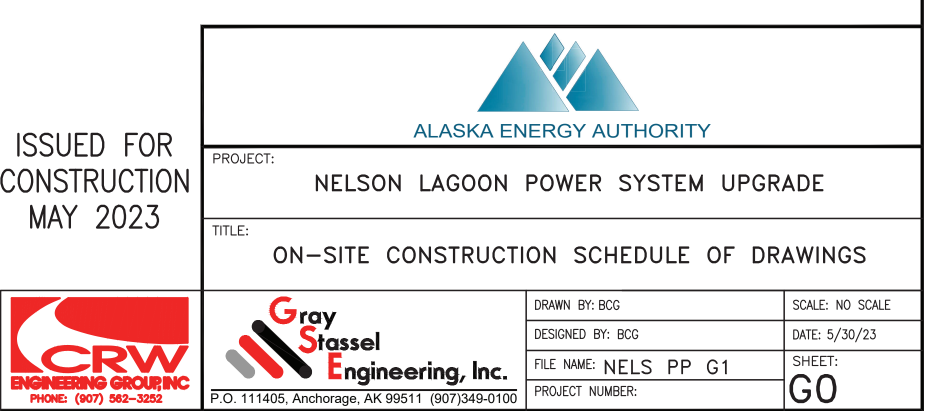
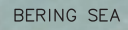
# NELSON LAGOON POWER SYSTEM UPGRADE PROJECT **ON SITE CONSTRUCTION**

CIVIL DRAWINGS	MECHANICAL DRAWINGS	ELECTRICAL – POWER PLANT	ELECTRICAL – DISTRIBUTION
G1 VICINITY MAP	M1.1 MECHANICAL LEGENDS & SCHEDULES	E1.1 ELECTRICAL LEGENDS & SCHEDULES	E10.1 DISTRIBUTION LEGEND, ABBREVIATIONS,
G.2 SURVEY CONTROL SHEET	M1.2 WARNING SIGN & FIRE EXTINGUISHER PLAN, SIGN & VALVE TAG SCHEDULES	E1.2 POWER PLANT AREA ELECTRICAL SITE PLAN	SPECIFICATIONS & NOTES
C1 SITE PLAN	M1.3 SYSTEM START UP & SEQUENCE OF OPERATIONS	E1.3 POWER PLANT ENLARGED ELECTRICAL SITE PLAN	E10.2 DISTRIBUTION DETAILS
C2 TYPICAL SECTIONS	M1.4 OVERALL PROJECT AREA PLAN & POWER PLANT AREA MECHANICAL SITE PLAN	E1.4 POWER PLANT AREA STAKING SHEET & DISTRIBUTION DETAILS	E10.3 TRENCH DETAILS
ARCHITECTURAL DRAWINGS	M1.5 POWER PLANT ENLARGED MECHANICAL SITE PLAN & DETAILS	E1.5 POWER PLANT SITE ELECTRICAL DETAILS	E10.4 DISTRIBUTION ONE-LINE DIAGRAM
	M1.6 INTERMEDIATE TANK INSTALLATION ELEVATIONS & DETAILS	E1.6 POWER PLANT AREA ELECTRICAL SERVICE DETAILS	E11.0 OVERALL DISTRIBUTION SITE PLAN
A1 FLOOR PLAN, REFLECTED CEILING PLAN, CODE ANALYSIS, & GENERAL NOTES	M1.7 INTERMEDIATE TANK DETAILS	E1.7 POWER PLANT COMMUNICATION PLAN & DETAILS	E11.1 DISTRIBUTION DEMOLITION PLAN (1 OF 7)
A2.1 INTERIOR ELEVATIONS	M1.8 4,000 GALLON DOUBLE WALL INTERMEDIATE TANK FABRICATION DETAILS	E2 MODULE GROUNDING PLAN & DETAILS	E11.2 DISTRIBUTION DEMOLITION PLAN (2 OF 7)
A2.2 DOOR & WINDOW DETAILS & SCHEDULE	M2.1 MECHANICAL PENETRATIONS PLAN, ELEVATIONS & DETAILS	E3.1 WIREWAY PLAN, BUILDING SECTION, & DETAILS	E11.3 DISTRIBUTION DEMOLITION PLAN (3 OF 7)
A3 EXTERIOR ELEVATIONS & ROOFING NOTES & TRIM DETAILS	M2.2 MECHANICAL PENETRATION DETAILS	E3.2 ELEVATIONS & DETAILS	E11.4 DISTRIBUTION DEMOLITION PLAN (4 OF 7)
A4 BUILDING SECTIONS & DETAILS	M2.3 MECHANICAL SUPPORT PLANS & DETAILS	E3.3 ELEVATIONS & DETAILS	E11.5 DISTRIBUTION DEMOLITION PLAN (5 OF 7)
STRUCTURAL DRAWINGS	M2.4 MECHANICAL SUPPORT HORIZONTAL WALL STRUT INSTALLATION	E4.1 RECEPTACLE & LIGHTING PLANS & PANELBOARD	
S1.1 FOUNDATION PLAN, CODE ANALYSIS & STRUCTURAL NOTES	M2.5 MECHANICAL SUPPORT VERTICAL WALL STRUT INSTALLATION	E4.2 STATION SERVICE PLAN, DETAILS, & PANELBOARD	E11.6 DISTRIBUTION DEMOLITION PLAN (6 OF 7)
S1.2 FOUNDATION DETAILS	M3.1 EQUIPMENT LAYOUT PLAN, SECTION, & DETAILS	E5 INSTRUMENTATION & DATA PLAN & DETAILS	E11.7 DISTRIBUTION DEMOLITION PLAN (7 OF 7)
S2 MODULE FRAMING PLANS & DETAILS	M3.2 WALL ELEVATIONS & PIPING DETAILS	E6.1 SWITCHGEAR ENCLOSURE LAYOUT, SETTING TABLE, & DETAILS	E12.1 DISTRIBUTION PLAN (1 OF 7)
S3 MODULE SECTIONS & DETAILS	M3.3 MECHANICAL DETAILS	E6.2 SWITCHGEAR ONE-LINE & DETAILS	E12.2 DISTRIBUTION PLAN (2 OF 7)
S4 ROOF FRAMING PLAN & DETAILS	M3.4 GENERATOR FABRICATION DETAILS	E6.3 24VDC ENGINE WIRING JUNCTION BOX	E12.3 DISTRIBUTION PLAN (3 OF 7)
S5.1 STAIRS, LANDINGS, LOADING DOCK, & RADIATOR SUPPORT	M4.1 COOLANT & HEAT RECOVERY PIPING PLAN & DETAILS	E7.1 DAY TANK CONTROL PANEL LOGIC DIAGRAM & BILL OF MATERIALS	E12.4 DISTRIBUTION PLAN (4 OF 7)
PLAN	M4.2 COOLANT & HEAT RECOVERY ISOMETRICS & DETAILS	E7.2 DAY TANK CONTROL PANEL LAYOUT & TERMINAL STRIPS	E12.5 DISTRIBUTION PLAN (5 OF 7)
S5.2 STAIRS/LANDINGS FABRICATION DETAILS	M4.2 COOLANT & HEAT RECOVERY PIPING DETAILS		
S5.3 LOADING DOCK FABRICATION DETAILS S5.4 RADIATOR SUPPORT FABRICATION DETAILS		E7.3 DAY TANK CONTROL PANEL NOTES, SEQUENCE OF OPERATIONS & INTERCONNECT DETAILS	
33.4 HADIATOR SOLLORI LADRICATION DETAILS	M4.4 GLYCOL STORAGE & EXPANSION TANKS FABRICATION	E7.4 DAY TANK FILTER WATER INDICATION PANEL	E12.7 DISTRIBUTION PLAN (7 OF 7)
	M5.1 DIESEL FUEL & USED OIL PIPING PLAN, DIAGRAM, & DETAILS	E8 HEAT RECOVERY SYSTEM END USER BUILDINGS ELECTRICAL PLANS	
	M5.2 DIESEL FUEL & USED OIL PIPING ELEVATIONS & DETAILS	2004 BFU E-07 LADDER DIAGRAM TANK FARM CONTROL	
	M5.3 USED OIL HOPPER & BLENDER INSTALLATION DETAILS	2004 BFU E-08 INTERCONNECT DIAGRAM & NOTES	
	M5.4 200 GALLON DAY TANK FABRICATION	2004 BFU E-09 POWER PLANT TANK - TRANSFER CONTROL PANEL	
	M5.5 USED OIL BLENDER FILTER BANK LAYOUT & CONFIGURATION		
	M5.6 USED OIL BLENDER TYPICAL FILTER HOUSING DETAILS		
	M5.7 USED OIL BLENDER 25 GALLON HOPPER FABRICATION		
	M6 EXHAUST & CRANK VENT PLAN & DETAILS		THIS DRAWING SET INCLUDES DRAWINGS THAT SHOV
	M7.1 VENTILATION PLAN & DETAILS		NORK THAT IS INCLUDED IN THIS CONTRACT AND REFERENCE DRAWINGS THAT SHOW WORK PERFORM
Arctic Ocean Barrow	M7.2 SHEET METAL FABRICATION DETAILS		JNDER THE PRIOR MODULE ASSEMBLY CONTRACT.
and a man	M8.1 HEAT RECOVERY SYSTEM OVERALL PLAN, SCHEMATIC, & EQUIPMENT SCHEDULE		RED NOTES ON EACH SHEET FOR DELINEATION OF SO
Arctic Circle	M8.2 HEAT RECOVERY SYSTEM ARCTIC PIPE DETAILS		
Noatat E	M8.3 HEAT RECOVERY SYSTEM TOURISM BUILDING PLAN & DETAILS		THIS DRAWING SET SHOWS WORK THAT IS UNDER TH
Arctic Circle	M8.4 HEAT RECOVERY SYSTEM STORAGE COMPOUND PLANS & PIPING ELEVATION		BASE BID AND ADDITIVE ALTERNATES. ALL WORK SH
Nome River	M8.5 HEAT RECOVERY SYSTEM STORAGE COMPOUND PIPING ISOMETRIC & DETAILS		S INCLUDED IN THE BASE BID UNLESS SPECIFICALLY NDICATED AS ADDITIVE ALTERNATE.
Hairbanks	M8.8 HEAT RECOVERY SYSTEM STORAGE COMPOUND PIPING DETAILS		
Canada	M8.7 HEAT RECOVERY SYSTEM ICEHOUSE PLAN, PIPING ISOMETRIC, & DETAILS		
لم Bethel المعالم المعا معالم المعالم ال	M8.8 HEAT RECOVERY SYSTEM ICEHOUSE PIPING DETAILS		
Bering Sea	FS1 FIRE SUPPRESSION SYSTEM PLAN, SECTION, LEGEND, & NOTES		
Dillingham ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			ALASKA ENERGY AUTHORITY
		ISSUED FOR	PROJECT:
Vijer Vijer		CONSTRUCTION	NELSON LAGOON POWER SYSTEM UPGRADE
and a star of the		MAY 2023	
Pacific Ocean			ON-SITE CONSTRUCTION SCHEDULE OF DRAWIN
-			Gray     DRAWN BY: BCG     SCALE:       DESIGNED BY: BCG     DATE: 5







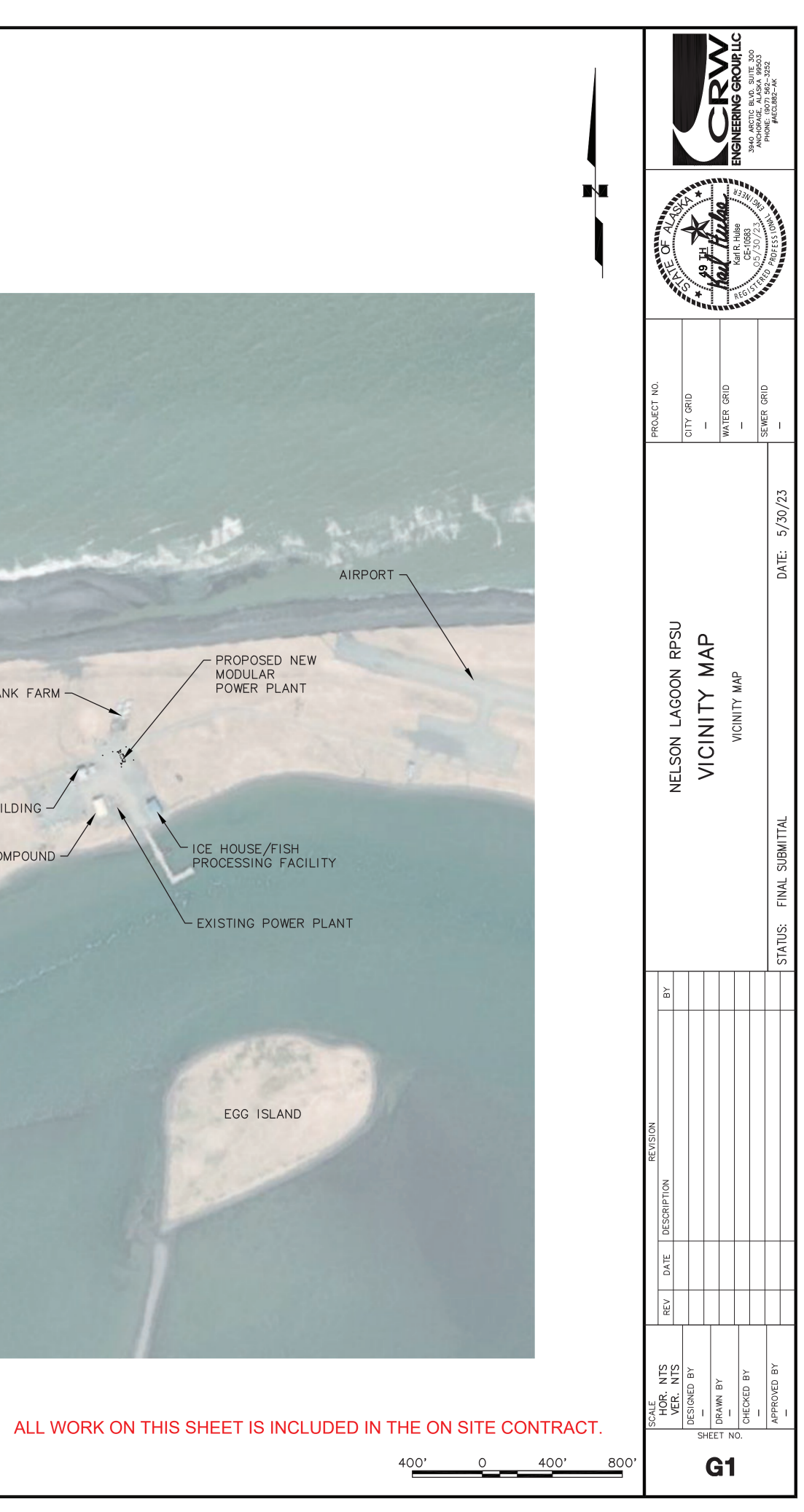
BULK FUEL TANK FARM -

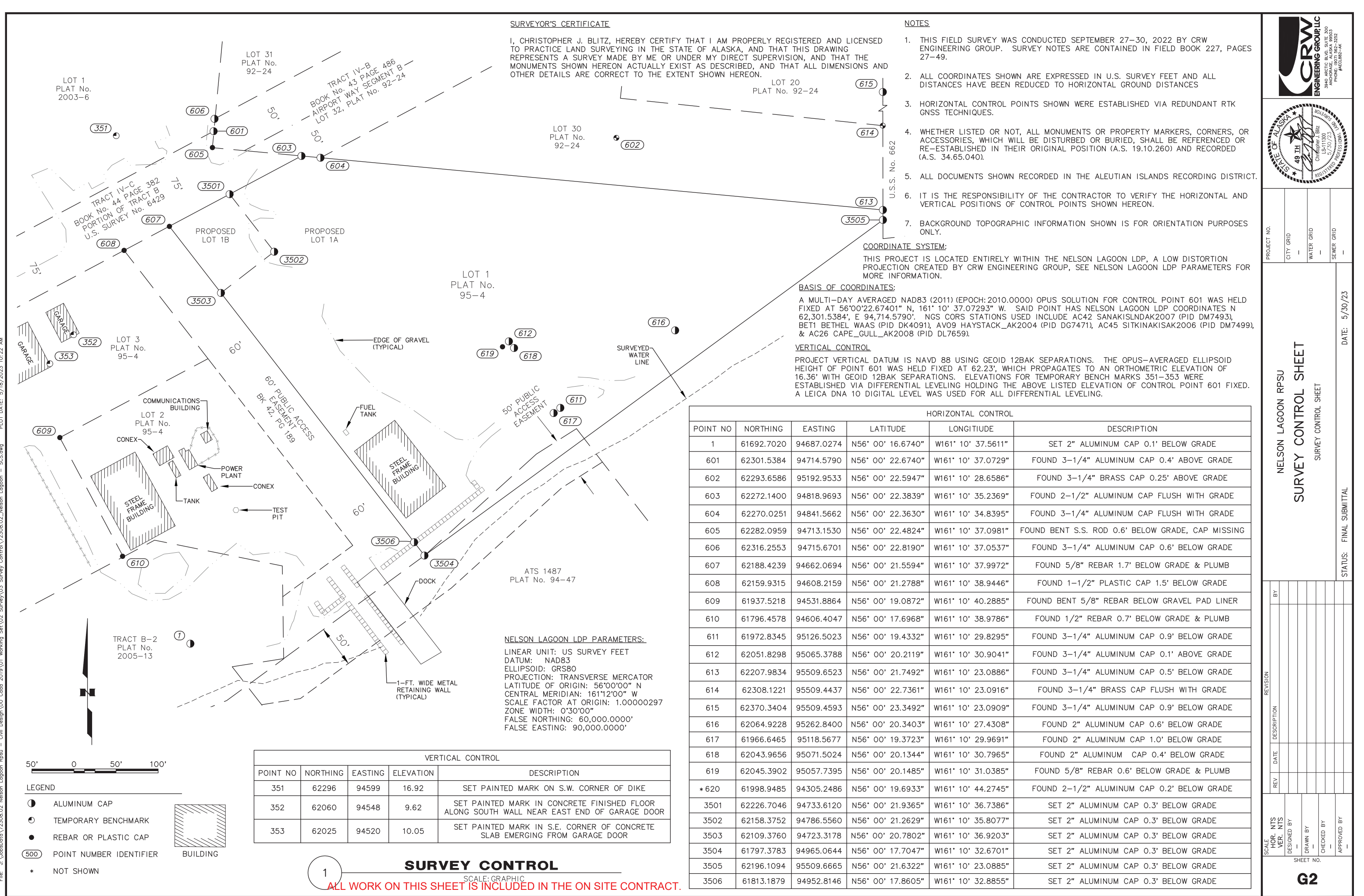
TOURISM BUILDING

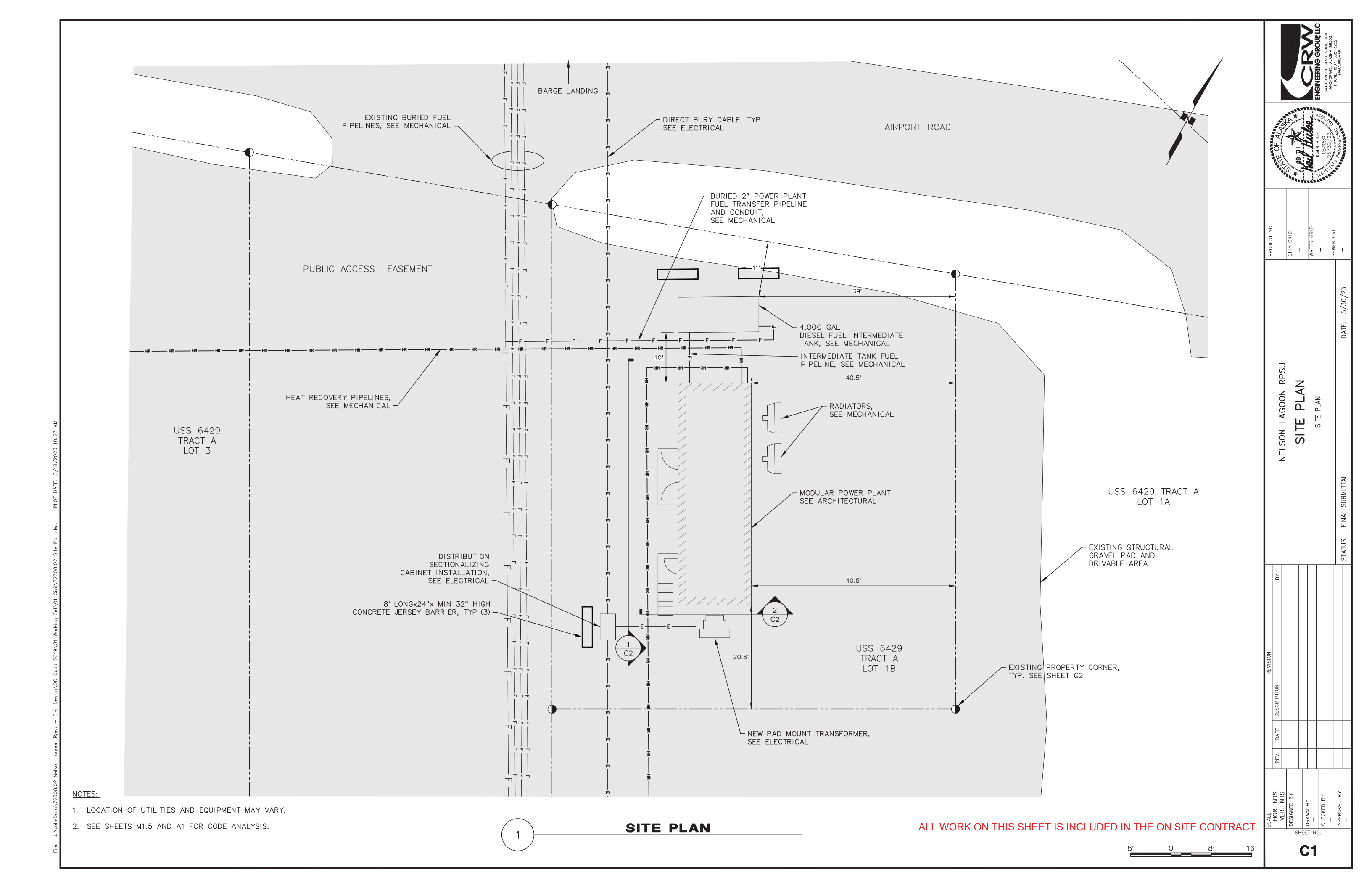
STORAGE COMPOUND -

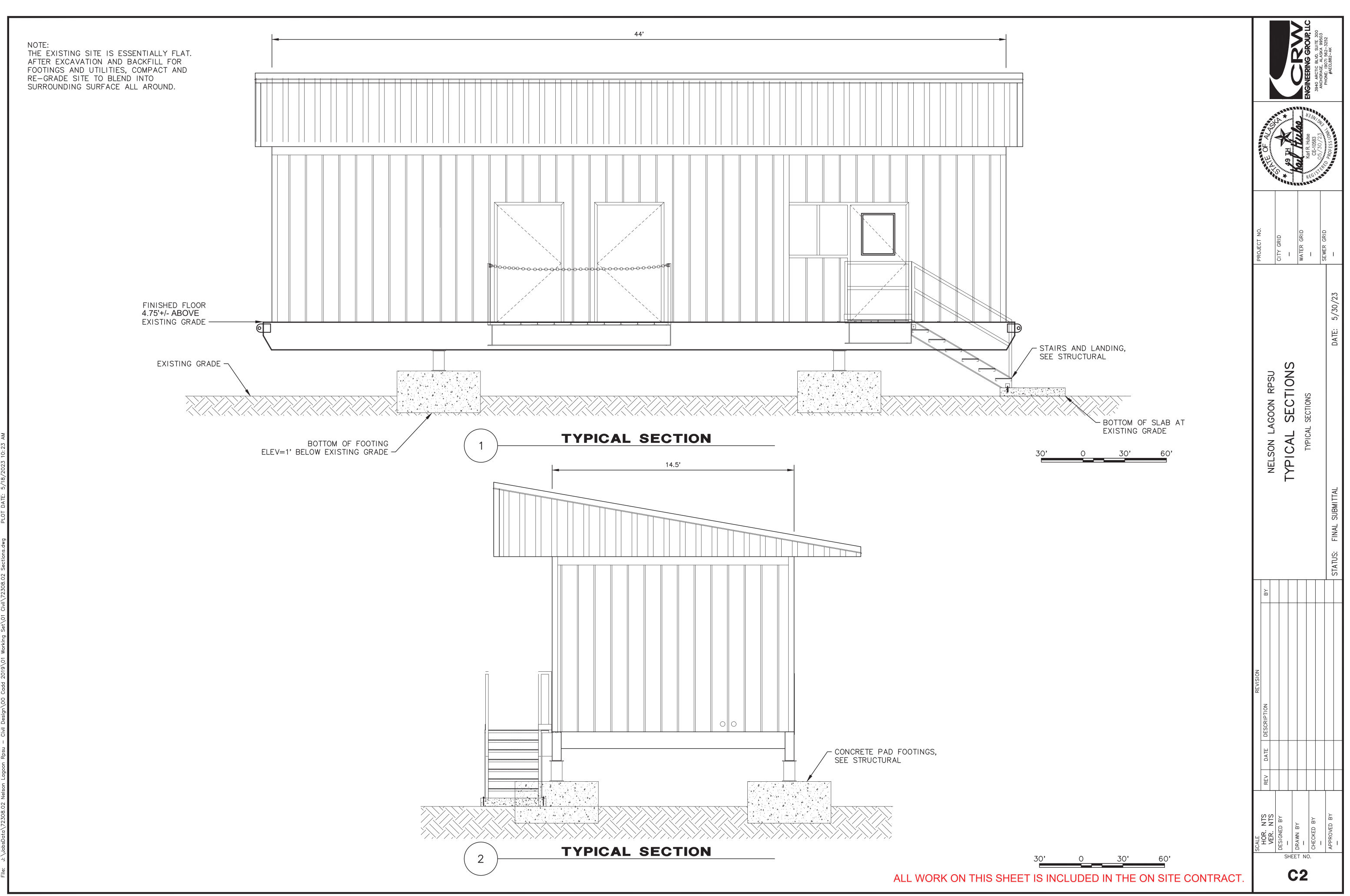
NELSON LAGOON

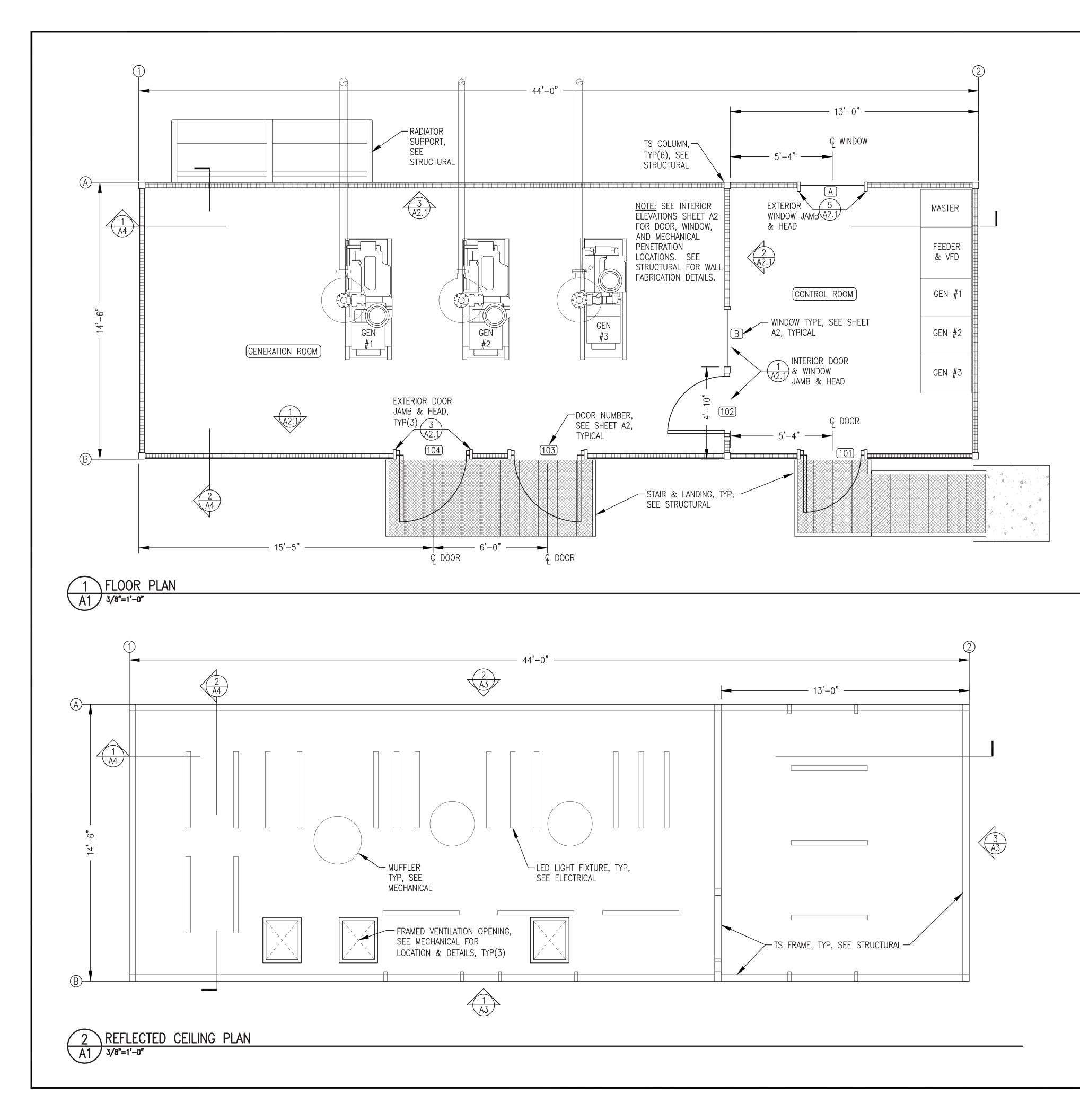
# VICINITY MAP

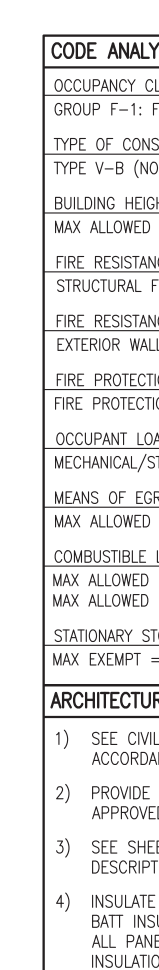




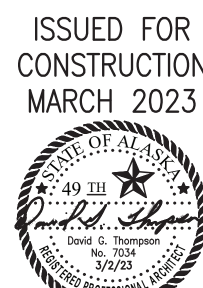








- 5) UPON ( INTERIOF ACCORE
- 6) SANDBL



YSIS – 2021 EDITION INTERNATIONAL BUILDING CODE
CLASSIFICATION REF: IBC-2021, SEC. 306.2
FACTORY INDUSTRIAL MODERATE HAZARD - ELECTRIC GENERATION PLANT
NSTRUCTION REF: IBC-2021, TABLE 601
NON-RATED) REF: IBC-2021, SEC. 602.5
GHTS AND AREAS REF: IBC-2021, TABLES 504.3, 504.4, & 506.2
D = 40'-0" 1 STORY 8,500 S.F ACTUAL = $16'-0"$ 1 STORY 640 S.F
NCE RATING REQUIREMENTS FOR BUILDING ELEMENTS REF: IBC-2021, TABLE 601
FRAME: 0 HR BEARING WALLS: 0 HR INTERIOR PARTITIONS: 0 HR FLOOR: 0 HR ROOF: 0 HR
NCE RATING REQUIREMENTS FOR EXTERIOR WALLS REF: IBC-2021, SEC. 705.5
ALLS 10' < X < 30' 0 HR
TION SYSTEM REF: IBC-2021, SEC. 903.2.4
TION NOT REQUIRED. WATER MIST FIRE SUPPRESSION SYSTEM PROVIDED (SEE MECHANICAL).
OAD REF: IBC-2021, TABLE 1004.5
STORAGE= 300 S.F./PERSON610 S.F./300 S.F. PER OCCUPANT= 2 OCCUPANTS
GRESS - TRAVEL DISTANCEREF: IBC-2021, TABLE 1017.2
D = 200' ACTUAL = 40'
LIQUIDS STORAGE REF: IBC-2021, TABLE 307.1(1)(i)
D = 660 GAL CLASS II LIQUIDSACTUAL = 200 GAL CLASS II (DIESEL FUEL DAY TANK)D = 13200 GAL CLASS IIIB LIQUIDSACTUAL = 110 GAL CLASS IIIB (GLYCOL & LUBE OIL)
STORAGE BATTERY SYSTEMSREF: IFC-2021, TABLE 1207.1.1= 50 GAL (FLOODED LEAD ACID)ACTUAL = 6 GAL (6 BATTERIES AT 1 GAL MAX EACH)
= 50 GAL (FLOODED LEAD ACID) ACTUAL = 6 GAL (6 BATTERIES AT 1 GAL MAX EACH)
JRAL GENERAL NOTES:
/IL SITE PLAN FOR LOCATION AND LAYOUT. PROVIDE SEPARATION TO PROPERTY BOUNDARIES IN DANCE WITH CODE ANALYSIS.
E A COMPLETE AND OPERATIONAL FACILITY. ALL WORK TO BE IN ACCORDANCE WITH CURRENT /ED EDITIONS OF THE IBC, IMC, IFC, AND NEC INCLUDING STATE OF ALASKA AMENDMENTS.
IEET A2 FOR DOOR AND WINDOW DETAILS AND SCHEDULE. SEE SHEETS A3 AND A4 FOR PTION OF FIELD INSTALLED ROOF SYSTEM.
TE ALL WALLS, FLOORS, AND CEILINGS WITH HIGH TEMPERATURE MINERAL FIBER ACOUSTICAL FIRE ISULATION, MIN R VALUE 4 PER INCH, MIN 2000F MELTING TEMP. ROXUL AFB OR EQUAL. FILL NEL VOIDS OR PROVIDE THICKNESS AS INDICATED ON DRAWINGS. MECHANICALLY FASTEN FLOOR TION TIGHT TO FLOOR.
COMPLETION OF FABRICATION ROUND ALL CORNERS AND GRIND EDGES SMOOTH AND PAINT ALL R AND EXTERIOR EXPOSED STEEL. PERFORM ALL PAINTING IN A WARM DRY ENVIRONMENT IN DANCE WITH MANUFACTURER'S INSTRUCTIONS INCLUDING DRYING TIME TO RE—COAT.
AST EXTERIOR SURFACE TO SSPC-SP-10. PRIME WITH ONE COAT OF REINFORCED INORGANIC

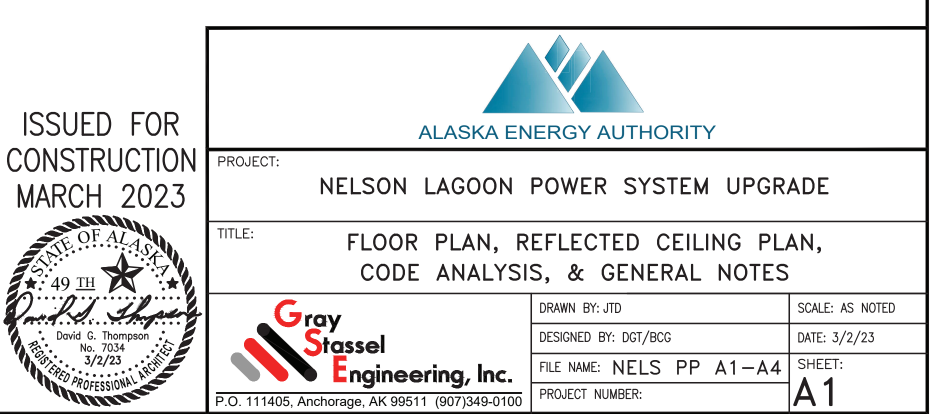
ZINC PRIMER, DEVOE CATHA-COAT 302 OR APPROVED EQUAL, COLOR GREEN, TO 3 MILS DRY HILM THICKNESS. COVER WITH TWO COATS OF EPOXY, DEVOE BAR-RUST 236 OR APPROVED EQUAL, TO 10 MILS DRY FILM THICKNESS. FIRST COAT COLOR WHITE, SECOND COAT COLOR GRAY.

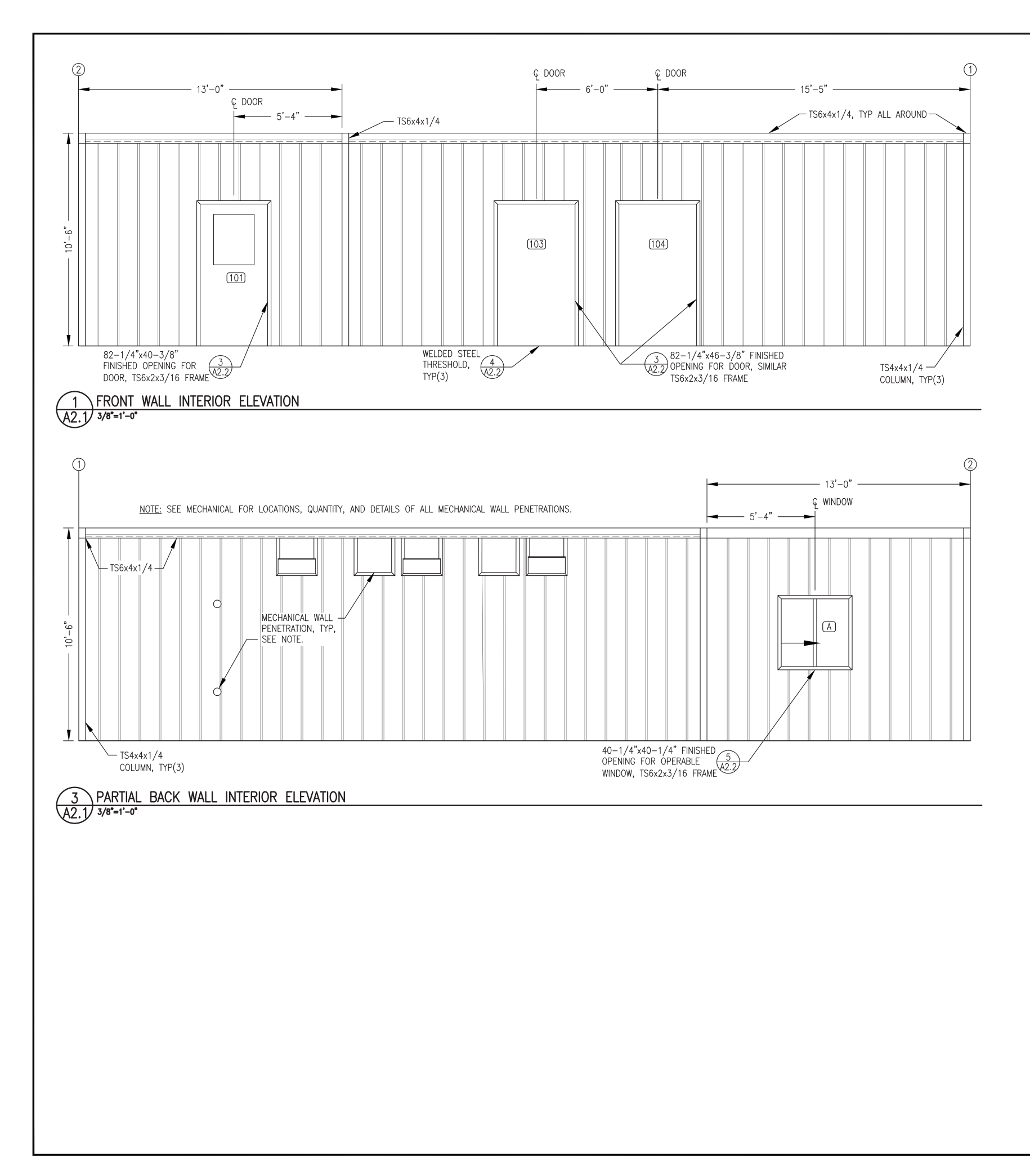
7) FINISH EXTERIOR WALLS AND SKIDS (ALL EXPOSED VERTICAL EXTERIOR SURFACES) WITH ONE COAT OF ALIPHATIC URETHANE ENAMEL, DEVOE DEVTHANE 389 OR APPROVED EQUAL, COLOR WHITE, TO 3 MILS DRY FILM THICKNESS. NOTE: TOTAL EXTERIOR COATING BUILD 16 MILS MINIMUM DRY FILM THICKNESS.

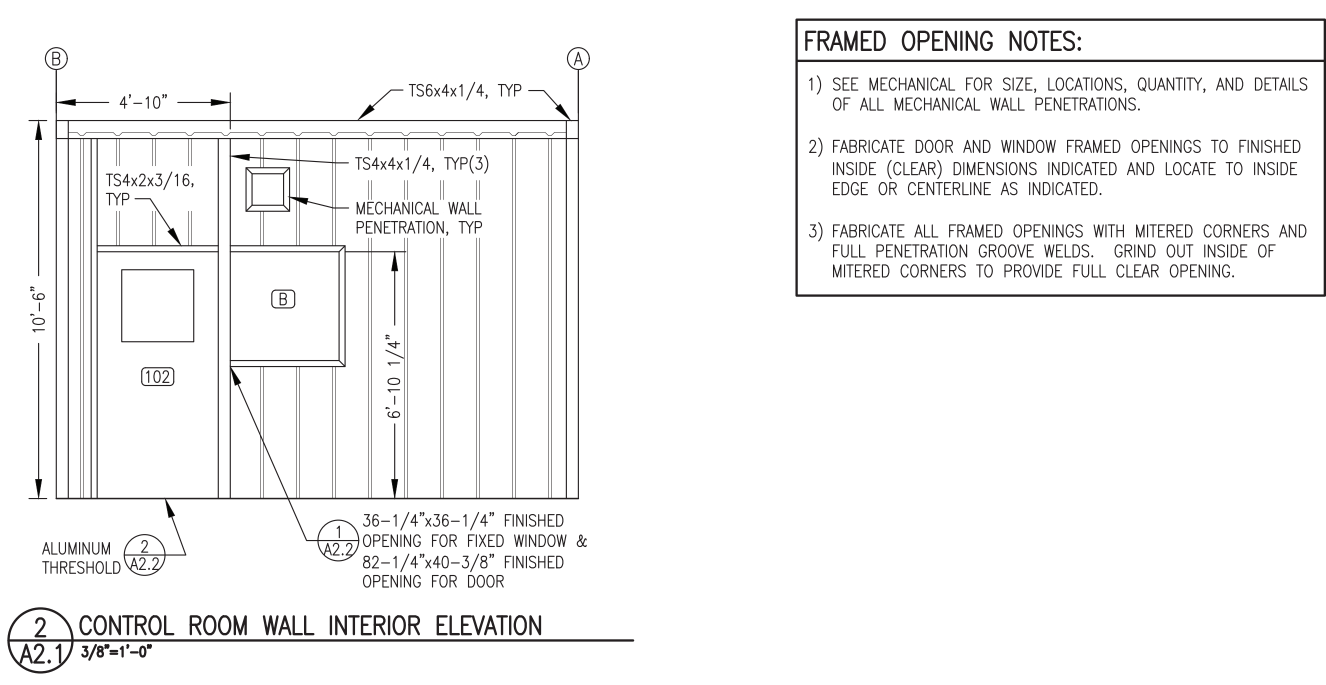
8) SANDBLAST INTERIOR SURFACE TO SSPC-SP-6. PRIME AND FINISH WITH TWO COATS OF EPOXY, PPG AMERLOC 2 VOC OR APPROVED EQUAL, TO 8 MILS TOTAL DRY FILM THICKNESS. CEILING COLOR WHITE. WALL AND FLOOR COLOR ANSI 61 GRAY. NOTE THAT FIRST COAT ON WALLS AND FLOOR MAY BE WHITE.

9) SANDBLAST ALL EXTERIOR PLATFORMS AND FABRICATIONS AND APPLY 3 COATS OF COLD GALVANIZING COMPOUND, ZRC OR EQUAL, TO 9 MILS MINIMUM DRY FILM THICKNESS. SEE STRUCTURAL.

> ALL WORK ON THIS SHEET WAS PERFORMED AS PART OF THE PRIOR MODULE ASSEMBLY CONTRACT EXCEPT FOR FIELD INSTALLATION OF PREVIOUSLY FABRICATED STAIRS AND SUPPORTS AS INDICATED ON STRUCTURAL.









IN TESSION

# ALL WORK ON THIS SHEET WAS PERFORMED AS PART OF THE PRIOR MODULE ASSEMBLY CONTRACT AND IS SHOWN HERE FOR REFERENCE ONLY.



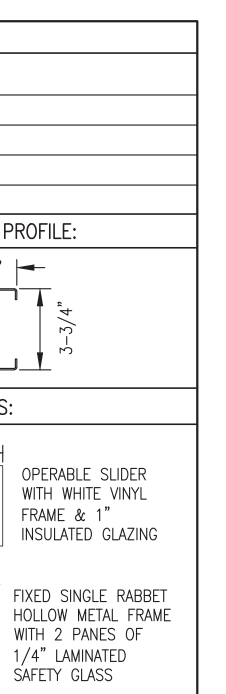
TITLE:

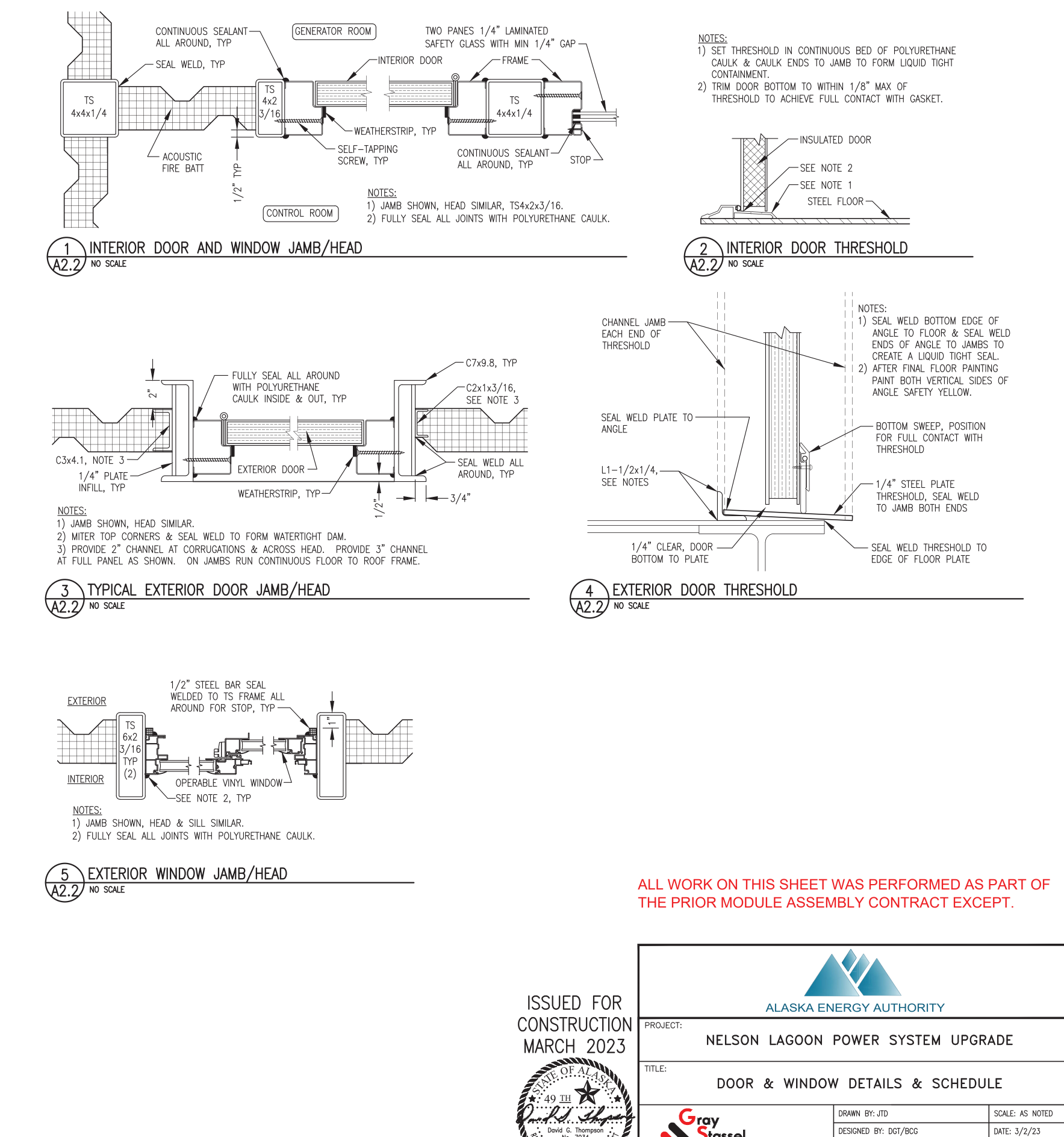
# NELSON LAGOON POWER SYSTEM UPGRADE

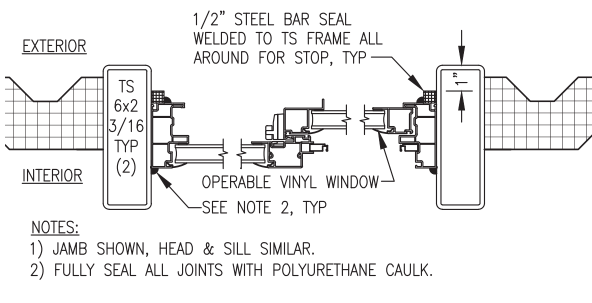
# INTERIOR ELEVATIONS

Gray	DRAWN BY: JTD	SCALE: AS NOTED
<b>Stassel</b>	DESIGNED BY: DGT/BCG	DATE: 3/2/23
<b>Engineering</b> , Inc.	FILE NAME: NELS PP A1-A4	SHEET:
O. 111405, Anchorage, AK 99511 (907)349-0100	PROJECT NUMBER:	A2.1

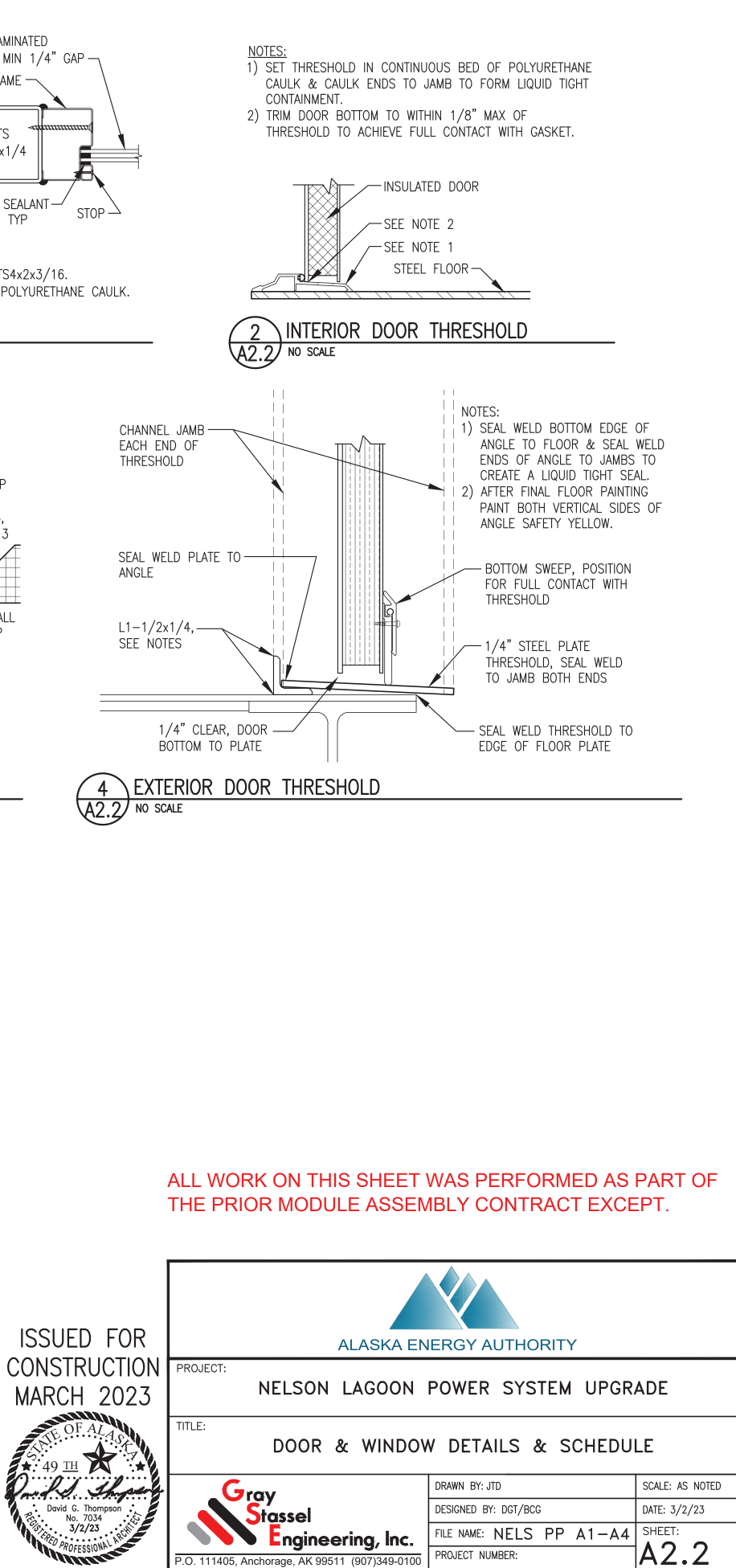
DOOR		TRUCTIO	THICK	FIRE RATING	HARDWARE GROUP	WALL THICK.	FRAME	PROFIL	Ξ	FRAME PREP.	REMARKS	
NO. 101	3'-0"		NESS I-3/4"	NONE	HW-1	N/A	3-3/4	" SINGL	E RABBETED	DIMPLE & PUNCH	24"x24" RE-	-LIGHT {4}
102	3'-0"		/ I-3/4"	NONE	HW-2	, N/A	,		E RABBETED		24"x24" RE-	· · ·
103	3'-6"	6'-8" ć	I-3/4"	NONE	HW-3	N/A	3-3/4	" SINGL	E RABBETED	DIMPLE & PUNCH		
104	3'-6"	6'-8"	I-3/4"	NONE	HW-3	N/A	3-3/4	" SINGL	E RABBETED	DIMPLE & PUNCH		
DOOF	r hard	WARE:										DOOR FRAME PROFILE:
HW-1 3 EA 1 E	W/SPI KICK WEATH BOTTO HINGE EXIT E DOOR KICK MOP F WEATH WEATH THRES HINGE EXIT L OVERH HEAVY WEATH WEATH	DEVICE CLOSER RING STOP PLATE IER STRIP IER STRIP M SWEEP SDEVICE CLOSER PLATE IER STRIP IER STRIP IER STRIP IER STRIP IER STRIP	ROCKW PEMKO PEMKO HAGER PRECIS LCN ROCKW PEMKO PEMKO HAGER HAGER SCHLAC ROCKW	ION OOD ION OOD OOD SE OOD	BB1191 4.5 x 2108 x 4908A BROWN CONST 4040 x SCUSH (1050 10 x 3 2891AS x 36 290AS x 80 ( 750S x 36 BB1191 4.5 x 2108 x 4908A 4040 x CUSH (1050 10 x 3 (1050 10 x 3 (1050 10 x 3 2891AS x 36 290AS x 80 ( 580S x 36 BB1191 4.5 x ND25D x RHOI 0H903H x US 2891AS x 42 290AS x 80 ( 750S x 42	X3 x 630 RUCTION 6 4 x 689 64 x 630 (HEAD) SIDE JAME 4.5 x 630 54 x 630 55 x 630 (HEAD) SIDE JAME 4.5NRP DES x 62 32D (HEAD)	) CORE 3S) 30 ) 35) 35) 35) 35) 35)	PC         {2}         HC         {2}         HC         WE         {3}         DC         AN         CO         AN         {4}         INS         GA         {5}         MC         VE         SC         ST         {6}         SE         HA         INT         {7}         SE         WA         CC         WA	LYURETHANE (ERTED AND ( LLOW METAL LDED CONSTI ORS AND HO D FACTORY F ATS OF PAIN D FLOORS AS STALL INSULA 1/4" LAMIN, P, SIZE AS II OUNT DOOR C RTICAL INTER DUNT DOOR C RTICAL INTER THERE IS N RIP. T FRAMES PL RDWARE SO ERFERENCE. T WEATHER S TER TIGHT SI (RNERS WITH MPLETION, DO	LOSERS AND OVERHEA OR FACES OF DOORS O INTERFERENCE WITH UMB AND ADJUST POS DOORS OPERATE SMOO TRIPS TIGHT TO DOOR EAL TOP AND SIDE. S POLYURETHANE CAULK DORS SHALL BE TESTE SS WITH 10 GPM HOS	<ul> <li>WITH TOPS</li> <li>WITH TOPS</li> <li>A. STEEL</li> <li>PUNCHED.</li> <li>GALVANIZED</li> <li>WITH TWO</li> <li>OR WALLS</li> <li>T A1.</li> <li>WO PANES</li> <li>ITH 1/2" AIR</li> <li>D STOPS TO</li> <li>AND FRAMES</li> <li>WEATHER</li> <li>SITION AND</li> <li>OTH WITHOUT</li> <li>S TO MAKE</li> <li>SEAL</li> <li>UPON</li> <li>D FOR</li> </ul>	2"       4"         WINDOW TYPES:         Image: state of the state o



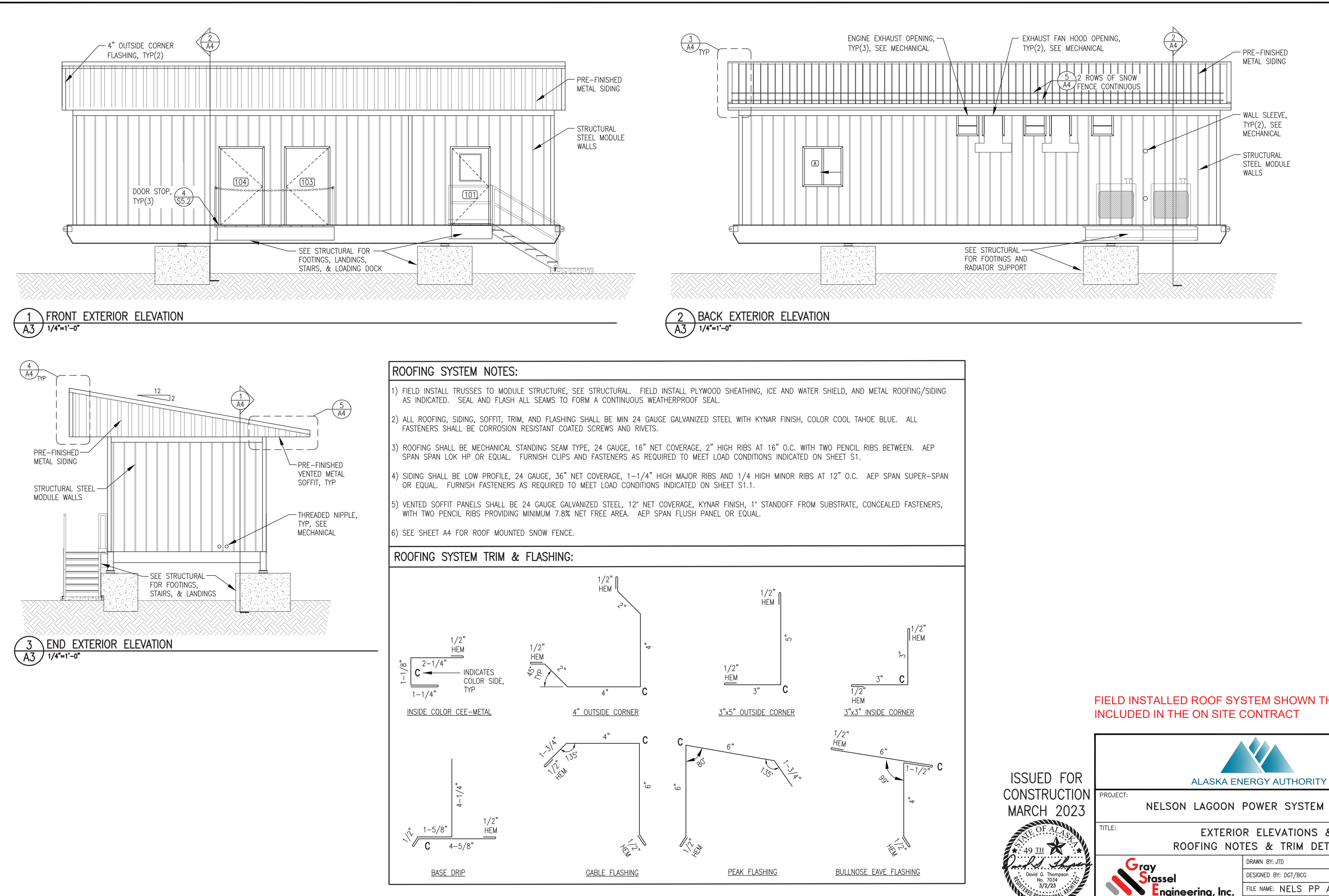








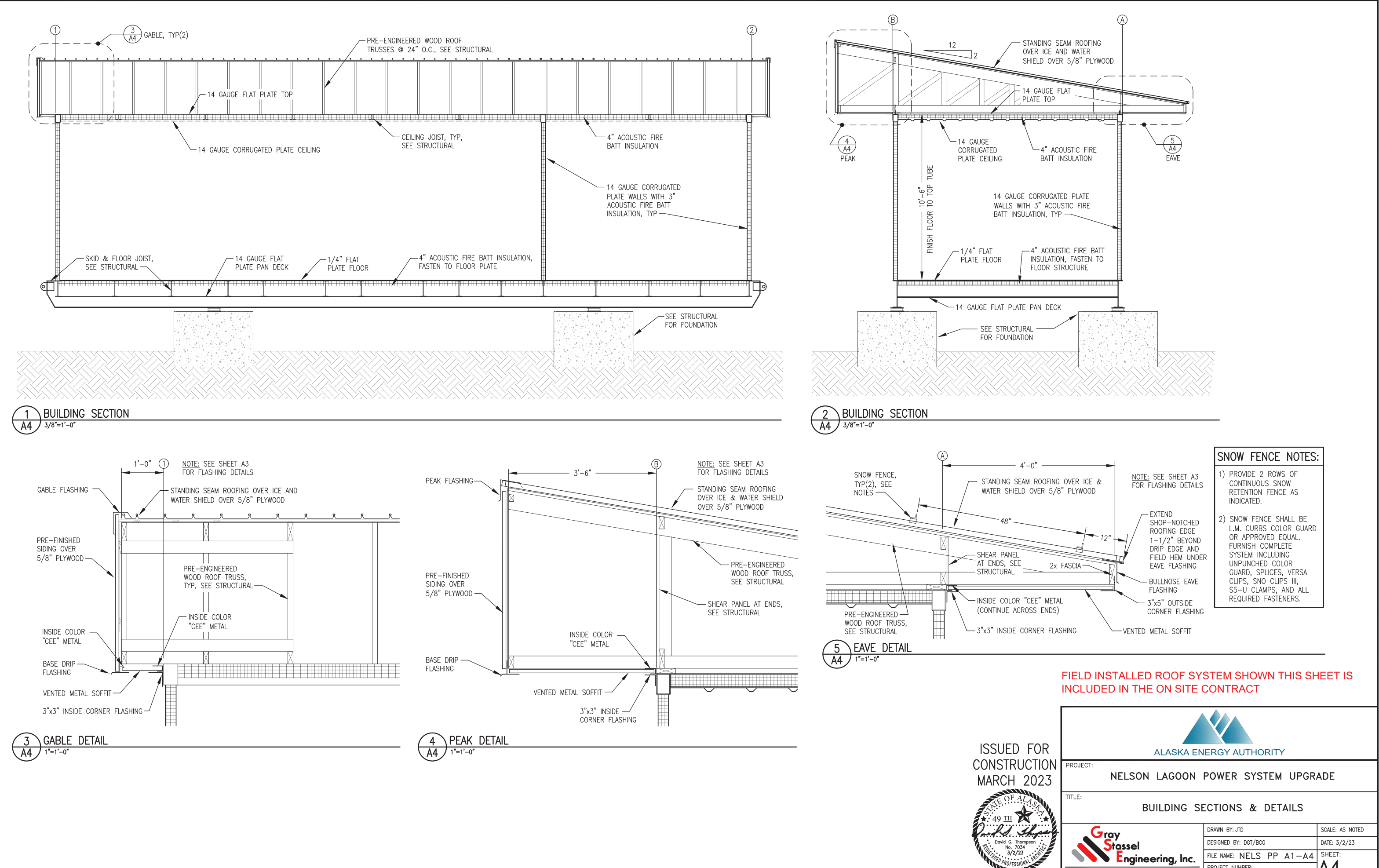
P.O. 111405, Anchorage, AK 99511 (907)349-0100



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## FIELD INSTALLED ROOF SYSTEM SHOWN THIS SHEET IS INCLUDED IN THE ON SITE CONTRACT

	ALAGINA ENERGI AUTHORITI							
	PROJECT: NELSON LAGOON	POWER SYSTEM UPGR	ADE					
	TITLE: EXTERIOR ELEVATIONS & ROOFING NOTES & TRIM DETAILS							
•	DRAWN BY: JTD SCALE: AS NOTED							
	Stassel	DESIGNED BY: DGT/BCG	DATE: 3/2/23					
	<b>Engineering</b> , Inc.	FILE NAME: NELS PP A1-A4	SHEET:					
	P.O. 111405, Anchorage, AK 99511 (907)349-0100	PROJECT NUMBER:	A3					

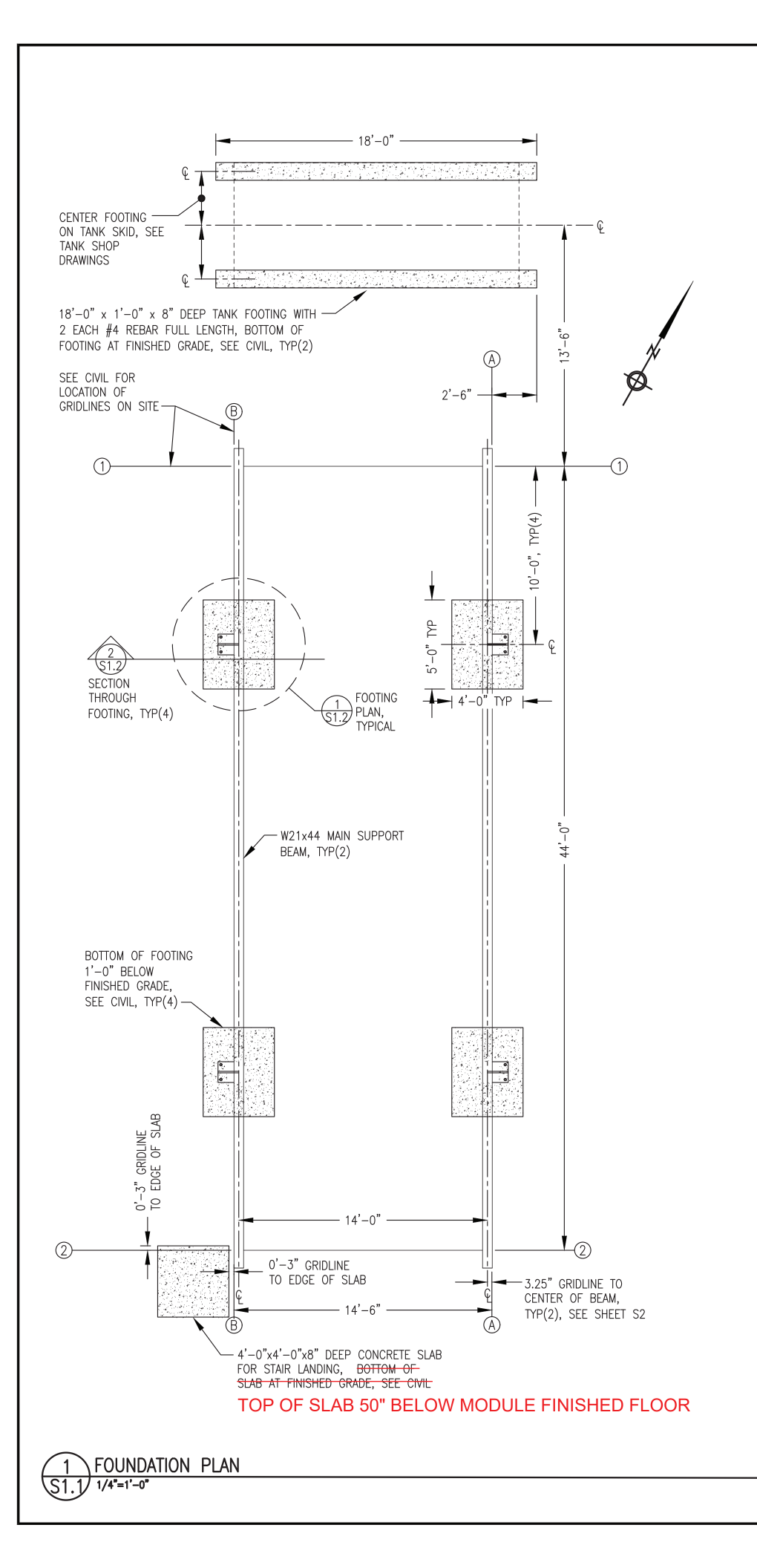


**Engineering**, Inc. P.O. 111405, Anchorage, AK 99511 (907)349-0100

WILLESON.

PROJECT NUMBER:

**A**4



STRUCTURAL GENERA
1.0 DESIGN LOADS:
BUILDING CODE: A. FLOOR LIVE LOAE LIGHT STORAG MAXIMUM GEN
B. SNOW LOADS: ( GROUND SNO) COEFFICIENT ( SNOW IMPORT THERMAL COE ROOF/FLAT SI
C. WIND LOADS: BASIC WIND S RISK CATEGOF EXPOSURE CL
D. SEISMIC LOADING SEISMIC = SEISMIC IMPOI
SITE CLASS BASIC SEISMIC BUILDING = E FOUNDATION = SEISMIC RESP

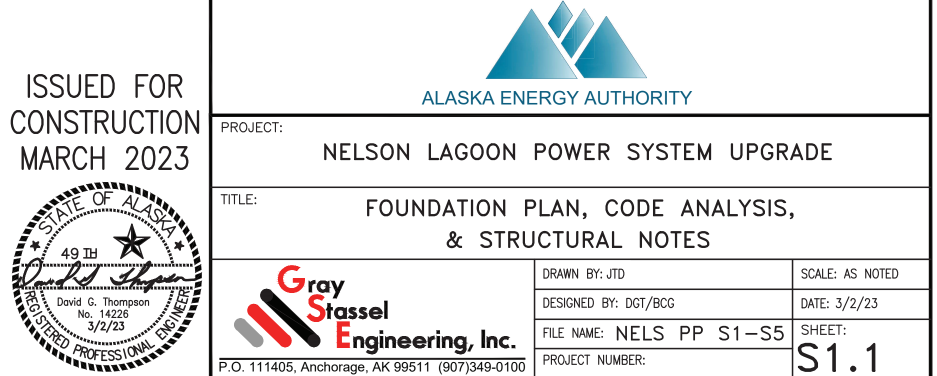


ALLERER P.

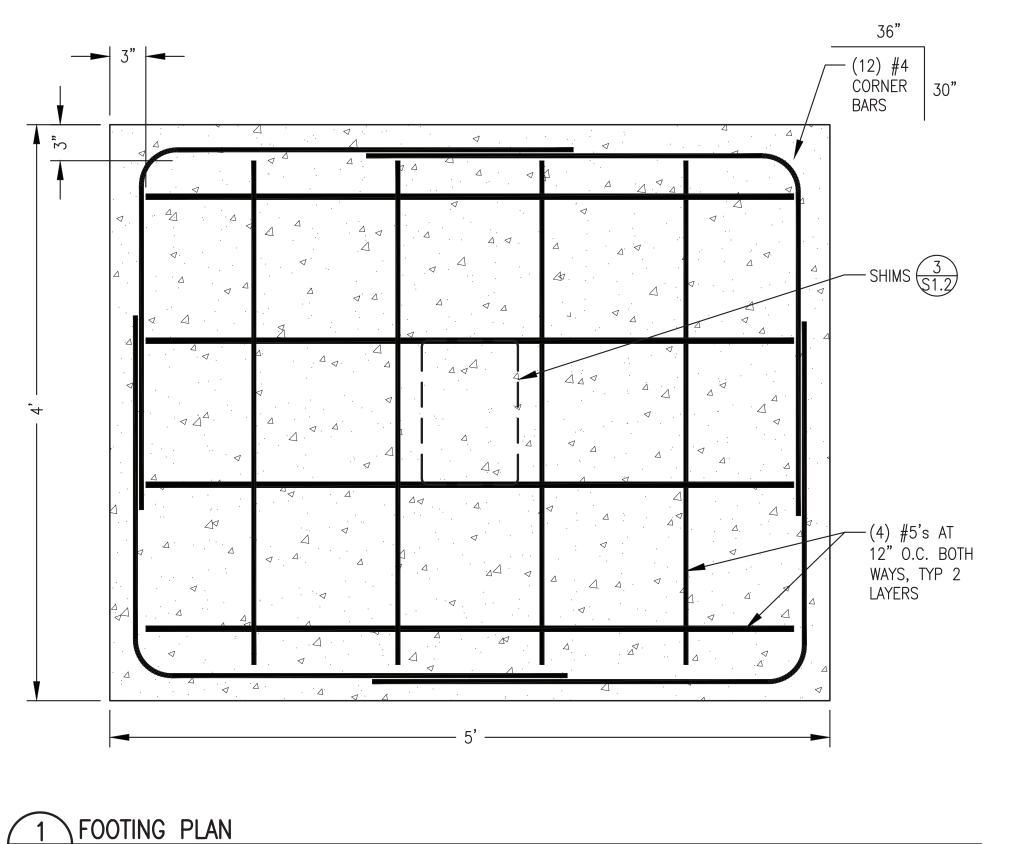
## RAL NOTES:

2021 INTERNATIONAL BUILDING CODE, ASCE 7-16 ADS: (IBC TABLE 1607.1) AGE/MANUFACTURING 125 PSF OR 2000 POUND POINT LOAD ENERATOR UNIT WEIGHT 6,000 POUNDS (ASCE 7-22) NOW LOAD, Pg = T OF EXPOSURE, Ce = 70 PSF 1.0 PARTIALLY EXPOSED RTANCE FACTOR, Is = 1.2 CATEGORY IV 1.2 COLD, VENTILATED ROOF )EFFICIENT, Ct = 70 PSF SNOW LOAD, Pf = SPEED = 175 MPH, 3 SECOND GUST CATEGORÝ IV ORY = CLASSIFICATION = EXPOSURE D IG: Ss = 0.931 S1 = 0.401 1.50 , CATEGORY IV ORTANCE FACTOR = "D" (DEFAULT) IIC FORCE RESISTANCE SYSTEM BEARING WALL WITH STEEL SHEAR PANELS I = SPREAD CONCRETE FOOTINGS SPONSE COEFFICIENT R = 7.0

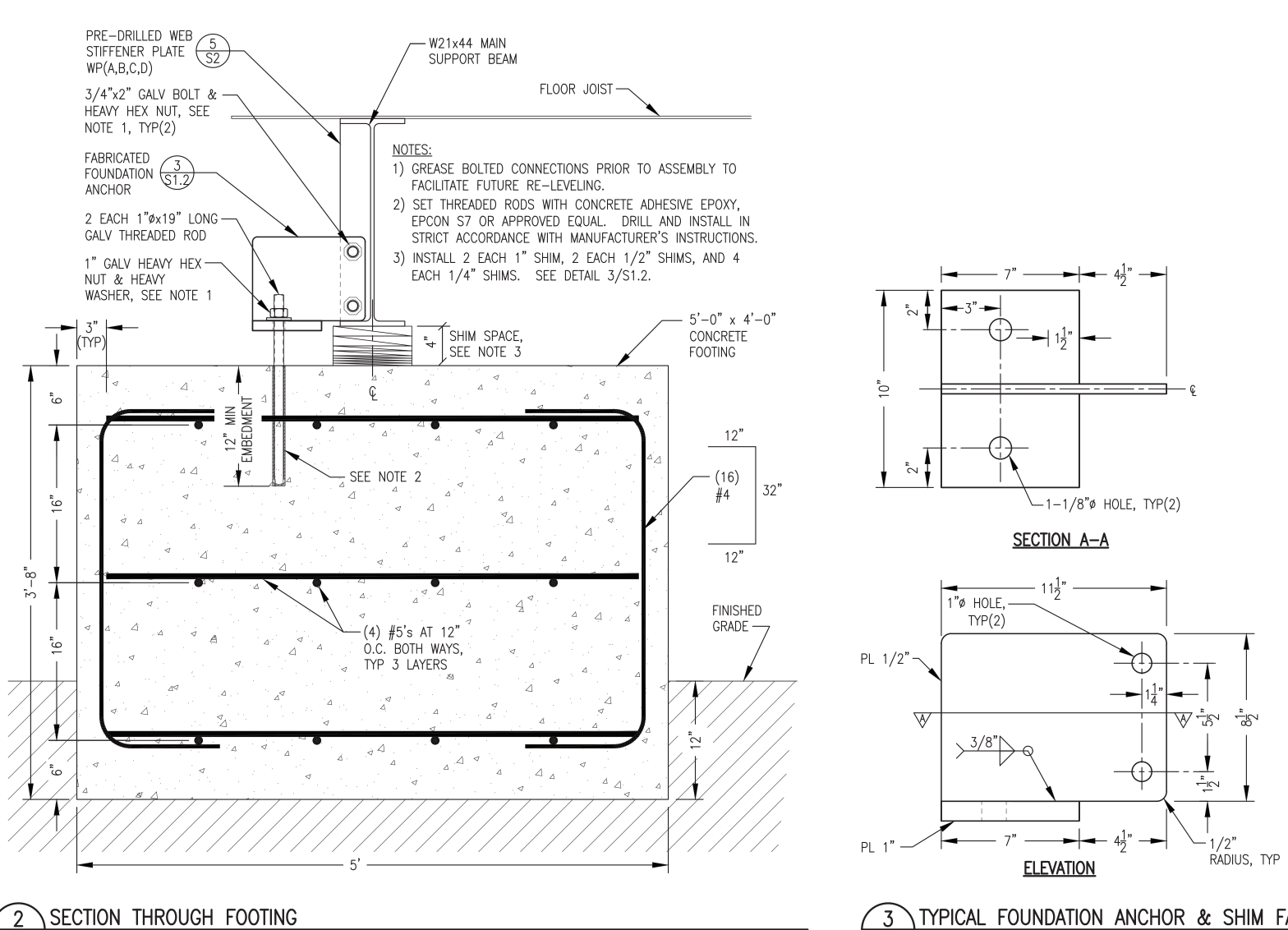
# MODULE FOUNDATION SYSTEM SHOWN THIS SHEET IS INCLUDED IN THE ON SITE CONTRACT.



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S1.2/ 1 1/2"=1'-0"

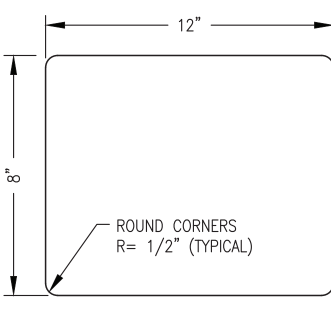


<u>S1.2</u> 1 1/2"=1'-0"



PROFESS \

S1.2 3°=1'-0"



TYPICAL SHIM

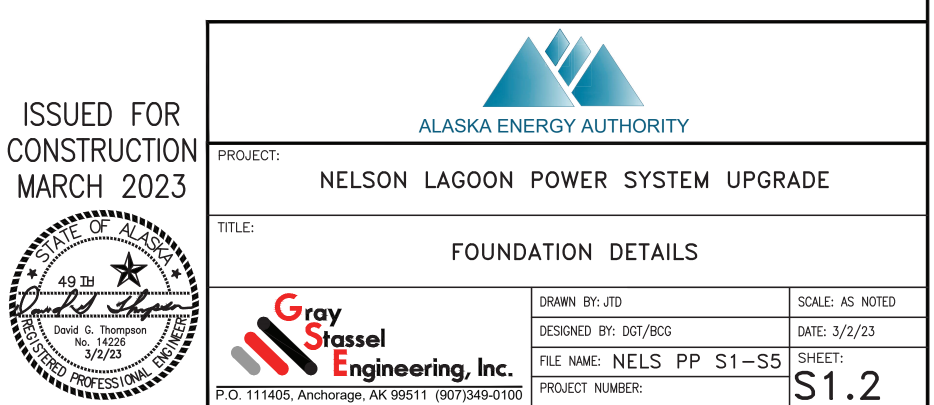
SHI	I FABRICAT	ION TABLE	
THICKNESS	QUANTITY	MATERIAL	
1/4"	16	GALV STEEL	
1/2"	8	GALV STEEL	
1"	8	GALV STEEL	

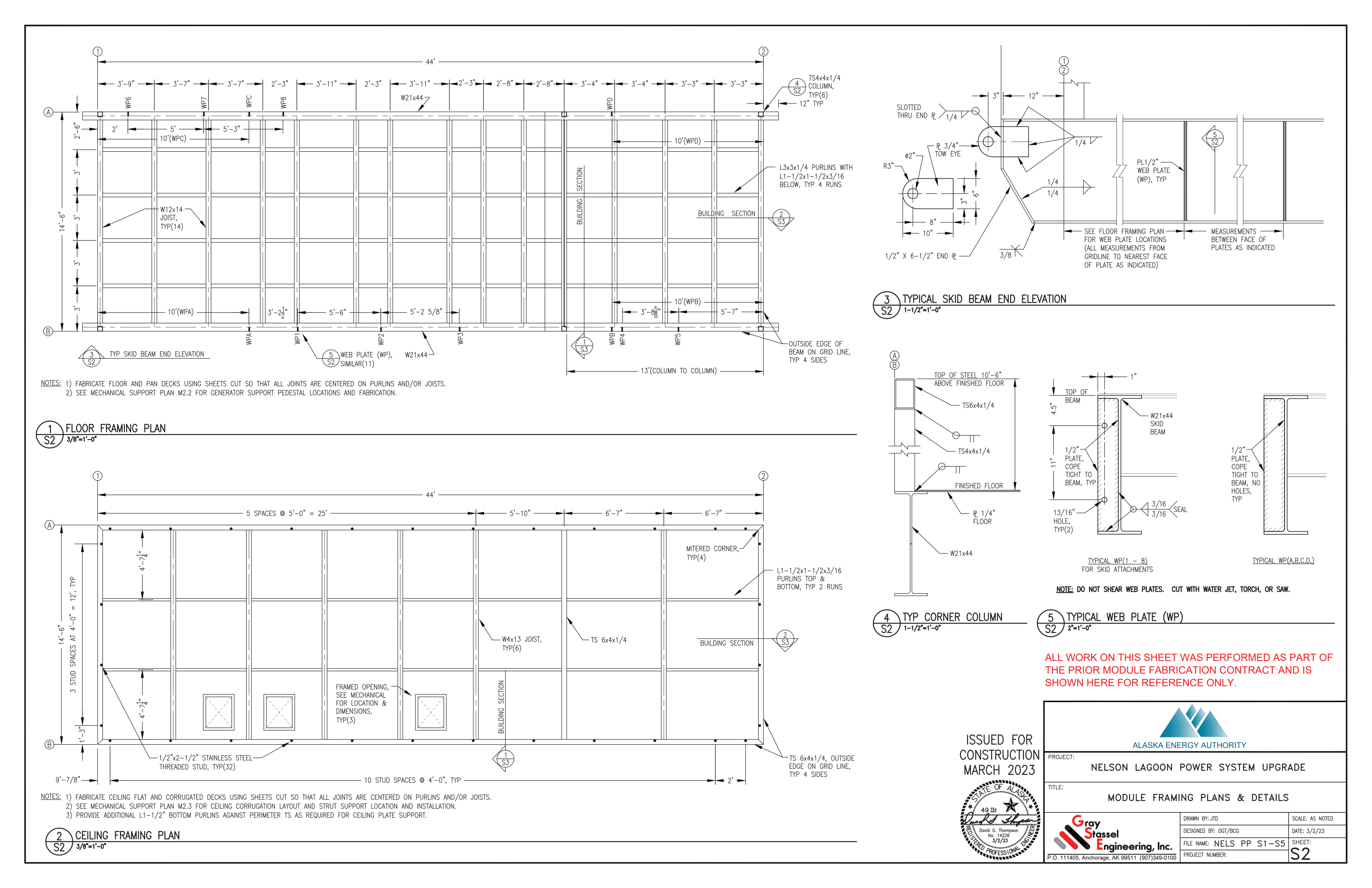
# ANCHOR & SHIM FABRICATION NOTES:

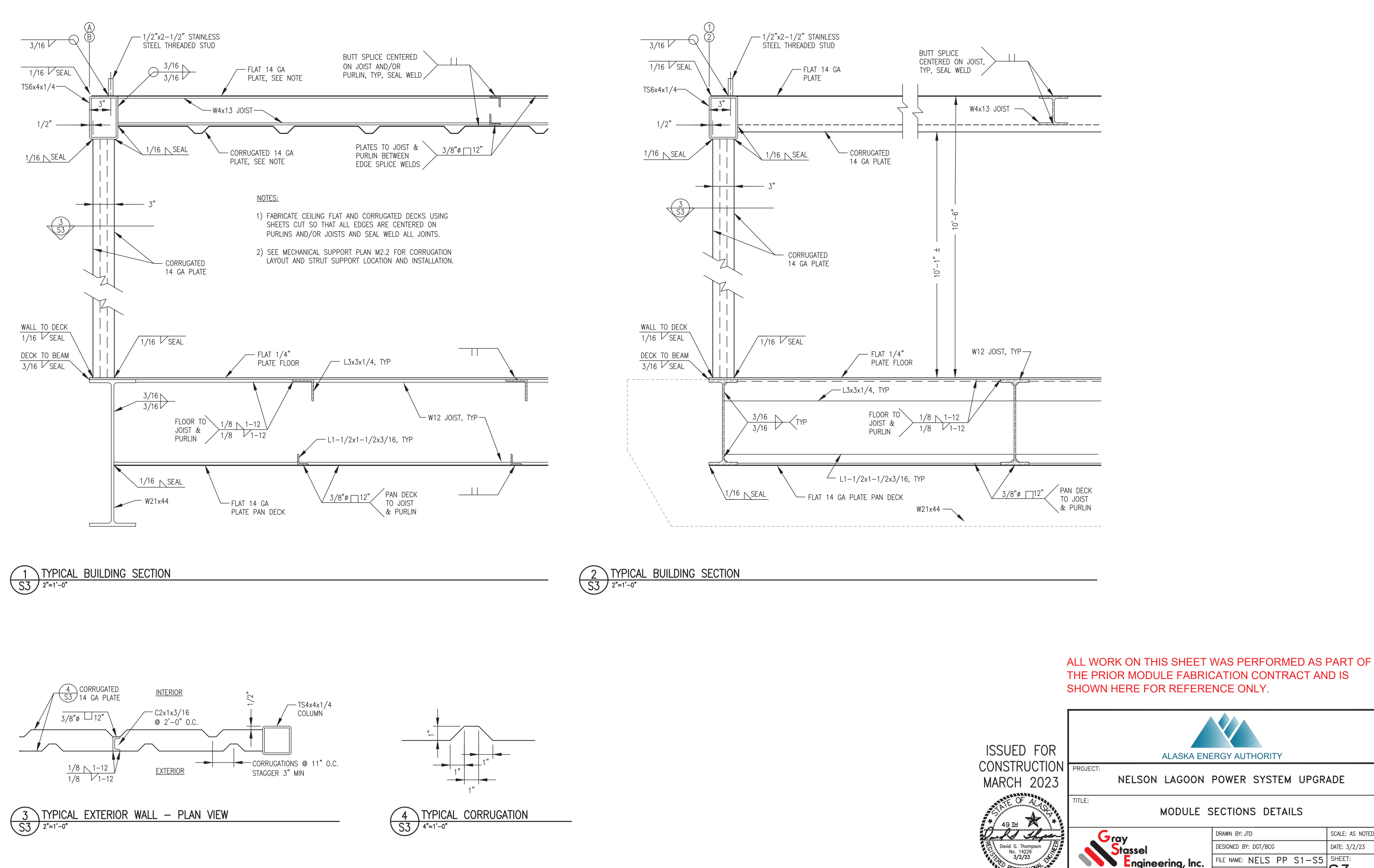
- 1) FABRICATE FOUR IDENTICAL ANCHOR ASSEMBLIES. DO NOT SHEAR ANCHOR PLATES. CUT WITH WATER JET, TORCH, OR SAW.
- 2) FABRICATE FROM ASTM A-36 STEEL PLATE.
- 3) MAKE ALL JOINTS AND CONNECTIONS WITH CONTINUOUS GROOVE OR FILLET WELDS.
- 4) FABRICATE SHIMS OF QUANTITY AND THICKNESS AS DESCRIBED IN SHIM FABRICATION TABLE.
- 5) UPON COMPLETION OF FABRICATION ROUND ALL OUTSIDE CORNERS AND GRIND ALL EDGES SMOOTH.
- 6) SAND BLAST ALL PIECES TO SSPC-SP-6. COAT WITH 3 COATS OF COLD GALVANIZING COMPOUND, ZRC OR APPROVED EQUAL TO 9 MILS MINIMUM DRY FILM THICKNESS.

# 3 TYPICAL FOUNDATION ANCHOR & SHIM FABRICATION

MODULE FOUNDATION SYSTEM SHOWN THIS SHEET IS INCLUDED IN THE ON SITE CONTRACT. NOTE THAT FABRICATED FOUNDATION ANCHOR AND SHIMS WERE PREVIOUSLY FABRICATED AND ARE INCLUDED WITH THE OWNER FURNISHED MODULE.

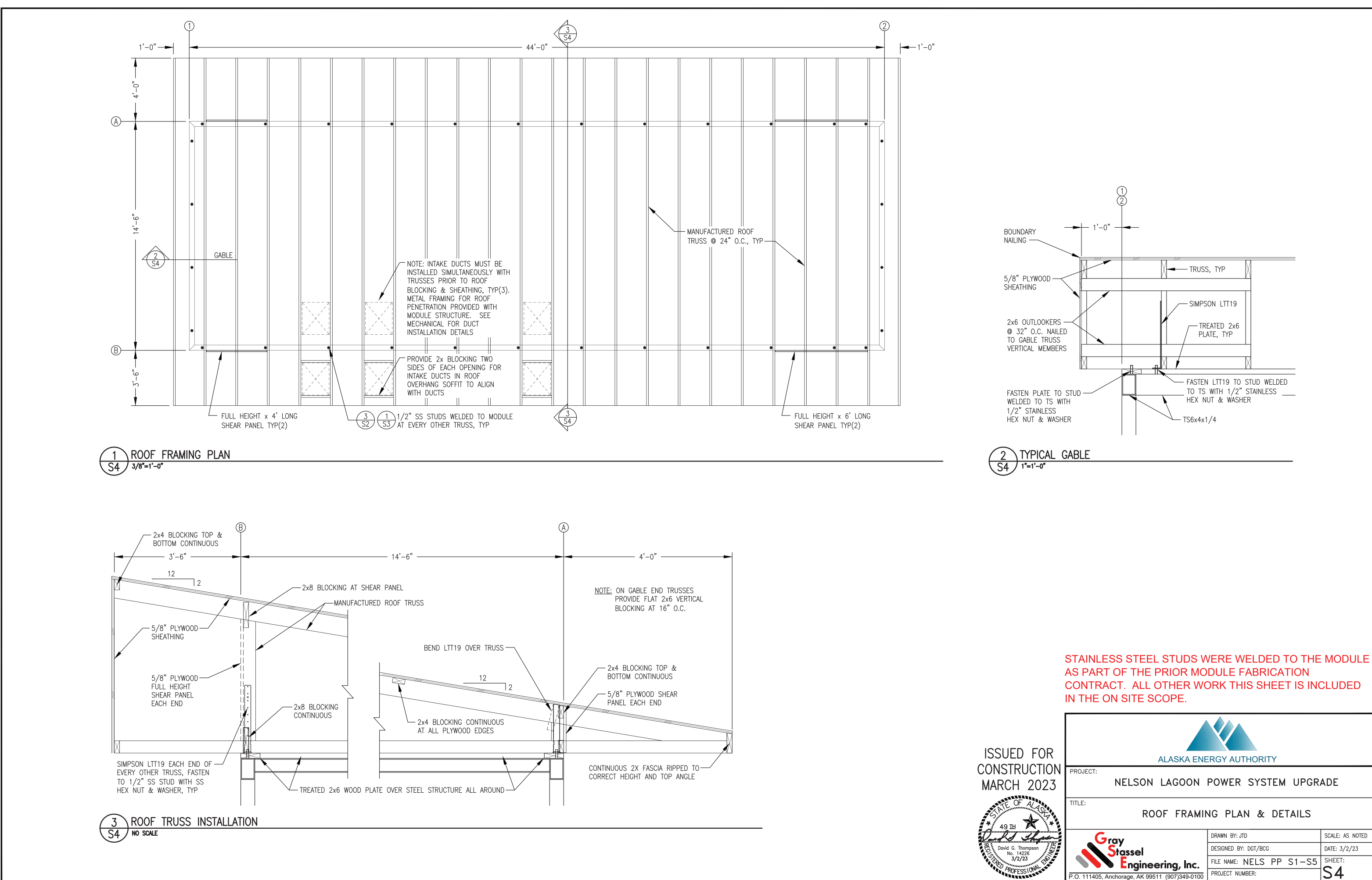


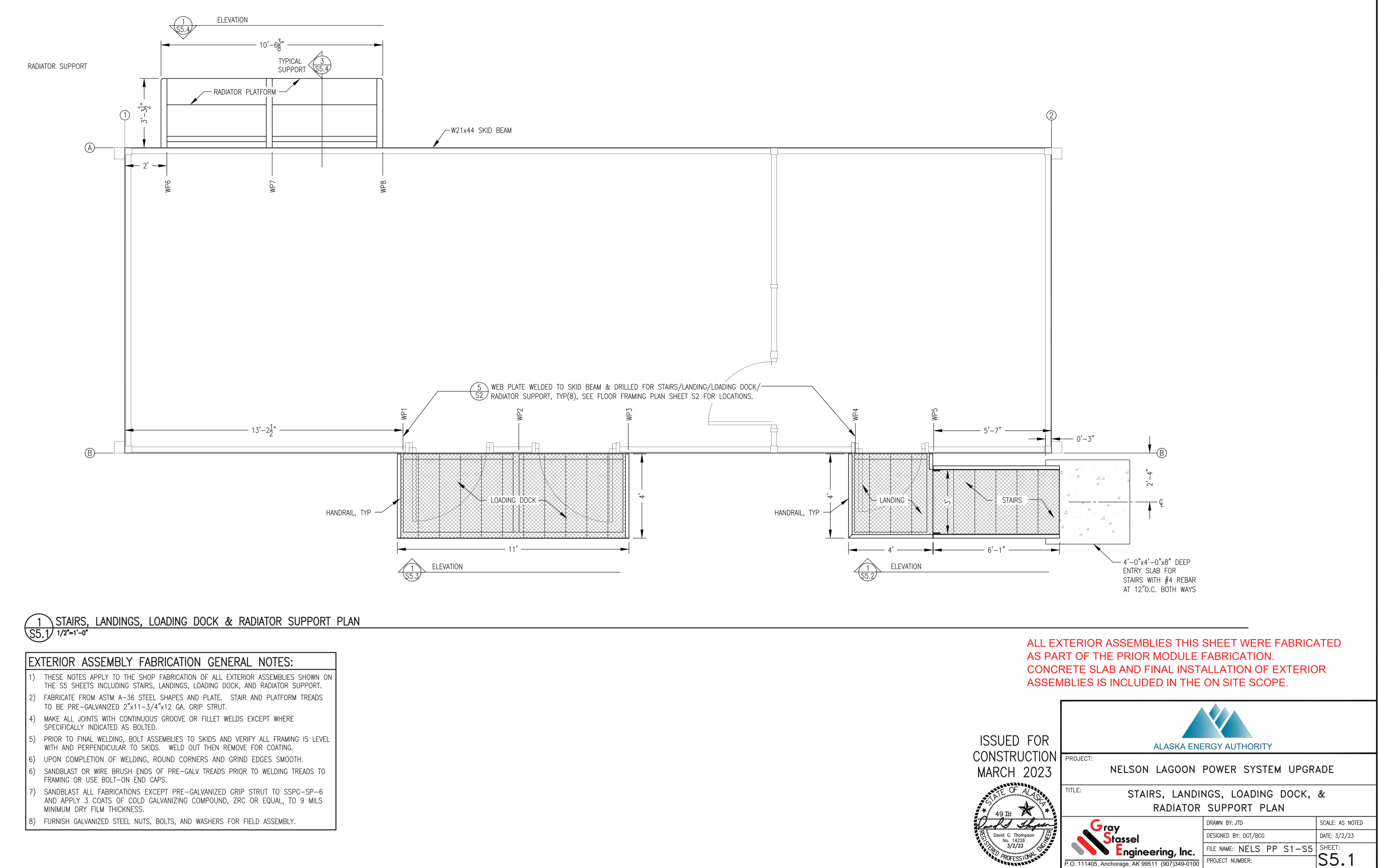


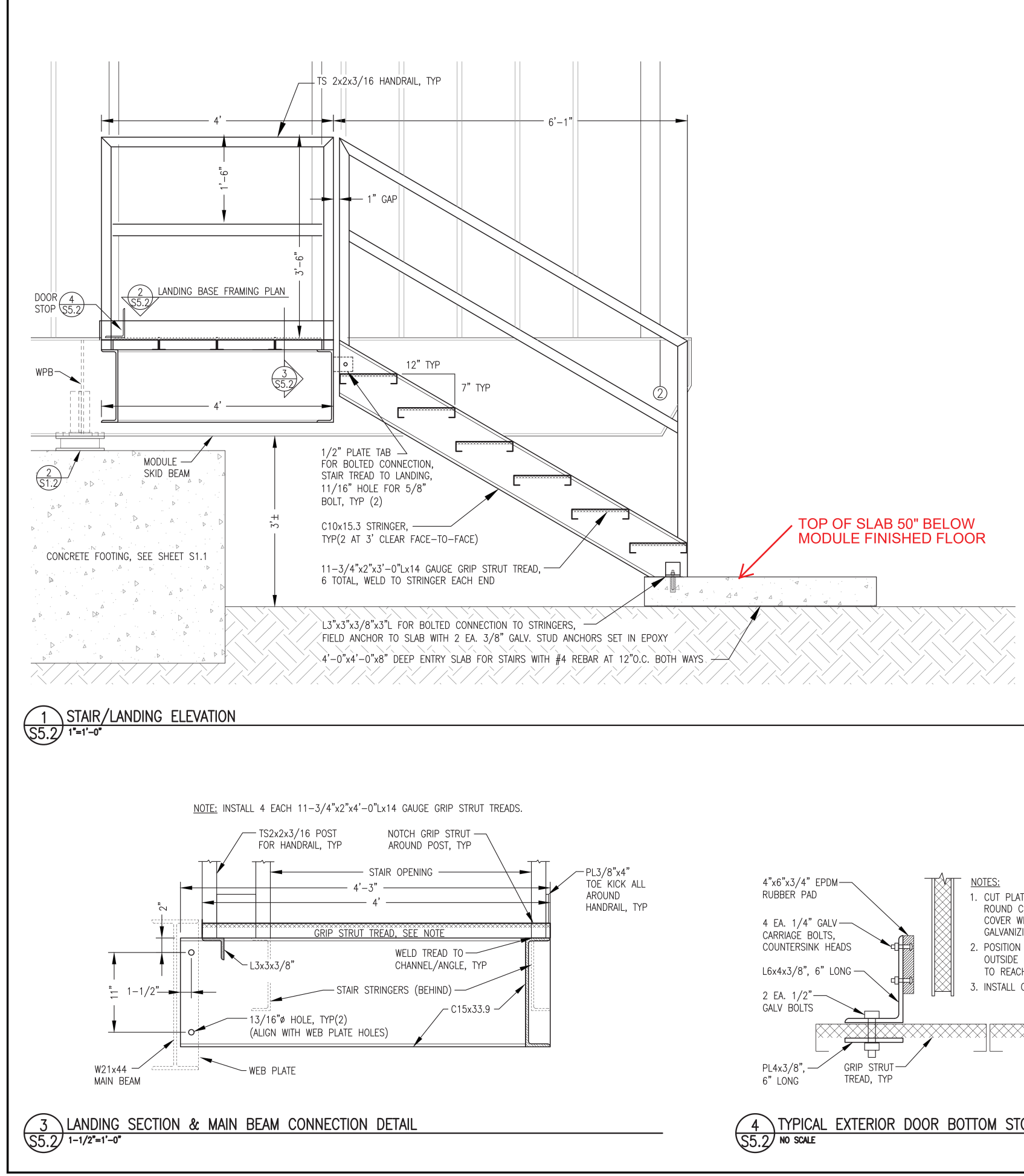


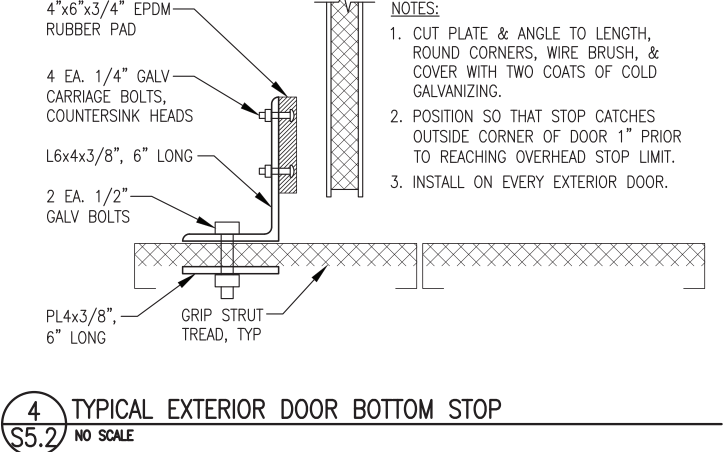
NELSON LAGOON POWER SYSTE	M UPGRADE
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Gray	DRAWN BY: JTD	SCALE: AS NOTED
Stassel	DESIGNED BY: DGT/BCG	DATE: 3/2/23
Engineering, Inc.	FILE NAME: NELS PP S1-S5	SHEET:
P.O. 111405, Anchorage, AK 99511 (907)349-0100	PROJECT NUMBER:	53

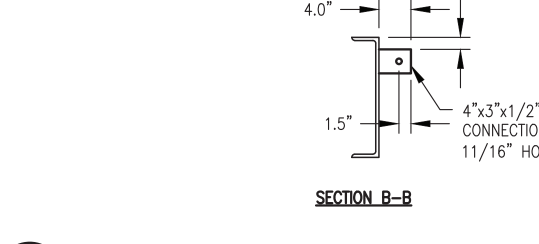


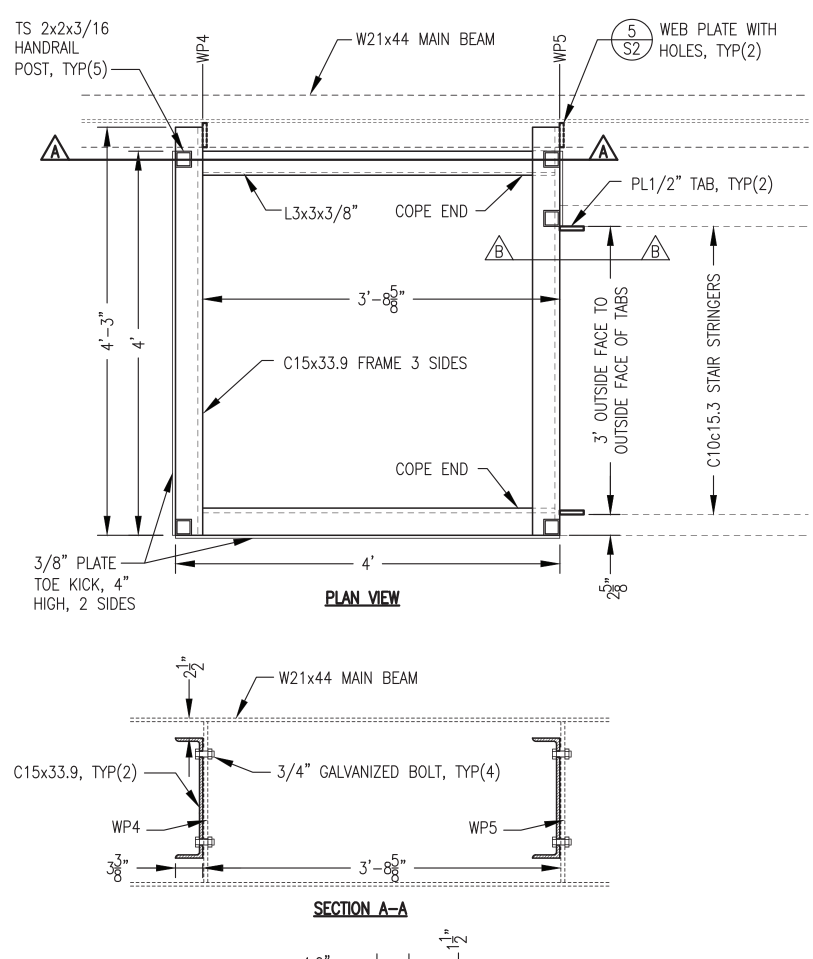


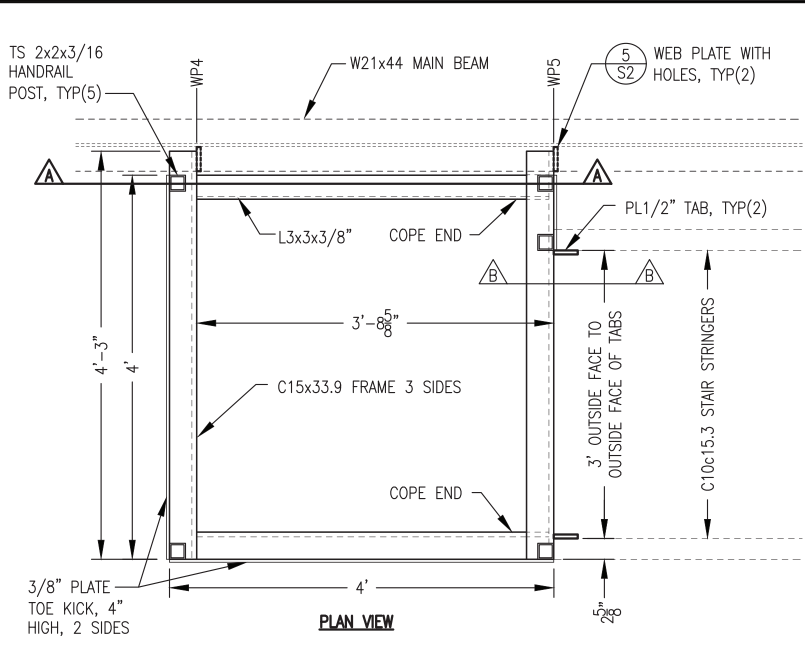












4"x3"x1/2" PLATE TAB FOR BOLTED CONNECTION, STAIR STRINGER TO LANDING, 11/16" HOLE FOR 5/8" BOLT, TYP (2)

ALL EXTERIOR ASSEMBLIES THIS SHEET WERE FABRICATED AS PART OF THE PRIOR MODULE FABRICATION. CONCRETE SLAB AND FINAL INSTALLATION OF EXTERIOR ASSEMBLIES IS INCLUDED IN THE ON SITE SCOPE. FURNISH AND INSTALL DOOR STOPS AS PART OF THE ON SITE CONTRACT.





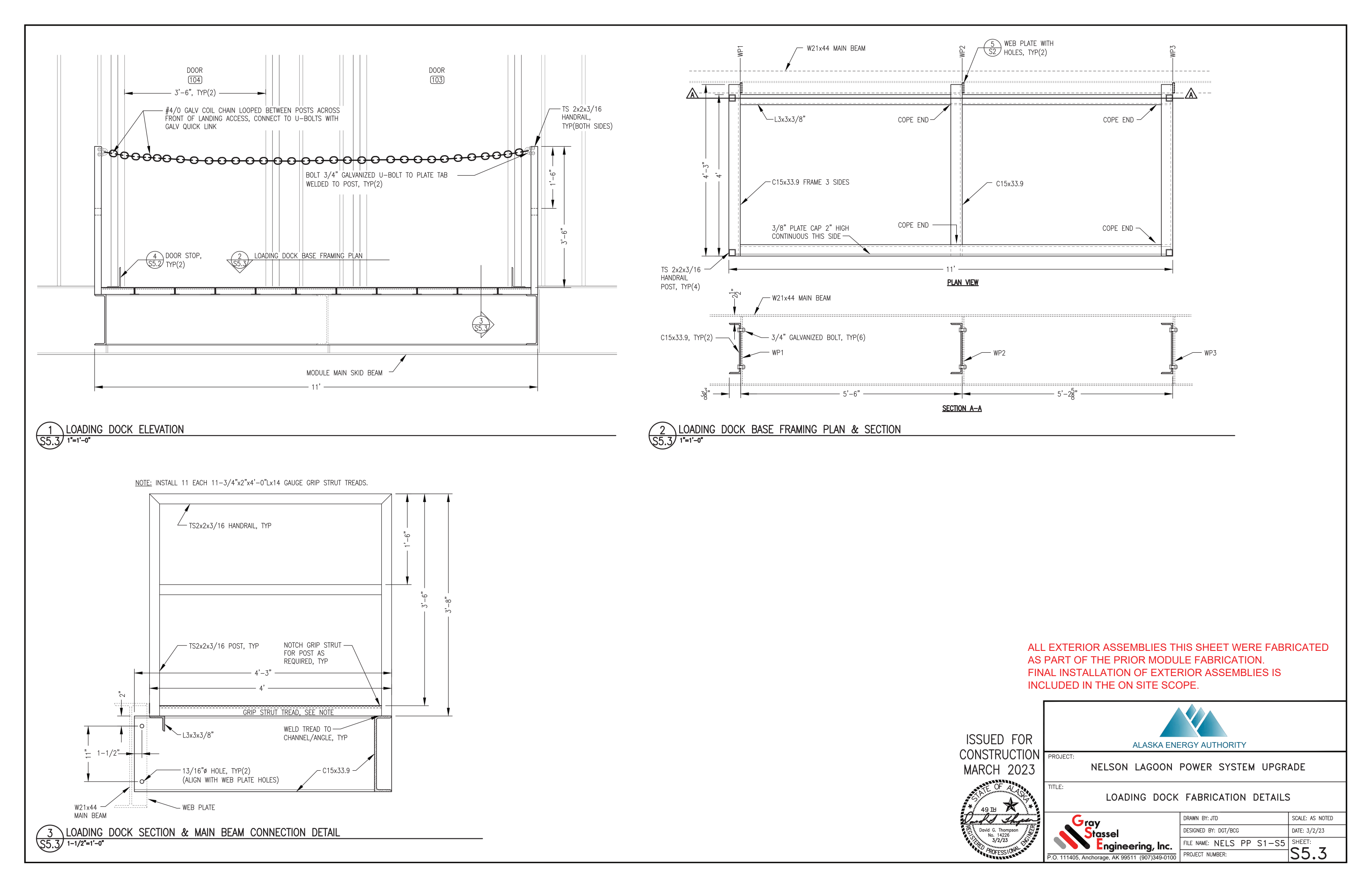
PROFESSIONAL

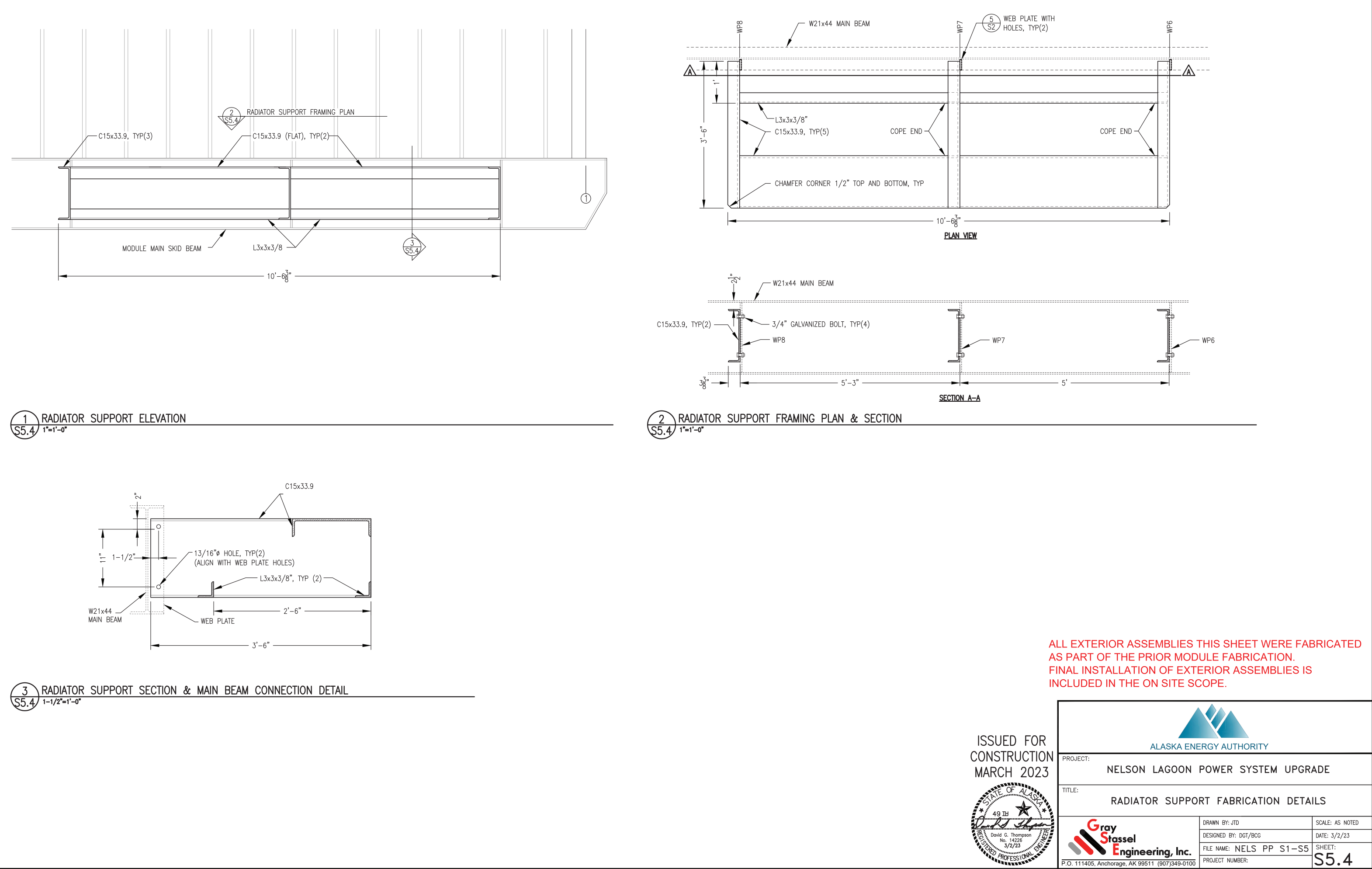
TITLE:

NELSON LAGOON POWER SYSTEM UPGRADE

# STAIRS/LANDINGS FABRICATION DETAILS

SCALE: AS NOTED DRAWN BY: JTD Gray ▲ Stassel DESIGNED BY: DGT/BCG DATE: 3/2/23 FILE NAME: NELS PP S1-S5 SHEET: **Engineering**, Inc. S5.2 PROJECT NUMBER: P.O. 111405, Anchorage, AK 99511 (907)349-0100





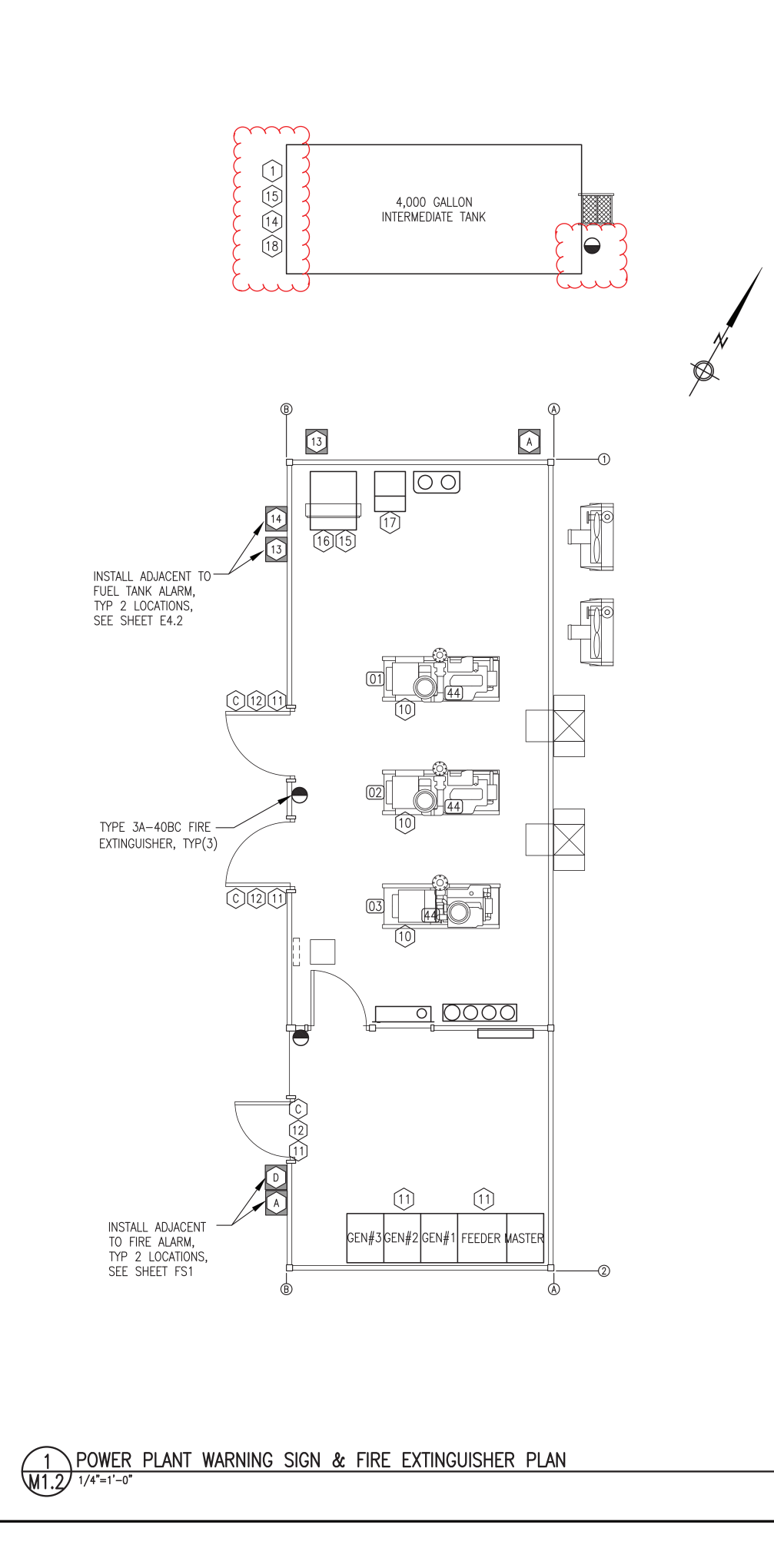
PIPIN	NG LEGEND
и	BUTTERFLY VALVE
	BALL VALVE
ñ	CHECK VALVE
	1 HOSE END DRAIN VALVE
D A	GAUGE COCK
· · ·	Y–STRAINER
л Г	AUTOMATIC AIR VENT
	✓ FLEXIBLE CONNECTOR
	- FLANGED JOINT
o	- ELBOW TURNED UP
c	
	- PIPING CONNECTION (TEE)
_	- PIPING REDUCER
	- DIRECTION OF FLOW
	RUMENT/CONTROL LEGEND
$\mathbb{P}$	PRESSURE GAUGE
	ANALOG THERMOMETER
	+ DIGITAL THERMOMETER
	TEMPERATURE TRANSMITTER
PD	PRESSURE TRANSMITTER
OP)	DIFFERENTIAL PRES GAUGE
(FM)	
(FS)	
(TLM)	TANK LEVEL MONITOR
(LSP)	LEVEL SENSOR PROBE
GLS	GLYCOL LEVEL SENSOR
ADD	<u>E:</u> SEE ELECTRICAL FOR NTIONAL DETAIL ON CONTROL NSTRUMENTATION DEVICES
ABBF	REVIATIONS
ø Ø	REVIATIONS DIAMETER (PHASE)
ø A	REVIATIONS DIAMETER (PHASE) AMPS
ø	REVIATIONS DIAMETER (PHASE)
ø A AFF	REVIATIONS DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR
Ø A AFF BTU DFR DFS	<b>REVIATIONS</b> DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY
Ø A AFF BTU DFR	<b>REVIATIONS</b> DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY
Ø A AFF BTU DFR DFS ECR ECS	<b>EVIATIONS</b> DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN
Ø A AFF BTU DFR DFS ECR ECS EWT EXIST	<b>REVIATIONS</b> DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE EXISTING
Ø A AFF BTU DFR DFS ECR ECS EWT EXIST FPT	REVIATIONS DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE EXISTING FEMALE PIPE THREAD
Ø A AFF BTU DFR DFS ECR ECR ECS EWT EXIST FPT GA	<b>REVIATIONS</b> DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE EXISTING
Ø A AFF BTU DFR DFS ECR ECS EWT EXIST FPT GA GALV GPM	<b>EVIATIONS</b> DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE EXISTING FEMALE PIPE THREAD GAUGE GALVANIZED GALLONS PER MINUTE
Ø A AFF BTU DFR DFS ECR ECS EWT EXIST FPT GA GALV GPM GRC	<b>REVIATIONS</b> DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE EXISTING FEMALE PIPE THREAD GAUGE GALVANIZED GALLONS PER MINUTE GALVANIZED RIGID CONDUIT
Ø A AFF BTU DFR DFS ECR ECS EWT EXIST FPT GA GALV GPM GRC HP	<b>REVIATIONS</b> DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE EXISTING FEMALE PIPE THREAD GAUGE GALVANIZED GALLONS PER MINUTE GALVANIZED RIGID CONDUIT HORSEPOWER
Ø A AFF BTU DFR DFS ECR ECS EWT EXIST FPT GA GALV GPM GRC HP HYR	<b>REVIATIONS</b> DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE EXISTING FEMALE PIPE THREAD GAUGE GALVANIZED GALLONS PER MINUTE GALVANIZED RIGID CONDUIT
Ø A AFF BTU DFR DFS ECR ECS EWT EXIST FPT GA GALV GPM GRC HP HYR HYS ID	<b>REVIATIONS</b> DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE EXISTING FEMALE PIPE THREAD GAUGE GALVANIZED GALLONS PER MINUTE GALVANIZED RIGID CONDUIT HORSEPOWER HYDRONIC RETURN HYDRONIC SUPPLY INSIDE DIAMETER
Ø A AFF BTU DFR DFS ECR ECS EWT EXIST FPT GA GALV GPM GRC HP HYR HYS ID KW	<b>REVIATIONS</b> DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE EXISTING FEMALE PIPE THREAD GAUGE GALVANIZED GALLONS PER MINUTE GALVANIZED RIGID CONDUIT HORSEPOWER HYDRONIC RETURN HYDRONIC SUPPLY INSIDE DIAMETER KILOWATT
Ø A AFF BTU DFR DFS ECR ECS EWT EXIST FPT GA GALV GPM GRC HP HYR HYS ID KW LT	<b>REVIATIONS</b> DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE EXISTING FEMALE PIPE THREAD GAUGE GALVANIZED GALLONS PER MINUTE GALVANIZED RIGID CONDUIT HORSEPOWER HYDRONIC RETURN HYDRONIC SUPPLY INSIDE DIAMETER
Ø A AFF BTU DFR DFS ECR ECS EWT EXIST FPT GA GALV GPM GRC HP HYR HYS ID KW LT LWT MAX	<b>REVIATIONS</b> DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE EXISTING FEMALE PIPE THREAD GAUGE GALVANIZED GALLONS PER MINUTE GALVANIZED RIGID CONDUIT HORSEPOWER HYDRONIC RETURN HYDRONIC SUPPLY INSIDE DIAMETER KILOWATT LIQUID TIGHT LEAVING WATER TEMPERATURE MAXIMUM
Ø A AFF BTU DFR DFS ECR ECS EWT EXIST FPT GA GALV GPM GRC HP HYR HYS ID KW LT LWT MAX MBH	<b>REVIATIONS</b> DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE EXISTING FEMALE PIPE THREAD GAUGE GALVANIZED GALLONS PER MINUTE GALVANIZED RIGID CONDUIT HORSEPOWER HYDRONIC RETURN HYDRONIC SUPPLY INSIDE DIAMETER KILOWATT LIQUID TIGHT LEAVING WATER TEMPERATURE MAXIMUM THOUSAND BTU PER HOUR
Ø A AFF BTU DFR DFS ECR ECS EWT EXIST FPT GA GALV GPM GRC HP HYR HYS ID KW LT LWT MAX MBH MIN MPT	REVIATIONS DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE EXISTING FEMALE PIPE THREAD GALUANIZED GALLONS PER MINUTE GALVANIZED RIGID CONDUIT HORSEPOWER HYDRONIC RETURN HYDRONIC SUPPLY INSIDE DIAMETER KILOWATT LIQUID TIGHT LEAVING WATER TEMPERATURE MAXIMUM THOUSAND BTU PER HOUR MINIMUM MALE PIPE THREAD
Ø A AFF BTU DFR DFS ECR ECS EWT EXIST FPT GA GALV GPM GRC HP HYR HYS ID KW LT LWT MAX MBH MIN MPT NC	REVIATIONS DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE EXISTING FEMALE PIPE THREAD GALVANIZED GALVANIZED GALLONS PER MINUTE GALVANIZED RIGID CONDUIT HORSEPOWER HYDRONIC RETURN HYDRONIC SUPPLY INSIDE DIAMETER KILOWATT LIQUID TIGHT LEAVING WATER TEMPERATURE MAXIMUM THOUSAND BTU PER HOUR MINIMUM MALE PIPE THREAD NORMALLY CLOSED
Ø A AFF BTU DFR DFS ECR ECS EWT EXIST FPT GA GALV GPM GRC HP HYR HYS ID KW LT LWT MAX MBH MIN MPT NC NO	REVIATIONS DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE EXISTING FEMALE PIPE THREAD GALUANIZED GALLONS PER MINUTE GALVANIZED RIGID CONDUIT HORSEPOWER HYDRONIC RETURN HYDRONIC SUPPLY INSIDE DIAMETER KILOWATT LIQUID TIGHT LEAVING WATER TEMPERATURE MAXIMUM THOUSAND BTU PER HOUR MINIMUM MALE PIPE THREAD
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Ø A AFF BTU DFR DFS ECR ECS EWT EXIST FPT GA GALV GPM GRC HP HYR HYS ID KW LT LWT MAX MBH MIN MPT NC NO OC OD PRV PSI	REVIATIONS DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE EXISTING FEMALE PIPE THREAD GAUGE GALVANIZED GALLONS PER MINUTE GALVANIZED RIGID CONDUIT HORSEPOWER HYDRONIC RETURN HYDRONIC SUPPLY INSIDE DIAMETER KILOWATT LIQUID TIGHT LEAVING WATER TEMPERATURE MAXIMUM THOUSAND BTU PER HOUR MINIMUM MALE PIPE THREAD NORMALLY CLOSED NORMALLY OPEN ON CENTER OUTSIDE DIAMETER
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Ø A AFF BTU DFR DFS ECR ECS EWT EXIST FPT GA GALV GPM GRC HP HYR HYS ID KW LT LWT MAX MBH MIN MPT NC NO OC OD PRV PSID PSID SCH	REVIATIONS DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE EXISTING FEMALE PIPE THREAD GAUGE GALVANIZED GALLONS PER MINUTE GALVANIZED RIGID CONDUIT HORSEPOWER HYDRONIC RETURN HYDRONIC SUPPLY INSIDE DIAMETER KILOWATT LIQUID TIGHT LEAVING WATER TEMPERATURE MAXIMUM THOUSAND BTU PER HOUR MINIMUM MALE PIPE THREAD NORMALLY CLOSED NORMALLY OPEN ON CENTER PRESSURE RELIEF VALVE POUNDS/PER SQUARE INCH PSI DIFFERENTIAL PSI GAUGE SCHEDULE
Ø A AFF BTU DFR DFS ECR ECS EWT EXIST FPT GA GALV GPM GRC HP HYR HYS ID KW LT LWT MAX MBH MIN MPT NC NO OC OD PRV PSID PSIG SCH TDH	REVIATIONS DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN ENGINE COOLANT RETURN ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE EXISTING FEMALE PIPE THREAD GAUGE GALVANIZED GALLONS PER MINUTE GALVANIZED RIGID CONDUIT HORSEPOWER HYDRONIC RETURN HYDRONIC SUPPLY INSIDE DIAMETER KILOWATT LIQUID TIGHT LEAVING WATER TEMPERATURE MAXIMUM THOUSAND BTU PER HOUR MINIMUM MALE PIPE THREAD NORMALLY OPEN ON CENTER PRESSURE RELIEF VALVE POUNDS/PER SQUARE INCH PSI DIFFERENTIAL PSI GAUGE
Ø A AFF BTU DFR DFS ECR ECS EWT EXIST FPT GA GALV GPM GRC HP HYR HYS ID KW LT LWT MAX MBH MIN MPT NC OC OD PRV PSID PSIG SCH TDH TYP UOR	REVIATIONS DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE EXISTING FEMALE PIPE THREAD GAUGE GALVANIZED GALLONS PER MINUTE GALVANIZED RIGID CONDUIT HORSEPOWER HYDRONIC RETURN HYDRONIC SUPPLY INSIDE DIAMETER KILOWATT LIQUID TIGHT LEAVING WATER TEMPERATURE MAXIMUM THOUSAND BTU PER HOUR MINIMUM MALE PIPE THREAD NORMALLY CLOSED NORMALLY OPEN ON CENTER OUTSIDE DIAMETER PRESSURE RELIEF VALVE POUNDS/PER SQUARE INCH PSI GAUGE SCHEDULE TOTAL DEVELOPED HEAD TYPICAL USED OIL RETURN
Ø A AFF BTU DFR DFS ECR ECS EWT EXIST FPT GA GALV GPM GRC HP HYR HYS ID KW LT LWT MAX MBH MIN MPT NC NO OC OD PRV PSI PSID PSIG SCH TDH TYP	REVIATIONS DIAMETER (PHASE) AMPS ABOVE FINISHED FLOOR BRITISH THERMAL UNIT DIESEL FUEL RETURN DIESEL FUEL SUPPLY ENGINE COOLANT RETURN ENGINE COOLANT SUPPLY ENTERING WATER TEMPERATURE EXISTING FEMALE PIPE THREAD GALUANIZED GALLONS PER MINUTE GALVANIZED RIGID CONDUIT HORSEPOWER HYDRONIC RETURN HYDRONIC SUPPLY INSIDE DIAMETER KILOWATT LIQUID TIGHT LEAVING WATER TEMPERATURE MAXIMUM THOUSAND BTU PER HOUR MINIMUM MALE PIPE THREAD NORMALLY CLOSED NORMALLY OPEN ON CENTER PUSSURE RELIEF VALVE POUNDS/PER SQUARE INCH PSI GAUGE SCHEDULE TOTAL DEVELOPED HEAD TYPICAL

ENGINE	COOLING	SYSTEM	EQUIPMENT SCH	EDULE		
SYMBOL	SERVICE/	FUNCTION	DESCRIPTION			MANUFACTURER/MODEL
<u>R-1</u> <u>R-2</u>	GLYCOL RADIATOR		AT 192F IN, 0.22 DROP. 3 HP, 4	CTIONS, GALVA GUARD. 6, OGPM 50% 1 2 PSI MAX G 60 V, 3 PH,	ANIZED COATING,	DIESEL RADIATOR PART NO. DR3490
<u>TV-1</u>	COOLANT THERMOS VALVE	TATIC	3" ANSI 125# FL IRON BODY, FACT FIELD REPLACEAB 175F NOMINAL TE	FPE PART NO. A3010–175		
<u>TV-2</u>	HEAT REC THERMOS <sup>-</sup> VALVE		2" ANSI 125# FL IRON BODY, FACT FIELD REPLACEAB 185F NOMINAL TE	ORY SET NO BLE THERMOS	FPE PART NO. AF2012–185	
<u>ET-1</u>	GEN COC EXPANSIC		24 GALLON CAPA LONG FABRICATED SEE FABRICATION	) STEEL TANK	2.75"O.D x 48" <,	CUSTOM FABRICATION
<u>HP-EC</u>	ENGINE ( FILL HAN		DOUBLE ACTION I HOUSING, SS PIS BUNA-N SEALS,	TON SHAFT &	& LINER,	GPI MODEL HP-100
<u>G-EC</u>	ENGINE ( GLYCOL LEVEL GA	TANK	MAGNETIC OPERA DIESEL, 25 PSIG 35" LIQUID COLU	MAX OPERAT	ING PRESSǗRE,	ROCHESTER MODEL 86
<u>GT-1</u>	ENGINE C GLYCOL S TANK		60 GALLON CAPA FABRICATED RECT SEE FABRICATION	ANGULAR STE	"x44"HIGH EEL TANK,	CUSTOM FABRICATION
HEAT R	ECOVERY	& PLANT	HEATING EQUIF	PMENT SCH	IEDULE:	
HX-1	POWER P HEAT EXCHANGE		316 SS PLATES, 2" SOLDER CUP PRIMARY: 35 GPM 2.0 PSI MAX WPD LWT (50% PROPYI	SWEP INTERNATIONAL AB B120THx60/1P		
P-CUH1	CONTROL ROOM HE	AT	1 GPM AT 18' TDH, 1/25HP, 115V, 1ø. PROVIDE WITH 3/4" SOLDER COMPANION SHUT OFF FLANGES, GASKETS, & BOLTS.			GRUNDFOS UPS 15-58FC SPEED 3
P-HR1A	HEAT REC PRIMARY	COV.	30 GPM AT 7' TDH, 1/8 HP, 115V, 1Ø. PROVIDE WITH 1–1/4" NPT COMPANION FLANGES, GASKETS, & BOLTS. SET TO CP–1			GRUNDFOS MAGNA1 32—60 F CONSTANT PRESSURE
P-HR1B	HEAT REC SECONDAF		20 GPM AT 21'T PROVIDE WITH 1– GASKETS, & BOLT INSTALL OWNER F	1/2" NPT CC S. SET TO (	MPANION FLANGES, CP-3. FIELD	GRUNDFOS MAGNA3 40—80 F CONSTANT PRESSURE CIM 500 PART# 983014
CUH-1	CONTROL ROOM HE	AT	WALL MOUNTED HO HEATER, 17 MBH /			TOYOTOMI HC-190 WITH WALL MOUNT BRACKET
ET-2	HEAT REC EXP. TANI			TANCE VOL,	K, 44 GALLON TANK, 125 PSIG WORKING RGE.	AMTROL AX-80
PIPE/TU	BING ST	RUT CLAM	P SCHEDULE			
PIPE/TUE	BE	CLAMP #	PIPE/TUBE	CLAMP #	NOTES:	
1/2" CO	PPER	BVT062	1/2" STEEL	B2008		MBERS ARE B-LINE.
3/4" CO	PPER	BVT087	3/4" STEEL	B2009		JALS ACCEPTABLE. JBE CLAMPS TO BE
1" COPPE		BVT112	1" STEEL	B2010	CUSHIONED, VIE	BRA-CLAMP.
1-1/4"		BVT125	1-1/4" STEEL	B2011	3) ALL STEEL PIPE	E CLAMPS NOT ISE FOR ALL STEEL
1-1/2"		BVT162	1-1/2" STEEL	B2012	PIPE AND RIGID	
2" COPPI		BVT212	2" STEEL	B2013		EVATIONS, ISOMETRICS,
2-1/2"		BVT262	2-1/2" STEEL	B2014	AND DETAILS F	OR ACTUAL PIPE SIZES.
3" COPPI	LK	BVT312	3" STEEL	B2015		

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SERVICE/FUNCTION	DESCRIPTION	MANUFACTURER/MODEL	SYMBO	L SERVICE/FUNCTION	DESCRIP	
GENERATION ROOM EXHAUST FANS	DIRECT DRIVE 14"Ø PROPELLER SIDEWALL EXHAUST FAN, 2,100 CFM AT 0.375" SP, 1,750 RPM. SPECIAL 1/2 HP, 115 V, 1 PH VARIGREEN MOTOR WITH OPTIONAL	GREENHECK SE1-14-436-VG (1/2 HP)		TEMPERATURE TRANSMITTER	RTD, 20 CONNEC HIRSCHM	
	0–10V LEADS AND OPTIONAL TRANSFORMER		PT	TRANSMITTER	0-60 P CONNEC	
FAN & INTAKE DAMPERS	DAMPER, AIRFOIL BLADES, GALV STEEL CONSTRUCTION, ACETAL BEARINGS, STAINLESS	GREENHECK VCD-33	ĹĊĂ	GLYCOL TANK LOW COOLANT ALARM	LOW CO FOR INS	
MOTORIZED DAMPER ACTUATOR	MULTI-VOLTAGE SPRING RETURN ACTUATOR	BELIMO AF-BUP	GLS	GLYCOL TANK LEVEL SENSOR PROBE	12" PRC RESOLUT AND 1/	
YSTEM EQUIPMENT	SCHEDULE			DAY TANK/HOPPER	VERTICAL	
DAY TANK FILL PUMP	ROTARY GEAR PUMP, 5 GPM @ 25 PSID,			FLOAT SWITCH	SWITCH, MINIMUM	
DIESEL CIRC. PUMP	OUTLET, IRON CONSTRUCTION, STEEL SHAFT, CARBON GRAPHITE BUSHINGS, BUNA-N LIP SEAL, WITH 75 PSID INTERNAL PRV.	GORMAN RUPP GMC1DC4-B-40C PUMP AND CENTURY #C827 MOTOR FOR FIELD ASSEMBLY	TLM	TANK LEVEL MONITOR PANEL	TANK LE LCD SCF PROGRAM COMPEN	
USED OIL DRAIN PUMP	MOTOR, 1,200 RPM, 1/2 HP, 115VAC.				TOP-MO	
USED OIL	ROTARY GEAR PUMP GEAR PUMP – 1.2 GPH @ 15 PSID, 1/8" FPT INLET AND OUTLET, PEEK GEARS, PTFE SEALS,	MICROPUMP GA-V21.J8FS.A PUMP WITH #81518 ADAPTER	LSP	TANK LEVEL SENSOR PROBE (SHOP FAB.)	RISER, V ENTRANC AND RIS	
PUMP	56C FRAME MOTOR, 1,725 RPM, 1/2 HP,	& CENTURY #C826V1 MOTOR		INTERMEDIATE	TOP-MC RISER, N	
DAY TANK FILL HAND PUMP	DOUBLE ACTION PISTON HAND PUMP, ALUM HOUSING, SS PISTON SHAFT & LINER,	GPI MODEL HP-100		SENSOR PROBE (ON SITE)	ENTRÂNC AND RIS	
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		INTERMEDIATE TANK THREE POINT FLOAT TYPE LEVEL SWITCH	THREE FLAT F. DIAMET MAX. D S.G.=0	
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	ISTEC CONTOIL 9226-F		(ON SITE)		
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		SPECIFIC PAF FUNCTION BU APPROVED E OBTAIN APPR EXCEEDS SPI	RTS MANU JT ALSO QUAL SU ROVAL, SU ECIFIED I	
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		WITH MECHAN	√ICAL AN	
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 TYRE	CIM-TEK #30034 (HYDROSORB) CIM-TEK #30066 (2 MICRON)				
1" ACTUATED BALL VALVE (ON SITE)	ACTUATED BALL VALVE ASSEMBLY RATED TO -50F. TYPE 304 STAINLESS STEEL FABRICATED COUPLING BRACKET, SHAFT, AND FASTENERS CONFIGURED TO ALLOW 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, AUXILIARY SWITCH SET (AUXILIARY SWITCHES 3 & 4), AND EXXON BEACON	VALVE ASSEMBLY: DG VALVE (780) 413–1760 1" BALL VALVE – KECKLEY PART # BVF1RF2RSSRGSL-100 2" BALL VALVE – KECKLEY PART # BVF1RF2RSSRGSL-200 NEMA 7 ACTUATOR – 600 IN-LBS TORQUE, 10 SECOND STROKE TIME, 0.50 LOCKED ROTOR AMPS. RCS MODEL SXR-1023	mmmmmmm			
	GENERATION ROOM EXHAUST FANS FAN & INTAKE DAMPERS MOTORIZED DAMPER ACTUATOR EXTEM EQUIPMENT DAY TANK FILL PUMP DIESEL CIRC. PUMP USED OIL DRAIN PUMP USED OIL INJECTION PUMP DAY TANK FILL HAND PUMP DAY TANK FILL HAND PUMP DAY TANK METER DAY TANK METER DAY TANK FILTER GENSET FILTER	GENERATION ROOM         DIRECT DRIVE 14"# PROPELLER SIDEWALL EXHAUST FANS           PH AUST FANS, 2100 CFM AT 0.375" SP. 1,750 RPM. SPECIAL 1/2 HP, 115 V, 1 PH VARIGRED, MOTOR WITH OPTIONAL 0-10V LEADS AND OPTIONAL TRANSFORMER           FAN & INTAKE DAMPERS, REFOL BLADES, GALV STEEL CONSTRUCTION, ACETAL BEARINGS, STAINLESS STEEL JAMB SEALS, TPE BLADE SEALS.           MOTORIZED DAMPER ACTUATOR         MULTI-VOLTAGE SPRING RETURN ACTUATOR           VSTEM EQUIPMENT SCHEDULE         MULTI-VOLTAGE SPRING RETURN ACTUATOR           DAY TANK FILL PUMP         ROTARY GEAR PUMP, 5 GPM @ 25 PSID, C-FRAME MOUNT, 1" FPT INLET AND 0UTLET, IRON CONSTRUCTION, STEEL SHAFT, CARBON GRAPHITE BUSHINGS, BUNAN LIP SEAL, WITH 75 PSID INTERNAL PRV. DIRECT MOUNT TO FOOT MOUNT SEC FRAME MOTOR, 1,200 RPM, 1/2 HP, 115VAC.           USED OIL UNECTION PUMP         ROTARY GEAR PUMP GEAR PUMP – 1.2 GPH @ 15 PSID, 1/8" FPT INLET AND 0UTLET, PEEK GEARS, PTFE SEALS, MAGNETICALLY COUPLED TO FOOT MOUNT SEC FRAME MOTOR, 1,725 RPM, 1/2 HP, 115VAC.           DAY TANK LEVEL GAUGE         MAGNETIC OPERATED SPIRAL GAUGE FOR PUMP           DAY TANK LEVEL GAUGE         MAGNETIC OPERATED SPIRAL GAUGE FOR PRESSURE, NTH 1/2" WARE, PHONING VALVE.           DAY TANK LEVEL GAUGE         STEEL BOOV, 1" ANSI 150# FLANCED ENDS, 20-800 GPH FLOW RANCE, 0-RINGS AND SEALS. COMFATIBLE WITH #11 DESEL, DIRECT READ - DIGT REGISTRAT 'SEE-THRU" BOWLS, 15 PSIG WORKING PRESSURE, WITH 1/2" WARE REPORDE PORT & 3 EACH WARER-IN-FUEL DETECTION KING PRESSURE, WITH 1/2" WARER PROBE PORT & 4 SEACH MARER-IN-FUEL DETECTION KING 'SEE-THRU" BOWLS, 15 PSIG WORKING 'PRESSURE, WITH 1/2" WARER PROBE PORT & 3 CACH MARER-IN-FUEL DETECTION ACUALOU 'NERCNA ACCESS FOR MANU	DRECT DRIVE 14"S PROPELLER SIDEWALL EXHAUST FAN. 21:00 GPM AT 0.375" SP. 17:50 RPM. SPECIAL 12 HP, 115 V, 1 PH VARIGREEM MOTOR WTH OPTONAL 0-10V LEDS AND APPOINT LETA AND 000000 LEDS AND APPOINT SCHEEPIN DESEL 001ET, IRON CONSTRUCTION, STELL SHAFT 001ESL 0	CENERATION ROM         DRECT DRVE 14"9 PROPELLER SDEWAL ENHAUST FAX, 2100 CM AI 0.075" SP, 1750 RMM, SPECUL 12, 41, 15, 91, 0-107 LODG XMD OFTONIUL CETIONAL DIVERSITY AND SPECUL 12, 41, 15, 91, 0-107 LODG XMD OFTONIUL CETIONAL DIVERSITY AND SPECUL 12, 42, 115, 91, 0-107 LODG XMD OFTONIUL REWSTOWNED CONSTRUCTION, ACTUAL BEARINGS, STALLES STELL AND SECUL THE ADD SEAS. THE BLADE SEAS. STELL AND SECUL THE ADD SEAS. THE ADD SEAS. STELL AND SECUL THE ADD SEAS. STELL AND SECUL THE ADD SEAS. STELL AND SECUL THE ADD SEAS. STELL AND SECULATER STELL BOUNDENT SCHEDULE         GREENHECK VCD-33         GREENHECK VCD-33           DAMERS ACTUATOR STELL SCHUMENT SCHEDULE         CONSTRUCTION, ACTUATOR SEA, WTT 5 PSD INTERNAL PKX. DESCL COUNT TO FOOT MOUNT SEC STALL SEA, WTT 5 PSD INTERNAL PKX. DESCL OFF. CPUMP SEA, WTT 5 PSD INTERNAL PKX. DESCL DESCL DESCL DESCL	CENERATION CONTRACT         DIRCT DIRC 14'R PROPELLER SUSVAL DIRAUST FARS         GREENBERK STELL         GREENBERK	

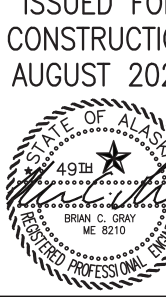


SCHED	OULE			
CTION	DESCRIPTION		MANUFACTURER/MODEL	
	CONNECTION, 6mm	ANGE, 4–20mA OUTPUT, 1/2" NPT PIPING n DIAMETER BY 2.5" LONG STEM, CTRICAL CONNECTION	NOSHOK 800-20/240-1-1-8-8-02	5-6
	0-60 PSIG RANGE, CONNECTION, HIRSO	, 4–20mA OUTPUT, 1/4" NPT PIPING CHMANN ELECTRICAL CONNECTION	NOSHOK 100-60-1-1-2-7	
LOW M		EL ALARM FLOAT SWITCH, SEE MECHANICAL	MURPHY EL-150-K1	
2	12" PROBE, 2" NP RESOLUTION, NEMA AND 1/2" NPT CO	T TANK CONNECTION, SS FLOAT, 1/4" 4 ENCLOSURE WITH SIGNAL CONDITIONER NDUIT CONNECTION	INNOVATIVE COMPONENTS CLM-2012-SS 5343A 2-WIRE TRANSMITTER	
PPER	SWITCH, 1/8" NPT,	LOAT SWITCH, REVERSIBLE 70VASPST NC/NC 1"MAX Ø BUNA-N FLOAT FOR S.G=.47, 5 PVC COATED #20 AWG LEAD WIRES	) INNOVATIVE COMPONENTS LS-12-111/2	
	LCD SCREEN, ETHE	OR CONSOLE FOR UP TO SIX TANKS, COLO ERNET CONNECTION WITH WEB INTERFACE, DLUME CALCULATIONS WITH TEMPERATURE	R FRANKLIN/INCON EVO 200	
PPER E	RISER, WATER TIGH ENTRANCE. FRANKL	PROBE WITH INSTALLATION KIT FOR 2" NPT IT COMPRESSION GLAND FITTING FOR CABLE IN FUEL SYSTEMS, NO SUBSTITUTES. PROE A AS INDICATED ON INSTALLATION DETAILS.	2' TANK PROBE: FMP-LL3-29	9-1
E	RISER, WATER TIGH ENTRANCE. FRANKL	PROBE WITH INSTALLATION KIT FOR 2" NPT IT COMPRESSION GLAND FITTING FOR CABLE IN FUEL SYSTEMS, NO SUBSTITUTES. PROE I AS INDICATED ON INSTALLATION DETAILS.	FMP-LL3-89-I	SEL
TANK EVEL	FLAT FACE FLANGE DIAMETER FIXED L MAX. DIAMETER ST S.G.=0.65, 50VA F 47.25" OVERALL S	ENETIC FLOAT SWITCH – 2–1/2" ANSI 150# E MOUNT, 3/4" NPT CONDUIT ENTRY, 8MM ENGTH STAINLESS STEEL STEM, 3 EACH 1.2" TAINLESS STEEL FLOATS FOR MINIMUM FORM A CONTACTS. STEM LENGTH. HS 13"(N.O.) & 18"(N.O.) & 46"(N.C.).	APG MODEL FLE-0A2-B3-B- A2-E-47.25in13in.N0-18in.N 46in.NC	10-
S SPE	CIFIED ITEM QUAL	MUST CLEARLY DEMONSTRATE HOW SU ITY AND PERFORMANCE CHARACTERISTIC CTRICAL CONNECTIONS AND PHYSICAL I ALL MATERIALS AND EQUIPI SHEET WERE FURNISHED A MODULE ASSEMBLY PROJECT SPECIFICALLY INDICATED IN BE FURNISHED AND INSTAL	S AND ALSO COMPLIES AYOUT REQUIREMENTS. MENT ON SCHEDULES S PART OF THE PRIOF CT EXCEPT FOR THOS I RED CLOUDS WHICH	R SE ITEMS I ARE TO
		SCOPE.           1         DELETE FLOW METER, CHANGE P-HR1B TO M           REV.         DESCRIPTION	AGNA 3, & ADD OWNER FURN CIM 500	8/16/23 BCG DATE BY
	REV#1			- <b>-</b>
	UED <sup>"</sup> FOR		ERGY AUTHORITY	
	STRUCTION UST 2023	PROJECT:	POWER SYSTEM UPGR	ADE
		TITLE: MECHANICAL LE	GENDS & SCHEDULES	5
Ŵ		Grav	DRAWN BY: JTD	SCALE: AS NOTED
Res.	BRIAN C. GRAY ME 8210	Gray Stassel	DESIGNED BY: BCG	DATE: 5/30/23 SHEET:
	PROFESSIONAL CONTRACT	P.O. 111405, Anchorage, AK 99511 (907)349-0100	FILE NAME: NELS PP M1 PROJECT NUMBER:	M1.1
				1



VALVE TAG SCHEDULE:	WARNING SIGN & INFORMATIONAL PLACARD SCHEDULE: PROVIDE DECALS AND SIGN BOARDS AS SPECIFIED BELOW IN ACCORDANCE WITH THE SCHEDULE.
WHITE (EQUIPMENT) (01) "GEN#1 100KW" (DECAL) (02) "OFN#1 4000KW" (DECAL)	INSTALL WHERE SHOWN ON THE WARNING SIGN/PLACARD PLAN THIS SHEET AND OTHER REFERENCED SHEETS.
<ul> <li>(02) "GEN#2 100KW" (DECAL)</li> <li>(03) "GEN#3 65KW" (DECAL)</li> <li>GREEN (DIESEL FUEL)</li> <li>(21) "NORMALLY OPEN, CLOSE ONLY FOR EMERGENCIES &amp;</li> </ul>	DECALS TO BE WHITE NON-REFLECTIVE VINYL BACKGROUND, 3M 3650-10, WITH 3M SERIES 225 HIGH PERFORMANCE VINYL LETTERS, ONE SIDE ONLY, SELF ADHESIVE BACK. NOMINAL 10"x14" SIZE UNLESS INDICATED OTHERWISE OR REQUIRED TO BE LARGER FOR SPECIFIED LETTER SIZE. WARNING LITES OR EQUAL. APPLY DECALS TO SMOOTH SURFACES OF DOORS, EQUIPMENT, OR ON ADJACENT WALL. ENSURE SURFACE IS CLEAN, DRY, AND WARM PRIOR TO APPLICATION. USE HEAT GUN AS REQUIRED.
TEMPORARY MAINTENANCE OF DAY TANK & DEVICES" (22) "NORMALLY CLOSED, OPEN ONLY FOR HAND PRIMING DAY TANK" (23) "NORMALLY OPEN, CLOSE ONLY FOR TEMPORARY MAINTENANCE OF BLENDER" (24) "NORMALLY OREN, CLOSE ONLY FOR TEMPORARY MAINTENANCE OF ENGINE" (25) "NORMALLY CLOSED, OPEN ONLY TO FILL TANK"	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 HOG RINGS OR STAINLESS STEEL TIES. ATTACH TO WALLS OR STRUCTURES WITH STAINLESS STEEL SCREWS OR BOLTS.
BROWN (USED OIL)	<u>WARNING SIGNS</u> – RED LETTERING ON WHITE BACKGROUND.
<ul> <li>(41) "NORMALLY CLOSED, OPEN ONLY FOR ENGINE OIL CHANGE"</li> <li>(42) "BLENDER FILTER #1, 10 MICRON HYDROSORB" (DECAL)</li> <li>(43) "BLENDER FILTER #2, 2 MICRON PARTICULATE" (DECAL)</li> </ul>	<ul> <li>(C) "CAUTION, ROOM PROTECTED BY WATER MIST FIRE PROTECTION SYSTEM, IN CASE OF</li> </ul>
(44) "CHECK CONDENSATE LEVEL DAILY, DRAIN AT EACH OIL CHANGE" (DECAL)	FIRE KEEP DOOR CLOSED AND DO NOT ENTER"
PINK (COOLING/ETHYLENE GLYCOL)	"FLASHING LIGHT MEANS FIRE SUPPRESSION AGENT HAS DISCHARGED"
51 "NORMALLY CLOSED, OPEN ONLY FOR ADDING COOLANT – ETHYLENE GLYCOL ONLY" 52 "NORMALLY CLOSED, OPEN ONLY ON HIGH COOLANT TEMPERATURE ALARM"	1 "DANGER FLAMMABLE, NO SMOKING OR OPEN FLAMES"
<ul> <li>(53) "NORMALLY OPEN, CLOSE ONLY ON HIGH COOLANT TEMPERATURE ALARM"</li> <li>(54) "NORMALLY OPEN, HEAT RECOVERY SUPPLY"</li> </ul>	(10) "CAUTION: THIS UNIT STARTS AUTOMATICALLY, LOCK & TAG OUT PRIOR TO SERVICE"
55) "NORMALLY OPEN, HEAT RECOVERY RETURN"	11 "DANGER HIGH VOLTAGE, AUTHORIZED PERSONNEL ONLY"
YELLOW (HEAT RECOVERY/PROPYLENE GLYCOL)	12) "CAUTION HEARING & EYE PROTECTION REQUIRED"
61 "NORMALLY CLOSED, OPEN ONLY FOR ADDING FLUID – PROPYLENE GLYCOL ONLY" 62 "NORMALLY OPEN, HEAT RECOVERY SUPPLY"	13 "FUEL OIL DAY TANK ALARM"
63 "NORMALLY OPEN, HEAT RECOVERY RETURN" 64 "NORMALLY CLOSED, OPEN ONLY FOR AIR BLEED & PURGE"	14 (14) "IN CASE OF SPILL CALL DEC 1-800-478-9300"
65 "NORMALLY OPEN, CLOSE ONLY TO CLEAN STRAINER" 66 "NORMALLY OPEN, CLOSE ONLY FOR TEMPORARY MAINTENANCE"	INFORMATIONAL PLACARDS – BLACK LETTERING ON WHITE BACKGROUND <u>.</u>
RED (ELECTRICAL)	(15) "CHECK INTERMEDIATE TANK LEVEL DAILY, FILL WHEN BELOW 3'-6"
<ul> <li>(71) "THIS PANEL IS POWERED FROM THE MAIN TANK FARM PANEL. LOCK &amp; TAG OUT PRIOR TO SERVICING"</li> <li><u>SPECIFICATIONS:</u> 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</li> </ul>	<ul> <li>2) MANUALLY OPEN ACTUATOR VALVE AT INTERMEDIATE TANK USING A WRENCH</li> <li>3) OPEN NORMALLY CLOSED VALVE BY HAND PUMP</li> <li>4) OPERATE HAND PUMP WHILE MONITORING LEVEL GAUGE"</li> </ul>
<ul> <li>VINYL BACKGROUND, COLOR AS INDICATED, ONE SIDE ONLY. WARNING LITES OR APPROVED EQUAL.</li> <li>DECALS – WHERE NOTED AS DECALS PROVIDE WITHOUT ALUMINUM BACKING PLATE.</li> <li>INSTALLATION NOTES: <ol> <li>SEE DRAWINGS THAT FOLLOW FOR LOCATIONS OF ALL SPECIFIC FUNCTION TAGS.</li> <li>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</li> </ol> </li> </ul>	<ul> <li>(17) "TO CHANGE ENGINE OIL:</li> <li>1) VERIFY ENGINE OIL HAS NOT BEEN CONTAMINATED WITH GLYCOL OR OTHER FLUIDS.</li> <li>2) LOCK &amp; TAG GENERATOR OUT OF SERVICE</li> <li>3) OPEN NORMALLY CLOSED DRAIN VALVE AT GEN</li> <li>4) TURN ON PUMP TIMER &amp; PUMP OUT ENGINE OIL</li> <li>5) CHANGE FILTER &amp; PLACE OLD ONE IN HOPPER</li> <li>6) CLOSE DRAIN VALVE &amp; REFILL ENGINE</li> <li>7) RUN ENGINE, SHUT OFF, &amp; CHECK DIPSTICK</li> </ul>
OF STRUT WITH SCREWS. 3) APPLY DECALS TO SMOOTH SURFACES OF EQUIPMENT OR ON ADJACENT WALL. ENSURE SURFACE IS CLEAN, DRY, AND WARM PRIOR TO APPLICATION. USE HEAT GUN AS REQUIRED.	8) TOP OFF & PLACE ENGINE BACK IN SERVICE"
<ul> <li>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.</li> </ul>	ALL DECALS, SIGN BOARDS, FIRE EXTINGUISHERS, AND VALVE TAGS WERE FURNISHED AND INSTALLED AS PAR OF THE PRIOR MODULE ASSEMBLY PROJECT EXCEPT FO THOSE ITEMS SPECIFICALLY INDICATED IN RED CLOUDS WHICH ARE TO BE FURNISHED AND INSTALLED AS PART OF THE ON SITE SCOPE.
	1ADD_DECAL 448/16/23REV.DESCRIPTIONDATE
CO	REV#1 SUED FOR NSTRUCTION GUST 2023 C OF A A A A A A A A A A A A A A A A A A
	SIGN & VALVE TAG SCHEDULES
	Grav DRAWN BY: JTD SCALE: AS NO
なる。	BRIAN C. GRAY





tassel

P.O. 111405, Anchorage, AK 99511 (907)349-0100 FILE NAME: NELS PP M1 PROJECT NUMBER:

SHEET: M1.2

Demand	Deman Generator(s)		ontrol Table ( On-line kW		Level
Control	On Line		(Overload)	Increase	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	cap	acity. Manual	ly select lead	unit.
	ne-Generator /			-	
Function			ormal Range	Alarm	Shut Down
Overspeed			1795-1805		1900 RPM
Oil Pressure			30-50 PSI	14.5 PSI	10 PSI
Air Filter Vacu	um		1-10" H2O	15" H2O	20" H2O
Coolant Temp			180-200°F	210°F	215°F
Exhaust Temp			500-850°F	900°F	
Under Freque			9.5-60.5 Hz		58.2 Hz
Over Frequen	-		9.5-60.5 Hz		61.8 Hz
Under Voltage	-		470-490 V		432 V
Over Voltage			470-490 V		528 V
Reverse Powe	er		0		10%
G	enerator Break	ker S	Settings (Eas	ygen - EZGN	N)
Function			<u> </u>		Setting
	er Trip Setpoint	(EZ	GN Rated Cur	rent)	200 A
	er Trip Setpoint	•		-	200 A
Gen #3 Break	er Trip Setpoint	(EZ	GN Rated Cur	rent)	150 A
Gen Breaker l	_evel 1 (100%) <sup>-</sup>	Time	e Over Current	t	3 sec.
Gen Breaker l	_evel 2 (120%) <sup>-</sup>	Time	e Over Current	t	1 sec.
Gen Breaker l	_evel 3 (250%) <sup>-</sup>	Time	e Over Current	t	0.4 sec.
Feeder	Breaker Settir	ngs	(Feeder Prote	ection Relay	- FPR)
Function (Note	e: Element 1 is t	he c	only active eler	ment)	Setting
T.O.C. Trip Pi	ckup (amps) No	te: 5	5A = 100% of (	CT rating	5.0
T.O.C. Curve	Selection				U4
T.O.C. Time D	Dial				5.00
E.M Reset del	ay (Y/N)				N
Constant Time	e Adder (second	ls)			0.00
Minimum Res	ponse Time (seo	cond	ds)		0.00
Maximum Pha	ase T.O.C. Torqu	ue C	Control		1
	Rad	iato	r VFD Setting	js	
Function					Setting
Min PID Feed	back				20
Max PID Feed	lback				240
rSL (Wake UF	Y Threshold)				1
PID Reference	e Temperature				175°F
Proportional G	Gain				0.93
Integral Gain					0.3
Derivative					0
Minimum Spe	ed				10 Hz.
Low Speed Ti					10 sec.
Loss of Phase	1				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 MÀNUÁL 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 O&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. VERIFY THAT THE ALARMS CLEAR.
- THE GENERATOR SECTION.
- 4) PLACE EACH AVAILABLE GENERATOR IN SERVICE BY PRESSING THE "AUTO" BUTTON. IF A
- THE RED BREAKER CLÓSED LAMP WILL ILLUMINATE.
- DEMAND CONTROL OPERATION (AUTO MODE):
- TO THE CONNECTED GENERATING CAPACITY
- 3) THE DEMAND CONTROL PROVIDES TWO TYPES OF CONTROL FOR INCREASING LOAD -DELAY).
- A LEAD GENERATOR USING THE SCADA SYSTEM
- PRESENT SETPOINTS.

### MANUAL OPERATION:

- 1) PLACE THE MASTER CONTROL "SYSTEM MODE" SWITCH IN THE MANUAL POSITION
- UNDER AUTOMATIC OPERATION STEPS 2 AND 3. 3) TO PLACE A GENERATOR IN SERVICE, PRESS THE EZGN MAN BUTTON, THEN PRESS THE
- CLOSE BUTTON ON THE EZGN. THE RED BREAKER CLOSED LAMP WILL ILLUMINATE.
- 4) REPEAT THIS PROCESS FOR AT LEAST ONE MORE GENERATOR.
- TO MATCH THE LOAD.
- 6) TAKE ANY GENERATOR(S) NOT NEEDED OFF LINE BY PRESSING THE RED EZGN STOP
- AND 6.

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

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

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.

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

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

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

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

2) CHECK THE MASTER AND GENERATOR SECTIONS FOR ANY FAULTS AND CLEAR AS DESCRIBED

"I" (START) BUTTON. AFTER THE ENGINE STARTS AND STABILIZES. PRESS THE CONTACTOR

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)

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 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.
- 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 EZGN "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. NOTE: AT EACH OIL CHANGE THE LEAD SELECTION TO THE NEXT UNIT TO DISTRIBUTE THE RUN TIME EQUALLY.

### 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 DAY TANK IS FILLED FROM THE 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

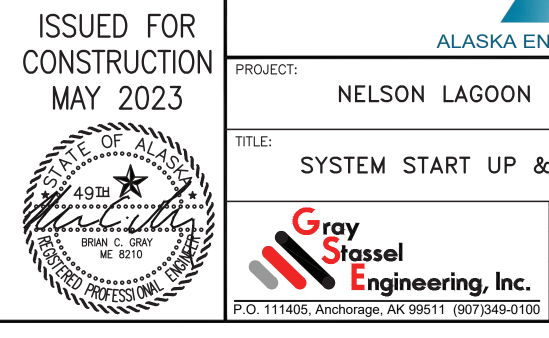
POWER PLANT. IT NEEDS TO BE FILLED WHENEVER IT DROPS BELOW THE 50% FULL LEVEL. FILLING THE INTERMEDIATE TANK IS A MANUAL PROCEDURE USING THE EXISTING INTERMEDIATE TANK FILL CONTROL PANEL THAT HAS BEEN RELOCATED TO THE NEW POWER PLANT.

### 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 FANS ARE EACH EQUIPPED WITH A DISCHARGE 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, TYPICALLY SET TO 80F. MOTOR OPERATED DAMPERS - ALL DAMPER MOTORS ARE NORMALLY CLOSED SPRING RETURN AND WILL CLOSE ON LOSS OF POWER (FIRE ALARM) IN LESS THAN 30 SECONDS. 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, TYPICALLY SET TO 65F.

### 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 MANUÁL CONTROL.

PEX ARCTIC PIPE TEMPERING SYSTEM - THE HEAT RECOVERY ARCTIC PIPE IS PEX (PLASTIC) PIPE WHICH HAS A LIMITED LIFE AT ELEVATED TEMPERATURES. THE HEAT RECOVERY SUPPLY TEMPERATURE IS TEMPERED BY A THREE-WAY THERMOSTATIC VALVE "TV-2" THAT IS INSTALLED BETWEEN THE HEAT EXCHANGER AND THE ARCTIC PIPE. THE VALVE MIXES COLD RETURN FLUID WITH HOT FLUID FROM THE HEAT EXCHANGER TO LIMIT THE SUPPLY TEMPERATURE TO APPROXIMATELY 185F.

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 ADJACENT BUILDINGS IN THE COMMUNITY USING UNIT HEATERS AND CABINET UNIT HEATERS AS SHOWN ON SHEET M8.1.

### SYSTEM STARTUP

FUEL OIL PUMPS - PRIOR TO STARTING FUEL AND OIL PUMPS PRIME CAVITIES WITH LUBE OIL AND RUN MOMENTARILY TO VERIFY CORRECT ROTATION AND TO CONFIRM INLET AND OUTLET CONNECTIONS.

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 AND HEAT RECOVERY SYSTEM THERMOSTATIC VALVES.

VERIFY PROPER OPERATION OF THERMOMETERS, PRESSURE CAUGES, AND ELECTRIAL 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 ON ENGINES AT TIME OF FIRST OIL CHANGE ON EACH ENGINE.

INITIAL TESTING WAS PERFORMED AS PART OF THE MODULE ASSEMBLY CONTRACT. FINAL SYSTEM STARTUP TESTING, AND COMMISSIONING IS INCLUDED IN THE ON SITE SCOPE.



NELSON I	LAGOON	POWER	SYSTEM	UPGRADE
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### SYSTEM START UP & SEQUENCE OF OPERATIONS

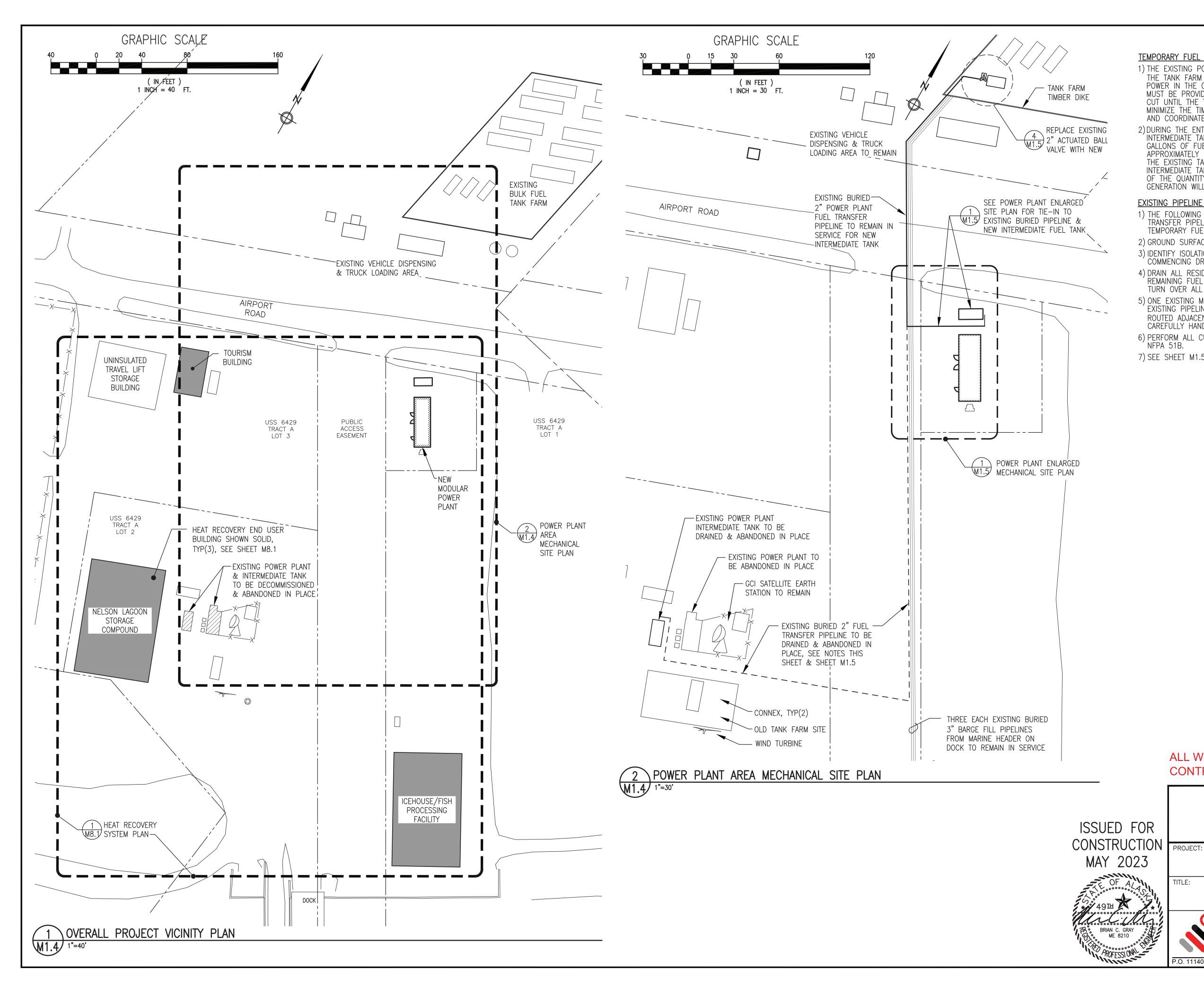
Jray **Stasse Engineering**, Inc. DRAWN BY: JTD DESIGNED BY: BCG

FILE NAME: NELS PP M1

PROJECT NUMBER:

SCALE: AS NOTED DATE: 5/30/23 SHEET: M1.3

ASKA E	UTHOR



### TEMPORARY FUEL TRANSFER SYSTEM GENERAL NOTES:

- 1) THE EXISTING POWER PLANT INTERMEDIATE TANK IS FILLED UNDER MANUAL CONTROL FROM THE TANK FARM USING THE EXISTING 2" BURIED TRANSFER PIPELINE. IN ORDER TO MAINTAIN POWER IN THE COMMUNITY, AN ALTERNATIVE METHOD FOR FILLING THE INTERMEDIATE TANK MUST BE PROVIDED AT THE OLD POWER PLANT FROM THE TIME THE TRANSFER PIPELINE IS CUT UNTIL THE TIME THE NEW POWER PLANT IS COMMISSIONED. PLAN OUT WORK TO MINIMIZE THE TIME REQUIRED TO OPERATE ON THE TEMPORARY FUEL TRANSFER SYSTEM AND COORDINATE THE CHANGEOVER WITH THE UTILITY.
- 2) DURING THE ENTIRE TIME THE TEMPORARY TRANSFER SYSTEM IS IN SERVICE, MONITOR THE INTERMEDIATE TANK LEVEL DAILY AND FILL AS REQUIRED TO MAINTAIN A MINIMUM OF 1,000 GALLONS OF FUEL AT ALL TIMES. NOTE THAT THE POWER PLANT IS ESTIMATED TO USE APPROXIMATELY 100 GALLONS PER DAY. USING THE TRUCK FILL CONTAINMENT AREA AT THE EXISTING TANK FARM, LOAD A PORTABLE TANK OR TRUCK AND TRANSFER INTO EXISTING INTERMEDIATE TANK IN A SAFE AND ENVIRONMENTALLY SOUND MANNER. PROVIDE A RECORD OF THE QUANTITY OF EACH TRANSFER TO THE UTILITY. ALL FUEL REQUIRED FOR POWER GENERATION WILL BE PROVIDED BY THE UTILITY AT NO COST TO THE CONTRACTOR.

### EXISTING PIPELINE DRAINING AND DECOMMISSIONING GENERAL NOTES:

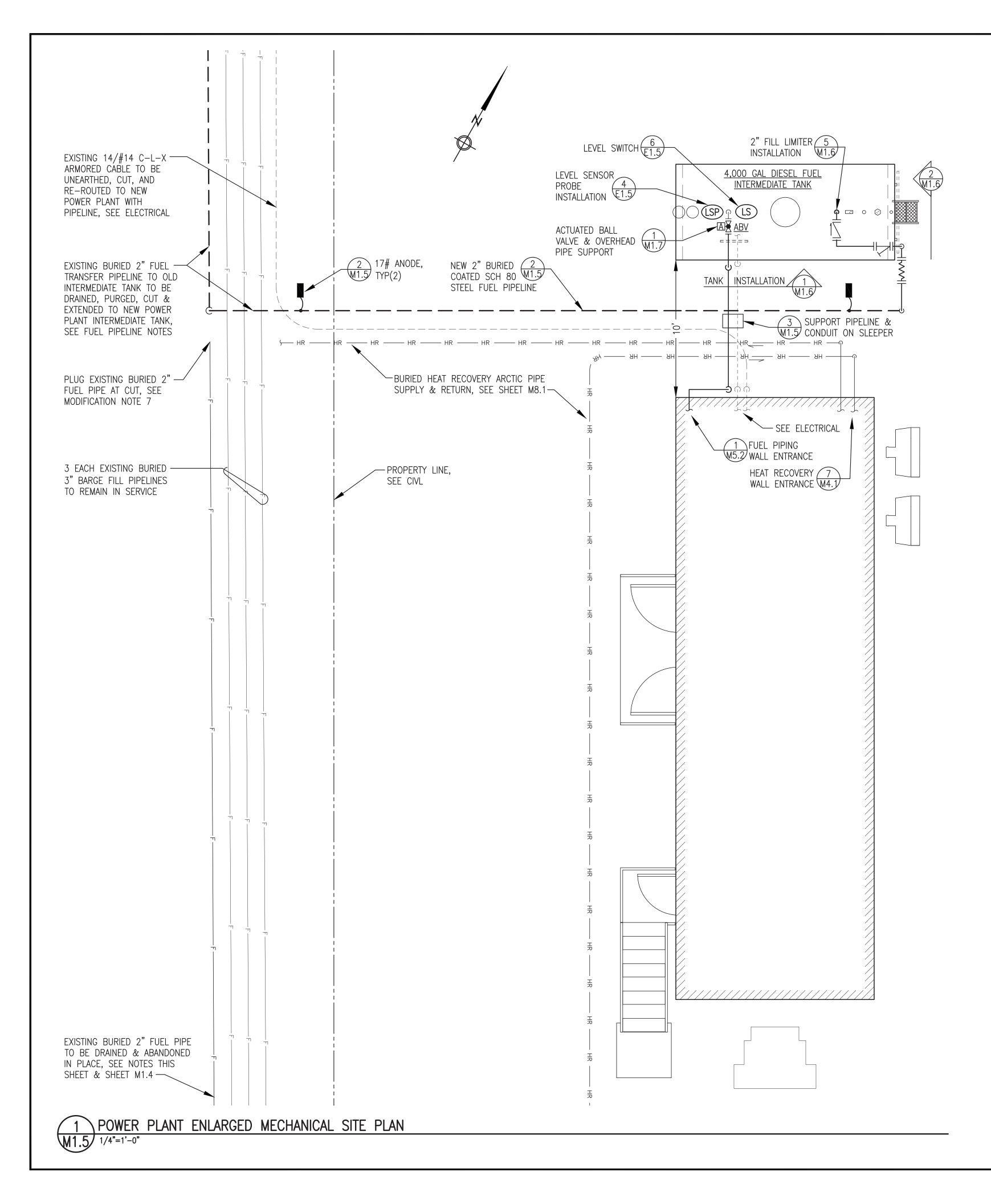
- 1) THE FOLLOWING NOTES APPLY TO THE EXISTING 2" POWER PLANT INTERMEDIATE TANK FUEL TRANSFER PIPELINE. NOTE THAT THIS WORK MUST BE COORDINATED WITH THE PRECEDING TEMPORARY FUEL TRANSFER SYSTEM NOTES.
- 2) GROUND SURFACE ELEVATION ALONG THE PIPELINE ROUTE IS ESSENTIALLY LEVEL.
- 3) IDENTIFY ISOLATION VALVE(S) AT TANK FARM, CLOSE VALVE(S) AND LOCKOUT PRIOR TO COMMENCING DRAINING AND DECOMMISSIONING OF PIPELINE.
   4) DRAIN AND DECIDINAL FILE FROM THE DIRELINE LISE OF DIRECTOR FOR DEMOVING
- 4) DRAIN ALL RESIDUAL FUEL FROM THE PIPELINE. USE 2" PIPE SIZE PIG FOR REMOVING ALL REMAINING FUEL FROM THE PIPELINE AS REQUIRED. CAPTURE FUEL IN CONTAINERS AND TURN OVER ALL CAPTURED FUEL TO THE UTILITY.
- 5) ONE EXISTING MULT-CONDUCTOR C-L-X ARMORED CABLE IS ROUTED ADJACENT TO THE EXISTING PIPELINE, SEE ELECTRICAL. THREE EACH BARGE FILL PIPELINES ARE ALSO ROUTED ADJACENT TO THE EXISTING 2" TRANSFER PIPELINE. LOCATE CABLE AND PIPES CAREFULLY HAND EXCAVATE OR USE AIR SPADE TO AVOID DAMAGE.
- 6) PERFORM ALL CUTTING IN ACCORDANCE WITH APPROPRIATE HOT WORK PROCEDURES PER NFPA 51B.
- 7) SEE SHEET M1.5 FOR ADDITIONAL PIPELINE DEMOLITION & DECOMMISSIONING DETAILS.

# ALL WORK ON THIS SHEET IS INCLUDED IN THE ON SITE CONTRACT



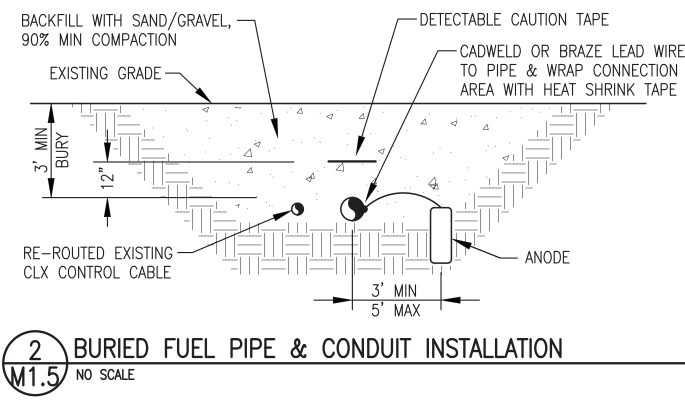
## NELSON LAGOON POWER SYSTEM UPGRADE

	TITLE: OVERALL PI	ROJECT AREA PLAN	
1, 1,	& POWER PLANT AR	EA MECHANICAL SITE	PLAN
	Gray	DRAWN BY: JTD	SCALE: AS NOTED
	Stassel	DESIGNED BY: BCG	DATE: 5/30/23
•	<b>Engineering</b> , Inc.	FILE NAME: NELS PP M1	SHEET:
	P.O. 111405, Anchorage, AK 99511 (907)349-0100	PROJECT NUMBER:	M1.4



## CODE NOTES:

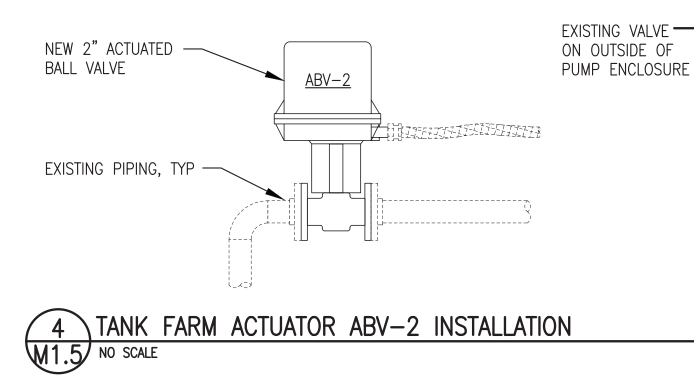
- 1) SEE CIVIL FOR SITE LAYOUT AND FOR DIMENSIONAL LOCATION OF POWER PLANT AND FUEL TANK ON SITE.
- 2) SEE ARCHITECTURAL FOR CODE ANALYSIS.
- 3) FOR 751–12,000 GALLON BULK STORAGE TANKS, THE INTERNATIONAL FIRE CODE REQUIRES 30' CLEARANCE TO THE NEAREST PROPERTY LINE WHICH IS OR CAN BE BUILT UPON AND 5' CLEARANCE TO THE NEAREST SIDE OF A PUBLIC WAY. THE LOCATION OF THE NEW 4,000 GALLON DOUBLE WALL FUEL TANK HAS A CLEARANCE OF APPROXIMATELY 39' TO THE NEAREST PROPERTY BOUNDARY AND 11' TO AIRPORT ROAD. SEE CIVIL.
- 4) THE INTERNATIONAL BUILDING CODE REQUIRES 10' MINIMUM CLEARANCE FROM THE NEW POWER PLANT TO THE NEAREST PROPERTY LINE WHICH IS OR CAN BE BUILT UPON, SEE SHEET A1. THE LOCATION OF THE NEW POWER PLANT HAS A CLEARANCE OF APPROXIMATELY 20' TO THE NEAREST PROPERTY BOUNDARY. SEE CIVIL.
- 5) THE INTERNATIONAL FIRE CODE REQUIRES FIRE APPARATUS ROADWAY TO PROVIDE ACCESS TO WITHIN 150' OF EVERY PORTION OF THE FACILITY. THE EXISTING GRAVEL ROAD AND GRAVEL PAD PROVIDES ACCESS TO WITHIN 25' OF ALL PORTIONS OF THE NEW POWER PLANT.



### NOTES:

1) PRIOR TO REMOVING EXISTING VALVE, COORDINATE WITH ELECTRICAL FOR CONDUCTOR IDENTIFICATION.

2) INSTALL NEW FLANGE GASKETS AND STAINLESS STEEL BOLT SETS.

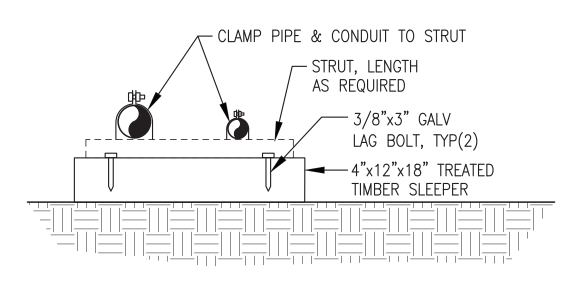


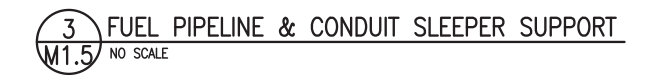


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### FUEL PIPELINE MODIFICATION NOTES:

- 1) PRIOR TO EXCAVATING AND CUTTING EXISTING FUEL PIPELINE DISCONNECT THE FUEL TRANSFER PIPELINE FROM INTERMEDIATE TANK AT EXISTING POWER PLANT AND DRAIN PIPELINE AS INDICATED ON SHEET M1.4.
- 2) FOUR EACH EXISTING FUEL PIPELINES (THREE EACH 3" AND ONE EACH 2") AND ONE MULTI-CONDUCTOR C-L-X ARMORED CABLE ARE ROUTED TOGETHER AS SHOWN. LOCATE EXISTING PIPES AND HAND EXCAVATE OR USE AIR SPADE AS REQUIRED TO EXPOSE PIPE BEING CAREFUL NOT TO DAMAGE ADJACENT CABLE OR PIPES.
- 3) DRAIN AND PURGE EXISTING 2" TRANSFER PIPELINE IN PREPARATION FOR CUT AND RECONNECTION. 4) PERFORM ALL CUTTING IN ACCORDANCE WITH APPROPRIATE HOT WORK PROCEDURES PER NFPA 51B.
- PRIOR TO WELDING INERT OR VAPOR FREE EXISTING PIPE AND COVER ADJACENT PIPE AND CONDUIT. 5) WELD NEW 2" 90" ELBOW AND 2" SCH 80 COATED PIPE EXTENSION TO NEW POWER PLANT INTERMEDIATE TANK AS INDICATED. COPE ELBOW AS REQUIRED FOR PIPELINE ALIGNMENT.
- 6) AFTER WELDING, PRESSURE TESTING, AND ANODE INSTALLATION, WRAP ALL BELOW GRADE JOINTS
- AND FITTINGS WITH HDPE HEAT-SHRINK TAPE TO FORM A CONTINUOUS WATER PROOF SEAL. EXTEND HEAT SHRINK 6" MINIMUM ONTO UNDAMAGED COATING ON EXISTING PIPE, 6" ONTO NEW COATING ON NEW COATED PIPE, AND 6" MINIMUM ABOVE GRADE.
- 7) PLUG CUT END OF EXISTING PIPELINE THIS AREA WITH NON-SHRINK GROUT. CUT OTHER END AT OLD POWER PLANT 18" MIN BELOW GRADE AND PLUG WITH NON-SHRINK GROUT.





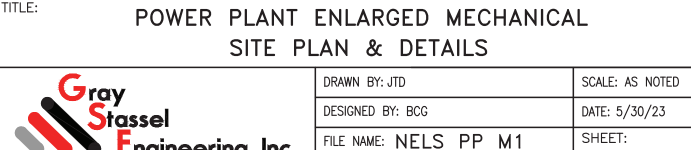


# ALL WORK ON THIS SHEET IS INCLUDED IN THE ON SITE CONTRACT



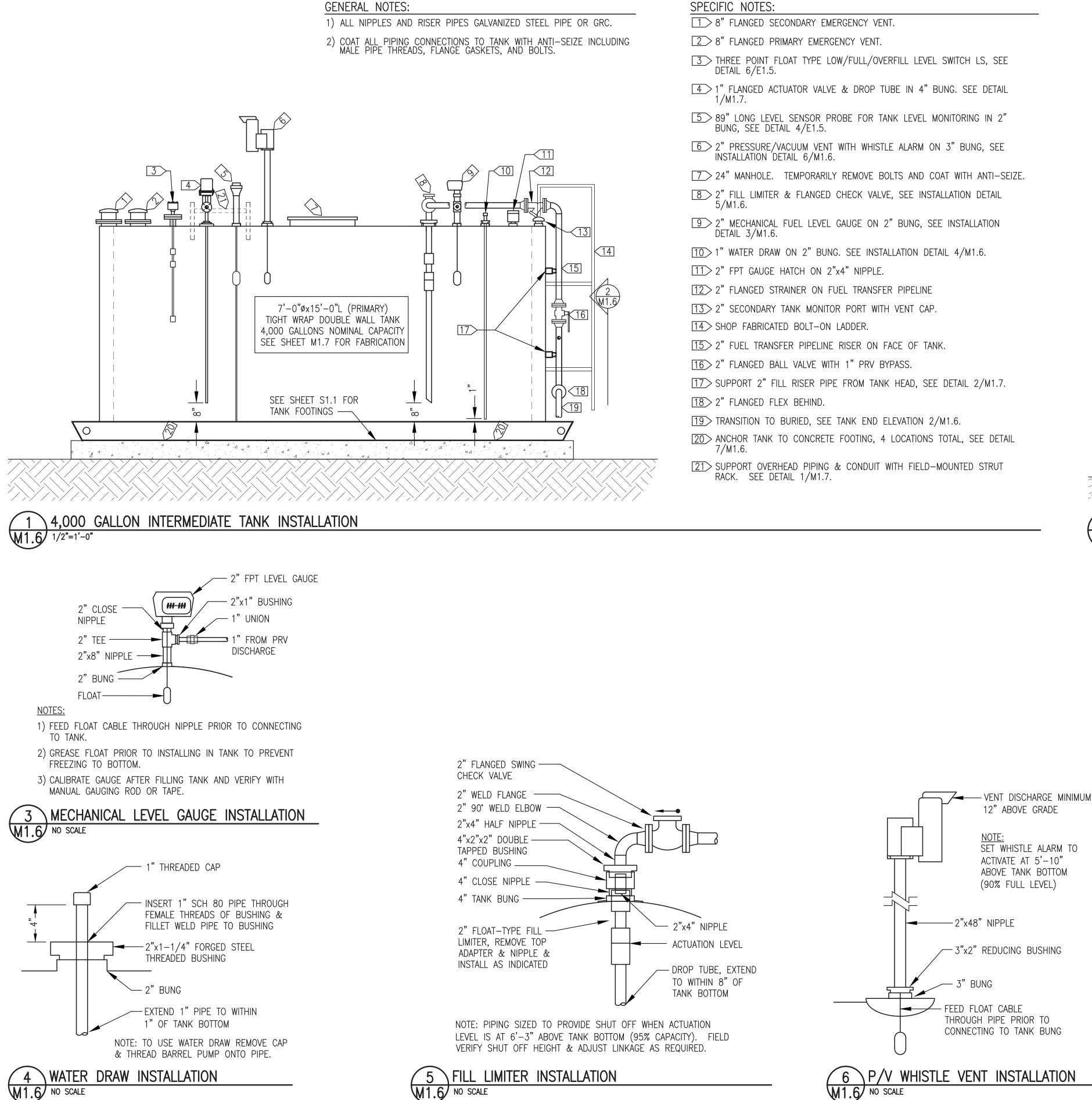
CONSTRUCTION PROJECT: TITLE:

NELSON LAGOON POWER SYSTEM UPGRADE

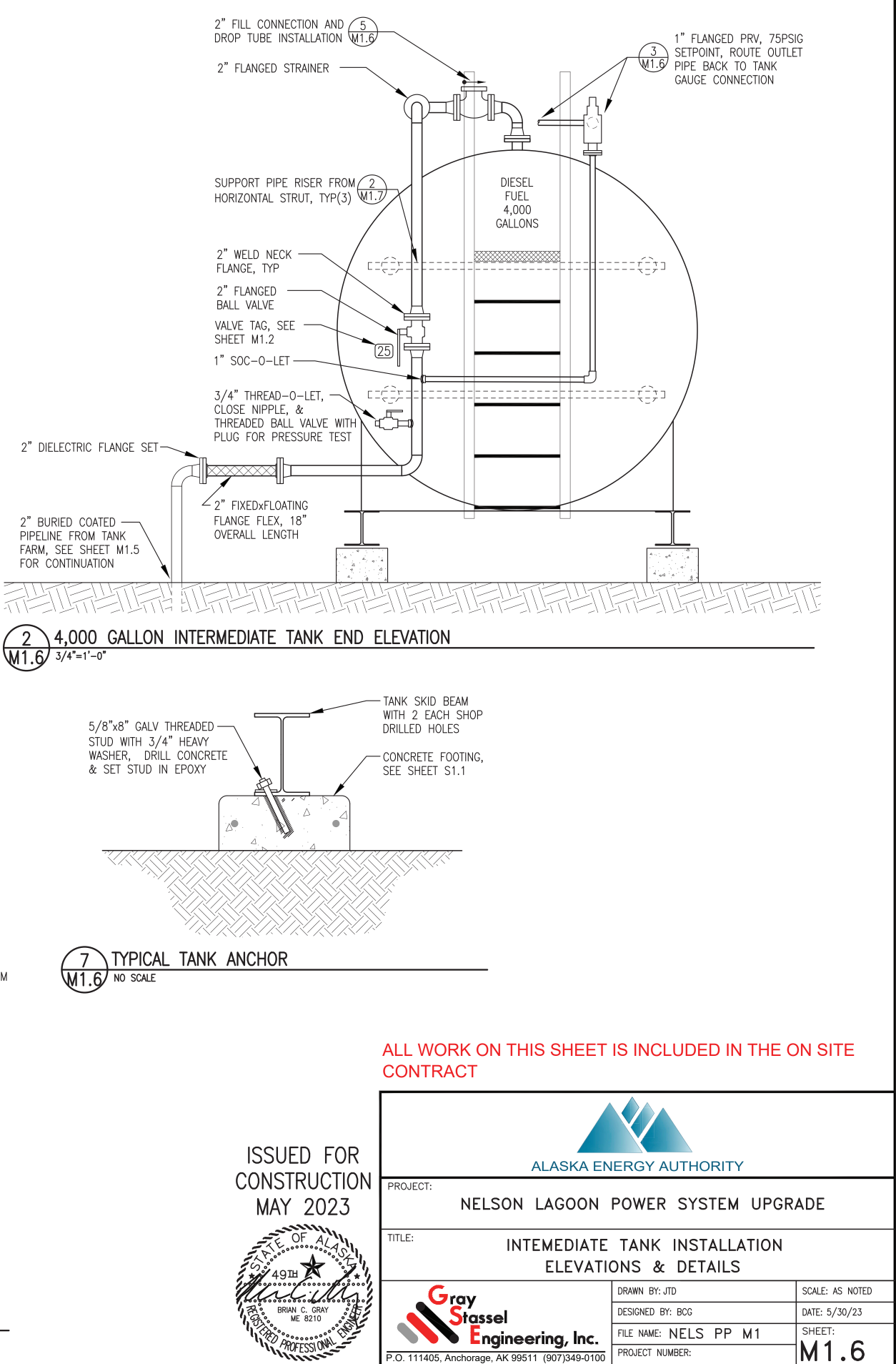


ngineering, Inc. PROJECT NUMBER: P.O. 111405, Anchorage, AK 99511 (907)349-0100

SHEET: M1.5

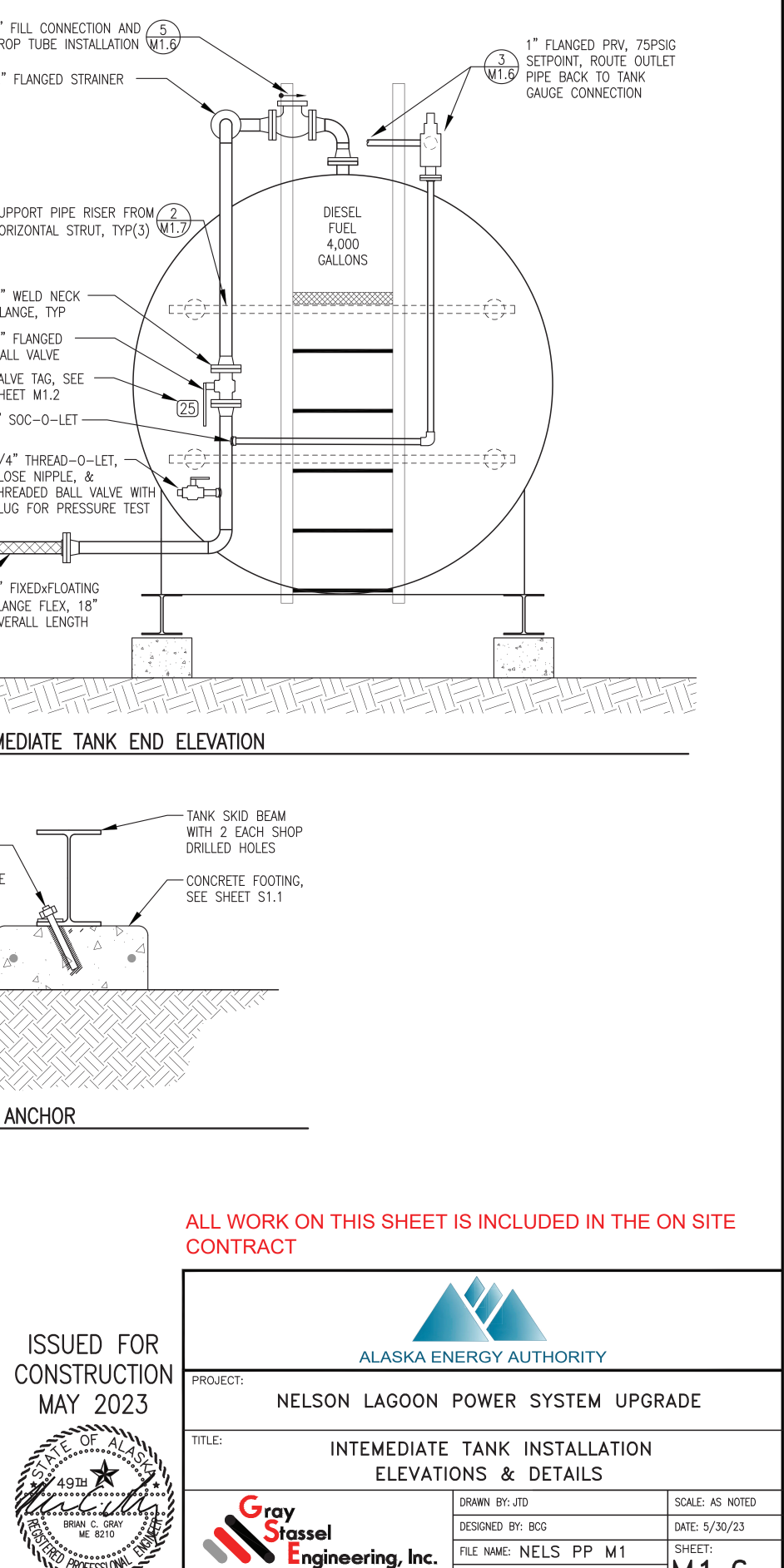


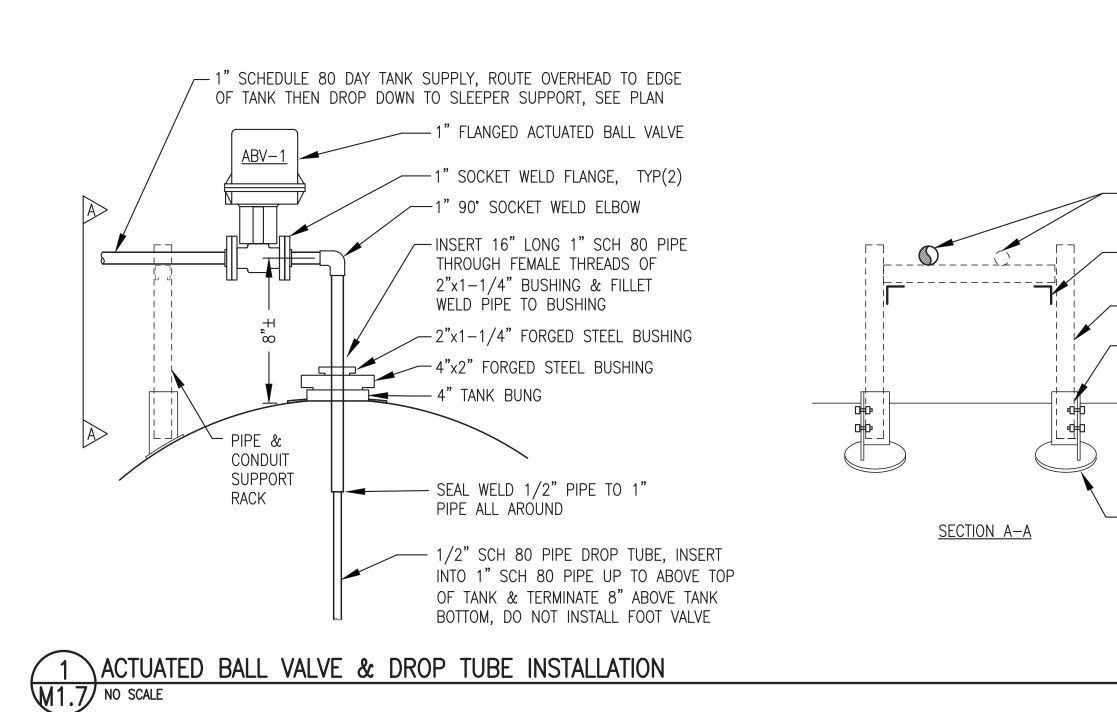
### SPECIFIC NOTES:



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

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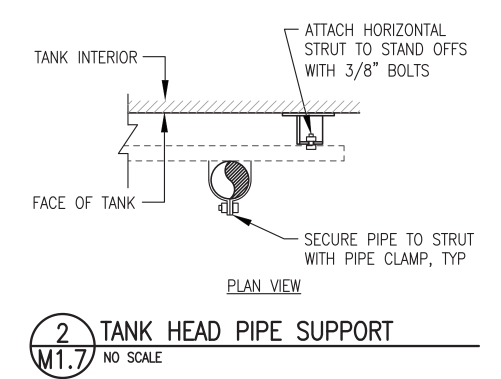


- CLAMP PIPE & CONDUIT TO CROSS STRUT

BRACKET, TYP(2) -12" LONG STRUT, TYP(2)

- FASTEN TANK TO ANGLE STANDOFF WITH 2 EACH 3/8" GALV BOLTS, TYP(2)

TOP OF TANK STAND 0FF FABRICATION, 1.8 TYP(2 MIRROR IMAGE)





11112

# ALL WORK ON THIS SHEET IS INCLUDED IN THE ON SITE CONTRACT



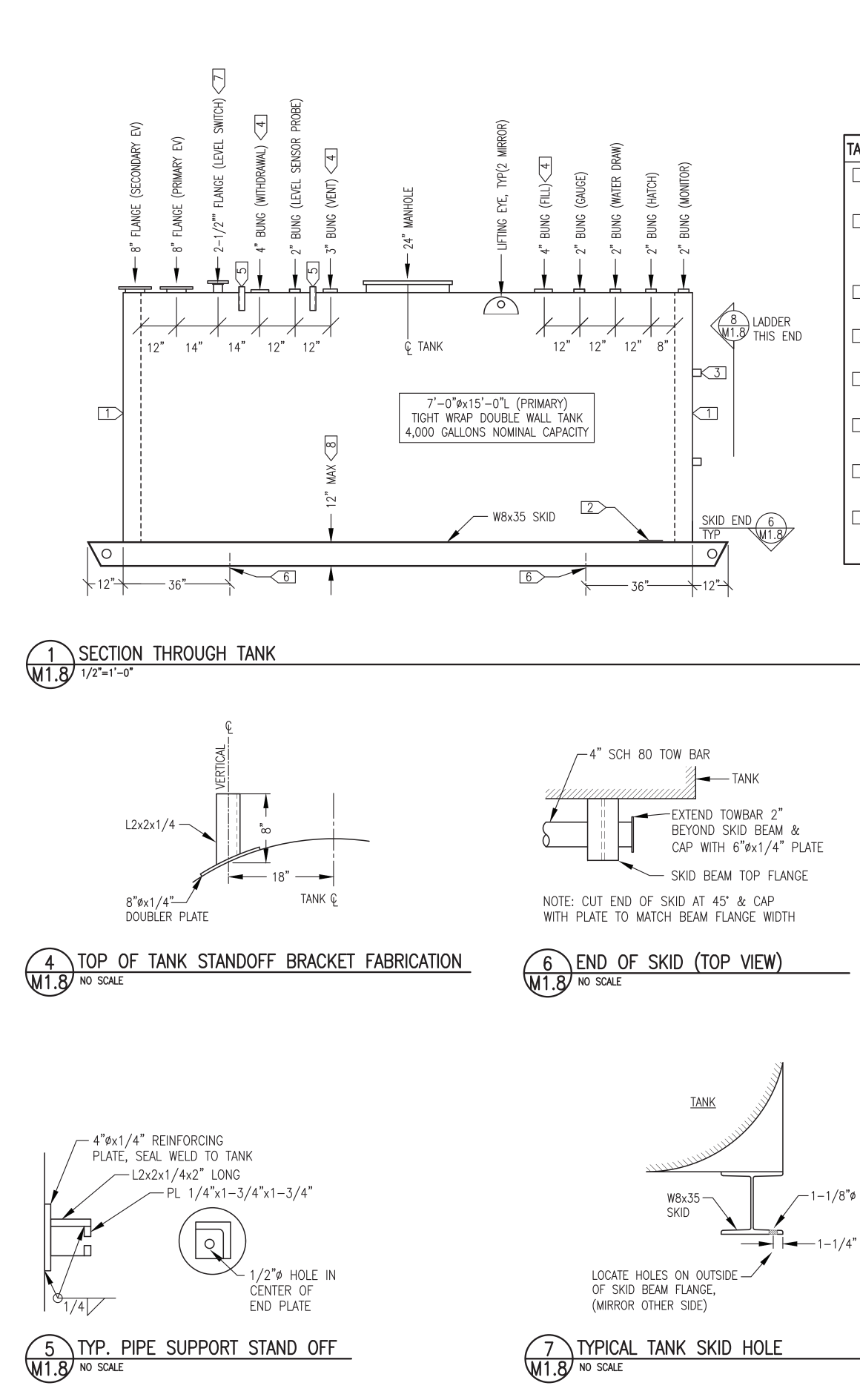
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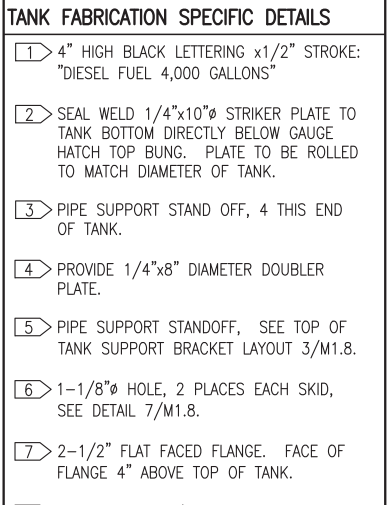


# NELSON LAGOON POWER SYSTEM UPGRADE

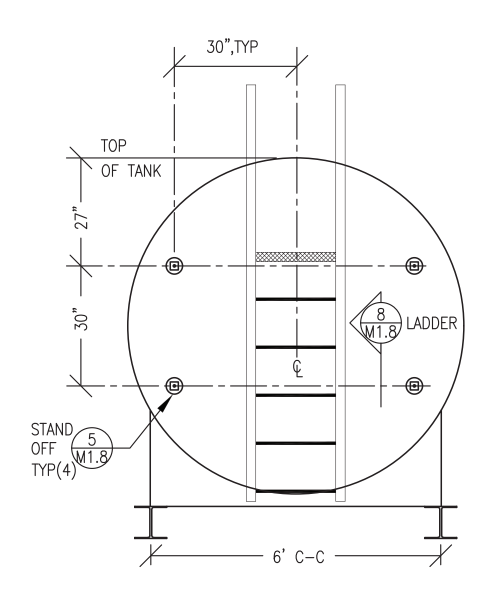
# INTERMEDIATE TANK DETAILS

Gray	DRAWN BY: JTD	SCALE: AS NOTED
Stassel	DESIGNED BY: BCG	DATE: 5/30/23
Engineering, Inc.	FILE NAME: NELS PP M1	SHEET:
P.O. 111405, Anchorage, AK 99511 (907)349-0100	PROJECT NUMBER:	M1./



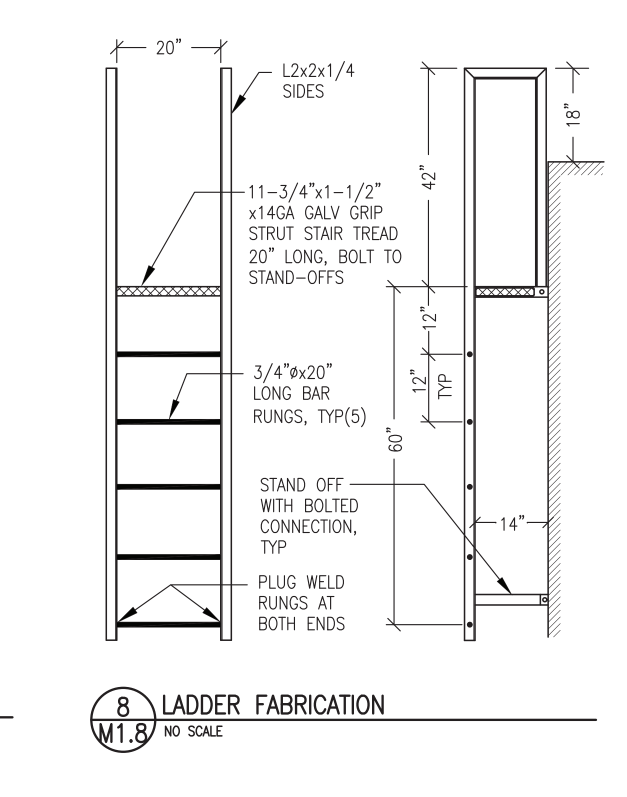


8 PROVIDE SADDLE/SKID ASSEMBLY WITH 12" MAX RISE FROM BOTTOM OF SKID TO BOTTOM OF TANK.





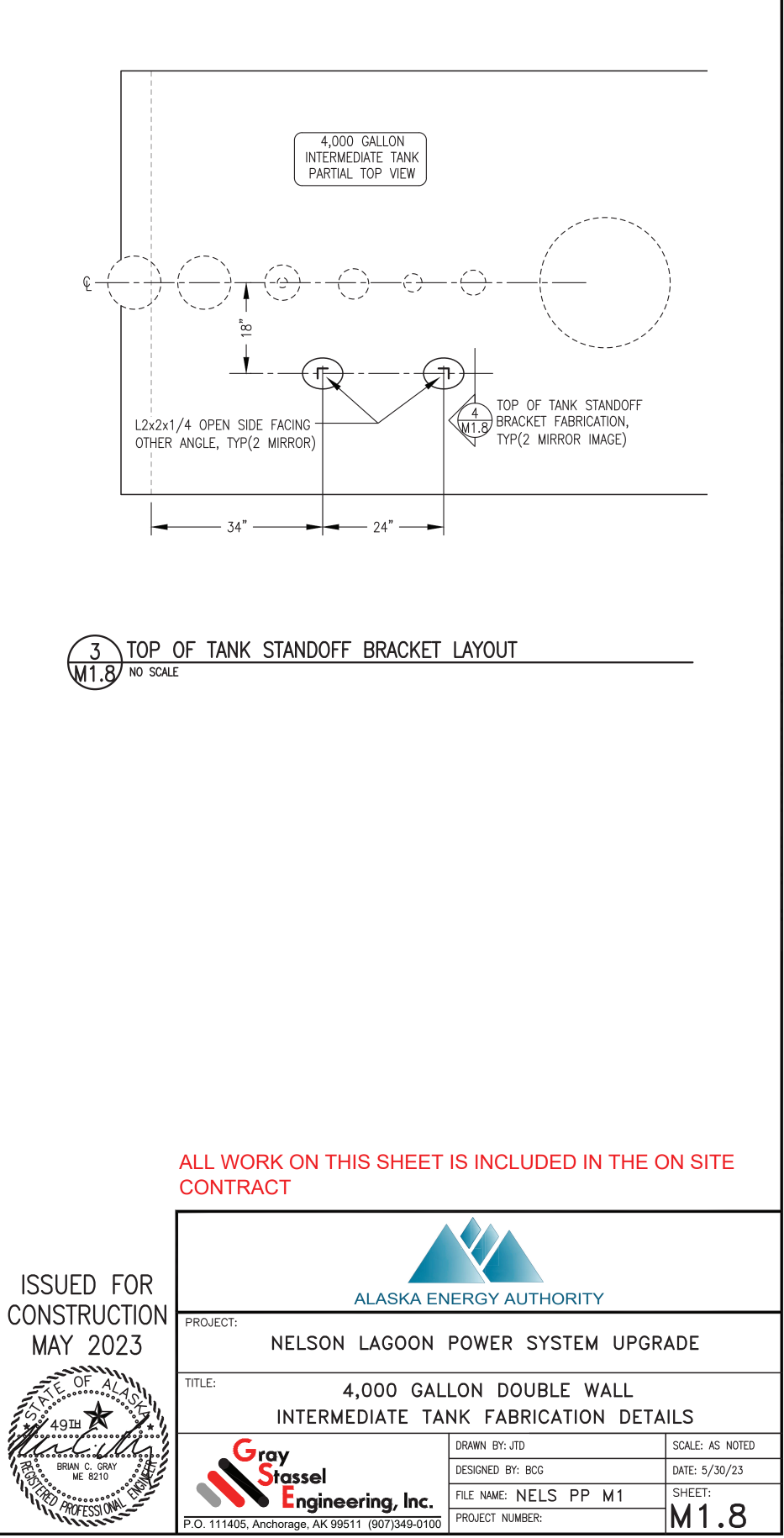


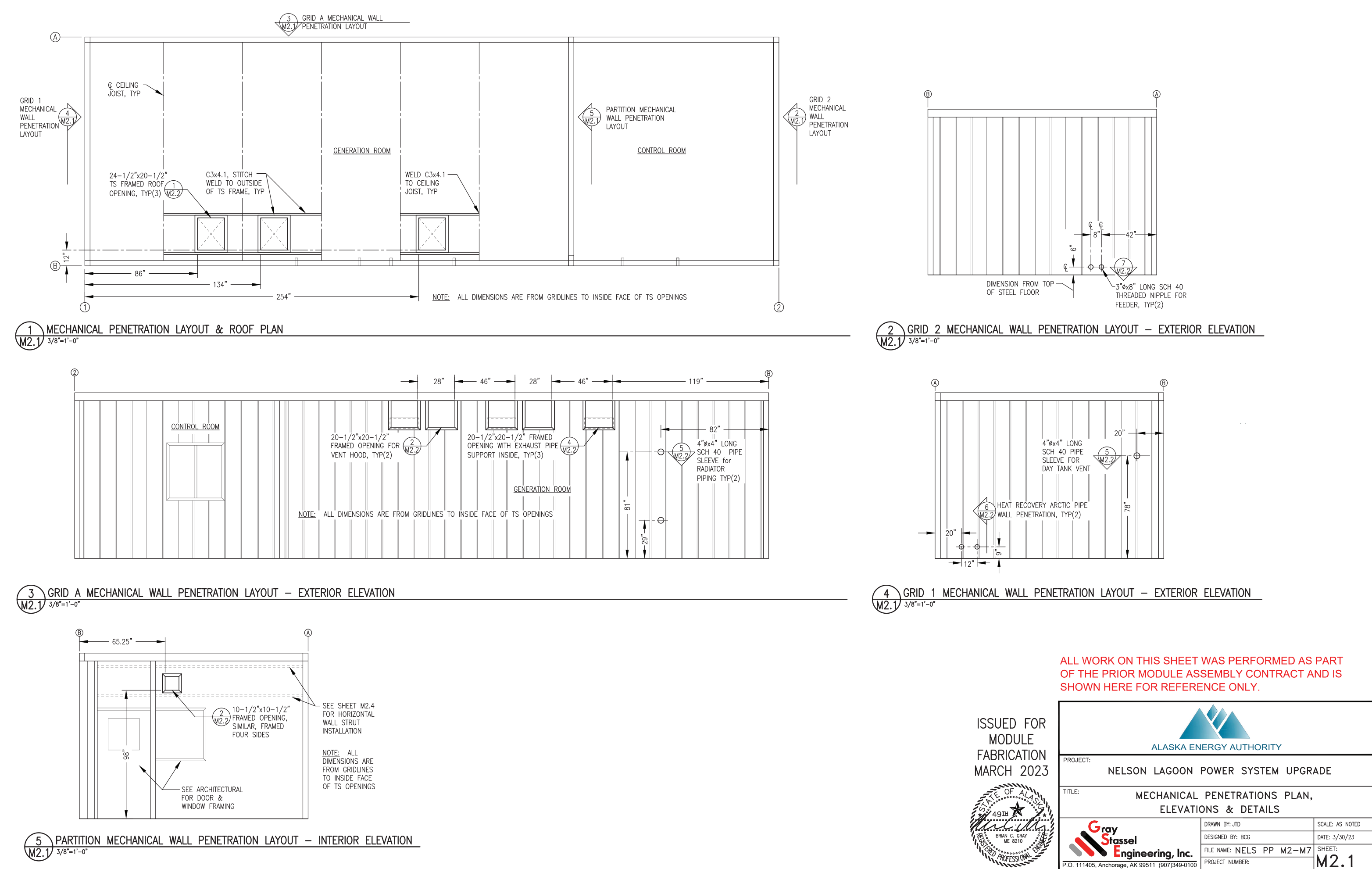


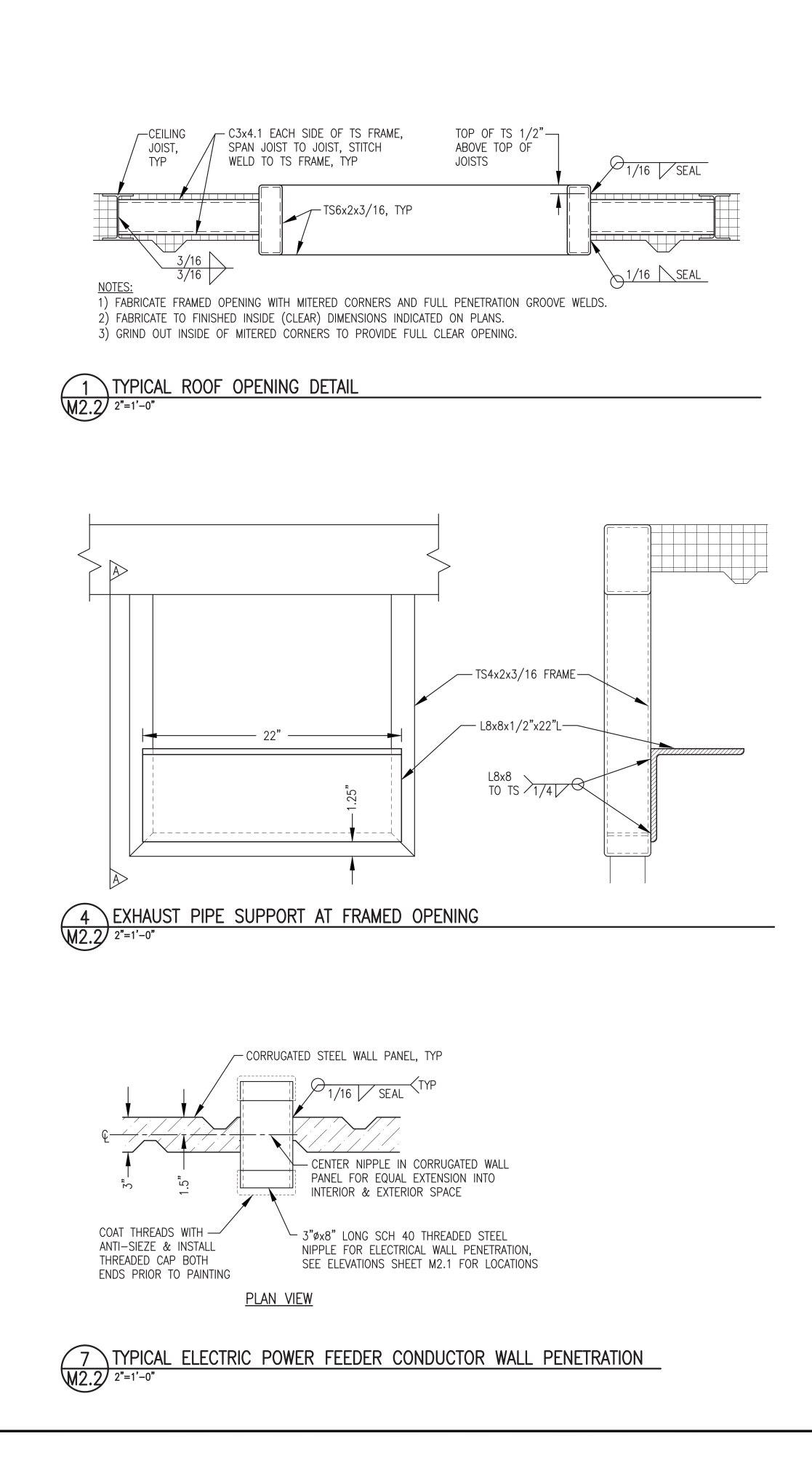
-1 - 1/8"ø HOLE

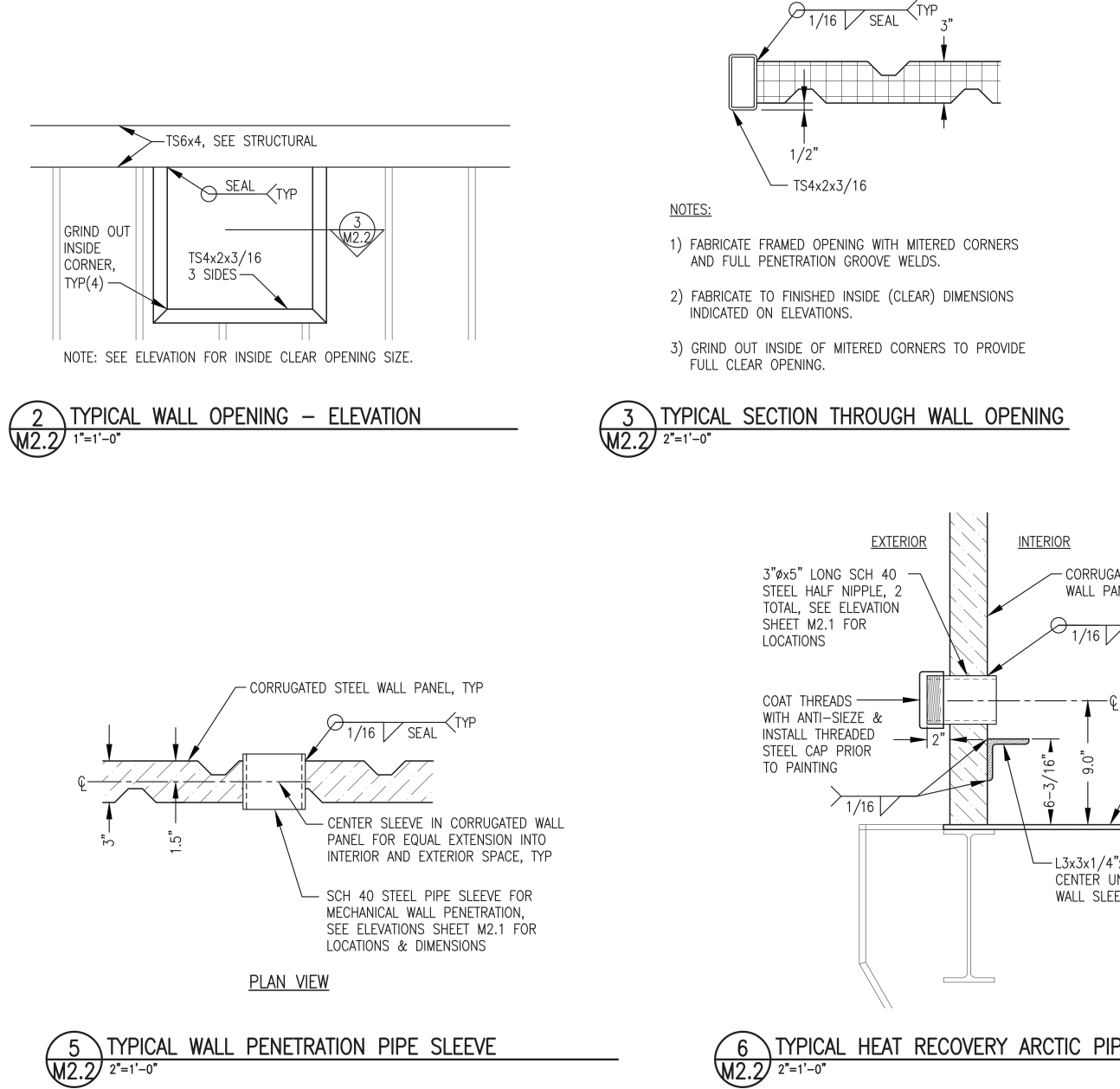
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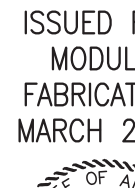
POFESSI













RCTIC I	PIPE WALL PENETRATION		
	ALL WORK ON THIS SHEET	·····	
	OF THE PRIOR MODULE FAI SHOWN HERE FOR REFERE		AND 15
FOR			
E			
ΓΙΟΝ	PROJECT:	IERGY AUTHORITY	
2023		POWER SYSTEM UPGRA	ADE
	TITLE:		
° / '	MECHANICAL I	PENETRATION DETAILS	
		DRAWN BY: JTD	SCALE: AS NOTED
			DATE: 3/30/23
	MECHANICAL I Gray Stassel Engineering, Inc. P.O. 111405, Anchorage, AK 99511 (907)349-0100	DRAWN BY: JTD	

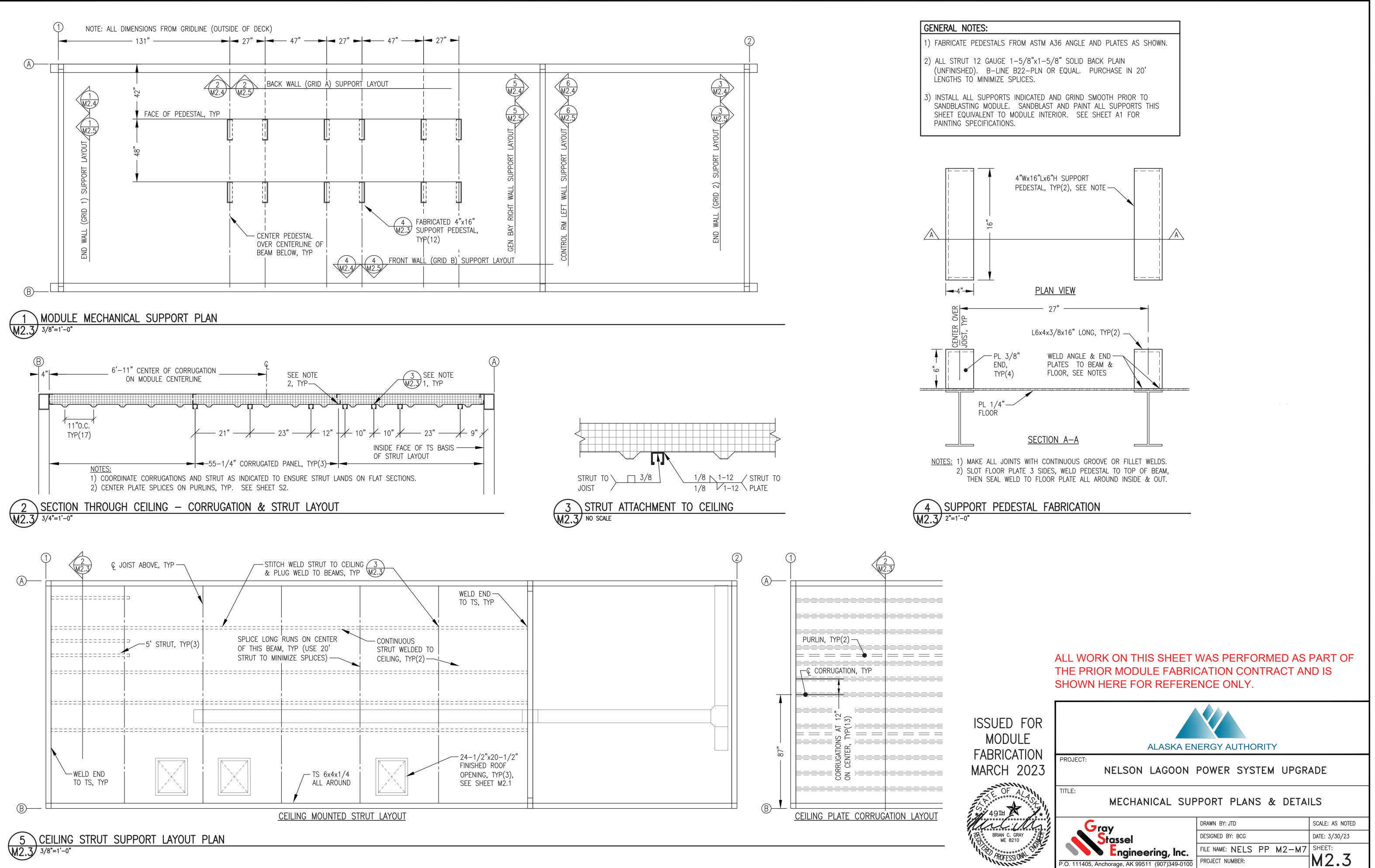
- CORRUGATED STEEL WALL PANEL, TYP

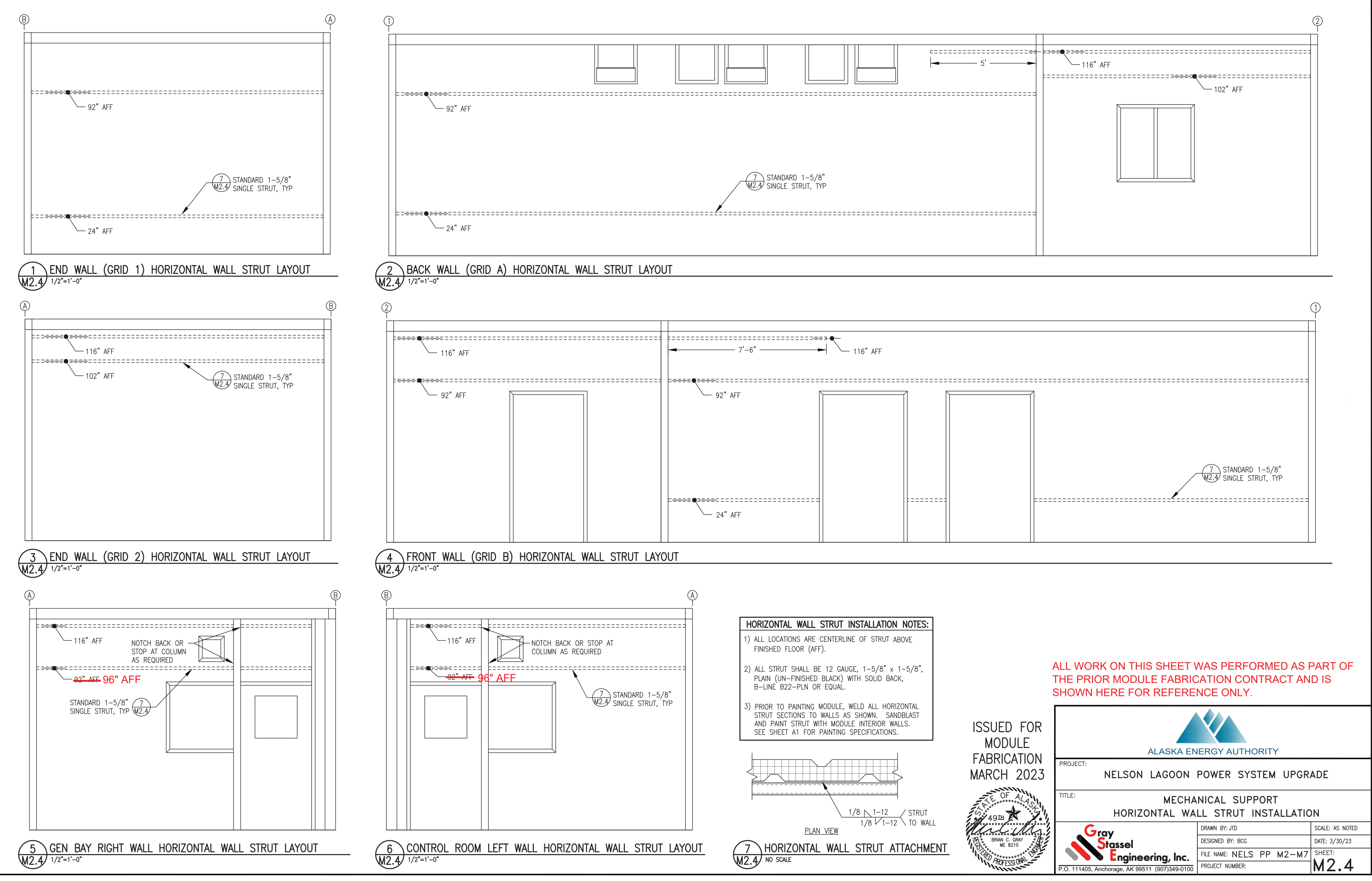
1/16 SEAL TYP

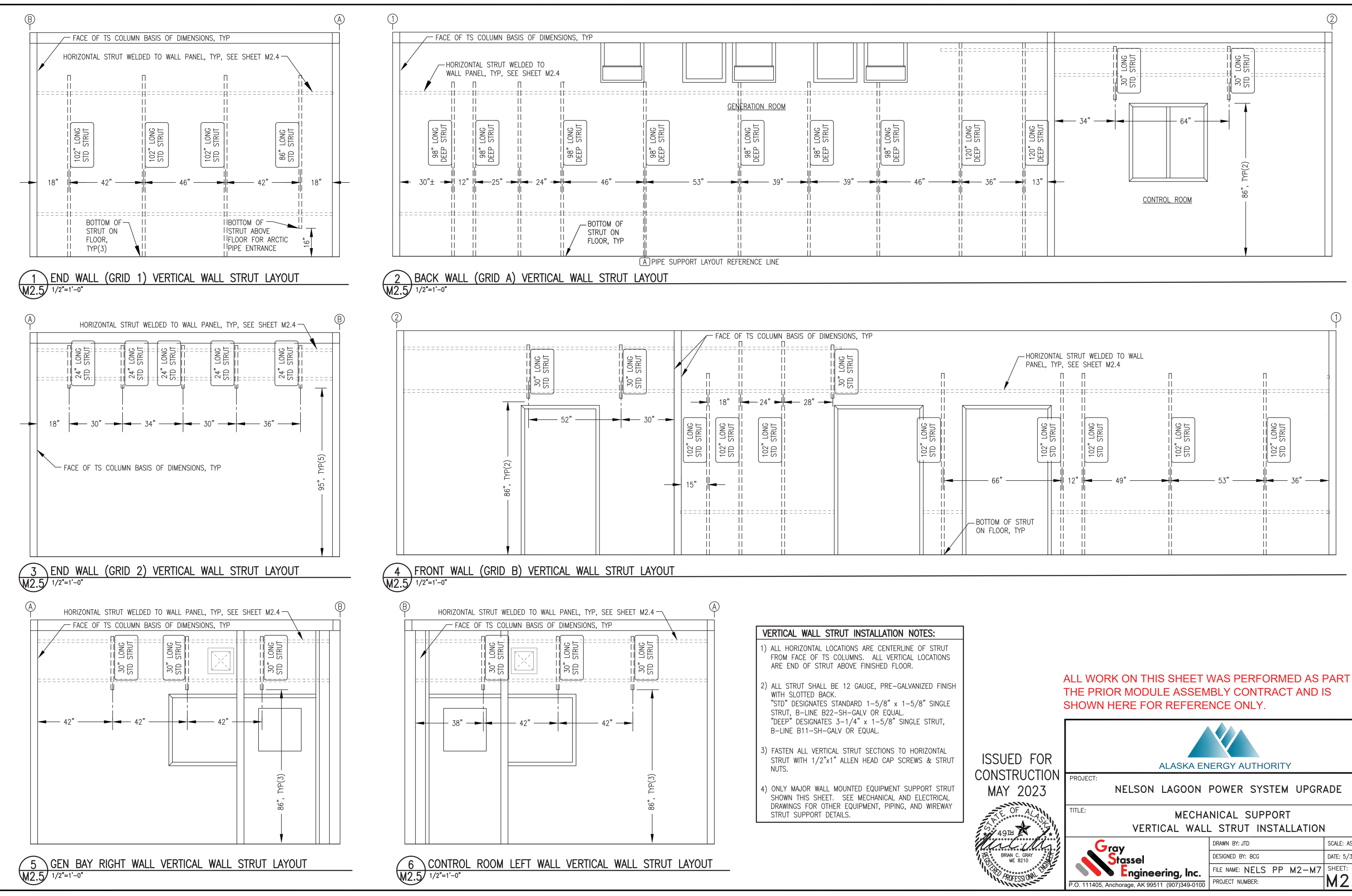
— L3x3x1/4"x24" LONG, CENTER UNDER FOUR

WALL SLEEVES

STEEL FLOOR

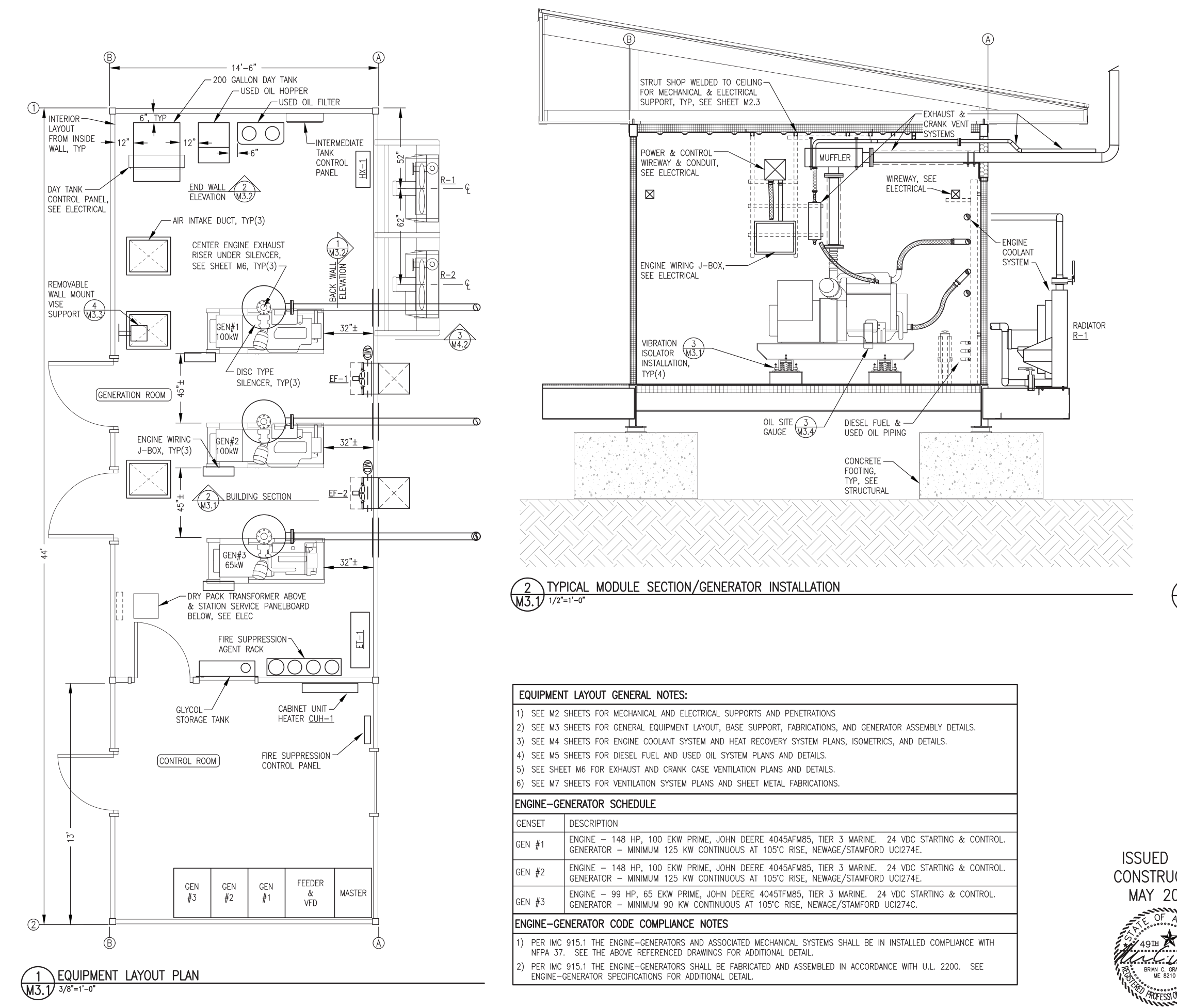






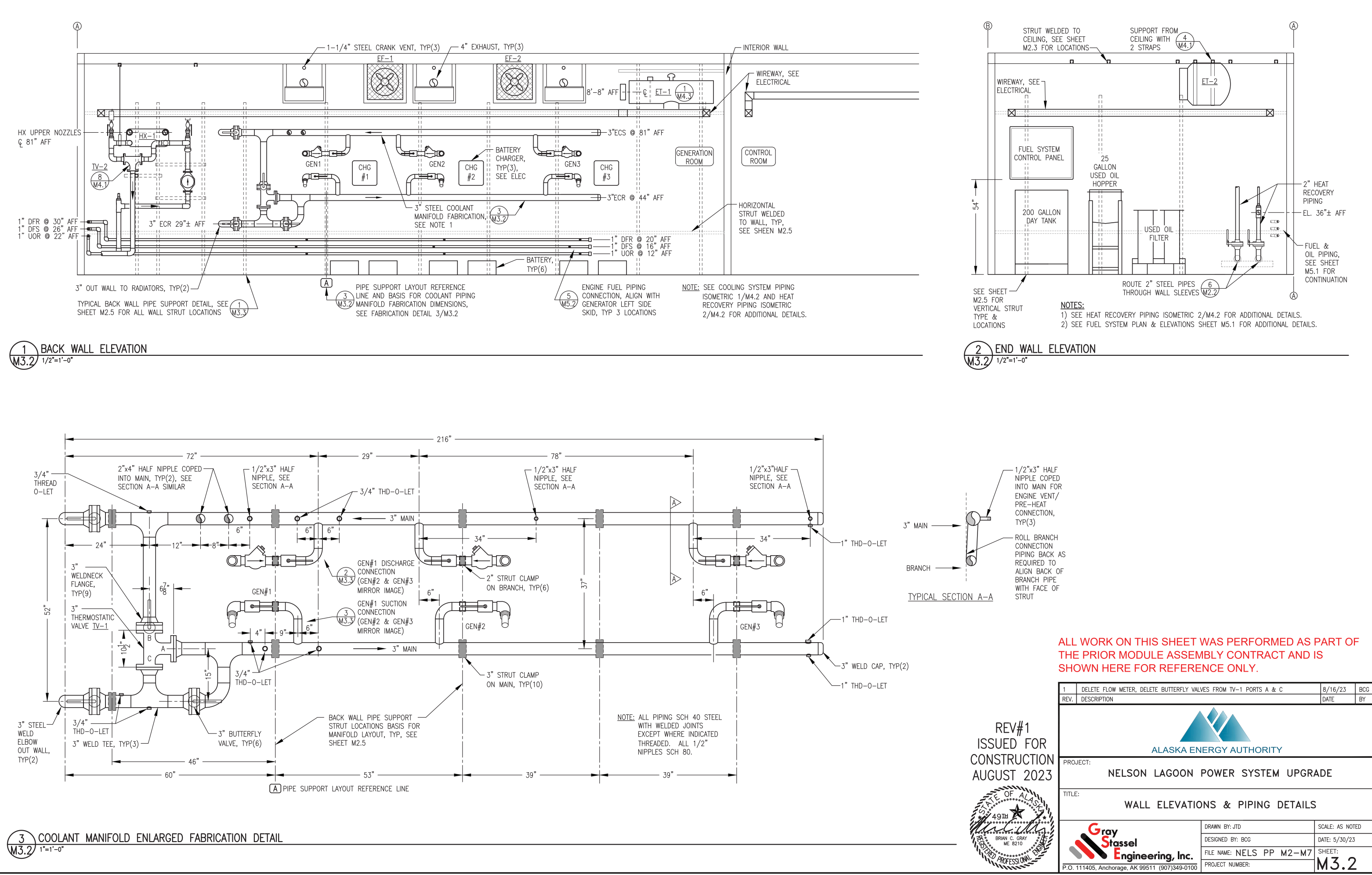
ALL WORK ON THIS SHEET WAS PERFORMED AS PART OF

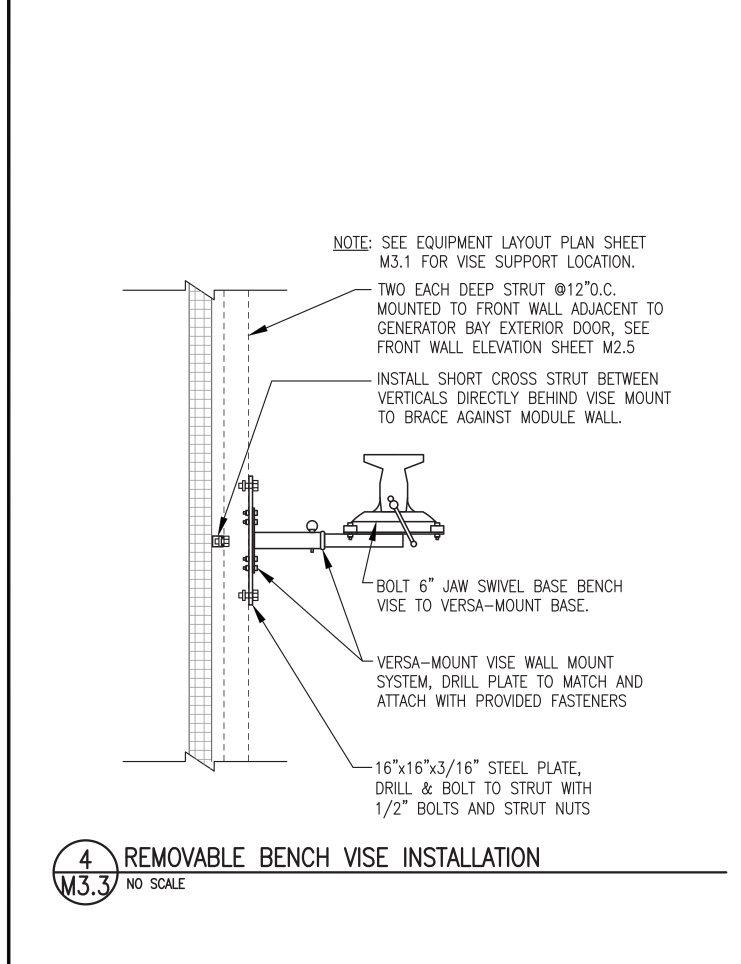
SCALE: AS NOTED DATE: 5/30/23 M2.5

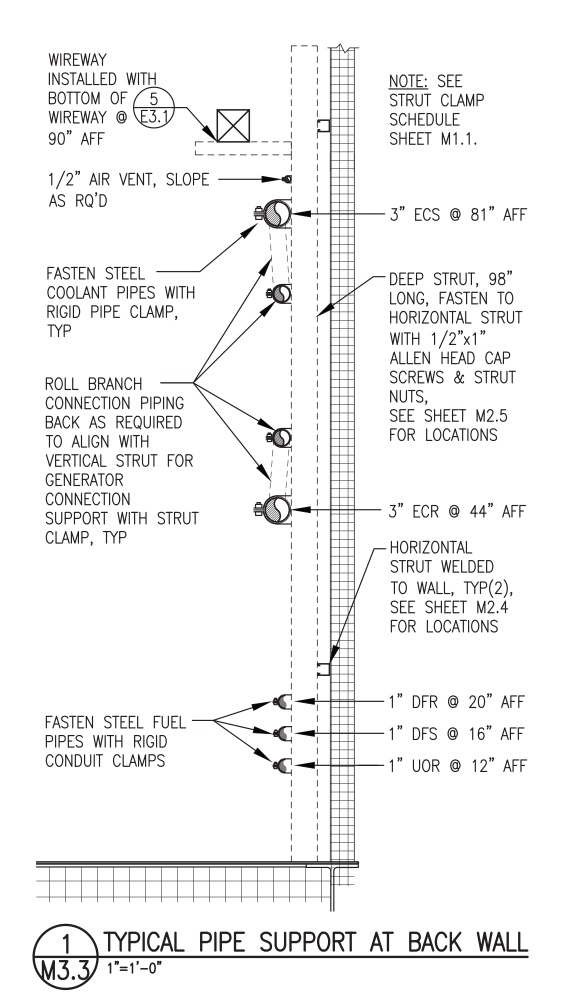


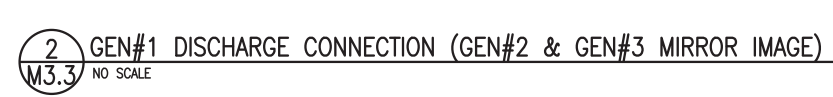
DESCRIPTION
ENGINE – 148 HP, 100 EKW PRIME, JOHN DEERE 4045AFM85, TIER 3 MARINE. 24 VDC STARTING & CONTROL. GENERATOR – MINIMUM 125 KW CONTINUOUS AT 105°C RISE, NEWAGE/STAMFORD UCI274E.
ENGINE – 148 HP, 100 EKW PRIME, JOHN DEERE 4045AFM85, TIER 3 MARINE. 24 VDC STARTING & CONTROL. GENERATOR – MINIMUM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

TH EXHA ) DRILLIN IEN FAST	ENERATOR TO AL AUST ABOVE PRI NG PEDESTALS TEN ISOLATOR TO	OR D		ISOLATOR ACHIEVE / HEIGHT O	JUST SPRING LEVELING BOI A UNIFORM IN F APPROXIMAT HTEN LOCKING	LTS TO STALLATION TELY 5–3/4"	
e sheet Jpport	WITH 1/2" BOLT			ADJUST N TO ACHIE OF APPRO	IUTS ON STAB	BILIZER BOLTS I CLEARANCE B"THEN S. VERIFY	
CATIONS	& FABRICATION						<b>-</b>
							±
	BRATION IS	OATOR I	INSTALLAT	ION			±
		OATOR I	INSTALLAT	ION			
		<u>OATOR I</u>	INSTALLAT	ION			_
		<u>OATOR</u>	INSTALLAT	ION			<u> </u>
1"=	1'-0"					AS	
T 1"= T P	<sup>1'–0"</sup> HE MAJO PERFORMI	RITY OF ED AS F	F WORK	ON THIS S THE PRIO	R MODU	LE ASSE	
T P C	<sup>1'–0"</sup> HE MAJO PERFORMI CONTRAC	RITY OF ED AS F F AND IS	F WORK PART OF S SHOWI	ON THIS S	R MODU DR REFE	ILE ASSE RENCE	ONLY.
T P C F N	THE MAJO PERFORMI CONTRAC TIELD INST	RITY OF ED AS F F AND IS FALLATI	F WORK PART OF S SHOWI ION OF C THE ON S	ON THIS S THE PRIO N HERE FO	R MODU OR REFE NTS EXT RACT AI	ILE ASSE RENCE ERIOR T	ONLY.
T P C F N	THE MAJO PERFORMI CONTRAC TIELD INST	RITY OF ED AS F F AND IS FALLATI	F WORK PART OF S SHOWI ION OF C THE ON S	ON THIS S THE PRIO N HERE FO OMPONEI SITE CONT	R MODU OR REFE NTS EXT RACT AI	ILE ASSE RENCE ERIOR T	ONLY.
T P C F M C	THE MAJO PERFORMI CONTRAC TIELD INST	RITY OF ED AS F F AND IS FALLATI	F WORK PART OF S SHOWI ION OF C THE ON S	ON THIS S THE PRIO N HERE FO OMPONEI SITE CONT	R MODU OR REFE NTS EXT RACT AI	ILE ASSE RENCE ERIOR T	ONLY.
T P C F N C	1'-0" HE MAJOI PERFORMI ONTRAC <sup>T</sup> IELD INST IELD INST IODULE U DELINEATE	RITY OF ED AS F F AND IS FALLATI	F WORK PART OF S SHOWI ION OF C THE ON S SHEETS	ON THIS S THE PRIO N HERE FO OMPONEI SITE CONT	R MODU DR REFE NTS EXT RACT AI LOW.	ILE ASSE RENCE ERIOR T	ONLY.
	THE MAJO PERFORMI CONTRAC TIELD INST MODULE U DELINEATE	RITY OF ED AS F F AND IS FALLATI NDER T ED ON S	F WORK PART OF S SHOWI ION OF C THE ON S SHEETS	ON THIS S THE PRIO N HERE FO OMPONEN SITE CONT THAT FOLI	R MODU DR REFE NTS EXT RACT AI LOW.	ILE ASSE RENCE ERIOR T RE	ONLY. O THE
OR ION	TITLE:	RITY OF ED AS F F AND IS ALLATI NDER T ED ON S	F WORK PART OF S SHOWI ION OF C THE ON S SHEETS ALASKA I	ON THIS S THE PRIO N HERE FO OMPONE SITE CONT THAT FOL	R MODU DR REFE NTS EXT RACT AI LOW.	UPGRAD	ONLY. O THE
OR ION	TITLE:	RITY OF ED AS F F AND IS ALLATI NDER T ED ON S	F WORK PART OF S SHOWI ION OF C THE ON S SHEETS ALASKA I	ON THIS S THE PRIO N HERE FO OMPONER SITE CONT THAT FOLI NERGY AU	R MODU DR REFE NTS EXT RACT AI LOW.	UPGRAD	ONLY. O THE
OR ION	TITLE:	RITY OF ED AS F F AND IS ALLATI NDER T ED ON S VELSON	F WORK PART OF S SHOWI ION OF C THE ON S SHEETS ALASKA I	ON THIS S THE PRIO N HERE FO OMPONEI SITE CONT THAT FOLI NERGY AU I POWER I POWER T PLAN, S DRAWN BY: JTD DESIGNED BY: H	R MODU DR REFE NTS EXT RACT AI LOW. THORITY SYSTEM	UPGRAD	ONLY. O THE









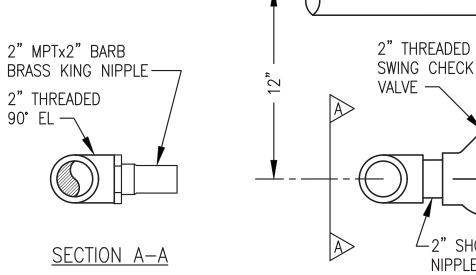
- 3) ALL PIPING SCHEDULE 40 STEEL.

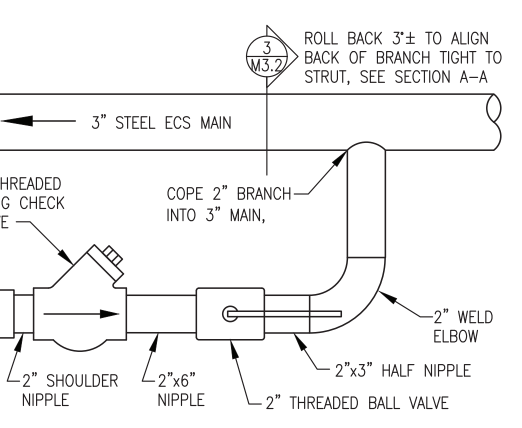
- NOTES:

2" MPTx2" BARB

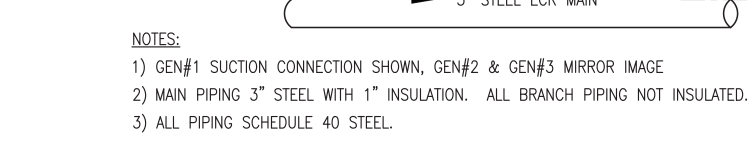
2" THREADED

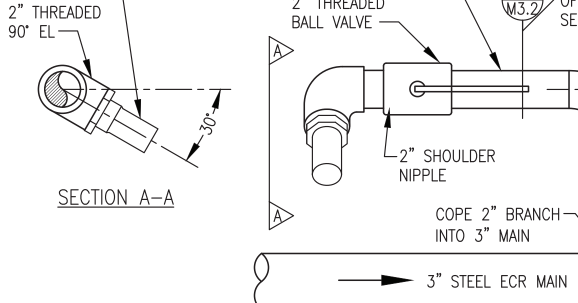
90° EL —





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.



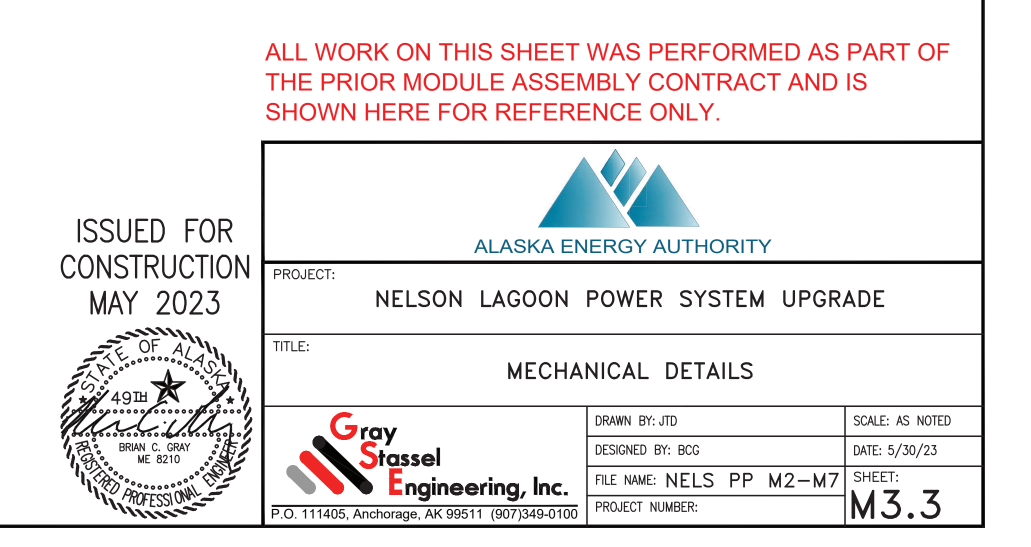


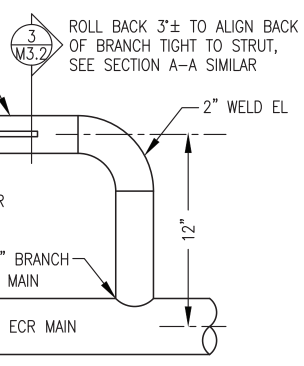
2"x8" HALF NIPPLE —

2" THREADED

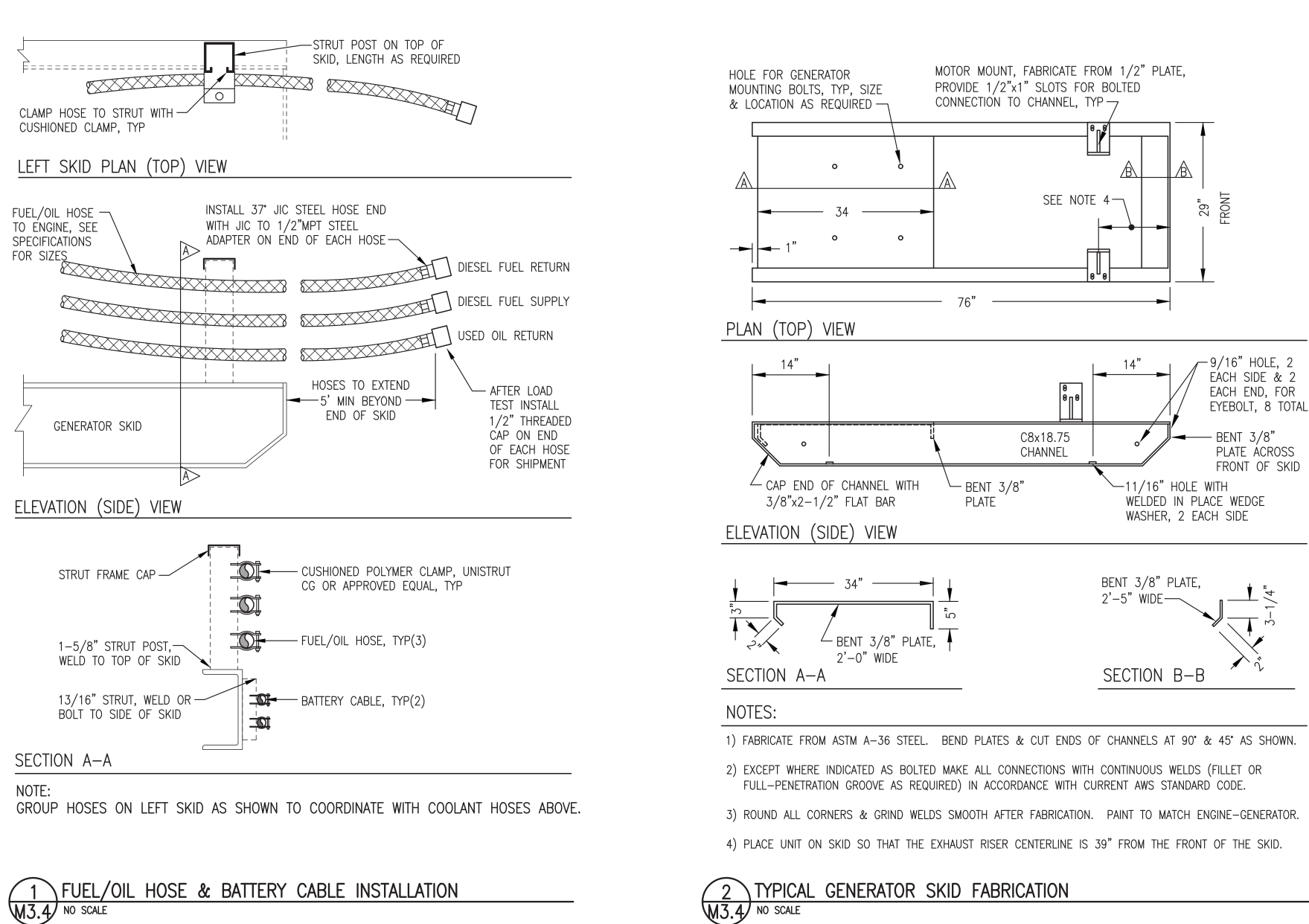
2" MPTxBARB BRASS

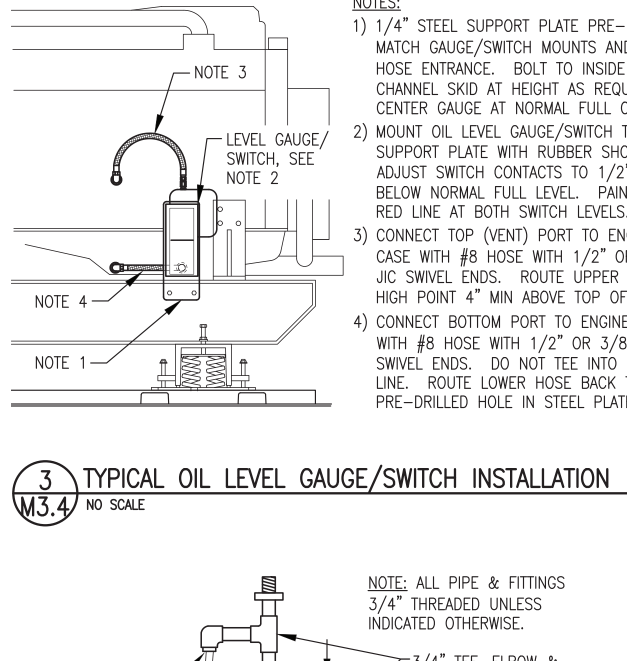
KING NIPPLE -

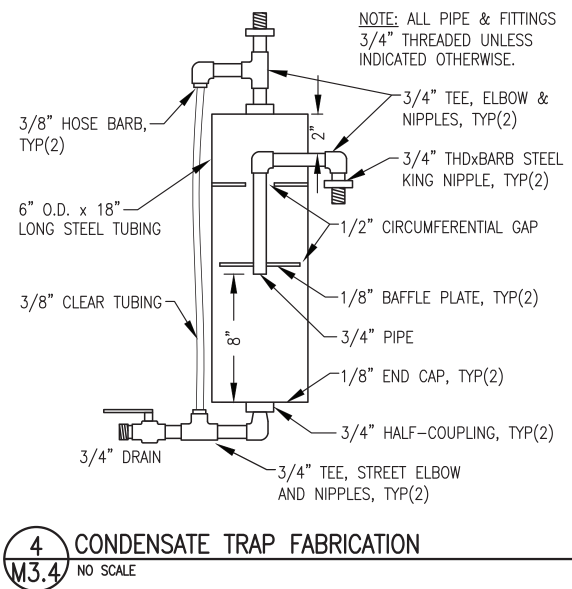


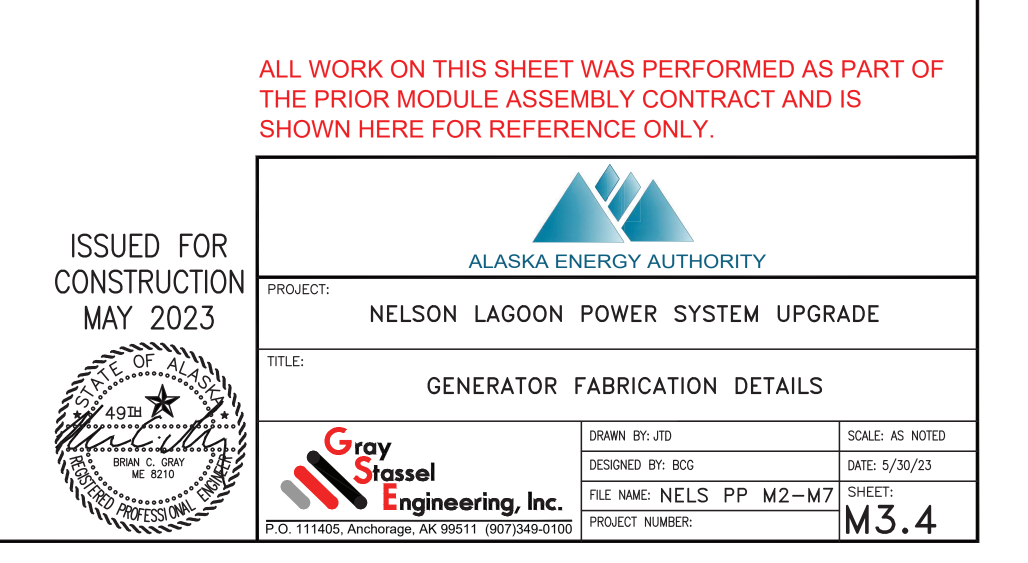


# 3 GEN#1 SUCTION CONNECTION (GEN#2 & GEN#3 MIRROR IMAGE) M3.3 NO SCALE



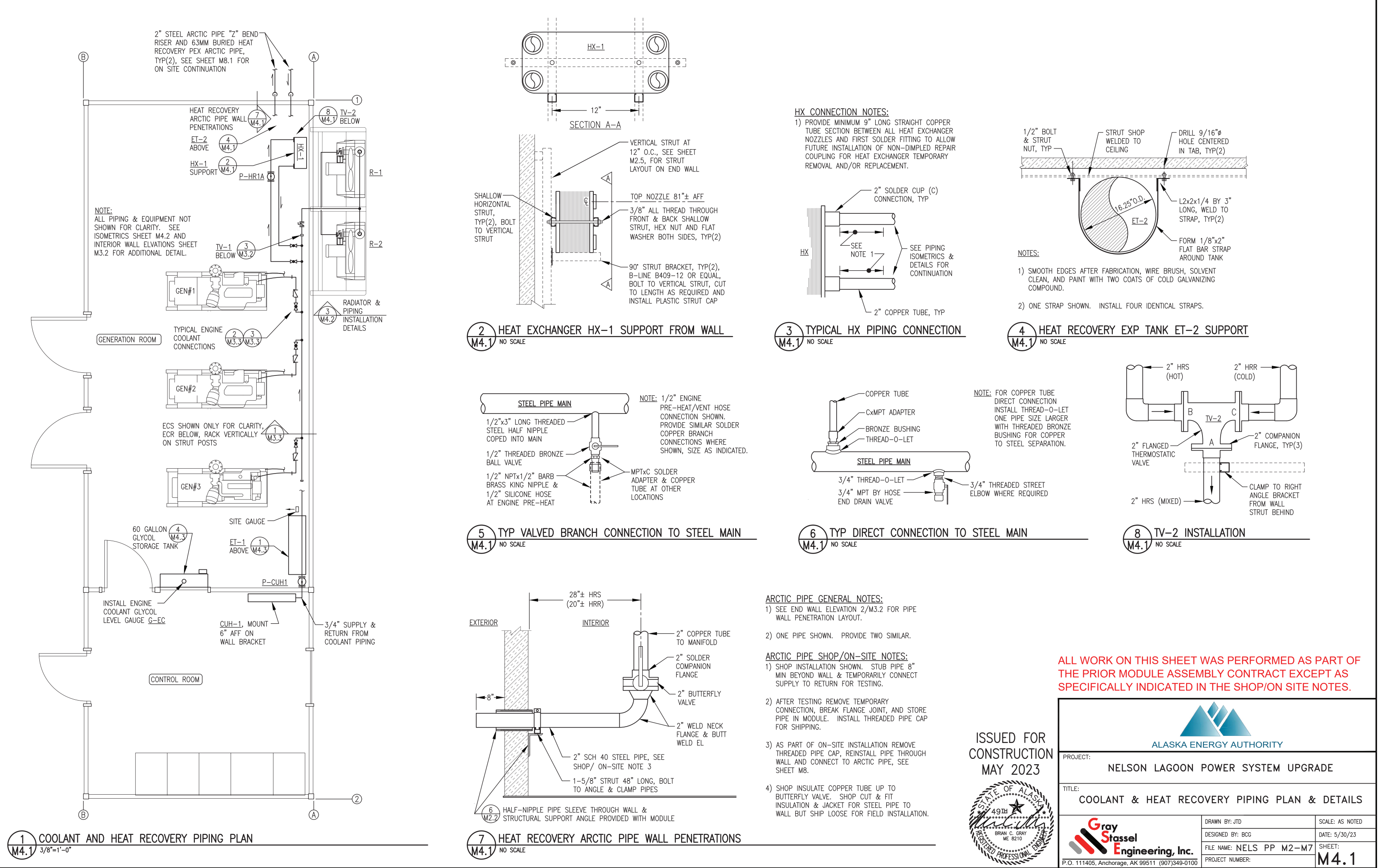


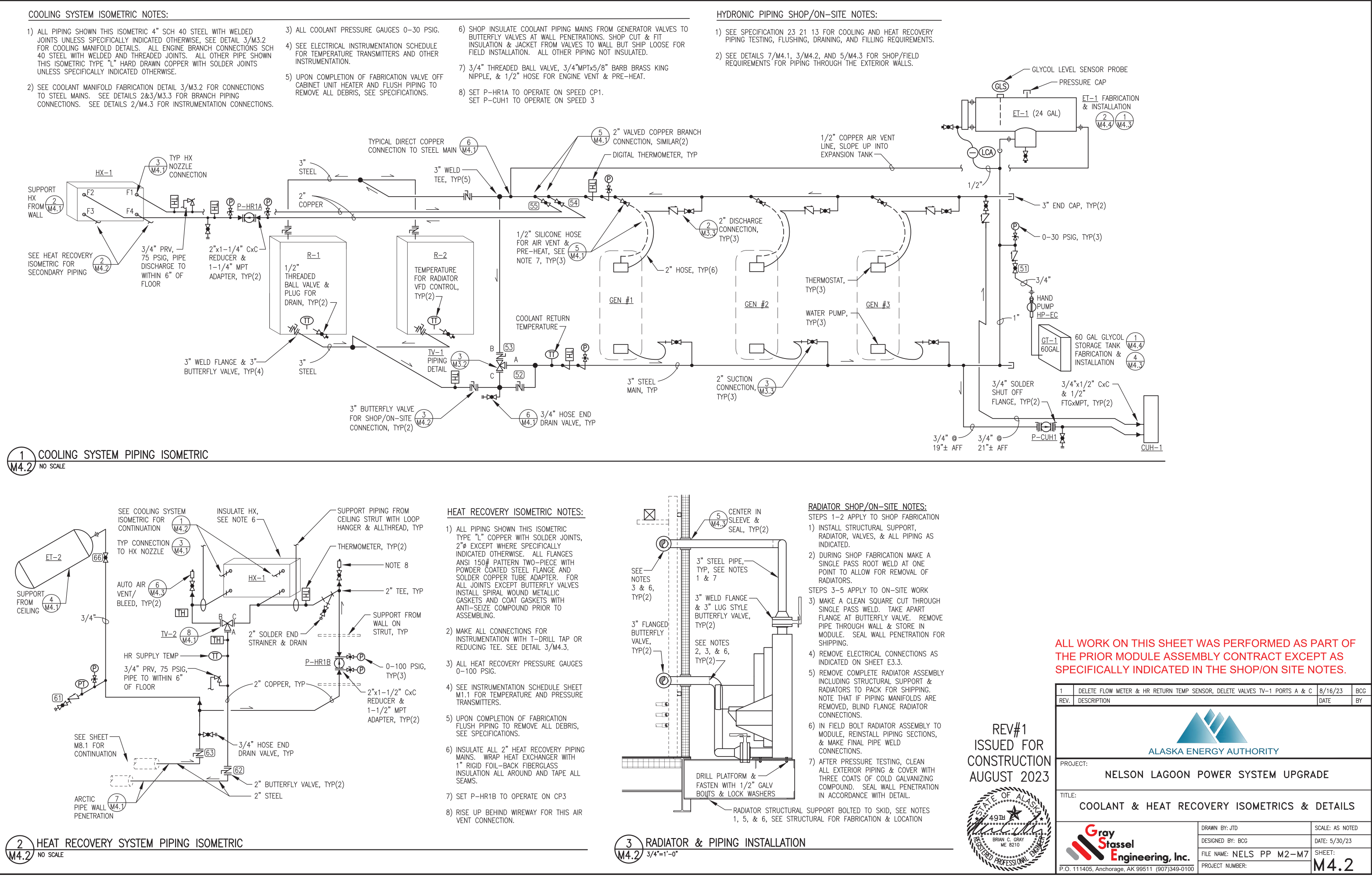


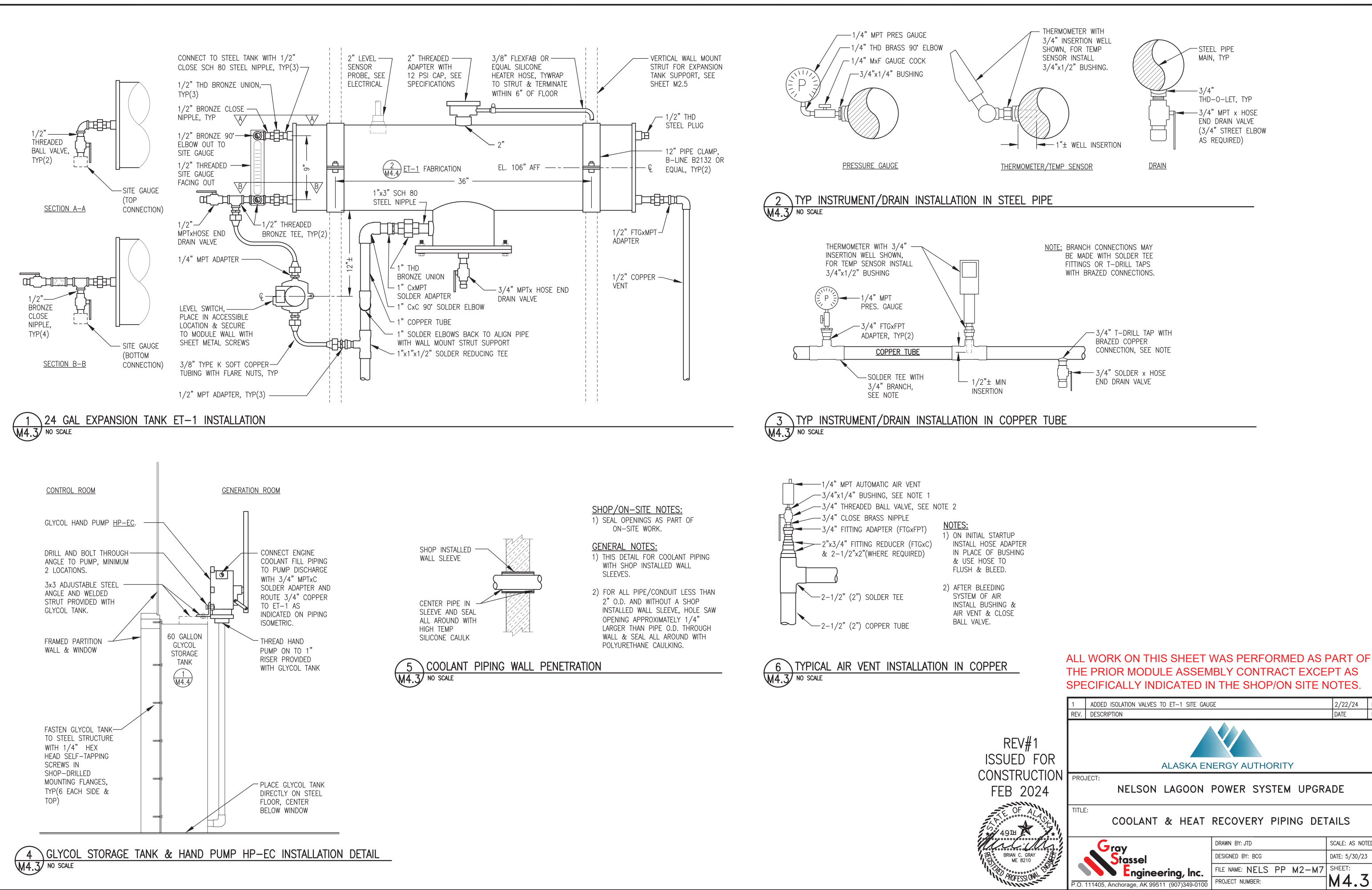


### NOTES: 1) 1/4" STEEL SUPPORT PLATE PRE-DRILLED TO MATCH GAUGE/SWITCH MOUNTS AND BOTTOM HOSE ENTRANCE. BOLT TO INSIDE (BACK) OF CHANNEL SKID AT HEIGHT AS REQUIRED TO CENTER GAUGE AT NORMAL FULL OIL LEVEL. 2) MOUNT OIL LEVEL GAUGE/SWITCH TO STEEL SUPPORT PLATE WITH RUBBER SHOCK MOUNTS. ADJUST SWITCH 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.







	1         ADDED ISOLATION VALVES TO ET-1 SITE GAUGE         2/22/24					
	REV.	DESCRIPTION		DATE	BY	
2	ALASKA ENERGY AUTHORITY					
)N	PRO	NELSON LAGOON	POWER SYSTEM UPGRA	ADE		
L. 	TITLE: COOLANT & HEAT RECOVERY PIPING DETAILS					
1.		Grav	DRAWN BY: JTD	SCALE: AS NOT	ED	
		Gray Stassel Engineering Inc	DESIGNED BY: BCG	DATE: 5/30/23		
		<b>Engineering</b> , Inc.	FILE NAME: NELS PP M2-M7	SHEET:	,	
	P.O. <sup>-</sup>	111405, Anchorage, AK 99511 (907)349-0100	PROJECT NUMBER:	<u>M4.3</u>	•	

### GLYCOL TANK GENERAL NOTES:

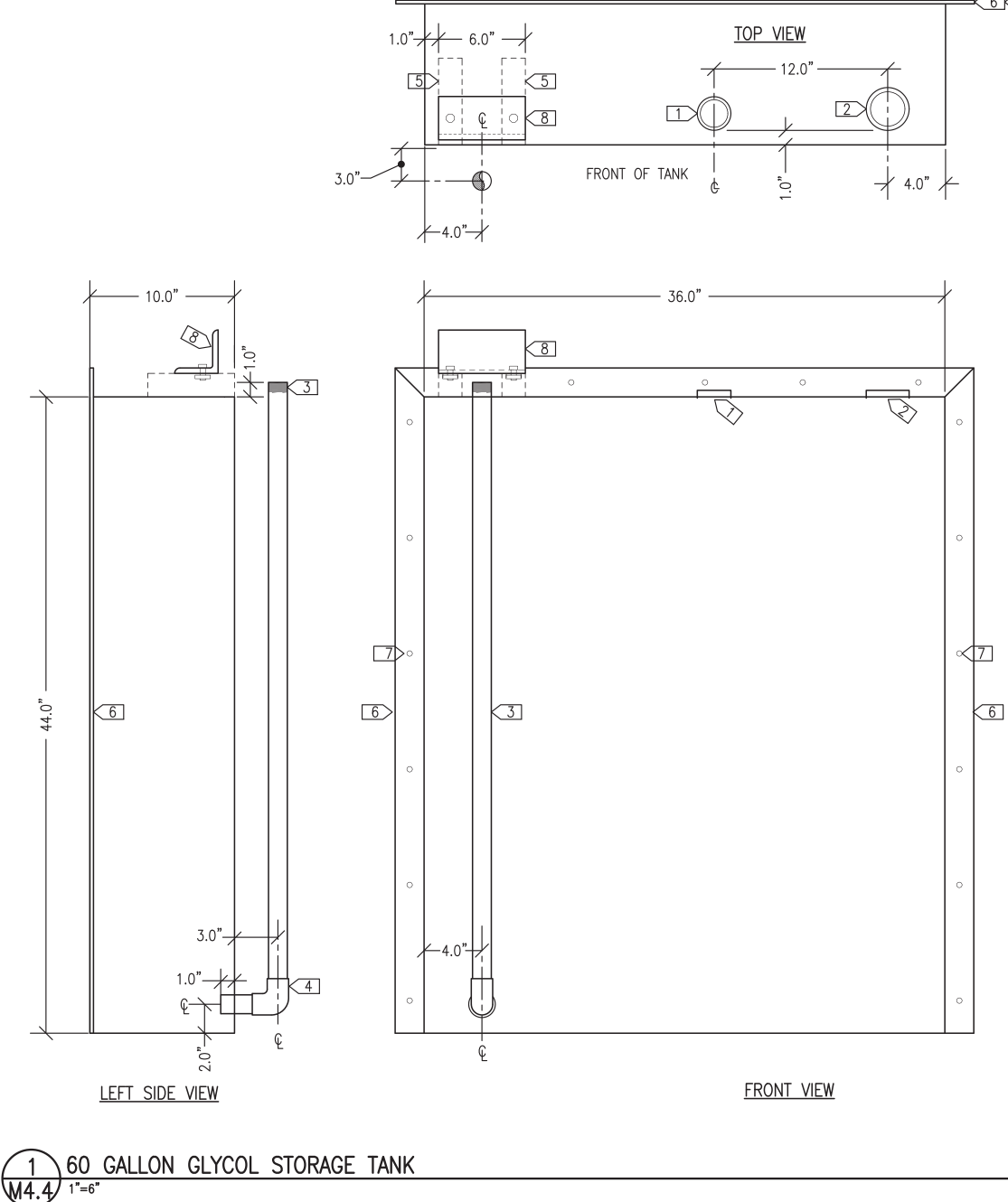
- 1. FABRICATE SINGLE WALL 60 GALLON NOMINAL CAPACITY GLYCOL TANK.
- 2. FABRICATE FROM ASTM A-36 STEEL PLATE, 10 GAUGE MINIMUM EXCEPT FOR TOP 3/16" MINIMUM. ALL TANK SEAM JOINTS TO BE FULL CONTINUOUS WELDS.
- 3. PROVIDE WITH ALL OPENINGS AND ATTACHMENTS INDICATED. SEAL WELD ALL TANK ATTACHMENTS.
- 4. 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)

- 4 > 1" SOCKETWELD 90° ELBOW
- 6 2x1/4" FLAT BAR CONTINUOUS THREE SIDES
- 7 3/8" HOLE AT 8" O.C. ALL AROUND
- BOLTS & STRUT NUTS.

BACK OF TANK



2 2" FPT (VENT) – INSTALL 2" THREADED VENT CAP

3 1" SCHEDULE 80 PIPE WITH THREADED TOP CONNECTION (WITHDRAWAL)

5 > 6" LONG STRUT, END FLUSH WITH FRONT OF TANK

8 L3x3x1/4"x6" LONG FOR FUTURE CONNECTION TO HAND PUMP BY OTHERS. PAINT TO MATCH TANK AND FASTEN TO STRUTS WITH 1/2"

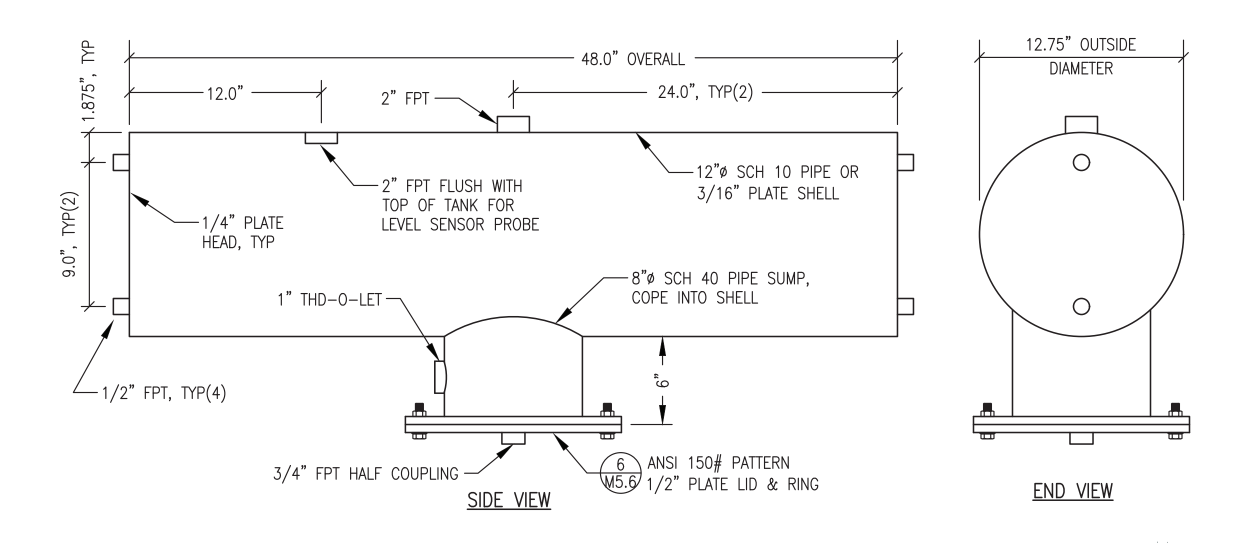
-67

### EXPANSION TANK GENERAL NOTES:

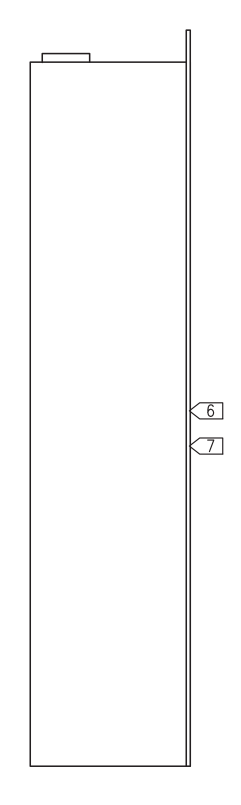
1) FABRICATE SINGLE WALL 24 GALLON NOMINAL CAPACITY GLYCOL EXPANSION TANK.

- 2) FABRICATE SHELL FROM MINIMUM 3/16" ASTM A-36 PLATE STEEL ROLLED AND WELDED OR 12"Ø SCHEDULE 10 LIGHTWALL ASTM A53 STEEL PIPE. FABRICATE HEADS FROM 1/4" THICK ASTM A-36 PLATE STEEL. FABRICATE SUMP FROM 8"Ø SCHEDULE 40 ASTM A53 STEEL PIPE. FABRICATE SUMP HEAD FROM 1/2" THICK ASTM A-36 PLATE STEEL. MAKE ALL JOINTS WITH CONTINUOUS FULL-PENETRATION WELDS.
- PRESSURE TEST COMPLETED ASSEMBLY TO 15 PSIG MINIMUM
- 5)
- SSPC-SP-6. PAINT WITH TWO COATS EPOXY, PPG AMERLOC 2 VOC OR APPROVED EQUAL, COLOR ANSI 61 GRAY.

UPON COMPLETION FLUSH INTERIOR OF TANK TO REMOVE ALL DIRT AND DEBRIS, AIR DRY INTERIOR, AND SEAL ALL TANK OPENINGS WITH PLASTIC PLUGS.





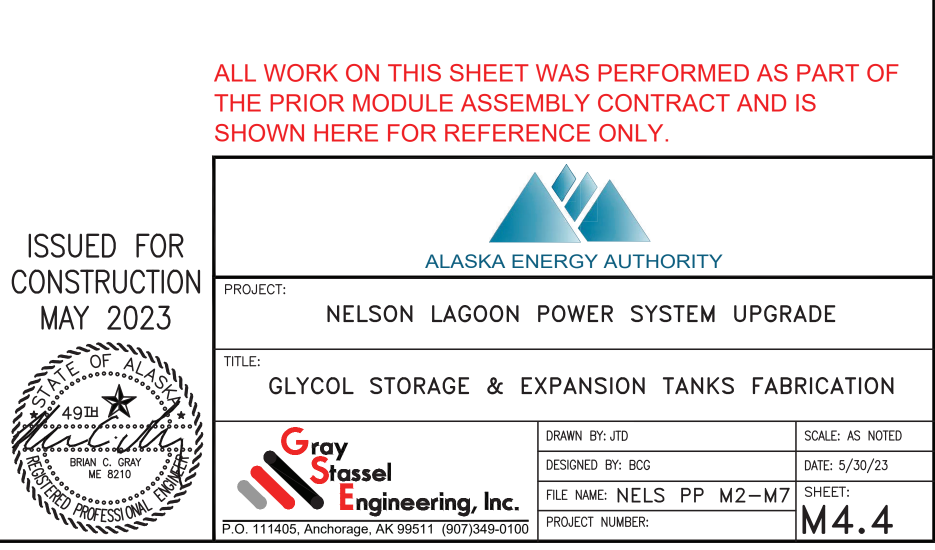


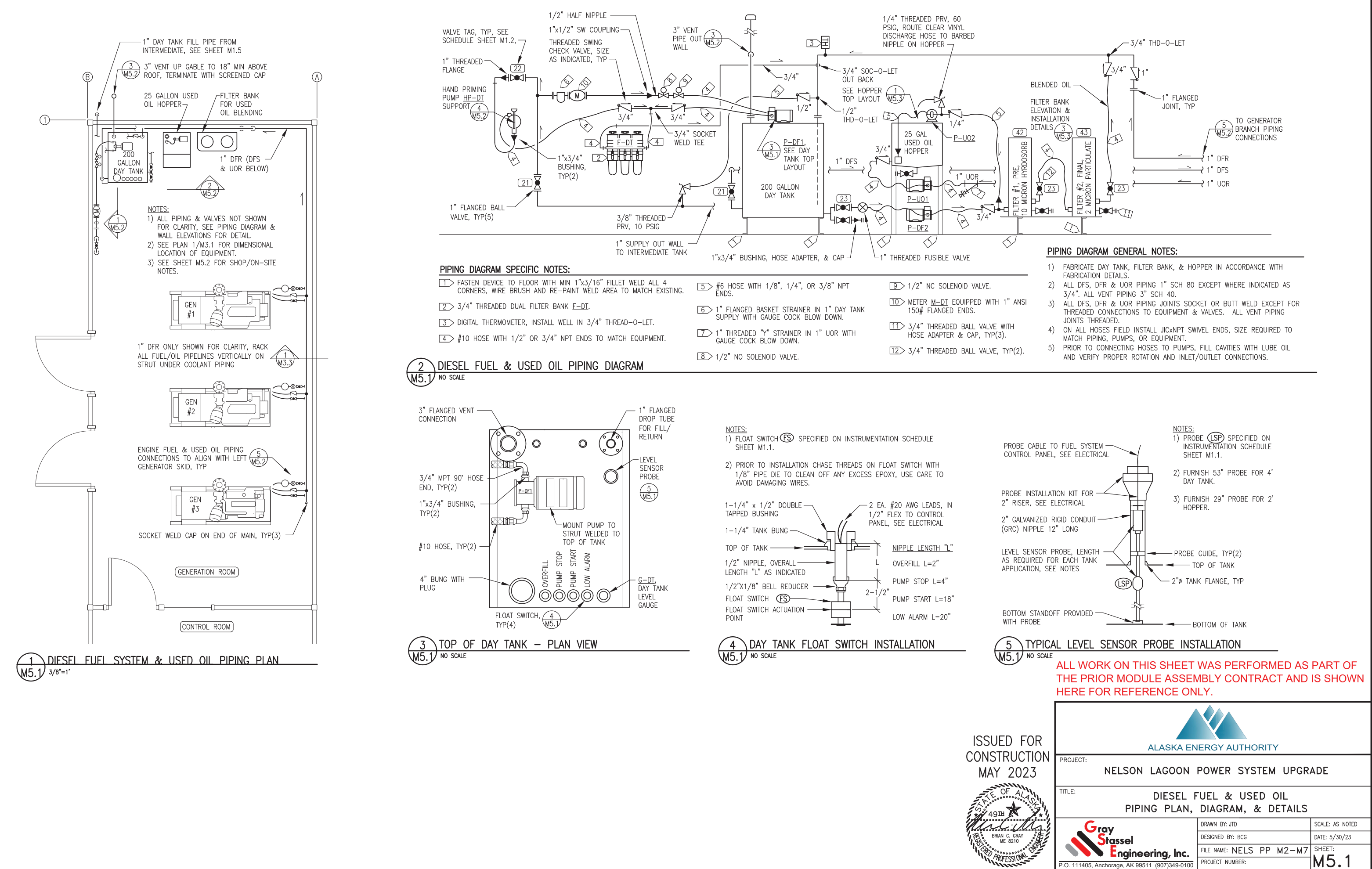
RIGHT SIDE VIEW

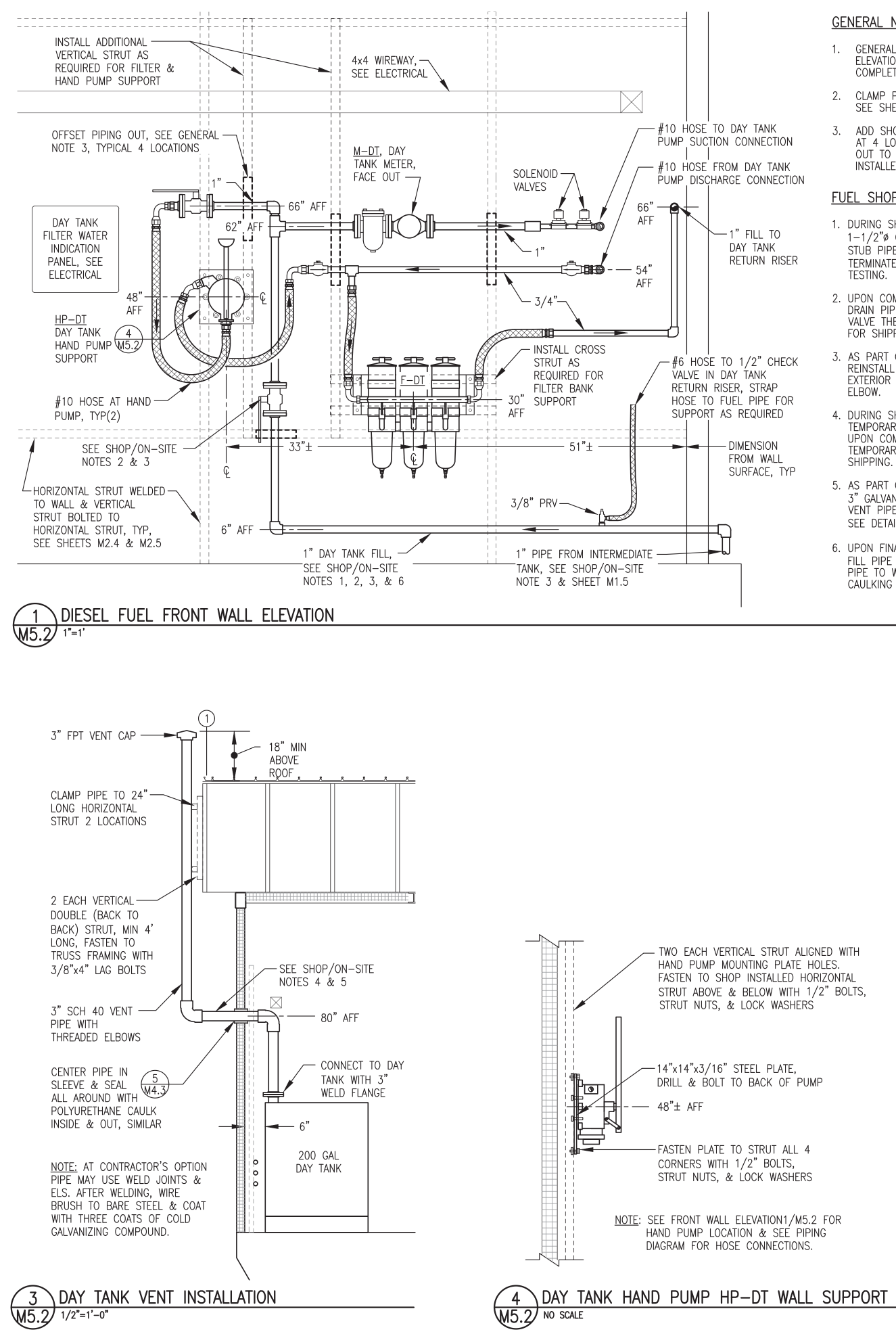
MAY 2023

PROVIDE WITH ALL OPENINGS INDICATED USING MINIMUM 3000# FORGED STEEL PIPE HALF COUPLINGS IN ACCORDANCE WITH U.L 142 FIGURE 7.1 #2.

UPON COMPLETION OF FABRICATION, ROUND ALL CORNERS AND SHARP EDGES. SANDBLAST TANK EXTERIOR AND ALL ATTACHMENTS IN ACCORDANCE WITH





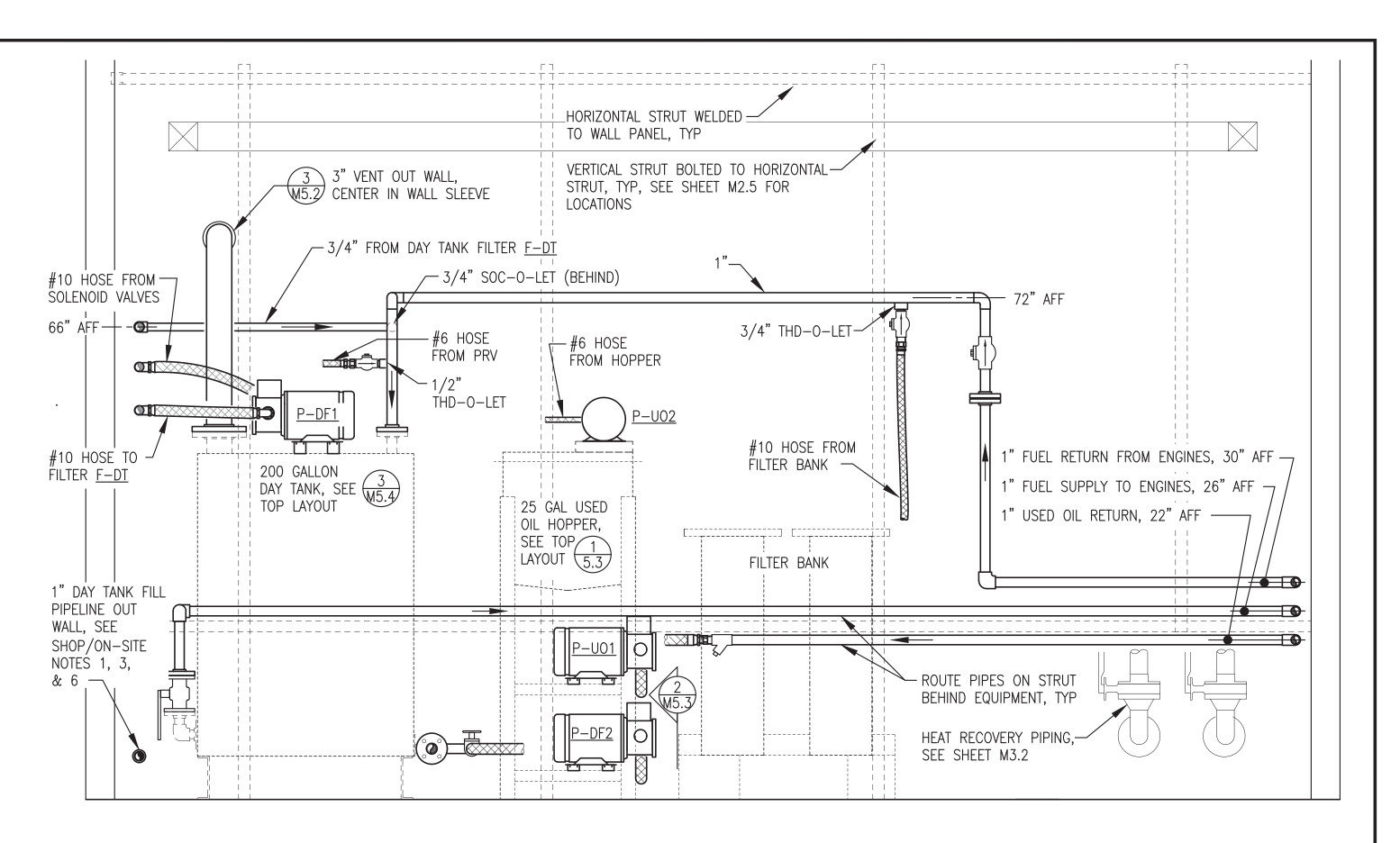


## **GENERAL NOTES:**

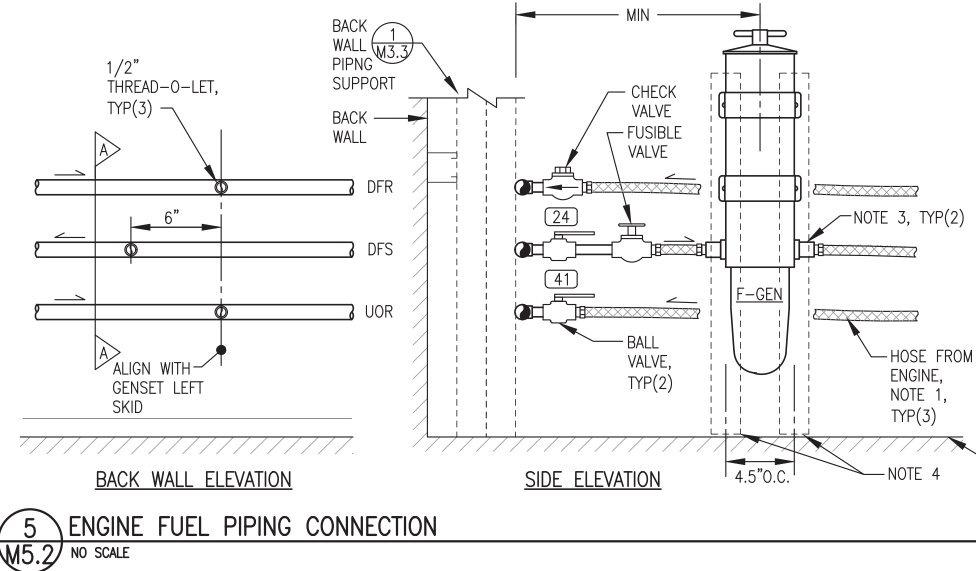
- GENERAL LAYOUT SHOWN ONLY THIS ELEVATION. SEE PIPING DIAGRAM FOR COMPLETE INSTALLATION DETAILS.
- 2. CLAMP PIPE TO STRUT INSTALLED ON WALL, SEE SHEET M2.5.
- 3. ADD SHORT SECTIONS OF SHALLOW STRUT AT 4 LOCATIONS SHOWN TO OFFSET PIPING OUT TO ALLOW DAY TANK METER TO BE INSTALLED FACING OUT.

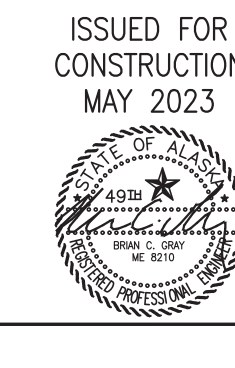
### FUEL SHOP/ON-SITE NOTES:

- 1. DURING SHOP FABRICATION HOLE SAW 1-1/2"Ø OPENING FOR DAY TANK FILL PIPE, STUB PIPE 12" MIN BEYOND WALL, & TERMINATE WITH 1" MALE THREAD FOR
- 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
- 4. DURING SHOP FABRICATION INSTALL TEMPORARY VENT PIPE OUT WALL. UPON COMPLETION OF TESTING REMOVE TEMPORARY PIPE & SEAL WALL OPENING FOR
- 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.





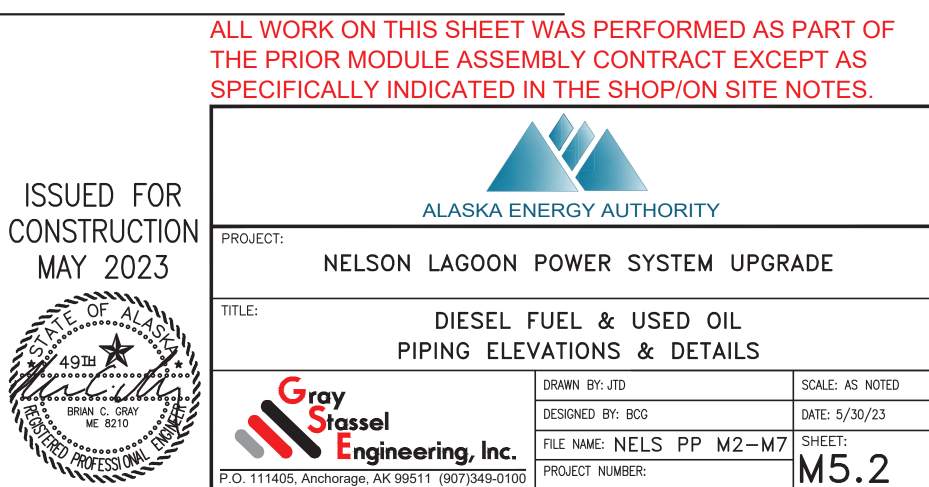


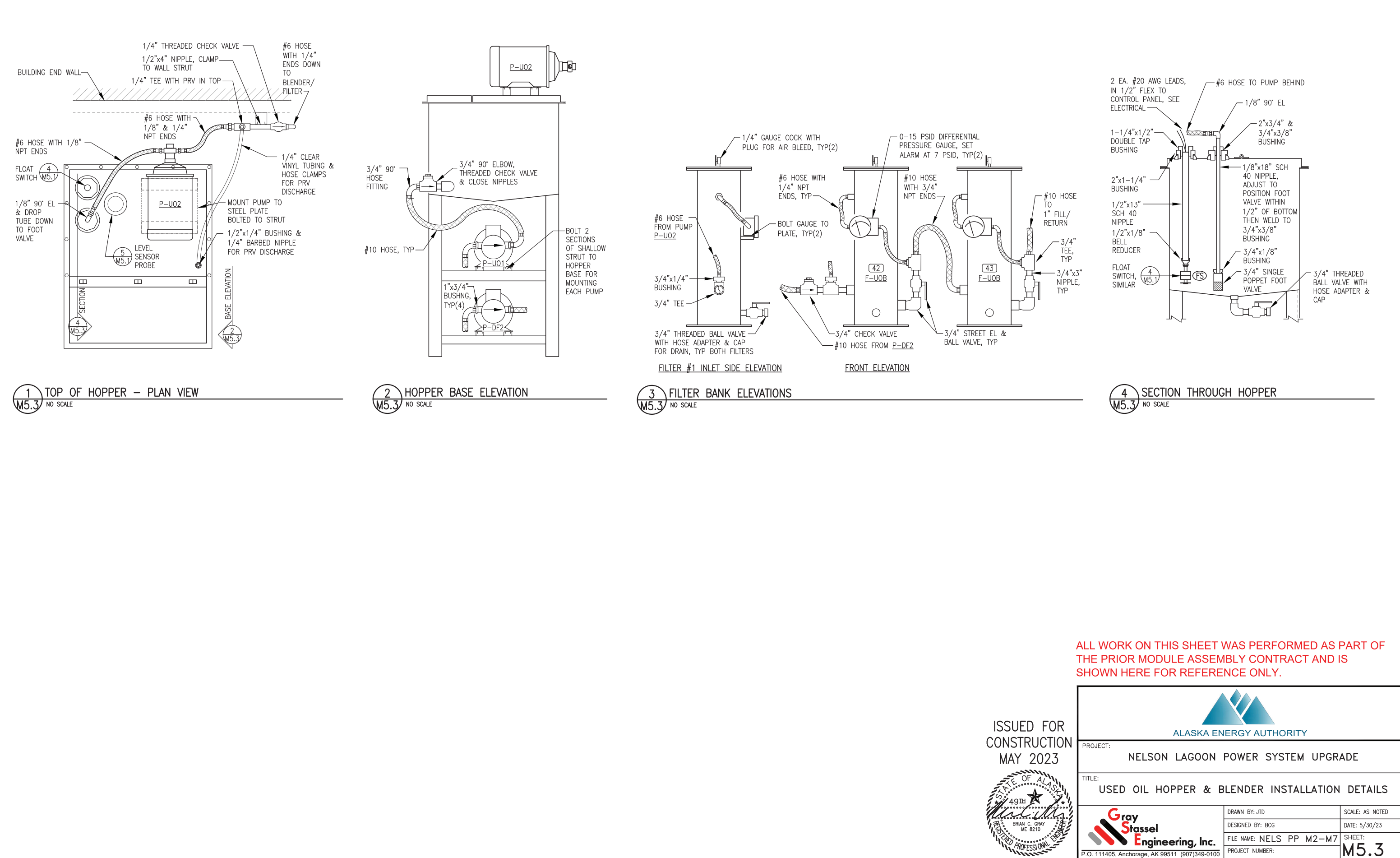


NOTES:

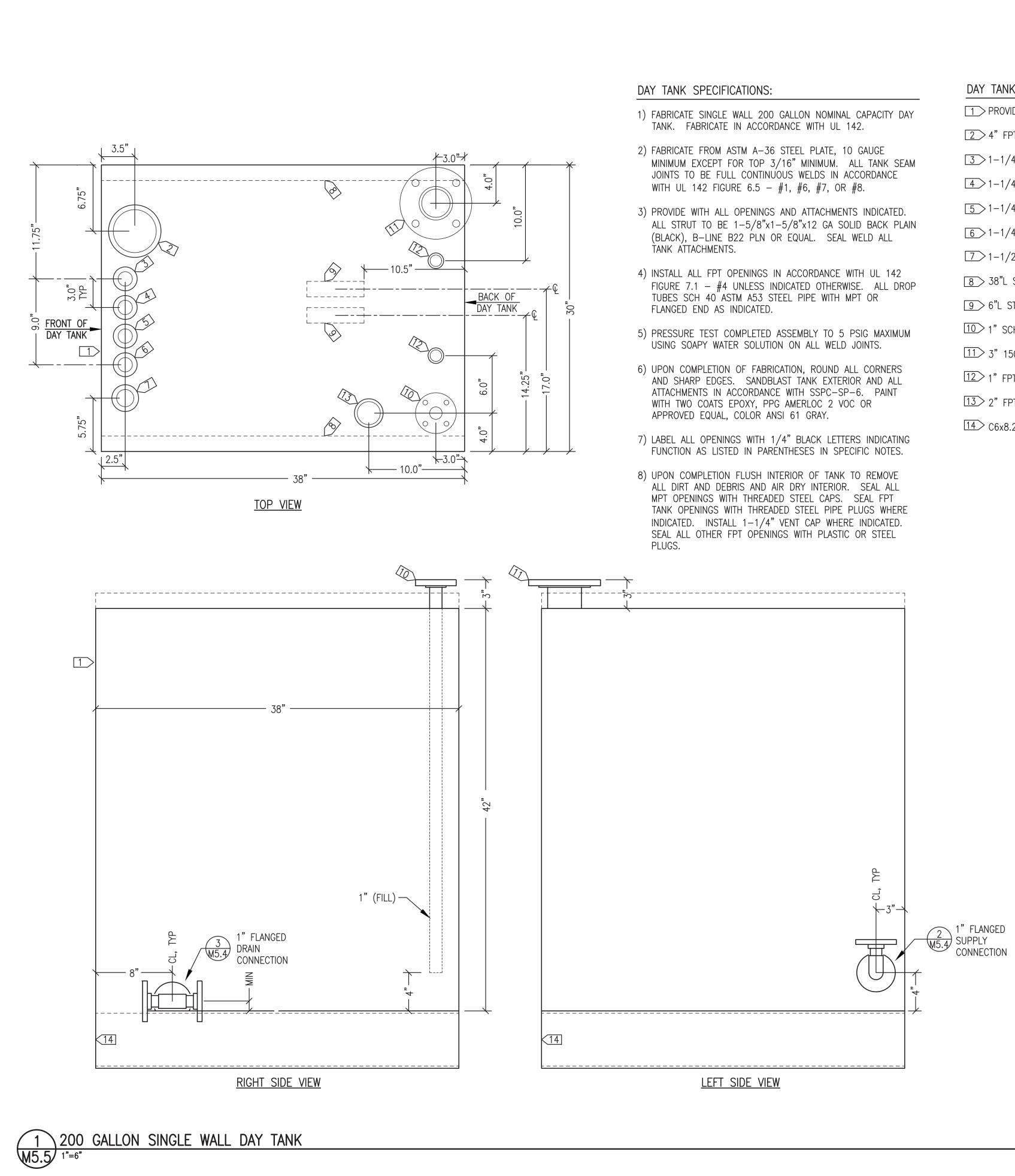
- 1) HOSES PROVIDED WITH ENGINE, SIZE VARIES PER ENGINE & PRODUCT. CUT TO LENGTH & INSTALL JIC SWIVELS & 1/2" MPT ADAPTERS.
- 2) ALL PIPING & NIPPLES SCH 80. ALL VALVES 1/2" SIZE, THREADED BODY.
- 3) VERIFY PORTS TO USE FOR FLOW IN DIRECTION SHOWN. INSTALL RACOR FURNISHED 3/4" FPT ADAPTERS IN THESE PORTS & RACOR FURNISHED PLUGS IN UNUSED PORTS. CONNECT TO FILTER WITH JIC TO 3/4" MPT HOSE ENDS.
- 4) WELD STRUT TO FLOOR FOR FILTER SUPPORT AS INDICATED, WIRE BRUSH AND RE-PAINT WELD AREA TO MATCH EXISTING

-STEEL FLOOR







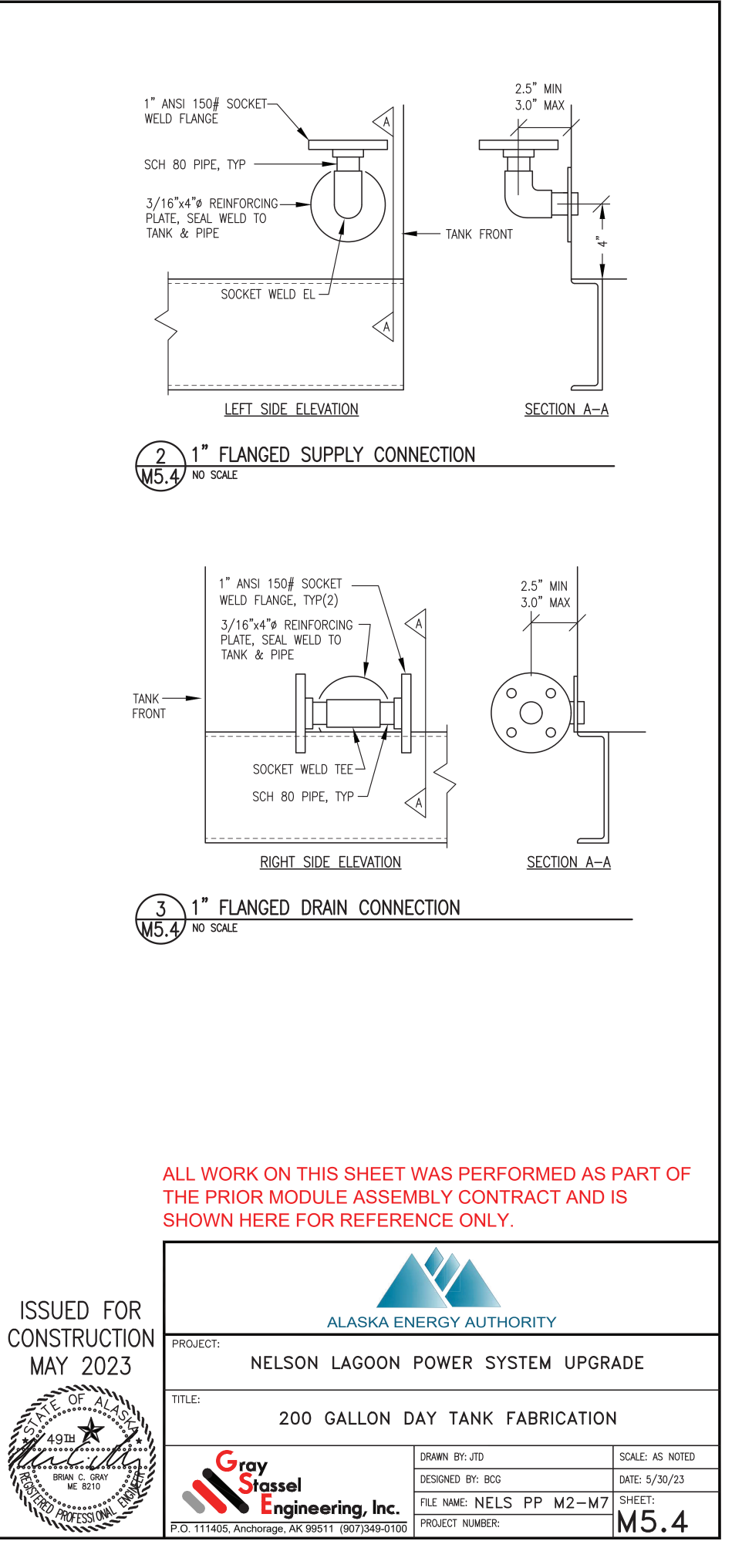


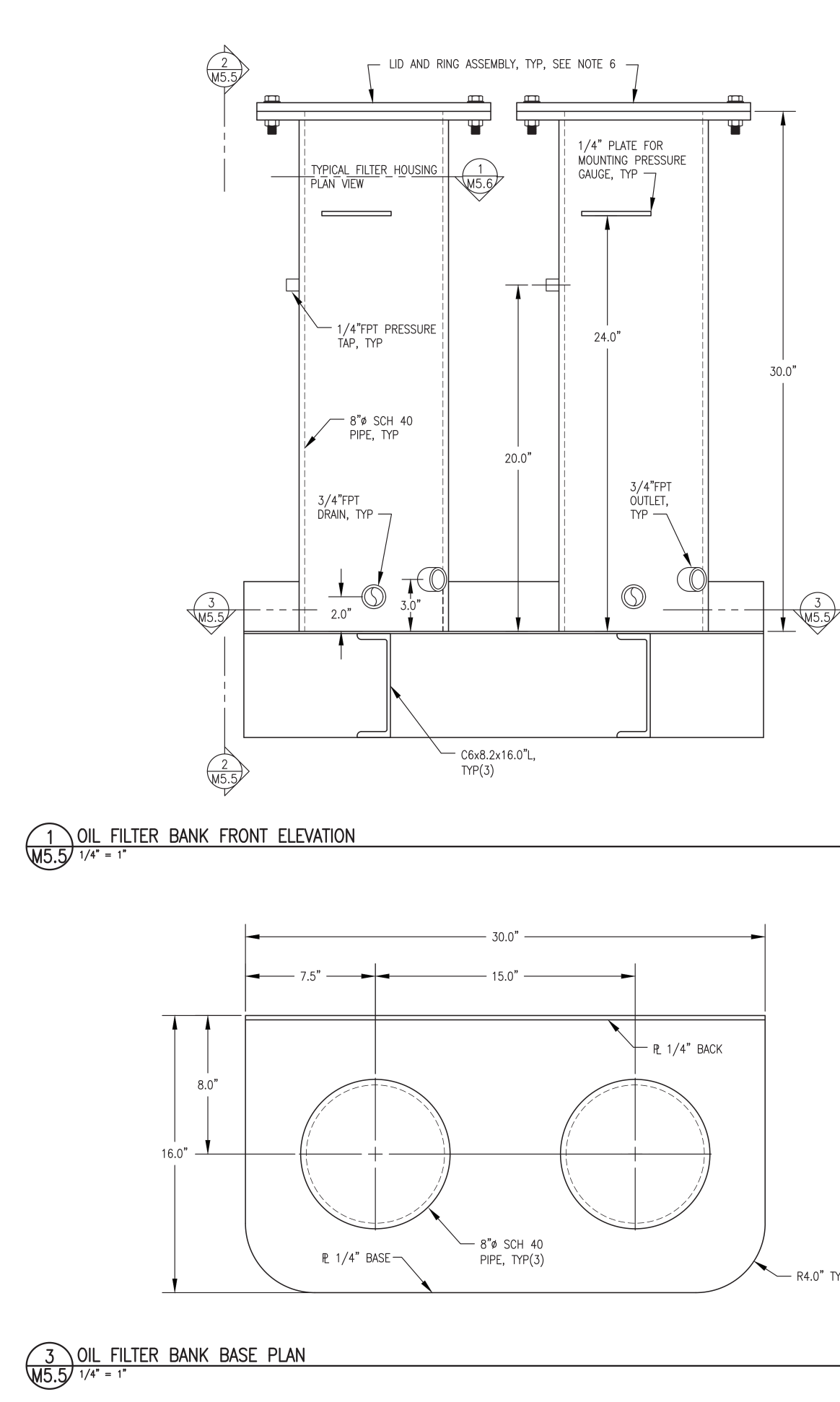


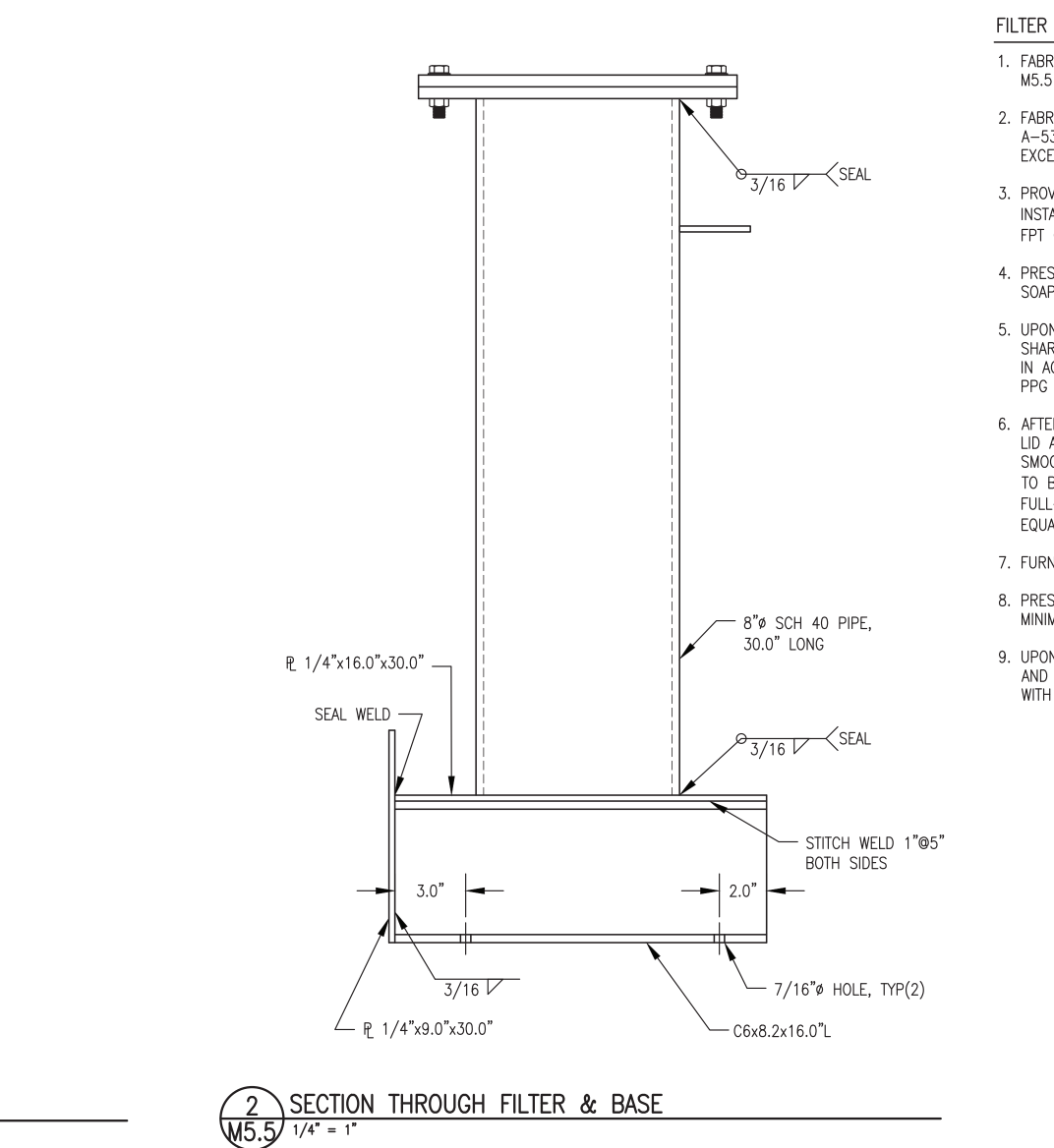
1 PROVIDE 2" HIGH LETTERING: "DIESEL FUEL 200 GALLONS"		
2 4" FPT (MANUAL FILL) – INSTALL THREADED STEEL PLUG		
3 1–1/4" FPT (OVERFILL) – INSTALL VENT CAP FOR SHIPPING		
4>1-1/4" FPT (PUMP STOP)		
5>1-1/4" FPT (PUMP START)		
6 > 1-1/4" FPT (LOW ALARM)		
7 1-1/2" FPT (TANK GAUGE)		
$\boxed{8}$ 38"L STRUT, ENDS FLUSH WITH TANK		
9 > 6"L STRUT		
10 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









ISSUED FOR CONSTRUCTION PROJECT: MAY 2023

111112

— R4.0" TYP

### 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.

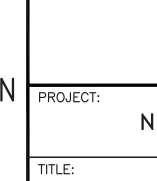
6. AFTER PAINTING REMOVE LID, WIRE BRUSH MATING SURFACES OF LID AND RING TO REMOVE ALL PAINT AND POLISH SURFACES SMOOTH. APPLY A LIGHT COAT OF GREASE OR ANTI-SIEZE PASTE TO BOTH FACES PRIOR TO INSTALLING GASKET. INSTALL 13.5" O.D. FULL-FACED 1/4" BUNA-N RUBBER GASKET (ALASKA RUBBER OR EQUAL) ON FILTER 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.

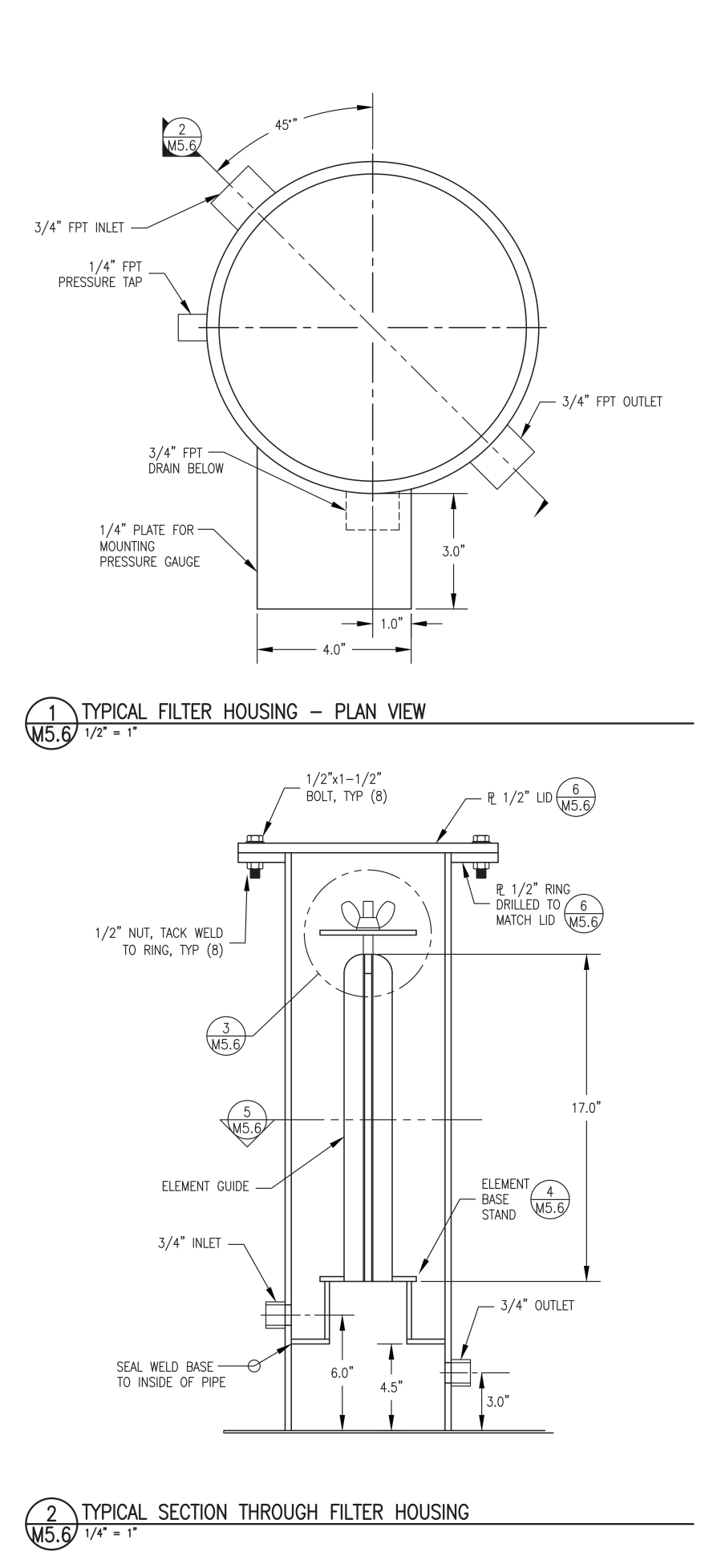
> ALL WORK ON THIS SHEET WAS PERFORMED AS PART OF THE PRIOR MODULE ASSEMBLY CONTRACT AND IS SHOWN HERE FOR REFERENCE ONLY.

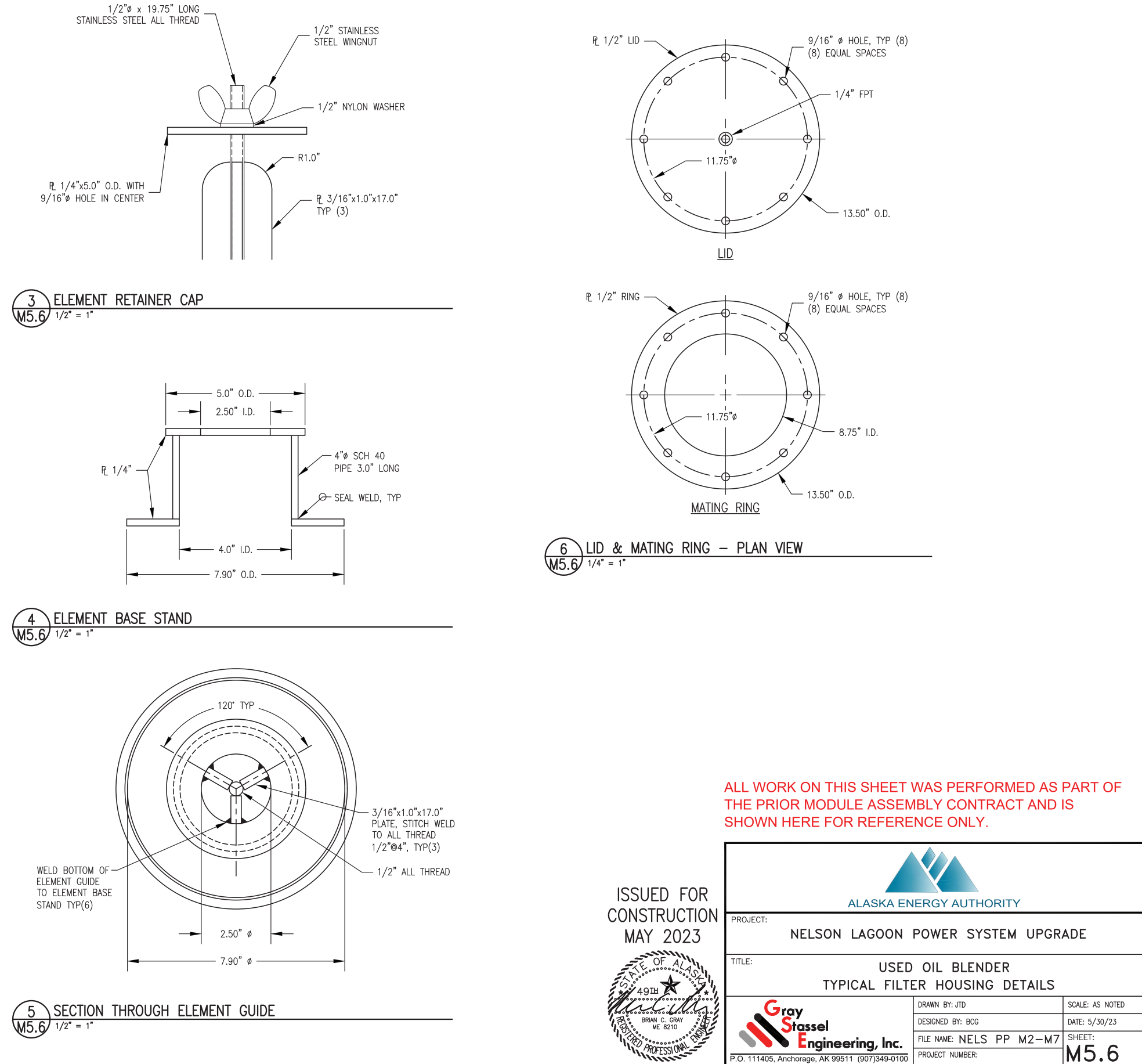


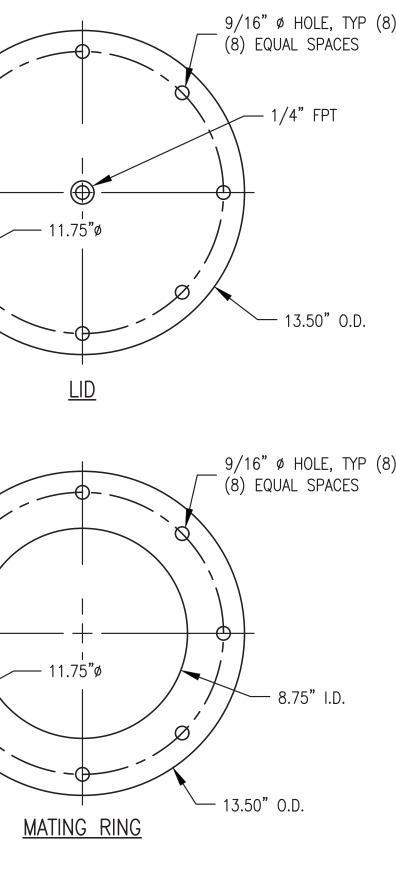


NELSON LAGOON POWER SYSTEM UPGRADE

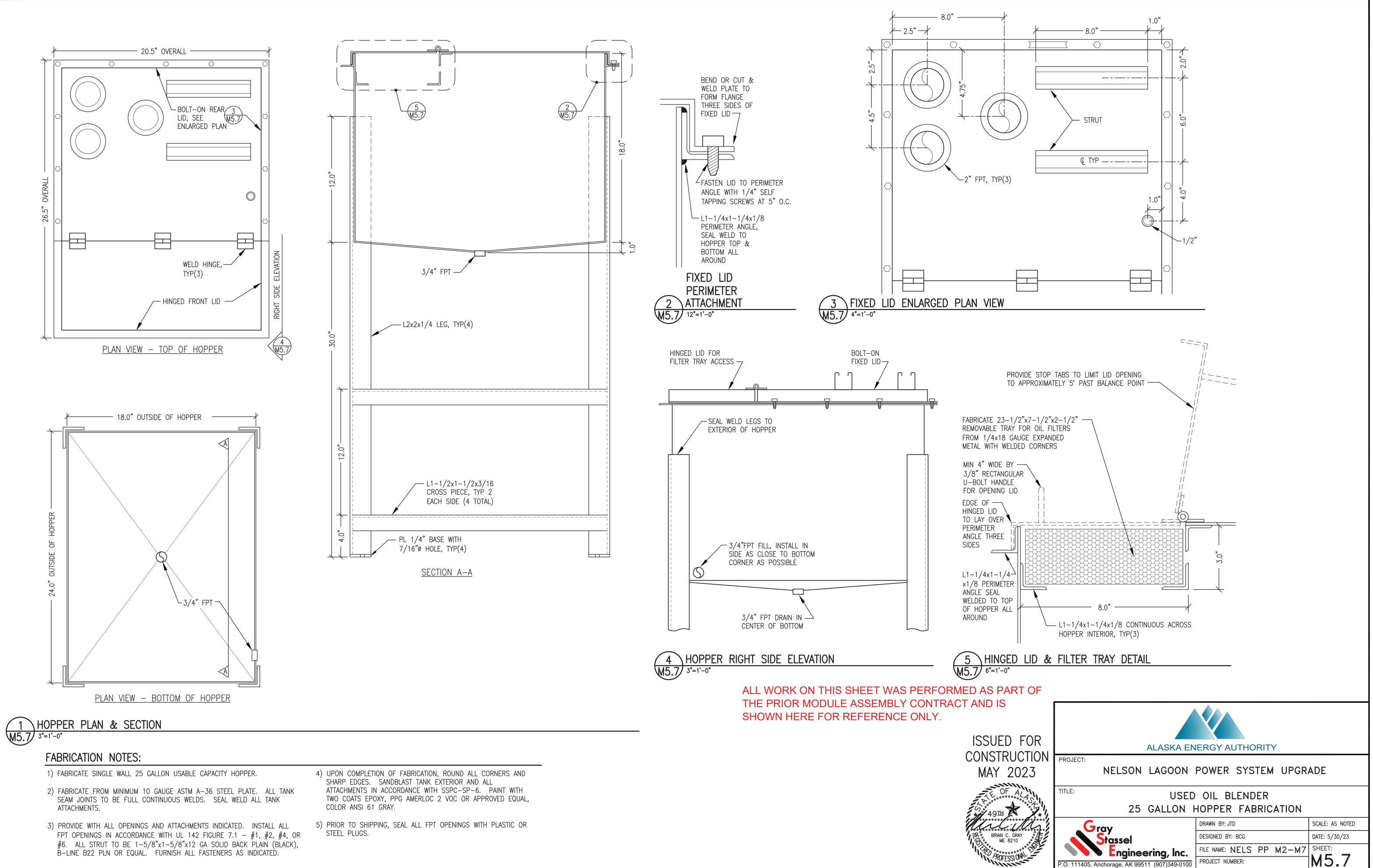
	USED OIL BLENDER FILTER BANK LAYOUT & CONFIGURATION				
9	Gray	DRAWN BY: JTD	SCALE: AS NOTED		
	<b>Stassel</b>	DESIGNED BY: BCG	DATE: 5/30/23		
,	<b>Engineering</b> , Inc.	FILE NAME: NELS PP M2-M7	SHEET:		
	P.O. 111405, Anchorage, AK 99511 (907)349-0100	PROJECT NUMBER:	M5.5		

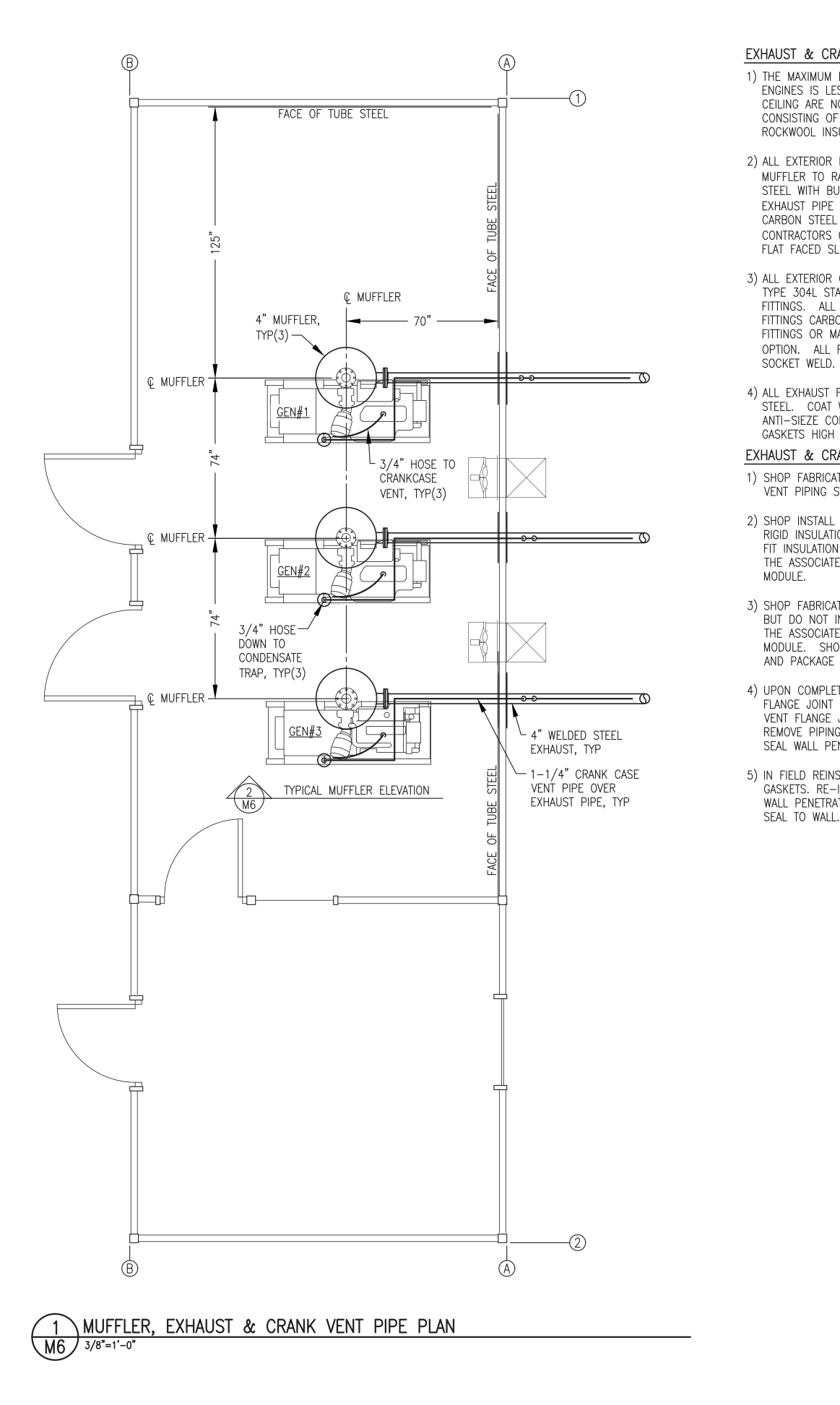






FILE NAME: NELS PP M2-M7 SHEET: PROJECT NUMBER: M5.6 **Engineering**, Inc. P.O. 111405, Anchorage, AK 99511 (907)349-0100





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

4) ALL EXHAUST FLANGE BOLTS BLACK OR STAINLESS STEEL. COAT WITH HIGH TEMPERATURE ANTI-SIEZE COMPOUND. ALL EXHAUST FLANGE GASKETS HIGH TEMPERATURE FULL FACE.

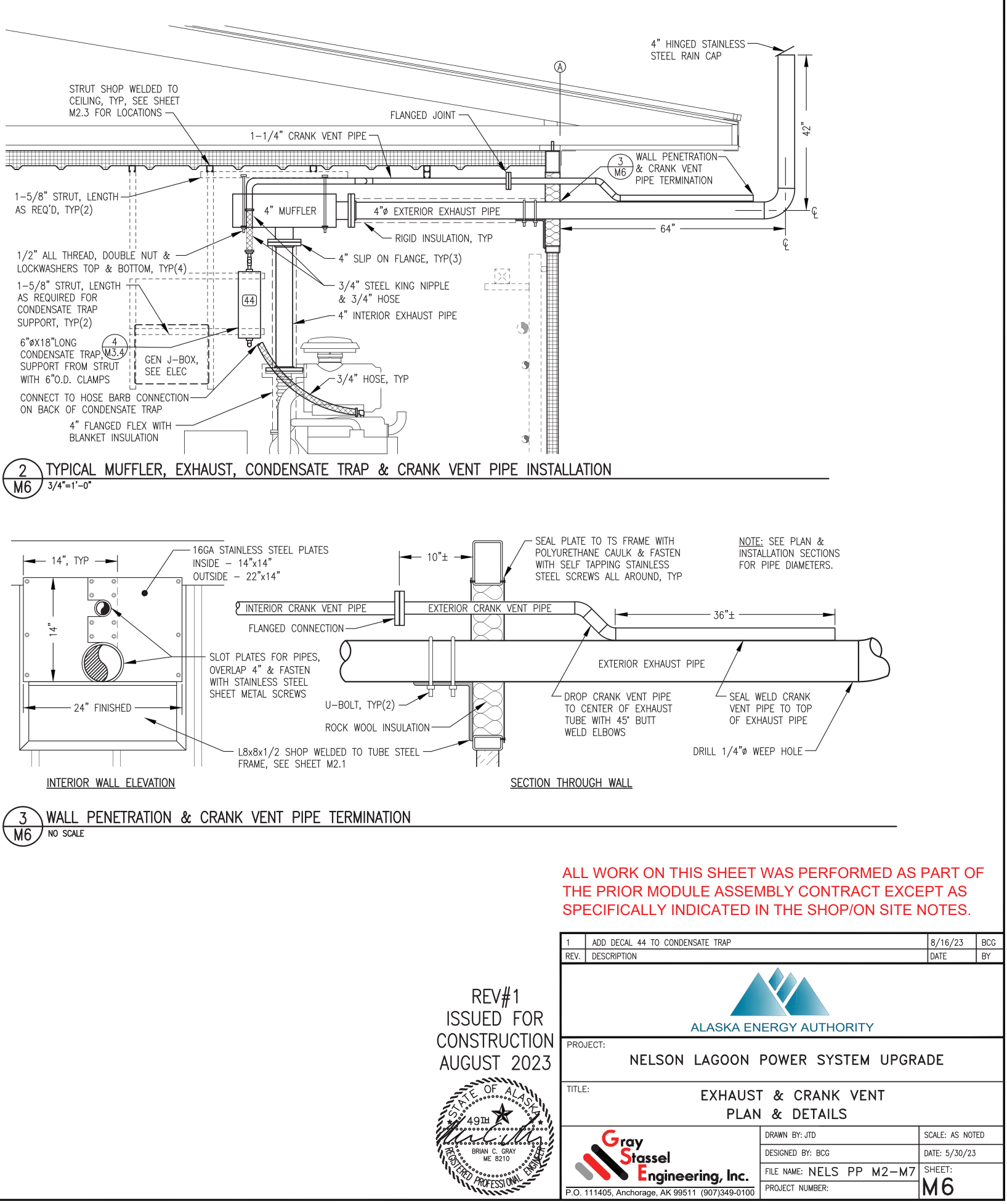
EXHAUST & CRANK VENT SHOP/ON-SITE NOTES: 1) SHOP FABRICATE COMPLETE EXHAUST AND CRANK VENT PIPING SYSTEM AS INDICATED.

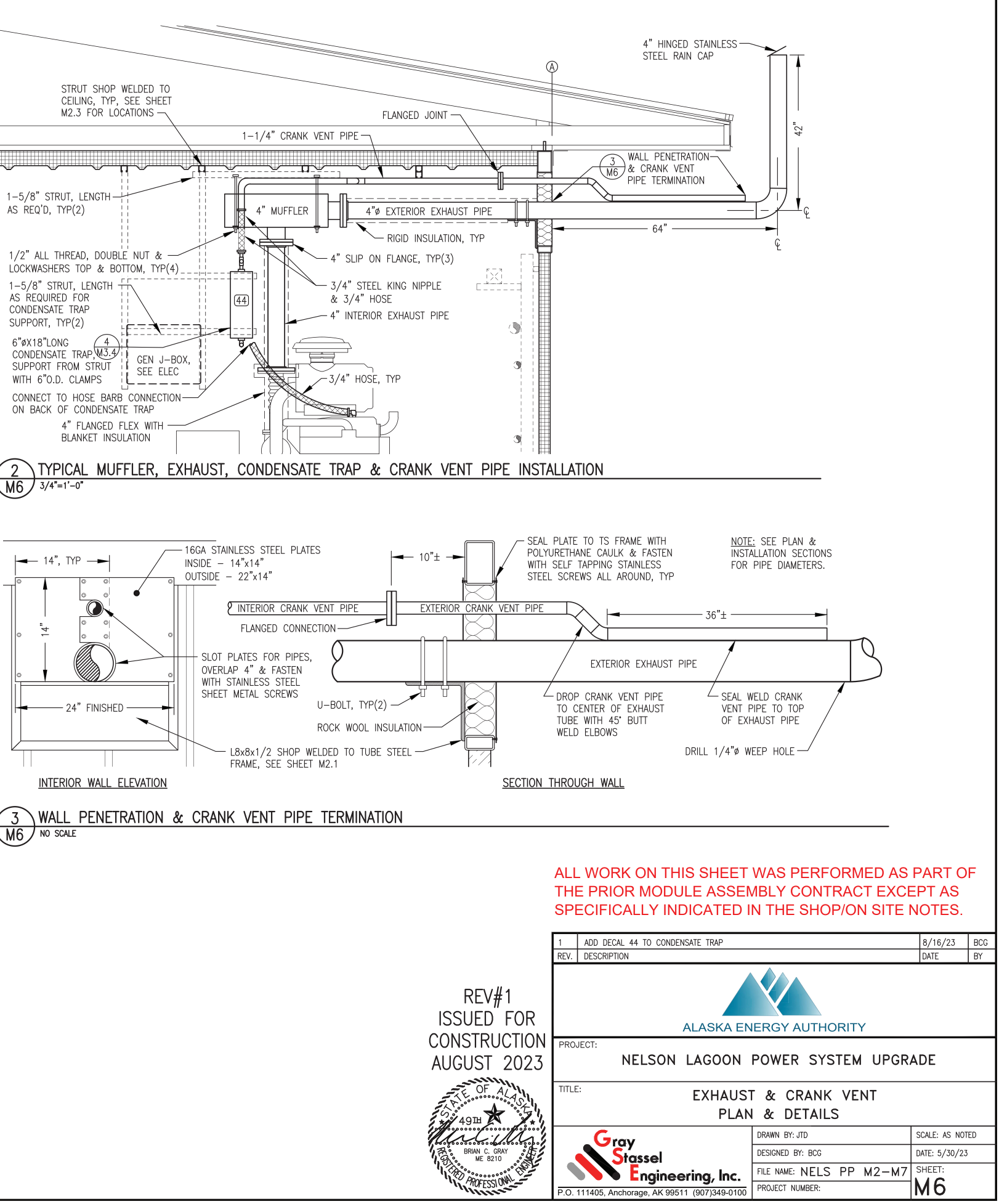
2) SHOP INSTALL BLANKET INSULATION ON FLEX AND RIGID INSULATION FROM FLEX TO MUFFLER. SHOP FIT INSULATION FROM MUFFLER TO WALL, LABEL FOR THE ASSOCIATED GENERATOR AND STORE INSIDE

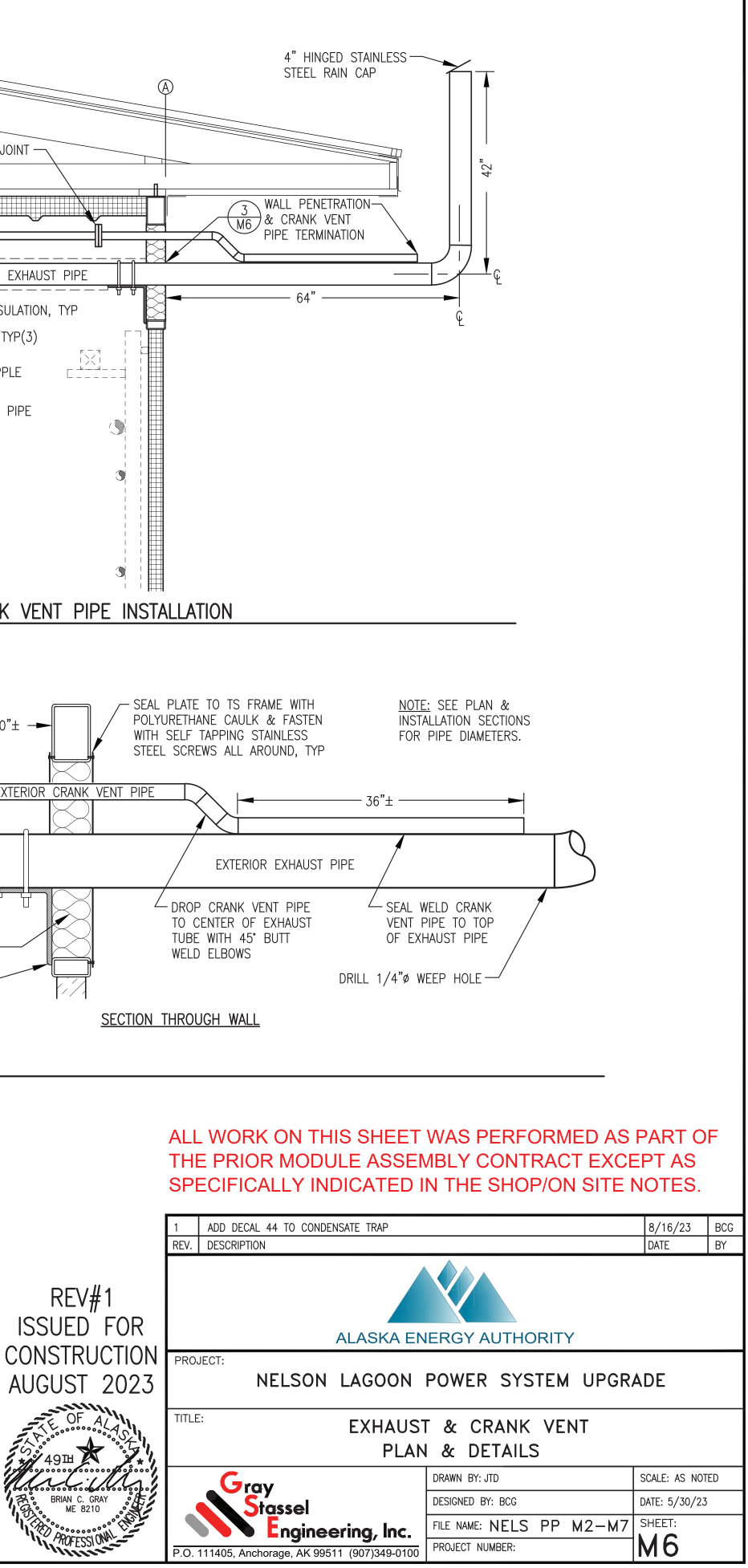
3) SHOP FABRICATE STAINLESS STEEL COVER PLATES BUT DO NOT INSTALL. LABEL COVER PLATES FOR THE ASSOCIATED GENERATOR AND STORE INSIDE MODULE. SHOP FURNISH ROCK WOOL INSULATION AND PACKAGE LOOSE SHIP WITH COVER PLATES.

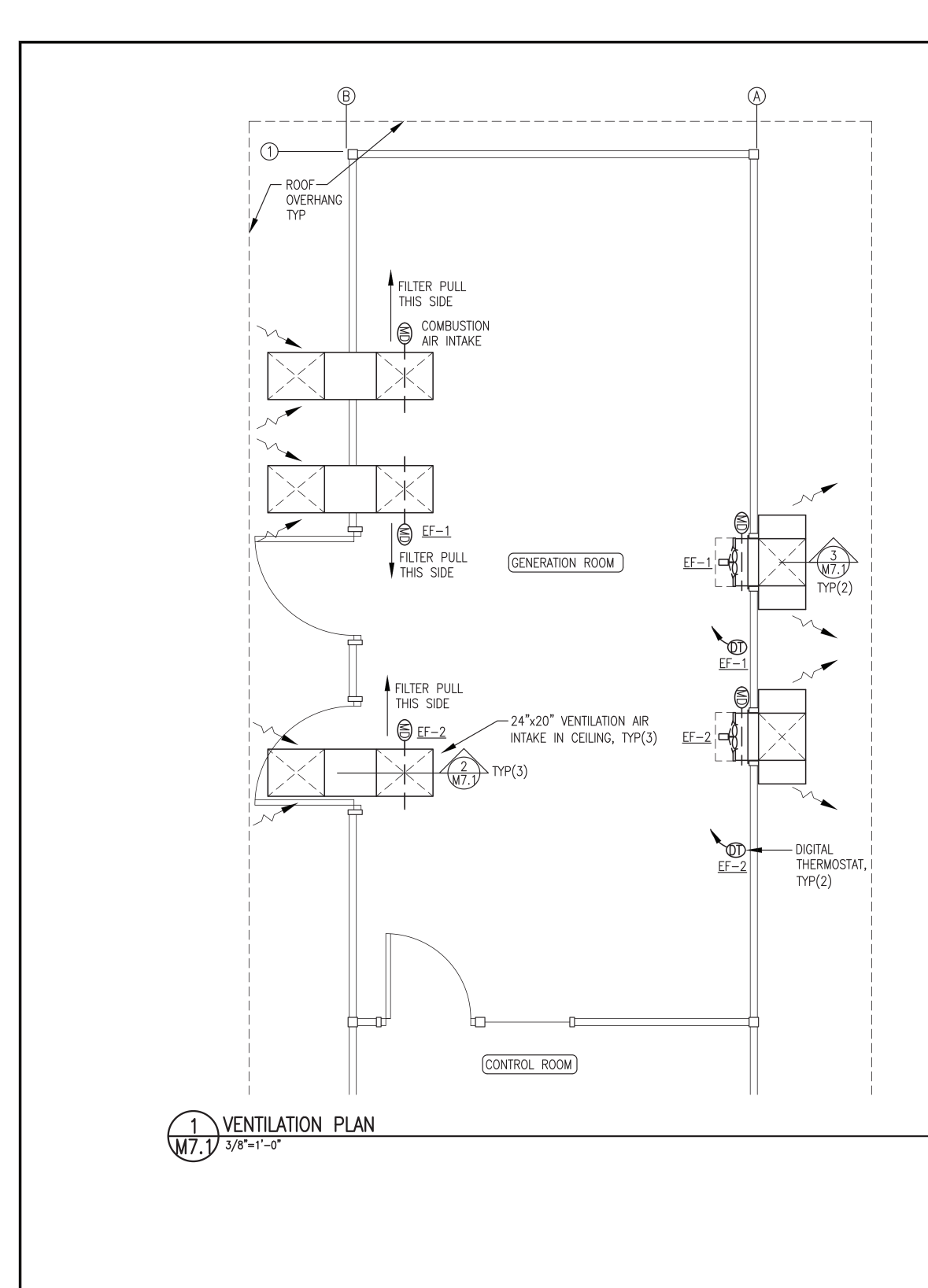
4) UPON COMPLETION OF TESTING BREAK EXHAUST FLANGE JOINT ON MUFFLER OUTLET AND CRANK VENT FLANGE JOINT AND REMOVE U-BOLTS. REMOVE PIPING FOR SHIPPING AND TEMPORARILY SEAL WALL PENETRATION.

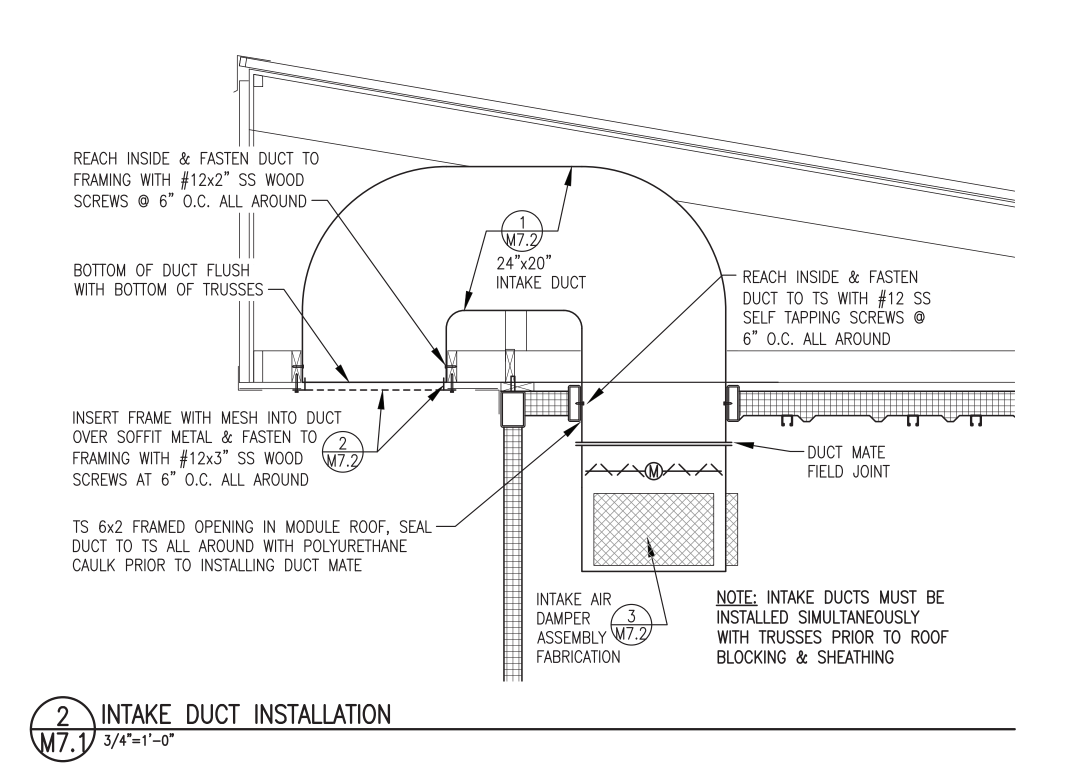
5) IN FIELD REINSTALL PIPING WITH NEW FLANGE GASKETS. RE-INSTALL PIPING INSULATION. INSULATE WALL PENETRATION, INSTALL COVER PLATES, AND

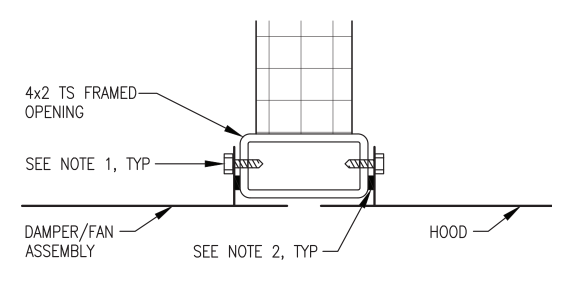












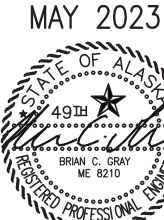
### NOTES:

- 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.

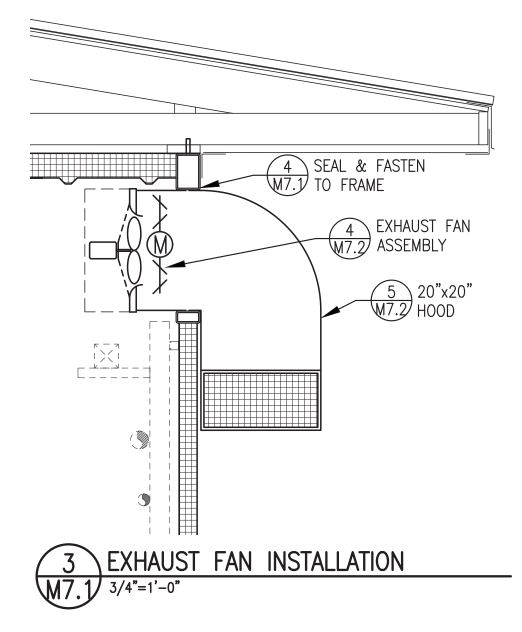


### VENTILATION SYSTEM SHOP/ON-SITE NOTES:

- 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.



Mun





ISSUED FOR CONSTRUCTION PROJECT:

TITLE:

ALASKA ENERGY AUTHORITY

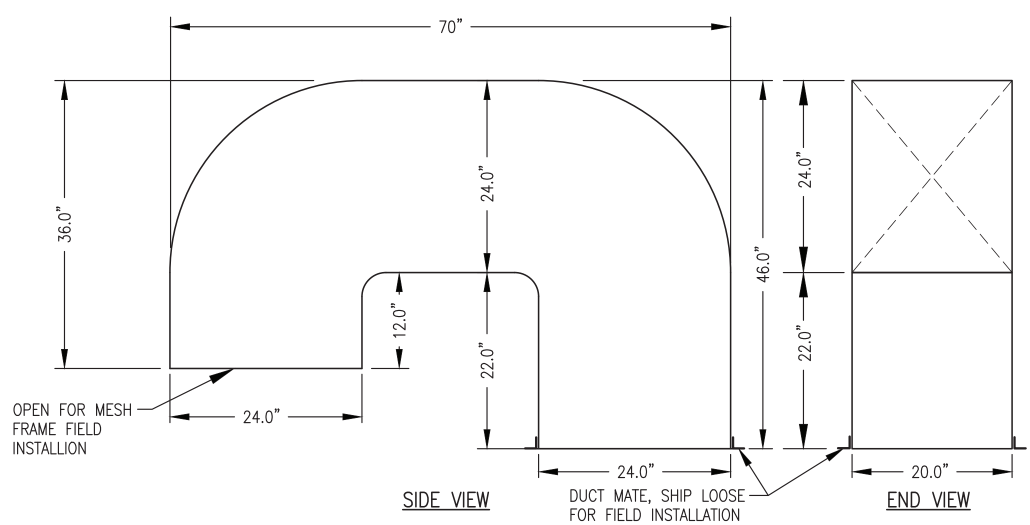


# VENTILATION PLAN & DETAILS

Gray Stassel DRAWN E DESIGNED FILE NAM **L**ngineering, Inc. P.O. 111405, Anchorage, AK 99511 (907)349-0100

DRAWN BY: JTD	SCALE:
DESIGNED BY: BCG	DATE: \$
FILE NAME: NELS PP M2-M7	SHEE
PROJECT NUMBER:	M

SCALE: AS NOTED
DATE: 5/30/23
SHEET:
M7.1

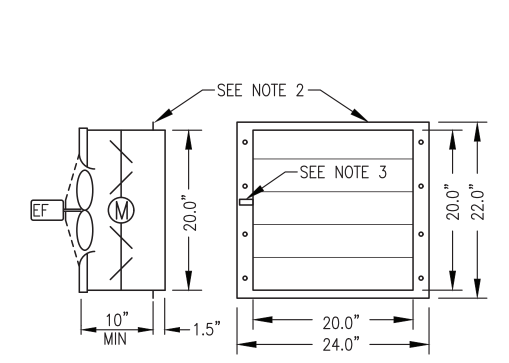


### NOTES:

M7.2 1"=1'-0"

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.

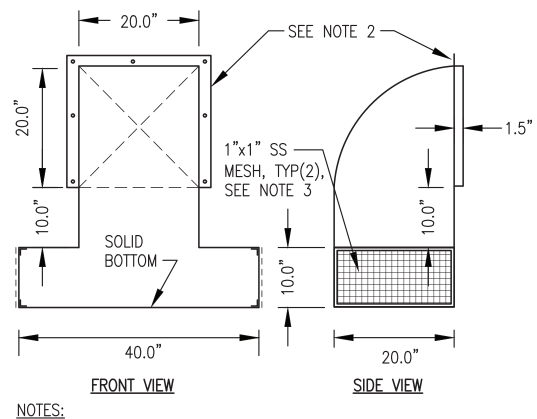


INTAKE DUCT FABRICATION

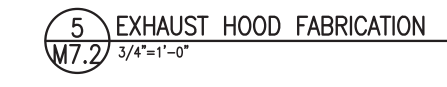
### NOTES:

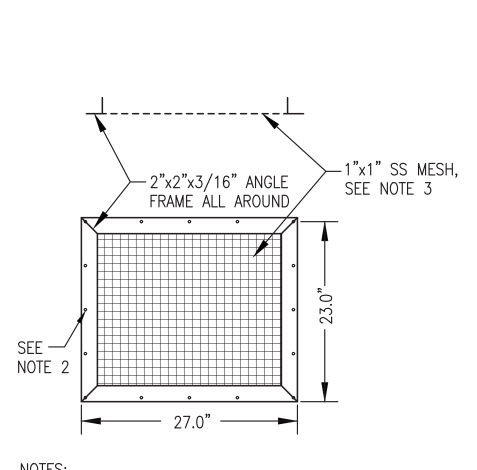
- 1) FABRICATE 2 IDENTICAL ASSEMBLIES COMPLETE WITH FAN AND DAMPER MOUNTED AND SEALED TO DUCT.
- 2) PROVIDE 2" WIDE MOUNTING FLANGE ON SIDES WITH 1/4" HOLES AT 5" O.C. PROVIDE 1" MOUNTING FLANGE ON TOP AND BOTTOM WITHOUT HOLES.
- 3) PROVIDE MIN 3" DAMPER ROD EXTENSION ON THE LEFT SIDE AND FABRICATE SHEET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





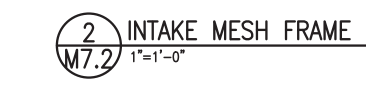
- 1) FABRICATE HOODS FROM 0.090" THICK TYPE 5052 ALUMINUM WITH ALL WELDED SEAMS.
- 2) PROVIDE 2" WIDE MOUNTING FLANGE ON TOP & SIDES WITH 1/4" HOLES AT 9" O.C.
- 3) INSTALL 1"x1" STAINLESS STEEL WIRE MESH IN HEMMED STAINLESS STEEL FRAME AND FASTEN TO ANGLE FRAME WITH STAINLESS STEEL SCREWS ALL AROUND,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

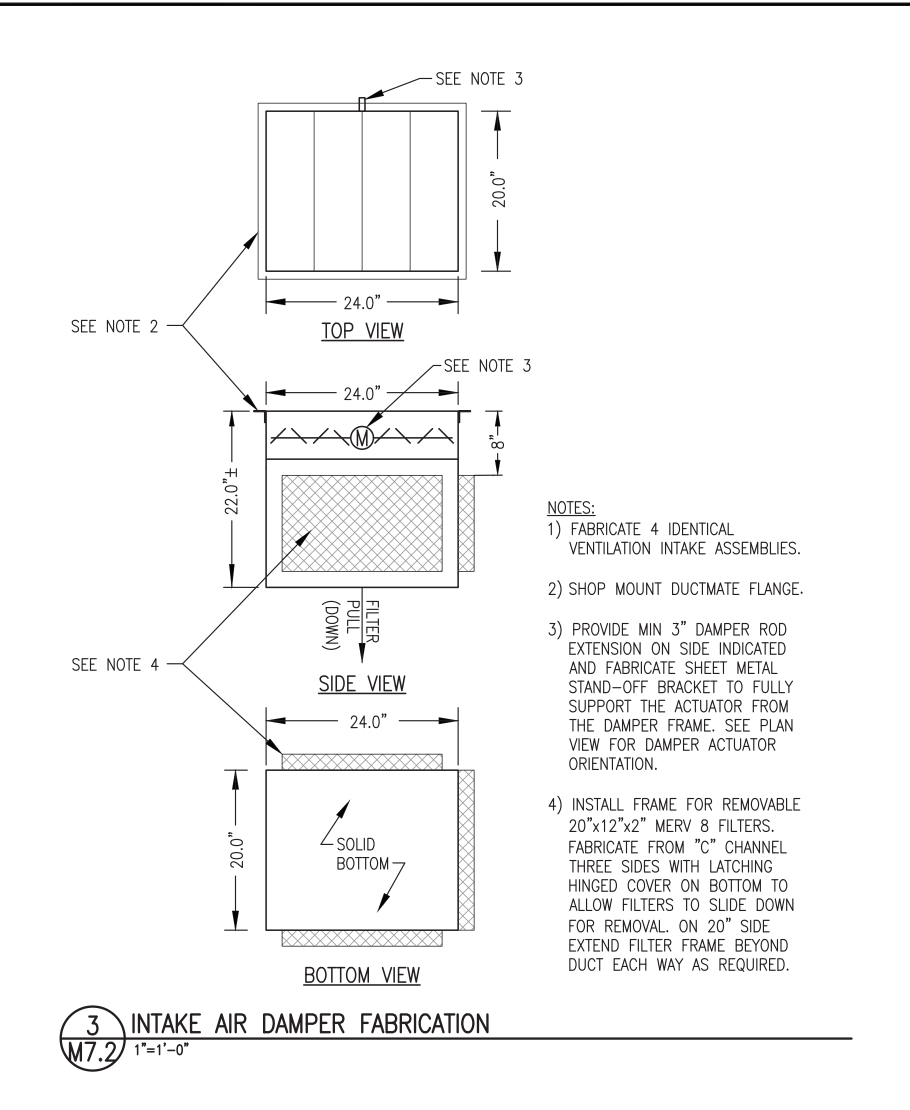






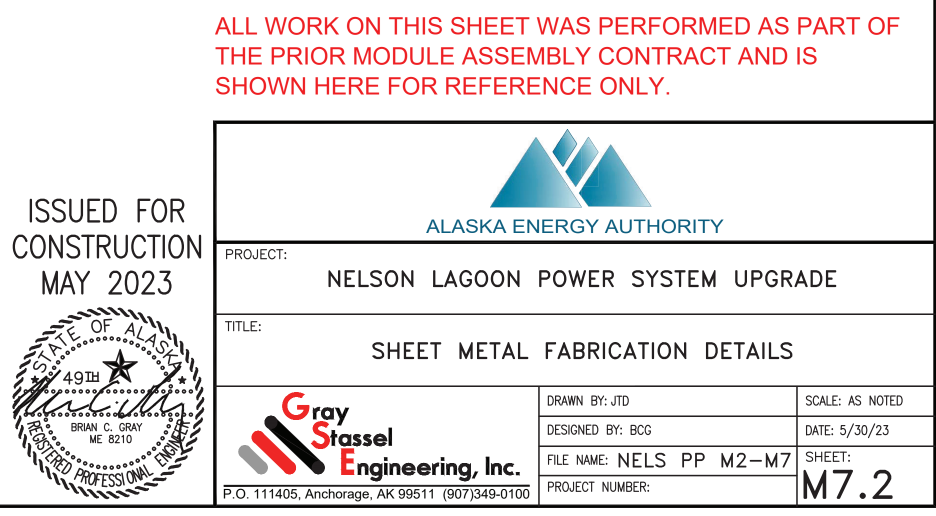
- 1) FABRICATE 3 IDENTICAL AIR INTAKE MESH FRAMES.
- 2) FABRICATE FRAME FROM 2"x2"x3/16" ALUMINUM ANGLE WITH MITERED AND WELDED CORNERS AND 1/4" HOLES AT 6" O.C. ALL AROUND, 1/2" FROM OUTSIDE EDGE OF FRAME.
- 3) INSTALL 1"x1" STAINLESS STEEL WIRE MESH IN HEMMED STAINLESS STEEL FRAME AND FASTEN TO ANGLE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

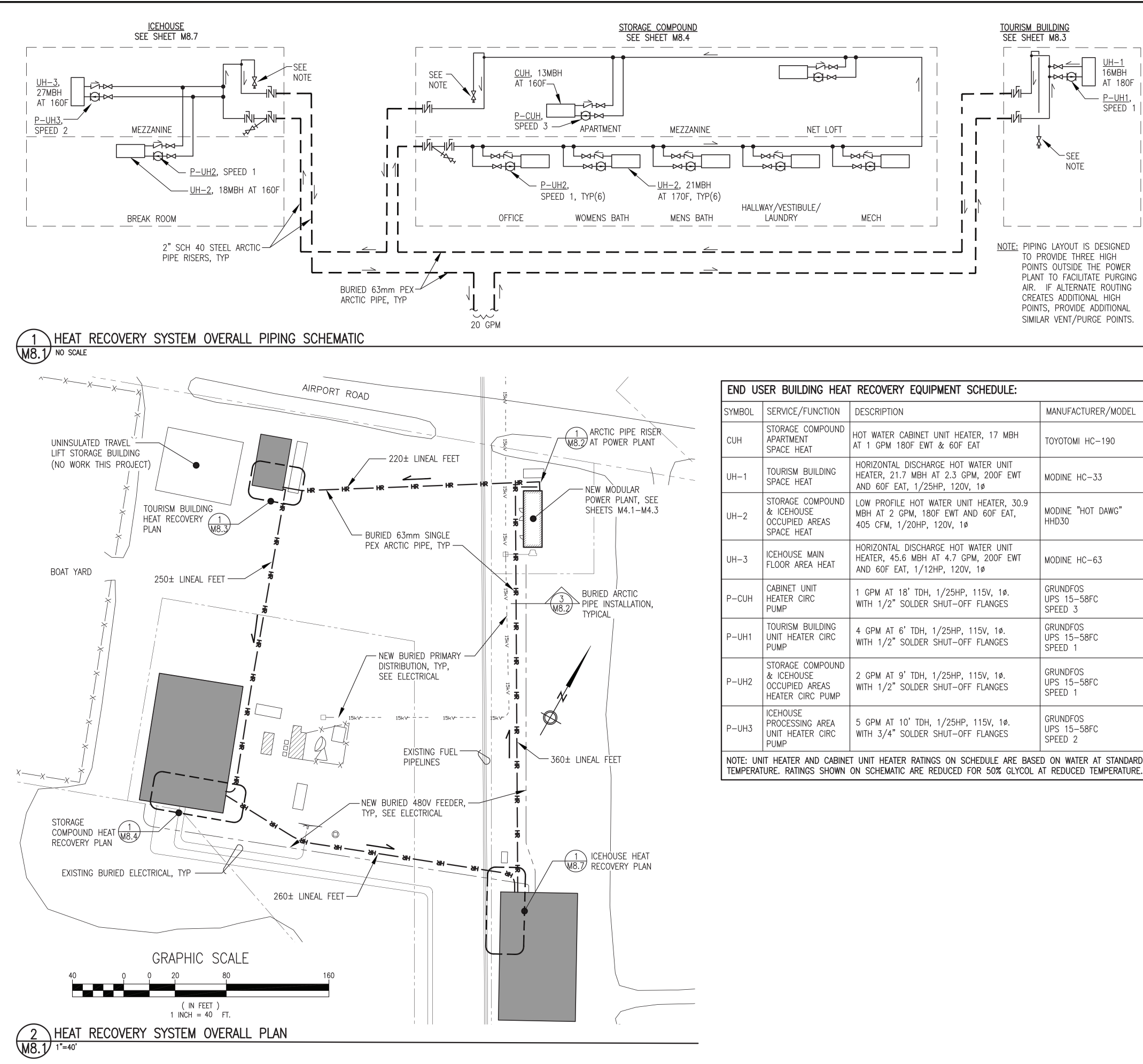






HOFESS



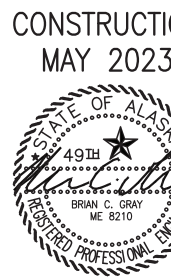


SYMBOL	SERVICE/FUNCTION	DESCRIPTION	MANUFACTURER/MODE
CUH	STORAGE COMPOUND APARTMENT SPACE HEAT	HOT WATER CABINET UNIT HEATER, 17 MBH AT 1 GPM 180F EWT & 60F EAT	TOYOTOMI HC-190
UH-1	TOURISM BUILDING SPACE HEAT	HORIZONTAL DISCHARGE HOT WATER UNIT HEATER, 21.7 MBH AT 2.3 GPM, 200F EWT AND 60F EAT, 1/25HP, 120V, 1ø	MODINE HC-33
UH-2	STORAGE COMPOUND & ICEHOUSE OCCUPIED AREAS SPACE HEAT	LOW PROFILE HOT WATER UNIT HEATER, 30.9 MBH AT 2 GPM, 180F EWT AND 60F EAT, 405 CFM, 1/20HP, 120V, 1ø	MODINE "HOT DAWG" HHD30
UH-3	ICEHOUSE MAIN FLOOR AREA HEAT	HORIZONTAL DISCHARGE HOT WATER UNIT HEATER, 45.6 MBH AT 4.7 GPM, 200F EWT AND 60F EAT, 1/12HP, 120V, 1ø	MODINE HC-63
P-CUH	CABINET UNIT HEATER CIRC PUMP	1 GPM AT 18' TDH, 1/25HP, 115V, 1ø. WITH 1/2" SOLDER SHUT-OFF FLANGES	GRUNDFOS UPS 15–58FC SPEED 3
P-UH1	TOURISM BUILDING UNIT HEATER CIRC PUMP	4 GPM AT 6' TDH, 1/25HP, 115V, 1Ø. WITH 1/2" SOLDER SHUT-OFF FLANGES	GRUNDFOS UPS 15-58FC SPEED 1
P-UH2	STORAGE COMPOUND & ICEHOUSE OCCUPIED AREAS HEATER CIRC PUMP	2 GPM AT 9' TDH, 1/25HP, 115V, 1ø. WITH 1/2" SOLDER SHUT-OFF FLANGES	GRUNDFOS UPS 15-58FC SPEED 1
P-UH3	ICEHOUSE PROCESSING AREA UNIT HEATER CIRC PUMP	5 GPM AT 10' TDH, 1/25HP, 115V, 1ø. WITH 3/4" SOLDER SHUT-OFF FLANGES	GRUNDFOS UPS 15-58FC SPEED 2

## ARCTIC PIPE GENERAL NOTES:

- GLYCOL.

- HEATER.



1) THE DRAWINGS SHOW APPROXIMATE LOCATION OF SOME EXISTING UNDERGROUND ELECTRIC POWER. PRIOR TO BEGINNING EXCAVATION. LOCATE ALL UNDERGROUND UTILITIES INCLUDING BUT NOT LIMITED TO ELECTRIC POWER. TELECOMMUNICATIONS. WATER. SEWER. AND FUEL.

2) TAKE CARE TO PROTECT EXISTING BUILDING FOUNDATIONS, SLABS, SIDEWALKS, AND OTHER EXISTING FEATURES WHEN EXCAVATING FOR ARCTIC PIPE. BACKFILL WITH EXCAVATION SPOILS OR SANDY GRAVEL, COMPACT, AND BLEND INTO EXISTING GRADE. RESTORE ALL EXCAVATION AREAS TO ORIGINAL CONDITION UPON COMPLETION.

3) ANY UTILITIES DAMAGED DURING EXCAVATION SHALL BE REPAIRED PROMPTLY TO THE SATISFACTION OF THE AUTHORITY AND THE UTILITY AT NO COST TO THE AUTHORITY.

4) WHERE MULTIPLE UTILITIES ARE BURIED IN A COMMON TRENCH, PLAN OUT WORK AND COORDINATE TRADES TO INSTALL ALL BURIED UTILITIES TOGETHER.

5) ALL BURIED ARCTIC PIPE IS 63mm PEX. ALL ARCTIC PIPE RISERS AT BELOW TO ABOVE GRADE TRANSITIONS ARE WELDED 2" SCH 40 STEEL WITH POLYURETHANE INSULATION AND WATERPROOF HDPE CASING. ALL END USER BUILDING INTERIOR PIPING IS COPPER TUBING.

6) LENGTHS OF BURIED RUNS INDICATED THIS PLAN ARE APPROXIMATE, FIELD VERIFY. FURNISH 63mm PEX ARCTIC PIPE IN ADEQUATE LENGTHS TO ALLOW CONTINUOUS RUNS BETWEEN BUILDING RISERS. DO NOT INSTALL SPLICE JOINTS BETWEEN RISERS.

HEAT RECOVERY SYSTEM FILLING, FLUSHING, AND PURGING PROCEDURES:

A. AFTER PRESSURE TESTING ALL PIPING, BLEED AIR RESERVOIR ON THE EXPANSION TANK IN THE MODULE AS REQUIRED TO MAINTAIN 10 PSIG RESIDUAL WITH THE SYSTEM EMPTY.

B. AT END USER BUILDINGS, CLOSE ISOLATION VALVES AT EACH UNIT HEATER AND CABINET UNIT HEATER TO ENSURE NO FLOW THROUGH THE HEATER COILS PRIOR TO FILLING SYSTEM.

C. FILL THE ENTIRE HEAT RECOVERY PIPING SYSTEM WITH PROPYLENE GLYCOL SOLUTION TO 20 PSIG MINIMUM WITH SYSTEM COLD. VENT AIR FROM HIGH POINT VENT IN POWER PLANT AND FROM MANUAL VENT/PURGE VALVES IN EACH END USER BUILDING.

D. CYCLE MAIN HEAT RECOVERY LOOP CIRC PUMP P-HR1B ON AND OFF AND VENT HIGH POINTS UNTIL ALL AIR HAS BEEN PURGED FROM THE MAIN PIPING LOOP. USE HOSES AND BUCKETS TO PURGE AND CAPTURE SALVAGED

E. ADD PROPYLENE GLYCOL SOLUTION AS REQUIRED TO MAINTAIN 20 PSIG MINIMUM WITH SYSTEM COLD. WITH DIESEL GENERATOR(S) RUNNING, START THE HEAT RECOVERY SYSTEM PRIMARY AND SECONDARY CIRCULATION PUMPS P-HR1A AND P-HR1B. BRING THE ENTIRE HEAT RECOVERY SYSTEM UP TO NORMAL TEMPERATURE (170°F MINIMUM) AND ADD PROPYLENE GLYCOL SOLUTION AS REQUIRED TO BRING SYSTEM PRESSURE TO 30 PSIG MINIMUM AT EXPANSION TANK.

F. CIRCULATE HOT GLYCOL IN MAIN LOOP FOR 24 HOURS MINIMUM THEN SHUT MAIN CIRCULATION LOOP PUMP P-HR1B OFF. ISOLATE AND CLEAN PIPING STRAINERS WHICH ARE LOCATED IN THE POWER PLANT, STORAGE COMPOUND, AND ICEHOUSE. AFTER CLEANING STRAINERS OPEN STRAINER ISOLATION VALVES.

G. USE HOSE AND BUCKET TO PURGE AIR AND DEBRIS FROM HIGH POINT BLEEDS IN END USER BUILDINGS THEN GO TO THE MODULE AND ADD PROPYLENE GLYCOL SOLUTION AS REQUIRED TO BRING SYSTEM PRESSURE TO 30 PSIG MINIMUM AT EXPANSION TANK. START THE MAIN PUMPS P-HR1A AND P-HR1B.

H. GO TO EACH UNIT HEATER (UH-1, UH-2, UH-3) IN THE SYSTEM, SET TO THE PUMP TO THE SPECIFIED SPEED, OPEN THE ISOLATION VALVES, AND TURN UP THE THERMOSTAT TO START THE ASSOCIATED CIRC PUMP.

I. AT THE MEZZANINE APARTMENT CABINET UNIT HEATER (CUH), OPEN THE ISOLATION VALVES AND USING THERMOSTAT CONTROL, CYCLE CABINET UNIT HEATER PUMP ON AND OFF AND VENT BLEED FITTING ON TOP OF CABINET UNIT

J. PURGE ANY REMAINING AIR FROM HIGH POINT BLEEDS IN END USER BUILDINGS.

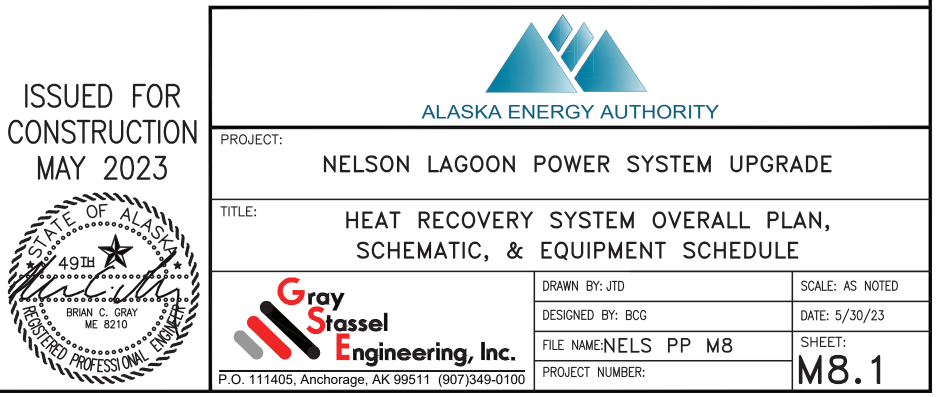
K. WHEN THE ENTIRE SYSTEM COMES UP TO NORMAL TEMPERATURE (170°F MINIMUM) ADD PROPYLENE GLYCOL SOLUTION AS REQUIRED TO BRING SYSTEM PRESSURE TO 30 PSIG MINIMUM AT EXPANSION TANK.

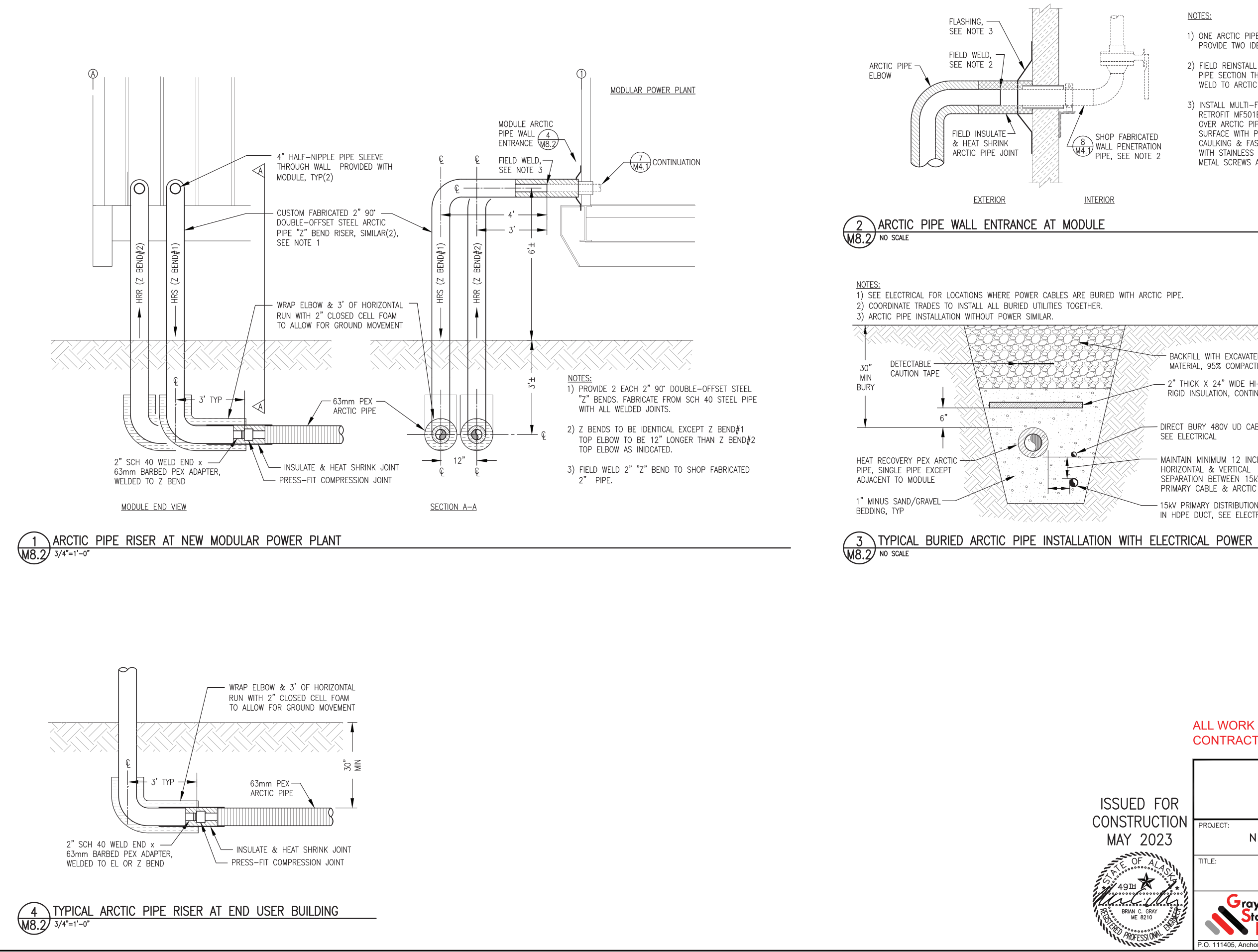
L. VERIFY PROPER FUNCTION OF ALL INSTRUMENTATION AND CALIBRATE ALL DEVICES. VERIFY POWER PLANT HEAT RECOVERY READINGS ON SWITCHGEAR SCADA SYSTEM.

M. GO THROUGH THE ENTIRE SYSTEM INCLUDING ALL END USER BUILDINGS AND CHECK FOR LEAKS. PERFORM FUNCTIONAL TEST OF EACH UNIT HEATER AND CABINET UNIT HEATER THERMOSTATIC CONTROLS VERIFYING THAT FAN AND PUMP CYCLE ON AND OFF TOGETHER.

N. ADD PROPYLENE GLYCOL SOLUTION AS REQUIRED TO BRING SYSTEM PRESSURE TO 30 PSIG MINIMUM AT EXPANSION TANK. FILTER SALVAGED GLYCOL WITH 30 MICRON FILTER AND PLACE BACK IN DRUMS. STORE ALL EXCESS PROPYLENE GLYCOL SOLUTION IN THE ORIGINAL DRUMS SEALED FOR LONG-TERM STORAGE. VERIFY THAT DRUMS ARE CLEARLY LABELED "PROPYLENE GLYCOL" WITH YELLOW LETTERING.

## ALL WORK THIS SHEET IS INCLUDED IN THE ON SITE CONTRACT UNDER ADDITIVE ALTERNATE #1.





NOTES:

- 1) ONE ARCTIC PIPE SHOWN. PROVIDE TWO IDENTICAL.
- 2) FIELD REINSTALL SHOP FABRICATED PIPE SECTION THROUGH WALL AND WELD TO ARCTIC PIPE.
- 3) INSTALL MULTI-FLASH #5 RETROFIT MF501BA WALL FLASHING OVER ARCTIC PIPE. SEAL TO WALL SURFACE WITH POLYURETHANE CAULKING & FASTEN TO WALL WITH STAINLESS STEEL SHEET METAL SCREWS ALL AROUND.

BACKFILL WITH EXCAVATED MATERIAL, 95% COMPACTION MIN. 2" THICK X 24" WIDE HI-40 RIGID INSULATION, CONTINUOUS

- DIRECT BURY 480V UD CABLE, SEE ELECTRICAL
- MAINTAIN MINIMUM 12 INCHES HORIZONTAL & VERTICAL SEPARATION BETWEEN 15kV PRIMARY CABLE & ARCTIC PIPE
- 15kV PRIMARY DISTRIBUTION CABLE IN HDPE DUCT, SEE ELECTRICAL

TITLE:

## ALL WORK THIS SHEET IS INCLUDED IN THE ON SITE CONTRACT UNDER ADDITIVE ALTERNATE #1.

ALASKA ENERGY AUTHORITY				
NELSON LAGOON POWER SYSTEM UPGRADE				



**Engineering**, Inc.

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

DRAWN BY: JTD

DESIGNED BY: BCG

PROJECT NUMBER:

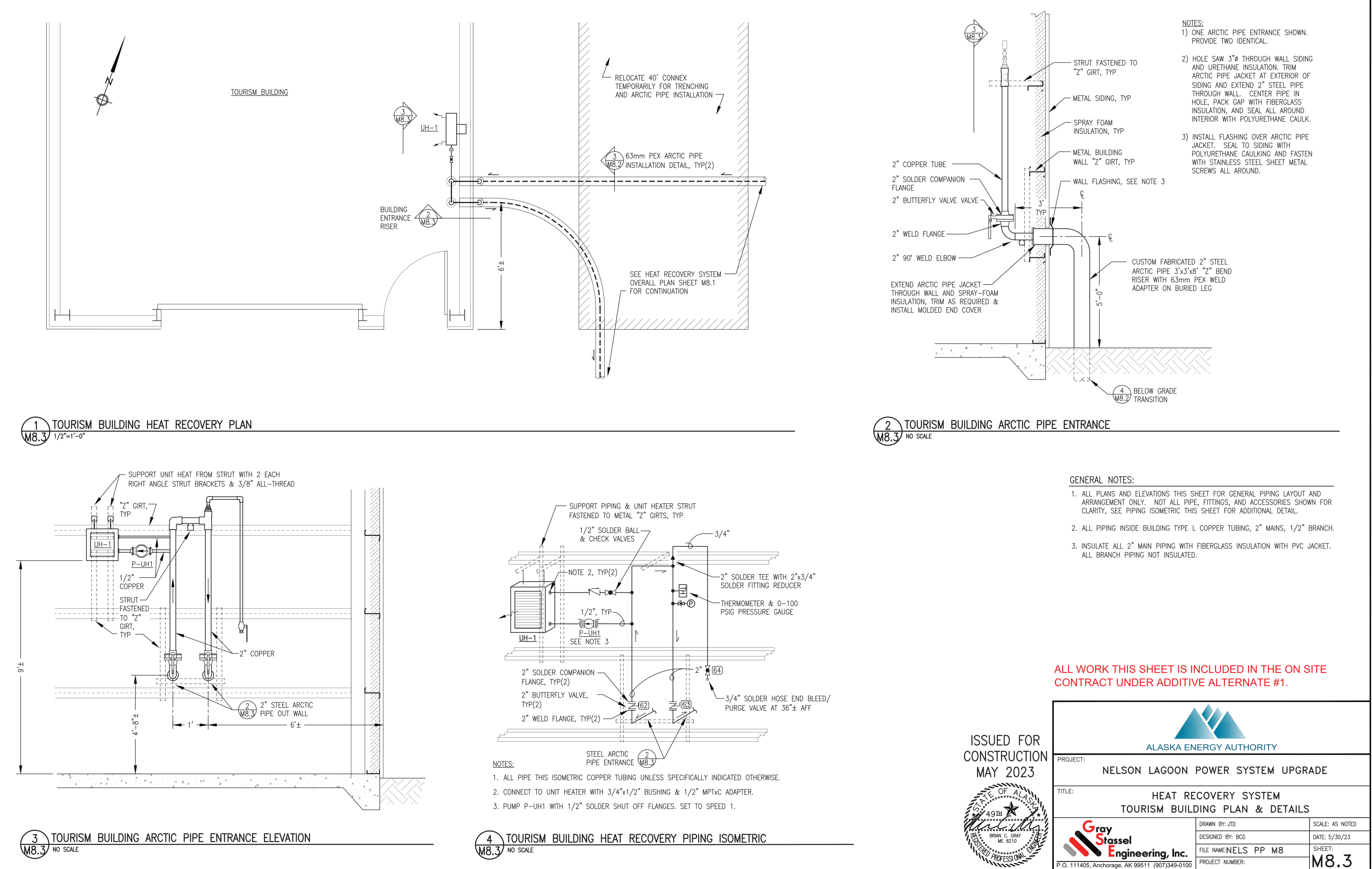
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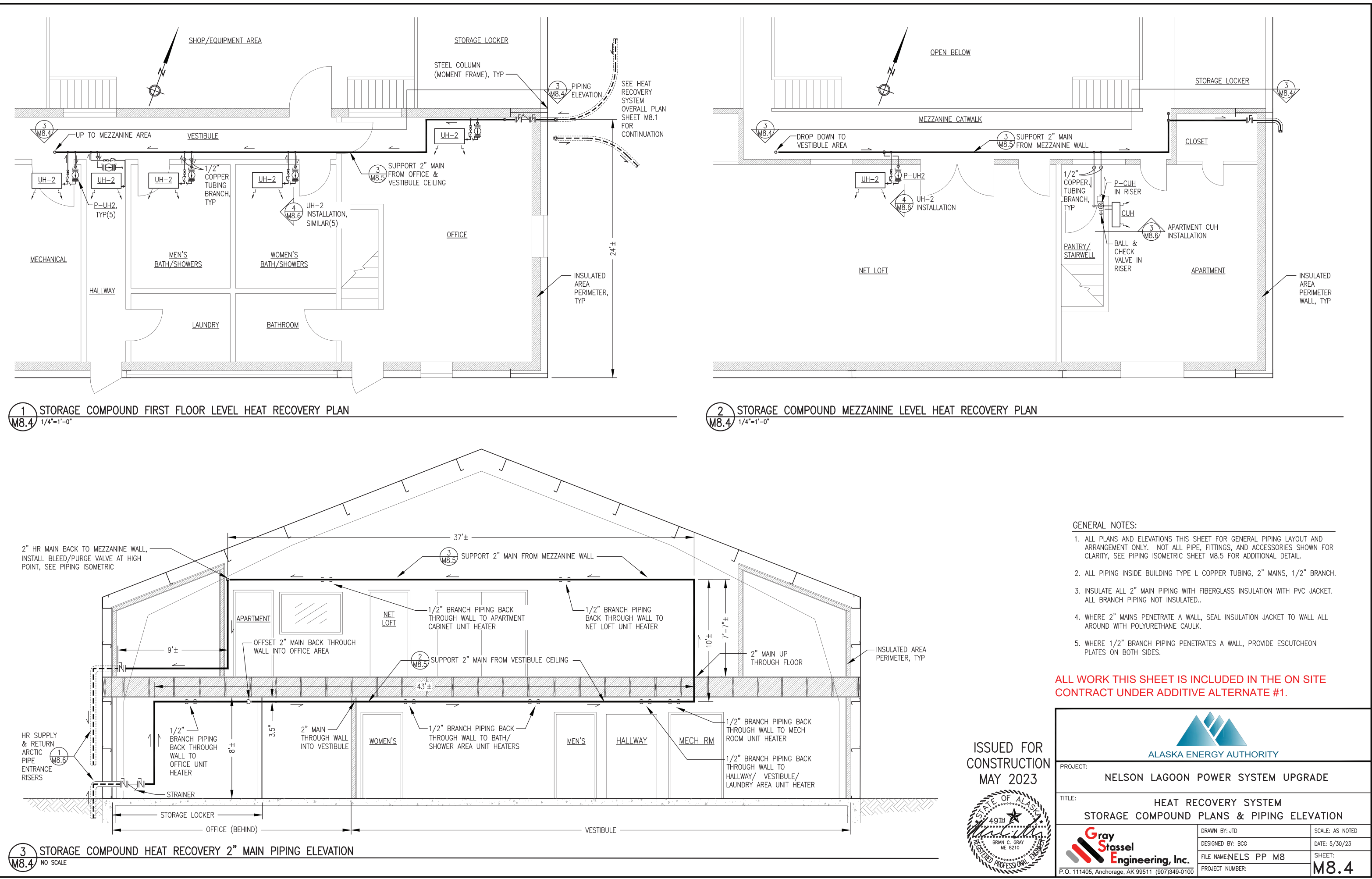
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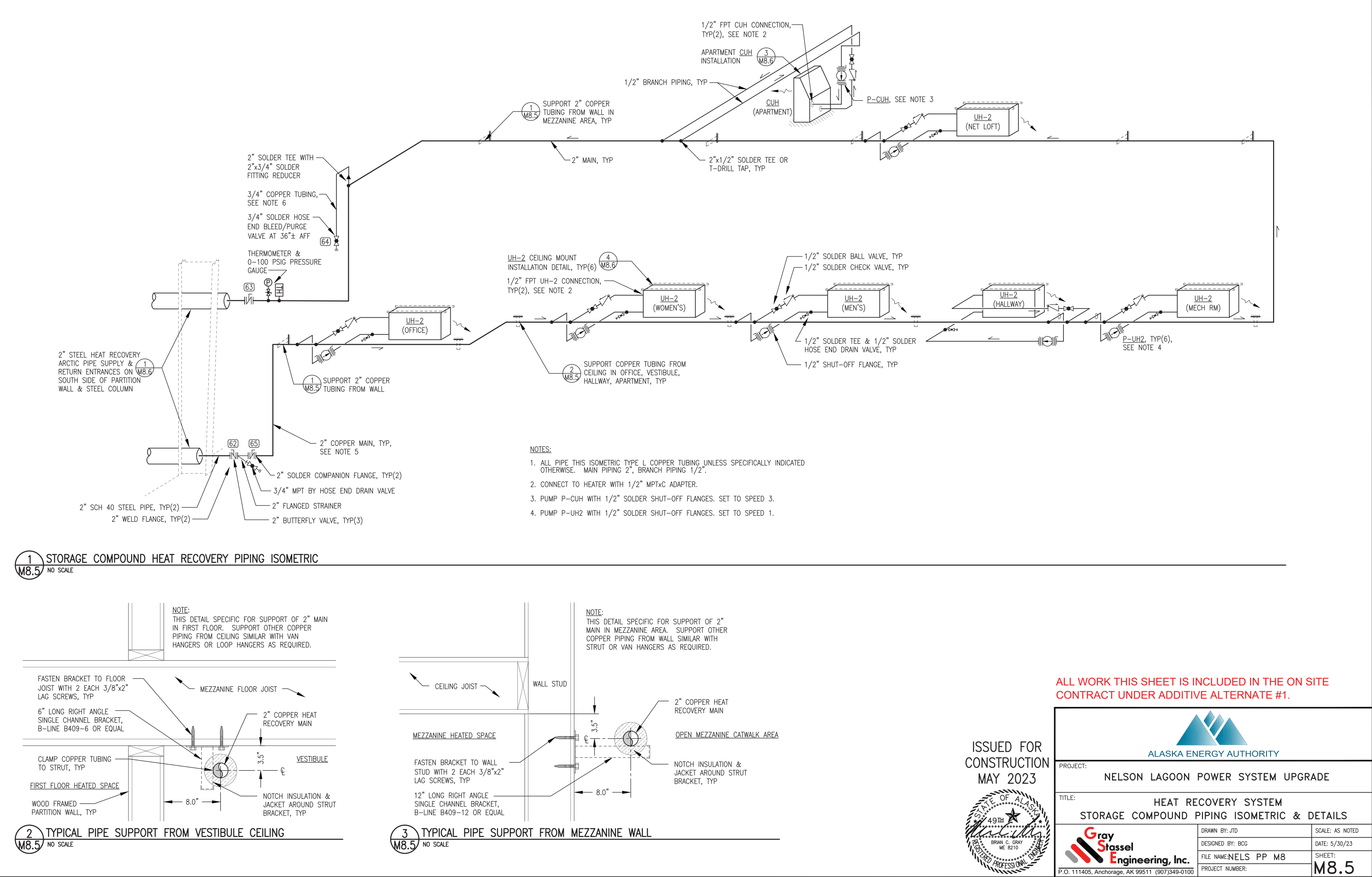
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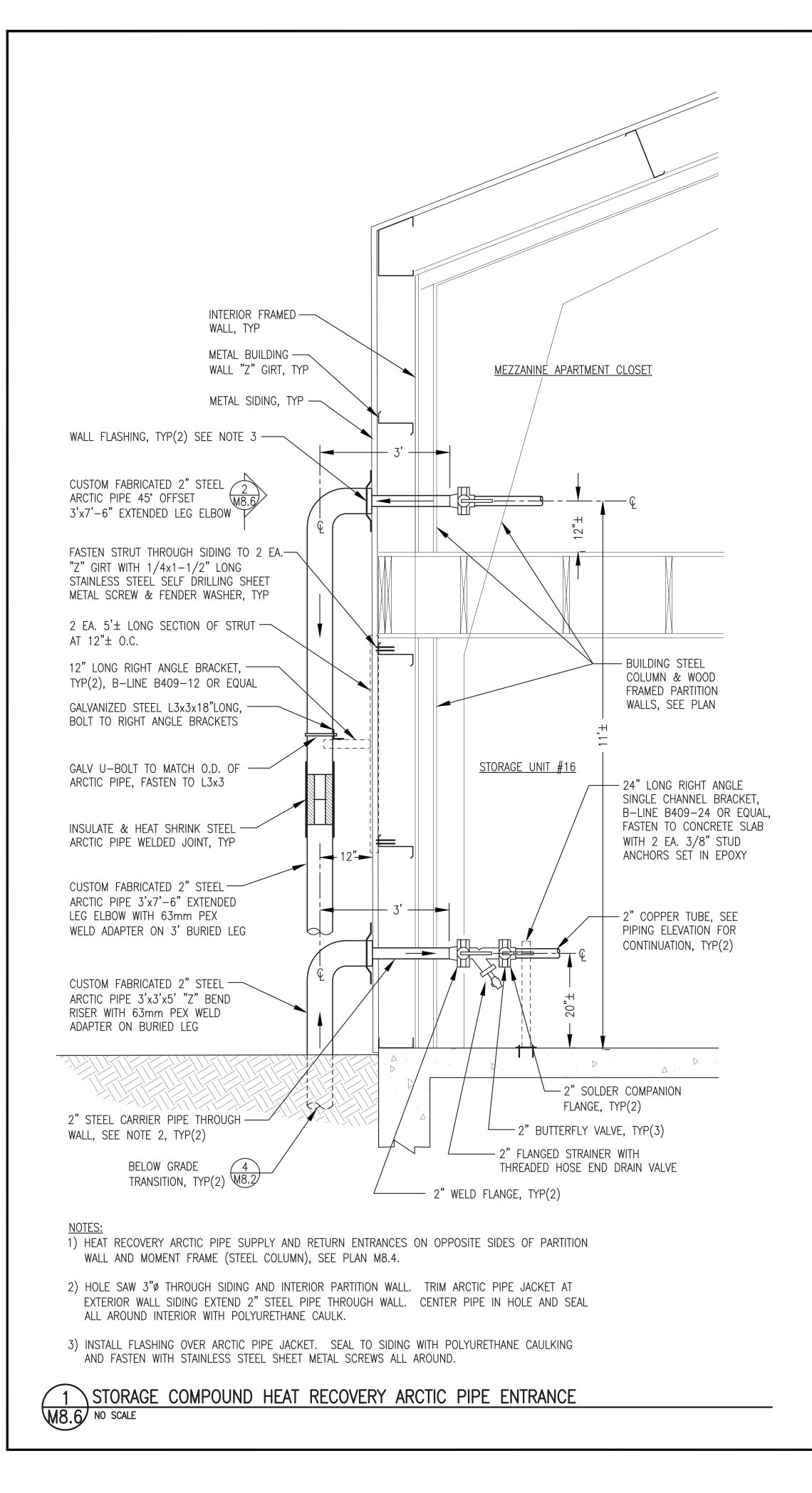
M8.2

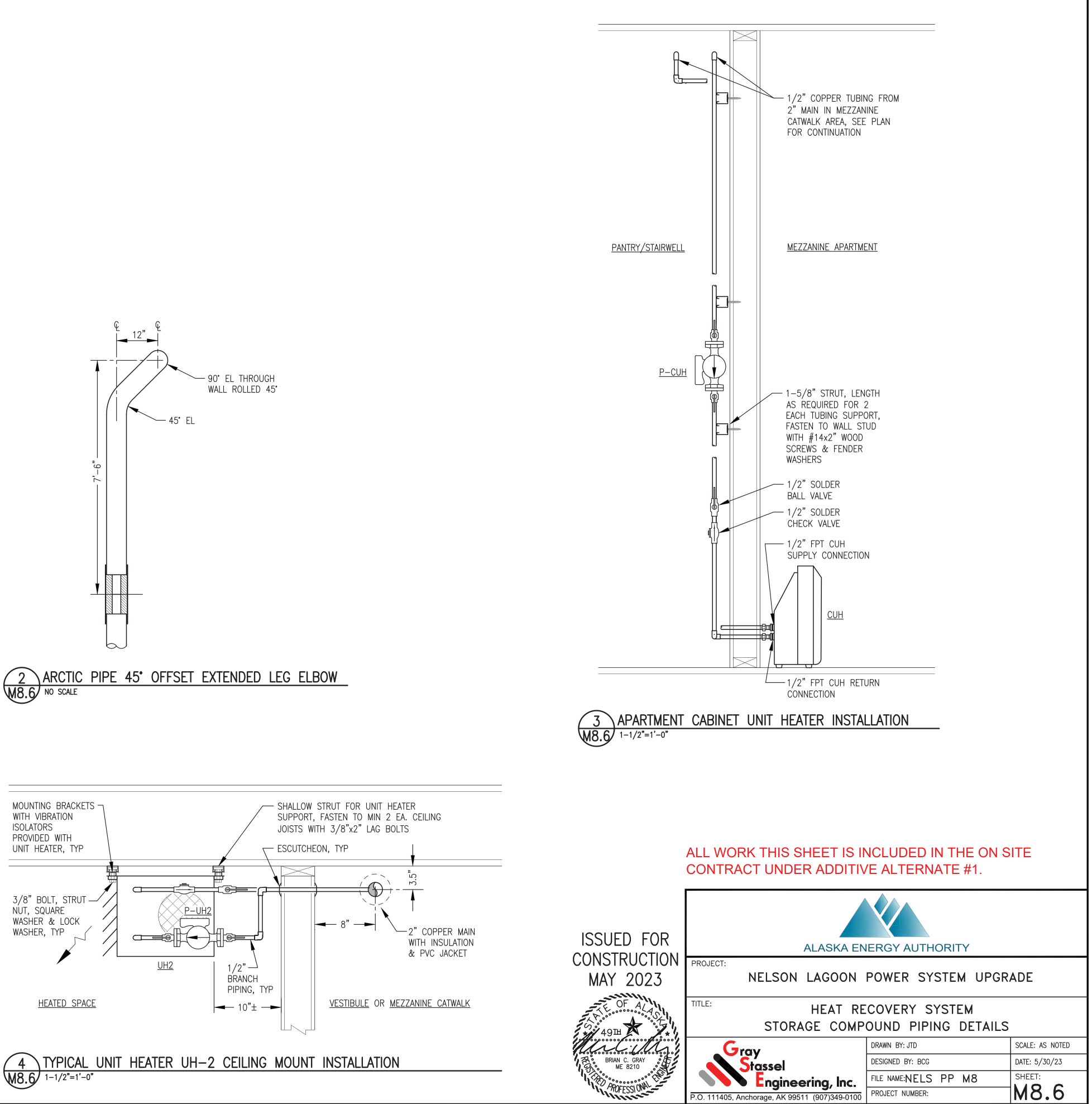
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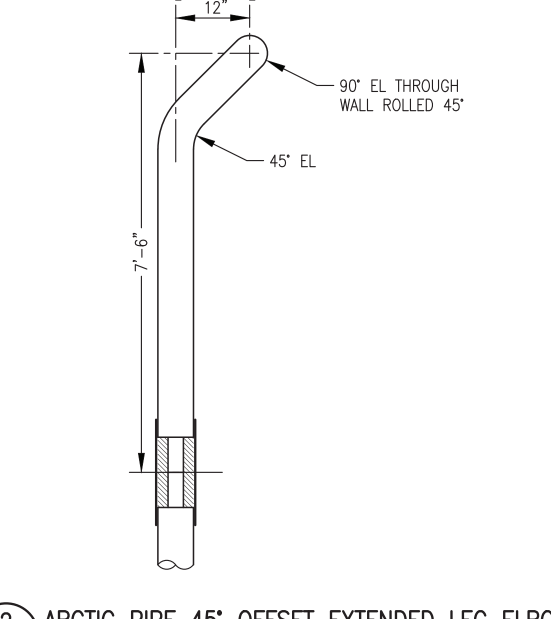


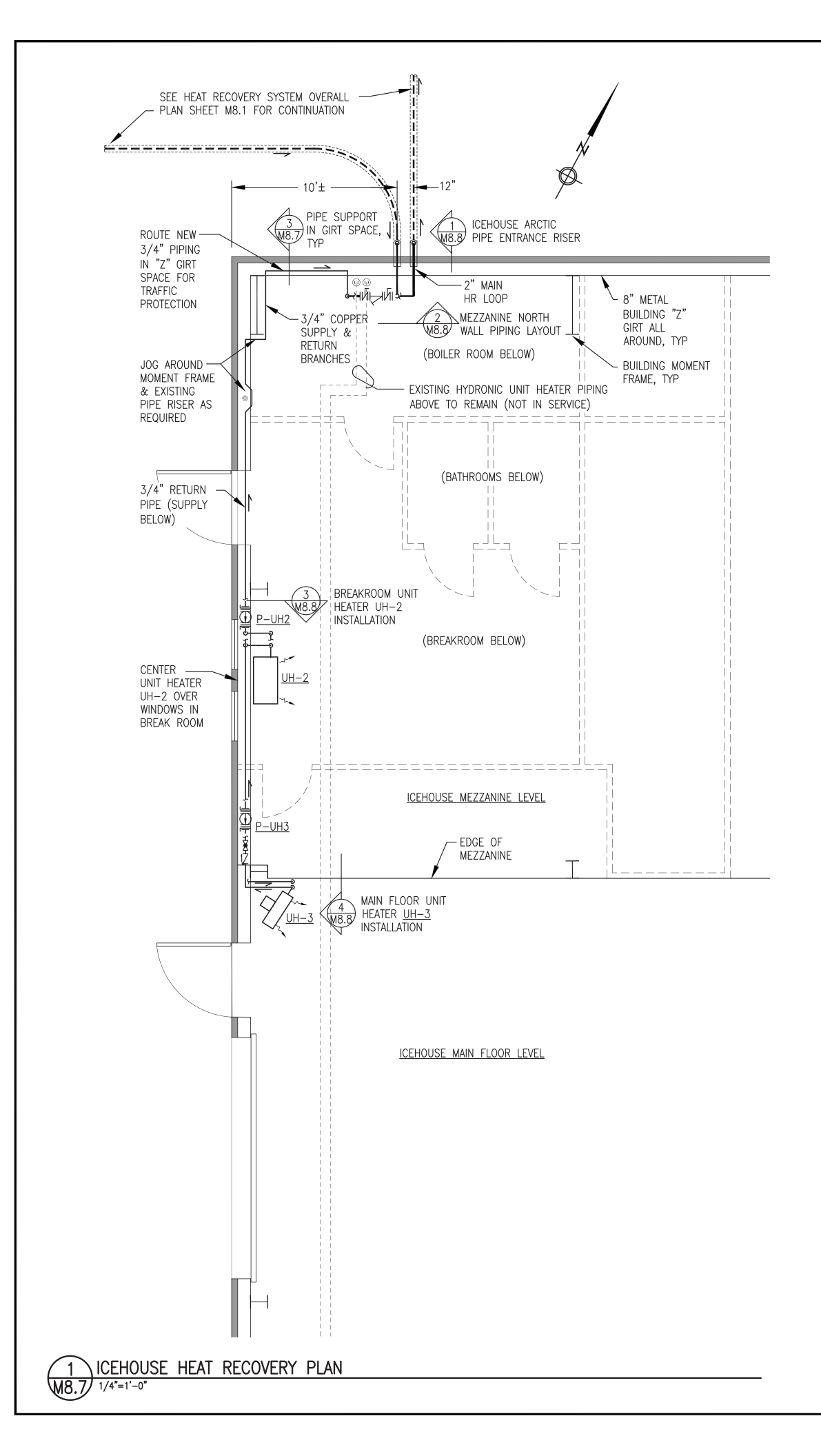


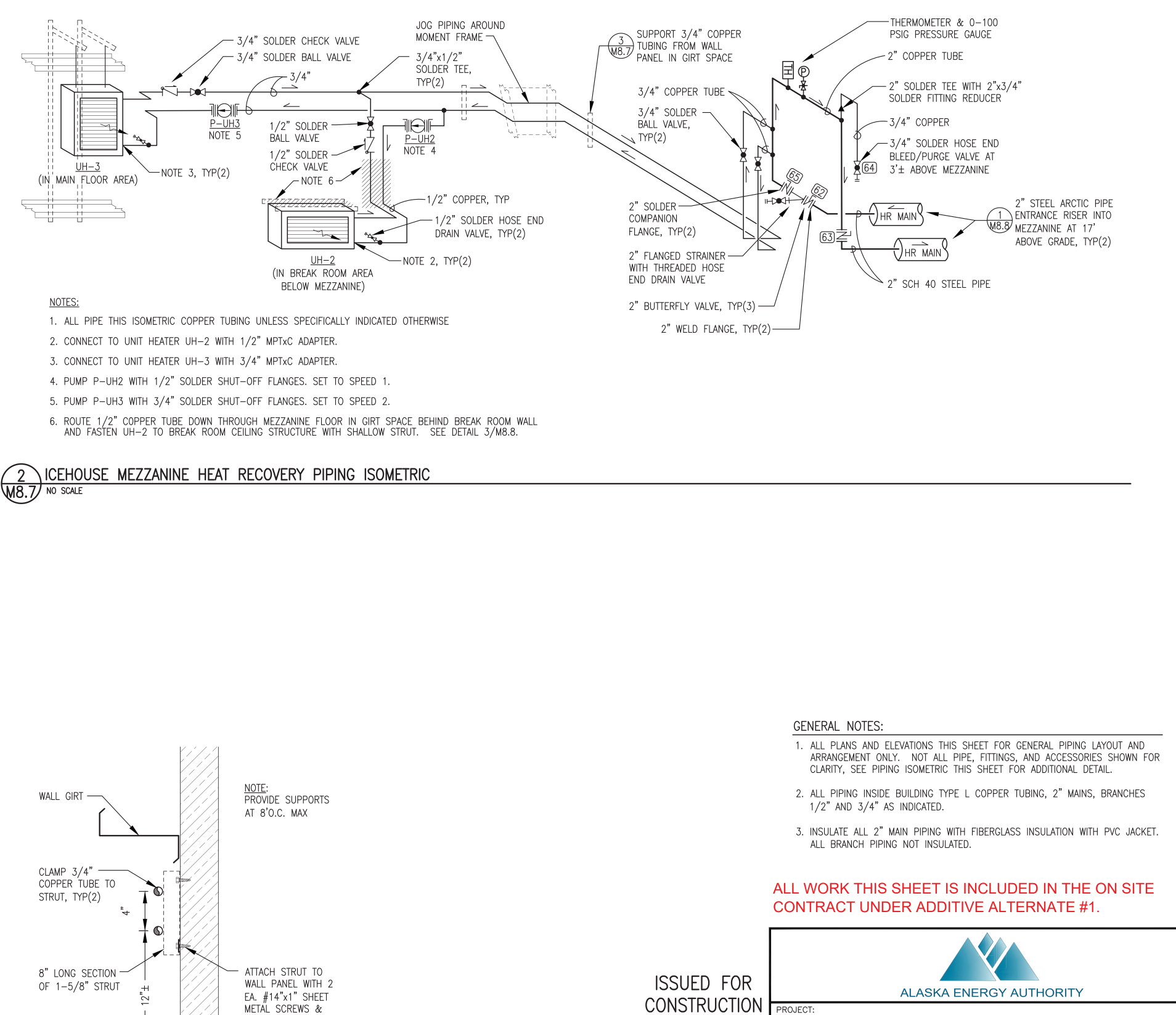


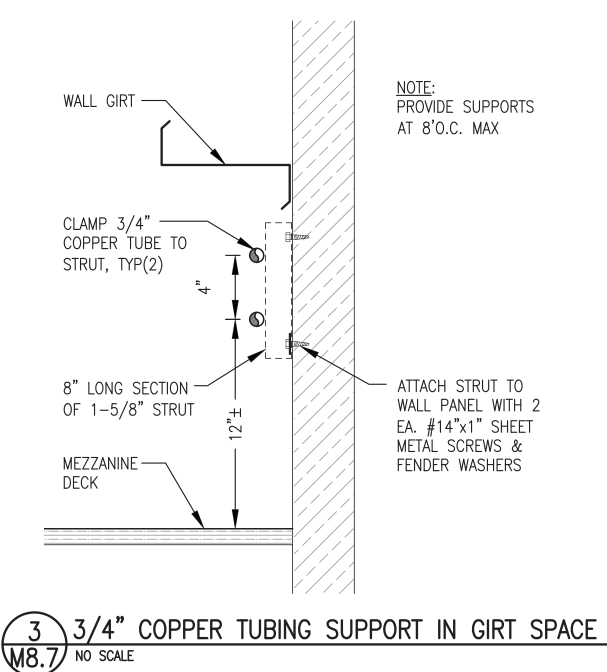








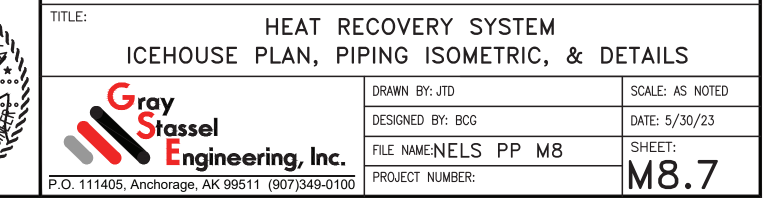


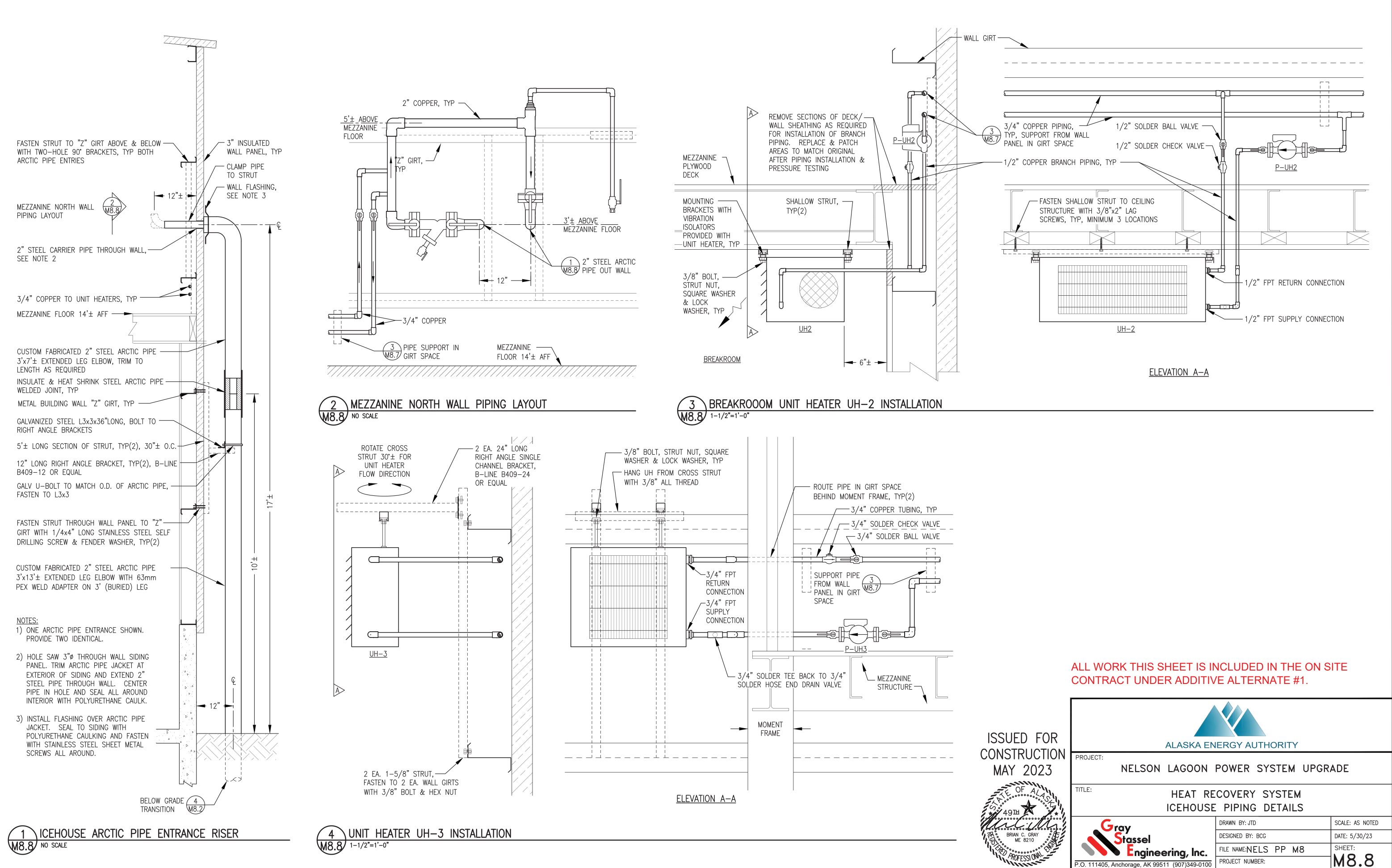


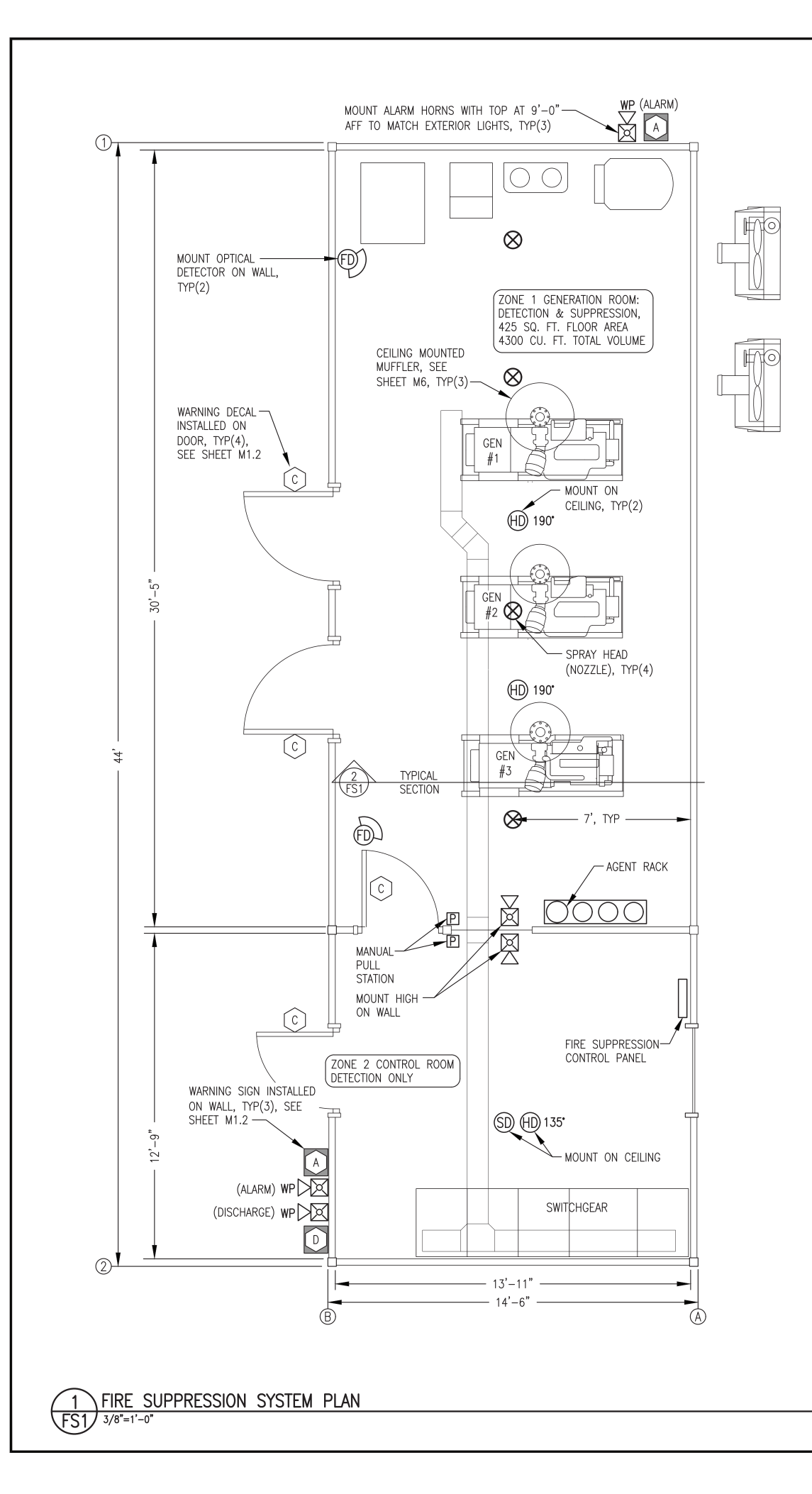


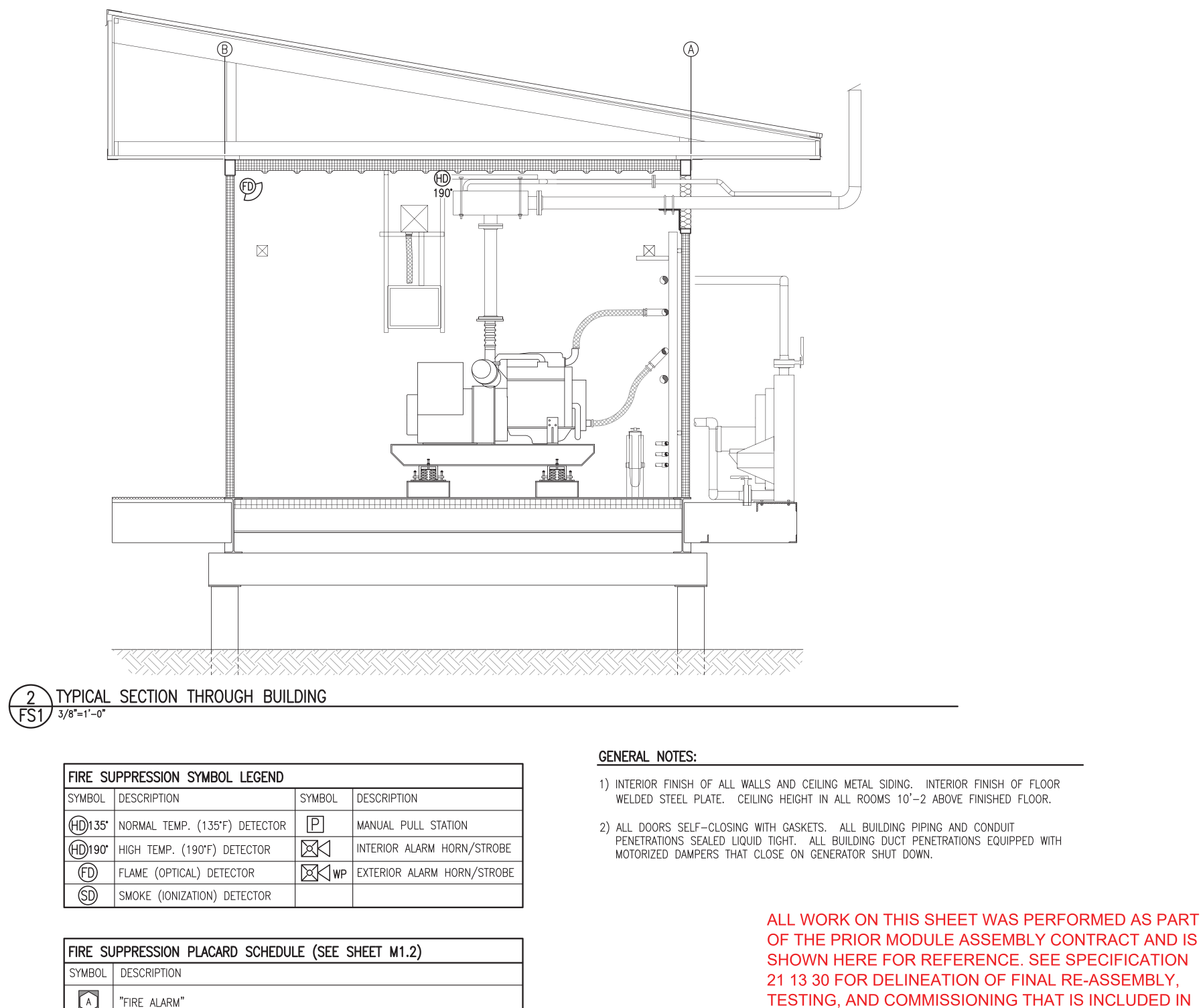
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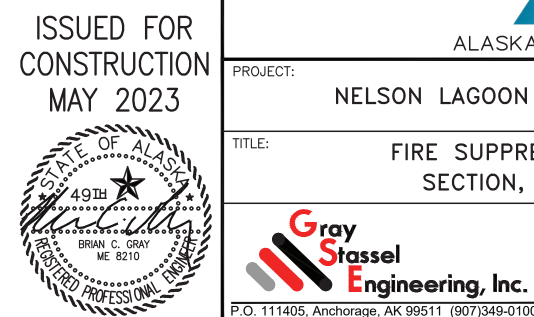


FIRE SUPPRESSION SYMBOL LEGEND					
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION		
(HD)135°	NORMAL TEMP. (135°F) DETECTOR	Ρ	MANUAL PULL STATION		
(HD)190°	HIGH TEMP. (190°F) DETECTOR		INTERIOR ALARM HORN/STROBE		
FD	FLAME (OPTICAL) DETECTOR	WP WP	EXTERIOR ALARM HORN/STROBE		
SD	SMOKE (IONIZATION) DETECTOR				

<u>GEN</u>	IERAL	NOT	ES:

FIRE SUPPRESSION PLACARD SCHEDULE (SEE SHEET M1.2)				
SYMBOL	DESCRIPTION			
A	"FIRE ALARM"			
Ċ	"CAUTION, ROOM PROTECTED BY WATER MIST FIRE PROTECTION SYSTEM, IN CASE OF FIRE KEEP DOOR CLOSED AND DO NOT ENTER"			
D	"FLASHING LIGHT MEANS FIRE SUPPRESSION AGENT HAS DISCHARGED"			

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		
E	24V DC AUX POWER	#14 AWG SOLID	RED & BLACK WITH GRAY STRIPE		



THE ON SITE SCOPE.



ROJECT:	NELSON	LAGOON	POWER SYSTEM UPGR	ADE	
TLE:			SSION SYSTEM PLAN, LEGEND, & NOTES		
G	tav.		DRAWN BY: BCG	SCALE: AS NOTED	
	ray Stassel		DESIGNED BY: BCG	DATE: 5/20/23	
		ering, Inc.	FILE NAME:NELS PP FS1	SHEET:	OF
O. 111405, A	nchorage, AK 995	11 (907)349-0100	PROJECT NUMBER:	151	

		FOR APPROVED EQUALS (APPLIES TO ALL SCHEDULES): JRER AND MODEL SELECTED NOT ONLY TO MEET PERFORMANCE	FUNCTION BUT ALSO TO			UCTOR SCHEDULE				-	DISTRI
OORDIN	IATE AND INTERFAC	E WITH OTHER DEVICES AND SYSTEMS. APPROVED EQUAL SUBS OVAL. TO OBTAIN APPROVAL, SUBMITTALS MUST CLEARLY DEMOI	TITUTIONS WILL BE ALLOWED		SERVICE/FUNCTION		MANUFACTURER	/MODEL	NOTES:	_	<u>EXISTIN</u> kVA
IEETS (	OR EXCEEDS SPECIF	TIED ITEM QUALITY AND PERFORMANCE CHARACTERISTICS AND ALS			GENERATOR LEADS (ENGINE STARTER CABLES SIMILAR)	HIGH TEMPERATURE, EXTRA FLEXIBLE CABLE, TIN COATED COPPER CONDUCTOR. THERMOSE EPDM INSULATION, UL 3340/3374, MINIMUM 6000, MISTED 150°C FOR NON-REEXING	OR OMINI	BELDEN,	TERMINATE WITH COPPER COMPRESSION LUGS RATED FOR THE FULL AMPACITY OF THE CABLE AT 150°C		
LECTRIC	CAL EQUIPMENT SC	CHEDULE			GENERAL USE CONDUCTORS	CLASS B CONCENTRIC STRANDED, SOFT DRA COPPER. TYPE XHHW2 INSULATION, 600V A	WN AND				
YMBOL	SERVICE/FUNCTION	DESCRIPTION	MANUFACTURER/MODEL	5	SHIELDED/TWISTED	90C RATED. #18 AWG STRANDED TINNED COPF	PER BELDEN PART #	l'c		-12	
Â	DAY TANK ALARM HORN/STROBE	MULTI-TONE ALARM WITH STROBE, 115V, NEMA 3R, WEATHER RESISTANT SURFACE MOUNT BELL BOX	WHEELOCK MT4-115-WH-VNS		INSTRUMÉNT & CONTROL & CANBUS	CONDUCTORS, 600V POLYETHYLENE INSULATI 100% COVERAGE ALUMINUM FOIL-POLYES TAPE SHIELD WITH STRANDED TINNED COPI	ON, SINGLE PAIR: #	1120A 049A	GROUND SHIELD DRAIN WIRE AT PANEL END ONLY.		
$\langle 2 \rangle$	DIGITAL THERMOSTAT	MULTIPLE OUTPUT MODULATING DIGITAL THERMOSTAT	HONEYWELL TB7980B	$\sim$		DRAIN WIRE & PVC OUTER JACKET SOLID BARE COPPER CONDUCTORS, 3000 FE		,			
3>	LINE VOLTAGE THERMOSTAT	HEATING/COOLING THERMOSTAT, 16 FLA @ 120V, SPDT, 50F TO 80F RANGE.	DAYTON 1UHH2	1	EHTERNET (CAT5e) COMMUNICATION CONDUCTORS	INSULATION & JACKET, 100% COVERAGE ALUMINUM FOIL-POLYESTER TAPE SHIELD WIT	FOUR PAIR #24	- 	GROUND SHIELD DRAIN WIRE AT PANEL END ONLY. ROUTE ALL DEVICENET & CAT5e CABLES IN SEPARATE DEDICATED	-   ·	
4	EXTERIOR LIGHT	AREA LIGHT, WIDE DISPERSION WALL PACK WITH PHOTO CONTROL.	HNBBELLNRG+356L 5K-U-PC			STRANDED TINNED COPPER DRAIN WIRE OTHERWISE ALL CONDUCTORS <u>NOTES:</u>			RACEWAY.		INSTR
5	EMERGENCY LIGHT	WHITE PLASTIC ENCLOSURE, 120–347V INPUT, DUAL 5.3W LED LAMPS, LITHIUM IRON PHOSPHATE BATTERY	LITHONIA EML6L UVOLT LTP SRDT		SHALL USE THE FOL	LOWING COLOR CODE:			SMALLER CONDUCTORS SHALL BE BY		NOTE: SYMBO
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		PHASE A: BROV PHASE B: ORAN	IGE 2) COLOR CO	DING FOR CONDUCTOR	S LARGER	LOR EMBEDDED IN THE INSULATION. THAN NO. 6, SHALL BE BY:		
$\overrightarrow{7}$	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		PHASE C: YELL 120/208–VOLT PO PHASE A: BLAC	NER (PHASE) CONDUCTORS B) BLACK		35 OR APF	PROVED EQUAL MARKING (PHASE)		PD
8	INTERIOR LIGHT	SURFACE MOUNTED LED STRIPLIGHT FIXTURE, 48" LONG, 34W, 5000°K WITH SNAP ON FROSTED DIFFUSER	LITHONIA L1N-L48- 5000LM-FST		PHASE B: RED PHASE C: BLUE	CONDU		_ WRAPPED	A MINIMUM 3" LONG SECTION OF . NOTE THAT PHASE TAPE MAY CK CABLE ONLY.		TLM
9>	TIMER SWITCH	0-5 MINUTE , 120V, 20A, 1HP RATED, INSTALL IN 4"x4" PRESSED STEEL BOX WITH METAL COVER.	INTERMATIC FF5M		NEUTRAL: WHITE, N GROUND: GREEN OI 24 VOLT DC CONDI	O EXCEPTIONS R BARE, NO EXCEPTIONS 3) GROUNDIN	G – PROVIDE A SEP/	ARATE GRE	EN INSULATED EQUIPMENT GROUNDING USE THE CONDUIT AS AN EQUIPMENT		LSP
10	LIGHT SWITCH	SINGLE POLE SNAP SWITCH, 120V, 20A, METAL, 1–1/2HP RATED,	HUBBELL 1221-I		+24VDC: RED or	RED W/GRAY STRIPE GROUNDIN THE SAW	G CONDUCTOR. EQU E TYPE AS THE PH	IPMENT GR IASE CONE	OUNDING CONDUCTORS SHALL BE OF DUCTORS AND SHALL BE SIZED AS		
11>	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	2			ON THE DRAWINGS. ICE WITH THE NATIONA		RS NOT INDICATED SHALL BE SIZED IN AL CODE.		
12	NOTUSED	NOT USED	······	$\mathbf{J}$	L						
<u>     13</u>	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		WIRING & DEVICE	SYMBOL LEGEND					
14>	STATION SERVICE PANELBOARD	COPPER BUS, 3 PHASE, 4 WIRE, 120/208V, 125A MAIN BREAKER, 42 CIRCUITS, BOLT-IN BREAKERS, 20" WIDE NEMA 1 ENCLOSURE, SURFACE MOUNT, NO KNOCKOUTS	SIEMENS TYPE P1 OR SQUARE D TYPE NQ		SYMBOL DESCRIPTIC	N TO PANEL & BREAKER(S) INDICATED. SHORT	SYMBOL DESCRIPT		RECEPTACLE	-	
15	STANDARD RECEPTACLE	SURFACE MOUNT 125V NEMA 5–20R RECEPTACLE. INSTALL IN 4"x4" STEEL BOX WITH METAL COVER	PASS & SEYMOUR 5362W		DASH INDIC	CATES HOT CONDUCTOR, LONG DASH INDICATES CONDUCTOR, CURVED DASH INDICATES GROUND R. IF NOT SPECIFICALLY INDICATED, PROVIDE	T LINE VOL	TAGE THER	MOSTAT	-	
16	EXTERIOR GFCI RECEPTACLE	125V NEMA 5–20R GFCI RECEPTACLE. MOUNT IN CAST FDA BOX WITH WEATHERPROOF COVER	PASS & SEYMOUR 2095-W			& 1#12 AWG GROUND.	DT DIGITAL -	THERMOSTAT	, MODULATING		
(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			. ITEM – SEE EQUIPMENT SCHEDULE	т	•	ALL MOTOR DISCONNECT	_	
18	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			DRESPOWER INDICATED) DAMPER – SEE MECHANICAL	T\$ TIMER S			-	
× (19)	NOT USED	NOT USED	NOT USED		MD MOTORIZED	DAMFLIX - SEL MEGHANICAL	GROUND				
$\sim$	RADIATOR MOTOR	NON-FUSED LOCKABLE SAFETY SWITCH, NEMA 4X ENCLOSURE, 3PST, 600V, 30A, MIN 5HP RATED	SIEMENS HNF361S OR								
21	24VAC CONTROL	120V PRIMARY, 24V SECONDARY, 20VA OUTPUT, 1/2" THREADED HUB	FUNCTIONAL DEVICES								
22	TRANSFORMER ENCLOSED POWER RELAY (RIB)	MOUNT 20A, 1HP RATED CONTACT, SPDT, 24VAC COIL, NEMA 1 ENCLOSURE, RED LED PILOT LIGHT	TR20VA001 FUNCTIONAL DEVICES RIB2401B								
23	SNAP SWITCH WITH THERMAL UNIT	60000AC, THP, 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	3							
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	$\sim$							
~				· · ·	$\langle$						
<u>~~~</u> 25>	480V NON-FUSED SVC. DISCONNECT	NON-FUSED LOCKABLE SAFETY SWITCH, NEMA 4X ENCLOSURE, 3PST, 600V, 200A	SIEMENS HNF364S OR SQUARE D HU364S	-	}						REV



PROFESSI ON Mun

## DISTRIBUTION PLAN SYMBOL LEGEND

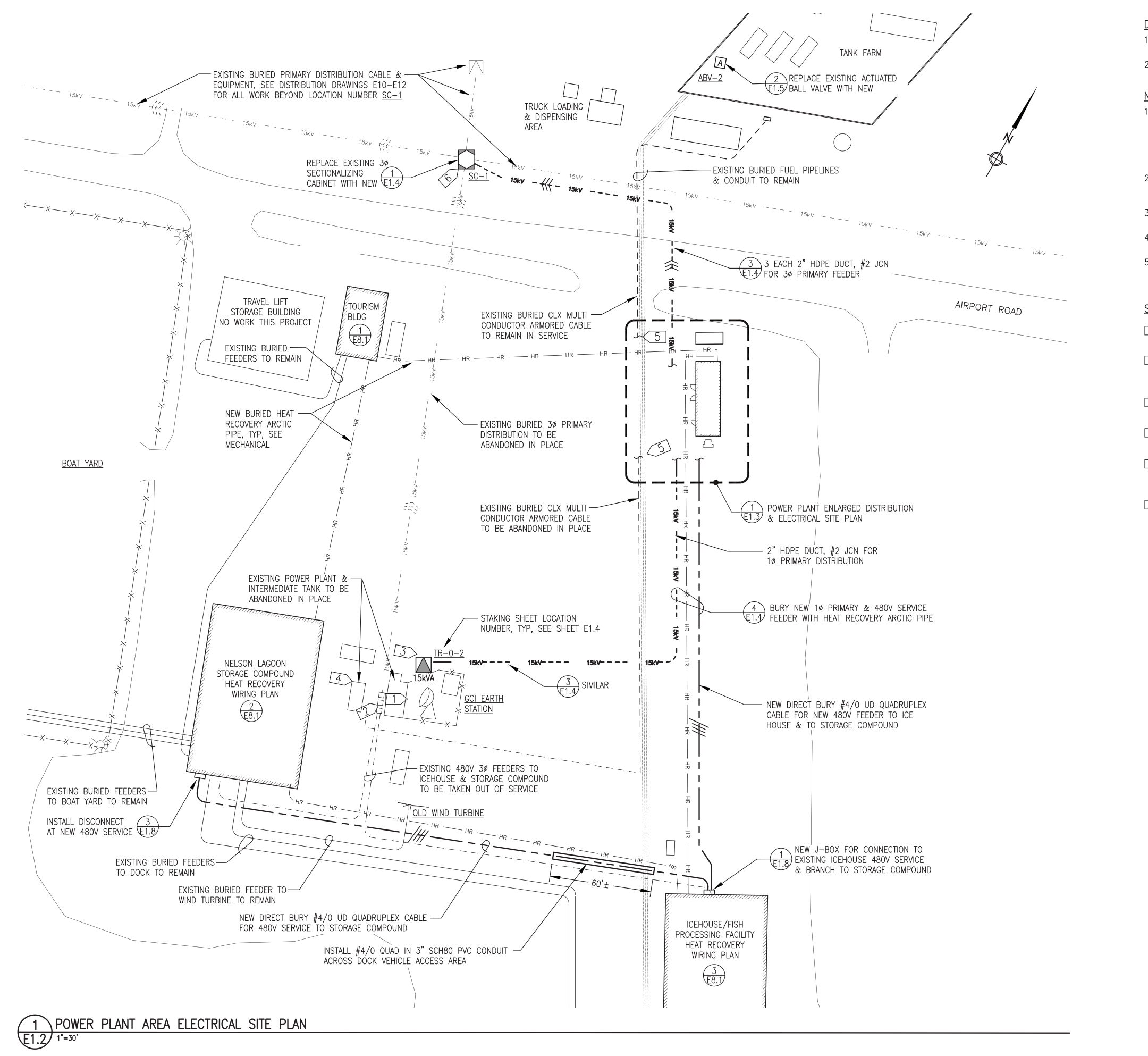
EXISTING	NEW	
kVA D ID	kVA ID	PADMOUNT TRANSFORMER ID AND KVA INDICATED
		PRIMARY SECTIONALIZING CABINET, ID INDICATED, 30 OR 10 AS INDICATED IN STAKING SHEETS
	kV - —	3ø BURIED 15kV PRIMARY JCN CIC (NEW)
15	kV - —	1ø BURIED 15kV PRIMARY JCN CIC (NEW)
	kV - —	3ø BURIED 15kV PRIMARY JCN CIC (EXISTING)
		30 DIRECT BURIED 600V UD CABLE

### INSTRUMENTATION & ENERGY MEASUREMENT LEGEND NOTE: SEE SCHEDULES SHEET M1.1 FOR EQUIPMENT SPECIFICATIONS.

SERVICE/FUNCTION	SYMBOL	SERVICE/FUNCTION				
TEMPERATURE TRANSMITTER	FS	DAY TANK/HOPPER FLOAT SWITCH				
PRESSURE TRANSMITTER	GLS	GLYCOL TANK LEVEL SENSOR PROBE				
TANK LEVEL MONITOR PANEL	LCA	GLYCOL TANK LOW COOLANT ALARM				
TANK LEVEL SENSOR PROBE						

ALL MATERIALS AND EQUIPMENT ON SCHEDULES THIS SHEET WERE FURNISHED AS PART OF THE PRIOR MODULE ASSEMBLY PROJECT EXCEPT FOR THOSE ITEMS SPECIFICALLY INDICATED IN RED CLOUDS WHICH ARE TO BE FURNISHED AND INSTALLED AS PART OF THE ON SITE SCOPE.

	1	DELETED FLOW METER		7/7/23	BCG
	REV.	DESCRIPTION		DATE	BY
DR		ALASKA EN	ERGY AUTHORITY		
10N )23	PROJ		POWER SYSTEM UPGRA	\DE	
	TITLE		GENDS & SCHEDULES		
		Grav	DRAWN BY: JTD	SCALE: NO SCA	LE
		Gray Stassel	DESIGNED BY: CWV/BCG	DATE: 5/30/23	
Marin		Engineering, Inc.	INELS FF EI	SHEET:	
P.O. 111405, Anchorage, AK 99511 (907)349-0100 PROJECT NUMBER:					



## DEMOLITION GENERAL NOTES:

- INDICATED OTHERWISE.

### NEW WORK GENERAL NOTES:

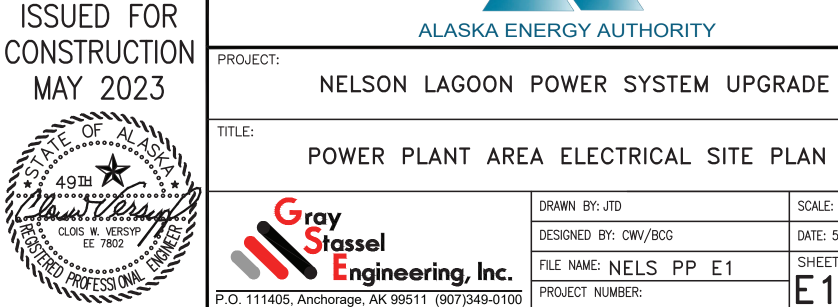
- THE JOB SITE AT ALL TIMES.

- ALL BURIED UTILITIES TOGETHER.

### SPECIFIC NOTES:

- POWER PLANT.
- BASE.
- PLANT.





1) ALL EXISTING ENERGY INFRASTRUCTURE REPLACED THIS PROJECT TO BE ABANDONED IN PLACE UNLESS SPECIFICALLY

2) ALL UNDERGROUND CONDUCTORS BEING TAKEN OUT OF SERVICE SHALL BE CUT OFF AT BOTH ENDS 18" MINIMUM BELOW GRADE AT BOTH ENDS AND ABANDONED IN PLACE.

1) ALL INSTALLATION SHALL MEET THE LATEST ADOPTED EDITION OF THE NATIONAL ELECTRICAL SAFETY CODE (NESC). ANSI C2, AND THE NATIONAL ELECTRICAL CODE, NFPA 70, INCLUDING ANY STATE OF ALASKA AMENDMENTS. RUS BULLETIN 1728F-806 (RD-GD-2018-93). SPECIFICATIONS AND DRAWINGS FOR UNDERGROUND ELECTRIC DISTRIBUTION SHALL BE FOLLOWED UNLESS SPECIFICALLY MODIFIED BY THESE DRAWINGS OR SPECIFICATIONS. ALL MATERIAL SHALL BE RUS APPROVED. OBTAIN COPIES OF THE RUS BULLETINS AND MAINTAIN COPIES OF THE BULLETINS AND SPECIFICATIONS AT

2) THE DRAWINGS SHOW APPROXIMATE LOCATION OF SOME EXISTING UNDERGROUND ELECTRIC POWER. PRIOR TO BEGINNING EXCAVATION, LOCATE ALL UNDERGROUND UTILITIES INCLUDING BUT NOT LIMITED TO ELECTRIC POWER, TELECOMMUNICATIONS, WATER, SEWER, AND FUEL.

3) ANY UTILITIES DAMAGED DURING EXCAVATION SHALL BE REPAIRED PROMPTLY TO THE SATISFACTION OF THE AUTHORITY AND THE UTILITY AT NO COST TO THE AUTHORITY.

4) WHERE MULTIPLE UTILITIES ARE BURIED IN A COMMON TRENCH, PLAN OUT WORK AND COORDINATE TRADES TO INSTALL

5) TAKE CARE TO PROTECT EXISTING BUILDING FOUNDATIONS. SLABS. SIDEWALKS. AND OTHER EXISTING FEATURES WHEN EXCAVATING FOR ARCTIC PIPE. BACKFILL WITH EXCAVATION SPOILS OR SANDY GRAVEL, COMPACT, AND BLEND INTO EXISTING GRADE. RESTORE ALL EXCAVATION AREAS TO ORIGINAL CONDITION UPON COMPLETION.

1 > EXISTING POWER PLANT TO BE TAKEN OUT OF SERVICE AND ABANDONED IN PLACE UPON COMMISSIONING OF NEW

2 EXISTING STEP UP TRANSFORMER BANK TO BE TAKEN OUT OF SERVICE AND ABANDONED IN PLACE UPON COMMISSIONING OF NEW POWER PLANT. CUT OFF ALL BELOW GRADE CONDUCTORS AND REMOVE 480V SECONDARY CONDUCTORS FROM POWER PLANT.

3 INSTALL NEW 10 TRANSFORMER TO SERVE GCI EARTH STATION. CONNECT NEW 240/120V SERVICE TO EXISTING METER

4 CAREFULLY REMOVE EXISTING INTERMEDIATE TANK CONTROL PANEL AND SALVAGE FOR REUSE IN NEW MODULAR POWER

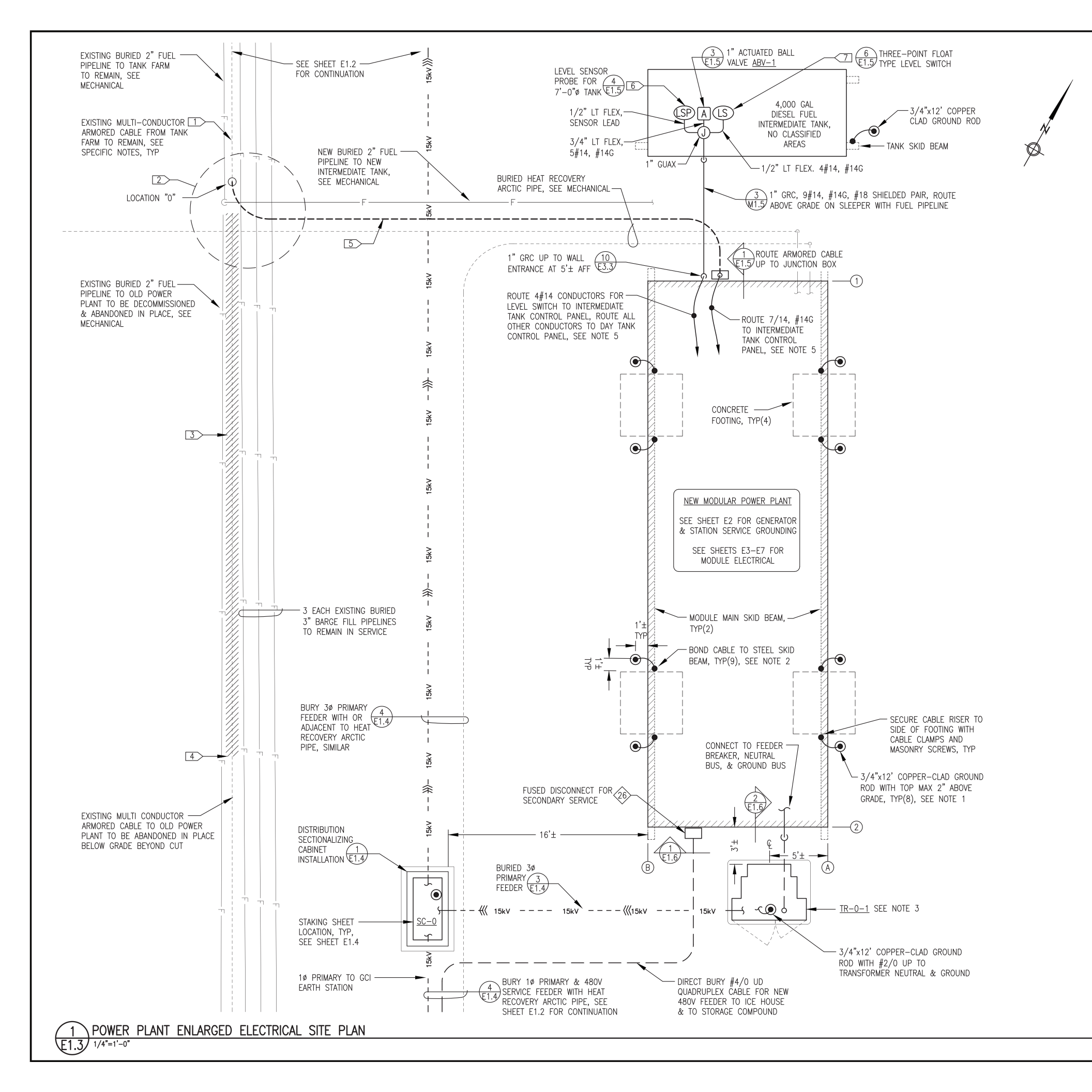
5 > THE EXISTING BURIED CLX MULTI-CONDUCTOR ARMORED CABLE PRESENTLY CONNECTS THE EXISTING INTERMEDIATE TANK CONTROL PANEL TO THE TANK FARM MAIN CONTROL PANEL FOR CONTROL OF POWER PLANT FUEL TRANSFERS. CUT AND REROUTE TO NEW POWER PLANT, SEE ENLARGED PLAN SHEET E1.3.

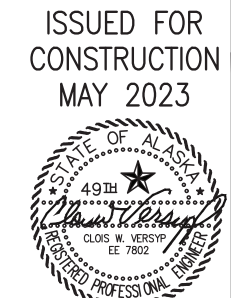
6 > EXISTING SECTIONALIZING CABINET IS PROTECTED BY PIPE RAIL BOLLARD, SEE PHOTO BELOW. POSITION NEW SECTIONALIZING CABINET TO CONNECT TO EXISTING CABLES, TO PROVIDE REQUIRED ACCESS, AND TO INSTALL IN ACCORDANCE WITH DETAIL. REMOVE HORIZONTAL PIPE RAIL ACROSS FRONT OF SECTIONALIZING CABINET AND GRIND CUTS SMOOTH. WIRE BRUSH REMAINING PIPE RAIL BOLLARD AND PAINT SAFETY YELLOW. SEE PHOTO BELOW.

## ALL WORK ON THIS SHEET IS INCLUDED IN THE ON SITE CONTRACT.



DATE: 5/30/23 SHEET:	
 E1.2	





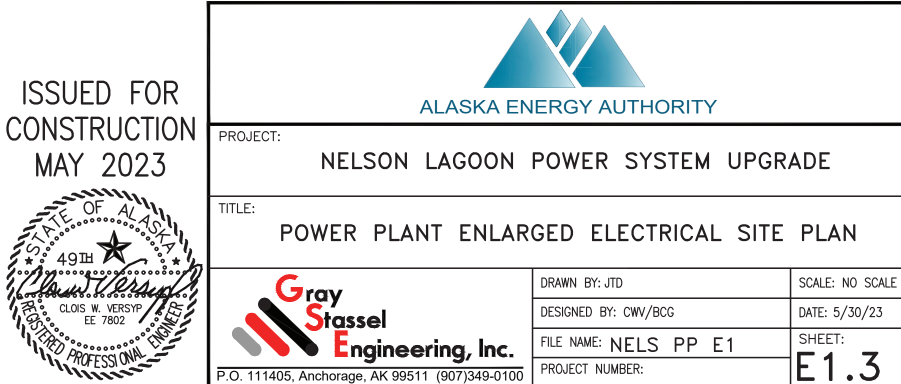
### EXISTING BURIED CABLE SPECIFIC NOTES:

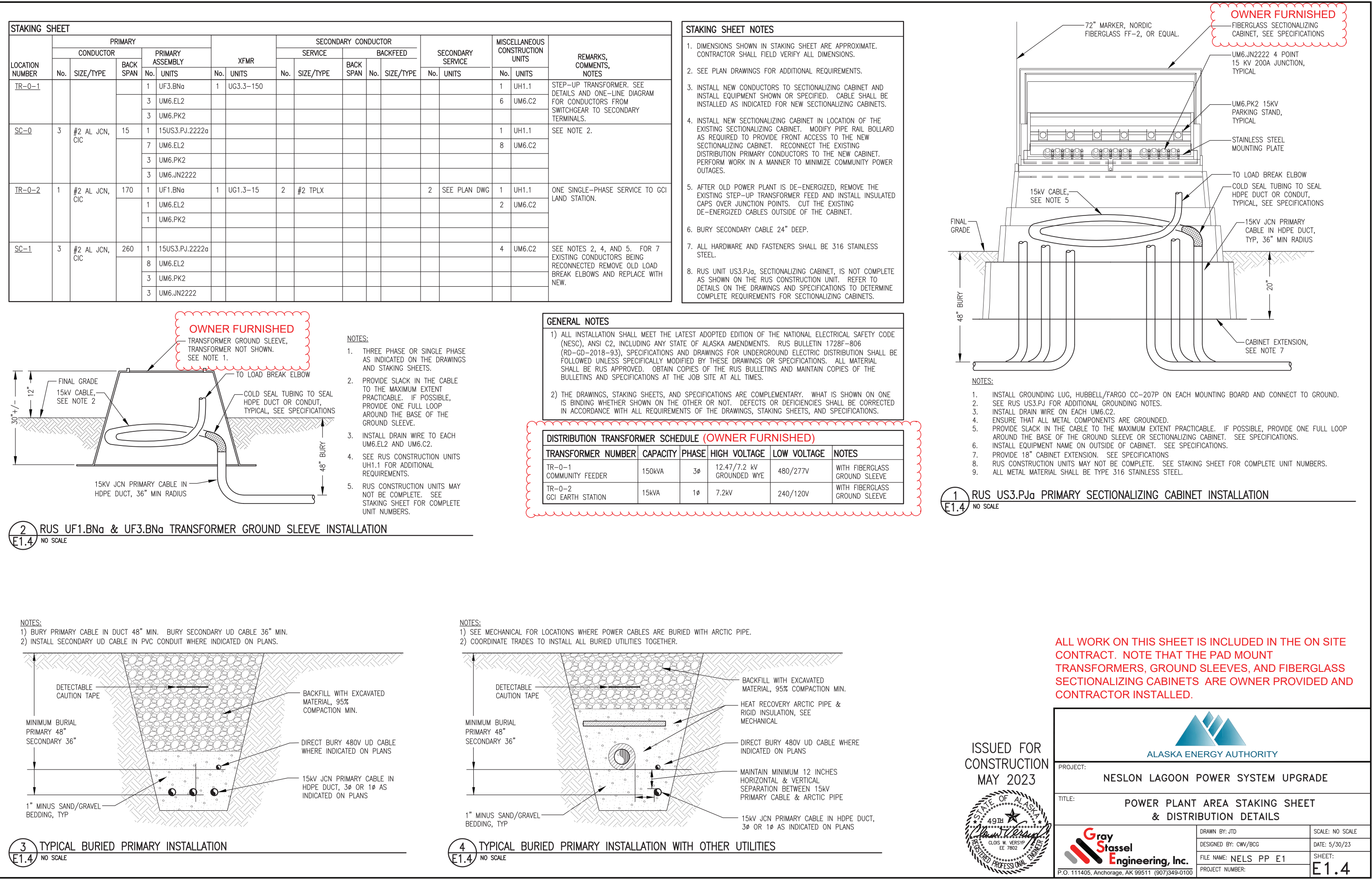
- 1 > EXISTING BURIED MULTI-CONDUCTOR DIRECT BURY ARMORED CABLE IS 14-#14 AWG TYPE CLX CABLE WITH ALUMINUM SHEATH AND PVC JACKET, APPROXIMATELY 1.25" O.D.
- 2> LOCATE EXISTING ARMORED CABLE & FUEL PIPELINES IN THIS AREA. HAND EXCAVATE OR USE AIR SPADE AS REQUIRED TO EXPOSE ARMORED CABLE, BEING CAREFUL NOT TO DAMAGE CABLE OR FUEL PIPELINES. MEASURE THE LINEAL FEET FROM A POINT ON THE ARMORED CABLE (LOCATION 'O" AS SHOWN ON PLAN) TO THE NEW MODULE CABLE ENTRANCE FOLLOWING THE NEW TRENCH ROUTE. THIS MEASUREMENT IS DESIGNATED AS DISTANCE "L".
- 3 CAREFULLY EXCAVATE AND EXPOSE L+15' OF ADDITIONAL EXISTING ARMORED CABLE FOR RE-ROUTUNG TO MODULE
- 4 CAREFULLY CUT ARMORED CABLE AT DISTANCE L+15' FROM LOCATION "0".
- 5 L+15' LENGTH OF UNEARTHED ARMORED CABLE TO BE ROUTED TO MODULE WITH NEW BURIED FUEL PIPELINE.
- 6 > AFTER FILLING TANK, MEASURE FUEL HEIGHT THEN CALIBRATE LEVEL SENSOR PROBE USING TANK LEVEL MONITOR PANEL IN FACE OF DAY TANK CONTROL PANEL.
- 7> PRIOR TO INSTALLING FLOAT SWITCH IN TANK, MAKE TEMPORARY ELECTRICAL CONNECTIONS AND MANUALLY MANIPULATE EACH FLOAT IN ORDER TO TO VERIFY ACTUATION LENGTH AND N.O./N.C. FUNCTION IN ACCORDANCE WITH SPECIFICATIONS ON INSTRUMENTATION SCHEDULE SHEET M1.1. AFTER INSTALLATION, VERIFY PROPER CONTROL FUNCTION USING TEMPORARY JUMPERS.

### GENERAL GROUNDING & FEEDER NOTES:

- 1. CAD-WELD ALL GROUNDING GRID CABLE AND GROUND ROD CONNECTIONS.
- 2. MAKE ALL GROUND CONNECTIONS TO SKID BEAMS WITH COPPER COMPRESSION LUGS AND STAINLESS STEEL BOLTS. DRILL AND TAP BEAMS TO ENSURE FULL CONTACT OF THREADS TO CLEAN BARE STEEL. SEE DETAIL 2/E2, SIMILAR. ALTERNATELY, CAD WELD TO UNPAINTED BOTTOM FACE OF BEAM.
- 3. NEW PAD MOUNT TRANSFORMER, SEE SHEET E1.4 FOR SCHEDULE AND INSTALLATION DETAIL.
- 4. FOR ALL EXTERIOR GRC. CLEAN AND DE-GREASE THREADS AFTER CUTTING AND SPRAY WITH COLD GALV PRIOR TO ASSEMBLY.
- 5. SEE STATION SERVICE SHEET E4.2 AND SHEETS E7.1-E7.4 FOR INTERIOR FUEL SYSTEM WIRING ROUTING AND TERMINATIONS.

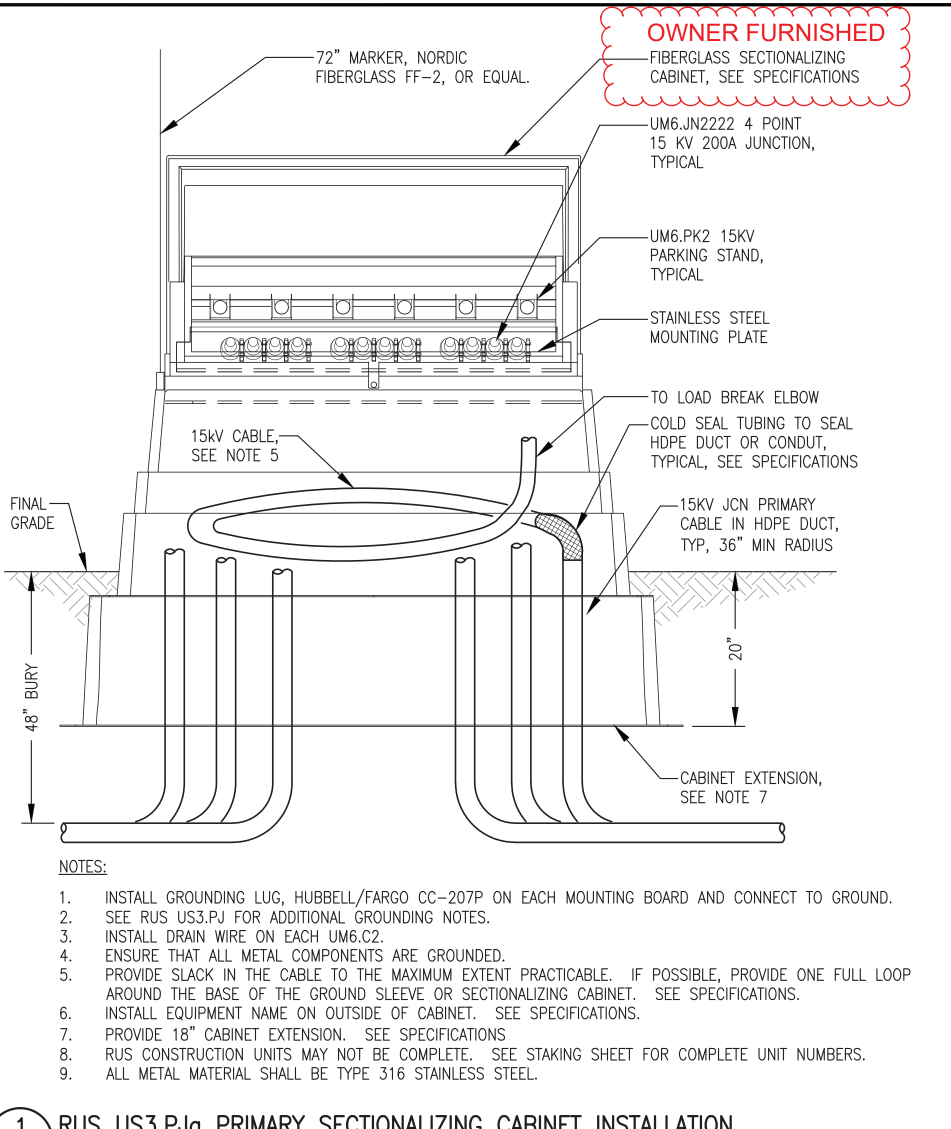
## ALL WORK ON THIS SHEET IS INCLUDED IN THE ON SITE CONTRACT.

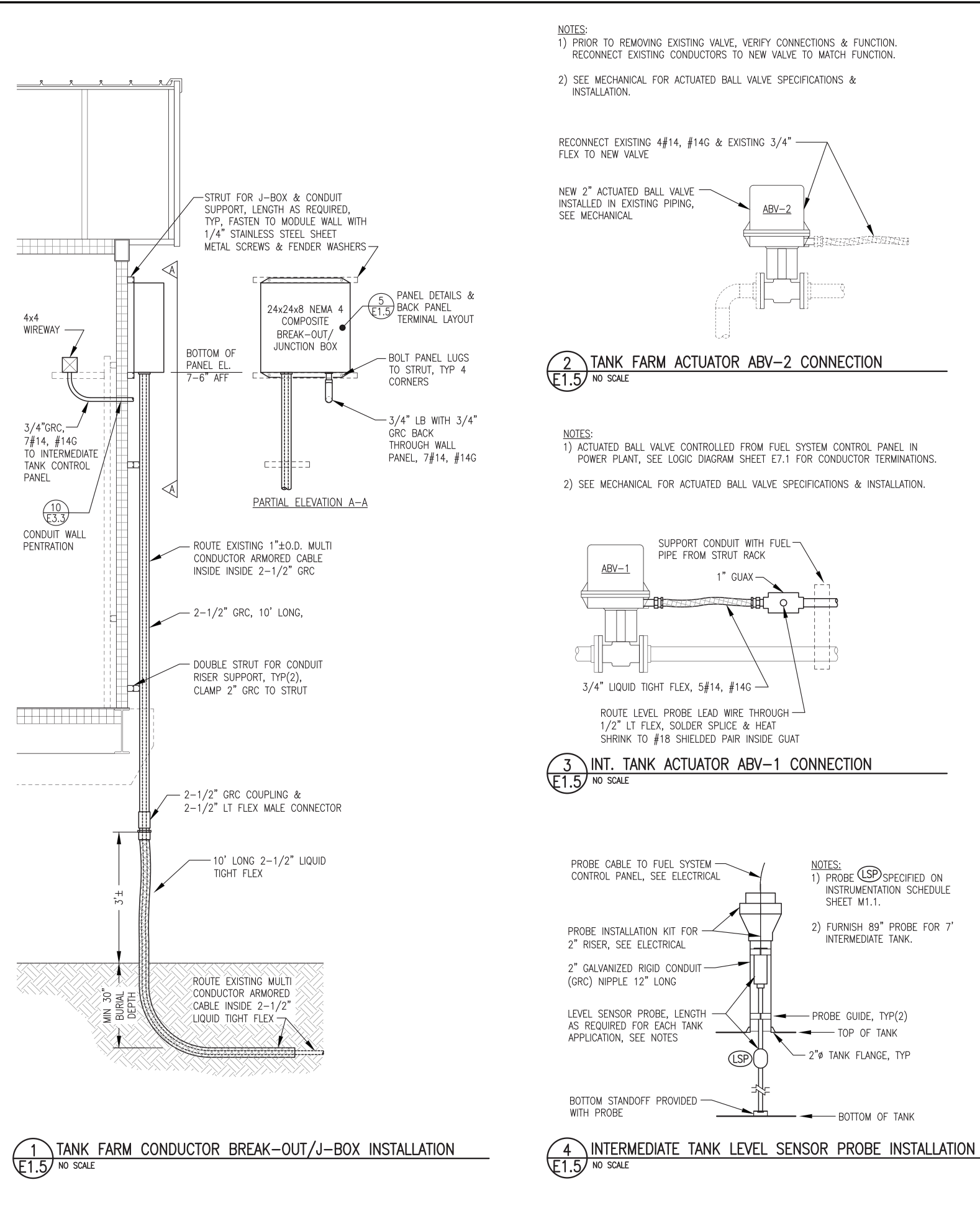


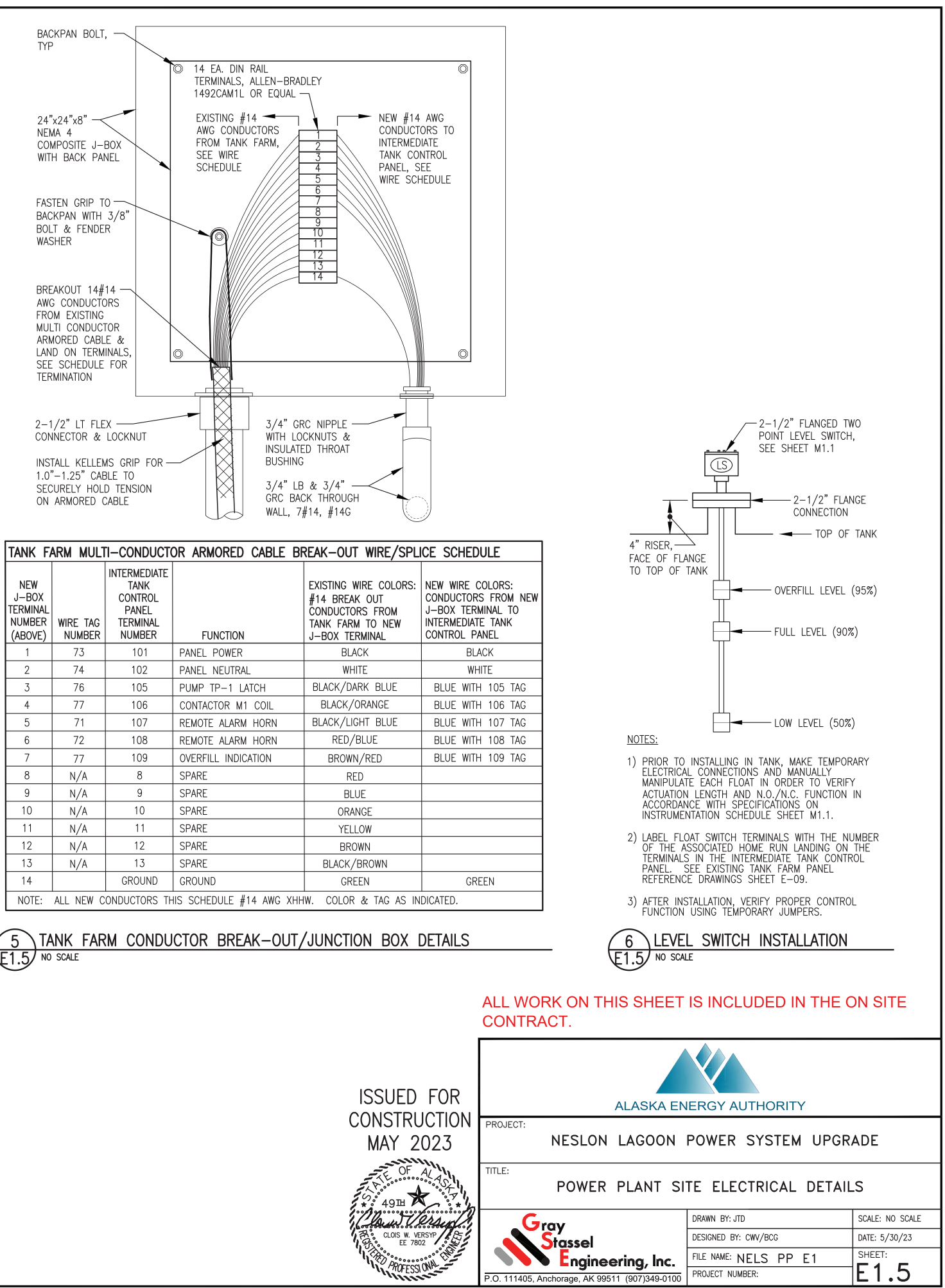


	CON	ellaneous Struction Units	REMARKS, COMMENTS,	1. DIMENSIONS SHOWN IN STAKING SHEET ARE APPROXIMATE. CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS.
	No.	UNITS	NOTES	2. SEE PLAN DRAWINGS FOR ADDITIONAL REQUIREMENTS.
	1	UH1.1	STEP-UP TRANSFORMER. SEE DETAILS AND ONE-LINE DIAGRAM	3. INSTALL NEW CONDUCTORS TO SECTIONALIZING CABINET AND INSTALL EQUIPMENT SHOWN OR SPECIFIED. CABLE SHALL BE
	6	UM6.C2	FOR CONDUCTORS FROM SWITCHGEAR TO SECONDARY	INSTALLED AS INDICATED FOR NEW SECTIONALIZING CABINETS.
			TERMINALS.	4. INSTALL NEW SECTIONALIZING CABINET IN LOCATION OF THE
	1	UH1.1	SEE NOTE 2.	EXISTING SECTIONALIZING CABINET. MODIFY PIPE RAIL BOLLARD AS REQUIRED TO PROVIDE FRONT ACCESS TO THE NEW
	8	UM6.C2		SECTIONALIZING CABINET. RECONNECT THE EXISTING DISTRIBUTION PRIMARY CONDUCTORS TO THE NEW CABINET.
				PERFORM WORK IN A MANNER TO MINIMIZE COMMUNITY POWER OUTAGES.
NG	1	UH1.1	ONE SINGLE-PHASE SERVICE TO GCI	5. AFTER OLD POWER PLANT IS DE-ENERGIZED, REMOVE THE
	2	UM6.C2	LAND STATION.	EXISTING STEP-UP TRANSFORMER FEED AND INSTALL INSULATED CAPS OVER JUNCTION POINTS. CUT THE EXISTING
				DE-ENERGIZED CABLES OUTSIDE OF THE CABINET.
				6. BURY SECONDARY CABLE 24" DEEP.
	4	UM6.C2	SEE NOTES 2, 4, AND 5. FOR 7 EXISTING CONDUCTORS BEING	7. ALL HARDWARE AND FASTENERS SHALL BE 316 STAINLESS STEEL.
			RECONNECTED REMOVE OLD LOAD	8. RUS UNIT US3.PJa, SECTIONALIZING CABINET, IS NOT COMPLETE
			BREAK ELBOWS AND REPLACE WITH NEW.	AS SHOWN ON THE RUS CONSTRUCTION UNIT. REFER TO DETAILS ON THE DRAWINGS AND SPECIFICATIONS TO DETERMINE COMPLETE REQUIREMENTS FOR SECTIONALIZING CABINETS.

1) ALL INSTALLATION SHALL (NESC), ANSI C2, INCLUE (RD-GD-2018-93), SPE FOLLOWED UNLESS SPEC SHALL BE RUS APPROVE BULLETINS AND SPECIFIC	DING ANY STA CIFICATIONS A IFICALLY MODI D. OBTAIN C	TE OF AL ND DRAW FIED BY OPIES OI	LASKA AMENDMENTS. VINGS FOR UNDERGF THESE DRAWINGS C F THE RUS BULLETII	RUS BULLETIN 1 ROUND ELECTRIC DI OR SPECIFICATIONS.	728F—806 STRIBUTION SHALL BE ALL MATERIAL
2) THE DRAWINGS, STAKING IS BINDING WHETHER SH IN ACCORDANCE WITH AL	OWN ON THE	OTHER (	OR NOT. DEFECTS	OR DEFICIENCIES S	HALL BE CORRECTED
			OWNER FUR		~~~~~~
DISTRIBUTION TRANSFOR	MER SCHEI	DULE (	OWNER FUR	RNISHED)	NOTES
DISTRIBUTION TRANSFOR	MER SCHEI	DULE (	OWNER FUR	RNISHED)	1

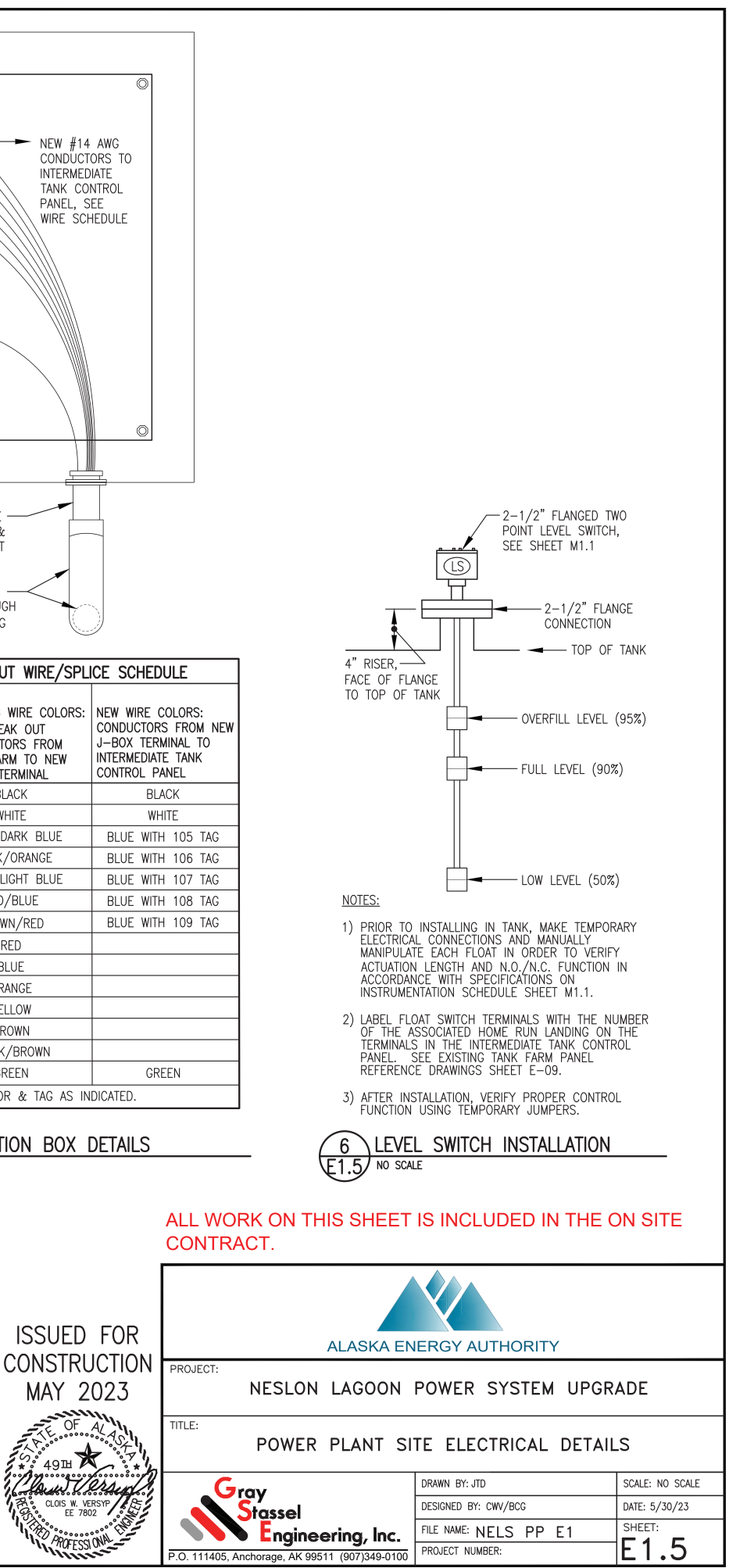


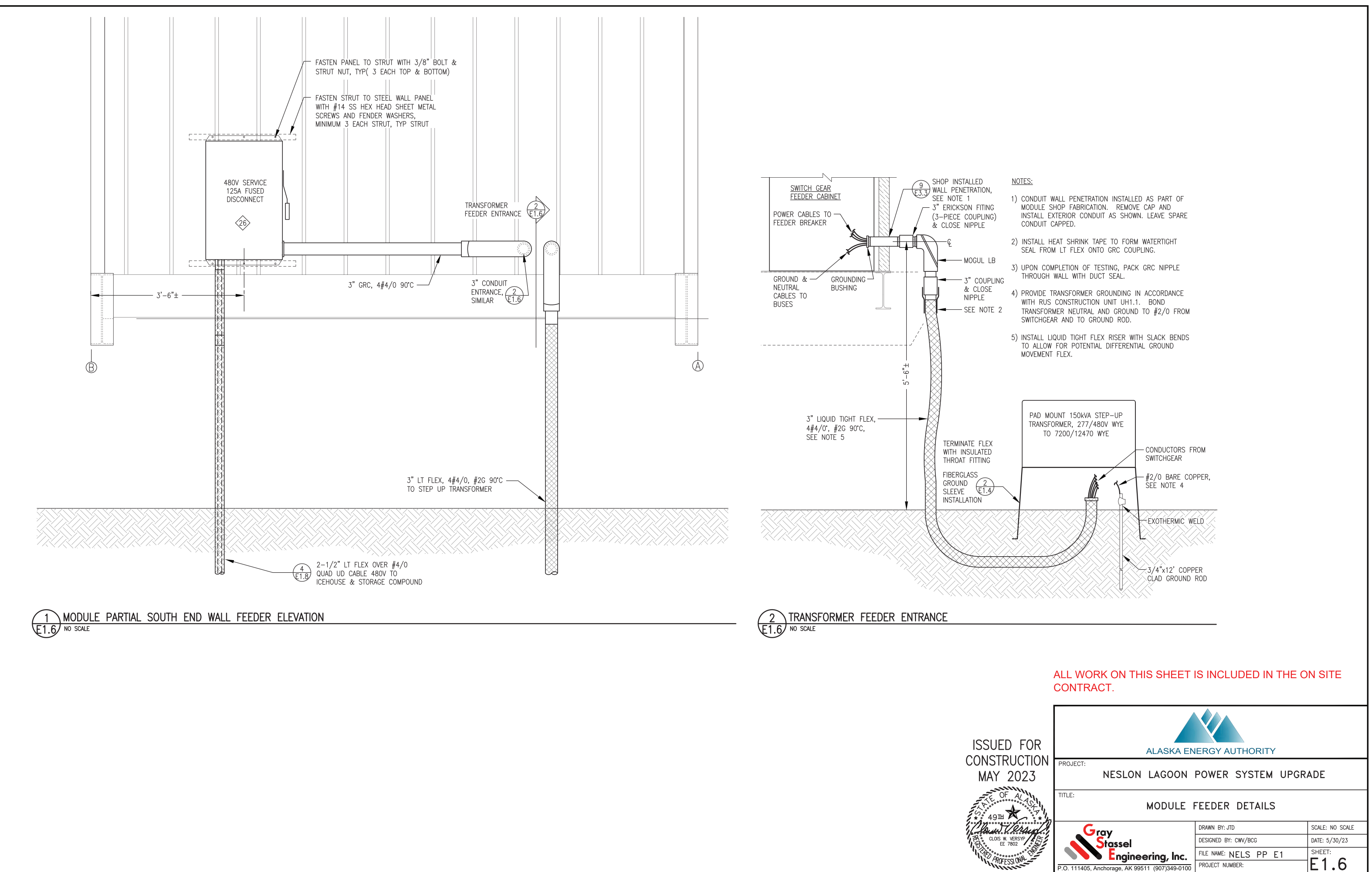


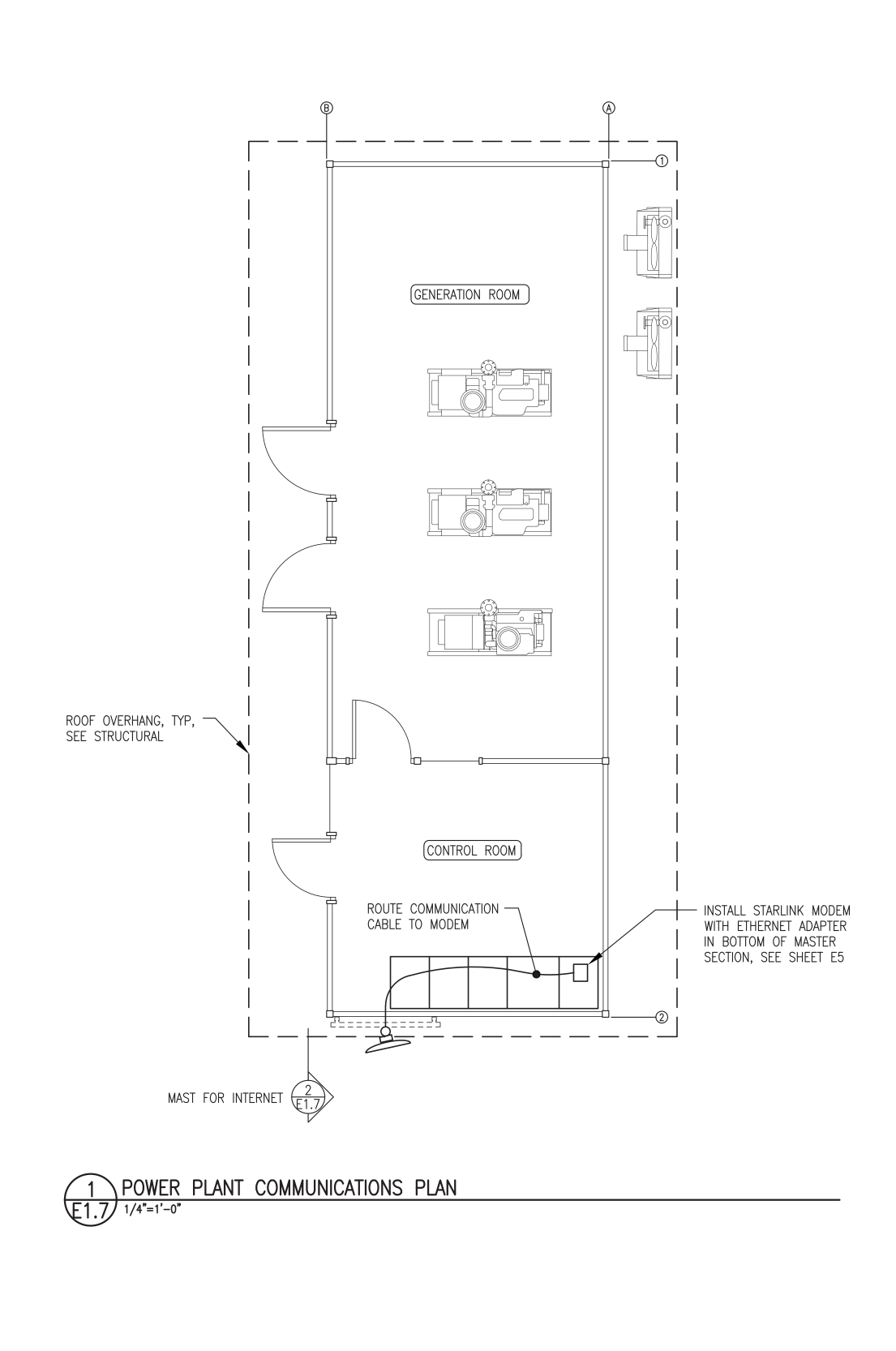


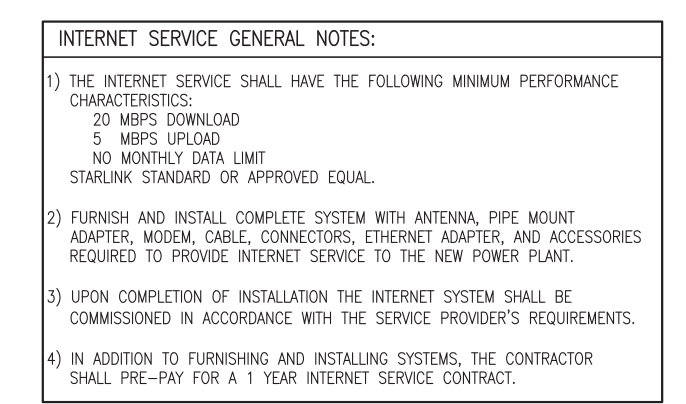
TANK F	ARM MULI	I-CONDUCT	OR ARMORED CABLE B	REAK-OUT WIRE/SPL	
NEW J-BOX TERMINAL NUMBER (ABOVE)	WIRE TAG NUMBER	INTERMEDIATE TANK CONTROL PANEL TERMINAL NUMBER	FUNCTION	EXISTING WIRE COLORS: #14 BREAK OUT CONDUCTORS FROM TANK FARM TO NEW J-BOX TERMINAL	N C J I N C
1	73	101	PANEL POWER	BLACK	
2	74	102	PANEL NEUTRAL	WHITE	
3	76	105	PUMP TP-1 LATCH	BLACK/DARK BLUE	
4	77	106	CONTACTOR M1 COIL	BLACK/ORANGE	
5	71	107	REMOTE ALARM HORN	BLACK/LIGHT BLUE	
6	72	108	REMOTE ALARM HORN	RED/BLUE	
7	77	109	OVERFILL INDICATION	BROWN/RED	
8	N/A	8	SPARE	RED	
9	N/A	9	SPARE	BLUE	
10	N/A	10	SPARE	ORANGE	
11	N/A	11	SPARE	YELLOW	
12	N/A	12	SPARE	BROWN	
13	N/A	13	SPARE	BLACK/BROWN	
14		GROUND	GROUND	GREEN	
NOTE:	ALL NEW C	ONDUCTORS TH	HIS SCHEDULE #14 AWG XHF	IW. COLOR & TAG AS IN	IDI(

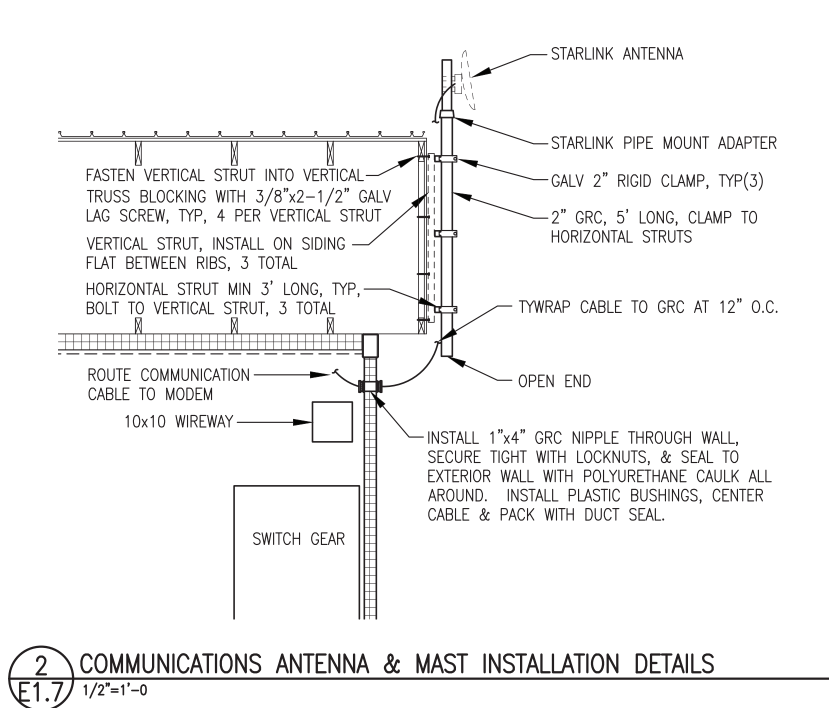
E1.5 NO SCALE







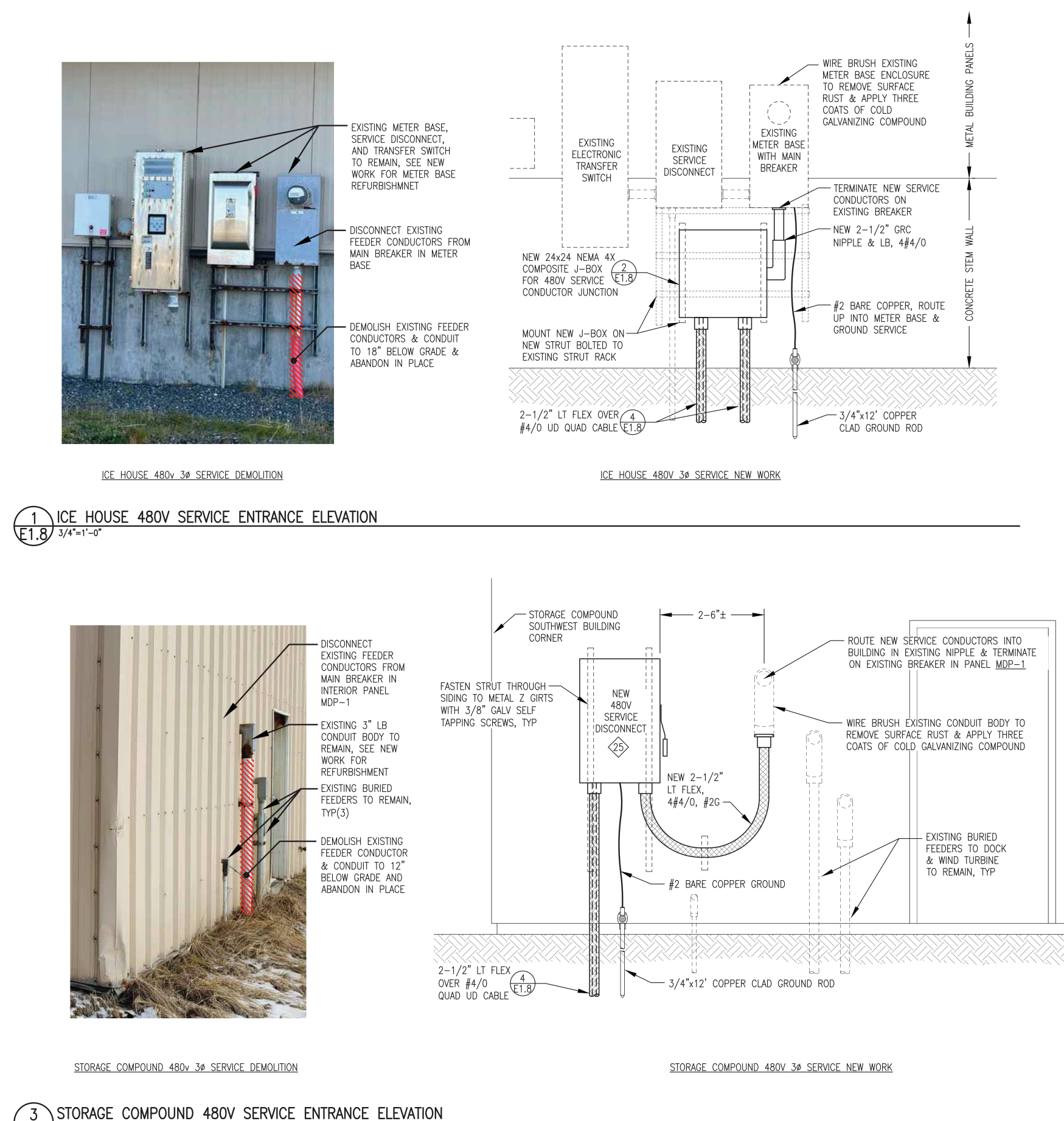




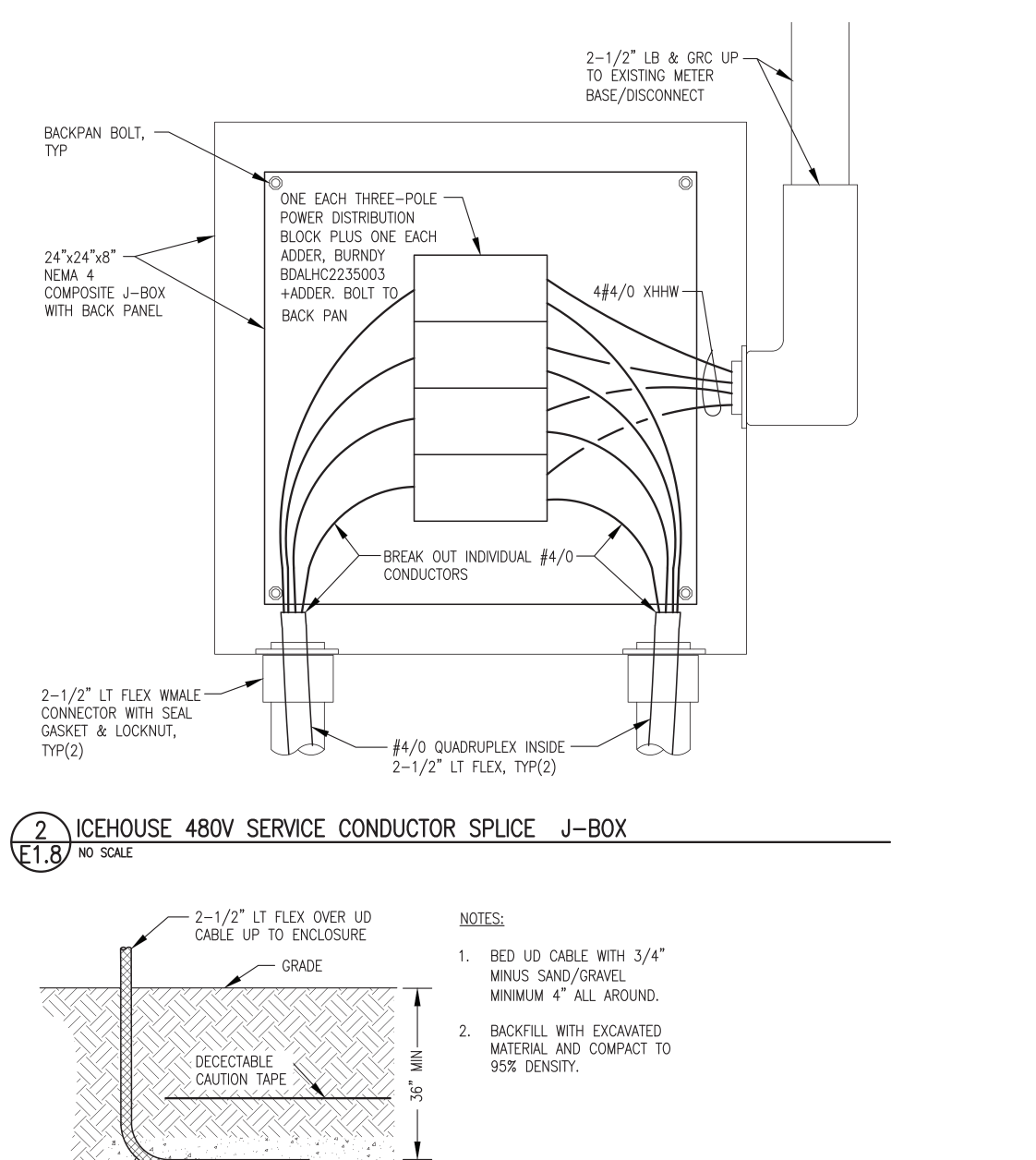


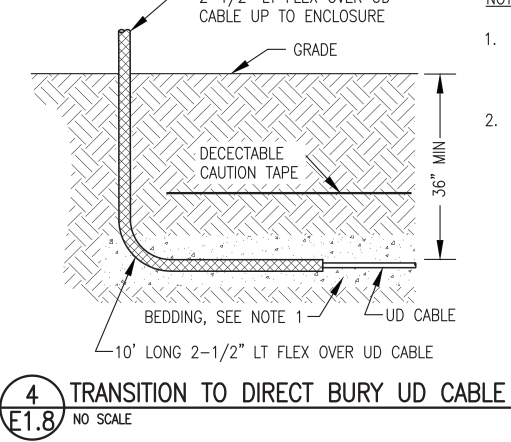
## ALL WORK ON THIS SHEET IS INCLUDED IN THE ON SITE CONTRACT.

	1 CHANGED INTERNET SERVICE TO STARLINK			11/13/23	BCG			
	REV.	DESCRIPTION		DATE	BY			
REV#1 SUED FOR	ALASKA ENERGY AUTHORITY							
NSTRUCTION NOV 2023	PROJ	PROJECT: NESLON LAGOON POWER SYSTEM UPGRADE						
49H	TITLE	POWER PLANT COMM	UNICATION PLAN & DE	TAILS				
and a ser the		Grav	DRAWN BY: JTD	SCALE: NO SCA	LE			
CLOIS W. VERSYP	Gray Stassel		DESIGNED BY: CWV/BCG	DATE: 5/30/23				
APOFFSSIONAL		<b>Engineering</b> , Inc.	INELS FF EI	SHEET:				
	P.O. 2	111405, Anchorage, AK 99511 (907)349-0100	PROJECT NUMBER:	EI./				



E1.8 3/4"=1'-0"



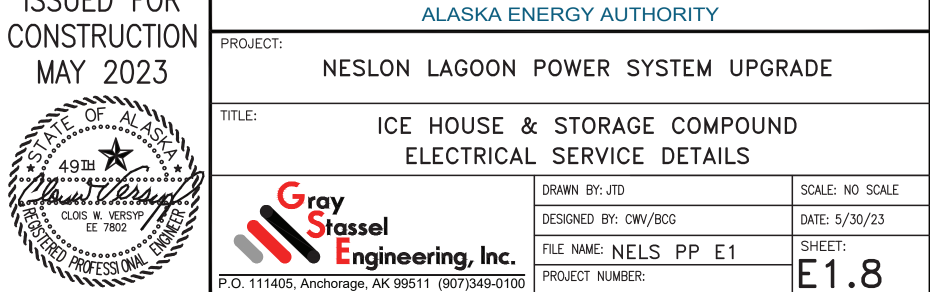




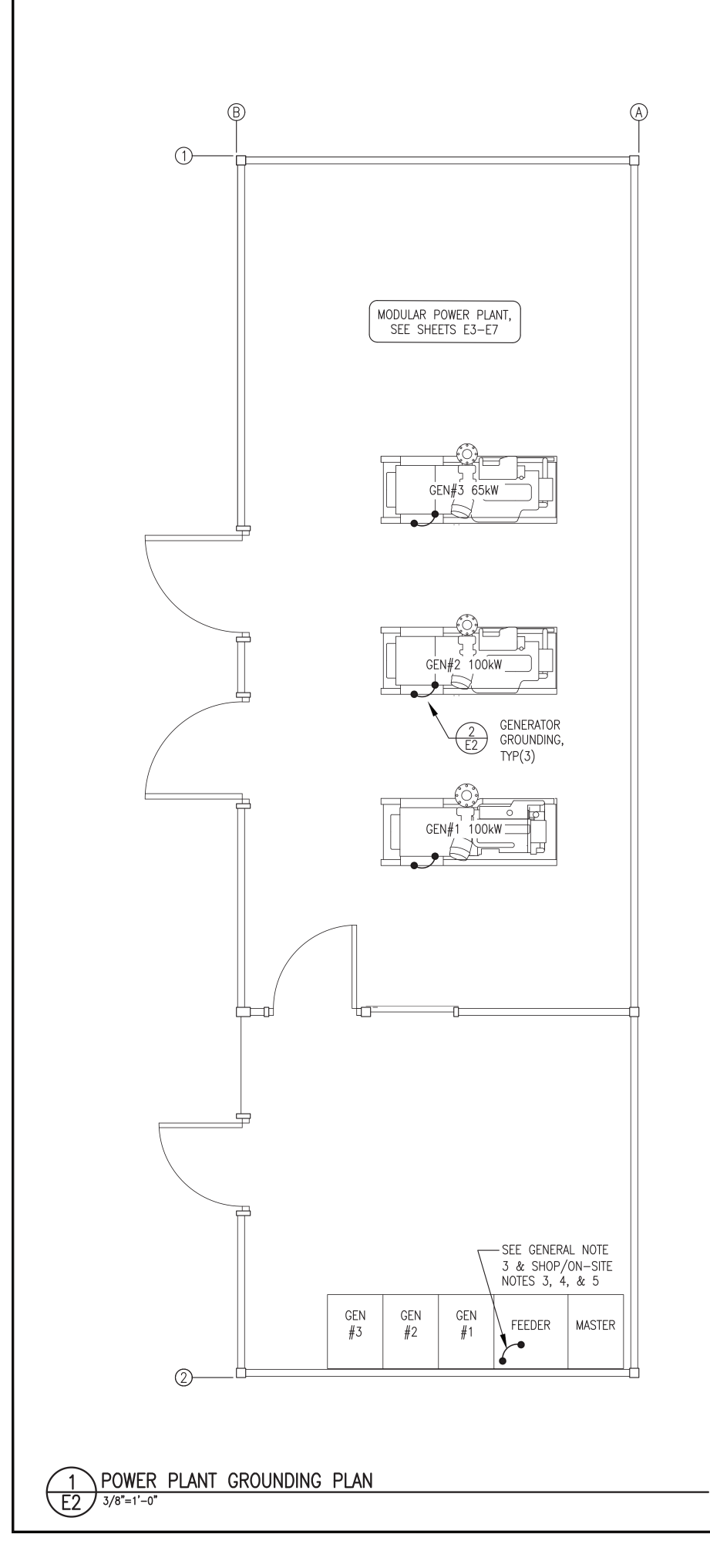
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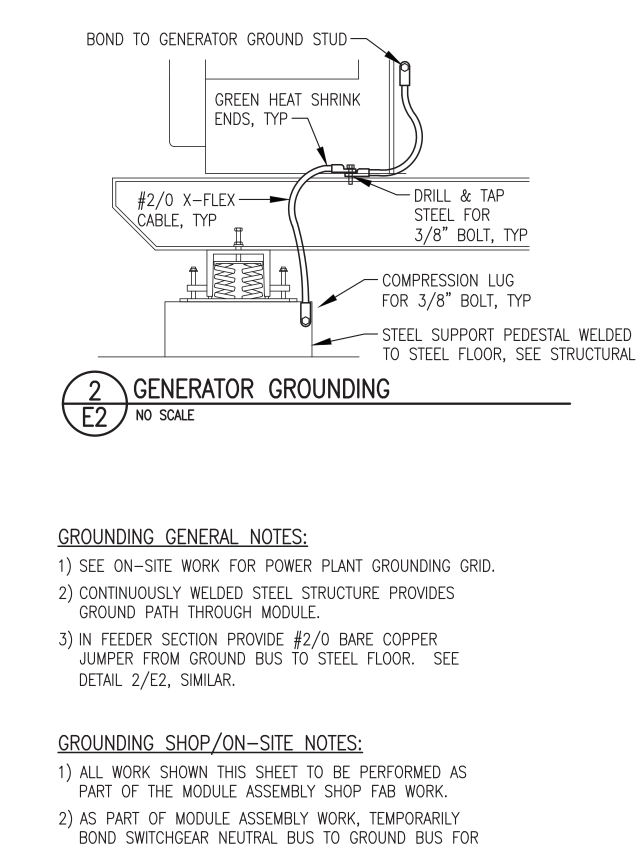
ALL WORK ON THIS SHEET IS INCLUDED IN THE ON SITE CONTRACT.





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





- FOR LOAD BANK TESTING.

LOAD BANK TESTING AND LEAVE IN PLACE. 3) AS PART OF ON-SITE WORK LEAVE NEUTRAL TO

GROUND BUS BONDING JUMPER IN PLACE AS REQUIRED

4) REMOVE JUMPER AFTER LOAD BANK TESTING AND PRIOR TO CONNECTING TO THE GRID FOR COMMISSIONING.



Mun

## ALL WORK ON THIS SHEET WAS PERFORMED AS PART OF THE PRIOR MODULE ASSEMBLY CONTRACT EXCEPT AS SPECIFICALLY INDICATED IN THE SHOP/ON SITE NOTES.

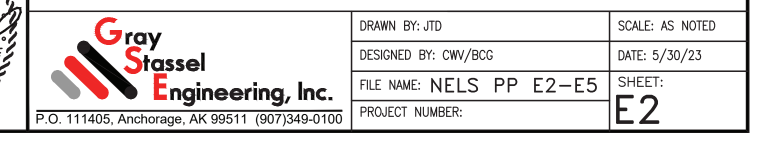


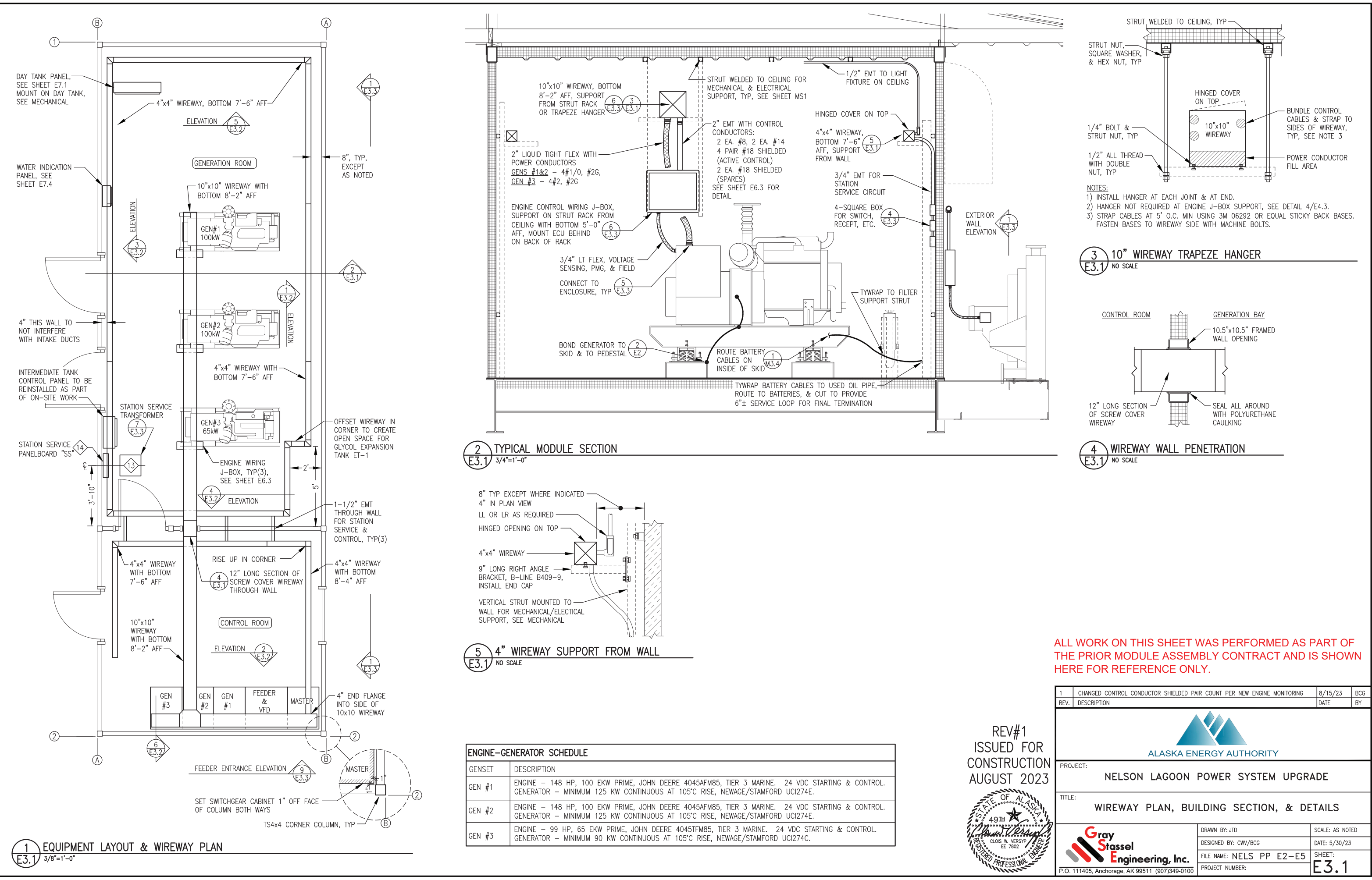
TITLE:

NELSON LAGOON POWER SYSTEM UPGRADE

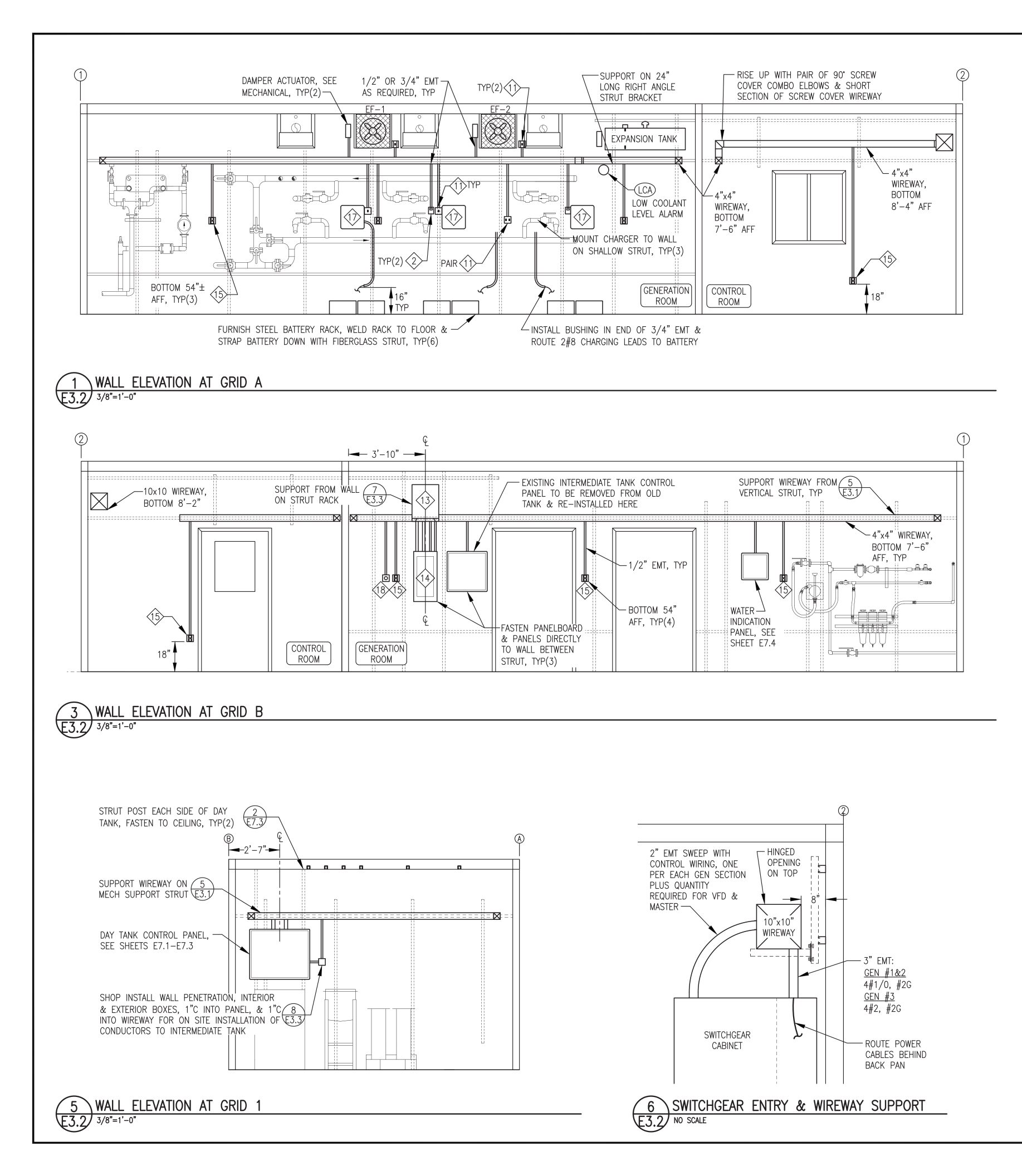
ALASKA ENERGY AUTHORITY

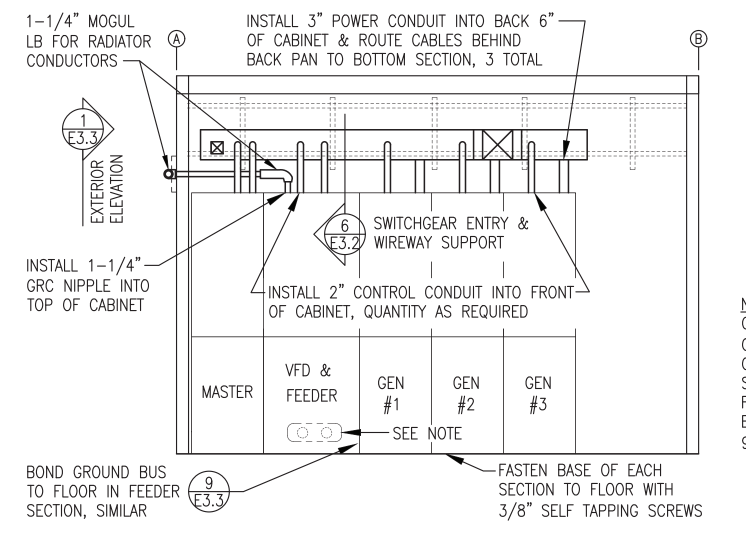
## MODULE GROUNDING PLAN & DETAILS



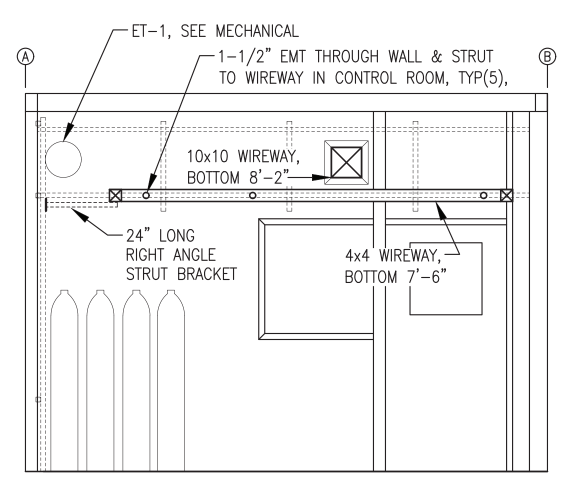


		REV#
INE-GE	NERATOR SCHEDULE	ISSUED
SET	DESCRIPTION	CONSTRU
#1	ENGINE – 148 HP, 100 EKW PRIME, JOHN DEERE 4045AFM85, TIER 3 MARINE. 24 VDC STARTING & CONTROL. GENERATOR – MINIMUM 125 KW CONTINUOUS AT 105°C RISE, NEWAGE/STAMFORD UCI274E.	AUGUST
#2	ENGINE – 148 HP, 100 EKW PRIME, JOHN DEERE 4045AFM85, TIER 3 MARINE. 24 VDC STARTING & CONTROL. GENERATOR – MINIMUM 125 KW CONTINUOUS AT 105°C RISE, NEWAGE/STAMFORD UCI274E.	49H
#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.	EE 7802













11100

NOTE: 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.

### **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.

ALL WORK ON THIS SHEET WAS PERFORMED AS PART OF THE PRIOR MODULE ASSEMBLY CONTRACT AND IS SHOWN HERE FOR REFERENCE ONLY.

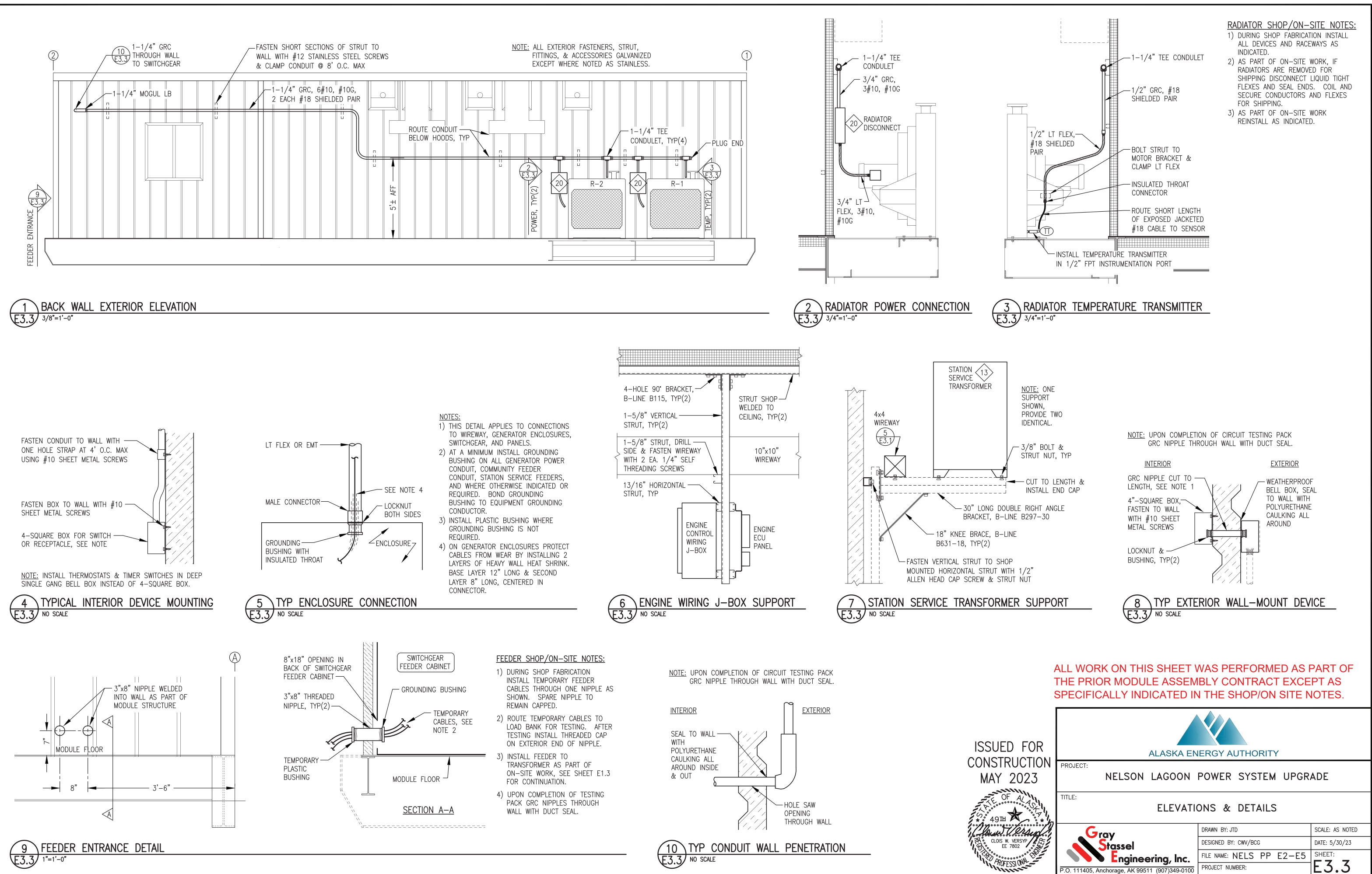
TITLE:

ALASKA ENERGY AUTHORITY

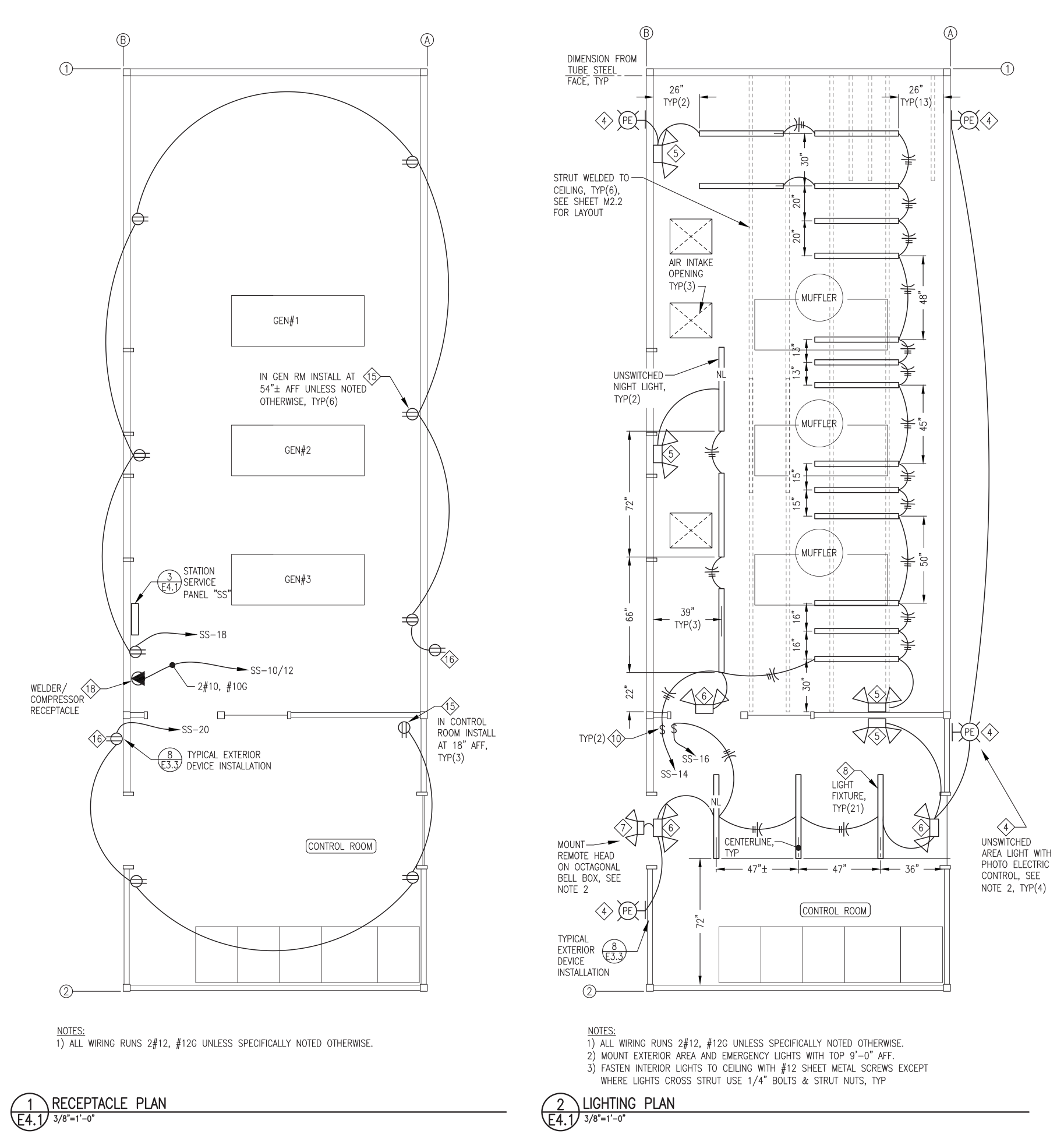
## NELSON LAGOON POWER SYSTEM UPGRADE

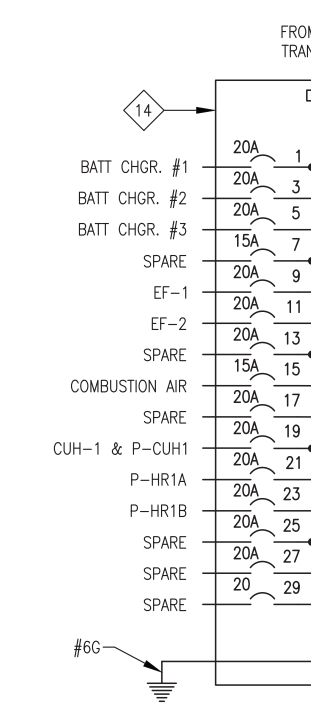
## ELEVATIONS & DETAILS

Ŋ	Gray	DRAWN BY: JTD	SCALE: AS NOTED
	P.O. 111405, Anchorage, AK 99511 (907)349-0100	DESIGNED BY: CWV/BCG	DATE: 5/30/23
		FILE NAME: NELS PP E2-E5	SHEET:
		PROJECT NUMBER:	£3.2



<b>Engineering</b> , Inc.
P.O. 111405, Anchorage, AK 99511 (907)349-0100





3 STATION SERVICE PANEL "SS" E4.1 NO SCALE

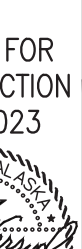
ISSUED FOR CONSTRUCTION PROJECT: MAY 2023 C۲

CLOIS W. VERSYP EE 7802

Willie

OM STATION SERVICE							
	<ul> <li>12!</li> <li>2</li> <li>4</li> <li>6</li> <li>8</li> <li>10</li> <li>12</li> <li>14</li> <li>16</li> <li>18</li> <li>20</li> <li>22</li> <li>24</li> <li>26</li> <li>28</li> <li>30</li> </ul>	5A 20A (20A (20A (15A (20A	<ul> <li>FIRE ALARM PANEL</li> <li>DAY TANK CONTROL</li> <li>PANEL</li> <li>P-U01</li> <li>WEDER/COMPRESSOR</li> <li>RECEPTACLE</li> <li>GENERATOR ROOM LIGHTS</li> <li>CONTROL ROOM LIGHTS</li> <li>GENERATOR ROOM RECEPTACLES</li> <li>SWITCHGEAR UTILITY POWER</li> <li>SWITCHGEAR CONTROL POWER</li> <li>SPARE</li> <li>SPARE</li> <li>SPARE</li> <li>SPARE</li> </ul>				

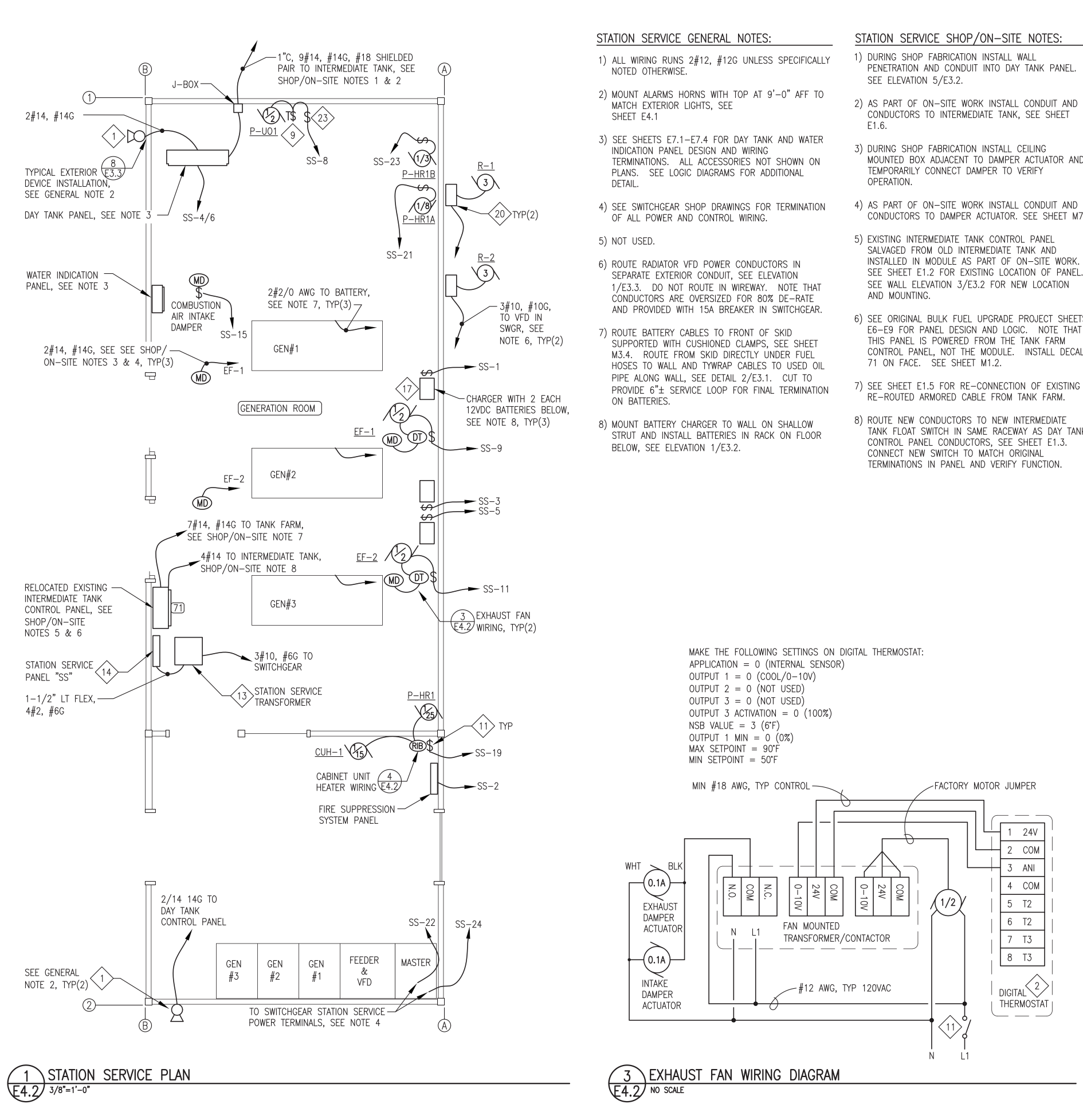
ALL WORK ON THIS SHEET WAS PERFORMED AS PART OF THE PRIOR MODULE ASSEMBLY CONTRACT AND IS SHOWN HERE FOR REFERENCE ONLY.



ALASKA ENERGY AUTHORITY

NELSON LAGOON POWER SYSTEM UPGRADE

	TITLE: RECEPTACLE & LIGHTING PLANS & PANELBOARD				
	Gray	DRAWN BY: JTD	SCALE: AS NOTED		
	<b>Stassel</b>	DESIGNED BY: CWV/BCG	DATE: 5/30/23		
	<b>Engineering</b> , Inc.	FILE NAME: NELS PP E2-E5	SHEET:		
	P.O. 111405, Anchorage, AK 99511 (907)349-0100	PROJECT NUMBER:	<b>L4.1</b>		



- MOUNTED BOX ADJACENT TO DAMPER ACTUATOR AND
- CONDUCTORS TO DAMPER ACTUATOR. SEE SHEET M7.
- INSTALLED IN MODULE AS PART OF ON-SITE WORK. SEE SHEET E1.2 FOR EXISTING LOCATION OF PANEL.
- 6) SEE ORIGINAL BULK FUEL UPGRADE PROJECT SHEETS E6-E9 FOR PANEL DESIGN AND LOGIC. NOTE THAT CONTROL PANEL, NOT THE MODULE. INSTALL DECAL
- TANK FLOAT SWITCH IN SAME RACEWAY AS DAY TANK

14

BATT CHGR. BATT CHGR. BATT CHGR.

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SPA

COMBUSTION /

SPAF

CUH-1 & P-CUI

P-HR1 P-HR1

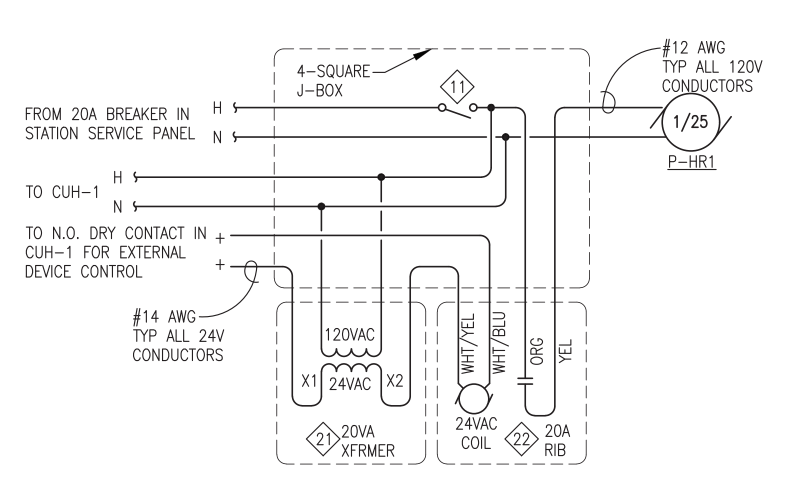
SPAF

SPAF









CUH-1 WIRING DIAGRAM 4 E4.2 NO SCALE

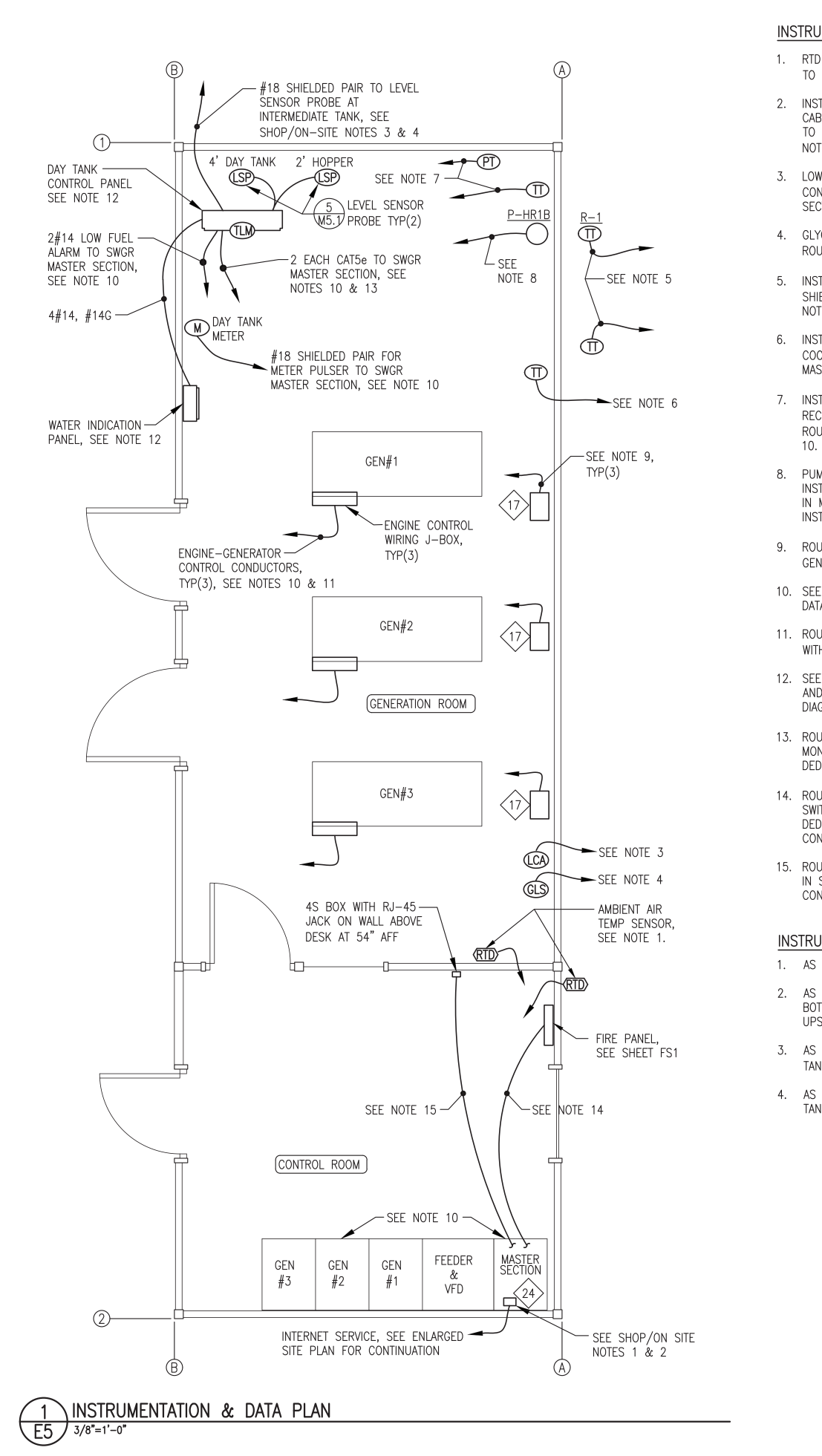




TRANSFOR	) 125A 2 20A 4	- FIRE ALARM PANEL - ) DAY TANK CONTROL
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	6       120A         8       15A         10       1         12       130A         14       20A         16       20A         20       20A         22       20A         24       20A         26       20A         30       20A	<ul> <li>DAT TANK CONTROL</li> <li>PANEL</li> <li>P-U01</li> <li>WEDER/COMPRESSOR</li> <li>RECEPTACLE</li> <li>GENERATOR ROOM LIGHTS</li> <li>CONTROL ROOM LIGHTS</li> <li>GENERATOR ROOM RECEPTACLES</li> <li>CONTROL ROOM RECEPTACLES</li> <li>SWITCHGEAR UTILITY POWER</li> <li>SWITCHGEAR CONTROL POWER</li> <li>SPARE</li> <li>SPARE</li> <li>SPARE</li> </ul>

# ALL WORK ON THIS SHEET WAS PERFORMED AS PART OF THE PRIOR MODULE ASSEMBLY CONTRACT EXCEPT AS SPECIFICALLY INDICATED IN THE SHOP/ON SITE NOTES.

	1	DELETED FLOW METER & ADDED CAT5e FROM	PUMP P-HR1B	8/15/23	BCG			
	REV.	DESCRIPTION		DATE	BY			
I FOR	ALASKA ENERGY AUTHORITY							
CTION 2023	PRO		POWER SYSTEM UPGRA	ADE				
	TITLE	STATION SERVICE PLA	N, DETAILS, & PANEL	BOARD				
Ser		Gray Stassel	DRAWN BY: JTD	SCALE: AS NOT	ED			
	Stassel		DESIGNED BY: CWV/BCG	DATE: 5/30/23				
		<b>Engineering</b> , Inc.	FILE NAME: NELS PP E2-E5	SHEET:				
~	P.O. ′	111405, Anchorage, AK 99511 (907)349-0100	PROJECT NUMBER:	<u> </u>				



### 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 ONE TEMP TRANSMITTER (SUPPLY) 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

8. PUMP P-HR1B HAS INTERNAL MONITORING FOR FLOW RATE AND TEMPERATURE. INSTALL OWNER FURNISHED PUMP CIM CARD AND ROUTE CAT5e TO ETHERNET SWITCH IN MASTER SECTION. INSTALL IN SEPARATE DEDICATED RACEWAY OR WITH OTHER INSTRUMENT CABLES. DO NOT ROUTE WITH STATION SERVICE OR POWER CONDUCTORS

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 10.

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 CAT5e 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 CAT5e 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 CAT5e FROM RJ-45 JACK TO ETHERNET SWITCH IN MASTER SECTION. INSTALL IN SEPARATE DEDICATED RACEWAY. DO NOT ROUTE WITH STATION SERVICE OR POWER CONDUCTORS.

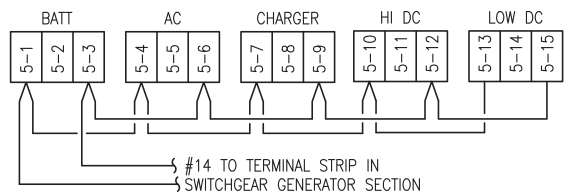
### INSTRUMENTATION SHOP/ON-SITE NOTES:

1. AS PART OF SHOP FABRICATION INSTALL ETHERNET SWITCH IN MASTER SECTION.

2. AS PART OF ON-SITE WORK INSTALL STARLINK MODEM WITH ETHERNET ADAPTER IN BOTTOM OF MASTER SECTION. CONNECT MODEM TO ETHERNET SWITCH AND TO 120VAC UPS INSIDE MASTER SECTION. SEE NOTE 10.

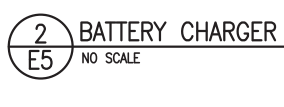
3. AS PART OF SHOP FABRICATION INSTALL WALL PENETRATION AND CONDUIT INTO DAY TANK PANEL. SEE ELEVATION 5/E3.2.

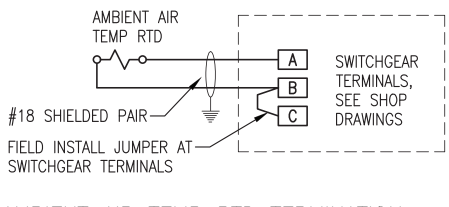
4. AS PART OF ON-SITE WORK INSTALL CONDUIT AND CONDUCTORS TO INTERMEDIATE TANK, SEE SHEET E1.6.



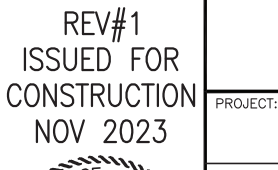
CHARGER:

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".







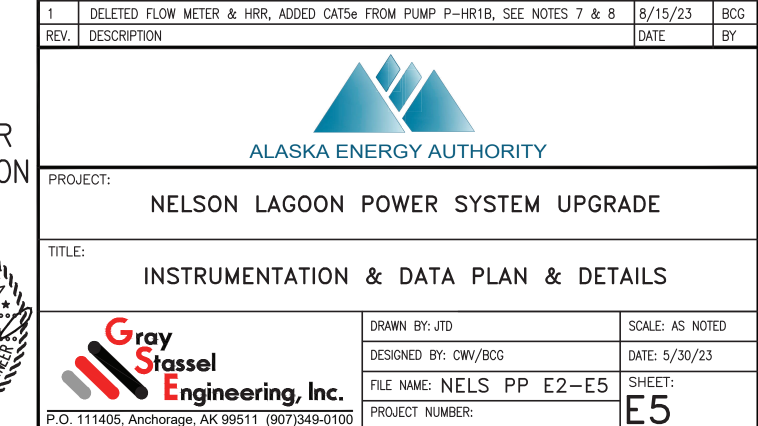




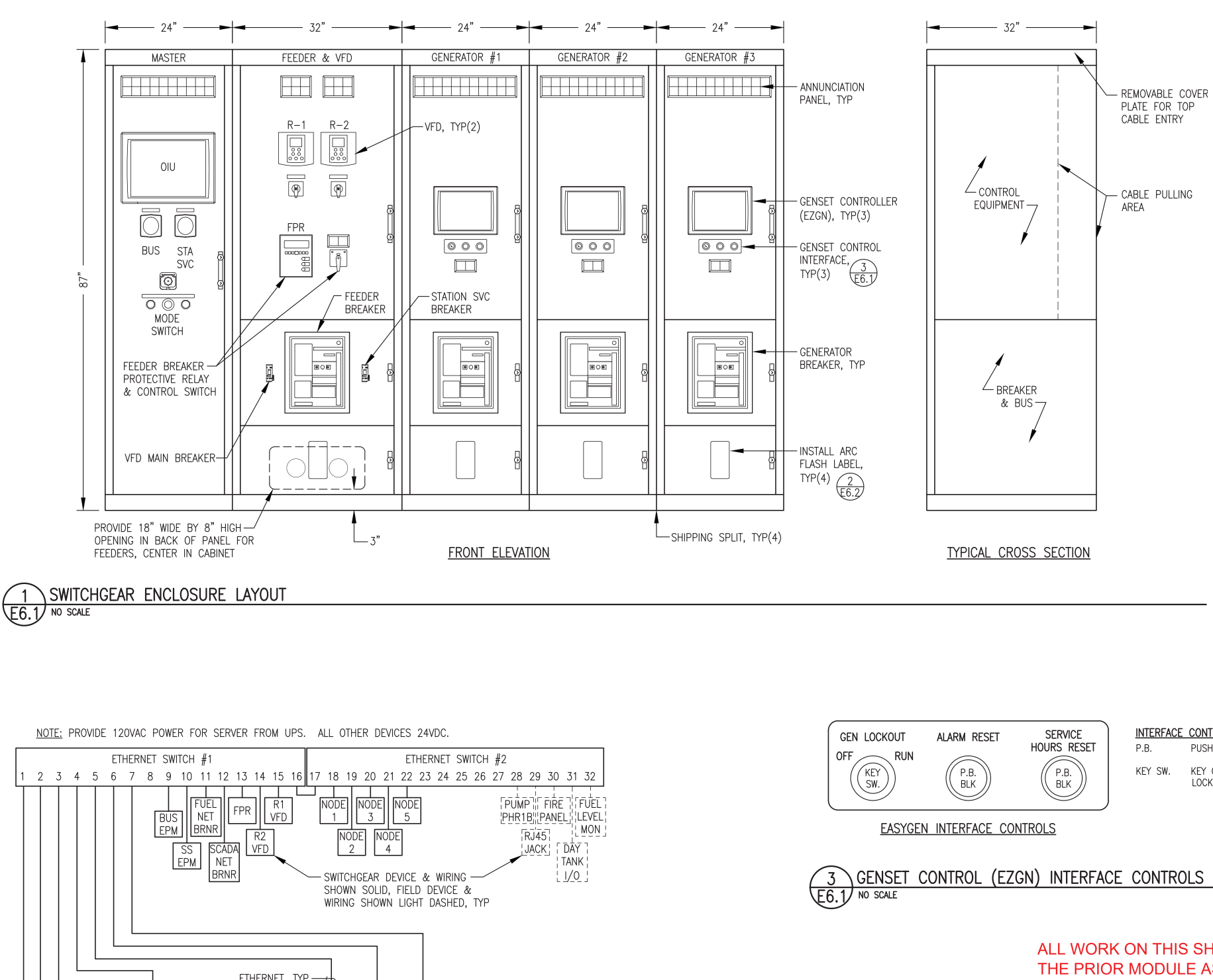
NOTE: PRIOR TO ENERGIZING MAKE THE FOLLOWING SETTINGS ON

### BATTERY CHARGER ALARM WIRING DIAGRAM





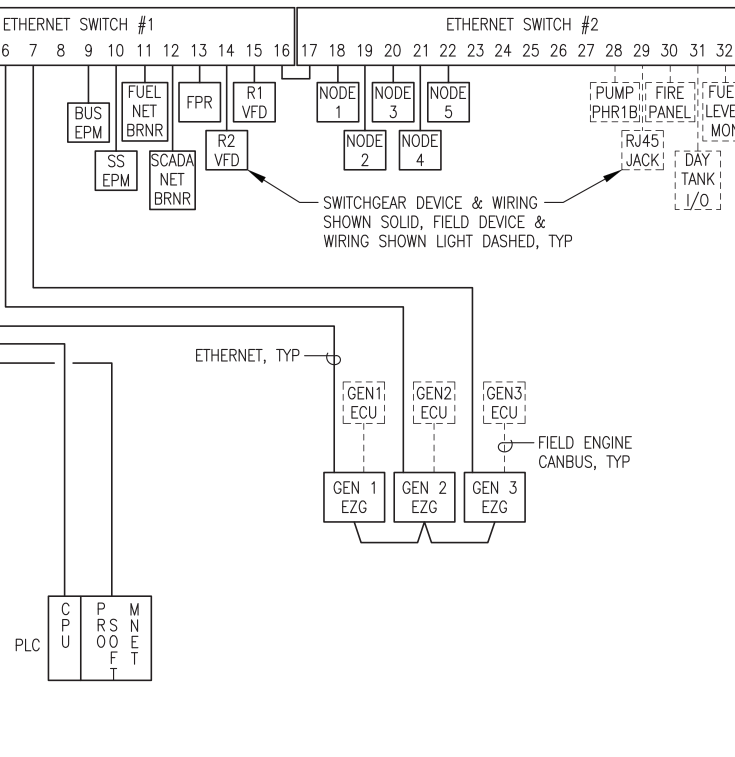
	Deman	d Control Table (	(PLC)	
Demand Control	Generator(s) On Line	On-line kW (Overload)	Level Increase	Level Decrease
Level 1	#3	65	55	
Level 2	#1 or #2	100	90	45
Level 3	#3 & #1 or #2	165	145	80
Level 4	All	265		125
Note · Gen #		capacity. Manual	lv select lead	unit
	•	Alarm Settings (E	•	
Function	9	Normal Range	Alarm	Shut Down
Overspeed		1795-1805		1900 RPM
Oil Pressure	•	30-50 PSI	14.5 PSI	10 PSI
Air Filter Va		1-10" H2O	15" H2O	20" H2O
Coolant Ten		180-200°F	210°F	215°F
Exhaust Ter	•	500-850°F	900°F	
Under Frequ	•	59.5-60.5 Hz		58.2 Hz
Over Freque	•	59.5-60.5 Hz		61.8 Hz
Under Volta	ge	470-490 V		432 V
Over Voltag	e	470-490 V		528 V
Reverse Pov	wer	0		10%
	Generator Break	ker Settings (Eas	ygen - EZGN	N)
Function				Setting
Gen #1 Brea	aker Trip Setpoint	(EZGN Rated Cur	rrent)	200 A
Gen #2 Brea	aker Trip Setpoint	(EZGN Rated Cur	rrent)	200 A
Gen #3 Brea	aker Trip Setpoint	(EZGN Rated Cur	rrent)	150 A
Gen Breake	r Level 1 (100%) <sup>-</sup>	Time Over Current	t	3 sec.
Gen Breake	r Level 2 (120%) <sup>-</sup>	Time Over Current	t	1 sec.
Gen Breake	r Level 3 (250%) <sup>-</sup>	Time Over Current	t	0.4 sec.
Feed	er Breaker Settir	ngs (Feeder Prote	ection Relay	- FPR)
Function (No	ote: Element 1 is t	he only active eler	ment)	Setting
T.O.C. Trip	Pickup (amps) No	te: 5A = 100% of 0	CT rating	5.0
T.O.C. Curv	e Selection			U4
T.O.C. Time	Dial		5.00	
E.M Reset c	lelay (Y/N)		N	
Constant Tir	me Adder (second	ls)		0.00
Minimum Re	esponse Time (se	conds)		0.00
Maximum P	hase T.O.C. Torq	ue Control		1
	Rad	iator VFD Setting	gs	
Function				Setting
Min PID Fee	edback			20
Max PID Fe	edback			240
rSL (Wake l	JP Threshold)			1
PID Referer	ce Temperature			175°F
	Gain			0.93
Proportional	r			0.3
Proportional Integral Gair	•			
•	•			0
Integral Gair				0 10 Hz.

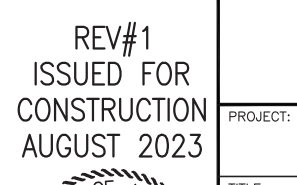


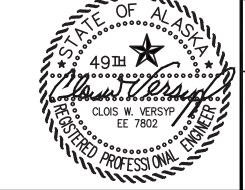
COMMUNICATION SCHEMATIC 2 E6.1 NO SCALE

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SERVER





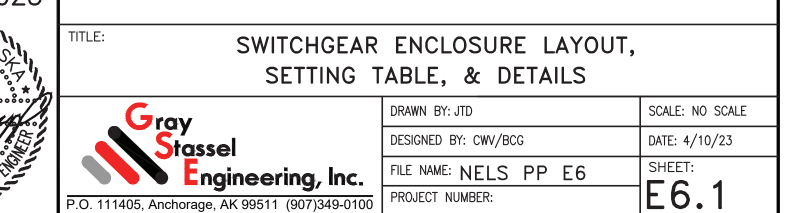


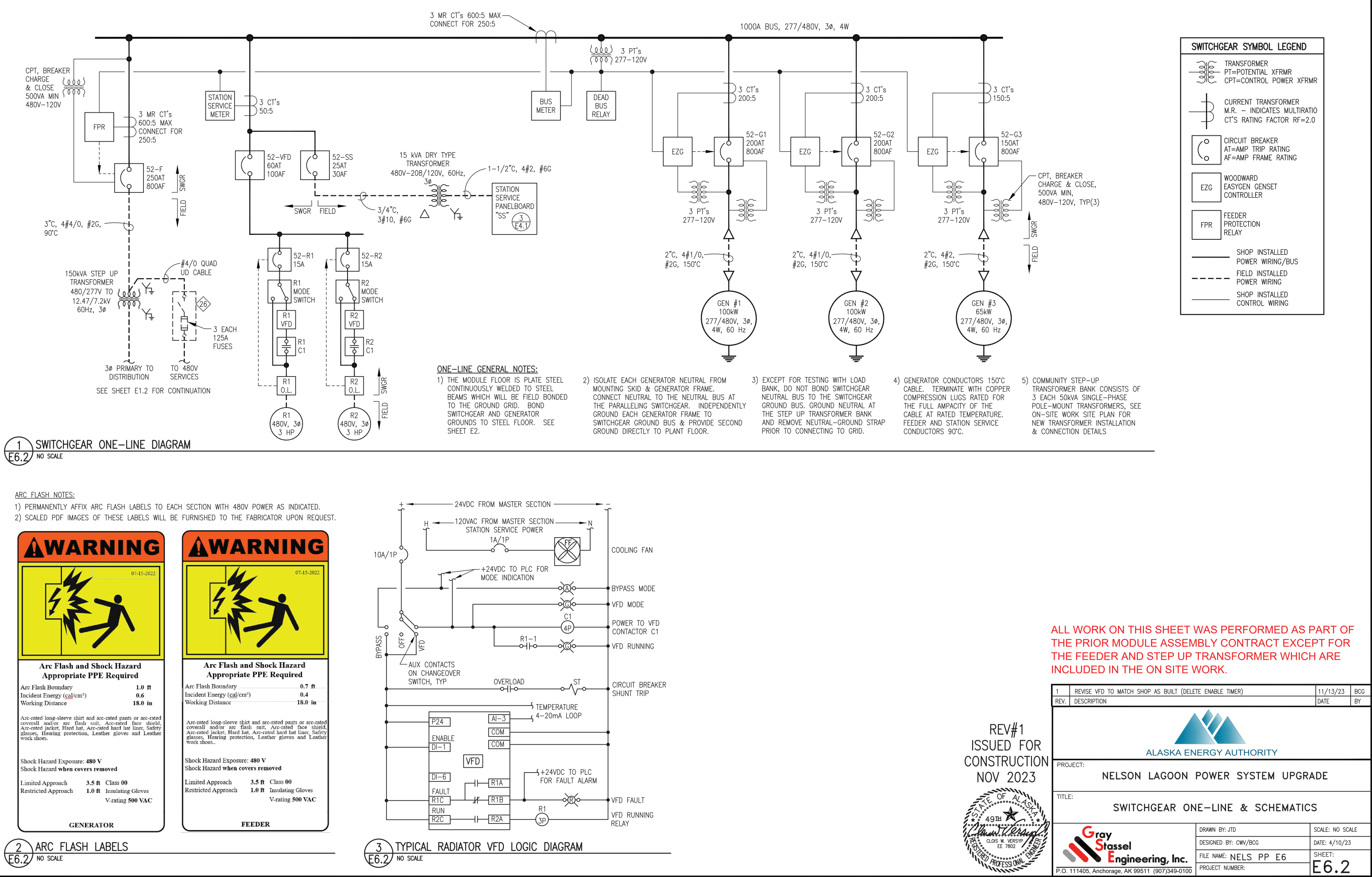
INTERFACE CONTROLS LEGEND: PUSH BUTTON KEY SW. KEY OPERATED LOCKABLE SWITCH

ALL WORK ON THIS SHEET WAS PERFORMED AS PART OF THE PRIOR MODULE ASSEMBLY CONTRACT AND IS SHOWN HERE FOR REFERENCE ONLY. CHANGED COMM SCHEMATIC TO MATCH SWITCHGEAR SHOP DRAWINGS & ADDED P-HR1B 8/15/23 BCG DATE REV. DESCRIPTION BY

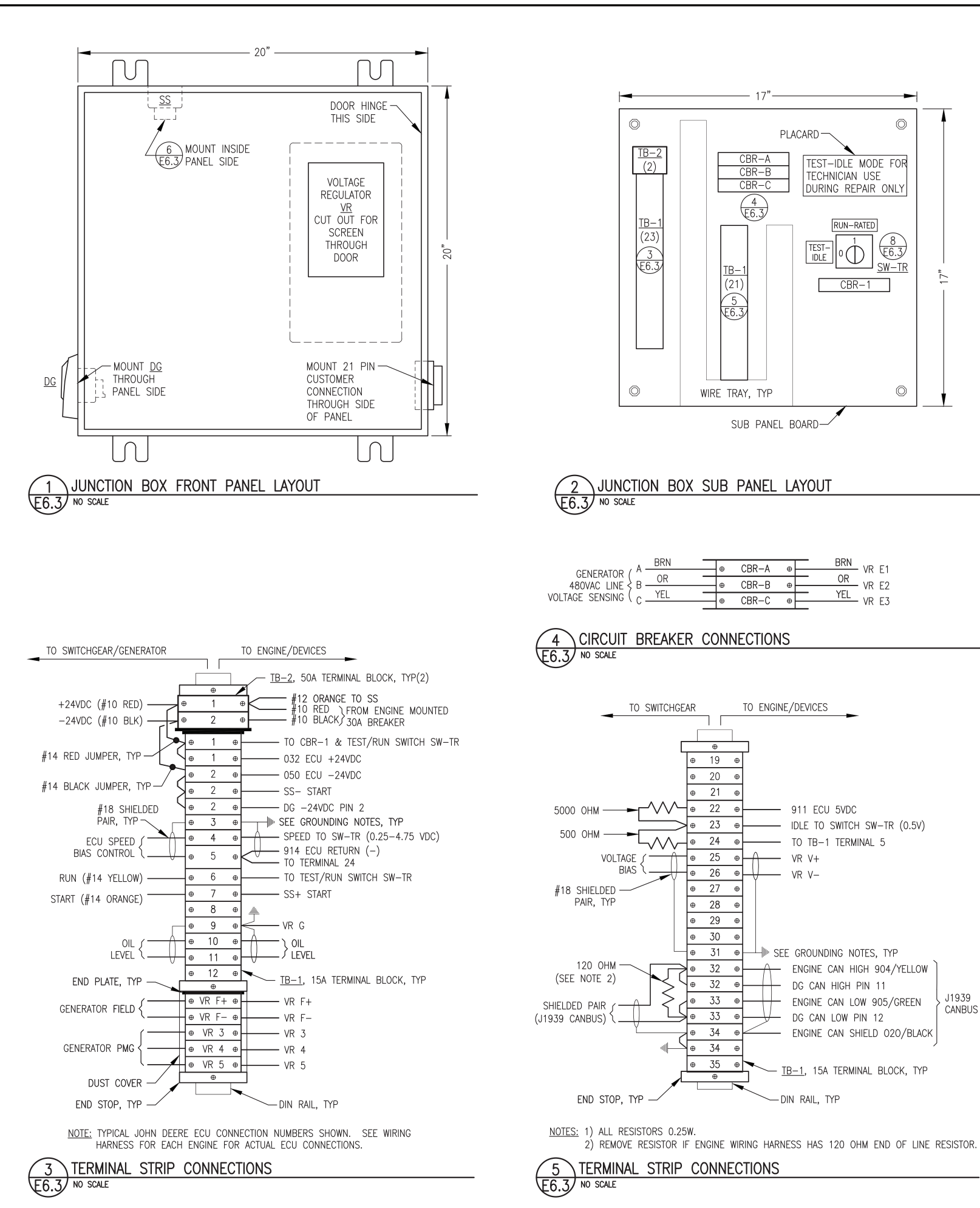








SWITCH	GEAR SYMBOL LEGEND
(111) (111)	TRANSFORMER PT=POTENTIAL XFRMR CPT=CONTROL POWER XFRMR
$\rightarrow$	CURRENT TRANSFORMER M.R. – INDICATES MULTIRATIO CT'S RATING FACTOR RF=2.0
$\binom{\circ}{\circ}$	CIRCUIT BREAKER AT=AMP TRIP RATING AF=AMP FRAME RATING
EZG	WOODWARD EASYGEN GENSET CONTROLLER
FPR	FEEDER PROTECTION RELAY
	SHOP INSTALLED POWER WIRING/BUS FIELD INSTALLED POWER WIRING SHOP INSTALLED CONTROL WIRING



	θ	CBR-A	Ð	BRN	VR E1
	Ψ		V		
	Ð	CBR-B	Ð	OR	VR F2
	Ψ		Ψ		YN EZ
	⊕	CBR-C	θ	TEL	VR F3
			Ψ		VN EJ

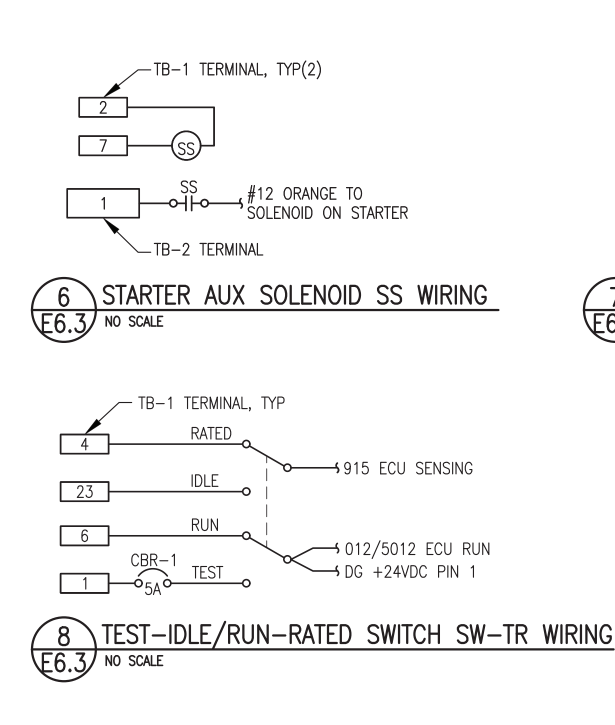
### BILL OF MATERIALS TAG DESCRIPTION MANUFACTURER MODEL 21 PIN JOHN DEERE OR DEUTZ 21 PIN CUSTOME ALLEN-BRADLEY 1489-M1-C010 CBR-A/B/C RAIL MOUNT CIRC CBR-1 ALLEN-BRADLEY 1489-M1-C050 RAIL MOUNT CIRC DG DIAGNOSTIC GAUC JOHN DEERE DG-14 PROGRAMMED FOR MARINE TIER 3 WITH UNIQUE JOHN DEERE ENCL. A20H20ALP 20x20x8" NEMA HOFFMAN HOFFMAN A20P20 BACK PANEL SS JOHN DEERE AT145341 STARTER AUXILIAR SW-TR ALLEN-BRADLEY 194L-A12-225-2 CHANGEOVER SWI ALLEN-BRADLEY 90 DEGREE I-0 194L-HE-4A-175 TB-1 IDEC BNH15LW 15A DIN RAIL-MO TB-2 IDEC BNH50W 50A DIN RAIL-MC BASLER DECS-150 5NS1V1N1S DIGITAL VOLTAGE VR

### 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.

### 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.





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PROFESSI ON Mun

ER CONNECTION ASSY CUIT BREAKER, 1P, 1A CUIT BREAKER, 1P, 5A GE WITH HARNESS FAULT CODE 12 RY SOLENOID, 24V 'ITCH, 12A, 2P HANDLE OUNT TERMINAL BLOCK OUNT TERMINAL BLOCK REGULATOR	BRAND SPECIFIC NOTE: 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.

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.

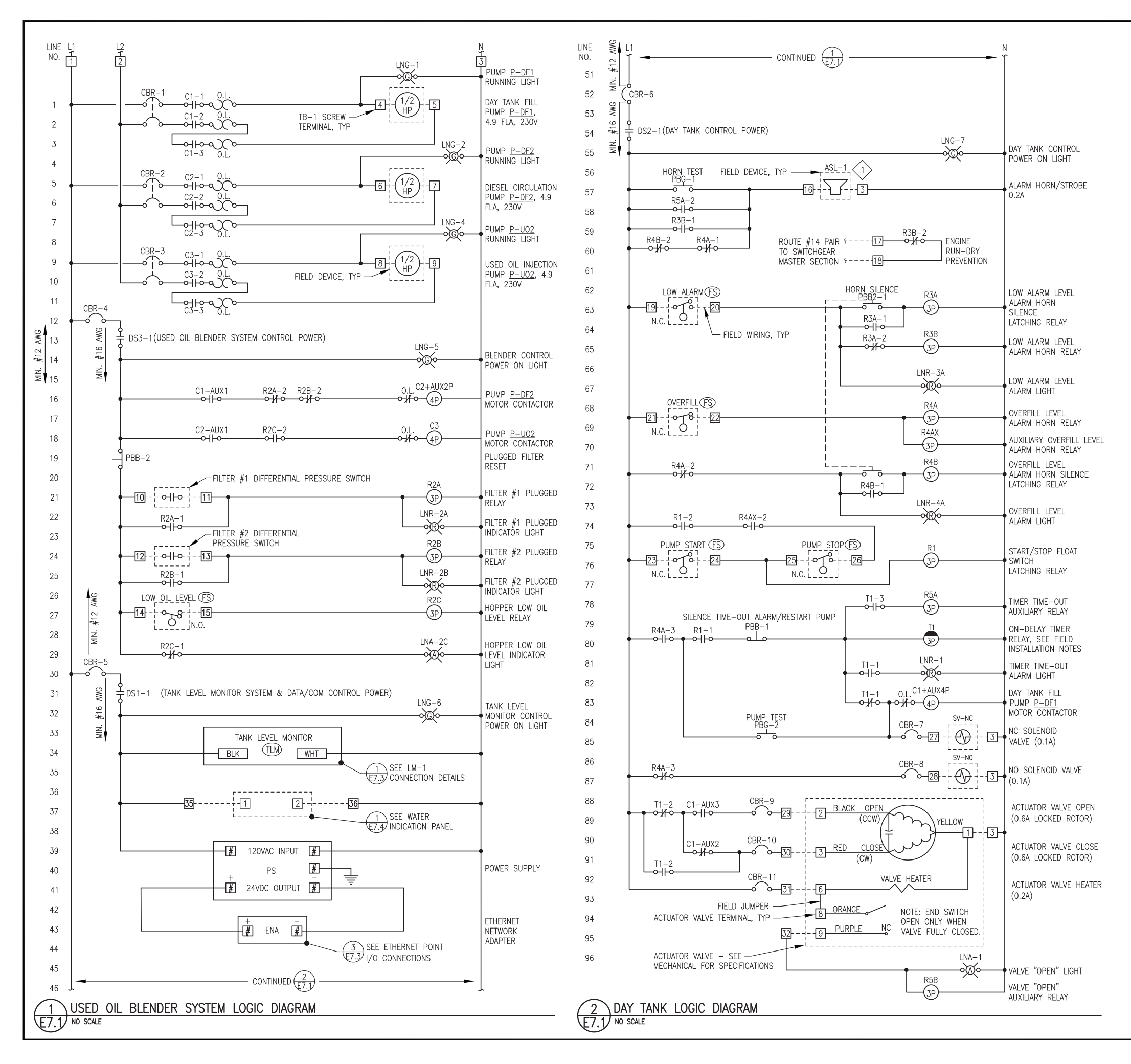
2) ON SHIELDED CONDUCTORS GROUND ALL SHIELD DRAIN WIRES AT ENGINE J-BOX ONLY. CLIP DRAIN WIRES AT OPPOSITE ENDS.

NOT USED



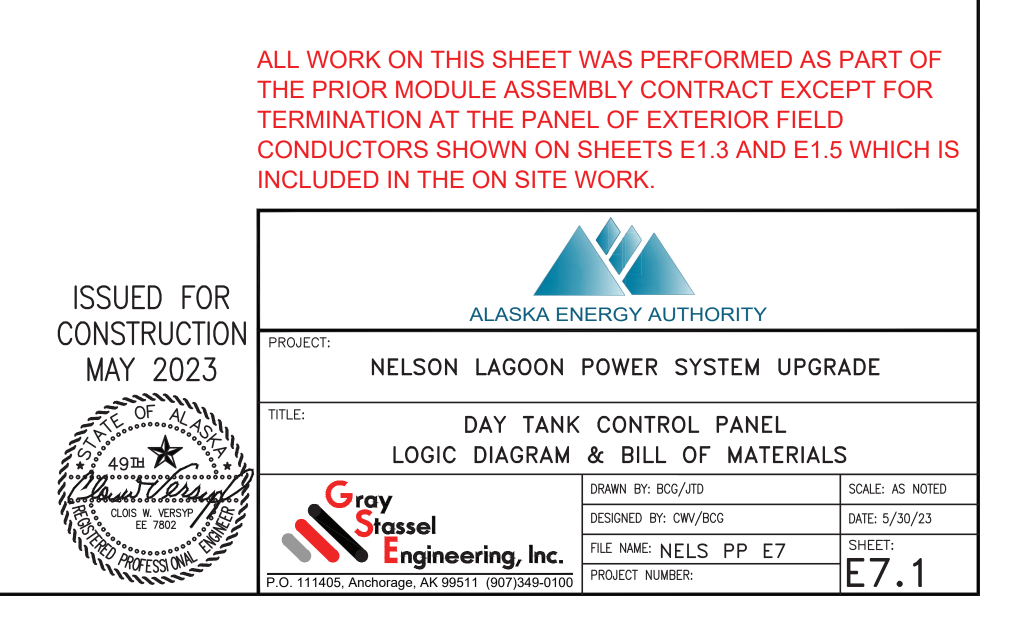
ALL WORK ON THIS SHEET WAS PERFORMED AS PART OF THE PRIOR MODULE ASSEMBLY CONTRACT AND IS SHOWN HERE FOR REFERENCE ONLY.

	· · · · ·									
	2	DELETED EXHAUST RTD & VACUUM SENSOR P	ER NEW J1939 ENGINE MONITORING	8/15/23	BCG					
	1	UPDATED TO ADD 21 PIN CUSTOMER CONNEC	TION	5/30/23	BCG					
	REV.	DESCRIPTION		DATE	BY					
DR	ALASKA ENERGY AUTHORITY									
ION )23	PROJ		POWER SYSTEM UPGRA	ADE						
	TITLE		WIRING JUNCTION BOX	<						
		Grav	DRAWN BY: JTD	SCALE: NO SCA	ILE					
		Gray Stassel	DESIGNED BY: CWV/BCG	DATE: 4/10/23						
Marin		<b>Engineering</b> , Inc.	FILE NAME: NELS PP E6	SHEET:						
	P.O. ′	111405, Anchorage, AK 99511 (907)349-0100	PROJECT NUMBER:	<u>E6.3</u>						



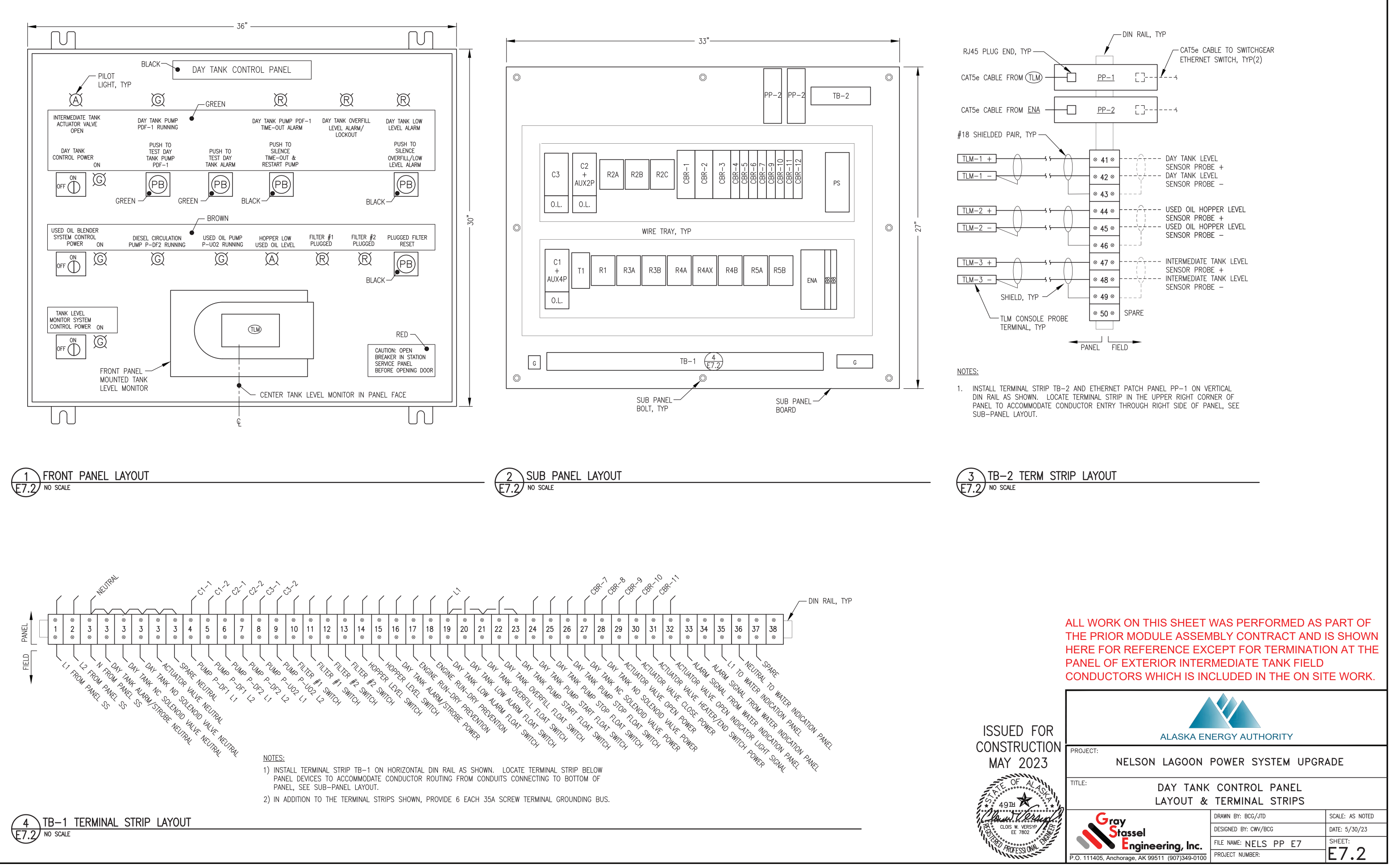
### NOTE: ON THIS SHE MODEL ARE SELECT INTERFACE WITH OT BY ENGINEER'S APP SUBSTITUTE ITEM ME ALSO COMPLIES WIT TAG MAN AUX2P ALL AUX4P ALL ALL CBR-1,2,3 ALL ALL CBR-4,5,6 CBR-7,8,9,10,11 ALL DS ALI ALL ALL ENA DI8 ALL LNG ALL LNR ALL LNA ALL ALL 0L PBB ALL PBB2 ALL PBG ALL PP PHO PUL PS ALL ALL ALL ALI ALI TB-1,2 ALL TLM TAN

LEGEND	
	PANEL
R#	CONTRC
	TIME DE
C#	CONTAC
#	TERMINA
CB-#	CIRCUIT



BILL OF M	ATERIALS					
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			
AUX2P AUX4P C CBR-1,2,3 CBR-4,5,6 CBR-7,8,9,10,1 DS ENA DI8 LNG LNR LNA OL PBB PBB2 PBG PP PS R T T TB-1,2 TLM	ALLEN-BRADLEY ALLEN-BRADLEY ALLEN-BRADLEY ALLEN-BRADLEY ALLEN-BRADLEY ALLEN-BRADLEY ALLEN-BRADLEY ALLEN-BRADLEY ALLAN-BRADLEY ALLAN-BRADLEY ALLEN-BRADLEY	100FA11 100FA31 100C09D10 1489-M2-C150 1489-M1-C050 1489-M1-C010 194LE201753 194LHC4E1751 1734-AENTR 1734-AENTR 1734-IB8 800HQRH2G 800HQRH2G 800HQRH2A 193-1EEDB 800HAR2D2 800HAR2D2 800HAR2D2 800HAR2D2 800HAR2D2 800HAR2D2 800HAR2D3 193-1EEDB 800HAR2D2 800HAR2D3 193-1EEDB 800HAR2D3 193-1EEDB 800HAR2D3 193-1EEDB 800HAR2D3 193-1EEDB 800HAR2D3 193-1EEDB 800HAR2D3 193-1EEDB 800HAR2D3 193-1EEDB 800HAR2D3 100HA33A1 700HA33A1 700HA33A1 700HA33A1 700HA33A1 700HN205 1492CAM1L	AUXILIARY CONTACT FOR CONTACTOR, 2 POLE, NO, NC AUXILIARY CONTACT FOR CONTACTOR, 4 POLE, 3NO, 1NC CONTACTOR, 120V COIL, 9A, 4 POLE RAIL-MOUNT CIRCUIT BREAKER, 2 POLE, 15A RAIL-MOUNT CIRCUIT BREAKER, 1 POLE, 5A RAIL-MOUNT CIRCUIT BREAKER, 1 POLE, 1A DISCONNECT, 2 POSITION, 3 N.O., 20A, FACE MOUNT KNOB ACTUATOR FOR LOAD SWITCH, ON/OFF, LOCKABLE I/O DUAL PORT ETHERNET NETWORK ADAPTER DIGITAL INPUT MODULE, 24VDC, 8 POINT, SINKING GREEN LED PILOT LIGHT, 12–130V, NEMA 4X RED LED PILOT LIGHT, 12–130V, NEMA 4X AMBER LED PILOT LIGHT, 12–130V, NEMA 4X OVERLOAD, 230V, 1Ø, ADJUSTABLE 3.2A–16.0A RANGE MOMENTARY PUSH BUTTON, 1 NO, NEMA 4X, BLACK MOMENTARY PUSH BUTTON, 2 NO, NEMA 4X, GREEN ETHERNET PATCH PANEL, RJ45xRJ45, DIN RAIL MOUNT 5A, 120VAC/24VDC POWER SUPPLY 3PDT RELAY 11 PIN SOCKET BASE SERIES B TIMING MODULE 3PDT RELAY 11 PIN RELAY SOCKET BASE FOR TIMER 35A, 600V, LARGE–HEAD SCREW TERMINALS FATION SCHEDULE ON SHEET M1.1			

WIRING -		FIELD WIRING	0.L. 0-}/f-0	OVERLOADS
DL RELAY	R#-# ⊶⊢∽ ↓SS-#	NORMALLY OPEN CONTACT 2–POSITION SELECTOR SWITCH	PB-#	NORMALLY OPEN MOMENTARY PUSH BUTTON
ELAY RELAY	R#−# 0-//-0	NORMALLY CLOSED CONTACT	PB−# o⊥o	NORMALLY CLOSED MOMENTARY PUSH BUTTON
CTOR	S₩-#	NORMALLY OPEN FLOAT SWITCH	sv#	SOLENOID VALVE
AL BLOCK	0			
BREAKER	SW-#	NORMALLY CLOSED FLOAT SWITCH	ASL-#	ALARM & STROBE LIGHT



### 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:

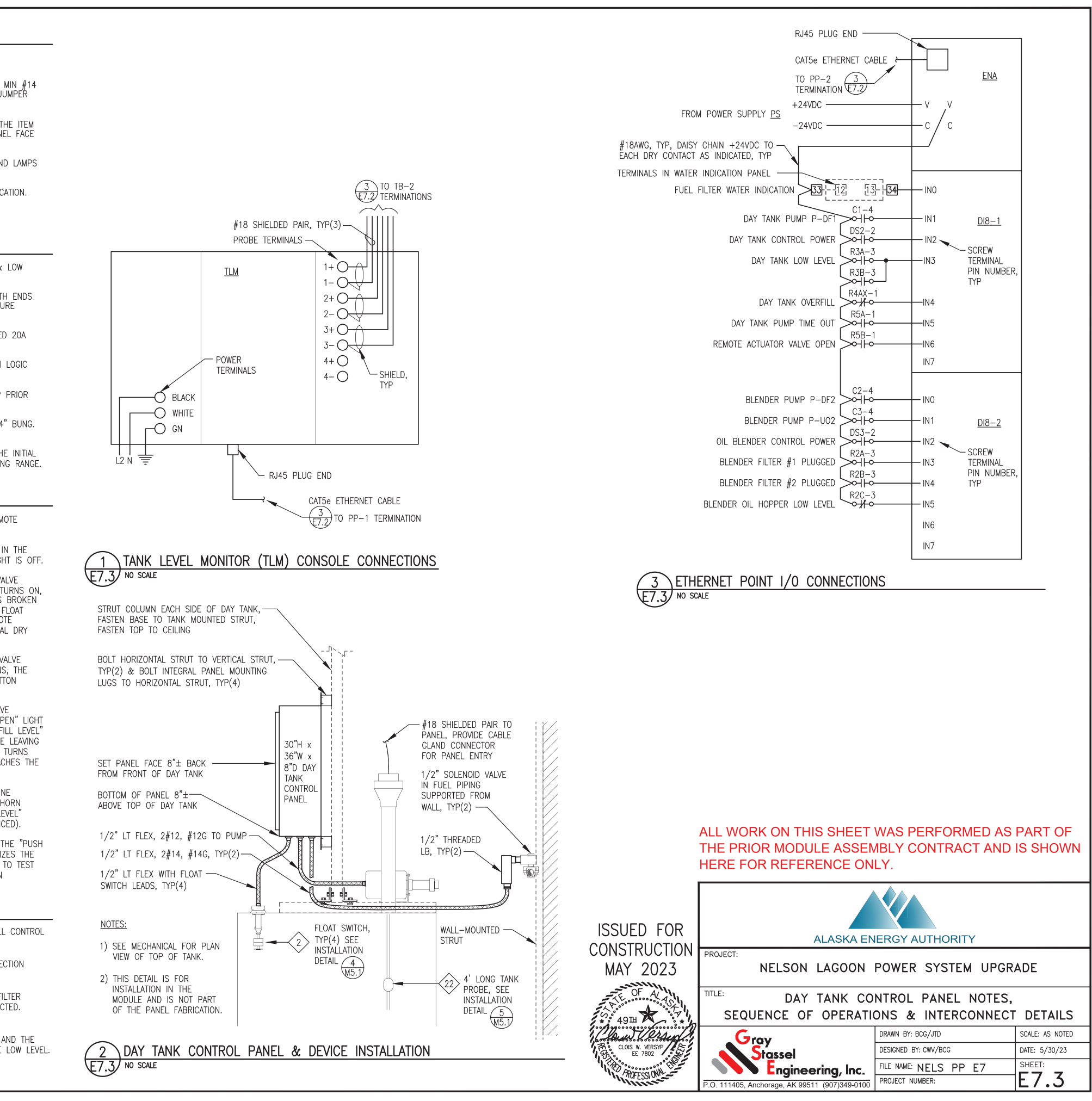
- 1) SEE MECHANICAL FOR DAY TANK INSTALLATION & PIPING. INSTALL CONTROL PANEL & FIELD DEVICES AS INDICATED TO PROVIDE REDUNDANT HIGH & LOW LIMIT CONTROLS & OVERFILL PROTECTION.
- 2) FIELD WIRING TO FLOAT SWITCHES, SOLENOID VALVES, ACTUATOR VALVE, & ALARM HORN #14 AWG. ALL OTHER FIELD WIRING #12 AWG. 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.

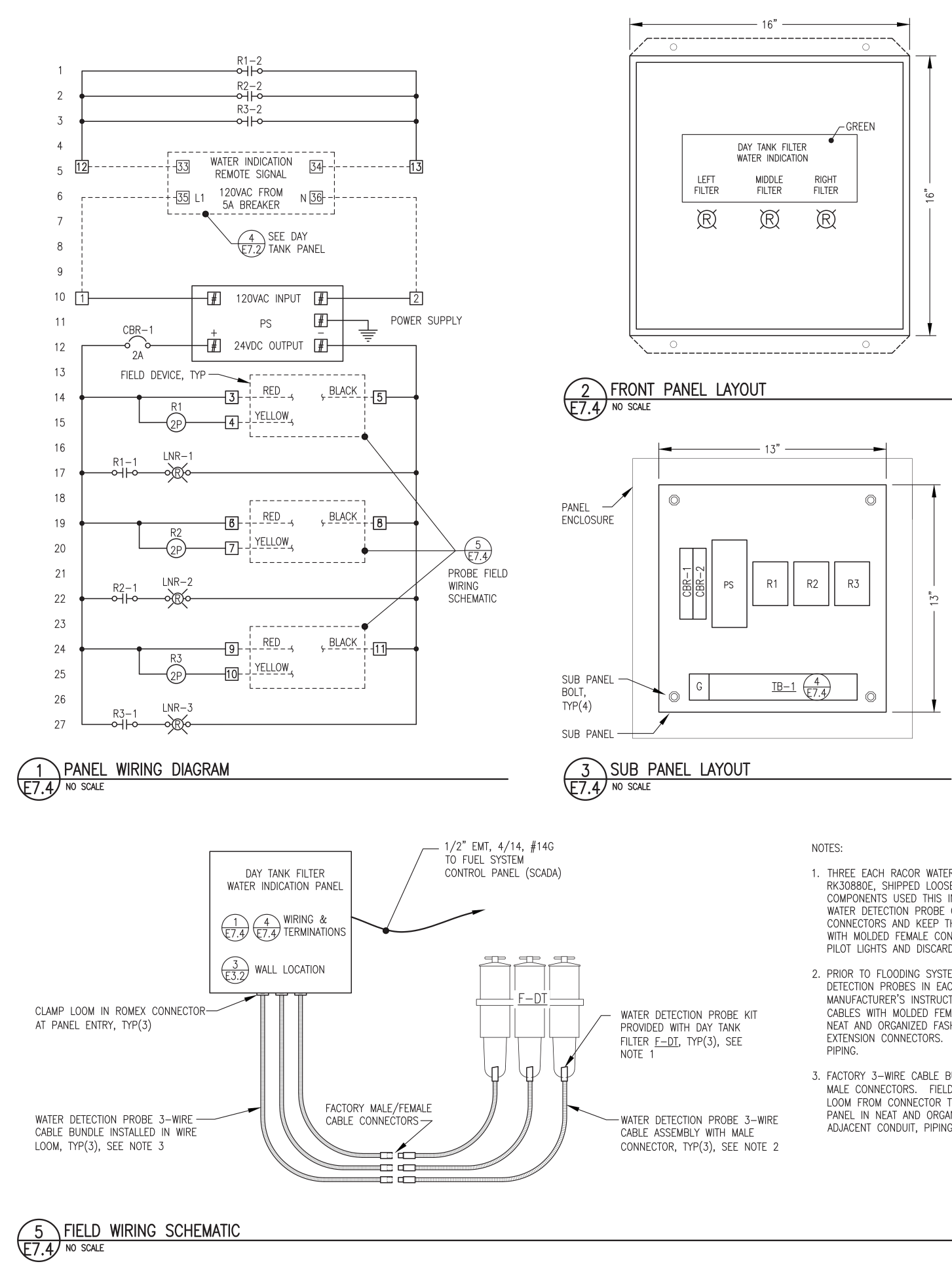
### DAY TANK FILL SEQUENCE OF OPERATIONS:

- 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-U02 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-UO2 STOPS RUNNING AND THE AMBER HOPPER LOW OIL LEVEL LIGHT TURNS ON. PUMP P-UO2 WILL NOT OPERATE UNTIL THE USED OIL LEVEL IN THE HOPPER RISES ABOVE THE LOW LEVEL. RESET IS NOT REQUIRED.

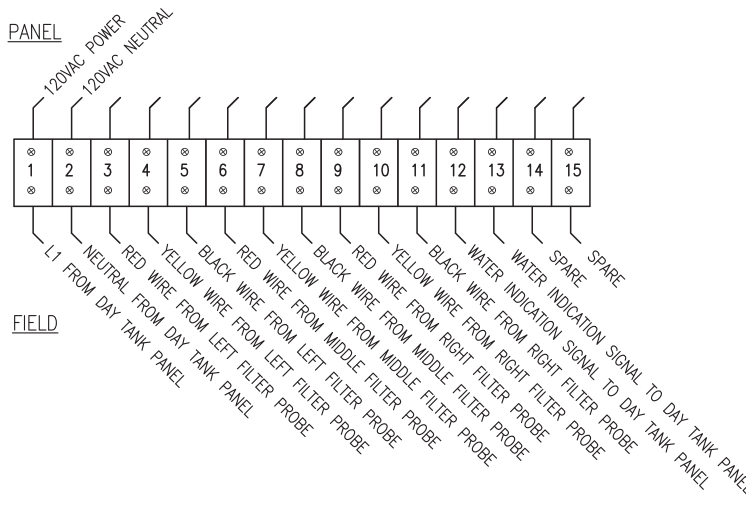




PANEL	BILI	_ OF MATERIA	LS	
TAG	QTY	MANUFACTURER	MODEL	DESCRIPTION
CBR-1 LNR PS R TB	1 3 1 3 3 15	ALLEN-BRADLEY ALLEN-BRADLEY PULS ALLEN-BRADLEY ALLEN-BRADLEY ALLEN-BRADLEY	1489-M1-C020 800HQRH2R CP5.241-S1 700HA32A1 700HN100 1492CAM1L	RAIL-MOUNT CIRCUIT BREAKER, 1 POLE, 2A RED LED PILOT LIGHT, 12-130V, NEMA 4X 5A, 120VAC/24VDC POWER SUPPLY 2PDT RELAY 8 PIN SOCKET BASE 35A, 600V, LARGE-HEAD SCREW TERMINALS
	сц			

### 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.

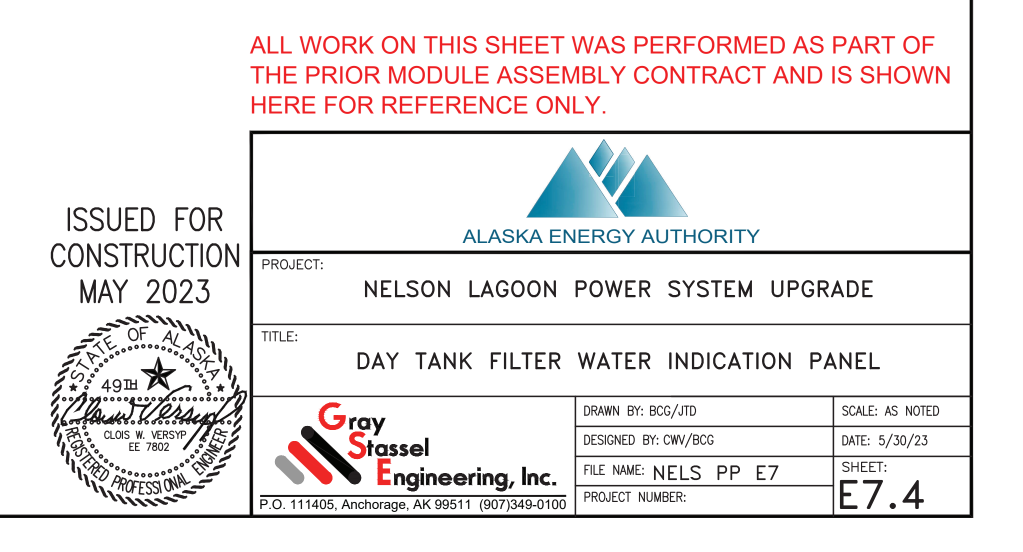


NOTES:

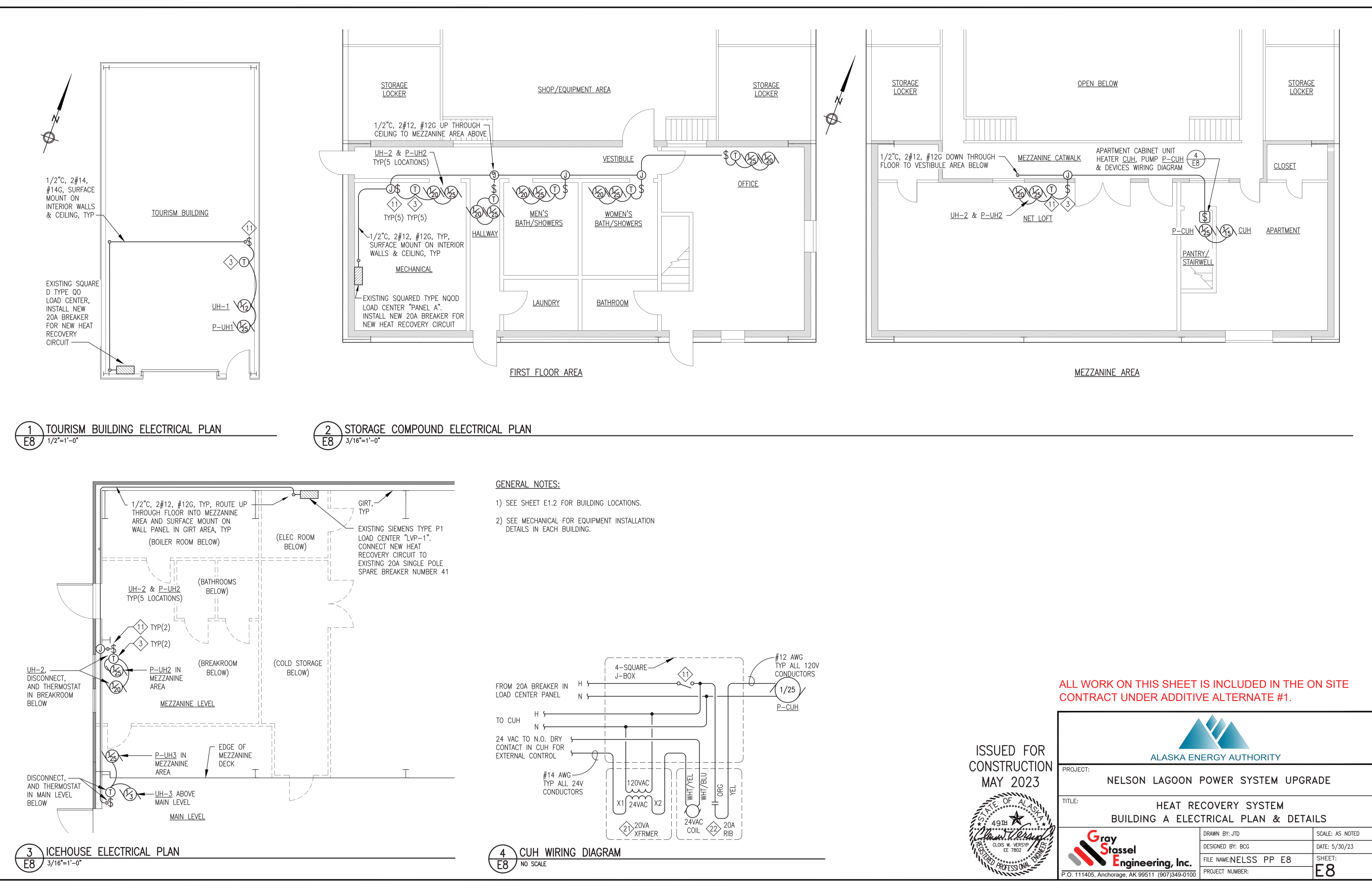
- 1. INSTALL TERMINAL STRIP TB-1 HORIZONTALLY AS SHOWN. LOCATE TERMINAL STRIP BELOW WIRE TRAY TO ACCOMMODATE FIELD CONDUCTORS ENTERING BOTTOM OF PANEL, SEE SUB-PANEL LAYOUT.
- 2. IN ADDITION TO THE TERMINAL STRIPS SHOWN, PROVIDE 2 EACH 60A SCREW TERMINAL GROUNDING BUS.

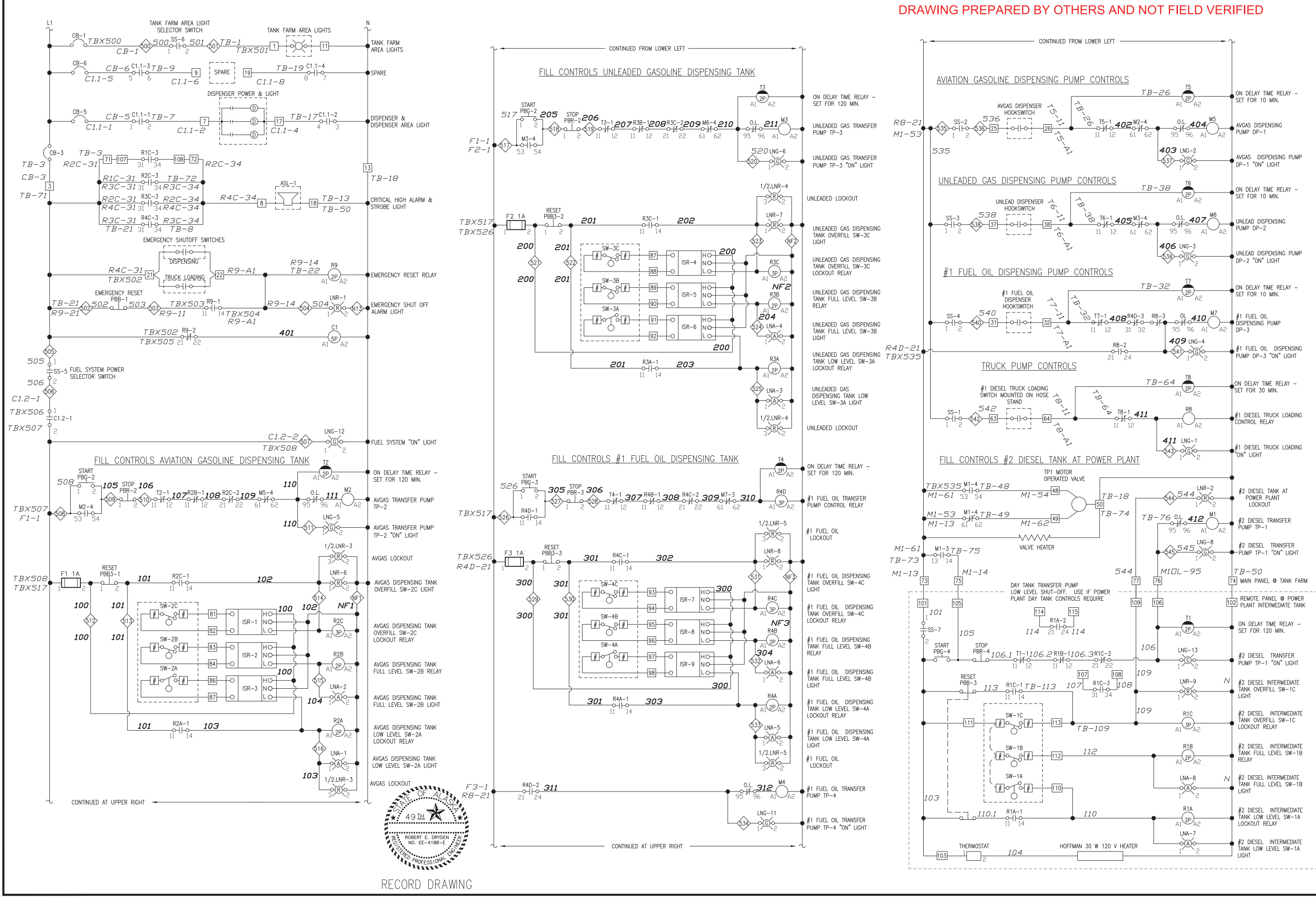
TERMINAL STRIP TB-1 LAYOUT 4\_` E7.4 NO SCALE

- 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
- 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.





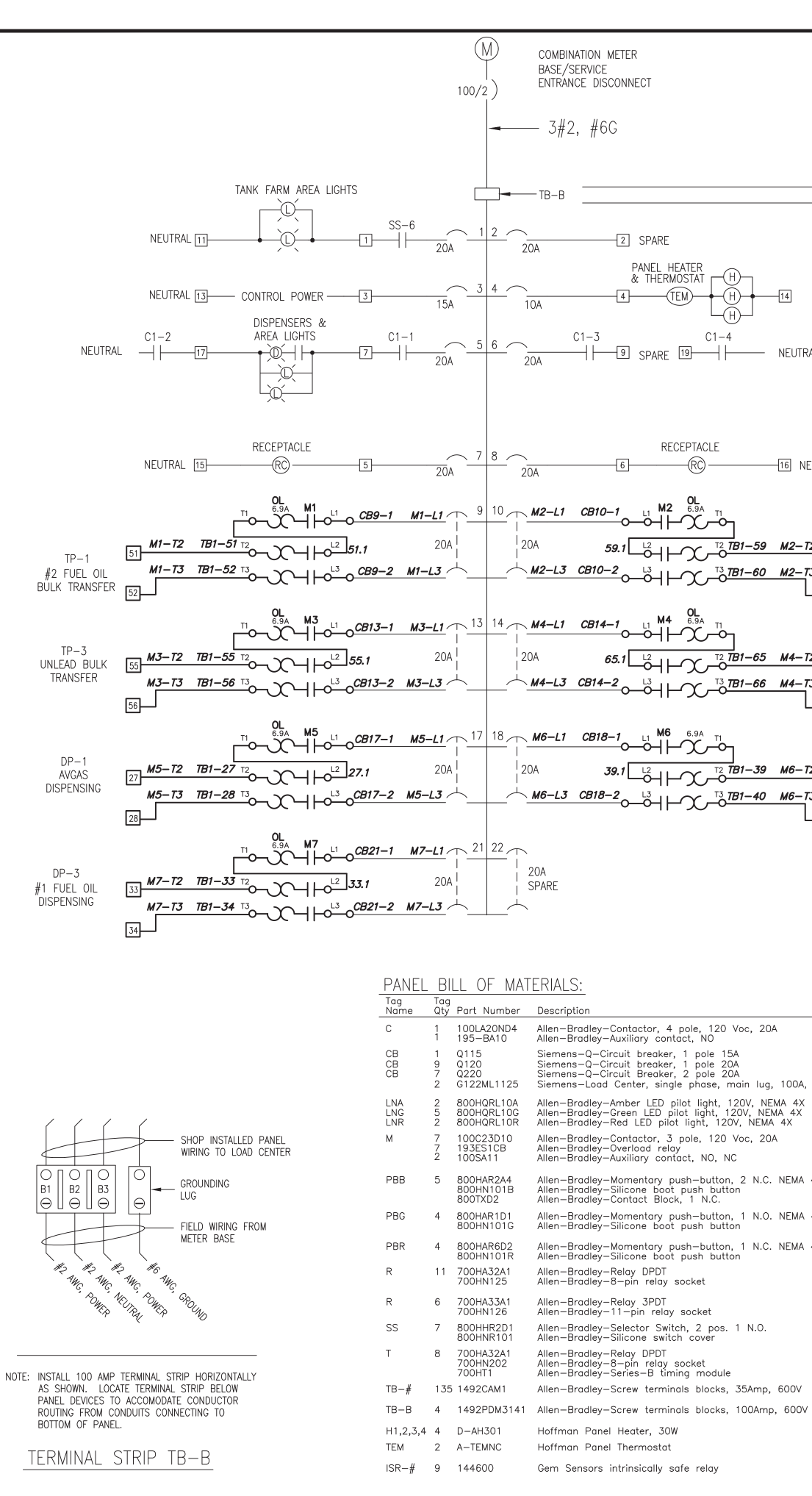




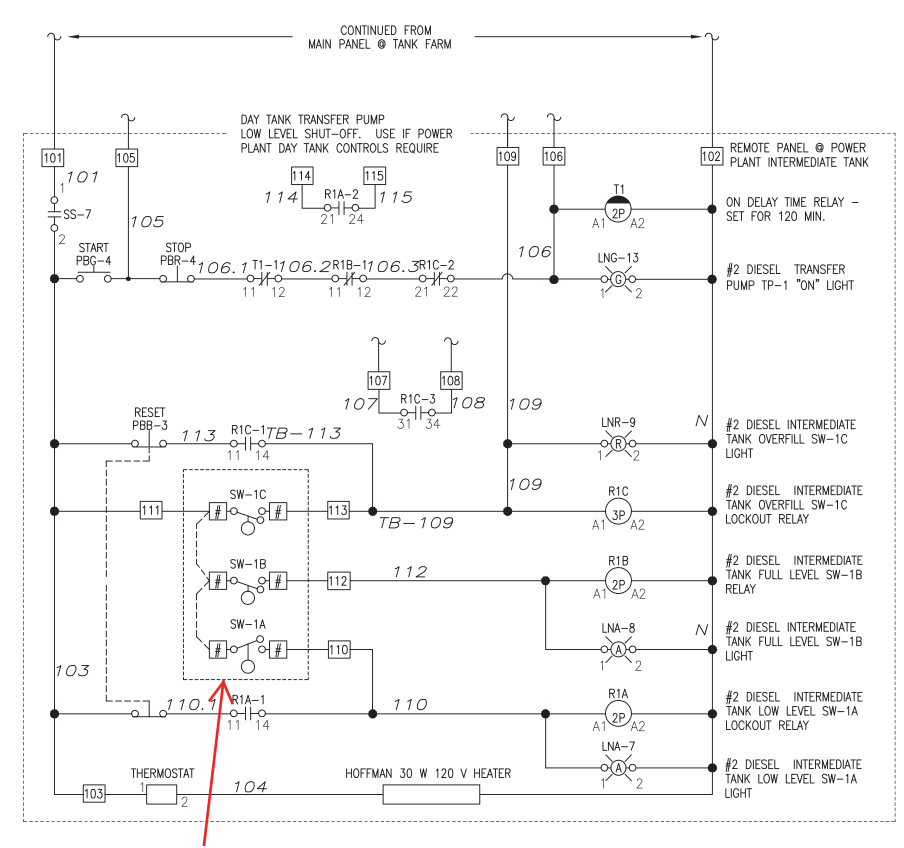
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# EXISTING TANK FARM PANEL DRAWING PROVIDED FOR REFERENCE





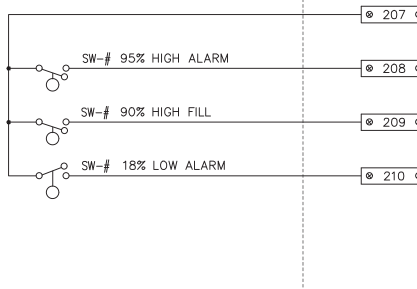
G – NOT ANEL	CB-1 / SS-6 $\otimes$ 1 $\otimes$ TANK FARM AREA LIGHTING CB-2 $\otimes$ 2 $\otimes$ SPARE POWER CB-3 $\otimes$ 3 $\otimes$ -CONTROL POWER (NO FIELD WIRING)	ANEL TB-2 FIELD FIELD PANEL DRAWING ANEL 41 0 0 42 0 0 43 0 EXISTING TANK FARM PANEL DRAWING PROVIDED FOR REFERENCE	OF AL 9 IH W OF BERT E. DRYDEN F
FIELD WIRING - PART OF PANEL	CB-4 $\otimes$ 4 $\otimes$ -PANEL HEATER POWER (NO FIELD WIRING) CB-9 $\otimes$ 5 $\otimes$ TANK FARM RECEPTACLE 1 CB-10 $\otimes$ 6 $\otimes$ TANK FARM RECEPTACLE 2 CB-5 / C1-1 $\otimes$ 7 $\otimes$ DISPENSERS & DISP AREA LIGHTS	Image: State of the state	4 REGIS REGIS
PANEL WIRING & LOAD CENTER	CB−6 / C1−3 ── ⊗ 9 ⊗ SPARE POWER M1 AUX NO CO ⊗ 10 ⊗ SPARE PANEL NE PANEL NEUTRAL ── ⊗ 11 ⊗ TANK FARM AREA LIGHTING NEUT CB−9 / M	ONTACT $\otimes$ $48$ $\otimes$ $\rightarrow$ TP1 MOTOR OPERATED VALVE-OPENONTACT $\otimes$ $49$ $\otimes$ $\rightarrow$ TP1 MOTOR OPERATED VALVE-CLOSEEUTRAL $\otimes$ $50$ $\otimes$ $\rightarrow$ TP1 MOTOR OPERATED VALVE-NEUTRALM1-T2 $\otimes$ $51$ $\otimes$ $-$ #2 DIESEL TRANSFER PUMP TP-1M1-T3 $\otimes$ $52$ $\otimes$ $-$ #2 DIESEL TRANSFER PUMP TP-1 $\otimes$ $53$ $\otimes$ $-$ SPARE $\otimes$ $54$ $\otimes$ $-$ SPARE	, ALASKA
UTRAL	PANEL NEUTRAL PANEL NEUTRAL PANEL NEUTRAL PANEL NEUTRAL PANEL NEUTRAL PANEL NEUTRAL PANEL C1-4 NEUTRAL	$M3-T2 \longrightarrow 55 \otimes -UNLEAD GAS TRANSFER PUMP TP-3$ $M3-T3 \longrightarrow 56 \otimes -UNLEAD GAS TRANSFER PUMP TP-3$ $\longrightarrow 57 \otimes -SPARE$ $M2-T2 \longrightarrow 59 \otimes -AVGAS TRANSFER PUMP TP-2$ $M2-T3 \longrightarrow 60 \otimes -AVGAS TRANSFER PUMP TP-2$ $\longrightarrow 61 \otimes -$	ANCHORAGE
NEUTRAL	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
2-72 59 TP-2 2-73 AVGAS 60 BULK TRANSFER	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	, ALASKA TIES UPGRADE M AND NOTES
<b>4-72</b> <b>65</b> <b>773</b> <b>73</b> <b>73</b> <b>7</b> <b>7</b> <b>7</b> <b>7</b> <b>7</b> <b>7</b> <b>7</b> <b>7</b>	<ul> <li>→ 36 ⊗ -SPARE</li> <li>→ 37 ⊗ -UNLEAD DISP. HOOKSWITCH</li> <li>→ 38 ⊗ -UNLEAD DISP. HOOKSWITCH</li> <li>CB-18 / M6-T2 - ⊗ 39 ⊗ -UNLEAD DISPENSING PUMP DP-2</li> <li>CB-20 / M6-T3 - ⊗ 40 ⊗ -UNLEAD DISPENSING PUMP DP-2</li> </ul>	<ul> <li>→ 8 76 ⊗ - CONTROL PWR TO M1 TB4-106</li> <li>→ 8 77 ⊗ - HIGH LEVEL LOCKOUT LIGHT TB4-109</li> <li>→ 78 ⊗ - SPARE</li> <li>→ 80 ⊗ - SPARE</li> <li>→ 80 ⊗ - SPARE</li> </ul>	LAGOON, FUEL FACILITI ECT DIAGRAM
<b>5–72</b> <b>39</b> DP–2 <b>UNLEADED</b> GASOLINE	INTRINSICALLY SAFE TERMINAL STRIP. MUST BE PHYSICALLY ISOLATED FROM ALL OTHER CIRCUITS. PANEL TB-3 FIELD PA	LOCATED ON THE INTERMEDIATE TANK CONTROL PANEL AT THE POWER PLANT. ANEL TB-4 FIELD	NELSON OMMUNITY F INTERCONNE
40 DISPENSING	Image: Second structure       Image: Second structure <td><math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td> <td>ASKA</td>	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ASKA
0A, 26 space min 4X 4X	●       92       ●       FLOAT SWITCH (SW-3C) LOW LEVEL         ●       93       ●       FLOAT SWITCH (SW-4A) OVERFILL         ●       94       ●       FLOAT SWITCH (SW-4A) OVERFILL         ●       95       ●       FLOAT SWITCH (SW-4B) FULL LEVEL       #1 FUEL OIL         ●       96       ●       FLOAT SWITCH (SW-4B) FULL LEVEL       #1 FUEL OIL         ●       96       ●       FLOAT SWITCH (SW-4B) FULL LEVEL       DISP TANK         ●       97       ●       FLOAT SWITCH (SW-4C) LOW LEVEL       DISP TANK	→ Second	ate of Alaska ent of Community nomic Development DEA / AEA I Energy Group Northern Lights Blvd. rage, Alaska 99503
4X MA 4X black	PANEL NOTES: 1. PROVIDE COMPLETE UL LISTED PANEL ASSEMBLY WITH LOAD CENTERS, AND ALL DEVICES INDICATED IN LOGIC DIAGRAM EXCEPT FOR FIELD DEVICES. FIELD DEVICES ARE INDICATED WITH DASHED OUTLINE. 2. INSTALL IN A 36"x48"x12" NEMA 4X ENCLOSURE WITH 4 EACH INTEGRAL MOUNTING LUGS AT BACK.	R#     CONTROL RELAY     SW-#       T#     TIME DELAY RELAY     SW-#	Departme and Ecor All Rural 813 West Anchor
MA 4X green MA 4X red	<ul><li>INSTALL WEATHERPROOF HINGED WINDOW AND DRIP SHIELD AS INDICATED ON PANEL FACE LAYOUT.</li><li>3. SEE SHEET E7 FOR PANEL FACE LAYOUT, SUB-PANEL LAYOUT, ONE-LINE DIAGRAM, AND SEQUENCE OF OPERATIONS.</li></ul>	C C C CONTACTOR CONTACTOR NORMALLY CLOSED FLOAT SWITCH	CHECKED BY: BED DRAWN BY: LAW
	<ol> <li>LABEL ALL REMOTE EQUIPMENT CONNECTIONS AT THE TERMINAL BLOCK BY THE ITEM TITLE AS SHOWN ON THE DRAWING. TAG EACH END OF ALL JUMPERS WITH DEVICE OR TERMINATION DESIGNATOR OF LANDING OF OPPOSITE END OF JUMPER (REVERSE ADDRESS).</li> <li>PROVIDE SHOP DRAWING WITH ALL TERMINAL BLOCK TERMINATION NUMBERS AND DEVICE CONNECTION NUMBERS.</li> </ol>	MOTOR STARTER     Solenoid Valve       0.L.     OVERLOADS     ASL-#       R#-#     NORMALLY CLOSED CONTACT     ALARM & STROBE LIGHT	DATE: APRIL 2004 W.O. No: REVISION: REV 1 06/04 BED
)V )OV	6. BENCH TEST THE COMPLETED ASSEMBLY PRIOR TO SHIPPING. PROVIDE MIN 48 HOURS NOTICE TO ENGINEER TO SCHEDULE OBSERVATION OF BENCH TEST. PROVIDE SWITCHES AND LAMPS TO SIMULATE OPERATION OF ALL FIELD DEVICES. FIELD INSTALLATION NOTES:	$\begin{array}{c} R\#-\# \\ O & O \end{array} \text{ NORMALLY OPEN CONTACT} \\ \begin{array}{c} BP-\# \\ O & O \end{array} \text{ NORMALLY OPEN MOMENTARY PUSH BUTTON} \\ \begin{array}{c} PB-\# \\ O & O \end{array} \end{array}$	
	<ol> <li>PRIOR TO PLACING IN THE TANK, VERIFY PROPER OPERATION OF EACH FLOAT SWITCH (ACTUATION LENGTH AND NO/NC FUNCTION). LABEL FLOAT SWITCH TERMINALS WITH THE NUMBER OF THE ASSOCIATED HOME RUN LANDING ON TB-1 IN THE CONTROL PANEL.</li> </ol>	CB-#     Image: CB-#	drawing no. E-08



CONNECT TO NEW POWER PLANT INTERMEDIATE TANK CONTROL PANEL **FLOAT SWITCH** 



FLOAT SWITCH IN TANK





# EXISTING TANK FARM PANEL DRAWING PROVIDED FOR REFERENCE DRAWING PREPARED BY OTHERS AND NOT FIELD VERIFIED

PANEL	_ BI	LL OF MAT	TERIALS:		A A	DRYDEN 4188 1001PL NG
Tag Name	Tag		Description		0F 9 ⊞ ∕	BERT E. I NO. EE
_NA _NG _NR	2 5 2	800HQRL10A 800HQRL10G 800HQRL10R	Allen-Bradley-Amber LED pilot light, 120V, NEMA Allen-Bradley-Green LED pilot light, 120V, NEMA Allen-Bradley-Red LED pilot light, 120V, NEMA 4>	4X	1114 4 4	REG ST
PBB	1	800HAR2D2 800HN101B	Allen-Bradley-Momentary push-button, 1 N.C. NE Allen-Bradley-Silicone boot push button	EMA 4X black		م
PBB2	1	800HAR2A4 800HN101B 800TXD2	Allen-Bradley-Momentary push-button, 2 N.C. NE Allen-Bradley-Silicone boot push button Allen-Bradley-Contact Block, 1 N.C.	EMA 4X black		
PBG	1	8001XD2 800HAR1D1 800HN101G	Allen-Bradley-Momentary push-button, 1 N.O. NE Allen-Bradley-Silicone boot push button	EMA 4X green		ALASKA
PBR	1	800HAR6D2 800HN101R	Allen-Bradley-Momentary push-button, 1 N.C. NE Allen-Bradley-Silicone boot push button	EMA 4X red		
<sup>-</sup> B—1	1	1492CAM1	Allen-Bradley-Screw terminals blocks, 35Amp, 60	00V		RAG RAG
H1,2,3 ГЕМ	3 1	D—AH301 A—TEMNC	Hoffman Panel Heater, 30W Hoffman Panel Thermostat			
PROVID FOR FI	e comf Eld de'	VICES.	ANEL ASSEMBLY WITH ALL DEVICES INDICATED IN LOGIC DIAGRAM	EXCEPT	LASKA UPGRAD	ANEL
WEATHE LABEL THE DF OPPOSI PROVIDI NUMBEF BENCH TO SCF ALL FIE	ERPROO ALL RE RAWING. ITE END E SHOF RS. TEST T HEDULE ELD DEV INS TO PLA 0/NC F	OF HINGED WINDOW MOTE EQUIPMENT ( TAG EACH END ( O OF JUMPER (REV P DRAWING WITH AL THE COMPLETED AS OBSERVATION OF VICES.	L TERMINAL BLOCK TERMINATION NUMBERS AND DEVICE CONNECT SEMBLY PRIOR TO SHIPPING. PROVIDE MIN 48 HOURS NOTICE T BENCH TEST. PROVIDE SWITCHES AND LAMPS TO SIMULATE OPEF NOTES: , VERIFY PROPER OPERATION OF EACH FLOAT SWITCH (ACTUATION FLOAT SWITCH TERMINALS WITH THE NUMBER OF THE ASSOCIATED	LANDING OF TION TO ENGINEER RATION OF	NELSON LAGOON, AL COMMUNITY FUEL FACILITIES	POWER PLANT TANK - TRANSFER CONTROL PANEL
WEATHE LABEL THE DF OPPOSI PROVIDI NUMBEF BENCH TO SCF ALL FIE	ERPROO ALL RE RAWING. ITE END E SHOF RS. TEST T HEDULE ELD DEV INS TO PLA 0/NC F	TALLATION TAG IN THE TANK, FUNCTION). LABEL	AND DRIP SHIELD AS INDICATED ON PANEL FACE LAYOUT. CONNECTIONS AT THE TERMINAL BLOCK BY THE ITEM TITLE AS SH OF ALL JUMPERS WITH DEVICE OR TERMINATION DESIGNATOR OF I ERSE ADDRESS). L TERMINAL BLOCK TERMINATION NUMBERS AND DEVICE CONNECT SEMBLY PRIOR TO SHIPPING. PROVIDE MIN 48 HOURS NOTICE T BENCH TEST. PROVIDE SWITCHES AND LAMPS TO SIMULATE OPEN NOTES: VERIFY PROPER OPERATION OF EACH FLOAT SWITCH (ACTUATION FLOAT SWITCH TERMINALS WITH THE NUMBER OF THE ASSOCIATED	LANDING OF TION TO ENGINEER RATION OF	I LAGOON,	PLANT CONTF





			PB-#	
			STOP	● 203 ⊗
				⊗ 204 ⊗
				ON ────────────────────────────────────
			TRANSFER PUMP	0N ────────────────────────────────────
7 🛛	LEVEL SWIT	CH COMMON 120V AC		⊗ 207 ⊗
8 🛛		•		⊗ 208 ⊗
9 &	•			⊗ 209 ⊗
0 &				⊗ 210 ⊗
		HIGH ALARM	NEUTRAL	⊗ 211 ⊗
		HIGH FILL ALARM		⊗ 212 ⊗
		LOW ALARM		⊗ 213 ⊗
AG	RAM			
		ASL-#		

Jun 4				
	- - - - - -	8	201	8
START				
		8	202	8

		8	201	8	
START					
1					
		6	000		
		8	202	8	
1					
1					



 $\frac{BP-\#}{0}$ NORMALLY OPEN MOMENTARY PUSH BUTTON PB−# <u>0 0</u> NORMALLY CLOSED MOMENTARY PUSH BUTTON

⊗ # ⊗ TERMINAL BLOCK

DRAWING NO. E-09