# PICKLES BUTTE LANDFILL CANYON COUNTY, ID GAS COLLECTION SYSTEM IMPROVEMENTS AND FLARE STATION

3380 AMERICANA TERRACE, SUITE 201 BOISE, ID 83706 PHONE: 208-389-1030



www.tetratech.com

PROJECT LOCATION:

INTERSECTION OF MISSOURI AVENUE AND PERCH ROAD

CLIENT INFORMATION:

PICKLES BUTTE LANDFILL 15500 MISSOURI AVENUE NAMPA, ID 83686

Tt PROJECT No.:

114-571040-2022

CLIENT PROJECT No.:

NITINOSEOTINO.

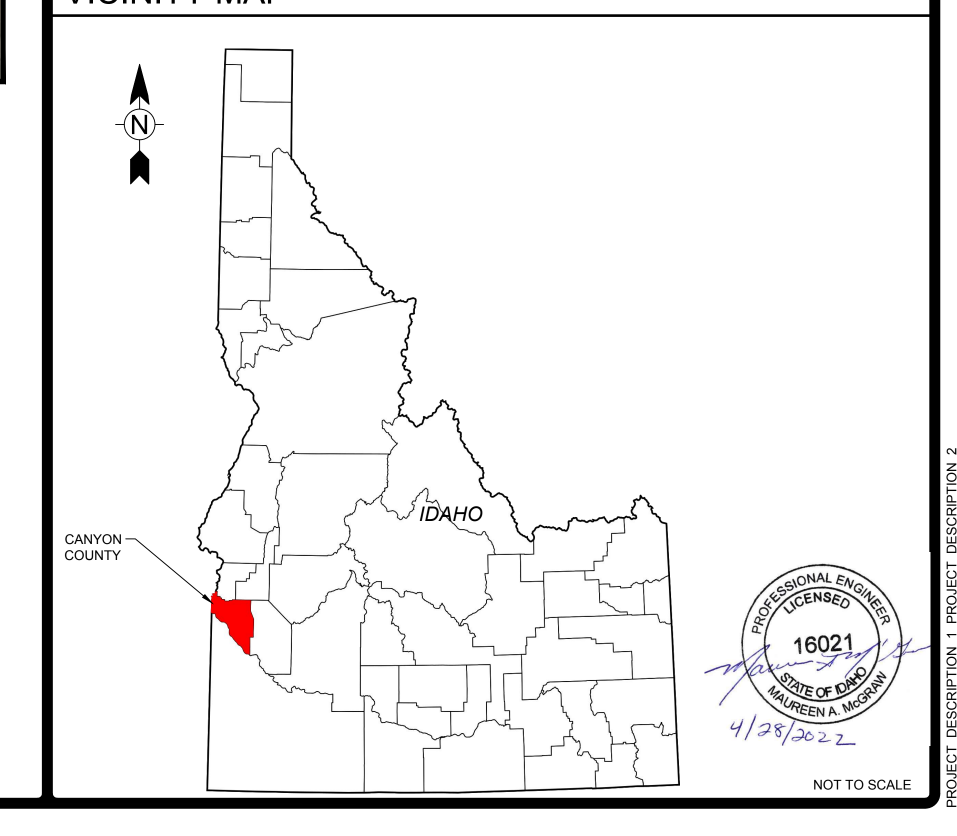
#### PROJECT DESCRIPTION / NOTES:

GAS COLLECTION AND CONTROL SYSTEM (GCCS)
AND FLARE STATION (UTILITY FLARE)

#### **ISSUED**:

DRAFT 60% DESIGN SUBMITTAL-2/15/2022 DRAFT 90% DESIGN SUBMITTAL-4/1/2022 100% DESIGN SUBMITTAL-4/28/2022 REVISED DESIGN SUBMITTAL-1/23/2023

#### **VICINITY MAP**



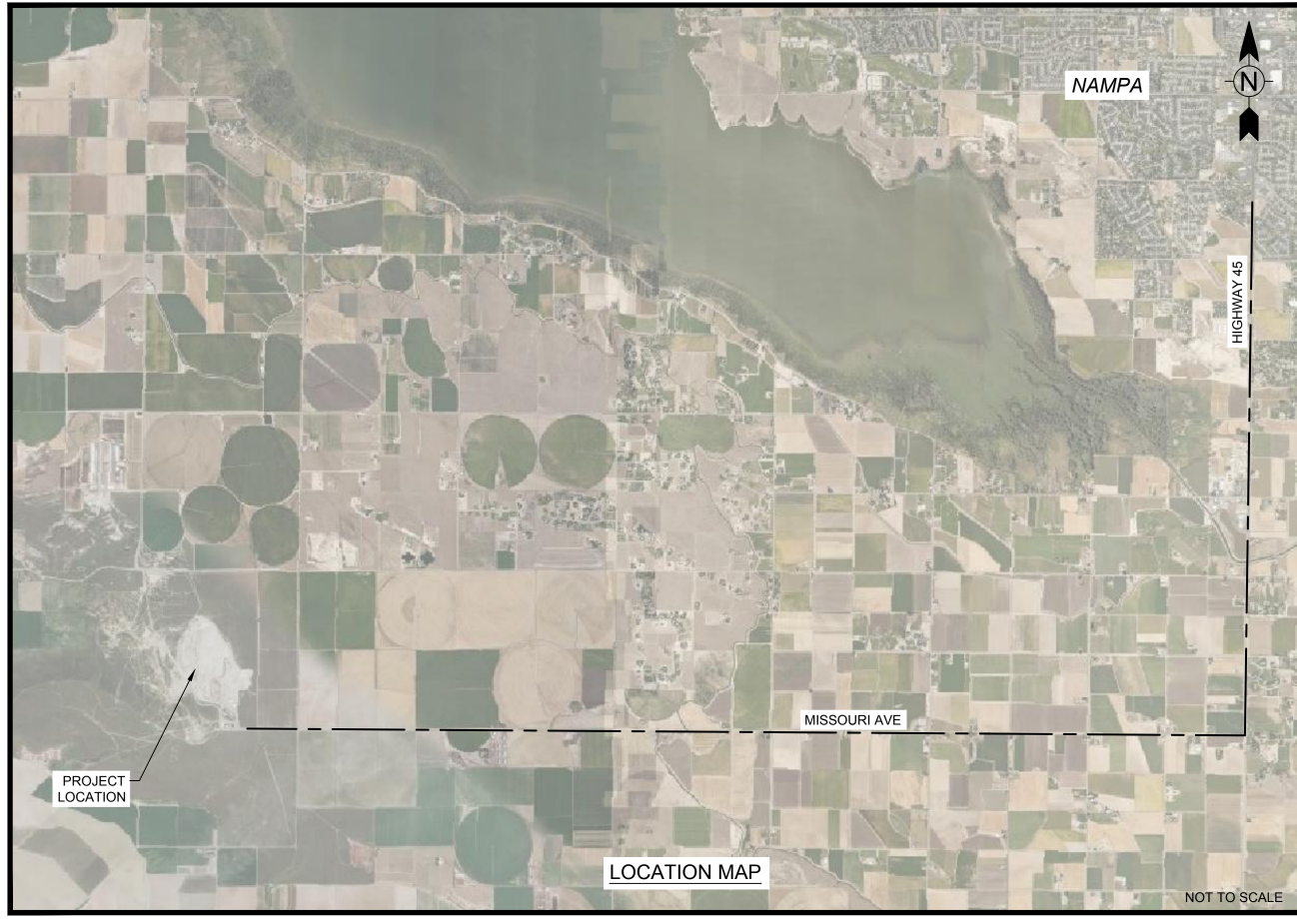
	DRAWING INDEX
SHEET#	TITLE
G-001	COVER & DRAWING INDEX (THIS SHEET)
G-002	ABBREVIATIONS
C-001	SITE PLAN AND INDEX TO PLAN SHEETS
C-002	CONSTRUCTION NOTES
C-101	GCCS PLAN (SOUTHEAST AREA)
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C-103	GCCS PLAN (NORTHWEST AREA)
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C-105	FLARE STATION SITE/GRADING PLAN
C-501	GAS WELL AND MONITORING PROBE DETAILS
C-502	CONDENSATE PUMP STATION #1 DETAIL
C-503	CONDENSATE PUMP STATION #2-#5 DETAIL
C-504	GCCS DETAILS
C-505	GCCS DETAILS
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D-601	PIPING & INSTRUMENTATION DIAGRAM
M-101	FLARE STATION ASSEMBLY PLAN
M-102	FLARE STATION ELEVATION AND ISOMETRIC
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M-501	DETAILS
S-101	FOUNDATION PLANS
S-501	STRUCTURAL DETAILS
E000	ELECTRICAL COVER SHEET
E100	SITE ELECTRICAL PLAN
E200	FLARE STATION ELECTRICAL PLAN
E300	ONE-LINE DIAGRAM

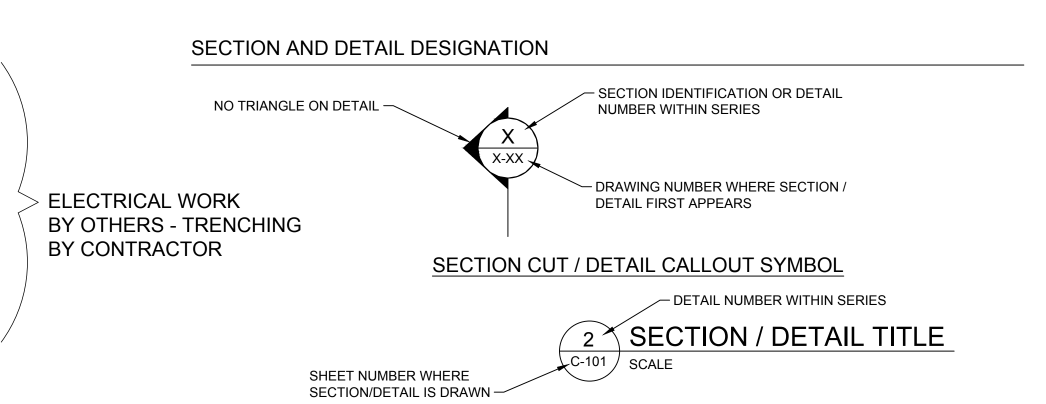
**ELECTRICAL SCHEDULES** 

**ELECTRICAL SPECIFICATIONS** 

**ELECTRICAL SPECIFICATIONS** 

**ELECTRICAL SPECIFICATIONS** 





TITLE FOR SECTION CUT / DETAIL

#### NOTE TO CONTRACTOR

- ITEMS PURCHASED BY COUNTY (LONG-LEAD ITEMS) PRIOR TO AWARD OF CONTRACT INCLUDE: FLARE, BLOWER SKID, AIR COMPRESSOR SYSTEM/POD, CONDENSATE SUMPS, CONDENSATE TANK.
- 2. WELL DRILLING AND COMPLETION WILL BE COMPLETED BY OTHERS
- 3. ELECTRICAL WORK, EXCLUDING SAWCUTTING, TRENCHING AND BACKFILL, WILL BE PERFORMED BY OTHERS.

SURVEY DATUM INFORMATION:

2021 STATE PLANE

LOCATION: SECTION 21, T2N, R3W

CANYON COUNTY, IDAHO

BASIS OF BEARING:

VERTICAL DATUM:

UNIT OF MEASURE: U.S. SURVEY FOOT

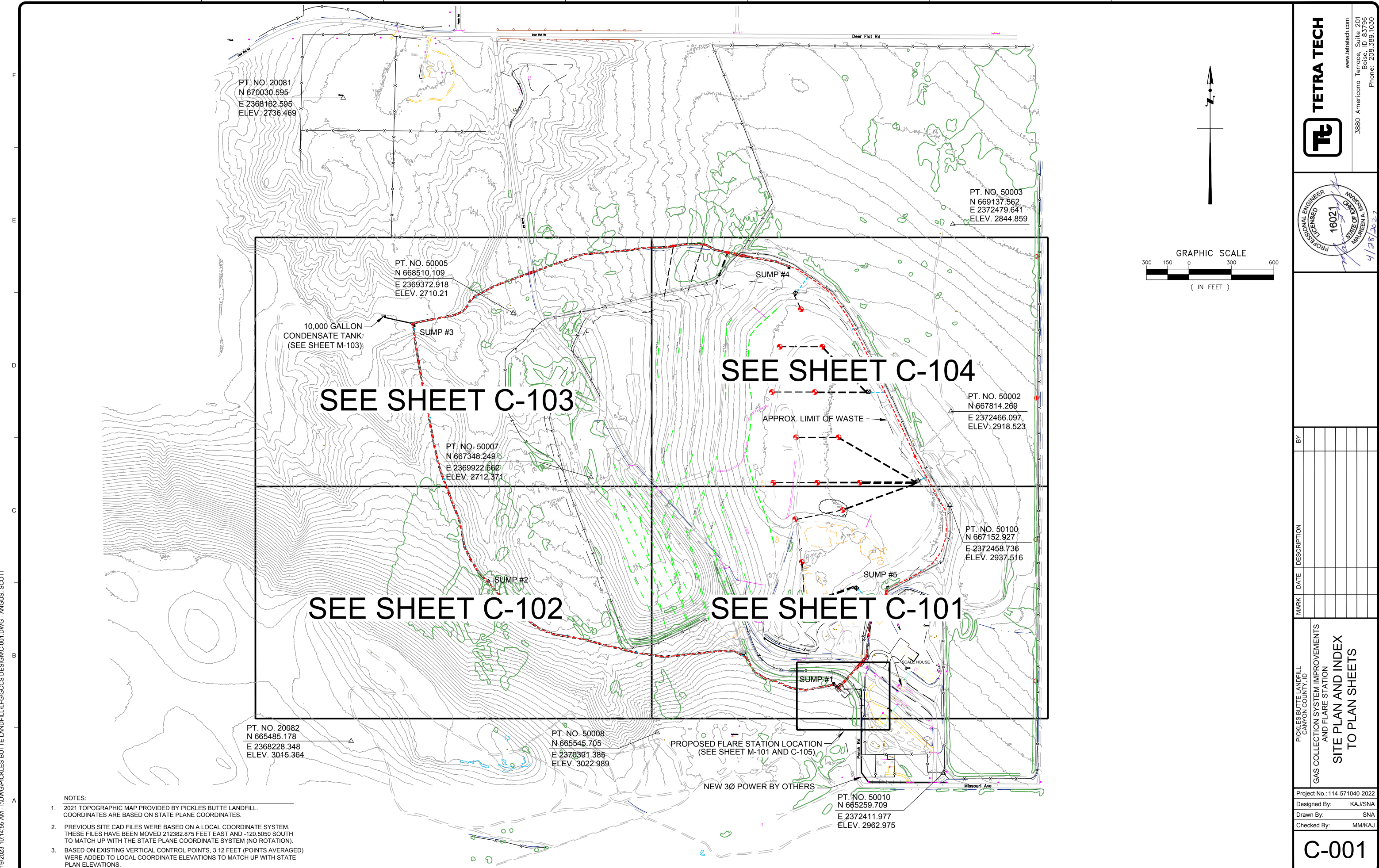
E400

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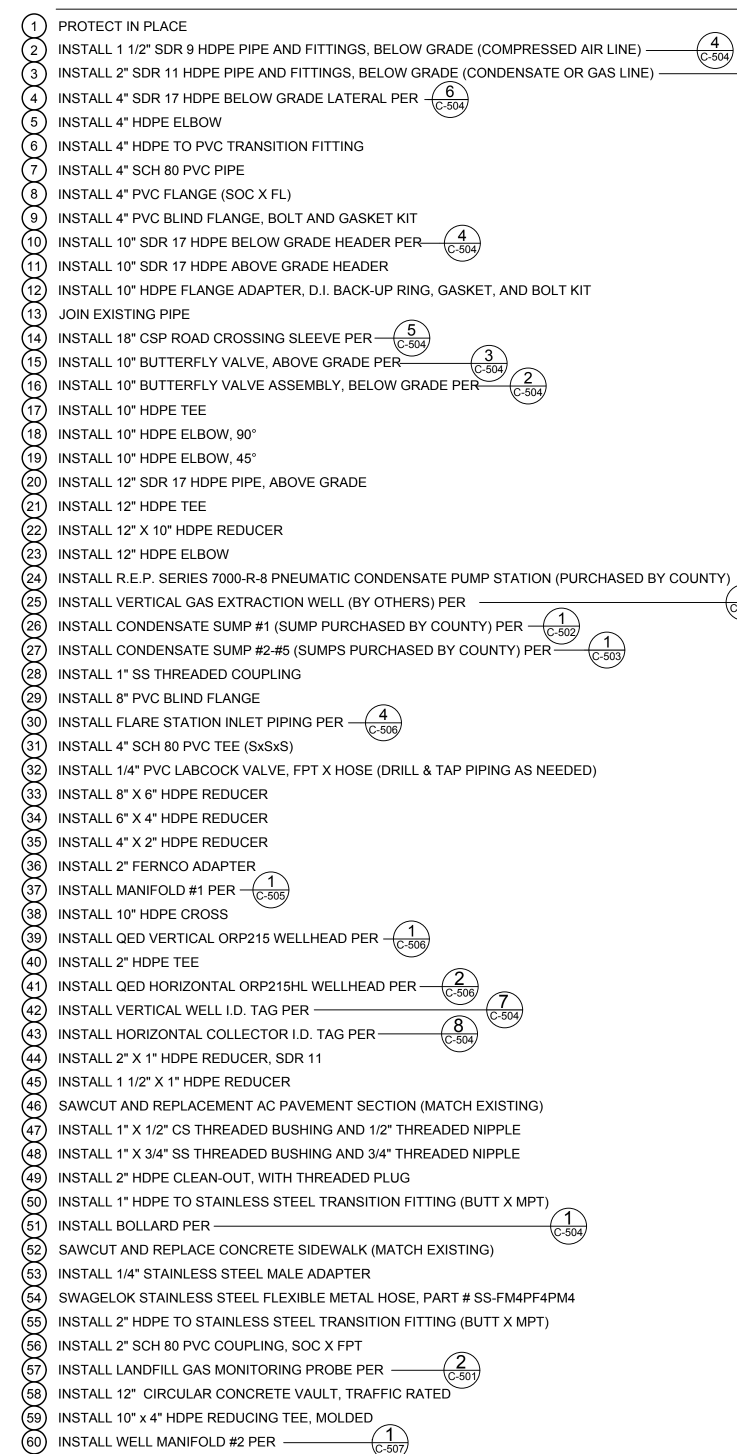
### MISCELLANEOUS ABBREVIATIONS

Δ.		ACTUATOR	EV - « EL EV		ELEVIDI E LIQUE	MOD		MODEM	201/		OOLENOID VALVE
A AC or A/C	=	ACTUATOR AIR CONDITIONER	FX or FLEX FLTP	=	FLEXIBLE HOSE PORT FILTER	MOD MOT	=	MODEM MOTOR	SOV SP	=	SOLENOID VALVE SAMPLE PORT
ACFM	=	ACTUAL CUBIC FEET PER MINUTE	F.O.	=	FAIL OPEN	MOV	=	MOTOR OPERATED VALVE	SPECS	=	SPECIFICATION
ADS	=	AMPERE EDAME CIZE (CIRCUIT REPAYER)	FOR		FORWARD	MS	=	MOTOR STARTER	SS	=	STAINLESS STEEL
AF AFF	=	AMPERE FRAME SIZE (CIRCUIT BREAKER) ABOVE FINISH FLOOR	FQI FR	=	FLOW TOTALIZER INDICATOR FLOW RECORDER	MSB MTD	=	MAIN SWITCH BOARD MOUNTED	SSR ST	=	SURGE ARRESTOR SHUNT TRIP
Al	=	ANALOG INPUT	FRG	=	FILTER REGULATOR	M.W.	=	MANWAY	STA	=	STATION
AIO	=	ANALOG INPUT OUTPUT	FRL	=	FILTER/REGULATOR/LUBRICATOR	NA	=	NON-AUTOMATIC	STD	=	STANDARD
AOUT AL	=	ANALOG OUTPUT ALUMINUM	FRP FS	=	FIBERGLASS REINFORCED PLASTIC FLOW SWITCH OR FINISH SURFACE	NBK N.C.	=	NEUTRAL BLOCK NORMALLY CLOSED	STR SW	=	STRAINER SWITCH
AMP	=	AMPERES, AMPERAGE	FSH		FLOW SWITCH HIGH	N.C.T.C.	=	NORMALLY CLOSED TIMED TO CLOSE	SYS	=	SYSTEM
AT	=	AMPERE TRIP	FSL	=	FLOW SWITCH LOW	N.C.T.O.	=	NORMALLY CLOSED TIMED TO OPEN	T or TK	=	TANK
AUTO	=	AUTOMATIC	FSV	=	FLOW SAFETY VALVE (CHECK VALVE)	NEG	=	NEGATIVE	TACH	=	TACHOMETER
AWG R	=	AMERICAN WIRE GAUGE BLOWER	FT FU	=	FLOW TRANSMITTER FUSE	NIC N.O.	=	NOT IN CONTRACT NORMALLY OPEN	TAH TAHH	=	TEMPERATURE ALARM HIGH TEMPERATURE ALARM HIGH HIGH
BALL	=	BURNER ALARM LOW LOW	FUH		FUSE HOLDER	N.O.T.C.	=	NORMALLY OPEN TIMED TO CLOSE	TAL	=	TEMPERATURE ALARM LOW
BATT	=	BATTERY	FUT		FUTURE	N.O.T.O.	=	NORMALLY OPEN TIMED TO OPEN	TALL	=	TEMPERATURE ALARM LOW LOW
BC	=	BARE COPPER	FV		FLOW VALVE	NP	=	NAMEPLATE	TB	=	TERMINAL BLOCK
BG BE	=	BURNER GLASS BURNER ELEMENT (UV SCANNER)	GAC GB	=	GRANULAR ACTIVATED CARBON GRADE BREAK	NTS NOX	=	NOT TO SCALE OXIDES OF NITROGEN	TC TCV	=	TEMPERATURE CONTROLLER TEMPERATURE CONTROL VALVE
BKR	=	BREAKER	GCCS	=	GAS COLLECTION AND CONTROL SYSTEM	0	=	OXYGEN	TCZ	=	TEMPERATURE CONTROLLER POSITIONER
BOM	=	BILL OF MATERIAL	GF	=	GROUND FAULT	O/C	=	OPEN/CLOSE	TD or TDR	=	TIME DELAY RELAY
BPS BS	=	BUILDING PROTECTION SYSTEM BURNER SWITCH (FLAME SAFEGUARD)	GFI	=	GROUND FAULT INTERRUPTER GAS MONITOR	O.C. OA	=	ON CENTER OXYGEN ANALYZER	TE TEMP	=	TEMPERATURE ELEMENT (THERMOCOUPL TEMPERATURE
BTM	=	BOTTOM	GM GND or GRND	=	GROUND	OAH	=	OXYGEN ALARM HIGH	TES	=	TEMPERATURE ELEMENT SWITCH
BTU	=	BRITISH THERMAL UNIT	HDPE	=	HIGH DENSITY POLYETHYLENE	OAHH	=	OXYGEN ALARM HIGH HIGH	TEW	=	TEMPERATURE ELEMENT WELL
С	=	CONDUIT	HOA	=	HAND-OFF-AUTO	OE	=	OXYGEN ELEMENT	THERM	=	THERMOSTAT
CAH CAL	=	CURRENT ALARM HIGH CURRENT ALARM LOW	HP HS	=	HORSEPOWER OR HIGH POINT HAND SWITCH	OI OIR	=	OXYGEN INDICATOR OXYGEN INDICATING RECORDER	TI TIC	=	TEMPERATURE INDICATOR TEMPERATURE INDICATOR CONTROLLER
CAL	=	CABLE	HT	=	HEAT TRACE	OT	=	OXYGEN TRANSMITTER	TIR	=	TEMPERATURE INDICATOR RECORDER
CC	=	CENTER TO CENTER	HTR	=	HEATER	OIT	=	OXYGEN INDICATOR TRANSMITTER	TIT	=	TEMPERATURE INDICATOR TRANSMITTER
CGH	=	COMBUSTIBLE GAS HIGH	HV		HAND VALVE	OSF	=	OXYGEN SENSOR FAILURE	TMR	=	· ····
CGHH CGI	=	COMBUSTIBLE GAS HIGH HIGH COMBUSTIBLE GAS INDICATOR	HVP HZ	=	HAND VALVE PORT HERTZ	OL PDI	=	OVERLOAD PRESSURE DIFFERENTIAL INDICATOR	TR TS	=	TEMPERATURE RECORDER TEMPERATURE SWITCH OR TOP OF SLAB
CGT	=	COMBUSTIBLE GAS TRANSMITTER		=	CURRENT	PMP or P	=	PUMP	TSE	=	TEMPERATURE SAFETY ELEMENT
CH	=	CHANNEL	II	=	CURRENT INDICATOR	РВ	=	PUSH BUTTON	TSH	=	
CHR	=	CHART RECORDER	1/1	=	CURRENT TRANSFORMER	PA	=	PURGE AUTO	TSL	=	TEMPERATURE SWITCH LOW
CI	=	CURRENT INDICATOR	IAH	=	CURRENT ALARM HIGH CURRENT ALARM HIGH HIGH	PAH PAHH	=	PRESSURE ALARM HIGH PRESSURE ALARM HIGH HIGH	TSO TSV	=	TIGHT SHUTOFF TEMPERATURE SAFETY VALVE
CIR CNT	=	CIRCUIT COUNTER	IAHH IAL	=	CURRENT ALARM HIGH HIGH CURRENT ALARM LOW	PAL	=	PRESSURE ALARM LOW	TT	=	TEMPERATURE SAFETY VALVE TEMPERATURE TRANSMITTER
CO	=	CONDUIT ONLY	IALL		CURRENT ALARM LOW LOW	PALL	=	PRESSURE ALARM LOW LOW	TV	=	TEMPERATURE VALVE
COMM	=	COMMUNICATION	IAS	=	INSTRUMENT AIR SUPPLY	PC	=	PRESSURE CONTROLLER	TYP	=	TYPICAL
CMP or COMP	=	COMPRESSOR	IG or IGN	=	IGNITOR	PCV	=	PRESSURE CONTROL VALVE	UG	=	UNDERGROUND
CP CPT	=	CONTROL PANEL CONTROL POWER TRANSFORMER	IIR INST	=	CURRENT INDICATING RECORDER INSTANTANEOUS	PDI PE	=	PRESSURE DIFFERENTIAL INDICATOR POLYETHYLENE	UPS UV	=	UNINTERRUPTIBLE POWER SUPPLY ULTRAVIOLET SCANNER
CPVC	_	CHLORINATED POLYVINYL CHLORIDE	INSTR		INSTRUMENT	PG	=	PILOT GAS	V	=	VESSEL
CR	=	CONTROL RELAY	INV		INVERT	PH	=	PHONE	VA	=	VIBRATION ALARM
CS	=	CARBON STEEL	ISC	=	SHORT CIRCUIT CURRENT	PI	=	PRESSURE INDICATOR	VAH	=	VIBRATION ALARM HIGH
CSH CSL	=	CURRENT SWITCH HIGH CURRENT SWITCH LOW	IT ITC	=	CURRENT TRANSMITTER INDUSTRIAL TECHNICAL CORPORATION	P&ID PIC	=	PIPING AND INSTRUMENTATION DIAGRAM PRESSURE INDICATING CONTROLLER	VAHH VFD	=	VIBRATION ALARM HIGH HIGH VARIABLE FREQUENCY DRIVE
CSL	=	CURRENT SWITCH LOW  CURRENT TRANSFORMER	KI	_	TIME INDICATOR	PIR	=	PRESSURE INDICATING CONTROLLER  PRESSURE INDICATING RECORDER	VI	=	VIBRATION INDICATOR
CU	=	COPPER	KV	=	KILOVOLTS	PIT	=	PRESSURE INDICATING TRANSMITTER	VIR	=	VIBRATION INDICATING RECORDER
CV	=	CONTROL VALVE (MODULATING)	KVA	=	KILOVOLT AMPERES	PLC	=	PROGRAMMABLE LOGIC CONTROLLER	VP	=	VAPOR PROOF
D	=	DRYER	KW		KILOWATTS LEVEL ALARM HIGH	PLT	=	PILOT PANEL	VS	=	VIBRATION SWITCH VARIABLE SPEED DRIVE
DI DISTR	=	DIGITAL INPUT DISTRIBUTION	LAH LAHH	=	LEVEL ALARM HIGH LEVEL ALARM HIGH HIGH	PNL POS	=	POSITION, POSITIVE	VSD VSH	=	VIBRATION SWITCH HIGH
DL	=	DAYLIGHT	LAL	=	LEVEL ALARM LOW	POT	=	POTENTIOMETER	VT	=	VIBRATION TRANSMITTER
DP	=	DELTA OR DIFFERENTIAL PRESSURE	LALL	=	LEVEL ALARM LOW LOW	POZ	=	POSITIONER	W	=	WATTS
DPI DPS	=	DIFFERENTIAL PRESSURE INDICATOR DIFFERENTIAL PRESSURE SWITCH	LC LCH	=	LEVEL CONTROLLER LEVEL CONTROLLER HIGH	PP PS	=	POWER PANEL or POWER POLE PRESSURE SWITCH	W.C. WP	=	WATER COLUMN WEATHER PROOF
DPS DS	=	DISCONNECT SWITCH	LCL	=	LEVEL CONTROLLER HIGH	PSE	=	PRESSURE SAFETY ELEMENT	XFMR	=	TRANSFORMER
DWG	=	DRAWING	LCP	=	LOCAL CONTROL PANEL	PSH	=	PRESSURE SWITCH HIGH	XP	=	EXPLOSION PROOF
E	=	ELECTRICAL MOTOR	LCR	=	LATCHING CONTROL RELAY	PSI	=	POUNDS PER SQUARE INCH	YA	=	EVENT ALARM
E/E	=	VOLTAGE TRANSFORMER	LE		LEVEL ELEMENT	PSL	=	PRESSURE SWITCH LOW	YI	=	EVENT INDICATOR EVENT INDICATOR CONTROLLER
EDP EI	=	ELECTRICAL DISTRIBUTION PANEL VOLTAGE INDICATOR	LEL LFG		LOWER EXPLOSIVE LIMIT LANDFILL GAS	PT PSV	=	PRESSURE TRANSMITTER PRESSURE RELIEF VALVE	YIC ZA		POSITION ALARM
EL OR ELEV	=	ELEVATION	LG		LEVEL GAGE			POLYVINYL CHLORIDE	ZC	=	
EMER		EMERGENCY	LI		LEVEL INDICATOR	PWR	=	POWER	ZI	=	POSITION INDICATOR
EMT		ELECTRICAL METALLIC TUBING	LMP		LAMP	QL	=	TOTALIZER	ZS	=	POSITION SWITCH
ENCL EQPT		ENCLOSURE, ENCLOSED EQUIPMENT	LO LOC	=	LUBE OIL LOCAL	R.E.P.	=	REAL ENVIRONMENTAL PRODUCTS	ZSC ZSO		POSITION SWITCH CLOSED POSITION SWITCH OPENED
ETM		ELAPSED TIME METER	LOS		LOCK-OUT-STOP	REQD RD	=	REQUIRED RUPTURE DISK	200		r comen own on a live
EXH	=	EXHAUST	LP	=	LIGHTING PANEL	RDAH	=	RUPTURE DISK ALARM HIGH			
EXIST	=	EXISTING	LS	=	LEVEL SWITCH	RDS	=	RUPTURE DISK SWITCH			
EXP °E	=	EXPLOSION PROOF DEGREE FAHRENHEIT	LSH LSHH	=	LEVEL SWITCH HIGH LEVEL SWITCH HIGH HIGH	RECEPT	=	RECEPTACLE			
FLT or F		FILTER	LSL		LEVEL SWITCH LOW	RES RGS	=	RESISTOR RIGID GALVANIZED STEEL			
FA		FLAME ARRESTER	LSLL	=	LEVEL SWITCH LOW LOW	RM	=	RELAY MODULE			
FAH		FLOW ALARM HIGH	LT		LEVEL TRANSMITTER OR LIGHT(S)	RPM	=	REVOLUTIONS PER MINUTE			
FAHH FAL		FLOW ALARM HIGH HIGH FLOW ALARM LOW	LTG LUB		LIGHTING LUBRICATOR	RT	=	RETENTION TIME			
FALL		FLOW ALARM LOW LOW	M	=	MOTOR	RTC S	=	RETENTION TIME CALCULATOR AIR STRIPPER			
FBO	=	FURNISHED BY OTHERS	MA	=	MILLIAMPS	SB	=	SPECTACLE BLIND			
FC		FLOW CONTROLLER	M.A.	=	METHANE ANALYZER	SCFM	=	STANDARD CUBIC FEET PER MINUTE			
F.C. FCV		FAIL CLOSE FLOW CONTROL VALVE	MAL MALL		METHANE ALARM LOW METHANE ALARM LOW LOW	SCH	=	SCHEDULE			
FCV FD		FUSED DISCONNECT	MAG		MAGNETIC	SD SD/O	=	SHUTDOWN SHUTDOWN OR ON			
FDR		FEEDER	MAN	=	MANWAY	SDV	=	SHUTDOWN OR ON SHUTDOWN VALVE			
FE		FLOW ELEMENT (FLOW METER)	MAX	=	MAXIMUM	SEC	=	SECONDARY, SECONDS			
FFA FG	=	FLAME FAILURE ALARM FINISH GRADE	MCC MCM		MOTOR CONTROL CENTER THOUSAND CIRCULAR MILS	SECT	=	SECTION			
FG FI	=	FLOW INDICATOR	MCP		MAIN CONTROL PANEL	SEL SEQ	=	SELECTOR SEQUENCE, SEQUENCER			
FIR	=	FLOW INDICATING RECORDER	MH	=	MANHOLE	SEQ SF	=	SUPPLEMENTAL FUEL			
FIT		FLOW INDICATING TRANSMITTER	MI		METHANE INDICATOR	SFR	=	SENSOR FAILURE			
FL		FLOWLINE FULL LOAD AMPS	MIR		METHANE INDICATING RECORDER	SG	=	SIGHT GLASS			
FLA FLR		FULL LOAD AMPS FLARE	MIN MIT	=	MINIMUM METHANE INDICATOR TRANSMITTER	SHLD	=	SHIELD, SHIELDED			
I LIX	_	, .,	MMS	=	MANUAL MOTOR STARTER	SHT SI	=	SHEET SPEED INDICATOR			
						OI.					



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#### CONSTRUCTION NOTES/BILL OF MATERIAL



<b>(61)</b>	INSTALL WELL MANIFOLD #3, #4, #5 PER (1)	(116
(62)	INSTALL 2" HDPE CAP	(117
(63)	INSTALL 2" FLEX HOSE (QED SOLARGUARD OR EQUAL) WITH PIPE CLAMPS	118
(64)	INSTALL 2" SDR 11 HDPE ELBOW	(119
(65)	INSTALL 12" PIPE SUPPORT AND FOOTING PER (C-504)	(120
(66)	INSTALL REMOTE VERTICAL WELLHEAD PER (C-504)	(121
<b>67</b>	INSTALL 1 1/2" HDPE BALL VALVE, BUTT X BUTT	121 122 123 124
68)	INSTALL 10" HDPE VALVE SPACER	(123
69	INSTALL 8" SDR 17 HDPE LATERAL, BELOW GRADE PER $\frac{6}{\text{C-504}}$	124
70)	INSTALL 10" X 8" HDPE REDUCER	125
71)	INSTALL PIPE RACK PER (M-103)	(126
2)	INSTALL 4" DIXON AIR & VACUUM TANK VENT VALVE OR EQUAL	(127
3)	INSTALL 4" COUPLING	(128
4)	INSTALL 1/4" PVC LABCOCK VALVE, FPT X HOSE (DRILL & TAP PIPE)	(129
5)	INSTALL 2" HDPE TO SS TRANSITION FITTING	(130
<u>6</u> )	INSTALL PIPE SUPPORT PER (M-501)	(13
7)	INSTALL 2" PVC MALE ADAPTER, SOC X MPT	(13)
8)	INSTALL 2" GROTH FLAME CHECK, THREADED, GROTH OR EQUAL	(133
'9)	INSTALL 10,000 GALLON DOUBLE WALL CONDENSATE STORAGE TANK PER (N-103) (PURCHASED BY COUNTY - INSTALLED BY CONTRACTOR)	134
(0)	CONTRACTOR TO PROVIDE TRENCHING AND BACKFILL FOR UTILITIES (CONDUITS/WIRING BY OTHERS)	(13
1)	INSTALL 3/4" STAINLESS STEEL BALL VALVE, THREADED	(13)
$\overline{2}$	INSTALL 1 5/8" GALVANIZED STRUT CHANNEL, FITTINGS, AND HARDWARE	(13
3)	INSTALL CONDENSATE PUMP FOUNDATION PER (2)	(138
4	INSTALL 1 5/8" X 1 5/8" STRUT CHANNEL POST BASE, GALVANIZED	(139
5)	(DELETED)	(14) (14)
6)	INSTALL 1" STAINLESS STEEL THREADED COUPLING	(14)
7)	INSTALL PIPE ANCHOR PER $\frac{2}{(M-501)}$	142
8)	INSTALL 1" X 3/4" SS THREADED BUSHING AND 3/4" THREADED NIPPLE	143
9)	INSTALL 2" SCH 80 PVC PIPE AND FITTINGS	144
9)	INSTALL 2" PVC TRUE UNION BALL VALVE	(14)
1)	INSTALL 2" PVC UNION	
2)	INSTALL/ANCHOR 2" WILDEN PNEUMATIC DIAPHRAGM PUMP, MODEL P820 STAINLESS STEEL	
3)	INSTALL 3/4" COMPRESSED AIR FLEX HOSE, STEEL STEEL, FPT, 250 PSI MIN RATING	
4)	INSTALL 2" PVC CAMLOCK AND PLUG	
5)	INSTALL 4" PVC FLANGE AND BOLT KIT (FL X SOC)	
6) 	INSTALL 2" HUSKY NPS DEF OVERFILL GUARD TANK GAUGE (MECHANICAL FLOAT ASSEMBLY)	
7)	INSTALL 4" X 2" PVC REDUCER BUSHING (SPIG X FPT)	
8)	(DELETED)	
9)	INSTALL 1/2"Ø X 4" LONG SIMPSON TITEN HD ANCHOR BOLT	יחבר)
) ) ) )	INSTALL CHRISTY B12-61G UTILITY BOX WITH GALV STL CHECKER PLATE AND 6" READING LID (REMOVE AS NEE	נטבט)
2)	INSTALL 2" BUTTERFLY VALVE WITH 6' VALVE EXTENSION INSTALL 2" HDPE FLANGE ADAPTER, D.I. BACK-UP RING, BOLT KIT, AND GASKETS	
3)	INSTALL 1" HUDSON AUTOMATIC FLOAT VALVE, ANTI-SIPHON (SET 1' FROM TOP OF TANK)	
) )4)	INSTALL 2" X 1" PVC REDUCER BUSHING (MPT X FPT)	
05)	(DELETED)	
06)	INSTALL 1" SCH 80 PVC NIPPLE (LENGTH TBD)	
07)	INSTALL 2" PVC FLANGE (FL X SOC)	
08)	INSTALL CARBTROL 55 GALLON GRANULAR ACTIVATED CARBON DRUM, 2" FNPT INLET & OUTLET	
09)	INSTALL 2" PVC STRAINER, SxS	
10)	INSTALL 2" HDPE WYE FITTING	
11)	INSTALL ANCHOR BOLTS FOR STUTILITY ELARE ASSEMBLY DED	
12	INSTALL FOLIDMENT/FLADE FOLINDATION DED.	
13)	INSTALL 2" SDR 11 HDPE PIPE AND FITTINGS (CONDENSATE DRAIN LINE)	
)	INSTALL PERENNIAL ENERGY, INC. OR EQUAL GAS HANDLING SKID AND FLARE ASSEMBLY	
<b>7</b>	(PURCHASED BY COUNTY), INCLUDES: SKID MOUNTED CONDENSATE KNOCK-OUT/FILTER, 2 MULTI-STAGE	
14)	CENTRIFUGAL BLOWERS WITH VFDs, PIPING, INSTRUMENTATION, FLOW METER, FLAME ARRESTOR, UTILITY FLARE STACK, PILOT SYSTEM, GAUGES, SWITCHES, TRANSMITTERS, VALVES, AND CONTROL PANEL	
	PER P&ID (D-601), ASSEMBLY PLAN (M-101/M-102), AND PROJECT SPECIFICATIONS (ELECTRICAL BY OTHERS).	
	INSTALL COMPRESSOR WORLD OR EQUAL COMPRESSOR SYSTEM (PURCHASED BY COUNTY). SYSTEM INCLUDES A PRE-ASSEMBLED DUPLEX 7.5 HP ROTARY SCREW COMPRESSORS (24 CFM MIN @ 125 PSI), 120	
15)	GALLON RECIEVER, DESICCANT DRYER, PRE & POST FILTRATION, ISOLATION VALVE, CONTROL PANEL,	
ノ	OIL/WATER SEPARATOR IN 10' X 20' HEATED/INSULATED STEEL STORAGE CONTAINER WITH INTERIOR AND	

(480V/3Ø/60Hz) SHALL BE CONNECTED TO SYSTEM BY CONTRACTOR (ELECTRICAL BY OTHERS).

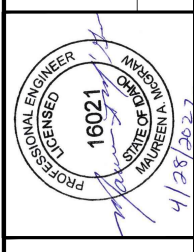
(116) GRADE AREA TO CONTOURS SHOWN (117) INSTALL ELECTRICAL CONDUITS PER FLARE MANUFACTURER AND SHEET E200 (BY OTHERS) 118) INSTALL #2/0 COPPER GROUND RING PER SHEET E200 AND E301 (BY OTHERS) (119) INSTALL #2 COPPER GROUND WIRE PER E200 AND E301 (BY OTHERS) (120) INSTALL 3/4" ROCK WITHIN GRADING LIMITS (121) INSTALL/ANCHOR PIPE SUPPORT TO FOUNDATION PER-(122) INSTALL/ANCHOR BLOWER SKID TO FOUNDATION PER  $-\!-$ (123) INSTALL CONDUIT/PIPE ANCHOR PER $-\!-\!$ (124) INSTALL 2" SCH 80 PVC PHONE/DATA LINE CONDUIT AND WIRE (BY OTHERS) (125) CONNECT PHONE/DATA LINE TO EXISTING J-BOX AT OFFICE BUILDING (BY OTHERS) (126) INSTALL 1/2" SCH 40 BLACK IRON PIPE AND FITTINGS (PAINT RED) (127) INSTALL 1/2" SCH 40 CARBON STEEL PIPE AND FITTINGS, GALVANIZED (128) INSTALL 1 1/2" X 1/2" HDPE REDUCER (129) INSTALL 1/2" HDPE TO SS TRANSITION FITTING (BUTT X MPT) (130) INSTALL 1/2" CS OR SS THREADED COUPLING (131) INSTALL 5 GALLON PROPANE BOTTLE AND ASSOCIATED PIPING/FITTINGS (PILOT FUEL) (132) CONNECT CABLES/WIRING TO ELECTRICAL DEVICES @ FLARE (BY OTHERS) (133) INSTALL 4" x 2" SCH 80 PVC TEE, SxSxS (134) INSTALL HEADER FLANGE CONNECTION (FUTURE CONNECTION POINT) PER  $\frac{3}{(C-506)}$ (135) INSTALL 8" SDR 17 HDPE LATERAL ON GRADE (136) INSTALL 8" HDPE FLANGE ADAPTER, D.I. BACK-UP RING, GASKET, AND BOLT KIT (137) INSTALL 8" HDPE TEE (138) INSTALL 8" HDPE ELBOW, 90° (139) INSTALL 8" x 2" HDPE REDUCING TEE, MOLDED (NOT FABRICATED) (140) INSTALL 10" x 6" HDPE REDUCER (141) INSTALL FIBERGLASS CAUTION GAS PIPELINE MARKER (142) INSTALL 12" CSP ROAD CROSSING SLEEVE PER ——— (143) INSTALL PIPE INSULATION AND HEAT TRACE WIRE (BY OTHERS)

(144) INSTALL 400W, 12V SOLAR PANEL, CONTROLLER, MOUNTING KIT (BY OTHERS)

(145) INSTALL 22" I.D. MANWAY WITH STEEL COVER AND EXTENSION (PROVIDED BY TANK MFR.)

TETRA TECH





ВУ	SA				
MARK DATE DESCRIPTION	CONSTRUCTION NOTES				
DATE	1/2023				
MARK	~				
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SAS COLLECTION SYSTEM IMPROVEMENTS
AND FLARE STATION
CONSTRUCTION NOTES

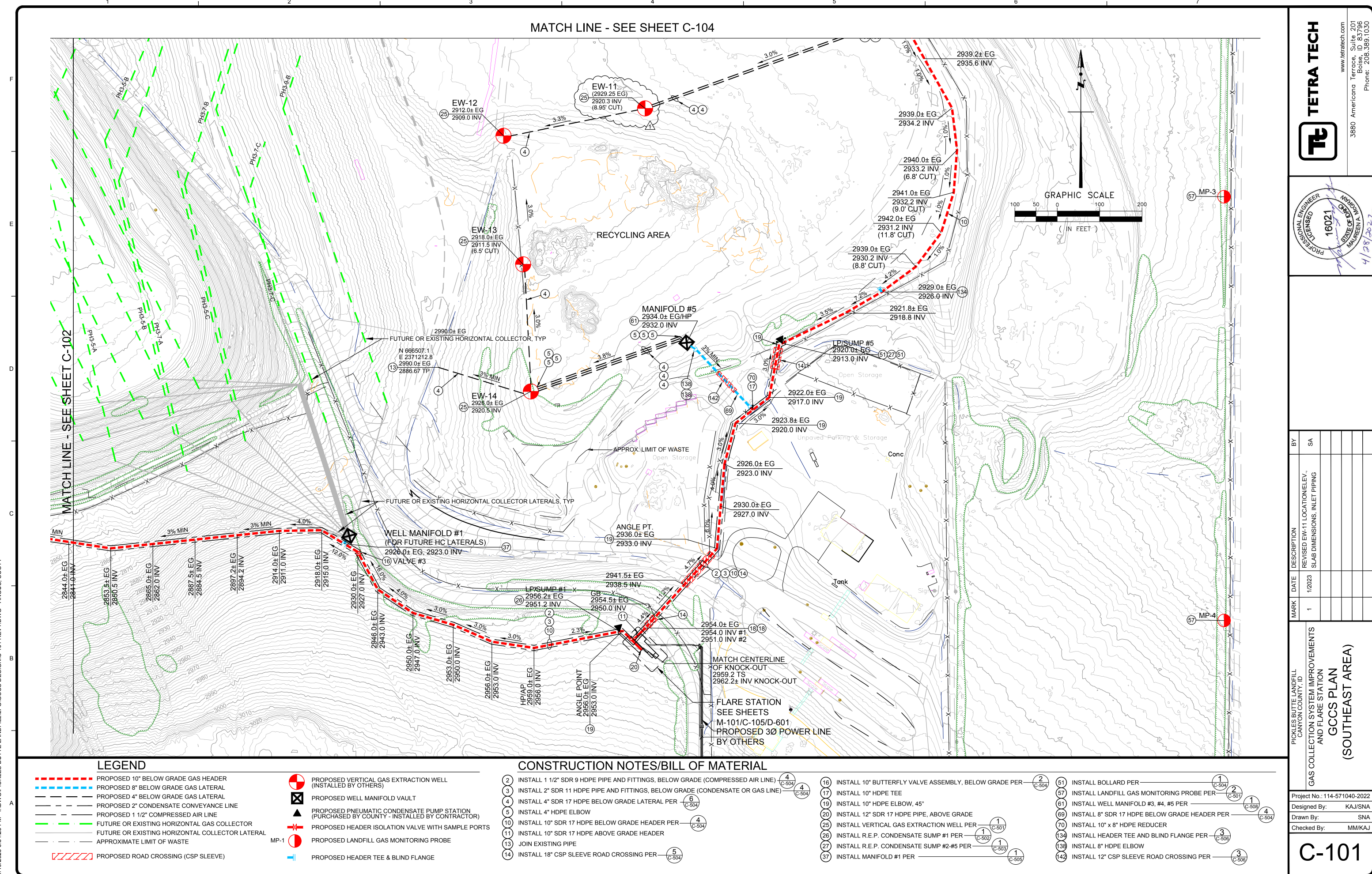
Project No.: 114-571040-2022

Designed By: KAJ/SNA

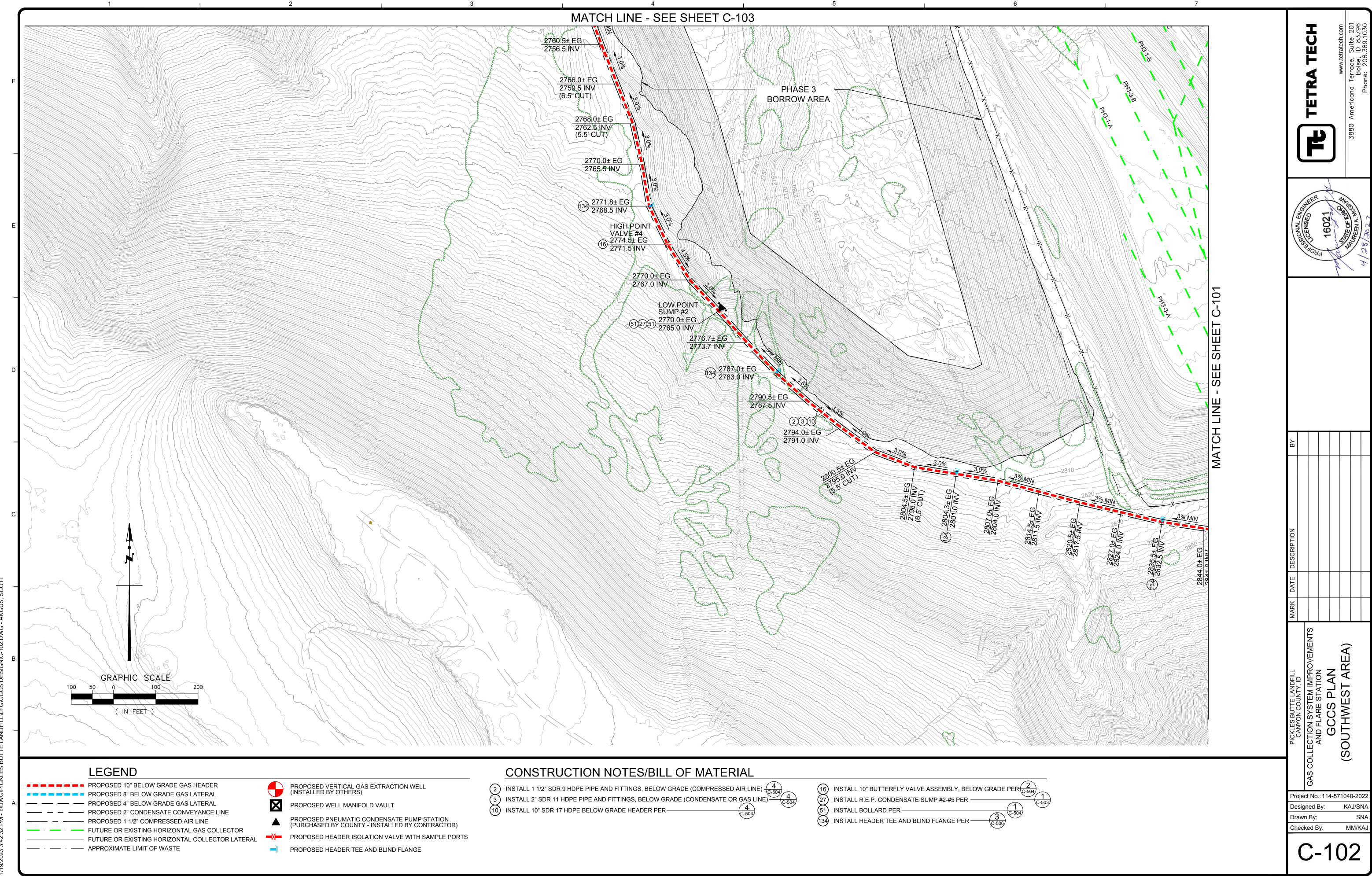
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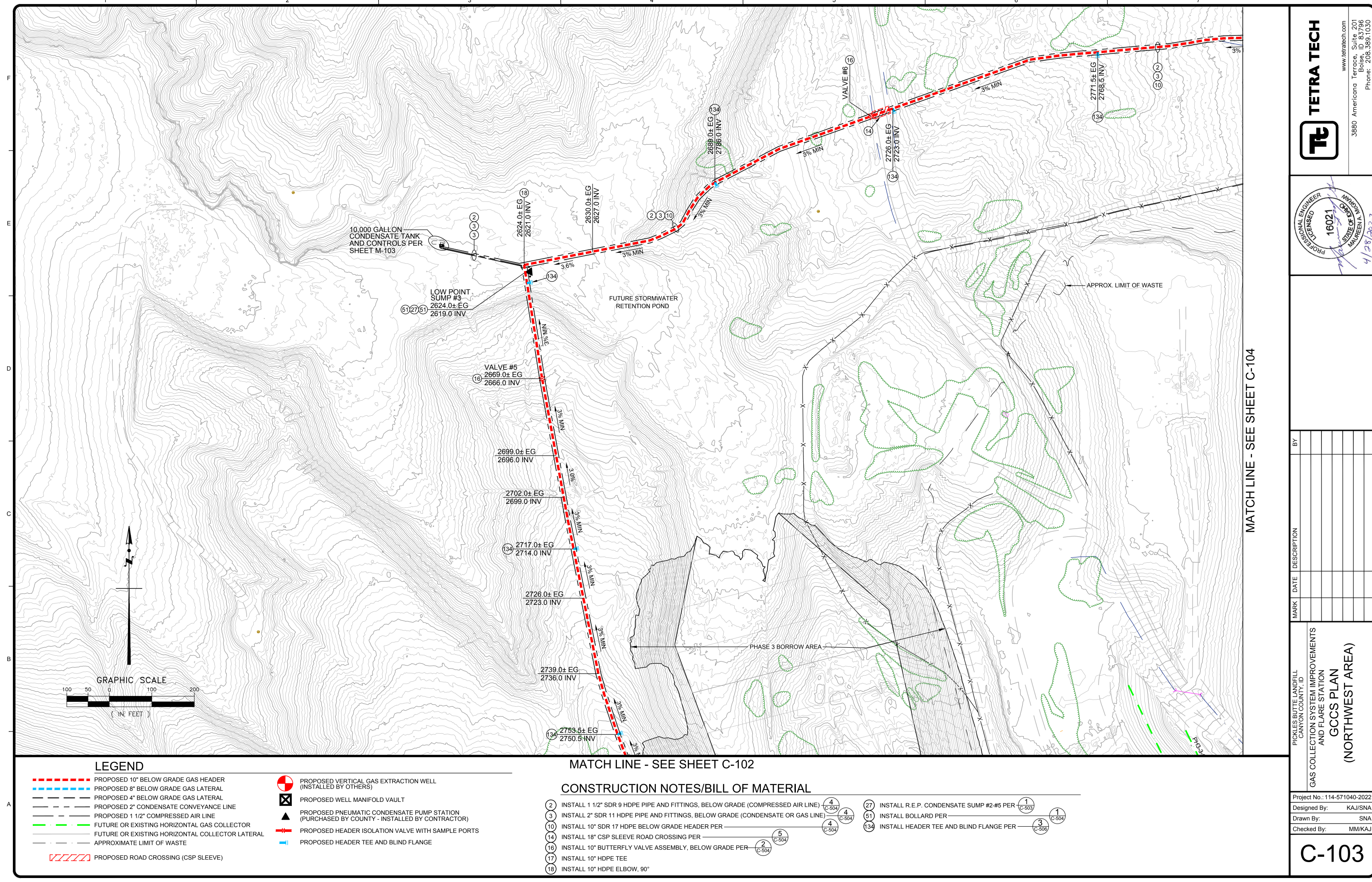
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C-002

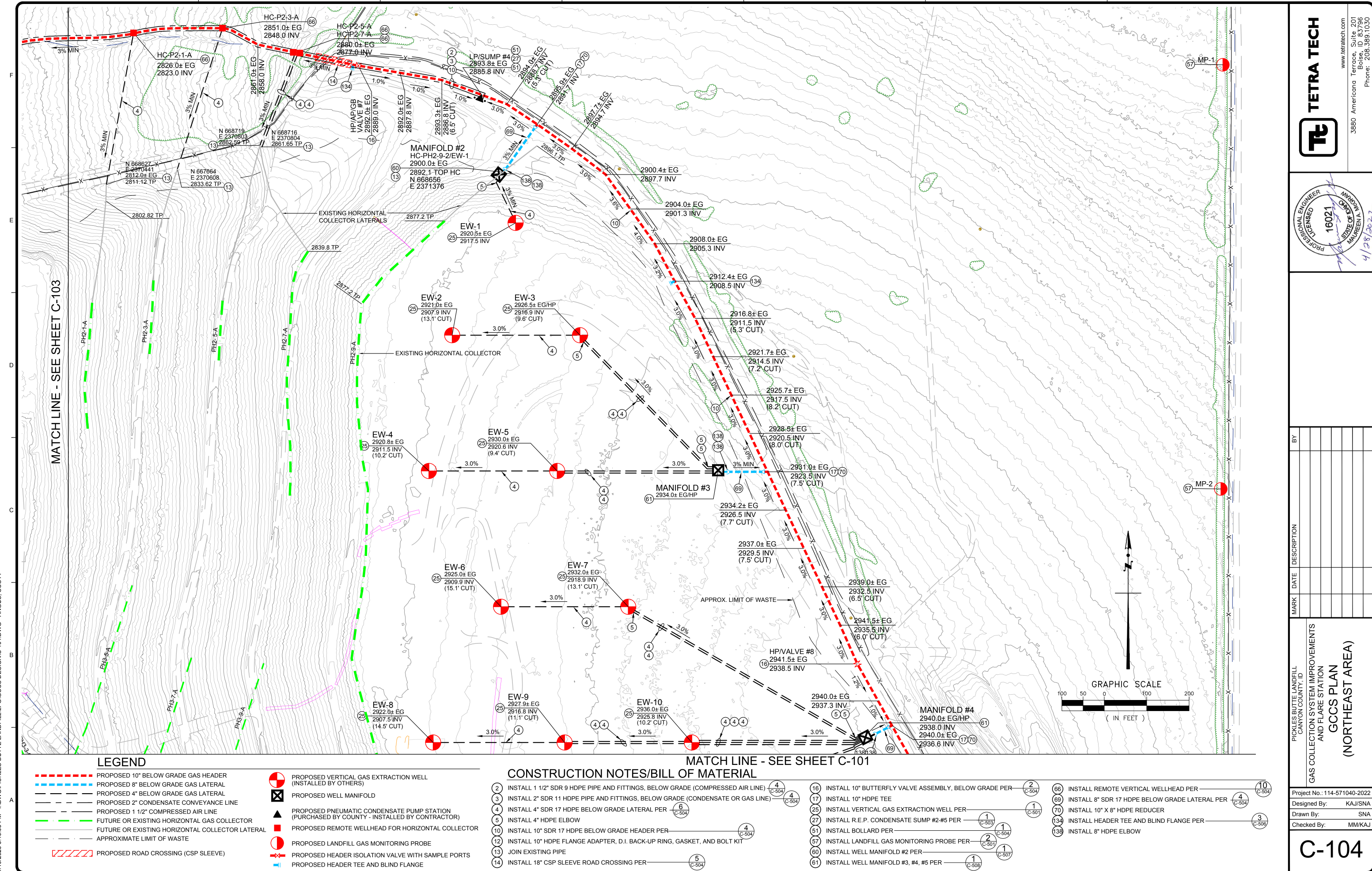


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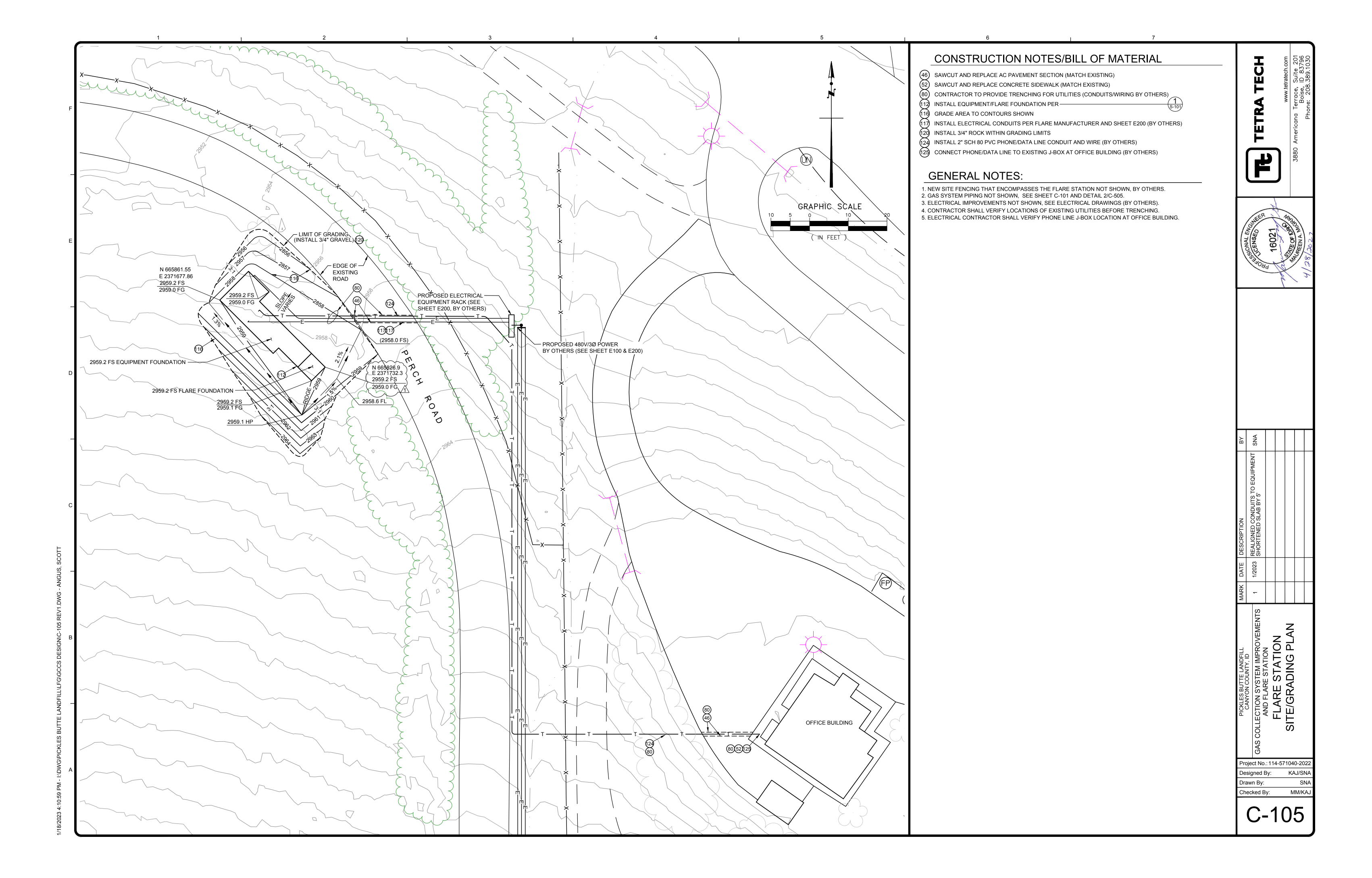




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			DRILL	ING SCH	HEDU	JLE		
	COORI	DINATES	WELL	ESTIMATED	LAT	BORING DEPTH	WELL CASING LENGTH	SCREEN LENGTH
WELL I.D	. NORTHING	EASTING	GROUND ELEVATION	LANDFILL BOTTOM ELEV.	INV ELEV	DIMENSION "A" IN FEET	DIMENSION "B" IN FEET	DIMENSION "C IN FEET
EW-1	668537	2371406	2920.5	2875	2917.5	40	20	19
EW-2	668272	2371256	2921.0	2802	2907.9	114	20	93
EW-3	668272	2371558	2926.5	2847	2916.9	74	20	53
EW-4	667952	2371202	2920.8	2806	2911.5	109	20	88
EW-5	667952	2371504	2930.0	2846	2920.6	79	20	58
EW-6	667632	2371372	2925.0	2800	2909.9	120	20	99
EW-7	667632	2371672	2932.0	2849	2918.9	78	20	57
EW-8	667312	2371212	2922.0	2760	2907.5	157	20	136
EW-9	667312	2371522	2927.9	2794	2916.8	128	20	107
EW-10	667312	2371822	2936.0	2868	2925.8	63	20	42
EW-11	667118	2371700	2929.2	2814	2920.3	110	20	89
EW-12	667054	2371366	2912.0	2802	2902.3	105	20	84
EW-13	666750	2371412	2918.0	2805	2911.5	108	20	87
EW-14	666450	2371431	2926.0	2845	2920.5	76	20	55

- 1. THE ENGINEER SHALL CONFIRM ALL WELL DEPTHS AFTER WELL LOCATIONS ARE SURVEYED. THIS WELL SCHEDULE IS DRAFT UNTIL APPROVED BY ENGINEER.
- 2. SURVEYOR SHALL STAKE THE WELL LOCATIONS AND VERIFY SURFACE ELEVATIONS PRIOR TO CONSTRUCTION.. INCLUDE ON EACH STAKE IN THE FIELD THE NORTHING, EASTING, ELEVATION, SURVEY STAKE ID, SURVEY POINT NUMBER. ALL INFORMATION SHALL CORRESPOND TO WELL DRILLING SCHEDULE.
- 3. 3 FEET OF SOLID PIPE STICK-UP NOT INCLUDED IN THE PIPING TOTAL

WELL DRILLING SCHEDULE NOTES:

# WELL DRILLING AND COMPLETION BY OTHERS SOIL BACKFILL - LANDFILL/GROUND SURFACE SOIL BACKFILL VARIES - CONTRACTOR TO REMOVE CAP AND JOIN AT PIPE STUB WITH COUPLING 3% MIN - SOIL BACKFILL VARIES - FOAM SEAL (SEE NOTES 2 & 3) BENTONITE SEAL (SEE NOTE 1) 4" SCH 80 PVC FLUSH THREAD PIPE - 3/4" WASHED ROUND ROCK 4" SCH 80 PVC FLUSH THREAD PIPE WITH 0.04" FACTORY SLOTS (11.6" OF OPEN AREA/LF) 4" PVC FLUSH THREAD OR SOCKET CAP 12" MIN - ESTIMATED UNLINED LANDFILL BOTTOM (BASED ON 1958, 1996 AND 2000 TOPOS)

- 1. HYDRATED BENTONITE SEAL SHALL INCLUDE COARSE GRANULAR BENTONITE CHIPS (3/8" TO 1/4") AND FINE GRANULAR BENTONITE (8 MESH BAROID BENSEAL) PRE-MIXED AT RATIO 2:1 OR APPROVED EQUAL. MINIMUM 60% BENTONITE TO MAXIMUM 40% WATER (BY VOLUME) AND POLYMER (CETCO INSTA-VIS PLUS OR APPROVED EQUAL) SHALL BE MIXED TO THICK SLURRY CONSISTENCY BEFORE PLACEMENT. DO NOT HYDRATE BENTONITE IN PLACE BY ADDING WATER DOWN THE BOREHOLE.
- 2. MATERIALS REQUIRED FOR A 2-FOOT FOAM SEAL:
- A. 2 BAGS OF FOAM CONCEPTS POUR SYSTEM ES 24-005 (TYPICAL ROOM TEMPERATURE).
- B. THE PROCESS IS TO BE COMPLETED IN "BATCHES" FOR EACH LIFT. A LIFT IS CONSIDERED TO BE 1-FOOT.
- C. EACH "BATCH" TO BE PREPARED AS FOLLOWS:
- STEP 1: REMOVE THE FOAM FROM THE SHIPPING BOX AND OUTER BAG. STEP 2: PLACE THE BAG ON A FLAT CLEAN WORK AREA AND REMOVE THE CENTER WHITE DIVIDER STRIP. TOGETHER.
- STEP 4: KNEAD THE BAG VIGOROUSLY FOR ~40-60 SECONDS UNTIL MIXED TO A CONSISTENT CREAM COLOR. STEP 5: REMOVE THE 8" PVC CAP FROM THE WELL PIPE TO RELIEVE GAS PRESSURE. STEP 6: CUT OFF THE CORNER OF THE BAG CREATING A 3-5" HOLE.
- STEP 7: ALLOW THE FOAM TO RISE OUT OF THE BAG AND EVENLY DISTRIBUTE THE FOAM AROUND THE BOREHOLE MINIMIZING THE AMOUNT OF FOAM CONTACTING THE PIPE AND WELL SIDEWALLS. STEP 8: WAIT AS THE FOAM EXPANDS TO FILL THE BOREHOLE DIAMETER, APPROXIMATELY 5 MINUTES
- STEP 9: ENSURE THAT THE FOAM IS FULLY EXPANDED BY TOSSING A ROCK IN THE BOREHOLE. IF ROCK BOUNCES OFF FOAM, THEN FOAM IS FULLY EXPANDED. IF ROCK SINKS INTO THE FOAM, THEN CONTINUE TO WAIT. STEP 10: MEASURE THE EXPANSION OF THE BAG AFTER INSTALLATION.
- STEP 11: REPEAT STEPS 1-10 UNTIL A 2-FOOT SEAL IS ACHIEVED (1 TO 3 TIMES POSSIBLE). THE SEAL DEPTH IS TO BE CONFIRMED BY MEASUREMENT.
- D. THICKNESS OF RESULTING FOAM SEAL IS HIGHLY DEPENDENT ON OUTSIDE TEMPERATURE. THE WARMER IT IS OUTSIDE, THE MORE THE FOAM WILL EXPAND. IT IS POSSIBLE FOR 1 BAG OF FOAM TO EXPAND ANYWHERE FROM 6-INCHES TO 3-FEET. CONTRACTOR TO PAY CLOSE ATTENTION DURING INSTALLATION OF TOP SEAL TO ENSURE THAT SEAL WILL NOT END UP ABOVE GRADE.
- E. NEVER EMPTY THE CONTENTS OF THE FOAM BAG INTO THE HOLE BEFORE THE FOAM HAS STOPPED EXPANDING
- 3. CONTRACTOR IS REQUIRED TO WAIT AT LEAST 20 MINUTES AFTER COMPLETION OF THE ENTIRE SEAL PRIOR TO PLACING THE SOIL BACKFILL.

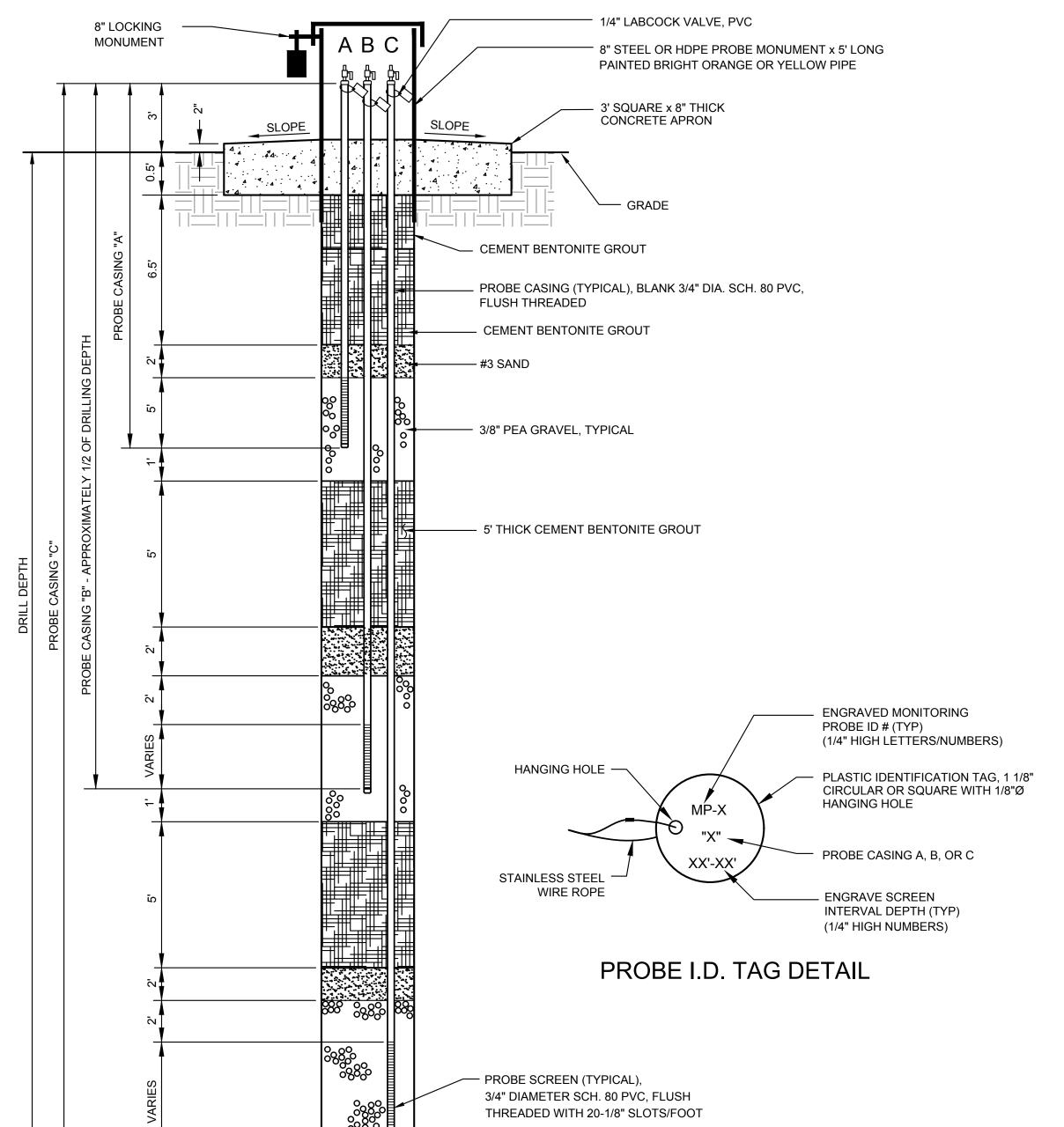
#### PROBE DRILLING/COMPLETION SCHEDULE

	PROBE COO	RDINATES	PROBE GROUND	ESTIMATED TOTAL	PROBE CASING "A"		PROBE CASING "B"		<del>                                     </del>		NG "C"			
PROBE			ELEVATION	DRILLING DEPTH	SOLID	PERF.	TOTAL	SOLID	PERF.	TOTAL	SOLID	PERF.	TOTAL	
I.D.	NORTHING	EASTING	(SEE NOTE 6)	(SEE NOTE 1)	(FT.)	(FT.)	(FT.)	(FT.)	(FT.)	(FT.)	(FT.)	(FT.)	(FT.)	NOTES
MP-1	668909	237074	2840	260	12	5	17	27	105	132	142	120	262	
MP-2	667910	237069	2892	312	12	5	17	27	131	158	168	146	314	
MP-3	666910	237066	2903	323	12	5	17	27	137	164	174	151	325	
MP-4	665910	237066	2889	309	12	5	17	27	130	157	167	144	311	

TOTAL DRILLING: 1,204 VF

#### NOTES:

- 1. BASIS FOR PROBE DEPTHS IS LOWEST FUTURE LANDFILL BOTTOM ELEVATION (PH-8-2), ELEVATION 2580 (AMSL).
- 2. GROUNDWATER LEVEL IS ESTIMATED TO BE BETWEEN ELEVATION 2360-2420 AMSL.
- 3. PRECISE LOCATIONS, DEPTHS, AND SCREEN LENGTHS WILL BE FINALIZED BY A REGISTERED CIVIL ENGINEER OR A CERTIFIED ENGINEERING GEOLOGIST REGISTERED IN THE STATE OF IDAHO BASED ON SUBSURFACE CONDITIONS ENCOUNTERED DURING DRILLING.
- 4. COORDINATES ARE BASED ON IDAHO STATE PLANE COORDINATES.
- 5. ALL PROBES SHALL BE INSTALLED ABOVE THE PERMANENT LOW SEASONAL WATER TABLE, ABOVE AND BELOW PERCHED GROUND WATER, AND ABOVE BEDROCK. THE GEOLOGIST OR ENGINEERING GEOLOGIST SHALL ADJUST THE PROBE CASING LENGTHS, AS NEEDED, TO ADHERE TO THE INTENT OF THE PROBE DETAIL
- 6. GROUND ELEVATIONS ROUNDED TO THE NEAREST WHOLE FOOT (ROUNDED UP OR DOWN).



GAS WELL AND DRILLING SCHEDULE (INSTALLED BY OTHERS) REFERENCE SHEET: C-101-C104

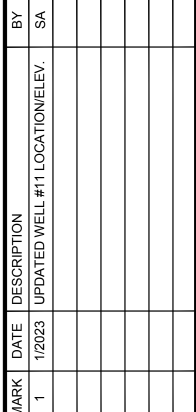
LANDFILL GAS MONITORING PROBE AND COMPLETION SCHEDULE REFERENCE SHEET: C-101,C-104

- 3/4" PVC END CAP, TYPICAL

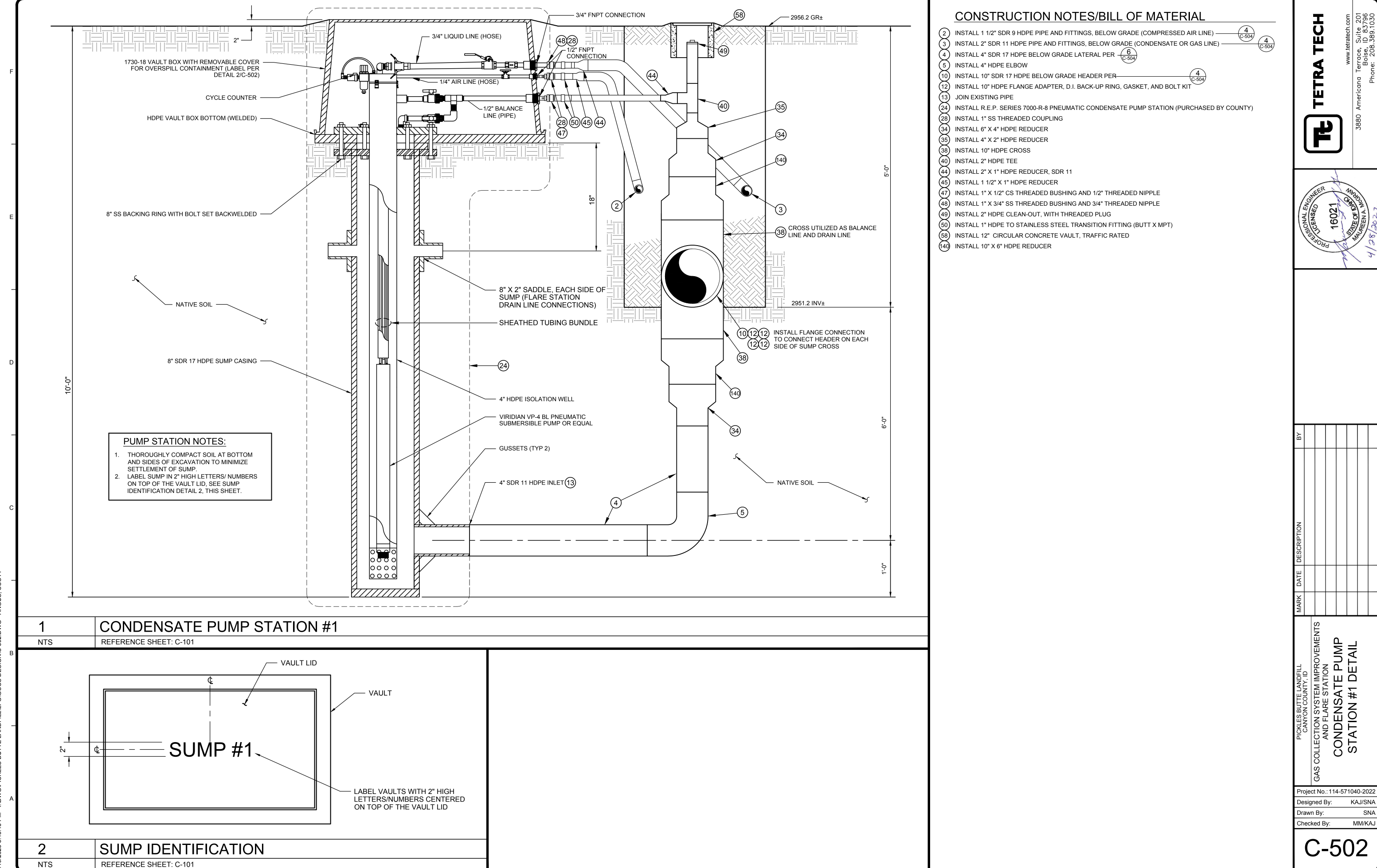
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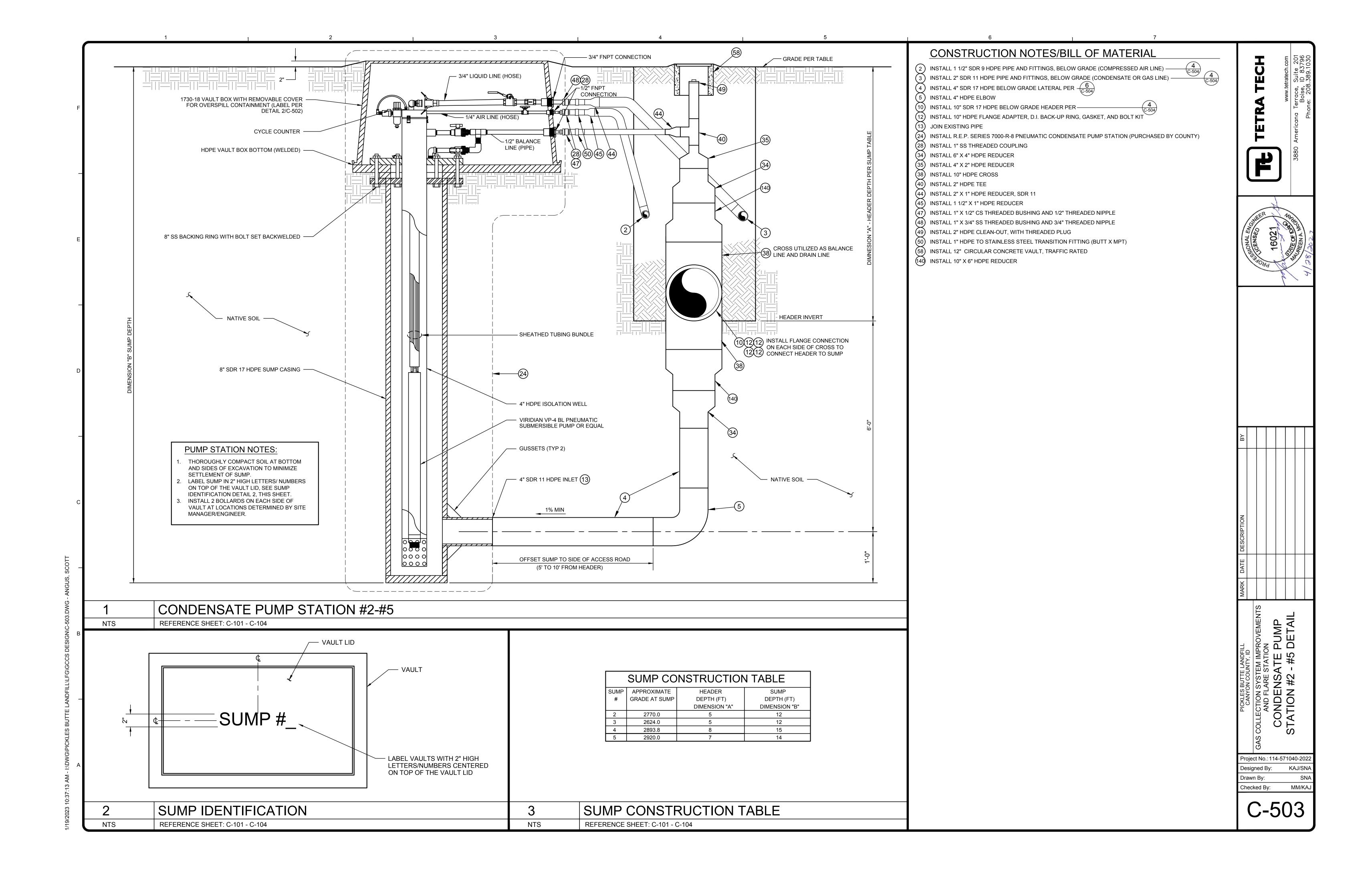


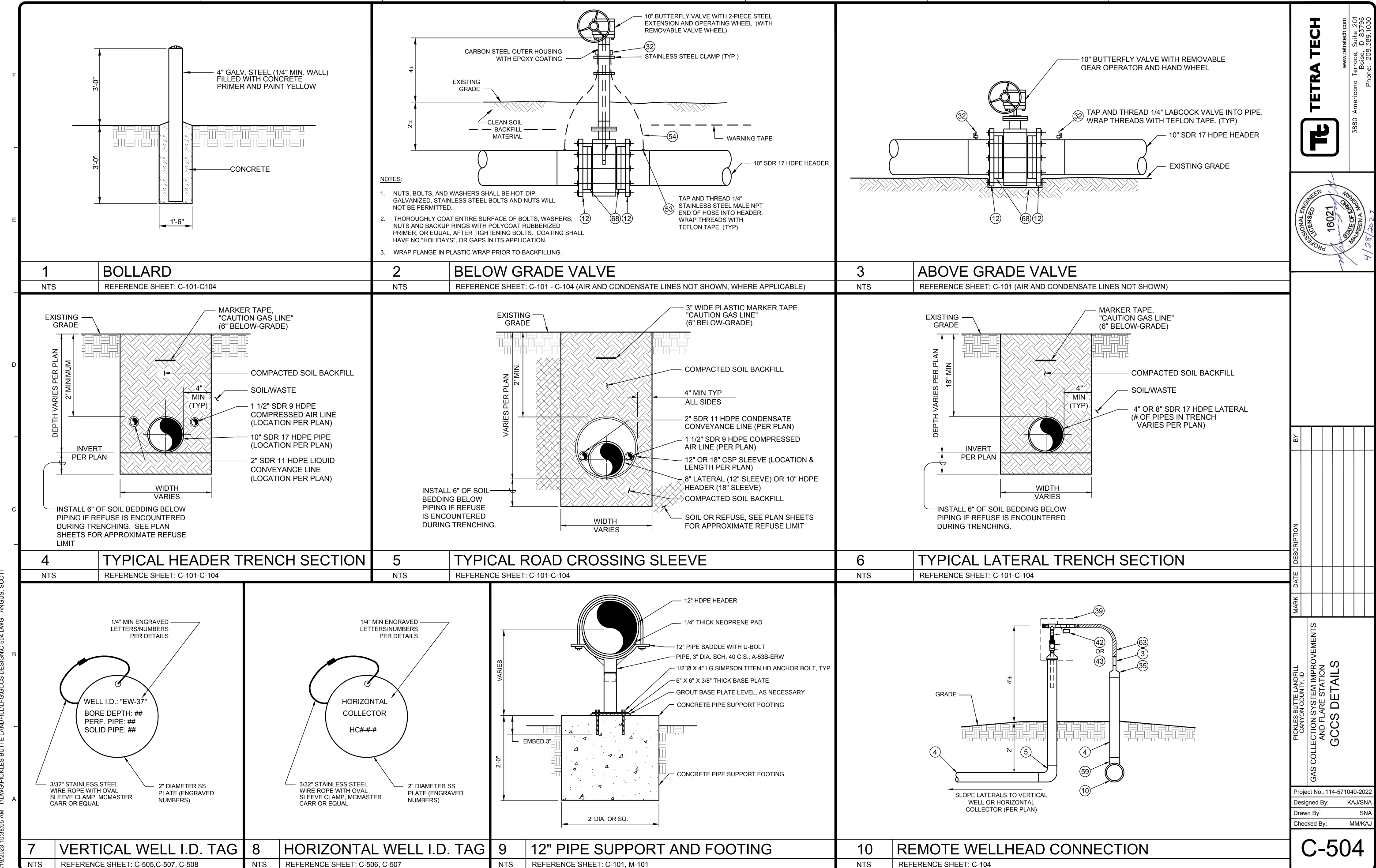


Project No.: 114-571040-202 Drawn By: MM/KAJ Checked By:

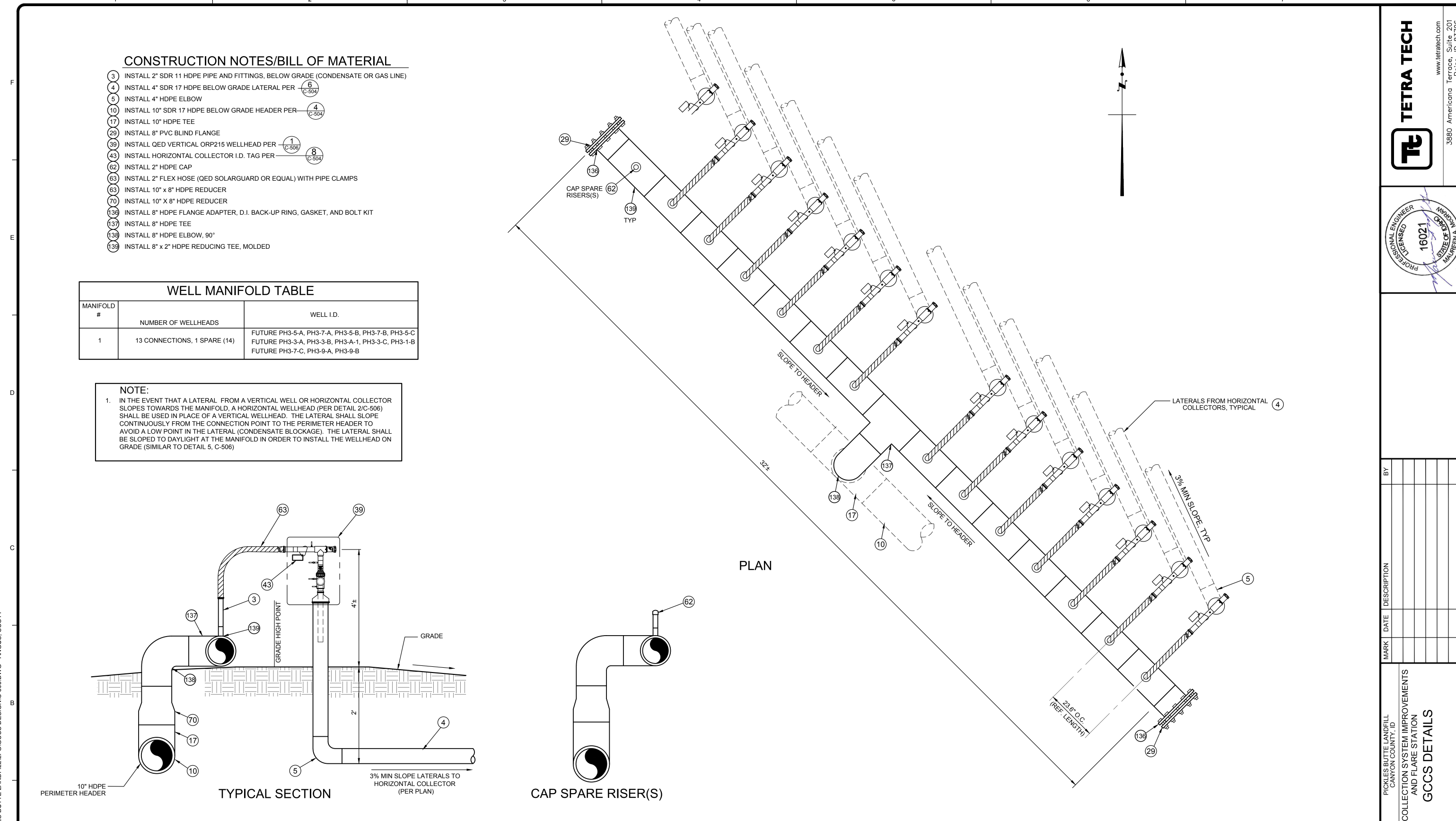


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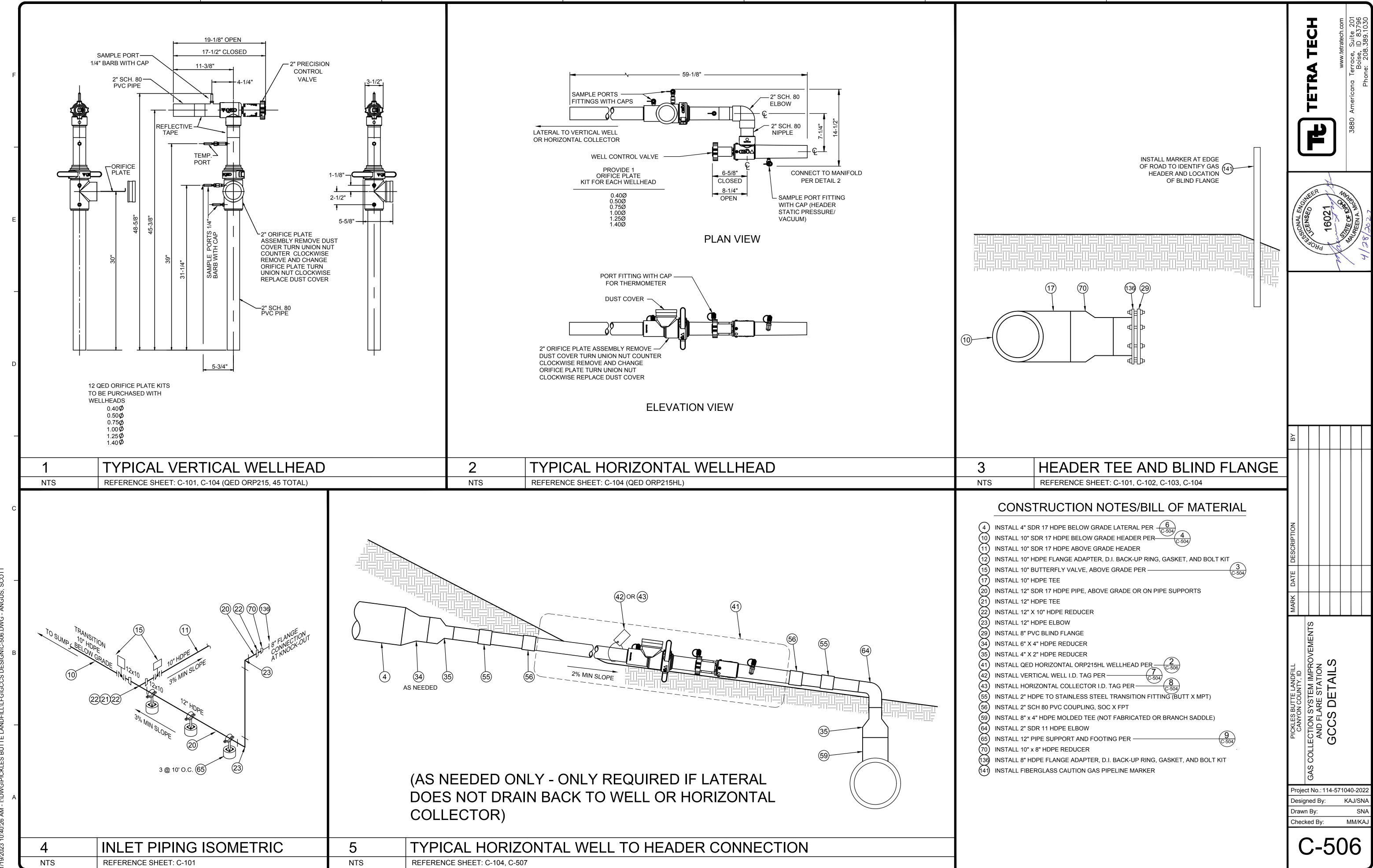
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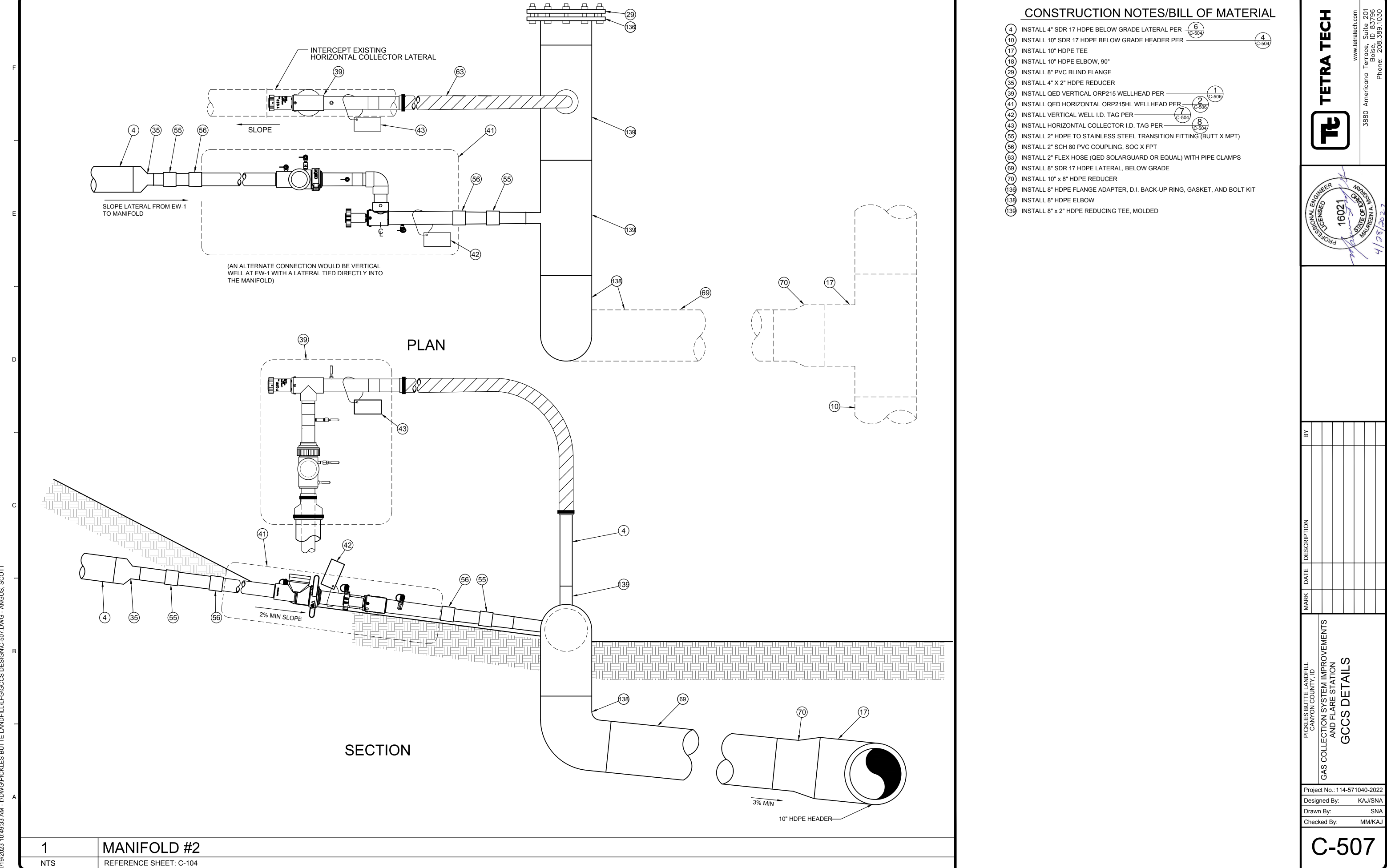
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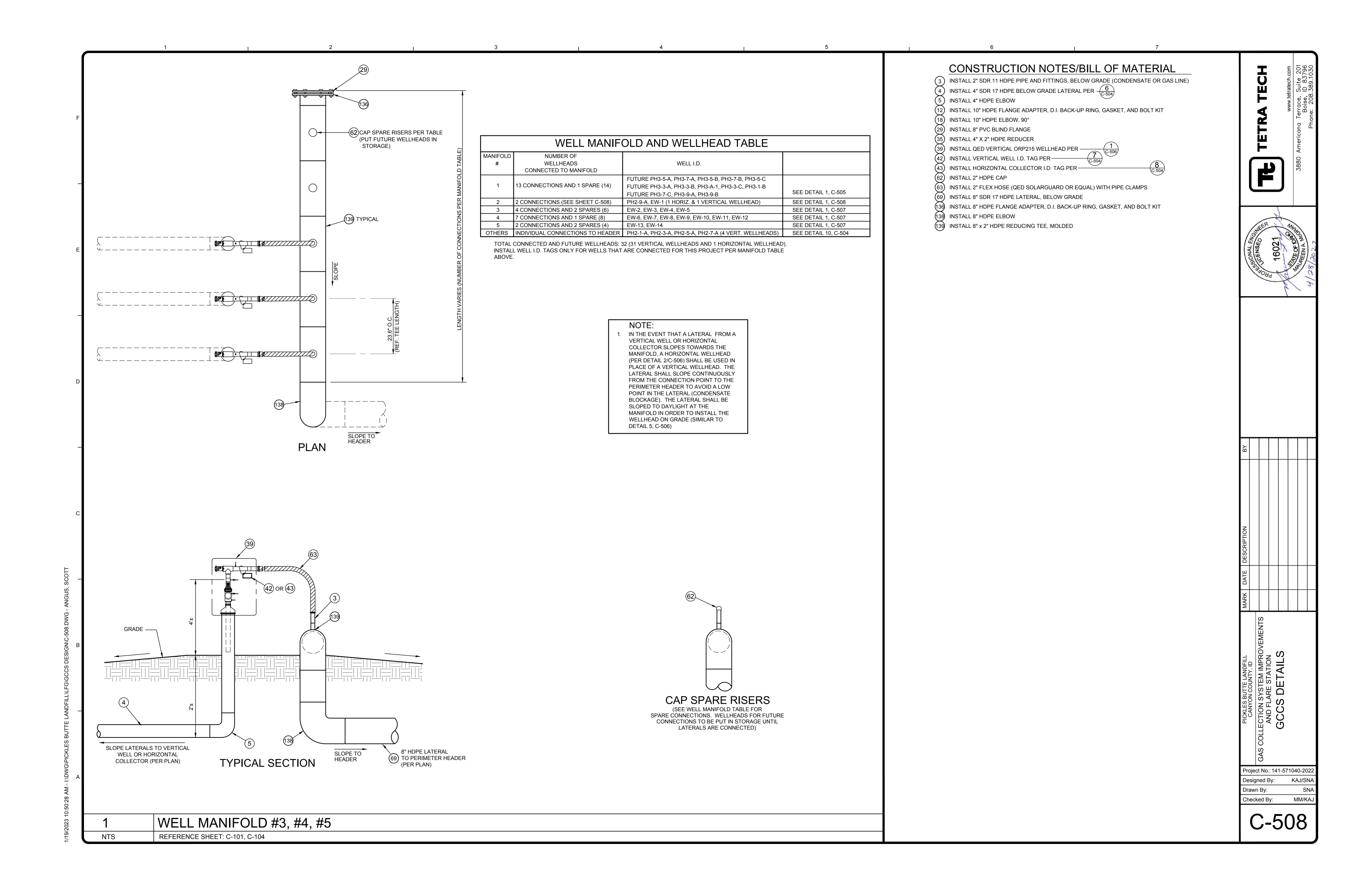
C-505

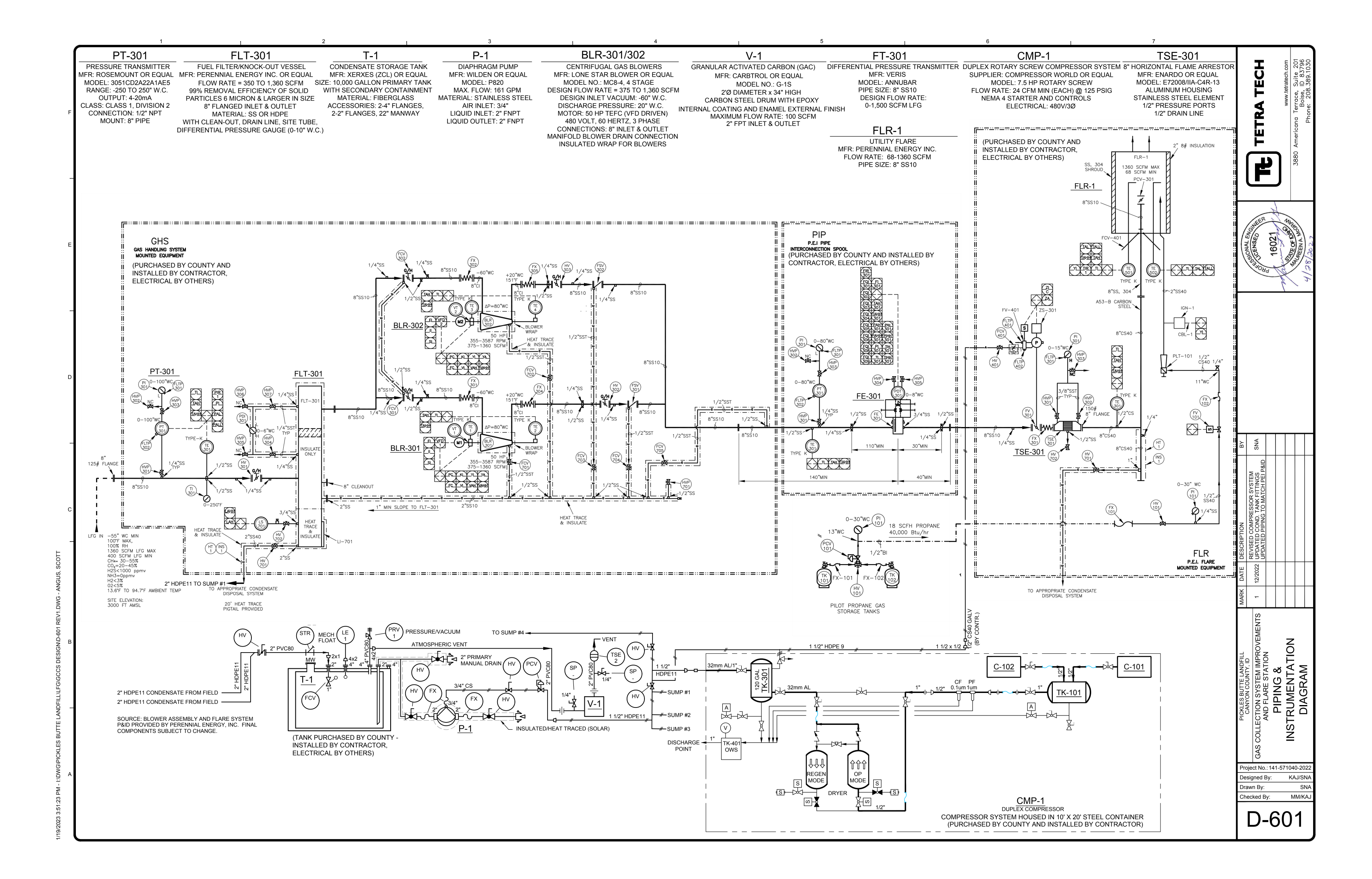
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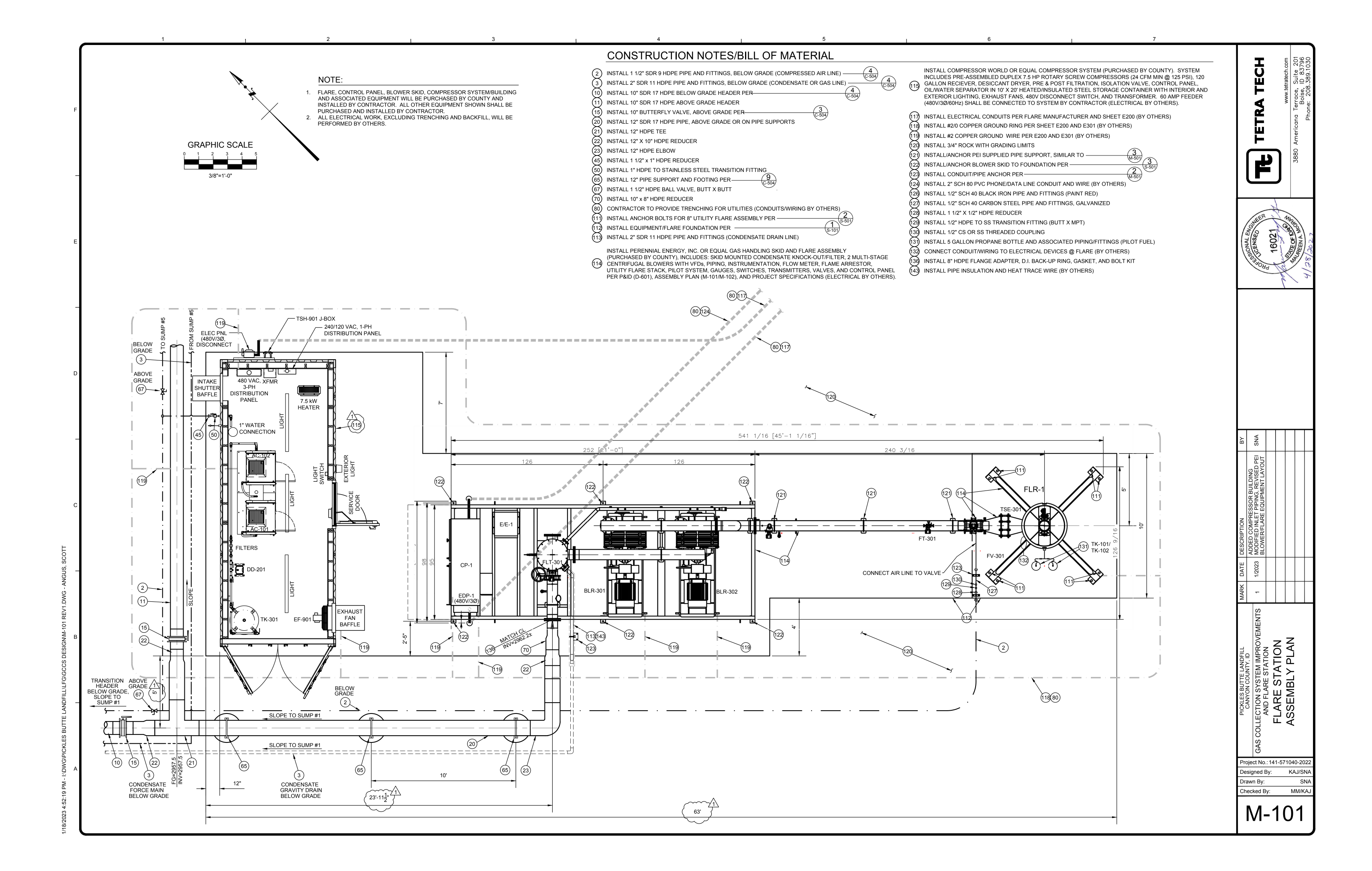
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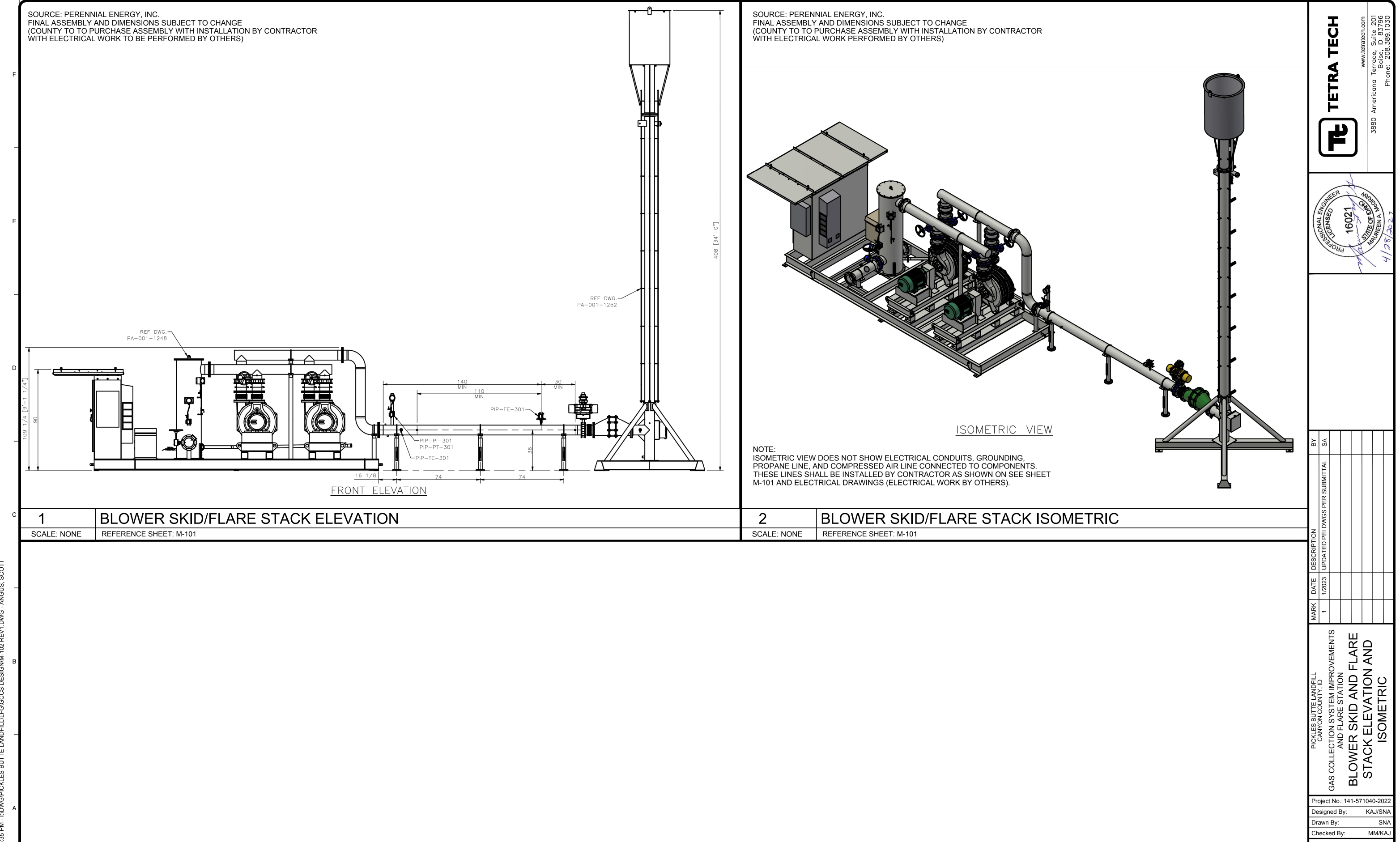






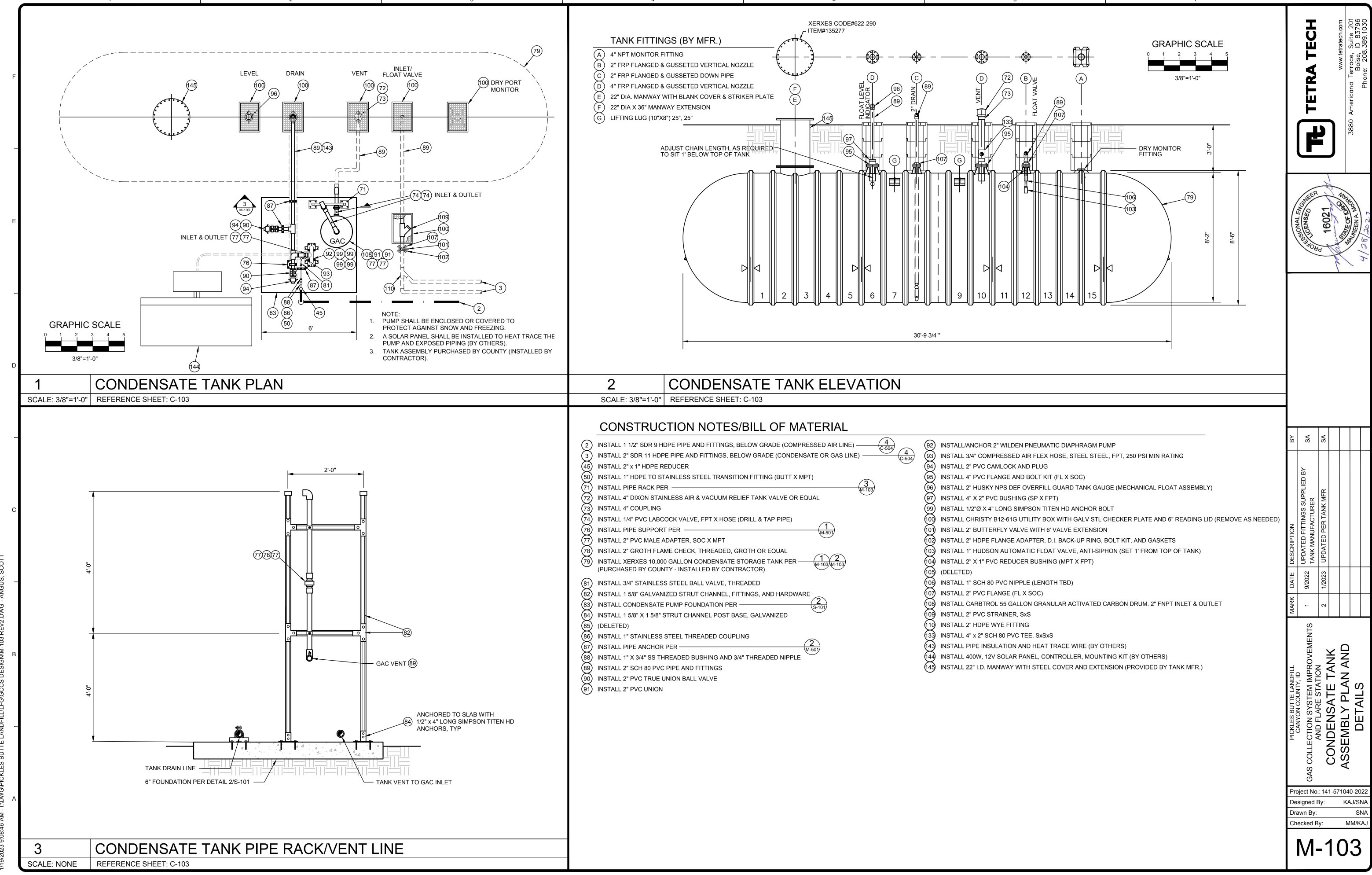




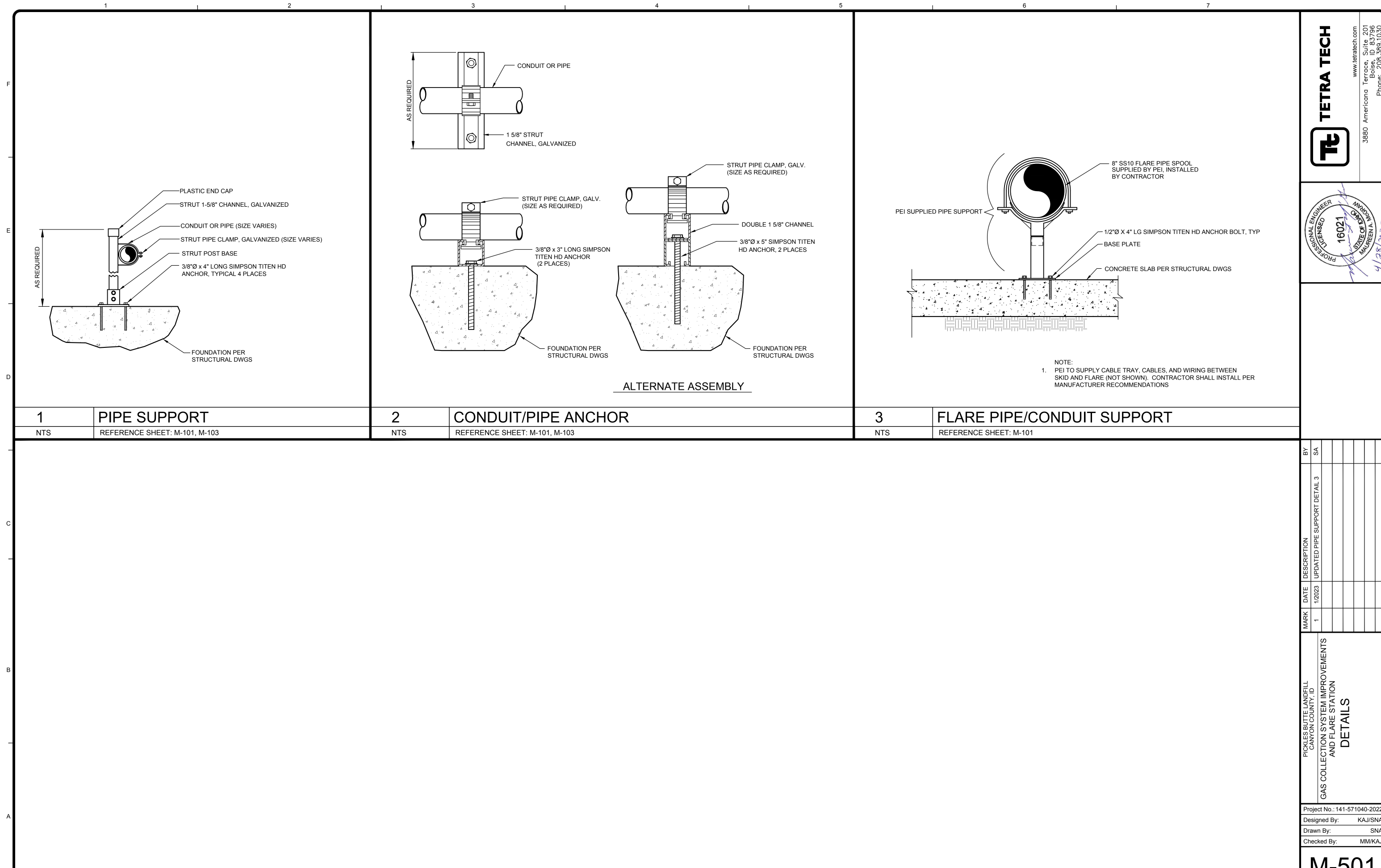


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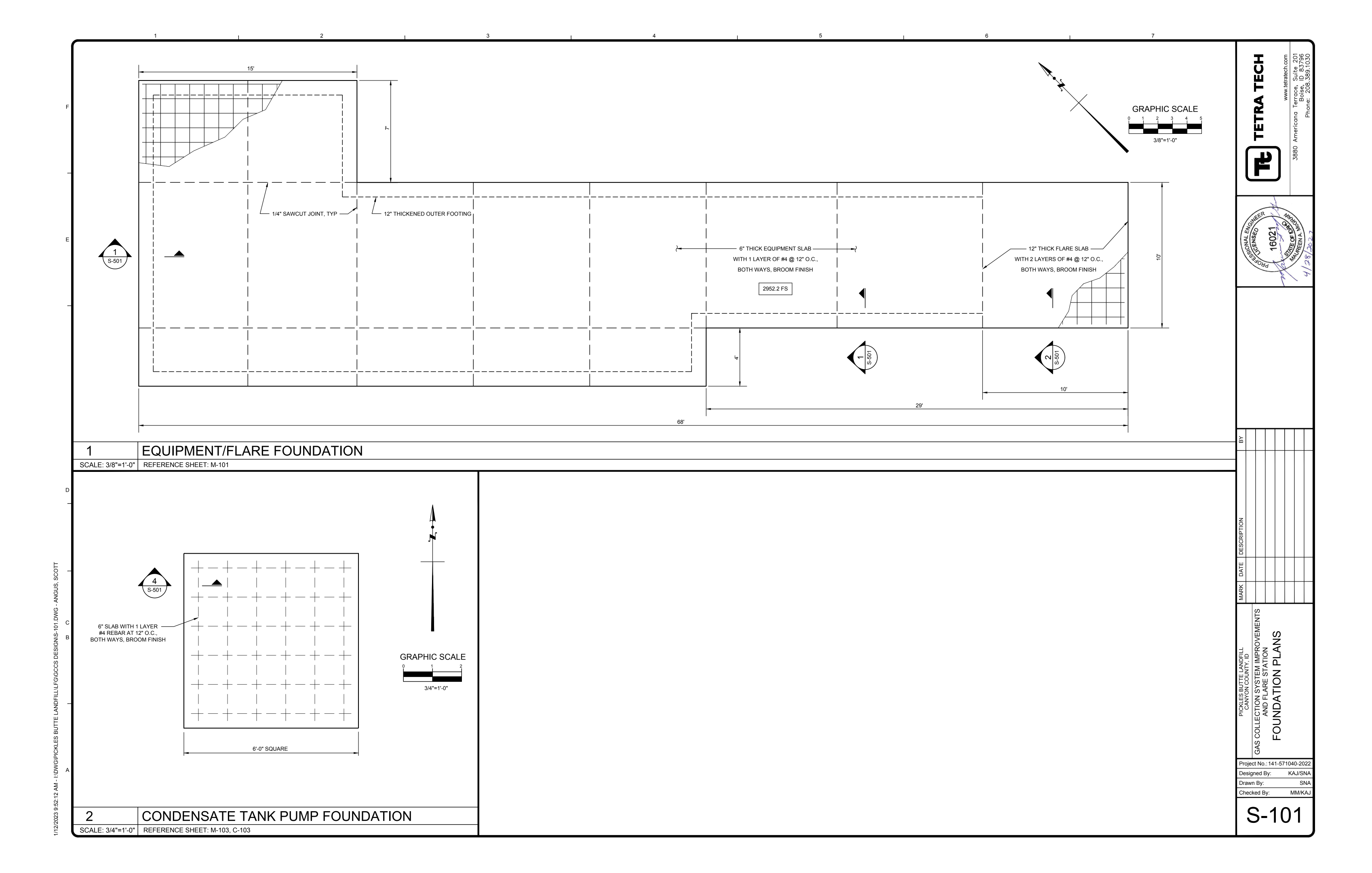
M-102

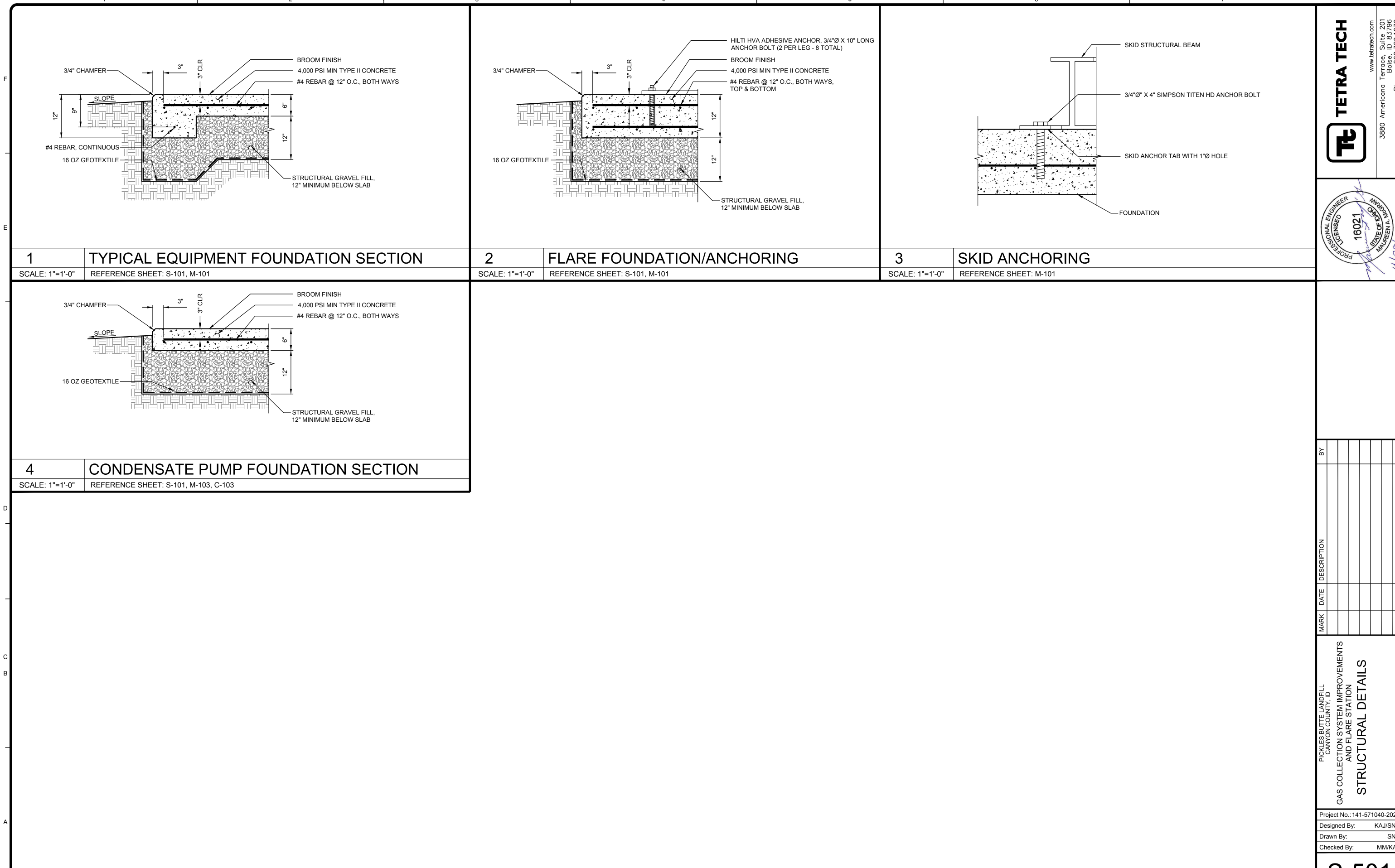


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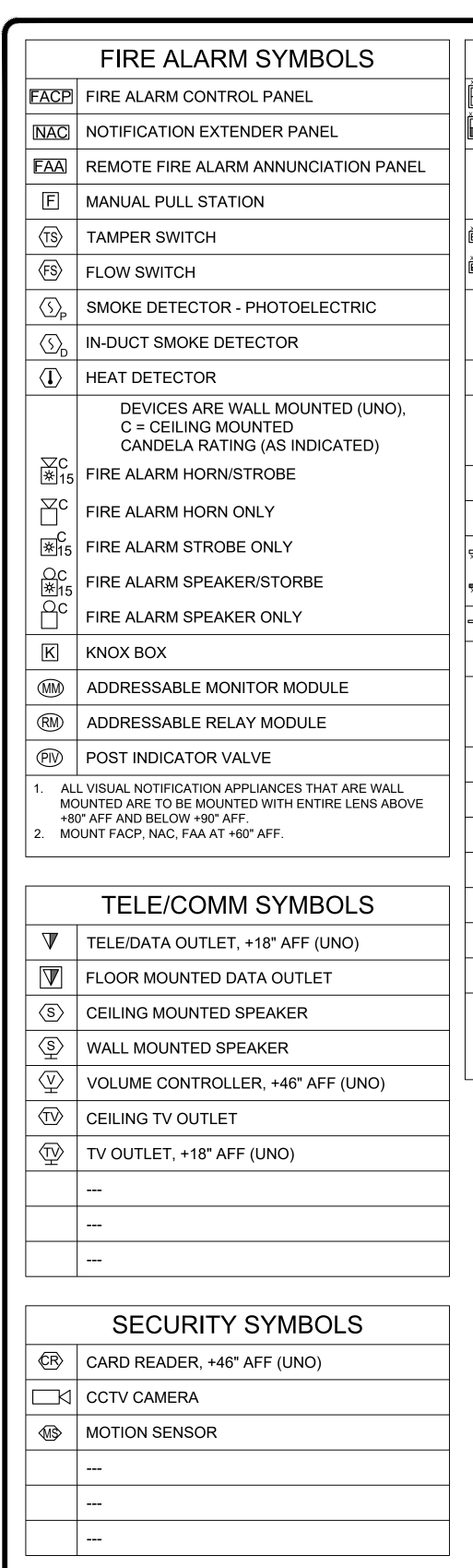
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S-501



	LIGHTING SYMBOLS		DEVICES & EQUIPMENT
×	2'X4' GRID MOUNT LIGHT	φ	SIMPLEX RECEPTACLE, +18" AFF (UNO)
×	*W/ EMERGENCY BATTERY	Φ	DUPLEX RECEPTACLE, +18" AFF (UNO)
×	2'X2' GRID MOUNT LIGHT	•	DUPLEX REC. (HALF SWITCHED), +18" (UNO)
×	*W/ EMERGENCY BATTERY	•	GFCI - DUPLEX RECEPTACLE, +18" (UNO)
×	4' SURFACE WRAP	#	DOUBLE DUPLEX RECEPTACLE, +18" AFF (UNO)
×	*W/ EMERGENCY BATTERY	•	GFCI - DOUBLE DUPLEX REC., +18" (UNO)
<u>×</u>	STRIP LIGHT (LENGTH AS SHOWN)	<b>(A)</b>	SPECIAL CONNECTION, +18" AFF (UNO)
<u>×</u>	*W/ EMERGENCY BATTERY		DUPLEX FLOOR RECEPTACLE
×	LINEAR PENDANT MOUNT (LENGTH AS SHOWN)	Ф	DOUBLE DUPLEX FLOOR RECEPTACLE
<b>o</b> <sup>x</sup>	RECESSED CAN LIGHT	\$	SINGLE SWITCH, +46" AFF (UNO)
•x	*W/ EMERGENCY BATTERY	\$,	DIMMER SWITCH, +46" AFF (UNO)
$\bigoplus_{x}$	ROUND SURFACE LIGHT	\$3	3-WAY SWITCH, +46" AFF (UNO)
⊕×	PENDANT LIGHT	\$4	4-WAY SWITCH, +46" AFF (UNO)
×	WALL LIGHT (LENGTH AS SHOWN)	\$ <sub>M</sub>	LOW VOLTAGE MOMENTARY SWITCH, +46" AFF (UNO)
×	*W/ EMERGENCY BATTERY	\$ <sub>LV</sub>	LOW VOLTAGE SWITCH, +46" AFF (UNO)
<u> </u>	TRACK LIGHT (LENGTH AS SHOWN)	\$os	SWITCH MOUNTED OCCUPANCY SENSOR, +46" AFF
<b>□</b> —□ <sub>X</sub>	POLE MOUNTED AREA LIGHT	\$ <sub>vs</sub>	SWITCH MOUNTED VACANCY SENSOR, +46" AFF
Д×	WALL MOUNTED LIGHT	©S)	CEILING MOUNTED OCCUPANCY SENSOR
₽×	*W/ EMERGENCY BATTERY	(VS)	CEILING MOUNTED VACANCY SENSOR
<b>₽₽</b> X	'BUG EYE' EGRESS LIGHT	TC	TIME CLOCK
×	COMBO EXIT SIGN & EGRESS LIGHT	P	PHOTOCELL
⊗ <sup>x</sup>	SINGLE FACE, WALL MOUNTED EXIT SIGN		DRY-TYPE TRANSFORMER
$\mathbf{Q}^{X}$	DUAL FACE, WALL MOUNTED EXIT SIGN		ELECTRICAL ENCLOSURE
⊗ <sup>x</sup>	SINGLE FACE, CEILING MOUNTED EXIT SIGN		ELECTRICAL PANEL, SURFACE MOUNTED
$\otimes^{X}$	DOUBLE FACE, CEILING MOUNTED EXIT SIGN		ELECTRICAL PANEL, FLUSH MOUNTED
t	ARROW INDICATED CHEVRON MARKERS	F	FUSED SAFETY SWITCH
SC	INDICATED LIGHT FIXTURE CALL OUT. SEE LIGHT FIXTURE HEDULE FOR ADDITIONAL INFORMATION.		NON-FUSED SAFETY SWITCH
	IT SIGNS TO BE CENTERED ABOVE DOORS OR OPENINGS TH EXIT SIGN CENTER MOUNTED 12" ABOVE TOP OF DOOR.	60/3/3R	SWITCH RATING (AMP/POLES/NEMA RATING)
		\max_	CONNECTION TO MOTOR

# **ONE-LINE SYMBOLS** PAD MOUNTED TRANSFORMER ELECTRICAL PANEL CIRCUIT BREAKER GROUND CONNECTION CONDUCTOR CALL OUT | ELECTRICAL METER DRAFTING SYMBOLS KEYED NOTE CALL OUT CONDUIT STUB-UP CONDUIT STUB-DOWN CONDUIT STUB (CAP, MARK, INSTALL PULL LINE) EQUIPMENT CALL OUT CIRCUITING LEGEND HOME RUN(s) (3/4"C MIN.) 6#12-1#12G, 1#12IG-3/4"C (UNO) (TYPICAL)

\*\*WIRE SIZE SHALL BE MINIMUM #12 AWG COPPER UNLESS NOTED OTHERWISE. PROVIDE APPROPRIATELY SIZED EQUIPMENT GROUNDING CONDUCTOR WITH ALL CIRCUITS. WIRE SIZE SHALL NOT BE LESS THAN CORRESPONDING CIRCUIT BREAKER RATING AS REQUIRED BY NEC.

PANEL DESIGNATION—

\_\_\_\_\_\_

CIRCUIT NUMBERS-

ISOLATED GROUND

**NEW LINE TYPE** 

EXISTING LINE TYPE

**FUTURE LINE TYPE** 

**DEMOLITION LINE TYPE** 

UNDERGROUND LINE TYPE

NEUTRAL CONDUCTORS(s)

CURRENT CARRYING CONDUCTOR(s) -

#### **COMMON ABBREVIATIONS**

A AMPERE

ABOVE COUNTER

AFF ABOVE FINISHED FLOOR

AFG ABOVE FINISHED GRADE

AMP FRAME AMPERE INTERRUPTING CAPACITY

ATS AUTOMATIC TRANSFER SWITCH

AWG AMERICAN WIRE GAUAGE

ALUMINUM AMP TRIP

BKR BREAKER

BLDG BUILDING

C CEILING CURRENT TRANSFORMER

CU COPPER

DECIBEL

EC ELECTRICAL CONTRACTOR

EF EXHAUST FAN

EM EMERGENCY EMT ELECTRICAL METALLIC CONDUIT

**EPO EMERGENCY POWER OFF** 

F FUSE

FA FIRE ALARM

FLA FULL LOAD AMPS

GFCI GROUND FAULT CIRCUIT INTERRUPTER

GROUND FAULT INTERRUPTER GFEP GROUND FAULT EQUIPMENT PROTECTION

GND GROUND

GRC GALVANIZED RIGID CONDUIT

ISOLATED GROUND

IMC INTERMEDIATE METALLIC CONDUIT

KCMIL THOUSAND CIRCULAR MILS

KVA KILOVOLT-AMPERES KVAR KILOVOLT-AMPERES REACTIVE

LTG LIGHTING

LRA LOCKED ROTOR AMPS

MC METAL CLAD CONDUIT

MCB MAIN CIRCUIT BREAKER

MCC MOTOR CONTROL CENTER

MI MINERAL INSULATED

MLO MAIN LUG ONLY

NC NORMALLY CLOSED

NEC NATIONAL ELECTRICAL CODE

NIC NOT IN CONTRACT

NL NIGHT LIGHT

NO NORMALLY OPEN

P POLE

PT POTENTIAL TRANSFORMER

REC RECEPTACLE

RMC RIGID METALLIC CONDUIT

RTU ROOF TOP UNIT

SP SPARE ST SHUNT TRIP

TTB TELEPHONE TERMINAL BOARD

TYP TYPICAL

UG UNDERGROUND

UL UNDERWRITERS LABORATORY

UNO UNLESS NOTED OTHERWISE

V VOLT

WP WEATHER PROOF

XFMR TRANSFORMER %Z PERCENT IMPEDANCE

#### PROJECT ELECTRICAL **GENERAL NOTES**

- ALL WORK TO BE COMPLETED PER THE LATEST ADDITION OF NATIONAL ELECTRICAL CODE (NEC) ADOPTED BY THE AHJ AND ALL LOCAL CODES AND RESTRICTIONS.
- CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL REQUIRED PERMITS, TESTS AND INSPECTIONS THAT MAY BE REQUIRED DURING CONSTRUCTION.
- THIS DOCUMENT SET IS TO BE CONSIDERED THE CONSTRUCTION DOCUMENTS INCLUDING ALL DRAWINGS, DETAILS, SCHEDULES AND SPECIFICATIONS. ANY DISCREPANCIES OR ISSUES SHROUD BE IMMEDIATELY BROUGHT TO THE ENGINEERS ATTENTION TO CLARIFICATION.
- ALL MATERIALS PROVIDED AND INSTALLED SHALL BE UL LISTED AND SHALL BE NEW UNLESS OTHERWISE NOTED.
- ALL DEVICES, EQUIPMENT, CONDUIT, ETC. SHALL BE FLUSH MOUNTED OR CONCEALED IN WALL UNLESS OTHERWISE
- ELECTRICAL CONTRACTOR TO COORDINATE WITH OTHER TRADES TO AVOID INSTALLATION CONFLICTS PRIOR TO
- HACR RATED BREAKERS SHALL BE PROVIDED FOR ALL HVAC EQUIPMENT.
- ALL BRANCH CIRCUITS AND FEEDER CIRCUITS ARE TO BE PROVIDED WITH SEPARATE APPROPRIATELY SIZED GROUNDING CONDUCTOR.
- ALL WIRE IS SIZED BASED ON 75°C COPPER. COMPACT ALUMINUM IS APPROVED FOR ALL BRANCH AND FEEDER CIRCUITS OVER 100A (UNLESS COPPER IS REQUIRED BY EQUIPMENT MANUFACTURE, VERIFICATION IS THE RESPONSIBILITY OF THE CONTACTOR). IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO UPSIZE CONDUIT AND CONDUCTORS AND VERIFY TERMINATION REQUIREMENTS AS REQUIRED IF ALUMINUM IS USED.

#### **ELECTRICAL SHEET INDEX**

E000 ELECTRICAL COVER SHEET SITE ELECTRICAL PLAN FLARE STATION ELECTRICAL PLAN ONE-LINE DIAGRAM

E300 E301 **ELECTRICAL SCHEDULES** E400 **ELECTRICAL SPECIFICATIONS** E401 **ELECTRICAL SPECIFICATIONS** E402 ELECTRICAL SPECIFICATIONS

E100

E200

FOR REFERENCE ONLY-WORK BY OTHERS

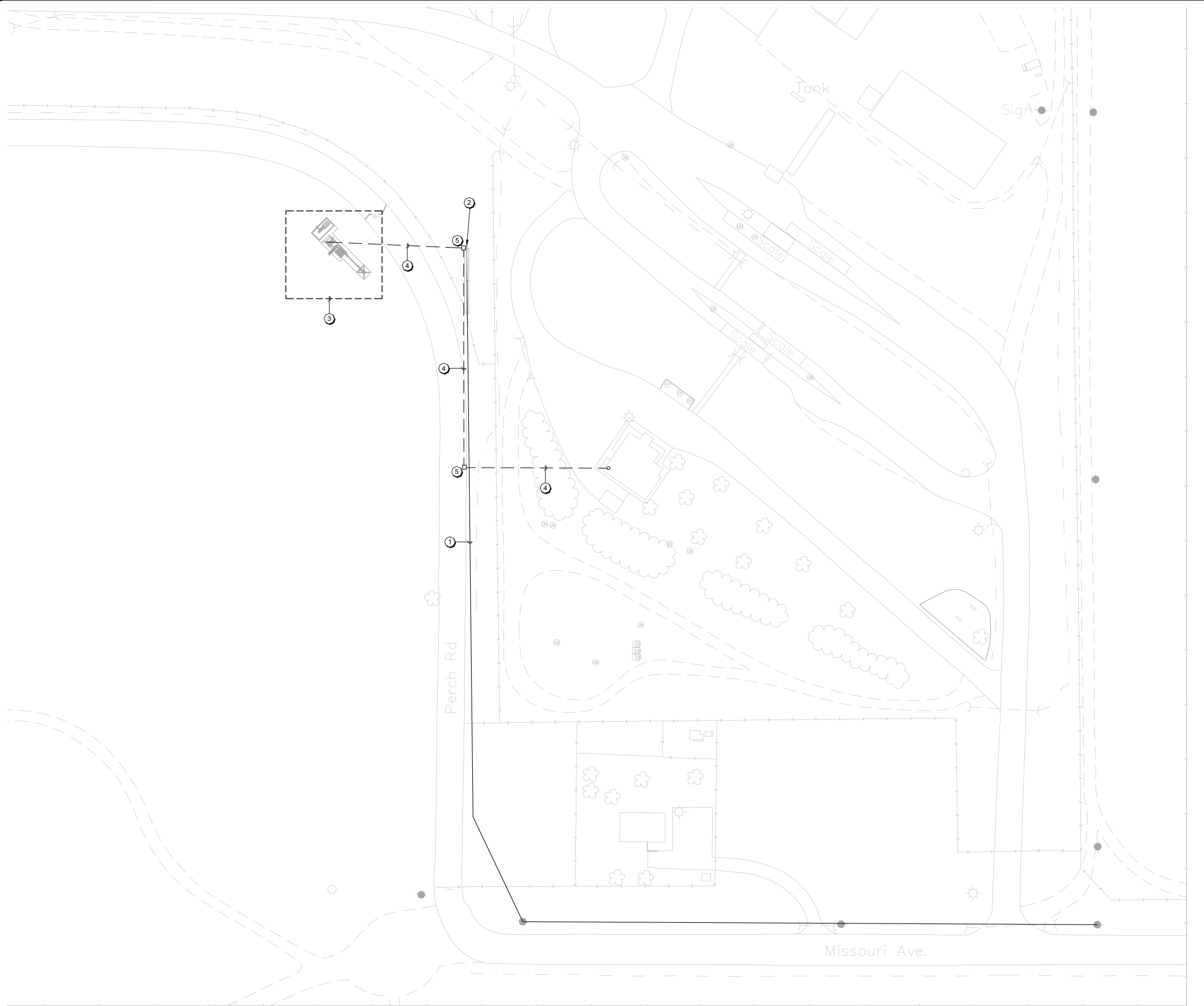
TECH

Ö ION SYSTEM
TO FLARE STA
TRICAL
SHEET

197-2021-017 KWA/NAA Designed By: Drawn By: Checked By:

E000





#### **GENERAL NOTES:**

- A. EQUIPMENT LAYOUT ON THIS SHEET IS SUBJECT TO CHANGE. CONTRACTOR TO COORDINATE ALL UTILITY INSTALLATIONS WITH LOCAL UTILITY COMPANIES PRIOR TO ANY WORK BEING STARTED. VERIFY LOCATIONS OF UTILITY TRENCHES AND EQUIPMENT AND COORDINATE WITH OTHER SITE FEATURES AND EQUIPMENT TO VERIFY ANY CONFLICTS.
- B. ALL CONDUITS TO BE INSTALLED A MINIMUM OF 24" BELOW FINISHED GRADE. ALL PRIMARY AND SECONDARY CONDUITS TO BE INSTALLED PER LOCAL UTILITY COMPANY REQUIREMENTS.
- C. CONTRACTOR TO COORDINATE ALL SITE WORK WITH CIVIL AND ARCHITECTURAL SITE PLANS PRIOR TO STARTING ANY WORK.
- D. ALL EMPTY CONDUITS SHALL BE PROVIDED WITH PULL LINE AND BE LABELED ON BOTH ENDS FOR FUTURE USE.
- E. UNLESS OTHERWISE NOTED, ALL UNDERGROUND CONDUIT SHALL BE PVC COATED RIGID GALVANIZED STEEL. ALL EXPOSED CONDUIT SHALL BE RIGID GALVANIZED STEEL. FINAL CONNECTION TO FIELD DEVICES SHALL BE MADE WITH SHORT LENGTH (MAX 18") OF METALLIC SEALTITE FLEXIBLE CONDUIT AND APPROVED FITTINGS.
- F. WIRE SIZE SHALL BE MINIMUM #12 AWG COPPER UNLESS NOTED OTHERWISE. PROVIDE APPROPRIATELY SIZED EQUIPMENT GROUNDING CONDUCTOR WITH ALL CIRCUITS. WIRE SIZE SHALL NOT BE LESS THAN CORRESPONDING CIRCUIT BREAKER RATING AS REQUIRED BY NEC.

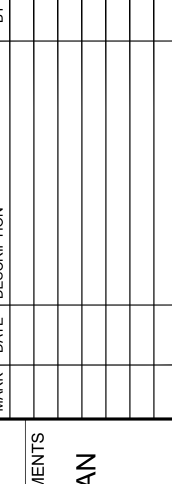
#### **KEYED NOTES:**

- 1. APPROXIMATE ROUTING OF NEW PROPOSED 3-PHASE OVERHEAD PRIMARY POWER BY IDAHO POWER COMPANY. SHOWN FOR REFERENCE ONLY.
- 2. NEW 480Y/277V POLE MOUNTED TRANSFORMERS BY IDAHO POWER COMPANY.
- 3. LOCATION OF NEW FLARE. SEE ENLARGED PLANS ON SHEET E200 FOR WORK IN THIS
- 4. NEW UNDERGROUND CONDUIT FROM EXISTING OFFICE TO NEW FLARE FOR PHONE/DATA CONNECTION. SEE CIVIL SHEET C-105 FOR DETAILS.
- 5. FURNISH AND INSTALL NEW PRE-CAST OPEN BOTTOM CONCRETE VAULT. PROVIDE 12" GRAVEL BED FOR DRAINAGE. PROVIDE CORE-DRILLED HOLES AS REQUIRED FOR CONDUIT INSTALLATION AND CONDUCTORS ROUTING. MINIMUM INTERIOR DIMENSIONS TO BE 24"X24"X24".

SCALE: 1" = 50'-0"

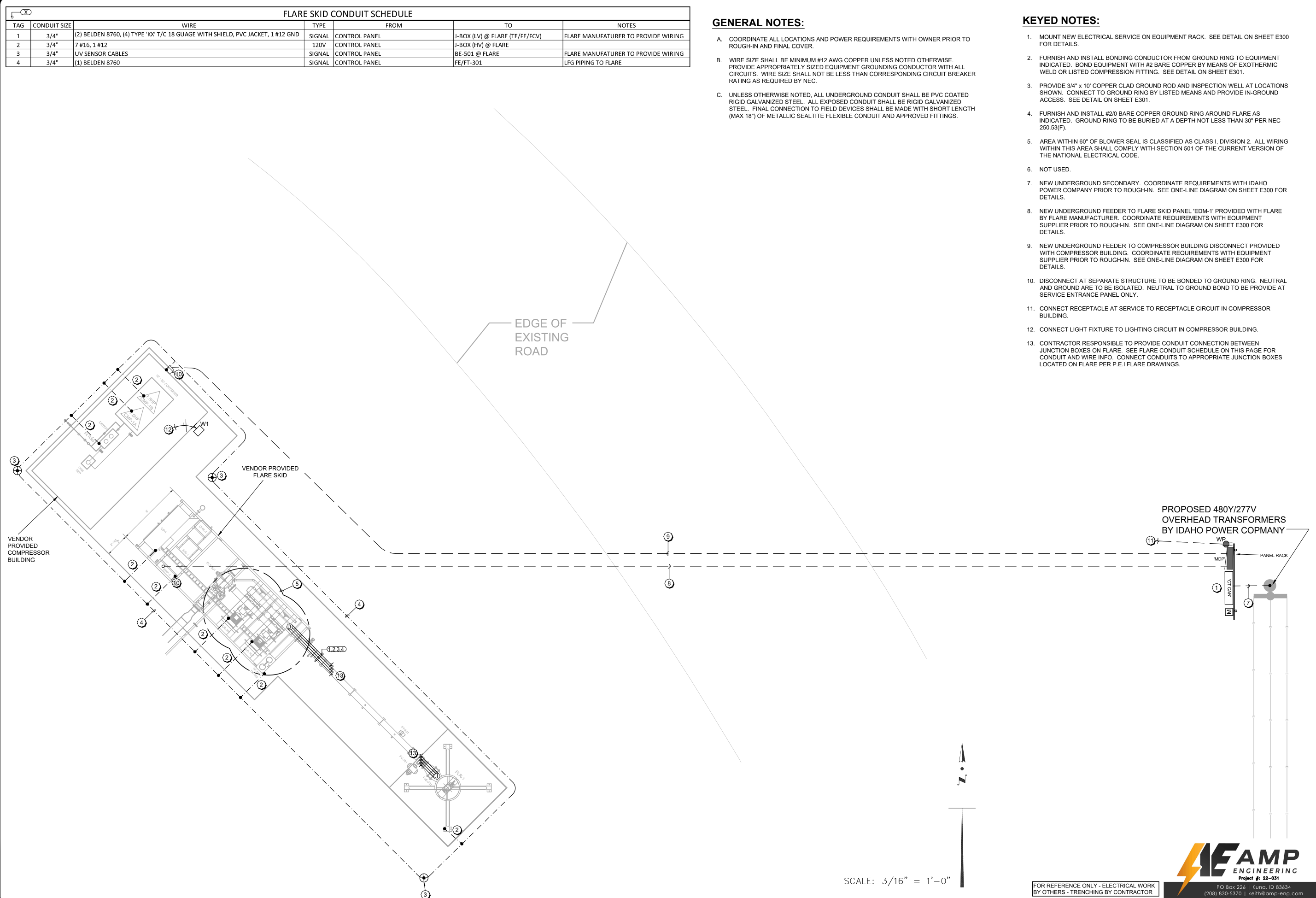






Designed By:

Checked By:



MARK DATE DESCRIPTION BY
REV 1 12/27/22 REVIEW CHANGES NAA

COLLECTION SYSTEM IMPROVEMENT AND FLARE STATION

FLARE STATION

ELECTRICAL PLAN

Project No.: 197-2021-0175

Designed By: KWA/NAA

Drawn By: NAA

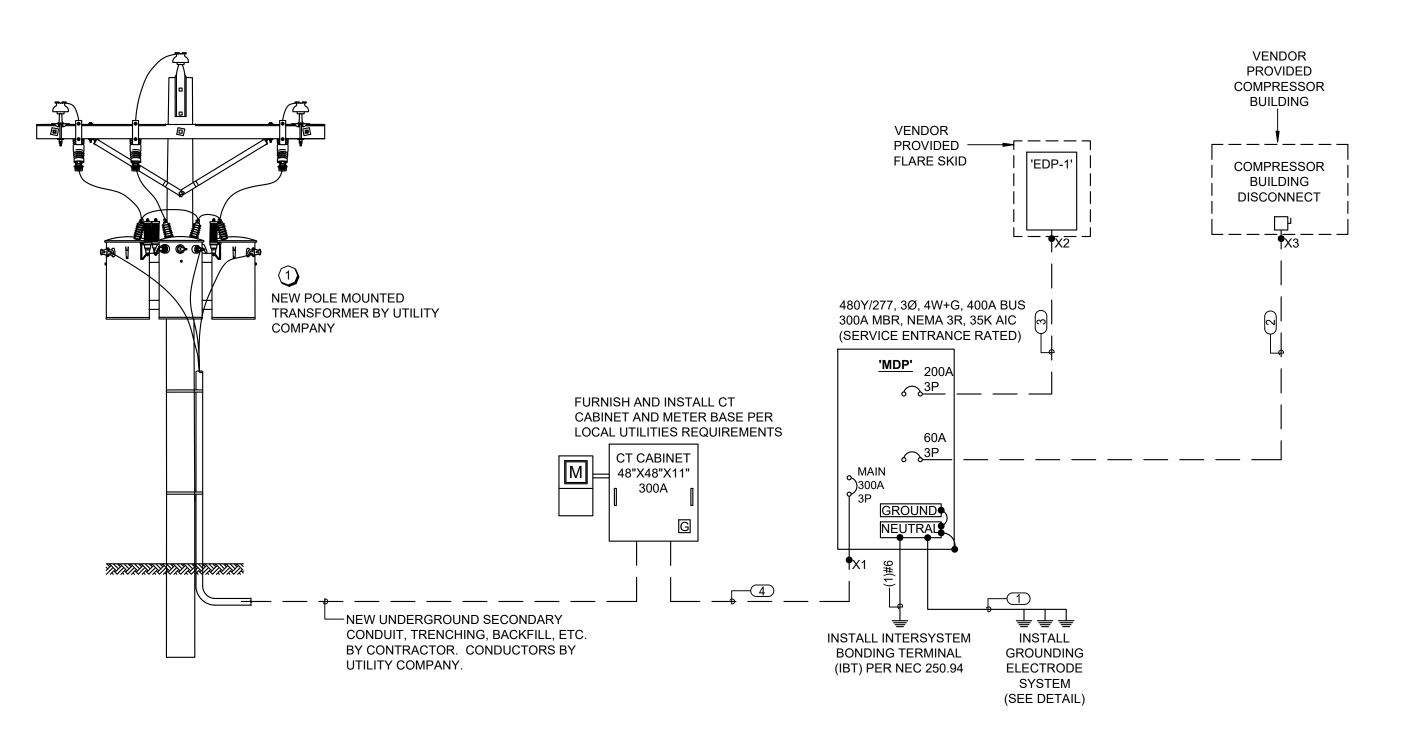
E200

F	FAULT CURF	RENT CALCU	ILATIONS •xx
POINT#	LOCATION	EST. DISTANCE (FT.)	AVAILABLE FAULT CURRENT (A)
X1	SERVICE ENTRANCE	~30'	9,137
X2	PANEL 'EDP-1'	~135'	6,924
Х3	COMPRESSOR DISSCONECT	~150'	3,011

NOTES: AVAILABLE FAULT CURRENT AT UTILITY XFMR SECONDARY BASED ON AN ESTIMATED 150KVA XFMR WITH 1.8% IMPEDANCE AND (1) RUN OF #4/0 ALUMINUM CONDUCTORS IN PVC CONDUIT. CONTRACTOR TO VERIFY ACTUAL EQUIPMENT TO BE INSTALLED WITH UTILITY COMPANY PRIOR TO ORDERING ELECTRICAL GEAR. IF ANY ITEMS DO NOT MATCH ABOVE ASSUMPTIONS, NOTIFY ENGINEER IMMEDIATELY FOR UPDATED FAULT CURRENT CALCULATIONS.

		3-PHA	SE FE	EDER SCI	HEDULE	
TAG	OCPD RATING	NO. OF CONDUITS	CONDUIT SIZE	NO. OF CONDUCTORS	CONDUCTOR SIZE	GROUND SIZ
1	N/A	1 (PVC)	3/4"	1	N/A	#2 AWG CL
2	60A	1	1-1/2"	4+G	#6 AWG	#10 AWG
3	200A	1	2"	4+G	#3/0 AWG	#6 AWG
4	300A	1	3"	4+G	#300 KCMIL	#4 AWG

NOTE #1: WIRE SIZING BASED ON 75°C ALUMINUM CONDUCTORS WITH NOT MORE THAN (3) CURRENT-CARRYING CONDUCTORS IN RACEWAY AND AMBIENT TEMPERATURE OF 30°C.



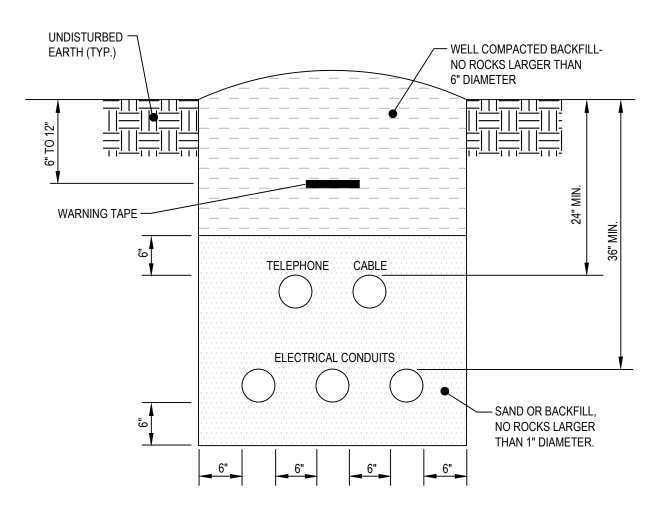
#### **GENERAL NOTES:**

- A. SERIES RATED COMBINATIONS SHALL BE UL LISTED AND LABELED PER NEC 110.22.
- B. ELECTRICAL EQUIPMENT SHALL BE FIELD OR FACTORY MARKED TO WARN OF POTENTIAL ARC-FLASH HAZARDS PER NEC 110.16.
- C. SERVICE EQUIPMENT SHALL BE MARKED WITH AVAILABLE FAULT CURRENT PER NEC
- D. CONTRACTOR TO MAINTAIN ALL WORKING CLEARANCES AROUND ELECTRICAL EQUIPMENT PER NEC 110.26. ANY CONFLICTS THAT ARISE ARE TO BE REPORTED IMMEDIATELY TO THE ENGINEER FOR REVIEW
- E. ALL GROUNDING ELECTRODES THAT ARE PRESENT AT EACH BUILDING OR STRUCTURE SERVED SHALL BE BONDED TOGETHER TO FORM THE GROUNDING ELECTRODE SYSTEM PER NEC 250.50.

#### **KEYED NOTES:**

1. COORDINATE NEW ELECTRICAL SERVICE WITH IDAHO POWER COMPANY PRIOR TO STARTING WORK OR ORDERING EQUIPMENT.

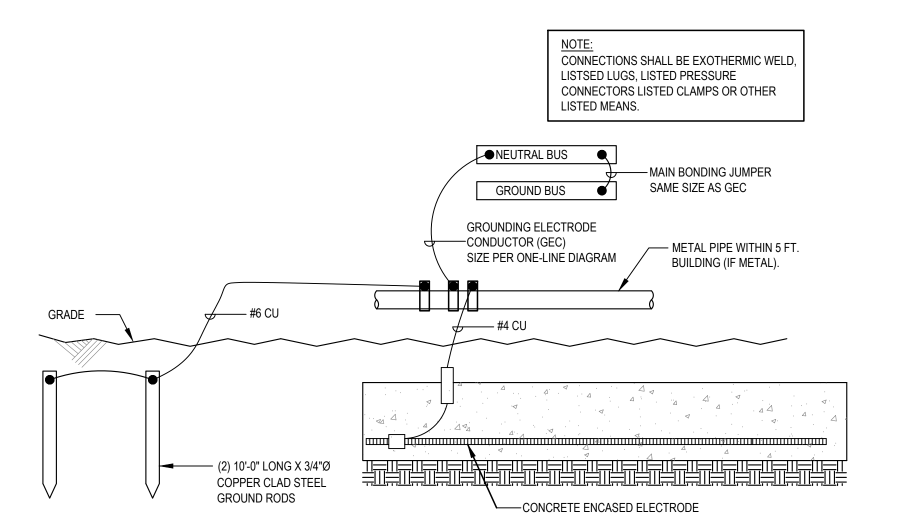
ONE-LINE DIAGRAM



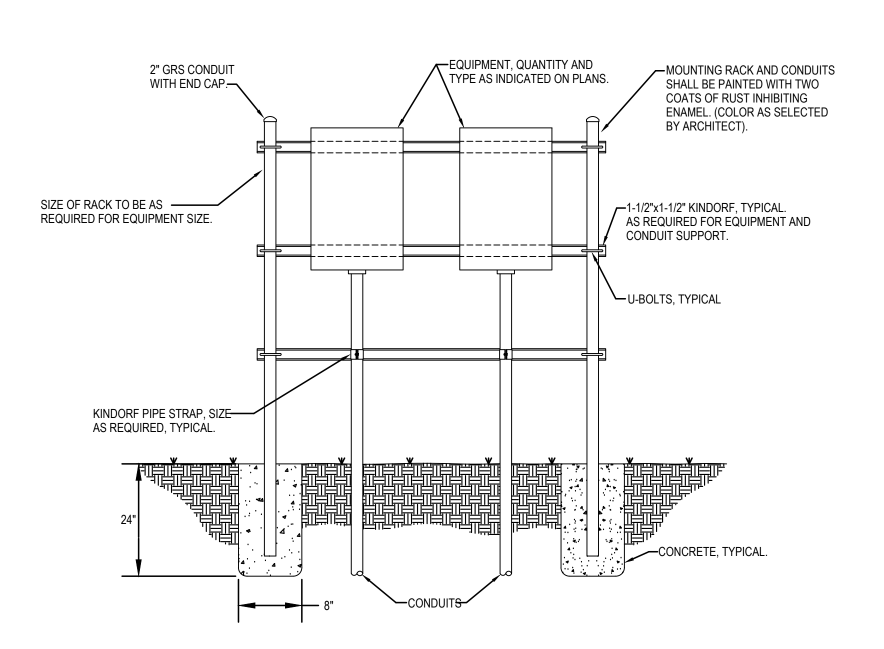
## ELECTRICAL TRENCH DETAIL

GROUNDING ELECTRODE \ CONDUCTOR NONMETALLIC PROTECTIVE 4 AWG OR LARGER BARE COPPER SLEEVE CONDUCTOR OR STEEL REINFORCING BAR OR ROD NOT LESS THAN 1/2-IN. DIAMETER AT LEAST 20 FT. LONG. CONNECTION LISTED FOR THE PURPOSE FOUNDATION IN DIRECT -CONTACT WITH EARTH 2 IN. MIN.

CONCRETE ENCASED ELECTRODE DETAIL



GROUNDING ELECTRODE SYSTEM DETAIL



RACK MOUNTED EQUIPMENT DETAIL

FOR REFERENCE ONLY - ELECTRICAL WORK BY OTHERS - TRENCHING BY CONTRACTOR



FAMP ENGINEERING Project #: 22-031
PO Box 226   Kuna, ID 83634 (208) 830-5370   keith@amp-eng.com

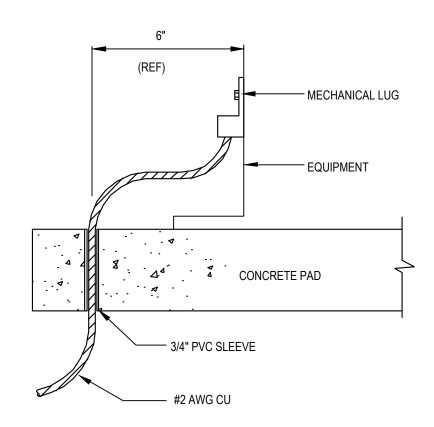
Designed By: Drawn By: Checked By:

Project No.:

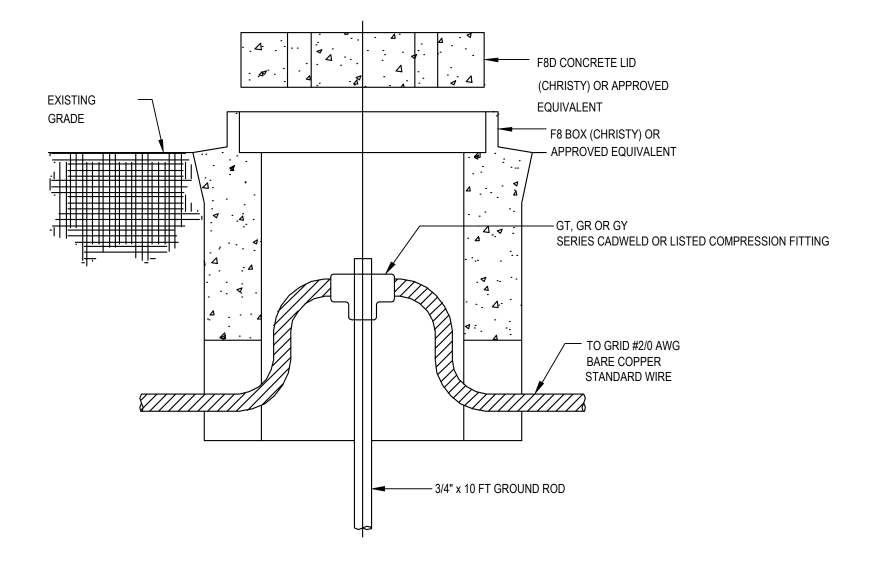
STATION

ONE

197-2021-017



# GROUND RING CONCRETE PENETRATION DETAIL



GROUND ROD INSPECTION WELL DETAIL
SCALE: NTS

**ELECTRICAL SERVICE LOAD SUMMARY** PROJECT: PICKLES BUTTE

MOUNTING: SURFACE

FED FROM: IP XFMR

EQUIPMENT: MDP

VOLTAGE: 480Y/277

PHASE, WIRE: 3-PHASE, 4-WIRE + GND

OCPD RATING: 300 AMPS STANDARD BUS RATING: 400 AMPS

**NEUTRAL: 100%** ENCLOSURE: NEMA 3R, LOCKABLE LOCATION: BY IP POLE MAIN: BREAKER

FAMP

			AULT CURRENT: PMENT RATING:	9,137 35K	AMPS AIC	AVAILABLI	FAULT CURRENT T EQUIPMENT PE		
		LTG (KVA)	REC (KVA)	MOTOR (KVA)	KITCHEN (KVA)	CONT. (KVA)	NON-CONT. (KVA)	HVAC (KVA)	ELEC. HEAT (KVA)
PAI	NEL 'MDP'	•	-	172.9	-	-	-	-	-
TOTAL CONN.	(KVA):	-	-	172.9	-	-	-	-	-
LOAD	(AMPS):	-	-	207.9	-	-	-	-	-
DEMAND	FACTOR:	-	-	106%	-	-	-	-	-
TOTAL	(KVA):	-	-	183.6	-	-	-	-	-
	(AMPS):	-	-	220.9	-	-	-	-	-
			LARGEST (KVA)	43.0	0	TOTAL KITCH	IEN UNITS		

OVERA	LL LOAD SU	JMMARY			
	TOTAL CO	ONNECTED	DEMAND	TOTAL DEMAND	
	(KVA)	(AMPS)	FACTOR	(KVA)	(AMPS)
TOTAL NEW LOAD:	172.9	207.9	106%	183.6	220.9
		EQUIF	MENT OCPD OF	R BUS RATING:	300
				DANIEL	

SCHEDU	ULE - PANEL 'MDP'				PRC	)JECT:	PICKLI	ES BUT	TE								
		410.5	A = 14.1 O	0.514			1 10112										
VOLTAGE: 480Y/277			ATING:						PANEL NOTES:  A. SERIES COMBINATIONS SHALL BE UL LISTED AND LABELED PER NEC 110								
PHASE, WIRE: 3-PHASE, 4 WIRE + GND OCPD RATING: 300 AMPS			MOUNTING: SURFACE FED FROM: POLE XFMR							A. SENIES COMBINATIONS STALE DE CELISTED AND LABELED FER NEO 110.22.							
					FMR												
	: 400 AMPS			100%													
	: NEMA 3R, LOCKABLE			RACK B													
MAIN:	: BREAKER	MAIN R	ATING:	STANDA	ARD RA	IED			<u> </u>						1		
LOAD	CKT	BRK	#	LOAD	LOAD	<u>PH</u>	ASE LOADS	<u>(VA)</u>	LOAD	LOAD	#	BRK		СКТ		1	
NOTES TYPE	# DESCRIPTION	SIZE	POLE		(A)	'A'	'B'	'C'	(A)	(VA)	POLE	SIZE	DESCRIPTION	#	TYPE	NOTES	
M	1	200	_	44,320	160.0	44,320		1	<u> </u>		_	50		2			
M	3 EDP - 1 (FLARE PANEL)	200	3	44,320	160.0		44,320		-		3	50	SPARE	4			
M	5	200		44,320	160.0		7	44,320	-			50		6			
M	7	60	_	13,302	48.0	13,302		1	-		1	20	SPARE	8			
M	9 COMPRESSOR BUILDING	60	3	13,302	48.0		13,302		-		1	20	SPARE	10			
M	11	60		13,302	48.0		7	13,302	-		1	20	SPARE	12			
•	13	20	_		-	0		7	<u>-</u>				BLANK	14			
	15 SPARE	20	_ 3		-		0		-				BLANK	16			
	17	20			-		_	0	-				BLANK	18			
	19 BLANK				-	0		7	-				BLANK	20			
	21 BLANK				-		0		-				BLANK	22			
	23 BLANK				-		_	0	-				BLANK	24			
	25 BLANK				-	0		_	-				BLANK	26			
	27 BLANK				-		0		-				BLANK	28			
	29 BLANK				-		_	0	-				BLANK	30			
	31 BLANK				-	0		_	-				BLANK	32			
	33 BLANK				-		0		-				BLANK	34			
	35 BLANK				-		_	0	-				BLANK	36			
	37 BLANK				-	0			-				BLANK	38			
	39 BLANK				-		0		-				BLANK	40			
	41 BLANK				-			0	-				BLANK	42			
			тот	AL (VA)	57,622	57,622	57,622										
			TOTAL (AMPS)			207.9	207.9	207.9									
		% UNBALANCE				0.0%	0.0%										
											A A A	D					
PANEL LOAD SUMMARY LOAD TYPE						CONN.	DEMAND	DEMAND		E	AM	ING	BRANCH CIRCUIT NOTES:				
			LOAD III L			LOAD	FACTOR	LOAD	7				1. PROVIDE CLASS 'A' GFCI TYPE BRE	AKER			
172.9 CONNECTED LOAD (KVA)			LIGHTING (VA):				125%	0	2. PROVIDE CLASS 'B' GFEP TYPE BREAKER								
207.9 CONNECTED LOAD (AMPS)			RECEPTACLE (VA):				-	0		,			3. ROUTE CIRCUIT THROUGH RELAY F	ANEL FOR	CONTR	OL	
			MOTORS (VA):				172,866 106% 183,			LARGE	ST (KVA	<b>A)</b>	4. BREAKER TO BE LOCKABLE PER NE	C 110.25.			
ACC C DEMAND LOAD (KVA)										43 LARGEST (KVA)			I				

0

0

0

125%

100%

TOTAL: 172,866 106% 183,616

CONTINUOUS (VA):

NON-CONTINUOUS (VA):

ELECTRIC HEAT (VA):

0 EQUIP. COUNT

183.6 DEMAND LOAD (KVA)

220.9 DEMAND LOAD (AMPS)

PANEL 'OK'



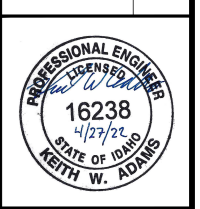
5. ROUTE CIRCUIT THROUGH HOOD CONTACTOR FOR ANSUL

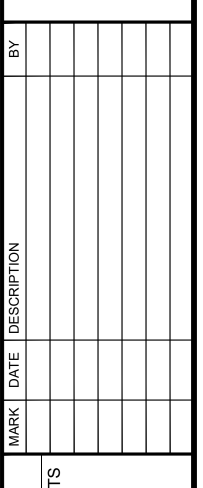
7. BREAKER HANDLE TO BE RED PER NFPA 72.

B. BREAKER TO BE LOCKABLE IN THE 'ON' POSITION.

9. SUB FEED LOAD INCLUDED IN PANEL LOAD SUMMARY







Project No.: 197-2021-0175

Designed By: Drawn By: Checked By:

restricted to, the following: Procedural requirements

Specifications for general items not specifically covered in other technical sections.

A. Section 019100, General Commissioning Requirements B. Section 024119. Selective Interior Demolition

1.2 RELATED WORK SPECIFIED ELSEWHERE

C. Section 083100, Access Doors and Panels

D. Section 260533, Raceway and Boxes for Electrical Systems

E. Section 271000. Structured Cabling 1.3 REFERENCES

A. All equipment and materials shall be in accordance with the applicable standards of the following organizations: ANSI: American National Standards Institute

NFPA: National Fire Protection Association

2. IBC: International Building Code 3. ICEA: Insulated Cable Engineers Association

4. IEEE: Institute of Electrical and Electronic Engineers 5 NEC: National Electrical Code NEMA: National Electrical Manufacturers Association

8 UI: Underwriters Laboratories

1.4 CODES, PERMITS, AND CERTIFICATES

A. See Division 1 for specific requirements relating to codes enforced, permits, and inspections. B. Notify the electrical inspector of jurisdiction having authority sufficiently in advance to completely inspect the work in the various stages necessary. Uncover concealed work and provide qualified staff to assist inspectors.

C. In preparation for final inspection, all electrical equipment shall have wires installed and under terminal posts, and circuit schedule and labeling complete. D. Deliver certificates from inspection authorities, certifying work is complete and satisfactory, before acceptance of the work.

1.5 DELIVERY, STORAGE, AND HANDLING A. Store and handle materials to protect against corrosion or mechanical damage. Remove damaged materials from site

immediately after detection. B. Deliver materials in manufacturer's packaging. Deliver conductors and cables in complete coils.

1.6 ELECTRICAL DRAWINGS

A. The drawings are diagrammatic and do not show every detail of installation.

PART 2 - PRODUCTS 2.1 MATERIALS

A. Supply all materials to complete and provide the operating system specified, unless it is specifically indicated that materials are being furnished by others, or that existing equipment shall or may be reused. B. All materials shall be new and meet the requirements of these specifications.

C. All components and equipment provided and normally tested and labeled by Underwriters Laboratories (UL), or similar recognized third party approval authority, shall be so labeled.

PART 3 - EXECUTION

3.1 LAYOUT AND COORDINATION

A. Contractor shall visit site prior to bid or beginning in work to become familiar with project scope and requirements. B. Layout of the various equipment is very specific with the dimensioning, relative location and/or dimensions shown on the

drawings. Call attention to any error, conflict, or discrepancy in the drawings or specifications. Do not proceed with any questionable items of work until clarification has been received C. Work under this division shall be conducted in a cooperative manner with work of other divisions employed on the project, for

proper installation of all items of equipment. D. Verify the physical dimensions of each item of electrical equipment to fit the available space and provide prompt notification prior to roughing\_in if conflicts appear. Coordinate equipment to fit into the available spaces and coordinate access routes through the construction site.

3.2 PROTECTION

A. Electrical work, wire and cable, materials, and other equipment specified in this division shall be protected against damage by other construction activities, weather conditions, or any other causes as a part of this work. Equipment found damaged or in other than new condition shall be rejected as defective.

B. Keep light fixtures and electrical equipment covered or closed to exclude moisture, dust, dirt, cement, or paint and shall be free of all contamination before acceptance. Enclosures and trims shall be in new condition, free of rust, scratches or other finish defects. Properly refinish to new condition if damaged.

C. Keep conduit and raceways closed during construction to prevent entrance of dirt, moisture, concrete or foreign objects. Raceways shall be clean and dry before installation of wire and shall be so at the time of final acceptance. 3.3 GENERAL INSTALLATION METHODS

A. Install all material and equipment in accordance with the manufacturer's recommendations, instructions, and/or installation drawings, and in accordance with NEC and specifications

B. Unless otherwise noted on the drawings, conceal all wiring in finished spaces. Exposed conduit is acceptable only when and where prior specific authorization is obtained from the owner. If exposed conduit is installed, it shall be parallel to structural

C. Unless otherwise noted on the drawings, all wiring devices, recessed light fixtures, etc., in finished spaces shall be flush-mounted.

D. Provide necessary rigid conduit sleeves, openings, and chases where conduits or cables are required to pass through floors, ceilings, or walls. Seal all openings around conduits against leaks and in a manner to maintain the fire rating of the structure penetrated. Prevent unnecessary cutting in connection with the finished work. E. Cutting or notching shall be kept to a minimum. Structural members shall not be disturbed or cut in any way without specific

written approval from the structural engineer. Patch and correct finished surfaces damaged by electrical work. F. Provide all backing and mounting hardware required to complete the electrical systems in a safe, working condition as part of the contract work.

G. Comply with code requirements and methods. H. In general, mounting heights shall be as noted on the drawings. Where no heights are indicated, request clarification. All device dimensions are to the center above finish floor unless specified otherwise. Lighting dimensions are to the bottom of

3.4 POWER SERVICE OR UTILITY COORDINATION

1. Submit for approval, arrangement layouts and installation details for the service equipment. Install the equipment in accordance with the approved drawing B. Utility Coordination:

1. Coordinate all aspects of incoming electrical service indicated with the appropriate provider. Requirements of the utility company exceeding the provisions made on the drawings or covered in these specifications shall take precedence. Provisions made on the drawings or specifications in excess of the utility company requirements shall take precedence.

3.5 TESTING A. Upon completion, test systems to show the equipment installed operates as designed and specified, free of faults and unintentional grounds. Submit testing plans per Section 013300, Submittal Procedures, for review prior to testing. The

system tests shall be set up for as many at one time as possible to work into construction phasing. B. A journeyman electrician with required tools shall be available to conduct all tests, with or without the equipment factory

C. Systems to be tested shall include, but not be limited to the following: Power Distribution system.

Emergency power system.

Lighting systems. Lighting control system.

D. A written record of performance tests shall be compiled, dated, witnessed, and submitted along with operating and maintenance data prior to substantial completion

E. See other sections for possible testing requirements as they apply to those sections.

**END OF SECTION 260500** 

suspended fixtures

SECTION 26 0519 - LOW VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES

PART 1 - GENERAL 1.1 SUMMARY

A. Section Includes: Copper building wire rated 600 V or less. Aluminum building wire rated 600 V or less.

3. Metal-clad cable. Type MC, rated 600 V or less. 4. Fire-alarm wire and cable.

Connectors, splices, and terminations rated 600 V and less. 1.2 ACTION SUBMITTALS

A. Product Data: For each type of product

B. Product Schedule: Indicate type, use, location, and termination locations. 1.3 INFORMATIONAL SUBMITTALS

 A. Field quality-control reports. PART 2 - PRODUCTS

2.1 COPPER BUILDING WIRE A. Description: Flexible, insulated and uninsulated, drawn copper current-carrying conductor with an overall insulation layer or jacket, or both, rated 600 V or less.

B. Manufacturers: Subject to compliance with requirements, provide products by one of the following Alpha Wire Company Belden Inc.

3. Cerro Wire LLC. 4. Encore Wire Corporation

5. General Cable Technologies Corporation.

Houston Wire & Cable.

Service Wire Co.

Southwire Company.

C. Standards:

Listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended location and use.

3. Conductor and Cable Marking: Comply with wire and cable marking according to UL's "Wire and Cable Marking and Application Guide."

D. Conductors: Copper, complying with ASTM B3 for bare annealed copper and with ASTM B8 for stranded conductors E. Conductor Insulation:

Type NM: Comply with UL 83 and UL 719. Type RHH and Type RHW-2: Comply with UL 44. 3. Type USE-2 and Type SE: Comply with UL 854.

4. Type THHN and Type THWN-2: Comply with UL 83.

Type THW and Type THW-2: Comply with NEMA WC-70/ ICEA S-95-658 and UL 83.

6 Type XHHW-2: Comply with UI 44 2.2 FIRE-ALARM WIRE AND CARLE

A. Manufacturers: Subject to compliance with requirements, provide products by one of the following:

1. Allied Wire & Cable Inc. 2. CommScope, Inc

3. Comtran Corporation. 4. Draka Cableteq USA; a Prysmian Group company.

Genesis Cable Products: Honeywell International. Inc.

 Radix Wire. Rockbestos-Suprenant Cable Corp

Superior Essex Inc.

West Penn Wire. B. General Wire and Cable Requirements: NRTL listed and labeled as complying with NFPA 70, Article 760.

Signaling Line Circuits: Twisted, shielded pair, size as recommended by system manufacturer. D. Non-Power-Limited Circuits: Solid-copper conductors with 600-V rated, 75 deg C, color-coded insulation, and complying with requirements in UL 2196 for a two-hour rating.

. Low-Voltage Circuits: No. 16 AWG, minimum, in pathway. 2. Line-Voltage Circuits: No. 12 AWG, minimum, in pathway.

3. Multiconductor Armored Cable: NFPA 70, Type MC, copper conductors, Type TFN/THHN conductor insulation, copper drain wire, copper armor with red identifier stripe, NTRL listed for fire-alarm and cable tray installation, plenum rated. 2.3 CONNECTORS AND SPLICES

A. Description: Factory-fabricated connectors, splices, and lugs of size, ampacity rating, material, type, and class for application and service indicated; listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended

B. Manufacturers: Subject to compliance with requirements, provide products by one of the following: 1. 3M Electrical Products.

2. AFC Cable Systems; a part of Atkore International. 3. Hubbell Power Systems, Inc. 4. Thomas & Betts Corporation; A Member of the ABB Group.

C. Jacketed Cable Connectors: For steel and aluminum jacketed cables, zinc die-cast with set screws, designed to connect conductors specified in this Section. D. Lugs: One piece, seamless, designed to terminate conductors specified in this Section.

. Material: Copper. 2. Type: Two hole with long barrels.

3.1 CONDUCTOR MATERIAL APPLICATIONS

3. Termination: Compression

A. Feeders & Branch Circuits: Copper; stranded for No. 12 AWG and larger. B. Power-Limited Fire Alarm and Control: Solid for No. 12 AWG and smaller

3.2 CONDUCTOR INSULATION AND MULTI-CONDUCTOR CABLE APPLICATIONS AND WIRING METHODS

A. Service Entrance: Type XHHW-2, single conductors in raceway.

B. Feeders: Type THHN/THWN-2, single conductors in raceway. C. Exposed Branch Circuits, Including in Crawlspaces: Type THHN/THWN-2, single conductors in raceway.

D. Branch Circuits Concealed in Ceilings, Walls, and Partitions: Type THHN/THWN-2, single conductors in raceway or E. Branch Circuits Concealed in Concrete, below Slabs-on-Grade, and Underground: Type THHN/THWN-2, single conductors in

3.3 INSTALLATION OF CONDUCTORS AND CABLES

A. Conceal cables in finished walls, ceilings, and floors unless otherwise indicated.

B. Complete raceway installation between conductor and cable termination points. C. Use manufacturer-approved pulling compound or lubricant where necessary; compound used must not deteriorate conductor or insulation. Do not exceed manufacturer's recommended maximum pulling tensions and sidewall pressure values.

D. Use pulling means, including fish tape, cable, rope, and basket-weave wire/cable grips, that will not damage cables or E. Install exposed cables parallel and perpendicular to surfaces of exposed structural members, and follow surface contours

where possible. F. Support cables according to Section 260529 "Hangers and Supports for Electrical Systems." 3.4 CONNECTIONS

A. Tighten electrical connectors and terminals according to manufacturer's published torque-tightening values. If manufacturer's torque values are not indicated, use those specified in UL 486A-486B. B. Make splices, terminations, and taps that are compatible with conductor material and that possess equivalent or better

1. Use oxide inhibitor in each splice, termination, and tap for aluminum conductors. 3.5 IDENTIFICATION A. Identify and color-code conductors and cables according to Section 260553 "Identification for Electrical Systems."

B. Identify each spare conductor at each end with identity number and location of other end of conductor, and identify as spare 3.6 SLEEVE AND SLEEVE-SEAL INSTALLATION FOR ELECTRICAL PENETRATIONS

A. Install sleeves and sleeve seals at penetrations of exterior floor and wall assemblies. 3.7 FIRESTOPPING

mechanical strength and insulation ratings than unspliced conductors.

A. Apply firestopping to electrical penetrations of fire-rated floor and wall assemblies to restore original fire-resistance rating of assembly.

END OF SECTION 260519

SECTION 260526 - GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS

PART 1 - GENERAL

1.1 SUMMARY A. Section includes grounding and bonding systems and equipment.

1.2 ACTION SUBMITTALS A. Product Data: For each type of product. 1.3 CLOSEOUT SUBMITTALS

PART 2 - PRODUCTS

A. Operation and maintenance data.

2.1 SYSTEM DESCRIPTION A. Electrical Components, Devices, and Accessories: Listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended location and application.

B. Bare Copper Conductors

B. Comply with UL 467 for grounding and bonding materials and equipment. 2.2 MANUFACTURERS

A. Manufacturers: Subject to compliance with requirements, provide products by one of the following: 1. Advanced Lightning Technology, Ltd. Dossert; AFL Telecommunications LLC.

3. ERICO; a brand of nVent. 4. Galvan Industries, Inc.; Electrical Products Division, LLC.

5. Hubbell Incorporated (Construction and Energy Group).

7. Robbins Lightning, Inc. 8. Siemens Industry, Inc., Energy Management Division.

9. Thomas & Betts Corporation; A Member of the ABB Group. 2.3 CONDUCTORS A. Insulated Conductors: Copper wire or cable insulated for 600 V unless otherwise required by applicable Code or authorities having jurisdiction

1. Stranded Conductors: ASTM B8. 2. Bonding Cable: 28 kcmil, 14 strands of No. 17 AWG conductor, 1/4 inch (6 mm) in diameter. 3. Bonding Conductor: No. 4 or No. 6 AWG, stranded conductor.

4. Bonding Jumper: Copper tape, braided conductors terminated with copper ferrules; 1-5/8 inches wide and 1/16 C. Grounding Bus: Predrilled rectangular bars of annealed copper, 1/4 by 8 inches in cross section, with 9/32-inch

holes spaced 1-1/8 inches apart. Stand-off insulators for mounting shall comply with UL 891 for use in

switchboards, 600 V and shall be Lexan or PVC, impulse tested at 5000 V. A. Listed and labeled by an NRTL acceptable to authorities having jurisdiction for applications in which used and for

specific types, sizes, and combinations of conductors and other items connected. B. Welded Connectors: Exothermic-welding kits of types recommended by kit manufacturer for materials being joined and installation conditions C. Beam Clamps: Mechanical type, terminal, ground wire access from four directions, with dual, tin-plated or silicon

bronze bolts. D. Cable-to-Cable Connectors: Compression type, copper or copper alloy. Cable Tray Ground Clamp: Mechanical type, zinc-plated malleable iron.

. Conduit Hubs: Mechanical type, terminal with threaded hub. G. Service Post Connectors: Mechanical type, bronze alloy terminal, in short- and long-stud lengths, capable of single and double conductor connections. H. Signal Reference Grid Clamp: Mechanical type, stamped-steel terminal with hex head screw.

Straps: Solid copper, [cast-bronze clamp] [copper lugs]. Rated for 600 A. 2.5 GROUNDING ELECTRODES A. Ground Rods: Copper-clad steel; 3/4 inch by 10 feet.

PART 3 - EXECUTION 3.1 APPLICATIONS

otherwise indicated

A. Conductors: Install solid conductor for No. 10 AWG and smaller, and stranded conductors for No. 8 AWG and larger unless otherwise indicated.

B. Grounding Bus: Install in electrical equipment rooms, in rooms housing service equipment, and elsewhere as 1. Install bus horizontally, on insulated spacers 2 inches minimum from wall, 6 inches above finished floor unless

C. Conductor Terminations and Connections: 1. Pipe and Equipment Grounding Conductor Terminations: Bolted connectors. Underground Connections: Welded connectors except at test wells and as otherwise indicated. 3. Connections to Structural Steel: Welded connectors.

3.2 GROUNDING AT THE SERVICE

A. Equipment grounding conductors and grounding electrode conductors shall be connected to the ground bus. Install a main bonding jumper between the neutral and ground buses. 3.3 EQUIPMENT GROUNDING

A. Install insulated equipment grounding conductors with all feeders and branch circuits. B. Poles Supporting Outdoor Lighting Fixtures: Install grounding electrode and a separate insulated equipment grounding conductor in addition to grounding conductor installed with branch-circuit conductors.

3.4 INSTALLATION A. Grounding Conductors: Route along shortest and straightest paths possible unless otherwise indicated or required

by Code. Avoid obstructing access or placing conductors where they may be subjected to strain, impact, or B. Ground Rods: Drive rods until tops are 2 inches (50 mm) below finished floor or final grade unless otherwise

1. Interconnect ground rods with grounding electrode conductor below grade and as otherwise indicated. Make connections without exposing steel or damaging coating if any. C. Bonding Straps and Jumpers: Install in locations accessible for inspection and maintenance except where routed

through short lengths of conduit. 1. Bonding to Structure: Bond straps directly to basic structure, taking care not to penetrate any adjacent parts. 2. Bonding to Equipment Mounted on Vibration Isolation Hangers and Supports: Install bonding so vibration is not

transmitted to rigidly mounted equipment. 3. Use exothermic-welded connectors for outdoor locations; if a disconnect-type connection is required, use a D. Grounding and Bonding for Piping:

1. Metal Water Service Pipe: Install insulated copper grounding conductors, in conduit, from building's main service equipment, or grounding bus, to main metal water service entrances to building. Connect grounding conductors to main metal water service pipes; use a bolted clamp connector or bolt a lug-type connector to a pipe flange by using one of the lug bolts of the flange. Where a dielectric main water fitting is installed, connect grounding conductor on street side of fitting. Bond metal grounding conductor conduit or sleeve to conductor at

2. Water Meter Piping: Use braided-type bonding jumpers to electrically bypass water meters. Connect to pipe with a bolted connector. 3. Bond each aboveground portion of gas piping system downstream from equipment shutoff valve.

A. Tests and Inspections: 1. After installing grounding system but before permanent electrical circuits have been energized, test for compliance with requirements 2. Inspect physical and mechanical condition. Verify tightness of accessible, bolted, electrical connections with a

3. Test completed grounding system at each location where a maximum ground-resistance level is specified, at service disconnect enclosure grounding terminal. Make tests at ground rods before any conductors are a. Measure ground resistance no fewer than two full days after last trace of precipitation and without soil being

moistened by any means other than natural drainage or seepage and without chemical treatment or other artificial means of reducing natural ground resistance. b. Perform tests by fall-of-potential method according to IEEE 81. 4. Prepare dimensioned Drawings locating each test well, ground rod and ground-rod assembly, and other grounding electrodes. Identify each by letter in alphabetical order, and key to the record of tests and

observations. Include the number of rods driven and their depth at each location, and include observations of weather and other phenomena that may affect test results. Describe measures taken to improve test results. Grounding system will be considered defective if it does not pass tests and inspections. Prepare test and inspection reports.

D. Report measured ground resistances that exceed the following values: 1. Power and Lighting Equipment or System with Capacity of 500 kVA and Less: 20 ohms. 2. Power and Lighting Equipment or System with Capacity of 500 or more kVA: 10 ohms.

calibrated torque wrench according to manufacturer's written instructions.

3. Power Distribution Units or Panelboards Serving Electronic Equipment: 5 ohms. E. Excessive Ground Resistance: If resistance to ground exceeds specified values, notify Architect promptly and include recommendations to reduce ground resistance.

**END OF SECTION 260526** 

A. Product Data: For each type of product.

3.5 FIELD QUALITY CONTROL

SECTION 260529 - HANGERS AND SUPPORTS FOR ELECTRICAL SYSTEMS

PART 2 - PRODUCTS

1.1 ACTION SUBMITTALS

PART 1 - GENERAL

2.1 PERFORMANCE REQUIREMENTS A. Delegated Design: Engage a qualified professional engineer, as defined in Section 014000 "Quality Requirements,"

B. Seismic Performance: Hangers and supports shall withstand the effects of earthquake motions determined according to ASCE/SEI 7.

1. The term "withstand" means "the supported equipment and systems will remain in place without separation of

any parts when subjected to the seismic forces specified and the supported equipment and systems will be

2. Component Importance Factor: 1.5. 2.2 SUPPORT, ANCHORAGE, AND ATTACHMENT COMPONENTS

fully operational after the seismic event

A. Steel Slotted Support Systems: Preformed steel channels and angles with minimum 13/32-inch diameter holes at a maximum of 8 inches o.c. in at least one surface.

1. Manufacturers: Subject to compliance with requirements, provide products by one of the following:

 b. B-line, an Eaton business c. CADDY; a brand of nVent.

of raceway or cable to be supported

d. Flex-Strut Inc.

e. Gripple Inc. f. Thomas & Betts Corporation; A Member of the ABB Group. g. Unistrut; Part of Atkore International.

2. Standard: Comply with MFMA-4 factory-fabricated components for field assembly. 3. Material for Channel, Fittings, and Accessories: Galvanized steel. 4. Channel Width: Selected for applicable load criteria. 5. Metallic Coatings: Hot-dip galvanized after fabrication and applied according to MFMA-4.

6. Protect finishes on exposed surfaces from damage by applying a strippable, temporary protective covering before shipping. B. Conduit and Cable Support Devices: Steel hangers, clamps, and associated fittings, designed for types and sizes

C. Mounting, Anchoring, and Attachment Components: Items for fastening electrical items or their supports to building

surfaces include the following: 1. Powder-Actuated Fasteners: Threaded-steel stud, for use in hardened Portland cement concrete, steel, or wood, with tension, shear, and pullout capacities appropriate for supported loads and building materials where

2. Mechanical-Expansion Anchors: Insert-wedge-type, zinc-coated steel, for use in hardened Portland cement concrete, with tension, shear, and pullout capacities appropriate for supported loads and building materials where used. 3. Concrete Inserts: Steel or malleable-iron, slotted support system units are similar to MSS Type 18 units and

comply with MFMA-4 or MSS SP-58. 4. Clamps for Attachment to Steel Structural Elements: MSS SP-58 units are suitable for attached structural 5. Through Bolts: Structural type, hex head, and high strength. Comply with ASTM F3125/F3125M, Grade A325.

6. Toggle Bolts: steel springhead type. 7. Hanger Rods: Threaded steel. 2.3 FABRICATED METAL EQUIPMENT SUPPORT ASSEMBLIES

where requirements on Drawings or in this Section are stricter:

1. Secure raceways and cables to these supports with conduit clamps

B. Materials: Comply with requirements in Section 055000 "Metal Fabrications" for steel shapes and plates. PART 3 - EXECUTION 3.1 APPLICATION

A. Comply with the following standards for application and installation requirements of hangers and supports, except

A. Description: Welded or bolted structural-steel shapes, shop or field fabricated to fit dimensions of supported

 NECA 1. B. Comply with requirements for firestopping materials and installation for penetrations through fire-rated walls, ceilings, and assemblies

E. Spring-steel clamps designed for supporting single conduits without bolts may be used for 1-1/2-inch and smaller

raceways serving branch circuits and communication systems above suspended ceilings, and for fastening

C. Maximum Support Spacing and Minimum Hanger Rod Size for Raceways: Space supports for EMT, IMC, and RMC as required by NFPA 70. Minimum rod size shall be 1/4 inch in diameter. D. Multiple Raceways or Cables: Install trapeze-type supports fabricated with steel slotted support system, sized so capacity can be increased by at least 25 percent in future without exceeding specified design load limits.

raceways to trapeze supports. 3.2 SUPPORT INSTALLATION A. Comply with NECA 1 and NECA 101 for installation requirements except as specified in this article. B. Raceway Support Methods: In addition to methods described in NECA 1, EMT may be supported by openings through structure members, according to NFPA 70.

C. Strength of Support Assemblies: Where not indicated, select sizes of components so strength will be adequate to carry present and future static loads within specified loading limits. Minimum static design load used for strength

determination shall be weight of supported components plus 200 lb. D. Mounting and Anchorage of Surface-Mounted Equipment and Components: Anchor and fasten electrical items and

their supports to building structural elements by the following methods unless otherwise indicated by code: 1. To Wood: Fasten with lag screws or through bolts.

2. To New Concrete: Bolt to concrete inserts. 3. To Masonry: Approved toggle-type bolts on hollow masonry units and expansion anchor fasteners on solid

masonry units. 4. To Existing Concrete: Expansion anchor fasteners.

5. Instead of expansion anchors, powder-actuated driven threaded studs provided with lock washers and nuts

may be used in existing standard-weight concrete 4 inches thick or greater. Do not use for anchorage to

lightweight-aggregate concrete or for slabs less than 4 inches thick. 6. To Steel: Beam clamps (MSS SP-58, Type 19, 21, 23, 25, or 27), complying with MSS SP-69.

To Light Steel: Sheet metal screws. 8. Items Mounted on Hollow Walls and Nonstructural Building Surfaces: Mount cabinets, panelboards, disconnect

switches, control enclosures, pull and junction boxes, transformers, and other devices on slotted-channel racks attached to substrate by means that comply with seismic-restraint strength and anchorage requirements. E. Drill holes for expansion anchors in concrete at locations and to depths that avoid the need for reinforcing bars.

3.3 INSTALLATION OF FABRICATED METAL SUPPORTS A. Cut, fit, and place miscellaneous metal supports accurately in location, alignment, and elevation to support and anchor electrical materials and equipment.

**END OF SECTION 260529** 

SECTION 260533 - RACEWAYS AND BOXES FOR ELECTRICAL SYSTEMS

PART 1 - GENERAL 1.1 SUMMARY

Surface raceways.

A. Section Includes: Metal conduits and fittings.

3. Metal wireways and auxiliary gutters. 4. Nonmetal wireways and auxiliary gutters.

Nonmetallic conduits and fittings.

B. Field Welding: Comply with AWS D1.1/D1.1M.

6. Boxes, enclosures, and cabinets. 7. Handholes and boxes for exterior underground cabling. B. Related Requirements: 1. Section 078413 "Penetration Firestopping" for firestopping at conduit and box entrances.

2. Section 270528 "Pathways for Communications Systems" for conduits, wireways, surface pathways, innerduct, boxes, faceplate adapters, enclosures, cabinets, and handholes serving communications systems. 1.2 ACTION SUBMITTALS

A. Product Data: For each type of product B. Shop Drawings: For custom enclosures and cabinets. Include plans, elevations, sections, and attachment details.

Fittings for EMT:

a. Material: Steel.

3. LFNC: Comply with UL 1660.

2.5 BOXES, ENCLOSURES, AND CABINETS

otherwise indicated

PART 2 - PRODUCTS 2.1 METAL CONDUITS AND FITTINGS

A. Metal Conduit:

1. Manufacturers: Subject to compliance with requirements:

2. Listing and Labeling: Metal conduits, tubing, and fittings shall be listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended location and application. 3. GRC: Comply with ANSI C80.1 and UL 6.

4. IMC: Comply with ANSI C80.6 and UL 1242. 5. PVC-Coated Steel Conduit: PVC-coated rigid steel conduit. a. Comply with NEMA RN 1.

b. Coating Thickness: 0.040 inch minimum

B. Metal Fittings: Comply with NEMA FB 1 and UL 514B.

6. EMT: Comply with ANSI C80.3 and UL 797 7. FMC: Comply with UL 1; zinc-coated steel. 8. LFMC: Flexible steel conduit with PVC jacket and complying with UL 360.

2. Fittings, General: Listed and labeled for type of conduit, location, and use. 3. Conduit Fittings for Hazardous (Classified) Locations: Comply with UL 1203 and NFPA 70.

b. Type: Setscrew or compression as required for installation environment. 5. Expansion Fittings: PVC or steel to match conduit type, complying with UL 651, rated for environmental conditions where installed, and including flexible external bonding jumper. 6. Coating for Fittings for PVC-Coated Conduit: Minimum thickness of 0.040 inch (1 mm), with overlapping sleeves

protecting threaded joints. C. Joint Compound for IMC, GRC, or ARC: Approved, as defined in NFPA 70, by authorities having jurisdiction for use in conduit assemblies, and compounded for use to lubricate and protect threaded conduit joints from corrosion and to enhance their

2.2 NONMETALLIC CONDUITS AND FITTINGS A. Listing and Labeling: Listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended location and application 1. ENT: Comply with NEMA TC 13 and UL 1653.

2. RNC: Type EPC-40-PVC, complying with NEMA TC 2 and UL 651 unless otherwise indicated.

B. Nonmetallic Fittings: Fittings, General: Listed and labeled for type of conduit, location, and use. 2. Fittings for ENT and RNC: Comply with NEMA TC 3; match to conduit or tubing type and material.

qualified testing agency, and marked for intended location and application.

3. Fittings for LFNC: Comply with UL 514B. 4. Solvents and Adhesives: As recommended by conduit manufacturer 2.3 METAL WIREWAYS AND AUXILIARY GUTTERS A. Description: Sheet metal, complying with UL 870 and NEMA 250, Type 1 otherwise indicated, and sized according to

B. Fittings and Accessories: Include covers, couplings, offsets, elbows, expansion joints, adapters, hold-down straps, end caps, and other fittings to match and mate with wireways as required for complete system. 2.4 NONMETALLIC WIREWAYS AND AUXILIARY GUTTERS A. Listing and Labeling: Nonmetallic wireways and auxiliary gutters shall be listed and labeled as defined in NFPA 70, by a

connections, and plastic fasteners. C. Fittings and Accessories: Couplings, offsets, elbows, expansion joints, adapters, hold-down straps, end caps, and other fittings shall match and mate with wireways as required for complete system. D. Solvents and Adhesives: As recommended by conduit manufacturer.

A. General Requirements for Boxes, Enclosures, and Cabinets: Boxes, enclosures, and cabinets installed in wet locations shall be listed for use in wet locations. B. Sheet Metal Outlet and Device Boxes: Comply with NEMA OS 1 and UL 514A.

C. Cast-Metal Outlet and Device Boxes: Comply with NEMA FB 1, ferrous alloy, Type FD, with gasketed cover.

D. Paddle Fan Outlet Boxes: Nonadjustable, designed for attachment of paddle fan weighing 70 lb.

1. Listing and labeling: Paddle fan outlet boxes shall be listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended location and application. E. Small Sheet Metal Pull and Junction Boxes: NEMA OS 1. F. Hinged-Cover Enclosures: Comply with UL 50 and NEMA 250, type 1 with continuous-hinge cover with flush latch unless

1. Metal Enclosures: Steel, finished inside and out with manufacturer's standard enamel. 2. Nonmetallic Enclosures: Plastic 3. Interior Panels: Steel; all sides finished with manufacturer's standard enamel. G. Cabinets

1. NEMA 250, galvanized-steel box with removable interior panel and removable front, finished inside and out with

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(208) 830-5370 | keith@amp-eng.con

1. Listing and Labeling: Listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended 1. Metal wireways installed outdoors shall be listed and labeled as defined in NFPA 70, by a qualified testing agency, and B. Description: PVC, extruded and fabricated to required size and shape, and having snap-on cover, mechanically coupled  $\mathbf{L}$ 

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Project No.: 197-2021-017 Designed By: KWA/NAA Drawn By: Checked By:

FOR REFERENCE ONLY - ELECTRICAL BY OTHERS - TRENCHING BY CONTRACTOR

SECTION 260553 - IDENTIFICATION FOR ELECTRICAL SYSTEMS

2. Repair damage to PVC coatings or paint finishes with matching touchup coating recommended by manufacturer.

**END OF SECTION 260533** 

**END OF SECTION 260553** 

m. Contactors.

I. Push-button stations.

n. Remote-controlled switches, dimmer modules, and control devices. o. Receptacles are to be labeled with panel and circuit designation.

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Project No.: 197-2021-017 Designed By: KWA/NAA Drawn By:

Checked By:

#### SECTION 265619 - LED EXTERIOR LIGHTING

#### PART 1 - GENERAL

- 1.1 SUMMARY
- A. Section Includes:
- 1. Exterior solid-state luminaires that are designed for and exclusively use LED lamp technology.
- Luminaire supports. 3. Luminaire-mounted photoelectric relays.
- 1.2 DEFINITIONS
- A. CCT: Correlated color temperature.
- B. CRI: Color rendering index.
- C. Lumen: Measured output of lamp and luminaire, or both.
- D. Luminaire: Complete lighting unit, including lamp, reflector, and housing.
- 1.3 ACTION SUBMITTALS
- A. Product Data: For each type of luminaire. B. Shop Drawings: For nonstandard or custom luminaires.
- 1. Include plans, elevations, sections, and mounting and attachment details.
- 2. Include details of luminaire assemblies. Indicate dimensions, weights, loads, required clearances, method of field assembly, components, and location and size of each field connection.
- 3. Include diagrams for power, signal, and control wiring. C. Delegated-Design Submittal: For luminaire supports.
- 1. Include design calculations for luminaire supports and seismic restraints.
- 1.4 INFORMATIONAL SUBMITTALS A. Coordination Drawings: Plans, drawn to scale and coordinated.
- B. Seismic Qualification Data: For luminaires, accessories, and components, from manufacturer.
- C. Product Certificates: For each type of the following: Luminaire.
- 2. Photoelectric relay. D. Sample warranty.
- 1.5 CLOSEOUT SUBMITTALS A. Operation and maintenance data.
- 1. Provide a list of all lamp types used on Project. Use ANSI and manufacturers' codes.
- 2. Provide a list of all photoelectric relay types used on Project; use manufacturers' codes. 1.6 FIELD CONDITIONS
- A. Mark locations of exterior luminaires for approval by Architect prior to the start of luminaire installation.

1. Warranty Period: 2 year(s) from date of Substantial Completion.

A. Warranty: Manufacturer and Installer agree to repair or replace components of luminaires that fail in materials or workmanship within specified warranty period.

#### PART 2 - PRODUCTS

- 2.1 PERFORMANCE REQUIREMENTS
- A. Seismic Performance: Luminaires shall withstand the effects of earthquake motions determined according to ASCE/SEL7. 2.2 LUMINAIRE REQUIREMENTS
- A. Electrical Components, Devices, and Accessories: Listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended location and application.
- B. NRTL Compliance: Luminaires shall be listed and labeled for indicated class and division of hazard by an NRTL. C. FM Global Compliance: Luminaires for hazardous locations shall be listed and labeled for indicated class and division of
- hazard by FM Global.
- D. UL Compliance: Comply with UL 1598 and listed for wet location. E. Lamp base complying with ANSI C81.61 or IEC 60061-1.
- F. CRI of minimum 70. CCT as listed on the fixture schedule.
- G. L70 lamp life minimum of 50,000 hours.
- H. Lamps dimmable from 100 percent to 10 percent of maximum light output.
- 2.3 LUMINAIRE TYPES
- A. As noted on the fixture schedule. 2.4 MATERIALS
- A. Metal Parts: Free of burrs and sharp corners and edges.
- B. Sheet Metal Components: Stainless steel. Form and support to prevent warping and sagging.
- C. Doors, Frames, and Other Internal Access: Smooth operating, free of light leakage under operating conditions, and designed to permit relamping without use of tools. Designed to prevent doors, frames, lenses, diffusers, and other components from
- falling accidentally during relamping and when secured in operating position. Doors shall be removable for cleaning or replacing lenses. D. Housings:
- 1. Rigidly formed, weather- and light-tight enclosure that will not warp, sag, or deform in use.
- 2. Provide filter/breather for enclosed luminaires.
- A. Variations in Finishes: Noticeable variations in same piece are unacceptable. Variations in appearance of adjoining components are acceptable if they are within the range of approved Samples and are assembled or installed to minimize

B. Luminaire Finish: Manufacturer's standard paint applied to factory-assembled and -tested luminaire before shipping. Where indicated, match finish process and color of pole or support materials.

#### PART 3 - EXECUTION 3.1 GENERAL INSTALLATION REQUIREMENTS

- A. Comply with NECA 1.
- B. Use fastening methods and materials selected to resist seismic forces defined for the application and approved by
- C. Install lamps in each luminaire if not provided with the luminaire.
- D. Fasten luminaire to structural support
- E. Supports:
  - 1. Sized and rated for luminaire weight. 2 Able to maintain luminaire position after cleaning and relamping
  - 3. Support luminaires without causing deflection of finished surface.
  - 4. Luminaire-mounting devices shall be capable of supporting a horizontal force of 100 percent of luminaire weight and a vertical force of 400 percent of luminaire weight.
- F Wall-Mounted Luminaire Support:
- . Attached per manufactures recommendations.
- G. Wiring Method: Install cables in raceways. Conceal raceways and cables. H. Install luminaires level, plumb, and square with finished grade unless otherwise indicated.
- I. Coordinate layout and installation of luminaires with other construction. J. Adjust luminaires that require field adjustment or aiming. Include adjustment of photoelectric device to prevent false operation
- of relay by artificial light sources, favoring a north orientation.
- 3.2 INSTALLATION OF INDIVIDUAL GROUND-MOUNTED LUMINAIRES A. Aim as indicated on Drawings.
- B. Install on concrete base with top 30 inches above finished grade or surface at luminaire location. Cast conduit into base, and finish by troweling and rubbing smooth.
- 3.3 CORROSION PREVENTION
- A. Aluminum: Do not use in contact with earth or concrete. When in direct contact with a dissimilar metal, protect aluminum by
- insulating fittings or treatment. B. Steel Conduits: Comply with Section 260533 "Raceways and Boxes for Electrical Systems." In concrete foundations, wrap conduit with 0.010-inch- (0.254-mm-) thick, pipe-wrapping plastic tape applied with a 50 percent overlap.
- 3.4 IDENTIFICATION A. Identify system components, wiring, cabling, and terminals. Comply with requirements for identification specified in
- Section 260553 "Identification for Electrical Systems." 3.5 FIELD QUALITY CONTROL
- A. Inspect each installed luminaire for damage. Replace damaged luminaires and components.
- B. Perform the following tests and inspections.
- 1. Operational Test: After installing luminaires, switches, and accessories, and after electrical circuitry has been energized, test units to confirm proper operation. Verify operation of photoelectric controls.
- C. Illumination Tests: 1. Operational Test: After installing luminaires, switches, and accessories, and after electrical circuitry has been energized,
- D. Luminaire will be considered defective if it does not pass tests and inspections.
- 3.6 DEMONSTRATION A. Train Owner's maintenance personnel to adjust, operate, and maintain luminaires and photocell relays.

#### **END OF SECTION 265619**

#### SECTION 271513 - COMMUNICATIONS COPPER HORIZONTAL CABLING

#### PART 1 - GENERAL

- 1.1 COPPER HORIZONTAL CABLING DESCRIPTION
- A. Horizontal cabling system shall provide interconnections between Distributor A, Distributor B, or Distributor C, and the equipment outlet, otherwise known as "Cabling Subsystem 1," in the telecommunications cabling system structure. Cabling system consists of horizontal cables, intermediate and main cross-connects, mechanical terminations, and patch cords or jumpers used for horizontal-to-horizontal cross-connection.
  - 1. TIA-568-C.1 requires that a minimum of two equipment outlets be installed for each work area.
  - 2. Horizontal cabling shall contain no more than one transition point or consolidation point between the horizontal cross-connect and the telecommunications equipment outlet.
  - 3. Bridged taps and splices shall not be installed in the horizontal cabling. B. A work area is approximately 100 sq. ft. (9.3 sq. m), and includes the components that extend from the equipment outlets to
  - C. The maximum allowable horizontal cable length is 295 feet. This maximum allowable length does not include an allowance
  - for the length of 16 feet to the workstation equipment or in the horizontal cross-connect.
- 1.2 ACTION SUBMITTALS A. Product Data: For each type of product.
- 1.3 CLOSEOUT SUBMITTALS A. Maintenance data.
- B. Software and Firmware Operational Documentation: Software operating and upgrade manuals.
- 2. Program Software Backup: On USB media. Device address list.
- 4. Printout of software application and graphic screens. 1.5 QUALITY ASSURANCE
- A. Installer Qualifications: Cabling Installer must have personnel certified by BICSI on staff.
- A. Coordinate layout and installation of telecommunications pathways and cabling with Owner's telecommunications and LAN
- equipment and service suppliers
- PART 2 PRODUCTS
- 2.1 PERFORMANCE REQUIREMENTS
- A. General Performance: Horizontal cabling system shall comply with transmission standards in TIA-568-C.1, when tested according to test procedures of this standard
- B. Telecommunications Pathways and Spaces: Comply with TIA-569-D.
- C. Grounding: Comply with TIA-607-B. 2.2 GENERAL CABLE CHARACTERISTICS
- A. Listed and labeled by an NRTL acceptable to authorities having jurisdiction as complying with the applicable standard and NFPA 70 for the following types:
- 1. Communications, Plenum Rated: Type CMP complying with UL 1685. 2. Communications, Non-plenum: Type CMR complying with UL 1666.
- B. Surface-Burning Characteristics: Comply with ASTM E84; testing by a qualified testing agency. Identify products with appropriate markings of applicable testing agency.
- 1. Flame-Spread Index: 25 or less. 2. Smoke-Developed Index: 50 or less.
- C. RoHS compliant.
- 2.3 CATEGORY 6 TWISTED PAIR CABLE A. Description: Four-pair, balanced-twisted pair cable,[with internal spline,] certified to meet transmission characteristics of
- Category 6 cable at frequencies up to 250MHz. B. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
- 2. AMP NETCONNECT; a TE Connectivity Ltd. company.
- Belden CDT Networking Division/NORDX.
- 4. Berk-Tek Leviton; a Nexans/Leviton alliance.
- 5. CommScope, Inc. Superior Essex Inc.
- 7. SYSTIMAX Solutions; a CommScope Inc. brand. C. Standard: Comply with NEMA WC 66/ICEA S-116-732 and TIA-568-C.2 for Category 6 cables.
- D. Conductors: 100-ohm, 23 AWG solid copper
- E. Shielding/Screening: Unshielded twisted pairs (UTP). F. Jacket: Blue thermoplastic.
- 2.4 TWISTED PAIR CABLE HARDWARE
- A. Description: Hardware designed to connect, splice, and terminate twisted pair copper communications cable. B. General Requirements for Twisted Pair Cable Hardware:
- 1. Comply with the performance requirements of Category 6. 2. Comply with TIA-568-C.2, IDC type, with modules designed for punch-down caps or tools.
- 3. Cables shall be terminated with connecting hardware of same category or higher. C. Source Limitations: Obtain twisted pair cable hardware from single source from single manufacturer.
- D. Connecting Blocks:
- 1. 110-style IDC for Category 6.
- 2. Provide blocks for the number of cables terminated on the block, including plugs and jacks where indicated. E. Cross-Connect: Modular array of connecting blocks arranged to terminate building cables and permit interconnection between
- 1. Number of Terminals per Field: One for each conductor in assigned cables.
- F. Patch Panel: Modular panels housing numbered jack units with IDC-type connectors at each jack location for permanent termination of pair groups of installed cables.
- Features: a. Universal T568A and T568B wiring labels.
- b. Labeling areas adjacent to conductors. c. Replaceable connectors.
- d. 24 or 48 ports.

- - 2. Construction: 16-gauge steel and mountable on 19-inch (483 mm) equipment racks.
  - 3. Number of Jacks per Field: One for each four-pair cable indicated. G. Plugs and Plug Assemblies:
  - 1. Male; eight position; color-coded modular telecommunications connector designed for termination of a single four-pair, 100-ohm, unshielded or shielded twisted pair cable.
  - 2. Standard: Comply with TIA-568-C.2.
  - H. Jacks and Jack Assemblies: 1. Female; eight position; modular; fixed telecommunications connector designed for termination of a single four-pair,
  - 100-ohm, unshielded or shielded twisted pair cable. 2. Designed to snap-in to a patch panel or faceplate.
  - 3. Standard: Comply with TIA-568-C.2.

2. Plastic Faceplate: High-impact plastic. Coordinate color with Section 262726 "Wiring Devices."

- Faceplate: 1. Six port, vertical single gang faceplates designed to mount to single gang wall boxes.
- 3. Metal Faceplate: Stainless steel, complying with requirements in Section 262726 "Wiring Devices." 4. For use with snap-in jacks accommodating any combination of twisted pair, optical fiber, and coaxial work area cords. a. Flush mounting jacks, positioning the cord at a 45-degree angle.
- J. Legend: 1. Machine printed, in the field, using adhesive-tape label.
- 2. Snap-in, clear-label covers and machine-printed paper inserts. 2.5 GROUNDING
- A. Comply with requirements in Section 270526 "Grounding and Bonding for Communications Systems" for grounding conductors and connectors.
- B. Comply with TIA-607-B.
- PART 3 EXECUTION 3.1 INSTALLATION OF TWISTED-PAIR HORIZONTAL CABLES
- A. Comply with NECA 1 and NECA/BICSI 568.
- B. Wiring Method: Install cables in raceways and cable trays, except within consoles, cabinets, desks, and counters. Conceal raceway and cables, except in unfinished spaces.
- 1. Install plenum cable in environmental air spaces, including plenum ceilings. C. Wiring within Enclosures: Bundle, lace, and train cables within enclosures. Connect to terminal points with no excess and without exceeding manufacturer's limitations on bending radii. Provide and use lacing bars and distribution spools. Install conductors parallel with or at right angles to sides and back of enclosure.
- D. General Requirements for Cabling: 1. Comply with TIA-568-C.1.
- 2. Comply with BICSI's Information Transport Systems Installation Methods Manual, Ch. 5, "Copper Structured Cabling Systems." "Cable Termination Practices" Section.
- 3. Install 110-style IDC termination hardware unless otherwise indicated 4. Do not untwist twisted pair cables more than 1/2 inch from the point of termination to maintain cable geometry.
- 5. Terminate all conductors; no cable shall contain unterminated elements. Make terminations only at indicated outlets, terminals, cross-connects, and patch panels. 6. Cables may not be spliced. Secure and support cables at intervals not exceeding 30 inches and not more than 6 inches
- from cabinets, boxes, fittings, outlets, racks, frames, and terminals 7. Install lacing bars to restrain cables, prevent straining connections, and prevent bending cables to smaller radii than
- 8. Bundle, lace, and train conductors to terminal points without exceeding manufacturer's limitations on bending radii, but not less than radii specified in BICSI information Transport Systems Installation Methods Manual, Ch. 5, "Copper

separating unshielded copper communication cable from potential EMI sources, including electrical power lines and

- Structured Cabling Systems," "Cable Termination Practices" Section. Use lacing bars and distribution spools. 9. Do not install bruised, kinked, scored, deformed, or abraded cable. Do not splice cable between termination, tap, or junction points. Remove and discard cable if damaged during installation, and replace it with new cable.
- 10. Pulling Cable: Comply with BICSI Information Transport Systems Installation Methods Manual, Ch. 5, "Copper Structured Cabling Systems," "Pulling and Installing Cable" Section. Monitor cable pull tensions.
- E. Group connecting hardware for cables into separate logical fields. F. Separation from EMI Sources: 1. Comply with recommendations from BICSI's "Telecommunications Distribution Methods Manual" and TIA-569-D for
- equipment. 3.2 FIRESTOPPING
- A. Comply with requirements in Section 078413 "Penetration Firestopping." B. Comply with TIA-569-D, Annex A, "Firestopping."
- C. Comply with "Firestopping Systems" Article in BISCI's "Telecommunications Distribution Methods Manual." 3.3 GROUNDING A. Install grounding according to the "Grounding, Bonding, and Electrical Protection" chapter in BICSI's "Telecommunications
- B. Comply with TIA-607-B and NECA/BICSI-607. C. Locate grounding bus bar to minimize the length of bonding conductors. Fasten to wall, allowing at least a 2-inch (50-mm)
- clearance behind the grounding bus bar. Connect grounding bus bar to suitable electrical building ground, using a minimum No. 4 AWG grounding electrode conductor. D. Bond metallic equipment to the grounding bus bar, using not smaller than a No. 6 AWG equipment grounding conductor.
- 3.4 IDENTIFICATION A. Identify system components, wiring, and cabling complying with TIA-606-B. Comply with requirements for identification
- specified in Section 270553 "Identification for Communications Systems." B. Paint and label colors for equipment identification shall comply with TIA-606-B for Class 2 level of administration, including optional identification requirements of this standard.
- C. Equipment grounding conductors. D. Cable and Wire Identification: 1. Label each cable within 4 inches of each termination and tap, where it is accessible in a cabinet or junction or outlet box,
- 2. Each wire connected to building-mounted devices is not required to be numbered at the device if wire color is consistent with associated wire connected and numbered within panel or cabinet. E. Labels shall be preprinted or computer-printed type, with a printing area and font color that contrast with cable jacket color but still comply with TIA-606-B requirements for the following:
- 1. Cables use flexible vinyl or polyester that flexes as cables are bent. 3.5 FIELD QUALITY CONTROL

with TIA-568-C.1.

Distribution Methods Manual.

- A. Perform tests and inspections.
- B. Tests and Inspections: 1. Visually inspect jacket materials for NRTL certification markings. Inspect cabling terminations in communications equipment rooms for compliance with color-coding for pin assignments, and inspect cabling connections for compliance
- 2. Visually inspect cable placement, cable termination, grounding and bonding, equipment and patch cords, and labeling of all components. 3. Test twisted pair cabling for DC loop resistance, shorts, opens, intermittent faults, and polarity between conductors. Test
- operation of shorting bars in connection blocks. Test cables after termination but not cross-connection. C. Data for each measurement shall be documented. Data for submittals shall be printed in a summary report that is formatted similarly to Table 10.1 in BICSI's "Telecommunications Distribution Methods Manual," or shall be transferred from the instrument to the computer, saved as text files, printed, and submitted.

D. Remove and replace cabling where test results indicate that they do not comply with specified requirements.

E. End-to-end cabling will be considered defective if it does not pass tests and inspections.

F. Prepare test and inspection reports. **END OF SECTION 271513** 

FOR REFERENCE ONLY - ELECTRICAL WORK

BY OTHERS - TRENCHING BY CONTRACTOR



Project No.: 197-2021-017 Designed By: KWA/NAA Drawn By: Checked By:

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