ABBF	REVIATIONS	LEGE	•	SYMBOLS LISTED ARE FOR GENERAL USE. DISREGARD THOSE WHICH ARE NOT USED ON DRAWING.	BUILDING DEPARTMENT INFORMATION			GENERAL NOTES											
ABBREV.	DESCRIPTION AIR COOLED CONDENSING UNIT	SYMBOL —	ABBREV.	DESCRIPTION ARROW INDICATES DIRECTION OF FLOW	1. AUTHORITY HAVING JURISDICTION: CITY OF WEST COVINA, PUBLIC WORKS, BUILDING AND SAFETY. 1444 WEST GARVEY AVENUE WEST COVINA, CALIFORNIA 91790		1. AUTHORITY HAVING JURISDICTION: CITY OF WEST COVINA, PUBLIC WORKS, BUILDING AND SAFETY. 1444 WEST GARVEY AVENUE WEST COVINA, CALIFORNIA 91790 VERIF ARCHI COND 2. COOR			1. AUTHORITY HAVING JURISDICTION: VERIFY ALL EXISTING CONDITIONS (SIZE, LOCATION, ETC.) PRIOR TO BEGINNING CONSTRUCTION ARCHITECT / ENGINEER OF ANY DISCREPANCIES BETWEEN CONTRACT DOCUMENTS AND EXISTIN CONDITIONS. 1444 WEST GARVEY AVENUE WEST COVINA, CALIFORNIA 91790 VERIFY ALL EXISTING CONDITIONS (SIZE, LOCATION, ETC.) PRIOR TO BEGINNING CONSTRUCTION ARCHITECT / ENGINEER OF ANY DISCREPANCIES BETWEEN CONTRACT DOCUMENTS AND EXISTIN CONDITIONS. 2. COORDINATE THE LOCATION AND ELEVATION OF EQUIPMENT, DUCTWORK AND PIPING WITH OTH				ARCHITECT / ENGINEER OF ANY DISCREPANCIES BETWEEN CONTRACT DOCUMENTS AND EXISTING CONDITIONS. ARCHITECT / ENGINEER OF ANY DISCREPANCIES BETWEEN CONTRACT DOCUMENTS AND EXISTING CONDITIONS. 2. COORDINATE THE LOCATION AND ELEVATION OF EQUIPMENT, DUCTWORK AND PIPING WITH OTHER					
AFC AFF	ABOVE FINISHED CEILING ABOVE FINISHED FLOOR	<u>DN</u>		RROW INDICATES DIRECTION OF PIPE LOPING DOWN	626.939.8759 LONG TANG		TRADE	ES, TO AVOID INTER	RFERENCES.		PROFESS/ONA								
AFG AHU	ABOVE FINISHED GRADE AIR HANDLING UNIT		C.	APPED PIPE	S	EISMIC NOTES	 3. PROVIDE ADEQUATE SUPPORT (THRUST RESTRAINTS, ETC.) FOR PIPING AT POINTS WHERE EQUIPMENT IS DISCONNECTED FROM THE SYSTEM. 4. CONNECTION, DEMOLITION OR INTERRUPTION TO EXISTING SERVICES SHALL BE MINIMIZED AND 												
AMPS APD	AMPERES AIR PRESSURE DROP		PI	IPE DOWN			COOR	DINATED WITH THE	OWNER'S REPR	RESENTATIVE.	S M32264								
BD BFF	BACKDRAFT DAMPER BELOW FINISHED FLOOR	o	PI	IPE UP		ESTRAINTS SHALL BE DESIGNED BY A REGISTERED ISED IN THE STATE OF CALIFORNIA.		MENT SHALL BE IN FACTURERS RECO	,	ED AND/OR PIPED IN ACCORDANCE APPLICABLE CODES AND	MECHANICAL								
BLDG BOD	BUILDING BOTTOM OF DUCT		Т Т	EE DOWN		IC RESTRAINT OF PERMANENT EQUIPMENT AND ASSOCIATED GNED TO RESIST THE TOTAL DESIGN SEISMIC FORCES	6. EQUIP		O BE FIXED IN PO	OSITION SHALL BE SECURELY FASTENED IN PLACE. SEE SEISMIC	W COF CALMO								
BTU CD	BRITISH THERMAL UNIT CONDENSATE DRAIN	— ≫	V	'ALVE IN RISER		OF THE 2010 CALIFORNIA BUILDING CODE. IRED FOR THE FOLLOWING INSTALLATIONS. REFER TO THE	7. INSTAI	LL PIPING OUT OF N	NATURAL WALKV	VAYS AND IN COMPLIANCE WITH CAL-OSHA SAFETY STANDARDS.									
CFH CFM	CUBIC FEET PER HOUR CUBIC FEET PER MINUTE	<u> </u>	+	ALL VALVE	SMACNA GUIDELINES FOR SEISM	IIC RESTRAINTS FOR ADDITIONAL REQUIREMENTS:		DE (7) FOOT MINIM O ON ARCHITECTUR		ANCE AT OVERHEAD PIPING AND EQUIPMENT UNLESS OTHERWIS JRAL PLANS.	E								
CR CW	CONDENSATE RETURN COLD WATER	-Ψ-	+	HECK VALVE	,	EQUIPMENT WEIGHING 400 LBS. OR GREATER. NTED EQUIPMENT WEIGHING 20 LBS. OR GREATER.				CONCEALED VALVES, FUSIBLE LINKS, DAMPER OPERATORS AND THE ARCHITECTURAL TRADES.									
dB DB	DRY BULB DECIBEL DIRECT CURRENT	, ,			,	PMENT WEIGHING 20 LBS. OR GREATER.				OR PATCHING AND REPAIRING AREAS, PIPING, DUCTWORK, ETC., LT OF THE WORK. REPAIR TO MATCH EXISTING CONDITIONS.									
DEG	DEGREES	- 	+	SATE VALVE	,	AL DIAMETER AND LARGER LOCATED IN BOILER, MECHANICAL		·		BE SUPPORTED AT SUFFICIENTLY CLOSE INTERVALS TO KEEP IT	N I								
DIA DIM	DIAMETER DIMENSION	— —	+	SLOBE VALVE	EQUIPMENT AND REFRIGERA E) PIPING 2-1/2 INCHES NOMINA	ATION MECHANICAL ROOMS.	ALIGN	MENT AND PREVEN	NT EXCESSIVE S	AGGING. SUPPORT EACH PIPE INDEPENDENTLY FROM OTHER TAPE FOR HANGING OR STRAPPING PIPES.									
DISC DN DWG(S)	DISCONNECT DOWN DRAWING(S)	<u>-</u>	PRV PI	RESSURE REDUCING VALVE	,	AND LARGER IN CROSS SECTIONAL AREA.				LED PRIOR TO EQUIPMENT CONNECTIONS. PROVIDE DIELECTRI DISSIMILAR METAL CONNECTIONS OR CONTACT POINTS.									
DX	DIRECT EXPANSION EXHAUST AIR. EACH		M	OTORIZED 2-WAY ELECTRIC VALVE	G) ROUND DUCTWORK 28" IN D	IAMETER AND GREATER.		•		PAINTED ON MECHANICAL EQUIPMENT WITH PERMANENT PAINT,									
EAT EDR	ENTERING AIR TEMPERATURE ENTERING DRY BULB	<u>-</u>	М	IOTORIZED 3-WAY ELECTRIC VALVE	['] INDIVIDUALLY REQUIRE BRA	TED BY A TRAPEZE WHERE NONE OF THOSE ELEMENTS WOULD CING NEED NOT BE BRACED IF CONNECTIONS TO THE PIPE/DUCT OR	OR A S	SHEET METAL PLAC	UE WITH ENLAR	AINTED ON MECHANICAL EQUIPMENT WITH PERMANENT PAINT, GED LETTERING MOUNTED ON THE SIDE OF THE UNIT WITH SHEE ER AND AREA SERVED BY SUCH UNIT.	92								
EF EDB	EXHAUST FAN EFFICIENCY	- 	PI	NEUMATIC 2-WAY CONTROL VALVE	NOT PROVIDED, BRACING IS	NOT RESTRICT MOVEMENT OF THE TRAPEZE. IF THIS FLEXIBILITY IS REQUIRED WHEN THE COMBINED OPERATING WEIGHT OF ALL				TH A PERMANENT MARK TO CORRESPONDING UNIT OR ZONE THERMOSTATS WHERE INDICATED ON PLAN 48" A.F.F.	S × /								
ESP EWB	EXTERNAL STATIC PRESSURE ENTERING WET BULB	<u> </u>	PI	NEUMATIC 3-WAY CONTROL VALVE	ELEMENTS SUPPORTED BY	THE TRAPEZE IS 10 LBS/FT OR GREATER.	15. INTER	CONNECT A/C UNIT	S TO DUCT SMO	KE DETECTION SYSTEM COMPLYING TO CODE TO ACCOMPLISH U MOKE DETECTOR. COORDINATE WIRING WITH ELECTRICAL									
EWB EXH EXIST, (E)	EXHAUST EXISTING	+>+	"Y	" STRAINER			CONT	RACTOR.		BE MAINTAINED DURING CONSTRUCTION AND SUBMITTED FOR	WEN OOL A								
FC FD	FAN COIL FIRE DAMPER	- -	"Y	" STRAINER WITH SHUTOFF VALVE	APPL	LICABLE CODES	APPRO		ETION OF INSTA	LLATION. CONTRACTOR TO PROVIDE FINAL AS-BUILT PLANS IN									
FPI ET	FINS PER INCH FOOT, FEET	₽	RI	ELIEF VALVE (R) OR SAFETY VALVE (S)		CALIFORNIA PLUMBING CODE				D, BALANCED AND OPERATED TO DEMONSTRATE TO THE OWNER THE INSTALLATION AND PERFORMANCE OF THE SYSTEMS	SCF OD IFOF								
° F	DEGREES FAHRENHEIT GENERAL CONTRACTOR	<u> </u>	A	NGLE VALVE	2. 2016	CALIFORNIA MECHANICAL CODE COUNTY OF LOS ANGELES BUILDING CODE	CONF(INDEP	ORM TO THE DESIG ENDENT AGENCY (IN INTENT. ALL T CERTIFIED BY TH	ESTING AND BALANCING SHALL BE PERFORMED BY A QUALIFIED E ASSOCIATION AIR BALANCE COUNCIL (AABC) OR THE NATIONAL	I POR								
GPM HD	GALLONS PER MINUTE HEAD, HUB DRAIN	-	FI	LOW CONTROL VALVE	4. 2017 (COUNTY OF LOS ANGELES MECHANICAL CODE COUNTY OF LOS ANGELES PLUMBING CODE	FOR A	PPROVAL.	,	EBB). TEST RESULTS SHALL BE DOCUMENTED AND SUBMITTED	NFIE RD F ESF(
HP HTG	HORSEPOWER, HEAT PUMP HEATING		FI	LOW METER	5. 2017 (COUNTY OF LOS ANGELES PLUMBING CODE				TH CHAPTER 11 OF THE MECHANICAL CODE. VALL, FLOOR, CEILING, AND ROOF CONDITIONS TO MATCH EXISTII									
HZ ID	HERTZ INSIDE DIAMETER	-1 2 -	G	GAS COCK	DRAWING/D	ETAIL REFERENCE KEY		QUIPMENT REMOV											
IN IN WG	INCH INCHES WATER GAUGE	——————————————————————————————————————	+	UTTERFLY VALVE	CVMDOL	DECODIDATION			DIDI	E SCHEDULE	M N N N N N N N N N N N N N N N N N N N								
IN WC L	INCHES OF WATER COLUMN LENGTH		+	LECTRONIC CONTROL VALVE	SYMBOL	DESCRIPTION	_	1	PIPI		— X Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z								
LAT LB(S),#	LEAVING AIR TEMPERATURE POUND(S)		+	INION		PLAN REFERENCE / KEY NOTE				MATERIALS // / / / /	8 S S S S S S S S S S S S S S S S S S S								
LDB LF	LEAVING DRY BULB LINEAR FEET				<u>/1\</u>	REVISION AIR DEVICE CALLOUT													
LRA LWB	LOCKED ROTOR AMPS LEAVING WET BULB	—I⊢ Ø		LANGE	(A)	POINT OF CONNECTION	SERVICE	LOCATION		FITTINGS									
MAX MBH MCA	MAXIMUM 1000 BTU PER HOUR MINIMUM CIRCUIT AMPACITY	<u>+</u>		RESSURE GAGE		POINT OF DISCONNECTION/DEMOLITION — REFER TO				[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \									
MD MFR	MOTORIZED DAMPER MANUFACTURER	₩	+	HERMOMETER IN WELL		— DRAWING/DETAIL NUMBER			[2]2/8/3	*SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION									
MIN NTS	MINIMUM NOT TO SCALE		A	UTOMATIC AIR VENT	RE: 2/M0.0	1 _.	WATER	INSIDE OUTSIDE		LEAD FREE SOLDERED FITTINGS LEAD FREE SOLDERED FITTINGS									
OA OBD	OUTSIDE AIR OPPOSED BLADE DAMPER	-	PI	PE SIZE INCREASER	, <u> </u>		WASTE (SANITARY)	ABV FLR		PVC SCHEDULE 40 PIPE AND FITTINGS									
OD POC	OUTSIDE DIAMETER POINT OF CONNECTION		BA	ACKFLOW PREVENTER	<u> </u>	SHEET NUMBER OF DRAWING/DETAIL EQUIPMENT TAG	WASTE	BEL. FLR.		ABS SCHEDULE 40 PIPE AND FITTINGS									
PSI QTY	POUNDS PER SQUARE INCH QUANTITY		TE	EMPERATURE GAUGE	——	EQUIPMENT I.D.	(SODA MACHINES)			ABS SCHEDULE 40 PIPE AND FITTINGS	У Ш								
RCP	RETURN AIR REFLECTED CEILING PLAN, REINFORCED CONCRETE PIPE	1					STORM DRAIN OVERFLOW DRAIN	ABV. FLR. BEL. FLR.		ABS SCHEDULE 40 PIPE AND FITTINGS ABS SCHEDULE 40 PIPE AND FITTINGS									
REQD RH	REQUIRED RELATIVE HUMIDITY	CWS		HILLED WATER SUPPLY	SC	OPE OF WORK	VENT (SANITARY)	ABV. FLR. BEL. FLR.		ABS SCHEDULE 40 PIPE AND FITTINGS ABS SCHEDULE 40 PIPE AND FITTINGS									
RHG RL	REFRIGERANT HOT GAS REFRIGERANT LIQUID	CWR	+	HILLED WATER RETURN			INDIRECT	INSIDE		LEAD FREE SOLDERED FITTINGS									
RLA RPM M	RUNNING LOAD AMPS REVOLUTIONS PER MINUTE MOTOR	HWS	+	EATING WATER SUPPLY		NG THE EXISTING STEAM BOILER AND SUPPORTING COMPONENTS AND FAILING AND NEEDS TO BE REPLACED AND UPGRADED.	WASTE	OUTSIDE		LEAD FREE SOLDERED FITTINGS LEAD FREE SOLDERED FITTINGS, INSULATED									
RPM F RS	REVOLUTIONS PER MINUTE FAN REFRIGERANT SUCTION	HWR——	HE	EATING WATER RETURN			CONDENSATE DRAIN	OUTSIDE		LEAD FREE SOLDERED FITTINGS, INSULATED									
RTU SA	ROOF TOP UNIT SUPPLY AIR		CM CC	OLD WATER			GAS	INSIDE		SCH. 40 PIPE AND MALLEABLE IRON FITTINGS									
SF SMACNA	SQUARE FEET / SUPPLY FAN SHEET METAL AND AIR		HW HC	OT WATER				BEL. GRADE		P.E. PIPE AND FITTINGS W/ ELEC. FUSION JOINTS SCHEDULE 40 CI OR BLACK STEEL PIPE AND FITTINGS									
	CONDITIONING CONTRACTOR'S NATIONAL ASSOCIATION		HWR HO	OT WATER RETURN			STEAM	BEL. GRADE	• •	SCHEDULE 40 CI OR BLACK STEEL PIPE AND FITTINGS									
SP SPEC	STATIC PRESSURE SPECIFICATION									EET INDEX									
SQ SS	SQUARE STAINLESS STEEL						M0.0 GENERAL M0.1 MECHANIC	AL DETAILS AND	SCHEDULES	/IATIONS	EMARKS SS SET SS SET SET SET SET								
SER T	SERVICE SINK TEMPERATURE, THERMOSTAT						M0.2 MECHANIC M1.1 MECHANIC M1.2 MECHANIC	AL DEMOLITION	PLAN BOILER F	ROOM AN BOILER ROOM	REA GRESS GRESS BID SI BID SI								
TDH THRU	TOTAL DYNAMIC HEAD THROUGH						M2.1 MECHANIC M2.2 MECHANIC	AL PLAN BOILER	ROOM		RE SET SED BID STREED								
TSP TYP	TOTAL STATIC PRESSURE TYPICAL						M3.0 MECHANIC				50% 80% BID REV REV								
V	UNDERCUT VOLT										E 17 17 18 18 18 18								
VA VD	VOLT-AMPERE VOLUME DAMPER WATT, WIDTH										DATI 4/04 6/05 3/20 5/15/ 5/25								
vv W/	WATT, WIDTH WITH																		

W/ W/O

WB

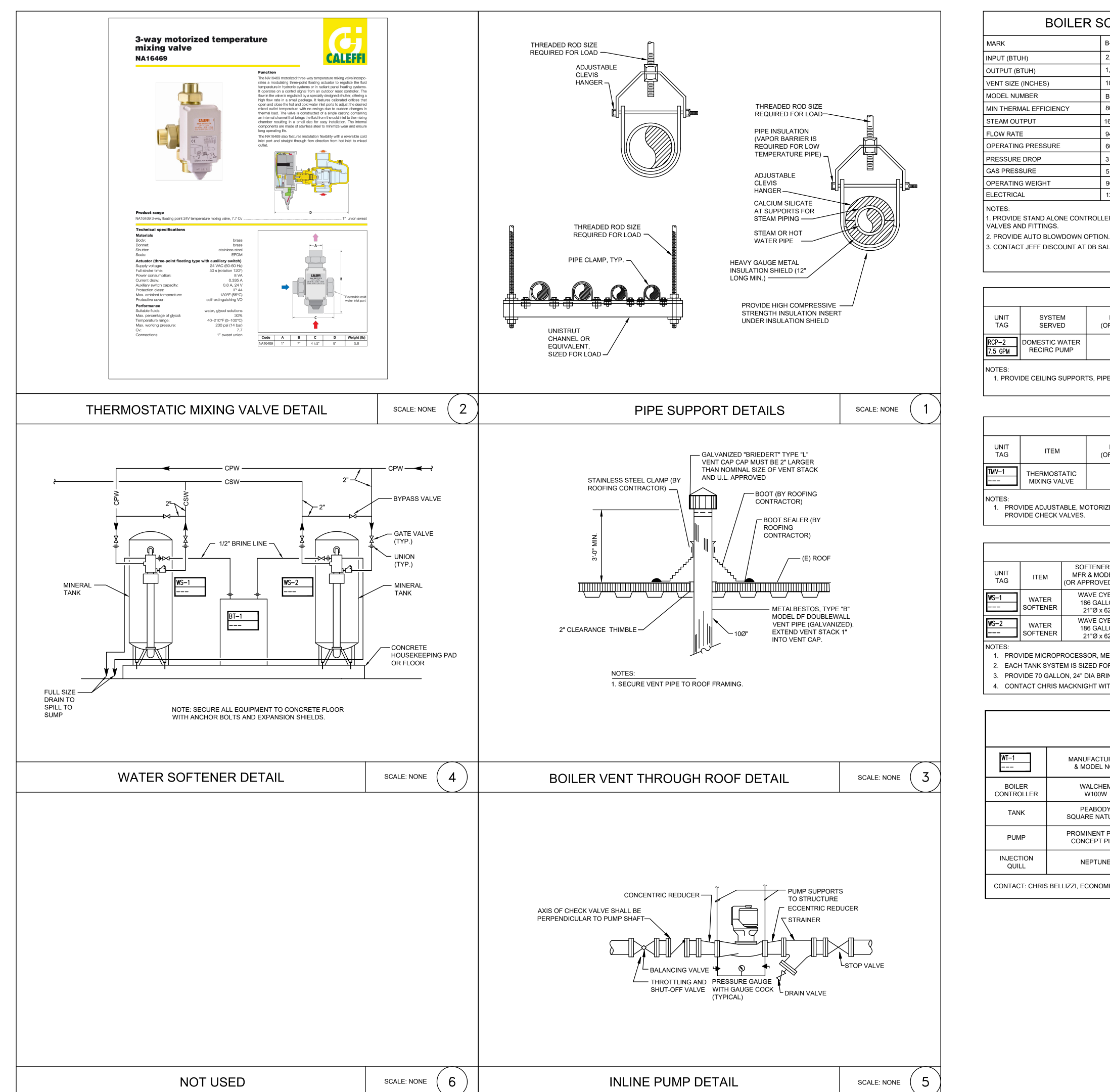
WC XFMR

WITHOUT

WET BULB

WATER COLUMN TRANSFORMER

MECHANICAL GENERAL NOTES SYMBOLS AND ABBREVIATIONS



BOILER SCHEDULE						
MARK	B-1					
INPUT (BTUH)	2,000,000 EACH					
OUTPUT (BTUH)	1,600,000 EACH					
VENT SIZE (INCHES)	10"Ø					
MODEL NUMBER	BRYAN MODEL AB200					
MIN THERMAL EFFICIENCY	80%					
STEAM OUTPUT	1649 LBS/HR					
FLOW RATE	94.7 GPM					
OPERATING PRESSURE	60 PSI					
PRESSURE DROP	3 FT HD MAX					
GAS PRESSURE	5 PSI MIN / 14 PSI MAX					
OPERATING WEIGHT	900 LBS					
ELECTRICAL	120/1/60 28 AMPS					
NOTES:	LED WITH DMC DODTS CAS TDAIN					

NOTES:
1. PROVIDE STAND ALONE CONTROLLER WITH BMS PORTS, GAS TRAIN
VALVES AND FITTINGS.

-	
١	3. CONTACT JEFF DISCOUNT AT DB SALES, 714.620.9555.

CONDENSATE TANK						
MARK	CT-1					
MANUFACTURER	BRYAN					
MODEL	HFS-50					
GALLONS	50					
SIZE	34"x35"x52" (LxWxH)					
PUMPS	DUPLEX, 1 HP EACH					
FLOW RATE	6.9 GPM					
OPERATING WEIGHT	900 LBS					
ELECTRICAL	208/3/60					
OPERATING PRESSURE	60 PSI					

BLOWDOWN SEPERATOR

MARK	BD-1				
MANUFACTURER AND MODEL	BURNHAM B230				
DIMENSION	10"Ø x 20", 3"Ø VENT				
OPERATING PRESSURE (MAX)	200 PSI				

or Ervinion Resource (W. Vi)	
NOTES: PROVIDE AUTOMATIC AFTER	R COOLER WITH MODULATING TEM
CONTROLLER	

	PUMP SCHEDULE										
UNIT TAG	SYSTEM SERVED	MFR & MODEL NO. (OR APPROVED EQUAL)	TYPE	GPM	HEAD (FT.WTR)	HP	VOLTS/PH/HZ	RPM	WEIGHT LBS	REMARKS	
RCP-2 7.5 GPM	DOMESTIC WATER RECIRC PUMP	WILO STAR S 21 ZFX	IN LINE	7.5	5	0.25	115/1Ø/60	1750	100	1	

1. PROVIDE CEILING SUPPORTS, PIPE TEMP SENSOR CONTROL AND DISCONNECT. PUMP TO HAVE ALL BRONZE/S.S. CONSTRUCTION.

		THERM	OSTA	TIC MIXIN	IG VA	LVE			
UNIT TAG	ITEM	MFR & MODEL NO. (OR APPROVED EQUAL)	TYPE	CONNECTIONS	LWT	MAX PRESSURE	MAX GPM	WEIGHT LBS	REMARKS
TMV-1	THERMOSTATIC MIXING VALVE	CALEFFI NA16469	3-WAY	1"	140°F	200 PSI	7.5	6	1

PROVIDE ADJUSTABLE, MOTORIZED MODEL WITH ALL BRONZE OR STAINLESS STEEL CONSTRUCTION. PROVIDE OUTDOOR RESET CONTROLLER. PROVIDE CHECK VALVES.

	WATER SOFTENER SYSTEM										
UNIT TAG	ITEM	SOFTENER TANK MFR & MODEL NO. (OR APPROVED EQUAL)	CONTROL VALVE MFR & MODEL NO. (OR APPROVED EQUAL)	CONN	FLOW	BACKWASH	MAX PRESSURE	MAX TEMP	POWER	REMARKS	
WS-1 	WATER SOFTENER	WAVE CYBER 186 GALLON 21"Ø x 62 "	CLACK WS2EE	2"	66 GPM	12 GPM	100 PSI	110°F	120/1/60	1, 2	
WS-2 	WATER SOFTENER	WAVE CYBER 186 GALLON 21"Ø x 62 "	CLACK WS2EE	2"	66 GPM	12 GPM	100 PSI	110°F	120/1/60	1, 2	

- 1. PROVIDE MICROPROCESSOR, METER, 2" MOTORIZED ALTERNATING VALVE
- 2. EACH TANK SYSTEM IS SIZED FOR 50% CAPACITY FOR 100% TOTAL CAPACITY.
- 3. PROVIDE 70 GALLON, 24" DIA BRINE TANK BT-1.
- 4. CONTACT CHRIS MACKNIGHT WITH CUSTOM H20 AT 949.484.3200 OFFICE, 714.305.9015 CELL.

WATER TREATMENT SYSTEM										
MANUFACTURER		EI	LECTRICAL	OPER.						
& MODEL NO.	SERVICE	H.P.	V/PH/HZ.	WT. (LBS.)	REMARKS					
WALCHEM W100W	STEAM BOILER		120/1/60		3 POWERED RELAYS, PIGTAILS, BOILER SENSOR WITH ATC.					
PEABODY SQUARE NATURAL	STEAM BOILER				DUAL CONTAINMENT, 24Lx14Wx13.5H, ULTRIMINE SB-100K					
PROMINENT PUMP CONCEPT PLUS	STEAM BOILER		120/1/60		0.26 GPH, 145 PSI.					
NEPTUNE	STEAM BOILER				3/4", 316 S.S. WITH CHECK VALVE QC-31675					
	MANUFACTURER & MODEL NO. WALCHEM W100W PEABODY SQUARE NATURAL PROMINENT PUMP CONCEPT PLUS	MANUFACTURER & MODEL NO. WALCHEM W100W PEABODY SQUARE NATURAL PROMINENT PUMP CONCEPT PLUS STEAM BOILER STEAM BOILER	MANUFACTURER & MODEL NO. WALCHEM W100W PEABODY SQUARE NATURAL PROMINENT PUMP CONCEPT PLUS EI H.P. STEAM BOILER STEAM BOILER STEAM BOILER	MANUFACTURER & MODEL NO. SERVICE ELECTRICAL H.P. V/PH/HZ. WALCHEM W100W STEAM BOILER PEABODY SQUARE NATURAL PROMINENT PUMP CONCEPT PLUS ELECTRICAL H.P. V/PH/HZ. 120/1/60	MANUFACTURER & MODEL NO. ELECTRICAL OPER. WT. (LBS.) WALCHEM W100W STEAM BOILER 120/1/60 PEABODY SQUARE NATURAL STEAM BOILER PROMINENT PUMP CONCEPT PLUS STEAM BOILER 120/1/60					

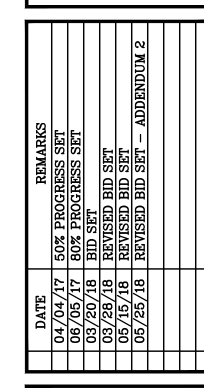
CONTACT: CHRIS BELLIZZI, ECONOMIC ALTERNATIVES, 951.272.8200



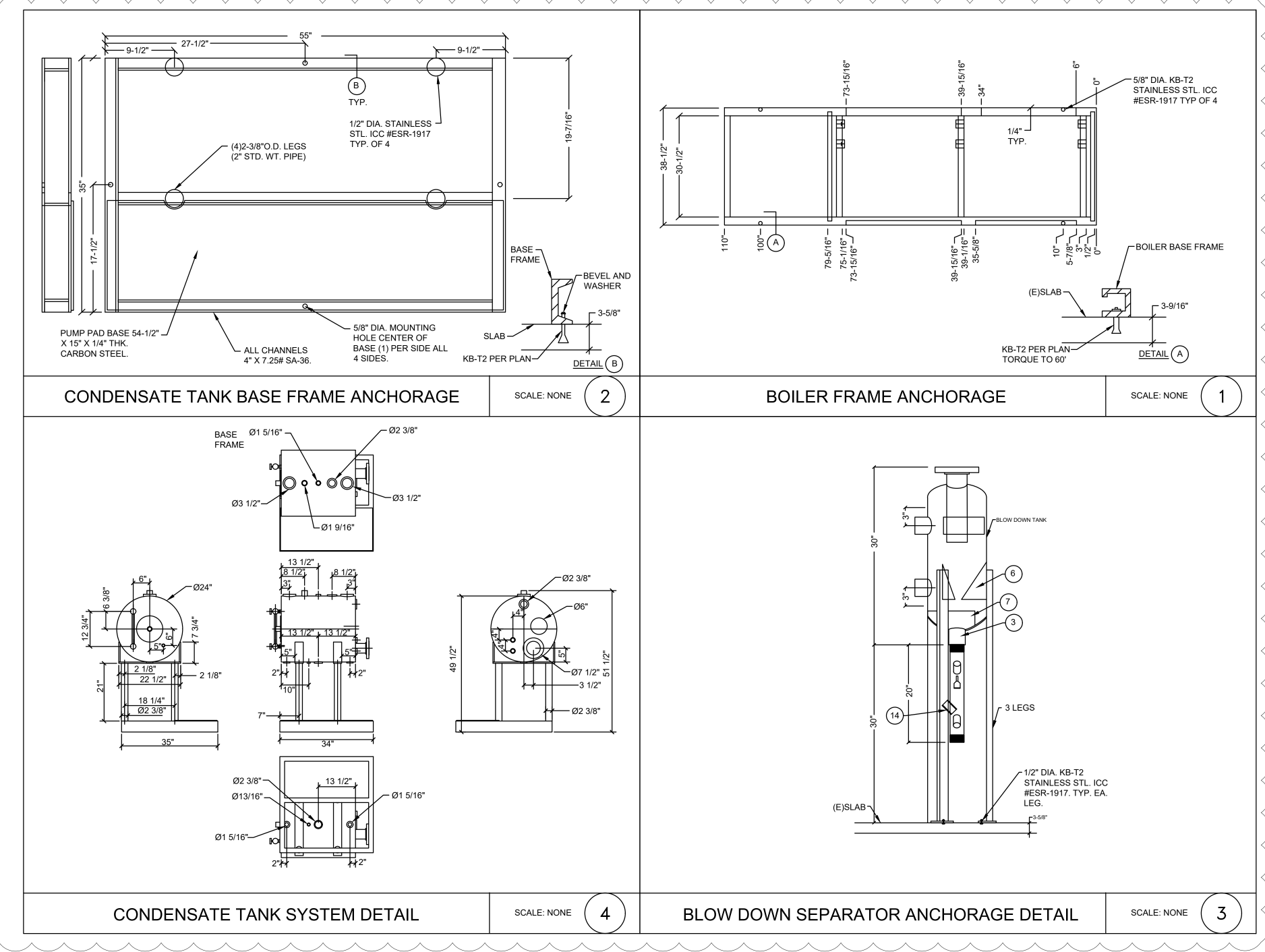
0

AND UNIFIED RICHARD FO S. ELLESFOR COVINA, CAL ROWL/ RUTH 4032 WEST

> $m \propto$ 1 SYS CEME AM LA(O



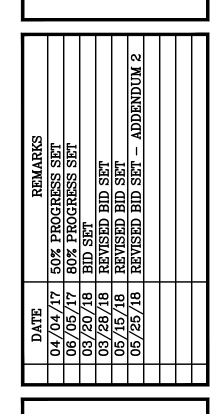
MECHANICAL DETAILS AND SCHEDULES



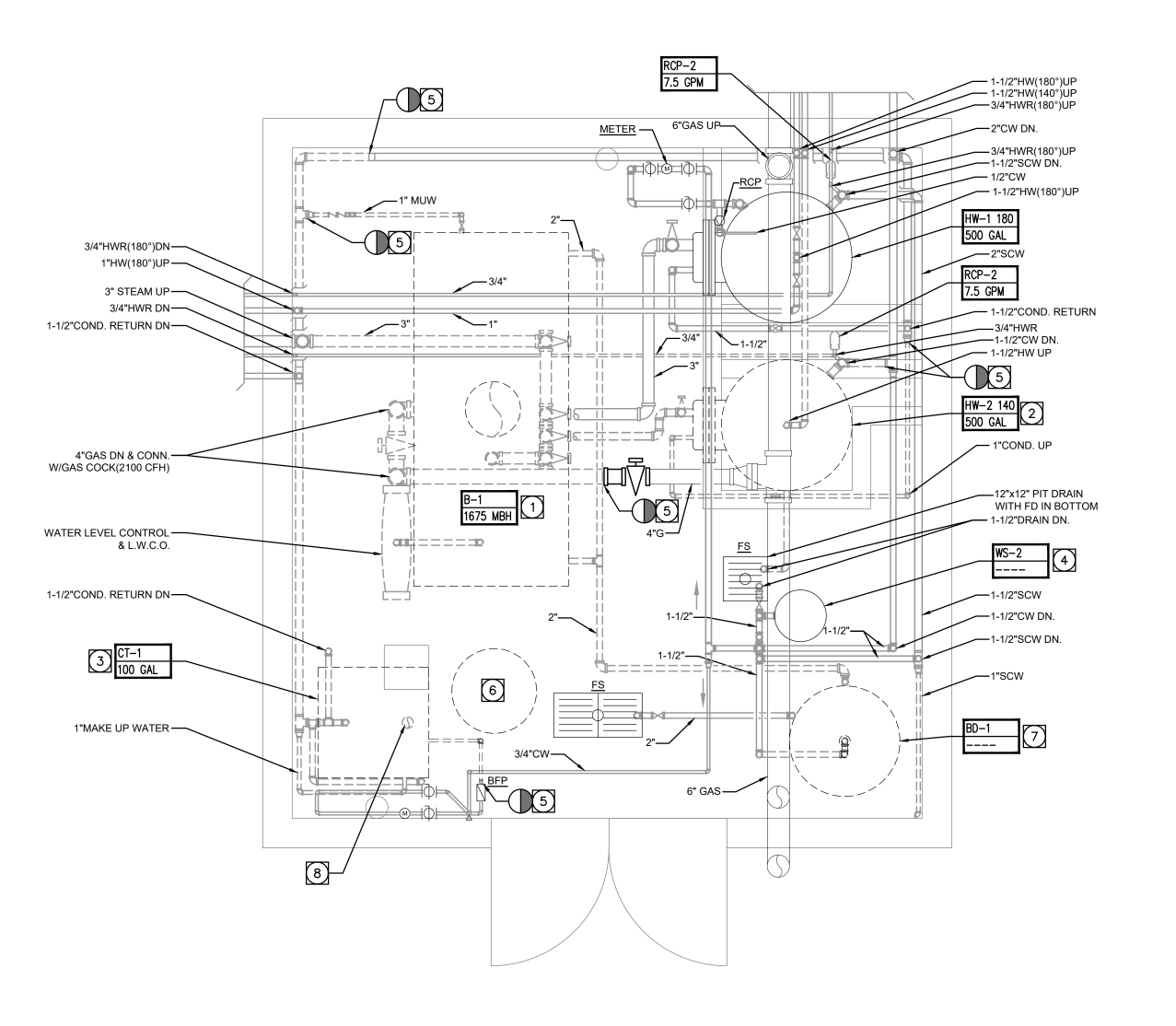


ROWLAND UNIFIED SCHOOL DISTRICT RUTH RICHARD FOOD CENTER 4032 S. ELLESFORD AVENUE WEST COVINA, CALIFORNIA 91792

> STEAM SYSTEM BOILER REPLACEMENT PROJEC⁻



MECHANICAL STRUCTURAL DETAILS





GENERAL NOTES:

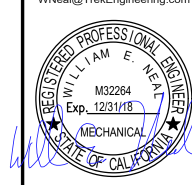
1. CONTRACTOR TO PERFORM THOROUGH SITE VISIT PRIOR TO BID AND TO ISSUE RFI'S FOR ANY PART OF THE SCOPE THAT IS UNCLEAR. 2. CONTRACTOR TO INCLUDE ALL REQUIRED TRADES FOR A COMPLETE TURNKEY PROPOSAL.

PLAN NOTES:

- DEMO BOILER, FLUE, PIPING TO SOV, GAS PIPING TO SOV, VENTS, CONTROLS AND POWER. PREPARE FOR NEW BOILER.
- DEMO HW-2 TANK, PIPING, VALVES AND FITTINGS.
- DEMO CT-1, PIPING, VALVES AND FITTINGS, TO BE REPLACED WITH NEW, 2-PUMP MODEL.
- WS-1 TO BE DEMO'D FOR NEW.
- DEMO EXISTING GAS PIPING AS INDICATED, PROVIDE NEW SOV AND TEMPORARY BLIND FLANGE.
- 6 DEMO CHEMICAL TREATMENT SYSTEM, TO BE REPLACED WITH NEW.
- (7) BD-1 TO BE DEMO'D AND REPLACED WITH NEW. REUSE EXISTING VTR.
- 3" VTR TO REMAIN AND TO BE RECONNEDTED TO NEW CONDENSATE RECIEVER VENT.

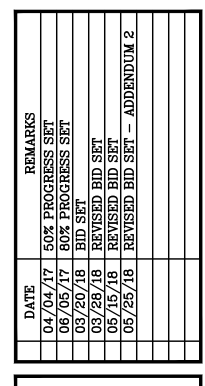


TREK ENGINEERING, INC MECHANICAL PLUMBING ENGINEERIN 321 Rampart Street, Suite 203 Orange, CA 92868 TEL 714.769.9700 WNeal@TrekEngineering.com

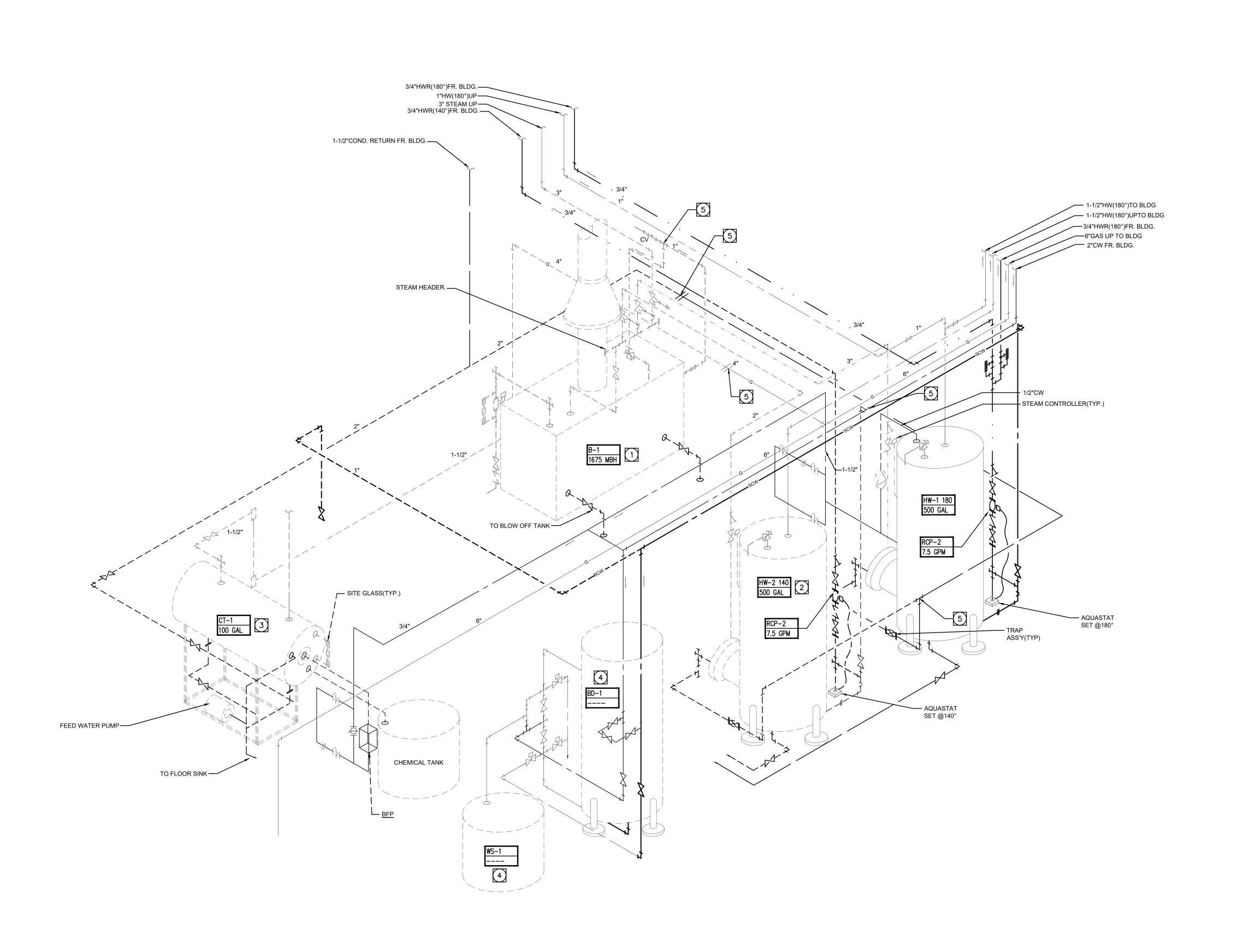


92 ROWL/ RUTH 4032 WEST

STEAM SYSTEM REPLACEMENT P



MECHANICAL DEMOLITION PLAN BOILER ROOM



PLAN NOTES:

DEMO BOILER, FLUE TO BELOW ROOF, PIPING TO SOV, GAS PIPING TO SOV, VENTS, CONTROLS AND POWER. PREPARE FOR NEW BOILER. NEW FLUE TO REUSE EXISTING FLUE THROUGH ROOF.

DEMO HW-2 TANK, PIPING, VALVES AND FITTINGS.

DEMO CT-1, PIPING, VALVES AND FITTINGS. VTR TO REMAIN AND TO BE CONNECTED TO NEW CT VENT.

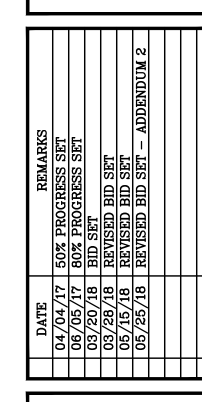
DEMO WS AND BD TANKS. BD VENT THROUGH ROOF TO REMAIN AND BE RESUED.

DEMO EXISTING PIPING AS INDICATED, PREPARE FOR MODIFICATIONS.



ROWLAND UNIFIED SCHOOL DISTRICT RUTH RICHARD FOOD CENTER 4032 S. ELLESFORD AVENUE WEST COVINA, CALIFORNIA 91792

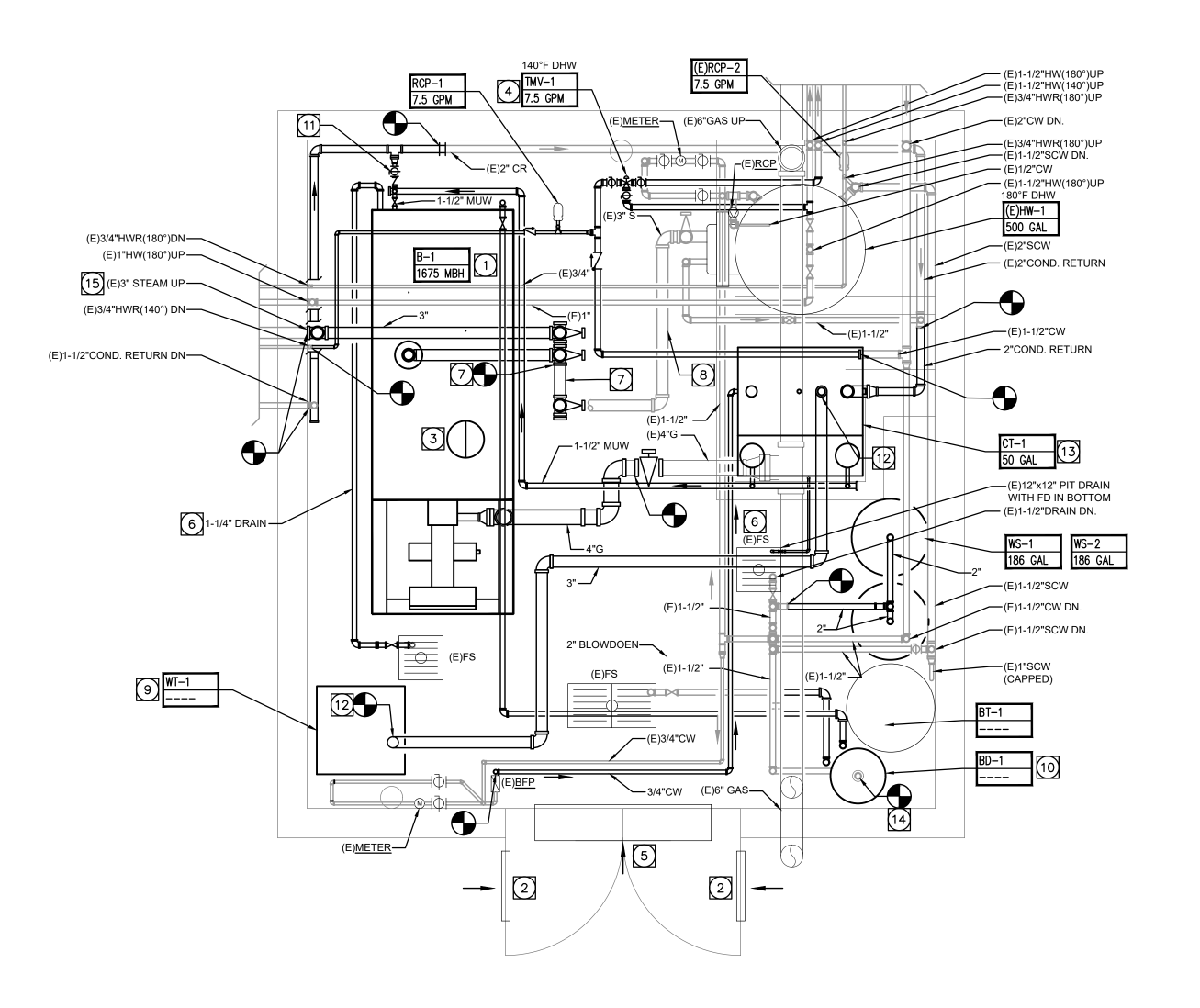
> STEAM SYSTEM BOILER REPLACEMENT PROJECT



MECHANICAL DEMOLITION ISOMETRIC PLAN BOILER ROOM

SHEET 2

1 MECHANICAL DEMOLITION ISOMETRIC PLAN BOILER ROOM SCALE: N/A





GENERAL NOTES:

1. CONTRACTOR TO PERFORM THOROUGH SITE VISIT PRIOR TO BID AND TO ISSUE RFI'S FOR ANY PART OF THE SCOPE THAT IS UNCLEAR.

2. CONTRACTOR TO INCLUDE ALL REQUIRED TRADES FOR A COMPLETE 3. CONTRACTOR TO PROVIDE UNISTRUT GRID SYSTEM AT CEILING FOR PIPE SUPPORTS.

4. CONTRACTOR TO REPAIR ALL EXISTING AND NEW HOLES IN THE WALLS AND CEILING TO MATCH EXISTING.

PLAN NOTES:

BEYOND BOILER EDGE.

INSTALL NEW BOILER, 10"Ø FLUE, PIPING TO SOV, GAS PIPING TO SOV, VENTS, CONTROLS AND POWER. PROVIDE NEW 4" HK PAD, EXTEND 6"

(E) 19"x69" COMBUSTION AIR DOOR LOUVER, QTY 2.

10"Ø TYPE B FLUE UP THROUGH EXISTING ROOF OPENING. REUSE (E) FLUE CAP OR PROVIDE NEW.

THERMOSTATIC MIXING VALVE TO BE INSTALLED FOR 140°F DOMESTIC HOT WATER.

INSTALL 48"x24" DRAINABLE COMBUSTION AIR LOUVER AT 12" BELOW CEILING. PROVIDE INSECT SCREEN.

6 ROUTE BOILER DRAIN/RELIEF LINES TO EXISTING FLOOR SINK.

7 REPLACE (E) 3" STEAM HEADER AND VALVES WITH NEW.

(E) 3" STEAM, EXTEND TO NEW STEAM HEADER.

9 WATER TREATEMENT SYSTEM, REFER TO M-0.1 FOR COMPONENT

REQUIREMENTS. INSTALL 3"Ø AUTOMATIC AFTER COOLER WITH MODULATING TEMP CONTROLLER. PROVIDE 3"Ø DRAIN LINE TO FLOOR SINK. COORDINATE

BLOWOFF INLET PIPE SIZE WITH BOILER. CONNECT VENT TO (E) VTR.

SOV TO BE IN CLOSED POSITION.

3" VENT THRU ROOF. CONNECT TO EXISTING VENT PENETRATION.

CHEMICAL TREATMENT SYSTEM, INSTALL AND CONNECT TO CT-1.

CONNECT VENT TO (E) VTR.

PROVIDE FULL SIZE STEAM ISOLATION VALVE AT STEAM MAIN AT

COMBUSTION AIR REQUIREMENTS

1. REQUIREMENTS: 1 SQIN FREE AREA PER 4000 BTUH.

2. (1) BOILERS AT 2,000,000 BTUH. 3. (2,000,000 BTUH) / (1SQIN / 4000 BTUH) = 500 SQIN FREE AREA REQUIRED, HIGH AND LOW.

4. EXISTING DOOR LOUVERS: (2) 66"x19" = 2508 SQIN FACE AREA. 5. EXISTING FREE AREA: 2508 x 0.50 = 1254 SQIN FREE AREA.

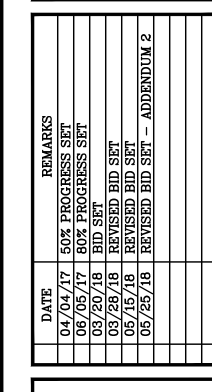
EXISTING DOOR LOUVERS ADEQUATE FOR LOW INTAKE REQUIREMENT.

A NEW 48"x24" LOUVER AT 12" FROM CEILING REQUIRED FOR HIGH LOUVER.

TREK ENGINEERING, INC MECHANICAL PLUMBING ENGINEERIN 321 Rampart Street, Suite 203 Orange, CA 92868 TEL 714.769.9700 WNeal@TrekEngineering.com M32264 Exp. 12/31/18 MECHANICAL

> \circ AND UNIFIED SCH RICHARD FOOD (S. ELLESFORD A' COVINA, CALIFOR ROWL/ RUTH 4032 WEST

> > STEAM SYSTEM REPLACEMENT P



MECHANICAL PLAN BOILER ROOM



1) MECHANICAL ISOMETRIC PLAN BOILER ROOM scale: N/A

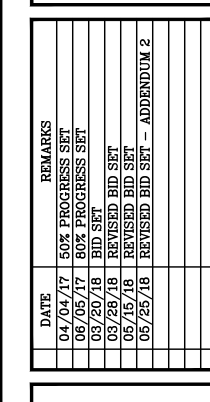
PLAN NOTES:

- INSTALL NEW BOILER, FLUE, PIPING TO SOV, GAS PIPING TO SOV, VENTS, CONTROLS AND POWER. MOUNT TO (E) HK PAD. REPLACEMENT OF BOILERS TO BE STAGED TO ALLOW ONE BOILER OPERATIONAL AT ALL
- 10"Ø TYPE B FLUE UP THROUGH EXISTING ROOF OPENING. REUSE (E) FLUE CAP OR PROVIDE NEW.
- THERMOSTATIC MIXING VALVE TO BE INSTALLED FOR 140°F DOMESTIC HOT WATER.
- ROUTE BOILER DRAIN/RELIEF LINES TO EXISTING FLOOR SINK.
- REPLACE (E) 3" STEAM HEADER AND VALVES WITH NEW.



ROWLAND UNIFIED SCHOOL DISTRIC RUTH RICHARD FOOD CENTER 4032 S. ELLESFORD AVENUE WEST COVINA, CALIFORNIA 91792

> STEAM SYSTEM BOILER REPLACEMENT PROJECT



MECHANICAL ISOMETRIC PLAN BOILER ROOM

- 1.1 FURNISH AND INSTALL MATERIALS AND PERFORM ALL LABOR NECESSARY FOR THE WORK SHOWN OR SPECIFIED, INCLUDING ALL CONNECTIONS TO EXISTING SYSTEMS, RESULTING IN A COMPLETE AND OPERATING INSTALLATION, IN ACCORDANCE WITH MCI'S REQUIREMENTS.
- 1.2 DRAWINGS ARE DIAGRMMATIC AND ARE NOT INTENDED TO INDICATE EVERY OFFSET, FITTING AND COMPONENT. BASED ON THE SYSTEM CONCEPT, THE CONTRACTOR SHALL PROVIDE ALL COMPONENTS AND MATERIALS NECESSARY FOR A FULLY COMPLETE AND OPERATIONAL SYSTEM TO SATISFY THE DESIGN INTENT.
- 1.3 BEFORE SUBMITTING BID, VISIT AND EXAMINE SITE TO IDENTIFY EXISTING CONDITIONS AND CONDITIONS THAT WILL ADVERSELY AFFECT THE WORK. NO ADDITIONAL PAYMENT WILL BE ALLOWED FOR ADDITIONAL WORK CAUSED BY UNFAMILIARITY OF SITE CONDITIONS THAT ARE VISIBLE OR READILY DETERMINABLE BY AN EXPERIENCED OBSERVER. NOTIFY CLIENT PRIOR TO SCHEDULE VISIT.
- 1.4 INTERRUPTIONS TO EXISTING SERVICES AND SYSTEMS SHALL BE AS SHORT AS POSSIBLE. INTERRUPTIONS SHALL BE SCHEDULED AT A TIME AND FOR A DURATION ACCEPTABLE TO THE OWNER/TENANT.
- 1.5 TEST AND BALANCING: ADJUST DAMPERS, AIR OUTLETS, FANS AND PUMPS TO FLOW QUANTITIES INDICATED ON THE DRAWINGS. TEST AND BALANCE REPORT SHALL INCLUDE REGISTER SIZE AND MANUFACTURER, DESIGN CFM AND FINAL CFM. ENGINEER SHALL HAVE SELECTED DIFFUSERS DEMONSTRATED AFTER COMPLETION OF THE WORK.
- .6 CODES: ENTIRE INSTALLATION SHALL COMPLY WITH ALL GOVERNING CODE AND LOCAL AUTHORITY HAVING JURISDICTION REQUIREMENTS AND SHALL BE COMPATIBLE WITH THE BASE BUILDING
- 1.7 SUBMITTAL/SHOP DRAWINGS: CONTRACTOR SHALL SUBMIT A COMPLETE SUBMITTAL FOR THE FOLLOWING EQUIPMENT/DEVICES TO THE MEOR, FOR REVIEW & APPROVAL:

GRILLES, REGISTERS AND DIFFUSERS
EQUIPMENT
SHEET METAL SHOP DRAWING

- TEST AND BALANCE REPORT

 2. BASIC MATERIAL AND METHODS
- 2.1 PIPE AND FITTINGS:

SYSTEMS.

- 2.1.1 HEATING HOT WATER: BLACK STEEL SEAMLESS PIPE, WITH SCREWED OR FLANGED OR BUTT-WELDED JOINTS. MAXIMUM 0.375-IN. WALL THICKNESS, CONFORMING TO ASTM A53. SCHEDULE 40.
- 2.2 PIPE SPECIALITIES:
- 2.2.1. SHUT-OFF VALVES: FOR 2" PIPE AND SMALLER SHALL BE 2-PIECE BRONZE BODY BALL VALVE WITH BRONZE TRIM. FULL PORT DESIGN, CHROME PLATED BRONZE, BLOWOUT-PROOF STEM WITH EXTENSION FOR INSULATED SERVICE. SHUTOFF VALVES FOR 2 1/2" PIPE AND LARGER SHALL BE LOG STYLE BUTTERFLY VALVES. PROVIDE VALVES WITH MEMORY STOP WHEN USED FOR BALANCING SERVICE. DUCTILE IRON WITH EPDM TRIM, 150 PSIG, ASTM_.

2.2.2. CHECK VALVES:

	1		_	VATER SERVCE PSIG (1/2"- 12")/125 PSIG (14"-2	24")	
SPECIALTY	APPLICATION	TYPE	SIZE	BODY/SEAT BODY/TRIM	CONNECTION	MINIMUM RATING
CHECK VALVE	PUMPS	SILENT	1/2"-2"	BRONZE/BRONZE	THREADED	200 PSIG WOG
		SILENT GLOBE	2½"-24"	IRON/BRONZE	FLANGED	CLASS 125
	PIPING	Y-PATTERN SWING	1/2"-2"	BRONZE/BRONZE	THREADED	200 PSIG WOG
			2½"-24"	IRON/BRONZE	FLANGED	CLASS 125

2.2.3. STRAINERS:

	ı			/ATER SERVICE PSIG (1/2"- 12")/125 PSIG (14"-2	24")	
SPECIALTY	APPLICATION	TYPE	SIZE	BODY/SEAT BODY/TRIM	CONNECTION	MINIMUM RATING
STRAINER	CONTROL VALVES	Y-TYPE	1/2"-2"	BRONZE/STAINLESS (¾6" DIA,)	THREADED	200 PSIG WOG
	AIR FLOW METERS		2½"-4"	IRON/STAINLESS (光 ₆ "DIA,)	FLANGED	CLASS 125
	PUMP SUCTION	IN-LINE Y-TYPE	1/2"-2"	BRONZE/STAINLESS (1/16" DIA,)	THREADED	200 PSIG WOG
			2½"-4"	IRON/STAINLESS (¾° DIA.)	FLANGED	CLASS 125
	ANGLE SUCTION DIFFUSER END SUCTION PUMPS		2"-12"	IRON/STAINLESS (¾6″ DIA.) STARTUP STRAINER- 16 MESH BRONZE	FLANGED	CLASS 125

2.3 INSULATION:

2.3.1 WATER PIPE: ONE OR TWO PIECE FIBERGLASS PIPE INSULATION WITH ALL PURPOSE SERVICE JACKET, WITH OR WITHOUT SELF SEALING LAP. JACKET-LAMINATED ALUMINUM FOIL AND GLASS REINFORCED VINYL COATED KRAFT PAPER. 1" THICK. COLD PIPING SHALL BE INSTALLED USING VAPOR PROOF METHODS.

2.4 HANGERS:

2.4.1 SUPPORT HANGERS FROM SIDES OF BEAMS OR JOISTS USING POWERED ACTUATED FASTENERS OR CONCRETE ANCHORS.

COPPER PIPE - GRINNEL CT-65 OR APPROVED EQUAL. STEEL OR CAST IRON PIPE - GRINNEL CT-65 OR EQUAL.

2.4.2 SUPPORT SPACING:

COPPER PIPE: UP TO 1" 6 FT - 3/8" ROD 1-1/4" AND 1-1/2" 8 FT - 3/8" ROD

STEEL OR CAST IRON PIPE:
UP TO 2" 8 FT - 3/8" ROD
2-1/2" AND OVER 10 FT - 1/2" ROD

2.5 TAGS:

- 2.5.1 UPON COMPLETION OF WORK, ATTACH ENGRAVED LAMINATED TAGS TO ALL VALVES. VALVE TAGS SHALL HAVE BLACK CHARACTERS ON WHITE FACES CONSECUTIVELY NUMBERED AND PREFIXED BY LETTER "V". EQUIPMENT TAGS SHALL HAVE BLACK CHARACTERS ON WHITE FACE, WITH LABELS CORRESPONDING TO DRAWING SCHEDULE NUMBERS.
- 2.5.2 PROVIDE FLOW ARROWS FOR ALL PIPING.

2.5.3. PIPE IDENTIFICATION

- PIPING IDENTIFICATION PER ANSI AND OSHA STANDARDS: EACH INDIVIDUAL PIPELINE SHALL BE MARKED FOR QUICK AND EASY IDENTIFICATION AS TO CONTENT AND CHARACTER OF MATERIAL CARRIED IN THE PIPES BY SET ON SNA OR STR MARKER.
- 2. MARKERS SHALL BE INSTALLED AND SPACED AT NOT MORE THAN 8 FT. INTERVALS AND SO LOCATED THAT MARKERS SHALL BE VISIBLE WHERE PIPING SYSTEM IS EXPOSED.
- 3. COLOR SCHEME SHALL BE APPROVED. BASE COLOR FOR MARKERS SHALL BE AS FOLLOWS:

DOMESTIC HOT WATER ----- YELLOW
DOMESTIC COLD WATER ----- GREEN
FUEL GAS ----- YELLOW
SANITARY SEWER ----- GREEN
SANITARY VENT ----- GREEN
STORM DRAINS ----- GREEN
COMPRESSED AIR ----- BLUE

- A. ONE MARKER SHALL BE INSTALLED AT EACH SIDE OF VALVES, SPECIAL FITTINGS AND AT BRANCH TAKE-OFF. IN FURRED SPACES INSTALL ONE BAND 2 FT. ABOVE FLOOR AND 19 IN. BELOW CEILING LINE.
- B. FURNISH TWO IDENTIFICATION CHARTS COMPLETE WITH GLASS AND FRAME SHOWING LIST OF MATERIALS CARRIED IN THE PIPING SYSTEM, CLASSIFIED BY NATURE OF ITS CONTENTS AND RESPECTIVE IDENTIFYING COLORS.
- C. MATERIALS: MATERIALS WHEN NOT OTHERWISE DEFINITELY SPECIFIED SHALL CONFORM TO THE APPLICABLE ASTM, ASME, AGA, AND ASA STANDARDS.

3. DEFINITIONS

- A. PROVIDE MEANS "FURNISH AND INSTALL"
- B. "FURNISH" MEANS "TO PURCHASE AND DELIVER TO THE PROJECT SITE COMPLETE WITH NECESSARY APPURTENANCE AND SUPPORT."
- C. "INSTALL" MEANS "TO UNLOAD AT THE SITE DELIVERY POINT AND PERFORM EVERY OPERATION NECESSARY TO ESTABLISH SECURE MOUNTING AND CORRECT OPERATION AT THE PROPER LOCATION IN THE PROJECT."
- D. "ENGINEER" MEANS "PRIME DESIGN CONSULTANT."
- E. PERFORM WORK, PROVIDE MATERIALS AND EQUIPMENT FOR SYSTEMS SHOWN, SPECIFIED AND DESCRIBED ON DRAWINGS. COMPLETELY COORDINATE WORK WITH WORK OF OTHER CONTRACTORS AND PROVIDE COMPLETE AND FULLY FUNCTIONAL INSTALLATION. REMOVE ALL DEBRIS CAUSED BY THIS CONTRACTOR'S WORK.
- F. ADDRESS QUESTIONS REGARDING DRAWINGS TO ARCHITECT IN WRITING BEFORE AWARD OF CONTRACT.
 OTHERWISE, ARCHITECT'S INTERPRETATION OF MEANING AND INTENT OF DRAWINGS SHALL BE FINAL.
- G. CONTRACTOR TO GIVE NOTICES, FILE PLANS, OBTAIN PERMITS AND LICENSES, PAY FEES AND BACK CHARGES AND OBTAIN NECESSARY APPROVALS FROM AUTHORITIES THAT HAVE JURISDICTION.
- H. GUARANTEE WORK OF THIS CONTRACTOR IN WRITING FOR ONE YEAR FROM THE DATE OF OWNER'S ACCEPTANCE OF CERTIFICATE OF SUBSTANTIAL COMPLETION. PROMPTLY, REPAIR OR REPLACE DEFECTIVE MATERIALS, EQUIPMENT, WORKMANSHIP AND INSTALLATIONS THAT DEVELOP DEFECTS WITHIN THIS PERIOD. PROMPTLY AND TO OWNERS SATISFACTION, CORRECT DAMAGE CAUSED IN MAKING NECESSARY REPAIRS AND REPLACEMENTS UNDER GUARANTEE AT NO ADDITIONAL COST TO OWNER. SUBMIT GUARANTEE TO ARCHITECT BEFORE FINAL PAYMENT. STATEMENT OF GUARANTEE REQUIREMENTS SHALL NOT BE INTERPRETED TO LIMIT OWNER'S RIGHTS UNDER LAW AND THIS CONTRACT
- I. ALL MATERIALS, EQUIPMENT, AND METHOD OF INSTALLATION SHALL BE IN ACCORDANCE WITH THE STANDARDS, REGULATIONS, CODES, ORDINANCES, AND LAWS OF LOCAL, STATE, AND FEDERAL GOVERNMENTS. AND OTHER AUTHORITIES THAT HAVE LAWFUL JURISDICTION.
- J. PRIOR TO COMMENCING WORK, CONTRACTOR SHALL SUBMIT THREE COPIES OF THE SHOP DRAWINGS AND EQUIPMENT DATA FOR MATERIALS AND EQUIPMENT TO THE ARCHITECT FOR REVIEW AND APPROVAL. MATERIALS AND EQUIPMENT SHALL NOT BE INSTALLED BEFORE SHOP DRAWINGS ARE REVIEWED AND APPROVED. SCHEDULE AT LEAST FIVE WORKING DAYS, EXCLUSIVE OF TRANSMITTAL TIME, FOR SUBMITTAL REVIEW.
- K. DEVIATION FROM CONTRACT DOCUMENTS, OR PROPOSED SUBSTITUTION OF MATERIALS OR EQUIPMENT FOR THOSE SPECIFIED, SHALL BE REQUESTED IN SEPARATE LETTER, WHETHER DEVIATIONS ARE DUE TO FIELD CONDITIONS, STANDARD SHOP PRACTICE OR OTHER CAUSE.
- . GENERAL NOTES, SYMBOLS LIST AND DETAILS ARE APPLICABLE TO ALL DRAWINGS OF THIS SECTION.
- M. WORK SHALL BE EXECUTED IN A WORKMANLIKE MANNER AND SHALL PRESENT NEAT, RECTILINEAR APPEARANCE WHEN COMPLETED. MAINTAIN MAXIMUM HEADROOM AT ALL TIMES. DO NOT RUN PIPES AND DUCTS EXPOSED UNLESS SHOWN AND NOTED TO BE EXPOSED ON DRAWINGS. MATERIALS AND EQUIPMENT SHALL BE NEW AND INSTALLED ACCORDING TO MANUFACTURER'S INSTRUCTIONS AND RECOMMENDATIONS, SO THAT COMPLETED INSTALLATION SHALL OPERATE SAFELY AND EFFICIENTLY.
- N. AS WORK PROGRESSES AND FOR DURATION OF CONTRACT, MAINTAIN A COMPLETE SET OF PRINTS AND CONTRACT DRAWINGS AT JOB SITE AT ALL TIMES. RECORD WORK COMPLETED AND ALL CHANGES FROM ORIGINAL CONTRACT DRAWINGS CLEARLY AND ACCURATELY INCLUDING WORK INSTALLED AS A MODIFICATION OR ADDITION TO THE ORIGINAL DESIGN.
- O. INTERRUPTIONS TO EXISTING SERVICES AND SYSTEMS SHALL BE AS SHORT AS POSSIBLE AND AT A TIME AND DURATION APPROVED BY THE ARCHITECT OR OWNER. INCLUDE ALL PREMIUM TIME ASSOCIATED WITH INTERRUPTIONS.

PART 2 - PRODUCTS

2.1 PIPING AND FITTINGS

- A. GENERAL
- 1. PIPE MATERIALS AND FITTING MATERIALS SHALL BE AS INDICATED IN SCHEDULE OF PIPE AND FITTING MATERIALS, PROVIDE DIELECTRIC FITTING TO CONNECT DIFFERENT PIPING MATERIALS.
- B. SPECIAL REQUIREMENTS FOR HYDRONIC SYSTEMS.
- 1. PROVIDE AIR VENT AT EACH HIGH POINT AND DRAIN VALVE AT EACH LOW POINT FOR COMPLETE SYSTEM DRAINAGE AND FOR MANUAL VENTING OF AIR FROM SYSTEM.
- PROVIDE A SHUTOFF/ISOLATION VALVE AT THE SUPPLY AND RETURN TO EACH PIECE OF EQUIPMENT AND AS INDICATED ON DRAWINGS.
- 3. EQUIPMENT COOLING COIL CONDENSATE DRAINS SHALL BE TRAPPED AT EQUIPMENT CONNECTION. DRAIN LINES SHALL RUN FULL SIZE OF DRAIN TAPPING TO NEAREST FLOOR DRAIN OR AS SHOWN ON DRAWINGS. INSTALL WITH A PITCH OF 1" IN 20 FEET.
- C. SCHEDULE OF PIPE AND FITTING MATERIALS:

SERVICE PSI	PIPE MATERIAL WEIGHT	TYPE OF JOINTS	FITTING PRESSURE RATING MATERIAL SWP. OR WEIGHT	_
HEATING WATER 2" AND SMALLER	STEEL SCHEDULE 40	SCREWED IRON	150 MALLEABLE	
HEATING WATER 2-1/2" AND LARGER	STEEL SCHEDULE 40	WELDED	STEEL SCHEDULE 40	

- D. CONNECTIONS
- 1. PROVIDE ECCENTRIC REDUCING COUPLINGS TO ALIGN HYDRONIC PIPES FLUSH ON TOP.
- 2. BRANCH LINES IN WELDED PIPING SHALL BE MADE WITH WELDING TEES EXCEPT THAT BRANCH LINES LESS THAN ONE-HALF DIAMETER OF MAIN MAY BE MADE WITH WELD-O-LETS.

3. NIPPLES SHALL BE SAME MATERIAL, MAKE AND THICKNESS AS PIPE WITH WHICH THEY ARE USED. CLOSE NIPPLES SHALL NOT BE USED.

- 4. MAKE PIPING CONNECTIONS 2-1/2" DIAMETER AND LARGER TO VALVES AND EQUIPMENT WITH
- FLAT FACE WELDING NECK FLANGES FOR PRESSURES 125 PSIG AND LESS.

 5. MAKE PIPING CONNECTIONS 2" DIA. AND SMALLER TO VALVES AND EQUIPMENT WITH 300 PSI
- 6. FIT FLANGED JOINTS WITH JOHNS-MANVILLE OR APPROVED EQUAL RING GASKETS. FLANGES SHALL BE FACED AND DRILLED TO ASA STANDARDS AND FITTED WITH SEMI-FINISHED

BRASS SEAT UNIONS ON STEEL PIPING AND WITH HEAVY SEMI-FLUSHED BRASS UNIONS ON

- HEXAGON MACHINE BOLTS AND NUTS OF PROPER NUMBER AND SIZE.
- 7. MAKE SCREW JOINTS TIGHT WITH TEFLON (POLYTETRAFLUOROETHYLENE) TAPE APPLIED TO MALE THREADS. USE TAPERED THREADS.
- 8. MAKE FUSION WELDED JOINTS AS REQUIRED BY ANSI B31.1. MAKE CHANGES IN DIRECTION OF PIPE WITH WELDED FITTINGS ONLY. BEVEL CONNECTIONS BEFORE WELDING, MECHANICALLY OR BY FLAME-CUTTING.

2.2 VALVES AND STRAINERS

- A. VALVES ON CONDENSATE, CONDENSER WATER, CHILLED WATER, HOT WATER, AND GLYCOL SERVICES SHALL BE AS SHOWN ON TABLES.
- B. VALVES SHALL HAVE NAME OF MANUFACTURER AND GUARANTEED WORKING PRESSURE CAST OR STAMPED ON BODIES. VALVES OF SIMILAR TYPE SHALL BE BY SINGLE MANUFACTURER.
- C. BUTTERFLY VALVES: PROVIDE LUB STYLE BUTTERFLY VALVES SHOWN IN TABLES. PROVIDE BALANCING STOP ON AT LEAST ONE VALVE FOR EACH EQUIPMENT CONNECTION AND AS NECESSARY FOR BALANCING SERVICES. WHEN MANUFACTURER REQUIRES, VALVES MUST BE
- 1. GENERAL SERVICE VALVES SHALL BE BY CENTERLINE. DEZURIK, KEYSTONE OR GRINNELL.

INSTALLED IN PROPER DIRECTION FOR SHUTOFF AND DEAD END SERVICE.

- 2. VALVES 6" AND LARGER SHALL HAVE GEAR OPERATOR.
- 3. VALVES SMALLER THAN 6" SHALL HAVE SEVEN-POSITION LEVER.
- D. BALL VALVES: PROVIDE BALANCING STOP ON AT LEAST ONE VALVE PER EQUIPMENT CONNECTION AND AS NECESSARY FOR BALANCING SERVICE. VALVES ON INSULATED PIPING SHALL HAVE 2" EXTENDED STEMS. ALL BALL VALVES SHALL HAVE LOCKING HANDLES TO ALLOW SERVICING AND REMOVAL OF EQUIPMENT. VALVES SHALL BE BY APOLLO, CANNON, KITZ, MILWAUKEE, ROCKWELL, STOCKHAM, GRINNELL OR WATTS.
- E. GLOBE VALVES: PROVIDE GLOBE VALVES AS SHOWN IN TABLE BY CRANE, JENKINS, MILWAUKEE, STOCKHAM, GRINNELL OR WALWORTH. ALL PACKING SHALL BE NON-ASBESTOS
- F. PLUG VALVES: PROVIDE PLUG VALVES WITH 70 % PORT OPENING SHOWN IN TABLES FOR BALANCING. VALVES SHALL BE BY DEZURIK, MUELLER, ROCKEWELL, STOCKHAM OR WALWORTH. PROVIDE GEAR OPERATOR WITH MEMORY INDICATOR.
- G. CHECK VALVES: PROVIDE CHECK VALVES SHOWN IN TABLES BY APCO, MILWAUKEE, MUELLER, STOCKHAM, GRINNELL OR METRAFLEX.
- H. SPRING LOADED RELIEF VALVES: RELIEFS SHALL BE BRASS WITH EXTERNAL LEVER, ASME-APPROVED. FOR WATER RELIEFS, PIPE DISCHARGE TO INDIRECT DRAIN. PIPE CHILLER REFRIGERANT AND STEAM RELIEF DEVICES THROUGH BUILDING ENVELOPE.
- I. GATE VALVES: PROVIDE GATE VALVES SHOWN IN TABLES BY CRANE, MILWAUKEE OR STOCKHAM. ALL PACKING SHALL BE NON-ASBESTOS TYPE.
- J. IN GENERAL, VALVES SHALL HAVING OS&Y RISING STEMS TO INDICATE POSITION. FOR RESTRICTED CLEARANCES, VALVES SHALL HAVE NON-RISING STEMS. CONTRACTOR SHALL SUBMIT WHERE EACH TYPE IS USED.
- K. STRAINERS
- FOR WATER SERVICE, STRAINERS SHALL BE FULL SIZE OF ENTERING PIPE SIZE AND HAVE A MAXIMUM CLEAN PRESSURE DROP OF ONE PSIG STRAINERS SHALL BE PER TABLES BY SARCO, MUELLER, WATTS OR ARMSTRONG.
- 2. PUMP START UP STRAINER SCREENS SHALL BE USED FOR CLEANING AND REMOVED
- 3. PROVIDE BLOW-OFF VALVE ON EACH STRAINER.
- K. VACUUM BREAKER: PROVIDE VACUUM BREAKERS AT DOMESTIC WATER SUPPLIES. BREAKER SHALL BE STOCKHAM FIGURE B-320T 415.
- L. PROVIDE UNIONS FOR THREADED END VALVES TO FACILITATE REMOVAL FROM PIPE.
- M. COMBINATION BALANCING/SHUTOFF VALVES
- 1. PROVIDE COMBINATION BALANCING/SHUTOFF VALVES FOR BALANCING VALVE SERVICE VALVE SHALL BE BRONZE BODY/BRASS BALL VALVE CONSTRUCTION WITH TFE SEAT RINGS. VALVES SHALL BE RATED FOR OPERATING PRESSURES. VALVES SHALL HAVE DIFFERENTIAL PRESSURE READOUT PORTS ACROSS VALVE SEAT. MEMORY STOP SHALL ALLOW VALVE TO BE USED AS ISOLATION VALVE WITHOUT DISTURBING BALANCED SET POINT POSITION.
- A. THESE ARE MINIMUM RATINGS FOR ASTM A126, CLASS B AND ASTM B-61 AND 62. FOR HIGHER PRESSURES AND TEMPERATURES, ADJUST THESE VALUES TO INCLUDE STATIC HEAD PLUS 1.1 TIMES PRESSURE RELIEF VALVE SETTING PLUS PUMP SHUTOFF HEAD PRESSURE. FOR ACTUAL MAXIMUM ALLOWABLE VALVE AND STRAINER RATINGS, REFER TO "PRESSURE-TEMPERATURE RATINGS-NON SHOCK" TABLES AND ADJUSTED PRESSURE RATINGS" FOR COPPER TUBE, SOLDERED END VALVES [AND STRAINERS].
- 2. SWP = STEAM WORKING PRESSURE CWP = COLD WATER WORKING PRESSURE
- WSP = WORKING STEAM PRESSURE WOG = WATER, OIL OR GAS CLASS = ANSI STANDARD
- 3. USE 1/8" DIA FOR PLATE HEAT EXCHANGER APPLICATION.

2.3 PIPE INSULATION

- A. INSULATION SHALL BE FIBROUS GLASS INSULATION WITH FACTORY-APPLIED FIRE RETARDANT VAPOR BARRIER JACKET: BY OWENS CORNING, CERTAIN-TEED, MANVILLE OR KNAUF, INSTALLED AS REQUIRED BY MANUFACTURER. ASTM E-84 FIRE HAZARD RATING SHALL BE 25 FLAME SPREAD, 50 SMOKE DEVELOPED AND 50 FUEL CONTRIBUTED.
- B. ON INSULATED PIPING EXPOSED TO THE OUTDOOR WATERPROOF WITH 0.016" THICK ALUMINUM. JACKET WITH 2" TRANSVERSE AND LONGITUDINAL LAPPED SEAMS ORIENTED TO SHED WATER.

INSULATION THICKNESS

PIPING SYSTEM FLUID RUNOUTS CONDUCTIVITY
INSULATION TEMPERATURE 12' LONG BTUH-IN/HR-F-SF
TYPES RANGE, F OR LESS AT MEAN TEMP F

UP TO 2" 1" & 1-1/4" 2-1/2" 5" TO LESS TO 2" TO 4" 6"

- HEATING WATER 140-200 2.0 2.0 2.0 2.0 0.23 @ 75"
- C. INSULATION ON FITTINGS, VALVES AND FLANGES
- 1. FITTINGS, VALVES AND FLANGES SHALL BE INSULATED WITH SAME MATERIAL AND TO SAME THICKNESS AS ADJOINING PIPE INSULATION, WITH PRESENT SECTIONS. R

MECHANICAL SPECIFICATIONS

2. FOR STRAINERS AND OTHER VALVES OR FITTINGS WHICH NEED MAINTENANCE, PROVIDE PREFORMED REMOVABLE INSULATION SECTION.

2.4 PIPE HANGERS AND SUPPORTS

- A. PROVIDE PIPE STANDS, SUPPORTS, HANGERS AND OTHER SUPPORTING APPLIANCES AS NECESSARY TO SUPPORT WORK REQUIRED BY CONTRACT DOCUMENTS. SPACING OF HANGERS SHALL BE INSTRUCTED IN ACCORDANCE WITH APPLICABLE BUILDING AND MECHANICAL CODES.
- B. PROVIDE PREFABRICATED RAIL TYPE ROOF CURBS FOR ROOF MOUNTED PIPING, U-BOLT PIPES TO CURB, SPACING SHALL BE IN ACCORDANCE WITH APPLICABLE BUILDING AND MECHANICAL

2.5 SLEEVES AND PENETRATIONS

- A. PIPE SLEEVES
- 1. SLEEVES THROUGH FLOORS AND THROUGH EXTERIOR, STRUCTURAL AND FIRE-RATED CONSTRUCTION SHALL BE HOT-DIPPED GALVANIZED SCHEDULE 40 STEEL PIPE.
- 2. SLEEVES THROUGH PARTITIONS AND NON-FIRE-RATED CONSTRUCTION SHALL BE 26 GAUGE GALVANIZED STEEL WITH LOCK LONGITUDINAL SEAMS, OR APPROVED PLASTIC PIPE.
- 3. PROVIDE WATERPROOFING MEMBRANCE LOCKING DEVICES AT FLOORS. PROVIDE 150 LB. SLIP-ON WELDING FLANGES AT EXTERIOR WALL PENETRATIONS.
- B. DUCT SLEEVES AND OPENINGS.
- 1. SLEEVES THROUGH FLOORS, THROUGH EXTERIOR STRUCTURE, THROUGH FIRE-RATED CONSTRUCTION AND THROUGH SMOKE PARTITIONS THAT REQUIRE SMOKE DAMPERS SHALL BE SCHEDULE 40 GALVANIZED STEEL PIPE FOR ROUND DUCT AND SHALL MEET SMACNA FIRE DAMPER AND HEAT STOP GUIDE FOR RECTANGULAR AND FLAT OVAL DUCTS. FIREPROOF PACKING SHALL BE APPLIED TO SEAL ANY OPENINGS BETWEEN SLEEVE AND WALL.
- 2. OPENINGS IN WALLS, PARTITIONS AND OTHER FIRE-RATED CONSTRUCTION THAT DO NOT REQUIRE SMOKE DAMPERS SHALL MEET NFPA 90A, SECTION 3-3.8.
- C. PIPE SLEEVE PACKING.
- 1. PACKING BETWEEN THE PIPE AND THE SLEEVE (OR WALL OR SLAB OPENING) IN FIRE RATED WALLS OR SLABS SHALL BE A COMBINATION OF FIREPROOF INSULATION AND FIREPROOF CAULK. THE COMBINATION OF MATERIALS SHALL HAVE THE SAME FIRE RATING IN HOURS, AS THE WALL OR SLAB AS TESTED IN ACCORDANCE WITH THE LATEST EDITION OF ASTM E-814 (UL 1479). THE COMBINATION OF MATERIALS SHALL BE CLASSIFIED BY U.L. (FILL, VOID, OR CAVIPY MATERIALS) FOR THE FIRE RATING REQUIRED AND SHALL BE LISTED AS A NUMBERED SYSTEM IN THE U.L. FIRE RESISTANCE DIRECTORY. FIBROUS GLASS SHALL NOT BE USED AS THE INSULATION MATERIAL.
- 2. ACCEPTABLE FIREPROOF INSULATION MATERIALS SHALL BE: KAOLIN (KAOWOOL BY BABCOCK AND WILCOX); CERAMIC FIBER BLANKET (FIBERFRAX BY STANDARD OIL) OR FIRE RATED MINERAL WOOL (THERMAFIBER BY USG). ACCEPTABLE FIREPROOF CAULK SHALL BE: SILICONE FIRESTOP 2000 BY DOW CORNING, OR INTUMESCENT SYNTHETIC ELASTOMER (FIRE BARRIER CAULK BY 3M, HILTI CS2420).

2.6 ESCUTCHEONS AND DUCT COLLARS

A. PROVIDE ADJUSTABLE ESCUTCHEONS ON EXPOSED PIPING THAT PASSES THROUGH FINISHED FLOORS, WALLS AND CEILINGS. ESCUTCHEONS SHALL BE CHROMIUM-PLATED CAST BRASS,

SIZED TO COVER SLEEVE OPENING AND TO ACCOMMODATE PIPE AND INSULATION.

B. PROVIDE 4" WIDE 20 GAUGE GALVANIZED SHEET METAL COLLARS AT SLEEVES AND PREPARED OPENINGS, SIZED TO COVER ENTIRE DUCT PENETRATION INCLUDING SLEEVE AND SEAL, AND TO ACCOMMODATE DUCT AND INSULATION AS NECESSARY. EDGES SHALL HAVE MILLED LIPS GROUND SMOOTH. PAINT TO MATCH FINISH OF DUCT OR AS DIRECTED BY ARCHITECT.

2.7 WATER SPECIALTIES

DRAWINGS.

- A. PROVIDE WATER SPECIALTIES BY BEEL & GOSSETT, TACO OR AMTROL AS INDICATED ON THE
- B. EXPANSION TANKS SHALL BE ASME CONSTRUCTED, APPROVED STAMPED DIAPHRAM TYPE RATED FOR 125 PSIG WORKING PRESSURE.

2.8 EQUIPMENT INSULATIONONS. R

- A. GENERAL
- INSULATION SHALL BE CERTAIN-TEED, KNAUF, MANVILLE OR OWENS CORNING AND SHALL BE

INSTALLED IN STRICT ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.

- 2. INSULATE THE FOLLOWING EQUIPMENT:
- INSULATE THE FOLLOWI A. PIPING AND VALVES
- B. EXPANSION TANKS
- C. AIR SEPARATORS
 D. PUMPS
- INSULATION SHALL BE 1" THICK FIBROUS GLASS RIGID BLOCK OR SEMIRIGID BOARD RATED FOR TEMPERATURE INTENDED. INSULATION SHALL BE FORMED OR FABRICATED TO FIT EQUIPMENT. BEVEL EDGES AND BUTT AND STAGGER JOINTS.

<u>END</u>

TREK ENGINEERING, INC.

MECHANICAL PLUMBING ENGINEERING

321 Rampart Street, Suite 203

Orange, CA 92868

TEL 714.769.9700

WNeal@TrekEngineering.com

Orange, CA 92868
TEL 714.769.9700
WNeal@TrekEngineering.com

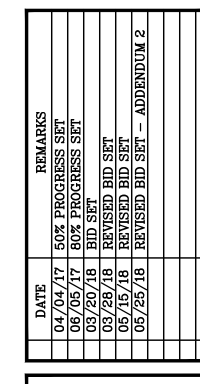
PROFESS/ON
AM E.

MECHANICAL

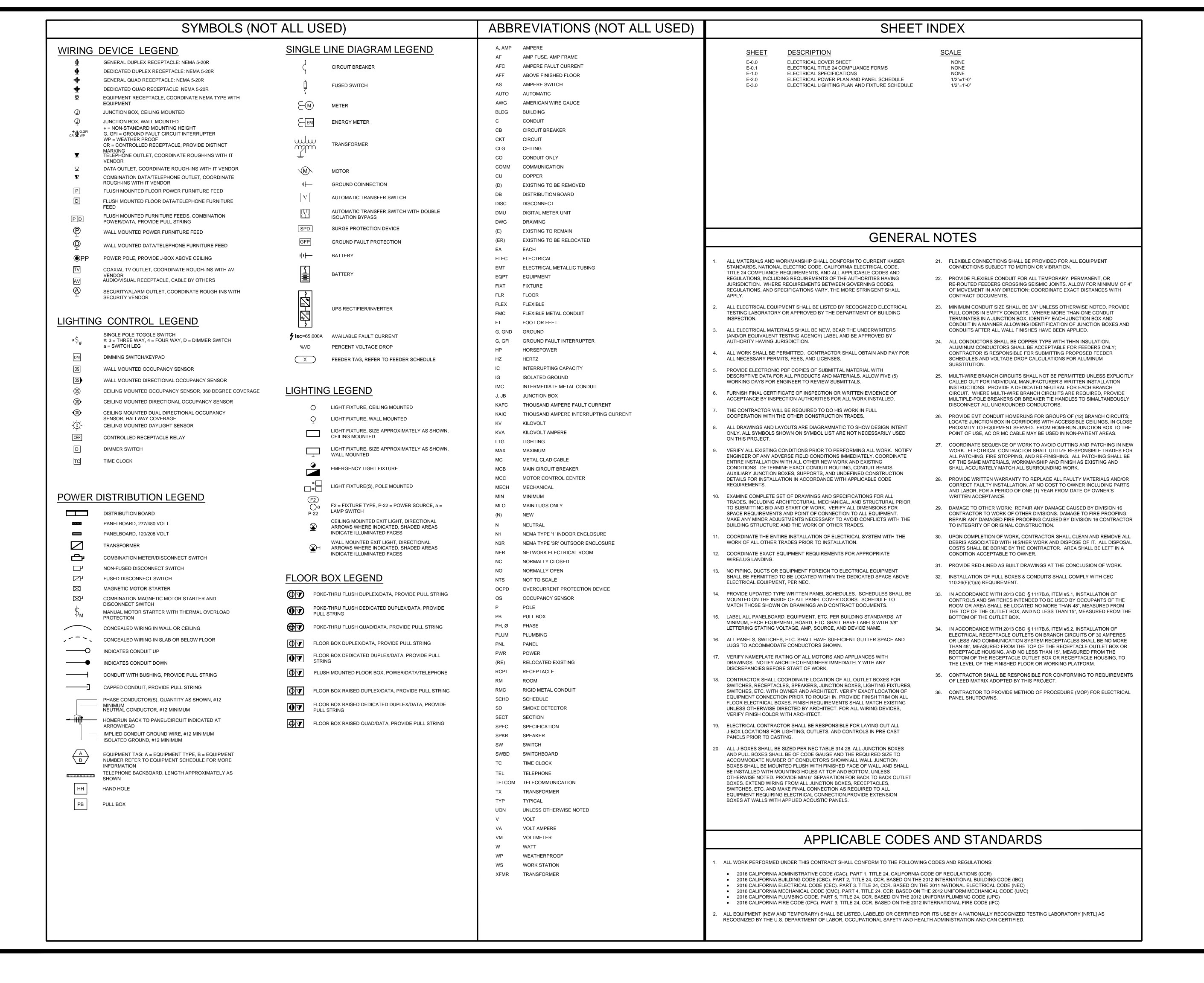
MECHANICAL

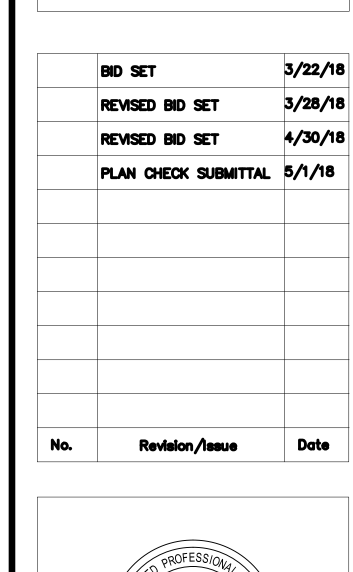
ROWLAND UNIFIED SCHOOL DISTF RUTH RICHARD FOOD CENTER 4032 S. ELLESFORD AVENUE WEST COVINA, CALIFORNIA 9179

> STEAM SYSTEM BOIL REPLACEMENT PROJ



MECHANICAL SPECIFICATIONS



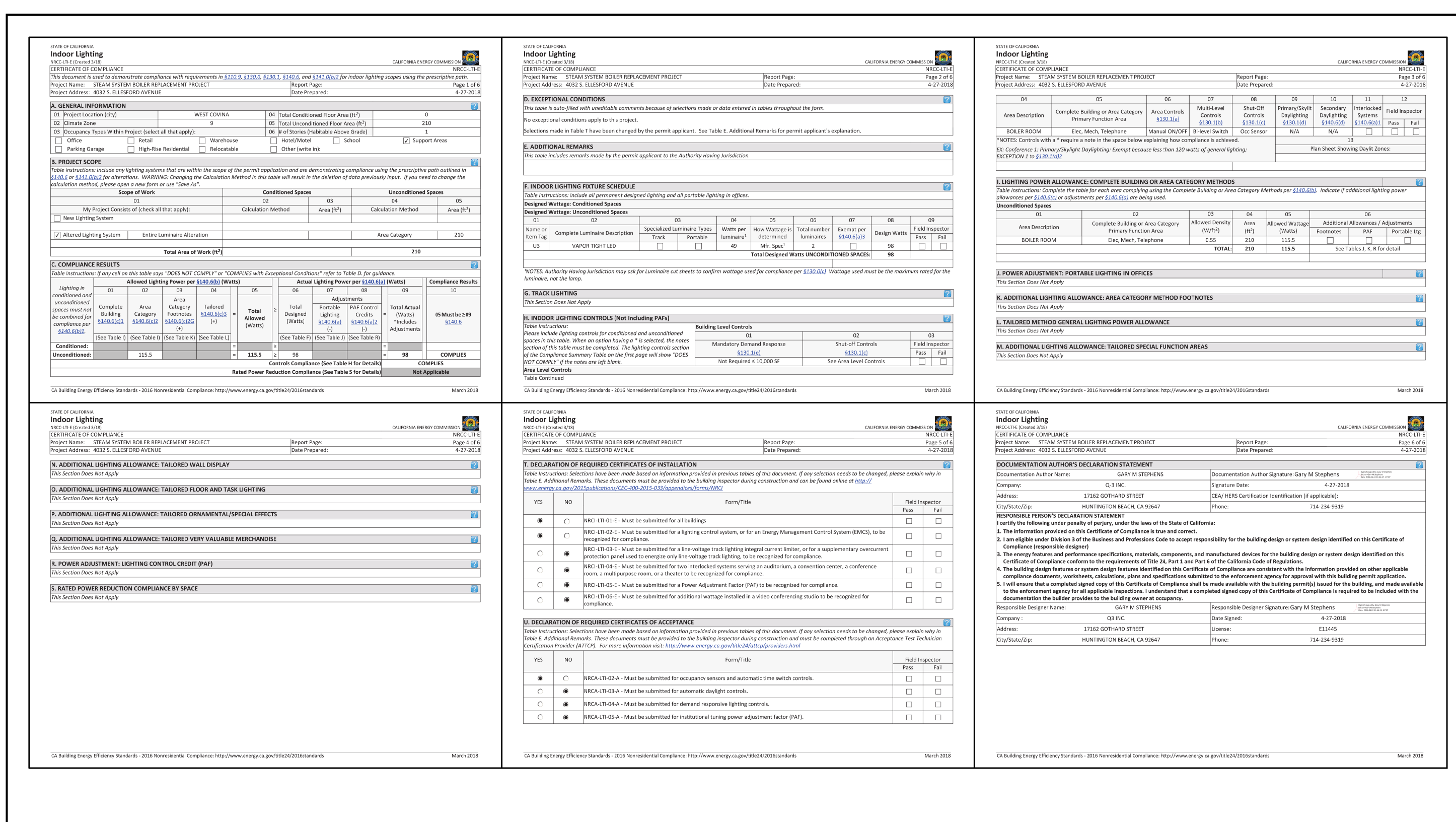




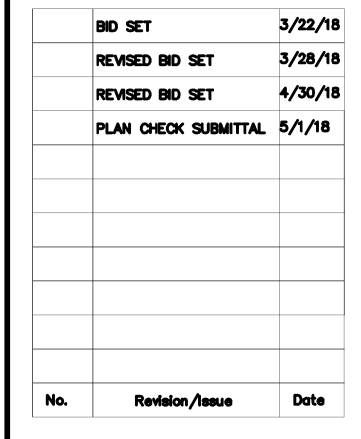
ELECTRICAL COVER SHEET

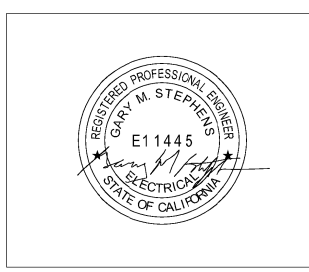
3/22/2018

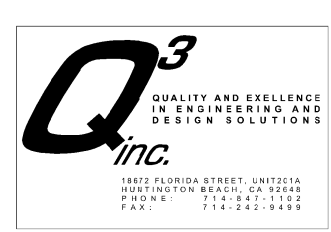
AS NOTED



REPLACEMENT PROJECT ROWLAND UNIFIED SCHOOL DISTRICT RUTH RICHARD FOOD CENTER 4032 S. ELLESFORD AVENUE WEST COVINA, CALIFORNIA 91792







SHEET TITLE:

ELECTRICAL TITLE 24 COMPLIANCE FORMS

Project:

Date: 3/22/2018

E-0.1

Soule: AS NOTED

:\Users\Gary.Stephens.IFACTOR\Documents\Ruth Richard Steam Boiler Project\Elec\E—0.1_ELEC TITLE 24 (

PART 1 - GENERAL **8 LIFF SAFETY SYSTEMS:** i. SMALL OFFICES < 200 SQ. FT. a. DESCRIPTIVE DATA FOR ALL PRODUCTS AND MATERIALS. ii. WHERE NOT BLOCKED BY ROOM ARRANGEMENT. b. CEILING-MOUNTED OCCUPANCY SENSORS: b. RECOMMENDED APPLICATION AND INSTALLATION METHODS, INCLUDING AREA COVERAGE FOR SMOKE 1.01 DESCRIPTION c. INFORMATION AND DATA, SUCH AS DRAWINGS SHOWING DEVICE LOCATIONS AND TYPES, RISER DIAGRAMS, ii. PROVIDE POWER PACKS AS REQUIRED FOR COMPLETE SYSTEM AND SWITCHING INTENT A. DRAWINGS ARE DIAGRAMMATIC AND INDICATE GENERAL ARRANGEMENT OF SYSTEMS AND WORK, FOLLOW DRAWINGS WIRING DIAGRAMS, APPROVALS, TEST DATA, ETC., REQUIRED BY LOCAL AUTHORITIES. IN LAYING OUT WORK AND CHECK DRAWINGS OF OTHER TRADES TO VERIFY SPACE CONDITIONS. MAINTAIN HEADROOM d. COMPLETE SHOP DRAWINGS OF ALL CUSTOM-FABRICATED OR ASSEMBLED PRODUCTS, INCLUDING WIRING c. HALLWAY OCCUPANCY SENSORS: i. ONE SENSOR PER 60 FT. CORRIDOR, MINIMUM. e. DRAWINGS IDENTIFYING ALL TERMINALS AND ILLUSTRATING ALL DEVICE WIRING CONNECTIONS. ii, PROVIDE POWER PACKS AS REQUIRED FOR COMPLETE SYSTEM AND SWITCHING INTENT . FURNISH: TO SUPPLY MATERIALS OR DOCUMENTATION. F. LOW VOLTAGE DISTRIBUTION EQUIPMENT: 2. INSTALL: TO ERECT, MOUNT, AND CONNECT COMPLETE SYSTEM WITH RELATED ACCESSORIES. DISCONNECT SWITCHES: 1.05 MAINTENANCE MANUALS AND AS-BUILT DRAWINGS 3. PROVIDE: TO FURNISH, INSTALL, AND CONNECT A COMPLETE SYSTEM READY FOR SAFE AND REGULAR OPERATION a. FUSED OR NONFUSED AS NOTED. b. VOLTAGE AS REQUIRED. v. FURNISH FOUR(4) COPIES OF OPERATING AND MAINTENANCE MANUALS FOR OWNER'S USE FOR EACH PIECE OF 4. SUPPLY: TO PURCHASE, PROCURE, ACQUIRE, AND DELIVER COMPLETE WITH RELATED ACCESSORIES. c. HEAVY DUTY, EXCEPT AS NOTED. EQUIPMENT. EACH ITEM SHALL BE CROSS-REFERENCED AND NUMBERED WITH AS-BUILT DRAWING DESCRIPTIONS. 5. WORK: LABOR, MATERIALS, EQUIPMENT, APPARATUS, CONTROLS, ACCESSORIES, AND OTHER ITEMS REQUIRED FOR d. HORSEPOWER RATED FOR MOTOR LOADS. PROPER AND COMPLETE INSTALLATION. e. TOGGLE TYPE: B. AS-BUILT DRAWINGS: ONE (1) SET OF PRINTS TO OWNER, TWO (2) BOUND SETS OF RED-LINED PANEL SCHEDULES WIRING: RACEWAY, FITTINGS, WIRE, BOXES, AND RELATED ITEMS. i. NON-FUSED, LOAD BREAKERS. SHOWING WORK AS ACTUALLY INSTALLED TO OWNER, AND AUTOCAD AS-BUILT DRAWINGS TO THE ENGINEER. CONCEALED: EMBEDDED IN MASONRY OR OTHER CONSTRUCTION, INSTALLED IN FURRED SPACES, WITHIN DOUBLE ii. MAXIMUM RATINGS: PARTITIONS OR HUNG CEILINGS, IN TRENCHES, IN CRAWL SPACES, OR IN ENCLOSURES. 1. 20 AMP AT 600 VOLTS. 8. EXPOSED: NOT INSTALLED UNDERGROUND OR "CONCEALED" AS DEFINED ABOVE. 2. 30 AMP AT 250 VOLTS.). EQUAL: EQUAL IN MATERIALS, WEIGHT, SIZE, DESIGN, AND EFFICIENCY OF SPECIFIED PRODUCT iii. 2 POLE: ARROW-HART #6808F OR EQUAL 10. SCOPE OF WORK: LABOR, MATERIALS, EQUIPMENT, SERVICES, AND FEES NECESSARY FOR COMPLETE AND SAFE iv. 3 POLE: ARROW-HART #7810F OR EQUAL. PART 2 - PRODUCTS INSTALLATION IN CONFORMITY WITH APPLICABLE CODES AND AUTHORITIES HAVING JURISDICTION; AS INDICATED ON f. KNIFE-BLADE TYPE: DRAWINGS AND HEREIN SPECIFIED i. LOAD BREAK, QUICK-MAKE-QUICK-BREAK, UL CLASS R UP TO 600 AMP. ii. MAXIMUM RATING EXCEPT AS NOTED: 800 AMP. THE CONTRACTOR SHALL SECURE ALL APPROVALS AND PAY ALL FEES FOR ALL WORK INSTALLED. CERTIFICATES SHALL iii. ARC QUENCHERS BE DELIVERED TO THE OWNER BEFORE FINAL PAYMENT WILL BE MADE. iv. INDIVIDUALLY MOUNTED: GENERAL ELECTRIC "TH" OR EQUAL v. PANELBOARD OR SWITCHBOARD MOUNTED: GENERAL ELECTRIC "QMR" OR EQUAL. 1. FASTENED WITH EPOXY CEMENT, ENGRAVED BLACK LAMICOID SHEET WITH 3/8 IN. WHITE LETTERING FOR UTILITY g. ENCLOSURE: DEAD FRONT, NEMA TYPE 1, EXCEPT AS NOTED. EQUIPMENT, 3/8 IN. RED SHEET WITH WHITE LETTERING FOR EMERGENCY EQUIPMENT, 3/8 IN. BLUE SHEET WITH 1.02 JOB CONDITIONS WHITE LETTERING FOR UPS EQUIPMENT, OR BUILDING STANDARD 2. INSPECTION: SUBJECT TO REVIEW, INDICATING EQUIPMENT, AMPERAGE, AND VOLTAGE. b. FOR MOTOR AND TRANSFORMER LOADS: PROVIDE FOR: QUALITY OF MATERIALS i. CURRENT LIMITING, DUAL ELEMENT, TIME DELAY TYPE, MAXIMUM RATING: 600 AMP AT a. NEW, BEST OF THEIR RESPECTIVE KINDS, FREE FROM DEFECTS AND LISTED BY UNDERWRITERS LABORATORIES, a. DISCONNECT SWITCHES REQUIRED VOLTAGE INC., OR BEARING THEIR LABE b. CIRCUIT BREAKERS. ii. 65,000 AMP IC: EQUAL TO BUSSMANN FUSETRON FRN OR FRS OR LO-PEAK LPN OR LPS (US CLASS R) b. MATERIALS AND EQUIPMENT OF SIMILAR APPLICATION: SAME MANUFACTURER, EXCEPT AS NOTEL c. PANELS. c. FOR OTHER LOADS: d. CABINETS. i. CURRENT LIMITING, FAST ACTING TYPE. e. MOTOR CONTROLLERS ii. 65,000 AMP IC: EQUAL TO BUSSMANN LIMITRON KTN, KTS, OR KTU (UL CLASS R, UP TO 1. DISTRIBUTION: a. 480 VOLTS, 60 HERTZ d. ALL FUSES: SAME MANUFACTURER. b. 480Y/277 VOLTS, 60 HERTZ WITH GROUNDED NEUTRAL 1. SUPPORTS FROM BUILDING CONSTRUCTION: BEAM CLAMPS, STEEL FISHPLATES IN CONCRETE FILL ONLY, OR e. FURNISH ONE (1) SPARE MATCHING FUSE FOR EACH SET OF 3. c. 208Y/120 VOLTS, 60 HERTZ WITH GROUNDED NEUTRAL CANTILEVER BRACKETS. CIRCUIT BREAKERS: 2. GROUPED LINES AND SERVICES: TRAPEZE HANGERS OF BOLTED ANGLES OR CHANNELS. 3. WHERE BUILDING CONSTRUCTION IS INADEQUATE: PROVIDE ADDITIONAL FRAMING. i. THERMAL-MAGNETIC, QUICK-MAKE-QUICK-BREAK. RECEPTACLE, TELEPHONE, AND DATA: ii. MANUALLY OPERATED WITH INSULATED TRIP-FREE HANDLE. a. GENERALLY: 18 IN. iii. MULTI-POLE TYPES: WITH INTERNAL TRIP BAR. b. WALL SWITCHES: 42 IN. iv. TERMINALS: UL LISTED FOR 75 DEG. C. AND SUITABLE FOR COPPER OR ALUMINUM CABLE 2.02 MATERIALS c. MOTOR CONTROLLERS 60 IN. v. ENCLOSURES: DEAD FRONT, NEMA TYPE 1, EXCEPT AS NOTED. vi. FRAMES, IC, AND INTERCHANGEABLE TRIPS: a. AT JUNCTION OF DIFFERENT WALL FINISH MATERIALS 1. ELECTROMETALLIC TUBING (EMT): THIN WALL PIPE, GALVANIZED, THREADLESS. b. ON MOLDING OR BREAK IN WALL SURFACE. 2. RIGID STEEL CONDUIT: FULL WEIGHT PIPE, GALVANIZED, THREADED. a. INTERRUPTING CAPACITY: 10,000 AMPS. c. IN VIOLATION OF CODE. b. 1, 2, AND 3 POLES. d. AS NOTED OR DIRECTED. 2. 277 VOLTS: RACEWAY FITTINGS: a. INTERRUPTING CAPACITY: 14,000 AMPS. a. ELECTROMETALLIC TUBING: COMPRESSION OR DOUBLE SET SCREW TYPE. GALVANIZED RIGID STEEL ELBOWS, 2 b. 1, 2, AND 3 POLES. . INSTALL NEW WORK AND CONNECT TO EXISTING WORK WITH MINIMUM INTERFERENCE TO EXISTING FACILITIES. IN. OR LARGER. 3. 480 VOLTS: 2. TEMPORARY SHUTDOWNS OF EXISTING SERVICES: b. FLEXIBLE METALLIC CONDUIT: ANGLE WEDGE TYPE WITH INSULATED THROAT. a. INTERRUPTING CAPACITY: 65,000 AMPS. c. BUSHINGS: METALLIC INSULATED TYPE. b. 1, 2, AND 3 POLES. b. AT TIMES NOT TO INTERFERE WITH NORMAL OPERATION OF EXISTING FACILITIES b. ELECTRONIC: AS NOTED IN DRAWINGS. c. ONLY WITH WRITTEN CONSENT OF OWNER PANELBOARDS: 3. ALARM AND EMERGENCY SYSTEMS: NOT TO BE INTERRUPTED. 1. OUTLET BOXES: EXCEPT AS OTHERWISE REQUIRED BY CONSTRUCTION, DEVICES, OR WIRING. a. MATCH EXISTING 4. MAINTAIN CONTINUOUS OPERATION OF EXISTING FACILITIES AS REQUIRED WITH NECESSARY TEMPORARY a. STAMPED OR WELDED STEEL, 4 IN. SQUARE OR OCTAGON FOR: CONNECTIONS BETWEEN NEW AND EXISTING WORK. i. LIGHT FIXTURES: 1-1/2 IN. DEEP ABOVE CEILING, 2-1/8 IN. DEEP IN WALL. 5. CONNECT NEW WORK TO EXISTING WORK IN NEAT AND ACCEPTABLE MANNER. RESTORE EXISTING DISTURBED ii. IN WALL FOR TELEPHONE AND DATA: 2-1/8 IN. DEEP. 1. ALL EXISTING FIXTURES SHALL BE CLEANED AND RELAMPED. WORK TO ORIGINAL WORKING CONDITION INCLUDING MAINTENANCE OF WORKING CONTINUITY AS REQUIRED. iii. WITH RAISED COVERS AND FIXTURE STUDS WHERE REQUIRED. 2. REPLACE BALLAST AS REQUIRED iv. THROUGH-THE-WALL TYPE, NOT PERMITTED. 3. NEW EXIT SIGN (IF REQUIRED BY INSPECTOR) SHALL BE LITHONIA PRECISE SERIES GREEN LED WITH DUAL b. GALVANIZED CAST IRON OR ALUMINUM WITH THREADED HUBS: 4 IN. ROUND, 2 IN. DEEP ON CEILING, AND 4 IN. VOLTAGE 120/277V INPUTS . REMOVE ALL UNUSED CONDUITS AND WIRING, SWITCHES, RECEPTACLES, LIGHT FIXTURES, ETC., WHERE CEILINGS SQUARE, 2 IN. DEEP ON WALL. 4. RELOCATE LIGHTING FIXTURES AS REQUIRED, VERIFY CEILING CONSTRUCTION. CEILING TILES, OR WALLS ARE DEMOLISHED EXCEPT WHERE WALLS AND CEILINGS ARE TO REMAIN. MAINTAIN c. BOXES WITHOUT FIXTURE OR DEVICE: PROVIDE WITH BLANK COVER. 5. ANY NEW LIGHTING FIXTURES SHALL BE BUILDING STANDARD OR AS DIRECTED BY ARCHITECT. VERIFY CEILING EXISTING CONDUIT, WIRING, AND BOXES SERVING ALL ELECTRICAL EQUIPMENT, OUTLETS, AND SWITCHES IN THOSE 2. JUNCTION AND PULL BOXES: AREAS. REMOVE ALL POWER WIRING BACK TO ITS OVERCURRENT DEVICE AND MARK CIRCUIT BREAKERS AS a. GALVANIZED SHEET STEE "SPARE". INSTALL BLANK COVERS ON ALL BOXES, VERIFY OTHER SPECIFIC OPERABLE SYSTEMS ARE NOT REMOVED. b. COVERS: SCREW-ON, EXCEPT AS NOTED. REFER TO DRAWINGS FOR ADDITIONAL REQUIREMENTS 1. PROVIDE FIRE ALARM SYSTEM DEVICES AND COMPONENTS NECESSARY FOR A COMPLETE SYSTEM AND CONNECT c. WITH INSULATED SUPPORTS FOR CABLES. . COORDINATE ALL DEMOLITION WORK WITH NEW REQUIREMENTS TO ASSURE THAT EXISTING EQUIPMENT, WIRING, d. LOCATION: AS NOTED OR REQUIRED AND ACCESSIBLE. TO EXISTING BASE BUILDING SYSTEM. THE WORK SHALL INCLUDE, BUT NOT LIMITED TO THE FOLLOWING: ETC., THAT IS REQUIRED FOR COMPLETE AND FUNCTIONAL SYSTEM IS NOT DEMOLISHED. e. PROVIDE BARRIERS BETWEEN a. EMERGENCY SIGNALING AND PAGING SPEAKERS. 3. ALL EXISTING ELECTRICAL EQUIPMENT AND CONDUITS THAT INTERFERE WITH ANY NEW CONSTRUCTION SHALL BE i. 480 VOLT WIRING ENERGIZED FROM SEPARATE SERVICES. b. FLASHING STROBE. RELOCATED OR RE-ROUTED AS REQUIRED TO CLEAR THE NEW CONSTRUCTION. RECONNECT ALL EXISTING c. CONDUIT WIRING OUTLETS, WIRES, ETC. REQUIRED TO PROVIDE POWER TO AND INTERCONNECT ALL ii. 480Y/277 VOLT WIRING ENERGIZED FROM SEPARATE SERVICES. EQUIPMENT THAT IS TO REMAIN AND NOT AFFECTED BY THE NEW CONSTRUCTION, TO THE NEWLY RELOCATED OR iii. 208Y/120 VOLT AND 480Y/277 VOLT WIRING. COMPONENTS LISTED ABOVE. RE-ROUTED SYSTEM TO ENSURE A SAFE AND OPERATIONAL SYSTEM. iv. EMERGENCY AND NORMAL WIRING. 2. THE ENTIRE INSTALLATION, INCLUDING MATERIALS AND EQUIPMENT SHALL BE COMPATIBLE WITH EXISTING BUILDING 4. DISCONNECT AND RECONNECT THE EXISTING ELECTRICAL EQUIPMENT AS REQUIRED BY THE CONSTRUCTION WIRE AND CABLE EQUIPMENT AND MEET OR EXCEED THE MINIMUM STANDARDS AND REQUIREMENTS OF THE FOLLOWING: CONDUCTORS a. UNDERWRITER'S LABORATORIES, INC. LISTING SERVICE. MODIFY AND RECONNECT THE EXISTING ELECTRICAL EQUIPMENT REQUIRED TO REMAIN, AND NOT AFFECTED BY a. ASTM STANDARD SOLID NO. 10 AND SMALLER, STRANDED NO. 8 AND LARGER. b. NFPA NATIONAL FIRE CODE THE NEW CONSTRUCTION, TO ENSURE THE FINAL SYSTEM WILL FUNCTION IN A SAFE MANNER ACCEPTABLE TO b. TYPE: COPPER. c. UNIFORM BUILDING CODE AS ACCEPTED AND/OR MODIFIED BY LOCAL AUTHORITIES. i. GENERAL USE: d. LOCAL CITY FIRE BUILDING CODE. 6. ALL REMOVED MATERIAL AND EQUIPMENT THAT IS SALVAGEABLE SHALL REMAIN THE PROPERTY OF THE OWNER. NO. 12 MINIMUM. e. LOCAL CITY ELECTRICAL CODE. 2, AT 120 VOLTS AND OVER 100 FT, CIRCUIT LENGTH: NO. 10 MINIMUM. 3. ALL EQUIPMENT AND MATERIALS USED SHALL BE STANDARD COMPONENTS, REGULARLY MANUFACTURED, AND OF PILE OR STORE IT AND PROTECT FROM DAMAGE. REMOVE FROM PREMISES AND DISPOSE OF ALL MATERIAL 3. AT 277 VOLTS AND OVER 200 FT. CIRCUIT LENGTH: NO. 10 MINIMUM. THE SAME MANUFACTURER AS THE EXISTING BASE BUILDING STANDARDS. CONSIDERED BY THE OWNER TO BE SCRAP. FURNISH CERTIFICATE OF DESTRUCTION FOR EQUIPMENT SUCH AS 4 SYSTEM SUPERVISION: PER BUILDING STANDARDS ii. CONTROL AND ALARM, EXCEPT AS NOTED: BALLASTS, TRANSFORMERS, ETC., CONTAINING PCB OR OTHER MATERIALS CLASSIFIED AS HAZARDOUS. 5. EMERGENCY SIGNALING: PER BUILDING STANDARDS. 1 NO 14 MINIMUM . UNLESS OTHERWISE NOTED, REMOVE ALL ELECTRICAL EQUIPMENT THAT IS NOT TO BE REUSED WITHIN THE 2. AT 120 VOLTS AND OVER 200 FT. CIRCUIT LENGTH: NO. 12 MINIMUM. RENOVATED AREA, INCLUDING BUT NOT LIMITED TO THE FOLLOWING: c. OVER VOLTAGES AND PHASE: AS REQUIRED TO MAINTAIN VOLTAGE DROP. I. DRY TYPE TRANSFORMERS: a LIGHTING FIXTURES d. INCREASE RACEWAY SIZES FOR LARGER WIRE AS REQUIRED. 1. TRANSFORMERS SHALL BE DRY TYPE, TWO WINDING HAVING KVA VOLTAGE AND RATINGS AS SHOWN ON THE b. WALL SWITCHES DRAWINGS. WINDINGS SHALL BE COPPER. c. FIRE ALARM DEVICES 2. TRANSFORMERS SHALL BE DESIGNED FOR OPERATION ON A 60 HERTZ POWER SYSTEM. a. THWN/THHN: FEEDERS AND BRANCH CIRCUITS EXCEPT AS NOTED. d. RECEPTACLES b. SFF-2: BRANCH CIRCUITS LOCATED IN: 3. TRANSFORMERS SHALL BE PROVIDED WITH FULL CAPACITY PRIMARY TAPS AS FOLLOWS: e. TELEPHONE OUTLETS i. WIRING CHANNELS OF CONTINUOUS FLUORESCENT FIXTURES. a. TWO (2) 2.5% ABOVE NORMAL. f. DATA OUTLETS ii. AMBIENT TEMPERATURES OVER 75 DEG. C. b. FOUR (4) 2.5% BELOW NORMAL a. DISCONNECT SWITCHES c. COLOR CODING: AS PER CODE, WHERE COLOR CODING IS UNAVAILABLE, CERTIFY IN WRITING AND REQUEST 4. TRANSFORMERS SHALL BE DESIGNED FOR THE LOCATION SHOWN ON DRAWINGS. WALL-MOUNTED TRANSFORMERS h FIDS OUTLETS PERMISSION TO OVERLAP COLOR TAPING CONDUCTORS (MINIMUM LENGTH 6 IN.) IN ACCESSIBLE LOCATIONS. SHALL BE SUPPLIED WITH WALL MOUNTING BRACKET AND HARDWARE. 8. REFER TO ARCHITECTURAL DRAWINGS AND NOTES FOR ADDITIONAL REQUIREMENTS FOR THE DEMOLITION WORK d. 600V INSULATION, INCLUDING CONTROL WIRING: COORDINATE WITH MECHANICAL FOR CU/FC UNIT. 5. ALL INSULATING MATERIALS SHALL BE IN ACCORDANCE WITH NEMA STANDARD FOR A 220 DEG. C. UL COMPONENT WITHIN THE AREA. RECOGNIZED INSULATION SYSTEM. MAXIMUM TEMPERATURE RISE ABOVE 40 DEG. C. AMBIENT SHALL NOT EXCEED ACCESSORIES: a, TAGS: 6. PROVIDE 150% NEUTRAL AND GROUND BUS BARS. i. FLAMEPROOF LINEN OR FIBER IN ACCESSIBLE LOCATIONS. ii. FEEDERS: INDICATE FEEDER NUMBER, SIZE, PHASE, AND POINTS OF ORIGIN AND TERMINATIONS. iii. CONTROL AND ALARM WIRING: INDICATE TYPE (CONTROL OR ALARM), SIZE OF WIRE, AND OF ORIGIN AND TERMINATIONS. b. TERMINATIONS, SPLICES, AND TAPS UNDER 600 VOLTS: i, COPPER CONDUCTORS NO. 10 AND SMALLER: WITH COMPRESSION-TYPE OR TWIST-ON 1.03 PRODUCT DELIVERY, STORAGE, AND HANDLING SPRING-LOADED CONNECTORS AND CLEAR NYLON-INSULATED COVERING. A. MOVING OF EQUIPMENT: WHERE NECESSARY, SHIP IN CRATED SECTIONS OF SIZE TO PERMIT PASSING THROUGH ii. COPPER CONDUCTORS NO. 8 AND LARGER: MECHANICAL BOLTED PRESSURE OR HYDRAULIC PART 3 - EXECUTION COMPRESSION TYPE USING MANUFACTURER'S RECOMMENDED TOOLING. AVAILABLE SPACES. iii. CABLE LUGS AND CONNECTORS: COMPRESSION TYPE OF SAME METAL AS CONDUCTOR. 3. ACCESSIBILITY: TO MATCH CABLE, WITH MARKING INDICATING SIZE AND TYPE. 1. FOR OPERATION, MAINTENANCE, AND REPAIR. 3.01 INSTALLATION iv. COPPER LUG CONNECTIONS TO BUS BARS: USE ANTI SEIZE COMPOUND ON TANG. MINOR DEVIATIONS: PERMISSIBLE. B. CHANGES OF MAGNITUDE OR INVOLVING EXTRA COST: NOT PERMISSIBLE WITHOUT REVIEW. E. DEVICES: 4. GROUP CONCEALED ELECTRICAL EQUIPMENT REQUIRING ACCESS WITH EQUIPMENT FREELY ACCESSIBLE THROUGH PAINTING: WALL SWITCHES: ACCESS DOOR. a. HEAVY DUTY, TOGGLE, QUITE TYPE. i. BEST GRADE FOR ITS PURPOSE. b. 20A, 120/277V, AC. DELIVER IN ORIGINAL SEALED CONTAINERS. c. HUBBELL #1221 TOGGLE TYPE OR EQUAL. 1.04 SUBMITTALS iii. APPLY IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. d. COLOR: BY ARCHITECT. iv. COLORS: AS SELECTED BY ARCHITECT. e. FACEPLATE: HUBBELL SPECIFICATION GRADE OR EQUAL. . SUBMIT SHOP DRAWINGS AND PRODUCT DATA IN ACCORDANCE WITH GENERAL REQUIREMENTS SPECIFIED IN b. GALVANIZED IRON PRIMER: PANEL AND PULL BOXES, AFTER FABRICATION. TO MATCH BUILDING STANDARDS. ARCHITECTURAL SPECIFICATIONS, OR FURNISH ELECTRONIC PDF COPIES OF SUBMITTAL MATERIAL WITH DESCRIPTIVE c. HOT DIPPED GALVANIZED OR DIPPED IN ZINC CHROMATE: OUTLET BOXES, JUNCTION BOXES, CONDUIT HANGERS, RECEPTACLES: DATA FOR ALL PRODUCTS AND MATERIALS, INCLUDING BUT NOT LIMITED TO THE FOLLOWING, PRIOR TO INSTALLATION. ROD INSERTS, AND SUPPORTS. a. GROUNDED, EXCEPT AS NOTED. MEETING NEMA STANDARDS, PUBLICATION WD-1-1971. ALL SUBMITTALS SHALL BE HIGHLIGHTED TO INDICATE SPECIFIC PRODUCTS OR MATERIALS BEING USED. d. ZINC CHROMATE WITH FINISH TO MATCH SURROUNDINGS: MARRED SURFACES OF STEEL EQUIPMENT AND b. DUPLEX CONVENIENCE: 125 VOLTS, 2 POLE, 3 WIRE, GROUNDED, 20 AMP, EQUAL TO HUBBELL #5352 OR EQUAL. RACEWAYS. c. SPECIAL USE: NON-INTERCHANGEABLE TYPES AND RATINGS. . SHOP DRAWINGS: 2 CLEANING: d. COLOR: BY ARCHITECT. 1. SUBMIT PRIOR TO INSTALLATION. a. BRUSH AND CLEAN WORK PRIOR TO CONCEALING, PAINTING, AND ACCEPTANCE. e. FACEPLATE: HUBBELL SPECIFICATION GRADE OR EQUAL. TRANSFORMER b. PAINTED EXPOSED WORK SOILED OR DAMAGED: CLEAN AND REPAIR TO MATCH ADJOINING WORK BEFORE FINAL TO MATCH BUILDING STANDARDS. 3. PANELBOARDS: DIMENSIONS, SCHEDULES, AND CATALOG CUTS. OCCUPANCY SENSORS: 4. WALL SWITCHES. c. REMOVE DEBRIS FROM INSIDE AND OUTSIDE OF MATERIAL AND EQUIPMENT. a. WALL-SWITCH OCCUPANCY SENSORS: RECEPTACLES. DEVICE PLATES. POKE-THROUGH

3. CUTTING AND PATCHING: AS REQUIRED FOR NEW WORK. RUN CONCEALED, EXCEPT AS NOTED. a. CEILING TRAPEZE, STRAP HANGERS, OR WALL BRACKETS. b. U-BOLTS: AT EACH FLOOR LEVEL OF RISER RACEWAYS AND CONNECTED TO ACCEPTABLE SUPPORTS. c. RISER CLAMPS: AT EACH FLOOR LEVEL OR RISER RACEWAYS AND RESTING ON SLAB. i, MINIMUM 10 FT, ON CENTERS FOR METALLIC RACEWAY AND AS REQUIRED FOR NON-METALLIC ii. 5 FT. ON CENTERS FOR WIRE WAYS. iii. PER CODE AND AS NOTED FOR OTHERS. e. MOUNT SUPPORTS TO STRUCTURE WITH: i. TOGGLE BOLTS ON HOLLOW MASONRY. ii. EXPANSION SHIELDS OR INSERTS IN CONCRETE AND BRICK. iii. MACHINE SCREWS ON METAL. iv. BEAM CLAMPS ON FRAMEWORK. v. WOOD SCREWS ON WOOD. vi. PAN-THROUGH STRAPS IN METAL DECK. vii. NAILS, RAWL PLUGS, OR WOOD PLUGS NOT PERMITTED. vii. WHERE REQUIRED BY STRUCTURE: THROUGH-BOLTS AND FISH-PLATES. 3. EXPOSED: RUN PARALLEL WITH OR AT RIGHT ANGLES TO WALLS. 4. CLEARANCE FROM WATER, STEAM, OR OTHER PIPING: MINIMUM 3 IN. SEPARATION FROM STEAM AND HOT WATER PIPES, EXCEPT 1 IN. FROM PIPE COVER AT CROSSINGS. 5. FOR HUNG CEILING OUTLETS: RUN IN HUNG CEILING AND CONNECT TO CEILING SUPPORT CHANNELS. 6. IN MASONRY: RUN VERTICALLY ONLY. 7. MAINTAIN GROUNDING CONTINUITY OF INTERRUPTED METALLIC RACEWAYS AND IN FLEXIBLE CONDUIT FOR FEEDERS AND MOTOR TERMINAL CONNECTIONS WITH GROUND CONDUCTOR. 8. EMPTY RACEWAYS OVER 10 FT. LONG: PROVIDE FISH, GALVANIZED PULL WIRE, OR NYLON ROPE. i. FEEDERS AND BRANCH CIRCUITS. ii. DRY LOCATIONS, DRY WALLS, HUNG CEILINGS, HOLLOW BLOCK WALLS, AND FURRED SPACES. 10. FLEXIBLE STEEL CONDUIT: a. PERMITTED USES: i. FOR SHORT CONNECTIONS WHERE RIGID CONDUIT IS IMPRACTICAL (MAXIMUM OF 3 FT.) ii. FROM OUTLET BOX TO RECESSED LIGHTING FIXTURE: MINIMUM 4 FT., MAXIMUM 6 FT. LENGTH iii. FOR FINAL CONNECTION TO MOTOR TERMINAL BOX, TRANSFORMERS, AND OTHER VIBRATING EQUIPMENT: WITH POLYVINYL SHEATHING AND GROUND CONDUCTOR. MINIMUM LENGTH 18 IN. WITH CONNECT GROUND CONDUCTOR TO ENCLOSURE OR RACEWAY AT EACH END. FOR EXPANSION CROSSINGS, CROSS AT RIGHT ANGLES AND ANCHOR ENDS. iv. USE ONLY IN DRY LOCATIONS, DRY WALLS, HUNG CEILINGS, AND FURRED SPACES 11. EXPANSION FITTINGS: AT RIGHT ANGLES WITH SLIP JOINT CENTERED IN EXPANSION JOINT. PROVIDE ON LENGTH OF RUNS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS. PRESET TO ALLOW FOR TEMPERATURE 12. RACEWAYS PASSING THROUGH FIRE-RATED CONSTRUCTION: SEAL OPENING WITH FIRE SEALANT. 13. OUTLET BOXES: a. SET BOXES SQUARE AND TRUE WITH BUILDING FINISH. b. SECURE TO BUILDING STRUCTURE BY ADJUSTABLE STRAP-IRONS OR GROUT IN WITH MASONRY. c. VERIFY OUTLET LOCATIONS IN FINISHED SPACES WITH ARCHITECTURAL DRAWINGS OF INTERIOR DETAILS AND d. PROVIDE BARRIERS BETWEEN SWITCHES CONNECTED TO DIFFERENT PHASES FOR VOLTAGES EXCEEDING 150 VOLTS TO GROUND 14. PANEL, JUNCTION, AND PULL BOXES: a. LOCATION: i. CLEAR OF OTHER TRADES ii. CONCEAL JUNCTION AND PULL BOXES IN FINISHED SPACES. b. SUPPORT: FROM BUILDING STRUCTURE, INDEPENDENT OF CONDUIT. PROVIDE FLOOR-TO-CEILING CHANNELS FOR MOUNTING ON DRY WALL AND LIGHTWEIGHT CONSTRUCTION. c. OUTLET BOXES FOR FIXTURES RECESSED IN HUNG CEILINGS: ACCESSIBLE THROUGH OPENING CREATED BY REMOVAL OF FIXTURE. SECURE TO BLACK IRON CEILING SUPPORT. d. MOTOR TERMINAL BOXES: COORDINATE WITH MOTOR BRANCH CIRCUIT CONDUIT AND WIRING. ADD BOX VOLUME 5. FIRE SEALANTS: PROVIDE FOR RACEWAYS AND WIRE PASSING THROUGH FLOOR SLOTS, SLEEVES, OR OPENINGS IN FIRE-PARTITIONED ROOM 16. OUTDOOR INSTALLATION: RIGID STEEL CONDUIT EXCEPT AS NOTED, BELOW GRADE, WATERPROOF. a. CONTINUITY: i. TEST RESISTANCE OF FEEDER CONDUITS FROM SERVICE TO POINT OF FINAL DISTRIBUTION USING ONE 1) CONDUCTOR RETURN. ii. MAXIMUM: 25 OHMS RESISTANCE. 600 VOLT CABLE a. NOT MORE THAN THREE (3) LIGHTING OR CONVENIENCE OUTLET CIRCUITS IN ONE (1) CONDUIT UNLESS OTHERWISE INDICATED. b. SEPARATE RACEWAYS FOR CONDUCTORS OF 208Y/120 AND 480Y/277 VOLT SYSTEMS, EXCEPT 480 VOLT MOTOR BRANCH CIRCUIT WIRING AND RELATED 120 VOLT CONTROL WIRING. a. CONTINUITY AND INSULATION TESTS: i. 600 VOLTS: MEAGER. ii. 100 PERCENT OF FEEDERS. iii. 10 PERCENT OF BRANCH CIRCUITS. PRIOR TO CONNECTING EQUIPMENT ii. IN PRESENCE OF AUTHORIZED REPRESENTATIVES. c. SUBMIT WRITTEN REPORT OF RESULTS. d. CORRECT OR REPLACE CABLE RESTING BELOW MANUFACTURER'S STANDARDS. PANELBOARDS 1. BALANCE THE LOAD OVER THE PHASES WHEN CIRCUITS ARE ADDED TO NEW OR EXISTING PANELS. PROVIDE MULTI-CABLE LUGS WHERE REQUIRED B. PROVIDE TYPEWRITTEN DIRECTORIES IN NEW AND EXISTING PANELBOARDS WHERE CIRCUITING IS CHANGED. 4. TESTS: OPEN AND CLOSE LOAD BREAK SWITCHING DEVICES UNDER LOAD. LIFE SAFETY SYSTEM: 1. INSTALLATION SHALL BE SUPERVISED AND TESTED BY THE MANUFACTURER OF THE SYSTEM EQUIPMENT. THE WORK SHALL BE PERFORMED BY SKILLED TECHNICIANS UNDER THE DIRECTION OF EXPERIENCED ENGINEERS, ALL OF WHOM SHALL BE PROPERLY TRAINED AND QUALIFIED FOR THIS WORK. SYSTEM SHALL BE INSTALLED WITH ALL CONDUITS, CONDUCTORS, OUTLET BOXES, FITTINGS, CONNECTORS, AND ACCESSORIES NECESSARY TO ENSURE A COMPLETE, OPERABLE SYSTEM IN COMPLIANCE WITH ALL APPLICABLE CODES AND REGULATIONS. a. CONDUIT: ALL CONDUIT SHALL BE INSTALLED ACCORDING TO THIS SPECIFICATION. b. WIRE AND CABLE: ALL WIRING SHALL BE INSTALLED IN METAL CONDUIT OR WITHIN EQUIPMENT. CONDUCTORS SHALL BE INSTALLED ACCORDING TO THIS SPECIFICATION. CONDUCTORS WITHIN EQUIPMENT ENCLOSURES SHALL BE CAREFULLY CABLED AND LACED. THEY SHALL BE COLOR-CODED AND INDIVIDUAL CONDUCTORS SHALL BE TAGGED WITH E-Z CODE MARKERS INDICATING CIRCUIT NUMBER AND TYPE. MARKERS SHALL BE USED ON ALL CONDUCTORS AT EACH OUTLET OR PULL BOX AND AT EACH EQUIPMENT ENCLOSURE. c. OUTLET PULL AND JUNCTION BOXES SHALL BE PAINTED RED ON THE EXTERIOR AND SHALL BE INSTALLED ACCORDING TO THIS SPECIFICATION d. END-OF-LINE RESISTORS FOR SPEAKER CIRCUITS SHALL BE INSTALLED IN FLOOR TERMINAL CABINETS. e. PIGTAIL AND/OR TAPPED CONNECTIONS WILL NOT BE ALLOWED ON SUPERVISED CIRCUITS, CONNECTIONS SHALL BE MADE DIRECTLY TO AND FROM DEVICE TERMINAL SCREWS. 3. CONTRACTOR IS TO ENSURE THE EXISTING FIRE ALARM CONTROL PANEL WILL ACCOMMODATE THE NEW FIRE ALARM INITIATING DEVICES, SPEAKERS, AND STROBE LIGHTS. MODIFY AND ADD NEW CONTROL MODULES IN EXISTING CONTROL PANEL AS REQUIRED. 4. ALL NEW AIR HANDLING EQUIPMENT SHALL BE SHUT DOWN VIA THE BUILDING FIRE ALARM PANEL UPON ACTIVATION OF ANY NEW DUCT DETECTORS DESCRIBED UNDER THIS SCOPE OF WORK. TELEPHONE/DATA SYSTEMS: 1. PROVIDE CABLES AS INDICATED.

> PART 4 - OTHER APPLICABLE SPECIFICATIONS A. DAMAGE TO OTHER WORK: REPAIR ANY DAMAGE CAUSED BY THIS SECTION TO WORK OF OTHER SECTIONS. B. DAMAGE TO FIREPROOFING: REPAIR ANY DAMAGED FIREPROOFING CAUSED BY THIS SECTION TO INTEGRITY OF

2. RUN CONDUIT FROM OUTLET INTO ACCESSIBLE HUNG CEILING.

ORIGINAL CONSTRUCTION.

DAMAGE TO OTHER WORK: REPAIR ANY DAMAGE CAUSED BY THIS SECTION TO WORK OF OTHER SECTIONS. DAMAGE TO FIREPROOFING: REPAIR ANY DAMAGED FIREPROOFING CAUSED BY THIS SECTION TO INTEGRITY OF

SITE SAFETY: CONTRACTOR COVENANTS AND AGREES THAT THEIR COMPANY, SUBCONTRACTORS, AGENTS, SERVANTS, AND EMPLOYEES WILL PROVIDE AND MAINTAIN A SAFE PLACE TO WORK AND THAT THEY WILL COMPLY WITH ALL LAWS AND REGULATIONS OF ANY GOVERNMENTAL AUTHORITY HAVING JURISDICTION THEREOF, AND CONTRACTOR AGREES TO INDEMNIFY, DEFEND, AND HOLD HARMLESS, ENGINEER, ARCHITECT, AND OWNER FROM AND AGAINST ANY LIABILITY, LOSS, DAMAGE, OR EXPENSE, INCLUDING ATTORNEY'S FEES ARISING FROM A FAILURE

VERIFICATION OF EXISTING: BEFORE SUBMITTING BID. BECOME THOROUGHLY FAMILIAR WITH ACTUAL EXISTING CONDITIONS AND OF THE PRESENT INSTALLATIONS TO WHICH CONNECTIONS MUST BE MADE OR WHICH MUST BE CHANGED OR ALTERED. THE INTENT OF THE WORK IS SHOWN ON THE DRAWINGS AND DESCRIBED HEREIN, AND NO CONSIDERATION WILL BE GRANTED BY REASON OF LACK OF FAMILIARITY ON THE PART OF THE CONTRACTOR WITH ACTUAL PHYSICAL CONDITIONS, REQUIREMENTS, AND PRACTICES AT THE SITE.

REQUIREMENTS OF OTHER SECTIONS: CAREFULLY CHECK THE DOCUMENTS OF OTHER SECTIONS TO ASCERTAIN THE REQUIREMENTS OF ANY INTERFACING MATERIALS OR EQUIPMENT BEING FURNISHED AND/OR INSTALLED BY THAT SECTION WHICH RELATE TO THIS SECTION, AND PROVIDE THE PROPER INSTALLATION AND/OR CONNECTION.

SLEEVES: FURNISH AND SET ALL SLEEVES FOR THE PASSAGE OF CONDUIT THROUGH WALLS, ROOF, AND FLOORS AND ELSEWHERE AS WILL BE REQUIRED FOR THE PROPER PROTECTION OF EACH CONDUIT PASSING THROUGH BUILDING SURFACES. COORDINATE THIS WORK WITH THE GENERAL CONTRACTOR IN ORDER TO PROPERLY EXPEDITE AND

FIRE/SMOKE DAMPER ASSEMBLIES: VERIFY EXACT LOCATIONS WITH THE MECHANICAL DRAWINGS. PROVIDE LINE VOLTAGE MOTOR CONNECTIONS AND LOCAL DISCONNECT SWITCHES AS REQUIRED. PROVIDE DUCT AND/OR AREA SMOKE DETECTORS AS REQUIRED FOR ACTUATION OF THE DAMPER MOTORS.

GUARANTEE: SUBMIT A SINGLE GUARANTEE STATING THAT ALL PORTIONS OF THE WORK ARE IN ACCORDANCE WITH CONTRACT REQUIREMENTS. GUARANTEE ALL WORK AGAINST FAULTY AND IMPROPER MATERIAL AND WORKMANSHIP FOR A PERIOD OF ONE YEAR FROM DATE OF FINAL ACCEPTANCE BY OWNER, EXCEPT THAT WHERE GUARANTEES OR WARRANTIES FOR LONGER TERMS ARE SPECIFIED BY CONTRACT, SUCH LONGER TERM SHALL APPLY.

1. ACCESS DOORS/PANELS: PROVIDE CONCEALED OUTLET, JUNCTION BOXES, AND EQUIPMENT REQUIRING ACCESS WITH ADEQUATELY SIZED ACCESS DOORS/PANELS. IN REMOVABLE TYPE CEILING, PROVIDE ACCESS TILE 2. CUTTING AND PATCHING FOR ELECTRICAL WORK.

REFERENCE STANDARDS: PUBLISHED CODES, SPECIFICATIONS, STANDARDS, TESTS, OR RECOMMENDED METHODS OF TRADE, INDUSTRY, GOVERNMENTAL ORGANIZATIONS, OR LOCAL UTILITIES APPLY TO WORK IN THIS DIVISION WHERE CITED BELOW:

1. ANSI - AMERICAN NATIONAL STANDARDS INSTITUTE 2. ASTM - AMERICAN SOCIETY OF TESTING AND MATERIALS.

3. CBM - CERTIFIED BALLAST MANUFACTURERS. 4. ETL - ELECTRICAL TESTING LABORATORIES. FCC - FEDERAL COMMUNICATIONS COMMISSION

6. IBC - INTERNATIONAL BUILDING CODE 7. ICEA - INSULATED CABLE ENGINEERS ASSOCIATION 8. IEEE - INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS.

9. IES - ILLUMINATING ENGINEERING SOCIETY. 10. CEC - CALIFORNIA ELECTRICAL CODE.

11. NEMA - NATIONAL ELECTRICAL MANUFACTURER'S ASSOCIATION. 12. NFPA - NATIONAL FIRE PROTECTION ASSOCIATION. 13. OSHA - OCCUPATIONAL SAFETY AND HEALTH ACT.

14. UL - UNDERWRITER'S LABORATORIES, INC. 15. NATIONAL, STATE, AND LOCAL CODES OF ALL AUTHORITIES HAVING JURISDICTION.

SEISMIC DESIGN: THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL ANCHORS, SUPPORTS, AND CONNECTIONS OF ELECTRICAL WORK TO THE BUILDING STRUCTURE TO PREVENT DAMAGE AS A RESULT OF AN EARTHQUAKE, INCLUDING MANUFACTURED EQUIPMENT. THE CONNECTION, AND INTEGRITY OF SHOP FABRICATED AND FIELD FABRICATED MATERIALS AND EQUIPMENT. ALL SUPPORTS, EQUIPMENT, AND CONNECTIONS THERETO SHALL BE DESIGNED TO CONFORM TO THE REQUIREMENTS OF THE LOCAL CITY ORDINANCE OR OTHER GOVERNING CODES.

1. AFTER FINAL OPERATION FOR INSPECTION AND ACCEPTANCE, DELIVER ALL COPIES OF OPERATION INSTRUCTIONS, MAINTENANCE MANUALS, AND PARTS DESCRIPTIONS TO THE ARCHITECT

2. ALL TOOLS SUPPLIED WITH THE EQUIPMENT FOR MAINTENANCE SHALL BE TAGGED AND TEMPORARILY SECURED TO THE UNIT, OR TURNED OVER TO THE OWNER, 3. UPON COMPLETION OF THE FIRE LIFE SAFETY SYSTEM'S INSTALLATION, THE SYSTEM INSTALLER SHALL CONDUCT A THOROUGH TEST OF THE SYSTEM AND SUBMIT A WRITTEN REPORT OF THE FINDINGS TO THE LANDLORD AND TENANT'S ARCHITECT. THE TEST SHALL INCLUDE THE FOLLOWING:

a. BEFORE ENERGIZING THE CABLES AND WIRES, CHECK FOR CORRECT CONNECTIONS AND TEST FOR SHORT CIRCUITS, GROUND FAULTS, CONTINUITY, AND INSULATION. b. CLOSE EACH SPRINKLER SYSTEM CONTROL VALVE AND VERIFY PROPER SUPERVISORY ALARM AT THE BASE

BUILDING FIRE ALARM CONTROL CABINET VERIFY ACTIVATION OF ALL FLOW SWITCHES.

d. OPEN INITIATING DEVICE CIRCUITS AND VERIFY THAT THE TROUBLE SIGNAL ACTUATES. e. OPEN AND SHORT NOTIFICATION APPLIANCE CIRCUITS AND VERIFY THAT THE TROUBLE SIGNAL ACTUATES. GROUND INITIATING DEVICE CIRCUITS AND VERIFY RESPONSE OF TROUBLE SIGNALS.

g. CHECK ALL ALARM NOTIFICATION DEVICES FOR PROPER OPERATION PRIOR TO FUNCTIONAL TEST. . CHECK INSTALLATION, SUPERVISION, AND OPERATION OF SMOKE DETECTORS. VERIFY THAT EACH INITIATING DEVICE ALARM SIGNAL IS PROPERLY RECEIVED AND PROCESSED BY THE BASE

BUILDING FIRE ALARM CONTROL PANE FUNCTIONAL OPERATION OF EACH ALARM INITIATION DEVICE AND CIRCUIT. FUNCTIONAL OPERATION OF EACH MONITORED DEVICE CIRCUIT.

PERFORM CALIBRATION AND ACCEPTANCE TESTING FOR ALL LIGHTING CONTROL SYSTEMS.

FUNCTIONAL OPERATION OF EACH CONTROL CIRCUIT. m. FUNCTIONAL OPERATION OF EACH ALARM NOTIFICATION DEVICE, APPLIANCE, AND CIRCUIT. n. CONDUCT TESTS TO VERIFY TROUBLE INDICATIONS FOR COMMON MODE FAILURES, SUCH AS ALTERNATING

CURRENT POWER FAILURE. CONSULT THE MANUFACTURER'S MANUAL FOR OTHER COMMON MODE FAILURES AND CONDUCT THE DESCRIBED TESTING PROCEDURES.

REVISED BID SET

PLAN CHECK SUBMITTAL 5/1/18

0

3/22/18

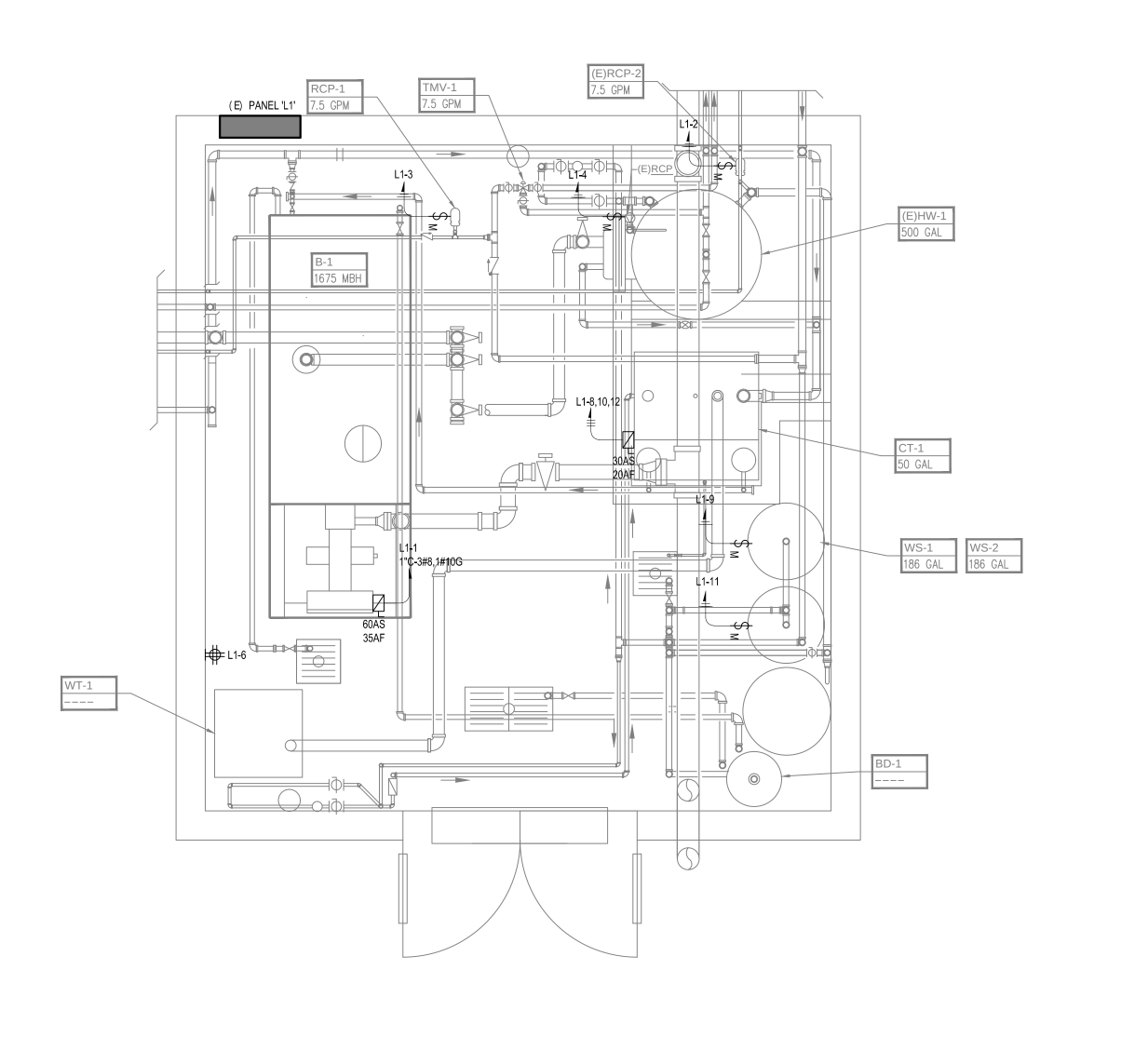
3/28/18



ELECTRICAL SPECIFICATIONS

____ 3/22/2018

AS NOTED



ELECTRICAL POWER PLAN

1	-1	1	1	SERVICE	MAIN	BUS	POLES	MOUNT	AIC		LOCATION:	BOILER ROOM			
(= <i>)</i>	Ľ	T	208/120V, 3P, 4W	100	100	18	SURFACE	10K		ED FROM:	PANEL 'G'			
										PROJE	CT NAME:	STEAM SYSTEM BOILER REPLACEMENT PROJECT			
СКТ	C.B.	C.B.	DESCRIPTIO	nN		_		LOAD (KVA)			DESCRIPTION	C.B.	C.B.	СК
NO.	AMP	POLE	E DESCRIPTION	/IV	TOTAL	TYPE	Α	В	С	TYPE	TOTAL	DESCRIPTION	AMP	POLE	NO
1	35	1	BOILER 'B-1'		3.36	M	3.61			М	0.25	EXISTING 'RCP-2'	20	1	2
3	20	1	RECIRC PUMP 'RCP-1'		0.25	M		0.50		М	0.25	EXISTING 'RCP'	20	1	4
5	20	1	LIGHTING		0.20	L			0.56	R	0.36	RECEPTACLE	20	1	ϵ
7							0.55			Α	0.55	CONDENSATE TANK 'CT-1'	20	3	8
9	20	1	WATER SOFTENER 'ST-1'		0.18	М		0.73		Α	0.55	CONDENSATE TANK 'CT-1'	-	-	1
11	20	1	WATER SOFTENER 'ST-2'		0.18	M			0.73	Α	0.55	CONDENSATE TANK 'CT-1'		-	1
13															14
15															10
17															18
				CONNECTED LOAD	PER PHASI	E (KVA):	4.16	1.23	1.29		NOTES:	• NEW = BOLD FACE, EXISTING = NON-BOLD FACE			
				CONNECTED LOAD P	ER PHASE ((AMPS):	34.67	10.25	10.72			• PROVIDE MULTI-POLE BREAKERS, OR SINGLE-POLI	E BREA	KERS	
										•		WITH HANDLE-TIE, FOR ANY MULTI-WIRE BRANCH	CIRCUI	TS TO	BE
				LOAD SUMMARY			CONN.	DEMAND	DEMAND			INSTALLED PER NEC 210.4(B).			
							KVA	FACTOR	KVA			• NEW CIRCUIT BREAKERS AIC RATING TO MATCH P	'ANEL	/IC	
			TYPE "L":	CONTINUOUS LOADS			0.20	125%	0.25			PANEL WAS REVIEWED IN FIELD AND EXISTING LO	ADS W	ERE	
			TYPE "R":	RECEPTACLES (FIRST 1	LOKVA)		0.36	100%	0.36			OBTAINED FROM AS-BUILTS.			
			TYPE "R":	RECEPTACLES (OVER 1	LOKVA)			50%							
			TYPE "M":	MISCELLANEOUS LOA	.DS		4.47	100%	4.47						
			TYPE "A":	LARGEST MOTOR LOA	ND.		1.65	125%	2.06						
			TVDE IIVII	KITCHEN LOADS			1	c=n/		DEMA	NID ANADC				

ELECTRICAL PANEL SCHEDULE

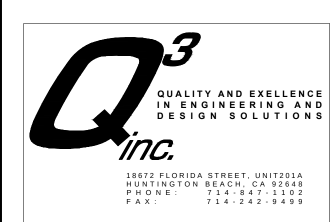
2 NTS

1/2"=1'-0"

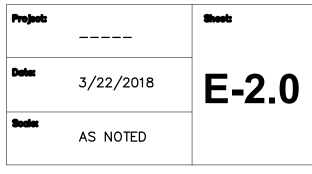
STEAM SYSTEM BOILER REPLACEMENT PROJECT ROWLAND UNIFIED SCHOOL DISTRICT RUTH RICHARD FOOD CENTER 4032 S. ELLESFORD AVENUE

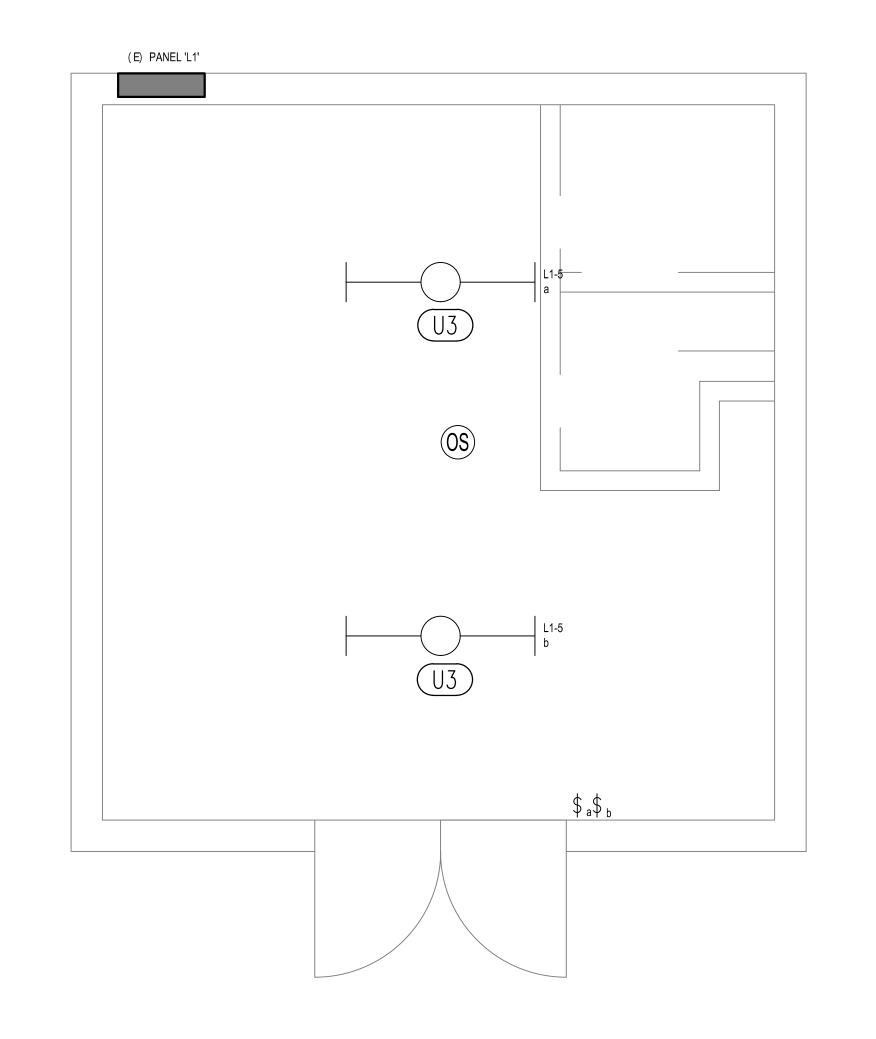
	BID SET	3/22/18
	REVISED BID SET	3/22/18 3/28/18
	REVISED BID SET	4/30/18
	PLAN CHECK SUBMITTAL	5/1/18
No.	Revision/Issue	Date





ELECTRICAL
POWER PLAN AND
PANEL SCHEDULE





ELECTRICAL LIGHTING PLAN

De	escription			Lamp)			Cor	ntrol				Manufacturer		Mounting	Dosignor Notes
Basic	Detail	TAG	Туре	Lumens	ССТ	CRI Min	Type	Protocol	Voltage	Wattage	LM/W	Name	Cat #	Туре	Recess Depth	Designer Notes
Utility	Vaportight	U3	LED	5000	5000	80	Switched	-	UNV	49	102	Lithonia	XVML-L48-5000LM-MVOLT-50K-80CRI	Surface		

STEAM SYSTEM BOILER REPLACEMENT PROJECT ROWLAND UNIFIED SCHOOL DISTRICT RUTH RICHARD FOOD CENTER 4032 S. ELLESFORD AVENUE WEST COVINA. CALIFORNIA 91792

	BID SET	3/22/18		
	REVISED BID SET	3/22/18 3/28/18		
	REVISED BID SET	4/30/18		
	PLAN CHECK SUBMITTAL	5/1/18		
No.	Revision/Issue	Date		



ELECTRICAL
LIGHTING PLAN AND
FIXTURE SCHEDULE

Project:

Dotte: 3/22/2018

E-3.0

Societ

AS NOTED

ELECTRICAL FIXTURE SCHEDULE

2 NTS

1/2"=1'-0"