# RAMPART POWER SYSTEM UPGRADE PROJECT MODULAR POWER PLANT ASSEMBLY

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- V105 MODULE SHOP DRAWING ISOMETRIC FRONT VIEW
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ALL WORK SHOWN ON THE FOLLOWING PAGES IS INCLUDED IN THE MODULE ASSEMBLY SCOPE EXCEPT WHERE SPECIFICALLY NOTED OTHERWISE.

ON SOME OF THE MECHANICAL AND ELECTRICAL SHEETS THERE ARE SHOP/ON SITE NOTES THAT CLARIFY THE EXTENT OF WORK THAT IS INCLUDED IN THE MODULE ASSEMBLY SCOPE (SHOP) FOR ITEMS THAT WILL ULTIMATELY BE FIELD INSTALLED OR CONNECTED BY OTHERS (ON SITE).

ISSUED FOR CONSTRUCTION JULY 2022



RAMPART POWER SYSTEM UPGRADE

MODULAR POWER PLANT ASSEMBLY SCHEDULE OF DRAWINGS



Gray	DRAV
Stassel	DESI
Engineering, Inc.	FILE
1405, Anchorage, AK 99511 (907)349-0100	PRO
1405, Alichorage, Alt 99511 (907)549-0100	

- OI DIAWINGS	
DRAWN BY: BCG	SCALE: NO SCALE
DESIGNED BY: BCG	DATE: 7/15/22
FILE NAME: RAM PP G1	SHEET:
PROJECT NUMBER:	G1

PIPING LEGEND	ENGINE	COOLING	SYSTEM	EQUIPMENT SCH	IEDULE		
BUTTERFLY VALVE	SYMBOL		FUNCTION	DESCRIPTION			MANUFACTURER/MODEL
BALL VALVE CHECK VALVE HOSE END DRAIN VALVE GAUGE COCK Y-STRAINER AUTOMATIC AIR VENT	R-1 R-2	GLYCOL RADIATOR		AT 192F IN, 0.22 DROP. 3 HP, 4	CTIONS, GALVA GUARD. 6, GPM 50% PSI MAX G 60 V, 3 PH,	ANIZED COATING,	DIESEL RADIATOR PART NO. DR3490
✓ FLEXIBLE CONNECTOR  - FLANGED JOINT  - UNION	<u>TV-1</u>	COOLANT THERMOS VALVE		3" ANSI 125# FL IRON BODY, FACT FIELD REPLACEAB 175F NOMINAL TE	AT FACED FL ORY SET NO BLE THERMOS EMPERATURE	ANGES, CAST N-ADJUSTABLE TATIC ELEMENTS,	FPE PART NO. A3010-175
- ELBOW TURNED UP - ELBOW TURNED DOWN - PIPING CONNECTION (TEE)	<u>ET-1</u>	GEN COO EXPANSIO		24 GALLON CAPA LONG FABRICATED SEE FABRICATION	) STEEL TANK	2.75" O.D x 48" <,	CUSTOM FABRICATION
- PIPING REDUCER - DIRECTION OF FLOW RUMENT/CONTROL LEGEND	HP-EC	ENGINE C FILL HANI		DOUBLE ACTION HOUSING, SS PIS BUNA-N SEALS,	STON SHAFT &	& LINER,	GPI MODEL HP-100
PRESSURE GAUGE  ANALOG THERMOMETER	G-EC	ENGINE C GLYCOL 1 LEVEL GA	TANK	MAGNETIC OPERA DIESEL, 25 PSIG 35" LIQUID COLU	MAX OPERAT	ING PRESSURE,	ROCHESTER MODEL 86
DIGITAL THERMOMETER  TEMPERATURE TRANSMITTER	<u>GT-1</u>	ENGINE C GLYCOL S TANK		60 GALLON CAPA FABRICATED RECT SEE FABRICATION	ANGULAR STE		CUSTOM FABRICATION
PRESSURE TRANSMITTER DIFFERENTIAL PRES GAUGE	HEAT R	ECOVERY	& PLANT	HEATING EQUIP	PMENT SCH	IEDULE:	
DED DIFFERENTIAL PRES GAUGE  MD FLOW METER  S) FLOAT SWITCH  CA) LOW COOLANT SWITCH  LMD TANK LEVEL MONITOR	HX-1	POWER PI HEAT EXCHANGE		316 SS PLATES, 2" SOLDER CUP PRIMARY: 35 GPM 2.0 PSI MAX WPE LWT (50% PROPY	PORTS, 290 I I 195F EWT ( ), SECONDARY	MBH MIN CAPACITY. 50% ETHYLENE) 1: 28 GPM 185F	SWEP INTERNATIONAL AB B120THx60/1P
SP) LEVEL SENSOR PROBE  S GLYCOL LEVEL SENSOR	P-CUH1	CONTROL ROOM HEA	AT	1 GPM AT 18' TD PROVIDE WITH 3/ SHUT OFF FLANGI	4" SOLDER C	OMPANION	GRUNDFOS UPS 15-58FC SPEED 3
IOTE: SEE ELECTRICAL FOR DDITIONAL DETAIL ON CONTROL INSTRUMENTATION DEVICES	P-HR1A	HEAT REC PRIMARY	COV.	35 GPM AT 8' TE PROVIDE WITH 2" GASKETS, & BOLT	NPT COMPAN		GRUNDFOS UPS 50-44F SPEED 3
BREVIATIONS	P-HR1B	HEAT REC		22 GPM AT 23' 1 28 GPM AT 30' 1	•		GRUNDFOS MAGNA1 40-120 F
DIAMETER (PHASE)  AMPS  ABOVE FINISHED FLOOR  BRITISH THERMAL UNIT	CUH-1	SECONDAF  CONTROL  ROOM HEA		1/2HP, 115V, 1ø WALL MOUNTED HO HEATER, 18 MBH	OT WATER CAE		CONSTANT PRESSURE  TOYOTOMI HC-20 WITH WALL MOUNT BRACKET
DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN	ET-2	HEAT REC			PTANCE VOL,	K, 44 GALLON TANK, 125 PSIG WORKING RGE.	AMTROL AX-80
ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE ST EXISTING FEMALE PIPE THREAD GAUGE	HX-2	WASHETER EXCHANGE		316 SS PLATES, 2" SOLDER CUP PRIMARY: 22 GPM 1.0 PSI MAX WPD LWT (50% PROPY	PORTS, 225 I I 195F EWT ( ), SECONDARY	MBH MIN CAPACITY. 50% ETHYLENE) : 25 GPM 185F	SWEP INTERNATIONAL AB B120THx60/1P ON SITE
V GALVANIZED  M GALLONS PER MINUTE  C GALVANIZED RIGID CONDUIT	P-HR2	WASHETER RECOVERY		27 GPM AT 7'TE WITH 1-1/2"SOI FLANGES, GASKET	LDER SHUT O	15V, 1ø. PROVIDE FF COMPANION	GRUNDFOS ON SIT UPS 50-44F SPEED 2
HORSEPOWER R HYDRONIC RETURN	PIPE/TU	JBING STI	RUT CLAM	P SCHEDULE			
HYDRONIC SUPPLY INSIDE DIAMETER	PIPE/TUE		CLAMP #	PIPE/TUBE	CLAMP #	NOTES:	
KILOWATT	1/2" CO		BVT062	1/2" STEEL	B2008	1 /	MBERS ARE B-LINE. UALS ACCEPTABLE.
LIQUID TIGHT LEAVING WATER TEMPERATURE	3/4" CO 1" COPP		BVT087 BVT112	3/4" STEEL  1" STEEL	B2009 B2010	2) ALL COPPER TO	UBE CLAMPS TO BE
MAXIMUM	1-1/4"		BVT125	1-1/4" STEEL	B2010	CUSHIONED, VIE 3) ALL STEEL PIPI	
I THOUSAND BTU PER HOUR MINIMUM	1-1/2"		BVT162	1-1/2" STEEL	B2012	1 /	JSE FOR ALL STEEL
MALE PIPE THREAD NORMALLY CLOSED	2" COPP	ER	BVT212	2" STEEL	B2013	4) SEE PLANS, EL	EVATIONS, ISOMETRICS,
NORMALLY OPEN	2-1/2"		BVT262	2-1/2" STEEL	B2014	AND DETAILS F	OR ACTUAL PIPE SIZES.
ON CENTER OUTSIDE DIAMETER	3" COPP	ER	BVT312	3" STEEL	B2015		
V PRESSURE RELIEF VALVE							
I POUNDS/PER SQUARE INCH ID PSI DIFFERENTIAL							
G PSI GAUGE H SCHEDULE							
H TOTAL DEVELOPED HEAD P TYPICAL							

TYP TYPICAL

V VOLTS W WATTS

UOR USED OIL RETURN

WG WATER GAUGE

	ATION EQUIPMENT S		
<u>EF-1</u> <u>EF-2</u>	GENERATION ROOM EXHAUST FANS	DIRECT DRIVE 14"Ø PROPELLER SIDEWALL EXHAUST FAN, 2,100 CFM AT 0.375" SP, 1,7 RPM. FURNISH WITH SPECIAL 1/2 HP, 115 1 PH VARIGREEN MOTOR WITH OPTIONAL 0-10 LEADS AND OPTIONAL TRANSFORMER	V, SE1-14-436-VG
<u>EF-1</u> <u>EF-2</u> COMB.	FAN & INTAKE DAMPERS	OPPOSED BLADE LOW-LEAKAGE CONTROL DAMPER, AIRFOIL BLADES, GALVANIZED STEEL CONSTRUCTION, ACETAL BEARINGS, STAINLESS STEEL JAMB SEALS, TPE BLADE SEALS.	GREENHECK VCD-33
MD	MOTORIZED DAMPER ACTUATOR	MULTI-VOLTAGE SPRING RETURN ACTUATOR	BELIMO AF-BUP
FUEL SY	YSTEM EQUIPMENT	SCHEDULE	
SYMBOL	SERVICE/FUNCTION	DESCRIPTION	MANUFACTURER/MODEL
P-DF1	DAY TANK FILL PUMP	ROTARY GEAR PUMP, 5 GPM @ 25 PSID, C-FRAME MOUNT, 1" FPT INLET AND OUTLET, IRON CONSTRUCTION, STEEL SHAFT,	GORMAN RUPP
P-DF2	DIESEL CIRC. PUMP	CARBON GRAPHITE BUSHINGS, BUNA-N LIP SEAL, WITH 75 PSID INTERNAL PRV. DIRECT MOUNT TO FOOT MOUNT 56C FRAME	GMC1DC3-B-40C PUMP AND CENTURY #C827 MOTOR FOR FIELD ASSEMBLY
<u>P-U01</u>	USED OIL DRAIN PUMP	MOTOR, 1,200 RPM, 1/2 HP, 115VAC.	
P-U02	USED OIL INJECTION PUMP	ROTARY GEAR PUMP GEAR PUMP - 1.2 GPH @ 15 PSID, 1/8" FPT INLET AND OUTLET, PEEK GEARS, PTFE SEALS, MAGNETICALLY COUPLED TO FOOT MOUNT 56C FRAME MOTOR, 1,725 RPM, 1/2 HP, 115VAC.	MICROPUMP GA-V21.J8FS.A PUMP WITH #81518 ADAPTER & CENTURY #C826V1 MOTOR
<u>HP-DT</u>	DAY TANK FILL HAND PUMP	DOUBLE ACTION PISTON HAND PUMP, ALUM HOUSING, SS PISTON SHAFT & LINER, BUNA-N SEALS, ANTI-SIPHONING VALVE.	GPI MODEL HP-100
<u>G-DT</u>	DAY TANK LEVEL GAUGE	MAGNETIC OPERATED SPIRAL GAUGE FOR #1 DIESEL, 25 PSIG MAX OPERATING PRESSURE, 35" LIQUID COLUMN PLUS 4" RISER.	ROCHESTER MODEL 8660
M-DT	DAY TANK METER	STEEL BODY, 1" ANSI 150# FLANGED ENDS, 20-800 GPH FLOW RANGE, O-RINGS AND SEALS COMPATIBLE WITH #1 DIESEL, DIRECT READ 6-DIGIT REGISTER TO 0.1 GAL, DRY CONTACT PULSER.	ISTEC CONTOIL 9226-F
F-DT	DAY TANK FILTER	THREE FILTER BANK WITH INDIVIDUAL FILTER ISOLATION VALVES, IMPACT RESISTANT "SEE—THRU" BOWLS, 15 PSIG WORKING PRESSURE. WITH 1/2" WATER PROBE PORT & 3 EACH WATER—IN—FUEL DETECTION KITS. INSTALL 3 EACH 10 MICRON AQUABLOC FILTER ELEMENTS & FURNISH 3 SPARES.	RACOR TURBINE 791000FV10-P WATER-IN-FUEL RR30880E ELEMENTS 2020V10
<u>F-GEN</u>	GENSET FILTER	SINGLE FILTER, IMPACT RESISTANT "SEE-THRU" BOWL, 15 PSIG WORKING PRESSURE. INSTALL 10 MICRON AQUABLOC FILTER ELEMENTS & FURNISH 1 SPARE.	RACOR TURBINE 1000FV-10 ELEMENT 2020V10
<u>F-UOB</u>	USED OIL BLENDER FILTER	CUSTOM FABRICATED FILTER BANK. FURNISH WITH TWO STAGE ELEMENTS: 10 MICRON HYDROSORB II FILTER 2 MICRON PARTICULATE FILTER PROVIDE 3 OF EACH ELEMENT TYPE	CIM-TEK #30034 (HYDROSORI CIM-TEK #30066 (2 MICRON)
		ACTUATED BALL VALVE ASSEMBLY RATED TO -50F. TYPE 304 STAINLESS STEEL FABRICATED COUPLING BRACKET, SHAFT, AND FASTENERS CONFIGURED TO ALLOW	ON SITE  VALVE ASSEMBLY: DG VALVE (780) 413-1760
<u>ABV-1</u>	1" ACTUATED BALL VALVE	WRENCH ACCESS FOR MANUAL OPERATION OF VALVE WITHOUT REMOVING ACTUATOR. LOW TEMP BALL VALVE, 150# RF FLANGED ENDS. ELECTRIC ACTUATOR WITH OPERATING VOLTAGE, NEMA RATING, AND TORQUE AS INDICATED. CONFIGURE WITHOUT MANUAL OVERRIDE SHAFT EXTENSION. FURNISH WITH PTC SELF REGULATING HEATER,	1" BALL VALVE — 151 IN—LB OPERATING TORQUE @ -50F NUTRON MODEL T3—R10R01L2  NEMA 7 ACTUATOR — 600 IN—LBS TORQUE, 10 SECOND STROKE TIME, 0.50 LOCKED ROTOR AMPS.
		AUXILIARY SWITCH SET (AUXILIARY SWITCHES 3 & 4), AND EXXON BEACON 325 SEVERE COLD LUBRICANT.	RCS MODEL SXR-1023

INSTRUMENTATION SCHEDULE					
SYMBOL	SERVICE/FUNCTION	DESCRIPTION	MANUFACTURER/MODEL		
	TEMPERATURE TRANSMITTER	RTD, 20-240°F RANGE, 4-20mA OUTPUT, 1/2" NPT PIPING CONNECTION, 6mm DIAMETER BY 2.5" LONG STEM, HIRSCHMANN ELECTRICAL CONNECTION	NOSHOK 800-20/240-1-1-8-8-025-6		
P	PRESSURE TRANSMITTER	0-60 PSIG RANGE, 4-20mA OUTPUT, 1/4" NPT PIPING CONNECTION, HIRSCHMANN ELECTRICAL CONNECTION	NOSHOK 100-60-1-1-2-7		
(FM)	HEAT RECOVERY FLOW METER	150# ANSI FLANGED CONNECTION, SIZE AS INDICATED, PTFE LINER, HASTELLOY C ELECTRODES, RATED FOR 210F OPERATION. FURNISH WITH TRANSMITTER FOR DIRECT AND REMOTE MOUNTING, 115/230 VAC, 50/60 HZ, AND NEMA 4X BODY.	SIEMENS SITRANS METER: FM MAGFLO MAG 3100 TRANSMITTER: F M MAGFLO MAG 5000, CODE NO. FDK: 7ME6910, OPTION 1AA10-1AA0		
(LCA)	GLYCOL TANK LOW COOLANT ALARM	LOW COOLANT LEVEL ALARM FLOAT SWITCH, SEE MECHANICAL FOR INSTALLATION DETAILS	MURPHY EL-150-K1		
(GLS)	GLYCOL TANK LEVEL SENSOR PROBE	12" PROBE, 2" NPT TANK CONNECTION, SS FLOAT, 1/4" RESOLUTION, NEMA 4 ENCLOSURE WITH SIGNAL CONDITIONER AND 1/2" NPT CONDUIT CONNECTION	INNOVATIVE COMPONENTS CLM-2012-SS		
FS	DAY TANK/HOPPER FLOAT SWITCH	VERTICAL ACTION FLOAT SWITCH, REVERSIBLE 70VASPST NC/NO SWITCH, 1/8" NPT, 1"MAX Ø BUNA-N FLOAT FOR S.G=.47, MINIMUM 60" LONG PVC COATED #20 AWG LEAD WIRES	INNOVATIVE COMPONENTS LS-12-111/2		
TLM	TANK LEVEL MONITOR PANEL	TANK LEVEL MONITOR CONSOLE FOR UP TO SIX TANKS, COLOR LCD SCREEN, ETHERNET CONNECTION WITH WEB INTERFACE, PROGRAMMABLE VOLUME CALCULATIONS WITH TEMPERATURE COMPENSATION	FRANKLIN/INCON EVO 200		
(LSP)	DAY TANK/HOPPER TANK LEVEL SENSOR PROBE (SHOP FAB.)	TOP-MOUNT TANK PROBE WITH INSTALLATION KIT FOR 2" NPT RISER, WATER TIGHT COMPRESSION GLAND FITTING FOR CABLE ENTRANCE. FRANKLIN FUEL SYSTEMS, NO SUBSTITUTES. PROBE AND RISER LENGTH AS INDICATED ON INSTALLATION DETAILS.	4' TANK PROBE: FMP-LL3-53-I 2' TANK PROBE: FMP-LL3-29-I FLOAT: TSP-IDF2 2" FOR DIESEL INSTALLATION KIT: TSP-C2A		
(LSP)	INTERMEDIATE TANK LEVEL SENSOR PROBE (ON SITE)	TOP-MOUNT TANK PROBE WITH INSTALLATION KIT FOR 2" NPT RISER, WATER TIGHT COMPRESSION GLAND FITTING FOR CABLE ENTRANCE. FRANKLIN FUEL SYSTEMS, NO SUBSTITUTES. PROBE AND RISER LENGTH AS INDICATED ON INSTALLATION DETAILS.	10'ø TANK PROBE: ON SITE FMP-LL3-125-I FLOAT: TSP-IDF2 2" FOR DIESEL INSTALLATION KIT: TSP-C2A		

EQUIPMENT REQUIREMENTS FOR APPROVED EQUALS (APPLIES TO ALL SCHEDULES): SPECIFIC PARTS MANUFACTURER AND MODEL SELECTED NOT ONLY TO MEET PERFORMANCE FUNCTION BUT ALSO TO COORDINATE AND INTERFACE WITH OTHER DEVICES AND SYSTEMS. APPROVED EQUAL SUBSTITUTIONS WILL BE ALLOWED ONLY BY ENGINEER'S APPROVAL. TO OBTAIN APPROVAL, SUBMITTALS MUST CLEARLY DEMONSTRATE HOW SUBSTITUTE ITEM MEETS OR EXCEEDS SPECIFIED ITEM QUALITY AND PERFORMANCE CHARACTERISTICS AND ALSO COMPLIES WITH MECHANICAL AND/OR ELECTRICAL CONNECTIONS AND PHYSICAL LAYOUT REQUIREMENTS.

AS PART OF THE MODULE ASSEMBLY WORK FURNISH AND INSTALL ALL MATERIALS AND EQUIPMENT ON THE SCHEDULES THIS SHEET EXCEPT FOR THOSE ITEMS SPECIFICALLY NOTED "ON SITE".

ITEMS SPECIFICALLY NOTED AS ON-SITE WILL BE FURNISHED BY OTHERS UNDER A SEPARATE FUTURE CONTRACT.

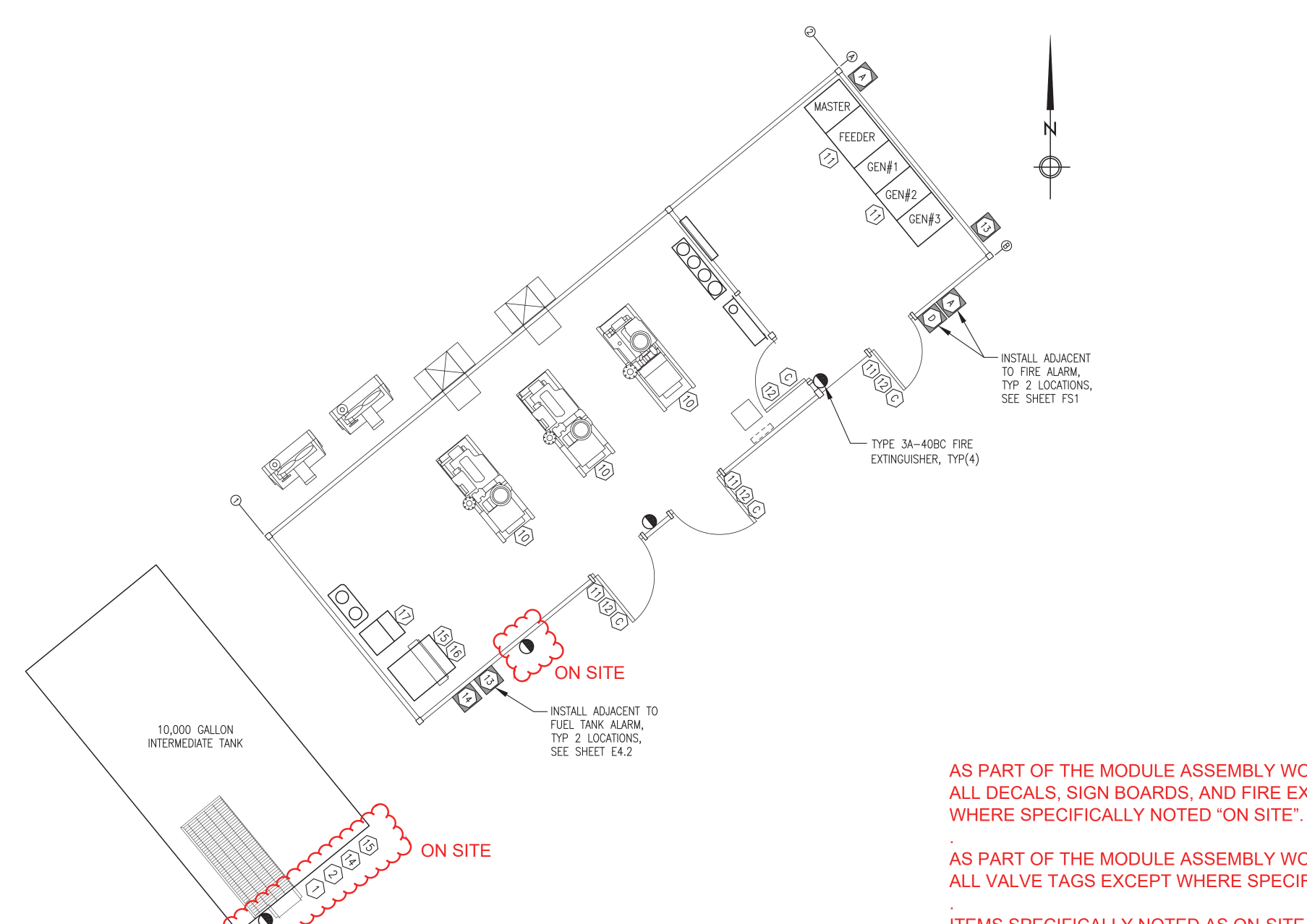
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F	1 UPDATED TO COORDINATE WITH NAPASKIAK MODULE REV. DESCRIPTION	7/15/22 DATE	BCG BY
#1	REV. DESCRIPTION	DATE	ВТ
OR   TON	ALASKA ENERGY AUTHORITY		
2	PROJECT:  RAMPART POWER SYSTEM UPGR	ADE	

MECHANICAL LEGENDS & SCHEDULES



DRAWN BY: JTD	SCALE: AS NOTED
DESIGNED BY: BCG	DATE: 3/15/22
FILE NAME: RAM PP M1	SHEET:
PROJECT NUMBER:	M1.1



AS PART OF THE MODULE ASSEMBLY WORK FURNISH AND INSTALL ALL DECALS, SIGN BOARDS, AND FIRE EXTINGUISHERS EXCEPT

AS PART OF THE MODULE ASSEMBLY WORK FURNISH AND INSTALL ALL VALVE TAGS EXCEPT WHERE SPECIFICALLY NOTED "ON SITE".

ITEMS SPECIFICALLY NOTED AS ON-SITE WILL BE FURNISHED BY OTHERS UNDER A SEPARATE FUTURE ON SITE CONTRACT.

#### WARNING SIGN & INFORMATIONAL PLACARD SCHEDULE:

PROVIDE DECALS AND SIGN BOARDS AS SPECIFIED BELOW IN ACCORDANCE WITH THE SCHEDULE. INSTALL WHERE SHOWN ON THE WARNING SIGN/PLACARD PLAN THIS SHEET AND OTHER REFERENCED SHEETS.

DECALS TO BE WHITE NON-REFLECTIVE VINYL BACKGROUND, 3M 3650-10, WITH 3M SERIES 225 HIGH PERFORMANCE VINYL LETTERS, ONE SIDE ONLY, SELF ADHESIVE DECALS BACK. NOMINAL 10"x14" SIZE UNLESS INDICATED OTHERWISE OR REQUIRED TO BE LARGER FOR SPECIFIED LETTER SIZE. WARNING LITES OR EQUAL. INSTALL ON FACE OF DOORS OR ELECTRICAL ENCLOSURES WHERE INDICATED. CLEAN SURFACES AND APPLY IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.

SIGN BOARDS TO BE EQUAL TO DECALS EXCEPT MOUNTED ON 0.08" ALUMINUM PLATE. PROVIDE 3/16" HOLES IN ALL FOUR CORNERS. ATTACH TO CHAIN LINK FENCING WITH BOARDS HOG RINGS OR STAINLESS STEEL TIES. ATTACH TO WALLS OR STRUCTURES WITH STAINLESS STEEL SCREWS OR BOLTS.

<u>WARNING SIGNS</u> - RED LETTERING ON WHITE BACKGROUND.

- A "FIRE ALARM"
- C "CAUTION, ROOM PROTECTED BY WATER MIST FIRE PROTECTION SYSTEM, IN CASE OF FIRE KEEP DOOR CLOSED AND DO NOT ENTER"
- "FLASHING LIGHT MEANS FIRE SUPPRESSION AGENT HAS DISCHARGED"
- "DANGER FLAMMABLE, NO SMOKING OR OPEN FLAMES"
- "ATTACH STATIC WIRE, & VERIFY TANK CAPACITY PRIOR TO FILLING TANKS"
- (10) "CAUTION: THIS UNIT STARTS AUTOMATICALLY, LOCK & TAG OUT PRIOR TO SERVICE"
- [11] "DANGER HIGH VOLTAGE, AUTHORIZED PERSONNEL ONLY"
- (12) "CAUTION HEARING & EYE PROTECTION REQUIRED"
- 13 "FUEL OIL DAY TANK ALARM"
- "IN CASE OF SPILL CALL DEC 1-800-478-9300"

INFORMATIONAL PLACARDS - BLACK LETTERING ON WHITE BACKGROUND.

- [15] TO THE CK INTERMEDIATE TANK LEVEL DAILY, FILL WHEN BELOW 4'-8"
- "TO MANUALLY FILL DAY TANK IN CASE OF EMERGENCY:
  - 1) TURN OFF POWER TO THE DAY TANK CONTROL PANEL
- 2) MANUALLY OPEN ACTUATOR VALVE AT INTERMEDIATE TANK USING A WRENCH 3) OPEN NORMALLY CLOSED VALVE BY HAND PUMP
- 4) OPERATE HAND PUMP WHILE MONITORING LEVEL GAUGE"
- "TO CHANGE ENGINE OIL:
  - 1) VERIFY ENGINE OIL HAS NOT BEEN CONTAMINATED WITH GLYCOL OR OTHER FLUIDS.
  - 2) LOCK & TAG GENERATOR OUT OF SERVICE
  - 3) OPEN NORMALLY CLOSED DRAIN VALVE AT GEN
  - 4) TURN ON PUMP TIMER & PUMP OUT ENGINE OIL 5) CHANGE FILTER & PLACE OLD ONE IN HOPPER

  - 6) CLOSE DRAIN VALVE & REFILL ENGINE
  - 7) RUN ENGINE, SHUT OFF, & CHECK DIPSTICK 8) TOP OFF & PLACE ENGINE BACK IN SERVICE"
- "INTERMEDIATE TANK MAX FILL LEVEL 8'-0" (90% TANK CAPACITY)

## VALVE TAG SCHEDULE:

M1.2 1"=4'

25 not used

GREEN (DIESEL FUEL)

- (21) "NORMALLY OPEN, CLOSE ONLY FOR EMERGENCIES & TEMPORARY MAINTENANCE OF DAY TANK & DEVICES"
- (22) "NORMALLY CLOSED, OPEN ONLY FOR HAND PRIMING DAY TANK" NORMALLY OPEN, CLOSE ONLY FOR TEMPORARY MAINTENANCE OF BLENDER"

(24) "NORMALLY OPEN, CLOSE ONLY FOR TEMPORARY MAINTENANCE OF ENGINE"

1 POWER PLANT WARNING SIGN & FIRE EXTINGUISHER PLAN

26 "NORMALLY CLOSED, OPEN ONLY FOR FUEL DELIVERY" ON SITE

BROWN (USED OIL)

- (41) "NORMALLY CLOSED, OPEN ONLY FOR ENGINE OIL CHANGE"
- (42) "BLENDER FILTER #1, 10 MICRON HYDROSORB" (DECAL) (43) "BLENDER FILTER #2, 2 MICRON PARTICULATE" (DECAL)

PINK (COOLING/ETHYLENE GLYCOL)

- "NORMALLY CLOSED, OPEN ONLY FOR ADDING COOLANT ETHYLENE GLYCOL ONLY"
- "NORMALLY CLOSED, OPEN ONLY ON HIGH COOLANT TEMPERATURE ALARM" (53) "NORMALLY OPEN, CLOSE ONLY ON HIGH COOLANT TEMPERATURE ALARM"
- (54) "NORMALLY OPEN, HEAT RECOVERY SUPPLY"
- (55) "NORMALLY OPEN, HEAT RECOVERY RETURN"

YELLOW (HEAT RECOVERY/PROPYLENE GLYCOL)

- (61) "NORMALLY CLOSED, OPEN ONLY FOR ADDING FLUID PROPYLENE GLYCOL ONLY"
- (62) "NORMALLY OPEN, HEAT RECOVERY SUPPLY" 63 "NORMALLY OPEN, HEAT RECOVERY RETURN"
- 61 "NORMALLY OPEN, BOILER RETURN TO HX" ON SITE
- 65 "NORMALLY OPEN, HX TO BOILER" ON SITE
- (66) "NORMALLY OPEN, CLOSE ONLY FOR TEMPORARY MAINTENANCE"

SPECIFICATIONS:

VALVE TAGS - 3"x5"x.08" ALUMINUM, 3/16" HOLES IN ALL FOUR CORNERS, BLACK GERBER THERMAL TRANSFER FILM PRINTED LETTERS ON GERBER 220 HIGH PERFORMANCE VINYL BACKGROUND, COLOR AS INDICATED, ONE SIDE ONLY. WARNING LITES OR APPROVED EQUAL.

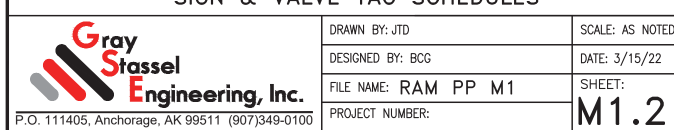
DECALS - WHERE NOTED AS DECALS PROVIDE WITHOUT ALUMINUM BACKING PLATE.

INSTALLATION NOTES:

- 1) SEE DRAWINGS THAT FOLLOW FOR LOCATIONS OF ALL SPECIFIC FUNCTION TAGS.
- 2) SECURE EACH METAL TAG TIGHT TO VALVE, PIPE, OR DEVICE WITH STAINLESS STEEL SAFETY WIRE THROUGH ALL FOUR CORNERS OR FASTEN TO ADJACENT WALL OR SECTION OF STRUT WITH SCREWS.
- 3) APPLY DECALS TO CLEAN SMOOTH SURFACES OF EQUIPMENT OR ON ADJACENT WALL.
- 4) FOR ALL VALVES NOT INDICATED WITH A SPECIFIC FUNCTION TAG PROVIDE 1-1/2" ROUND BRASS TAG LABELED "N.O." FOR NORMALLY OPEN VALVES AND 1-1/2" SQUARE BRASS TAG LABELED "N.C." FOR NORMALLY CLOSED VALVES. SECURE TAGS TO VALVE OR ADJACENT PIPE WITH BEADED BRASS CHAIN.



UPDATED TO COORDINATE WITH ON SITE DESIGN & NAPASKIAK MODULE 7/15/22 BCG REV. DESCRIPTION DATE ALASKA ENERGY AUTHORITY RAMPART POWER SYSTEM UPGRADE WARNING SIGN & FIRE EXTINGUISHER PLAN, SIGN & VALVE TAG SCHEDULES DRAWN BY: JTD SCALE: AS NOTED Gray Stassel DESIGNED BY: BCG DATE: 3/15/22 SHEET: FILE NAME: RAM PP M1



Demand Control Table (PLC)					
Demand Control	Generator(s) On Line	On-line kW (Overload)	Level Increase	Level Decrease	
Level 1	#3	65	55		
Level 2	#1 or #2	100	90	45	
Level 3	#3 & #1 or #2	165	145	80	
Level 4	All	265		125	

## Note: Gen #1 & #2 are equal capacity. Manually select lead unit. Engine-Generator Alarm Settings (Easygen - EZGN)

Function	Normal Range	Alarm	Shut Down
Overspeed	1795-1805		1900 RPM
Oil Pressure	30-50 PSI	14.5 PSI	10 PSI
Air Filter Vacuum	1-10" H2O	15" H2O	20" H2O
Coolant Temp.	180-200°F	210°F	215°F
Exhaust Temp.	500-850°F	900°F	
Under Frequency	59.5-60.5 Hz		58.2 Hz
Over Frequency	59.5-60.5 Hz		61.8 Hz
Under Voltage	470-490 V		432 V
Over Voltage	470-490 V		528 V
Reverse Power	0		10%

Generator Breaker Settings (Easygen - EZGN)		
Function	Setting	
Gen #1 Breaker Trip Setpoint (EZGN Rated Current)	200 A	
Gen #2 Breaker Trip Setpoint (EZGN Rated Current)	200 A	
Gen #3 Breaker Trip Setpoint (EZGN Rated Current)	150 A	
Gen Breaker Level 1 (100%) Time Over Current	3 sec.	
Gen Breaker Level 2 (120%) Time Over Current	1 sec.	
Gen Breaker Level 3 (250%) Time Over Current	0.4 sec.	
Feeder Breaker Settings (Feeder Protection Relay	- FPR)	

Function (Note: Element 1 is the only active element)	Setting
T.O.C. Trip Pickup (amps) Note: 5A = 100% of CT rating	5.0
T.O.C. Curve Selection	U4
T.O.C. Time Dial	5.00
E.M Reset delay (Y/N)	N
Constant Time Adder (seconds)	0.00
Minimum Response Time (seconds)	0.00
Maximum Phase T.O.C. Torque Control	1
Radiator VFD Settings	

Maximum Phase 1.0.6. Torque Control	I
Radiator VFD Settings	
Function	Setting
Min PID Feedback	20
Max PID Feedback	240
rSL (Wake UP Threshold)	1
PID Reference Temperature	175°F
Proportional Gain	0.93
Integral Gain	0.3
Derivative	0
Minimum Speed	10 Hz.
Low Speed Timeout	10 sec.
Loss of Phase	Ignore

#### POWER PLANT GENERATION SWITCHGEAR OPERATION

THIS POWER PLANT IS DESIGNED TO OPERATE IN AUTOMATIC MODE UNDER CONTROL OF THE PROGRAMMABLE LOGIC CONTROLLER (PLC). MONITORING AND CONTROL IS PRIMARILY DONE THROUGH THE OPERATOR INTERFACE UNIT (OIU). IN AN EMERGENCY SUCH AS A FAILURE OF THE PLC IT CAN ALSO BE OPERATED IN MANUAL MODE. EACH ENGINE IS CONTROLLED BY AN INDIVIDUAL EASYGEN (EZGN) GENSET CONTROLLER LOCATED IN EACH GENERATOR SECTION. FOLLOWING ARE INSTRUCTIONS FOR OPERATING THE SYSTEM. SEE SECTION 3.1 OF THE 0&M MANUAL FOR DETAILED SEQUENCES.

#### **AUTOMATIC OPERATION:**

- 1) VERIFY THAT THE "SYSTEM MODE" SWITCH ON THE MASTER SECTION IS SET TO AUTO.
- 2) CHECK THE MASTER SECTION FOR ANY FAULTS AS INDICATED BY THE ALARM LAMPS.

  CORRECT THE CAUSE OF THE FAULT (EMERGENCY STOP, LOW COOLANT LEVEL, FEEDER

  BREAKER TRIPPED, ETC.) PRESS THE ALARM RESET BUTTON ON THE MASTER SECTION AND

  VERIFY THAT THE ALARMS CLEAR.
- 3) CHECK EACH GENERATOR SECTION FOR ANY FAULTS. FOR ENGINE—GENERATOR RELATED FAULTS CORRECT THE CAUSE OF THE FAULT (LOW OIL LEVEL, HIGH TEMPERATURE, CIRCUIT BREAKER TRIPPED, ETC.). TO CLEAR ANY ALARMS PRESS THE "ALARM RESET" BUTTON ON THE GENERATOR SECTION.
- 4) PLACE EACH AVAILABLE GENERATOR IN SERVICE BY PRESSING THE "AUTO" BUTTON. IF A GENERATOR IS OUT OF SERVICE FOR REPAIR, VERIFY THE STOP BUTTON IS ILLUMINATED.
- 5) THE PLC WILL AUTOMATICALLY START ALL GENERATORS IN AUTO AND PARALLEL THEM TO THE BUS. AS SOON AS THE BUS IS ENERGIZED THE STATION SERVICE POWER WILL TURN ON.
- 6) AFTER THE AVAILABLE GENERATORS ARE ON LINE, THE PLC WILL WAIT FOR A BRIEF INTERVAL (USUALLY 15 SECONDS) AND CLOSE THE FEEDER BREAKER TO ENERGIZE THE COMMUNITY. THE RED BREAKER CLOSED LAMP WILL ILLUMINATE.

#### DEMAND CONTROL OPERATION (AUTO MODE):

- 1) GENERATORS ARE CONSIDERED AVAILABLE FOR DEMAND CONTROL ONLY WHEN THEIR EZGN IS IN THE AUTO MODE AND THERE ARE NO ALARMS. THE DEMAND CONTROL SYSTEM WILL UTILIZE ALL AVAILABLE GENERATORS AS REQUIRED TO MEET THE LOAD ON THE SYSTEM.
- 2) ON INITIAL STARTUP THE DEMAND CONTROL IS ACTIVATED AFTER THE FEEDER BREAKER HAS BEEN CLOSED FOR ONE MINUTE. THIS ALLOWS THE PLC TIME TO DETERMINE THE POWER DEMAND ON THE SYSTEM. THE PLC MONITORS THE LOAD ON THE SYSTEM AND COMPARES IT TO THE CONNECTED GENERATING CAPACITY.
- 3) THE DEMAND CONTROL PROVIDES TWO TYPES OF CONTROL FOR INCREASING LOAD INCREASE AND OVERLOAD. THE OVERLOAD SETPOINT IS TYPICALLY THE PRIME RATING OF THE GENSET AND THE INCREASE SETPOINT IS TYPICALLY 90% OF THE OVERLOAD SETPOINT. WHEN THE LOAD EXCEEDS THE INCREASE SETPOINT FOR A PRE—SET TIME DELAY (USUALLY 30 SECONDS) THE DEMAND CONTROL WILL SWITCH TO THE NEXT HIGHER LEVEL OF GENERATING CAPACITY. WHEN THE LOAD EXCEEDS THE OVERLOAD SETPOINT THE DEMAND CONTROL WILL IMMEDIATELY SWITCH TO THE NEXT HIGHER LEVEL OF GENERATING CAPACITY (NO TIME DELAY).
- 4) THE DEMAND CONTROL PROVIDES ONE TYPE OF CONTROL FOR DECREASING LOAD. THE DECREASE SETPOINT IS TYPICALLY 80% OF THE OVERLOAD SETPOINT. WHEN THE LOAD DROPS BELOW THE DECREASE SETPOINT FOR A PRE-SET TIME DELAY (USUALLY 2 MINUTES) THE DEMAND CONTROL WILL SWITCH TO THE NEXT LOWER LEVEL OF GENERATING CAPACITY.
- 5) NOTE THAT GENERATORS #1 & #2 ARE EQUAL CAPACITY AND THE OPERATOR MUST SELECT A LEAD GENERATOR USING THE SCADA SYSTEM.
- 6) SEE THE DEMAND CONTROL TABLE THIS SHEET FOR DEMAND LEVEL SETPOINTS AT THE TIME OF COMMISSIONING. ON THE SCADA SYSTEM GO TO THE DEMAND TAB TO VERIFY THE PRESENT SETPOINTS.

#### MANUAL OPERATION:

- 1) PLACE THE MASTER CONTROL "SYSTEM MODE" SWITCH IN THE MANUAL POSITION.
- 2) CHECK THE MASTER AND GENERATOR SECTIONS FOR ANY FAULTS AND CLEAR AS DESCRIBED UNDER AUTOMATIC OPERATION STEPS 2 AND 3.
- 3) TO PLACE A GENERATOR IN SERVICE, PRESS THE EZGN MAN BUTTON, THEN PRESS THE "I" (START) BUTTON. AFTER THE ENGINE STARTS AND STABILIZES, PRESS THE CONTACTOR CLOSE BUTTON ON THE EZGN. THE RED BREAKER CLOSED LAMP WILL ILLUMINATE.
- 4) REPEAT THIS PROCESS FOR AT LEAST ONE MORE GENERATOR.
- 5) WITH TWO GENERATORS ON LINE ROTATE THE FEEDER BREAKER CONTROL KNOB FOR THE MAIN FEEDER BREAKER TO THE CLOSE POSITION TO ENERGIZE THE COMMUNITY. MONITOR THE LOAD ON THE SYSTEM FOR ONE MINUTE THEN SELECT THE APPROPRIATE GENERATOR(S) TO MATCH THE LOAD.
- 6) TAKE ANY GENERATOR(S) NOT NEEDED OFF LINE BY PRESSING THE RED EZGN STOP BUTTON. THE ENGINE WILL COOL DOWN FOR THREE MINUTES THEN SHUT OFF. NOTE THAT PRESSING THE RED STOP BUTTON TWICE WILL IMMEDIATELY SHUT DOWN THE GENERATOR.
- 7) TO MANUALLY SWITCH TO A DIFFERENT GENERATOR AS THE LOAD CHANGES REPEAT STEPS 3 AND 6.

#### SERVICE DUE / OIL CHANGE PROCEDURE:

NOTE THAT UNDER AUTOMATIC OPERATION, WHENEVER THE SERVICE TIME HAS BEEN EXCEEDED THE GENERATOR WILL AUTOMATICALLY BE TAKEN OFF LINE AS LONG AS ANOTHER GENERATOR IS AVAILABLE IN AUTO. AN "ENGINE SERVICE" MESSAGE WILL DISPLAY ON THE EZGN AND THE RED "ENGINE ALARM" LAMP WILL ILLUMINATE.

1) IF THE SWITCHGEAR IS IN MANUAL MODE, PERFORM MANUAL OPERATION STEPS 3 AND 6 ABOVE THEN CONTINUE AT STEP 3 BELOW (LOCK OUT).

- 2) IF THE SWITCHGEAR IS IN AUTOMATIC MODE, PRESS THE EZGN MAN BUTTON ON THE GENERATOR TO BE SERVICED. THE PLC WILL START ANOTHER GENERATOR. ONCE THE OTHER GENERATOR IS ON LINE, PRESS THE EZGN STOP BUTTON ON THE GENERATOR TO BE SERVICED. NOTE THAT IF THE STOP BUTTON IS PRESSED BEFORE ANOTHER UNIT IS ONLINE, AN OUTAGE WILL OCCUR.
- 3) LOCK THE UNIT OUT USING THE KEY SWITCH AND TAG OUT OF SERVICE.
- 4) SERVICE ENGINE (OIL CHANGE, FUEL FILTER, AIR FILTER, ETC.).
- 5) REMOVE TAG AND TURN THE GENERATOR LOCKOUT SWITCH TO RUN.
- 6) PRESS THE "SERVICE HOURS RESET" BUTTON AND HOLD FOR 10 SECONDS.
- 7) PRESS THE "ALARM RESET" BUTTON.
- 8) AFTER ALL ALARMS HAVE BEEN CLEARED PRESS THE "HOME" BUTTON
- 9) START THE ENGINE BY PRESSING THE MAN BUTTON AND THEN "I" (START) BUTTON.

  a) AFTER THE ENGINE COMES UP TO SPEED VERIFY THAT THE ENGINE OIL PRESSURE IS IN THE NORMAL RANGE.

#### b) CHECK THE OIL FILTER FOR LEAKS.

- 10) AFTER THE ENGINE RUNS FOR ONE MINUTE PRESS THE STOP BUTTON.
- 11) CHECK THE OIL LEVEL USING THE DIPSTICK AND ADD OIL AS REQUIRED.
- 12) PLACE THE GENERATOR BACK IN SERVICE BY PRESSING THE AUTO BUTTON ON THE EZGN.

#### ENGINE-GENERATOR PROTECTION ALARMS:

SEE THE TABLES THIS SHEET FOR ALARM LEVEL SETPOINTS AND BREAKER TRIP SETTINGS AT THE TIME OF COMMISSIONING. SEE SECTION 3.1 OF THE O&M MANUAL FOR DETAILED DESCRIPTIONS OF WARNING ALARM AND PROTECTION SEQUENCES.

#### FUEL/OIL SYSTEM

AUTOMATIC DAY TANK FILL — THE 200 GALLON DAY TANK IS FILLED FROM THE 10,000 GALLON INTERMEDATE TANK. IT HAS AUTOMATIC FILL CONTROLS WITH REDUNDANT HIGH AND LOW LEVEL ALARMS AND TIMERS. SEE FUEL SYSTEM CONTROL PANEL DRAWING SHEET E7.3 FOR DETAILED SEQUENCE OF OPERATION.

DAY TANK FILTER — THE DAY FILTER HAS WATER DETECTION PROBES. AN ALARM LAMP WILL ILLUMINATE WHEN WATER IS PRESENT IN THE FUEL. SEE WATER INDICATION PANEL DRAWING SHEET E7.4.

MANUAL USED ENGINE OIL DRAIN — USED OIL PUMP P-UO1 IS USED TO PUMP USED ENGINE OIL FROM THE ENGINE OIL PANS TO THE USED OIL HOPPER. P-UO1 RUNS THROUGH A MANUAL 0-5 MINUTE TIMER SWITCH.

AUTOMATIC USED ENGINE OIL BLENDING SYSTEM — THE USED ENGINE OIL BLENDING SYSTEM FILTERS USED OIL AND MIXES IT WITH DIESEL FUEL IN THE DAY TANK TO BE BURNED BY THE ENGINES. THE PUMPING RATES ARE SET TO BLEND APPROXIMATELY 0.5% USED OIL TO 99.5% DIESEL FUEL. NOTE THAT WHEN THERE IS NO USED OIL IN THE HOPPER THE DIESEL PUMP STILL RUNS TO USE THE BLENDER AS A FUEL "POLISHING" FILTER. SEE FUEL SYSTEM CONTROL PANEL DRAWING SHEET E7.3 FOR DETAILED SEQUENCE OF OPERATION.

MANUAL INTERMEDIATE TANK FILL — THE INTERMEDIATE TANK IS LOCATED ADJACENT TO THE POWER PLANT. IT NEEDS TO BE FILLED WHENEVER IT DROPS BELOW THE 50% FULL LEVEL. THE INTERMEDIATE TANK IS FILLED BY TRUCK.

#### ENGINE COOLING SYSTEM

RADIATORS — RADIATOR FAN MOTORS WILL OPERATE UNDER VARIABLE FREQUENCY DRIVE (VFD) CONTROL. WHEN THE COOLANT RETURN TEMP REACHES THE PID REFERENCE SETPOINT THE MOTOR WILL START AT MINIMUM SPEED AND RAMP UP TO THE REQUIRED SPEED. USING PID CONTROL, THE VFD WILL MODULATE THE FAN SPEED AS REQUIRED TO MAINTAIN COOLANT RETURN TEMP AT THE PID REFERENCE SETPOINT. AS THE COOLANT RETURN TEMP RISES, THE VFD WILL INCREASE THE SPEED OF THE FAN MOTOR UP TO 100%. ONCE THE FAN REACHES THE MINIMUM SPEED, THE VFD WILL MAINTAIN THAT SPEED UNTIL THE LOW SPEED TIME OUT EXPIRES. WHEN THE LOW SPEED TIME OUT EXPIRES THE MOTOR WILL STOP. THE MOTOR WILL REMAIN OFF UNTIL THE COOLANT RETURN TEMP RISES TO THE PID REFERENCE SETPOINT. SEE THE RADIATOR VFD SETTINGS TABLE THIS SHEET FOR SETPOINTS AT THE TIME OF COMMISSIONING.

THERMOSTATIC VALVE TV-1 WILL MIX HOT COOLANT FROM THE ENGINE DISCHARGE PIPE WITH COLD COOLANT FROM THE RADIATOR RETURN PIPE TO MAINTAIN 175°F +/- TEMPERATURE COOLANT RETURN TO THE ENGINES.

ENGINE COOLANT RETURN HIGH TEMPERATURE ALARM. WHEN THE ENGINE COOLANT RETURN TEMPERATURE RISES ABOVE 190°F FOR A MINIMUM OF 2 MINUTES, THE "HIGH COOLANT RETURN TEMPERATURE" LAMP SHALL ILLUMINATE. LAMP SHALL REMAIN ON UNTIL MASTER RESET BUTTON IS PRESSED.

#### POWER PLANT HEATING AND VENTILATION SYSTEM

GENERATION ROOM — THE OPERATING AND OFF LINE GENERATORS REJECT MORE HEAT TO THE GENERATION ROOM THAN IS REQUIRED SO EXHAUST FANS WITH INTAKE AIR DUCTS ARE INSTALLED TO PROVIDE COOLING.

GENERATION ROOM VENTILATION — THERE ARE THREE AIR INTAKES IN THE GENERATION ROOM CEILING. ONE OF THE AIR INTAKES IS USED FOR COMBUSTION AIR AND THE DAMPER IS OPEN ANY TIME THE STATION SERVICE POWER IS ON. THE OTHER TWO AIR INTAKES ARE LABELED "EF—1" AND "EF—2". THESE DAMPERS OPEN WHENEVER THE ASSOCIATED EXHAUST FAN RUNS. THE INTAKES ARE EQUIPPED WITH A MOTORIZED DAMPER THAT OPENS EACH TIME THE ASSOCIATED EXHAUST FAN RUNS.

EXHAUST FANS — THERE ARE TWO EXHAUST FANS ON THE WALL ABOVE THE FRONT OF THE GENERATORS, EF-1 AND EF-2. EACH FAN IS EQUIPPED WITH A MOTORIZED DAMPER THAT OPENS WHENEVER THE FAN RUNS ON A CALL FOR COOLING THROUGH A 24VAC DIGITAL MODULATING THERMOSTAT. THE THERMOSTAT WILL PROVIDE A 0-10V SIGNAL TO MODULATE THE FAN SPEED AS REQUIRED TO MAINTAIN GENERATING ROOM TEMP, 80F, ADJUSTABLE.

MOTOR OPERATED DAMPERS — ALL DAMPER MOTORS WILL BE NORMALLY CLOSED SPRING RETURN AND WILL CLOSE ON LOSS OF POWER (FIRE ALARM) IN LESS THAN 30 SECONDS. VENTILATION AIR INTAKE AND EXHAUST MOTORIZED DAMPERS WILL OPEN ANY TIME THE ASSOCIATED EXHAUST FAN OPERATES. THE COMBUSTION AIR INTAKE MOTORIZED DAMPER WILL BE OPEN ANY TIME PLANT OPERATES (STATION SERVICE POWER ON).

CONTROL ROOM VENTILATION — COOLING AND VENTILATION FOR THE CONTROL ROOM IS PROVIDED BY AN OPERABLE WINDOW.

CONTROL ROOM HEATING — THE CONTROL ROOM IS HEATED BY A CABINET UNIT HEATER. PUMP P—CUH1 CIRCULATES ENGINE COOLANT FROM THE PIPING MAINS THROUGH THE CABINET UNIT HEATER IN THE CONTROL ROOM. THE TEMPERATURE CONTROLLER ON THE HEATER CYCLES THE PUMP AND THE HEATER FAN ON AND OFF AS REQUIRED TO MAINTAIN TEMPERATURE IN THE CONTROL ROOM, 65 F, ADJUSTABLE.

#### HEAT RECOVERY SYSTEM

THE POWER PLANT HEAT EXCHANGER (HX-1), THE PRIMARY (HOT SIDE) ENGINE COOLANT CIRCULATING PUMP (P-HR1A), AND THE SECONDARY (COLD SIDE) HEAT RECOVERY FLUID MAIN CIRCULATING PUMP (P-HR1B) ARE LOCATED IN THE POWER PLANT. BOTH PUMPS OPERATE CONTINUOUSLY UNDER MANUAL CONTROL.

HEAT RECOVERY LOSS OF PRESSURE — WHEN THE SYSTEM PRESSURE IN THE HEAT RECOVERY PIPING DROPS BELOW 15 PSIG FOR 15 MINUTES, A RED LAMP "HEAT RECOVERY LOSS OF PRESSURE" LOCATED IN THE SWITCHGEAR MASTER SECTION WILL ILLUMINATE.

NO LOAD ON HEAT RECOVERY SYSTEM — WHEN THE HEAT RECOVERY RETURN TEMP. IS EQUAL TO OR GREATER THAN THE HEAT RECOVERY SUPPLY TEMP. FOR 60 MINUTES, AN AMBER LAMP "NO LOAD ON HEAT RECOVERY" LOCATED IN THE SWITCHGEAR MASTER SECTION WILL ILLUMINATE. WHEN THE HEAT RECOVERY SUPPLY TEMP. IS A MIN. OF 1°F GREATER THAN THE HEAT RECOVERY RETURN TEMP. THE LAMP WILL TURN OFF.

HEAT RECOVERY LOSS OF FLOW — WHEN THE FLOW RATE IN THE HEAT RECOVERY PIPING FALLS BELOW 10 GPM FOR 15 MINUTES, A RED LAMP "HEAT RECOVERY LOSS OF FLOW" LOCATED IN THE SWITCHGEAR MASTER SECTION WILL ILLUMINATE.

THE HEAT RECOVERY SYSTEM PROVIDES INTERRUPTIBLE HEAT TO THE WASHETERIA AS SHOWN ON SHEET M8.1. A HEAT EXCHANGER IS USED TO CONNECT TO THE BUILDING BOILER SYSTEM AND THE HEAT RECOVERY SYSTEM PRE—HEATS THE BOILER RETURN. WHEN AVAILABLE RECOVERED HEAT EQUALS OR EXCEEDS BUILDING HEAT DEMAND, THE BOILERS WILL NOT FIRE. AS HEAT LOAD INCREASES THE BUILDING HEATING GLYCOL TEMPERATURE WILL DROP UNTIL BOILERS FIRE. BOILERS MUST BE SET AT 160F—180F OPERATING TEMPERATURE. A HEAT RECOVERY PANEL PREVENTS THE BUILDING HEATING SYSTEM FROM BACKFEEDING INTO THE HEAT RECOVERY SYSTEM OR FROM DEPRESSING THE HEAT RECOVERY LOOP TEMPERATURE. SEE SHEET E8.2 FOR DETAILED SEQUENCE OF OPERATIONS.

#### SYSTEM STARTUP

FUEL OIL PUMPS — PRIOR TO STARTING FUEL AND OIL PUMPS PRIME CAVITIES WITH LUBE OIL AND RUN MOMENTARILY TO VERIFY CORRECT ROTATION.

FUEL OIL PIPING — AFTER PRESSURE TESTING FILL ALL FILTER BODIES, PRIME ALL PIPING, AND BLEED OFF AIR.

VERIFY OPERATION OF ALL FUEL SYSTEM CONTROLS IN ACCORDANCE WITH SEQUENCES OF OPERATION ON THE CONTROL PANEL DRAWINGS.

ENGINE COOLANT PIPING — AFTER PRESSURE TESTING, FLUSHING, AND BLEEDING, FILL SYSTEM WITH ETHYLENE GLYCOL SOLUTION. SEE HYDRONIC PIPING SPECIFICATION 23 21 13.

HEAT RECOVERY PIPING — AFTER PRESSURE TESTING, FLUSHING, AND BLEEDING, FILL SYSTEM WITH PROPYLENE GLYCOL SOLUTION. SEE HYDRONIC PIPING SPECIFICATION 23 21 13.

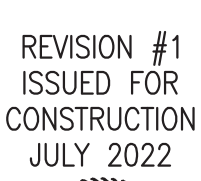
VERIFY OPERATION AND CALIBRATION OF ENGINE COOLANT SYSTEM THERMOSTATIC VALVE.

VERIFY PROPER OPERATION OF THERMOMETERS, PRESSURE CAUGES, AND ELECTRIAL INSTRUMENTATION DEVICES. SET SWITCHES ON DIFFERENTIAL PRESSURE CAUGES TO SET DOINTS.

INSTRUMENTATION DEVICES. SET SWITCHES ON DIFFERENTIAL PRESSURE GAUGES TO SETPOINTS INDICATED. CALIBRATE THERMOMETERS AND ALL ELECTRICAL INSTRUMENTATION DEVICES INCLUDING TEMPERATURE TRANSMITTERS, PRESSURE TRANSMITTERS, DIFFERENTIAL PRESSURE SWITCHES, FLOW METERS, ENERGY METERS, LEVEL GAUGES, ETC. SEE INSTRUMENTATION AND CONTROL DEVICES SPECIFICATION 23 09 00.

CLEAN ALL PIPING STRAINERS AFTER FIRST 48 HOURS OR MORE OF OPERATION. MONITOR SYSTEM OPERATION FOR ONE WEEK MINIMUM BEFORE LEAVING SITE. CHANGE GLYCOL FILTER ELEMENTS AT TIME OF FIRST OIL CHANGE ON EACH ENGINE.

INITIAL SYSTEM STARTUP, TESTING, AND COMMISSIONING IS INCLUDED IN THE MODULE ASSEMBLY SCOPE. FINAL MODULE TESTING AND COMMISSIONING AND ALL EXTERIOR HEAT RECOVERY SYSTEM STARTUP, TESTING, AND COMMISSIONING WILL BE PERFORMED BY OTHERS UNDER A SEPARATE FUTURE ON SITE CONTRACT.







RAMPART POWER SYSTEM UPGRADE

NAMI ANT TOWER STOTEM OF ORABE

SYSTEM START UP & SEQUENCE OF OPERATIONS



DRAWN BY: JTD

DESIGNED BY: BCG

FILE NAME: RAM PP M1

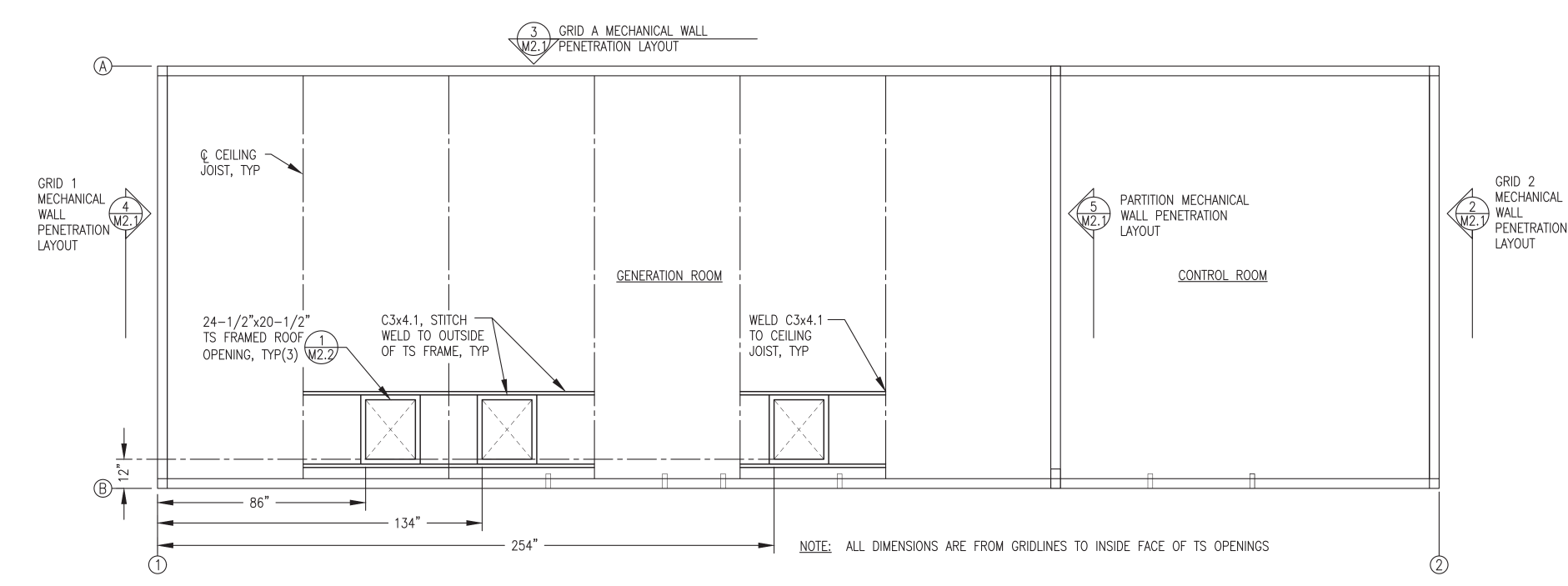
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SCALE: AS NOTED

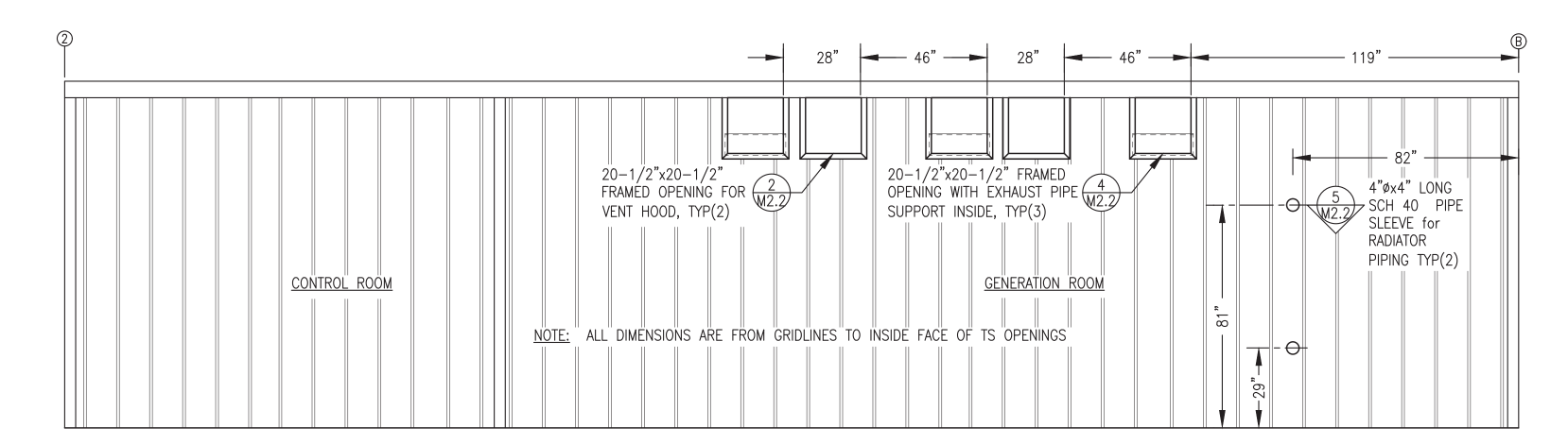
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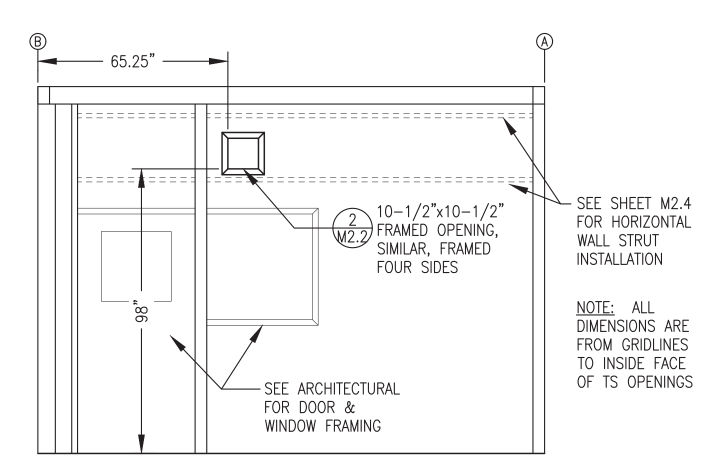
M 1.3



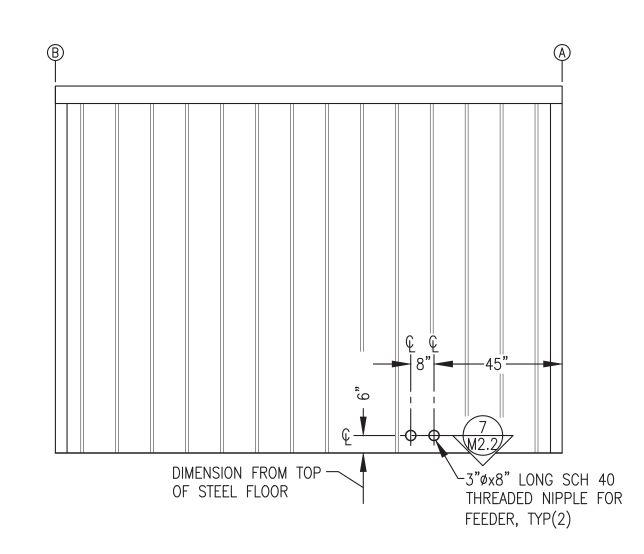
1 MECHANICAL PENETRATION LAYOUT & ROOF PLAN M2.1 3/8"=1'-0"



3 GRID A MECHANICAL WALL PENETRATION LAYOUT - EXTERIOR ELEVATION M2.1 3/8"=1'-0"

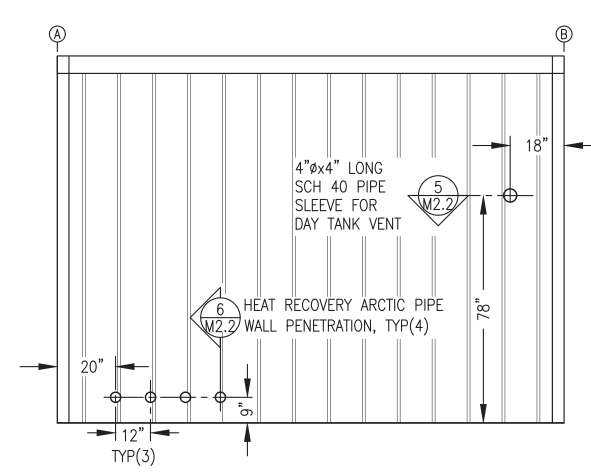


5 PARTITION MECHANICAL WALL PENETRATION LAYOUT - INTERIOR ELEVATION M2.1 3/8"=1'-0"



GRID 2 MECHANICAL WALL PENETRATION LAYOUT — EXTERIOR ELEVATION

M2.1 3/8"=1'-0"



4 GRID 1 MECHANICAL WALL PENETRATION LAYOUT — EXTERIOR ELEVATION M2.1 3/8"=1'-0"

THIS DRAWING SHOWS WORK THAT WAS PERFORMED BY OTHERS AS PART OF THE FABRICATION OF THE OWNER FURNISHED MODULE STRUCTURE AND IS PROVIDED FOR REFERENCE ONLY. SEE OWNER FURNISHED MODULE STRUCTURE REFERENCE DRAWINGS FOR ADDITIONAL DETAIL.

ISSUED FOR
MODULE
CONSTRUCTION
MARCH 2022

TITLE:

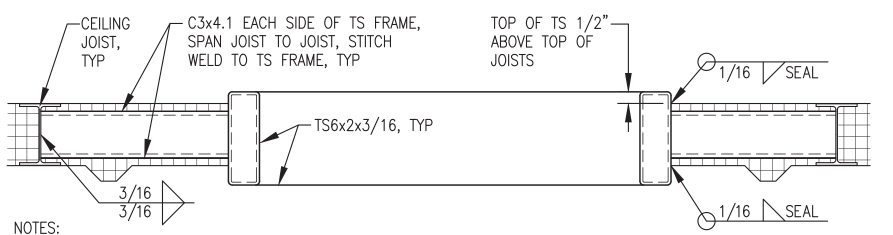
BRIAN C. GRAY
ME 8210

P.O. 1

	ALASKA ENERGY AUTHORITY	
PROJECT:	RAMPART POWER SYSTEM UPGRADE	
TTLE:	MECHANICAL PENETRATIONS PLAN, ELEVATIONS & DETAILS	



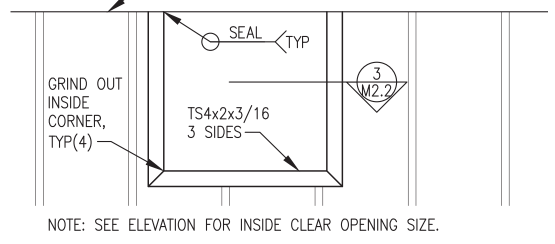
ATIONS & DETAILS					
	DRAWN BY: JTD	SCALE: AS NOTED			
	DESIGNED BY: BCG	DATE: 3/15/22			
1C.	FILE NAME: RAM PP M2-M7	SHEET:			
-0100	PROJECT NUMBER:	M2.1			



1) FABRICATE FRAMED OPENING WITH MITERED CORNERS AND FULL PENETRATION GROOVE WELDS.

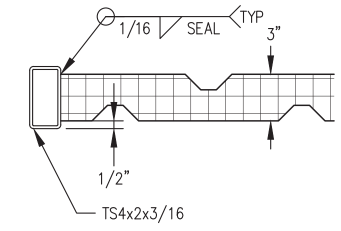
2) FABRICATE TO FINISHED INSIDE (CLEAR) DIMENSIONS INDICATED ON PLANS.3) GRIND OUT INSIDE OF MITERED CORNERS TO PROVIDE FULL CLEAR OPENING.

1 TYPICAL ROOF OPENING DETAIL



TS6x4, SEE STRUCTURAL

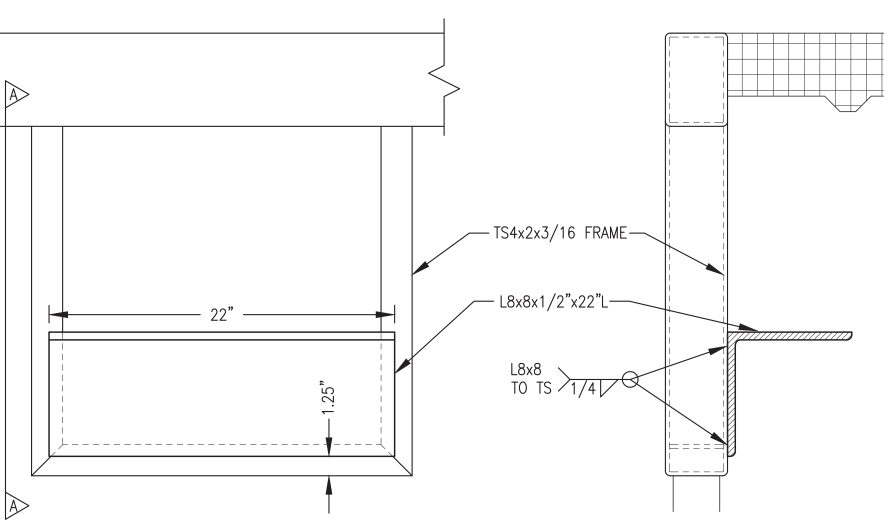




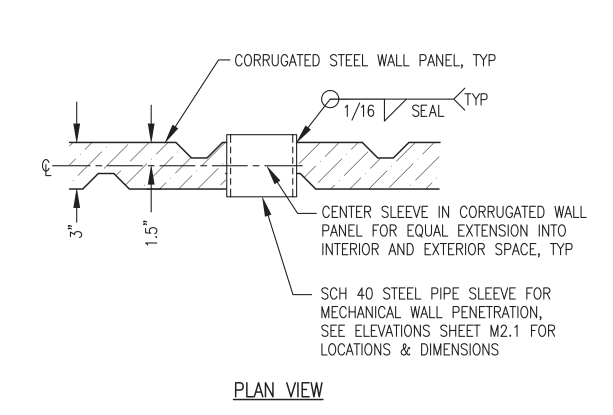
#### NOTES:

- 1) FABRICATE FRAMED OPENING WITH MITERED CORNERS AND FULL PENETRATION GROOVE WELDS.
- 2) FABRICATE TO FINISHED INSIDE (CLEAR) DIMENSIONS INDICATED ON ELEVATIONS.
- 3) GRIND OUT INSIDE OF MITERED CORNERS TO PROVIDE FULL CLEAR OPENING.

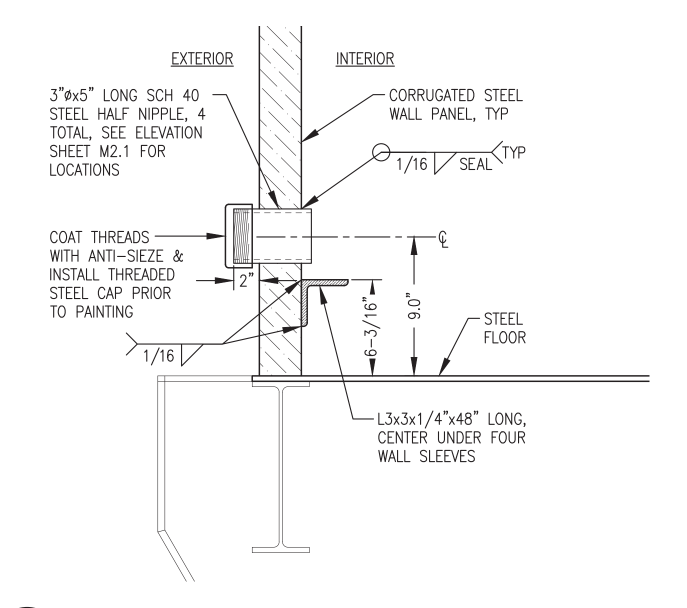
# TYPICAL SECTION THROUGH WALL OPENING M2.2 2"=1'-0"











6 TYPICAL HEAT RECOVERY ARCTIC PIPE WALL PENETRATION M2.2 2"=1'-0"

CORRUGATED STEEL WALL PANEL, TYP

1/16 | SEAL

TYP

CENTER NIPPLE IN CORRUGATED WALL
PANEL FOR EQUAL EXTENSION INTO
INTERIOR & EXTERIOR SPACE

COAT THREADS WITH

ANTI-SIEZE & INSTALL
THREADED CAP BOTH
ENDS PRIOR TO PAINTING

CENTER NIPPLE IN CORRUGATED WALL
PANEL FOR EQUAL EXTENSION INTO
INTERIOR & EXTERIOR SPACE

3"øx8" LONG SCH 40 THREADED STEEL
NIPPLE FOR ELECTRICAL WALL PENETRATION,
SEE ELEVATIONS SHEET M2.1 FOR LOCATIONS

PLAN VIEW

7 TYPICAL ELECTRIC POWER FEEDER CONDUCTOR WALL PENETRATION W2.2 2"=1'-0"

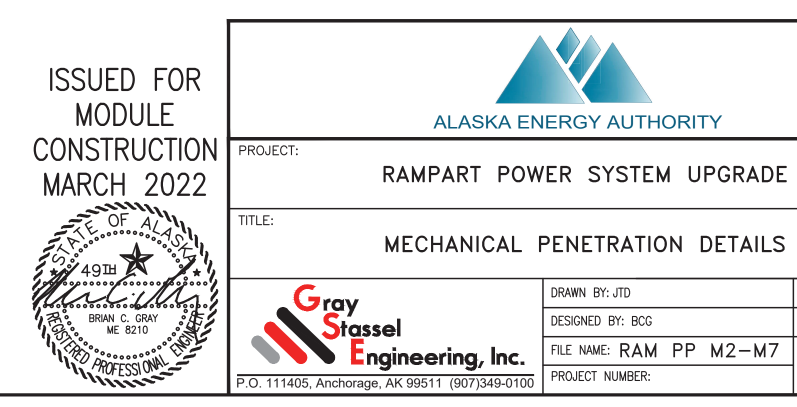
THIS DRAWING SHOWS WORK THAT WAS PERFORMED BY OTHERS AS PART OF THE FABRICATION OF THE OWNER FURNISHED MODULE STRUCTURE AND IS PROVIDED FOR REFERENCE ONLY. SEE OWNER FURNISHED MODULE STRUCTURE REFERENCE DRAWINGS FOR ADDITIONAL DETAIL.

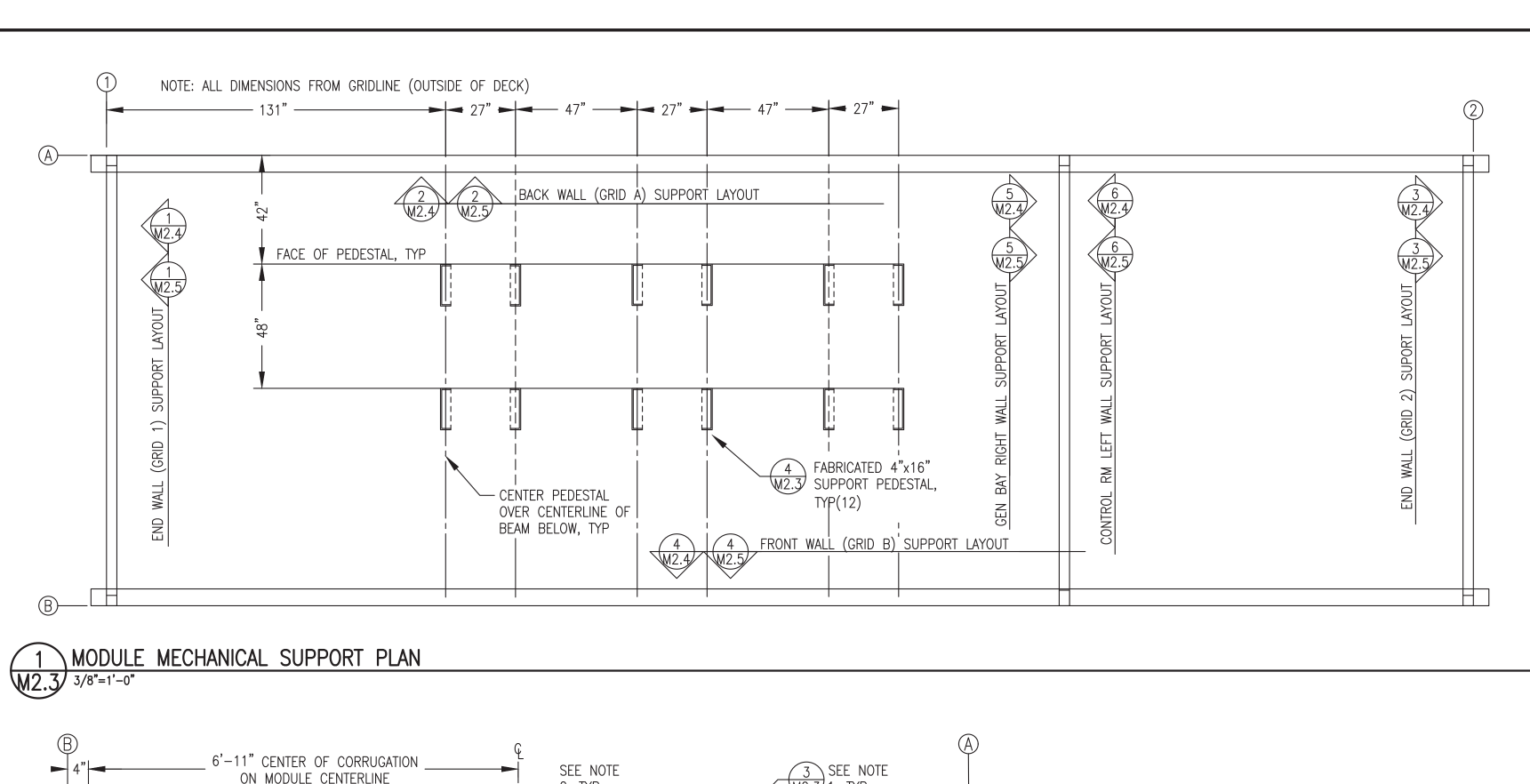
SCALE: AS NOTED

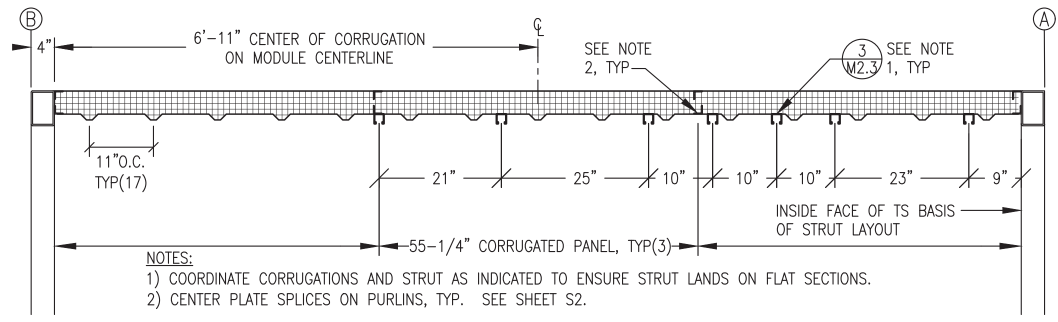
DATE: 3/15/22

M2.2

SHEET:

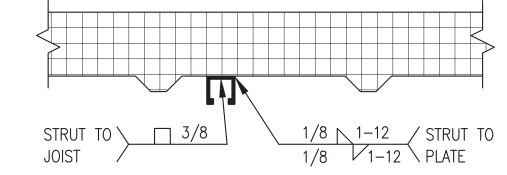






2 SECTION THROUGH CEILING - CORRUGATION & STRUT LAYOUT

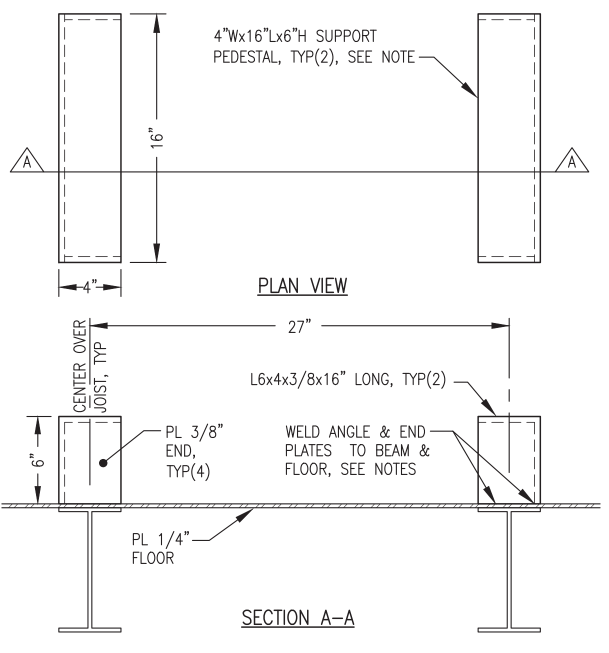
M2.3 3/4"=1'-0"





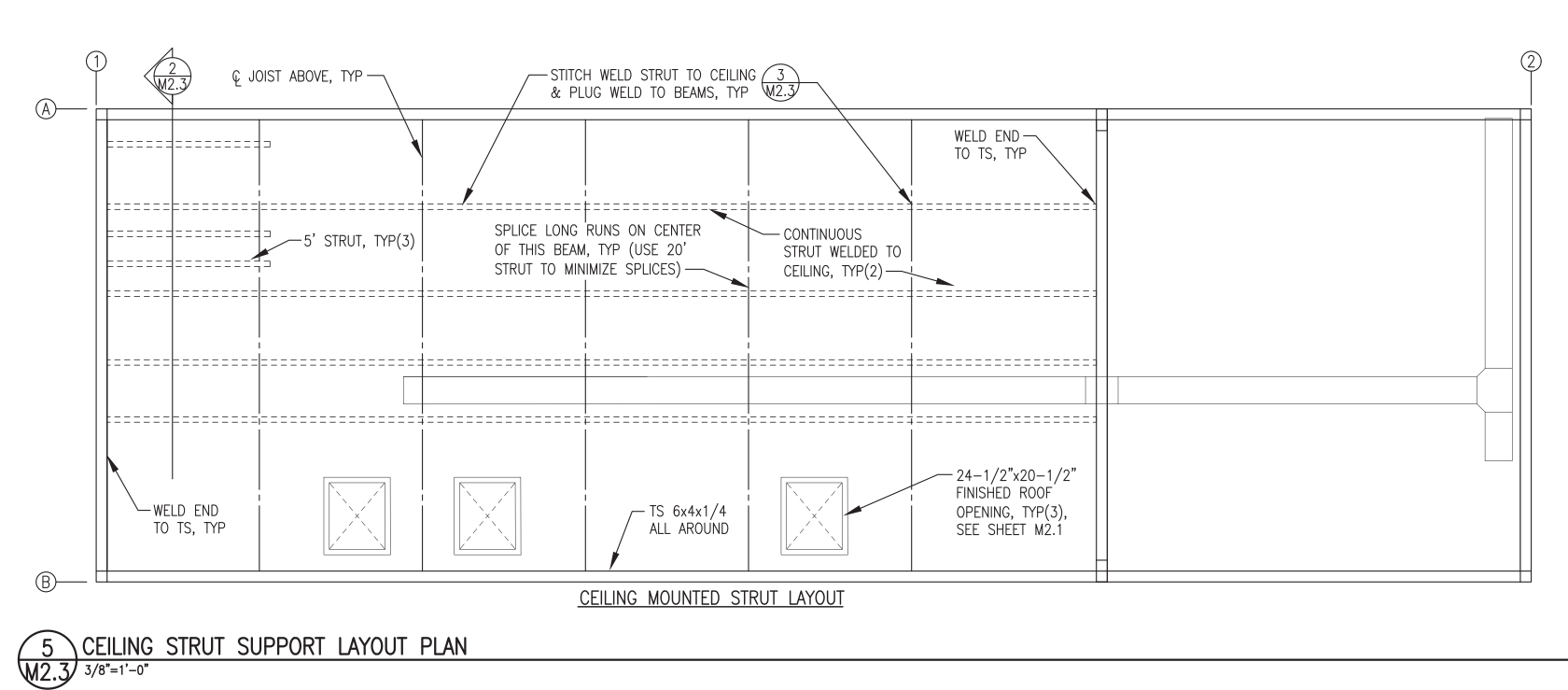
#### GENERAL NOTES:

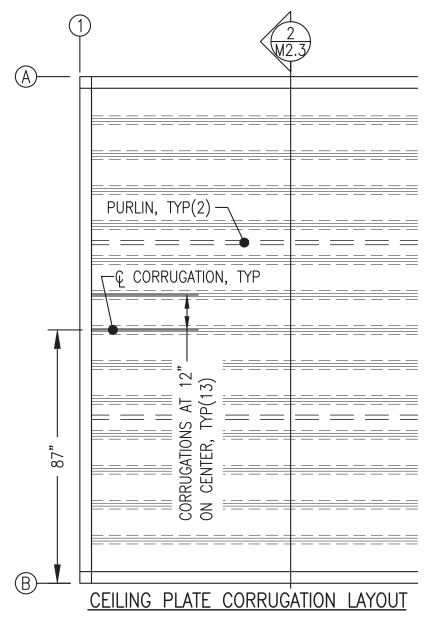
- 1) FABRICATE PEDESTALS FROM ASTM A36 ANGLE AND PLATES AS SHOWN.
- 2) ALL STRUT 12 GAUGE 1-5/8"x1-5/8" SOLID BACK PLAIN (UNFINISHED). B-LINE B22-PLN OR EQUAL. PURCHASE IN 20' LENGTHS TO MINIMIZE SPLICES.
- S) INSTALL ALL SUPPORTS INDICATED AND GRIND SMOOTH PRIOR TO SANDBLASTING MODULE. SANDBLAST AND PAINT ALL SUPPORTS THIS SHEET EQUIVALENT TO MODULE INTERIOR. SEE SHEET A1 FOR PAINTING SPECIFICATIONS.



NOTES: 1) MAKE ALL JOINTS WITH CONTINUOUS GROOVE OR FILLET WELDS. 2) SLOT FLOOR PLATE 3 SIDES, WELD PEDESTAL TO TOP OF BEAM, THEN SEAL WELD TO FLOOR PLATE ALL AROUND INSIDE & OUT.







THIS DRAWING SHOWS WORK THAT WAS PERFORMED BY OTHERS AS PART OF THE FABRICATION OF THE OWNER FURNISHED MODULE STRUCTURE AND IS PROVIDED FOR REFERENCE ONLY. SEE OWNER FURNISHED MODULE STRUCTURE REFERENCE DRAWINGS FOR ADDITIONAL DETAIL.

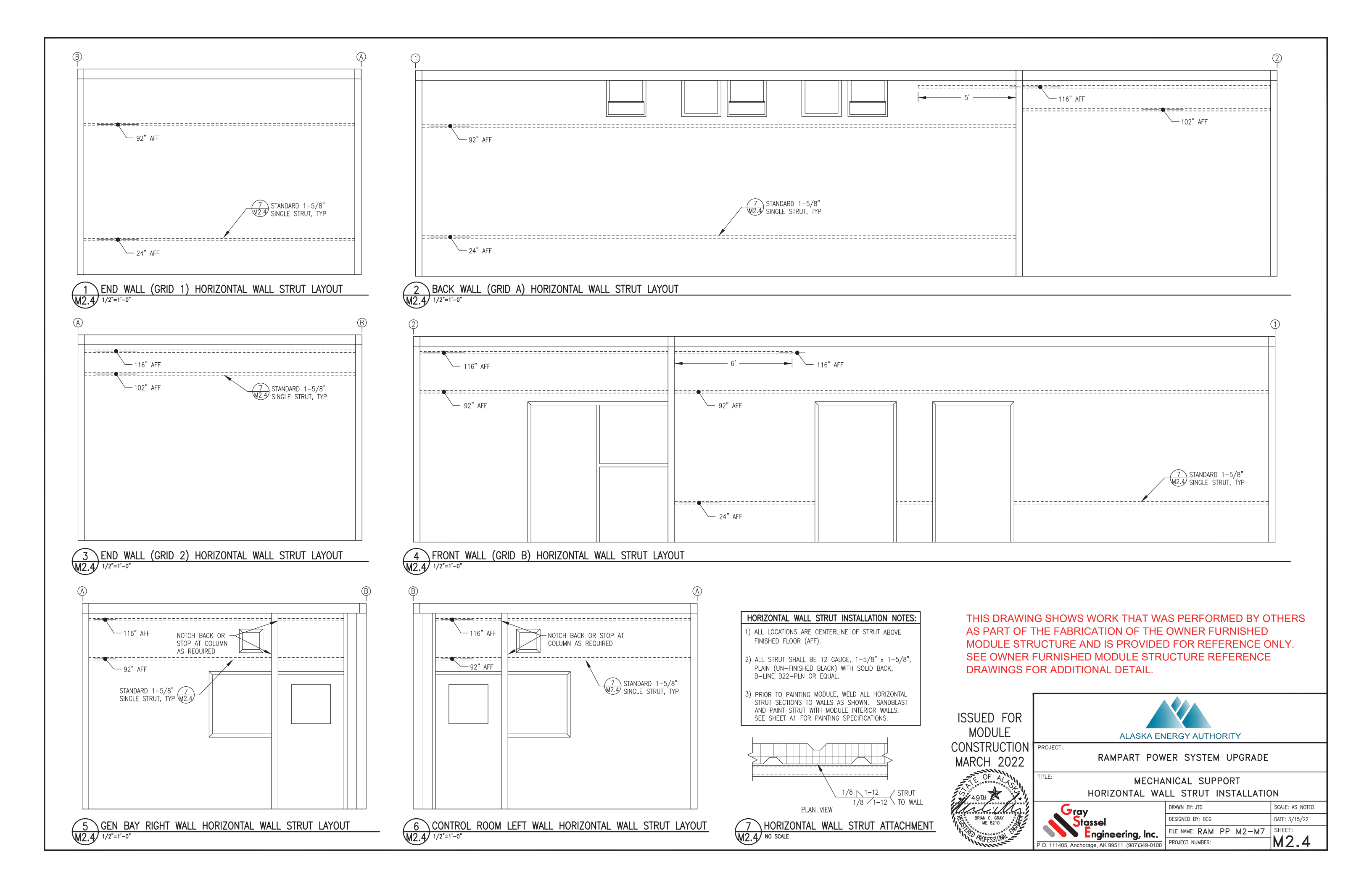


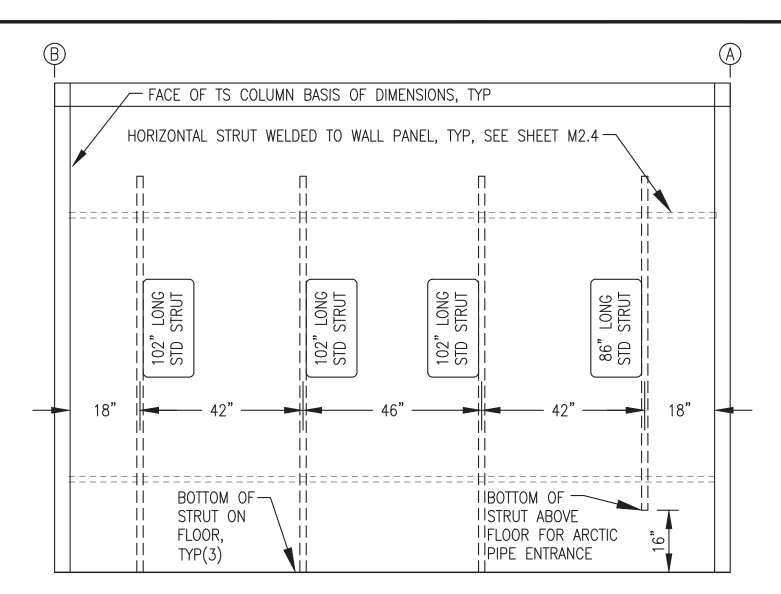
CHANGED INTERIOR PLATE CORRUGATIONS TO 11" O.C. & MOVED STRUT TO ALIGN 6/2/22 BCG DATE REV. DESCRIPTION ALASKA ENERGY AUTHORITY RAMPART POWER SYSTEM UPGRADE

MECHANICAL

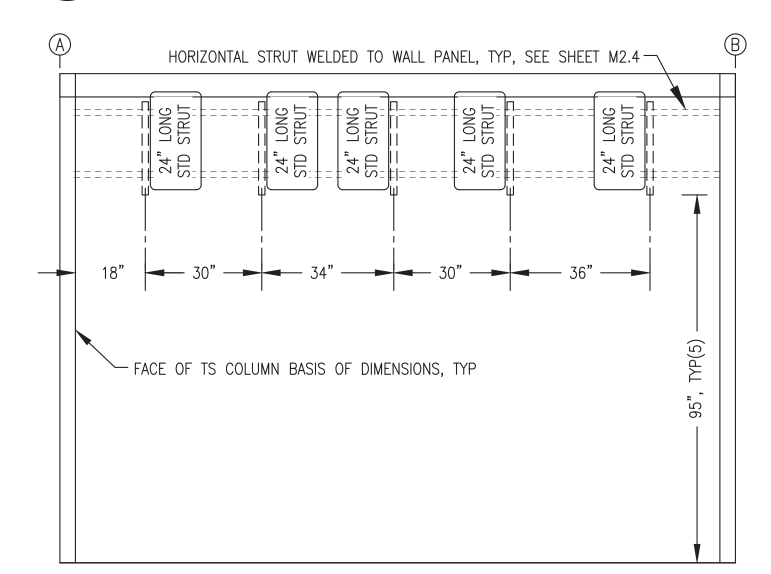


SUPPORT PLANS & DETAILS			
	DRAWN BY: JTD	SCALE: AS NOTED	
	DESIGNED BY: BCG	DATE: 3/15/22	
Inc.	FILE NAME: RAM PP M2-M7	SHEET:	
49-0100	PROJECT NUMBER:	M2.3	

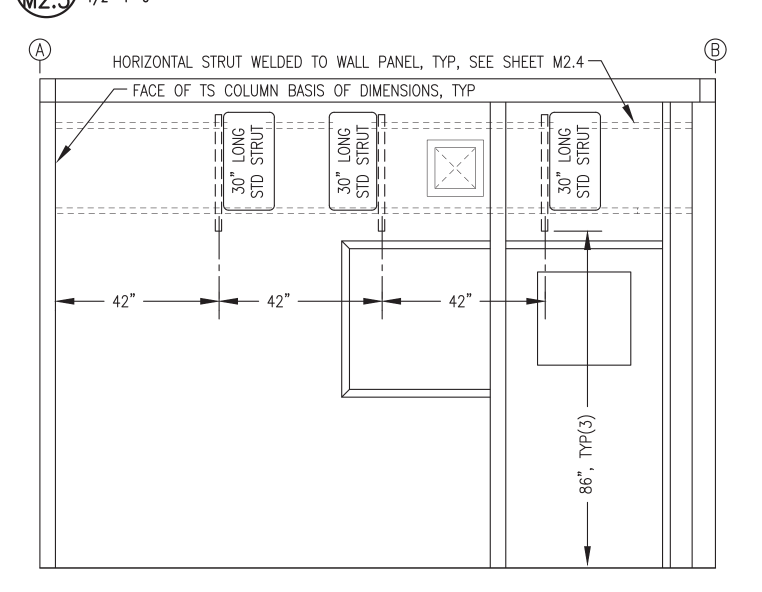




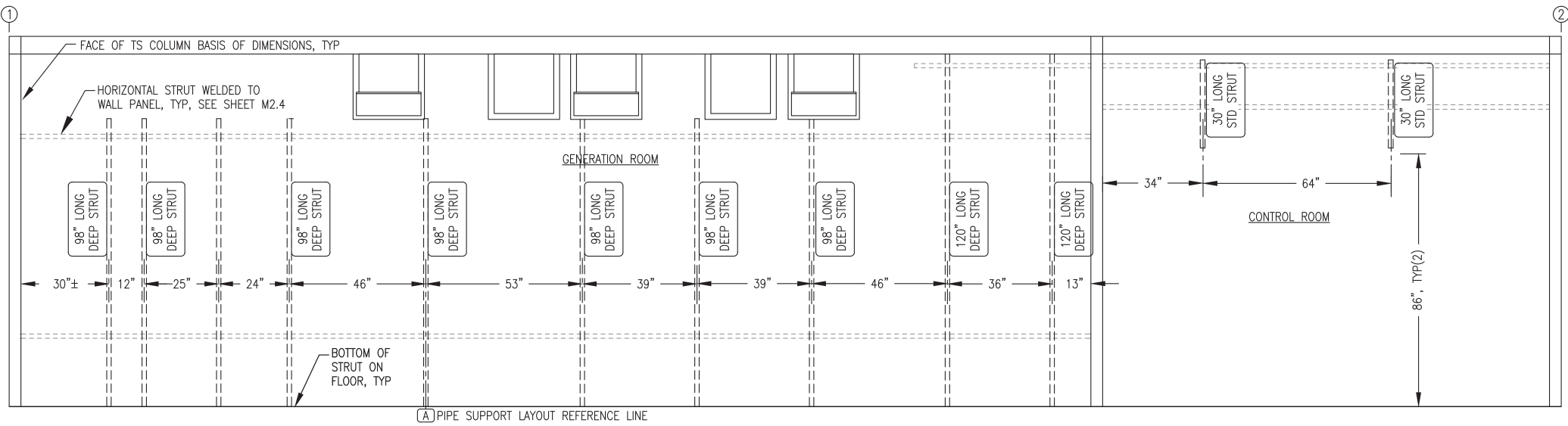
## 1 END WALL (GRID 1) VERTICAL WALL STRUT LAYOUT



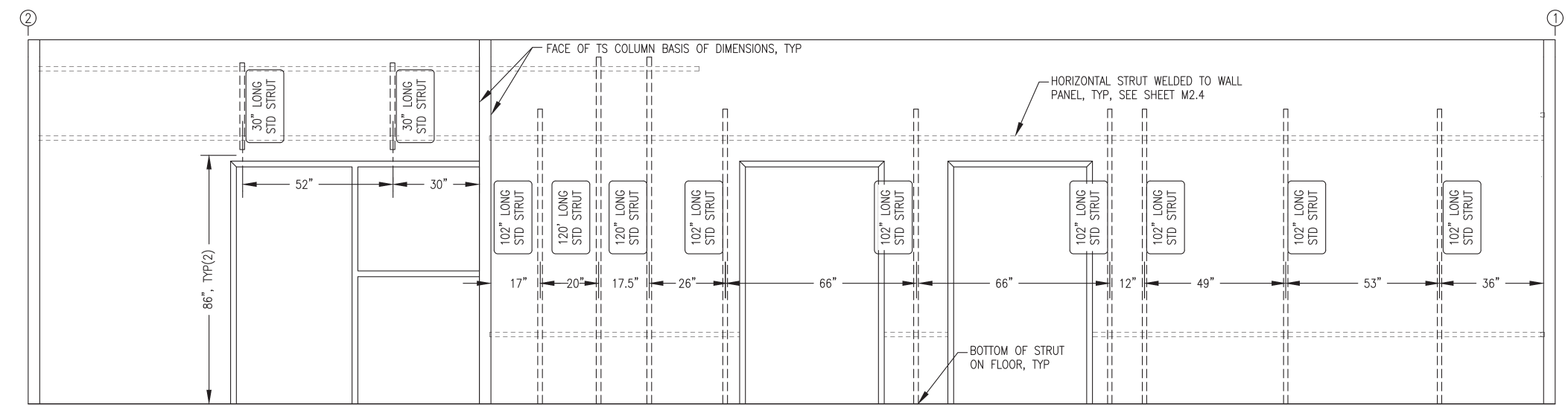
## 3 END WALL (GRID 2) VERTICAL WALL STRUT LAYOUT



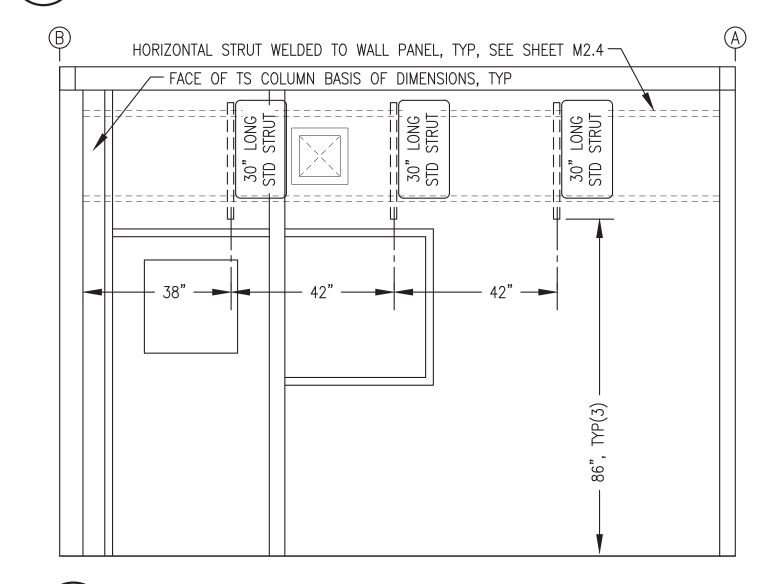
5 GEN BAY RIGHT WALL VERTICAL WALL STRUT LAYOUT M2.5 1/2"=1'-0"



2 BACK WALL (GRID A) VERTICAL WALL STRUT LAYOUT



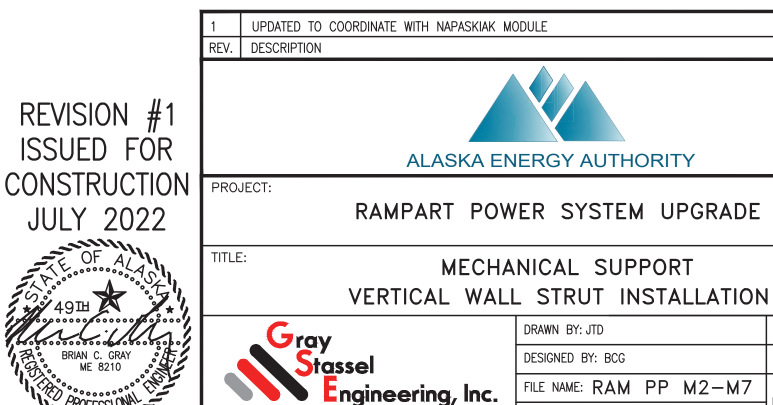
4 FRONT WALL (GRID B) VERTICAL WALL STRUT LAYOUT



6 CONTROL ROOM LEFT WALL VERTICAL WALL STRUT LAYOUT M2.5 1/2"=1'-0"

#### VERTICAL WALL STRUT INSTALLATION NOTES:

- 1) ALL HORIZONTAL LOCATIONS ARE CENTERLINE OF STRUT FROM FACE OF TS COLUMNS. ALL VERTICAL LOCATIONS ARE END OF STRUT ABOVE FINISHED FLOOR.
- 2) ALL STRUT SHALL BE 12 GAUGE, PRE-GALVANIZED FINISH WITH SLOTTED BACK.
  "STD" DESIGNATES STANDARD 1-5/8" x 1-5/8" SINGLE STRUT, B-LINE B22-SH-GALV OR EQUAL.
  "DEEP" DESIGNATES 3-1/4" x 1-5/8" SINGLE STRUT, B-LINE B11-SH-GALV OR EQUAL.
- 3) FASTEN ALL VERTICAL STRUT SECTIONS TO HORIZONTAL STRUT WITH 1/2"x1" ALLEN HEAD CAP SCREWS & STRUT NUTS.
- 4) ONLY MAJOR WALL MOUNTED EQUIPMENT SUPPORT STRUT SHOWN THIS SHEET. SEE MECHANICAL AND ELECTRICAL DRAWINGS FOR OTHER EQUIPMENT, PIPING, AND WIREWAY STRUT SUPPORT DETAILS.



P.O. 111405, Anchorage, AK 99511 (907)349-010

PROJECT NUMBER:

7/15/22 BCG

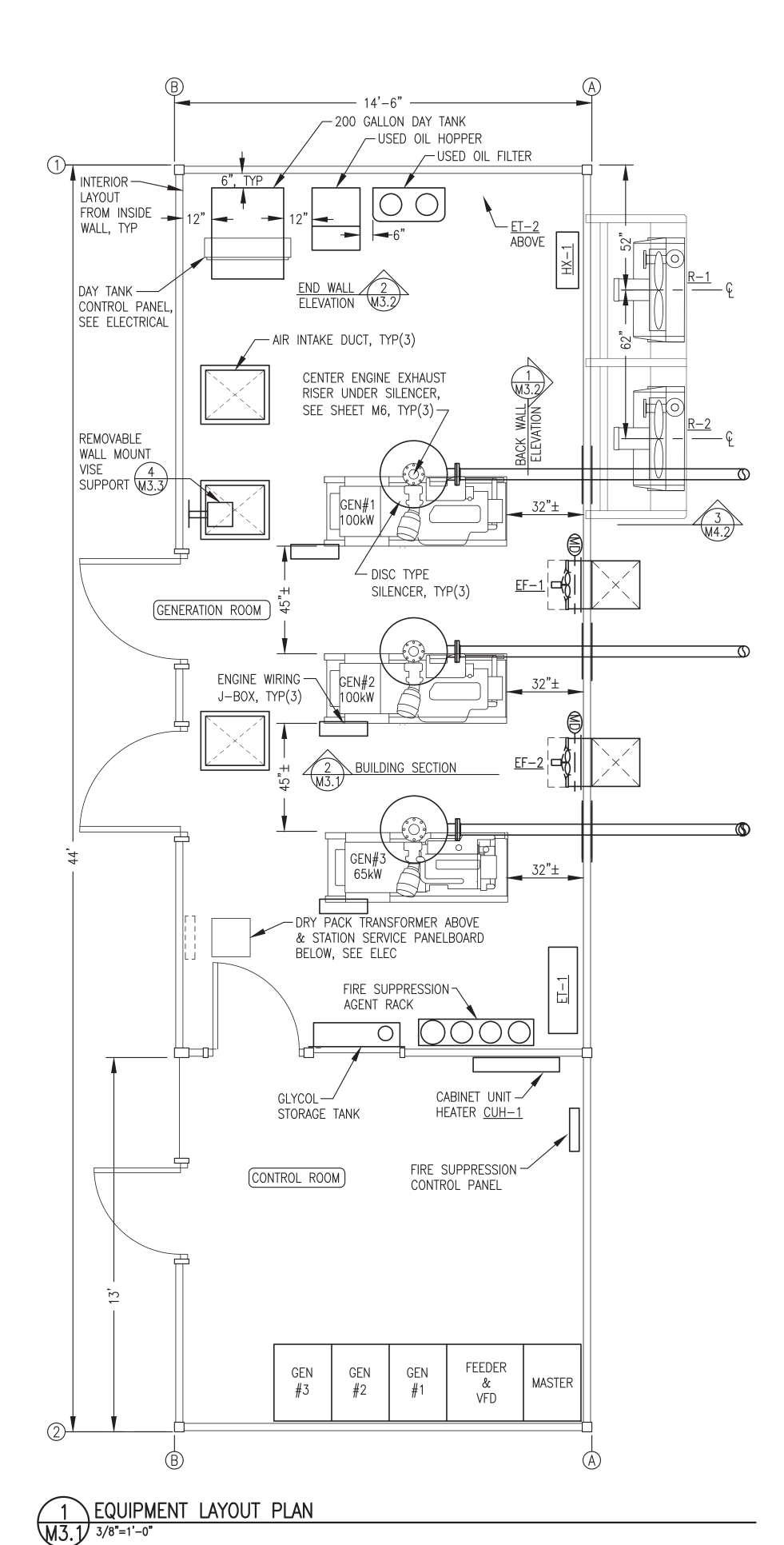
SCALE: AS NOTED

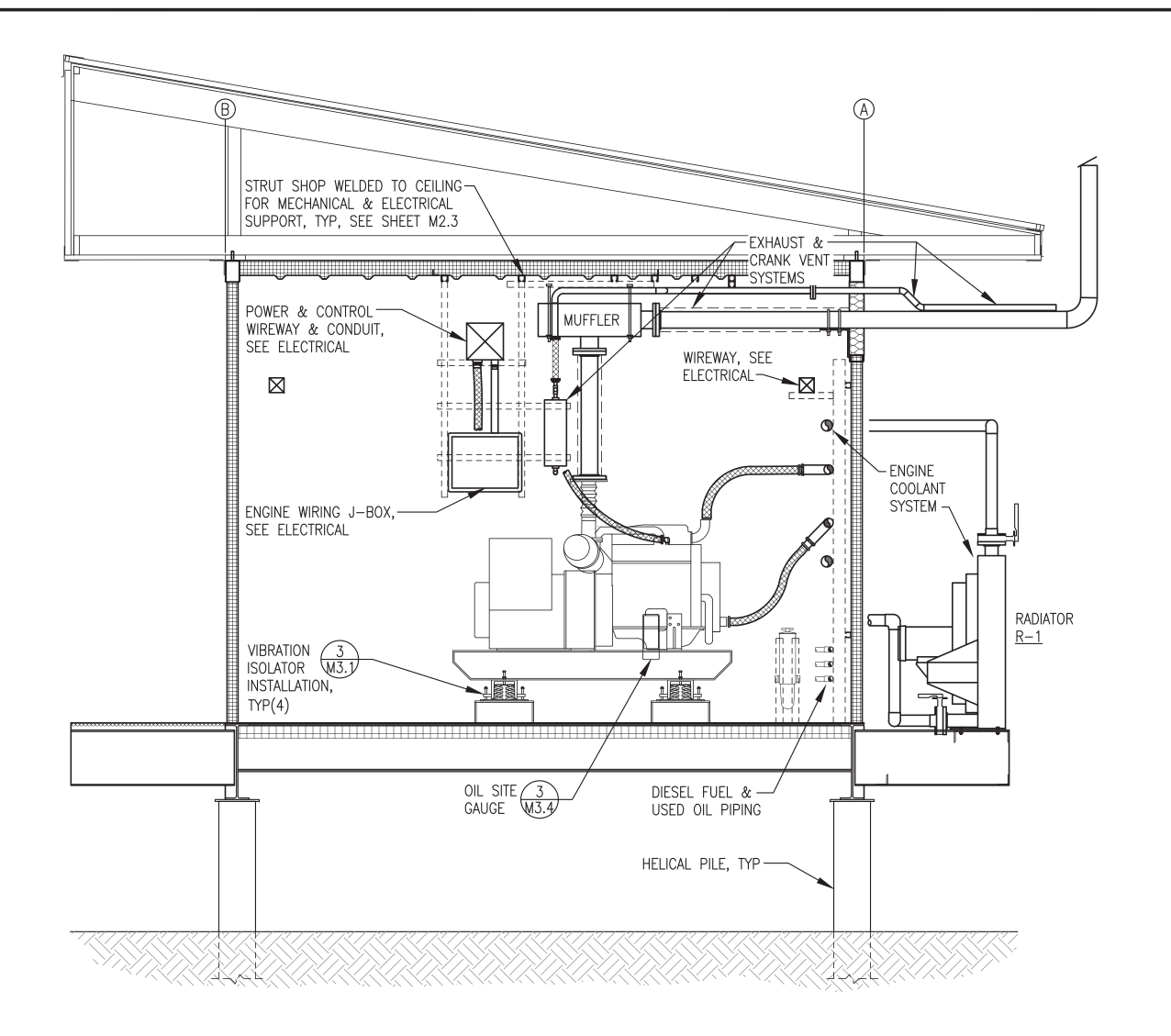
DATE: 3/15/22

M2.5

SHEET:

DATE







#### **EQUIPMENT LAYOUT GENERAL NOTES:**

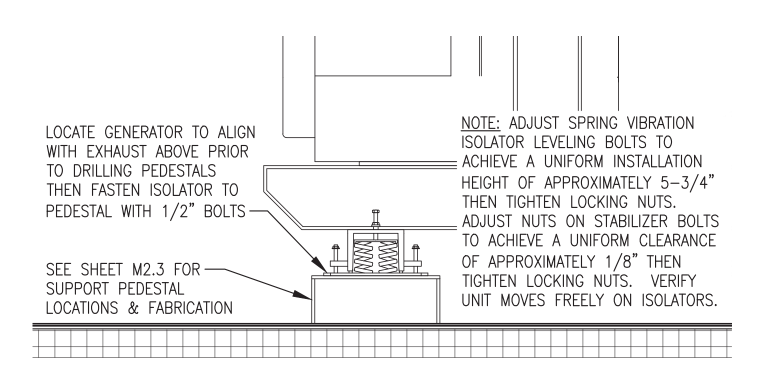
- 1) SEE M2 SHEETS FOR MECHANICAL AND ELECTRICAL SUPPORTS AND PENETRATIONS
- 2) SEE M3 SHEETS FOR GENERAL EQUIPMENT LAYOUT, BASE SUPPORT, FABRICATIONS, AND GENERATOR ASSEMBLY DETAILS.
- 3) SEE M4 SHEETS FOR ENGINE COOLANT SYSTEM AND HEAT RECOVERY SYSTEM PLANS, ISOMETRICS, AND DETAILS.
- 4) SEE M5 SHEETS FOR DIESEL FUEL AND USED OIL SYSTEM PLANS AND DETAILS.
- 5) SEE SHEET M6 FOR EXHAUST AND CRANK CASE VENTILATION PLANS AND DETAILS.
- 6) SEE M7 SHEETS FOR VENTILATION SYSTEM PLANS AND SHEET METAL FABRICATIONS.

#### ENGINE-GENERATOR SCHEDULE

GENSET	DESCRIPTION	
GEN #1	ENGINE — 148 HP, 100 EKW PRIME, JOHN DEERE 4045AFM85, TIER 3 MARINE. 24 VDC STARTING & CONTRO GENERATOR — MINIMUM 125 KW CONTINUOUS AT 105°C RISE, NEWAGE/STAMFORD UCI274E.	
GEN #2	ENGINE — 148 HP, 100 EKW PRIME, JOHN DEERE 4045AFM85, TIER 3 MARINE. 24 VDC STARTING & CONTRO GENERATOR — MINIMUM 125 KW CONTINUOUS AT 105°C RISE, NEWAGE/STAMFORD UCI274E.	
GEN #3	ENGINE — 99 HP, 65 EKW PRIME, JOHN DEERE 4045TFM85, TIER 3 MARINE. 24 VDC STARTING & CONTROL. GENERATOR — MINIMUM 90 KW CONTINUOUS AT 105°C RISE, NEWAGE/STAMFORD UCI274C.	

#### ENGINE-GENERATOR CODE COMPLIANCE NOTES

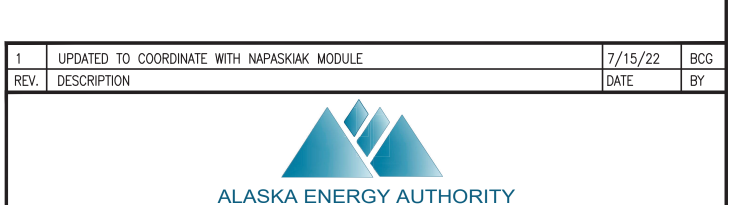
- 1) PER IMC 915.1 THE ENGINE—GENERATORS AND ASSOCIATED MECHANICAL SYSTEMS SHALL BE IN INSTALLED COMPLIANCE WITH NFPA 37. SEE THE ABOVE REFERENCED DRAWINGS FOR ADDITIONAL DETAIL.
- 2) PER IMC 915.1 THE ENGINE-GENERATORS SHALL BE FABRICATED AND ASSEMBLED IN ACCORDANCE WITH U.L. 2200. SEE ENGINE-GENERATOR SPECIFICATIONS FOR ADDITIONAL DETAIL.



3 VIBRATION ISOATOR INSTALLATION

REVISION #1
ISSUED FOR
CONSTRUCTION
JULY 2022

TITLE:



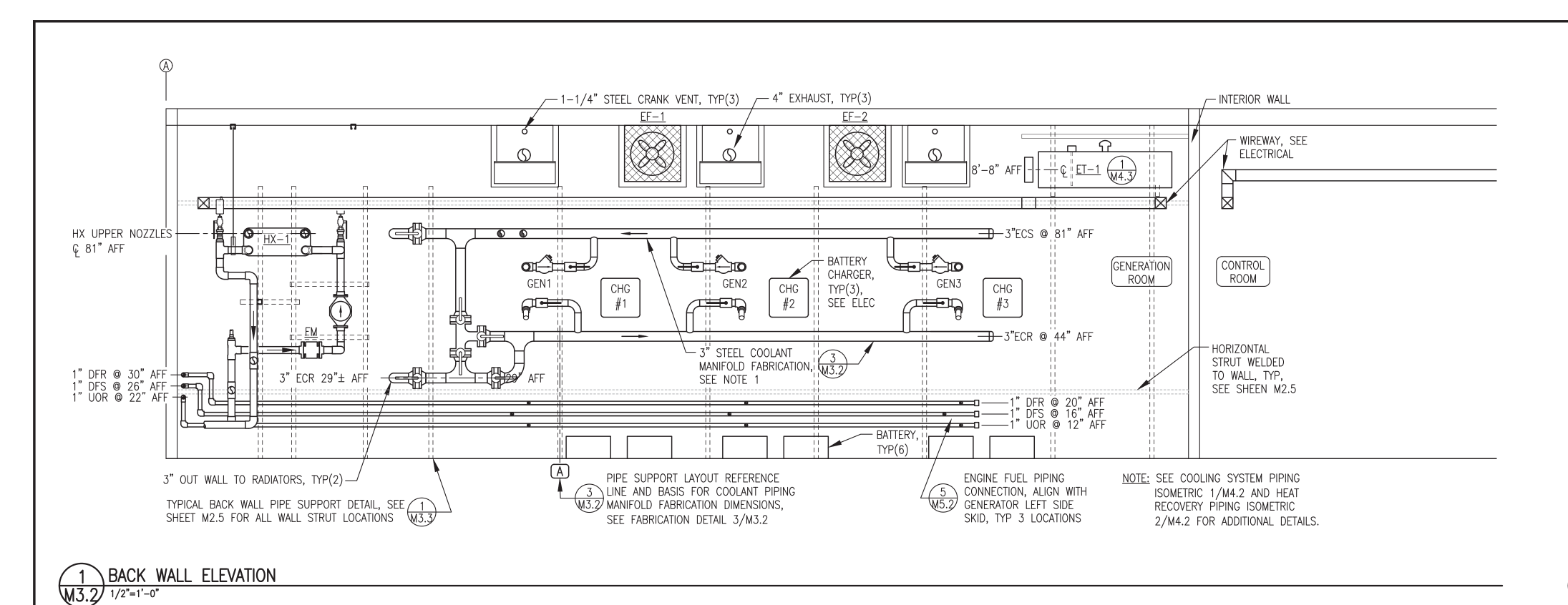
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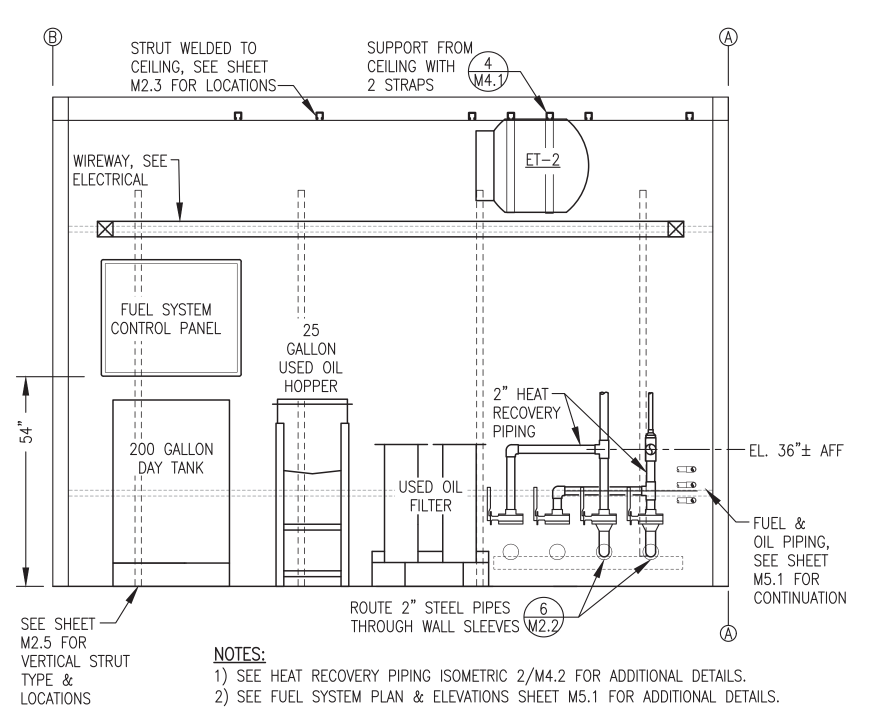
RAMPART POWER SYSTEM UPGRADE

EQUIPMENT LAYOUT PLAN, SECTION, & DETAILS

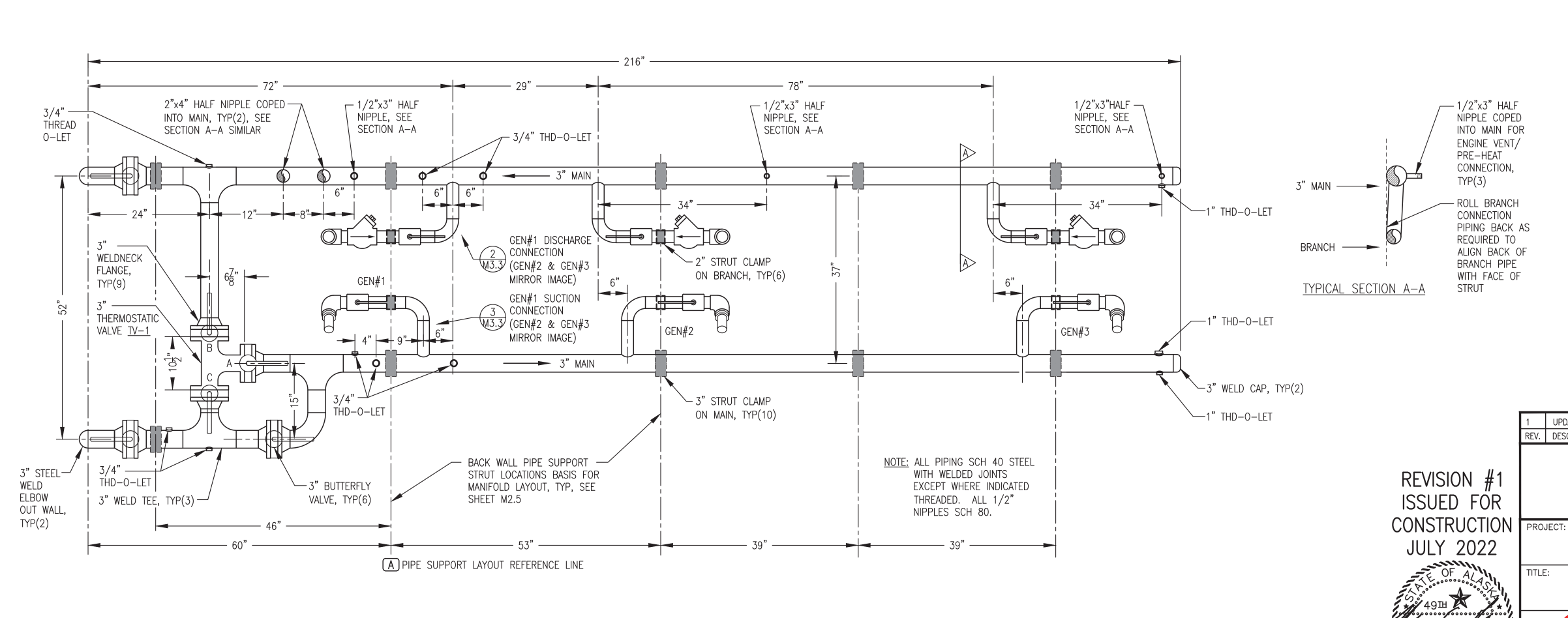


DRAWN BY: JTD	SCALE: AS NOTED
DESIGNED BY: BCG	DATE: 3/15/22
FILE NAME: RAM PP M2-M7	SHEET:
PROJECT NUMBER:	M3.1





2 END WALL ELEVATION
1/2"=1'-0"



1 UPDATED TO COORDINATE WITH NAPASKIAK MODULE 7/15/22 BCG
REV. DESCRIPTION DATE BY

ALASKA ENERGY AUTHORITY

PROJECT:

RAMPART POWER SYSTEM UPGRADE

WALL ELEVATIONS & PIPING DETAILS



DRAWN BY: JTD

DESIGNED BY: BCG

FILE NAME: RAM PP M2-M7

PROJECT NUMBER:

SCALE: AS NOTED

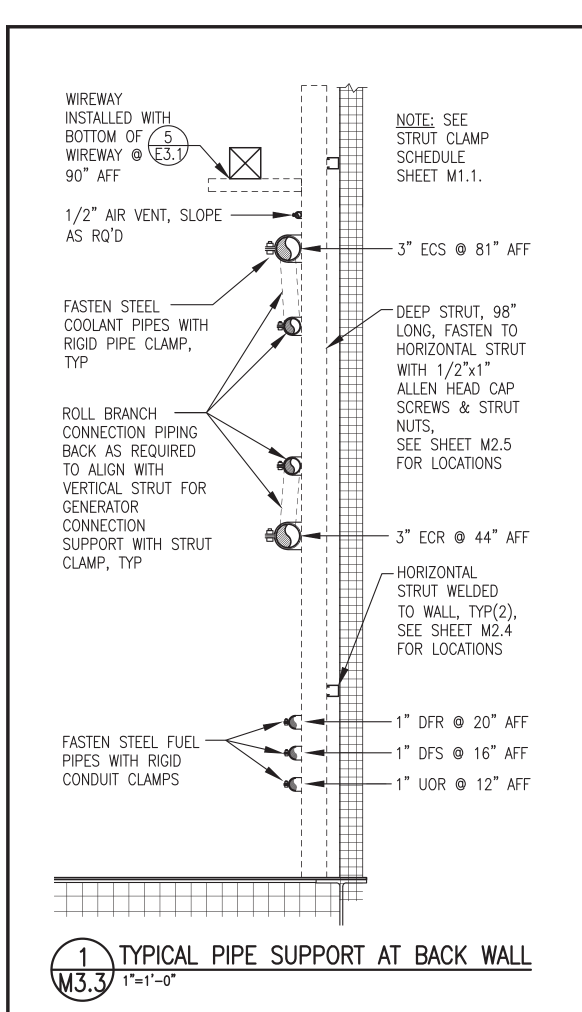
DATE: 3/15/22

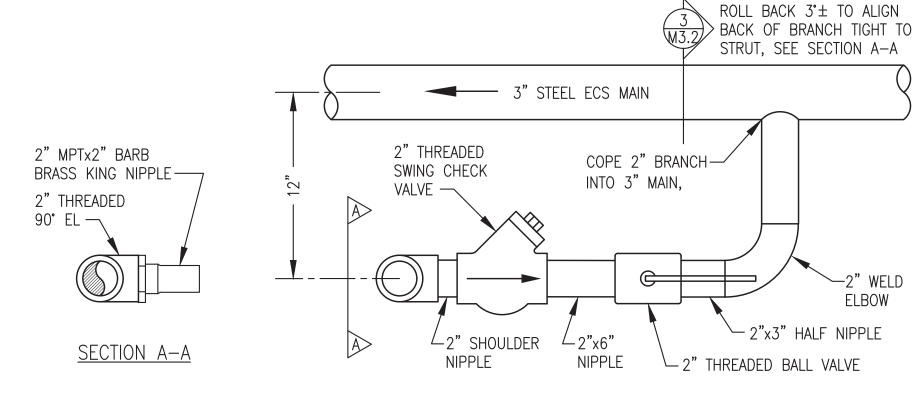
SHEET:

M3.2

3 COOLANT MANIFOLD ENLARGED FABRICATION DETAIL

 $\frac{3}{M3.2}$  1"=1'-0'

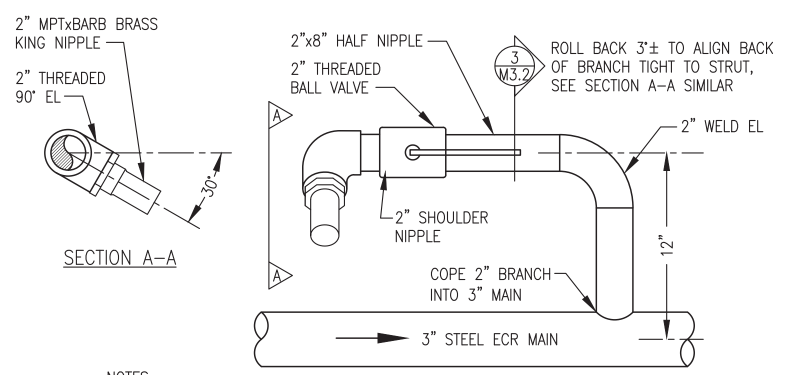




NOTES

- 1) GEN#1 DISCHARGE CONNECTION SHOWN, GEN#2 & GEN#3 MIRROR IMAGE
- 2) MAIN PIPING 3" STEEL WITH 1" INSULATION. ALL BRANCH PIPING NOT INSULATED.
- 3) ALL PIPING SCHEDULE 40 STEEL.

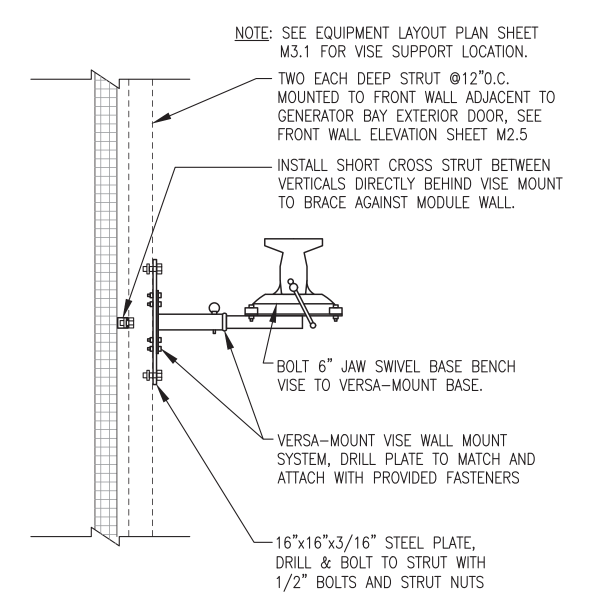
2 GEN#1 DISCHARGE CONNECTION (GEN#2 & GEN#3 MIRROR IMAGE)



NOTES:

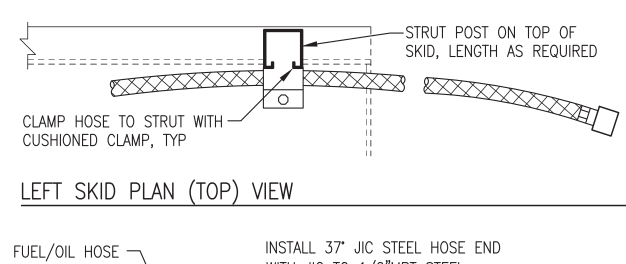
- 1) GEN#1 SUCTION CONNECTION SHOWN, GEN#2 & GEN#3 MIRROR IMAGE
- 2) MAIN PIPING 3" STEEL WITH 1" INSULATION. ALL BRANCH PIPING NOT INSULATED.
- 3) ALL PIPING SCHEDULE 40 STEEL.

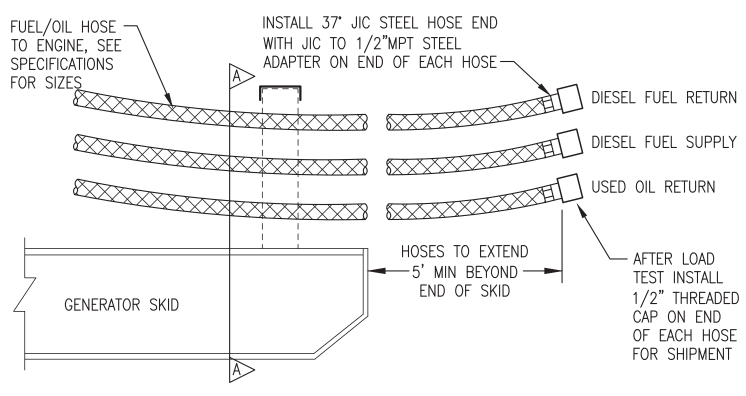
3 GEN#1 SUCTION CONNECTION (GEN#2 & GEN#3 MIRROR IMAGE)
M3.3 NO SCALE

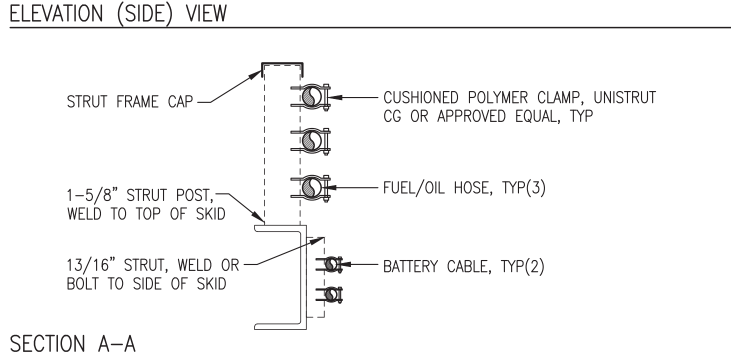


REMOVABLE BENCH VISE INSTALLATION

UPDATED TO COORDINATE WITH NAPASKIAK MODULE 7/15/22 BCG REV. DESCRIPTION DATE REVISION #1 ISSUED FOR ALASKA ENERGY AUTHORITY CONSTRUCTION PROJECT: RAMPART POWER SYSTEM UPGRADE JULY 2022 MECHANICAL DETAILS DRAWN BY: JTD SCALE: AS NOTED DESIGNED BY: BCG DATE: 3/15/22 FILE NAME: RAM PP M2-M7 SHEET: Engineering, Inc. M3.3 PROJECT NUMBER: P.O. 111405, Anchorage, AK 99511 (907)349-010

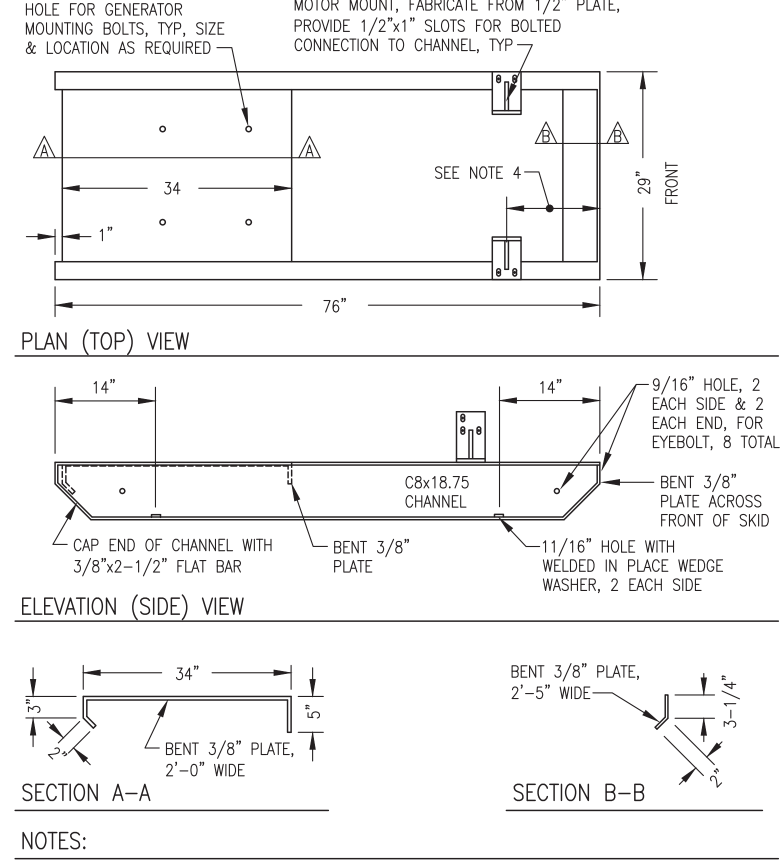






GROUP HOSES ON LEFT SKID AS SHOWN TO COORDINATE WITH COOLANT HOSES ABOVE.

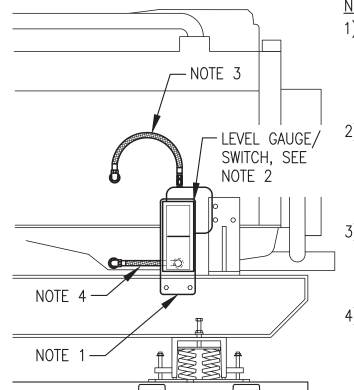
\FUEL/OIL HOSE & BATTERY CABLE INSTALLATION M3.4 NO SCALE



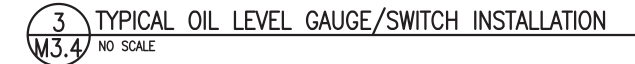
MOTOR MOUNT, FABRICATE FROM 1/2" PLATE,

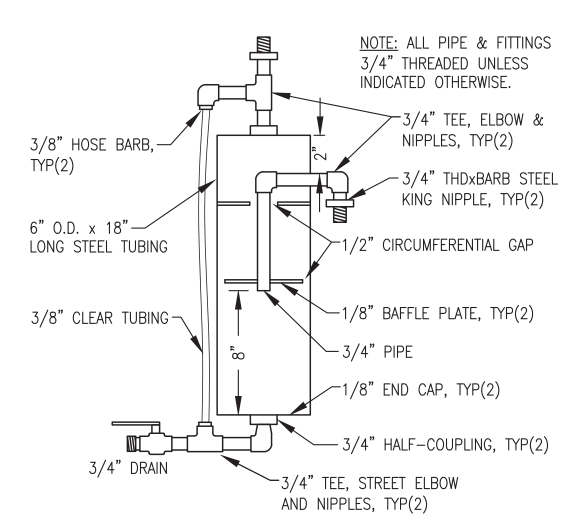
- 1) FABRICATE FROM ASTM A-36 STEEL. BEND PLATES & CUT ENDS OF CHANNELS AT 90° & 45° AS SHOWN.
- 2) EXCEPT WHERE INDICATED AS BOLTED MAKE ALL CONNECTIONS WITH CONTINUOUS WELDS (FILLET OR FULL-PENETRATION GROOVE AS REQUIRED) IN ACCORDANCE WITH CURRENT AWS STANDARD CODE.
- 3) ROUND ALL CORNERS & GRIND WELDS SMOOTH AFTER FABRICATION. PAINT TO MATCH ENGINE-GENERATOR.
- 4) PLACE UNIT ON SKID SO THAT THE EXHAUST RISER CENTERLINE IS 39" FROM THE FRONT OF THE SKID.

TYPICAL GENERATOR SKID FABRICATION M3.4 NO SCALE

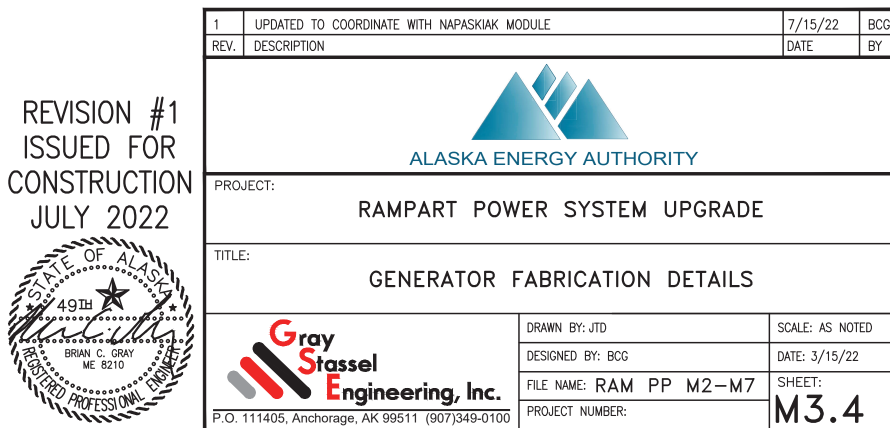


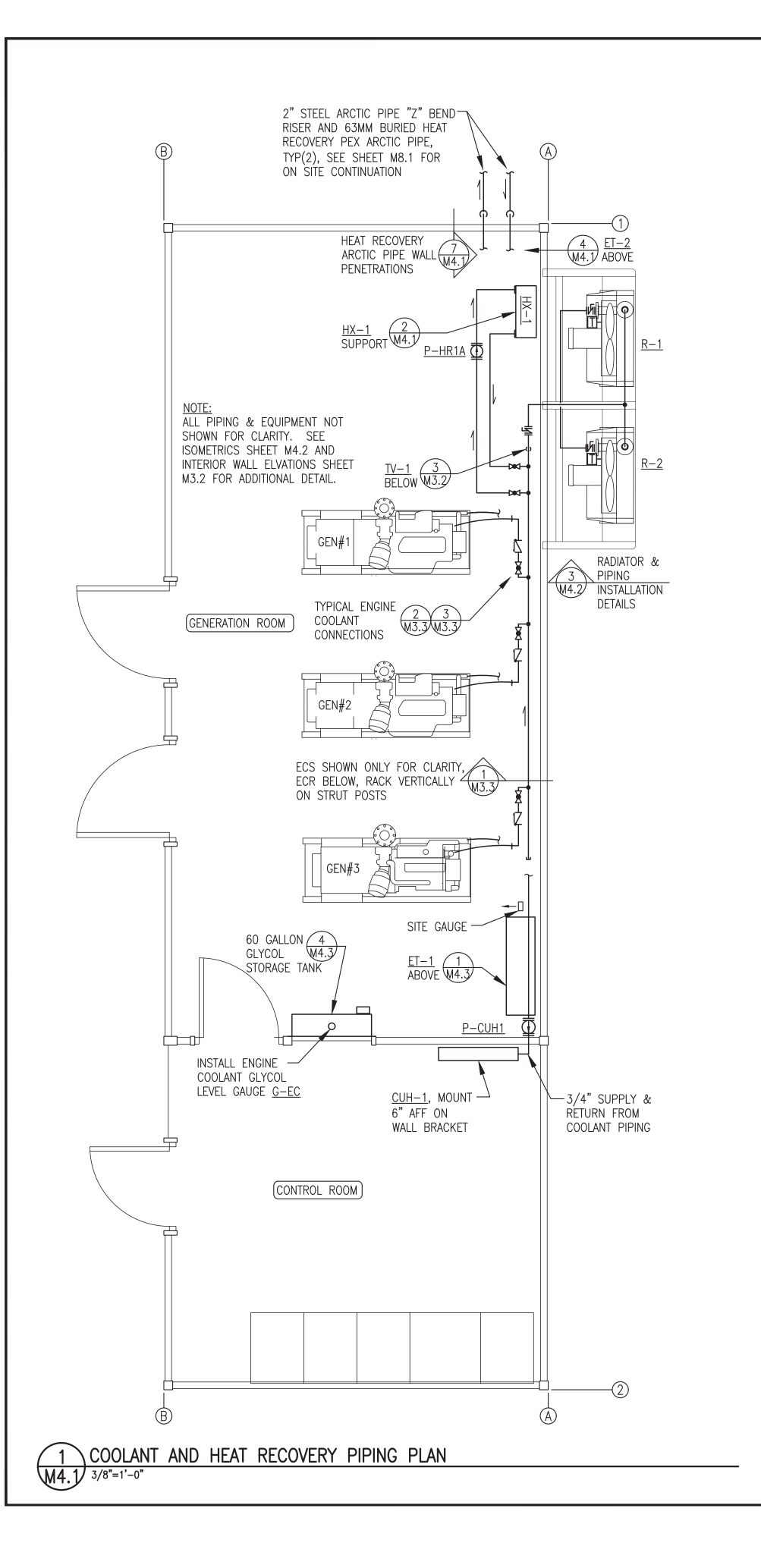
- 1) 1/4" STEEL SUPPORT PLATE PRE-DRILLED TO MATCH GAUGE/SWITCH MOUNTS AND BOTTOM HOSE ENTRANCE. BOLT TO INSIDE (BACK) OF CHANNEL SKID AT HEIGHT AS REQUIRED TO CENTER GAUGE AT NORMAL FULL OIL LEVEL.
- 2) MOUNT OIL LEVEL GAUGE/SWITCH TO STEEL SUPPORT PLATE WITH RUBBER SHOCK MOUNTS. ADJUST SWITCH CONTACTS TO 1/2" ABOVE AND BELOW NORMAL FULL LEVEL. PAINT MARK A RED LINE AT BOTH SWITCH LEVELS.
- 3) CONNECT TOP (VENT) PORT TO ENGINE CRANK CASE WITH #8 HOSE WITH 1/2" OR 3/8" NPT JIC SWIVEL ENDS. ROUTE UPPER HOSE WITH HIGH POINT 4" MIN ABOVE TOP OF GAUGE.
- 4) CONNECT BOTTOM PORT TO ENGINE OIL PAN WITH #8 HOSE WITH 1/2" OR 3/8" NPT JIC SWIVEL ENDS. DO NOT TEE INTO OIL DRAIN LINE. ROUTE LOWER HOSE BACK THROUGH PRE-DRILLED HOLE IN STEEL PLATE.

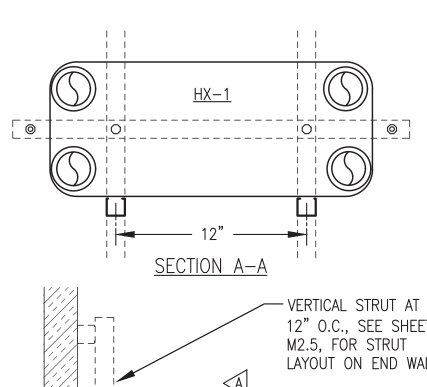


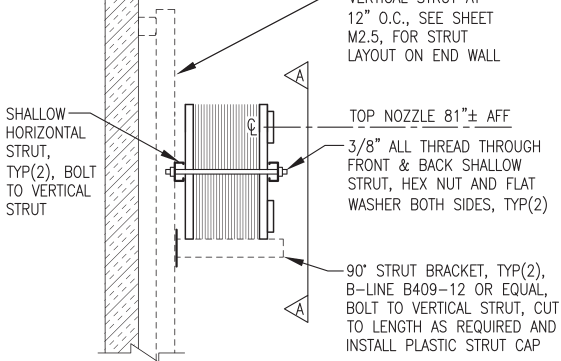




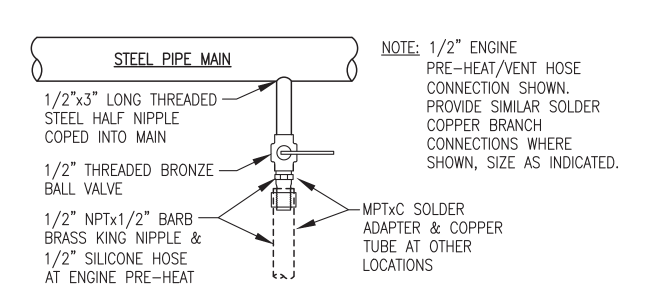




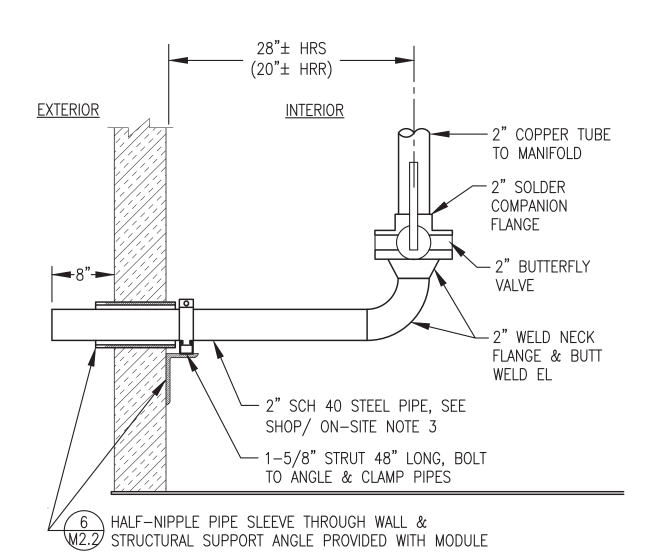




#### → HEAT EXCHANGER HX-1 SUPPORT FROM WALL M4.1 NO SCALE



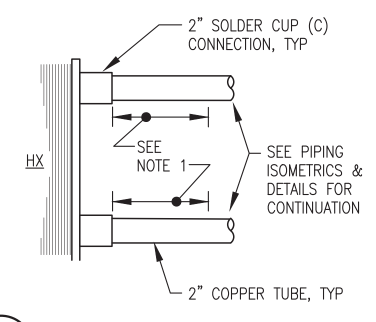
## 5 TYP VALVED BRANCH CONNECTION TO STEEL MAIN M4.1 NO SCALE



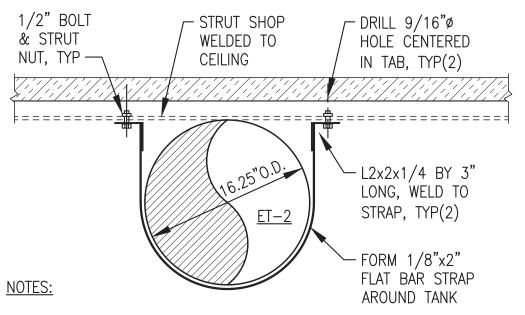
7 HEAT RECOVERY ARCTIC PIPE WALL PENETRATIONS M4.1 NO SCALE

#### HX CONNECTION NOTES:

1) PROVIDE MINIMUM 9" LONG STRAIGHT COPPER TUBE SECTION BETWEEN ALL HEAT EXCHANGER NOZZLES AND FIRST SOLDER FITTING TO ALLOW FUTURE INSTALLATION OF NON-DIMPLED REPAIR COUPLING FOR HEAT EXCHANGER TEMPORARY REMOVAL AND/OR REPLACEMENT.

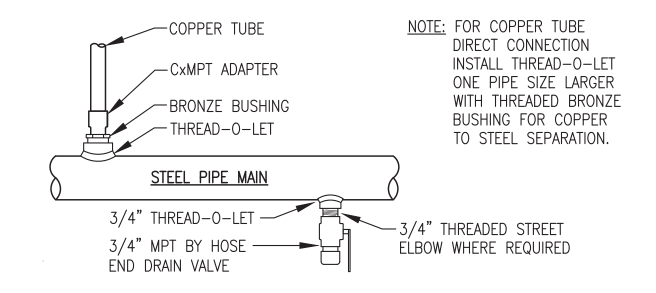


3 TYPICAL HX PIPING CONNECTION M4.1 NO SCALE



- 1) SMOOTH EDGES AFTER FABRICATION, WIRE BRUSH, SOLVENT CLEAN, AND PAINT WITH TWO COATS OF COLD GALVANIZING COMPOUND.
- 2) ONE STRAP SHOWN. INSTALL FOUR IDENTICAL STRAPS.

HEAT RECOVERY EXP TANK ET-2 SUPPORT M4.1 NO SCALE



6 TYP DIRECT CONNECTION TO STEEL MAIN M4.1 NO SCALE

#### ARCTIC PIPE GENERAL NOTES:

- 1) SEE END WALL ELEVATION 2/M3.2 FOR PIPE WALL PENETRATION LAYOUT.
- 2) ONE PIPE SHOWN. PROVIDE TWO SIMILAR.

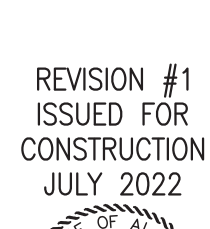
#### ARCTIC PIPE SHOP/ON-SITE NOTES: 1) SHOP INSTALLATION SHOWN. STUB PIPE 8"

SUPPLY TO RETURN FOR TESTING.

FOR SHIPPING.

MIN BEYOND WALL & TEMPORARILY CONNECT

- 2) AFTER TESTING REMOVE TEMPORARY CONNECTION, BREAK FLANGE JOINT, AND STORE PIPE IN MODULE. INSTALL THREADED PIPE CAP
- 3) AS PART OF ON-SITE INSTALLATION REMOVE THREADED PIPE CAP, REINSTALL PIPE THROUGH WALL AND CONNECT TO ARCTIC PIPE, SEE SHEET M8.
- 4) SHOP INSULATE COPPER TUBE UP TO BUTTERFLY VALVE. SHOP CUT & FIT INSULATION & JACKET FOR STEEL PIPE TO WALL BUT SHIP LOOSE FOR FIELD INSTALLATION.





1	UPDATED TO COORDINATE WITH NAPASKIAK MODULE	7/15/22	BCG
REV.	DESCRIPTION	DATE	BY
	ALASKA ENERGY AUTHORITY		

COOLANT & HEAT RECOVERY PIPING PLAN & DETAILS

RAMPART POWER SYSTEM UPGRADE



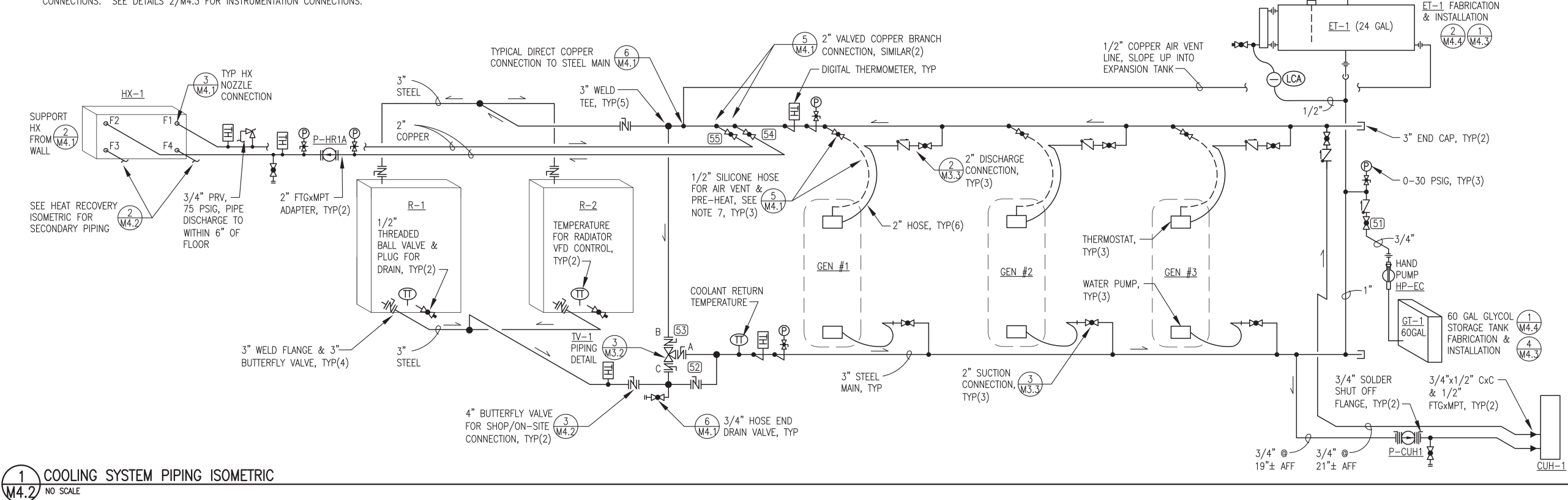
	DRAWN BY: JTD	SCALE: AS NOTED
	DESIGNED BY: BCG	DATE: 3/15/22
	FILE NAME: RAM PP M2-M7	SHEET:
00	PROJECT NUMBER:	M4.1

#### COOLING SYSTEM ISOMETRIC NOTES:

- 1) ALL PIPING SHOWN THIS ISOMETRIC 4" SCH 40 STEEL WITH WELDED JOINTS UNLESS SPECIFICALLY INDICATED OTHERWISE, SEE DETAIL 3/M3.2 FOR COOLING MANIFOLD DETAILS. ALL ENGINE BRANCH CONNECTIONS SCH 40 STEEL WITH WELDED AND THREADED JOINTS. ALL OTHER PIPE SHOWN THIS ISOMETRIC TYPE "L" HARD DRAWN COPPER WITH SOLDER JOINTS UNLESS SPECIFICALLY INDICATED OTHERWISE.
- 2) SEE COOLANT MANIFOLD FABRICATION DETAIL 3/M3.2 FOR CONNECTIONS TO STEEL MAINS. SEE DETAILS 2&3/M3.3 FOR BRANCH PIPING CONNECTIONS. SEE DETAILS 2/M4.3 FOR INSTRUMENTATION CONNECTIONS.
- 3) ALL COOLANT PRESSURE GAUGES 0-30 PSIG.
- 4) SEE ELECTRICAL INSTRUMENTATION SCHEDULE FOR TEMPERATURE TRANSMITTERS AND OTHER INSTRUMENTATION.
- 5) UPON COMPLETION OF FABRICATION VALVE OFF CABINET UNIT HEATER AND FLUSH PIPING TO REMOVE ALL DEBRIS, SEE SPECIFICATIONS.
- 6) SHOP INSULATE COOLANT PIPING MAINS FROM GENERATOR VALVES TO BUTTERFLY VALVES AT WALL PENETRATIONS. SHOP CUT & FIT INSULATION & JACKET FROM VALVES TO WALL BUT SHIP LOOSE FOR FIELD INSTALLATION. ALL OTHER PIPING NOT INSULATED.
- 7) 3/4" THREADED BALL VALVE, 3/4"MPTx5/8" BARB BRASS KING NIPPLE, & 1/2" HOSE FOR ENGINE VENT & PRE-HEAT.
- 8) SET P-HR1A TO OPERATE ON SPEED CP2. SET P-CUH1 TO OPERATE ON SPEED 3

#### HYDRONIC PIPING SHOP/ON-SITE NOTES:

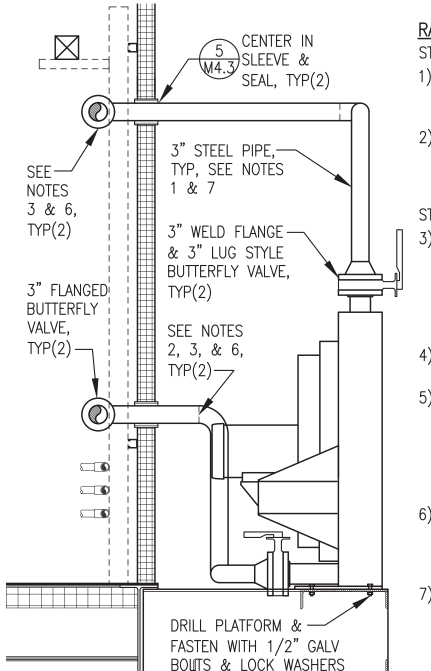
- 1) SEE SPECIFICATION 23 21 13 FOR COOLING AND HEAT RECOVERY PIPING TESTING, FLUSHING, DRAINING, AND FILLING REQUIREMENTS.
- 2) SEE DETAILS 7/M4.1, 3/M4.2, AND 5/M4.3 FOR SHOP/FIELD REQUIREMENTS FOR PIPING THROUGH THE EXTERIOR WALLS.



#### SUPPORT PIPING FROM SEE COOLING SYSTEM INSULATE HX, CEILING STRUT WITH LOOP ISOMETRIC FOR SEE NOTE 6-M4.2 CONTINUATION HANGER & ALLTHREAD, TYP TYP CONNECTION 3 TO HX NOZZLE W4.1 THERMOMETER, TYP(2) - NOTE 8 <u>HX-1</u> AUTO AIR / M4.3 2" TEE, TYP SUPPORT FROM CEILING 4 M4.1 VENT/ BLEED, TYP(2) 3/4"~~ SUPPORT FROM WALL ON STRUT, TYP 2" SOLDER END — \_ \_ = = = ‡ = STRAINER & DRAIN → HR RETURN TEMPERATURE HR SUPPLY TEMP ───────── <u>P-HR1B</u> ~ 0−100 PSIG, <del>K</del>₩-® 3/4" PRV, 75 PSIG, TYP(3) PIPE TO WITHIN 6" COPPER, TYP~ OF FLOOR 2"x1-1/2" CxC REDUCER & 1-1/2" SOLDER COMPANION FLANGE, TYP(2) SEE SHEET-2" FLANGED M8.1 FOR -3/4" HOSE END DRAIN VALVE, TYP FLOW METER CONTINUATION ×\_\_\_\\_\_\_ -2"STEEL ARCTIC PIPE WALL W4.1 BUTTERFLY VALVE WITH BLIND PENETRATION FLANGE FOR POSSIBLE FUTURE HEAT RECOVERY BRANCH

#### HEAT RECOVERY ISOMETRIC NOTES:

- 1) ALL PIPING SHOWN THIS ISOMETRIC TYPE "L" COPPER WITH SOLDER JOINTS, 2"Ø EXCEPT WHERE SPECIFICALLY INDICATED OTHERWISE. ALL FLANGES ANSI 150# PATTERN TWO-PIECE WITH POWDER COATED STEEL FLANGE AND SOLDER COPPER TUBE ADAPTER. FOR ALL JOINTS EXCEPT BUTTERFLY VALVES INSTALL SPIRAL WOUND METALLIC GASKETS AND COAT GASKETS WITH ANTI-SEIZE COMPOUND PRIOR TO ASSEMBLING.
- 2) MAKE ALL CONNECTIONS FOR INSTRUMENTATION WITH T-DRILL TAP OR REDUCING TEE. SEE DETAIL 3/M4.3.
- 3) ALL HEAT RECOVERY PRESSURE GAUGES 0-100 PSIG.
- 4) SEE INSTRUMENTATION SCHEDULE SHEET M1.1 FOR TEMPERATURE AND PRESSURE TRANSMITTERS AND FLOW METER.
- 5) UPON COMPLETION OF FABRICATION FLUSH PIPING TO REMOVE ALL DEBRIS, SEE SPECIFICATIONS.
- 6) INSULATE ALL 2" HEAT RECOVERY PIPING MAINS. WRAP HEAT EXCHANGER WITH 1" RIGID FOIL—BACK FIBERGLASS INSULATION ALL AROUND AND TAPE ALL SEAMS.
- 7) SET P-HR1B TO OPERATE ON CP2 FOR PRESENT OPERATION. INCREASE TO CP3 TO ADD FUTURE CLINIC.
- 8) RISE UP BEHIND WIREWAY FOR THIS AIR VENT CONNECTION.



RADIATOR SHOP/ON-SITE NOTES:
STEPS 1-2 APPLY TO SHOP FABRICATION
1) INSTALL STRUCTURAL SUPPORT,

- RADIATOR, VALVES, & ALL PIPING AS INDICATED.

  2) DURING SHOP FABRICATION MAKE A SINGLE PASS ROOT WELD AT ONE POINT TO ALLOW FOR REMOVAL OF
- RADIATORS.

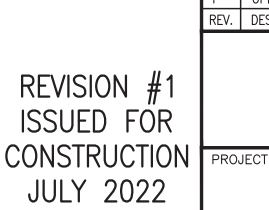
  STEPS 3-5 APPLY TO ON-SITE WORK

  3) MAKE A CLEAN SQUARE CUT THROUGH SINGLE PASS WELD. TAKE APART FLANGE AT BUTTERFLY VALVE. REMOVE PIPE THROUGH WALL & STORE IN MODULE. SEAL WALL PENETRATION FOR SHIPPING.
- 4) REMOVE ELECTRICAL CONNECTIONS AS INDICATED ON SHEET E3.3.
- 5) REMOVE COMPLETE RADIATOR ASSEMBLY INCLUDING STRUCTURAL SUPPORT & RADIATORS TO PACK FOR SHIPPING. NOTE THAT IF PIPING MANIFOLDS ARE REMOVED, BLIND FLANGE RADIATOR CONNECTIONS.
- 6) IN FIELD BOLT RADIATOR ASSEMBLY TO MODULE, REINSTALL PIPING SECTIONS, & MAKE FINAL PIPE WELD CONNECTIONS.
- 7) AFTER PRESSURE TESTING, CLEAN
  ALL EXTERIOR PIPING & COVER WITH
  TWO COATS OF COLD GALVANIZING
  COMPOUND. SEAL WALL PENETRATION
  IN ACCORDANCE WITH DETAIL

RADIATOR STRUCTURAL SUPPORT BOLTED TO SKID, SEE NOTES 1, 5, & 6, SEE STRUCTURAL FOR FABRICATION & LOCATION

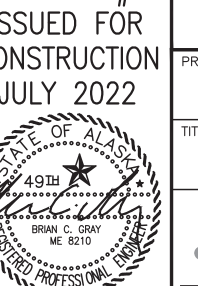
RADIATOR & PIPING INSTALLATION

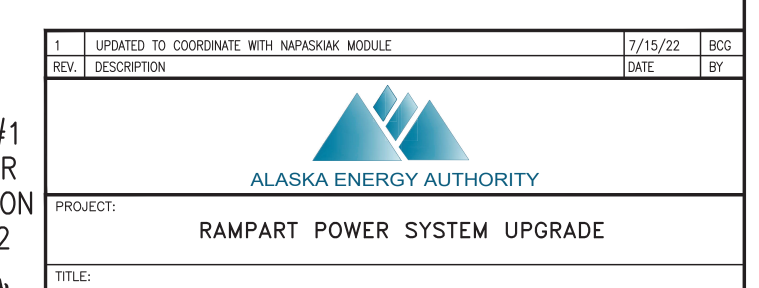
M4.2 3/4"=1'-0"



GLYCOL LEVEL SENSOR PROBE

PRESSURE CAP





COOLANT & HEAT RECOVERY ISOMETRICS & DETAILS



DRAWN BY: JTD

DESIGNED BY: BCG

FILE NAME: RAM PP M2-M7

PROJECT NUMBER:

DETAILS

SCALE: AS NOTED

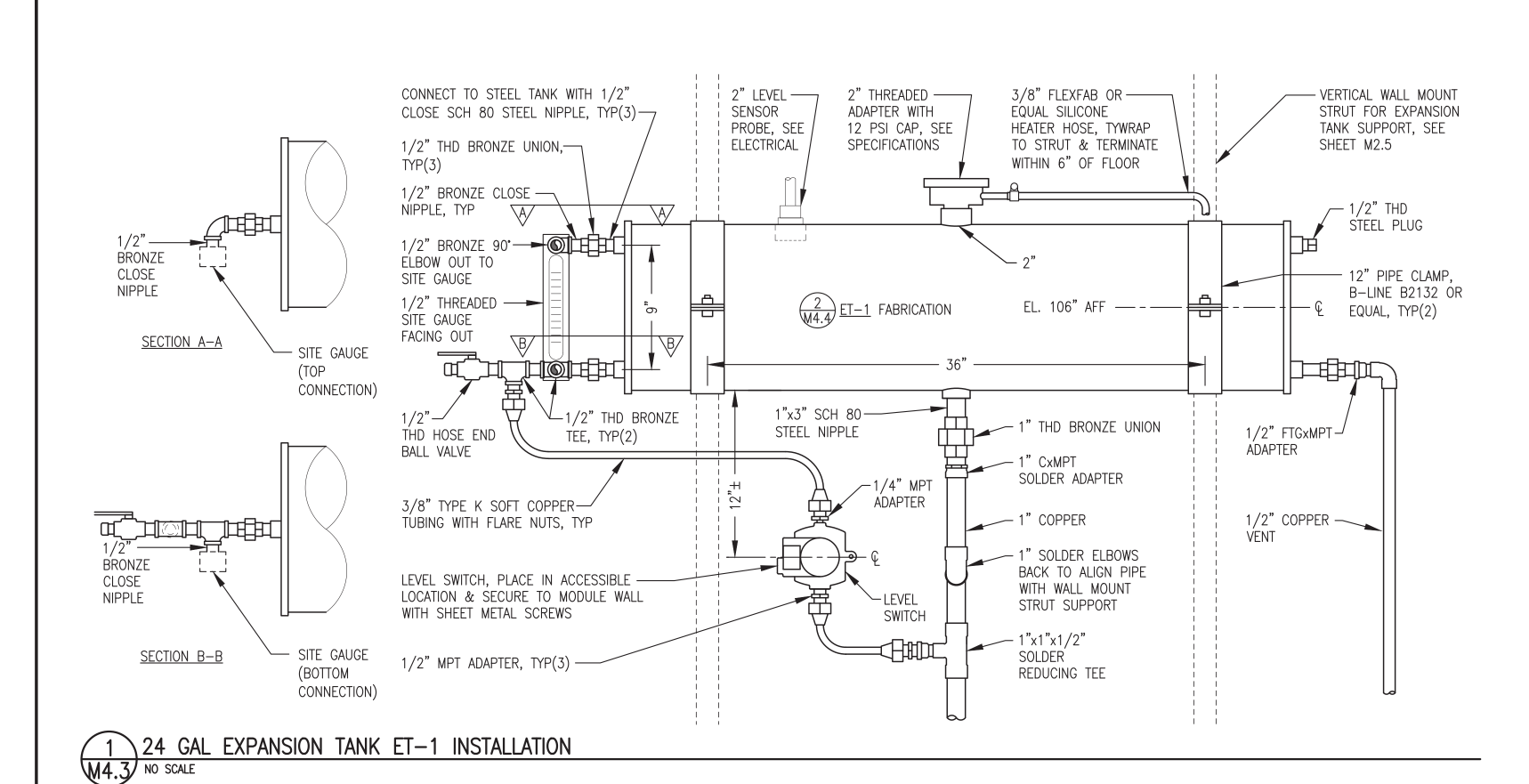
DATE: 3/15/22

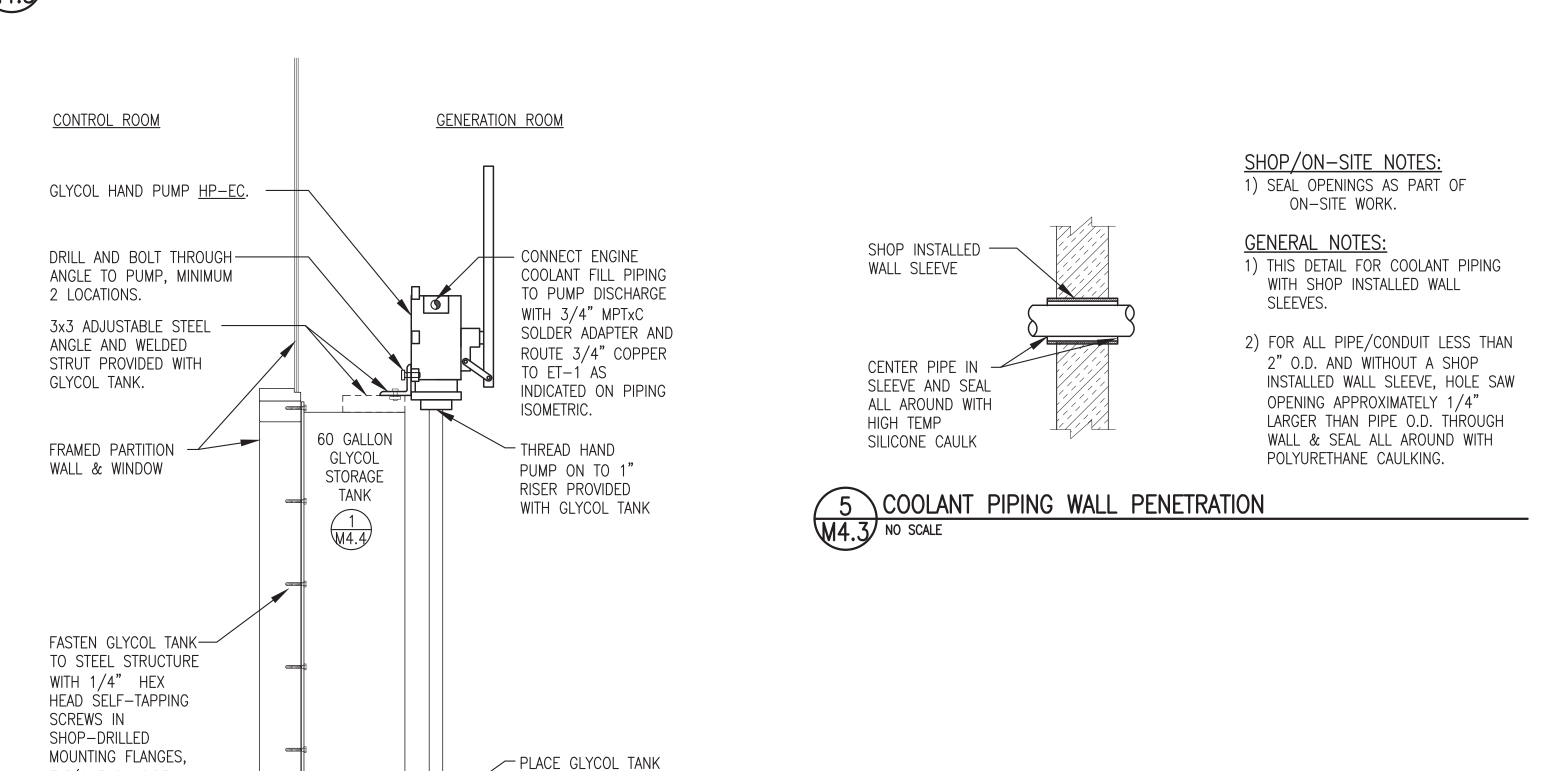
SHEET:

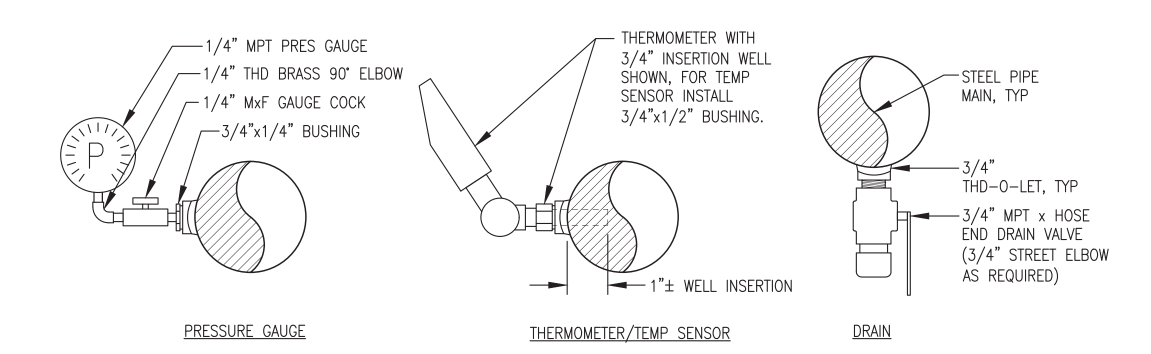
M4.2

2 HEAT RECOVERY SYSTEM PIPING ISOMETRIC

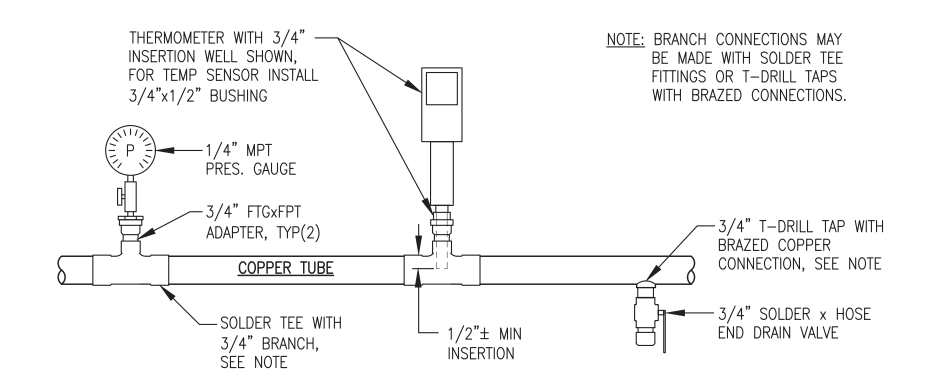
M4.2 NO SCALE



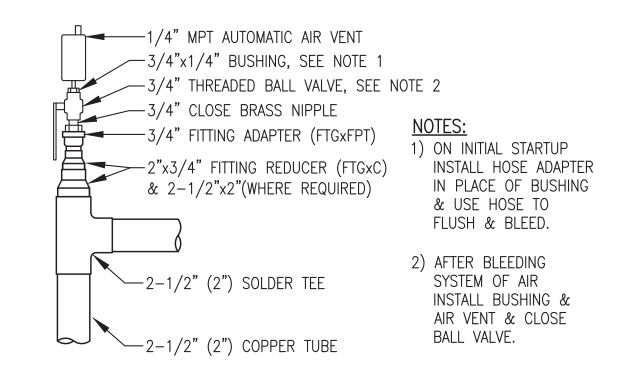




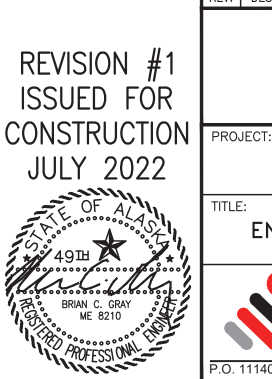
TYP INSTRUMENT/DRAIN INSTALLATION IN STEEL PIPE M4.3 NO SCALE

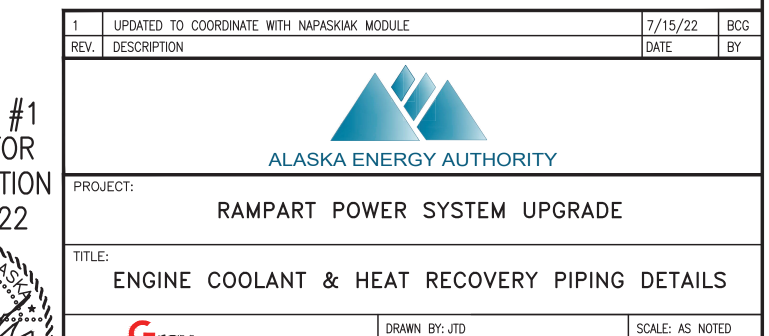


TYP INSTRUMENT/DRAIN INSTALLATION IN COPPER TUBE
M4.3 NO SCALE



6 TYPICAL AIR VENT INSTALLATION IN COPPER M4.3 NO SCALE





Gray DRAWN BY: JTD Stassel DESIGNED BY: BCG Engineering, Inc. PROJECT NUMBER: P.O. 111405, Anchorage, AK 99511 (907)349-0100

DATE: 3/15/22 FILE NAME: RAM PP M2-M7 SHEET: M4.3

4 GLYCOL STORAGE TANK & HAND PUMP HP-EC INSTALLATION DETAIL

DIRECTLY ON STEEL

FLOOR, CENTER BELOW WINDOW

M4.3 NO SCALE

TOP)

TYP(6 EACH SIDE &

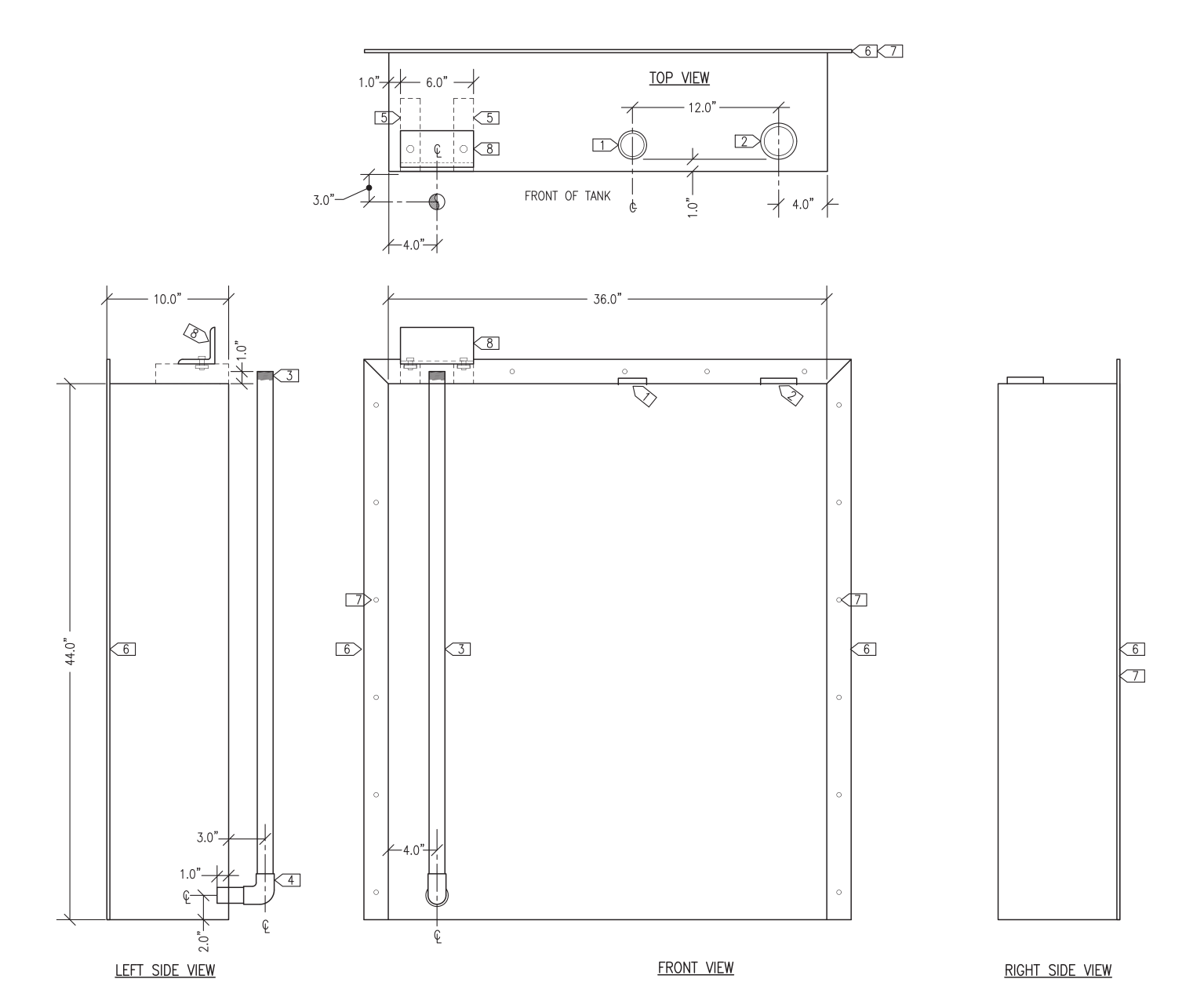
#### GLYCOL TANK GENERAL NOTES:

- 1. FABRICATE SINGLE WALL 60 GALLON NOMINAL CAPACITY GLYCOL TANK.
- 2. FABRICATE FROM ASTM A-36 STEEL PLATE, 10 GAUGE MINIMUM EXCEPT FOR TOP 3/16" MINIMUM. ALL TANK SEAM JOINTS TO BE FULL CONTINUOUS WELDS.
- 3. PROVIDE WITH ALL OPENINGS AND ATTACHMENTS INDICATED. SEAL WELD ALL TANK ATTACHMENTS.
- 4. ALL FPT OPENINGS TO BE FORGED STEEL HALF COUPLINGS.
- 5. PRESSURE TEST COMPLETED ASSEMBLY TO 5 PSIG MAXIMUM USING SOAPY WATER SOLUTION ON ALL WELD JOINTS.
- 6. UPON COMPLETION OF FABRICATION, ROUND ALL CORNERS AND SHARP EDGES. SANDBLAST TANK EXTERIOR AND ALL ATTACHMENTS IN ACCORDANCE WITH SSPC-SP-6. PRIME AND COVER WITH TWO COATS OF EPOXY, PPG AMERLOC 2 VOC OR APPROVED EQUAL, COLOR ANSI 61 GRAY.
- 7. UPON COMPLETION FLUSH INTERIOR OF TANK TO REMOVE ALL DIRT AND DEBRIS AND AIR DRY INTERIOR. INSTALL 2" SCREENED VENT ON 2" FPT FILL CONNECTION WITH 2" CLOSE NIPPLE FOR SHIPPING. SEAL ALL OTHER OPENINGS WITH PLASTIC OR STEEL PLUGS..

#### GLYCOL TANK SPECIFIC NOTES:

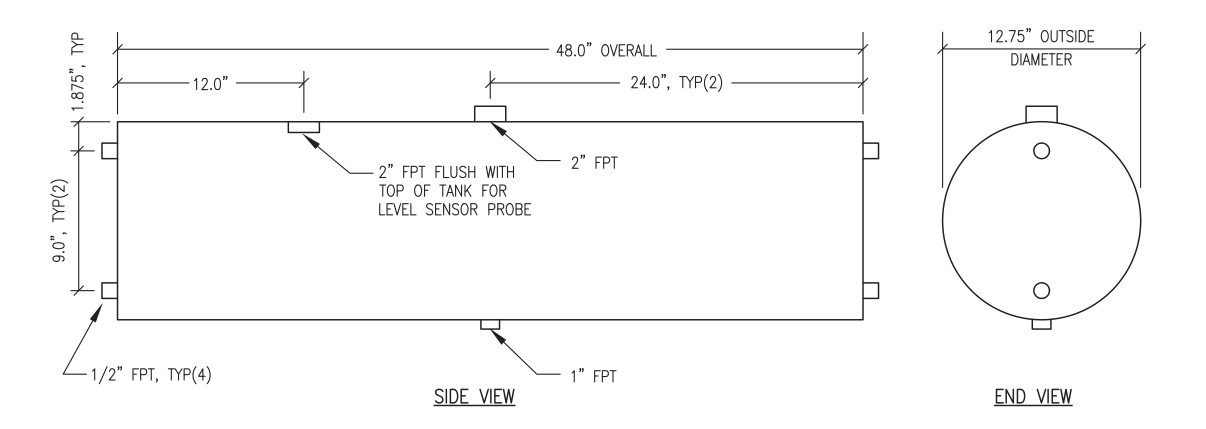
- 1 > 1-1/2" FPT (TANK GAUGE)
- 2 2" FPT (VENT) INSTALL 2" THREADED VENT CAP
- 3 1" SCHEDULE 80 PIPE WITH THREADED TOP CONNECTION (WITHDRAWAL)
- 4 1" SOCKETWELD 90° ELBOW
- 5 6" LONG STRUT, END FLUSH WITH FRONT OF TANK
- 6 2x1/4" FLAT BAR CONTINUOUS THREE SIDES
- 7> 3/8" HOLE AT 8" O.C. ALL AROUND
- 8 L3x3x1/4"x6" LONG FOR FUTURE CONNECTION TO HAND PUMP BY OTHERS. PAINT TO MATCH TANK AND FASTEN TO STRUTS WITH 1/2" BOLTS & STRUT NUTS.

BACK OF TANK



#### **EXPANSION TANK GENERAL NOTES:**

- 1) FABRICATE SINGLE WALL 24 GALLON NOMINAL CAPACITY GLYCOL EXPANSION TANK.
- 2) FABRICATE SHELL FROM MINIMUM 10 GAUGE ASTM A-36 PLATE STEEL ROLLED AND WELDED OR SCHEDULE 5 LIGHTWALL ASTM A53 STEEL PIPE. FABRICATE HEADS FROM 3/16" THICK ASTM A-36 PLATE STEEL. MAKE ALL JOINTS WITH CONTINUOUS FULL-PENETRATION WELDS.
- 3) PROVIDE WITH ALL OPENINGS INDICATED USING MINIMUM 3000# FORGED STEEL PIPE HALF COUPLINGS IN ACCORDANCE WITH U.L 142 FIGURE 7.1 #2.
- 4) PRESSURE TEST COMPLETED ASSEMBLY TO 15 PSIG MINIMUM.
- 5) UPON COMPLETION OF FABRICATION, ROUND ALL CORNERS AND SHARP EDGES. SANDBLAST TANK EXTERIOR AND ALL ATTACHMENTS IN ACCORDANCE WITH SSPC-SP-6. PAINT WITH TWO COATS EPOXY, PPG AMERICO 2 VOC OR APPROVED EQUAL, COLOR ANSI 61 GRAY.
- 6) UPON COMPLETION FLUSH INTERIOR OF TANK TO REMOVE ALL DIRT AND DEBRIS, AIR DRY INTERIOR, AND SEAL ALL TANK OPENINGS WITH PLASTIC PLUGS.



2 24 GALLON GLYCOL EXPANSION TANK



1	UPDATED TO COORDINATE WITH NAPASKIAK MODULE	7/15/22	E
REV.	DESCRIPTION	DATE	E
ALASKA ENERGY AUTHORITY			
PROJECT:			
	RAMPART POWER SYSTEM UPGRADE		



DRAWN BY: JTD

DESIGNED BY: BCG

FILE NAME: RAM PP M2-M7

PROJECT NUMBER:

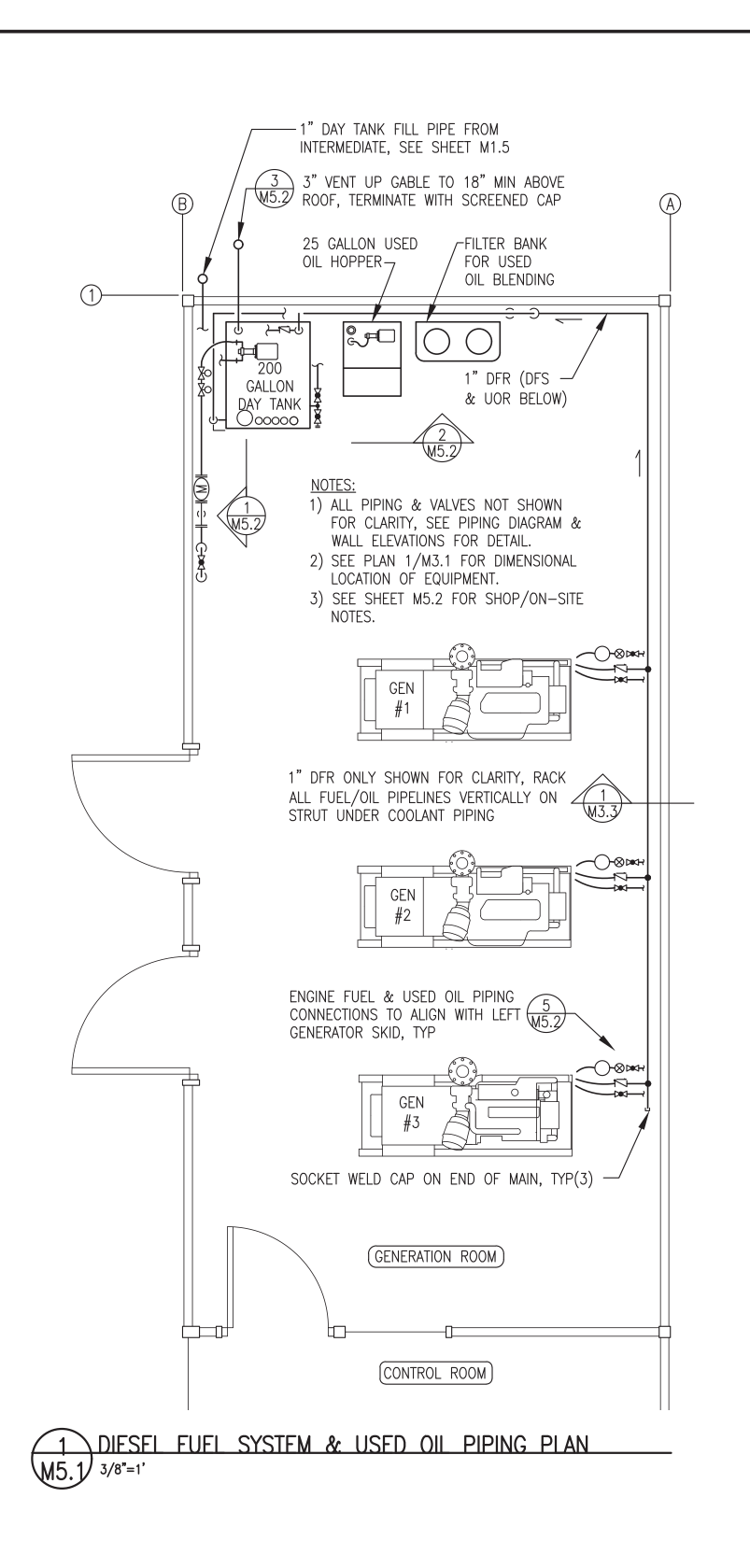
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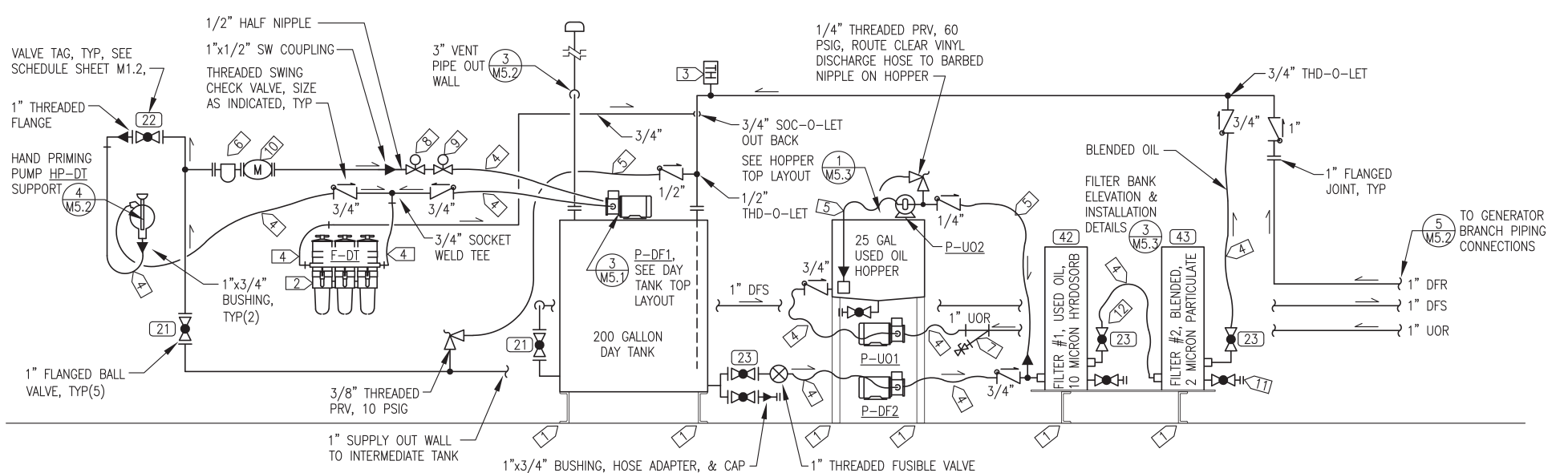
DATE: 3/15/22

SHEET:

M4.4





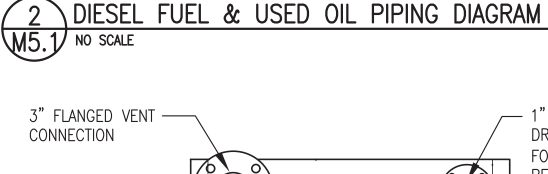


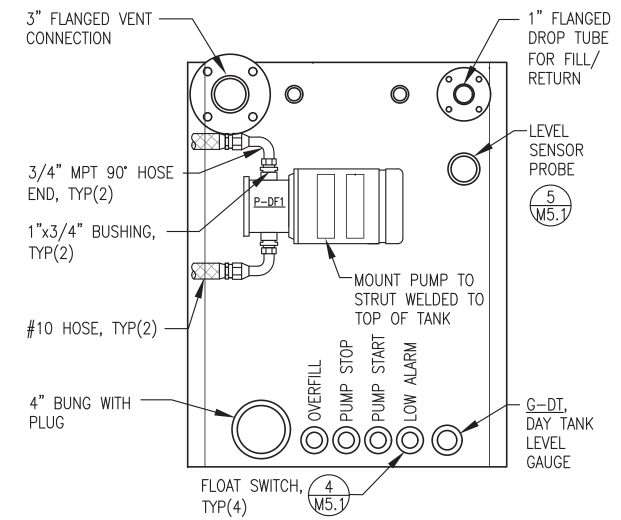
#### PIPING DIAGRAM SPECIFIC NOTES:

- 1 FASTEN DEVICE TO FLOOR WITH MIN 1"x3/16" FILLET WELD ALL 4 CORNERS, WIRE BRUSH AND RE-PAINT WELD AREA TO MATCH EXISTING.
- $\boxed{2}$  3/4" THREADED DUAL FILTER BANK  $\underline{F}$ - $\underline{D}\underline{T}$ .
- 3 DIGITAL THERMOMETER, INSTALL WELL IN 3/4" THREAD-O-LET.
- 4 #10 HOSE WITH 1/2" OR 3/4" NPT ENDS TO MATCH EQUIPMENT.
- 5 > #6 HOSE WITH 1/8", 1/4", OR 3/8" NPT
- 6 1" FLANGED BASKET STRAINER IN 1" DAY TANK SUPPLY WITH GAUGE COCK BLOW DOWN.
- 7 1" THREADED "Y" STRAINER IN 1" UOR WITH GAUGE COCK BLOW DOWN.
- 8 1/2" NO SOLENOID VALVE.
- 9 1/2" NC SOLENOID VALVE.
- 10 METER M-DT EQUIPPED WITH 1" ANSI 150# FLANGED ENDS.
- 11> 3/4" THREADED BALL VALVE WITH HOSE ADAPTER & CAP, TYP(3).
- 12 > 3/4" THREADED BALL VALVE, TYP(2).

#### PIPING DIAGRAM GENERAL NOTES:

- 1) FABRICATE DAY TANK, FILTER BANK, & HOPPER IN ACCORDANCE WITH FABRICATION DETAILS.
- 2) ALL DFS, DFR & UOR PIPING 1" SCH 80 EXCEPT WHERE INDICATED AS 3/4". ALL VENT PIPING 3" SCH 40.
- 3) ALL DFS, DFR & UOR PIPING JOINTS SOCKET OR BUTT WELD EXCEPT FOR THREADED CONNECTIONS TO EQUIPMENT & VALVES. ALL VENT PIPING JOINTS THREADED.
- 4) ON ALL HOSES FIELD INSTALL JICXNPT SWIVEL ENDS, SIZE REQUIRED TO MATCH PIPING, PUMPS, OR EQUIPMENT.

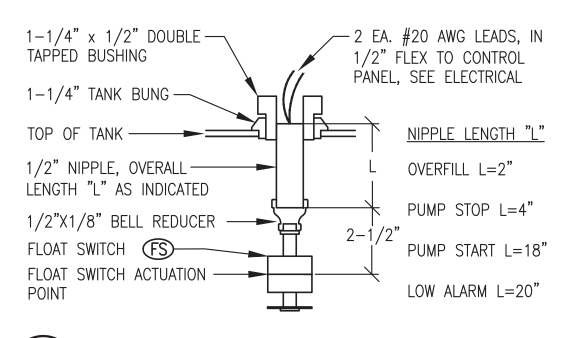




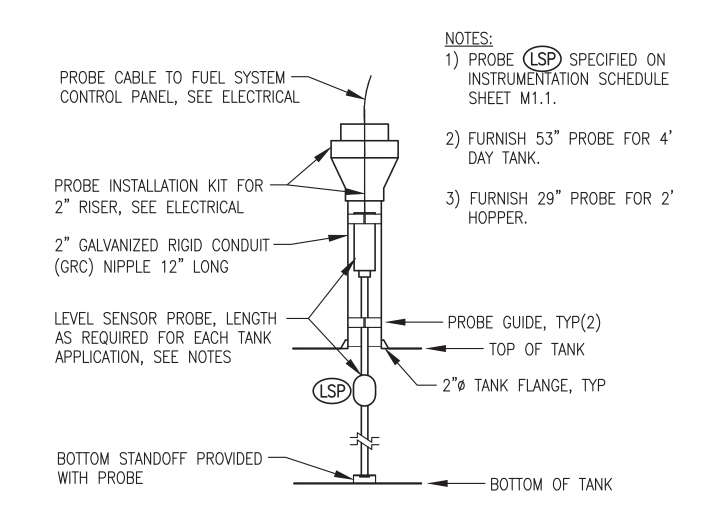
TOP OF DAY TANK - PLAN VIEW M5.1 NO SCALE

1) FLOAT SWITCH (FS) SPECIFIED ON INSTRUMENTATION SCHEDULE SHEET M1.1.

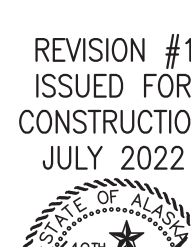
2) PRIOR TO INSTALLATION CHASE THREADS ON FLOAT SWITCH WITH 1/8" PIPE DIE TO CLEAN OFF ANY EXCESS EPOXY, USE CARE TO AVOID DAMAGING WIRES.



4 DAY TANK FLOAT SWITCH INSTALLATION M5.1 NO SCALE



5 TYPICAL LEVEL SENSOR PROBE INSTALLATION M5.1 NO SCALE



UPDATED TO COORDINATE WITH NAPASKIAK MODULE REV. DESCRIPTION ALASKA ENERGY AUTHORITY RAMPART POWER SYSTEM UPGRADE

DIESEL FUEL & USED OIL PIPING PLAN, DIAGRAM, & DETAILS

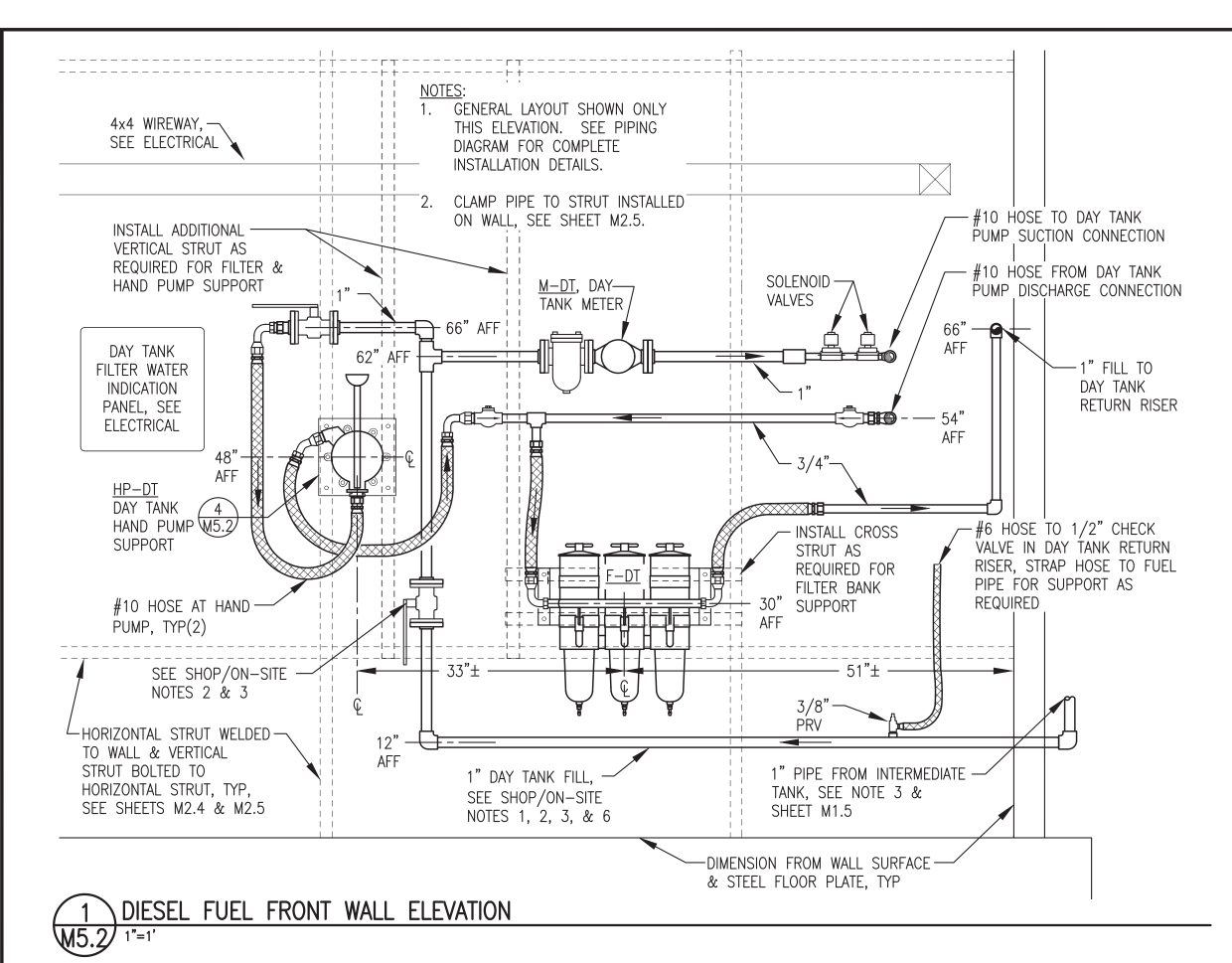


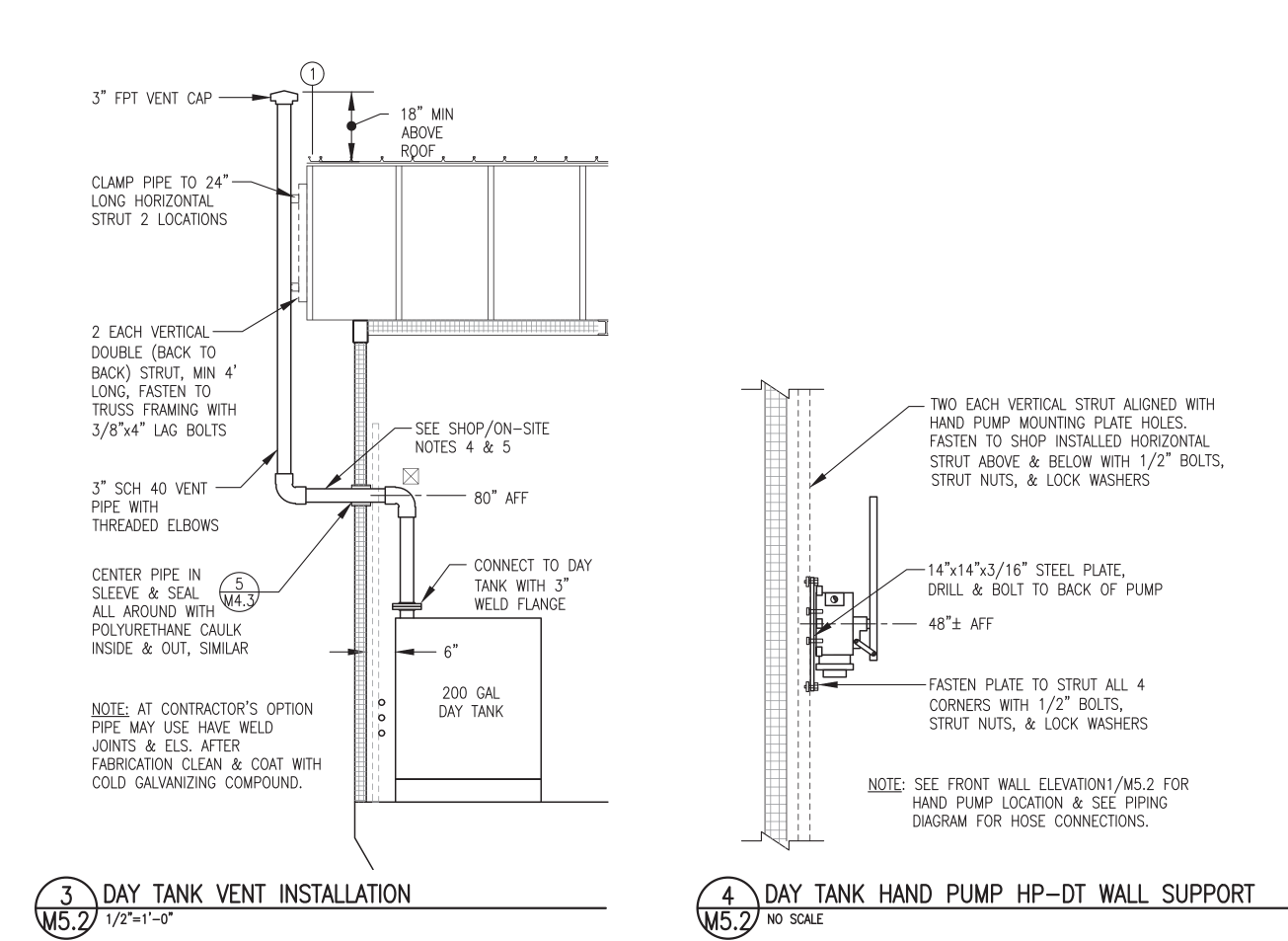
SCALE: AS NOTED DRAWN BY: JTD DESIGNED BY: BCG DATE: 3/15/22 FILE NAME: RAM PP M2-M7 SHEET: M5.1

7/15/22 BCG

DATE

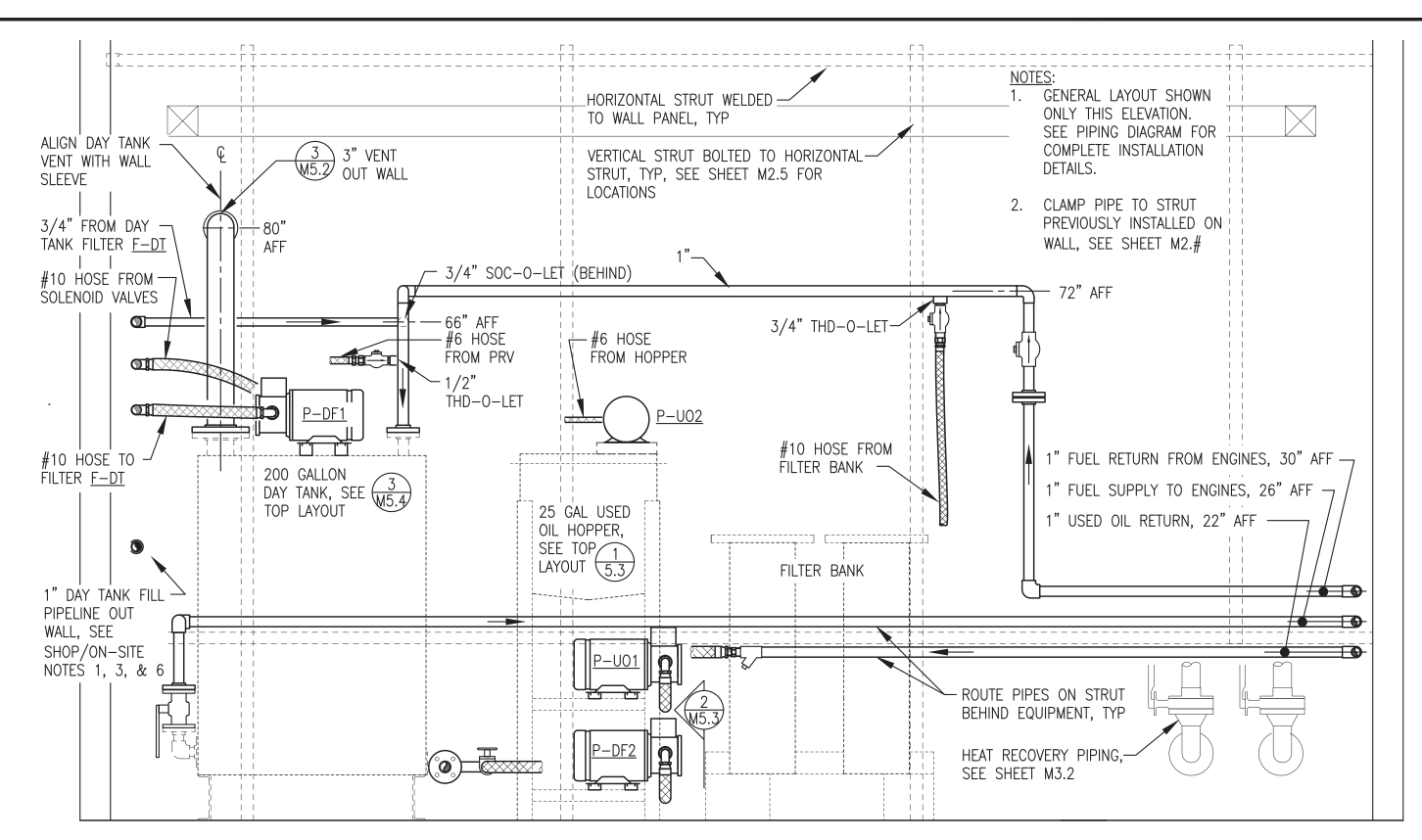
REVISION #1 ISSUED FOR CONSTRUCTION PROJECT:



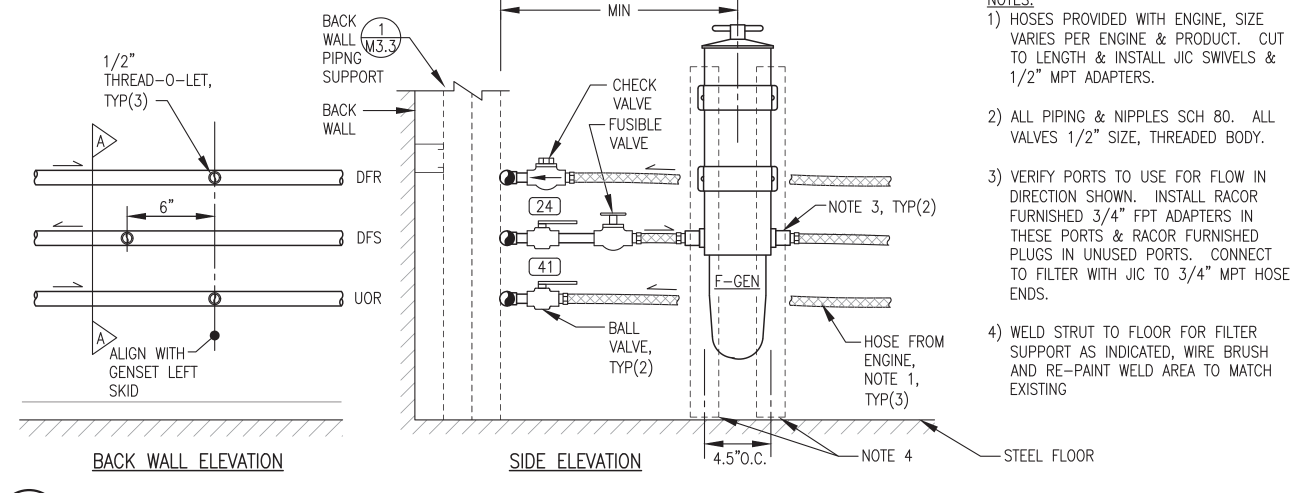


#### FUEL SHOP/ON-SITE NOTES:

- 1. DURING SHOP FABRICATION HOLE SAW 1-1/2" OPENING FOR DAY TANK FILL PIPE, STUB PIPE 12" MIN BEYOND WALL, & TERMINATE WITH 1" MALE THREAD FOR TESTING.
- 2. UPON COMPLETION OF TESTING CLOSE VALVE, DRAIN PIPE, DISCONNECT FLANGE FROM VALVE THEN SLIDE PIPE OVER & SECURE FOR SHIPPING. SEAL WALL OPENING
- 3. AS PART OF ON-SITE INSTALLATION REINSTALL FILL PIPE THEN CUT THREADS OFF EXTERIOR END & INSTALL SOCKET WELD ELBOW.
- 4. DURING SHOP FABRICATION INSTALL TEMPORARY VENT PIPE OUT WALL. UPON COMPLETION OF TESTING REMOVE TEMPORARY PIPE & SEAL WALL OPENING FOR SHIPPING.
- 5. AS PART OF ON-SITE INSTALLATION INSTALL 3" GALVANIZED THREADED VENT PIPE OUT WALL & UP TO VENT CAP. SEE DETAIL 3/M5.2.
- 6. UPON FINAL ON-SITE ASSEMBLY SEAL 1" FILL PIPE TO EXTERIOR WALL & 3" VENT PIPE TO WALL SLEEVE WITH POLYURETHANE CAULKING ALL AROUND.



\DIESEL FUEL & USED OIL END WALL ELEVATION



5 ENGINE FUEL PIPING CONNECTION M5.2 NO SCALE

> REVISION ISSUED FO **CONSTRUCT** BRIAN C. GRAY

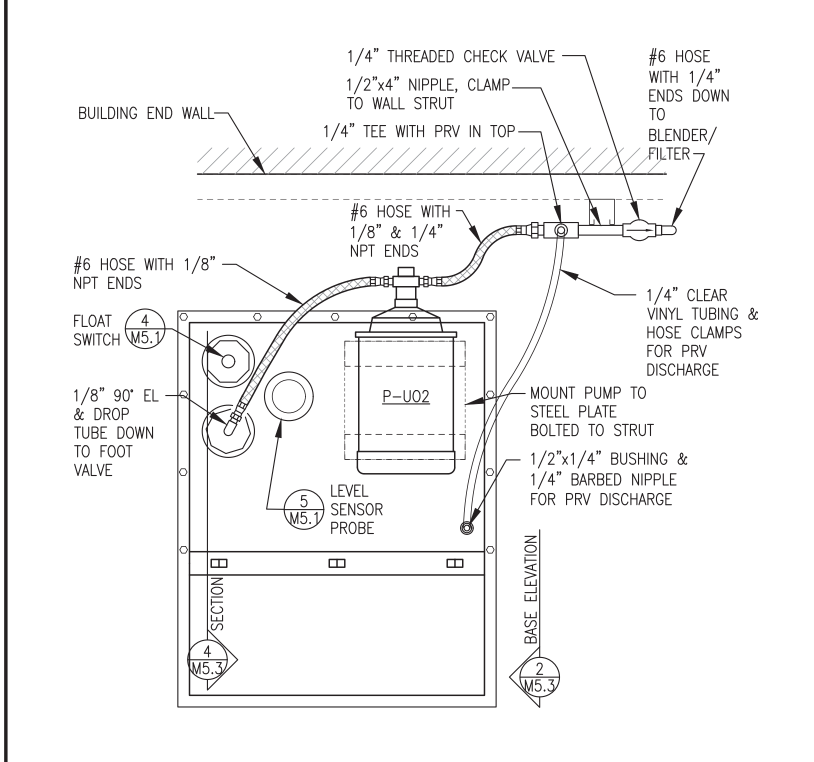
1	1 UPDATED TO COORDINATE WITH NAPASKIAK MODULE 7/15/22 BCG					
REV.	DESCRIPTION		DATE	BY		
#1 OR ALASKA ENERGY AUTHORITY						
PRO	PROJECT:					
	RAMPART POWER SYSTEM UPGRADE					
	DIESEL FUEL & USED OIL PIPING ELEVATIONS & DETAILS					
TITL						
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8	Gray Stassel Engineering Inc	DRAWN BY: JTD	SCALE: AS NO	TED		
	Stassel	DESIGNED BY: BCG	DATE: 3/15/2	2		
			' SHEET:			

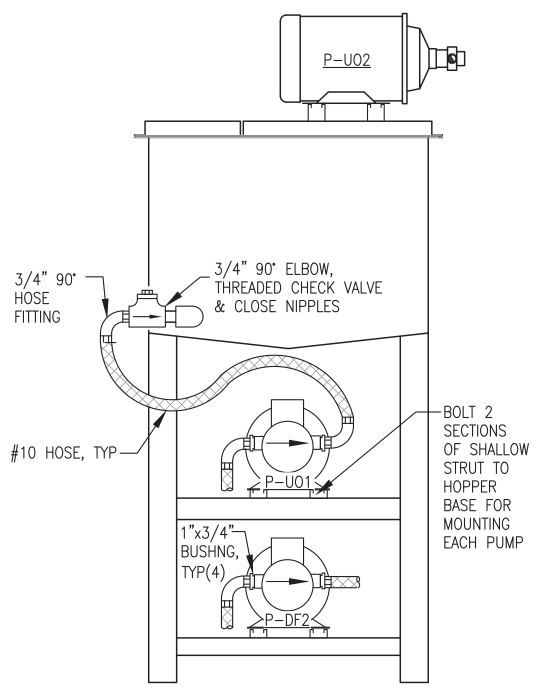
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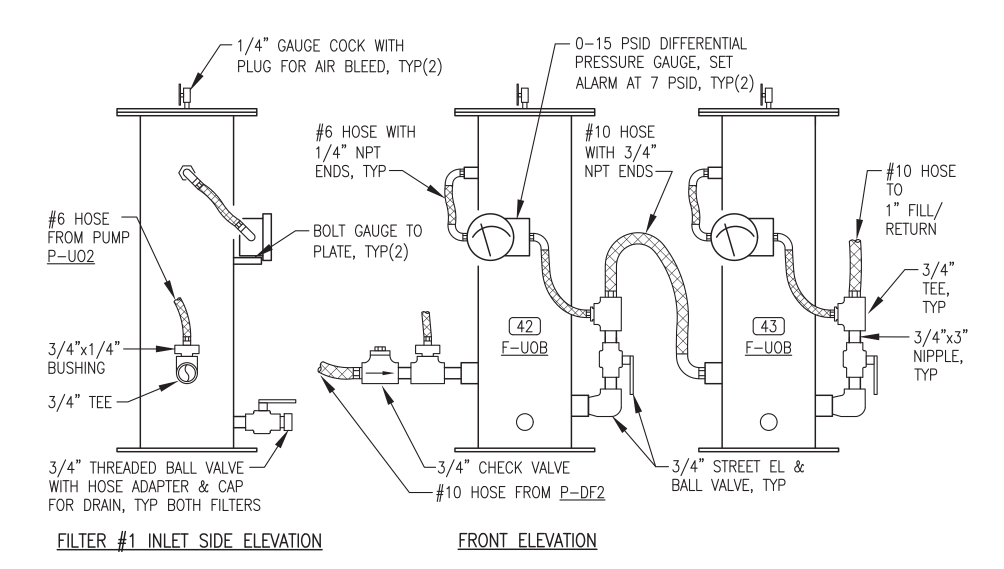
M5.2

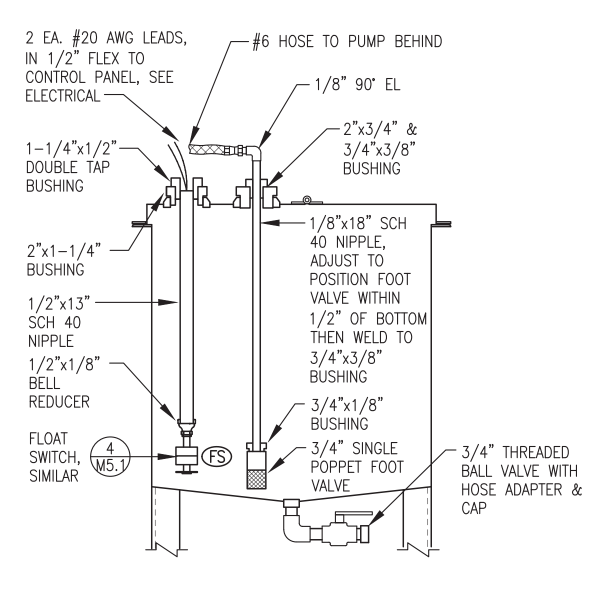
**Ingineering, Inc.** 

P.O. 111405, Anchorage, AK 99511 (907)349-0100







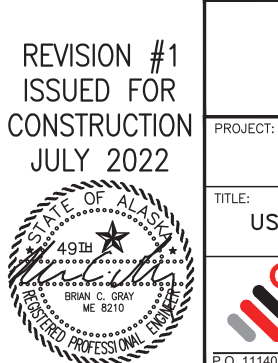


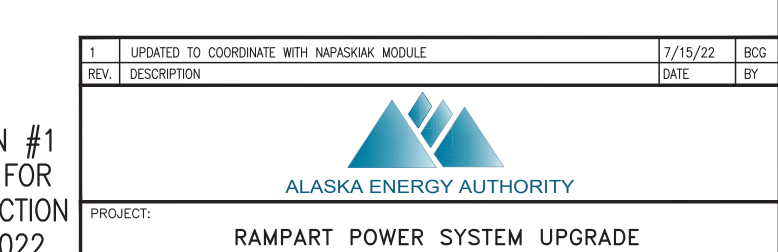
1 TOP OF HOPPER - PLAN VIEW M5.3 NO SCALE



3 FILTER BANK ELEVATIONS
M5.3 NO SCALE

4 SECTION THROUGH HOPPER M5.3 NO SCALE

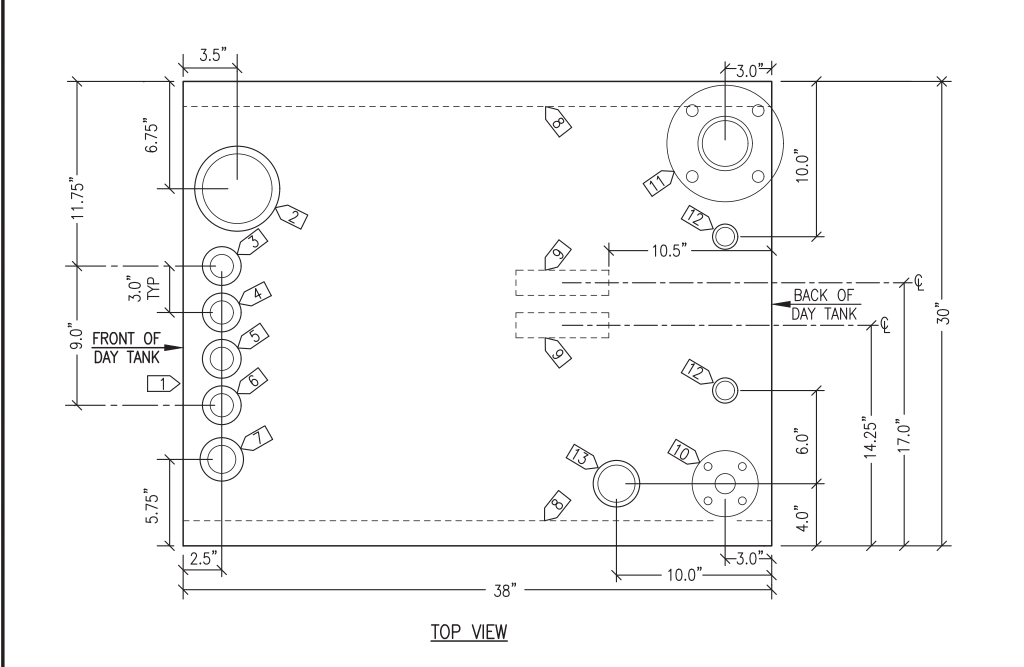




USED OIL HOPPER & BLENDER INSTALLATION DETAILS



	DRAWN BY: JTD	SCALE: AS NOTED
	DESIGNED BY: BCG	DATE: 3/15/22
<b>C.</b>	FILE NAME: RAM PP M2-M7	SHEET:
100	PROJECT NUMBER:	M5.3

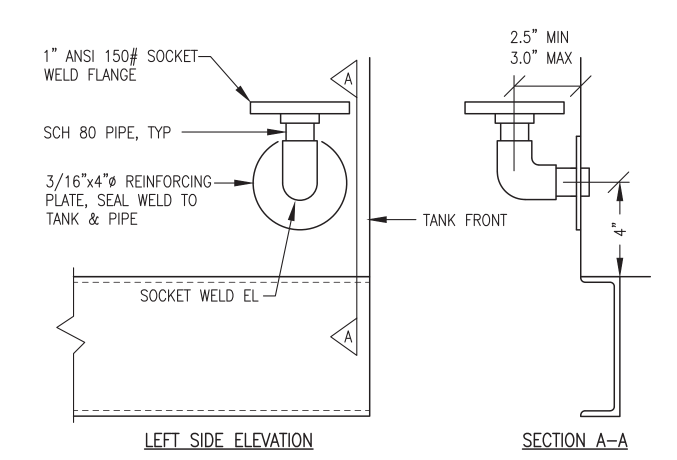


#### DAY TANK SPECIFICATIONS:

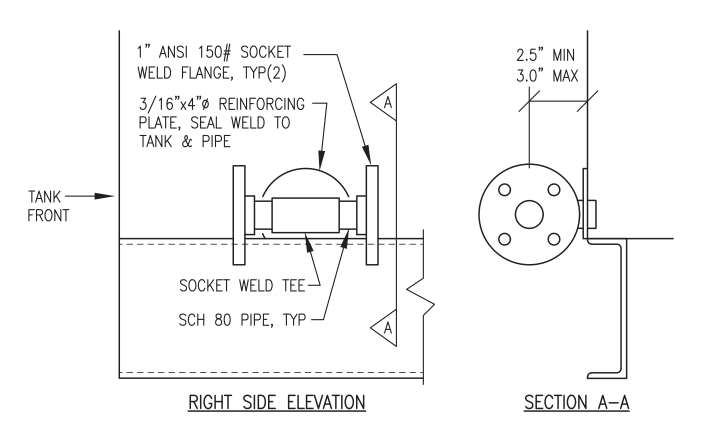
- 1) FABRICATE SINGLE WALL 200 GALLON NOMINAL CAPACITY DAY TANK. FABRICATE IN ACCORDANCE WITH UL 142.
- 2) FABRICATE FROM ASTM A-36 STEEL PLATE, 10 GAUGE MINIMUM EXCEPT FOR TOP 3/16" MINIMUM. ALL TANK SEAM JOINTS TO BE FULL CONTINUOUS WELDS IN ACCORDANCE WITH UL 142 FIGURE 6.5 #1, #6, #7, OR #8.
- 3) PROVIDE WITH ALL OPENINGS AND ATTACHMENTS INDICATED. ALL STRUT TO BE 1-5/8"x1-5/8"x12 GA SOLID BACK PLAIN (BLACK), B-LINE B22 PLN OR EQUAL. SEAL WELD ALL TANK ATTACHMENTS.
- 4) INSTALL ALL FPT OPENINGS IN ACCORDANCE WITH UL 142
  FIGURE 7.1 #4 UNLESS INDICATED OTHERWISE. ALL DROP
  TUBES SCH 40 ASTM A53 STEEL PIPE WITH MPT OR
  FLANGED END AS INDICATED.
- 5) PRESSURE TEST COMPLETED ASSEMBLY TO 5 PSIG MAXIMUM USING SOAPY WATER SOLUTION ON ALL WELD JOINTS.
- 6) UPON COMPLETION OF FABRICATION, ROUND ALL CORNERS AND SHARP EDGES. SANDBLAST TANK EXTERIOR AND ALL ATTACHMENTS IN ACCORDANCE WITH SSPC—SP—6. PAINT WITH TWO COATS EPOXY, PPG AMERLOC 2 VOC OR APPROVED EQUAL, COLOR ANSI 61 GRAY.
- 7) LABEL ALL OPENINGS WITH 1/4" BLACK LETTERS INDICATING FUNCTION AS LISTED IN PARENTHESES IN SPECIFIC NOTES.
- 8) UPON COMPLETION FLUSH INTERIOR OF TANK TO REMOVE ALL DIRT AND DEBRIS AND AIR DRY INTERIOR. SEAL ALL MPT OPENINGS WITH THREADED STEEL CAPS. SEAL FPT TANK OPENINGS WITH THREADED STEEL PIPE PLUGS WHERE INDICATED. INSTALL 1–1/4" VENT CAP WHERE INDICATED. SEAL ALL OTHER FPT OPENINGS WITH PLASTIC OR STEEL PLUGS.

#### DAY TANK SPECIFIC NOTES:

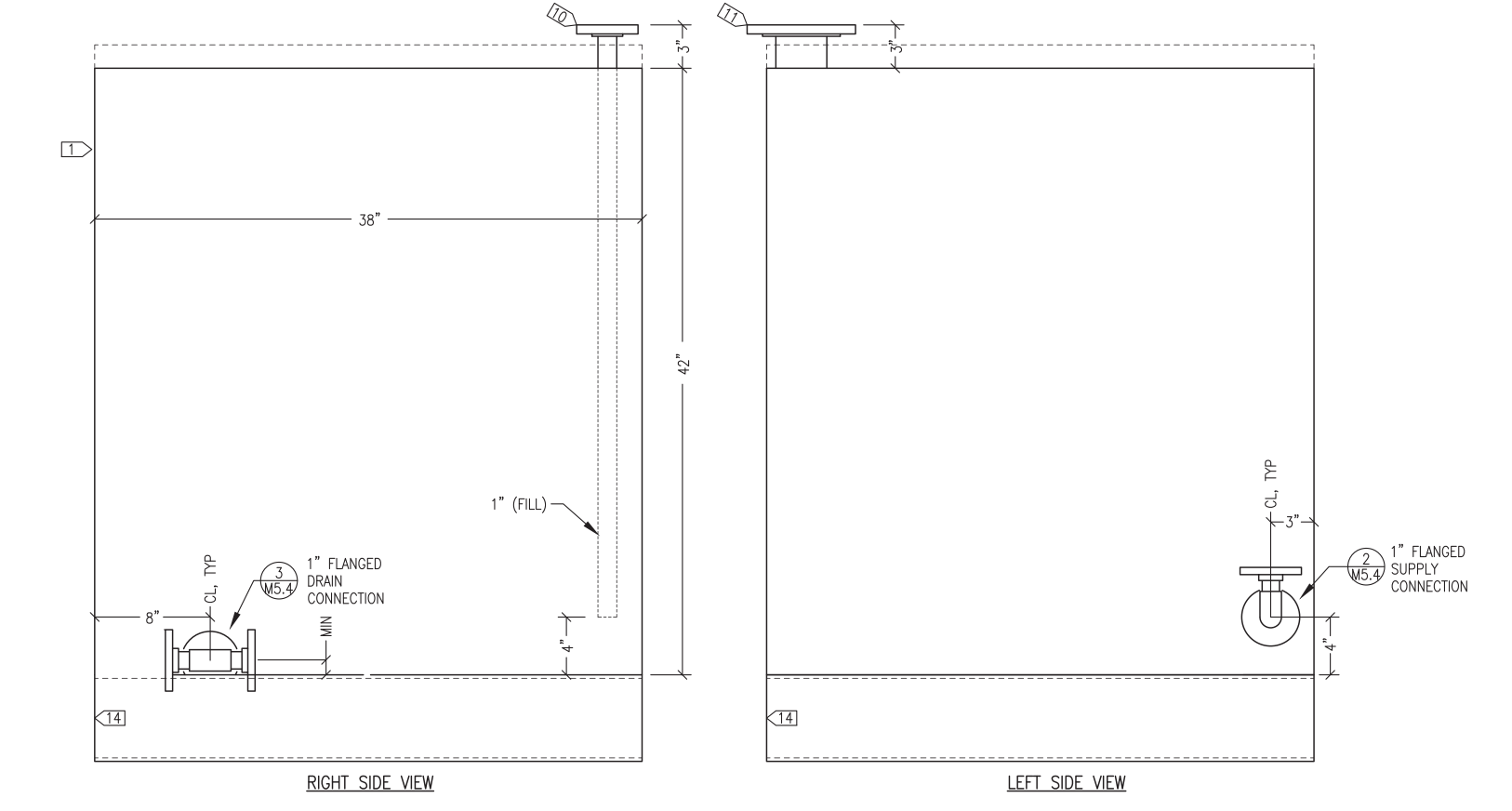
- 1 PROVIDE 2" HIGH LETTERING: "DIESEL FUEL 200 GALLONS"
- 2 4" FPT (MANUAL FILL) INSTALL THREADED STEEL PLUG
- 3>1-1/4" FPT (OVERFILL) INSTALL VENT CAP FOR SHIPPING
- $\boxed{4}$  1-1/4" FPT (PUMP STOP)
- 5 > 1-1/4" FPT (PUMP START)
- $\boxed{6}$  1-1/4" FPT (LOW ALARM)
- 7 > 1-1/2" FPT (TANK GAUGE)
- 8 38"L STRUT, ENDS FLUSH WITH TANK
- 9 6"L STRUT
- 1" SCH 40 DROP TUBE (FILL) WITH 1" 150# FLANGE
- 11> 3" 150# FLANGED VENT CONNECTION
- 12 1" FPT (SPARE) INSTALL THREADED STEEL PLUG
- 13>2" FPT (TANK LEVEL PROBE)
- 14 C6x8.2, 38" LONG

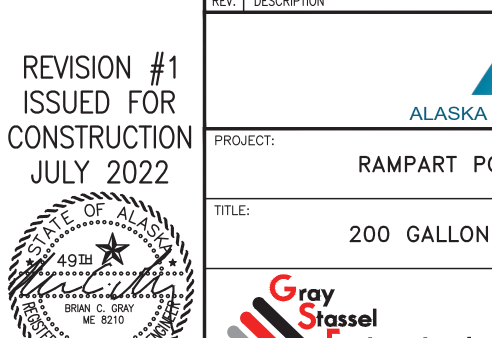


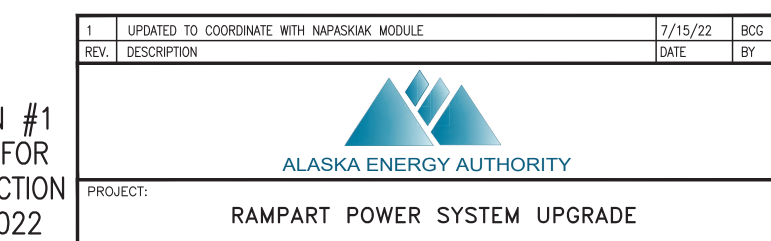










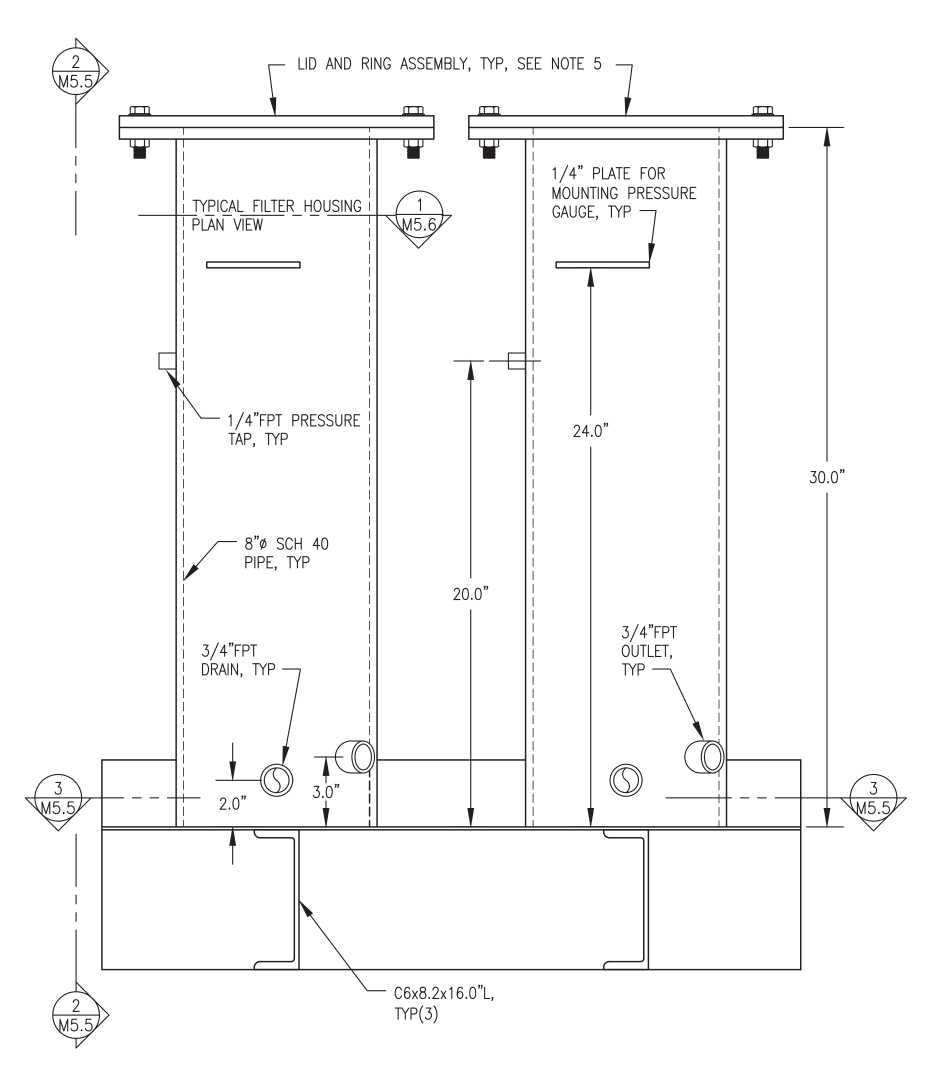


200 GALLON DAY TANK FABRICATION

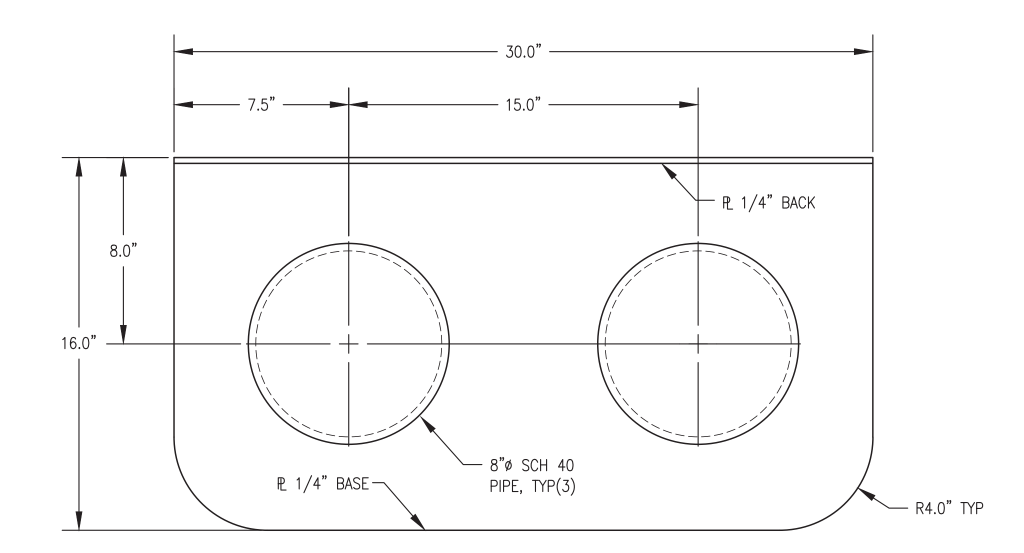


ט	DAT TANK FADRICATION				
	DRAWN BY: JTD	SCALE: AS NOTED			
	DESIGNED BY: BCG	DATE: 3/15/22			
	FILE NAME: RAM PP M2-M7	SHEET:			
0	PROJECT NUMBER:	M5.4			

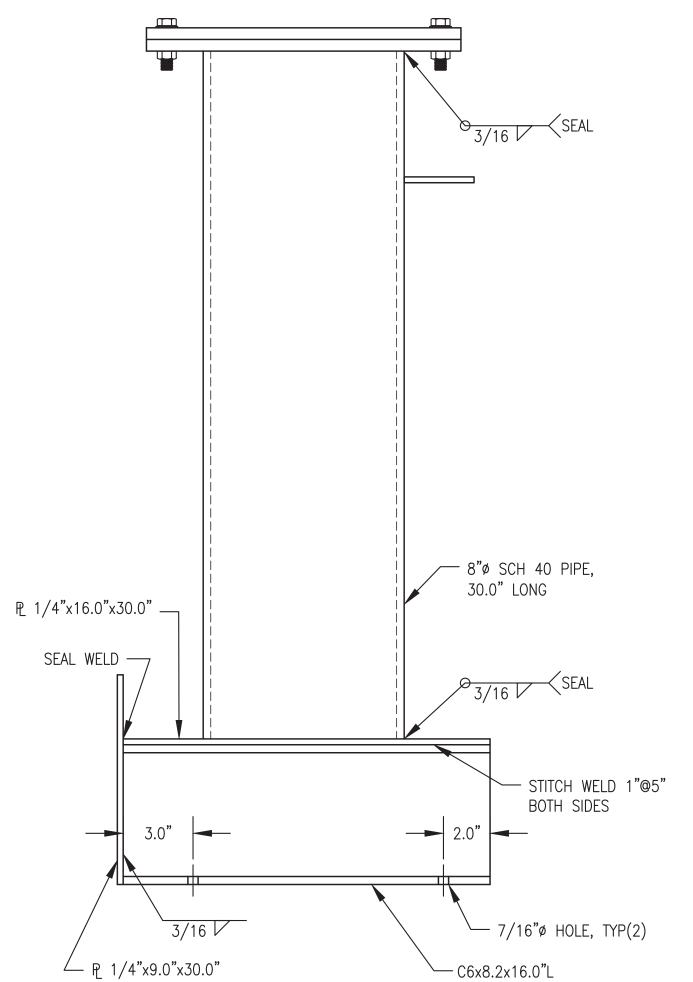
1 200 GALLON SINGLE WALL DAY TANK



1 OIL FILTER BANK FRONT ELEVATION



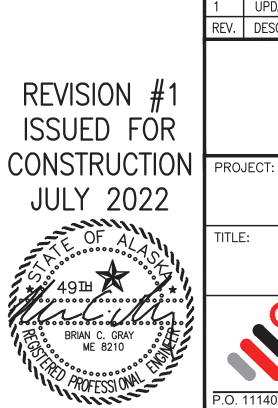


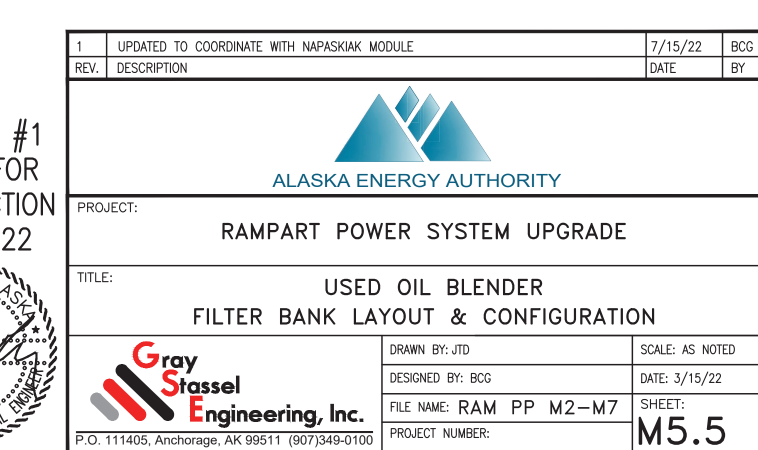


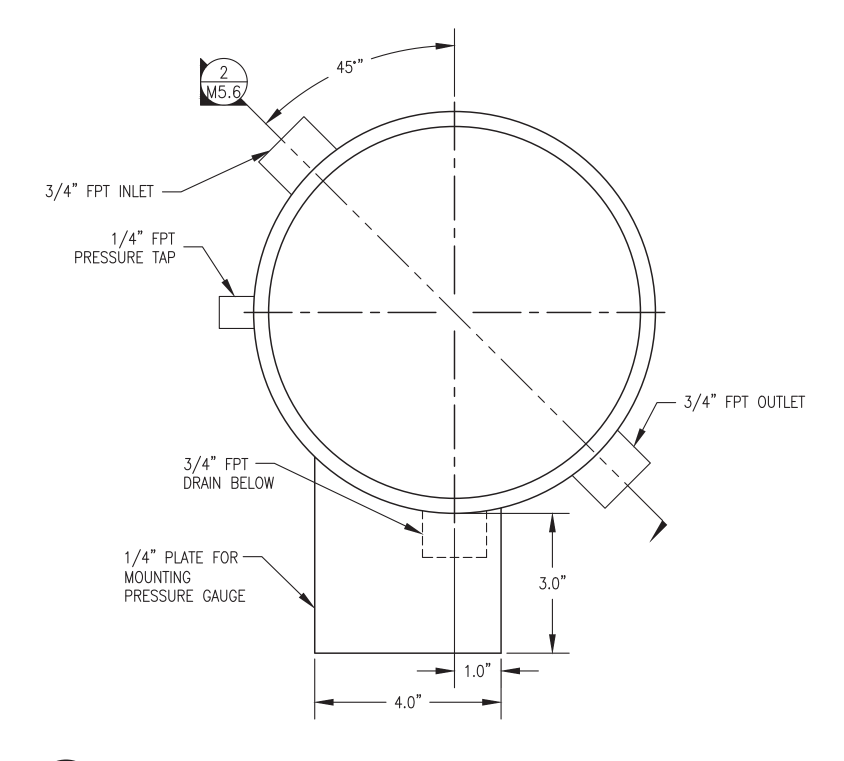
2 SECTION THROUGH FILTER & BASE M5.5 1/4" = 1"

#### FILTER BANK GENERAL NOTES:

- 1. FABRICATE TWO CHAMBER FILTER BANK AS INDICATED. SEE SHEET M5.5 FOR INTERNAL DETAILS.
- 2. FABRICATE FROM ASTM A-36 STEEL PLATE AND SHAPES AND ASTM A-53 PIPE. ALL JOINTS TO BE FULL CONTINUOUS SEAL WELDS EXCEPT WHERE SPECIFICALLY INDICATED OTHERWISE.
- 3. PROVIDE WITH ALL OPENINGS AND ATTACHMENTS INDICATED. INSTALL MINIMUM 3,000# FORGED STEEL HALF COUPLINGS FOR ALL FPT OPENINGS IN ACCORDANCE WITH UL 142 FIGURE 7.1 - #2.
- 4. PRESSURE TEST COMPLETED ASSEMBLY TO MINIMUM 50 PSIG USING SOAPY WATER SOLUTION ON ALL WELD JOINTS.
- 5. UPON COMPLETION OF FABRICATION, ROUND ALL CORNERS AND SHARP EDGES. SANDBLAST TANK EXTERIOR AND ALL ATTACHMENTS IN ACCORDANCE WITH SSPC-SP-6. PAINT WITH TWO COATS EPOXY, PPG AMERLOC 2 VOC OR APPROVED EQUAL, COLOR ANSI 61 GRAY.
- 6. AFTER PAINTING REMOVE LID, WIRE BRUSH MATING SURFACES OF LID AND RING TO REMOVE ALL PAINT AND POLISH SURFACES SMOOTH. APPLY A LIGHT COAT OF GREASE OR ANTI-SIEZE PASTE TO BOTH FACES PRIOR TO INSTALLING GASKET. INSTALL 13.5" O.D. FULL-FACED 1/4" BUNA-N RUBBER GASKET (ALASKA RUBBER OR EQUAL) ON FILTER LIDS.
- 7. FURNISH FASTENERS AS INDICATED AND COAT WITH ANTI-SIEZE.
- 8. PRESSURE TEST EACH FILTER HOUSING ASSEMBLY TO 50 PSIG MINIMUM.
- 9. UPON COMPLETION FLUSH INTERIOR OF TANK TO REMOVE ALL DIRT AND DEBRIS, AIR DRY INTERIOR, AND SEAL ALL TANK OPENINGS WITH PLASTIC PLUGS.

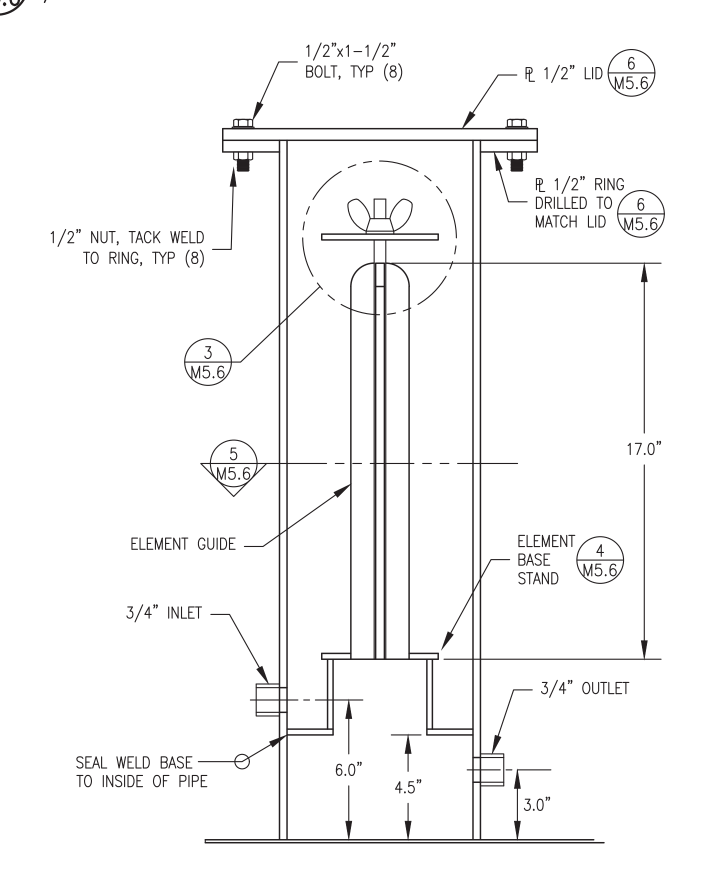




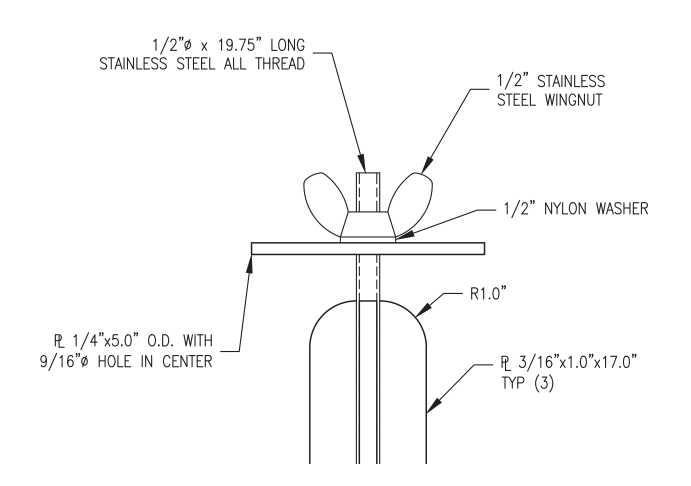


1 TYPICAL FILTER HOUSING - PLAN VIEW

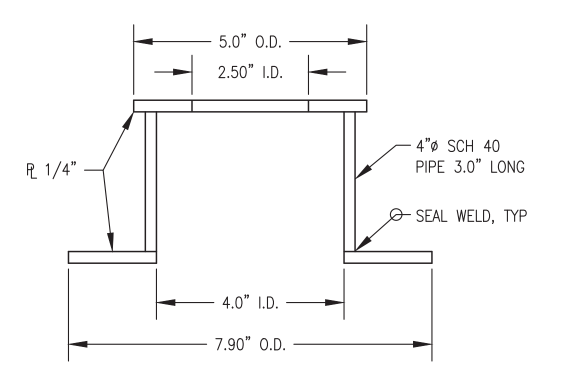
M5.6 1/2" = 1"



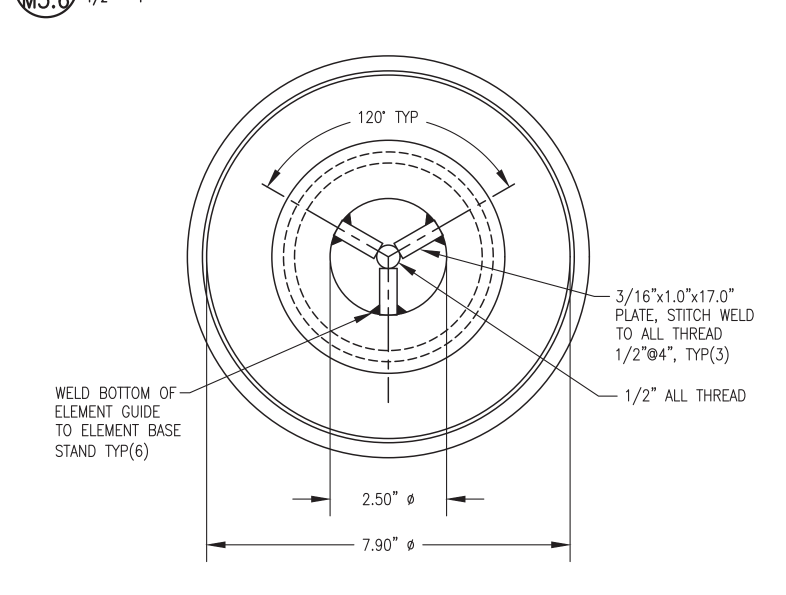
2 TYPICAL SECTION THROUGH FILTER HOUSING M5.6 1/4" = 1"



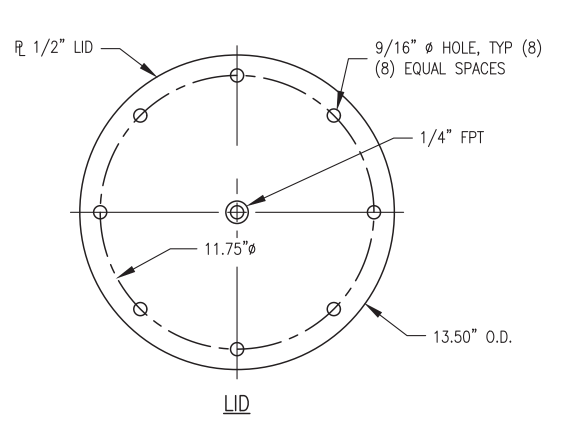
3 ELEMENT RETAINER CAP M5.6 1/2" = 1"

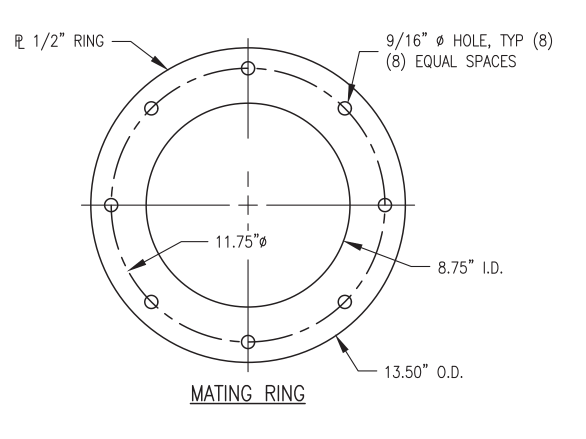


4 ELEMENT BASE STAND

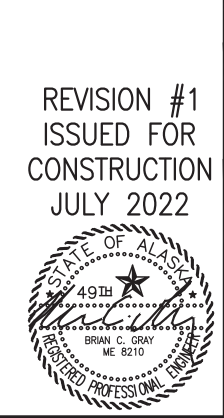


5 SECTION THROUGH ELEMENT GUIDE M5.6 1/2" = 1"

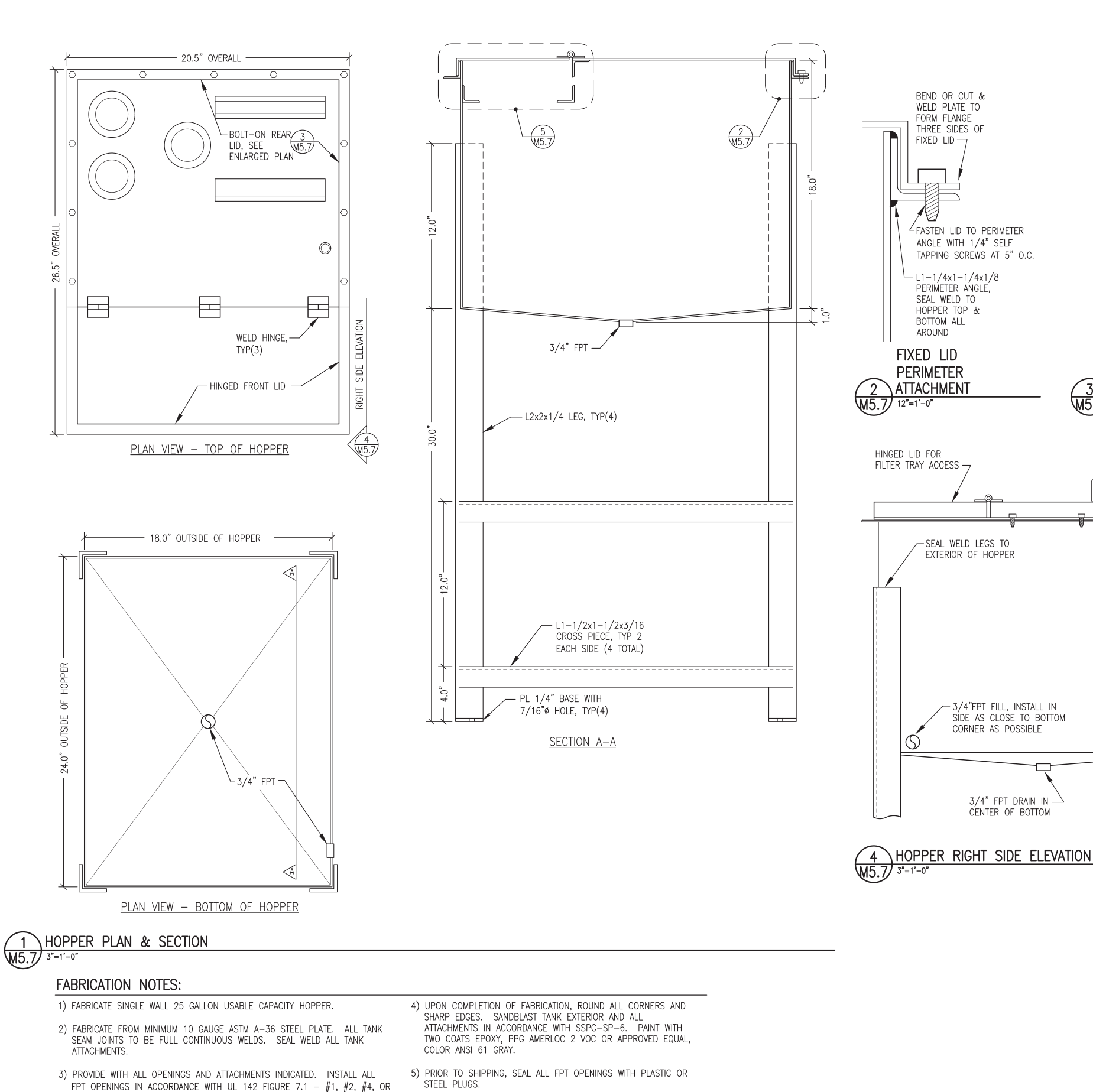




6 LID & MATING RING — PLAN VIEW
M5.6 1/4" = 1"

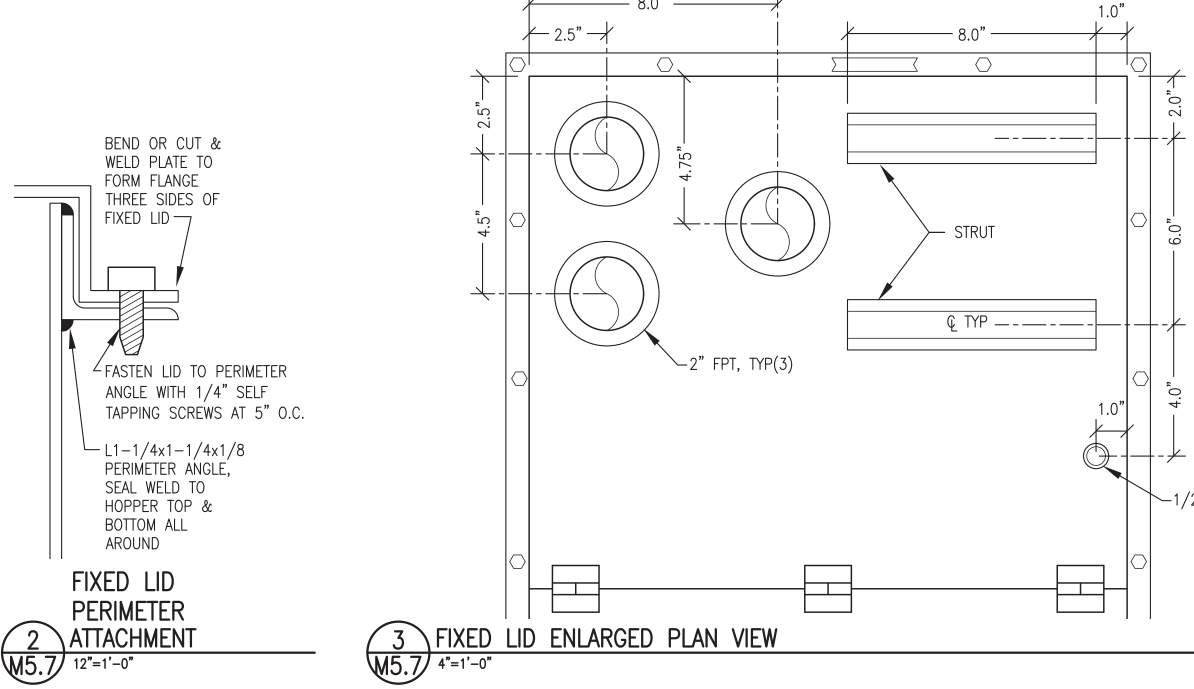


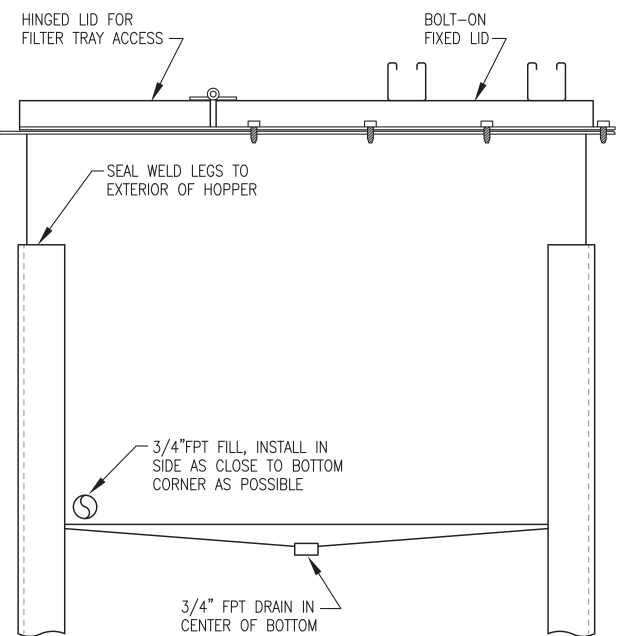
	1	7/15/22	BCG					
	REV.		DATE	BY				
#1 OR	ALASKA ENERGY AUTHORITY							
TION 22	PRO	JECT:  RAMPART POW	ER SYSTEM UPGRADE					
	USED OIL BLENDER							
	TYPICAL FILTER HOUSING DETAILS							
		Grav	DRAWN BY: JTD	SCALE: AS NOT	ΓED			
		Gray Stassel Engineering Inc.	DESIGNED BY: BCG	DATE: 3/15/22	<u> </u>			
· Marie		Engineering, Inc.	FILE NAME: RAM PP M2-M7	SHEET:				
	P.O.	111405, Anchorage, AK 99511 (907)349-0100	PROJECT NUMBER:	M5.6	<b>)</b>			

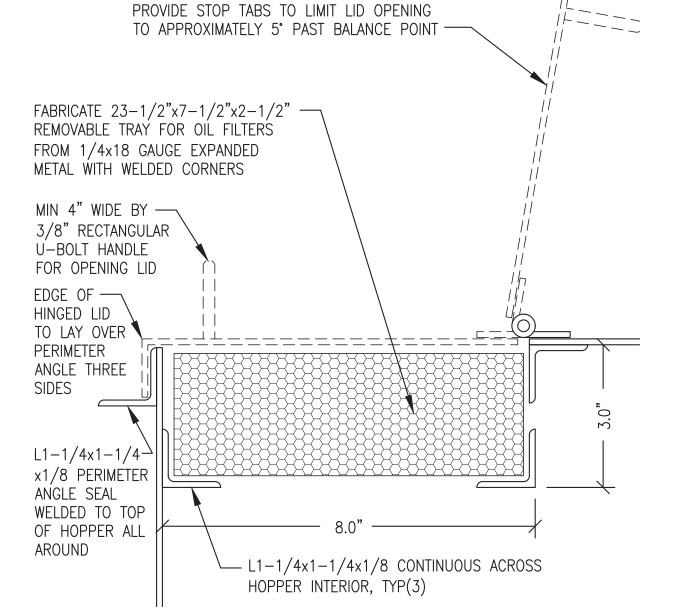


#6. ALL STRUT TO BE 1-5/8"x1-5/8"x12 GA SOLID BACK PLAIN (BLACK),

B-LINE B22 PLN OR EQUAL. FURNISH ALL FASTENERS AS INDICATED.

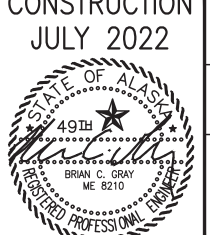






5 HINGED LID & FILTER TRAY DETAIL
M5.7 6"=1'-0"

## REVISION #1 ISSUED FOR CONSTRUCTION PROJECT: JULY 2022



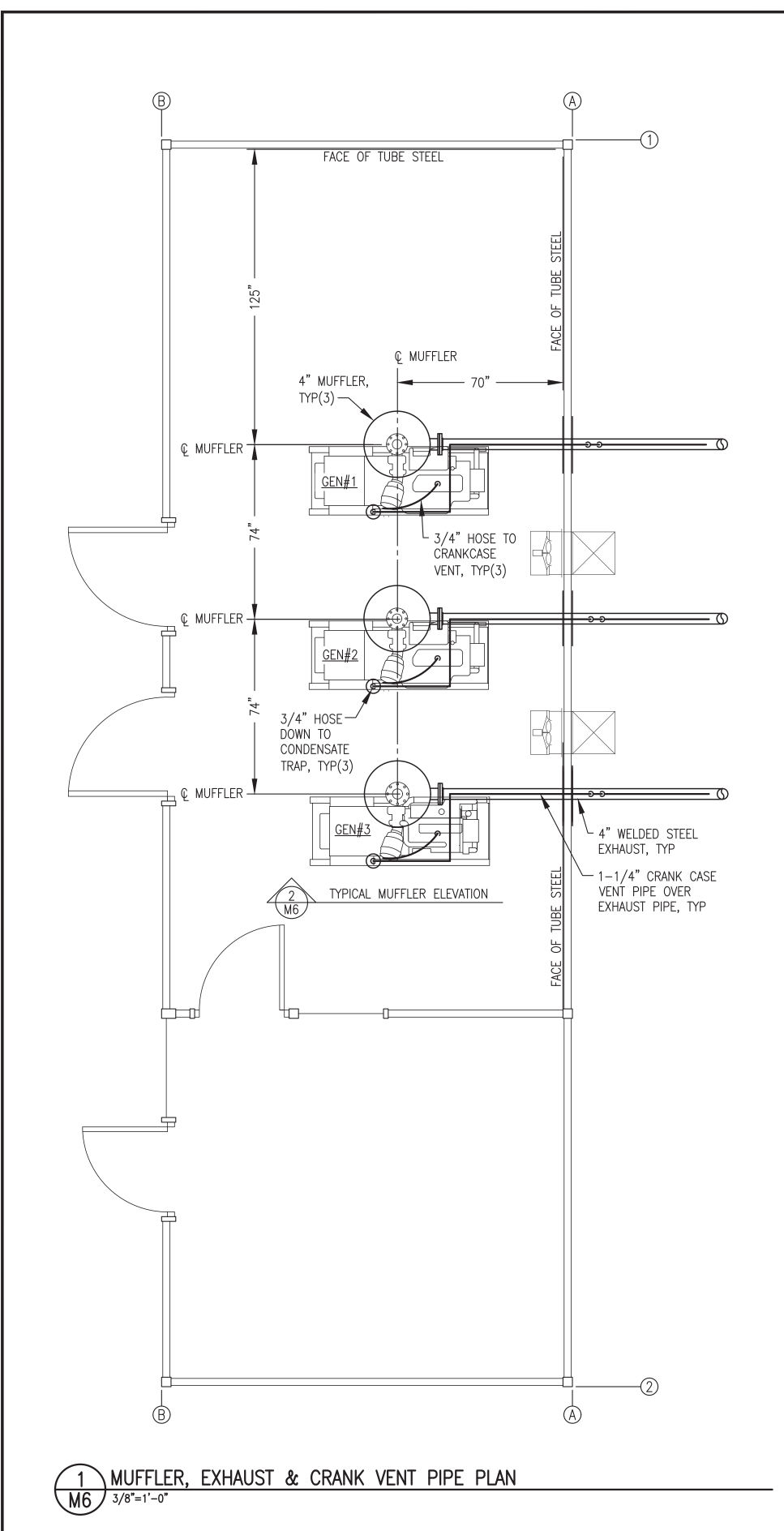
UPDATED TO COORDINATE WITH NAPASKIAK MODULE 7/15/22 BCG REV. DESCRIPTION DATE ALASKA ENERGY AUTHORITY RAMPART POWER SYSTEM UPGRADE

USED OIL BLENDER

25 GALLON HOPPER FABRICATION



DRAWN BY: JTD SCALE: AS NOTED DESIGNED BY: BCG DATE: 3/15/22 SHEET: FILE NAME: RAM PP M2-M7 M5.7 PROJECT NUMBER:

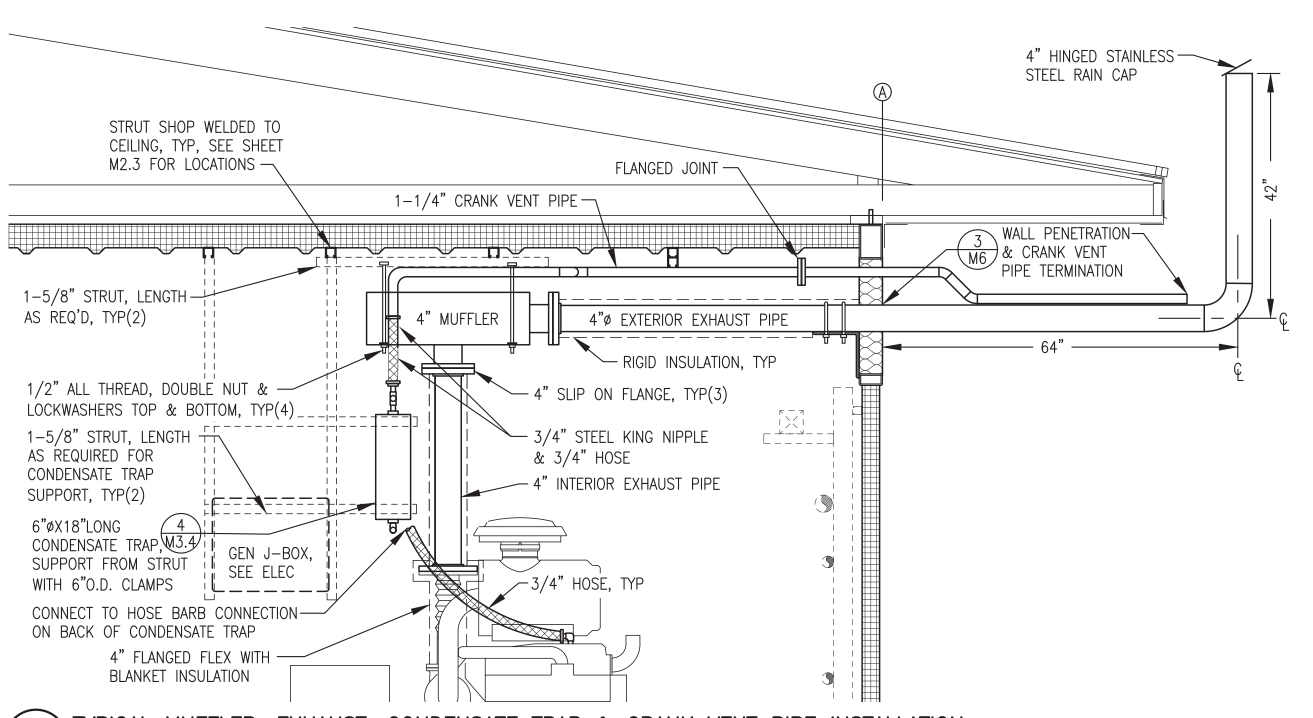


#### EXHAUST & CRANK VENT GENERAL NOTES:

- 1) THE MAXIMUM EXHAUST TEMPERATURE FOR THE ENGINES IS LESS THAN 1400°F. THE WALLS AND CEILING ARE NON—COMBUSTIBLE CONSTRUCTION CONSISTING OF STEEL WITH HIGH TEMPERATURE ROCKWOOL INSULATION.
- 2) ALL EXTERIOR EXHAUST PIPE AND FITTINGS (FROM MUFFLER TO RAIN CAP) TYPE 304L STAINLESS STEEL WITH BUTT WELD FITTINGS. INTERIOR EXHAUST PIPE RISER (FROM FLEX TO MUFFLER) CARBON STEEL OR MAY BE STAINLESS AT CONTRACTORS OPTION. ALL FLANGES ANSI 150# FLAT FACED SLIP ON.
- 3) ALL EXTERIOR CRANK VENT PIPE AND FITTINGS
  TYPE 304L STAINLESS STEEL WITH BUTT WELD
  FITTINGS. ALL INTERIOR CRANK VENT PIPE AND
  FITTINGS CARBON STEEL WITH SOCKET WELD
  FITTINGS OR MAY BE STAINLESS AT CONTRACTORS
  OPTION. ALL FLANGES ANSI 150# RAISED FACE
  SOCKET WELD.
- 4) ALL EXHAUST FLANGE BOLTS BLACK OR STAINLESS STEEL. COAT WITH HIGH TEMPERATURE ANTI-SIEZE COMPOUND. ALL EXHAUST FLANGE GASKETS HIGH TEMPERATURE FULL FACE.

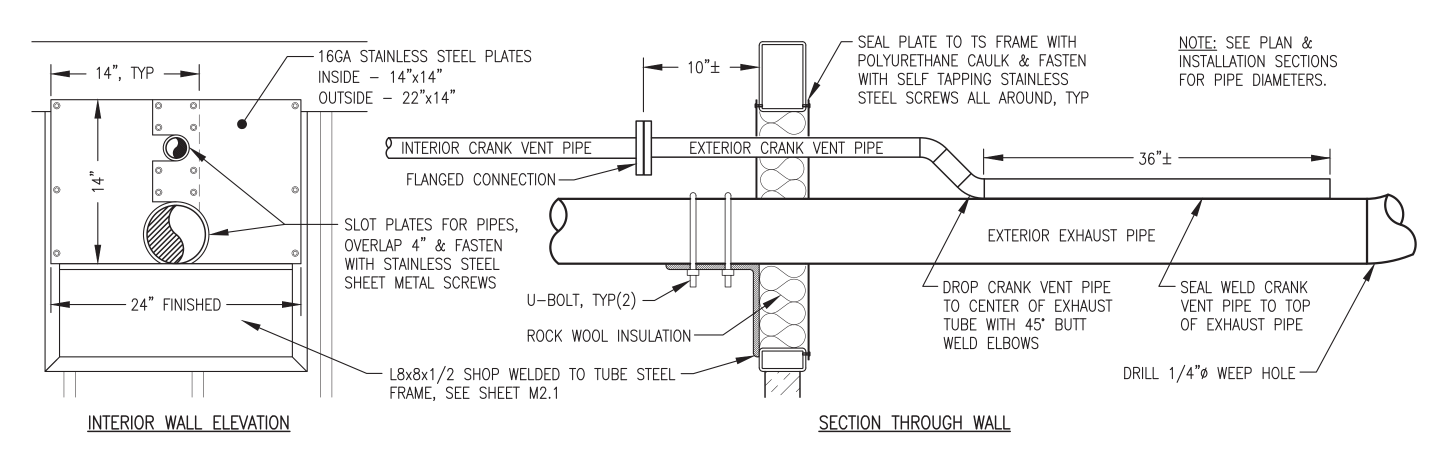
### EXHAUST & CRANK VENT SHOP/ON-SITE NOTES:

- 1) SHOP FABRICATE COMPLETE EXHAUST AND CRANK VENT PIPING SYSTEM AS INDICATED.
- 2) SHOP INSTALL BLANKET INSULATION ON FLEX AND RIGID INSULATION FROM FLEX TO MUFFLER. SHOP FIT INSULATION FROM MUFFLER TO WALL, LABEL FOR THE ASSOCIATED GENERATOR AND STORE INSIDE MODULE.
- 3) SHOP FABRICATE STAINLESS STEEL COVER PLATES BUT DO NOT INSTALL. LABEL COVER PLATES FOR THE ASSOCIATED GENERATOR AND STORE INSIDE MODULE. SHOP FURNISH ROCK WOOL INSULATION AND PACKAGE LOOSE SHIP WITH COVER PLATES.
- 4) UPON COMPLETION OF TESTING BREAK EXHAUST FLANGE JOINT ON MUFFLER OUTLET AND CRANK VENT FLANGE JOINT AND REMOVE U-BOLTS. REMOVE PIPING FOR SHIPPING AND TEMPORARILY SEAL WALL PENETRATION.
- 5) IN FIELD REINSTALL PIPING WITH NEW FLANGE GASKETS. RE-INSTALL PIPING INSULATION. INSULATE WALL PENETRATION, INSTALL COVER PLATES, AND SEAL TO WALL.

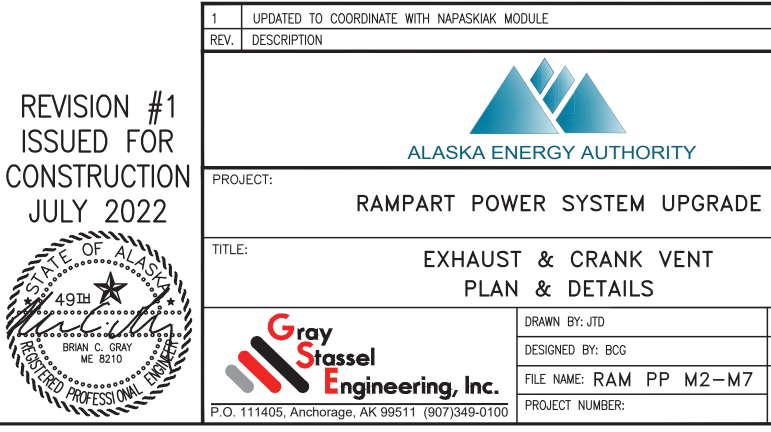


TYPICAL MUFFLER, EXHAUST, CONDENSATE TRAP & CRANK VENT PIPE INSTALLATION

3/4"=1'-0"



3 WALL PENETRATION & CRANK VENT PIPE TERMINATION M6 No scale



7/15/22 BCG

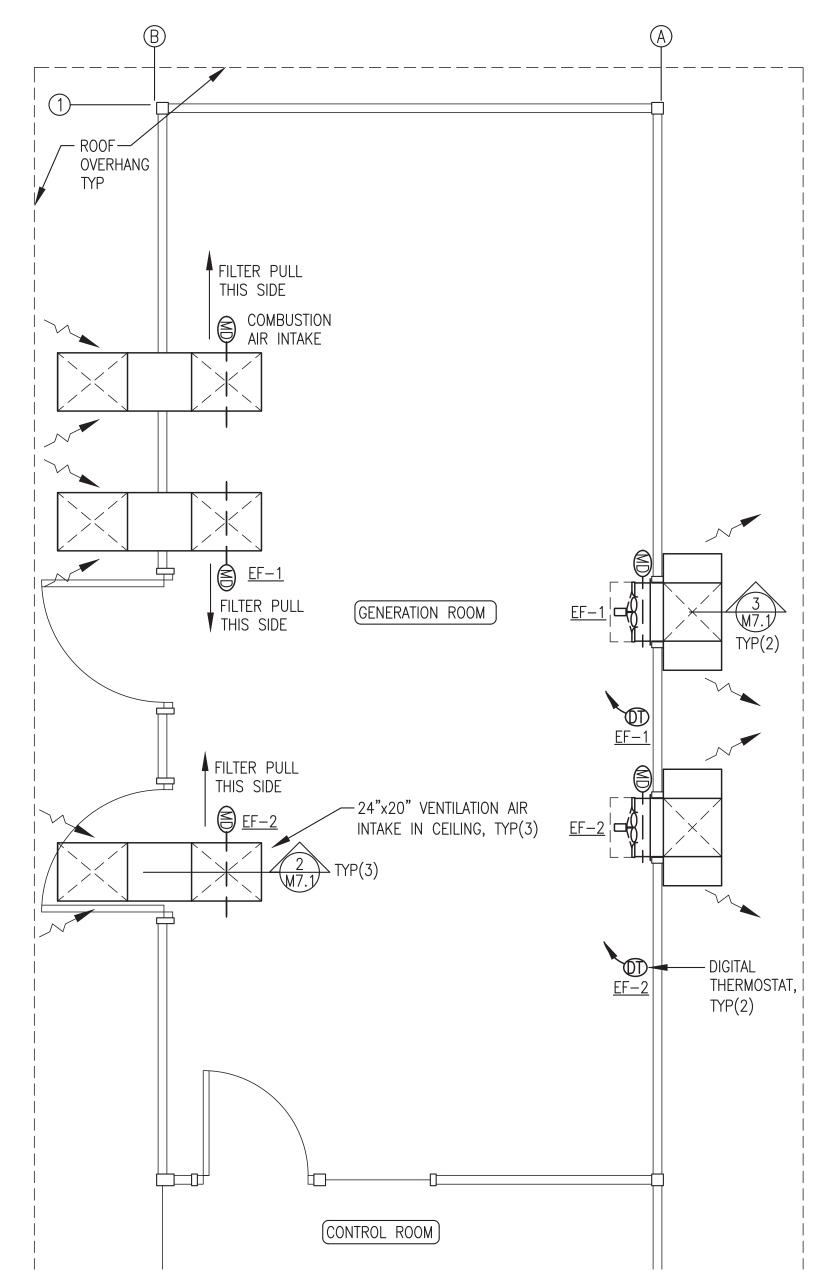
SCALE: AS NOTED

DATE: 3/15/22

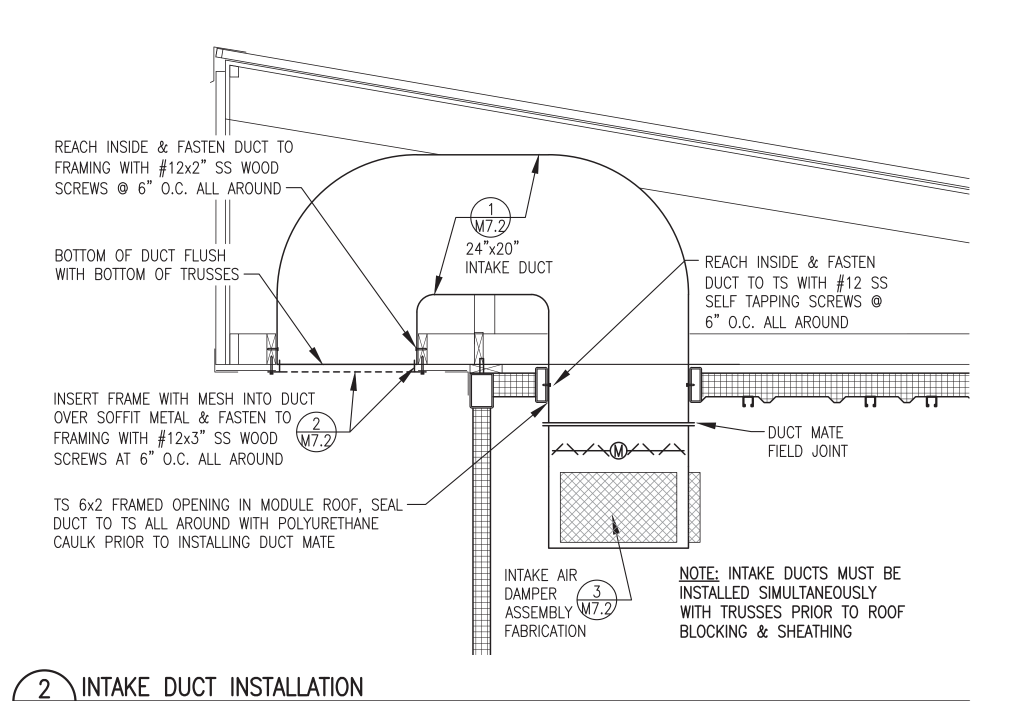
SHEET:

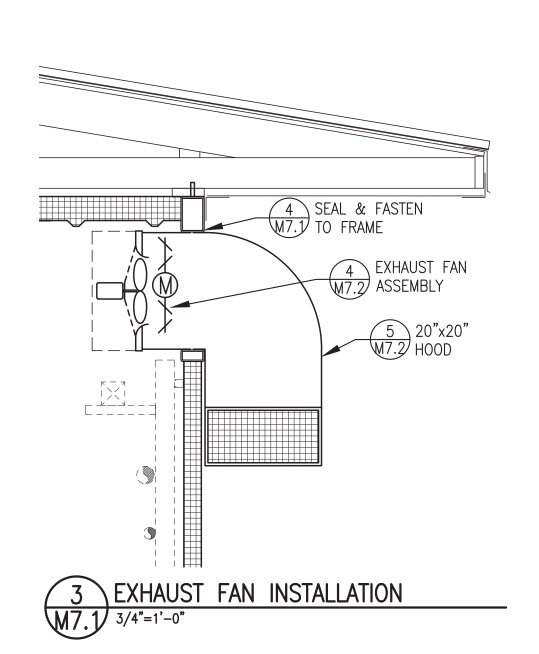
M6

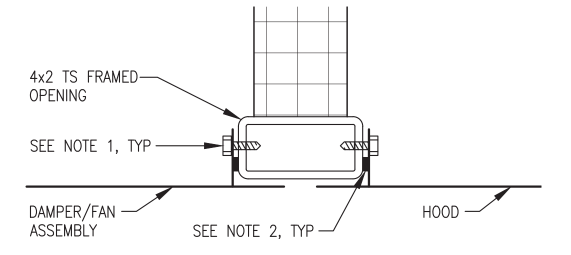
DATE



VENTILATION PLAN
3/8"=1'-0"







#### NOTES:

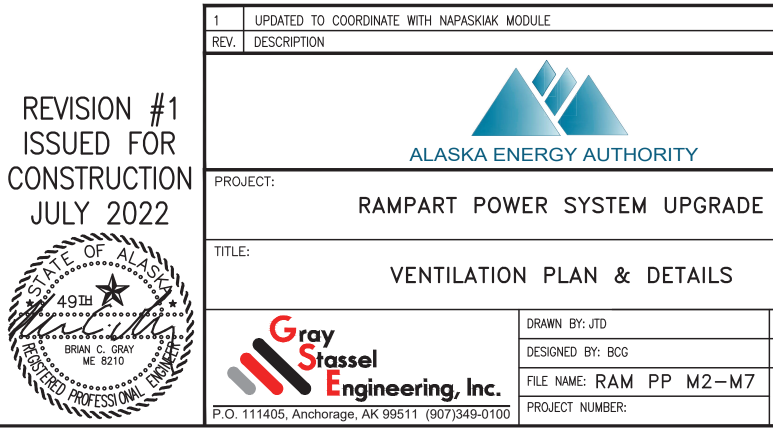
W7.1 3/4"=1'-0"

- 1) FASTEN MOUNTING FLANGE TO TS WITH #12 STAINLESS STEEL SELF TAPPING SCREWS. ON HOODS FASTEN ON TOP AND SIDES ONLY. ON EXHAUST FANS FASTEN ON SIDES ONLY.
- 2) SEAL MOUNTING FLANGE TO TS WITH CONTINUOUS BEAD OF POLYURETHANE CAULKING ALL AROUND.



#### VENTILATION SYSTEM SHOP/ON-SITE NOTES:

- 1) FURNISH ENTIRE VENTILATION SYSTEM AS PART OF MODULE SHOP FABRICATION.
- 2) DURING SHOP FABRICATION INSTALL EXHAUST FAN ASSEMBLIES. TEST FIT EXTERIOR HOODS AND INTAKE DUCTS BUT DO NOT INSTALL.
- 3) DURING SHOP FABRICATION TEMPORARILY CONNECT INTAKE DAMPERS TO ELECTRICAL ROUGH IN AND TEST TO VERIFY FUNCTION. SEE SHEET E4.2.
- 4) AS PART OF ON-SITE WORK INSTALL EXHAUST HOODS AND INTAKE DUCTING AS INDICATED.



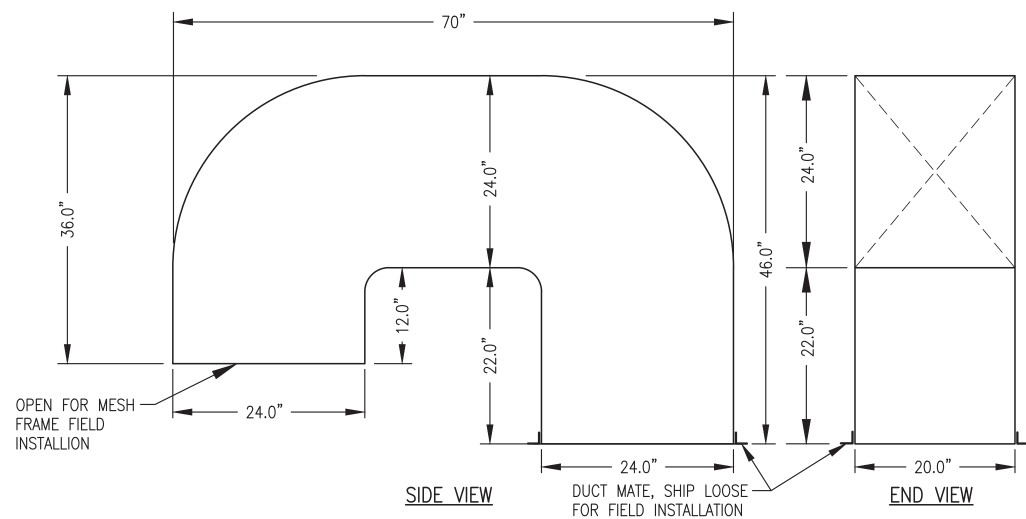
7/15/22 BCG

SCALE: AS NOTED

DATE: 3/15/22

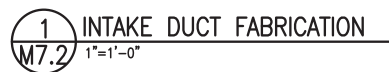
SHEET: **M7.1** 

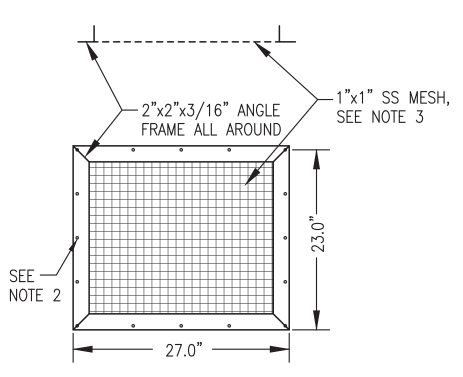
DATE



#### NOTES:

- 1) FABRICATE 3 IDENTICAL DUCTS FROM MIN 18 GAUGE GALV SHEET METAL WITH SEALED MECHANICAL JOINTS OR AT CONTRACTORS OPTION 0.090" THICK TYPE 5052 ALUMINUM WITH ALL WELDED SEAMS.
- 2) DUCTS ARE DESIGNED TO FIELD INSTALL BETWEEN TRUSSES. DO NOTE ADD JOINTS.

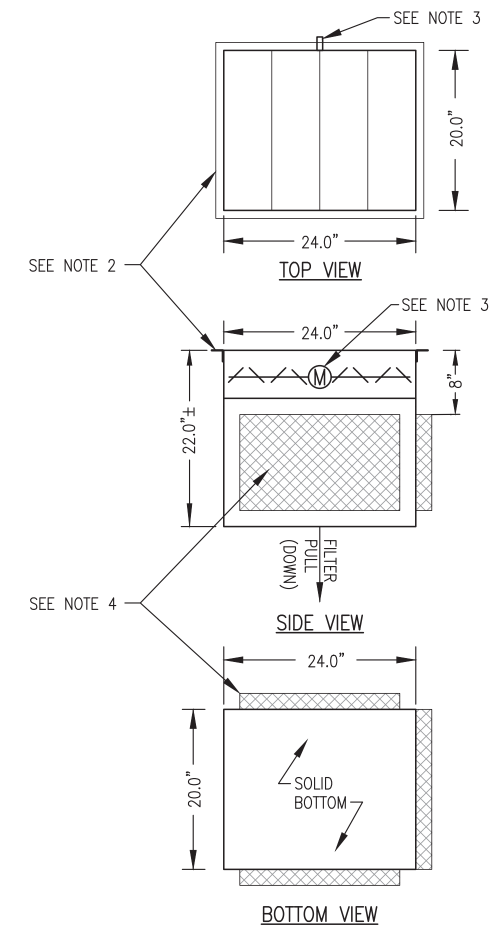




#### NOTEC.

- 1) FABRICATE 3 IDENTICAL AIR INTAKE MESH FRAMES.
- 2) FABRICATE FRAME FROM 2"x2"x3/16" ALUMINUM ANGLE WITH MITERED AND WELDED CORNERS AND 1/4" HOLES AT 6" O.C. ALL AROUND, 1/2" FROM OUTSIDE EDGE OF
- 3) INSTALL 1"x1" STAINLESS STEEL WIRE MESH IN HEMMED STAINLESS STEEL FRAME AND FASTEN TO ANGLE FRAME WITH STAINLESS STEEL SCREWS ALL AROUND.

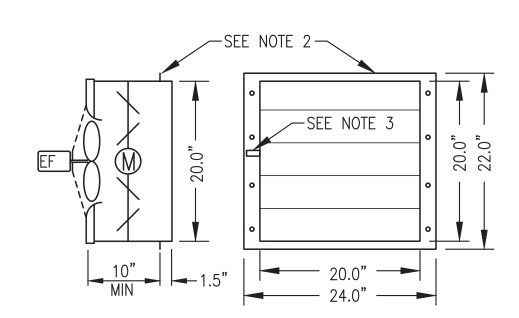




NOTE

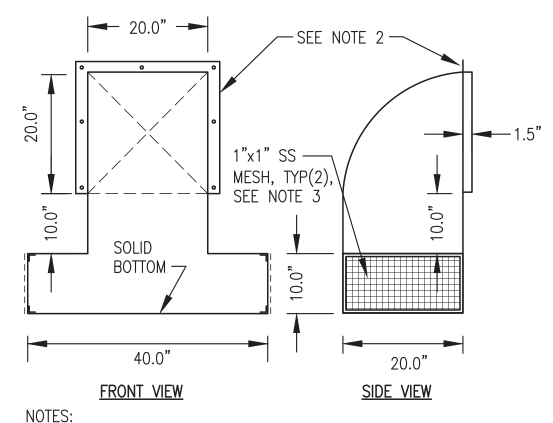
- FABRICATE 4 IDENTICAL VENTILATION INTAKE ASSEMBLIES.
- 2) SHOP MOUNT DUCTMATE FLANGE.
- 3) PROVIDE MIN 3" DAMPER ROD EXTENSION ON SIDE INDICATED AND FABRICATE SHEET METAL STAND-OFF BRACKET TO FULLY SUPPORT THE ACTUATOR FROM THE DAMPER FRAME. SEE PLAN VIEW FOR DAMPER ACTUATOR ORIENTATION.
- 4) INSTALL FRAME FOR REMOVABLE 20"x12"x2" MERV 8 FILTERS. FABRICATE FROM "C" CHANNEL THREE SIDES WITH LATCHING HINGED COVER ON BOTTOM TO ALLOW FILTERS TO SLIDE DOWN FOR REMOVAL. ON 20" SIDE EXTEND FILTER FRAME BEYOND DUCT EACH WAY AS REQUIRED.





#### NOTES:

- 1) FABRICATE 2 IDENTICAL ASSEMBLIES COMPLETE WITH FAN AND DAMPER MOUNTED AND SEALED TO DUCT.
- 2) PROVIDE 2" WIDE MOUNTING FLANGE ON SIDES WITH 1/4" HOLES AT 5" O.C. PROVIDE 1" MOUNTING FLANGE ON TOP AND BOTTOM WITHOUT HOLES.
- 3) PROVIDE MIN 3" DAMPER ROD EXTENSION ON THE LEFT SIDE AND FABRICATE SHEET METAL STAND-OFF BRACKET TO FULLY SUPPORT THE ACTUATOR FROM THE DAMPER FRAME.



- 1) FABRICATE HOODS FROM 0.090" THICK TYPE 5052 ALUMINUM WITH ALL WELDED SEAMS.
- 2) PROVIDE 2" WIDE MOUNTING FLANGE ON TOP & SIDES WITH 1/4" HOLES AT 9" O.C.
- 3) INSTALL 1"x1" STAINLESS STEEL WIRE MESH IN HEMMED STAINLESS STEEL FRAME AND FASTEN TO ANGLE FRAME WITH STAINLESS STEEL SCREWS ALL AROUND, TYP(2).





**Stassel Engineering, Inc.**PROPERTY DESCRIPTION OF THE PROPERTY OF THE PROP

DRAWN BY: JTD

DESIGNED BY: BCG

FILE NAME: RAM PP M2-M7

PROJECT NUMBER:

SCALE: AS NOTED

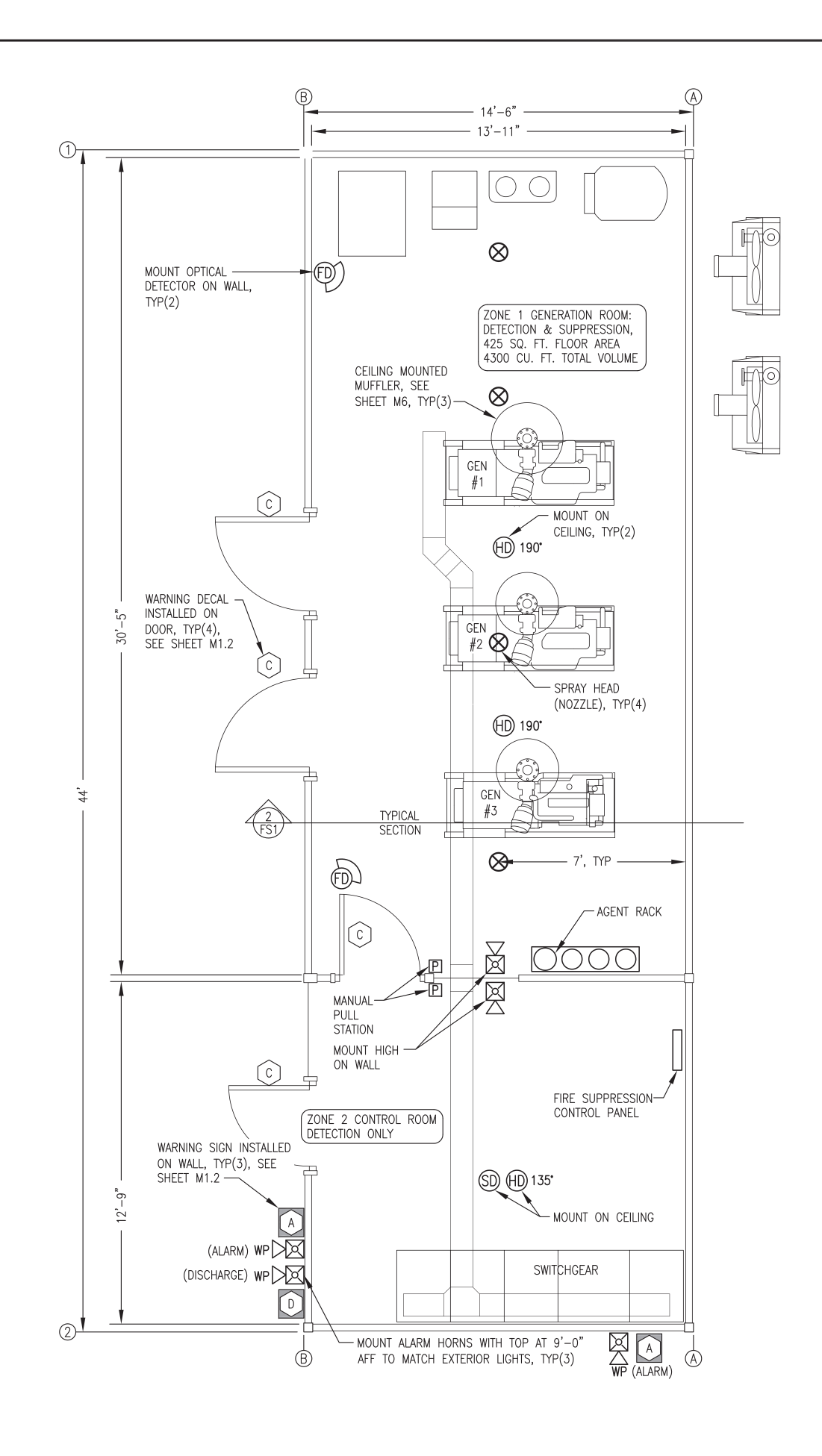
DATE: 3/15/22

SHEET:

M7.2

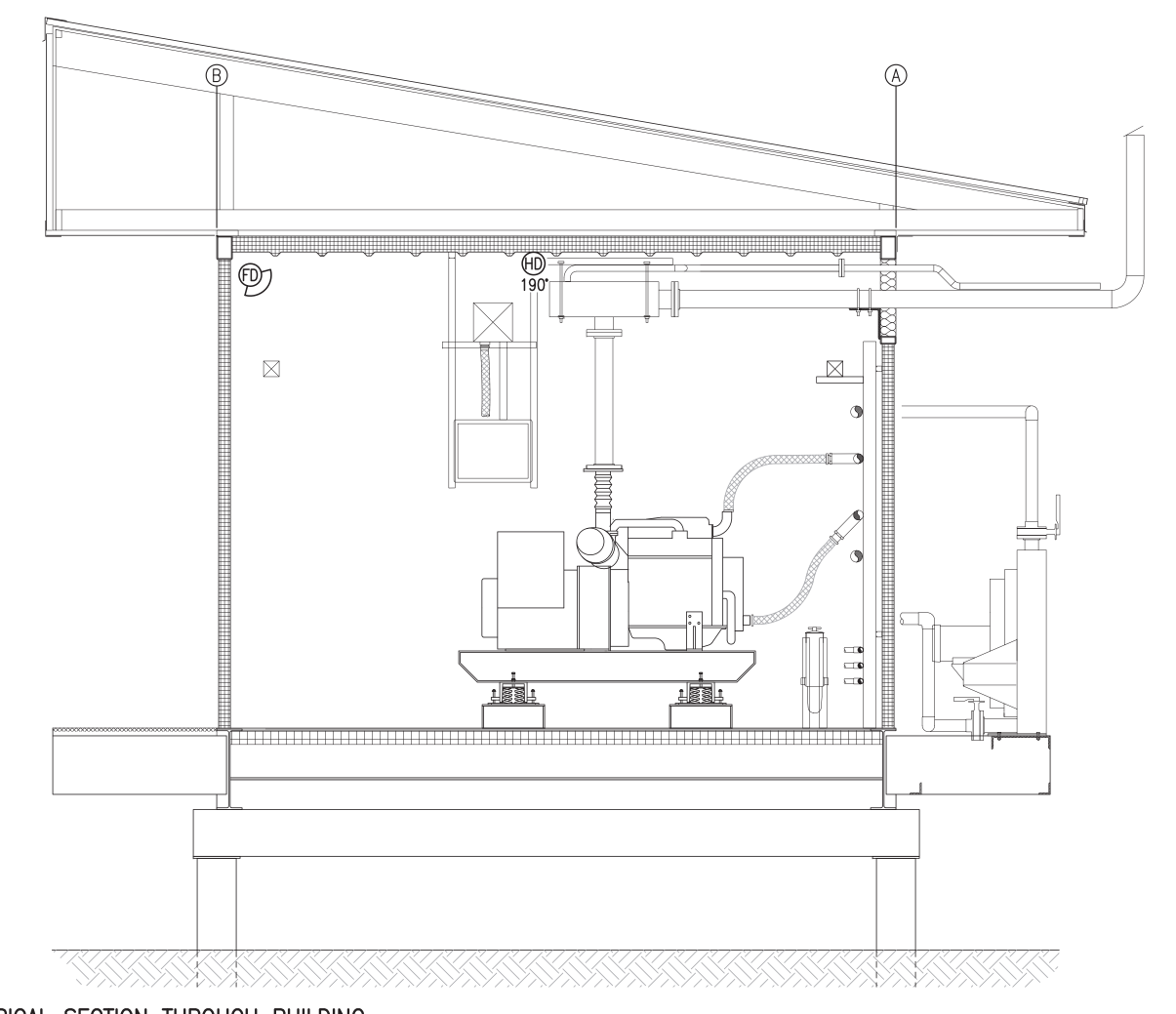






FIRE SUPPRESSION SYSTEM PLAN

FS1 3/8"=1'-0"



2 TYPICAL SECTION THROUGH BUILDING FS1 3/8"=1'-0"

FIRE SUPPRESSION SYMBOL LEGEND							
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION				
(HD)135°	NORMAL TEMP. (135°F) DETECTOR	P	MANUAL PULL STATION				
(HD)190°	HIGH TEMP. (190°F) DETECTOR		INTERIOR ALARM HORN/STROBE				
Æ	FLAME (OPTICAL) DETECTOR	<b>⊠</b> WP	EXTERIOR ALARM HORN/STROBE				
SD	SMOKE (IONIZATION) DETECTOR						

FIRE SUPPRESSION PLACARD SCHEDULE (SEE SHEET M1.2)				
SYMBOL	DESCRIPTION			
A	"FIRE ALARM"			
$\langle \bigcirc \rangle$	"CAUTION, ROOM PROTECTED BY WATER MIST FIRE PROTECTION SYSTEM, IN CASE OF FIRE KEEP DOOR CLOSED AND DO NOT ENTER"			
<u>O</u>	"FLASHING LIGHT MEANS FIRE SUPPRESSION AGENT HAS DISCHARGED"			

FIRE SUF	FIRE SUPPRESSION WIRE SCHEDULE						
SYMBOL	CIRCUIT DESCRIPTION	WIRE TYPE	WIRE COLOR				
А	24V DC POWER	#14 AWG SOLID	RED & BLACK				
В	DETECTION CIRCUITS	#14 AWG SOLID	BLUE & YELLOW				
С	ANNUNCIATION ALARM	#14 AWG SOLID	BROWN & ORANGE				
D	ANNUNCIATION DISCHARGE	#14 AWG SOLID	WHITE, & GRAY				
Е	24V DC AUX POWER	#14 AWG SOLID	RED & BLACK WITH GRAY STRIPE				

#### **GENERAL NOTES:**

- 1) INTERIOR FINISH OF ALL WALLS AND CEILING METAL SIDING. INTERIOR FINISH OF FLOOR WELDED STEEL PLATE. CEILING HEIGHT IN ALL ROOMS 10'-2 ABOVE FINISHED FLOOR.
- 2) ALL DOORS SELF-CLOSING WITH GASKETS. ALL BUILDING PIPING AND CONDUIT PENETRATIONS SEALED LIQUID TIGHT. ALL BUILDING DUCT PENETRATIONS EQUIPPED WITH MOTORIZED DAMPERS THAT CLOSE ON GENERATOR SHUT DOWN.

REVISION #1 ISSUED FOR CONSTRUCTION JULY 2022



1	UPDATED TO COORDINATE WITH NAPASKIAK MODULE	7/15/22	BCG			
REV.	DESCRIPTION	DATE	BY			
	ALASKA ENERGY AUTHORITY					
PROJ	PROJECT:  RAMPART POWER SYSTEM UPGRADE					
TITLE	FIRE SUPPRESSION SYSTEM PLAN, SECTION, LEGEND, & NOTES					



L	LEGEND, & NOTES		
	DRAWN BY: BCG	SCALE: AS NOTED	
	DESIGNED BY: BCG	DATE: 3/15/22	
	FILE NAME:RAM PP FS1	SHEET:	Ω
	PROJECT NUMBER:	F 5 1	

EQUIPMENT REQUIREMENTS FOR APPROVED EQUALS (APPLIES TO ALL SCHEDULES): SPECIFIC PARTS MANUFACTURER AND MODEL SELECTED NOT ONLY TO MEET PERFORMANCE FUNCTION BUT ALSO TO COORDINATE AND INTERFACE WITH OTHER DEVICES AND SYSTEMS. APPROVED EQUAL SUBSTITUTIONS WILL BE ALLOWED ONLY BY ENGINEER'S APPROVAL. TO OBTAIN APPROVAL, SUBMITTALS MUST CLEARLY DEMONSTRATE HOW SUBSTITUTE ITEM MEETS OR EXCEEDS SPECIFIED ITEM QUALITY AND PERFORMANCE CHARACTERISTICS AND ALSO COMPLIES WITH MECHANICAL AND/OR ELECTRICAL CONNECTIONS AND PHYSICAL LAYOUT REQUIREMENTS.

ELECTRICAL EQUIPMENT SCHEDULE							
SYMBOL	SERVICE/FUNCTION	DESCRIPTION	MANUFACTURER/MODEL				
1>	DAY TANK ALARM HORN/STROBE	MULTI-TONE ALARM WITH STROBE, 115V, NEMA 3R, WEATHER RESISTANT SURFACE MOUNT BELL BOX	WHEELOCK MT4-115-WH-VNS				
2>	DIGITAL THERMOSTAT	MULTIPLE OUTPUT MODULATING DIGITAL THERMOSTAT	HONEYWELL TB7980B				
3	NOT USED	NOT USED	NOT USED				
4	EXTERIOR LIGHT	AREA LIGHT, WIDE DISPERSION WALL PACK WITH PHOTO CONTROL. LED, 17.7W, 120-277V DRIVER	HUBBELL NRG-356L- 5K-U-PC				
5	EMERGENCY LIGHT	WHITE PLASTIC ENCLOSURE, 120-347V INPUT, DUAL 5.3W LED LAMPS, LITHIUM IRON PHOSPHATE BATTERY	LITHONIA EML6L UVOLT LTP SRDT				
6	EMERGENCY/EXIT LIGHT COMBO	WHITE PLASTIC ENCLOSURE, RED EXIT SIGN, 277/120V INPUT, DUAL 1.5W 9.6V LED LAMPS. OPTIONAL HIGH OUTPUT NI—CAD BATTERY	LITHONIA LHQM LED R HO				
7>	EMERGENCY EXIT REMOTE LIGHT	REMOTE LAMP FIXTURE, DUAL HEAD, RATED FOR EXTERIOR INSTALLATION IN DAMP/WET LOCATIONS, 1.5W 9.6V LED LAMPS.	LITHONIA ELA T QWP L0309				
8	INTERIOR LIGHT	SURFACE MOUNTED LED STRIPLIGHT FIXTURE, 48" LONG, 34W, 5000°K WITH SNAP ON FROSTED DIFFUSER	LITHONIA L1N-L48- 5000LM-FST				
9>	TIMER SWITCH	0-5 MINUTE, 120V, 20A, 1HP RATED, INSTALL IN 4"x4" PRESSED STEEL BOX WITH METAL COVER.	INTERMATIC FF5M				
(10)	LIGHT SWITCH	SINGLE POLE SNAP SWITCH, 120V, 20A, METAL, 1-1/2HP RATED, INSTALL IN 4"x4" STEEL BOX WITH METAL COVER, IVORY.	HUBBELL 1221-I				
<u></u>	1ø SMALL MOTOR DISCONNECT	SINGLE POLE SNAP SWITCH WITH RED PILOT LIGHT, 120V, 20A, 1HP RATED, INSTALL IN 4"x4" STEEL BOX WITH METAL COVER	HUBBELL 1221-PL				
(12)	NOT USED	NOT USED					
13>	STATION SERVICE TRANSFORMER	DRY TYPE, ENERGY STAR, ENCLOSURE TYPE 1 WITH INTEGRAL WALL MOUNT BRACKETS, 15 kVA, HV 480 DELTA, LV 208Y/120	HAMMOND HPS SENTINEL CAT. NO. SG3A0015KB				
(14)	STATION SERVICE PANELBOARD	COPPER BUS, 3 PHASE, 4 WIRE, 120/208V, 125A MAIN BREAKER, 30 CIRCUITS, BOLT-IN BREAKERS, 20" WIDE NEMA 1 ENCLOSURE, SURFACE MOUNT, NO KNOCKOUTS	SIEMENS TYPE P1 OR SQUARE D TYPE NQ				
15>	STANDARD RECEPTACLE	SURFACE MOUNT 125V NEMA 5-20R RECEPTACLE. INSTALL IN 4"x4" STEEL BOX WITH METAL COVER	PASS & SEYMOUR 5362W				
16>	EXTERIOR GFCI RECEPTACLE	125V NEMA 5-20R GFCI RECEPTACLE. MOUNT IN CAST FDA BOX WITH WEATHERPROOF COVER	PASS & SEYMOUR 2095-W				
17>	BATTERY CHARGER	12/24-VOLT SOLID STATE 20-AMP AUTO-EQUALIZING BATTERY CHARGER FOR 120 VAC INPUT, WITH OPTIONAL HIGH/LOW VOLTAGE, AC POWER FAILURE, & REMOTE SUMMARY ALARM RELAYS	SENS NRG22-20-RCLS OR LEMARCHE ECSR-40/20-12/24V-AV1				
<del>18</del>	WELDER/COMPR. RECEPTACLE	NEMA 6-30R, BLACK, 250V, 30A, 2 POLE, WITH GROUND. INSTALL IN DEEP 4"x4" STEEL BOX WITH 2.15"Ø HOLE METAL COVER	PASS & SEYMOUR 3801				
19>	NOT USED	NOT USED	NOT USED				
20>	RADIATOR MOTOR DISCONNECT	NON-FUSED LOCKABLE SAFETY SWITCH, NEMA 3R ENCLOSURE, 3PST, 600V, 30A, MIN 5HP RATED	SIEMENS HNF361R OR SQUARE D HU361R				
<u> </u>	24VAC CONTROL TRANSFORMER	120V PRIMARY, 24V SECONDARY, 20VA OUTPUT, 1/2" THREADED HUB MOUNT	FUNCTIONAL DEVICES TR20VA001				
22>	ENCLOSED POWER RELAY (RIB)	20A, 1HP RATED CONTACT, SPDT, 24VAC COIL, NEMA 1 ENCLOSURE, RED LED PILOT LIGHT	FUNCTIONAL DEVICES RIB2401B				
23>	SNAP SWITCH WITH THERMAL UNIT	600VAC, 1HP, 16A MANUAL MOTOR STARTER WITH TYPE S, TYPE A, MELTING ALLOY, CLASS 20 THERMAL UNIT	SQUARE D 2510F01 MOTOR STARTER WITH A14.8 THERMAL UNIT				
24>	ROUTER — HIGH SPEED INTERNET	4-PORT GIGABIT ROUTER, DUAL 2.4 AND 5 GHz WIFI WITH ADJUSTABLE ANTENNAS, 4 GIGABIT LAN, 1 GIGBIT WAN, USB 2.0 AND USB 4.0, MINIMUM 256 MB RAM	ASUS RT-ACI-900P				

ELECTRICA	L CONDU	JCTOR SCHEDULE							
SERVICE/FU	JNCTION	DESCRIPTION		MANU	FACTURER/MODEL	NOTES	S:		
GENERATOR (ENGINE STA CABLES SIM	TARTER   TIN COATED COPPER CONDUCTOR, THERMOS		)SET	COBR/ OR O	A CABLE, BELDEN, MINI	LUGS	RATED F	TH COPPER COMPROR THE FULL AMP	
GENERAL US CONDUCTOR		CLASS B CONCENTRIC STRANDED, SOFT COPPER. TYPE XHHW2 INSULATION, 600\ 90C RATED.							
SHIELDED/T INSTRUMENT CONTROL & CANBUS CONDUCTOR	Γ &: :	#18 AWG STRANDED TINNED CO CONDUCTORS, 600V POLYETHYLENE INSUL 100% COVERAGE ALUMINUM FOIL—POLY TAPE SHIELD WITH STRANDED TINNED CO DRAIN WIRE & PVC OUTER JACKET	ESTER	SINGL FOUR	N PART #'S E PAIR: #1120A PAIR: #1049A E TRIAD: #1121A	GROUN END C		D DRAIN WIRE AT	PANEL
EHTERNET ( COMMUNICA CONDUCTOR	NOIT.	SOLID BARE COPPER CONDUCTORS, 300V INSULATION & JACKET, 100% COVERAGE ALUMINUM FOIL-POLYESTER TAPE SHIELD STRANDED TINNED COPPER DRAIN WIRE	FOUR PAIR #24 END ONLY. ROUTE ALL		OUTE ALL DEVICEN	ET &			
AERIAL, SEL	_F <i>_</i>	RUS APPROVED PL-38, AERIAL FIGURE 8		_	N SITE	ALL IN		ON CHALL CONFOR	
SUPPORTED TELEPHONE	)	TELEPHONE CABLE.		TWELY	E PAIR #22 AWG	THE A	PPLICABI	ON SHALL CONFOR F RUS BULLETIN.	
480-VOL PHASE PHASE PHASE NEUTR 120/208 PHASE PHASE PHASE NEUTR 24 VOLT +24VD -24VD CONTROL	T POWER  A - BRO C B - ORA C C - YEL  AL - WHI C B - REC C C BLU C COND C - RED C - BLAC C & INSTRI	ANGE LOW TE WITH YELLOW STRIPE WER CONDUCTORS CK ) JE JE	BE EMB THAI USEI LOCA LOCA 2) GRO GRO CON GRO PHAI DRAI	PROVIDED NO. NO. TO THE ATION. ATION. DUIT A UNDING DUIT A UNDING SE COI WINGS.	AWG AND SMALLER DED BY USING CON- IN THE INSULATION 6 SCOTCH 35 MAR- COLOR CODE THE CABLE SHALL BE PROVIDE A MINIMU 6 — PROVIDE A MINIMU 7 — PROVIDE A SER 7 CONDUCTOR IN E 7 CONDUCTORS SHA NDUCTORS AND SHA CONDUCTORS NO CE WITH THE NATION	NDUCTOR N. FORKING TO CABLE. TO IDENT TO CABLE T	RS WITH DR ALL TAPE OR WHEF TIFIED A 2 INCHE GREEN ACEWAY. ING CON OF THE SIZED A DICATED	CONTINUOUS CO CONDUCTORS LAR CONDUCTORS LAR EQUIVALENT MAY RE MARKING TAPE T EVERY ACCESSI ES OF TAPE AT E  INSULATED EQUIPM DO NOT USE IDUCTOR. EQUIPM SAME TYPE AS AS INDICATED ON SHALL BE SIZED	LOR GER BE IS BLE ACH ENT THE THE THE
		SYMBOL LEGEND			MENTATION & EN EE SCHEDULES SHEET				
	ESCRIPTION HOME RUN	TO PANEL & BREAKER(S) INDICATED.	S	YMBOL	SERVICE/FUNCTION		SYMBOL	SERVICE/FUNCTION	١
	SHORT DASI NDICATES N	H INDICATES HOT CONDUCTOR, LONG DASH NEUTRAL CONDUCTOR, CURVED DASH		$\bigcirc$	TEMPERATURE TRANSMITTER		FS	DAY TANK/HOPPER FLOAT SWITCH	?
		PROVIDE 2#12 AWG & 1#12 AWG GROUND.		PT	PRESSURE TRANSMITTER		GLS	GLYCOL TANK LEVE SENSOR PROBE	EL
<b>(#</b> ) E	LECTRICAL	ITEM - SEE EQUIPMENT SCHEDULE	_	FM	HEAT RECOVERY FLOW METER		TLM	TANK LEVEL MONITOR PANEL	
1/4 N	MOTOR (HO	RESPOWER INDICATED)		(LCA)	GLYCOL TANK LOW COOLANT ALARM		(LSP)	TANK LEVEL SENSOR PROBE	
MD N	MOTORIZED	DAMPER - SEE MECHANICAL							
1	25V, 20A,	DUPLEX RECEPTACLE							Α
T) L	INE VOLTAG	GE THERMOSTAT							A
OT D	OIGITAL THE	RMOSTAT, MODULATING							Е
\$ s	SNAP SWITC	CH / SMALL MOTOR DISCONNECT							IT
T\$ T	IMER SWIT	СН							0
			1						

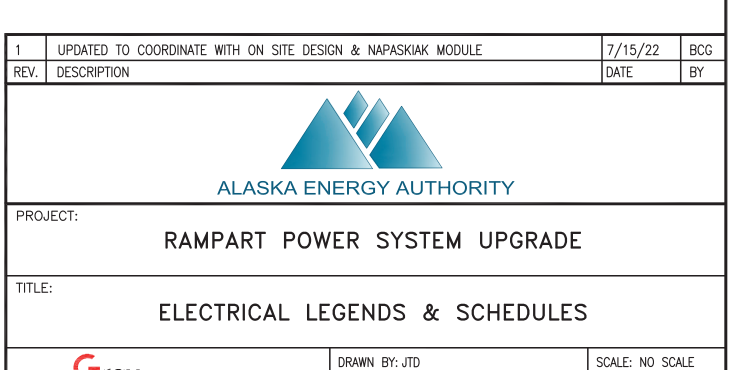
₩ GROUND

AS PART OF THE MODULE ASSEMBLY WORK FURNISH AND INSTALL ALL MATERIALS AND EQUIPMENT ON THE SCHEDULES THIS SHEET EXCEPT FOR THOSE ITEMS SPECIFICALLY NOTED "ON SITE".

ITEMS SPECIFICALLY NOTED AS ON-SITE WILL BE FURNISHED BY OTHERS UNDER A SEPARATE FUTURE CONTRACT.

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REVISION #1 ISSUED FOR CONSTRUCTION PROJECT: JULY 2022 CLOIS W. VERSYP

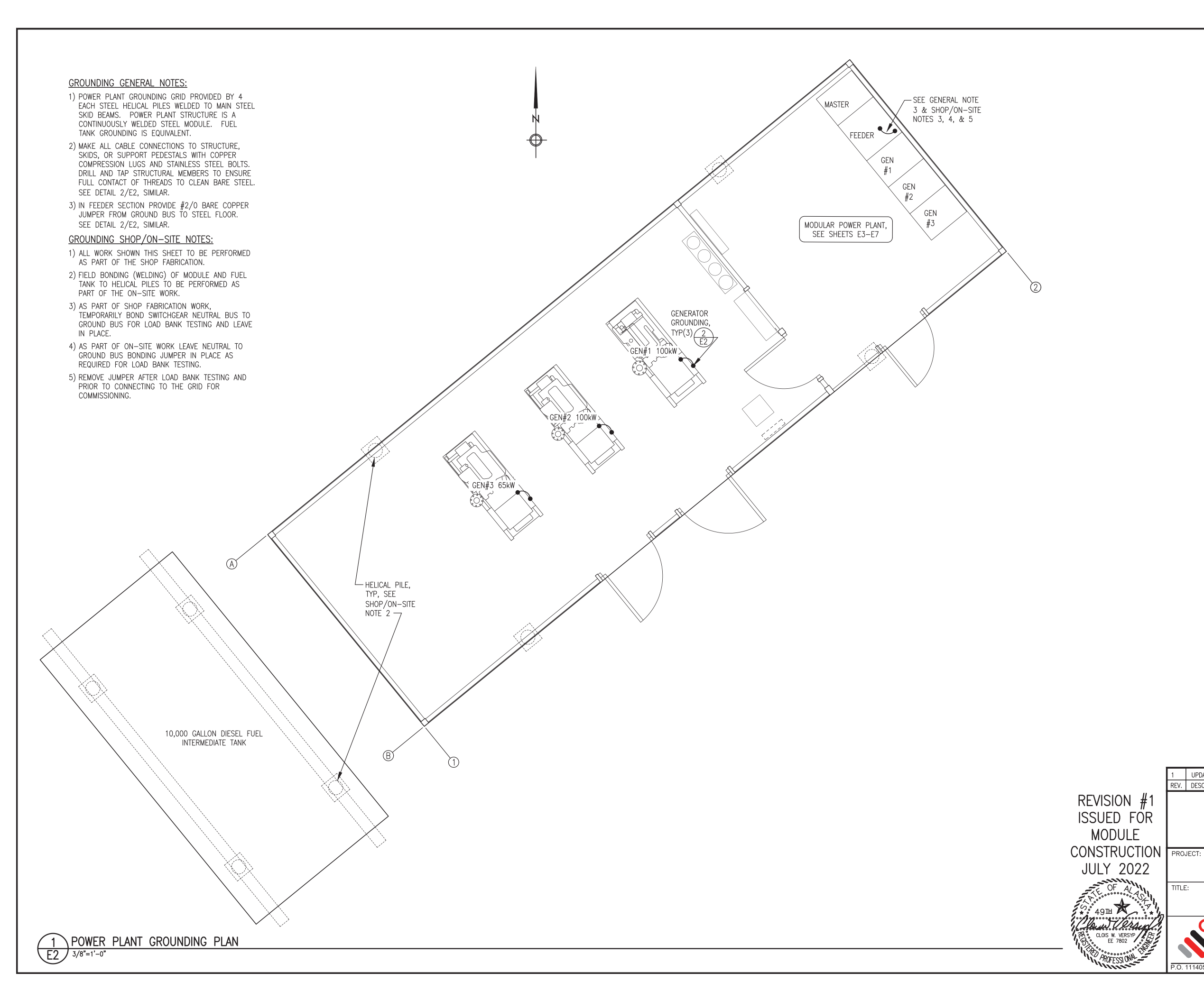


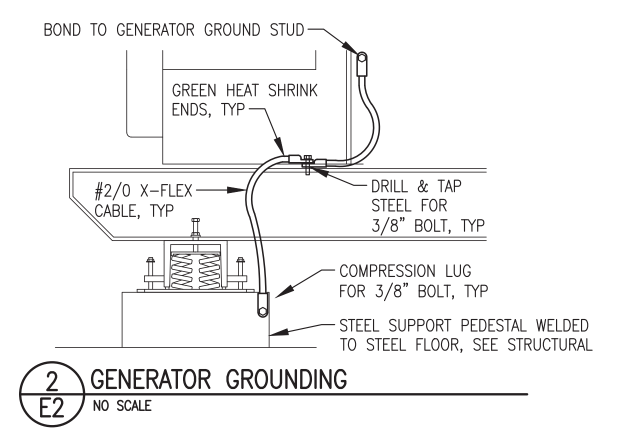
DESIGNED BY: CWV/BCG

FILE NAME: RAM PP E1

DATE: 3/15/22

SHEET:





1 UPDATED TO COORDINATE WITH ON SITE DESIGN 7/15/22 BCG
REV. DESCRIPTION DATE BY

ALASKA ENERGY AUTHORITY

PROJECT:

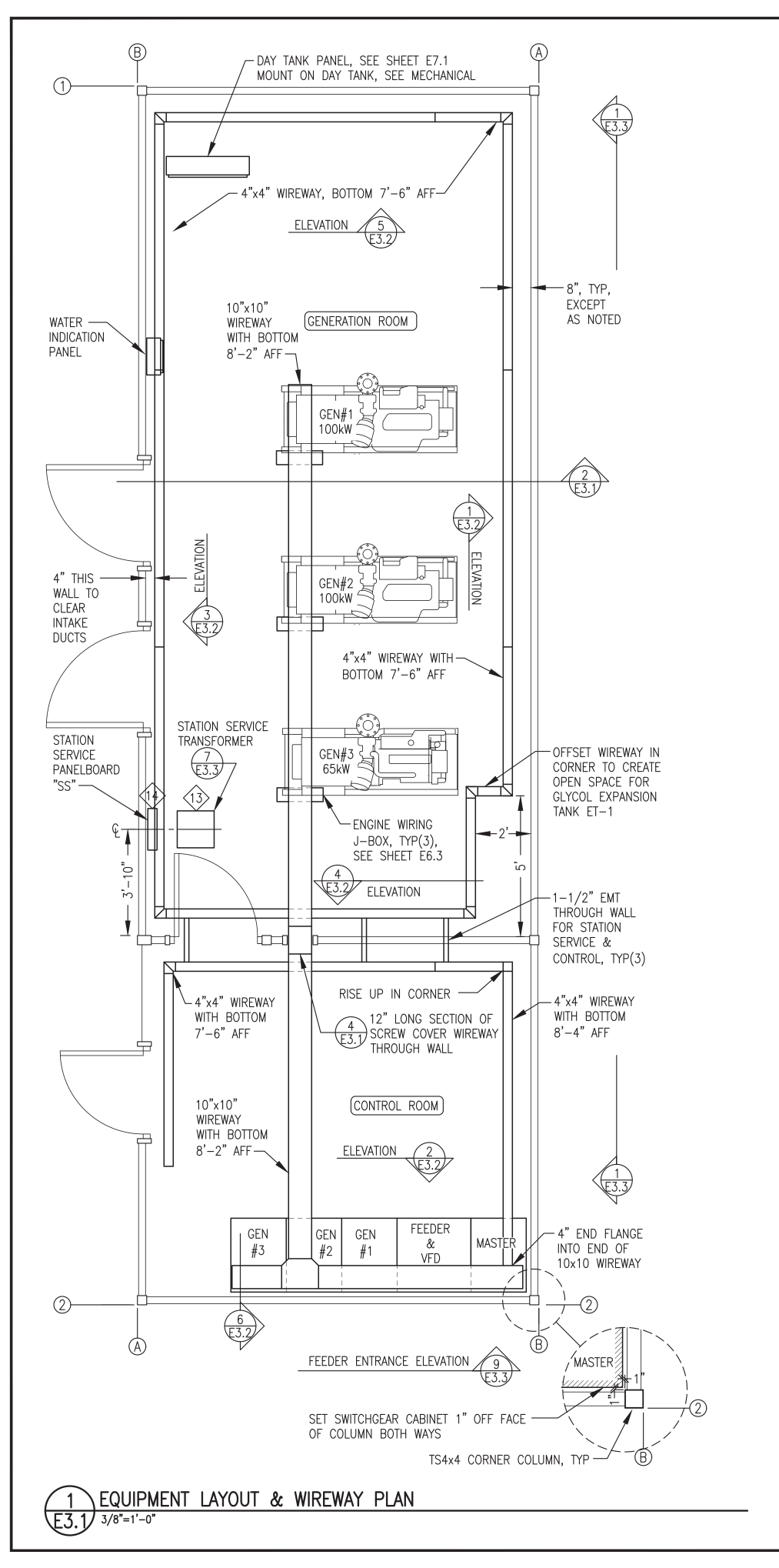
RAMPART POWER SYSTEM UPGRADE

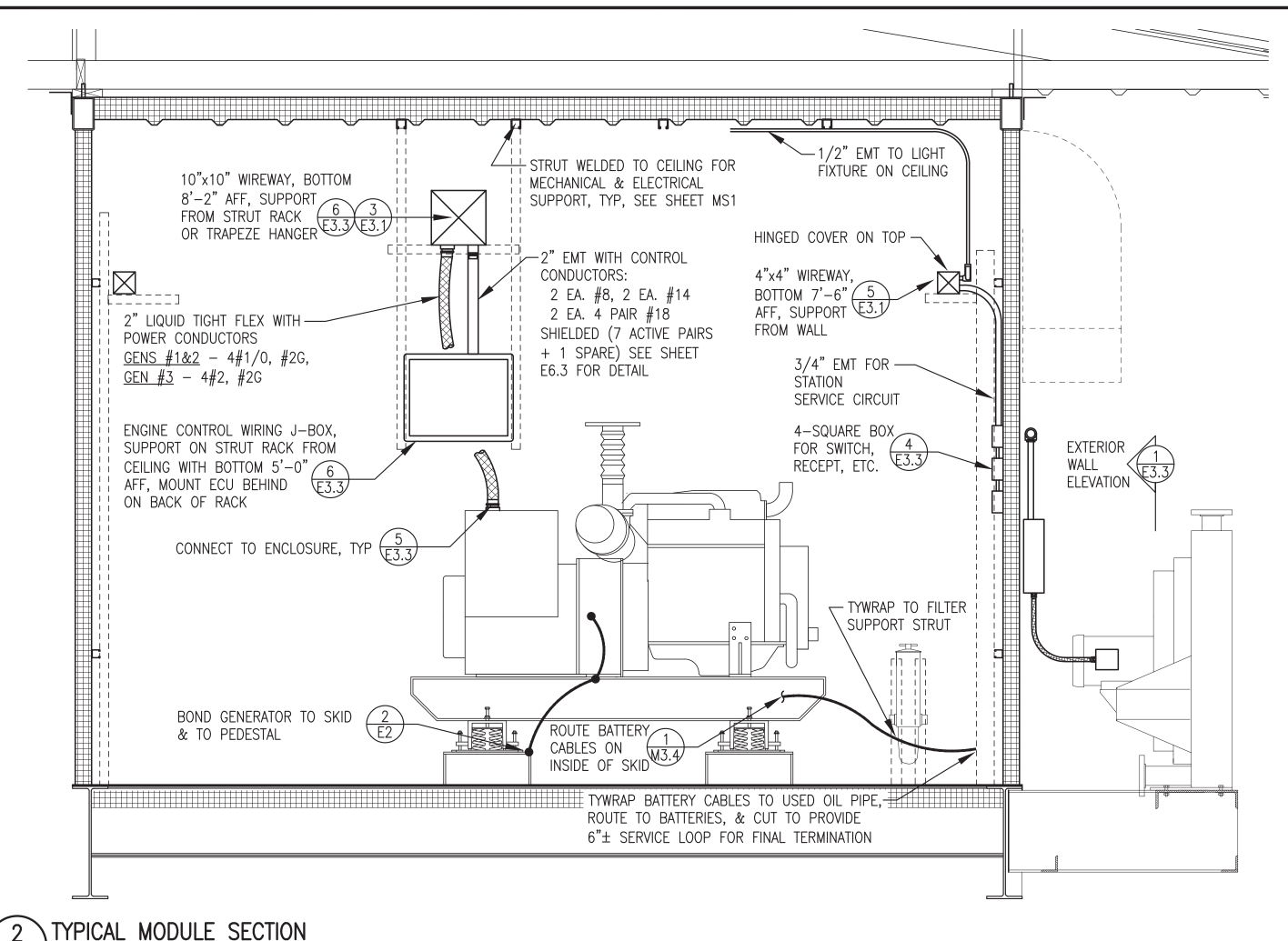
:

GROUNDING PLAN & DETAILS



DRAWN BY: JTD	SCALE: AS NOTED
DESIGNED BY: CWV/BCG	DATE: 3/15/22
FILE NAME: RAM PP E2-E5	SHEET:
PROJECT NUMBER:	<b>L</b> 2





STRUT, WELDED TO CEILING, TYP-STRUT NUT,-SQUARE WASHER, & HEX NUT, TYP HINGED COVER ON TOP\_\_\_\_\_ BUNDLE CONTROL CABLES & STRAP TO 10"x10" 1/4" BOLT & — SIDES OF WIREWAY, WIREWAY STRUT NUT, TYP TYP, SEE NOTE 3 1/2" ALL THREAD POWER CONDUCTOR WITH DOUBLE FILL AREA NUT, TYP 

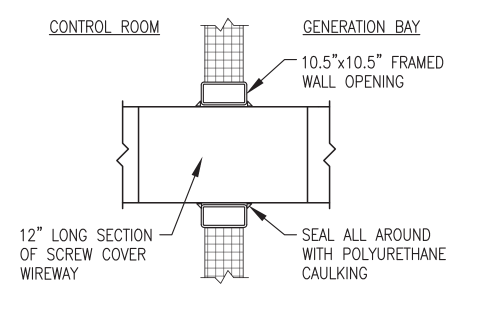
<u>NOTES:</u>

1) INSTALL HANGER AT EACH JOINT & AT END.

2) HANGER NOT REQUIRED AT ENGINE J-BOX SUPPORT, SEE DETAIL 4/E4.3. 3) STRAP CABLES AT 5' O.C. MIN USING 3M 06292 OR EQUAL STICKY BACK BASES.

FASTEN BASES TO WIREWAY SIDE WITH MACHINE BOLTS.

3 10" WIREWAY TRAPEZE HANGER E3.1 NO SCALE



4 WIREWAY WALL PENETRATION
F3 1 NO SCALE

8" TYP EXCEPT WHERE INDICATED
4" IN PLAN VIEW
LL OR LR AS REQUIRED
HINGED OPENING ON TOP

4"x4" WIREWAY

9" LONG RIGHT ANGLE
BRACKET, B-LINE B409-9,
INSTALL END CAP

VERTICAL STRUT MOUNTED TO
WALL FOR MECHANICAL/ELECTICAL
SUPPORT, SEE MECHANICAL

E3.1 3/4"=1'-0"

5 4" WIREWAY SUPPORT FROM WALL
E3.1 NO SCALE

ENGINE—GENERATOR SCHEDULE

GENSET DESCRIPTION

GEN #1 ENGINE — 148 HP, 100 EKW PRIME, JOHN DEERE 4045AFM85, TIER 3 MARINE. 24 VDC STARTING & CONTROL. GENERATOR — MINIMUM 125 KW CONTINUOUS AT 105°C RISE, NEWAGE/STAMFORD UCI274E.

GEN #2 ENGINE — 148 HP, 100 EKW PRIME, JOHN DEERE 4045AFM85, TIER 3 MARINE. 24 VDC STARTING & CONTROL. GENERATOR — MINIMUM 125 KW CONTINUOUS AT 105°C RISE, NEWAGE/STAMFORD UCI274E.

GEN #3 ENGINE — 99 HP, 65 EKW PRIME, JOHN DEERE 4045TFM85, TIER 3 MARINE. 24 VDC STARTING & CONTROL. GENERATOR — MINIMUM 90 KW CONTINUOUS AT 105°C RISE, NEWAGE/STAMFORD UCI274C.

REVISION #1
ISSUED FOR
MODULE
CONSTRUCTION
JULY 2022

TITLE:

1 UPDATED TO COORDINATE WITH NAPASKIAK MODULE 7/15/22 BCG
REV. DESCRIPTION DATE BY

ALASKA ENERGY AUTHORITY

RAMPART POWER SYSTEM UPGRADE

WIREWAY PLAN, BUILDING SECTION, & DETAILS



DRAWN BY: JTD

DESIGNED BY: CWV/BCG

FILE NAME: RAM PP E2-E5

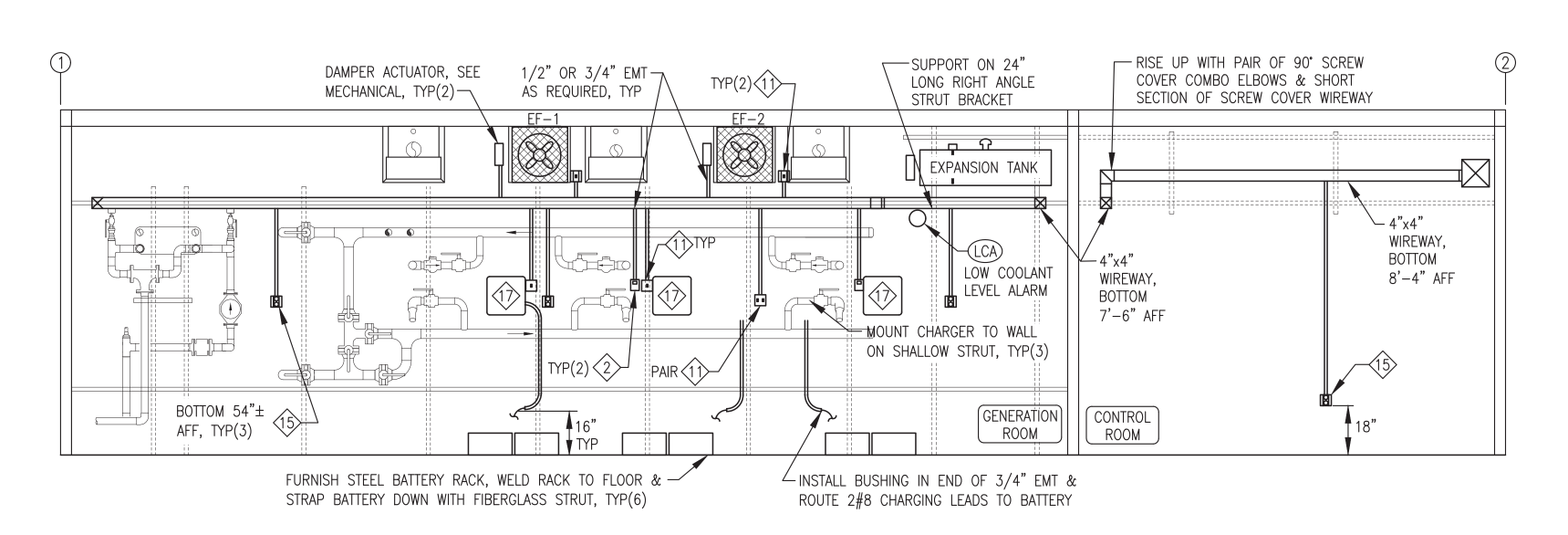
PROJECT NUMBER:

SCALE: AS NOTED

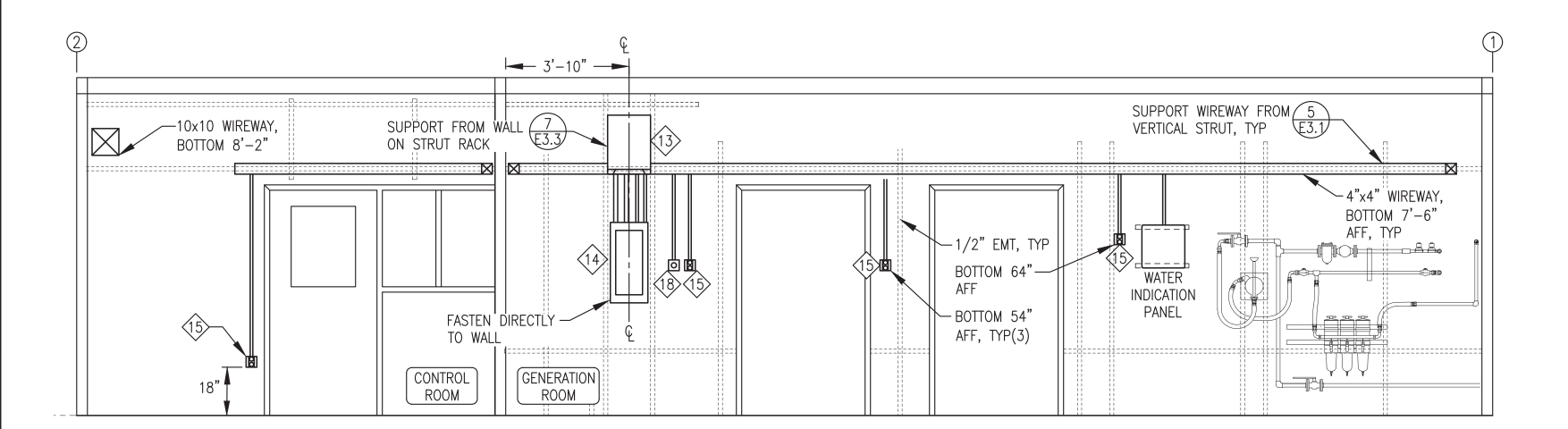
DATE: 3/15/22

SHEET:

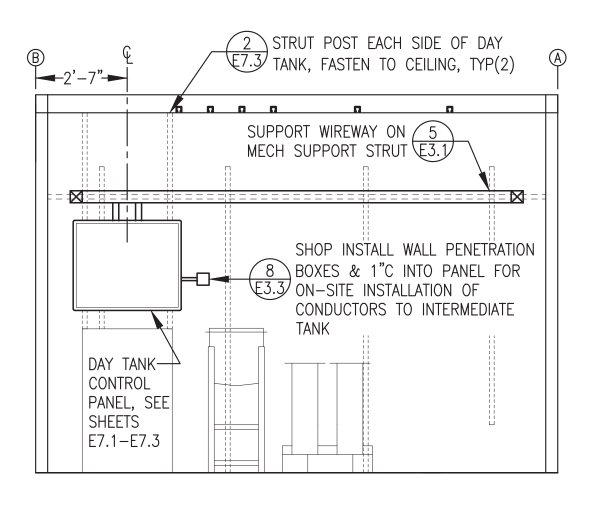
E3.1



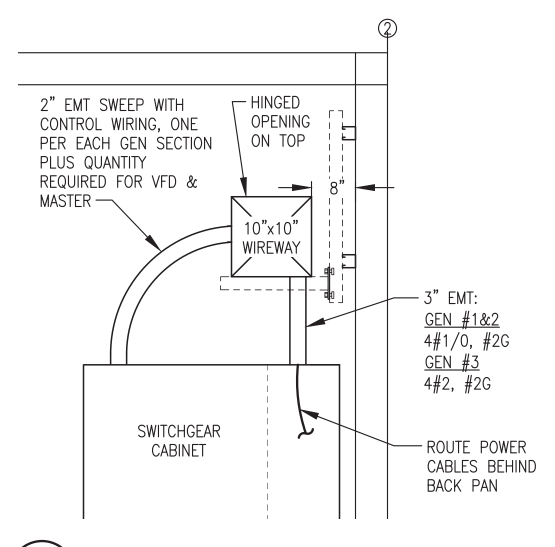
WALL ELEVATION AT GRID A E3.2 3/8"=1'-0"



3 WALL ELEVATION AT GRID B E3.2 3/8"=1'-0"





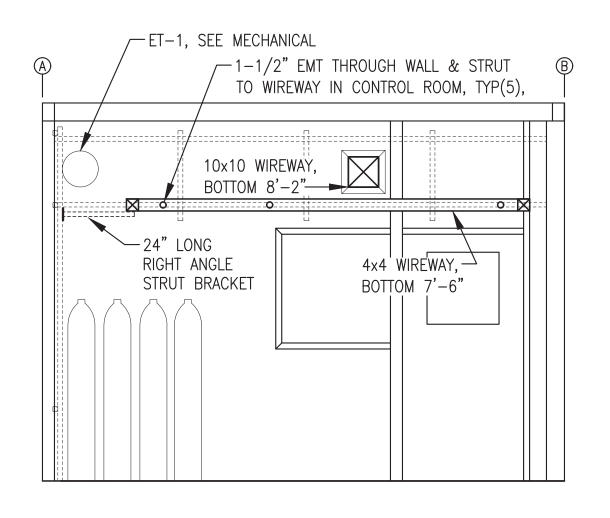


6 SWITCH E3.2 NO SCALE SWITCHGEAR ENTRY & WIREWAY SUPPORT

1-1/4" MOGUL INSTALL 3" POWER CONDUIT INTO BACK 6" — LB FOR RADIATOR (A) OF CABINET & ROUTE CABLES BEHIND BACK PAN TO BOTTOM SECTION, 3 TOTAL CONDUCTORS -1 E3.3 SWITCHGEAR ENTRY & E3.2 WIREWAY SUPPORT INSTALL 1-1/4" GRC NIPPLE INTO  $\dashv$ INSTALL 2" CONTROL CONDUIT INTO FRONT $\dashv$ TOP OF CABINET OF CABINET, QUANTITY AS REQUIRED GEN MASTER FEEDER FASTEN BASE OF EACH BOND GROUND BUS TO FLOOR IN FEEDER 6
E3.1 SECTION TO FLOOR WITH 3/8" SELF TAPPING SCREWS

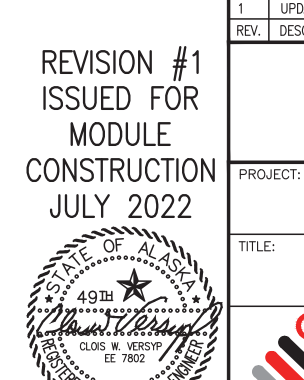
CENTER OPENING IN BACK OF FEEDER/VFD SECTION OVER TWO STEEL NIPPLES SHOP WELDED IN WALL FOR FEEDER CABLE ENTRANCE. SEE DETAIL 9/E3.3.

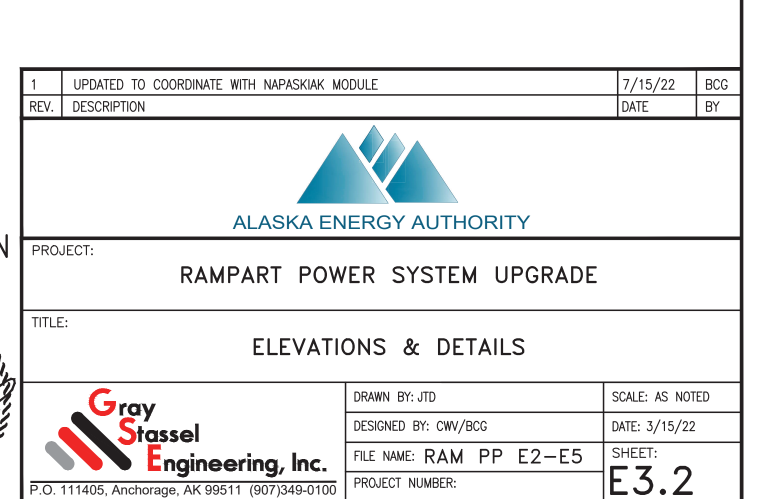
WALL ELEVATION AT GRID 2 E3.2 3/8"=1'-0"



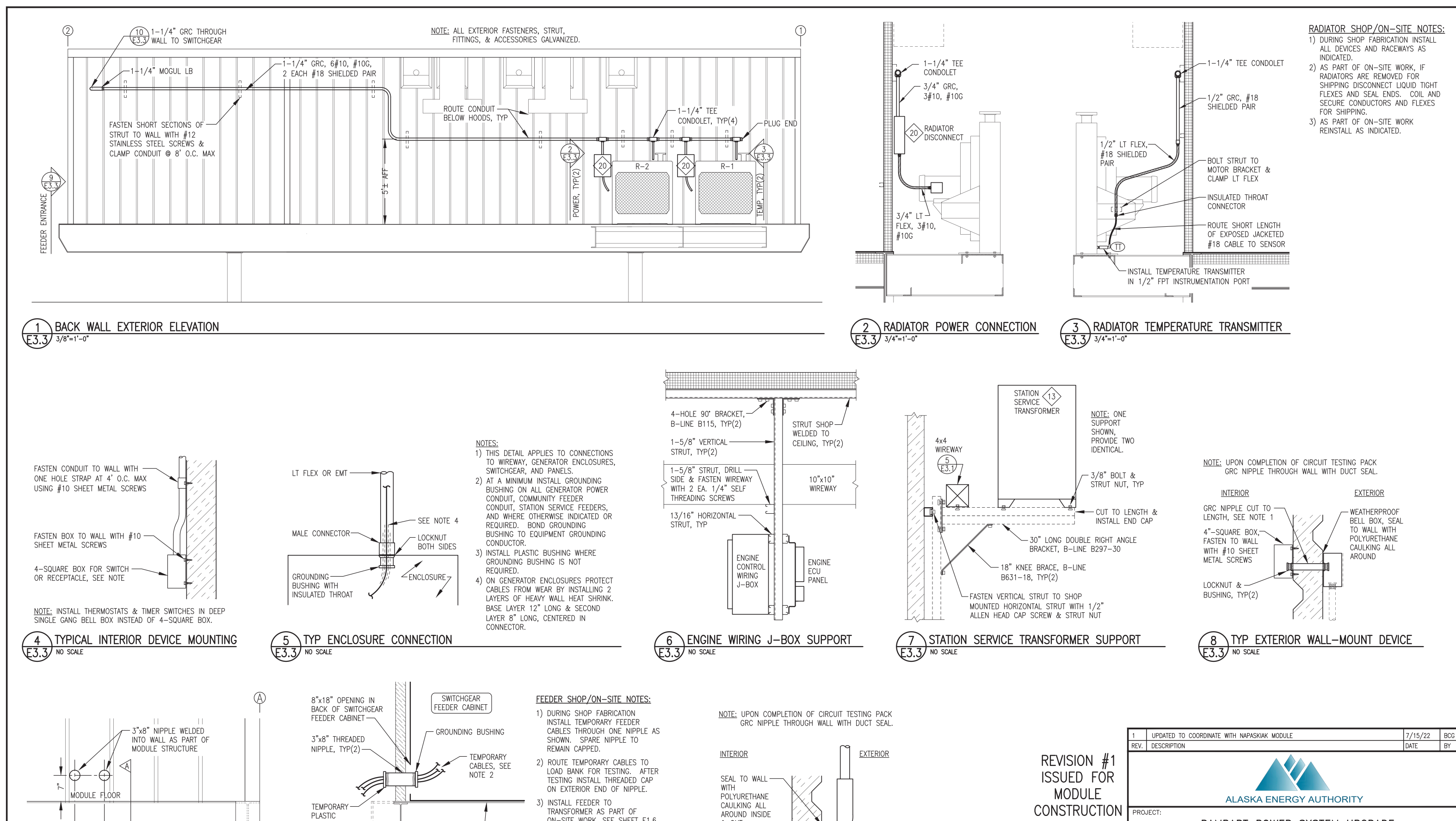
**GENERAL NOTE:** WALL ELEVATIONS SHOWN PRIMARILY FOR GENERAL LAYOUT OF MAJOR RACEWAY, EQUIPMENT, AND DEVICES REQUIRING REGULAR ACCESS FOR NORMAL PLANT OPERATIONS. ALL EQUIPMENT, DEVICES & INSTRUMENTATION CIRCUITS NOT SHOWN FOR CLARITY. SEE PLANS & DETAILS FOR COMPLETE ELECTRICAL INSTALLATIONS.

4 INTERIOR WALL ELEVATION E3.2 3/8"=1'-0"





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& OUT

ON-SITE WORK, SEE SHEET E1.6

4) UPON COMPLETION OF TESTING

WALL WITH DUCT SEAL.

PACK GRC NIPPLES THROUGH

FOR CONTINUATION.

FEEDER ENTRANCE DETAIL E3.3 1"=1'-0"

BUSHING

MODULE FLOOR -

SECTION A-A

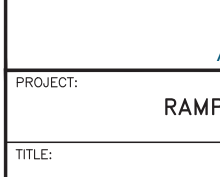
10 TYP CONDUIT WALL PENETRATION E3.3 NO SCALE

— HOLE SAW

OPENING

THROUGH WALL

CONSTRUCTION PROJECT: JULY 2022 OF A 49世 CLOIS W. VERSYP

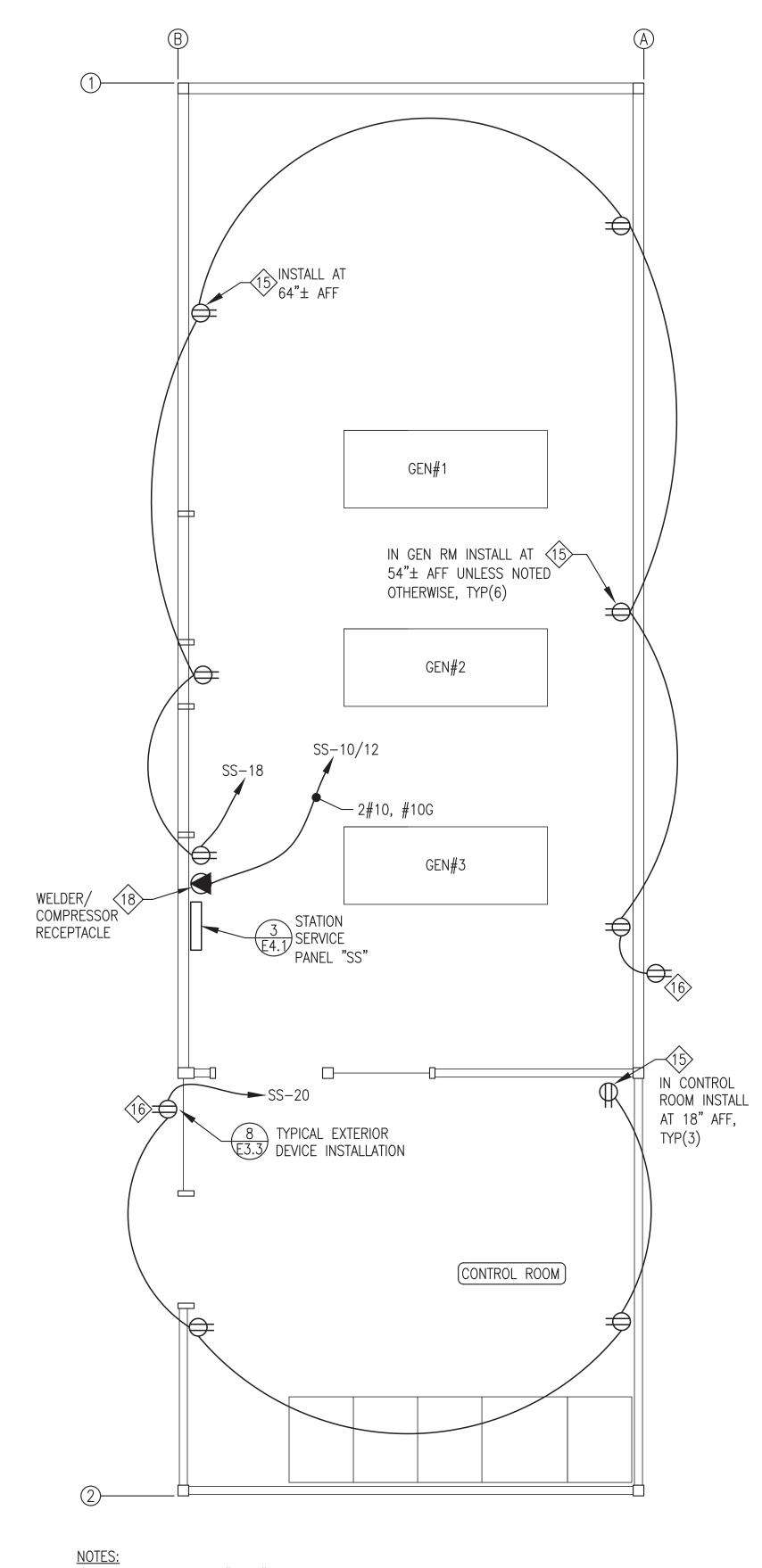


RAMPART POWER SYSTEM UPGRADE

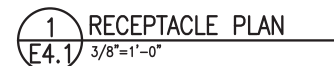
ELEVATIONS & DETAILS

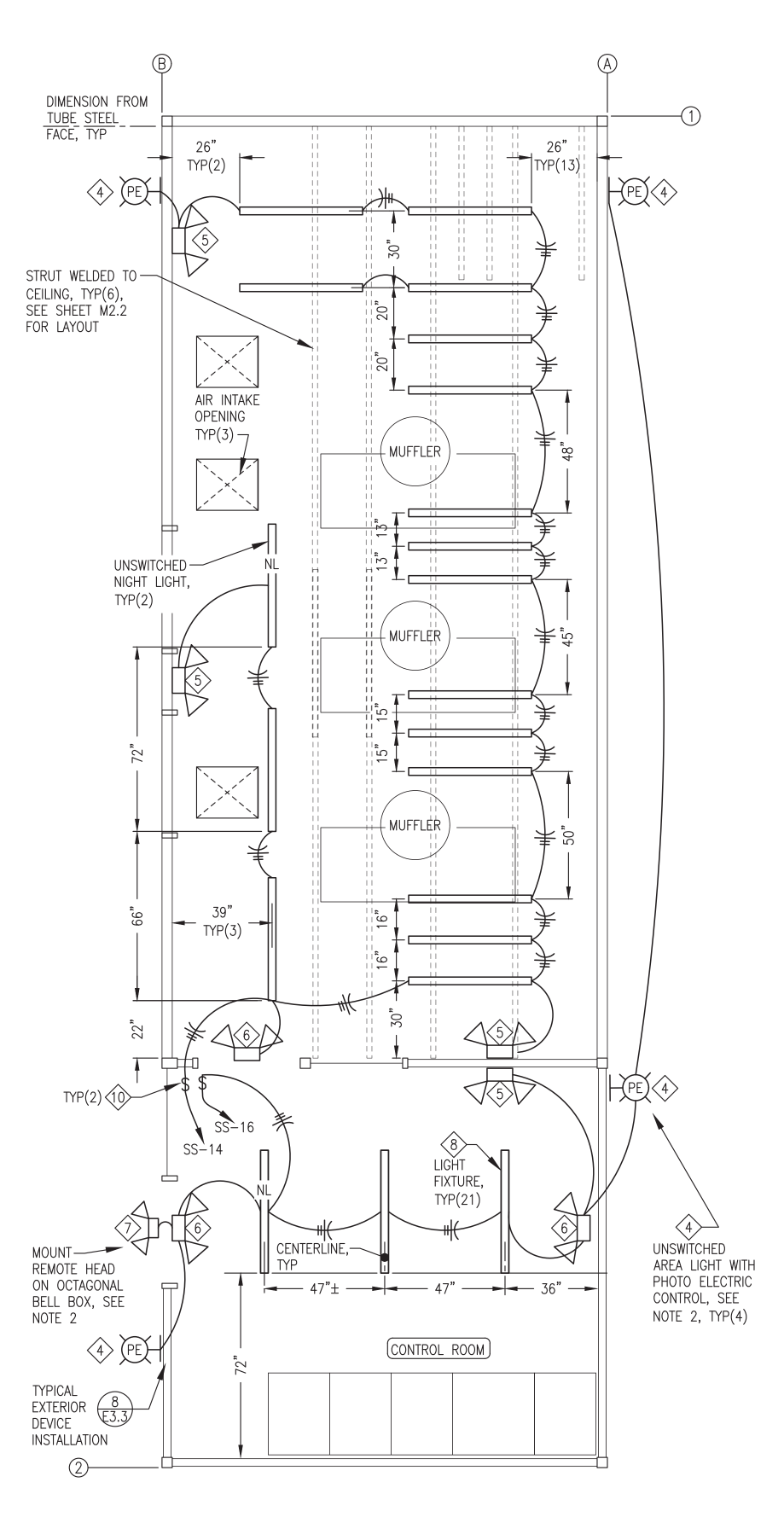


DRAWN BY: JTD SCALE: AS NOTED DESIGNED BY: CWV/BCG DATE: 3/15/22 FILE NAME: RAM PP E2-E5 SHEET: E3.3 PROJECT NUMBER:



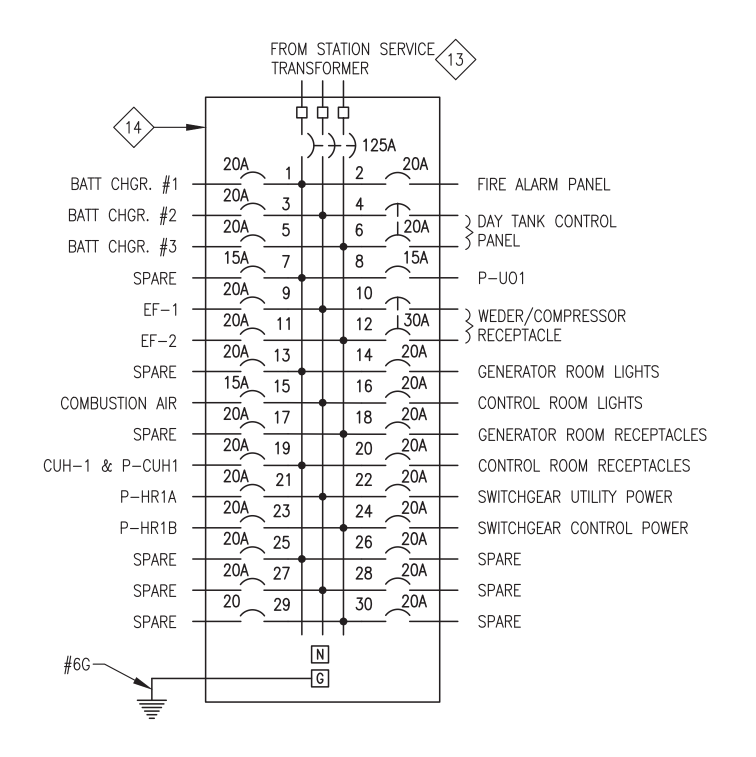
NOTES:
1) ALL WIRING RUNS 2#12, #12G UNLESS SPECIFICALLY NOTED OTHERWISE.



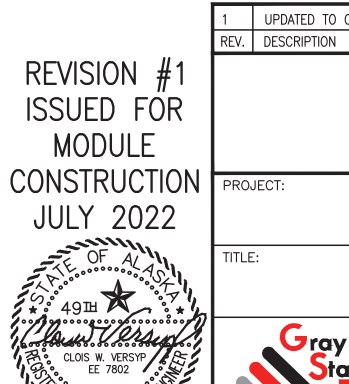


1) ALL WIRING RUNS 2#12, #12G UNLESS SPECIFICALLY NOTED OTHERWISE. 2) MOUNT EXTERIOR AREA AND EMERGENCY LIGHTS WITH TOP 9'-0" AFF. 3) FASTEN INTERIOR LIGHTS TO CEILING WITH #12 SHEET METAL SCREWS EXCEPT WHERE LIGHTS CROSS STRUT USE 1/4" BOLTS & STRUT NUTS, TYP

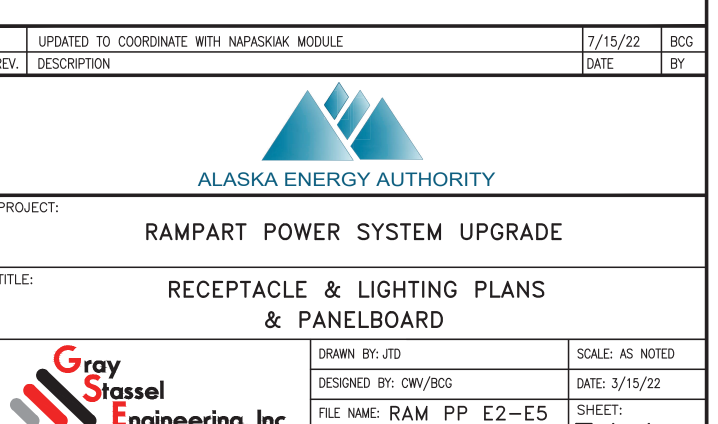




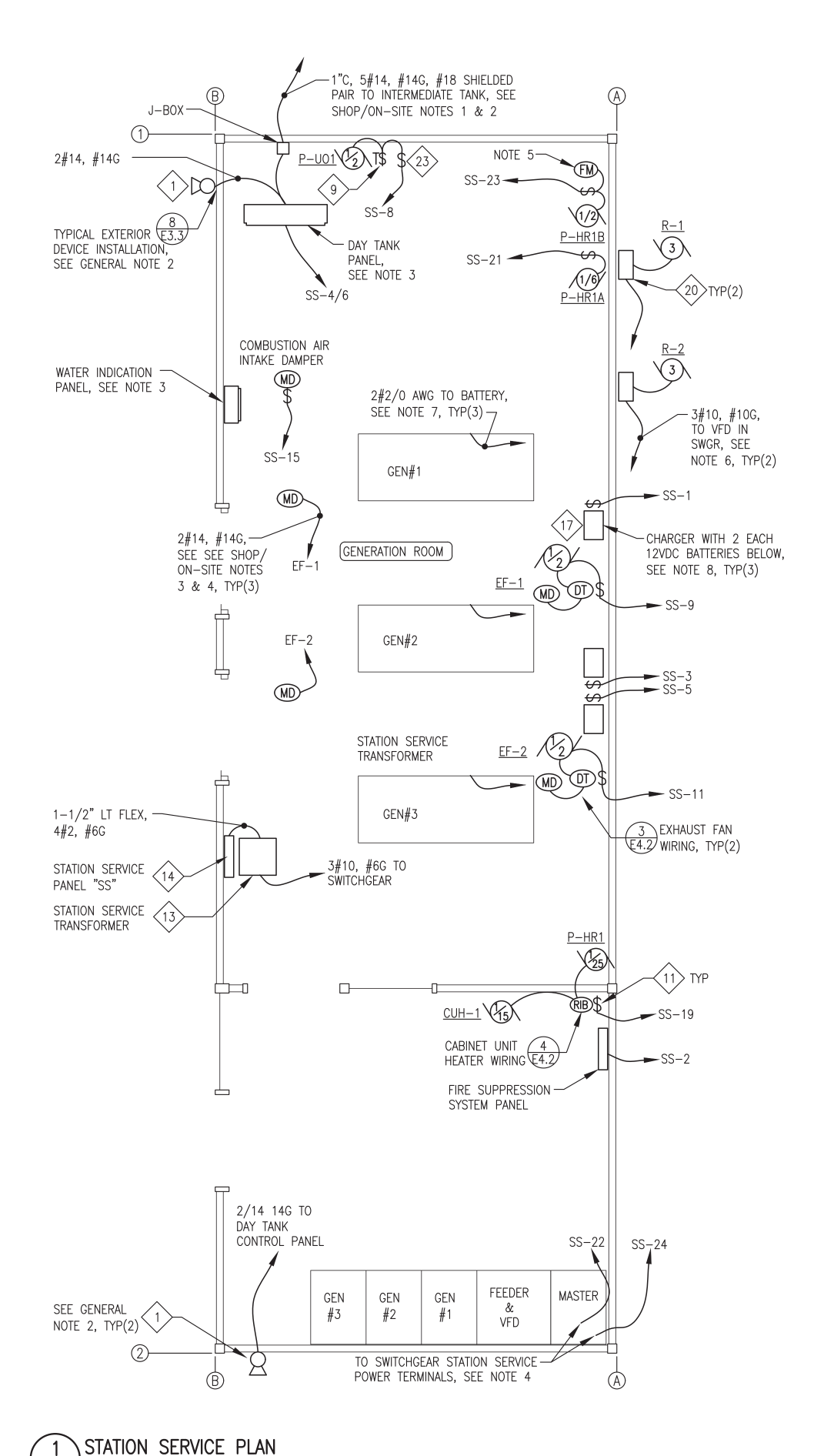




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E4.1



E4.2 3/8"=1'-0"

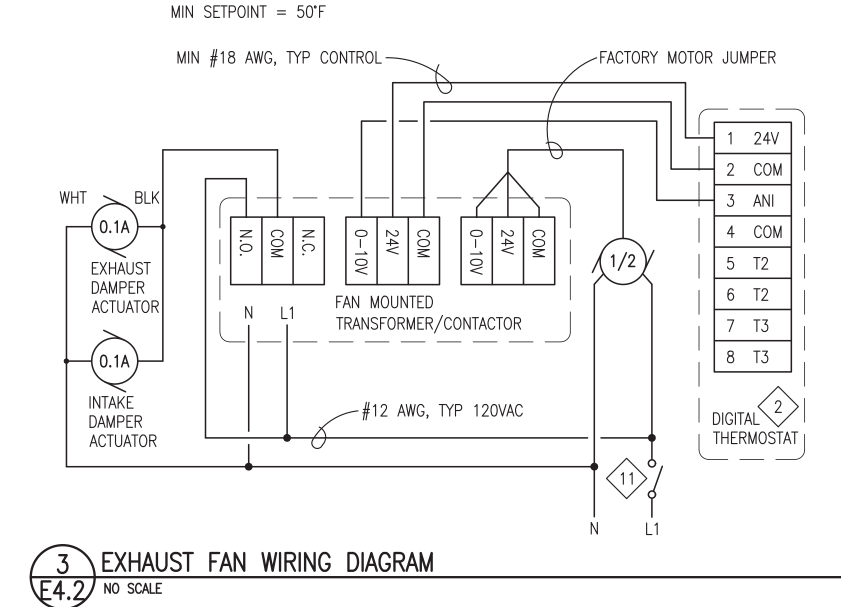
#### STATION SERVICE GENERAL NOTES:

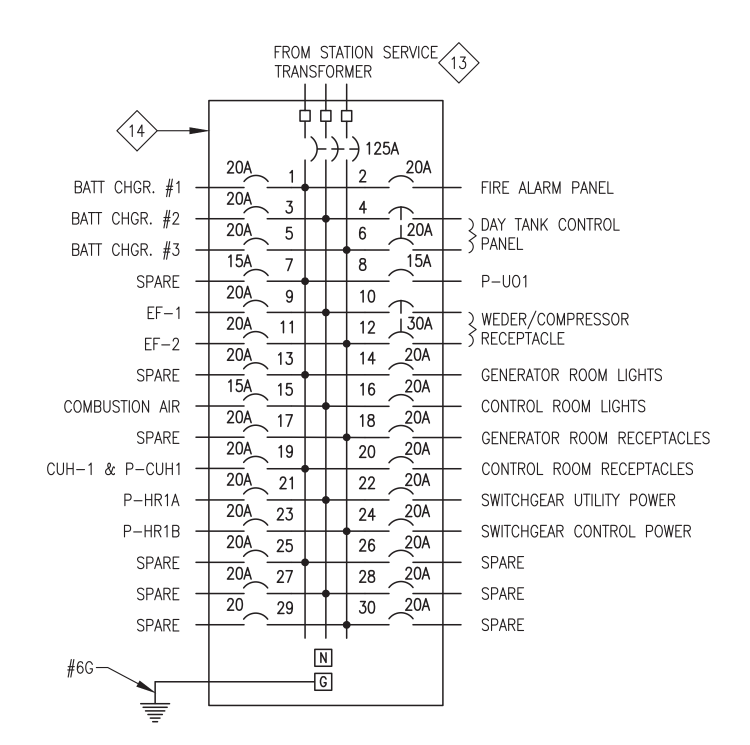
- 1) ALL WIRING RUNS 2#12, #12G UNLESS SPECIFICALLY NOTED OTHERWISE.
- 2) MOUNT ALARMS HORNS WITH TOP AT 9'-0" AFF TO MATCH EXTERIOR LIGHTS, SEE SHEET E4.1
- 3) SEE SHEETS E7.1-E7.4 FOR DAY TANK AND WATER INDICATION PANEL DESIGN AND WIRING TERMINATIONS. ALL ACCESSORIES NOT SHOWN ON PLANS. SEE LOGIC DIAGRAMS FOR ADDITIONAL DETAIL.
- 4) SEE SWITCHGEAR SHOP DRAWINGS FOR TERMINATION OF ALL POWER AND CONTROL WIRING.
- 5) INSTALL FLOW METER FOR HEAT RECOVERY MONITORING WHERE SHOWN ON HEAT RECOVERY PIPING ISOMETRIC 2/M4.2. PROVIDE POWER FROM P-HR1B DISCONNECT.
- 6) ROUTE RADIATOR VFD POWER CONDUCTORS IN SEPARATE EXTERIOR CONDUIT, SEE ELEVATION 1/E3.3. DO NOT ROUTE IN WIREWAY. NOTE THAT CONDUCTORS ARE OVERSIZED FOR 80% DE-RATE AND PROVIDED WITH 15A BREAKER IN SWITCHGEAR.
- 7) ROUTE BATTERY CABLES TO FRONT OF SKID SUPPORTED WITH CUSHIONED CLAMPS, SEE SHEET M3.4. ROUTE FROM SKID DIRECTLY UNDER FUEL HOSES TO WALL AND TYWRAP CABLES TO USED OIL PIPE ALONG WALL, SEE DETAIL 2/E3.1. CUT TO PROVIDE 6"± SERVICE LOOP FOR FINAL TERMINATION ON BATTERIES.
- 8) MOUNT BATTERY CHARGER TO WALL ON SHALLOW STRUT AND INSTALL BATTERIES IN RACK ON FLOOR BELOW, SEE ELEVATION 1/E3.2.

#### STATION SERVICE SHOP/ON-SITE NOTES:

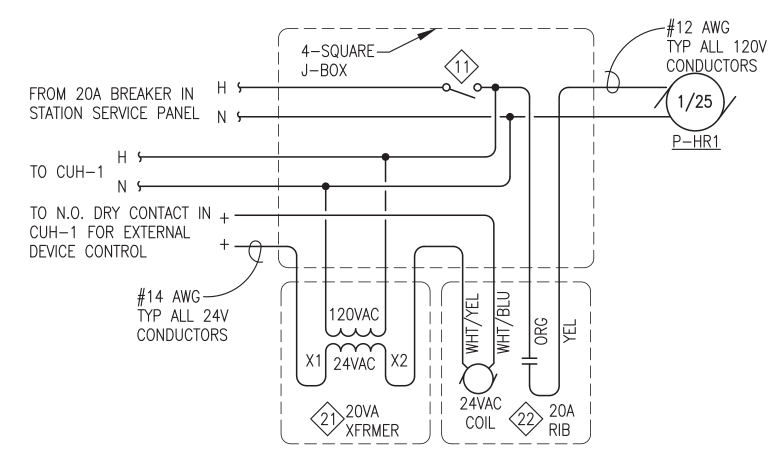
- 1) DURING SHOP FABRICATION INSTALL WALL PENETRATION AND CONDUIT INTO DAY TANK PANEL. SEE ELEVATION 5/E3.2.
- 2) AS PART OF ON-SITE WORK INSTALL CONDUIT AND CONDUCTORS TO INTERMEDIATE TANK, SEE SHEET E1.6.
- 3) DURING SHOP FABRICATION INSTALL CEILING MOUNTED BOX ADJACENT TO DAMPER ACTUATOR AND TEMPORARILY CONNECT DAMPER TO VERIFY OPERATION.
- 4) AS PART OF ON-SITE WORK INSTALL CONDUIT AND CONDUCTORS TO DAMPER ACTUATOR. SEE SHEET M7

MAKE THE FOLLOWING SETTINGS ON DIGITAL THERMOSTAT: APPLICATION = 0 (INTERNAL SENSOR) OUTPUT 1 = 0 (COOL/0-10V) OUTPUT 2 = 0 (NOT USED) OUTPUT 3 = 0 (NOT USED) OUTPUT 3 ACTIVATION = 0 (100%)NSB VALUE = 3 (6°F)OUTPUT 1 MIN = 0 (0%)MAX SETPOINT = 90°F

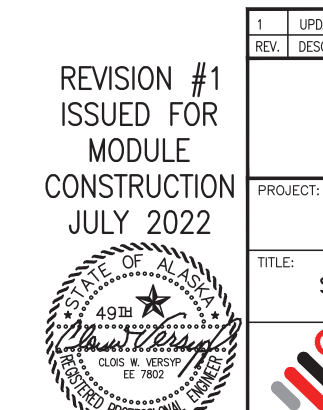










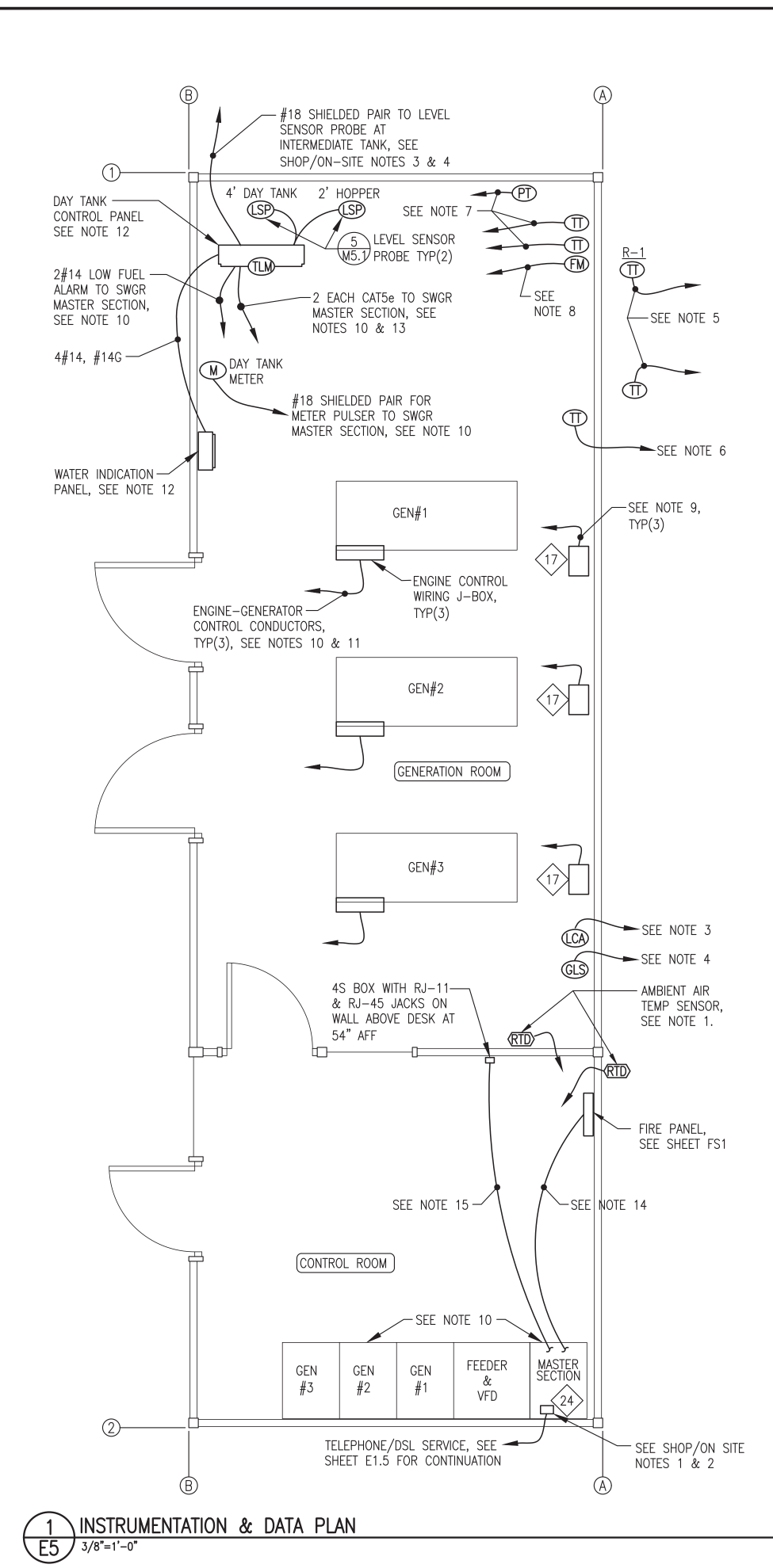




STATION SERVICE PLAN, DETAILS, & PANELBOARD



DRAWN BY: JTD	SCALE: AS NOTED
DESIGNED BY: CWV/BCG	DATE: 3/15/22
TILE NAME: RAM PP E2-E5	SHEET:
PROJECT NUMBER:	<b>L4.2</b>

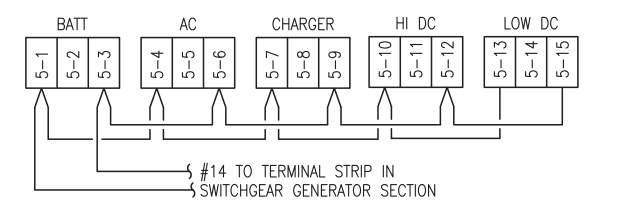


#### INSTRUMENTATION & DATA PLAN NOTES:

- 1. RTD TEMPERATURE SENSOR PROVIDED WITH SWITCHGEAR. ROUTE #18 SHIELDED PAIR TO SWITCHGEAR MASTER SECTION. SEE DETAIL 3/E5 AND NOTE 10.
- 2. INSTALL DSL MODEM AND INTERNET ROUTER ON TOP OF MASTER SECTION IN RACK OR CABINET. CONNECT MODEM TO ROUTER AND TO TELEPHONE LINE. CONNECT ROUTER TO ETHERNET SWITCH INSIDE MASTER SECTION. CONNECT BOTH TO 120VAC UPS. SEE NOTE 10 AND SHOP/ON SITE NOTES 1 AND 2.
- 3. LOW COOLANT LEVEL ALARM SWITCH INSTALLED AT EXPANSION TANK, SEE MECHANICAL. CONNECT TO N.C. SWITCH (WHITE & RED) AND ROUTE 2#14 TO SWITCHGEAR MASTER SECTION. SEE NOTE 10.
- 4. GLYCOL LEVEL SENSOR PROBE INSTALLED IN EXPANSION TANK, SEE MECHANICAL. ROUTE #18 SHIELDED PAIR TO SWITCHGEAR. SEE NOTE 10.
- 5. INSTALL TEMP TRANSMITTER IN EACH RADIATOR, SEE DETAIL 3/E3.3. ROUTE #18 SHIELDED PAIR FROM EACH TO SWITCHGEAR VFD SECTION. SEE ELEVATION 1/E3.3 AND NOTE 10.
- 6. INSTALL COOLANT RETURN TEMP TRANSMITTER IN PIPING MAIN WHERE SHOWN ON COOLING PIPING ISOMETRIC 1/M4.2. ROUTE #18 SHIELDED PAIR TO SWITCHGEAR MASTER SECTION, SEE NOTE 10.
- 7. INSTALL TWO TEMP TRANSMITTERS AND ONE PRESSURE TRANSMITTER FOR HEAT RECOVERY MONITORING WHERE SHOWN ON HEAT RECOVERY PIPING ISOMETRIC 2/M4.2. ROUTE #18 SHIELDED PAIR FROM EACH TO SWITCHGEAR MASTER SECTION. SEE NOTE 10.
- 8. INSTALL FLOW METER FOR HEAT RECOVERY MONITORING WHERE SHOWN ON HEAT RECOVERY PIPING ISOMETRIC 2/M4.2. ROUTE #18 SHIELDED PAIR TO SWITCHGEAR MASTER SECTION. SEE NOTE 10.
- 9. ROUTE 2#14 FROM BATTERY CHARGER ALARM CONTACTS TO ASSOCIATED SWITCHGEAR GENERATOR SECTION, SEE NOTE 10 AND WIRING DIAGRAM 2/E5.
- 10. SEE SWITCHGEAR SHOP DRAWINGS FOR TERMINATION OF ALL INSTRUMENTATION AND DATA WIRING INCLUDING CONTROL POWER.
- 11. ROUTE ENGINE-GENERATOR CONTROL CONDUCTORS TO SWITCHGEAR IN 10x10 WIREWAY WITH POWER CONDUCTORS. SEE DETAIL 2/E3.1, SHEET E6.3, AND NOTE
- 12. SEE SHEETS E7.1-E7.4 FOR DAY TANK AND WATER INDICATION CONTROL PANEL DESIGN AND WIRING TERMINATIONS. ALL ACCESSORIES NOT SHOWN ON PLANS. SEE LOGIC DIAGRAMS FOR ADDITIONAL DETAIL.
- 13. ROUTE CATSE CONDUCTORS FROM DAY TANK PANEL REMOTE I/O AND TANK LEVEL MONITOR TO ETHERNET SWITCH IN SWITCHGEAR MASTER SECTION. INSTALL IN SEPARATE DEDICATED RACEWAY. DO NOT ROUTE WITH STATION SERVICE OR POWER CONDUCTORS.
- 14. ROUTE CATSe FOR DATA AND 2#14 FOR GENERATOR SHUT DOWN FROM FIRE PANEL TO SWITCHGEAR MASTER SECTION, SEE SHEET FS1 AND NOTE 10. INSTALL IN SEPARATE DEDICATED RACEWAY, COLOR RED. DO NOT ROUTE WITH STATION SERVICE OR POWER CONDUCTORS.
- 15. ROUTE CATSe FROM RJ-45 JACK TO ETHERNET SWITCH IN MASTER SECTION. ROUTE TELEPHONE CABLE FROM RJ-11 JACK TO MODEM ON TOP OF MASTER SECTION. INSTALL IN SEPARATE DEDICATED RACEWAY. DO NOT ROUTE WITH STATION SERVICE OR POWER CONDUCTORS.

#### INSTRUMENTATION SHOP/ON-SITE NOTES:

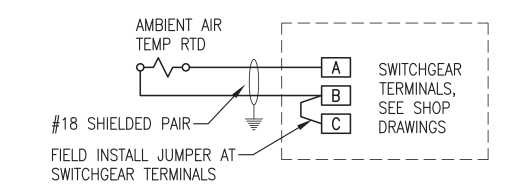
- 1. AS PART OF SHOP FABRICATION INSTALL RACK OR CABINET ON TOP OF MASTER SECTION AND INSTALL INTERNET ROUTER. CONNECT ROUTER TO ETHERNET SWITCH AND TO 120VAC UPS INSIDE MASTER SECTION. SEE NOTE 10.
- 2. AS PART OF ON-SITE WORK INSTALL DSL MODEM ON TOP OF MASTER SECTION IN EXISTING RACK OR CABINET. CONNECT MODEM TO TELEPHONE LINE, TO ROUTER, AND TO 120VAC UPS INSIDE MASTER SECTION. SEE NOTE 10.
- 3. AS PART OF SHOP FABRICATION INSTALL WALL PENETRATION AND CONDUIT INTO DAY TANK PANEL. SEE ELEVATION 5/E3.2.
- 4. AS PART OF ON-SITE WORK INSTALL CONDUIT AND CONDUCTORS TO INTERMEDIATE TANK, SEE SHEET E1.6.



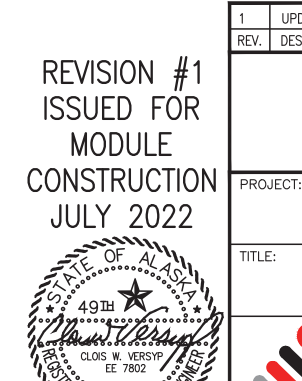
NOTE: PRIOR TO ENERGIZING MAKE THE FOLLOWING SETTINGS ON CHARGER:

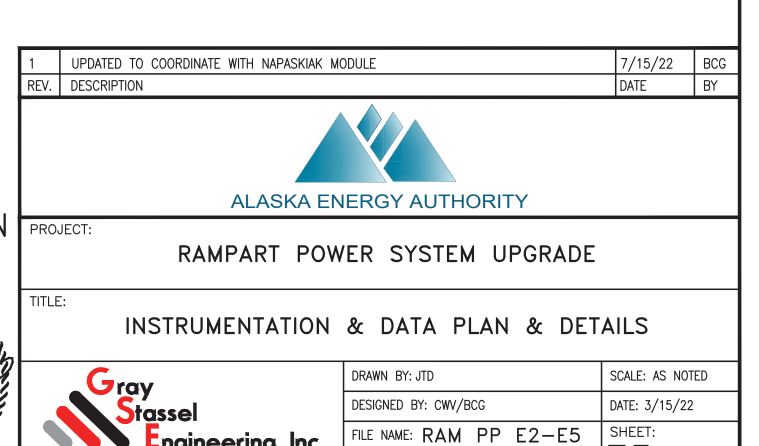
- 1) AC LINE VOLTAGE SWITCH TO "115V".
- 2) AUTO BOOST JUMPER TO "NORM".
- 3) FLOAT VOLTAGE JUMPER TO "13.50/27.00" (FOR GEL CELL).
- 4) BATTERY RANGE JUMPER TO "24V".











E5

Engineering, Inc.

P.O. 111405, Anchorage, AK 99511 (907)349-0100

Demand Control Table (PLC)							
Demand Control	Generator(s) On Line	On-line kW (Overload)	Level Level Decrea				
Level 1	#3	65	55				
Level 2	#1 or #2	100	90	45			
Level 3	#3 & #1 or #2	165	145	80			
Level 4	All	265		125			

### Note: Gen #1 & #2 are equal capacity. Manually select lead unit.

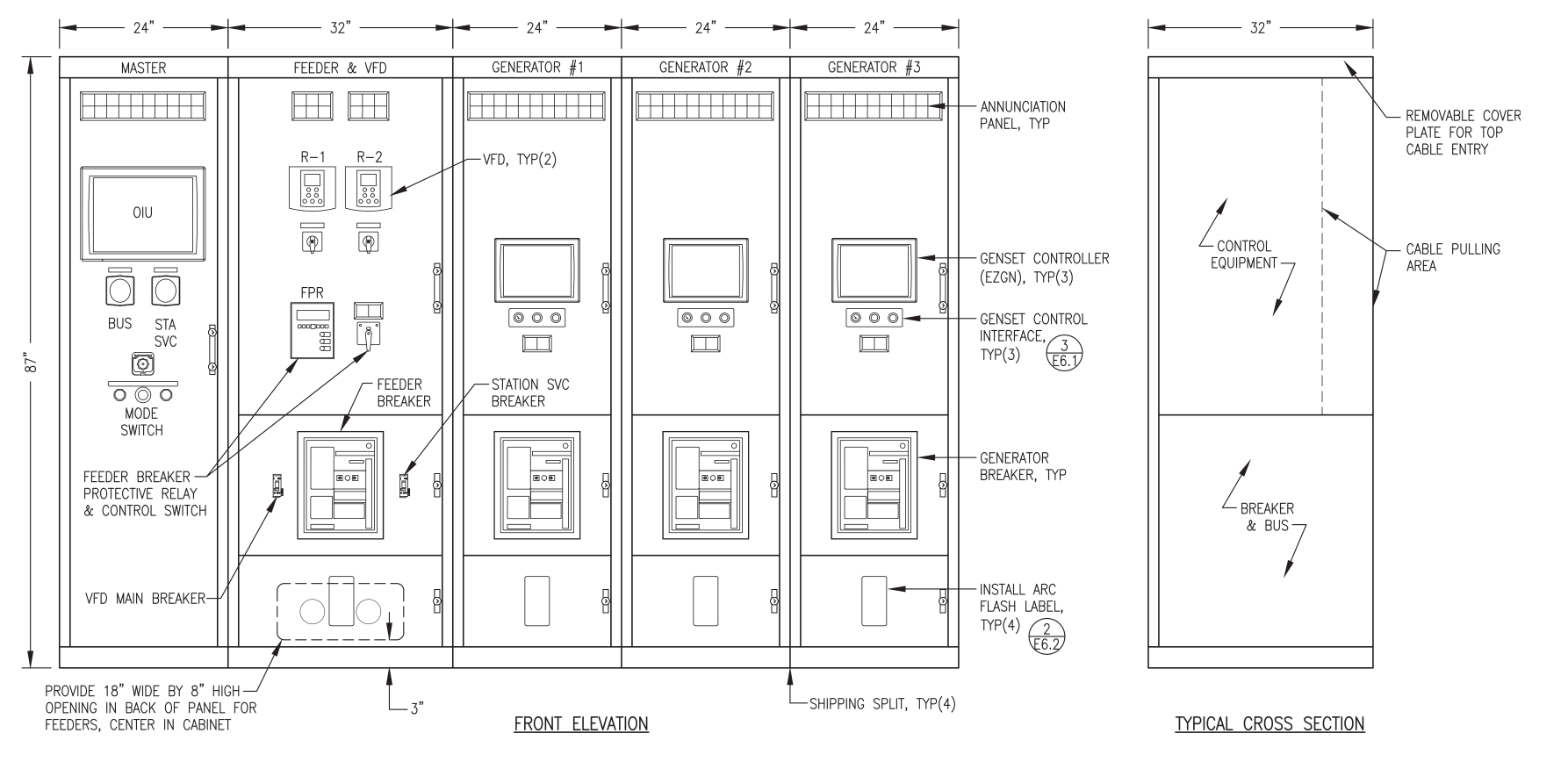
Engine-Generator Alarm Settings (Easygen - EZGN)						
Function	Normal Range	Alarm	Shut Down			
Overspeed	1795-1805		1900 RPM			
Oil Pressure	30-50 PSI	14.5 PSI	10 PSI			
Air Filter Vacuum	1-10" H2O	15" H2O	20" H2O			
Coolant Temp.	180-200°F	210°F	215°F			
Exhaust Temp.	500-850°F	900°F				
Under Frequency	59.5-60.5 Hz		58.2 Hz			
Over Frequency	59.5-60.5 Hz		61.8 Hz			
Under Voltage	470-490 V		432 V			
Over Voltage	470-490 V		528 V			
Reverse Power	0		10%			

Generator Breaker Settings (Easygen - EZGN	<b>V</b> )
Function	Setting
Gen #1 Breaker Trip Setpoint (EZGN Rated Current)	200 A
Gen #2 Breaker Trip Setpoint (EZGN Rated Current)	200 A
Gen #3 Breaker Trip Setpoint (EZGN Rated Current)	150 A
Gen Breaker Level 1 (100%) Time Over Current	3 sec.
Gen Breaker Level 2 (120%) Time Over Current	1 sec.
Gen Breaker Level 3 (250%) Time Over Current	0.4 sec.

# Feeder Breaker Settings (Feeder Protection Relay - FPR) Function (Note: Element 1 is the only active element) Setti

Function (Note: Element 1 is the only active element)	Setting
T.O.C. Trip Pickup (amps) Note: 5A = 100% of CT rating	5.0
T.O.C. Curve Selection	U4
T.O.C. Time Dial	5.00
E.M Reset delay (Y/N)	N
Constant Time Adder (seconds)	0.00
Minimum Response Time (seconds)	0.00
Maximum Phase T.O.C. Torque Control	1
Radiator VFD Settings	

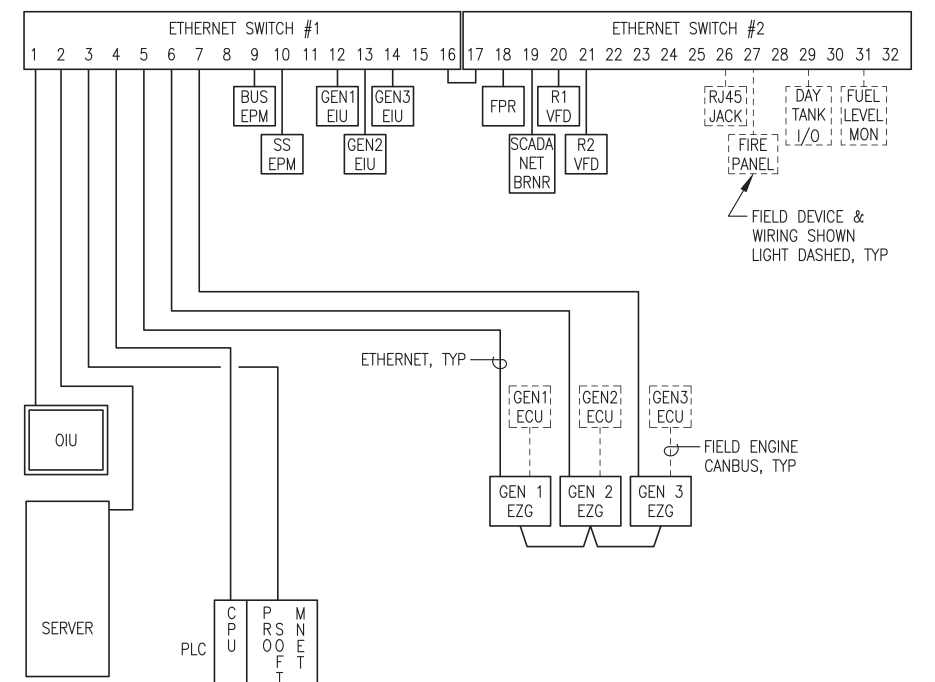
Radiator VFD Settings	
Function	Setting
Min PID Feedback	20
Max PID Feedback	240
rSL (Wake UP Threshold)	1
PID Reference Temperature	175°F
Proportional Gain	0.93
Integral Gain	0.3
Derivative	0
Minimum Speed	10 Hz.
Low Speed Timeout	10 sec.
Loss of Phase	Ignore



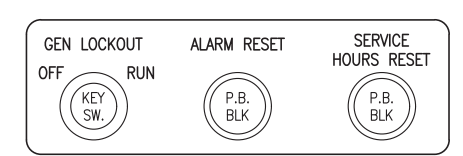
1 SWITCHGEAR ENCLOSURE LAYOUT

E6.1 NO SCALE





2 COMMUNICATION SCHEMATIC E6.1 NO SCALE



INTERFACE CONTROLS LEGEND:
P.B. PUSH BUTTON

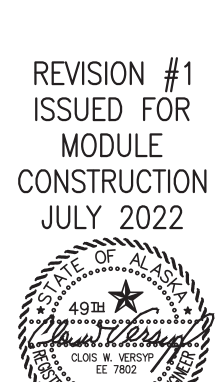
KEY SW. KEY OPERATED LOCKABLE SWITCH

# EASYGEN INTERFACE CONTROLS

GEN LOCKOUT	AUTO MODE	MAN MODE	ALARM RESET	SERVICE HOURS RESET
OFF RUN  KEY SW.	P.B. BLUE	P.B. BLUE	P.B. BLK	P.B. BLK

# COMAP INTERFACE CONTROLS

# 3 GENSET CONTROL (EZGN) INTERFACE CONTROLS E6.1 NO SCALE

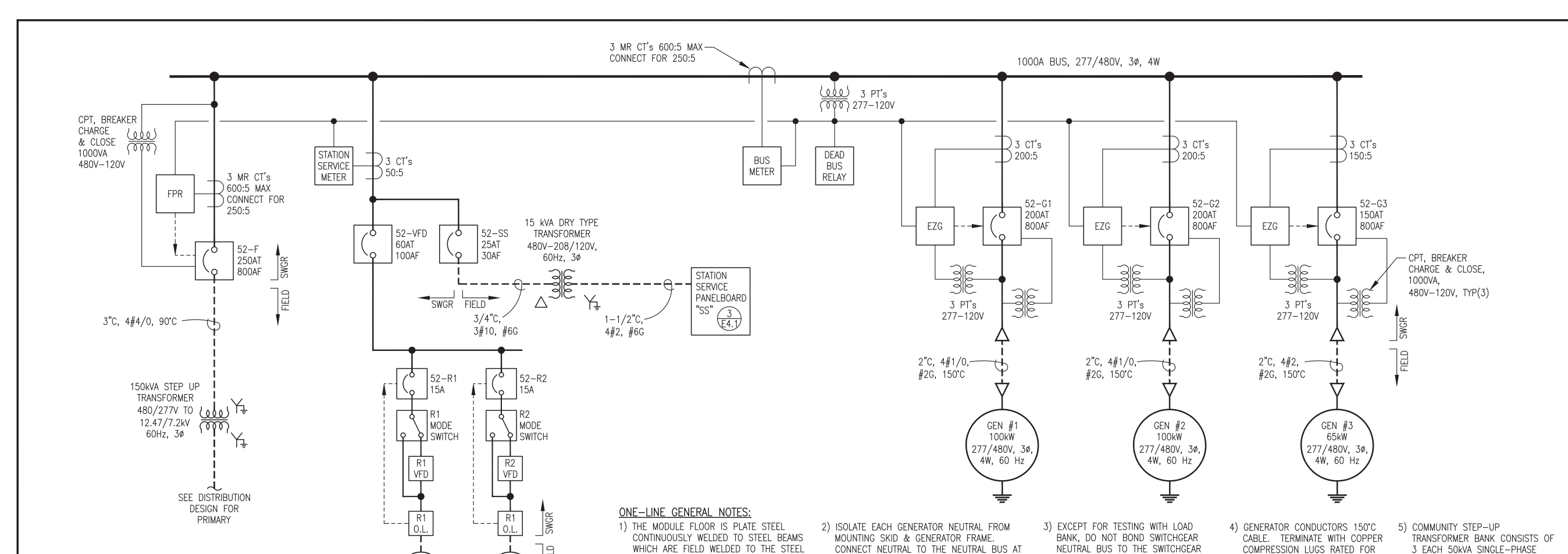


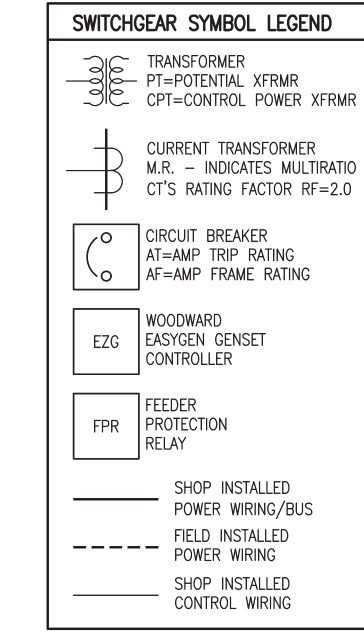
1	UPDATED TO COORDINATE WITH NAPASKIAK MODULE	7/15/22	BCG				
REV.	DESCRIPTION	DATE	BY				
	ALASKA ENERGY AUTHORITY						
PRO	RAMPART POWER SYSTEM UPGRADE						

SWITCHGEAR ENCLOSURE LAYOUT, SETTING TABLE, & DETAILS



DRAWN BY: JTD	SCALE: NO SCALE
DESIGNED BY: CWV/BCG	DATE: 3/15/22
TILE NAME: RAM PP E6	SHEET:
PROJECT NUMBER:	E6.1



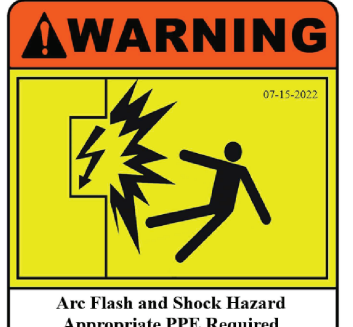


# ARC FLASH NOTES:

E6.2 NO SCALE

1) PERMANENTLY AFFIX ARC FLASH LABELS TO EACH SECTION WITH 480V POWER AS INDICATED.

2) SCALED PDF IMAGES OF THESE LABELS WILL BE FURNISHED TO THE FABRICATOR UPON REQUEST.



1 SWITCHGEAR ONE-LINE DIAGRAM

**Appropriate PPE Required** 

Arc Flash Boundary Incident Energy (cal/cm<sup>2</sup>) Working Distance

0.2 18.0 in

Arc-rated long-sleeve shirt and arc-rated pants or arc-rated coverall and/or arc flash suit, Arc-rated face shield Arc-rated jacket, Hard hat, Arc-rated hard hat liner, Safety glasses, Hearing protection, Leather gloves and Leather

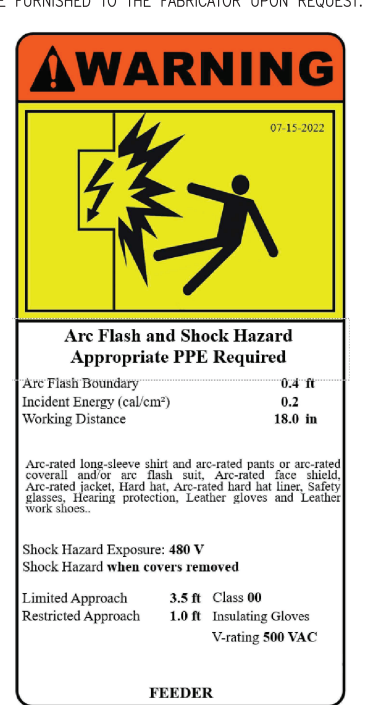
Shock Hazard Exposure: 480 V Shock Hazard when covers removed

E6.2 NO SCALE

3.5 ft Class 00 Restricted Approach 1.0 ft Insulating Gloves V-rating 500 VAC

GENERATOR

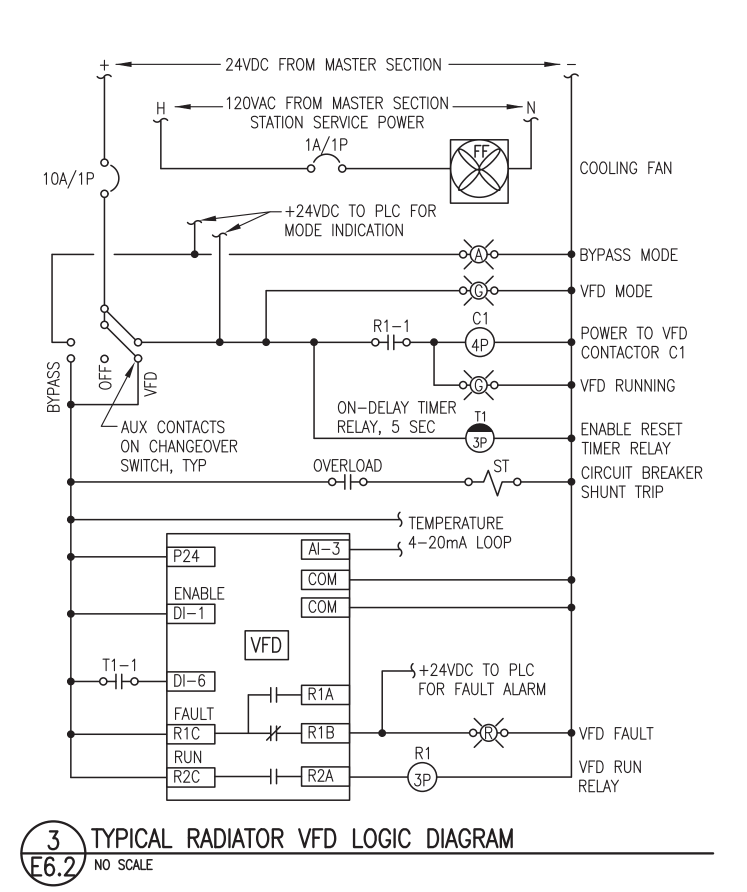
ARC FLASH LABELS



R2 480V, 3ø

3 HP

(480V, 3¢



HELICAL PILE FOUNDATION WHICH SERVES

SWITCHGEAR AND GENERATOR GROUNDS

TO STEEL FLOOR. SEE SHEET E2.

AS THE PLANT GROUND. BOND

REVISION #1 ISSUED FOR MODULE CONSTRUCTION PROJECT: JULY 2022 OF A ₩49ш CLOIS W. VERSYP EE 7802

THE FULL AMPACITY OF THE

CABLE AT RATED TEMPERATURE

FEEDER AND STATION SERVICE

CONDUCTORS 90°C.

GROUND BUS. GROUND NEUTRAL AT

THE STEP UP TRANSFORMER BANK

PRIOR TO CONNECTING TO GRID.

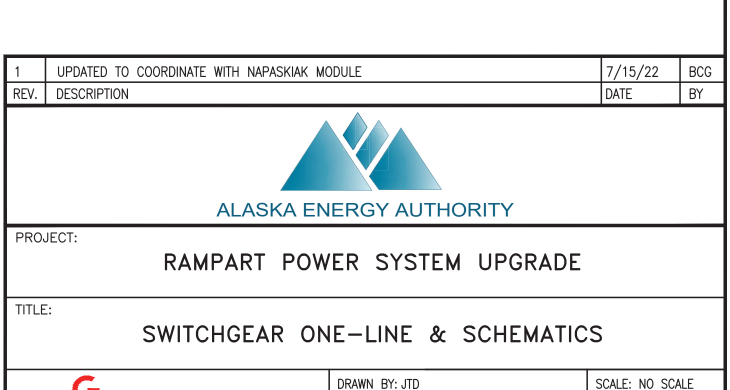
AND REMOVE NEUTRAL-GROUND STRAP

THE PARALLELING SWITCHGEAR. INDEPENDENTLY

SWITCHGEAR GROUND BUS & PROVIDE SECOND

GROUND EACH GENERATOR FRAME TO

GROUND DIRECTLY TO PLANT FLOOR.





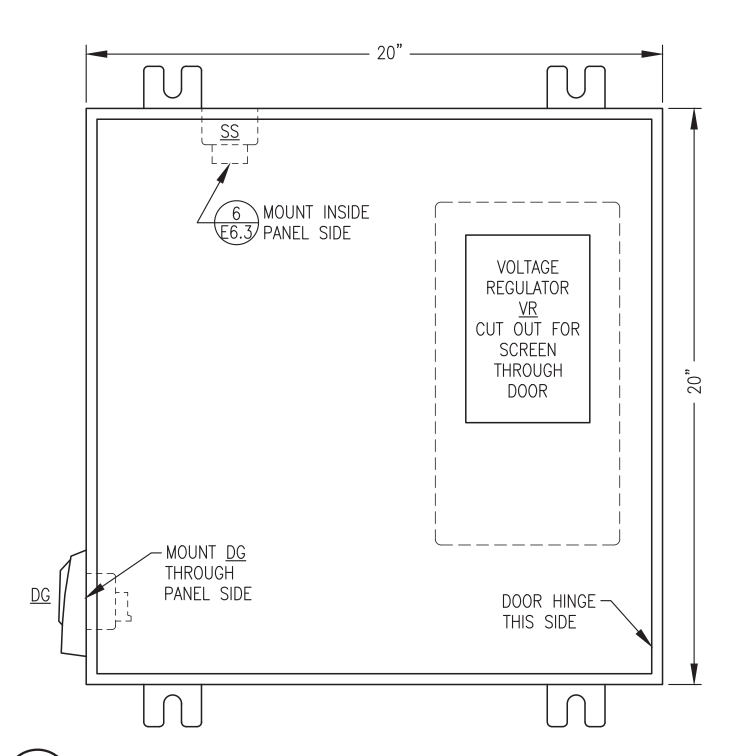
POLE-MOUNT TRANSFORMERS, SEE

ON-SITE WORK SITE PLAN FOR

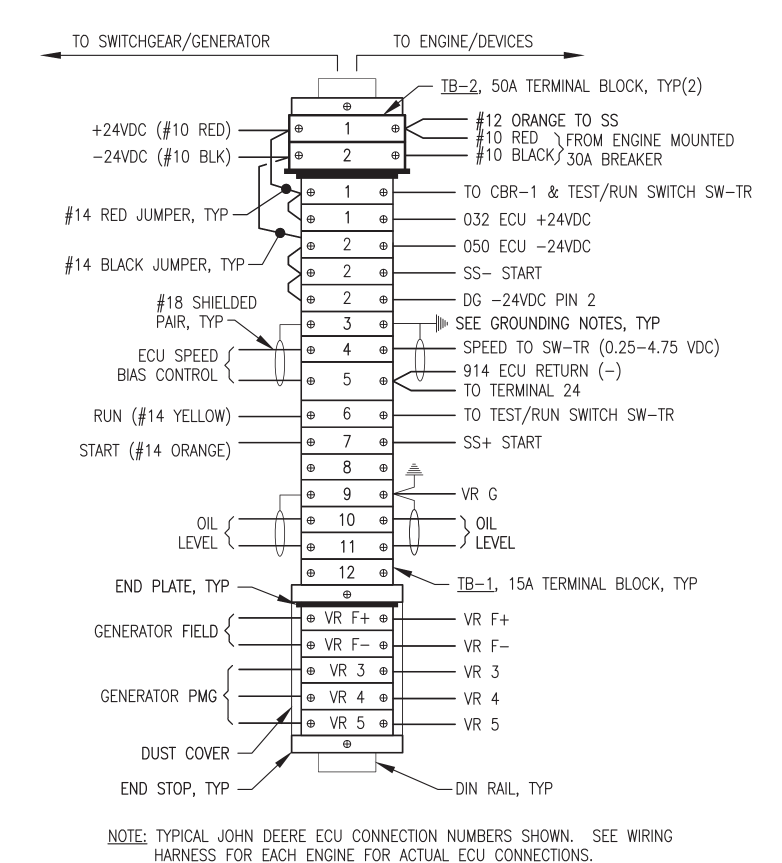
& CONNECTION DETAILS

NEW TRANSFORMER INSTALLATION

SCALE: NO SCALE DESIGNED BY: CWV/BCG DATE: 3/15/22 SHEET: FILE NAME: RAM PP E6 E6.2

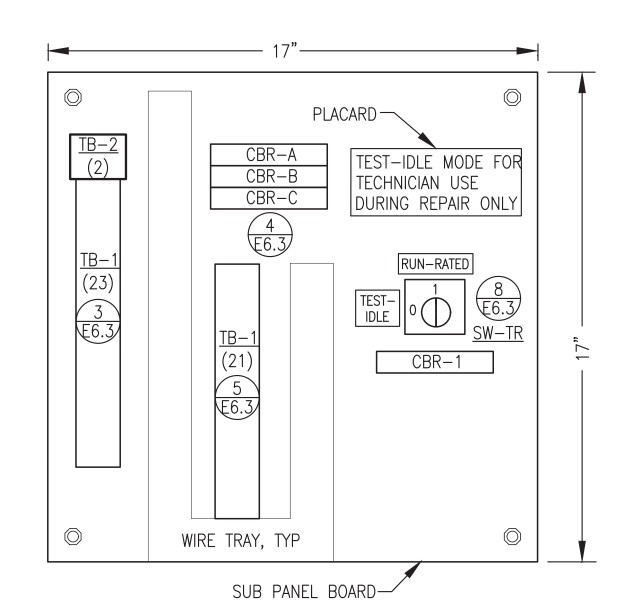






3 TERMINAL STRIP CONNECTIONS

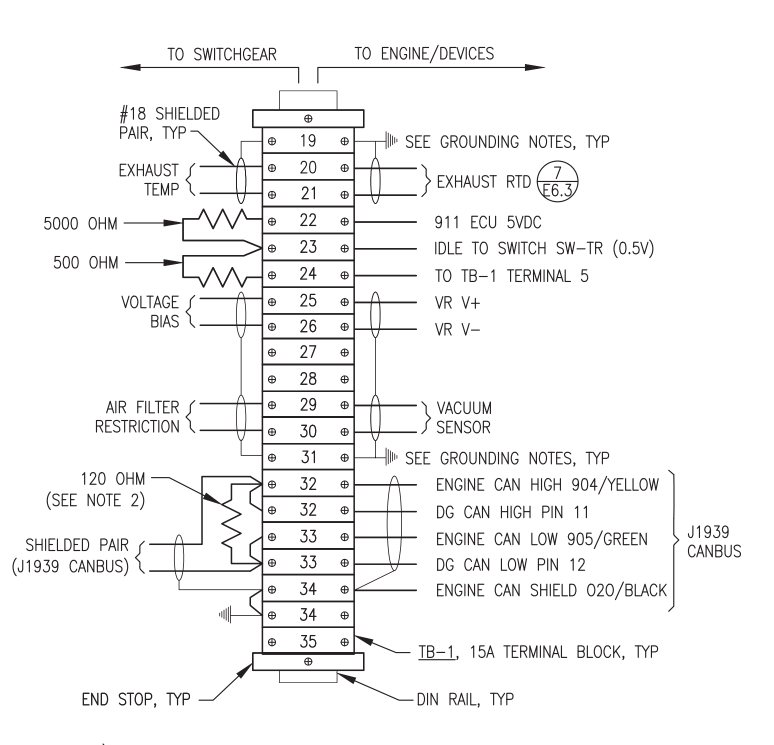
E6.3 NO SCALE



# 2 JUNCTION BOX SUB PANEL LAYOUT E6.3 NO SCALE

٨	BRN	<b>⊕</b>	CBR-A	⊕	BRN	. VD	<b>⊑</b> 1
GENERATOR ( ^		Ψ	CDIV-A	Ψ	0.0	VIT	
480VAC LINE \$ B	OR	Φ	CBR-B	Φ.	OR	\/D	ΕO
,		Ψ	CDI(_D	Ψ.	VEI	VIZ.	LZ
VOLTAGE SENSING ( C	TEL	Φ	CBR-C	⊕	TEL	. \/D	<b>C</b> Z
. 0			CDIV C			VIV.	LJ

# 4 CIRCUIT BREAKER CONNECTIONS E6.3 NO SCALE



NOTES: 1) ALL RESISTORS 0.25W.

2) REMOVE RESISTOR IF ENGINE WIRING HARNESS HAS 120 OHM END OF LINE RESISTOR.

5 TERMINAL STRIP CONNECTIONS E6.3 NO SCALE

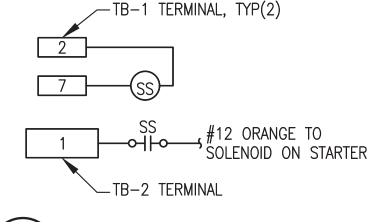
BILL OF MA	TERIALS	BRAND SPECIFIC NOTE: SPECIFIC PARTS		
TAG	MANUFACTURER	MODEL	DESCRIPTION	MANUFACTURER AND MODEL SELECTED NOT ONLY TO MEET PERFORMANCE FUNCTION
CBR-A/B/C CBR-1 DG	ALLEN-BRADLEY ALLEN-BRADLEY JOHN DEERE PROGRAMMED FOR	1489-M1-C010 1489-M1-C050 DG-14 R MARINE TIER 3 WITH UNK	RAIL MOUNT CIRCUIT BREAKER, 1P, 1A RAIL MOUNT CIRCUIT BREAKER, 1P, 5A DIAGNOSTIC GAUGE WITH HARNESS QUE JOHN DEERE FAULT CODE	BUT ALSO TO COORDINATE AND INTERFACE WITH OTHER DEVICES AND SYSTEMS. APPROVED EQUAL SUBSTITUTIONS WILL BE ALLOWED ONLY BY ENGINEER'S APPROVAL.
ENCL.	HOFFMAN HOFFMAN	A20H20ALP A20P20	20x20x8" NEMA 12 BACK PANEL	TO OBTAIN APPROVAL, SUBMITTALS MUST CLEARLY DEMONSTRATE HOW SUBSTITUTE
SS SW-TR	JOHN DEERE ALLEN-BRADLEY ALLEN-BRADLEY	AT145341 194L-A12-225-2 194L-HE-4A-175	STARTER AUXILIARY SOLENOID, 24V CHANGEOVER SWITCH, 12A, 2P 90 DEGREE I-0 HANDLE	ITEM MEETS OR EXCEEDS SPECIFIED ITEM QUALITY AND PERFORMANCE CHARACTERISTICS AND ALSO COMPLIES
TB-1 TB-2 VR	IDEC IDEC BASLER	BNH15LW BNH50W DECS-150 5NS1V1N1S	15A DIN RAIL-MOUNT TERMINAL BLOCK 50A DIN RAIL-MOUNT TERMINAL BLOCK DIGITAL VOLTAGE REGULATOR	WITH MECHANICAL AND/OR ELECTRICAL CONNECTIONS AND PHYSICAL LAYOUT REQUIREMENTS.

#### SHOP FABRICATION NOTES:

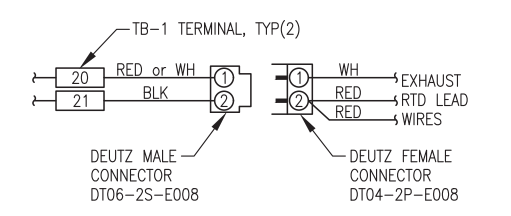
- 1) PROVIDE ASSEMBLY WITH ALL DEVICES AND WIRING INDICATED.
- 2) INSTALL IN A NEMA 12 ENCLOSURE WITH MOUNTING FLANGES AT BACK, A MIN 14 GAUGE INTERIOR BACK PANEL AND HINGED LOCKABLE DOOR. SIZE AS INDICATED.
- 3) PROVIDE DIN RAIL, TERMINAL END PLATES, TERMINAL END STOPS, TERMINAL DUST COVERS AND OTHER MISCELLANEOUS HARDWARE AS REQUIRED TO MATCH TERMINALS. LABEL ALL TERMINALS EXACTLY AS INDICATED ON THE DETAILS.
- 4) ALL WIRE #14AWG EXCEPT WHERE SPECIFICALLY INDICATED OTHERWISE. LABEL BOTH ENDS OF ALL JUMPERS WITH THE ENGINE PANEL TERMINAL NUMBER.
- 5) PROVIDE MECHANICAL GROUND LUGS FASTENED TO BACK PANEL AND GROUNDED TO ENGINE—GENERATOR. GROUND ALL SHIELD DRAIN WIRES TO LUGS AT BACK PANEL ONLY.
- 6) PROVIDE WIRING HARNESSES FOR CONNECTION TO GENERATOR AND TO ENGINE. INSTALL WIRES IN LIQUID TIGHT FLEX OR FLEXIBLE PLASTIC WIRE LOOM AND PROVIDE SERVICE LOOPS IN ACCORDANCE WITH SPECIFICATIONS.
- 7) SHOP TEST EACH NEW ENGINE—GENERATOR WITH ASSOCIATED JUNCTION BOX PERMANENTLY CONNECTED. UPON COMPLETION OF TESTING, COIL WIRING HARNESSES AND SECURE JUNCTION BOX TO GENERATOR FOR SHIPPING.

### FIELD INSTALLATION NOTES:

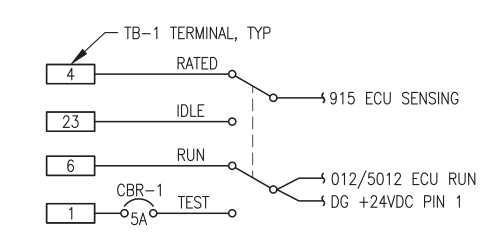
- 1) PERFORM ALL FIELD WIRING IN ACCORDANCE WITH SPECIFICATIONS. LABEL BOTH ENDS OF ALL FIELD WIRING WITH THE ENGINE PANEL TERMINAL NUMBER.
- 2) ON SHIELDED CONDUCTORS GROUND ALL SHIELD DRAIN WIRES AT ENGINE J-BOX ONLY. CLIP DRAIN WIRES AT OPPOSITE ENDS.





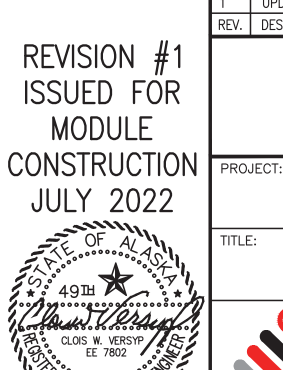






8 TEST-IDLE/RUN-RATED SWITCH SW-TR WIRING E6.3 NO SCALE

ENGINE WIRING JUNCTION BOXES SHOWN HERE WILL BE FURNISHED AS PART OF THE OWNER FURNISHED ENGINE-GENERATORS.



1 UPDATED TO COORDINATE WITH NAPASKIAK MODULE

REV. DESCRIPTION

ALASKA ENERGY AUTHORITY

PROJECT:

RAMPART POWER SYSTEM UPGRADE

TITLE:

24VDC ENGINE WIRING JUNCTION BOX



DRAWN BY: JTD

SCALE: NO SCALE

DESIGNED BY: CWV/BCG

FILE NAME: RAM PP E6

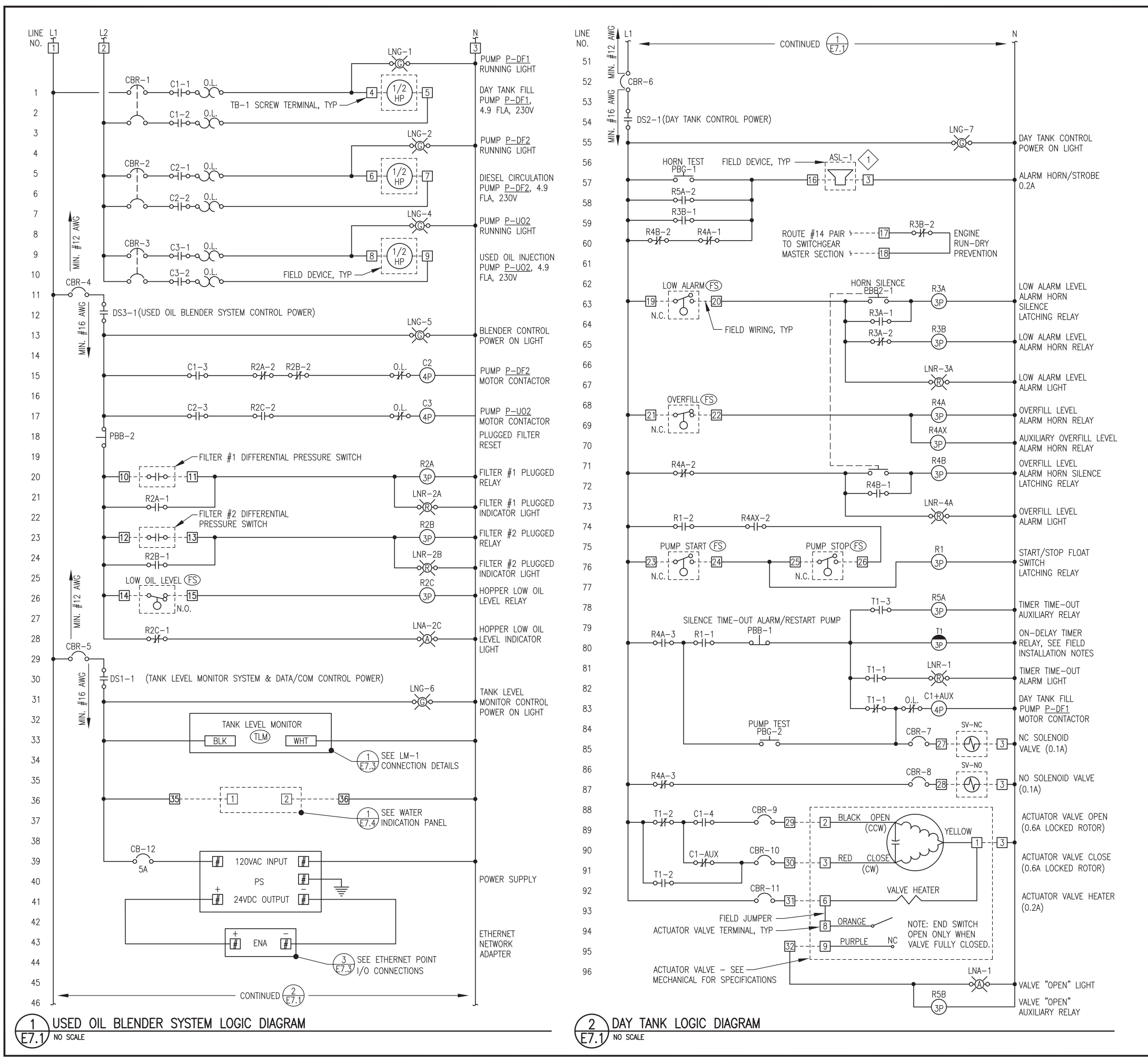
PROJECT NUMBER:

SCALE: NO SCALE

DATE: 3/15/22

SHEET:

E6.3



## BILL OF MATERIALS

NOTE: ON THIS SHEET AND THE PANEL DRAWINGS THAT FOLLOW SPECIFIC PARTS MANUFACTURER AND MODEL ARE SELECTED NOT ONLY TO MEET PERFORMANCE FUNCTION BUT ALSO TO COORDINATE AND INTERFACE WITH OTHER DEVICES AND SYSTEMS. APPROVED EQUAL SUBSTITUTIONS WILL BE ALLOWED ONLY BY ENGINEER'S APPROVAL. TO OBTAIN APPROVAL, SUBMITTALS MUST CLEARLY DEMONSTRATE HOW SUBSTITUTE ITEM MEETS OR EXCEEDS SPECIFIED ITEM QUALITY AND PERFORMANCE CHARACTERISTICS AND ALSO COMPLIES WITH MECHANICAL AND/OR ELECTRICAL CONNECTIONS AND PHYSICAL LAYOUT REQUIREMENTS.

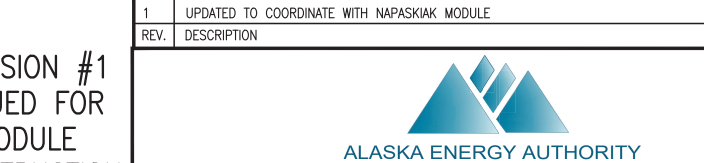
TAG	MANUFACTURER	MODEL	DESCRIPTION
AUX	ALLEN-BRADLEY	100SA11	AUXILIARY CONTACT FOR CONTACTOR, 2 POLE, NO, NC
С	ALLEN-BRADLEY	100C09D10	CONTACTOR, 120V COIL, 9A, 4 POLE
	ALLEN-BRADLEY	1489-M2-C150	RAIL-MOUNT CIRCUIT BREAKER, 2 POLE, 15A
	ALLEN-BRADLEY	1489-M1-C050	RAIL-MOUNT CIRCUIT BREAKER, 1 POLE, 5A
	ALLEN-BRADLEY	1489-M1-C010	RAIL-MOUNT CIRCUIT BREAKER, 1 POLE, 1A
DS	ALLEN-BRADLEY	194LE201753	DISCONNECT, 2 POSITION, 3 N.O., 20A, FACE MOUNT
		194LHC4E1751	KNOB ACTUATOR FOR LOAD SWITCH, ON/OFF, LOCKABLE
		1734-AENTR	I/O DUAL PORT ETHERNET NETWORK ADAPTER
	ALLAN-BRADLEY	1734-IB8	DIGITAL INPUT MODULE, 24VDC, 8 POINT, SINKING
	ALLEN-BRADLEY	800HQRH2G	GREEN LED PILOT LIGHT, 12-130V, NEMA 4X
	ALLEN-BRADLEY	800HQRH2R	RED LED PILOT LIGHT, 12-130V, NEMA 4X
	ALLEN-BRADLEY	800HQRH2A	AMBER LED PILOT LIGHT, 12-130V, NEMA 4X
		193-1EEDB	OVERLOAD, 230V, 1ø, ADJUSTABLE 3.2A-16.0A RANGE
	ALLEN-BRADLEY	800HAR2D2	MOMENTARY PUSH BUTTON, 1 NO, NEMA 4X, BLACK
	ALLEN-BRADLEY	800HAR2A2	MOMENTARY PUSH BUTTON, 2 NO, NEMA 4X, BLACK
	ALLEN-BRADLEY	800HAR1D1	MOMENTARY PUSH BUTTON, 1 NO, NEMA 4X, GREEN
PP	PHOENIX CONTACTS	FLPPRJ45/RJ45	ETHERNET PATCH PANEL, RJ45xRJ45, DIN RAIL MOUNT
R	ALLEN-BRADLEY	700HA33A1	3PDT_RELAY
_	ALLEN-BRADLEY	700HN101	11 PIN SOCKET BASE
	ALLEN-BRADLEY	700HT3	SERIES B TIMING MODULE
	ALLEN-BRADLEY	700HA33A1	3PDT RELAY
		700HN205	11 PIN RELAY SOCKET BASE FOR TIMER
TB-1,2	ALLEN-BRADLEY	1492CAM1L	35A, 600V, LARGE-HEAD SCREW TERMINALS
TLM	TANK LEVEL MONITOR	, SEE INSTRUMENT	TATION SCHEDULE ON SHEET M1.1

LEGEND					
	PANEL WIRING		FIELD WIRING	0.L. 0- <del> </del>  -0	OVERLOADS
R# T#	CONTROL RELAY	R#−# o-  -o <del>\</del> SS−#	NORMALLY OPEN CONTACT 2-POSITION SELECTOR SWITCH	PB-# 0 0	NORMALLY OPEN MOMENTARY PUSH BUTTON
C#	TIME DELAY RELAY	R#−# 0- <del> /</del> -0	NORMALLY CLOSED CONTACT	PB-#	NORMALLY CLOSED MOMENTARY PUSH BUTTON
	CONTACTOR	SW-#	NORMALLY OPEN FLOAT SWITCH	sv#	SOLENOID VALVE
#	TERMINAL BLOCK	O	TEOM SWITOH		
CB-#	CIRCUIT BREAKER	SW-#	NORMALLY CLOSED FLOAT SWITCH	ASL-#	ALARM & STROBE LIGHT

REVISION #1
ISSUED FOR
MODULE
CONSTRUCTION
JULY 2022

TITLE:

CLOIS W. VERSYP



CT:

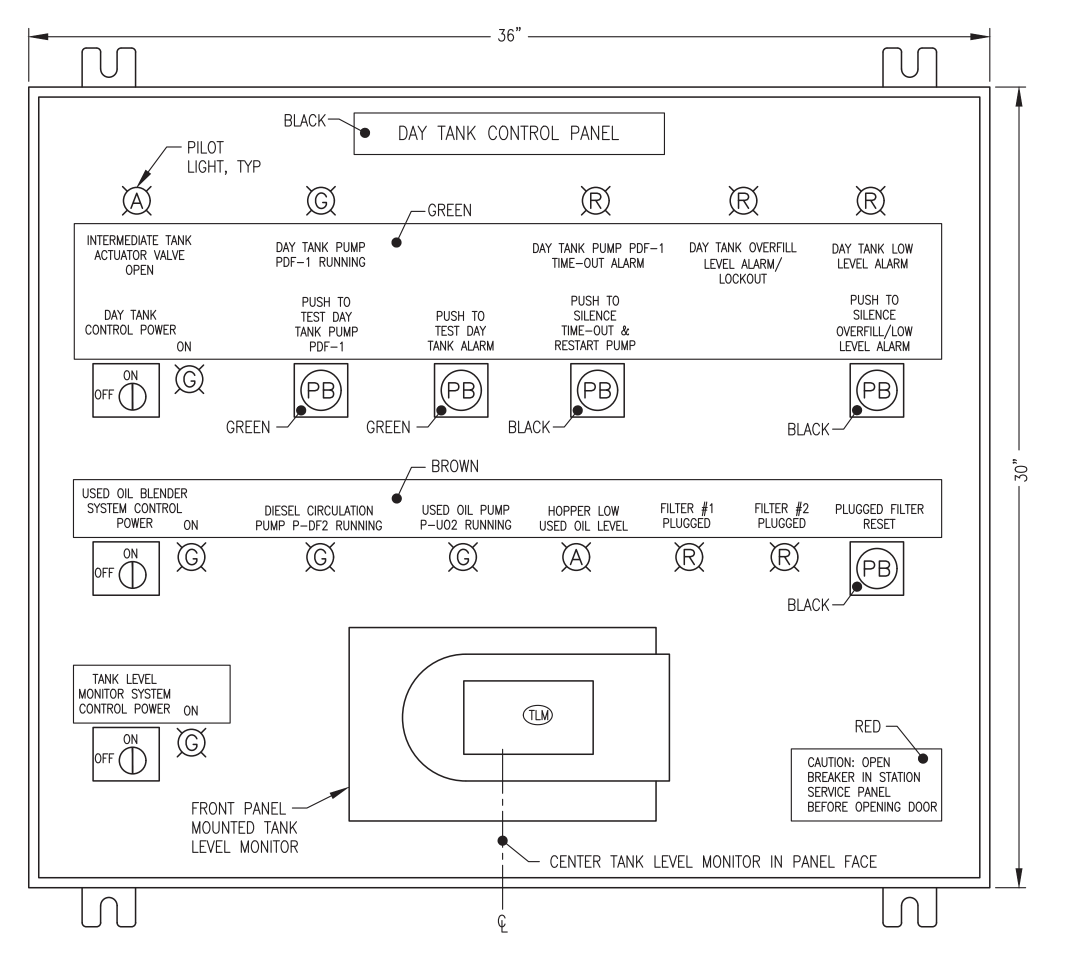
RAMPART POWER SYSTEM UPGRADE

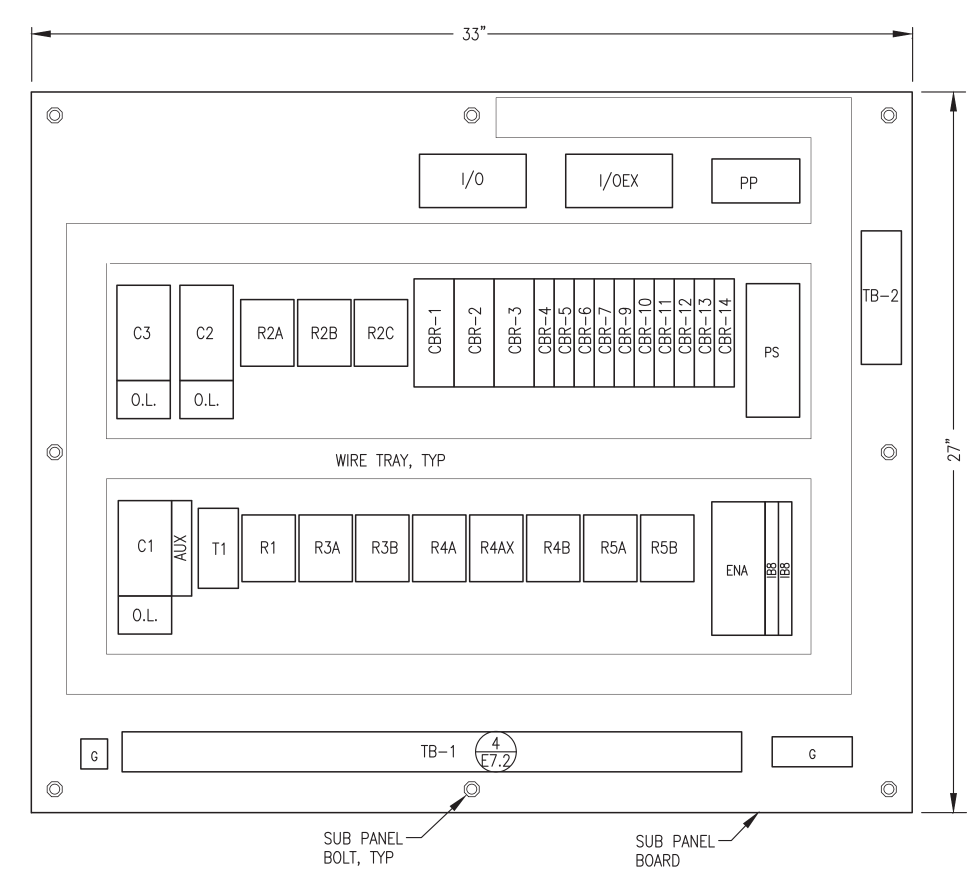
DAY TANK CONTROL PANEL LOGIC DIAGRAM & BILL OF MATERIALS

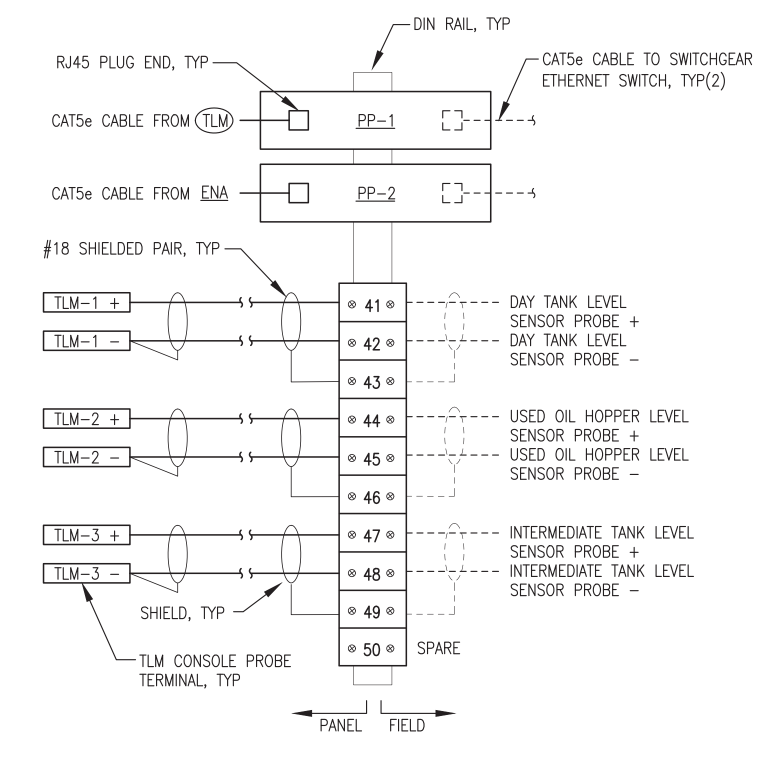


BILL OF MITTERIALE	
AWN BY: BCG/JTD	SCALE: AS NOTED
SIGNED BY: CWV/BCG	DATE: 3/15/22
E NAME: RAM PP E7	SHEET:
OJECT NUMBER:	<b>೬/.</b> 1
·	·

7/15/22 BCG







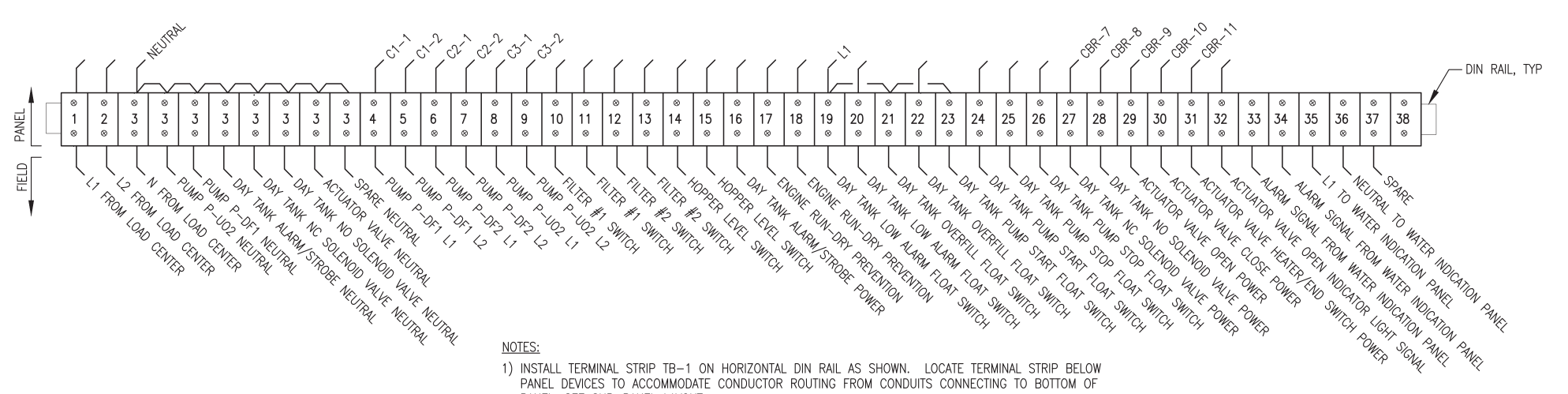
### NOTES:

1. INSTALL TERMINAL STRIP TB-2 AND ETHERNET PATCH PANEL PP-1 ON VERTICAL DIN RAIL AS SHOWN. LOCATE TERMINAL STRIP IN THE UPPER RIGHT CORNER OF PANEL TO ACCOMMODATE CONDUCTOR ENTRY THROUGH RIGHT SIDE OF PANEL, SEE SUB-PANEL LAYOUT.





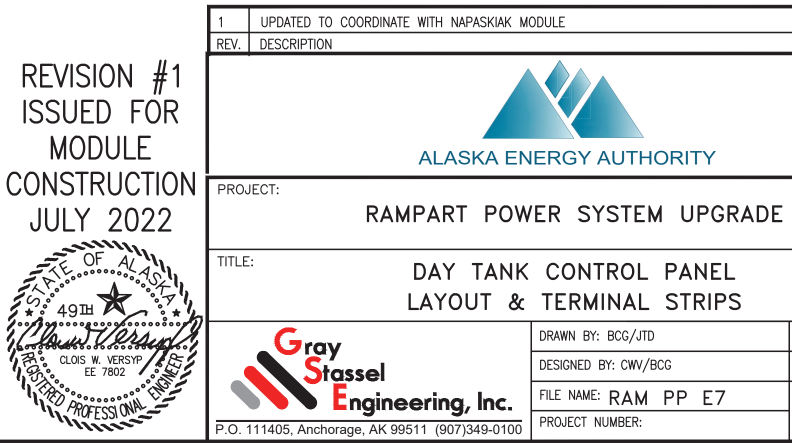




PANEL, SEE SUB-PANEL LAYOUT.

2) IN ADDITION TO THE TERMINAL STRIPS SHOWN, PROVIDE 6 EACH 35A SCREW TERMINAL GROUNDING BUS.

4 TB-1 TERMINAL STRIP LAYOUT
E7.2 NO SCALE



7/15/22 BCG

SCALE: AS NOTED

DATE: 3/15/22

SHEET:

# PANEL NOTES:

- 1) PROVIDE COMPLETE LISTED PANEL ASSEMBLY WITH ALL DEVICES INDICATED IN LOGIC DIAGRAM EXCEPT FOR FIELD DEVICES. INSTALL IN A NEMA 12 ENCLOSURE WITH 4 EACH INTEGRAL MOUNTING LUGS AT BACK. SEE SHEET E7.2 FOR PANEL LAYOUT DETAILS.
- 2) USE MIN #12 WIRE FOR ALL CIRCUITS UP TO FIRST IN-LINE PANEL BREAKERS (FOR 20A FEED). USE MIN #16 AWG ON ALL 5 AMP CIRCUITS AND MIN #14 AWG WIRE ON ALL 15A CIRCUITS. TAG EACH END OF ALL JUMPERS WITH DEVICE OR TERMINATION DESIGNATOR OF LANDING OF OPPOSITE END OF JUMPER (REVERSE ADDRESS).
- 3) LABEL ALL PANEL DEVICES ON BASE OR BACK PANEL ADJACENT TO ITEM. LABEL REMOTE EQUIPMENT CONNECTIONS AT EACH TERMINAL BLOCK BY THE ITEM TITLE AS SHOWN ON THE FIELD SIDE OF THE TERMINAL STRIP DRAWING. PROVIDE BEVELED EDGE WHITE CORE NAMEPLATES AS SHOWN ON THE PANEL FACE LAYOUT AND SECURE TO PANEL FACE WITH A MINIMUM OF TWO STAINLESS STEEL MOUNTING SCREWS, COLOR AS INDICATED.
- 4) BENCH TEST COMPLETED UNIT. PROVIDE MIN 48 HOURS NOTICE TO ENGINEER TO SCHEDULE OBSERVATION OF BENCH TEST. PROVIDE SWITCHES AND LAMPS TO SIMULATE OPERATION OF ALL FIELD DEVICES.
- 5) DEVICES AND WIRING NOTED AS "FIELD" AND SHOWN WITH DASHED LINES WILL BE FIELD INSTALLED AND ARE NOT PART OF THE PANEL SHOP FABRICATION. FOR BENCH TEST, PROVIDE TEMPORARY DEVICES AND WIRING AS REQUIRED TO SIMULATE FIELD DEVICES.
- 6) POWER TO PANEL PROVIDED FROM DEDICATED 20A 2-POLE CIRCUIT BREAKER IN LISTED LOAD CENTER. SEE FIELD INSTALLATION NOTE #3.

### FIELD INSTALLATION NOTES:

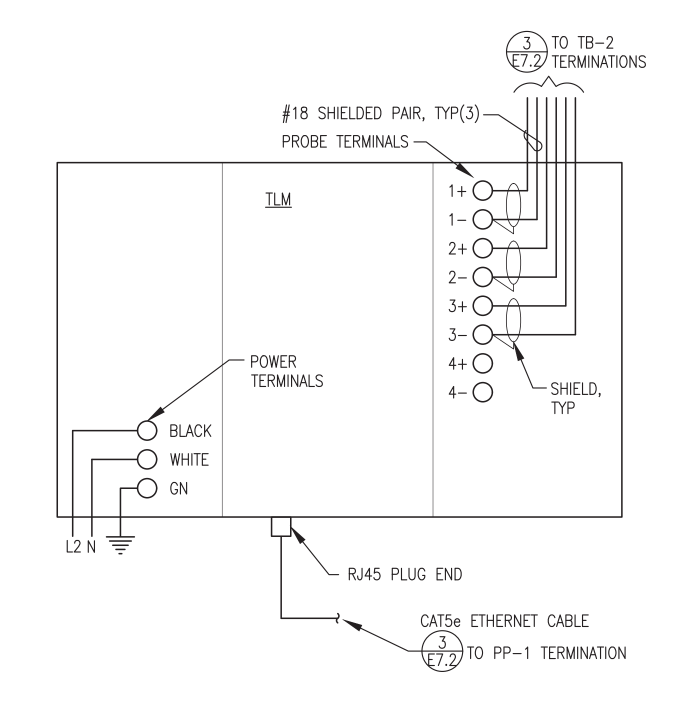
- 1) SEE MECHANICAL FOR DAY TANK INSTALLATION & PIPING. INSTALL CONTROL PANEL & FIELD DEVICES AS INDICATED TO PROVIDE REDUNDANT HIGH & LOW LIMIT CONTROLS & OVERFILL PROTECTION.
- 2) FIELD WIRING TO FLOAT SWITCHES, SOLENOID VALVES, ACTUATOR VALVE, & ALARM HORN #14 AWG. ALL OTHER FIELD WIRING #12 AWG. LABEL BOTH ENDS OF ALL CONDUCTORS WITH CONTROL PANEL TERMINAL BLOCK TERMINATION NUMBERS. WHEN NOT IN CONDUIT, MAKE JACKETED COM CABLE ENCLOSURE ENTRIES WITH CABLE GLAND CONNECTORS.
- 3) PERFORM ALL FIELD WIRING IN ACCORDANCE WITH ELECTRICAL SPECIFICATIONS ON SHEET E2. PROVIDE POWER TO DAY TANK PANEL FROM DEDICATED 20A 2-POLE CIRCUIT BREAKER IN STATION SERVICE PANELBOARD.
- 4) VERIFY THAT ALL DAY TANK FLOAT SWITCHES ARE ORIENTED FOR N.C. (OPEN ON RISE) OPERATION PRIOR TO INSTALLATION. ALL FLOATS SHOWN ON LOGIC DIAGRAM WITH TANK AT FULL (PUMP STOP) LEVEL. VERIFY THAT THE HOPPER FLOAT SWITCH IS ORIENTED FOR N.O. (CLOSE ON RISE) OPERATION.
- 5) FILL PUMP CAVITIES WITH LUBE OIL PRIOR TO INITIAL OPERATION. VERIFY PROPER ROTATION OF PUMPS. PRIME SYSTEM WITH HAND PRIMING PUMP PRIOR TO BEGINNING DAY TANK FILL.
- 6) FIELD TEST COMPLETED UNIT TO VERIFY ALL CONTROL AND ALARM FUNCTIONS. MANIPULATE FLOAT SWITCHES BY REACHING IN THROUGH ADJACENT 4" BUNG. TEMPORARILY SET TIMING RELAY TO 30 SECONDS TO VERIFY TIME—OUT AND RESET FUNCTIONS.
- 7) SET TIMING RELAY TIME DELAY TO 30 MINUTES (APPROX. 55 GALS. REQUIRED FROM PUMP START TO PUMP STOP LEVEL @ APPROX. 4 GPM). ON THE INITIAL TANK FILL, THE PUMP TEST/RESET BUTTON MAY HAVE TO BE MANUALLY RESET IN ORDER TO GET THE FUEL LEVEL TO WITHIN THE NORMAL OPERATING RANGE SEE SEQUENCE OF OPERATIONS.

### DAY TANK FILL SEQUENCE OF OPERATIONS:

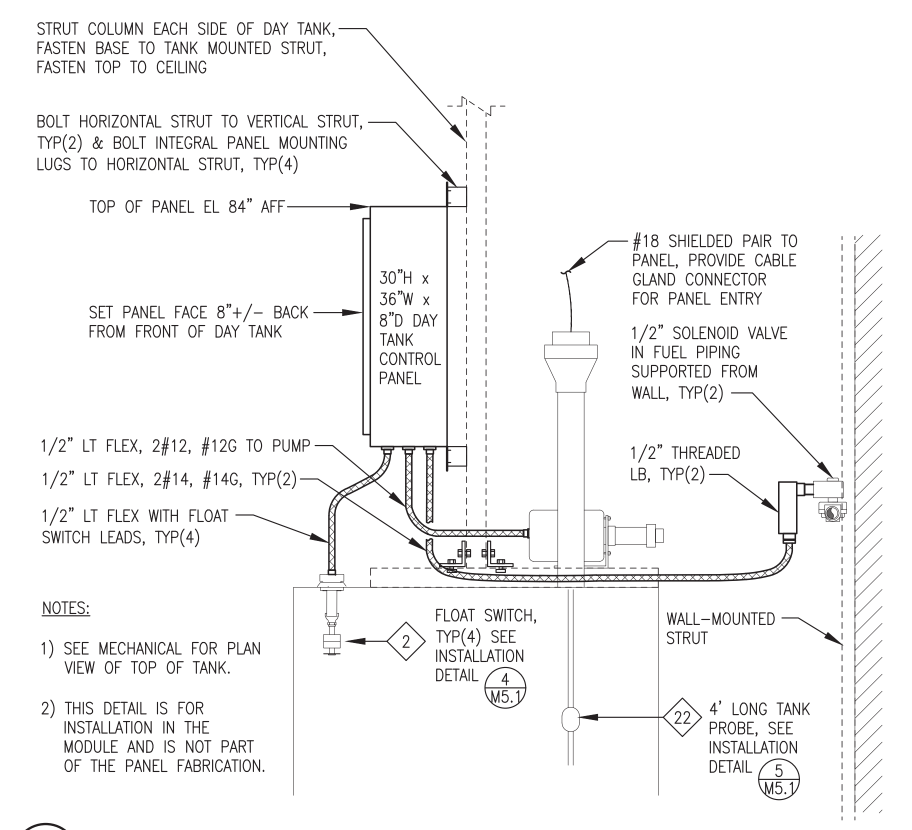
- 1) WHEN THE DAY TANK CIRCUIT BREAKER AND CONTROL POWER SWITCH ARE CLOSED, THE POWER LIGHT IS ON AND POWER IS PROVIDED TO THE REMOTE ACTUATOR VALVE HEATER/OPEN LIGHT CIRCUIT.
- 2) WHEN THE DAY TANK IS NOT CALLING FOR FUEL, POWER IS PROVIDED TO THE REMOTE ACTUATOR VALVE CLOSE CIRCUIT. WHEN THE ACTUATOR IS IN THE FULLY CLOSED POSITION. THE CLOSING CIRCUIT IS BROKEN BY INTERNAL ACTUATOR LIMIT SWITCH #2 AND THE REMOTE ACTUATOR VALVE "OPEN" LIGHT IS OFF.
- 3) NORMAL FILL OPERATION WHEN THE FUEL LEVEL DROPS TO THE "PUMP START" SWITCH, THE TIMER IS STARTED, THE N.C. DAY TANK SOLENOID VALVE OPENS, THE REMOTE ACTUATOR VALVE OPENS & THE VALVE "OPEN" LIGHT TURNS ON, THE DAY TANK PUMP IS ENERGIZED, THE PUMP "ON" LIGHT TURNS ON AND THE USED OIL BLENDER RUN SIGNAL DRY CONTACT CLOSES. WHEN THE ACTUATOR IS IN THE FULLY OPEN POSITION, THE OPENING CIRCUIT IS BROKEN BY INTERNAL ACTUATOR LIMIT SWITCH #7 AND THE REMOTE ACTUATOR VALVE "OPEN" LIGHT REMAINS ON. WHEN FUEL REACHES THE "PUMP STOP" FLOAT SWITCH BEFORE THE TIMER TIMES—OUT, THE TIMER IS RESET, THE N.C. DAY TANK SOLENOID VALVE AND REMOTE ACTUATOR VALVE CLOSE, THE REMOTE ACTUATOR VALVE "OPEN" LIGHT TURNS OFF, THE PUMP DE—ENERGIZES, THE PUMP "ON" LIGHT TURNS OFF, AND THE USED OIL BLENDER RUN SIGNAL DRY CONTACT OPENS.
- 4) TIMER OPERATION IF THE TIMER TIMES—OUT THE N.C. DAY TANK SOLENOID VALVE AND REMOTE ACTUATOR VALVE CLOSE, THE REMOTE ACTUATOR VALVE "OPEN" LIGHT TURNS OFF, THE PUMP DE—ENERGIZES, THE PUMP "ON" LIGHT TURNS OFF, THE USED OIL BLENDER RUN SIGNAL DRY CONTACT OPENS, THE "TIME—OUT" ALARM LIGHT TURNS ON, AND THE TIME—OUT ALARM HORN SOUNDS. PRESSING THE "TIME—OUT ALARM SILENCE / PUMP RESTART" BUTTON RESETS THE TIMER, SILENCES THE ALARM HORN, AND STARTS THE NORMAL FILL OPERATION. SEE FIELD INSTALLATION NOTES FOR TIMER SETTING.
- 5) OVERFILL FUEL LEVEL IF THE TANK OVERFILLS AND THE FUEL LEVEL REACHES THE "OVERFILL" FLOAT SWITCH, THE N.O. DAY TANK SOLENOID VALVE CLOSES, THE "OVERFILL LEVEL" ALARM LIGHT TURNS ON, THE N.C. DAY TANK SOLENOID VALVE AND REMOTE ACTUATOR VALVE CLOSE, THE VALVE "OPEN" LIGHT TURNS OFF, THE PUMP DE—ENERGIZES, THE PUMP "ON" LIGHT TURNS OFF, THE USED OIL BLENDER RUN SIGNAL DRY CONTACT OPENS, THE "OVERFILL LEVEL" ALARM LIGHT TURNS ON, AND THE ALARM HORN SOUNDS. PRESSING THE LEVEL ALARM HORN "SILENCE" BUTTON SILENCES THE ALARM HORN WHILE LEAVING THE "OVERFILL LEVEL" ALARM LIGHT ON. WHEN THE FUEL LEVEL FALLS BELOW THE "OVERFILL" FLOAT SWITCH, THE "OVERFILL LEVEL" ALARM LIGHT TURNS OFF, THE N.O. DAY TANK SOLENOID VALVE OPENS AND THE ALARM HORN TURNS OFF (IF NOT PREVIOUSLY SILENCED). WHEN THE FUEL LEVEL REACHES THE "PUMP START" FLOAT SWITCH, THE NORMAL FILL OPERATION IS REPEATED.
- 6) LOW FUEL LEVEL IF THE FUEL LEVEL FALLS BELOW THE "LOW ALARM" FLOAT SWITCH, THE "LOW FUEL LEVEL" ALARM LIGHT TURNS ON, THE ENGINE RUN—DRY PREVENTION DRY CONTACT OPENS, AND THE ALARM HORN SOUNDS. THE LEVEL ALARM HORN "SILENCE" BUTTON SILENCES THE ALARM HORN WHILE LEAVING THE "LOW FUEL LEVEL" ALARM LIGHT ON. WHEN THE FUEL LEVEL RISES ABOVE THE "LOW ALARM" FLOAT SWITCH THE "LOW FUEL LEVEL" ALARM LIGHT TURNS OFF, THE ENGINE RUN—DRY PREVENTION DRY CONTACT CLOSES, AND THE ALARM HORN TURNS OFF (IF NOT PREVIOUSLY SILENCED).
- 7) PUMP & HORN TEST MOMENTARY CONTACT BUTTONS ARE PROVIDED TO TEST FUNCTION OF THE DAY TANK PUMP AND ALARM HORN. PRESSING THE "PUSH TO TEST DAY TANK PUMP" BUTTON STARTS THE TIMER, MOMENTARILY OPENS THE N.C. DAY TANK SOLENOID VALVE & ACTUATED BALL VALVE, ENERGIZES THE DAY TANK PUMP, TURNS ON THE DAY TANK PUMP "RUNNING" LIGHT AND CLOSES THE USED OIL BLENDER RUN SIGNAL DRY CONTACT. THE "PUSH TO TEST DAY TANK PUMP" BUTTON IS LOCKED OUT IF THE DAY TANK IS AT THE OVERFILL LEVEL. PRESSING THE "PUSH TO TEST DAY TANK ALARM" BUTTON MOMENTARILY ENERGIZES THE ALARM HORN/STROBE.

## USED OIL BLENDER SYSTEM SEQUENCE OF OPERATIONS:

- 1) WHEN THE BLENDER CIRCUIT BREAKER AND CONTROL POWER SWITCH ARE CLOSED; THE GREEN POWER LIGHT IS ON AND POWER IS PROVIDED TO ALL CONTROL DEVICES.
- 2) NORMAL OPERATION WHENEVER THE DAY TANK FILL SEQUENCE IS INITIATED, BOTH THE DIESEL CIRCULATING PUMP P—DF2 AND THE USED OIL INJECTION PUMP P—UO2 RUN AND THE ASSOCIATED GREEN PUMP RUNNING LIGHTS ARE ON.
- 3) PLUGGED FILTER IF THE DIFFERENTIAL PRESSURE ACROSS A FILTER REACHES THE ALARM SETPOINT, BOTH PUMPS STOP RUNNING AND THE RED FILTER PLUGGED LIGHT FOR THE ASSOCIATED FILTER TURNS ON. THE ALARM LATCHES AND THE SYSTEM WILL NOT OPERATE UNTIL THE PROBLEM IS CORRECTED. AFTER THE FILTER ELEMENT HAS BEEN CHANGED THE BLACK RESET BUTTON MUST BE PRESSED TO RESUME NORMAL OPERATION.
- 4) HOPPER LOW OIL LEVEL WHEN THE OIL LEVEL FALLS BELOW THE LOW LEVEL FLOAT SWITCH, USED OIL INJECTION PUMP P-U02 STOPS RUNNING AND THE AMBER HOPPER LOW OIL LEVEL LIGHT TURNS ON. PUMP P-U02 WILL NOT OPERATE UNTIL THE USED OIL LEVEL IN THE HOPPER RISES ABOVE THE LOW LEVEL. RESET IS NOT REQUIRED.



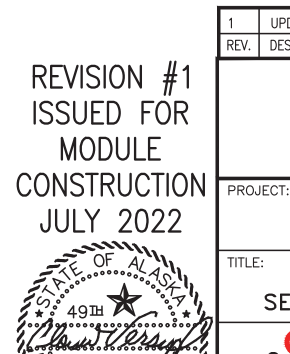
# TANK LEVEL MONITOR (TLM) CONSOLE CONNECTIONS NO SCALE





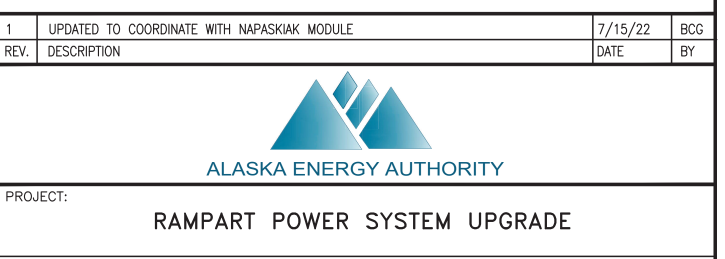
CAT5e ETHERNET CABLE <u>ENA</u> TERMINATION \$\overline{\pi}\_2^2 +24VDC FROM POWER SUPPLY PS -24VDC#18AWG, TYP, DAISY CHAIN +24VDC TO: EACH DRY CONTACT AS INDICATED. TYP TERMINALS IN WATER INDICATION PANEL FUEL FILTER WATER INDICATION DAY TANK PUMP P-DF1 <u>DI8-1</u> DS2-2 DAY TANK CONTROL POWER - SCREW R3A-3DAY TANK LOW LEVEL TERMINAL  $>\!\!\!\!\!>\!\!\!\!\!\!\!\!\!\!>$ PIN NUMBER, R3B-3⋙H⊸-R4AX-DAY TANK OVERFILL R5A-1DAY TANK PUMP TIME OUT  $> \leftarrow$ DA TANK ACTUATOR VALVE OPEN >-----IN7 BLENDER PUMP P-DF2 BLENDER PUMP P-U02  $\rightarrow$ H $\leftarrow$ DI8-2 DS3-2 R2A-3BLENDER FILTER #1 PLUGGED **TERMINAL** PIN NUMBER, R2B - 3BLENDER FILTER #2 PLUGGED >>-||->-BLENDER OIL HOPPER LOW LEVEL ETHERNET POINT I/O CONNECTIONS

RJ45 PLUG END



CLOIS W. VERSYP

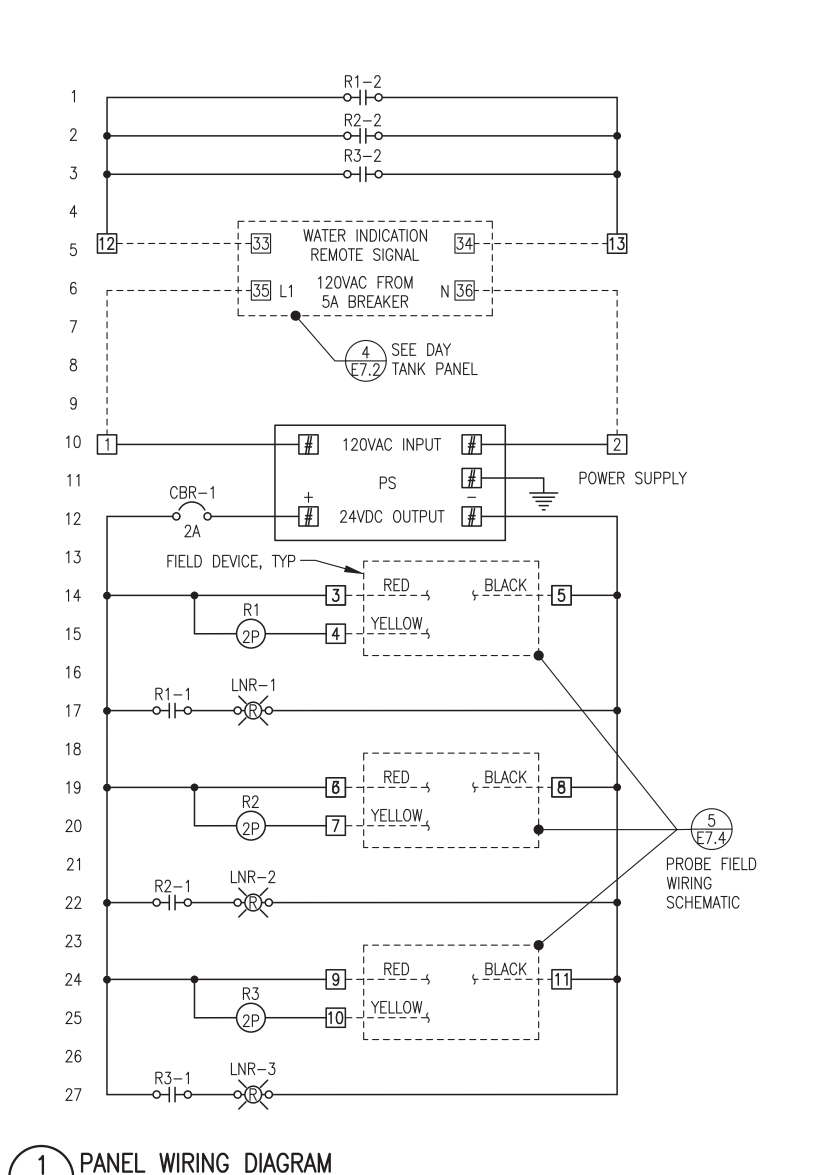
E7.3 NO SCALE

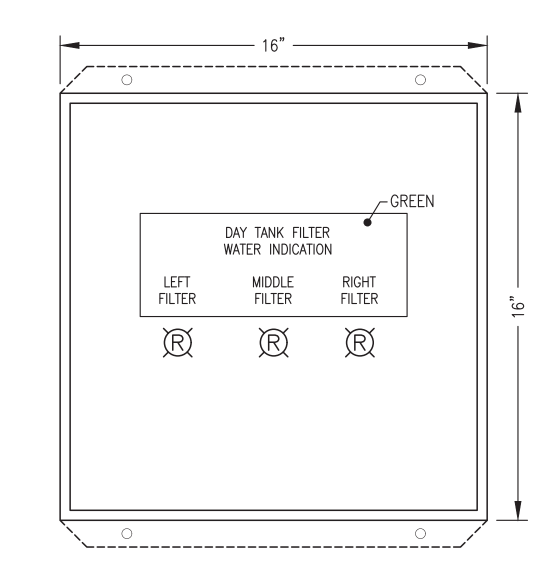


DAY TANK CONTROL PANEL NOTES,
SEQUENCE OF OPERATIONS & INTERCONNECT DETAILS

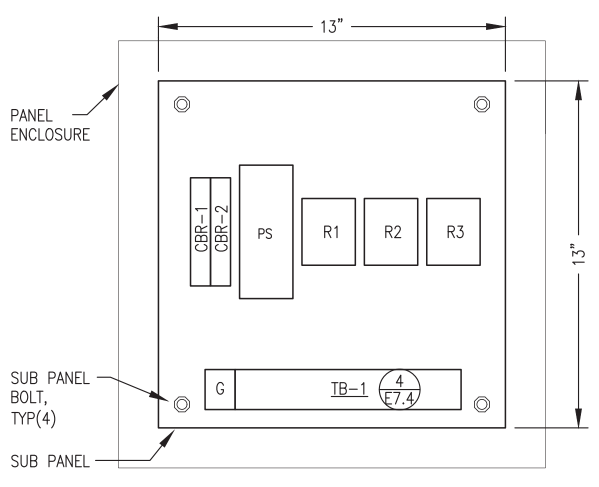


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DRAWN BY: BCG/JTD	SCALE: AS NOTED
DESIGNED BY: CWV/BCG	DATE: 3/15/22
FILE NAME: RAM PP E7	SHEET:
PROJECT NUMBER:	L/.3





# FRONT PANEL LAYOUT F7.4 NO SCALE

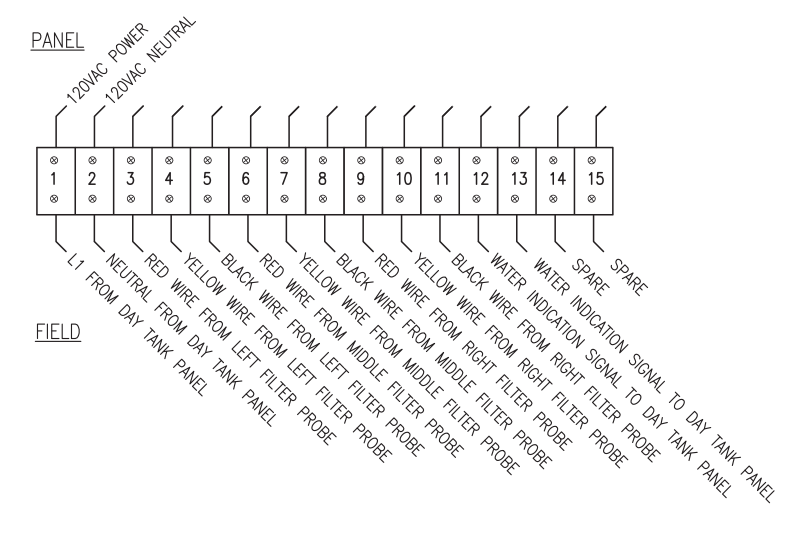




#### PANEL BILL OF MATERIALS **MANUFACTURER** MODEL DESCRIPTION CBR-1 ALLEN-BRADLEY 1489-M1-C020 RAIL-MOUNT CIRCUIT BREAKER, 1 POLE, 2A RED LED PILOT LIGHT, 12–130V, NEMA 4X 800HQRH2R ALLEN-BRADLEY 5A, 120VAC/24VDC POWER SUPPLY PULS CP.241-S1 700HA32A1 2PDT RELAY ALLEN-BRADLEY 8 PIN SOCKET BASE ALLEN-BRADLEY 700HN100 ALLEN-BRADLEY 1492CAM1L 35A, 600V, LARGE-HEAD SCREW TERMINALS

## PANEL SHOP FABRICATION NOTES:

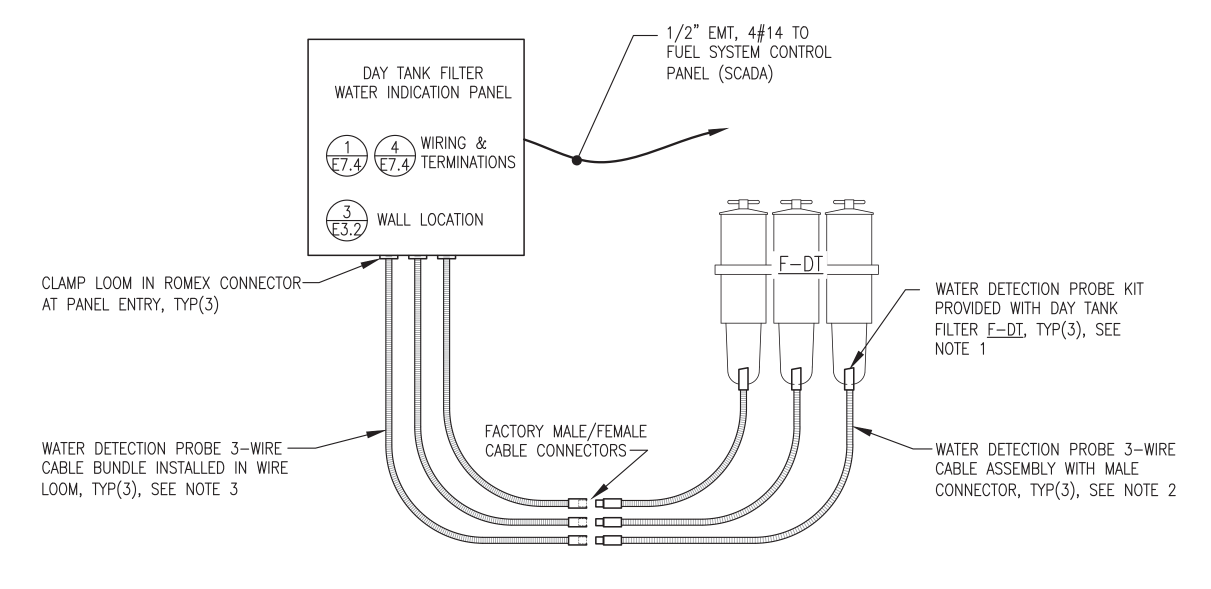
- 1) FURNISH COMPLETE PANEL ASSEMBLY WITH ALL DEVICES INDICATED IN WIRING DIAGRAM AND BILL OF MATERIALS ALONG WITH ALL PANEL DEVICE ACCESSORIES, DIN RAIL, & HARDWARE REQUIRED FOR COMPLETE INSTALLATION.
- 2) INSTALL IN A 16"x16"x8" NEMA 12 STEEL ENCLOSURE WITH INTEGRAL MOUNTING FLANGES AT BACK, A MIN 16 GAUGE INTERIOR BACK PANEL, AND HINGED DOOR. ENCLOSURE COLOR ANSI 61 GRAY AND BACK PANEL COLOR WHITE.
- 3) PROVIDE BEVELED EDGE WHITE CORE NAMEPLATES, FACE COLOR AS INDICATED. SECURE TO PANEL FACE WITH A MINIMUM OF TWO MOUNTING SCREWS.
- 4) CONNECT DEVICES WITH MANUFACTURER PROVIDED CABLES IN ACCORDANCE WITH INSTALLATION INSTRUCTIONS.



### NOTES:

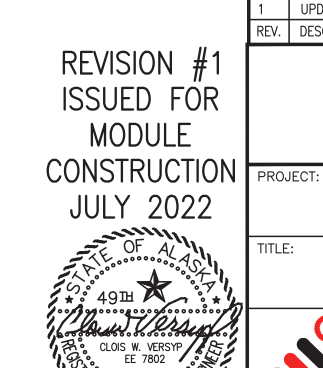
- 1. INSTALL TERMINAL STRIP TB-1 HORIZONTALLY AS SHOWN. LOCATE TERMINAL STRIP BELOW WIRE TRAY TO ACCOMMODATE FIELD CONDUCTORS ENTERING BOTTOM OF PANEL, SEE SUB-PANEL LAYOUT.
- 2. IN ADDITION TO THE TERMINAL STRIPS SHOWN, PROVIDE 2 EACH 60A SCREW TERMINAL GROUNDING BUS.

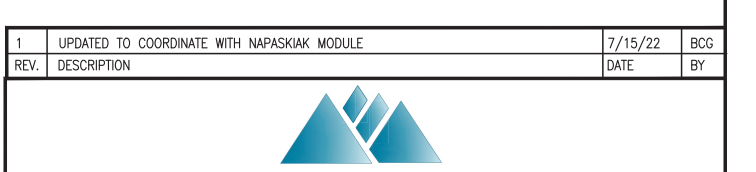




### NOTES:

- 1. THREE EACH RACOR WATER DETECTION PROBE KITS, MODEL RK30880E, SHIPPED LOOSE WITH 3-FILTER BANK. NOT ALL KIT COMPONENTS USED THIS INSTALLATION. KEEP THREE EACH WATER DETECTION PROBE CABLES WITH MOLDED MALE CONNECTORS AND KEEP THREE EACH 3-WIRE CABLE BUNDLES WITH MOLDED FEMALE CONNECTORS. DISCARD THREE EACH PILOT LIGHTS AND DISCARD THREE EACH MOUNTING PANELS.
- 2. PRIOR TO FLOODING SYSTEM WITH FUEL INSTALL WATER DETECTION PROBES IN EACH FILTER ACCORDING TO MANUFACTURER'S INSTRUCTIONS. ROUTE FACTORY LOOMED CABLES WITH MOLDED FEMALE CONNECTORS BACK TO WALL IN NEAT AND ORGANIZED FASHION FOR CONNECTION TO WIRE EXTENSION CONNECTORS. TYWRAP LOOM TO CONDUIT OR PIPING.
- 3. FACTORY 3-WIRE CABLE BUNDLES FURNISHED WITH MOLDED MALE CONNECTORS. FIELD INSTALL IN 3/8" PLASTIC WIRE LOOM FROM CONNECTOR TO PANEL ENTRY AND ROUTE TO PANEL IN NEAT AND ORGANIZED FASHION. TYWRAP LOOM TO ADJACENT CONDUIT, PIPING, OR STRUT.





ALASKA ENERGY AUTHORITY

RAMPART POWER SYSTEM UPGRADE

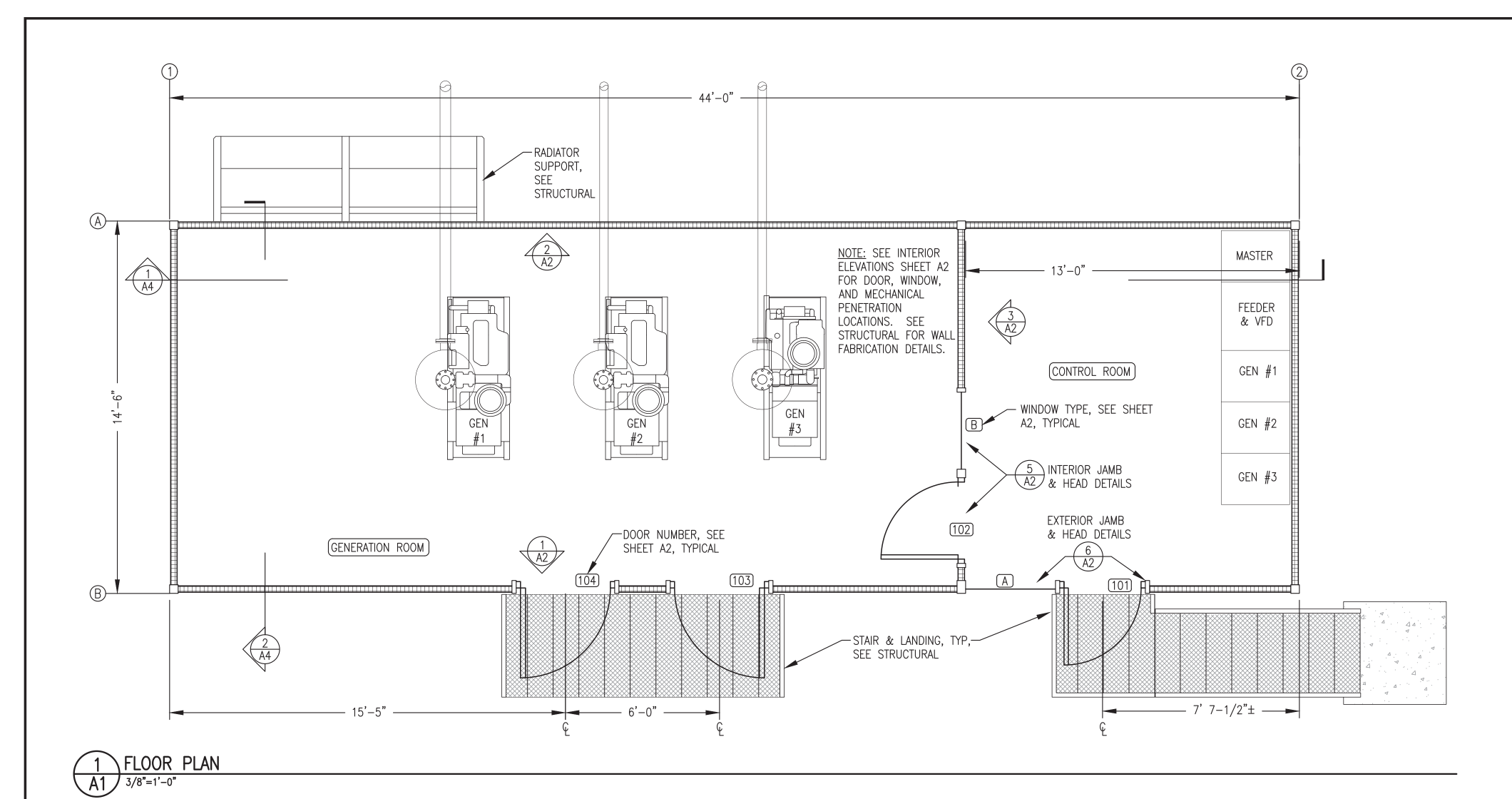
DAY TANK FILTER WATER INDICATION PANEL

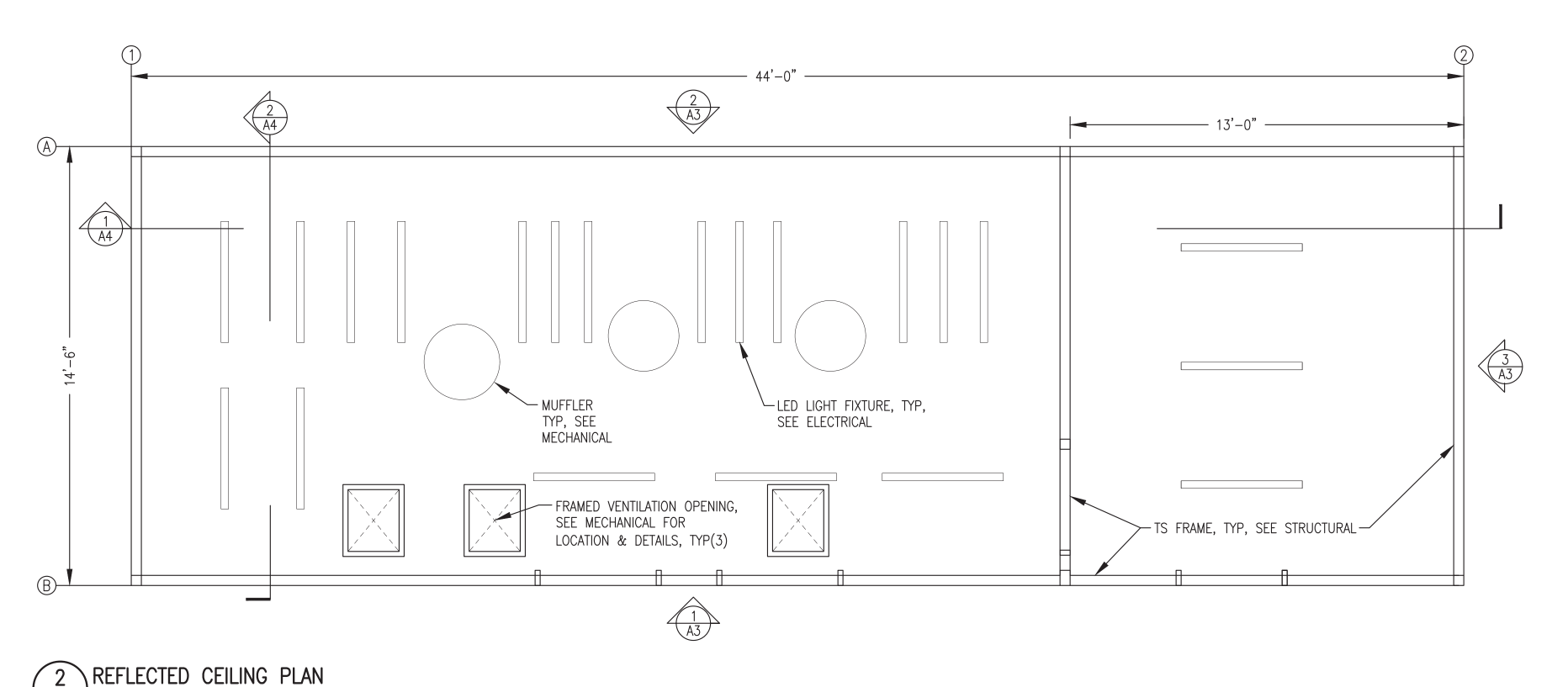


DRAWN BY: BCG/JTD	SCALE: AS NOTED
DESIGNED BY: CWV/BCG	DATE: 3/15/22
FILE NAME: RAM PP E7	SHEET:
PROJECT NUMBER:	<b>L/.4</b>

5 FIELD WIRING SCHEMATIC E7.4 NO SCALE

E7.4 NO SCALE





A1 3/8"=1'-0"

CODE ANALYSIS - 2012 EDITION INTERNATIONAL BUILDING CODE OCCUPANCY CLASSIFICATION REF: IBC-2012, SEC. 306.2 GROUP F-1: FACTORY INDUSTRIAL MODERATE HAZARD - ELECTRIC GENERATION PLANT TYPE OF CONSTRUCTION REF: IBC-2012, TABLE 601 REF: IBC-2012, SEC. 602.5 TYPE V-B (NON-RATED) REF: IBC-2012, TABLE 503 BUILDING HEIGHTS AND AREAS ACTUAL = 16'-0" 1 STORY 720 S.F MAX ALLOWED = 40'-0" 1 STORY 8.500 S.F FIRE RESISTANCE RATING REQUIREMENTS FOR BUILDING ELEMENTS REF: IBC-2012, TABLE 601 STRUCTURAL FRAME: 0 HR BEARING WALLS: 0 HR INTERIOR PARTITIONS: 0 HR FLOOR: 0 HR ROOF: 0 HR REF: IBC-2012, TABLE 602 FIRE RESISTANCE RATING REQUIREMENTS FOR EXTERIOR WALLS EXTERIOR WALLS 10' < X < 30' 0 HR FIRE PROTECTION SYSTEM REF: IBC-2012, SEC. 903.2.4 FIRE PROTECTION NOT REQUIRED. WATER MIST FIRE SUPPRESSION SYSTEM PROVIDED (SEE MECHANICAL). REF: IBC-2012, TABLE 1004.1.2 OCCUPANT LOAD 610 S.F./300 S.F. PER OCCUPANT = 2 OCCUPANTS MECHANICAL/STORAGE = 300 S.F./PERSON REF: IBC-2012, TABLE 1016.2 MEANS OF EGRESS - TRAVEL DISTANCE MAX ALLOWED = 200'ACTUAL = 40COMBUSTIBLE LIQUIDS STORAGE REF: IBC-2012, TABLE 307.1(1)(i) MAX ALLOWED = 660 GAL CLASS II LIQUIDS ACTUAL = 200 GAL CLASS II (DIESEL FUEL DAY TANK) ACTUAL = 110 GAL CLASS IIIB (GLYCOL & LUBE OIL) MAX ALLOWED = 13200 GAL CLASS IIIB LIQUIDS REF: IFC-2012, SEC. 608.1 STATIONARY STORAGE BATTERY SYSTEMS

#### ARCHITECTURAL GENERAL NOTES:

MAX EXEMPT = 50 GAL (FLOODED LEAD ACID)

1) SEE CIVIL SITE PLAN FOR LOCATION AND LAYOUT. PROVIDE SEPARATION TO PROPERTY BOUNDARIES IN ACCORDANCE WITH CODE ANALYSIS.

ACTUAL = 6 GAL (6 BATTERIES AT 1 GAL MAX EACH)

- 2) PROVIDE A COMPLETE AND OPERATIONAL FACILITY. ALL WORK TO BE IN ACCORDANCE WITH CURRENT APPROVED EDITIONS OF THE IBC, IMC, IFC, AND NEC INCLUDING STATE OF ALASKA AMENDMENTS.
- 3) SEE SHEET A2 FOR DOOR AND WINDOW DETAILS AND SCHEDULE. SEE SHEETS A3 AND A4 FOR DESCRIPTION OF FIELD INSTALLED ROOF SYSTEM.
- 4) INSULATE ALL WALLS, FLOORS, AND CEILINGS WITH HIGH TEMPERATURE MINERAL FIBER ACOUSTICAL FIRE BATT INSULATION, MIN R VALUE 4 PER INCH, MIN 2000F MELTING TEMP. ROXUL AFB OR EQUAL FILL ALL PANEL VOIDS OR PROVIDE THICKNESS AS INDICATED ON DRAWINGS. MECHANICALLY FASTEN FLOOR INSULATION TIGHT TO FLOOR.
- 5) UPON COMPLETION OF FABRICATION ROUND ALL CORNERS AND GRIND EDGES SMOOTH AND PAINT ALL INTERIOR AND EXTERIOR EXPOSED STEEL. PERFORM ALL PAINTING IN A WARM DRY ENVIRONMENT IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS INCLUDING DRYING TIME TO RE—COAT.
- 6) SANDBLAST EXTERIOR SURFACE TO SSPC-SP-10. PRIME WITH ONE COAT OF REINFORCED INORGANIC ZINC PRIMER, DEVOE CATHA-COAT 302 OR APPROVED EQUAL, COLOR GREEN, TO 3 MILS DRY FILM THICKNESS. COVER WITH TWO COATS OF EPOXY, DEVOE BAR-RUST 236 OR APPROVED EQUAL, TO 12 MILS DRY FILM THICKNESS. FIRST COAT COLOR GRAY, SECOND COAT COLOR WHITE.
- 7) FINISH EXTERIOR WALLS AND SKIDS (ALL EXPOSED VERTICAL EXTERIOR SURFACES) WITH ONE COAT OF ALIPHATIC URETHANE ENAMEL, DEVOE DEVTHANE 389 OR APPROVED EQUAL, COLOR WHITE, TO 3 MILS DRY FILM THICKNESS.
- 8) SANDBLAST INTERIOR SURFACE TO SSPC-SP-6. PRIME AND FINISH WITH TWO COATS OF EPOXY, PPG AMERLOC 2 VOC OR APPROVED EQUAL, TO 8 MILS TOTAL DRY FILM THICKNESS. CEILING COLOR WHITE. WALL AND FLOOR COLOR ANSI 61 GRAY. NOTE THAT FIRST COAT ON WALLS AND FLOOR MAY BE WHITE.

THIS DRAWING INCLUDES DETAILS THAT ARE NOT PART OF THE MODULE ASSEMBLY SCOPE AND IS PROVIDED STRICTLY FOR IDENTIFYING LOCATIONS, INSTALLATION DETAILS, AND SPECIFICATIONS FOR DOORS AND WINDOWS.

ISSUED FOR
MODULE
CONSTRUCTION
MARCH 2022

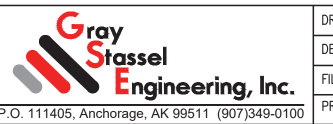
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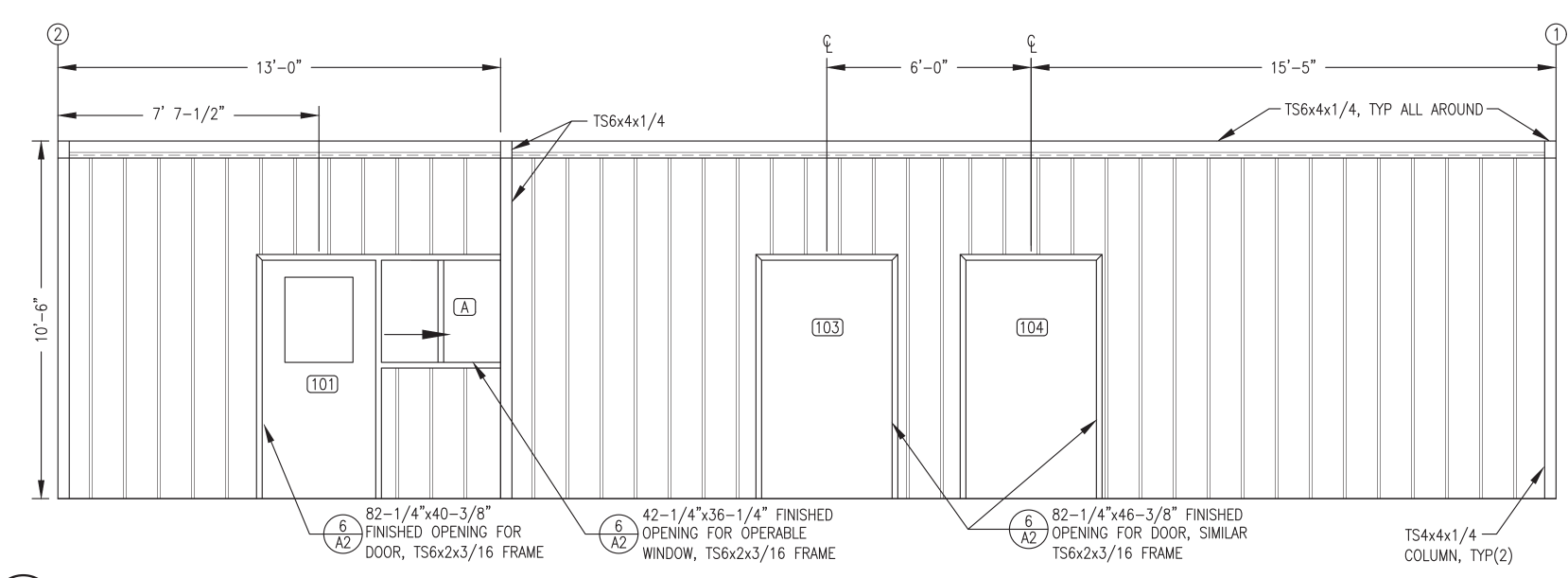
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RAMPART POWER SYSTEM UPGRADE

FLOOR PLAN, REFLECTED CEILING PLAN, CODE ANALYSIS, & GENERAL NOTES

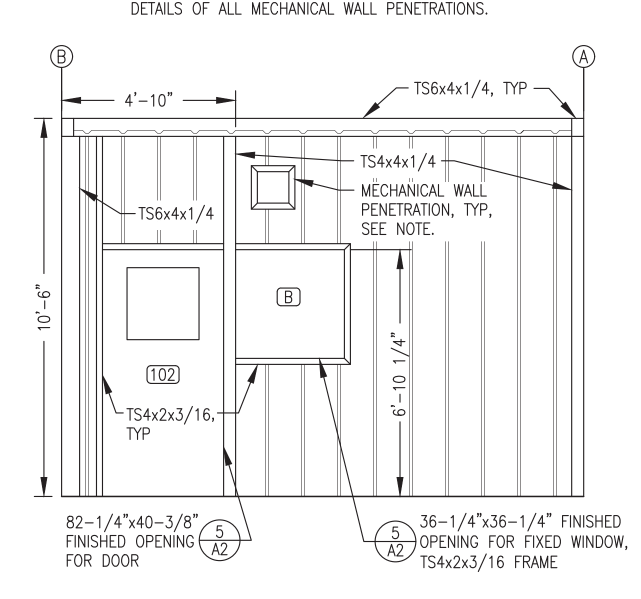


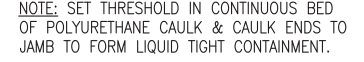
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	DESIGNED BY: DGT/BCG	DATE: 3/15/22
	DRAWN BY: JTD	SCALE: AS NOTED
	DRAWN DV: ITD	SCALE: AS NOTED

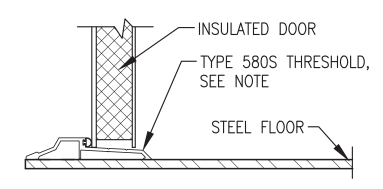


1 FRONT WALL INTERIOR ELEVATION
A2 3/8"=1'-0"

NOTE: SEE MECHANICAL FOR LOCATIONS, QUANTITY, AND





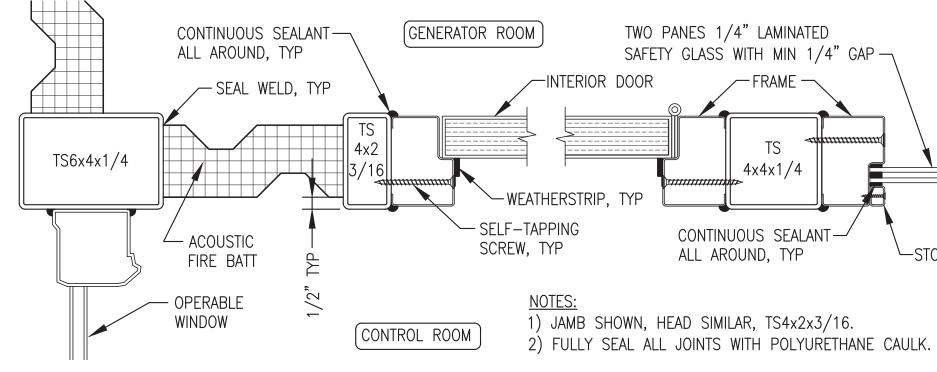


TYPICAL DOOR THRESHOLD

A2 NO SCALE

# FRAMED OPENING NOTES:

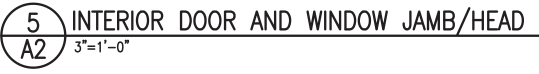
- 1) FABRICATE FRAMED OPENINGS FOR DOORS, WINDOWS, ETC, WITH MITERED CORNERS AND FULL PENETRATION GROOVE WELDS. GRIND OUT INSIDE OF MITERED CORNERS TO PROVIDE FULL CLEAR OPENING.
- 2) FABRICATE TO FINISHED INSIDE (CLEAR)
  DIMENSIONS INDICATED AND LOCATE TO
  INSIDE EDGE OR CENTERLINE AS INDICATED.

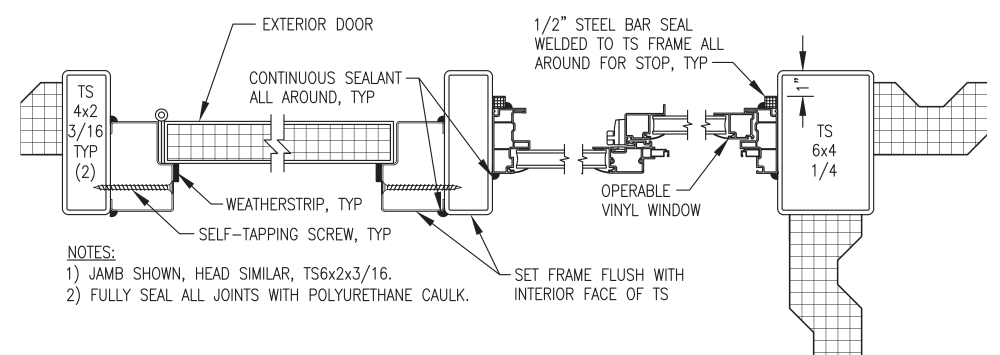


4"x6"x3/4" EPDM—

3 CONTROL ROOM WALL INTERIOR ELEVATION
A2 3/8"=1'-0"

6 TYPICAL EXTERIOR DOOR AND WINDOW JAMB/HEAD





RUBBER PAD

4 EA. 1/4" GALV—
CARRIAGE BOLTS,
COUNTERSINK HEADS

L6x4x3/8", 6" LONG—

2 EA. 1/2"
GALV BOLTS

PL4x3/8", GRIF
6" LONG TREA

- 1. CUT PLATE & ANGLE TO LENGTH,
  ROUND CORNERS, WIRE BRUSH, &
  COVER WITH TWO COATS OF COLD
  GALVANIZING.
- POSITION SO THAT STOP CATCHES
   OUTSIDE CORNER OF DOOR 1" PRIOR
   TO REACHING OVERHEAD STOP LIMIT.
   INSTALL ON EVERY EXTERIOR DOOR.
- PL4x3/8", GRIP STRUT—
  6" LONG TREAD, TYP

7 TYPICAL EXTERIOR DOOR BOTTOM STOP

NOTE: SEE MECHANICAL FOR LOCATIONS, QUANTITY, AND DETAILS OF ALL MECHANICAL WALL PENETRATIONS.

MECHANICAL WALL PENETRATION, TYP,

SEE NOTE.

TS4x4x1/4 COLUMN, TYP(2)

# PARTIAL GENERATOR ROOM BACK WALL INTERIOR ELEVATION A2 3/8"=1'-0"

DOOR CONSTRUCTION							FRAMI	E CONSTRU	CTION				
DOOR WIDTH NO.	HEIGHT	THICK NESS	MATERIAL	CORE	REMARKS		WALL THICK.	MATERIAL	TYPE	PROFILE	PREP.	FIRE RATING	HDWR. GROUP
101 3'-0"	6'-8"	1-3/4"	16 GA. H.M.	POLYURETHANE	24"x24"	RE-LIGHT {4}	N/A	16 GA. H.M.	WELDED	SINGLE RABBETED	DIMPLE & PUNCH	NONE	HW-1
102 3'-0"	6'-8"	1-3/4"	16 GA. H.M.	POLYURETHANE	24"x24"	RE-LIGHT {4}	N/A	16 GA. H.M.	WELDED	SINGLE RABBETED	DIMPLE & PUNCH	NONE	HW-2
103 3'-6"	6'-8"	1-3/4"	16 GA. H.M.	POLYURETHANE			N/A	16 GA. H.M.	WELDED	SINGLE RABBETED	DIMPLE & PUNCH	NONE	HW-3
104 3'-6"	6'-8"	1-3/4"	16 GA. H.M.	POLYURETHANE			N/A	16 GA. H.M.	WELDED	SINGLE RABBETED	DIMPLE & PUNCH	NONE	HW-3
DOOR HARDWARE: DOOR FRAME PROFILE:													
W/SPR 1 EA KICK F 1 EA WEATHE 2 EA WEATHE 1 EA THRESE  HW-2 3 EA HINGES 1 EA EXIT D	EVICE CLOSER EING STOF PLATE ER STRIP HOLD EVICE CLOSER PLATE LATE SEAL SEAL	HAGER PRECIS BEST LCN  ROCKW PEMKO PEMKO HAGER  HAGER PRECIS LCN ROCKW ROCKW PEMKO PEMKO HAGER	OOD K1050 2891A 290AS 580S BB119 ION 2108 4040 OOD K1050 OOD K1050 2891A 290AS	1 4.5 x 4.5 x 63 x 4908AX3 x 630 x CUSH x 689 10 x 34 x 630 10 x 35 x 630 S x 36 (HEAD) x 80 (SIDE JAME	( 630   3 1 CORE   1 1 2 1 8S)   <u>N(</u> 130   {2	HEAVY DUE  EA WEATHER  EA WEATHER  EA THRESHOLE  OTES:  DOORS AND PRIMED. ALL PUNCHED.  FINISH ALL D COATS OF PA SPECIFIED ON  INSTALL INSU LAMINATED SA	CONTRIBUTE OF STRIP  STRIP  STRIP  HOLLOW  FRAME  AVE SOL  AVE SOL	SCHLAGE ROCKWOOD  PEMKO PEMKO HAGER  METAL FRAME S WELDED COI  JID POLYURETH CAULKED WATI ND HOLLOW M NTICAL TO INTE A1.	ND25D x RHOOH903H x UT 2891AS x 42 290AS x 80 580S x 42  S GALVANIZED NSTRUCTION,  ANE INSULATION ER TIGHT.  ETAL FRAMES ERIOR WALLS  TWO PANES 2" AIR GAP IN	S32D 2 (HEAD) (SIDE JAMBS)  AND FACTORY DIMPLED AND ON CORE WITH  WITH TWO AND FLOORS AS OF 1/4" N EACH DOOR	WINDOW TYPES:  3'-6" WITH FRAM INSU  3'-0" FIXED HOLLO WITH 1/4"	# <sub>4</sub> / <sub>2-2</sub> RABLE SL WHITE V METAL SINGLE W METAL 2 PANES LAMINATE Y GLASS VERALL F	INYL AZING  RABBET FRAME OF D

THIS DRAWING INCLUDES DETAILS THAT ARE NOT PART OF THE MODULE ASSEMBLY SCOPE AND IS PROVIDED STRICTLY FOR IDENTIFYING LOCATIONS, INSTALLATION DETAILS, AND SPECIFICATIONS FOR DOORS AND WINDOWS.

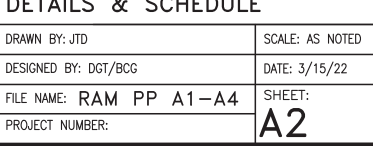


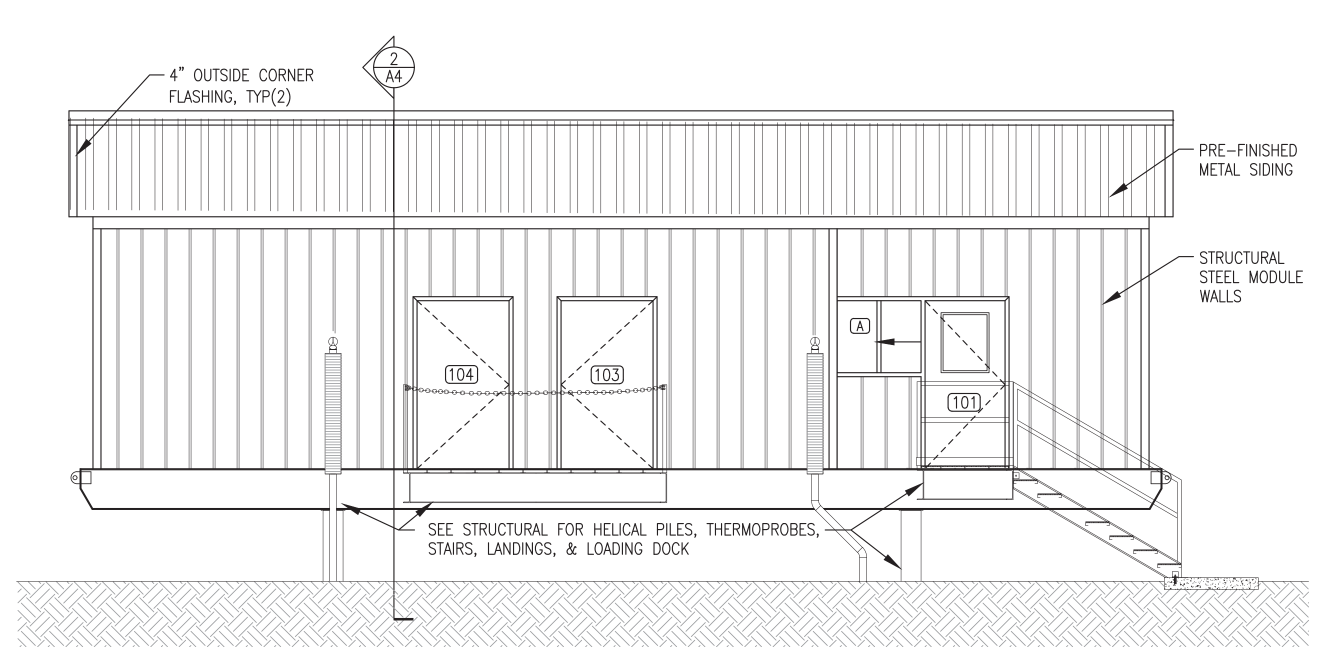


RAMPARI POWER SISIEM UPGRAD

INTERIOR ELEVATIONS & DOOR/WINDOW DETAILS & SCHEDULE







-PRE-FINISHED

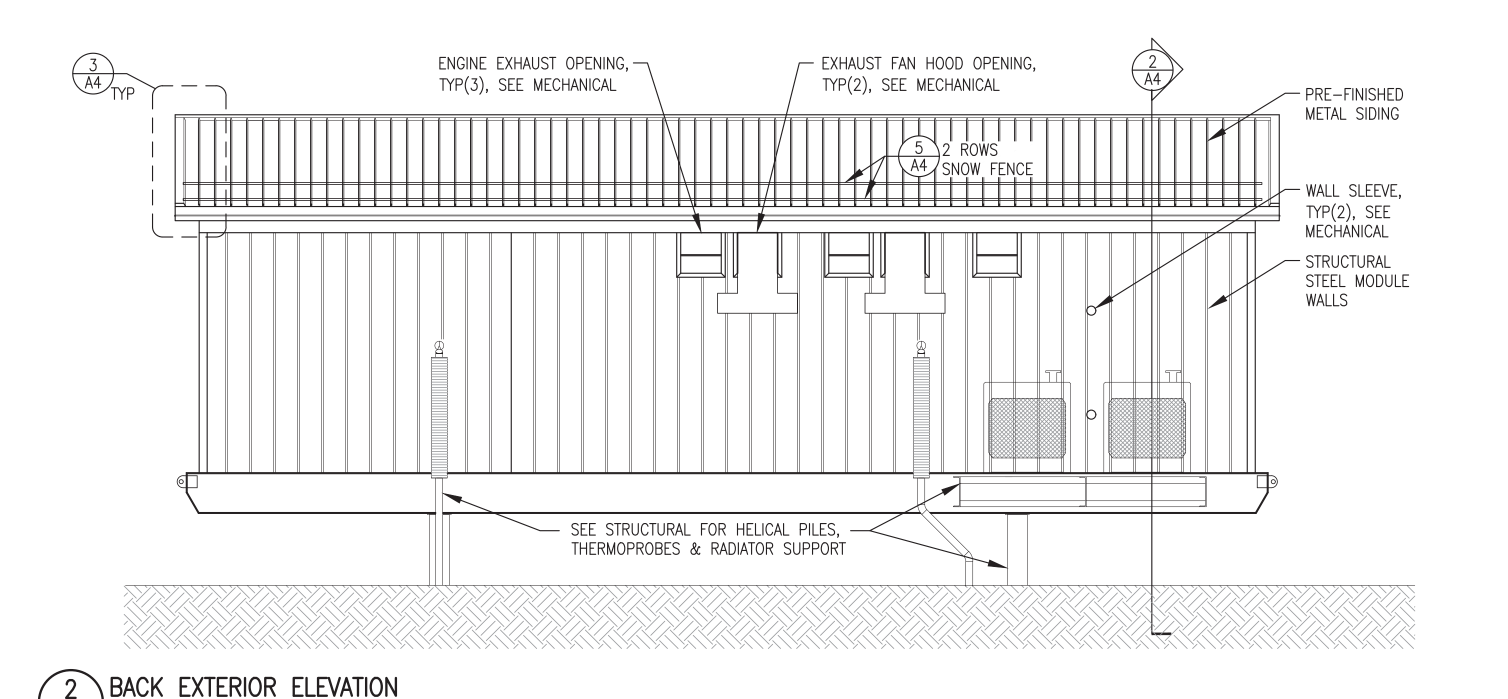
VENTED METAL

THREADED NIPPLE,

SOFFIT, TYP

TYP, SEE

MECHANICAL



1 FRONT EXTERIOR ELEVATION
A3 1/4"=1'-0"

 $\frac{4}{A4}_{TYP}$ 

PRE-FINISHED — METAL SIDING

STRUCTURAL STEEL-

3 END EXTERIOR ELEVATION
A3 1/4"=1'-0"

—SEE STRUCTURAL FOR HELICAL-PILES, STAIRS, & LANDINGS

MODULE WALLS



1) FIELD INSTALL TRUSSES TO MODULE STRUCTURE, SEE STRUCTURAL. FIELD INSTALL PLYWOOD SHEATHING, ICE AND WATER SHIELD, AND METAL ROOFING/SIDING AS INDICATED. SEAL AND FLASH ALL SEAMS TO FORM A CONTINUOUS WEATHERPROOF SEAL.

A3 1/4"=1'-0"

2) ALL ROOFING, SIDING, SOFFIT, TRIM, AND FLASHING SHALL BE MIN 24 GAUGE GALVANIZED STEEL WITH KYNAR FINISH, COLOR COLOR COLONIAL RED. ALL FASTENERS SHALL BE CORROSION RESISTANT COATED SCREWS AND RIVETS.

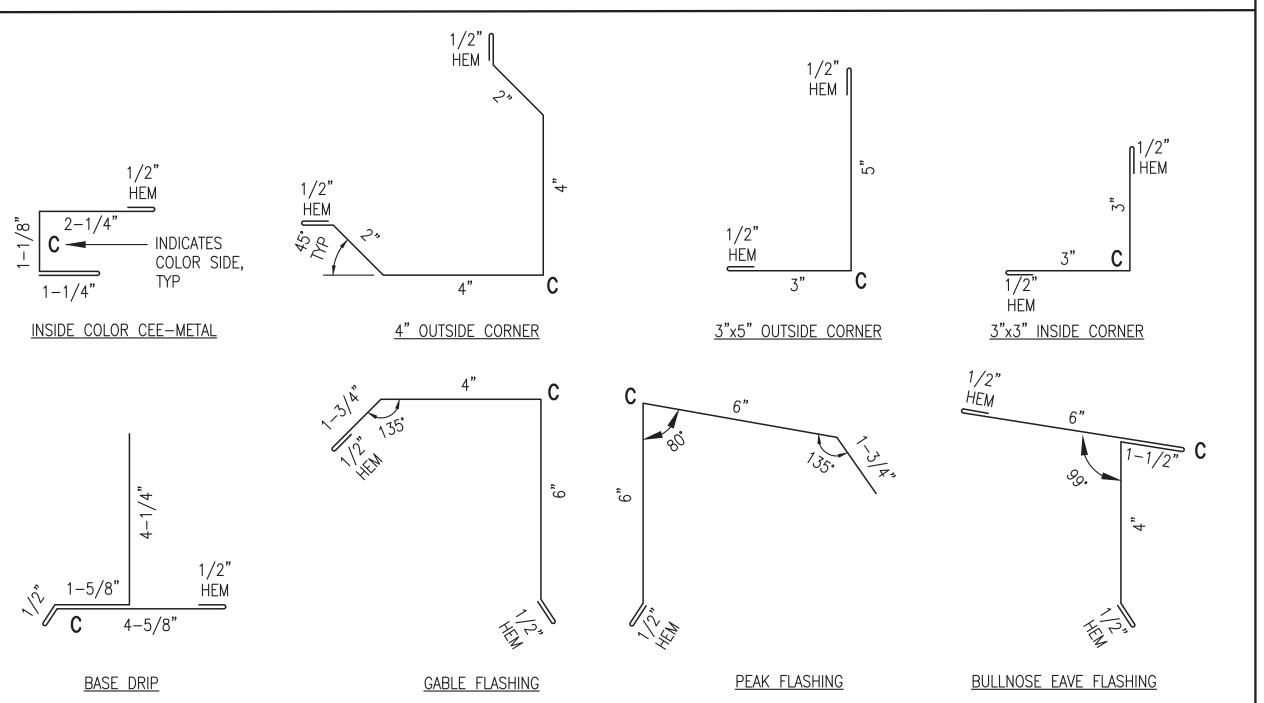
3) ROOFING SHALL BE MECHANICAL STANDING SEAM TYPE, 24 GAUGE, 16" NET COVERAGE, 2" HIGH RIBS AT 16" O.C. WITH TWO PENCIL RIBS BETWEEN. AEP SPAN SPAN LOK HP OR EQUAL. FURNISH CLIPS AND FASTENERS AS REQUIRED TO MEET LOAD CONDITIONS INDICATED ON SHEET S1.

4) SIDING SHALL BE LOW PROFILE, 24 GAUGE, 36" NET COVERAGE, 1-1/4" HIGH MAJOR RIBS AND 1/4 HIGH MINOR RIBS AT 12" O.C. AEP SPAN SUPER-SPAN OR EQUAL. FURNISH FASTENERS AS REQUIRED TO MEET LOAD CONDITIONS INDICATED ON SHEET S1.1.

5) VENTED SOFFIT PANELS SHALL BE 24 GAUGE GALVANIZED STEEL, 12" NET COVERAGE, KYNAR FINISH, 1" STANDOFF FROM SUBSTRATE, CONCEALED FASTENERS, WITH TWO PENCIL RIBS PROVIDING MINIMUM 7.8% NET FREE AREA. AEP SPAN FLUSH PANEL OR EQUAL.

6) SEE SHEET A4 FOR ROOF MOUNTED SNOW FENCE.

## ROOFING SYSTEM TRIM & FLASHING:

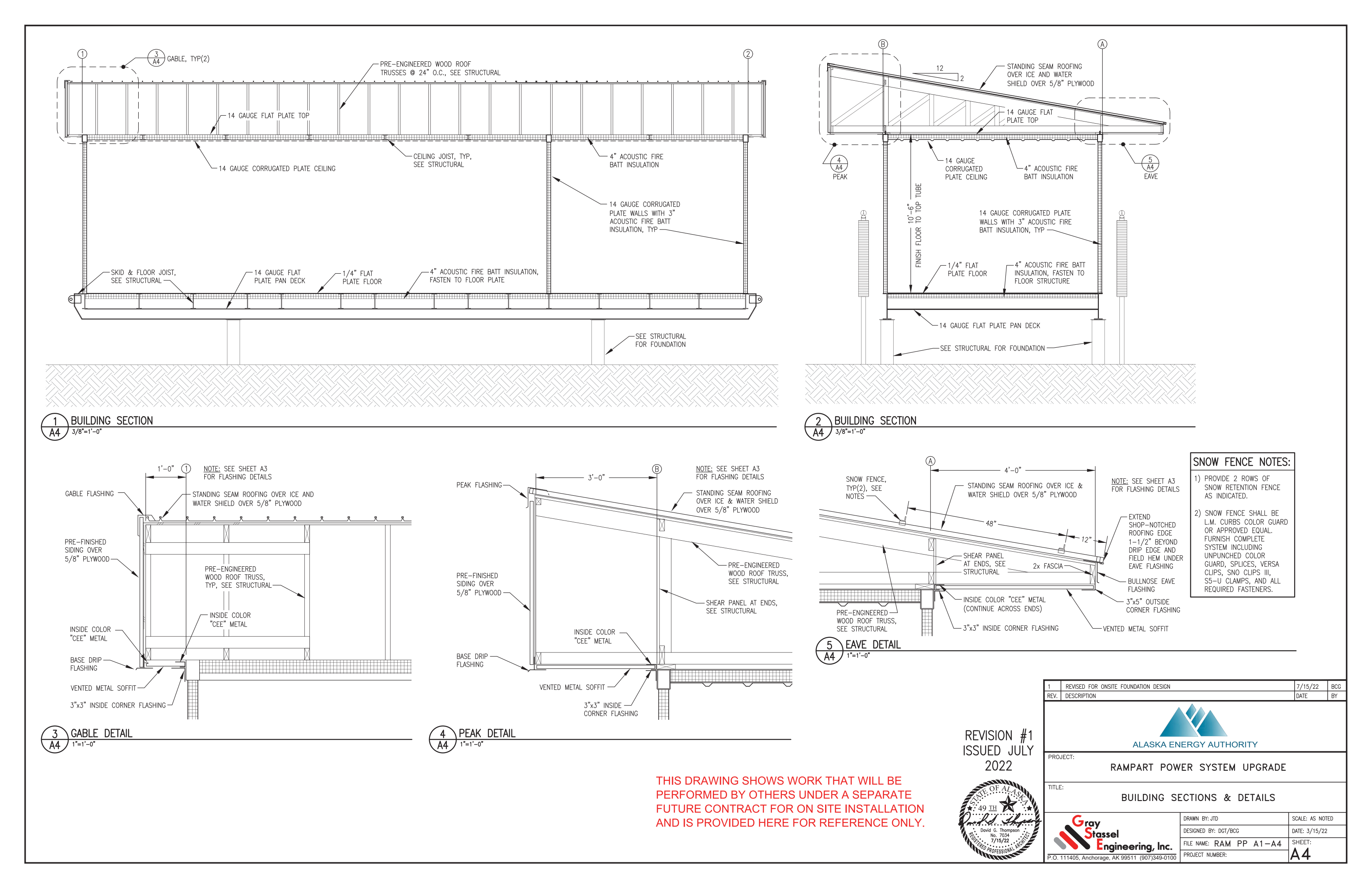


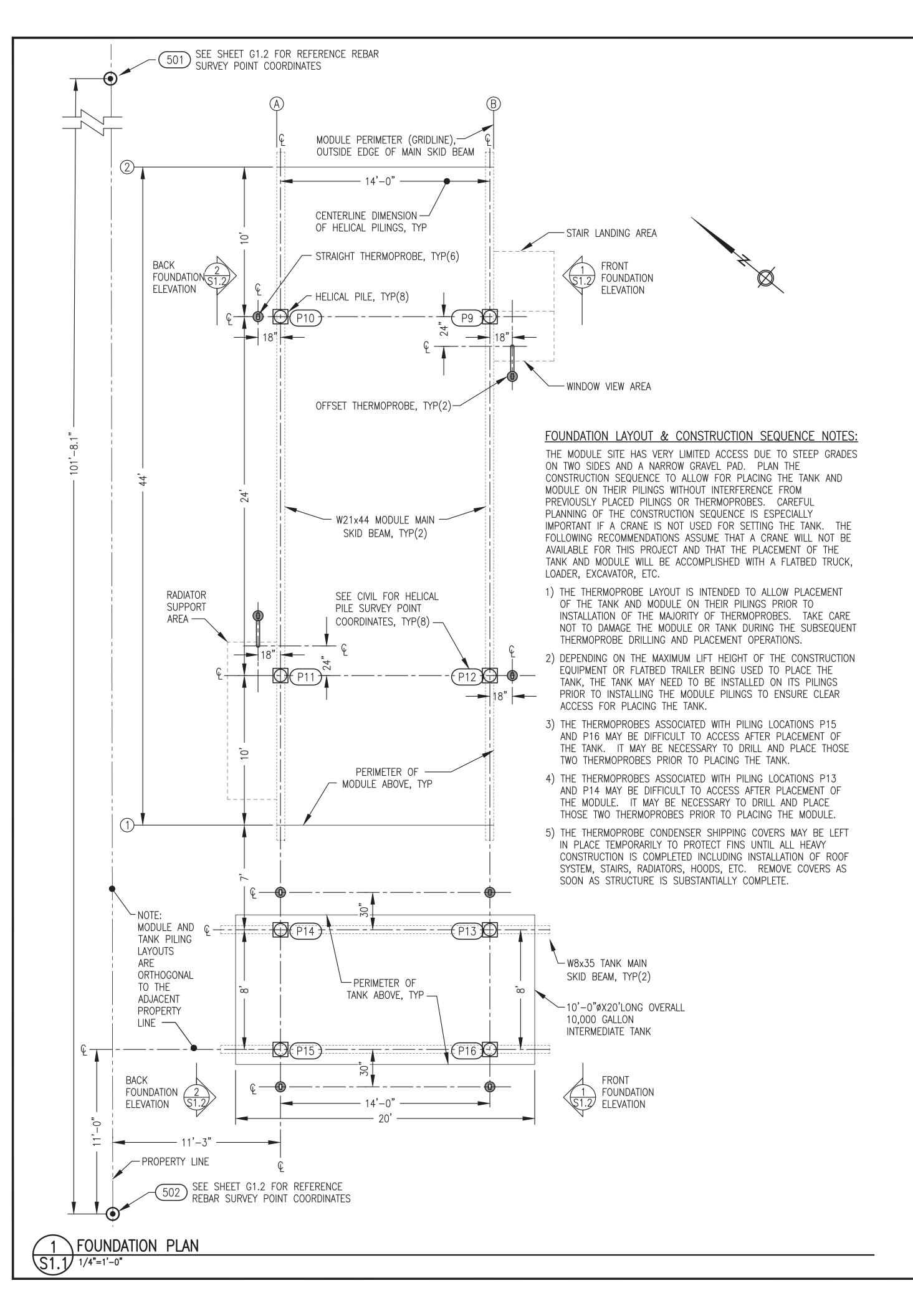
THIS DRAWING SHOWS WORK THAT WILL BE PERFORMED BY OTHERS UNDER A SEPARATE FUTURE CONTRACT FOR ON SITE INSTALLATION AND IS PROVIDED HERE FOR REFERENCE ONLY.

REVISION #
ISSUED JUL
2022



	1	REVISED FOR ONSITE FOUNDATION DESIGN		7/15/22	BCG					
	REV.	DATE	BY							
#1 LY		ALASKA EN	ERGY AUTHORITY							
LI	PROJECT:  RAMPART POWER SYSTEM UPGRADE									
	TITLE	EXTERIOR ELEVATIONS & ROOFING NOTES & TRIM DETAILS								
serg	DRAWN BY: JTD SCALE: AS NOTED									
DRAWN BY: JTD SCA DESIGNED BY: DGT/BCG DAT										
		Engineering, Inc.	FILE NAME: RAM PP A1-A4	SHEET:						
,	P.O.	111405, Anchorage, AK 99511 (907)349-0100	PROJECT NUMBER:	AJ						





#### STRUCTURAL GENERAL NOTES:

#### 1.0 DESIGN LOADS:

A. BUILDING CODE:

2012 INTERNATIONAL BUILDING CODE

B. FLOOR LIVE LOADS: (IBC TABLE 1607.1) LIGHT STORAGE/MANUFACTURING MAXIMUM GENERATOR UNIT WEIGHT

125 PSF OR 2000 POUND POINT LOAD 6,000 POUNDS

C. SNOW LOADS: (ASCE 7-10) GROUND SNOW LOAD, Pg = COEFFICIENT OF EXPOSURE, Ce = SNOW IMPORTANCE FACTOR, Is = THERMAL COEFFICIENT, Ct = ROOF/FLAT SNOW LOAD, Pf =

1.0 PARTIALLY EXPOSED 1.2 CATEGORY IV 1.2 COLD, VENTILATED ROOF

65 PSF

70 PSF

D. WIND LOADS:

BASIC WIND SPEED = 120 MPH, 3 SECOND GUST RISK CATEGORY = CATEGORY IV EXPOSURE CLASSIFICATION = EXPOSURE C

E. SEISMIC LOADING:

SEISMIC = SEISMIC IMPORTANCE FACTOR = Ss = 1.03 S1 = 0.331.50 , CATEGORY IV

SITE CLASS "D" (DEFAULT) BASIC SEISMIC FORCE RESISTANCE SYSTEM BUILDING = BEARING WALL WITH STEEL SHEAR PANELS FOUNDATION = STEEL HELICAL PILES SEISMIC RESPONSE COEFFICIENT - BUILDING R = 7.0 SEISMIC RESPONSE COEFFICIENT - PILING FRAMES R = 6.5

#### 2.0 FOUNDATIONS:

- A. SEE CIVIL FOR SITE PREPARATION AND FOR COORDINATES OF HELICAL PILES.
- B. PROVIDE HELICAL PILE FOUNDATION WITH THERMOPROBES IN ACCORDANCE WITH SPECIFICATIONS AND AS INDICATED ON SHEET S1.2.

#### 3.0 STRUCTURAL STEEL:

- A. THE DESIGN, FABRICATION, AND ERECTION OF ALL STRUCTURAL STEEL SHALL COMPLY WITH THE CODE OF STANDARD PRACTICE OF THE AMERICAN INSTITUTE OF STEEL CONSTRUCTION.
- B. ALL STEEL PLATE, SHAPES, AND ROLLED SECTIONS SHALL BE ASTM A36. ALL STEEL TUBING SHALL BE ASTM A500, GRADE B.
- C. ALL METAL TO METAL CONNECTIONS SHALL BE EQUAL TO STANDARD CONNECTION, OR AS DETAILED USING A325 BOLTS (BEARING TYPE CONNECTIONS). TIGHTEN HIGH STRENGTH BOLTS WITH PROPERLY CALIBRATED WRENCHES, BY TURN-OF-THE-NUT METHOD, OR BY LOAD WASHERS. ALL CONNECTIONS UNLESS OTHERWISE DETAILED, SHALL HAVE THE MAXIMUM NUMBER OF 3/4" DIAMETER BOLTS USING STANDARD GAUGES AND CLEARANCES.
- D. ALL WELDING SHALL BE DONE IN ACCORDANCE WITH THE CURRENT CODE OF THE AMERICAN WELDING SOCIETY. USE AWS 5.1 E70XX ELECTRODES. MINIMUM FILLET WELD SHALL BE 3/16" EXCEPT FOR SEAL WELDS TO GAUGE METAL AS INDICATED.
- ALL EXPOSED STEEL SURFACES SHALL BE PREPARED AND PAINTED AS INDICATED IN THE ARCHITECTURAL DRAWINGS.

- A. 5/8" PLYWOOD SHALL HAVE A PANEL SPAN RATING OF 32/16 MINIMUM NAILING FOR PANELS, UNLESS OTHERWISE NOTED, SHALL EQUAL 10d NAILS AT 4" CENTERS AROUND PLYWOOD PANEL EDGES AND 10d'S @ 12" CENTERS ALONG INTERMEDIATE FRAMING. BLOCK ALL DIAPHRAGM PANEL EDGES WITH 2X4 FLAT BLOCKING. OSB PANELS WILL NOT BE ACCEPTED.
- B. FRAMING MATERIAL: DOUGLAS FIR OR HEM FIR, NO. 2 OR BETTER MINIMUM FOR JOISTS, STUDS, PANEL JOINTS, WOOD PLATES, BLOCKING, AND HEADERS. MAXIMUM MOISTURE CONTENT SHALL BE 19%. FOR FRAMING SPECIFICALLY INDICATED AS TREATED PROVIDE LUMBER TREATED FOR GROUND CONTACT TO 0.4 RETENTION MINIMUM.
- C. ALL METAL TO WOOD OR WOOD TO WOOD CONNECTIONS SHALL BE STANDARD OR AS DETAILED ON THE DRAWINGS. ALL FASTENERS SHALL BE GALVANIZED OR STAINLESS STEEL.
- D. ALL METAL FRAMING ANCHORS AND SPLICE PLATES SHALL BE FABRICATED FROM GALVANIZED STEEL AND SHALL SUPPORT THE LOADS INDICATED ON THE DRAWINGS. ANCHORS INDICATED ON THE DRAWINGS ARE "SIMPSON COMPANY" OR EQUAL
- E. MINIMUM NAILING SHALL EQUAL THAT INDICATED IN 2012 IBC TABLE 2304.9.1 UNLESS OTHERWISE INDICATED ON THE DRAWINGS OR ANCHOR MANUFACTURER'S INSTALLATION INSTRUCTIONS. MINIMUM NAILING FOR EXTERIOR PLYWOOD PANELS SHALL EQUAL 10d NAILS AT 4" CENTERS AROUND PLYWOOD PANEL EDGES AND 10d'S @ 12" CENTERS ALONG INTERMEDIATE FRAMING. BLOCK ALL DIAPHRAGM PANEL EDGES WITH 2x4 OR 2x6 BLOCKING.
- F. ERECT WOOD FRAMING MEMBERS TRUE TO LINES AND LEVELS. DO NOT DEVIATE FROM TRUE ALIGNMENT MORE THAN 1/4 INCH.
- G. PREMANUFACTURED ROOF TRUSSES: ALL PRE-MANUFACTURED WOOD TRUSSES SHALL BE "GANG NAIL" OR EQUAL AND SHALL BE FABRICATED WITH GALVANIZED PLATES AND FASTENERS AS INDICATED ABOVE. TRUSSES SHALL DESIGNED FOR THE GRAVITY LOADS, WIND & SEISMIC LATERAL & UPLIFT LOADS, AND SUPPORT CONDITIONS AS INDICATED ON THE DRAWINGS. NO DURATION OF LOAD INCREASE IN STRESSES WILL BE ALLOWED FOR SNOW LOADING. UNBALANCED SNOW AND DRIFT LOADING IS REQUIRED. SUBMIT TRUSS DESIGNS STAMPED BY AN ENGINEER LICENSED TO PRACTICE IN THE STATE OF ALASKA. TRUSS DRAWINGS SHALL INDICATE ALL MATERIALS OF CONSTRUCTION.

#### MODULE PILE LOADS SNOW (K) TOTAL (K) WIND (K) SEISMIC (K MARK | DEAD (K) | FLOOR NOTES 1&2 | LIVE (K) NOTE 3 | NOTE 3 P10 P11 P12 26.5 6.3 16.4 2.5 H | 4.5 H NOTE: TANK DEAD LOAD INCLUDES TANK TANK PILE LOADS PLUS 95% FUEL CAPACITY. P13 P14 P15 P16 1.0 H | 4.0 H 26.0 1.4 27.4

1) MODULE DEAD LOAD INCLUDES ALL FIXED EQUIPMENT.

2) TANK DEAD LOAD INCLUDES FUEL AT CAPACITY

3) WIND AND SEISMIC ARE CONSIDERED TRANSIENT LOADS.

THIS DRAWING SHOWS WORK THAT WILL BE PERFORMED BY OTHERS UNDER A SEPARATE FUTURE CONTRACT FOR ON SITE INSTALLATION AND IS PROVIDED HERE FOR REFERENCE ONLY.

7/15/22 BCG

DATE

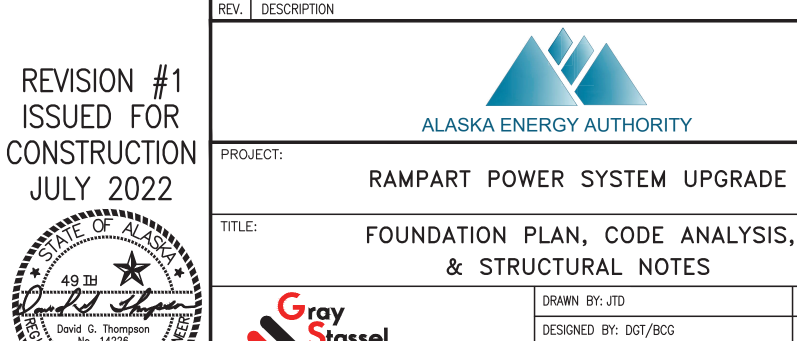
SCALE: AS NOTED

DATE: 2-18-22

S1.1

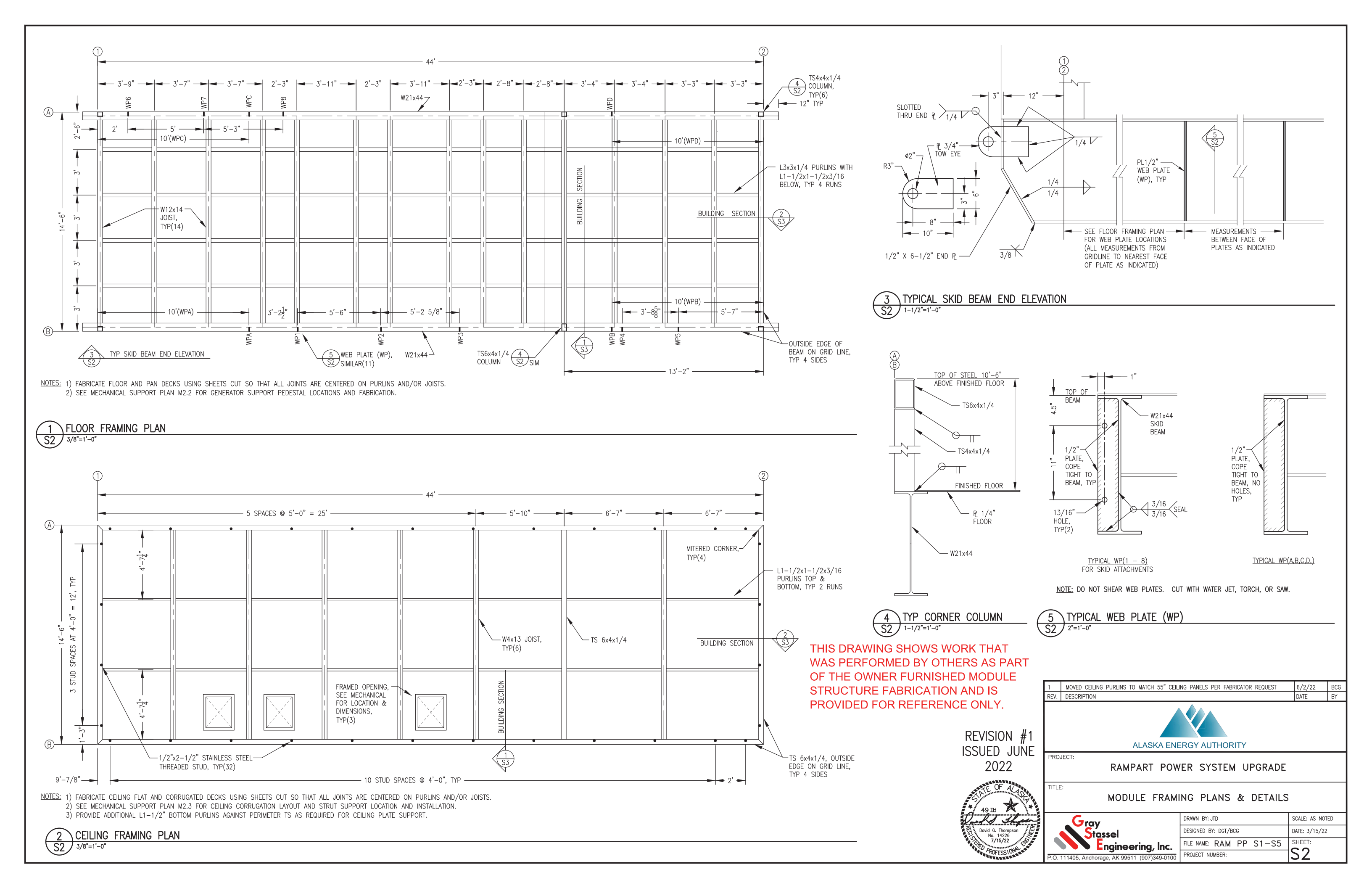
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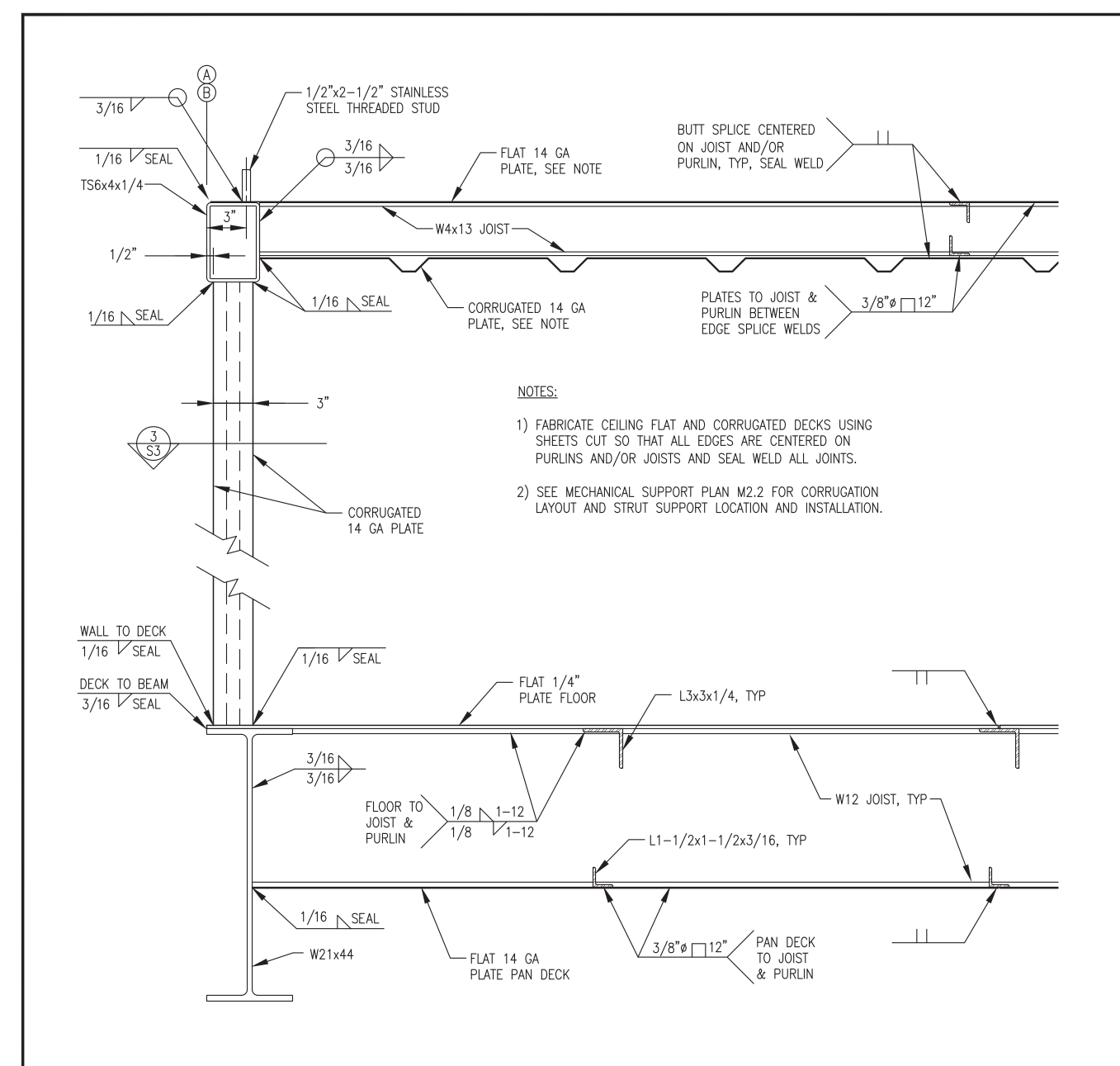
FILE NAME: RAM PP S1-S5

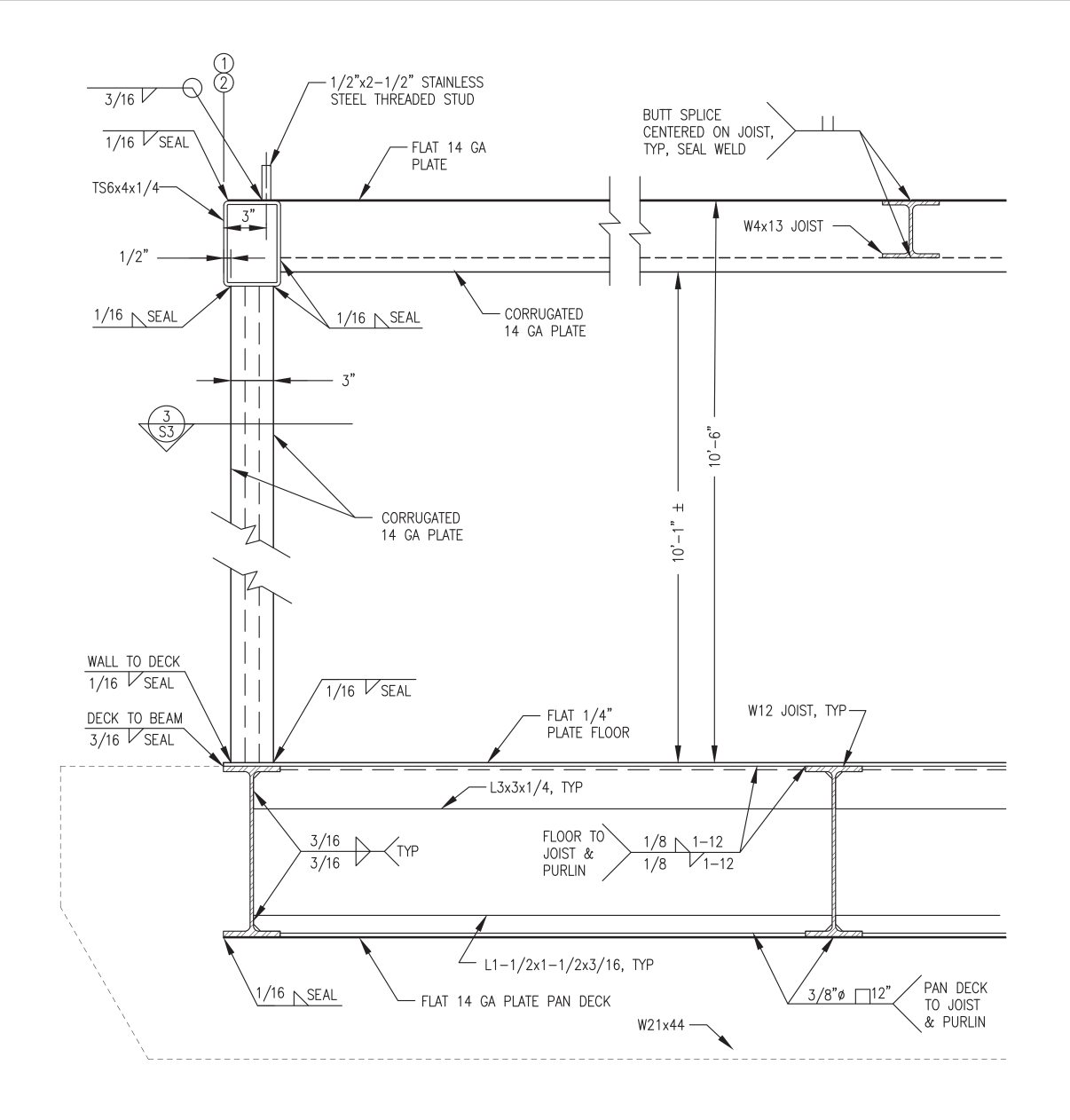


REVISED TO INCLUDE ONSITE FOUNDATION DESIGN

Stassel No. 14226 7/15/22 Engineering, Inc. P.O. 111405, Anchorage, AK 99511 (907)349-0100



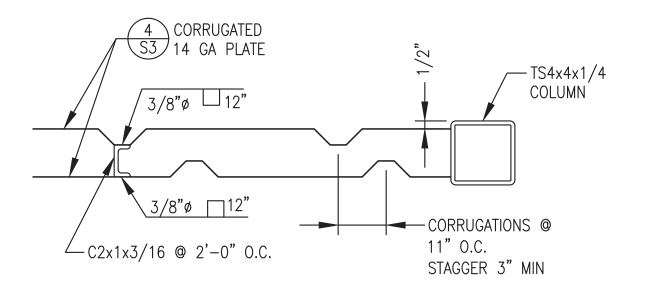




TYPICAL BUILDING SECTION

27-1'-0"

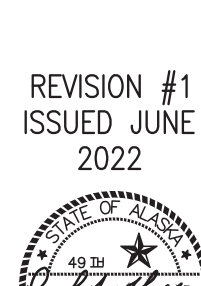
2 TYPICAL BUILDING SECTION
S3 2"=1'-0"

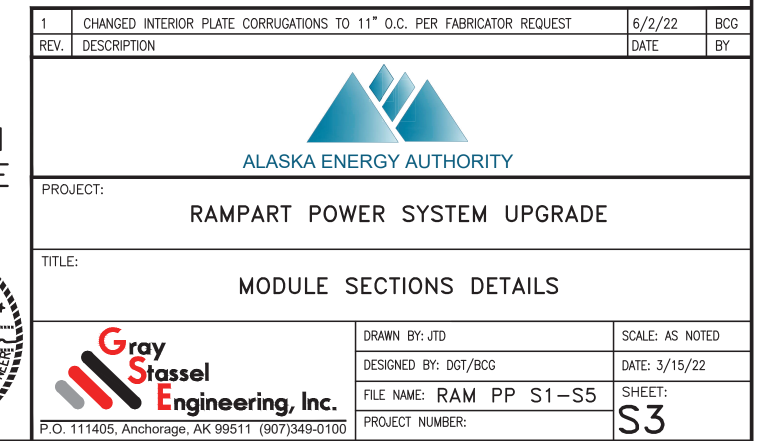


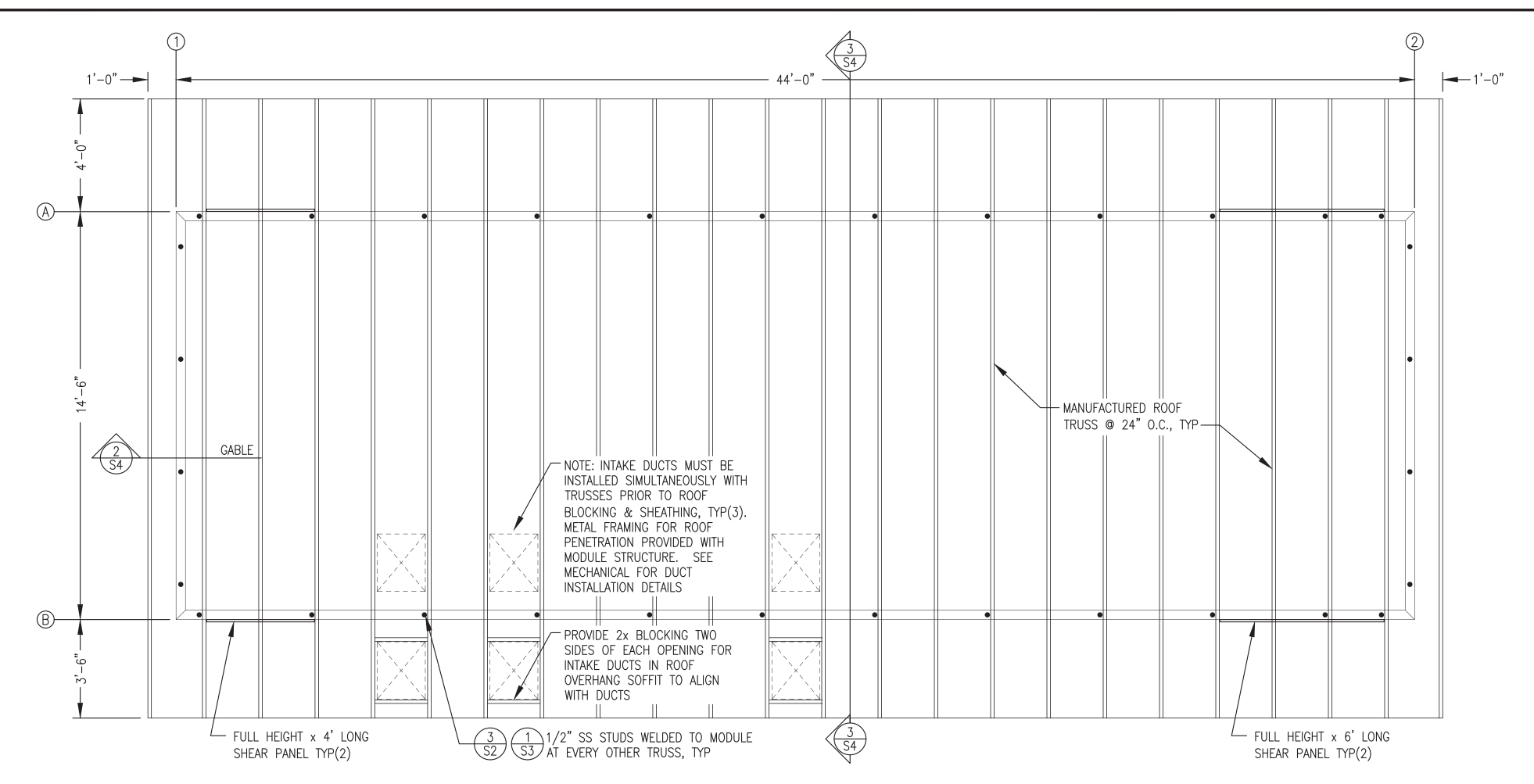
TYPICAL EXTERIOR WALL - PLAN VIEW



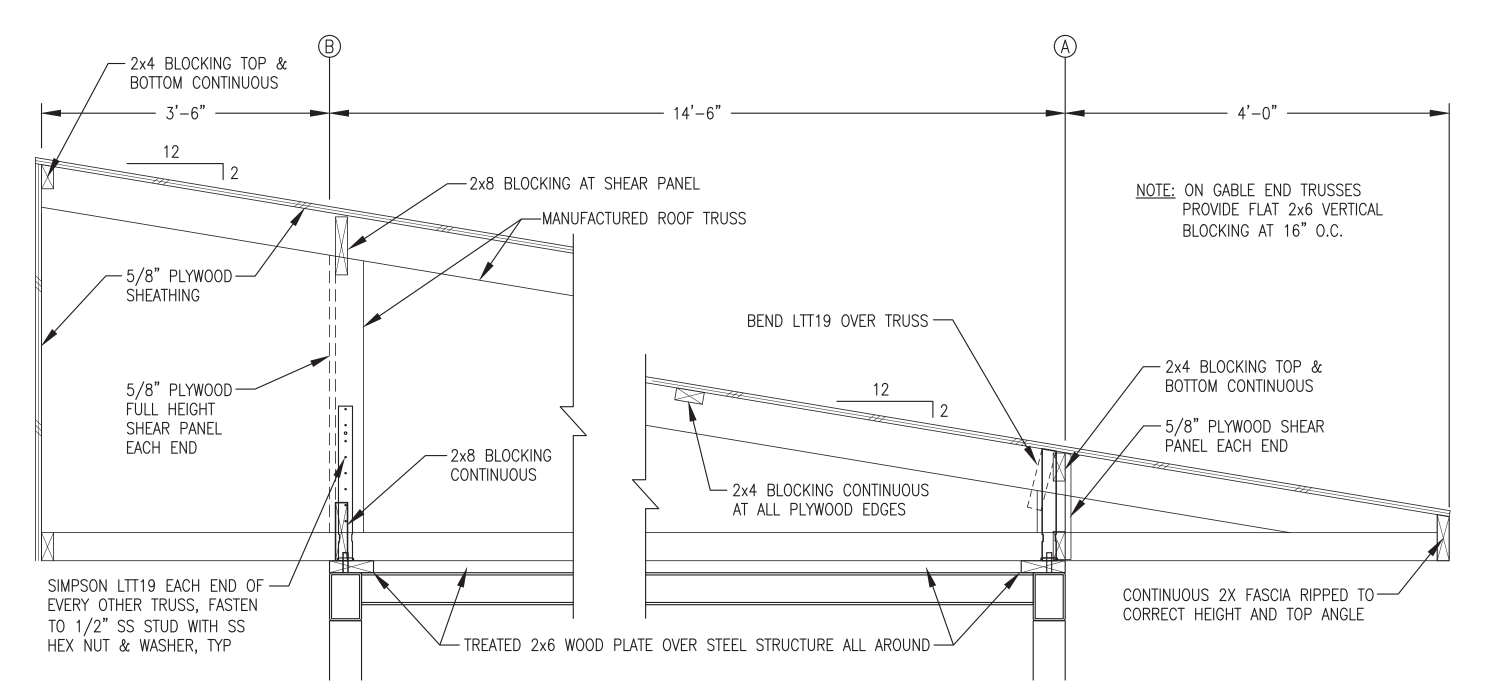
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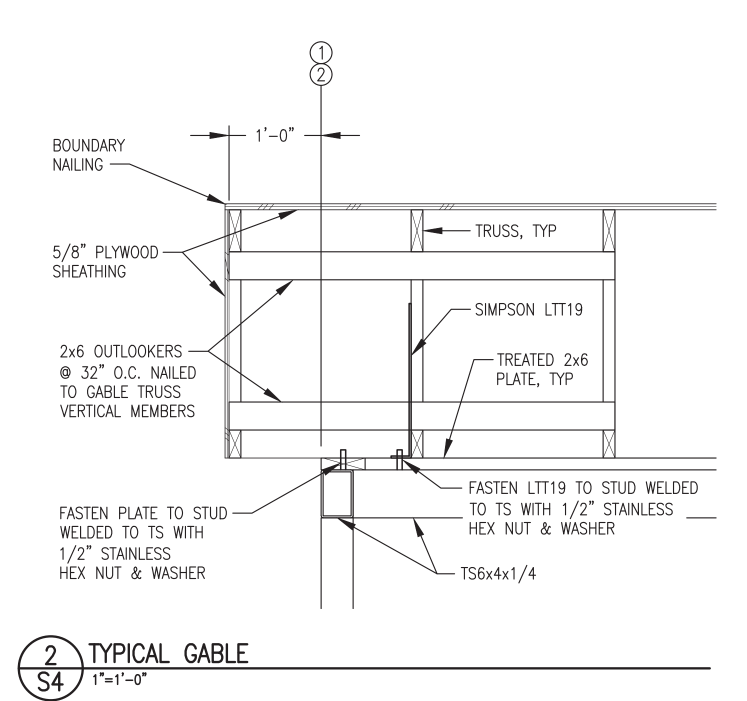




ROOF FRAMING PLAN



ROOF TRUSS INSTALLATION S4 NO SCALE



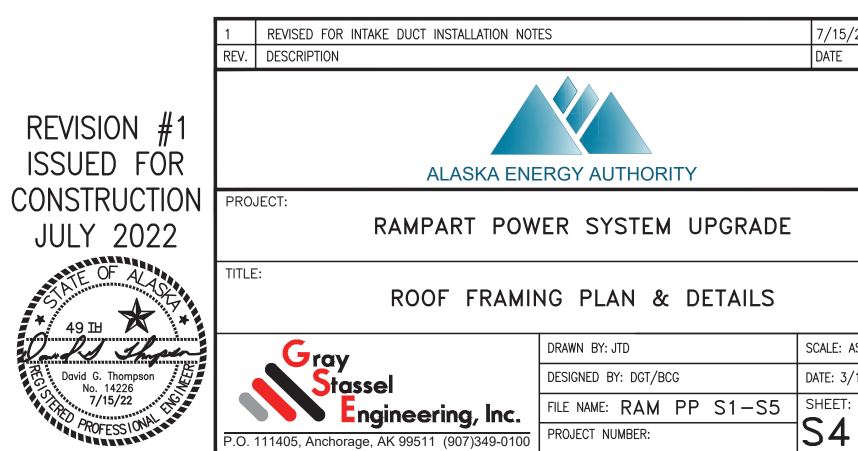
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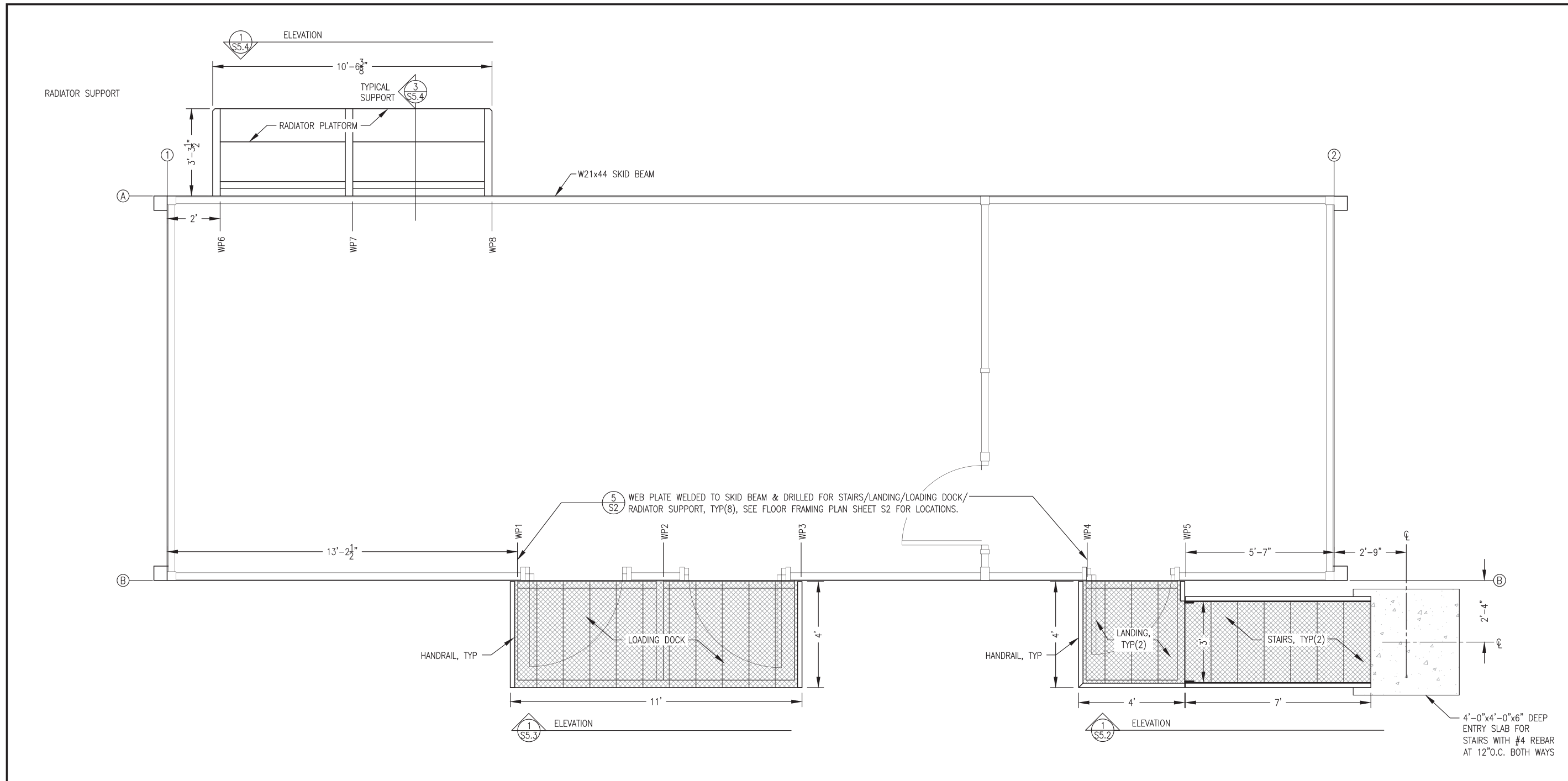
7/15/22 BCG

SCALE: AS NOTED

DATE: 3/15/22

DATE



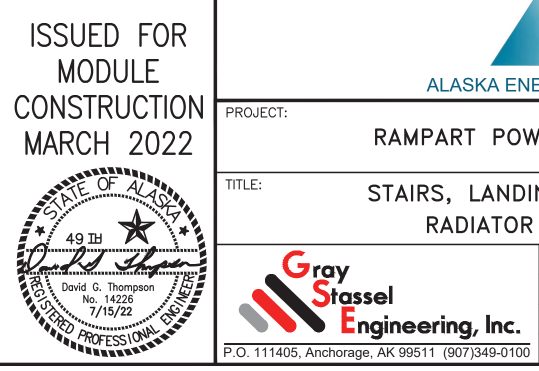


1 STAIRS, LANDINGS, LOADING DOCK & RADIATOR SUPPORT PLAN

# EXTERIOR ASSEMBLY FABRICATION GENERAL NOTES:

- 1) THESE NOTES APPLY TO THE SHOP FABRICATION OF ALL EXTERIOR ASSEMBLIES SHOWN ON THE S5 SHEETS INCLUDING STAIRS, LANDINGS, LOADING DOCK, & RADIATOR SUPPORT.
- 2) FABRICATE FROM ASTM A-36 STEEL SHAPES AND PLATE. STAIR AND PLATFORM TREADS TO BE PRE-GALVANIZED 2"x11-3/4"x12 GA. GRIP STRUT.
- 3) RACK ALL SUPPORT BRACKETS LEVEL & PERPENDICULAR TO SKID WITH CONNECTIONS BOLTED TIGHT PRIOR TO WELDING.
- 4) MAKE ALL JOINTS WITH CONTINUOUS GROOVE OR FILLET WELDS.
- 5) SANDBLAST OR WIRE BRUSH ENDS OF PRE-GALV TREADS PRIOR TO WELDING TREADS TO STRUCTURE.
- 6) UPON COMPLETION OF WELDING ROUND CORNERS AND GRIND EDGES SMOOTH.
- 7) SANDBLAST ALL FABRICATIONS EXCEPT PRE-GALVANIZED GRIP STRUT TO SSPC-SP-6 AND APPLY 3 COATS OF COLD GALVANIZING COMPOUND, ZRC OR EQUAL.
- 8) FURNISH GALVANIZED STEEL NUTS, BOLTS, AND WASHERS FOR FIELD ASSEMBLY.

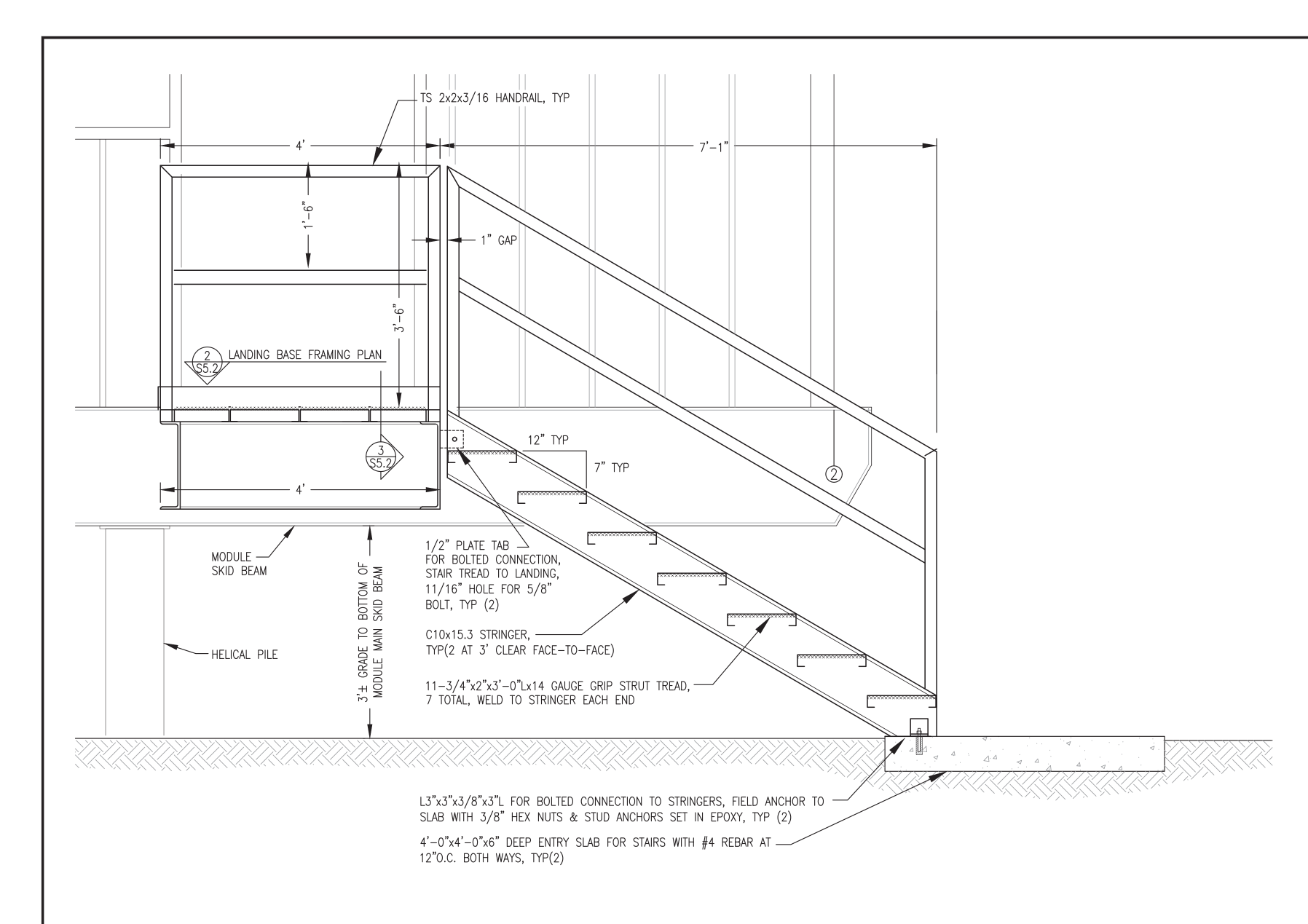
THIS DRAWING SHOWS WORK THAT WAS PERFORMED BY OTHERS AS PART OF THE OWNER FURNISHED MODULE STRUCTURE FABRICATION OR THAT WILL BE PERFORMED BY OTHERS UNDER A SEPARATE FUTURE CONTRACT FOR ON SITE INSTALLATION AND IS PROVIDED HERE FOR REFERENCE ONLY.





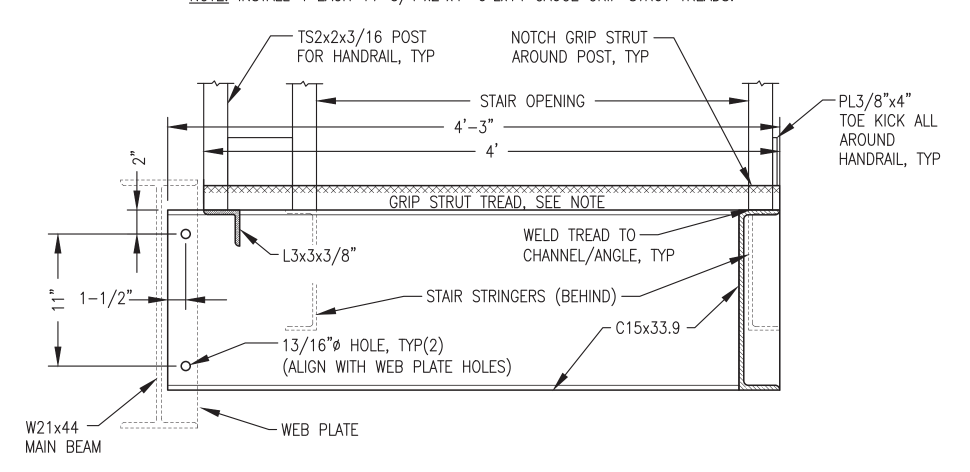
S5.1

Engineering, Inc.

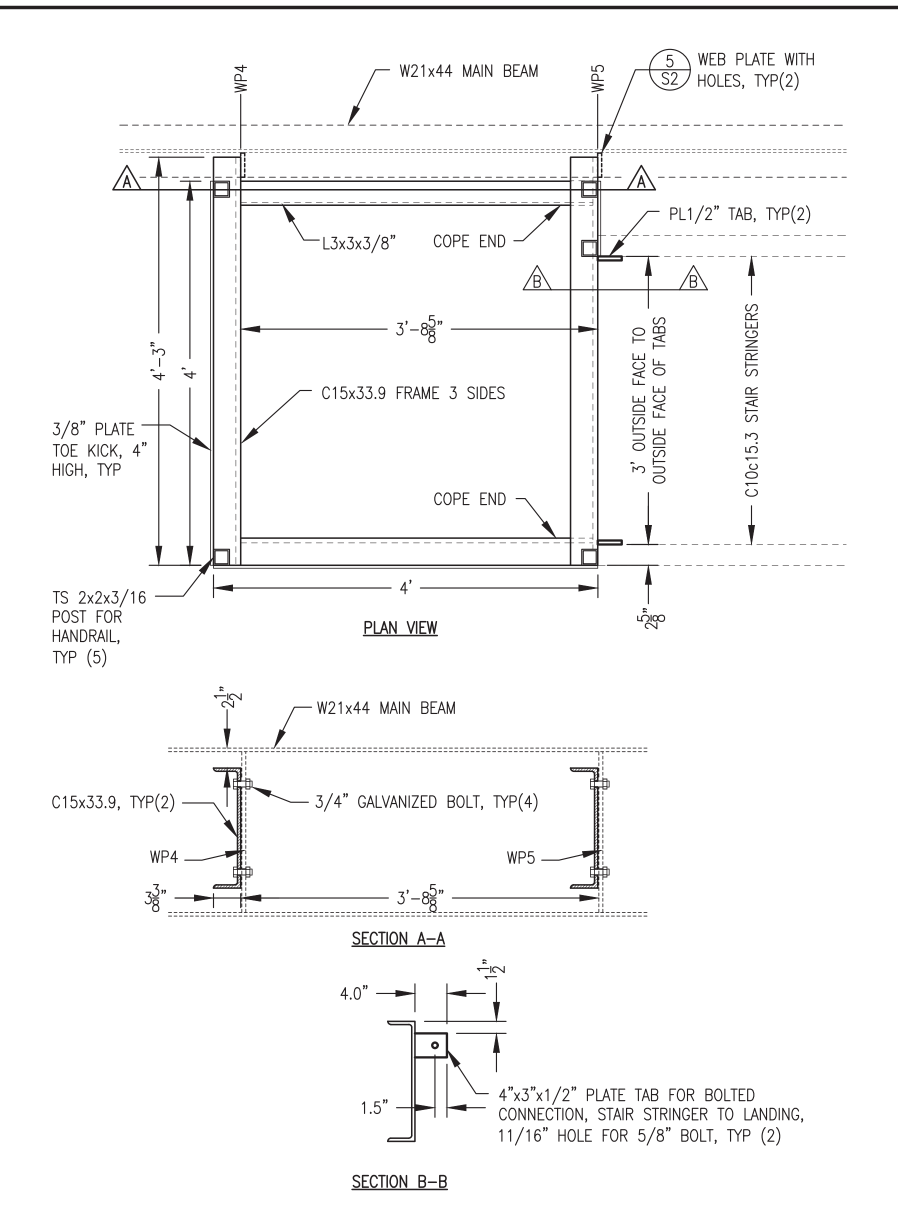




NOTE: INSTALL 4 EACH 11-3/4"x2"x4'-0"Lx14 GAUGE GRIP STRUT TREADS.

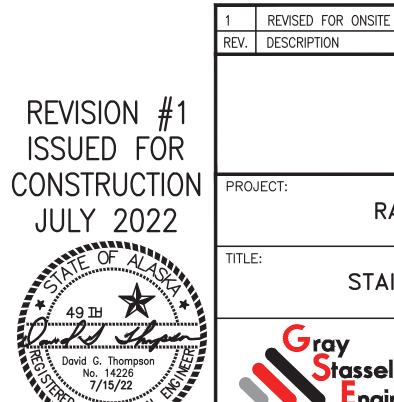


\LANDING SECTION & MAIN BEAM CONNECTION DETAIL

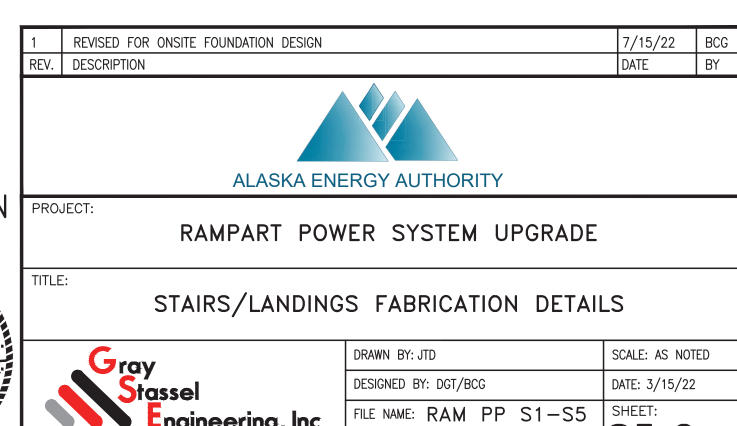


2 LANDING BASE FRAMING PLAN & SECTIONS

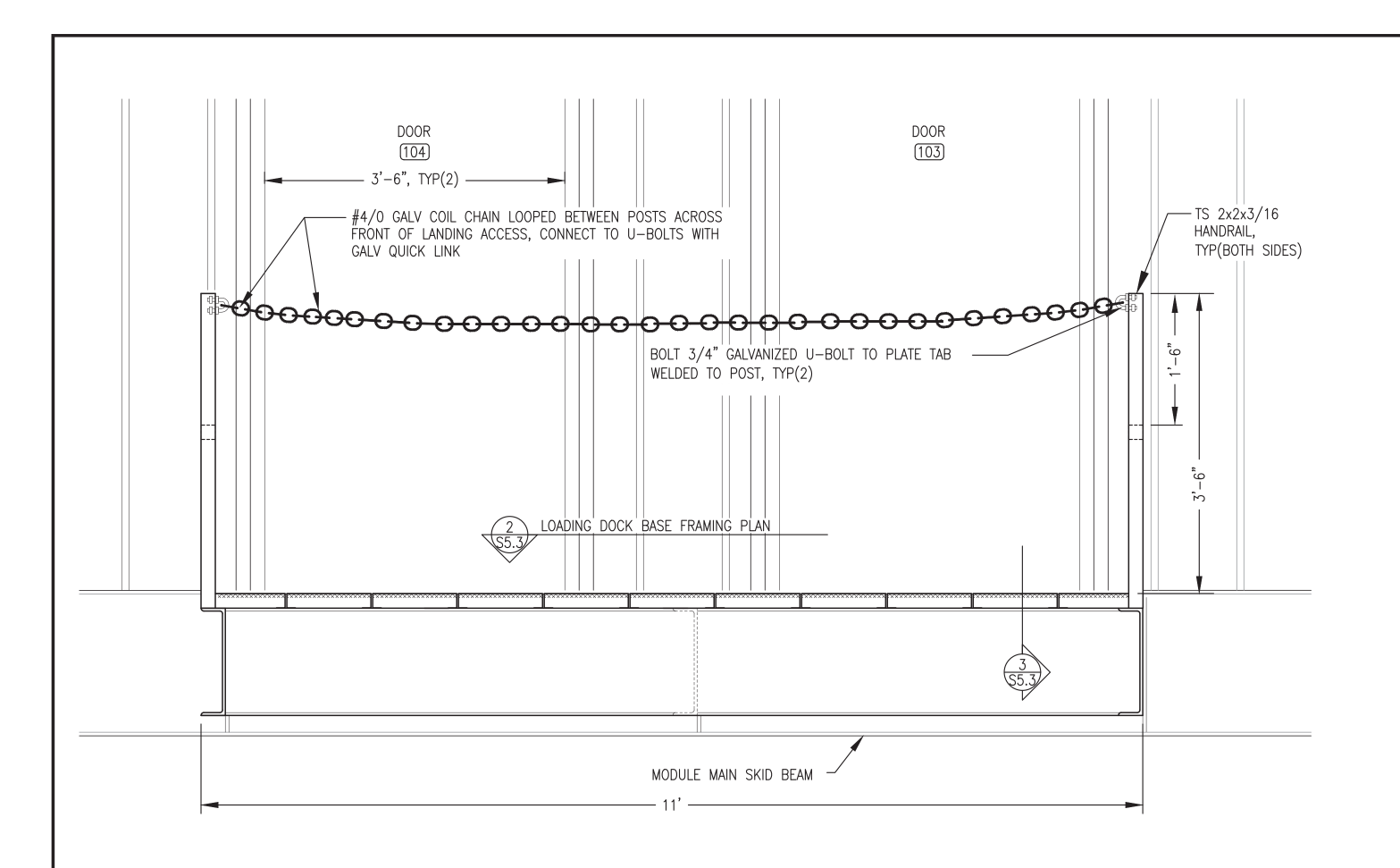
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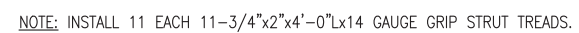


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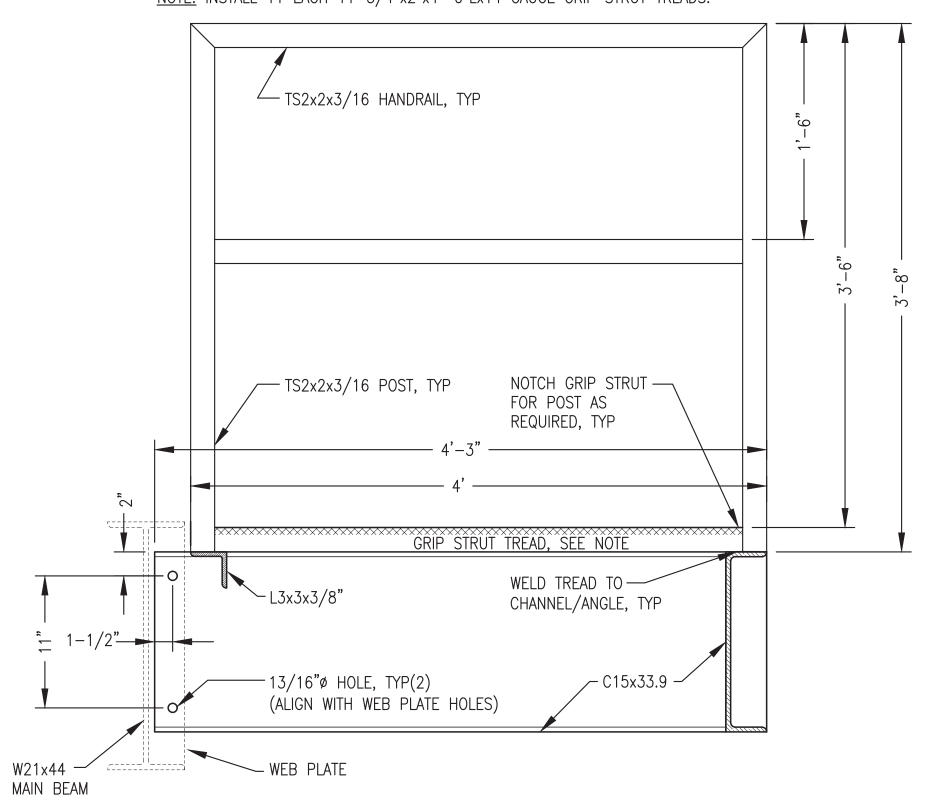


\$5.2



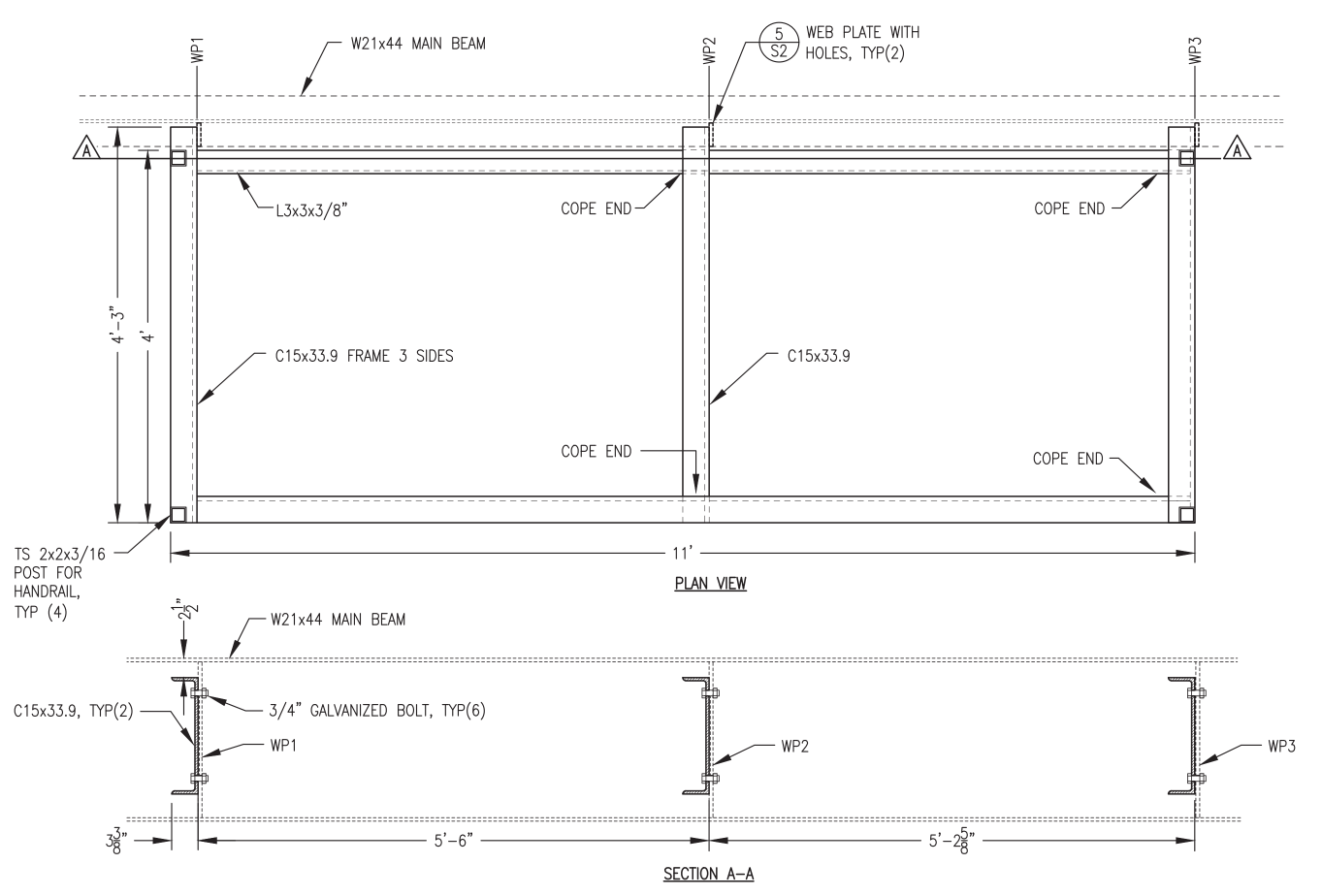


LOADING DOCK ELEVATION



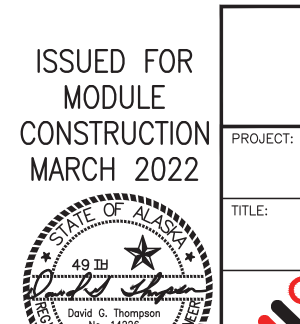
LOADING DOCK SECTION & MAIN BEAM CONNECTION DETAIL

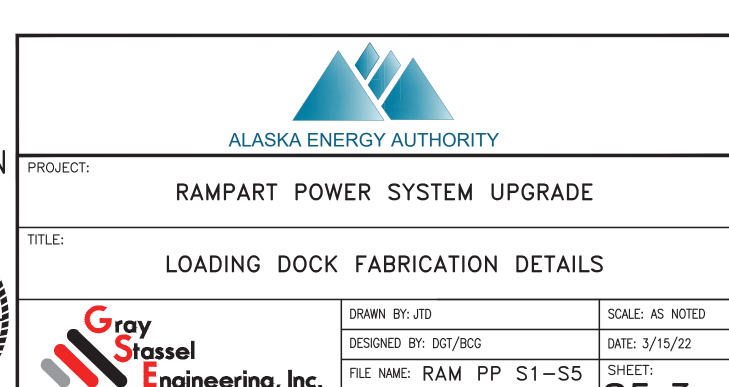
3 LOADING \$5.3 1-1/2"=1'-0"



2 LOADING DOCK BASE FRAMING PLAN & SECTION S5..3 1"=1'-0"

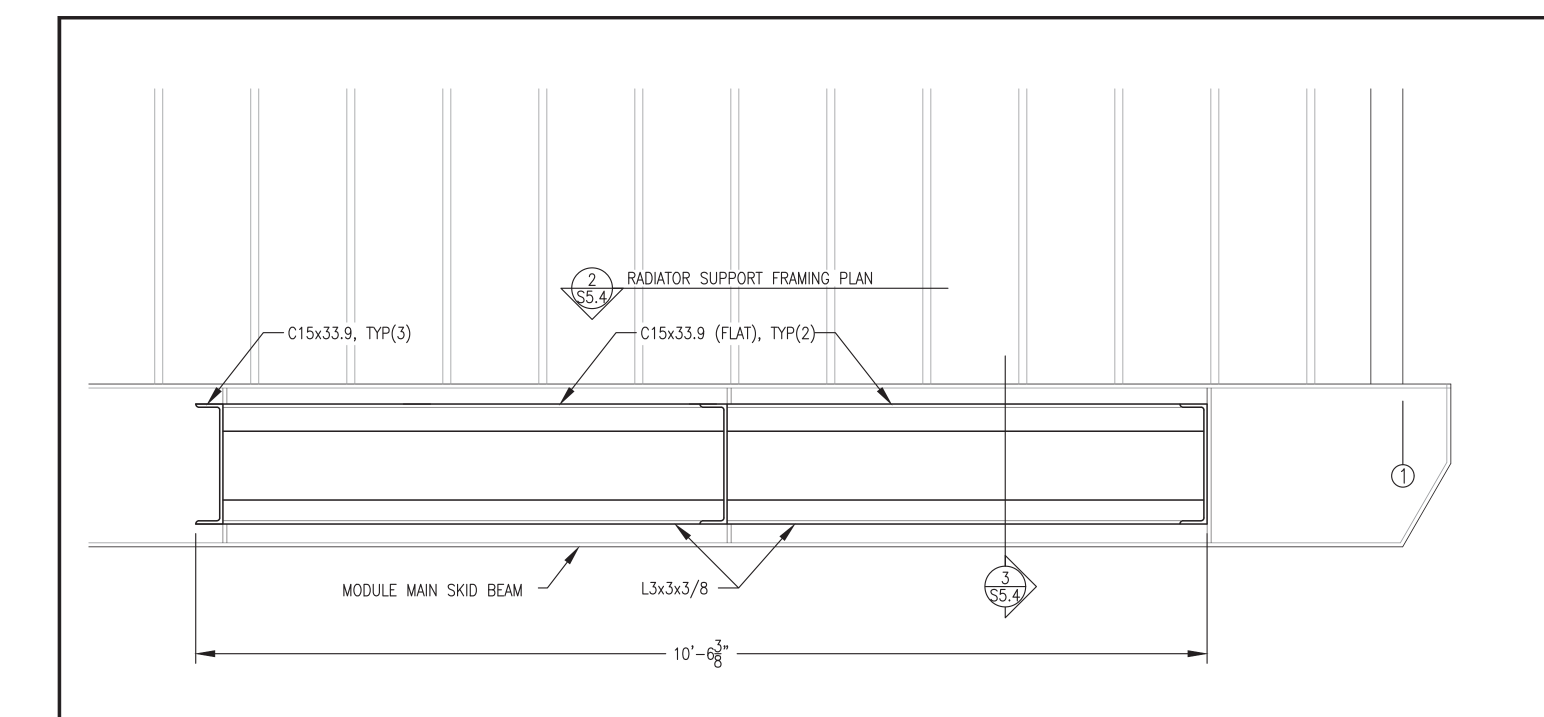
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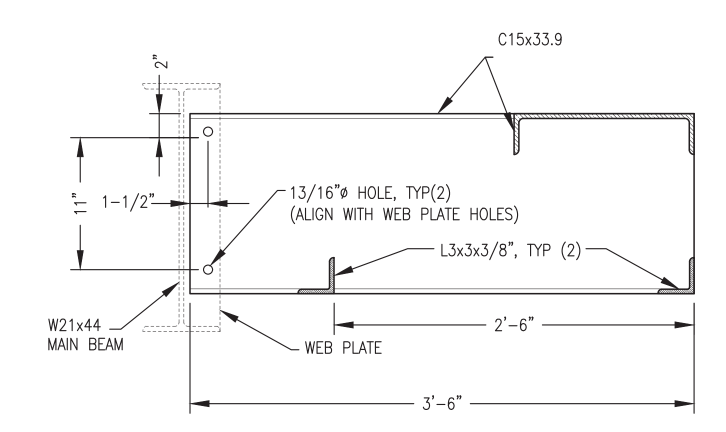


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\$5.3

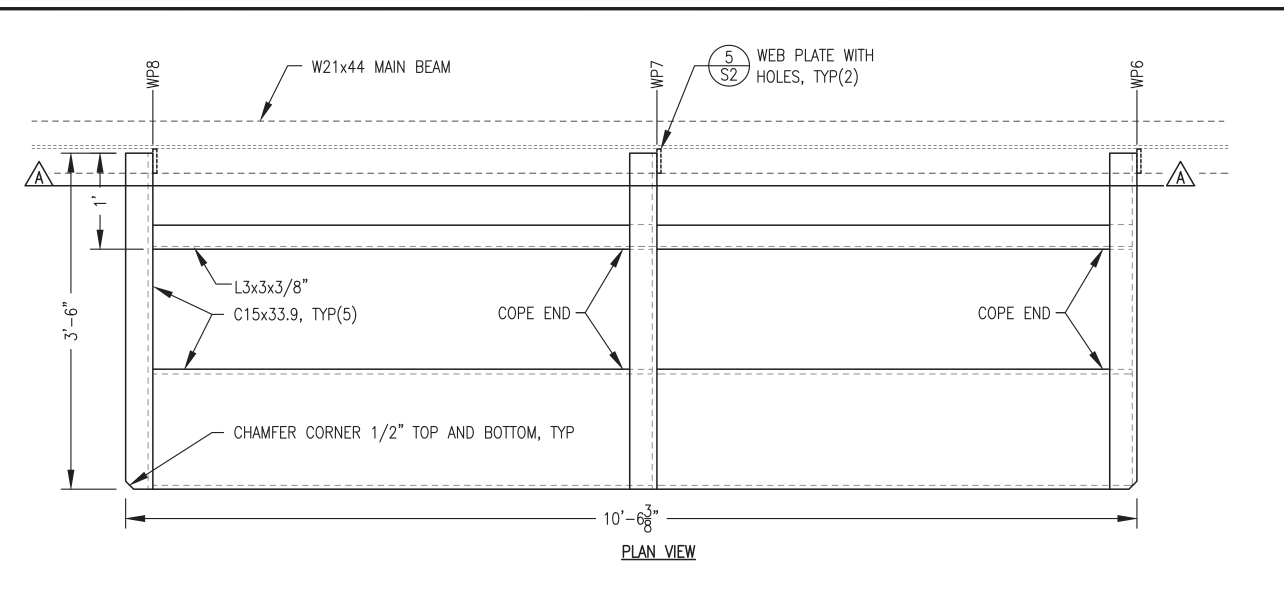


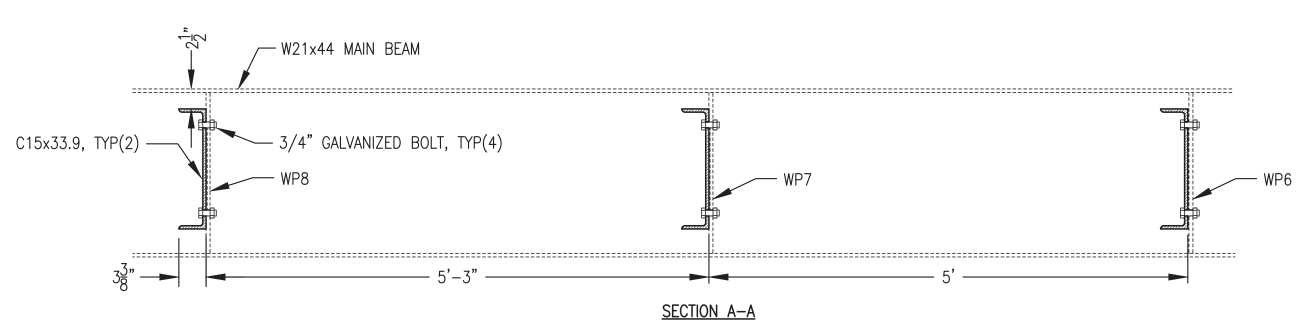
# RADIATOR SUPPORT ELEVATION



RADIATOR SUPPORT SECTION & MAIN BEAM CONNECTION DETAIL

\$5.4 1-1/2"=1'-0"





2 RADIATOR SUPPORT FRAMING PLAN & SECTION 55.4 1"=1'-0"

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AND IS PROVIDED FOR REFERENCE ONLY.

ISSUED FOR
MODULE
CONSTRUCTION
MARCH 2022

TITLE:

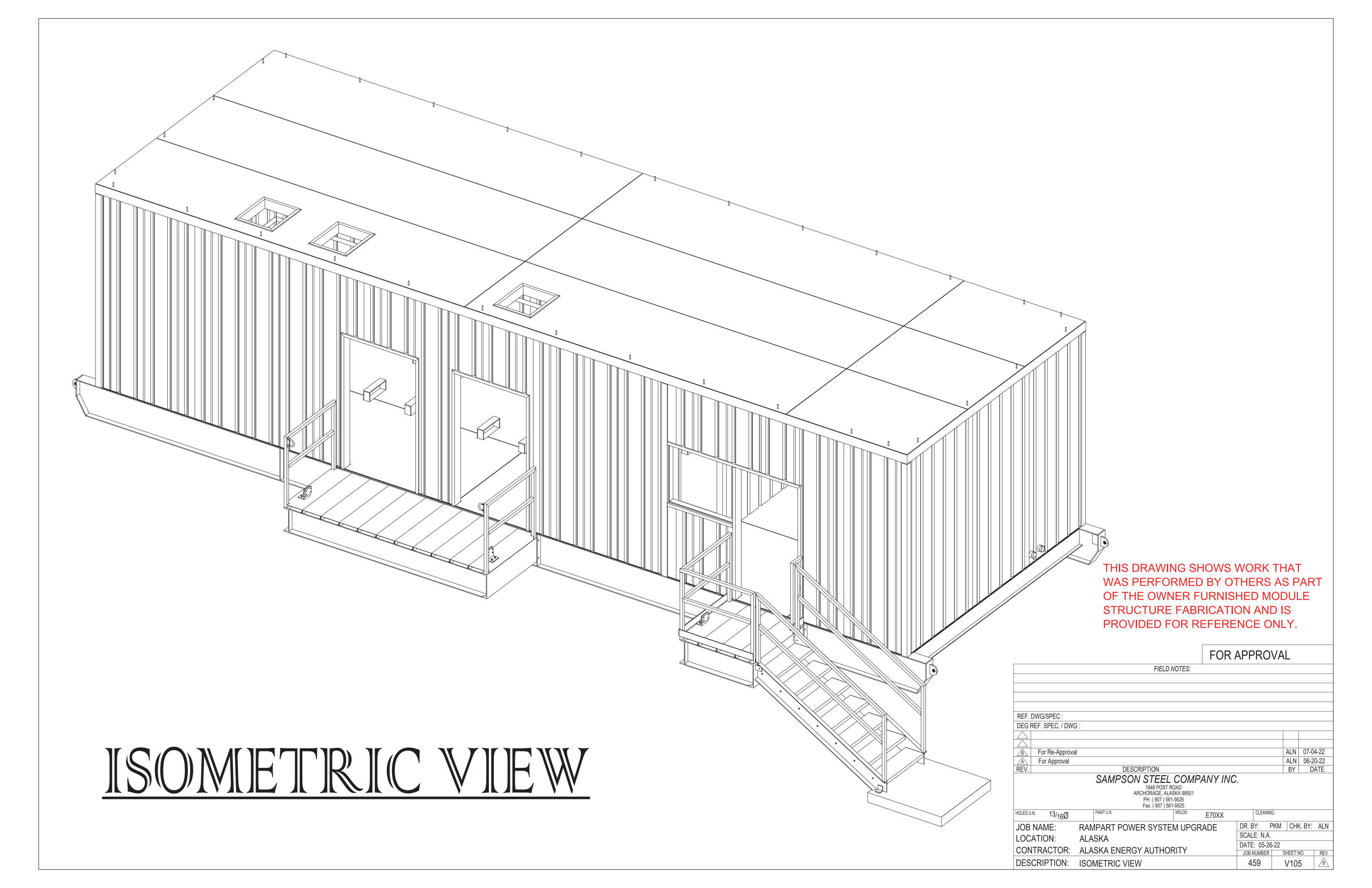


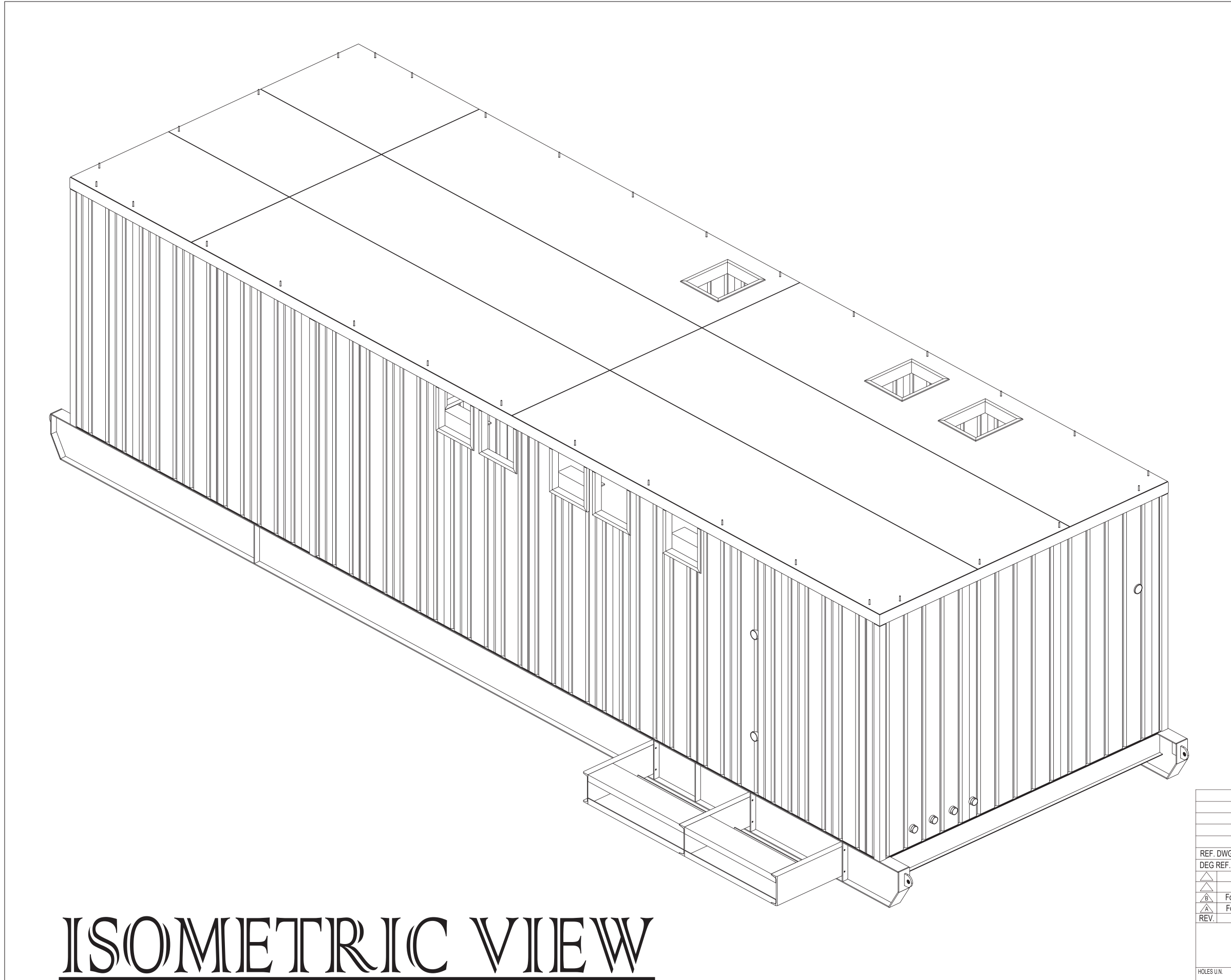
RAMPART POWER SYSTEM UPGRADE

RADIATOR SUPPORT FABRICATION DETAILS



	DRAWN BY: JTD	SCALE: AS NOTED
	DESIGNED BY: DGT/BCG	DATE: 3/15/22
	FILE NAME: RAM PP S1-S5	SHEET:
00	PROJECT NUMBER:	55.4





THIS DRAWING SHOWS WORK THAT
WAS PERFORMED BY OTHERS AS PART
OF THE OWNER FURNISHED MODULE
STRUCTURE FABRICATION AND IS
PROVIDED FOR REFERENCE ONLY.

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EV.	11	DES	CRIPTION					В		DATE
		SAMPSC	N STEEL	COMPA	ANY INC					
			1848 POST RC ARCHORAGE, ALAS							
			PH. ( 907 ) 561-	5626						
LES U.N	1 40:	PAINT U.N.	Fax. ( 907 ) 561-	5625 WELDS:			CLEANING	٠.		
LES U.N	$13/_{16}\emptyset$	PAINT U.N.		WELDS.	E70XX		CLEANING	1.		
ЭΒΙ	NAME:	RAMPART POV	VER SYSTEM	<b>JUPGR</b>	ADE	DR. B	Y: P	KM (	CHK. BY	: ALN
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