STN	CORNER STN	CENTRIFUGAL	40% GLYCOL	60	365	140	10	18	20	460/3/60	3500	CENT	650	PACO, TYPE L 2570-7 (2-X3X7)	40% GLYCOL
W-CS-190-WP-02	CORNER STN	CORNER STN	CENTRIFUGAL	40% GLYCOL	60	365	140	10	18	20	460/3/60	3500	CENT	650	PACO, TYPE L 2570-7 (2-X3X7)	40% GLYCOL
W-CS-190-WP-03	CORNER STN	CORNER STN	CENTRIFUGAL	40% GLYCOL	60	365	140	10	18	20	460/3/60	3500	CENT	650	PACO, TYPE L 2570-7 (2-X3X7)	40% GLYCOL (STANDBY)

FAN SCHEDULE

UNIT NO.	LOCATION	SERVICE	TYPE	FAN			MOTOR				OPER WT (LB)	MANUFACTURER/ MODEL NO.	REMARKS		
				ACFM	MIN TSP (IN. WG)	RPM	DRIVE	BHP	HP	VOLTS/ PH/Hz				RPM	TYPE
W-CS-107-SF-01	LVEA	LVEA	VANE AXIAL	21,000	6.0	1770	DIRECT	28	40	460/3/60	1770	DP	1800	JOY 29-17-1000-1770	TWO STAGE, 1000 SERIES
W-CS-107-SF-02	LVEA	LVEA	VANE AXIAL	21,000	6.0	1770	DIRECT	28	40	460/3/60	1770	DP	1800	JOY 29-17-1000-1770	TWO STAGE, 1000 SERIES
W-CS-107-SF-03	LVEA	LVEA	VANE AXIAL	21,000	6.0	1770	DIRECT	28	40	460/3/60	1770	DP	1800	JOY 29-17-1000-1770	TWO STAGE, 1000 SERIES
W-CS-107-SF-04	LVEA	LVEA	VANE AXIAL	21,000	6.0	1770	DIRECT	28	40	460/3/60	1770	DP	1800	JOY 29-17-1000-1770	TWO STAGE, 1000 SERIES

CHEMICAL POT FEEDER SCHEDULE

UNIT NO.	LOCATION	MIN SIZE (GAL)	OPER WT (LB)	CONSTRUCTION PRESSURE (PSIG)	MANUFACTURER/ MODEL NO.	REMARKS
W-CS-107-CF-01	CORNER STATION	5	100	125	J.L. WINGERT 5	

AIR FILTER SCHEDULE

UNIT NO.	LOCATION	SERVICE	TYPE	ACFM	EFFICIENCY PERCENT (%) *	QTY	SIZE (IN.)	PD (IN. WG)		MANUFACTURER/ MODEL NO.	REMARKS
								CLEAN	REPLACE- MENT		
W-CS-107-AF-01	CORNER STATION	LVEA	TA	43,000	90	32	24X24X12	0.56	1.2	ELANDERS FAE-95-4412H	PRE-FILTER
W-CS-107-AF-02	CORNER STATION	LVEA	TA	43,000	90	32	24X24X12	0.56	1.2	ELANDERS FAE-95-4412H	PRE-FILTER

* IN ACCORDANCE WITH ASHRAE STD 52.1

AIR COMPRESSOR SCHEDULE

UNIT NO.	LOCATION	SERVICE	COMPRESSOR				OPER WT (LB)	MANUFACTURER/ MODEL NO.	REMARKS	
			TYPE	ACFM	PSIG	MIN TANK CAPACITY (GAL)				
W-CS-107-AC-01	MECH ROOM	CORNER STATION	RECIPROCATING	17	100	5	460/3/60	1250	KAISER SX-6	WITH AFTERCOOLER
W-CS-107-AC-02	MECH ROOM	CORNER STATION	RECIPROCATING	17	100	5	460/3/60			

GLYCOL FEED PUMP SCHEDULE

UNIT NO.	LOCATION	SERVICE	FLOW RATE (GPM)	PRESSURE RANGE (PSIG)	HP	VOLTS/ PH/Hz	OPERATING WT (LBS)	MANUFACTURER/ MODEL NO.	TANK CAPACITY (GAL)	REMARKS
W-CS-107-GP-01	MECH ROOM	CORNER STATION	1.7	10-70	0.5	110/3/60	1000	J.L. WINGERT GL 100P	100	SELF-CONTAINED CONTROLS

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NO.	DATE	BY	CHKD	ENGR	PROJ	DESCRIPTION
1	5-15-98	CP				ISSUED FOR AS-BUILT

ISSUED FOR CONSTRUCTION
 DRAWN CLP 6-24-96
 CHECKED
 ENGINEER
 PROJ
AS-BUILT DRAWINGS



LASER INTERFEROMETER GRAVITATIONAL-WAVE OBSERVATORY SITE NO. I - HANFORD, WASHINGTON			
TITLE	HVAC CORNER STATION EQUIPMENT SCHEDULES SHEET I	SHEET NUMBER	WA-H-501
SCALE	NONE	CONTRACT NUMBER	PP150969
PROJECT NUMBER	8094	REVISIONS	

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