GENERAL NOTES

DESCRIPTION

DRAWING NO.

NO. DATE BY CHKD ENGR PROJ

	PIPING AND	INSTRUMENTATION L	LEGEND AND	SYMBOL	_5
- months Phoppersons					
─	VENTURI TUBE OR FLO	DW NOZZLE			
ф-	PITOT TUBE OR PITOT VENTURI TUBE,	ANNUBAR			
-	AVERAGING PITOT TUB.				
·	(ACAMS PORT)				
	PRESSURE OR SAFETY	VAL VE			
	VACUUM RELIEF VALV.	E			
- -	BALANCING VALVE (F	LOW CONTROL)			
/	FLOW CONTROL VALVE	(SELF-REGULATING)			
المستعما					
4	BUTTERFLY VALVE (MC	OTOR OPERATOR SHOWN)		A	
[] k-	ANCIE VALVE VOGET	OTO ODEDATOR CHOWN			
42	ANGLE VALVE (SULENC	OID OPERATOR SHOWN)			
?	2-WAY VALVE				
-	(PNEUMATIC DIAPHRA	GM OPERATOR SHOWN)			
田					
本	3-WAY VALVE (PNEUMATIC PISTON (OPERATOR SHOWN)			
5	SOLENOID OPERATOR				
M	MOTOR OPERATOR				
I					
P	PNEUMATIC DIAPHRAG	M OPERATOR			
ī					
日	PNEUMATIC PISTON OI	PER A TAR			
Personal	INLUMATIC MISTON OF	LNATUN			
and the same of th					
<u>-</u>	AIRTROL FITTING				
→ ⊲	PRESSURE SENSOR				
					ELEV COMM (DEEDIO)
)	$ \begin{array}{ccc} & & & & \\ & & & & \\ & & & & \\ & & & &$	FLOW DIRECTION			FLEX CONN (REFRIG)
Symmetric construction of the second	GLV	GLOBE VALVE BUTTERFLY VALVE	<i>FD</i> }−	}	FILTER DRIER
}	GV	GATE VALVE	<i>←</i> (<i>SG</i>)		SIGHT GLASS
***************************************	HOI— BV	BALL VALVE		H s	
	PV PV	PLUG VALVE / PLUG COCK	├- 	1	FLEXIBLE HOSE (FLANGED ENDS
- Commence of the Commence of	CV CV	CHECK VALVE WITH BUILD	⊢ □ · ·································	- □	FLEXIBLE HOSE (SCREWED END.
American marian	→	GATE VALVE WITH PLUG			UNION
describes delineral relations and consistence of the consistence of th	→ STR	STRAINER	\	dann	ANCHOR
	AAV AAV	AUTOMATIC AIR VENT	}		ALIGNMENT GUIDE
}	→ MAV	MANUAL AIR VENT	}		FLEXIBLE CONNECTION
}					
}	<u> </u>	THERMOMETER			
	<u> </u>	THERMOMETER PRESSURE GAUGE WITH COCK AND SNUBBER			

	FIRST LETTER)	SUCCEEDING LETTERS				
	EASURED OR INITIATING ARIABLE	MODIFIER		IT OR PASSIVE UNCTION	OUTPUT FUNCTION	MODIFIER	
Α	ANALYSIS			ALARM			
В	BURNER, COMBUSTION		USE	R'S CHOICE	USER'S CHOICE	USER'S CHOICE	
С	USER'S CHOICE		2 2 2		CONTROL		
D	USER'S CHOICE	DIFFERENTIAL				DETECTOR	
E	VOLTAGE		SENSOF ELEMEN	R (PRIMARY NT)			
F	FLOW RATE	RATIO (FRACTION)					
G	USER'S CHOICE		GLASS,	VIEWING DEVICE			
Н	RELATIVE HUMIDITY					HIGH	
I	CURRENT (ELECTRICAL)		I	NDICATE			
J	POWER	SCAN		Tel			
K	TIME, TIME SCHEDULE		TIME RA	TE OF CHANGE	CONTROL STATION		
L	LEVEL			LIGHT		LOW	
M	USER'S CHOICE	MOMENTARY				MIDDLE OR INTERMEDIAT	
Ν	USER'S CHOICE		USE	R'S CHOICE	USER'S CHOICE	USER'S CHOICE	
0	USER'S CHOICE		ORIFICE	(RESTRICTION)			
P	PRESSURE, VACUUM		POINT (TE	ST CONNECTION)			
Q	USER'S CHOICE	INTEGRATE, TOTALIZE					
R	RADIATION	1011111111		RECORD			
S	SPEED, FREQUENCY, SMOKE	SAFETY			SWITCH		
T	TEMPERATURE				TRANSMIT		
U	MULTIVARIABLE		MUL	TIFUNCTION	MULTIFUNCTION	MULTIFUNCTION	
V	VIBRATION, MECHANICAL ANALYSIS				VALVE, DAMPER, LOUVER		
W	WEIGHT, FORCE			WELL			
Χ	UNCLASSIFIED	X AXIS	UNC	LASSIFIED	UNCLASSIFIED	UNCLASSIFIED	
Υ	EVENT, STATE OR PRESENCE	Y AXIS		3	RELAY COMPUTE, CONVERT		
Ζ	POSITION, DIMENSION	Z AXIS			DRIVER, ACTUATOR, UNCLASSIFIED FINAL CONTROL ELEMENT		

INSTRUMENT IDENTIFICATION

BEFORE STARTING WORK, VERIFY LOCATIONS, I SIZES OF ALL DUCTWORK AND EQUIPMENT REQU CONNECTIONS.	
COORDINATE ALL DUCTWORK AND PIPING WORK WORK TO AVOID CONFLICTS, RUN ALL DUCTS ARCHITECTURAL OPENINGS, STRUCTURAL MEMBOBSTRUCTIONS. RUN DUCTS TIGHT TO BOTTOM MEMBERS UNLESS OTHERWISE NOTED, OFFSET INSTALL ALL DUCTWORK AND PIPING TO BEST CONDITIONS AND COORDINATE WITH THE INSTAUTHER TRADES, THE DRAWINGS ARE DIAGRAMM NOT BE SCALED TO DETERMINE EXACT LOCATION WORK. REVISE ALL WORK AS NEEDED WITHOUT CHARGE TO THE OWNER.	S AND PIPES TO AVOID PERS, OR OTHER OF STRUCTURAL DUCTS WHERE REQUIRED, SUIT FIELD LLATION WORK OF MATIC AND SHALL ON OF MECHANICAL
ALL EQUIPMENT SUPPORTS, FOUNDATIONS, PAL OR PENETRATIONS SHALL BE VERIFIED WITH AC EQUIPMENT FOR SIZE AND FIT. THE EQUIPMENT ON THE DRAWINGS WERE SELECTED FOR ENGINE SPACE ALLOCATION PURPOSES. THE ACTUAL SI ON THE PURCHASED EQUIPMENT TO BE INSTALL SHALL MAKE THE NECESSARY CHANGES, COORDI REVISE THE CONSTRUCTION DOCUMENTS ACCORD CONDITIONS WITHOUT ANY ADDITIONAL CHARGE	CTUAL PURCHASED T SIZES INDICATED TERING DESIGN AND TIZE MAY VARY DEPENDING TED, CONTRACTOR TINATE THE WORK AND DING TO THE ACTUAL
ALL DIFFUSER SIZES AND DUCT SIZES SHOWN A DIMENSIONS UNLESS OTHERWISE INDICATED.	ARE NET
PROVIDE AND INSTALL ALL NECESSARY DAMPER. THE AIR DISTRIBUTION SYSTEM TO WITHIN +/- AIR QUANTITIES SHOWN ON CONSTRUCTION DON DUCT BRANCHES TO AIR OUTLETS SHALL BE PR VOLUME DAMPERS EXCEPT HEPA FILTER OUTLET	- 5% OF THE CUMENTS, ALL ROVIDED WITH

DNSTRUCTION DOCUMENTS, ALL ETS SHALL BE PROVIDED WITH A FILTER OUTLETS (HF-1 & HF-2). 6. MOUNT ALL ROOM TEMPERATURE SENSORS AT A HEIGHT APPROVED BY APPLICABLE CODE OF REGULATIONS.

7. PROVIDE AND INSTALL ALL THREADOLETS AND OTHER NECESSARY FITTINGS IN PIPING AND DUCTWORK REQUIRED FOR CONTROL AND MEASURING DEVICES.

8. CONTRACTOR MAY USE AT MOST 6-FEET OF FLEXIBLE DUCT RUN TO THE AIR TERMINAL,

9. PROVIDE 4" WIRE MESH SCREENS AT ALL INTAKE AND EXHAUST OPENINGS INSIDE. PROVIDE 4" STAINLESS STEEL WIRE FOR OUTDOOR INSTALLATION.

10. ALL VISIBLE INTERIOR PORTIONS OF DUCTWORK AND AIR TERMINALS SHALL BE PAINTED FLAT BLACK UNLESS OTHERWISE

11. COORDINATE WITH OTHER TRADES TO INSURE THAT PROPER ACCESS PANELS OR AS INDICATED ARE PROVIDED FOR ALL CONCEALED COILS, VAV BOXES, FIRE DAMPERS, CONTROL VALVES AND VOLUME DAMPERS.

12. ALL POWER AND INTERLOCK WIRING SHALL BE INSTALLED UNDER DIVISION 16. LINE VOLTAGE CONTROL WIRING AND LOW VOLTAGE (24 VOLT) CONTROL WIRING SHALL BE INSTALLED UNDER DIVISION 15, OR AS SPECIFIED.

13. ALL FLOOR MOUNTED EQUIPMENT SHALL BE INSTALLED ON 4" CONCRETE PADS UNLESS OTHERWISE INDICATED, PAD SHALL BE 3" WIDER (IN EACH DIRECTION) THAN EQUIPMENT FOOT

14. IMMEDIATELY REPORT TO THE OWNER'S REPRESENTATIVE ANY OBSERVATIONS OF EXISTING CONDITIONS WHICH ARE DISCOVERED IN THE BUILDING AND WHICH MAY PREVENT THE CORRECT INSTALLATION OF THE HVAC SYSTEM.

15. ALL NOTED DUCT DIMENSIONS ARE CLEAR INSIDE DIMENSIONS UNLESS INDICATED OTHERWISE.

16. RECTANGULAR DUCTWORK ELEVATIONS ARE BOTTOM OF DUCT, ROUND DUCTWORK ELEVATIONS ARE CENTERLINE UNLESS NOTED OTHERWISE.

17. DIFFERENTIAL AIR PRESSURES INDICATED ON DRAWINGS ARE IN INCHES OF WATER.

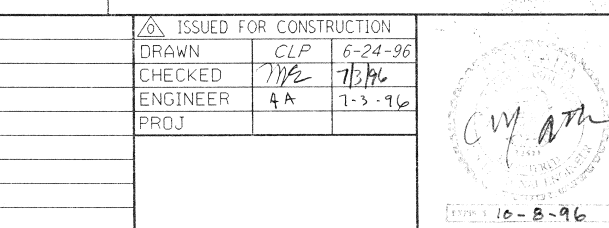
18, AIR FLOWS SHOWN IN CUBIC FEET PER MINUTE (CFM) ARE ACTUAL FLOWS (ACFM) AT THE SITE ELEVATION ABOVE SEA LEVEL.

19. THE CONTROL SYSTEM DIAGRAMS SHOWN ON THE DRAWINGS ARE SCHEMATIC REPRESENTATIONS ONLY, ALL ADDITIONAL CONTROL ITEMS NECESSARY TO SATISFY THE FUNCTIONAL REQUIREMENTS OF THE SEQUENCE OF OPERATION AND SPECIFICATIONS SHALL BE PROVIDED AS PART OF THIS WORK, THE SYSTEM SHALL BE COMPLETE IN ALL RESPECTS, COMMISSIONED INTO OPERATION AND CALIBRATED UNDER OPERATING CONDITIONS.

20. THE DRAWINGS INDICATE THE OVERALL ARRANGEMENT OF THE BUILT-UP AIR HANDLING UNITS. THE CONTRACTOR SHALL SUBMIT THE SHOP DRAWING FOR APPROVAL, THE SHOP DRAWINGS SHALL INDICATE THE CONSTRUCTION DETAILS OF AIR FILTERS, COOLING COILS, HEATING COILS, HUMIDIFIERS, FANS AND DAMPERS, CONTRACTOR WILL REVIEW THE DRAWING PRIOR TO BIDDING AND ASSUME ALL THE NECESSARY ADJUSTMENTS AT NO ADDITIONAL COST TO THE

21. ALL MATERIALS USED FOR FRAMING, EQUIPMENT SUPPORT AND BLANK OFF SHALL BE GALVANIZED STEEL. ALL CUT EDGES SHALL BE TREATED AND REGALVANIZED. ALL INSTALLATIONS INSIDE THE AIR HANDLING UNITS SHALL BE SEALED AND AIR TIGHT. ALL BLANK OFF SHEET METAL SHALL BE 14 GAUGE MINIMUM. ALL WELDED SURFACES SHALL BE SANDED, CLEANED AND REGALVANIZED.

22. FOR FIRE DAMPER, FLEXIBLE CONNECTION, RETURN REGISTER AND PIPING DETAILS SEE SHEET WA-H-4/1. FOR PIPE SUPPORT DETAILS SEE SHEET WA-H-412.



DESCRIPTION

100 WEST WALNUT STREET PASADENA, CALIFORNIA



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HVAC GENERAL NOTES

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