



CITY OF VALDEZ
Project Title: New Well 5 Pumping Station
Project No.: 21-310-2538
Contract No.: 2406

TO: All Recipients

Date: September 26, 2025

SUBJECT: Addendum No.2

This seventy-one (71) page Addendum forms a part of the project scope documents and modifies the project scope for the above-referenced project. **Acknowledge receipt of this Addendum in the space provided on the Bid Form.** Failure to do so may subject the Bidder to disqualification.

This Addendum makes the following changes and/or clarifications:

1. The bid opening date has been postponed. The new bid opening date is Monday, November 3, 2025 at 3pm.
2. 220700 Plumbing Insulation – Add this section to the project specifications, total four (4) pages attached.
3. Replace existing drawing set with new, revised set of drawings dated September 2025. Total sixty-five (65) pages attached.

Questions & Answers

1. **Question:** This end user's power grid may be an issue for an 18 Pulse VFD. Our experience is that this power system is not evenly balanced. Depending on the customers system an 18 pulse could be problematic and the ULH would be the better solution. A good example is: An 18 pulse is good if all phases are exactly balanced. If all phases are not exactly balanced WRT voltage, the cancelation will not take place properly in the transformer and they will have higher than expected harmonics. An imbalance of only ½% can be enough to cause a significant increase in line harmonics. The ULH is ideal because it doesn't care about input voltage balance. Its harmonics at full load will be 20% lower than the 18 pulse at its ideal condition, and there is no degradation due to line imbalance.

Answer: An 18-pulse drive is not required. Specification 26 29 23 *Variable Frequency Drives* Parts 2.03.B.1.a, and 2.03.B.2 requirements are changed to a 6-pulse VFD with passive harmonic filtering, which aligns with the requirements of Specification 40 90 10 *Control Strategies* Part 2.03.A and Specification 40 91 00 *Instrumentation, Control and Telemetry Systems* Part 2.01.4.a."



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2. **Question:** Would copper pipe with press fitting be acceptable for Domestic Water Piping above grade per spec section 221000 2.02 in lieu of Polypropylene Pipe?

Answer: Domestic water piping is to remain polypropylene piping per specifications.

3. **Question:** Are there any exterior coating requirements for the 12" DI pipe spools and fittings above slab inside wellhouse?

Answer: Federal safety blue Sherwin-Williams Macropoxy epoxy for potable water or equal, 2 coats and 10 mils minimum on all exposed potable water piping and fittings.

4. **Question:** Please confirm no insulation required on domestic water piping inside wellhouse building.

Answer: Insulation is not required on polypropylene domestic water piping inside wellhouse. Insulation is required on metal pipe fittings. "NOSWEAT" valve wrap insulation is required for valves. See mechanical specification section 22 07 00 Plumbing Insulation.

5. **Question:** Drawing M2 indicates 1-1/2" CW DN to Service Saddle. Drawings appear to indicate line drops into 2" Combination Air Valve. Please confirm size and location of tie-in at 12" DIP. Is the intent for tie-in to be at Item L 1" Service Saddle per C5?

Answer: 1-1/2" CW connects to item L service saddle, not the 2" combination air valve. Per Civil, the location of the service saddle is to be located after item L on the vertical portion of the 12" DIP. The service saddle is to be 1-1/2". See revised Civil plans moving Item L to the other vertical side of the 12" pipe and upsizing the saddle to 1-1/2". The tie-in is to be at new location of Item L.

End of Addendum

SECTION 220700
PLUMBING INSULATION

PART 1 GENERAL

1.01 SECTION INCLUDES

- A. Piping Insulation.
- B. Equipment Insulation.
- C. Jackets and Accessories.

1.02 RELATED WORK

- A. Division 09 - Painting: Painting Insulation Jacket.
- B. Section 22 05 00 - Common Work Results for Plumbing.
- C. Section 22 10 00 - Plumbing Piping.
- D. Section 22 30 00 - Plumbing Equipment.

1.03 REFERENCES

- A. ASTM B209 - Aluminum and Aluminum-alloy Sheet and Plate.
- B. ASTM C450 - Standard Practice for Fabrication of Thermal Insulating Fitting Covers for NPS Piping, and Vessel Lagging.
- C. ASTM C518 - Standard Test Method for Steady-State Thermal Transmission Properties by Means of the Heat Flow Meter Apparatus.
- D. ANSI/ASTM C533 - Calcium Silicate Block and Pipe Thermal Insulation.
- E. ANSI/ASTM C534 - Standard Specification for Preformed Flexible Elastomeric Cellular Thermal Insulation in Sheet and Tubular Form.
- F. ANSI/ASTM C547 - Mineral Fiber Preformed Pipe Insulation.
- G. ANSI/ASTM C552 - Cellular Glass Block and Pipe Thermal Insulation.
- H. ANSI/ASTM C553 - Mineral Fiber Blanket Thermal Insulation.
- I. ANSI/ASTM C578 - Rigid, Cellular Polystyrene Thermal Insulation.
- J. ASTM C585 - Standard Practice for Inner and Outer Diameters of Rigid Thermal Insulation for Nominal Sizes of Pipe and Tubing (NPS System).
- K. ANSI/ASTM C612 - Mineral Fiber Block and Board Thermal Insulation.
- L. ASTM C1136 - Flexible, Low Permeance Vapor Retarders for Thermal Insulation.
- M. ASTM C1427 - Extruded Preformed Flexible Cellular Polyolefin Thermal Insulation in Sheet and Tubular Form.
- N. ASTM D635 - Test Method for Rate of Burning and/or Extent and Time of Burning of Plastics in a Horizontal Position.
- O. ASTM E84 - Test Method for Surface Burning Characteristics of Building Materials.
- P. ASTM E96 - Test Methods for Water Vapor Transmission of Materials.
- Q. UL 723 - Test for Surface Burning Characteristics of Building Materials.

1.04 SUBMITTALS

- A. Submit product data under provisions of Division 01.
- B. Include product description, thermal performance, thickness for each service, and locations.
- C. Submit manufacturer's installation instructions.

1.05 QUALITY ASSURANCE

- A. Applicator: Company specializing in piping insulation application with three years minimum experience.
- B. Pipe insulation manufactured in accordance with ASTM C585 for inner and outer diameters.
- C. Materials: Flame spread/smoke developed rating of 25/50 in accordance with UL 723, or ASTM E84.
- D. Factory fabricated fitting covers manufactured in accordance with ASTM C450.

1.06 DELIVERY STORAGE AND HANDLING

- A. Division 01 - Product Requirements: Requirements for transporting, handling, storing, and protecting products.
- B. Accept materials on site in original factory packaging, labeled with manufacturer's identification, including product density and thickness.
- C. Shipment of materials from manufacturer to installation location shall be in weather tight transportation.
- D. Protect insulation from weather and construction traffic, dirt, water, chemical, and damage, by storing in original wrapping.

1.07 ENVIRONMENTAL REQUIREMENTS

- A. Install insulation only when ambient temperature and humidity conditions are within range recommended by manufacturer.

1.08 FIELD MEASUREMENTS

- A. Verify field measurements prior to fabrication.

1.09 WARRANTY

- A. Division 01 - Execution and Closeout Requirements: Product warranties and product bonds.

PART 2 PRODUCTS

2.01 ACCEPTABLE MANUFACTURERS

- A. Johns Manville
- B. Owens Corning
- C. IMCOA.
- D. K-Flex USA.
- E. Substitutions: Under provisions of Division 01.

2.02 INSULATION - PIPING

- A. Type A: Glass fiber, rigid, molded, non-combustible insulation; ANSI/ASTM C547; 'k' value of 0.23 at 75° F, rated from 0° F to 850° F, vapor retarder jacket of Kraft paper bonded to aluminum foil, self-sealing lap and butt strips; Johns Manville "Micro-Lok" or approved equal.
- B. Type B: Expanded polystyrene; ANSI/ASTM C578; rigid closed cell; maximum water vapor transmission rating of 0.1 perms; 'k' value of 0.23 at 75° F.
- C. Type C: Flexible unicellular polyolefin; ASTM C1427; 'k' value of 0.25 at 75° F ASTM C518; moisture vapor transmission of zero perm-inch ASTM E96; rated to 210° F; IMCOA "Imcolock" or approved equal.
- D. Type D: Elastomeric foam; EPDM-based closed-cell flexible foam, ASTM C534; flexible cellular elastomeric in sheet or pre-formed tube, 'k' value of 0.26 at 75° F, max. service temp - 300° F, ASTM C534; max. flame spread = 50, max. smoke developed = 50, ASTM E84; UV-resistant coating/jacketing if exposed to sunlight; K-FLEX USA "Insul-Tube", or approved equal.

2.03 INSULATION - EQUIPMENT

- A. Type E: Reusable Valve Wrap Insulation Covers: Removable and reusable wraps packaged with a 1" thick fiberglass blanket insert to completely cover the insulated equipment. The outer cover of the shall be made of DuPont Tychem® QC that is secured with a Velcro closure. Tychem® QC consists of a durable Tyvek® substrate quality coated with polyethylene that is impermeable to water. K= .28 @ 100° F; Temperature Limits 0°F to 450°F; Water Vapor Transmission ASTM E 96 0.01 Perms at 37.8C/100F-RH/100%; Breaking Strength Grab (md/cd) ASTM D5034-90 43/49 lbs; Tearing Strength Trapezoid (md/cd) ASTM D1117-80 7/5 lbs; Weatherable Grade; UV resistant; White/gloss finish; UL25/50 rating and are non-combustible per ASTM E 136. NOSWEAT Reusable Valve Wraps or approved equal.

2.04 FIELD APPLIED JACKET

- A. PVC Jackets and solvent welding adhesive: One piece, pre-molded type, Johns Manville "Zeston 2000", fitting covers and jacketing material. Johns Manville "Perma-Weld" solvent welding adhesive.

2.05 INSULATION ACCESSORIES

- A. Adhesives: Waterproof and fire-retardant type.
- B. Joint Tape: Glass fiber cloth, open mesh.
- C. FSK Joint Tape; ASTM C1136 Foil-Scrim-Kraft (FSK) lamination coated with solvent acrylic pressure sensitive adhesive; capable of adhering to fibrous and sheet metal surfaces; tri-directionally reinforced 2x3 squares per inch fiberglass scrim; 9.5 mils thick, -40 to 240° F service temperatures; Venture Tape "1525CW" or approved equal.
- D. Tie Wire: Annealed steel, 16 gauge.
- E. Insulated pipe supports: Calcium silicate with galvanized steel jacket (min. 24 gauge); ANSI/ASTM C533; rigid white; 'k' value of 0.37 at 100° F, rated to 1,200° F; Thermal Pipe Shields "T-2000 Calsil" or equal.

PART 3 EXECUTION

3.01 PREPARATION

- A. Install materials after piping and equipment has been tested and approved.
- B. Clean surfaces for adhesives.
- C. Prepare surfaces in accordance with manufacturer's recommendations.

3.02 INSTALLATION - PIPING

- A. Install materials in accordance with manufacturer's recommendations, building codes and industry standards.
- B. Continue insulation vapor barrier through penetrations except where prohibited by code.
- C. Locate insulation and cover seams in least visible locations.
- D. Neatly finish insulation at supports, protrusions, and interruptions.
- E. Provide insulated cold pipes conveying fluids below ambient temperature with vapor retardant jackets with self-sealing laps. Insulate complete system, including under fitting jackets.
- F. For insulated pipes conveying fluids above ambient temperature, secure jackets with self-sealing lap or outward clinched, expanded staples. Bevel and seal ends of insulation at equipment, flanges, and unions. Insulate complete system, including under fitting jackets.
- G. Provide insulated piping supports on piping 1-½" inches diameter larger. Insulated piping supports shall not be less than the following lengths:

1-½" to 2-½" pipe size	10" long
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- H. Fully insulate all piping including all spaces under jacketing.
- I. Jackets:

For pipe exposed in mechanical equipment rooms or in finished spaces below 10 feet above finished floor, finish with PVC jacket and fitting covers or metal jacket.

3.03 SCHEDULE – PIPING

PIPING	TYPE	PIPE SIZE INCH	MINIMUM INSULATION THICKNESS INCH
Domestic Cold Water	A,B,C,D	All Sizes	1"
Vent Through Roof	A,B,C,D	All Sizes	1"

3.04 INSTALLATION - EQUIPMENT

- A. Install materials in accordance with manufacturer's instructions.
- B. Do not insulate factory insulated equipment.
- C. Apply insulation as close as possible to equipment by grooving, scoring, and beveling insulation, if necessary. Secure insulation to equipment with studs, pins, clips, adhesive, wires, or bands. Minimum 2" overlap on blanket material.
- D. Fill joints, cracks, seams, and depressions with bedding compound to form smooth surface. On cold equipment, use vapor barrier cement.
- E. Do not insulate over nameplate or ASME stamps. Bevel and seal insulation around such.
- F. When equipment with insulation requires periodical opening for maintenance, repair, or cleaning, install insulation in such a manner that it can be easily removed and replaced without damage.

3.05 SCHEDULE - EQUIPMENT

EQUIPMENT	INSULATION TYPE	THICKNESS INCH
Domestic Cold Water Valves	E	1"

END OF SECTION

REVISED NEW WELL 5 PUMPING STATION

CITY OF VALDEZ, ALASKA

PROJECT NO. 21-310-2538

CONSTRUCTION CONTRACT NO. 2227

SEPTEMBER 2025

OWNER



PO BOX 307
VALDEZ, AK 99686

ENGINEER



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5 EAST PARK STREET • FALLON, NEVADA 89406 • (775) 423-9090

CONSULTANTS

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PND ENGINEERS
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RSA MECHANICAL & ELECTRICAL CONSULTING ENGINEERS
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670 WEST FIREWEED LANE, SUITE 200
ANCHORAGE, ALASKA 99503
(907) 276-0521

CONTROLS/INTEGRATION

STEAD AND ASSOCIATES
JAMES SWANSON
13200 S.E. 30TH ST.
BELLEVUE, WA 98005
(425) 644-1700



LOCATION MAP

VALDEZ, ALASKA

SHEET LIST

SHEET NO.	DESCRIPTION
C1	TITLE SHEET
C2	GENERAL NOTES, ABBREVIATIONS, AND LEGEND
C3	SITE PIPING PLAN
C4	SITE GRADING PLAN
C5	BUILDING PIPING PLAN AND SECTION
C6	WELL 5 TRANSMISSION MAIN
C7	BUILDING DRAIN PLAN AND PROFILE
C8	WELL CROSS SECTION
D1-D2	GENERAL DETAILS
G1.1	CODE PLAN DESIGN DEVELOPMENT
G0.01	ARCHITECTURAL SYMBOLS AND ABBREVIATIONS
G0.02	TYPICAL ADA DETAILS
A1.1	FIRST FLOOR & REFLECTED CEILING PLANS
A1.2	ROOF PLAN & DETAILS
A2.1	EXTERIOR ELEVATIONS
A2.2	ELEVATIONS - COLOR
A3.1	BUILDING SECTIONS
A3.2	WALL SECTIONS
A4.1	INTERIOR ELEVATIONS
A5.1	WINDOW & DOOR DETAILS
A5.2	WALL DETAILS
A5.3	PLAN DETAILS
A6.1	SCHEDULES
S1.1	DESIGN CRITERIA
S1.2	SPECIAL INSPECTIONS
S1.3	CONCRETE REINFORCING SCHEDULES AND TYPICAL DETAILS
S1.4	WOOD FRAMING SCHEDULES AND TYPICAL DETAILS
S1.5	WOOD SHEAR WALL SCHEDULES AND TYPICAL DETAILS
S2.0	FOUNDATION & SLAB PLAN
S2.1	ROOF FRAMING PLAN
S3.0	DETAILS
S4.0	TRUSS ELEVATION AND NOTES
M1	MECHANICAL LEGEND, ABBREVIATIONS, AND SCHEDULE
M2	MECHANICAL PLAN
M3	MECHANICAL DETAILS
E1	ELECTRICAL LEGEND AND SCHEDULE
E2	ELECTRICAL SITE PLAN - PUMP STATION 5
E3	ELECTRICAL PLANS - PUMP STATION 5
E4-E5	ELECTRICAL DETAILS
I1-I2	STANDARDS SHEET
I3	WIRING INTERFACE GENERAL DETAILS
I4	EQUIPMENT WIRING FOR DISCRETE AND VIRTUAL DATA
I5	QUICK CONNECT CABLING STANDARDS
I6	SUBMERSIBLE PROBE (DISCRETE) DETAIL
I7	SUBMERSIBLE PROBE INSTALLATION
I8	MAG FLOWMETER (NETWORKED)
I9	MAG FLOWMETER (DISCRETE) DETAIL
I10	MAG METER INSTALLATION
I11	VFD (NETWORKED) DETAIL
I12	FLOOD SWITCH DETAIL
I13	INTRUSION LIMIT SWITCH DETAIL
I14	STATION ANTENNA INSTALLATION DETAIL
I15	POWER METER (NETWORKED)
I16	GAUGE PRESSURE TRANSMITTER
I17	PRESSURE TRANSMITTER DETAILS
I18	BLOCK DIAGRAM AUTOMATION POWER & ANCILLARY SYSTEMS
I19	RTU BLOCK DIAGRAM PUMP ROOM WELL OPERATIONS
I20	BLOCK DIAGRAM CONTROL SYSTEM NETWORK DIAGRAM
I21	WELL 5 BACKUP PANEL PRESENTATION
I22	WELL 4/ RESERVOIR 2 BLOCK DIAGRAM RIO PANEL
I23	WELL 4/ RESERVOIR 2 BLOCK DIAGRAM CONTROL SYSTEM NETWORK DIAGRAM
I24	WELL 4/ RESERVOIR 2 I/O BACK PANEL PRESENTATION

BASIS OF BEARINGS:

THE BASIS OF BEARING, COORDINATES, BEARINGS, DISTANCES
ARE ALL BASED ON HIGH PRECISION GPS RTK, NAD83 ALASKA
STATE PLANE ZONE 3 IN FEET.

BASIS OF ELEVATION:

THE BASIS OF ELEVATION IS BASED ON HIGH PRECISION GPS RTK,
NAVD88 GEOID 12b.

GENERAL NOTES

1. ALL CONSTRUCTION AND MATERIALS FOR THIS PROJECT SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE "ORANGE BOOK" – STANDARD SPECIFICATIONS FOR PUBLIC WORK CONSTRUCTION.
2. THE CONTRACTOR SHALL OBTAIN ALL REQUIRED PERMITS, INCLUDING A BUILDING PERMIT, A DUST CONTROL PERMIT AND A STORMWATER POLLUTION PREVENTION PLAN, AS WELL AS BONDING FROM THE APPROPRIATE AGENCIES PRIOR TO CONSTRUCTION.
3. IT IS THE INTENT OF THESE PLANS AND SPECIFICATIONS THAT THE WORK PERFORMED UNDER THE CONTRACT SHALL RESULT IN A COMPLETE OPERATING SYSTEM IN SATISFACTORY WORKING CONDITION WITH RESPECT TO THE FUNCTIONAL PURPOSES OF THE INSTALLATION. IF THERE ARE ANY DISCREPANCIES REGARDING THE IMPLIED MEANING OF THESE PLANS, THE CONTRACTOR IS DIRECTED TO CONTACT THE CONSULTING ENGINEER IMMEDIATELY.
- ENGINEER
DAY ENGINEERING
PO BOX 651
EUREKA, NEVADA 89316
(775) 293-1743
DEAN DAY

OWNER OF WATER UTILITIES
CITY OF VALDEZ
PO BOX 307
VALDEZ, AK 99686
4. THE CONTRACTOR SHALL TAKE ALL NECESSARY AND PROPER PRECAUTIONS TO PROTECT ADJACENT PROPERTIES FROM ANY AND ALL DAMAGE THAT MAY OCCUR FROM STORM WATER RUNOFF AND/OR DEPOSITION OF DEBRIS RESULTING FROM ANY AND ALL WORK IN CONNECTION WITH CONSTRUCTION.
5. WORK IN PUBLIC STREETS, ONCE BEGUN, SHALL BE PROSECUTED TO COMPLETION WITHOUT DELAY SO AS TO PROVIDE MINIMUM INCONVENIENCE TO ADJACENT PROPERTY OWNERS AND TO THE TRAVELING PUBLIC.
6. PRIOR TO FINAL ACCEPTANCE, BOND RELEASES, AND NOTICE OF COMPLETION, CERTIFIED LEGIBLE AS-BUILT DRAWINGS MUST BE SUBMITTED TO CITY OF VALDEZ. AS-BUILT DRAWINGS MUST SHOW ALL CHANGES AND ACTUAL FIELD LOCATIONS. IN THE ABSENCE OF CHANGES, A COPY OF APPROVED DRAWINGS WILL BE REQUIRED STATING "INSTALLED AS PER DRAWINGS" AND CERTIFIED AS SUCH BY THE ENGINEER.
7. CONTRACTOR SHALL PROVIDE ALL NECESSARY HORIZONTAL AND VERTICAL TRANSITION BETWEEN NEW CONSTRUCTION AND EXISTING SURFACES TO PROVIDE FOR PROPER DRAINAGE AND INGRESS AND EGRESS TO SAID CONSTRUCTION. EXTENT OF TRANSITION TO BE DETERMINED BY THE ENGINEER.
8. BEFORE ANY WORK IS STARTED IN THE ADOT RIGHT-OF-WAY, THE CONTRACTOR SHALL INSTALL ALL ADVANCE WARNING SIGNS FOR THE CONSTRUCTION ZONE AND MEET ALL REQUIREMENTS OF THE ADOT ENCROACHMENT PERMIT. THE CONTRACTOR SHALL INSTALL TEMPORARY STOP SIGNS AT ALL NEW STREET ENCROACHMENTS INTO EXISTING PUBLIC STREETS IMMEDIATELY AFTER THE FIRST GRADING WORK IS ACCOMPLISHED AND SHALL MAINTAIN SAID SIGNS UNTIL PERMANENT SIGNS ARE INSTALLED. ALL CONSTRUCTION SIGNING, BARRICADING, AND TRAFFIC DELINEATION SHALL CONFORM TO THE "ALASKA TRAFFIC MANUAL" – CURRENT EDITION, AND TO THE "MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES" – CURRENT EDITION, AND BE APPROVED BY THE ADOT ENGINEER BEFORE CONSTRUCTION BEGINS. A COPY OF THE ADOT PERMIT SHALL BE ON SITE AT ALL TIMES.
9. EXISTING UTILITIES ARE LOCATED ON PLANS FOR THE CONVENIENCE OF THE CONTRACTOR ONLY. THE CONTRACTOR SHALL BEAR FULL RESPONSIBILITY FOR THE PROTECTION OF UTILITIES AND THE DESIGN ENGINEER BEARS NO RESPONSIBILITY FOR UTILITIES NOT SHOWN ON THE PLANS OR NOT IN THE LOCATION SHOWN ON THE PLANS. THIS INCLUDES ALL SERVICE LATERALS OF ANY KIND. THE CONTRACTOR SHALL USE EXTREME CAUTION WHEN WORKING OVER OR NEAR EXISTING GAS MAINS AND UNDERGROUND POWER AND TELEPHONE LINES.
10. ALL EXCESS OR UNSUITABLE MATERIAL SHALL BE DISPOSED OF IN ACCORDANCE WITH CITY OF VALDEZ CODES.
11. PROTECTION AND REPLACEMENT OF SURVEY MONUMENTS OR PROPERTY STAKES NOT DELINEATED ON THE CONTRACT DRAWINGS SHALL BE THE CONTRACTOR'S RESPONSIBILITY. REPLACEMENT OF SURVEY MONUMENTS OR PROPERTY STAKES SHALL BE DONE TO ENGINEER'S SATISFACTION.
12. AT LEAST TWO WORKING DAYS PRIOR TO THE START OF CONSTRUCTION, THE CONTRACTOR SHALL CONTACT ALL UTILITY COMPANIES THAT MAY HAVE FACILITIES IN THE AREA OF CONSTRUCTION.
13. MODIFICATIONS TO EXISTING UTILITIES SHALL CONFORM TO CITY OF VALDEZ PUBLIC WORKS DESIGN STANDARDS. CONTRACTOR SHALL NOTIFY AFFECTED UTILITY 48 HOURS IN ADVANCE OF ANY WORK.
14. THE CONTRACTOR SHALL TAKE REASONABLE MEASURES TO PROTECT EXISTING IMPROVEMENTS FROM DAMAGE AND ALL SUCH IMPROVEMENTS DAMAGED BY THE CONTRACTOR'S OPERATION SHALL BE REPAIRED OR RECONSTRUCTED TO CITY OF VALDEZ'S SATISFACTION AT THE EXPENSE OF THE CONTRACTOR.
15. CONTRACTOR SHALL POTHOLE EXISTING UTILITIES TO VERIFY DEPTHS, EXISTING MATERIALS AND LOCATION PRIOR TO EXCAVATION.
16. ALL DRAINAGES, ROADWAYS, CULVERTS, SLOPES, DITCHES, CURB & GUTTER & SIDEWALKS, FENCES, UTILITIES, AND STRUCTURES SHALL BE RESTORED TO ORIGINAL OR BETTER CONDITION BY THE CONTRACTOR IN ACCORDANCE WITH CITY OF VALDEZ.
17. CONTRACTOR SHALL STABILIZE TRENCHING ACTIVITIES INCLUDING EXISTING WATER AND SEWER LINES, OVERHEAD POWER POLES, EXISTING STRUCTURES AND WHEREVER NECESSARY, SUCH AS AT CROSSINGS AND ADJACENT TO STORM DRAIN HEADWALLS TO MAINTAIN TRENCH STRUCTURAL INTEGRITY.

PUBLIC WORKS UTILITY NOTES

1. ALL WORK AUTHORIZED BY THIS PLAN SHALL CONFORM TO CITY OF VALDEZ DESIGN STANDARDS, LATEST REVISION AND THE SPECIAL PROVISIONS OF THE PROJECT.
2. NO OPEN TRENCH SHALL BE ALLOWED ACROSS ANY STREET OR WITHIN TEN FEET (10') OF ANY TRAVEL-WAY, EXCEPT WHEN WORK IS IN ACTUAL PROGRESS. AREAS COVERED BY ACCEPTABLE STEEL PLATES ARE NOT TO BE CONSTRUCTED AS A TRENCH. NO OPEN TRENCH PERMITTED IN EXCESS OF 500 FEET OR LENGTH NECESSARY TO ACCOMMODATE PIPE INSTALLATION IN A SINGLE DAY, WHICHEVER IS GREATER.
3. ALL PERMITS AND APPROVED PLANS FOR THIS WORK MUST BE ON THE JOB SITE AT ALL TIMES.
4. ALL TRENCH CROSSINGS AND BACKFILL SHALL MEET THE STANDARD SPECIFICATIONS UNLESS OTHERWISE STATED.
5. CONTRACTOR SHALL MAINTAIN AN ON-GOING PROCESS FOR REMOVAL OF ALL SPILLAGE OF EXCAVATED MATERIAL ON ALL PAVED STREETS.
6. INSPECTIONS ARE REQUIRED. THE CONTRACTOR SHALL NOTIFY ALL EFFECTED PUBLIC ENTITIES 48 HOURS MINIMUM PRIOR TO COMMENCEMENT OF WORK.
7. ANY SPECIAL INSPECTIONS SHALL BE AS REQUIRED PER SPECIFICATIONS.
8. COMPACTION TESTS ARE REQUIRED. SOIL TESTING SHALL COMPLY WITH THE STANDARD SPECIFICATIONS.

WATER NOTES

1. ALL PIPE FOR THIS PROJECT SHALL BE HDPE WHERE SHOWN.
2. ALL PIPE SHALL BE FLUSHED AND PRESSURE TESTED PER AWWA C600 (LATEST REVISION).
3. ALL PIPE SHALL BE DISINFECTED PER AWWA C651 (LATEST REVISION).
4. THE CONSTRUCTION OPERATION SEQUENCING FOR MAINTAINING WATER SUPPLY SHALL BE DEFINED BY THE CONTRACTOR AND APPROVED BY THE CITY OF VALDEZ PRIOR TO CONSTRUCTION.
5. THE CONTRACTOR SHALL NOTIFY THE CITY OF VALDEZ 48 HOURS IN ADVANCE OF ANY WATER MAIN SHUTDOWNS OR TIE-INS. THE TOTAL TIME OF ANY WATER SERVICE INTERRUPTION IS LIMITED TO 4 HOURS MAXIMUM. THE CONTRACTOR SHALL NOT OPERATE ANY EXISTING VALVES.
6. ALL WATER SERVICES 2 INCHES OR LESS SHALL BE IPS, PE PIPE; SERVICES 3 INCHES OR GREATER SHALL BE PVC C900 DR 18 OR AS SPECIFIED ON THE PLANS.
7. MAINTAIN 18 INCHES VERTICAL AND 5 FEET HORIZONTAL SEPARATION BETWEEN ALL UNDERGROUND UTILITY LINES AND WATER LINES. IF WATER LINE IS BELOW POWER LINE OR IS WITHIN 18 INCH VERTICAL SEPARATION OF POWER LINE, POWER/TELEPHONE LINE SHALL BE ENCASED 4 INCHES MINIMUM OF CONCRETE EXTENDING 5 FEET EACH SIDE OF THE CROSSING. CONCRETE ENCASEMENT OF WATER LINES IS NOT ALLOWED.
8. WATER VALVE MARKERS SHALL BE BLUE CARSONITE UTILITY MARKER (CUM-375), 5'-2" WITH WATER VALVE DECAL (WV-XXX) OR APPROVED EQUAL. PLACE MARKER NO MORE THAN FIVE (5) FEET FROM THE VALVE.
9. SATISFACTORY BACTERIOLOGICAL ANALYSIS MUST BE PROVIDED TO ADEC PRIOR TO PLACING A NEW WELL, WATER STORAGE TANK, OR DISTRIBUTION AND TRANSMISSION MAINS INTO SERVICE.
10. CONTRACTOR SHALL SEAL ALL OPENINGS OF UNFINISHED PIPE OR APPURTENANCES AT THE END OF EACH CONSTRUCTION DAY TO PREVENT THE INTRODUCTION OF CONTAMINATION.
11. CONTACT ADEC FOR COORDINATION PRIOR TO DISPOSAL OF HEAVILY CHLORINATED WATER.
12. ALL MATERIALS COMING INTO CONTACT WITH POTABLE WATER SHALL BE NSF 61 LISTED AND CERTIFIED AS LEAD-FREE.
13. THE HDPE PIPE MANUFACTURER WILL CERTIFY THAT THE RESIN CAN BE USED IN THE CITY OF VALDEZ CLIMATE.
14. THE HDPE PIPE MANUFACTURER'S WELDABILITY TESTING RECOMMENDATIONS WILL BE SUBMITTED FOR APPROVAL BY THE ENGINEER AND FOLLOWED BY THE CONTRACTOR.
15. BUTT FUSION OF HDPE JOINTS WILL PER THE MANUFACTURER'S RECOMMENDATIONS, AND A DATA LOGGER WILL RECORD THE FUSION EQUIPMENT TEMPERATURE, TIMES, AND PRESSURES. ALL WELDS SHALL BE ACCOMPLISHED IN THE PRESENCE OF A QUALIFIED INSPECTOR PROVIDED BY THE ENGINEER.
16. HDPE PIPE BUTT FUSION WELDERS SHALL BE CERTIFIED TO OPERATE FUSION EQUIPMENT.
17. HDPE PIPE FUSION SHALL USE CERTIFIED EQUIPMENT. THE CONTRACTOR SHALL SUBMIT TO THE ENGINEER FOR APPROVAL, AND FOLLOW, EQUIPMENT MANUFACTURER'S QA/QC, MAINTENANCE, AND CALIBRATION.
18. PARTS AND PIPE FOR THIS PROJECT IN CONTACT WITH POTABLE WATER SHALL NOT HAVE MORE THAN 0.25 PERCENT LEAD.
19. CONTRACTOR SHALL PROVIDE CERTIFICATION THAT ALL PARTS AND PIPE IN CONTACT WITH POTABLE WATER ARE NSF-61 CERTIFIED BY AN ANSI ACCREDITED ORGANIZATION.
20. FLUSHING AREA IS SHOWN ON THE PLANS (FROM FIRE HYDRANT). FLUSH WATER SHALL BE FLUSHED USING AN AIR GAP. CHLORINATED FLUSH WATER SHALL BE DECHLORINATED USING A DIFFUSER ON THE HYDRANT THAT CONTAINS SODIUM SULFITE TABLETS. THEN THE FLUSH WATER CAN BE PUT ON THE GROUND AND GRADED TO AVOID DAMAGE TO ADJACENT PROPERTY. FLUSHED WATER MUST MEET THE REQUIREMENTS OF 18 AAC 70.
21. THE WATER SAMPLE TAP FOR BACTERIOLOGICAL SAMPLES SHALL BE OUT OF THE FIRE HYDRANT. TWO SEPARATE SAMPLES TAKEN 24 HOURS APART MUST PASS AS NEGATIVE FOR COLIFORM BACTERIA BEFORE NEW WATER PIPING CAN BE CONNECTED AND PUT INTO SERVICE IN THE WATER SYSTEM.

ABBREVIATIONS

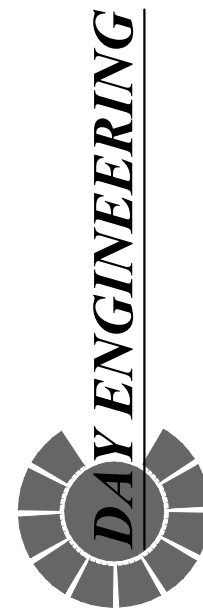
A	AREA	L	LENGTH	T	TANGENT DISTANCE
AC	ASPHALTIC CONCRETE	LS	LANDSCAPE	TBC	TOP BACK OF CURB
ACP	ABESTOS CEMENT PIPE	LAT	LATERAL	TC	TOP OF CURB
ADJ	ADJUST, ADJUSTABLE	LF	LINEAL FEET	TEL	TELEPHONE
AL	ARC LENGTH	LT	LEFT	TFC	TOP FRONT OF CURB
AD	AREA DRAIN	LP	LOW POINT	TOC	TOP OF CONCRETE
BC	BEGINNING OF CURB / BACK OF CURB	MAX	MAXIMUM	TMH	TOP OF MANHOLE
BCR	BEGINNING OF CURB RETURN	MB	MAIL BOX	TOW	TOP OF WALL
BDRY	BOUNDARY	MH	MANHOLE	TRANS	TRANSITION
BEG	BEGIN	MIN	MINIMUM	TSC	TRAFFIC SIGNAL CONDUIT
BM	BENCHMARK	N	NORTH	TSW	TOP OF SIDEWALK
BSW	BACK OF SIDEWALK	NO	NUMBER	TYP	TYPICAL
BVC	BEGINNING OF VERTICAL CURVE	OC	ON CENTER	UGE	UNDERGROUND ELECTRIC LINE
CB	CATCH BASIN / DROP INLET	OD	OUTSIDE DIAMETER	VC	VERTICAL CURVE
C&G	CURB AND GUTTER	OHE	OVERHEAD POWER LINE	VCP	VITRIFIED CLAY PIPE
CF	CURB FACE	PC	POINT OF CURVATURE	VERT	VERTICAL
CIP	CAST IRON PIPE	PCC	POINT OF COMPOUND CURVE	VG	VALLEY GUTTER
CL	CENTERLINE	PI	POINT OF INTERSECTION	W	WEST, WATER
CMP	CORRUGATED METAL PIPE	PL	PROPERTY LINE	WW	WATER VALVE
CONC	CONCRETE	PP	POWER POLE		
CONST	CONSTRUCT, CONSTRUCTION	POC	POINT OF CONNECTION		
DC	DEPRESSED CURB	PRC	POINT OF REVERSE CURVE		
DI	DROP INLET	PROP	PROPOSED		
DIA	DIAMETER	PT	POINT OF TANGENT		
DIP	DUCTILE IRON PIPE	PVC	POLYVINYL CHLORIDE PIPE		
DMH	DROP MANHOLE	PVI	POINT OF VERTICAL INTERSECTION		
E	EAST	Q	RATE OF FLOW		
EC	END OF CURVE	RAD	RADIUS		
ECR	END OF CURB RETURN	RED	REDUCER		
EF	ELECTROFUSION	RCP	REINFORCED CONCRETE PIPE		
EG	EXISTING GROUND	RT	RIGHT		
EL	ELEVATION	R/W, ROW	RIGHT OF WAY		
EP, EOP	EDGE OF PAVING	S	SOUTH		
EVC	EDGE OF VERTICAL CURVE	SS	SANITARY SEWER		
EXIST, EX	EXISTING	SSCO	SANITARY SEWER CLEANOUT		
FF	FINISHED FLOOR	SSMH	SANITARY SEWER MANHOLE		
FG	FINISHED GRADE	SD	STORM DRAIN		
FH	FIRE HYDRANT	SDMH	STORM DRAIN MANHOLE		
FL	FLOWLINE	SF	SQUARE FOOT		
FM	FORCEMAIN	SHP	STEEL HIGH PRESSURE		
G	GAS	SHT	SHEET		
GB	GRADE BREAK	STA	STATION		
GV	GAS VALVE	STD	STANDARD		
HDPE	HIGH DENSITY POLYETHYLENE PIPE	STL	STEEL		
HGT	HEIGHT	SW	SIDEWALK		
HORIZ.	HORIZONTAL				
HP	HIGH POINT				
ID	INSIDE DIAMETER				
IE	INVERT ELEVATION				
IN	INCH				

LEGEND

	PROPOSED WATER MAIN		SECTION / PROPERTY LINE / EASEMENT LINE
	EXISTING WATER MAIN		CENTERLINE
	EXISTING SEWER MAIN		FENCE
	EXISTING TELEPHONE		EDGE OF ROAD
	PROPOSED WATER VALVE		OVERHEAD POWER LINE
	EXISTING WATER VALVE		LIGHT POLE
	PROPOSED AIR VALVE ASSEMBLY		TELEPHONE PEDESTAL
	PROPOSED FIRE HYDRANT		POWER POLE
	EXIST FIRE HYDRANT		
	PROPOSED SINGLE METER		
	PROPOSED DOUBLE METER		
	EXISTING METER		
	PROPOSED SSMH		
	EXISTING SSMH		
	FLOW ARROW		

GENERAL NOTES, ABBREVIATIONS,
AND LEGEND

NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA



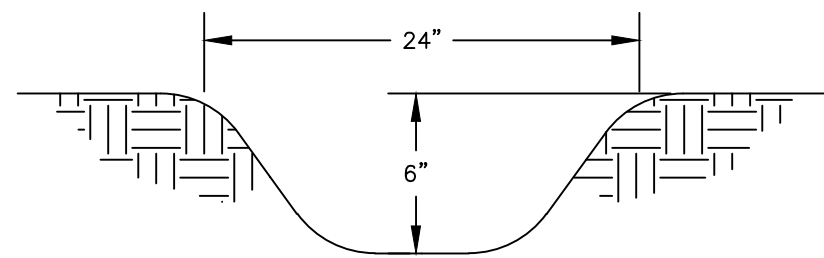
BY :
DATE : JUNE 2025
SCALE : AS SHOWN

SHEETS

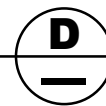
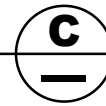
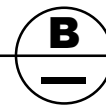
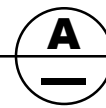
8

OF

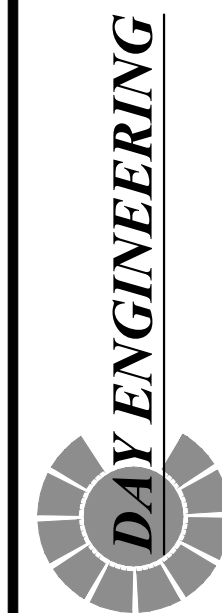
SHEET C2



1



TITLE	SITE GRADING PLAN
PROJECT	NEW WELL 5 PUMPING STATION VALDEZ, ALASKA

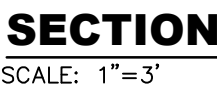


SHEET **C4** OF **8** SHEETS

SHEET **C4** OF **8** SHEETS

SCALE : AS SHOWN





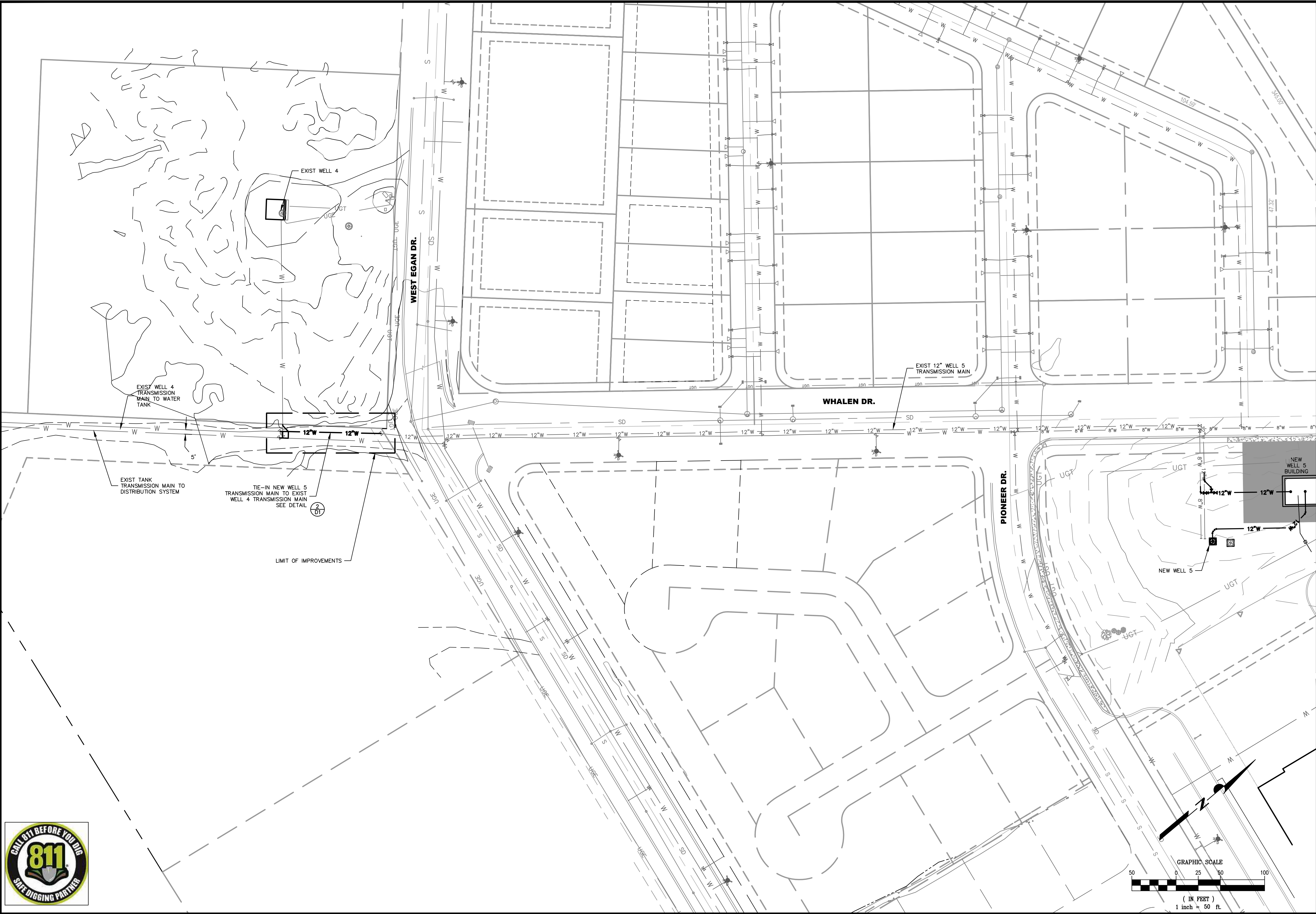
NOTE:

- 1) SEE ARCHITECTURAL, MECHANICAL, AND ELECTRICAL SHEETS FOR BUILDING DETAILS.
- 2) FEDERAL SAFETY BLUE SHERWIN-WILLIAMS MACROPOXY EPOXY FOR POTABLE WATER OR EQUAL, 2 COATS AND 10 MILS MINIMUM ON ALL EXPOSED POTABLE WATER PIPING AND FITTINGS.

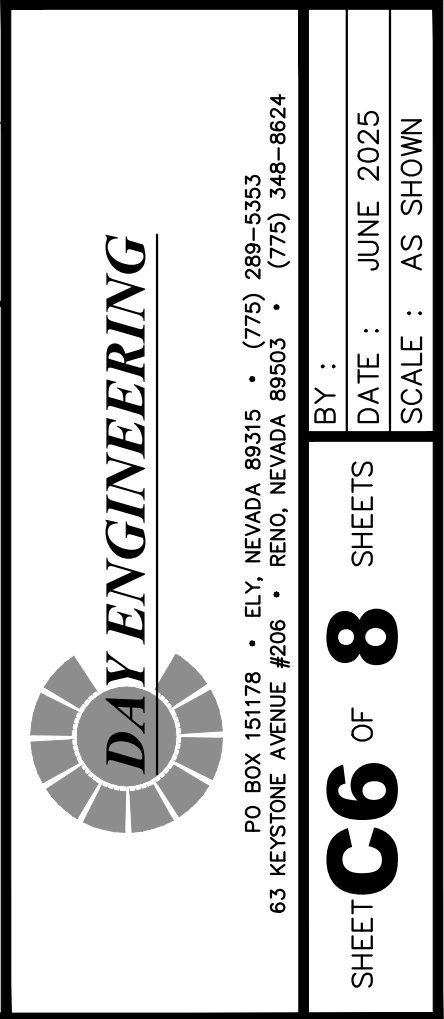
TITLE	BUILDING PIPING PLAN AND SECTION
PROJECT	NEW WELL 5 PUMPING STATION VALDEZ, ALASKA

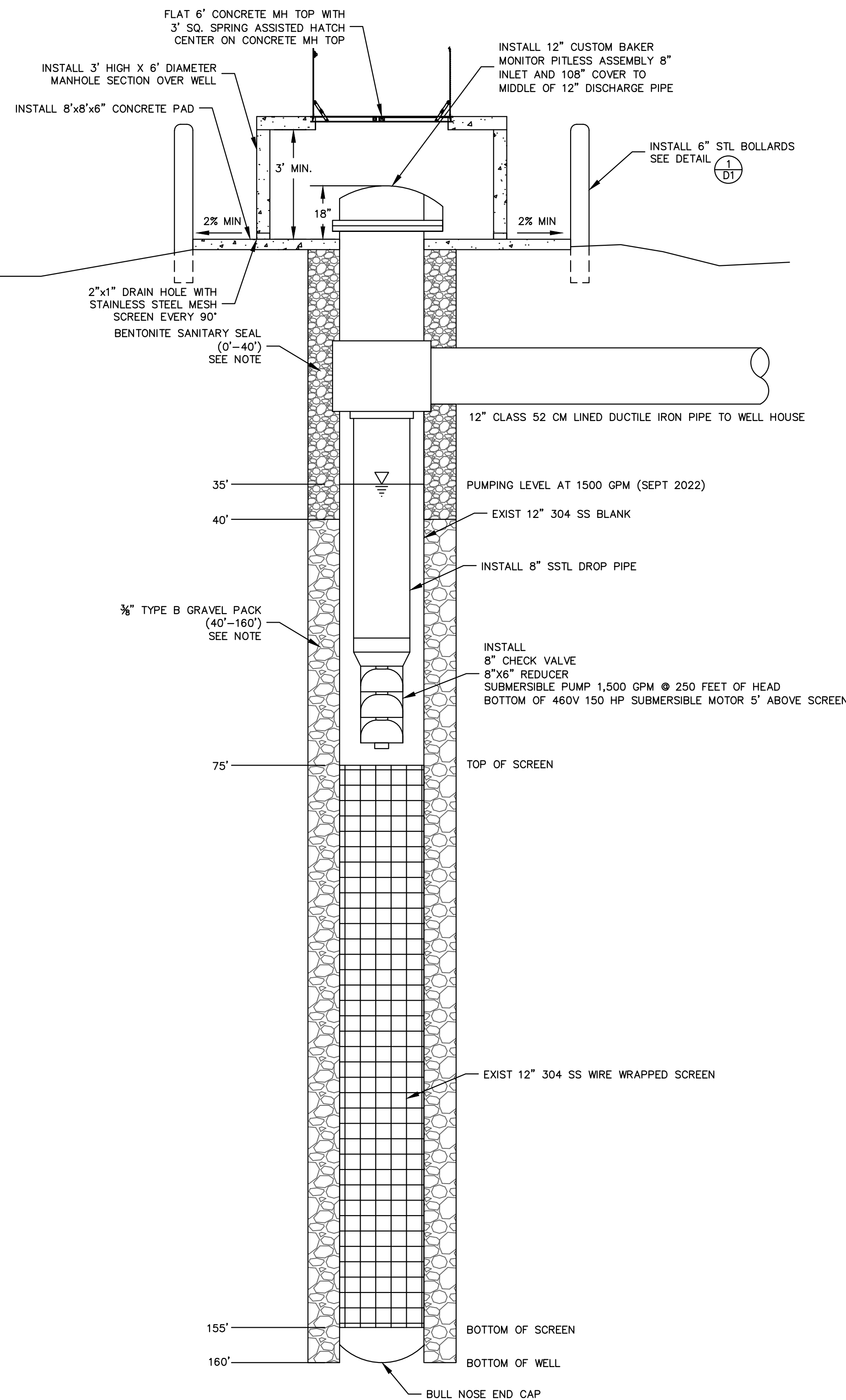


 DAY ENGINEERING PO BOX 151178 • ELY, NEVADA 89315 • (775) 288-5553 63 KEYSTONE AVENUE #206 • RENO, NEVADA 89503 • (775) 348-8824	BY :	SHEETS	DATE :	JUNE 2025
		8	SCALE :	AS SHOWN

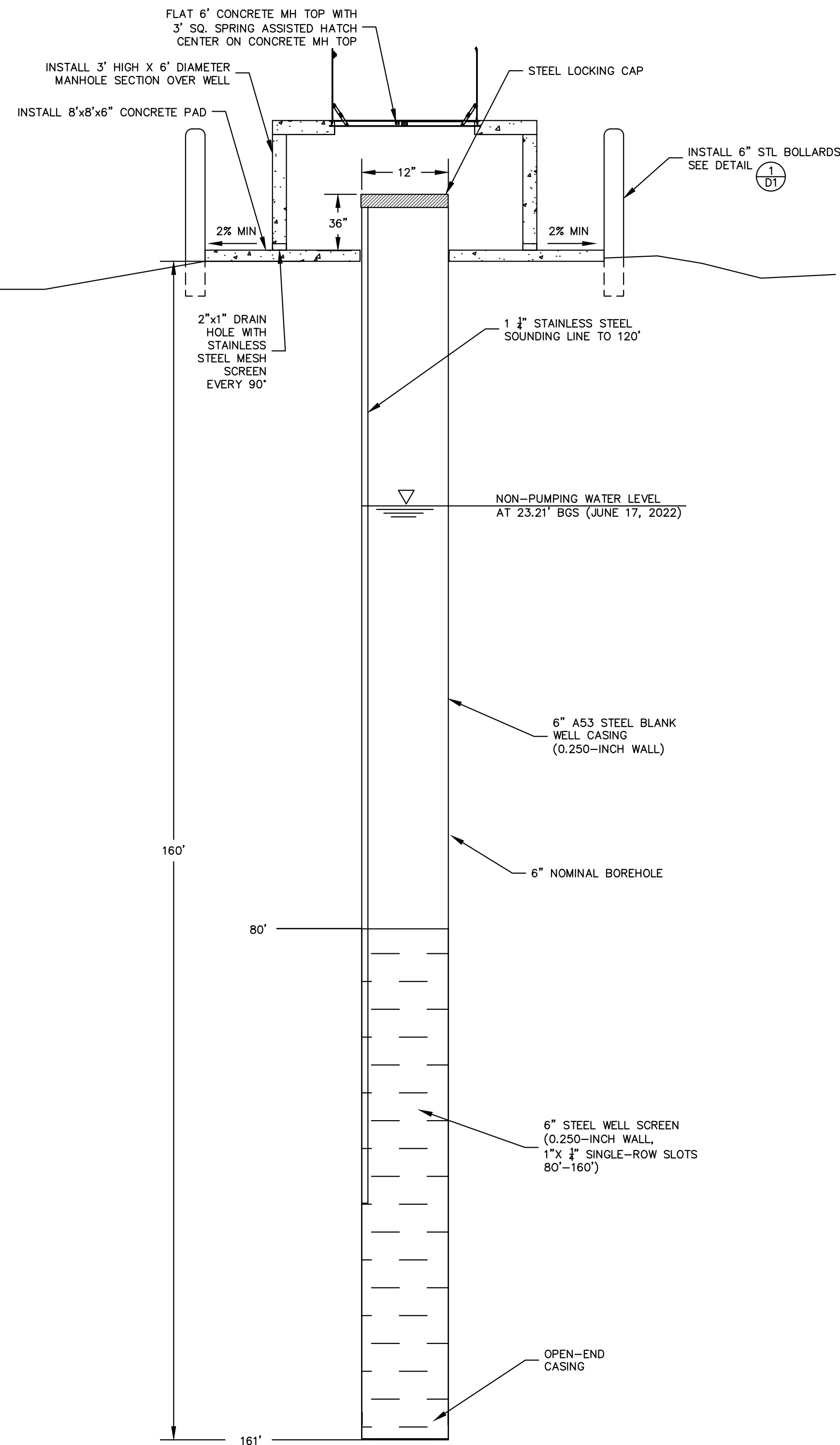


TITLE	WELL 5 TRANSMISSION MAIN
PROJECT	NEW WELL 5 PUMPING STATION VALDEZ, ALASKA

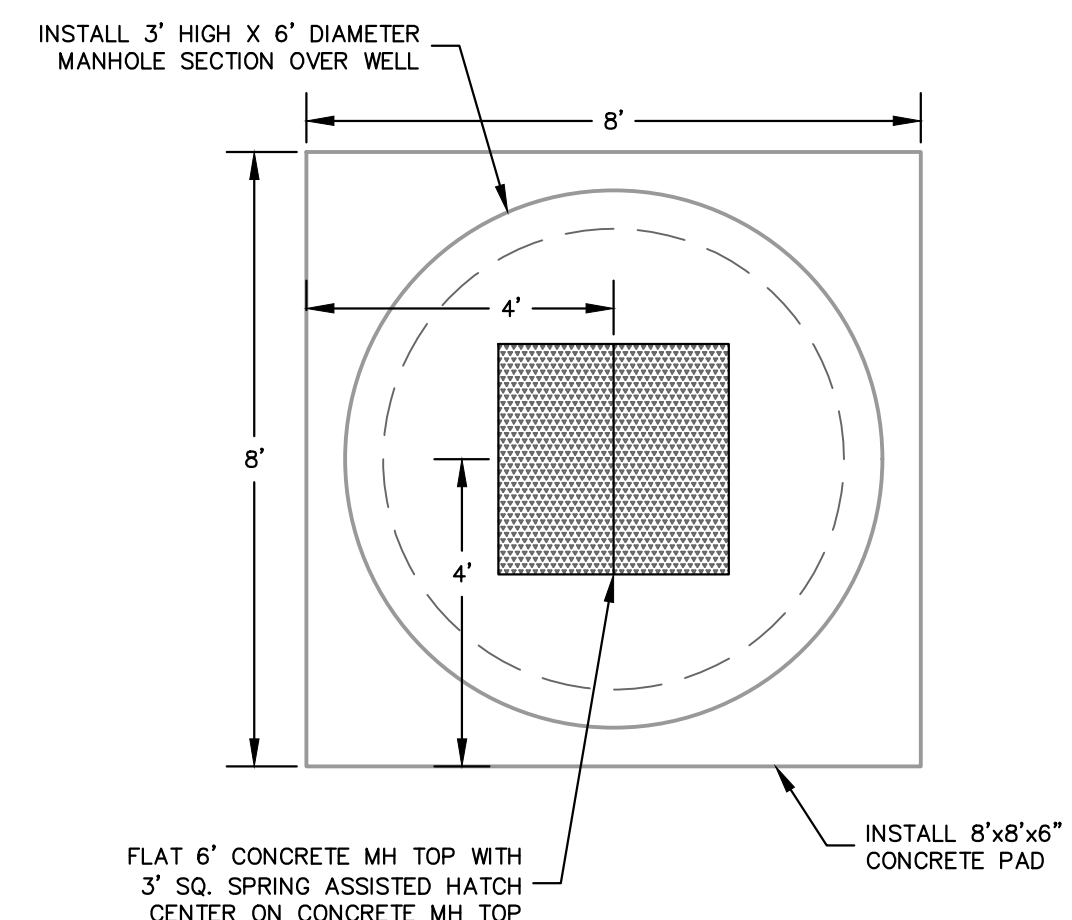




NOTE:
CONTRACTOR TO REPAIR SANITARY SEAL AFTER
INSTALLATION OF PITLESS UNIT AND
DISCHARGE PIPE.



EXIST MONITORING WELL SECTION
SCALE: N.T.S.

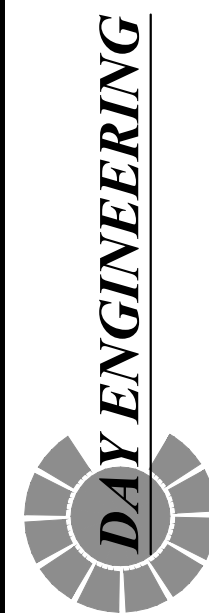
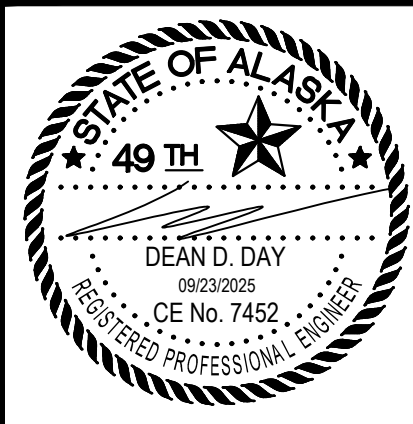


LID DETAIL
SCALE: N.T.S.

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WELL CROSS SECTION

**NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA**



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BY : **SHEET C8** OF **8** SHEETS
DATE
SCALE



SCALE: N.T.S.



SCALE: N.T.S.



SCALE: N.T.S.

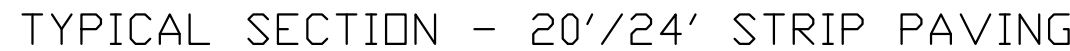


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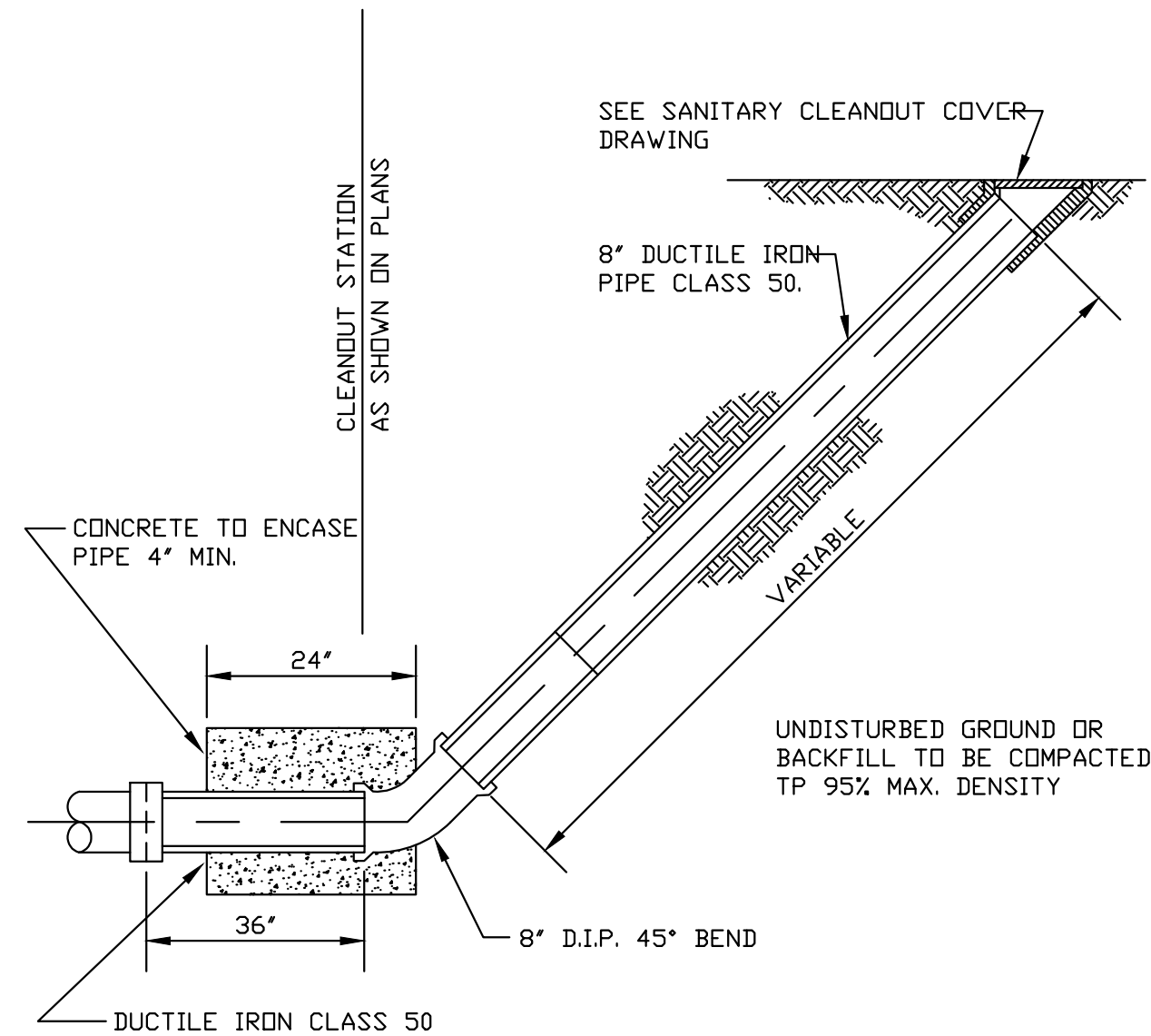
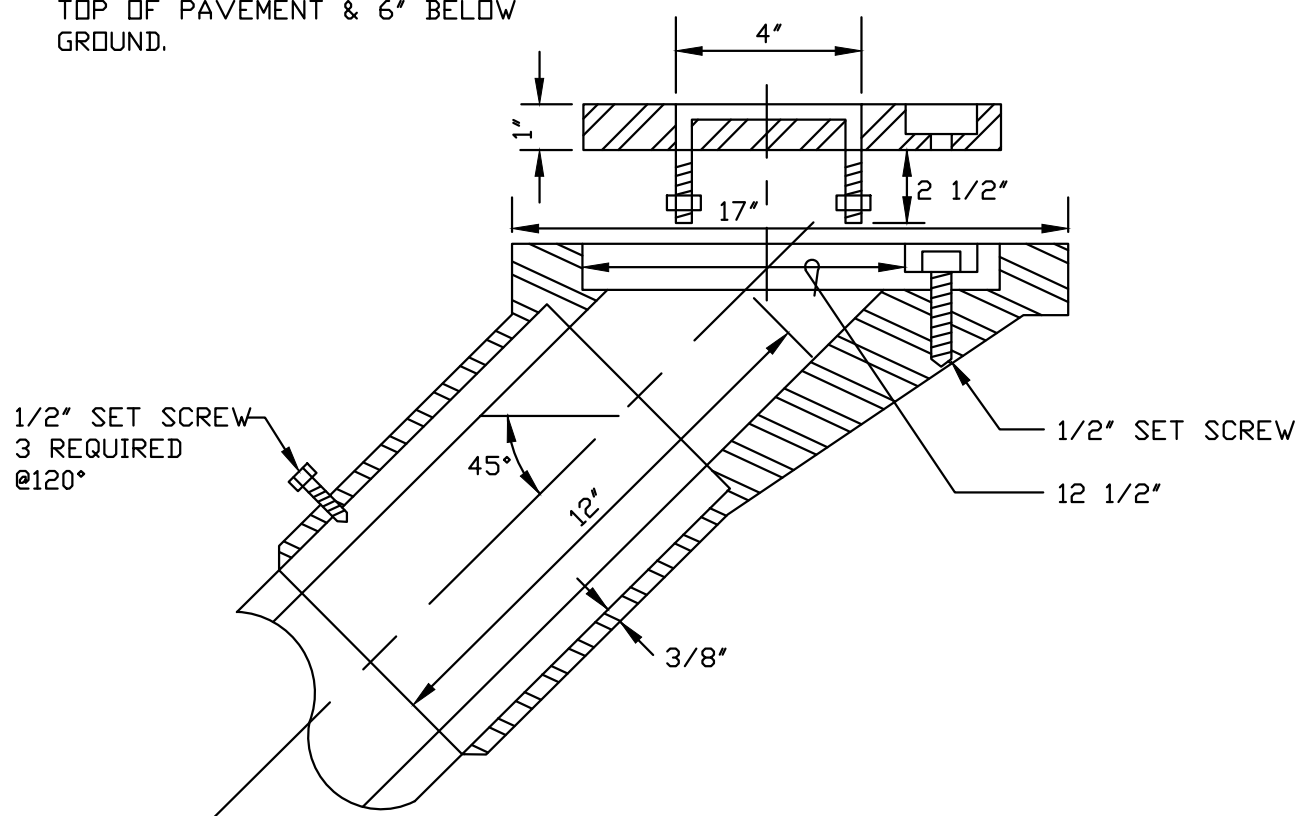
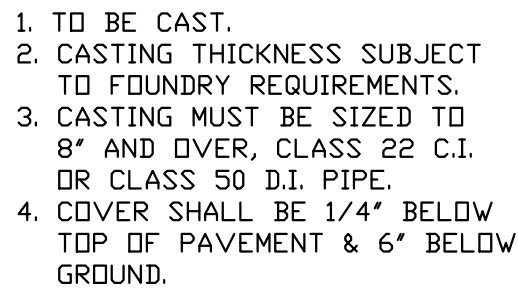
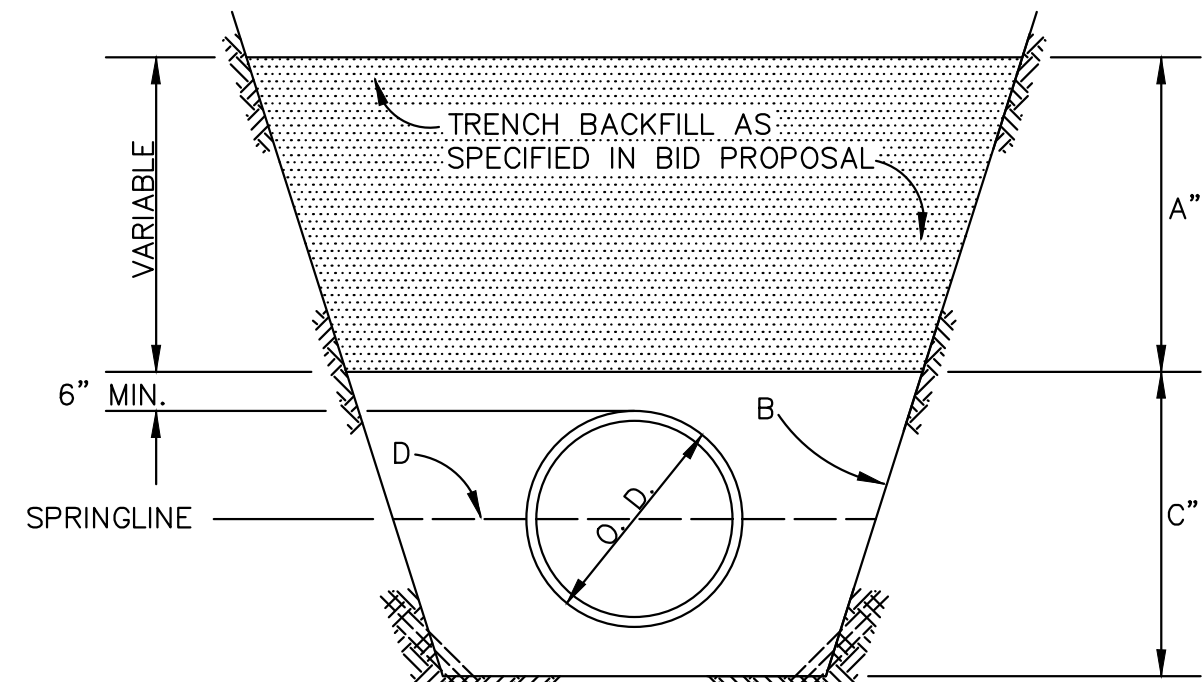
The logo for Day Engineering features a stylized gear or sunburst icon to the left of the company name. The name "DAY ENGINEERING" is written in a bold, sans-serif font, with "DAY" in a larger size and "ENGINEERING" in a smaller size, both in all caps. Below the logo, the company's address is listed: "5 EAST PARK STREET • FALLON, NEVADA 89406 • (775) 423-9090" and "PO BOX 651 • EUREKA, NEVADA 89316 • (775) 293-1743".



1. MATERIAL TO BE PLACED OR REMOVED AND GRADED IN A NEAT MANNER FROM EXCAVATION LIMITS TO EXISTING ELEVATION AT PROPERTY LINE AS DIRECTED BY THE ENGINEER.
2. DEPTH OF EXCAVATION TO BE DETERMINED BY THE ENGINEER.
3. THE TOP 6" OF CLASSIFIED FILL OR BACKFILL IMMEDIATELY BENEATH THE LEVELING COURSE SHALL BE RESTRICTED TO MINUS 3-INCH MATERIAL.
4. UNLESS OTHERWISE APPROVED, THE $\frac{1}{2}$ OF STREET WILL BE THE $\frac{1}{2}$ OF R.O.W.

NOIES:

- (A) TRENCH BACKFILL MATERIAL PLACED AND COMPACTED TO DEPTHS AS DETERMINED BY THE ENGINEER.
- (B) TRENCH WALL SLOPES WILL VARY WITH SOIL STRENGTH AND CHARACTER. SLOPES TO CONFORM TO SAFETY STANDARDS.
- (C) CLASS "B" OR "C" BEDDING.
- (D) BEDDING TO SPRING LINE ONLY WHEN DUCTILE IRON PIPE IS INSTALLED.



NOTE: WHEN D.I. PIPE WITH MECHANICAL JOINT IS USED
CONCRETE ENCASEMENT IS NOT NECESSARY

[illegible]

GENERAL DETAILS

**NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA**

PROJECT

SCALE: NTS	TYPICAL SECTIONS FOR 20'/24' STRIP PAVING AND GRAVEL STREETS	SECTION# 20-1
APPROVED:		THRU# 20-1
REVISED: 02/03		DETAIL # 20-1

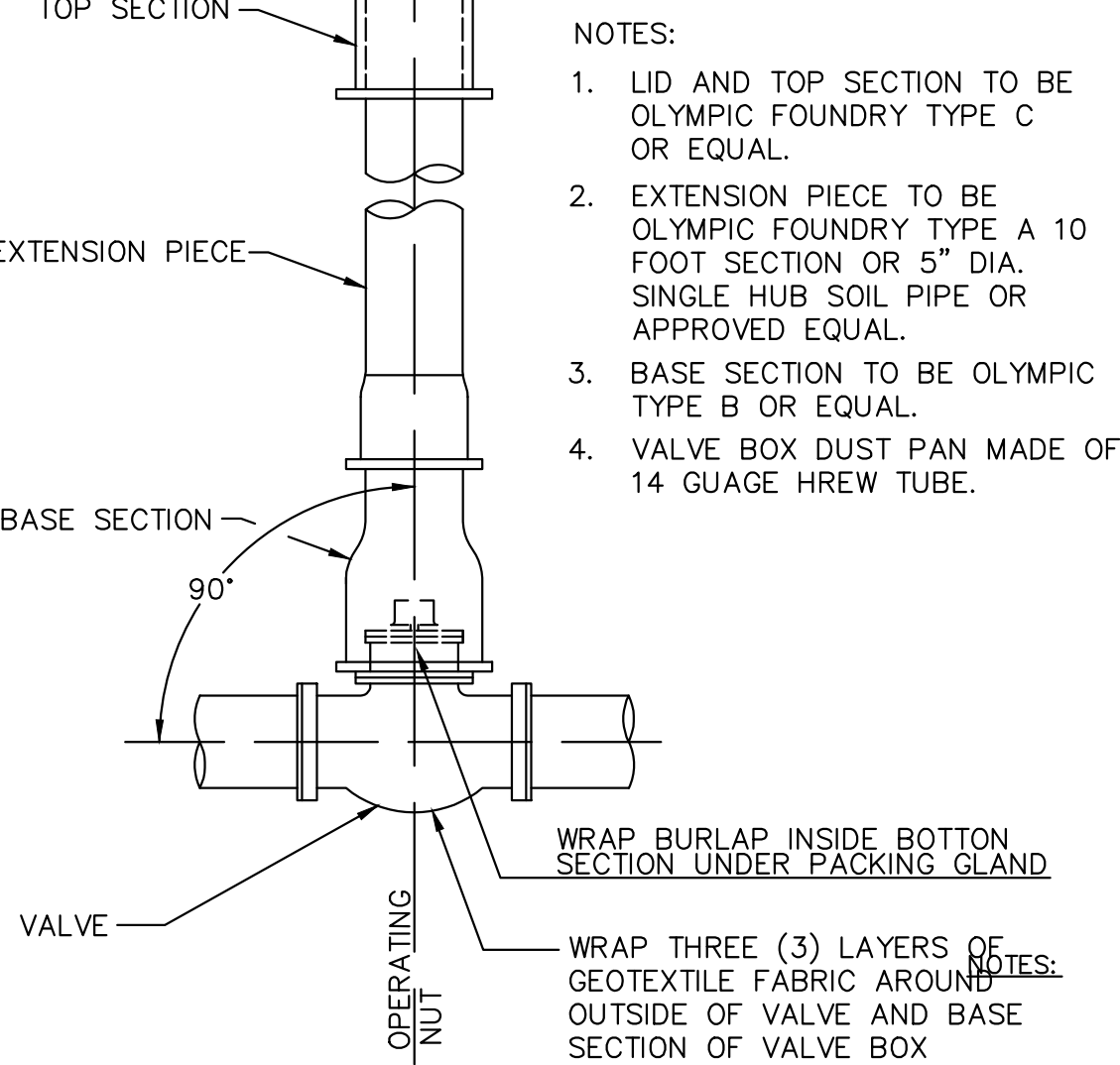
TRENCH BACKFILL

SCALE: NONE	TRENCH BACKFILL	SECTION: 20.07
APPROVED:		DETAIL #
REVISED: 1/88		20-11

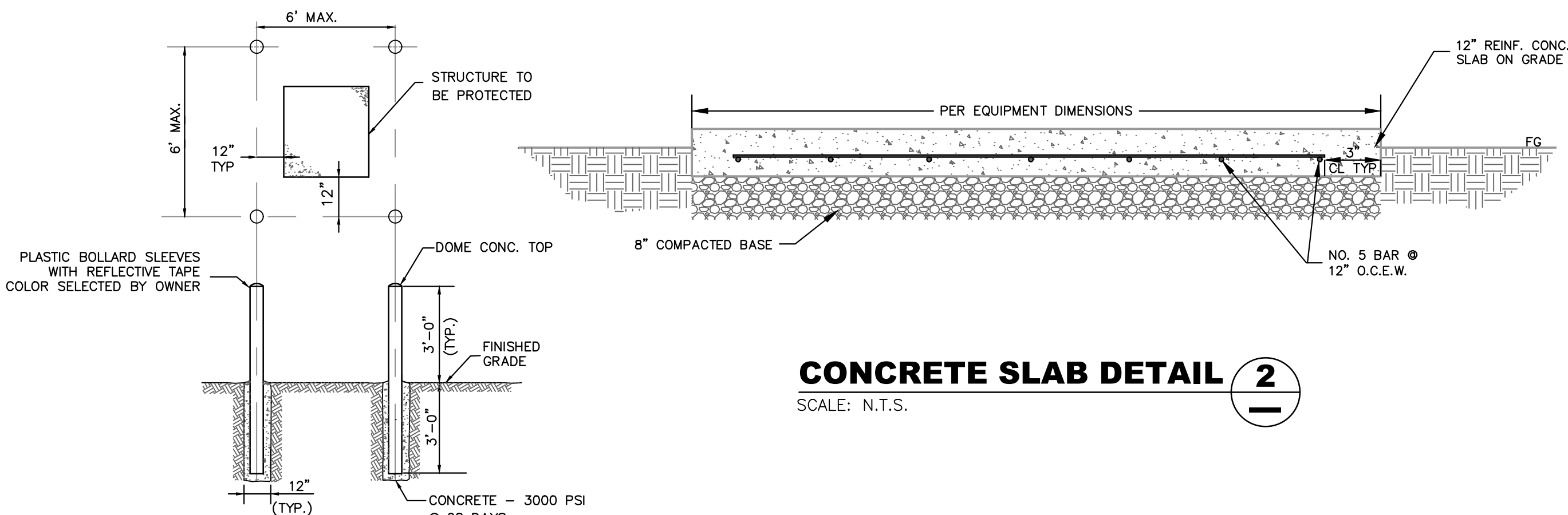


Diagram illustrating the installation of a valve box and operating nut. The diagram shows a cross-section of the ground surface (GRADE) and the finished pavement. A valve box is installed, with a 3" depth indicated for the sawdust layer. The operating nut and valve box are shown above the pavement, with a 1 1/2" depth indicated for the valve box dust pan. The finished pavement is shown to the right of the valve box. Labels include: SAWDUST, GRADE, 3", 1 1/2", FINISHED PAVEMENT, VALVE BOX DUST PAN, and OPERATING NUT & VALVE BOX. A note indicates "BE SAWED 8 inch MAX."

1. LID AND TOP SECTION TO BE OLYMPIC FOUNDRY TYPE C OR EQUAL.
2. EXTENSION PIECE TO BE OLYMPIC FOUNDRY TYPE A 10 FOOT SECTION OR 5" DIA. SINGLE HUB SOIL PIPE OR APPROVED EQUAL.
3. BASE SECTION TO BE OLYMPIC TYPE B OR EQUAL.
4. VALVE BOX DUST PAN MADE OF 14 GAUGE HREW TUBE.



WRAP THREE (3) LAYERS OF
GEOTEXTILE FABRIC AROUND
OUTSIDE OF VALVE AND BASE
SECTION OF VALVE BOX



CONCRETE SLAB DETAIL 2

SCALE: N.T.S.

1. BOLLARDS TO BE 6" SCH. 40 STEEL PIPE, 6'-0" LONG AND FILLED WITH CONCRETE.
2. BOLLARDS ON SIDE NOT ACCESSIBLE TO VEHICLES MAY BE OMITTED.
3. DO NOT BLOCK HOSE CONNECTIONS ON HYDRANT.
4. BOLLARD SPACING PER PLANS.

BOLLARD DETAIL

SCALE: N.T.S.

STATE OF ALASKA
49TH
DEAN D. DAY
09/23/2025
CE No. 7452
REGISTERED PROFESSIONAL ENGINEER



DAY ENGINEERING

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SHEET

D2

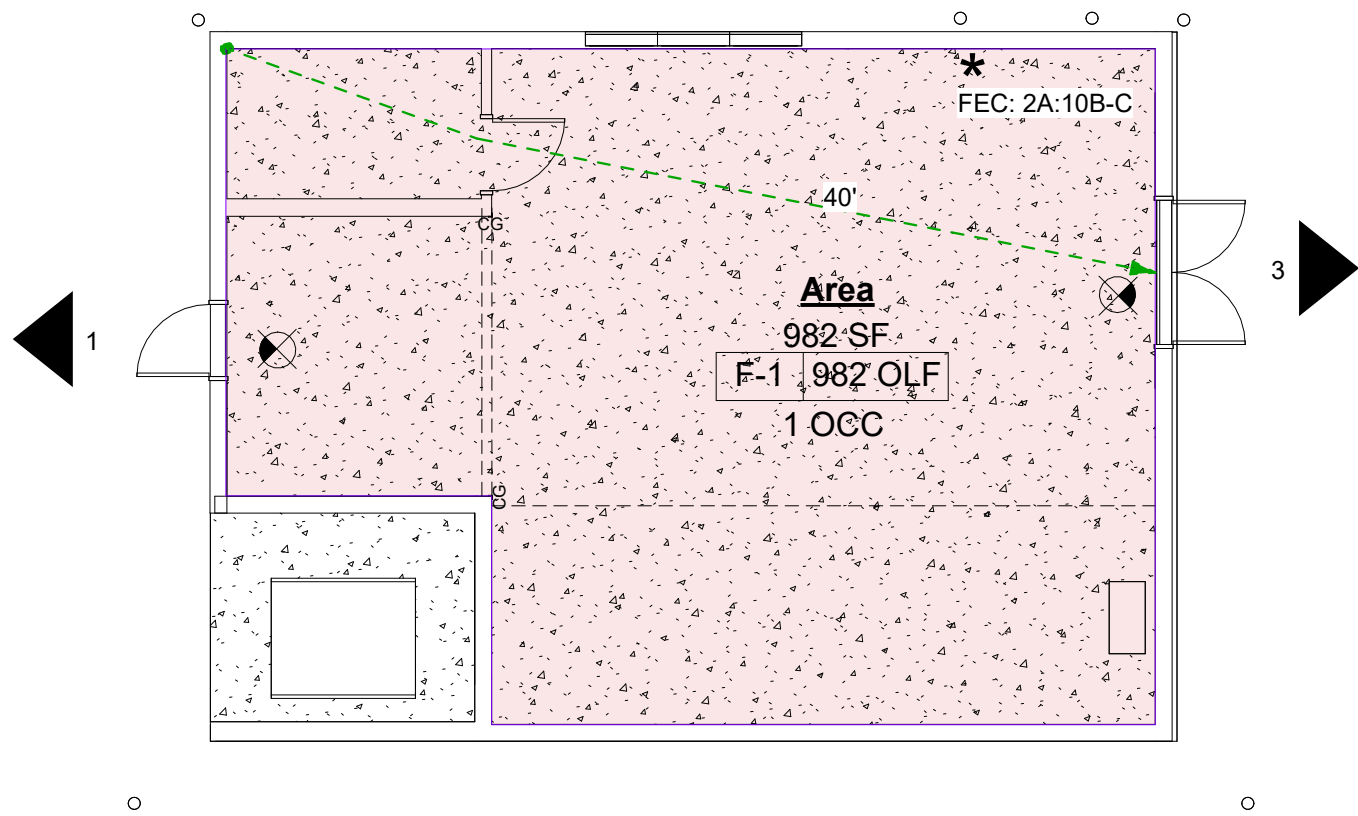
OF

2

BY :	SHEETS
DATE :	JUNE 2025
SCALE :	AS SHOWN

DATE : JUNE 2025
SCALE : AS SHOWN

1. SEE MAIN FLOOR PLAN FOR DIMENSIONS, WALL TYPE REFERENCES.
2. SEE DOOR AND RELITE SCHEDULES FOR DOOR HARDWARE AND OTHER FIRE RATING REQUIREMENTS FOR DOORS AND RELITES.
3. SEE ELECTRICAL FOR EXIT SIGNS AND EMERGENCY EGRESS LIGHT FIXTURES.
4. INTERIOR WALL AND CEILING FINISHES SHALL CONFORM TO IBC SECTION 803.5 AND TABLE 803.5 FOR FLAME SPREAD REQUIREMENTS.
5. PORTABLE FIRE EXTINGUISHERS MUST BE PROVIDED WHERE REQUIRED BY NFPA 101.4. WHEN PROVIDED, FIRE EXTINGUISHERS MUST BE LOCATED IN ACCORDANCE WITH NFPA 10. IF PROVIDED IN ELECTRONIC EQUIPMENT AREAS, CLEAN AGENT TYPE PORTABLE FIRE EXTINGUISHERS MUST BE USED. PORTABLE FIRE EXTINGUISHERS UTILIZING CARBON DIOXIDE (CO2) ARE ONLY PERMITTED TO BE USED IN ENCLOSED ROOMS IF THEY EXCEED 1,000SF.



1 FIRST FLOOR CODE PLAN
Scale: 1/8" = 1'-0"

Scale: 1/8" = 1'-0"

	1 HR WALLS; 60 MINUTE OPENINGS OCCUPANCY SEPARATION
	1 HR WALLS; 20 MINUTE OPENINGS OCCUPANCY SEPARATION
	SMOKE-PROOF ENCLOSURES
	EXIT FROM ROOMS. NUMBER INDICATES THE CALCULATED ACCUMULATED LOAD AT THAT ROOM OR BUILDING EXIT. ARROW INDICATES EXIT DIRECTION.
	FIRE EXTINGUISHER CABINET, 2A:10B-C

Diagram illustrating the cross-section of a wall assembly, showing the following layers from exterior to interior:

- PREFINISHED METAL SIDING PANEL
- WEATHER BARRIER
- STRUCTURAL SHEATHING
- 2X6 WOOD STUDS AT 16" O.C.
- R21 FIBERGLASS BATT INSULATION
- 6 MIL VAPOR RETARDER
- 5/8" IMPACT & MOISTURE RESISTANT GWB
- FIBER REINFORCED WALL PANEL
- 2X PT/WD Furring AT 16" O.C.
- 1 1/2" RIGID INSULATION
- CAST-IN-PLACE CONCRETE

Diagram illustrating the cross-section of a wall assembly, showing the following components from exterior to interior:

- EX2 (Exterior Finish)
- PREFINISHED METAL SIDING PANEL
- WEATHER BARRIER
- STRUCTURAL SHEATHING
- 2X6 WOOD STUDS AT 16" O.C.
- WEATHER BARRIER
- STRUCTURAL SHEATHING
- PREFINISHED METAL SIDING PANEL
- 2X PT/WD FURRING AT 16" O.C.
- CAST-IN-PLACE CONCRETE

W1

5/8" IMPACT & WATER RESISTANT GWB

WOOD STUDS AT 16" O.C. REFER TO PLANS FOR SIZE

FIBERGLASS REINFORCED P

Diagram illustrating the cross-section of a roof assembly, showing the following layers and components from top to bottom:

- STANDING SEAM MTL ROOFING
- ICE & WATER SHIELD UNDERLAYMENT
- STRUCTURAL SHEATHING
- WOOD TRUSS
- R49 MIN FIBERGLASS INSULATION
- VAPOR BARRIER
- 5/8" GWB
- L TOP PLATE

Scale: 1/8" = 1'-0"

4" CONCRETE SLAB

10 MIL, CLASS A, VAPOR RETARDER

COMPACTED SAND

COMPACTED GRAVEL

6" CONCRETE SLAB

4" RIGID INSULATION

COMPACTED GRAVEL

GOVERNING CODES:	2021 INTERNATIONAL BUILDING CODE (AK AMMENDMENTS)
	2017 ICC/ANSI A117.1 (AK AMMENDMENTS)
	2021 INTERNATIONAL MECHANICAL CODE (AK AMMENDMENTS)
	2021 INTERNATIONAL FUEL AND GAS CODE (AK AMMENDMENTS)
	2021 INTERNATIONAL FIRE CODE (AK AMMENDMENTS)
	2021 NFPA STANDARD 13 & 72 FIRE PROTECTION
	2018 UNIFORM PLUMBING CODE (AK AMMENDMENTS)
	2020 NATIONAL ELECTRICAL CODE

SECTION 306 F-1 MODERATE -HAZARD FACTORY INDUSTRIAL; WATER TREATMENT FACILITY

N/A

CONSTRUCTION TYPE V-B, SEPARATED OCCUPANCIES

IBC TABLE 504.3 / 504.4 ALLOWABLE NUMBER OF STORIES/HEIGHT ABOVE GRADE PLANE:			
OCC.	CONST. TYPE	ALLOW. STORY	ALLOW. HEIGHT/ACTUAL HEIGHT
F-1/NS	V-B	1	40'/20'-8"

<u>OCC.</u>	<u>ALLOWABLE AREA</u>	<u>ACTUAL AREA</u>
F-1	8500 SF	982 SF

508.3 NON-SEPARATED BASED ON PROVISIONS OF 508.3.1 AND 508.3.2
OCCUPANCY SEPARATION NOT REQUIRED

508.4 ACCESSORY OCCUPANCIES--NO ACCESSORY OCCUPANCIES

509 INCIDENTAL OCCUPANCIES--NO INCIDENTAL OCCUPANCIES

TABLE 601: TYPE VB -- NO FIRE RESISTANT RATING REQUIRED FOR BUILDING ELEMENTS

TABLE 602: FIRE RESISTANCE RATING FOR EXTERIOR WALLS BASED ON FIRE SEPARATION DISTANCE
F-1 X ≥ 30' NO RATING REQUIRED

TABLE 716.5 FIRE-RATED ASSEMBLIES: RATING: ASSEMBLY:

•	STRUCTURAL FRAME	0-HR	N/A
•	EXTERIOR BEARING WALLS	0-HR	N/A
•	INTERIOR BEARING WALLS	0-HR	N/A
•	FLOOR/CEILING	0-HR	N/A
•	ROOF/CEILING	0-HR	N/A
•	FIRE BARRIERS	NONE REQUIRED	
•	FIRE PARTITIONS	NONE REQUIRED	
•	DOORS	NONE REQUIRED	
•	SMOKE PARTITIONS	NONE REQUIRED	

903	AUTOMATIC SPRINKLER SYSTEMS		
	F-1 NOT REQUIRED		
906	PORTABLE FIRE EXTINGUISHERS IFC TABLE	ORDINARY HAZARD	TYPE 2-A WITHIN 75' TRAVEL DISTANCE
907	FIRE ALARM AND DETECTION SYSTEMS		
	907.2	MANUAL FIRE ALARM NOT REQUIRED	
	907.2.13.2	F-1	NOT REQUIRED

TABLE 1004.5 MAXIMUM FLOOR AREA ALLOWANCES PER OCCUPANT

OCCUPANT LOAD $1:300=3$ OCCUPANTS

1006.2.1 1 EXIT REQUIRED; 2 PROVIDED
OCCUPANT LOAD <30; MAX
MAX TRAVEL DISTANCE 75'; ACTUAL 40'

TABLE
12.03.02

PROVIDE 28.3 SQUARE INCHES
OF VENTILATION PER ROOF TRUSS BAY
FOR TOTAL OF 566 SQUARE FEET.
50% AT LOW EAVE - 14SF
50% AT HIGH EAVE - 14SF

[illegible]

WOLF
ARCHITECTURE

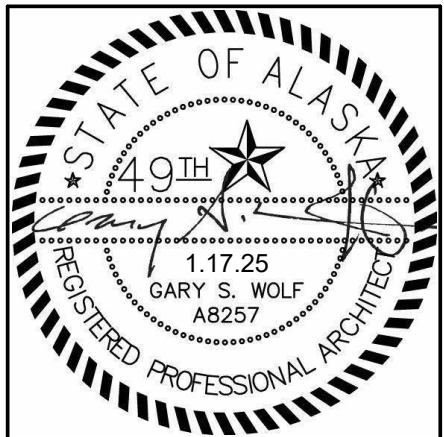
625 S Cobb St Palmer, AK 99645
907.746.6670 | wolfarchitecture.com

CODE PLAN

NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA

TITLE

PROJECT


DAY ENGINEERING

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G1.1

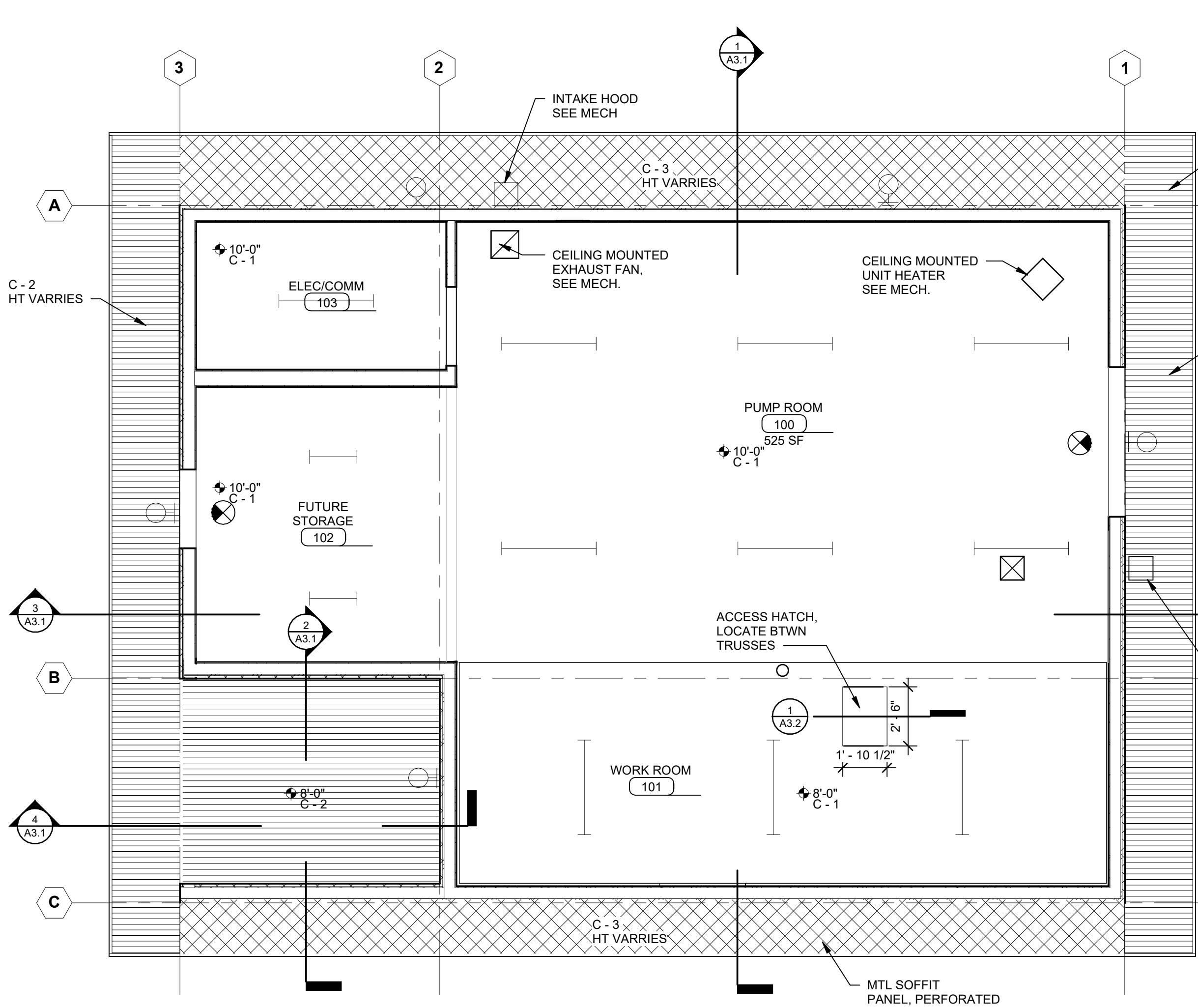
ARCHITECTURAL MATERIALS	
	GRID LINE
	DOOR IDENTIFICATION
	RELITE IDENTIFICATION
	WINDOW TYPE
	LOUVER TYPE
	REVISION
	MATCH LINE Shaded area is side considered
	WORK POINT, DATUM POINT, CONTROL POINT
	DETAIL Upper mark denotes drawing number Lower mark denotes sheet
	PARTIAL BUILDING SECTION
	BUILDING CROSS SECTION
	INTERIOR ELEVATION Elevation number denoted in arrow Sheet number denoted in box
	ROOM IDENTIFICATION
	CODED NOTE
	WALL TYPE
	EQUIPMENT IDENTIFICATION
	DASHED LINE Used to denote items hidden, overhead, not in contract (NIC), or to be removed
	BREAK LINE Material to continue
	CENTER LINE, GRID LINES
	PROPERTY LINE
	EXISTING CONTOUR, DISTURBED
	NEW CONTOUR
	EXISTING CONTOUR, UNCHANGED
	NEW FINISH GRADE
	EXISTING GRADE
	TOP OF FOOTING
	TOP OF WALL
	TOP OF CURB
	TOP OF PAVEMENT

ARCHITECTURAL MATERIALS	
DETAIL INDICATIONS	
	ACOUSTIC TILE OR BOARD
	ASPHALT CONCRETE PAVING
	ROOFING
	BRICK
	CONCRETE
	PRECAST CONCRETE
	CONCRETE MASONRY UNIT
	EARTH / FINISH GRADE
	GLASS
	GRAVEL
	GYPSUM BOARD
	INSULATION, BATT
	INSULATION, RIGID
	MORTAR, PLASTER, SAND
	MDF
	PLYWOOD
	WOOD, FINISH
	WOOD FRAMING Continuous member
	WOOD FRAMING Interrupted member
PLAN INDICATIONS	
	STUD WALL
	BRICK
	CONCRETE MASONRY UNIT
	CONCRETE

ABBREVIATIONS	
	ANGLE
	CENTERLINE
	POUND, NUMBER
	AND
	AT
	DEGREE
	PLUS / MINUS
	DIAMETER
	AIR CONDITIONING
	ANCHOR BOLT
	ACOUSTIC
	ADDITIONAL
	ADJUSTABLE
	ADJACENT
	ABOVE FINISHED FLOOR
	AGGREGATE
	ACCENT JOINT
	ALUMINUM
	ALTERNATE
	ANCHOR (AGE)
	ACOUSTICAL PANEL CEILING
	APPROVED
	APPROXIMATE
	ARCHITECTURAL
	ASBESTOS
	ASPHALT
	AUTOMATIC
	ACOUSTICAL WALL PANEL
	BOARD
	BETWEEN
	BITUMINOUS
	BUILDING
	BLOCK
	BLOCKING
	BEAM
	BOTTOM OF FRAME
	BOTTOM OF MASONRY
	BOTTOM
	BEARING
	BASEMENT
	BUILT UP ROOF
	COURSES
	CABINET
	CATCH BASIN, CHALKBOARD
	CUBICLE CURTAIN & TRACK
	CEMENT
	CERAMIC
	CORNER GUARD
	CAST IRON
	CAST-IN-PLACE CONCRETE
	CONTROL JOINT
	CEILING
	CAULKING
	CLOSET
	CLEAR, COLOR
	CONCRETE MASONRY UNIT
	COUNTER
	CLEANOUT
	COLUMN
	COMBINATION TPD, SNR, & SCD
	COMPOSITION, COMPOSITE
	CONCRETE
	CONNECTION
	CONSTRUCTION
	CONTINUOUS
	CONTRACTOR
	COORDINATE
	CORRIDOR
	CARPET
	CERAMIC TILE
	CENTER
	CURTAIN WALL
	DEEP, DEPTH
	DOUBLE
	DEMOLISH, DEMOLITION
	DETAIL
	DRINKING FOUNTAIN
	DIAMETER
	DIAGONAL
	DIMENSION
	DISPOSAL
	DIVISION
	DOWN
	DAMP-PROOF (ING)
	DOOR
	DOWNSPOUT
	DRY STANDPIPE
	DRAWING
	DRAWER
	EAST
	EACH
	ELECTRIC HAND / HAIR DRYER
	EXPANSION JOINT
	ELEVATION
	ELECTRICAL
	ELEVATOR
	ENTRY MAT
	ENAMELIZED MARKING BOARD
	EMERGENCY
	ENCLOSURE
	ELECTRICAL PANELBOARD, EPOXY PAINT
	EPOXY PAINT
	EQUAL
	EQUIPMENT
	EYEWASH
	ELECTRIC WATER COOLER
	EXCAVATE
	EXHAUST
	EXISTING
	EXPANSION
	EXPOSED
	EXTERIOR

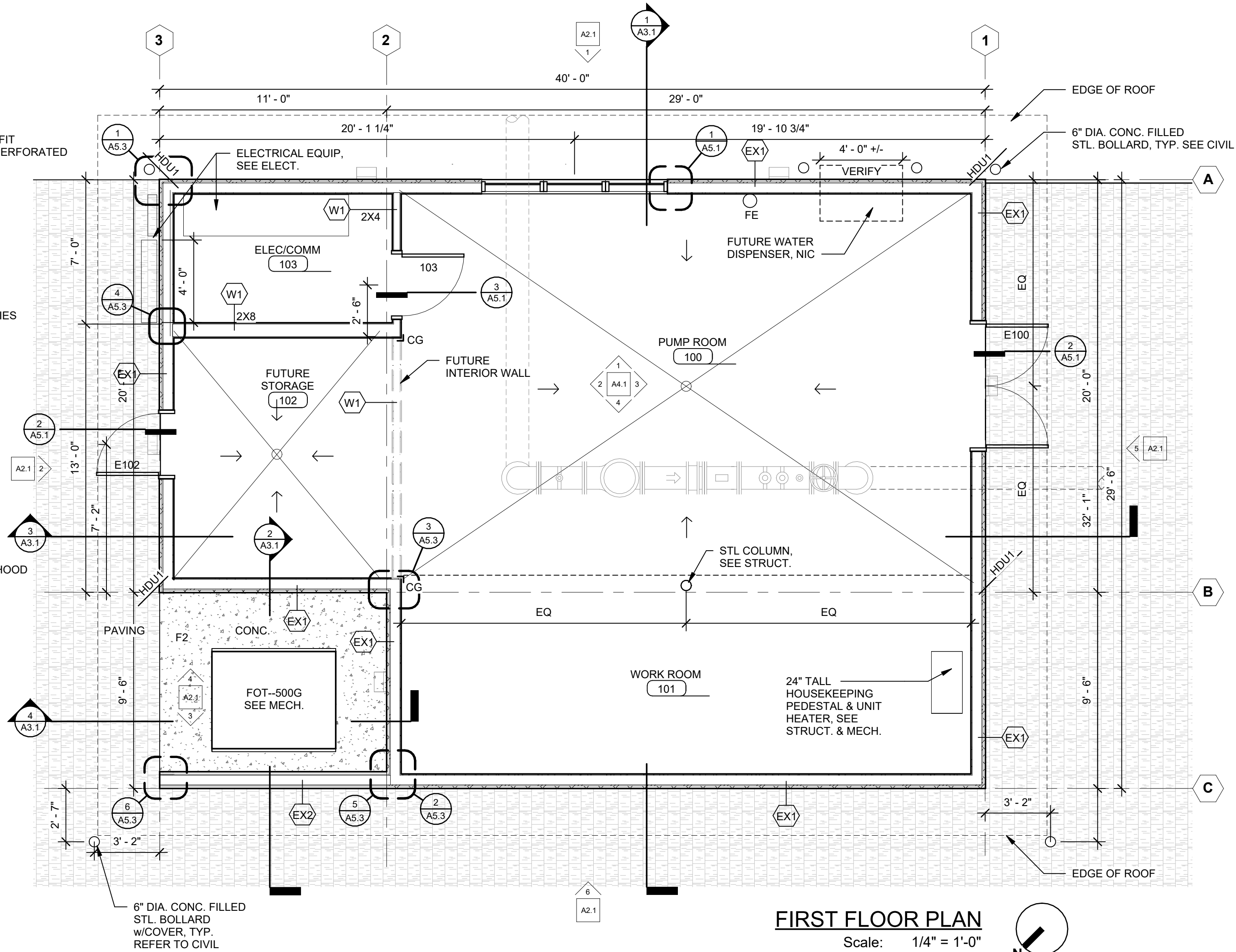
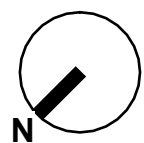
ABBREVIATIONS	
	FIRE ALARM
	FABRICATE
	FLOOR DRAIN
	FOUNDATION
	FIRE EXTINGUISHER
	FIRE EXTINGUISHER CABINET (RECESSED)
	FIRE EXTINGUISHER CABINET (SEMI-RECESSED)
	FACTORY FINISHED
	FINISHED FLOOR LINE
	FIRE HOSE CABINET
	FINISH
	FLASHING
	FLOOR, FLOORING
	FLUORESCENT
	FACE OF CONCRETE
	FACE OF FINISH
	FACE OF MASONRY
	FACE OF STUDS
	FACE OF SHEATHING
	FIREPROOF
	FIRE RESISTANT
	FRAMING
	FIBER REINFORCED PLASTIC
	FIRE RETARDANT TREATED WOOD
	FLOOR SINK
	FOOT, FEET
	FOOTING
	FURRING
	FUTURE
	FABRIC WALL COVERING
	GAUGE
	GALVANIZED
	GRAB BAR
	GENERAL
	GALVANIZED IRON
	GLASS
	GLUE LAMINATED BEAM
	GLAZING
	GLAZED MASONRY UNIT
	GROUND
	GRADE
	GYPSUM BOARD (SCHEDULES ONLY)
	GYPSUM BOARD
	HIGH
	HOSE BIB
	HOLLOW CORE, HANDICAP (ACCESSIBLE)
	HEAD
	HARDWARE
	HARDWOOD
	HORIZONTAL
	HOLLOW STEEL SECTION
	HEIGHT
	HEATING
	HEATING / VENTILATING / AIR CONDITIONING
	HOT WATER HEATER (TANK)
	INSIDE
	INSIDE DIAMETER (DIM)
	INCLUDE
	INFORMATION
	INSULATION
	INTERIOR
	INTERCOMMUNICATION
	JANITOR
	JOIST
	JOINT
	KITCHEN
	LENGTH, LONG
	LABORATORY
	LAMINATE
	LAVATORY
	LOCKER
	LIQUID MARKING SURFACE
	LINOLEUM
	LIGHT, LEFT
	LOUVER
	MACHINE
	MATERIAL
	MAXIMUM
	MARKING BOARD
	MEMBER
	MEDICINE CABINET
	MINERAL COMPOSITE SCULPTURAL PANEL
	MEDIUM DENSITY FIBERBOARD
	MECHANICAL
	MEDIUM
	MEMBRANE
	MEZZANINE
	MANUFACTURER
	MANICLE, MOP HOLDER
	MINIMUM
	MIRROR
	MIRROR W / SHELF
	MISCELLANEOUS
	MASONRY OPENING
	MOUNT (ED)
	METAL
	MULLION
	NORTH
	NATURAL
	NOT IN CONTRACT
	NUMBER
	NOMINAL
	NOT TO SCALE

ABBREVIATIONS	
	OUTSIDE
	OVERALL
	OBSOLETE
	ON CENTER
	OCCUPANT, OCCUPANCY
	OUTSIDE DIAMETER (DIM)
	OWNER FURNISHED CONTRACTOR
	INSTALLED
	OFFICE
	OWNER FURNISHED OWNER INSTALLED
	OVERHEAD
	OVERHEAD DOOR
	OPENING
	OPPOSITE
	ORIGINAL
	PARALLEL
	PEG BOARD
	PRECAST
	PORTLAND CEMENT CONCRETE
	PAPER CUP DISPENSER
	PERFORATED
	PERPENDICULAR
	PLATE
	PLASTER LAMINATE
	PLASTER
	PLUMBING
	PLYWOOD
	PANEL
	POSITIVE
	PAIR
	PREFABRICATE (D)
	PREFINISH (ED)
	PROJECT
	PROJECTION SCREEN
	POINT, PAINT
	PAPER TOWEL DISPENSER
	COMBINATION PAPER TOWEL DISPENSER
	PARTITION
	PAPER TOWEL RECEPTACLE
	PAVEMENT
	PLASTIC WALL PROTECTION
	QUARRY TILE
	RISER, RADIUS
	CLOSET ROD & SHELF
	RESILIENT ATHLETIC FLOORING
	RUBBER BASE
	REFLECTED CEILING PLAN
	ROOF DRAIN
	ROOF DRAIN, OVERFLOW
	REINFORCING BAR
	RECEIVED
	REFERENCE
	REFLECTED
	REFRIGERATOR
	REINFORCE (D) (ING)
	REQUIRED
	RESILIENT
	ROOF
	RESILIENT FLOORING TILE
	ROBE HOOK
	ROOM
	ROUGH OPENING
	RECESSED SOAP DISPENSER
	RUBBER STAIR TREAD
	RIGHT
	RAIN WATER LEADER
	SOUTH
	SOLID CORE
	SEAT COVER DISPENSER</



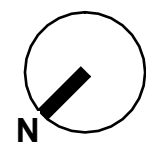
FIRST FLOOR REFLECTED CEILING PLAN

Scale: 1/4" = 1'-0"



FIRST FLOOR PLAN

Scale: 1/4" = 1'-0"



GENERAL RCP NOTES

1. SEE FINISH SCHEDULE FOR COLORS.
2. ALL GYP BD CEILINGS AND SOFFITS TO BE PAINTED.
3. EXCEPT AT ELECTRICAL UTILITY ROOMS PAINT ALL EXPOSED DUCTWORK, PIPING AND CONDUITS.
4. CEILING HEIGHT TO BE MEASURED FROM FINISH FLOOR LEVEL OF THE ROOM OR THE AREA WHERE CEILING IS IN.

RCP - CODED NOTES

C - 1 5/8" GWB
C - 2 METAL SOFFIT PANEL
C - 3 PERFORATED METAL SOFFIT PANEL

LEGEND

- 1'-0" C-1 CEILING HEIGHT (HEIGHTS INDICATED ARE RELATIVE TO 100'-0" FLOOR LEVEL).
- STRIPLIGHT - PENDANT OR SURFACE MTD WALL
- SURFACE MOUNTED LIGHT FIXTURES
- ⊗ SUPPLY DIFFUSERS
- ⊠ RETURN AIR REGISTER OR EXHAUST FAN
- ⊙ EXIT LIGHT

GENERAL NOTES

1. THE CONTRACTOR SHALL VERIFY AND COORDINATE ALL DRAWINGS, DIMENSIONS, SPECIFICATIONS, AND SCHEDULES PRIOR TO PROCEEDING WITH ANY WORK OF FABRICATION. NOTIFY ARCHITECT IMMEDIATELY OF ANY UNCERTAINTY OR DISCREPANCY.
2. DRAWINGS SHALL NOT BE SCALED.
3. WHERE NOTES ON THE DRAWINGS INDICATE A CONDITION AT ONE LOCATION, WHETHER INDICATED AS TYPICAL OR NOT, THE NOTE SHALL APPLY TO ALL SIMILAR LOCATIONS UNLESS NOTED OTHERWISE.
4. SEE SHEET G0.01 FOR SYMBOLS, ABBREVIATIONS, ETC.
5. SEE SHEET G0.02 FOR TYPICAL ADA DETAILS AND CLEARANCES.
6. SEE SHEET G0.02 FOR TYPICAL ACCESSORY MOUNTING HEIGHTS.
7. DIMENSIONS ARE TYPICALLY TAKEN TO GRID LINE, FACE OF STUD WALL, UNLESS NOTED OTHERWISE OR INDICATED ON DETAILS. A DIMENSION NOTING "5'-0" CLEAR" WOULD DENOTE FACE OF FINISH.
8. WALL TYPES W1 UNLESS NOTED OTHERWISE.

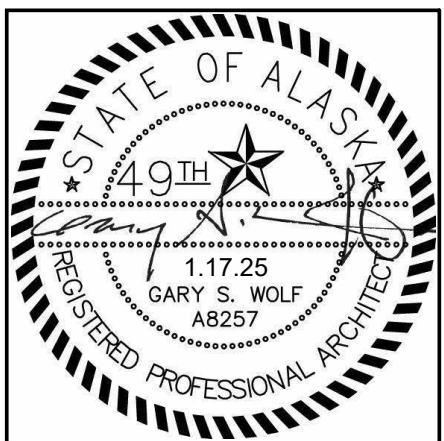
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TITLE FIRST FLOOR & REFLECTED CEILING PLANS

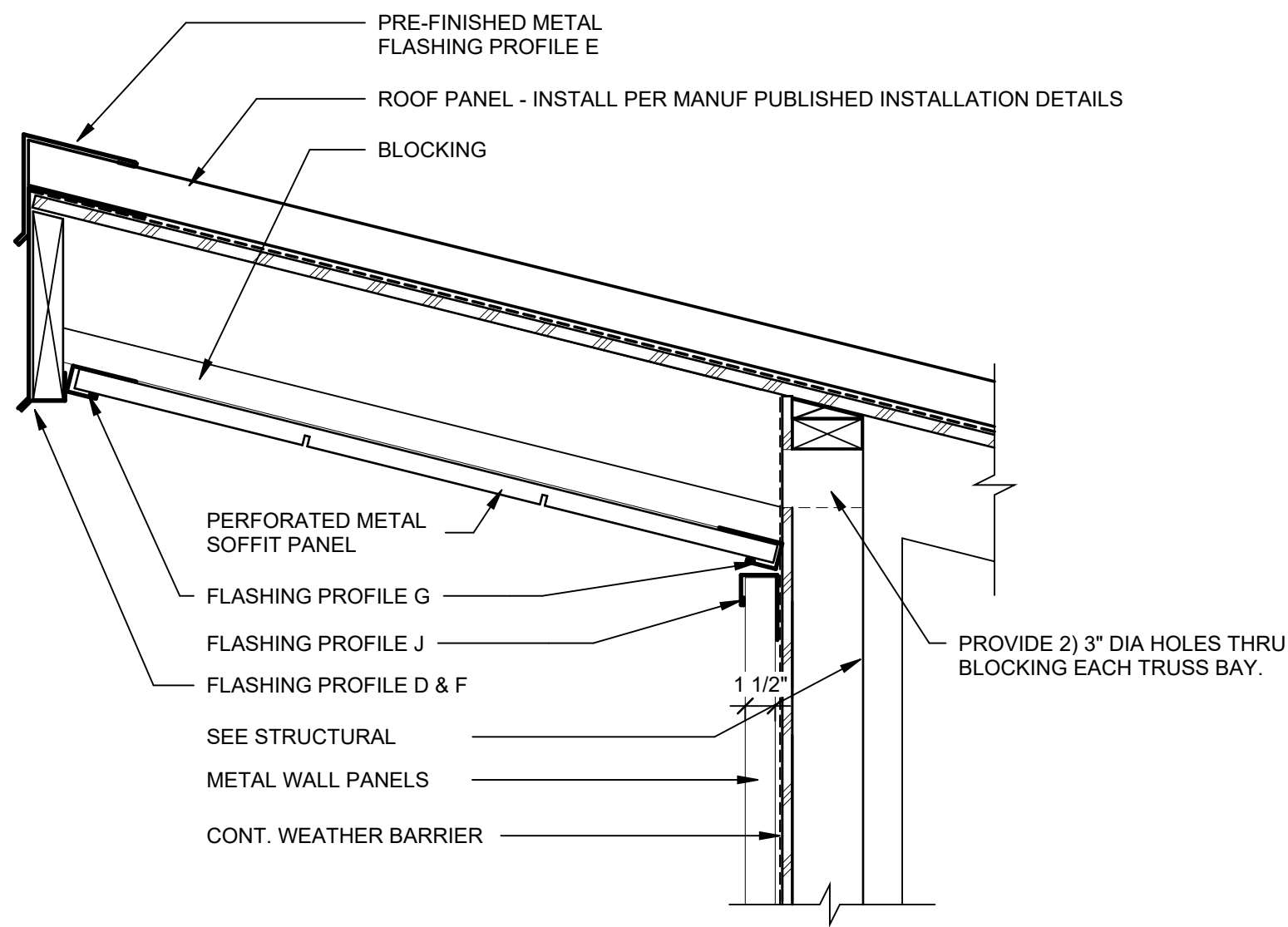
PROJECT
NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA



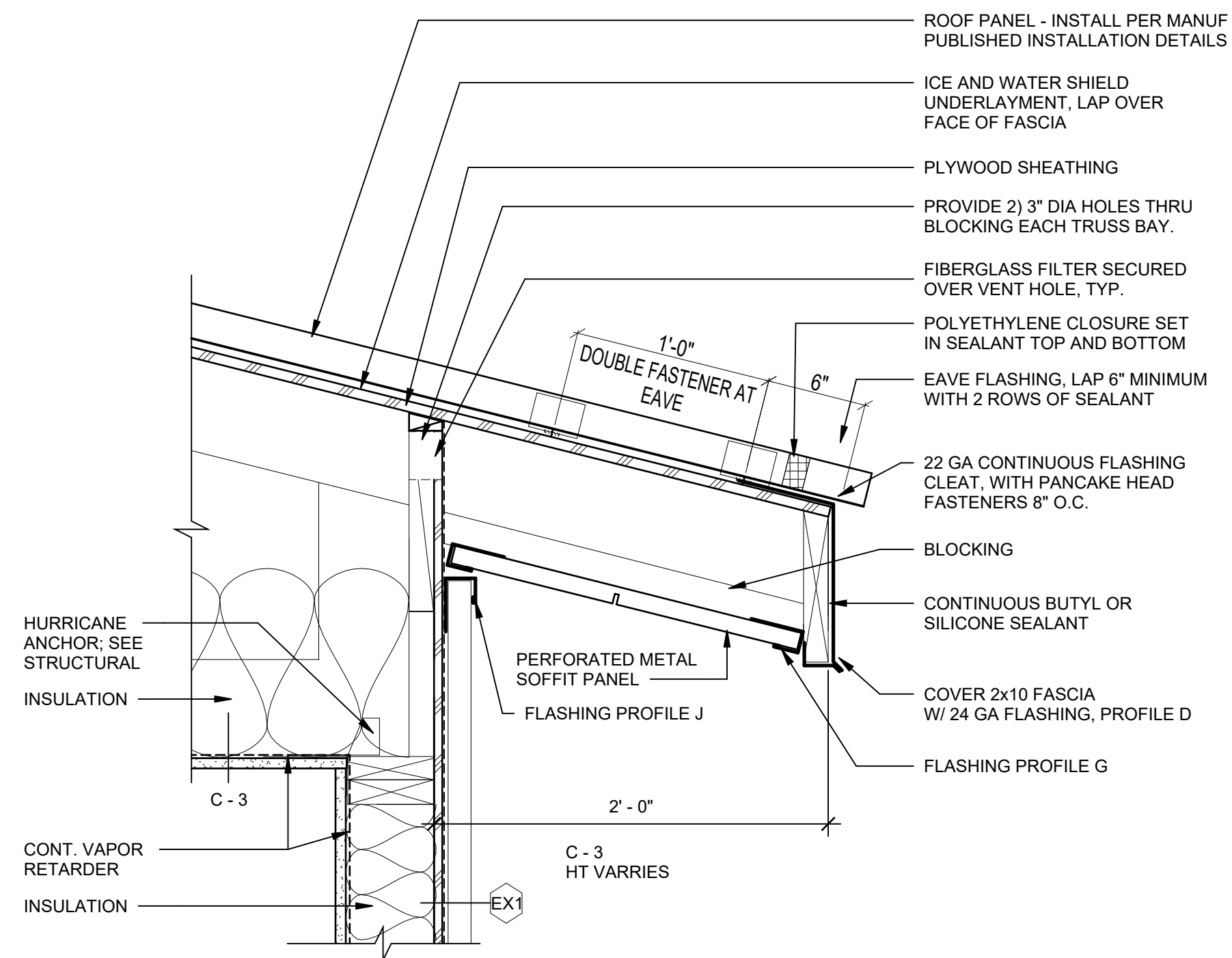
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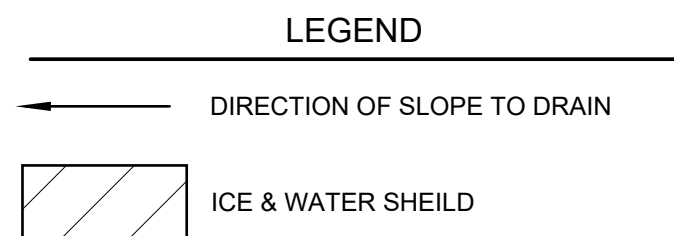
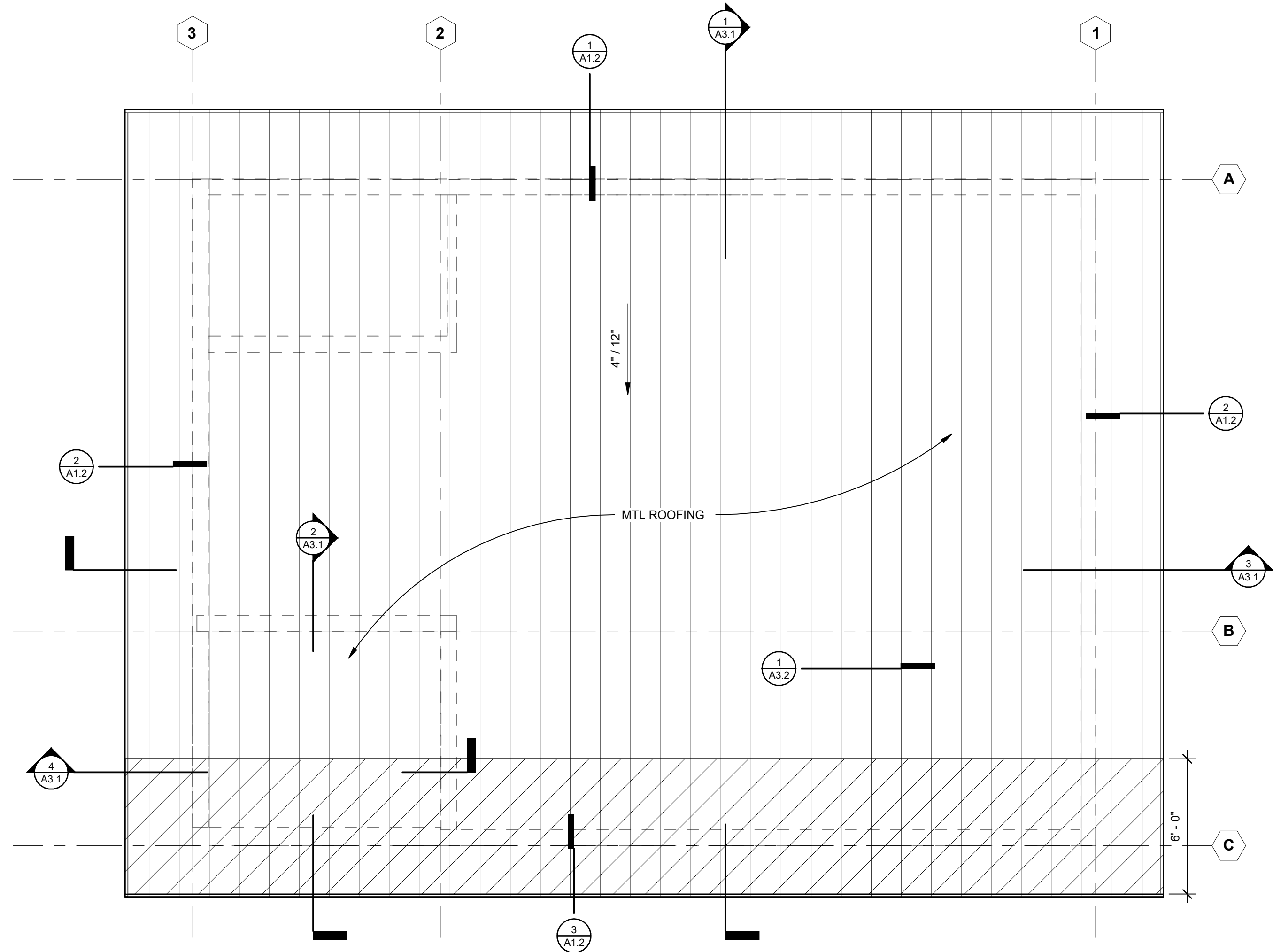
BY: **A1.1**
DATE: 6/30/25
SCALE: SHEET



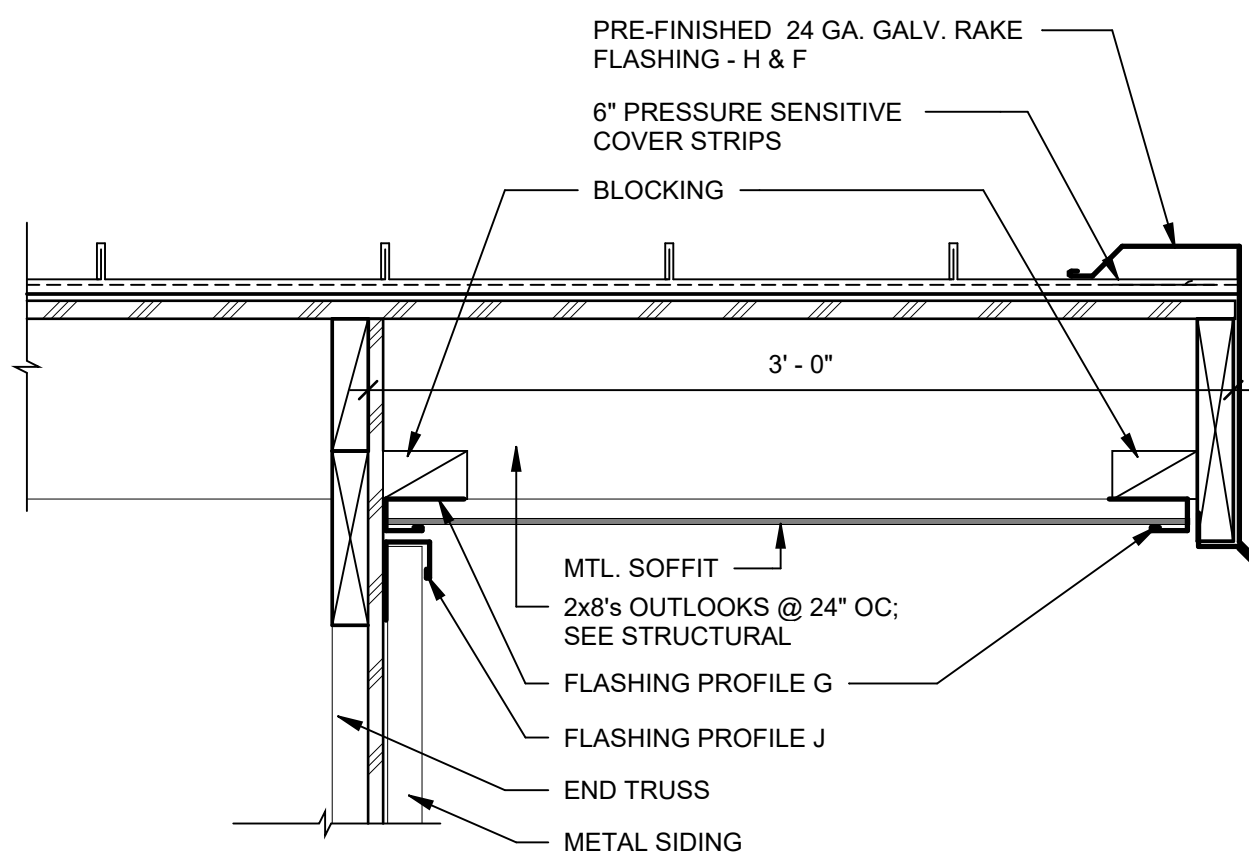
1 TYP - TOP OF EAVE DETAIL
Scale: 1 1/2" = 1'-0"



3 TYP - EAVE DETAIL
Scale: 1 1/2" = 1'-0"



ROOF PLAN
Scale: 1/4" = 1'-0"



2 TYP - RAKE DETAIL
Scale: 1 1/2" = 1'-0"

GENERAL NOTES

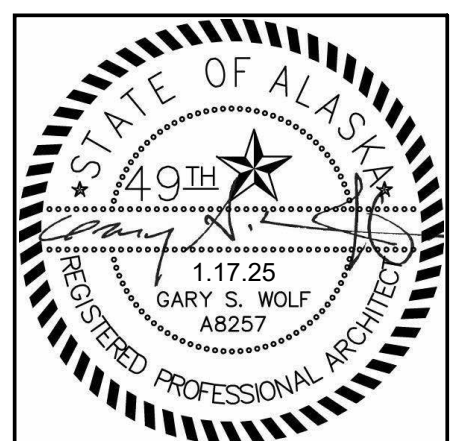
- SEE G SHEETS FOR TYPICAL ROOF CONSTRUCTION
- VENTS, EXHAUST, & COWLS ARE MECHANICAL PENETRATION ITEMS. SEE MECHANICAL FOR LOCATIONS, TYPES, SIZES AND QUANTITY OF ALL PENETRATIONS. PENETRATIONS SHALL BE MIN 18" FROM ANY RIDGE VALLEY HIP, OR EDGE OF ROOF.
- ALL FLASHING & ROOFING TIE-INS TO PLUMBING & HVAC PENETRATIONS ARE BY ROOFING CONTRACTOR.
- PROVIDE MINIMUM R-38 INSUL AT ALL ROOFS OCCURRING ABOVE INTERIOR BUILDING AREA. SEE DETAILS.
- SEE EXTERIOR ELEVATIONS FOR ADDITIONAL ROOFING DETAIL INDICATIONS.
- SEE A5.3 FOR FLASHING DETAILS

REVISION	BY	DATE	APPROVAL

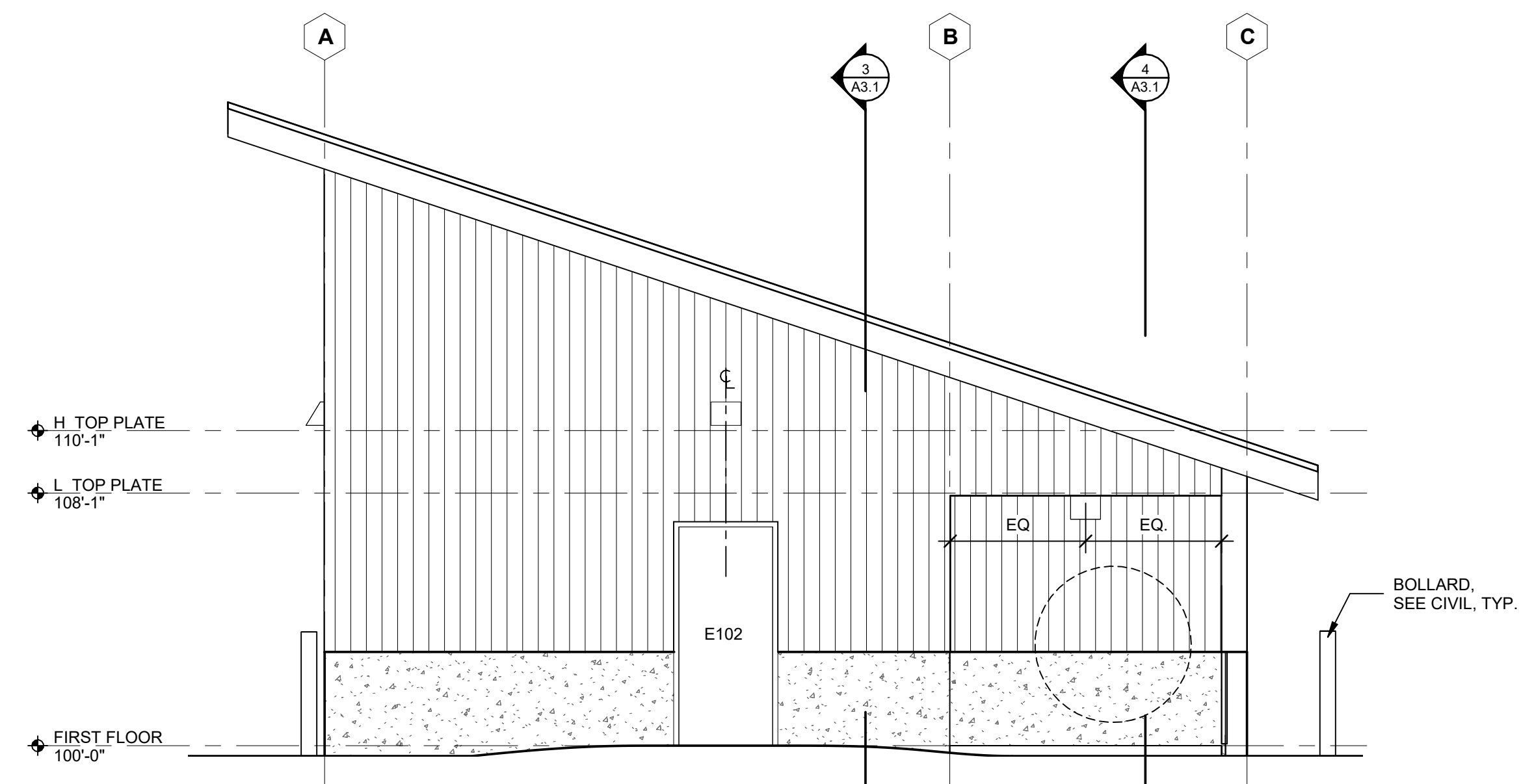
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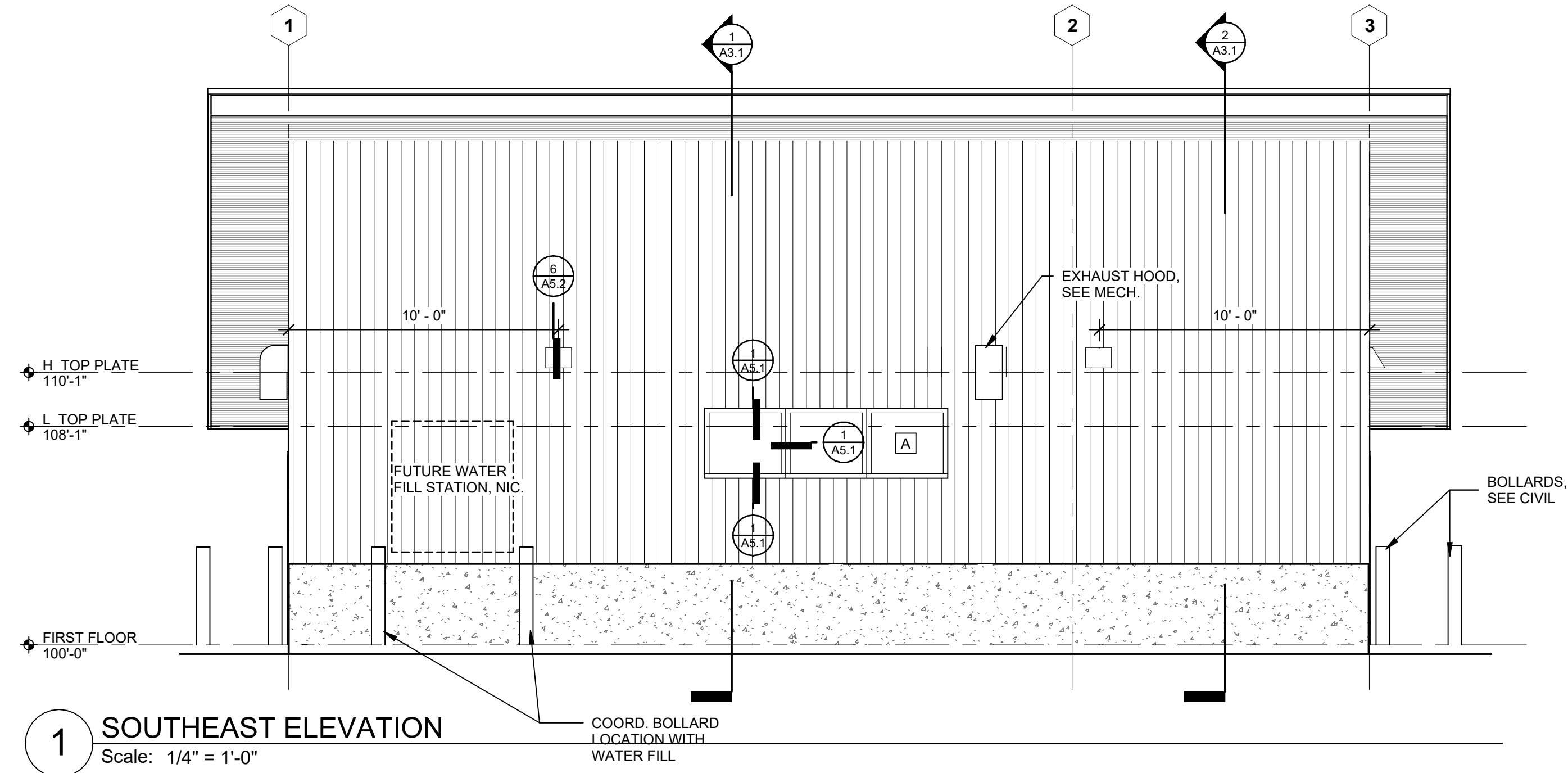
TITLE	PROJECT
ROOF PLAN & DETAILS	NEW WELL 5 PUMPING STATION VALDEZ, ALASKA



DAY ENGINEERING 5 EAST PARK STREET • FALLON, NEVADA 89405 • (775) 423-9090 PO BOX 631 • EUREKA, NEVADA 89316 • (775) 293-1743	BY: A1.2 DATE: 6/30/25 SCALE: 1/4" = 1'-0"
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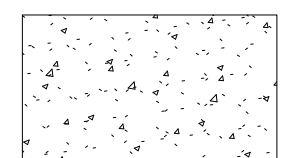


2 NORTHEAST ELEVATION
Scale: 1/4" = 1'-0"

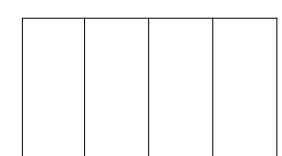


1 SOUTHEAST ELEVATION
Scale: 1/4" = 1'-0"

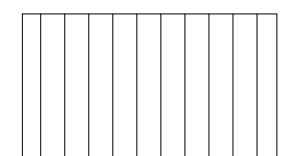
MATERIALS LEGEND



CAST-IN-PLACE CONCRETE



STANDING SEAM METAL ROOFING

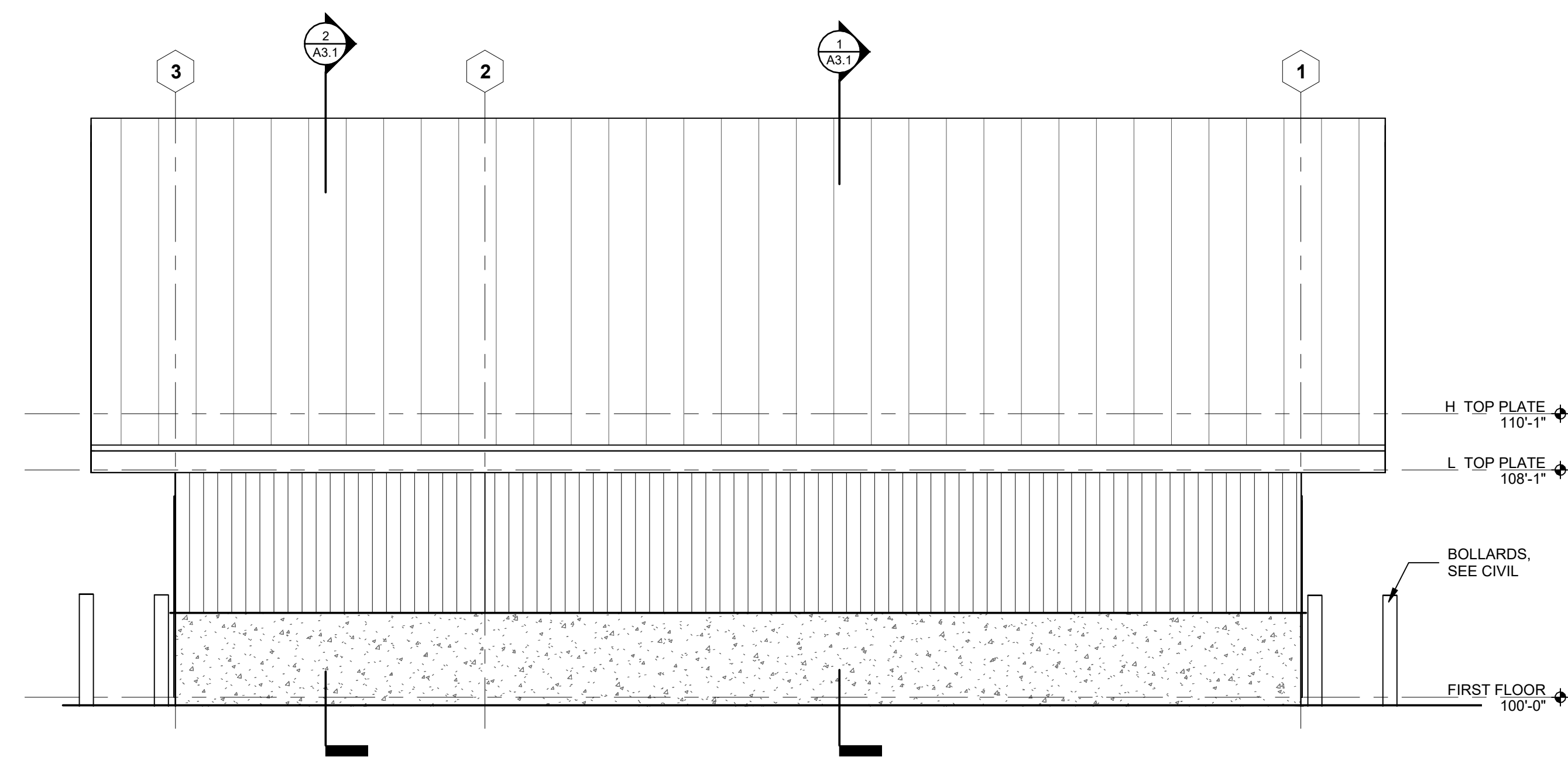


VERTICAL METAL SIDING

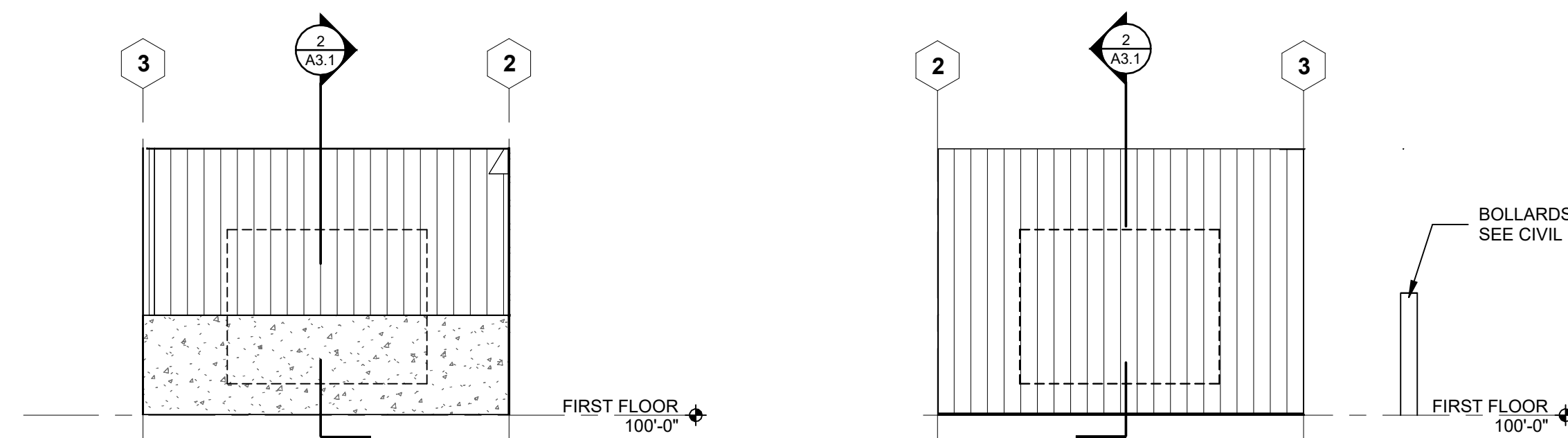
NOTE: THIS LEGEND DOES NOT INCLUDE ALL MATERIALS. SEE NOTES & REFERENCED DETAILS FOR ADDITIONAL INFORMATION.

EXTERIOR ELEVATION GENERAL NOTES

1. LOCATION AND SPACING OF WINDOW MULLIONS, MASONRY CONTROL JOINTS AND COURSE PATTERNS, ETC., ARE TO BE AS SHOWN ON EXTERIOR ELEVATIONS. WHERE NOT DIMENSIONED OR DETAILED, WINDOW MULLIONS AND MATERIAL JOINTS ARE TO BE EQUALLY SPACED AND/OR CENTERED/ALIGNED W/ ADJACENT ELEMENT (MASONRY COLUMN, EDGE OR CENTER LINE OF WINDOW OR DOOR OPENING, ETC.) AS SHOWN.
2. SEE SHEET AX.X FOR ALUMINUM LOUVER TYPES AND SEE MECH FOR COORDINATION WITH DUCTWORK.
3. REFER TO DETAILS FOR DIMENSION REFERENCE POINTS.
4. C.J'S EXTEND FULL HEIGHT OF MASONRY, TYP. WHERE "C.J" IS INDICATED AT INSIDE CORNERS THE JOINT SHALL PENETRATE THE MASONRY SURFACE ON WHICH THE LABEL OCCURS. SEE DETAILS FOR ADDITIONAL CJ LOCATIONS.
5. ALL WINDOW AND LOUVER DIMENSIONS ARE FOR ROUGH OR MASONRY OPENING, UNLESS NOTED OTHERWISE. SEE PLANS FOR ADDITIONAL DIMENSION INFORMATION.
6. 100'-0" IS THE DATUM ELEVATION AND CORRESPONDS TO THE REFERENCED FLOOR SLAB ELEVATION 1078.00'. SEE CIVIL FOR FURTHER INFORMATION.
7. EXTERIOR WALL FINISHES EXTEND FULL HEIGHT TO SOFFITS (NOT SHOWN WHERE EAVES OBSCURE VIEW). SEE BUILDING SECTIONS & DETAILS.
8. SEE REFLECTED CEILING PLANS (RCP) FOR SHEET METAL CLAD SOFFIT COLORS. SHEET METAL CLAD FINS & VERT FACE OF SOFFIT TO MATCH COLOR OF ASSOCIATED SOFFIT AS NOTED ON RCP

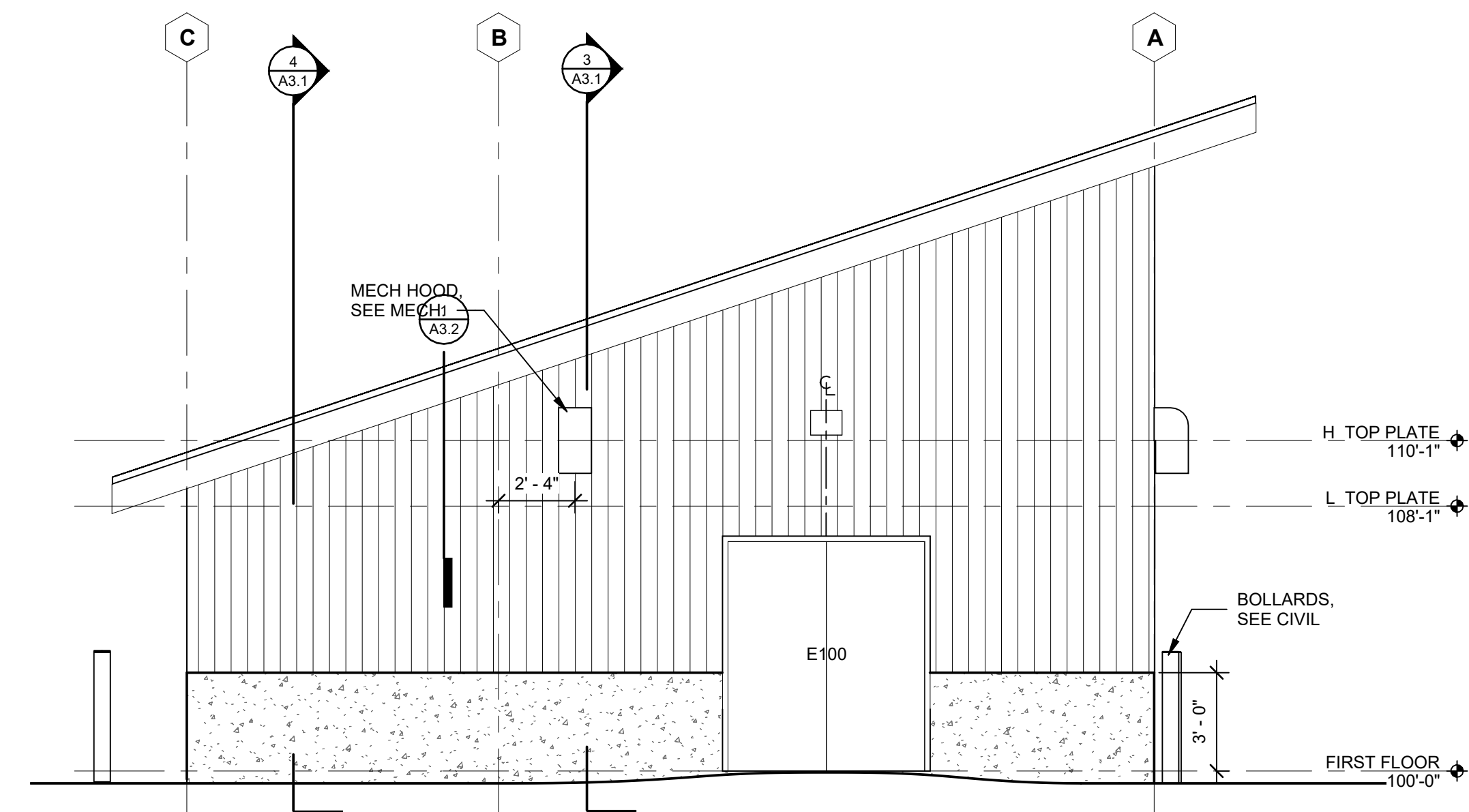


6 NORTHWEST ELEVATION
Scale: 1/4" = 1'-0"



4 NW ELEVATION 2
Scale: 1/4" = 1'-0"

3 SE ELEVATION 2
Scale: 1/4" = 1'-0"



5 SOUTHWEST ELEVATION
Scale: 1/4" = 1'-0"

REVISION	BY	DATE	APPROVAL

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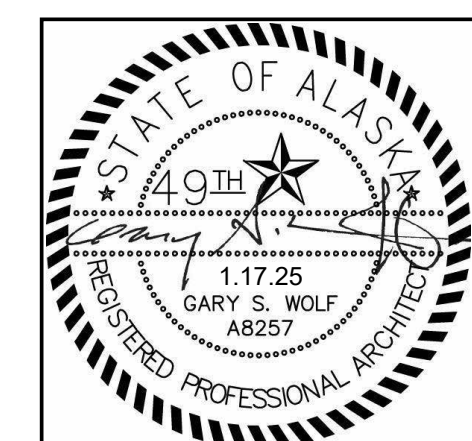
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EXTERIOR ELEVATIONS

NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA

TITLE

PROJECT



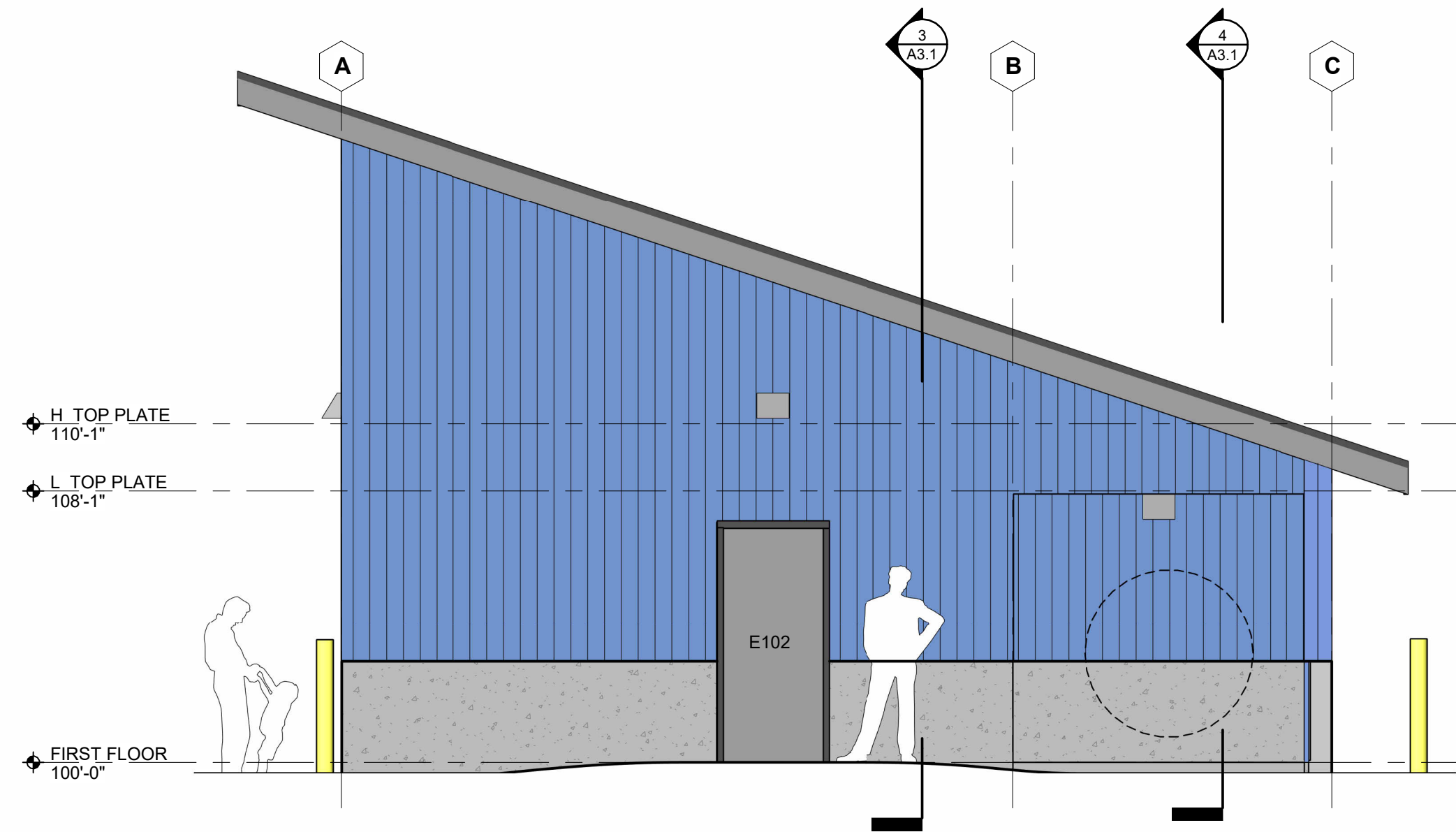
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BY: **A2.1**

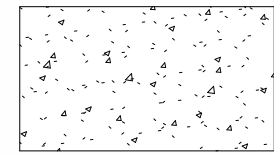
DATE: 6/30/25

SCALE:



2 NORTHEAST ELEVATION COLOR
Scale: 1/4" = 1'-0"

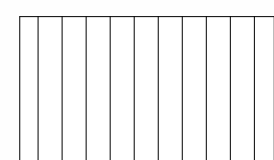
MATERIALS LEGEND



CAST-IN-PLACE CONCRETE



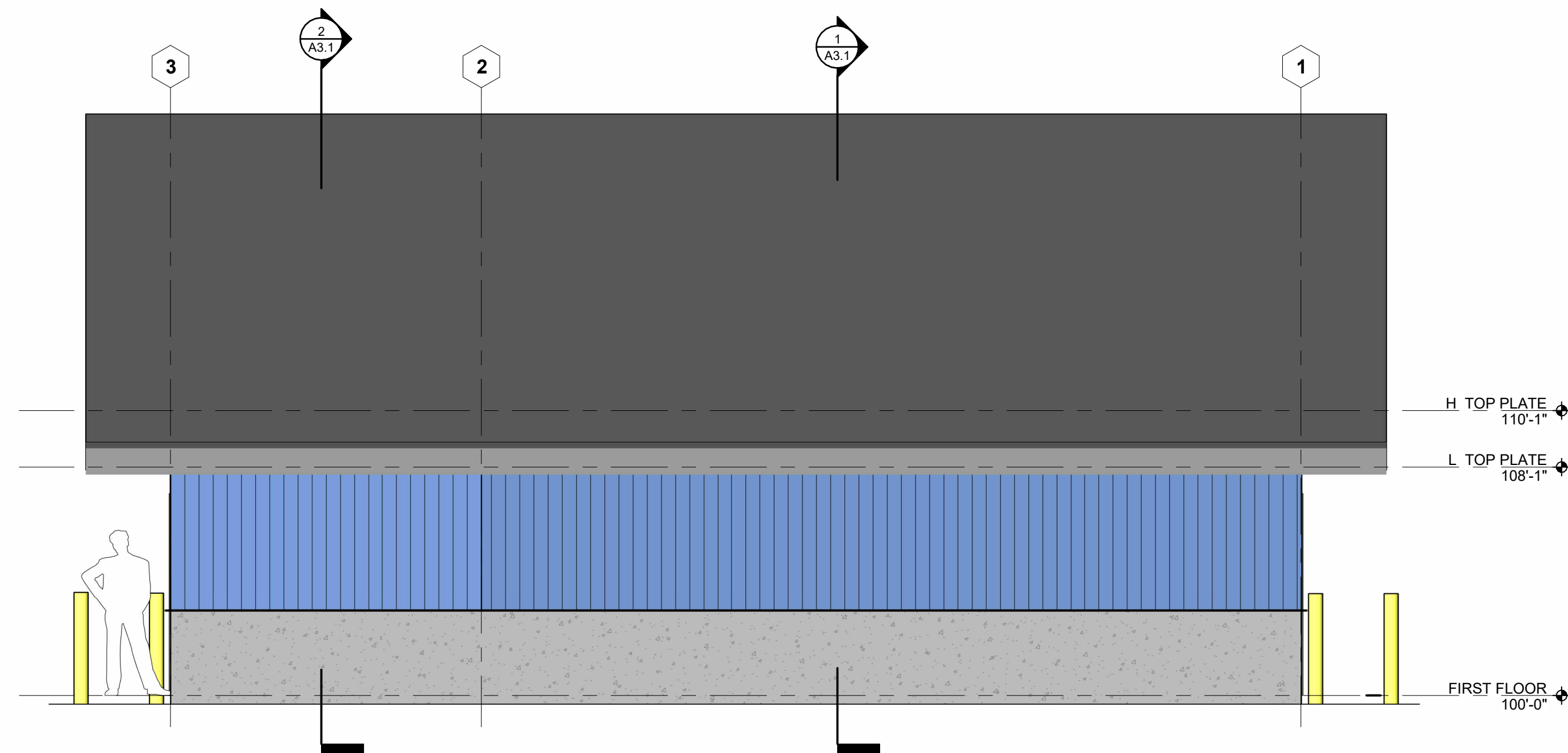
STANDING SEAM METAL ROOFING



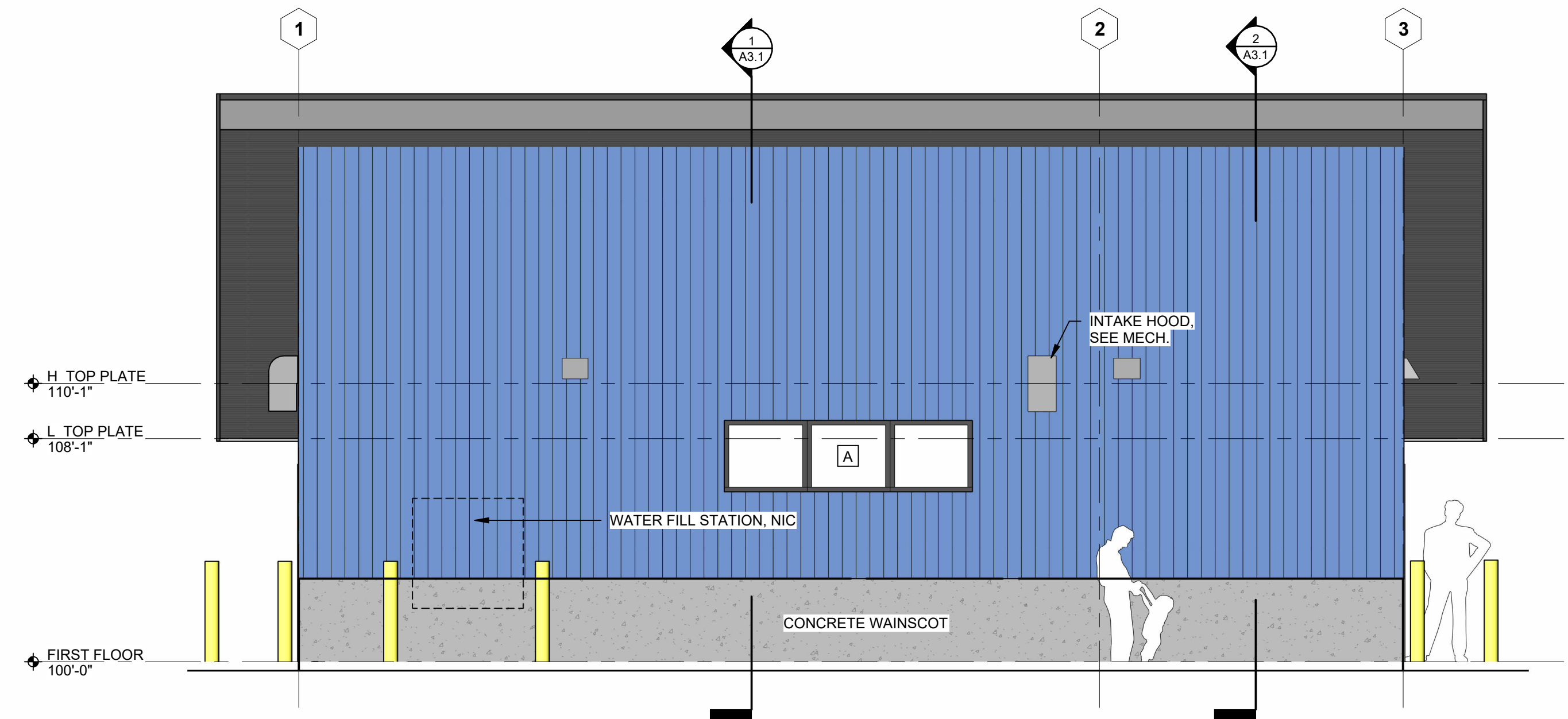
VERTICAL METAL SIDING

NOTE: COLORED ELEVATIONS ARE PROVIDED FOR MATERIAL AND FINISH REFERENCE. CONFIRM COLOR SELECTION WITH ARCHITECT AND OWNER PRIOR TO ORDERING MATERIAL.

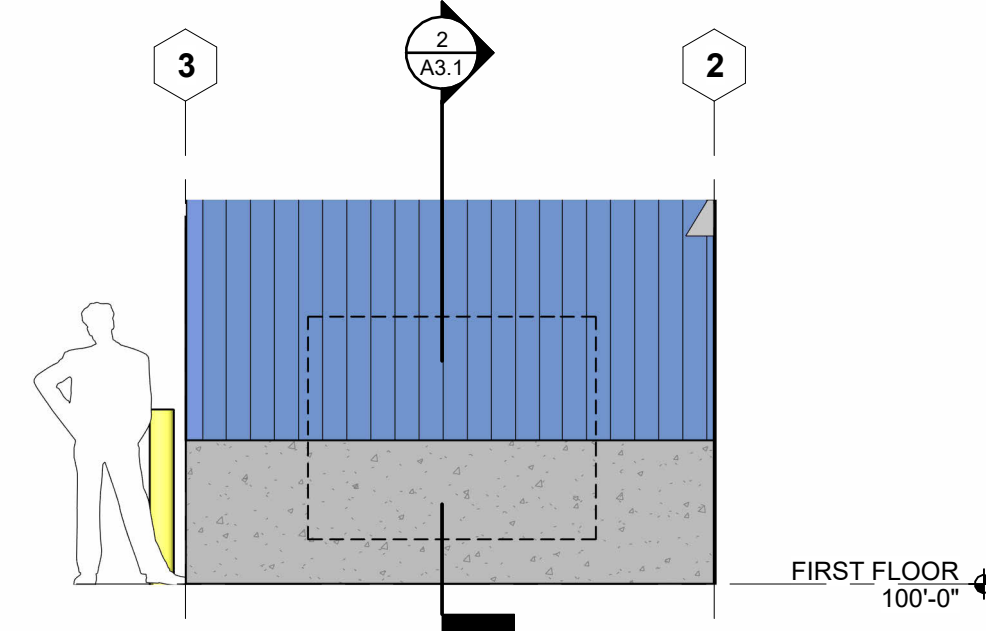
NOTE: THIS LEGEND DOES NOT INCLUDE ALL MATERIALS. SEE NOTES & REFERENCED DETAILS FOR ADDITIONAL INFORMATION.



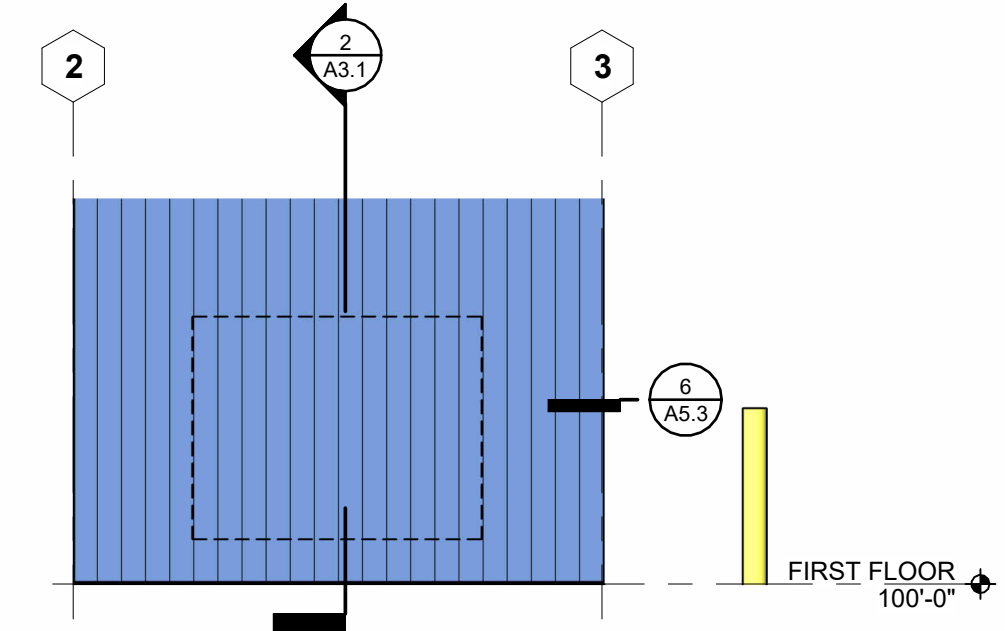
6 NORTHWEST ELEVATION COLOR
Scale: 1/4" = 1'-0"



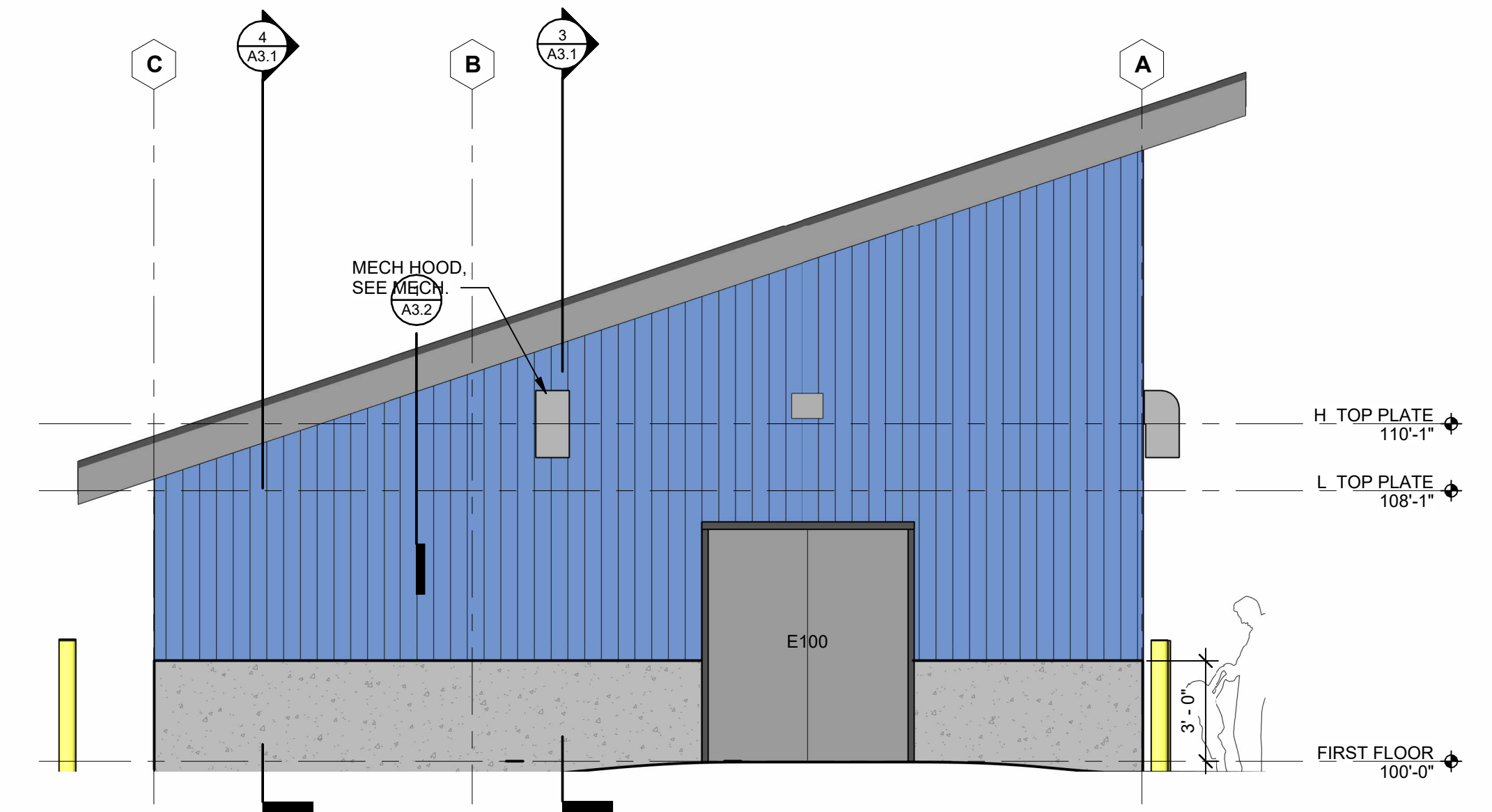
1 SOUTHEAST ELEVATION COLOR
Scale: 1/4" = 1'-0"



4 NW ELEVATION 2 COLOR
Scale: 1/4" = 1'-0"



3 SE ELEVATION 2 COLOR
Scale: 1/4" = 1'-0"



5 SOUTHWEST ELEVATION COLOR
Scale: 1/4" = 1'-0"

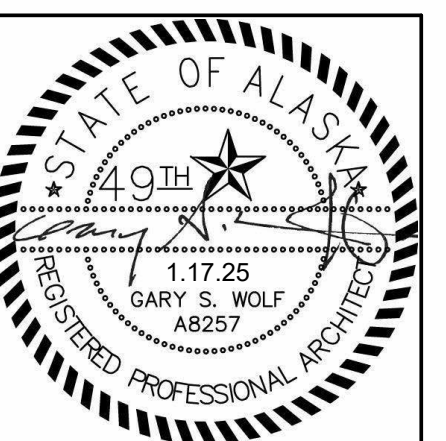
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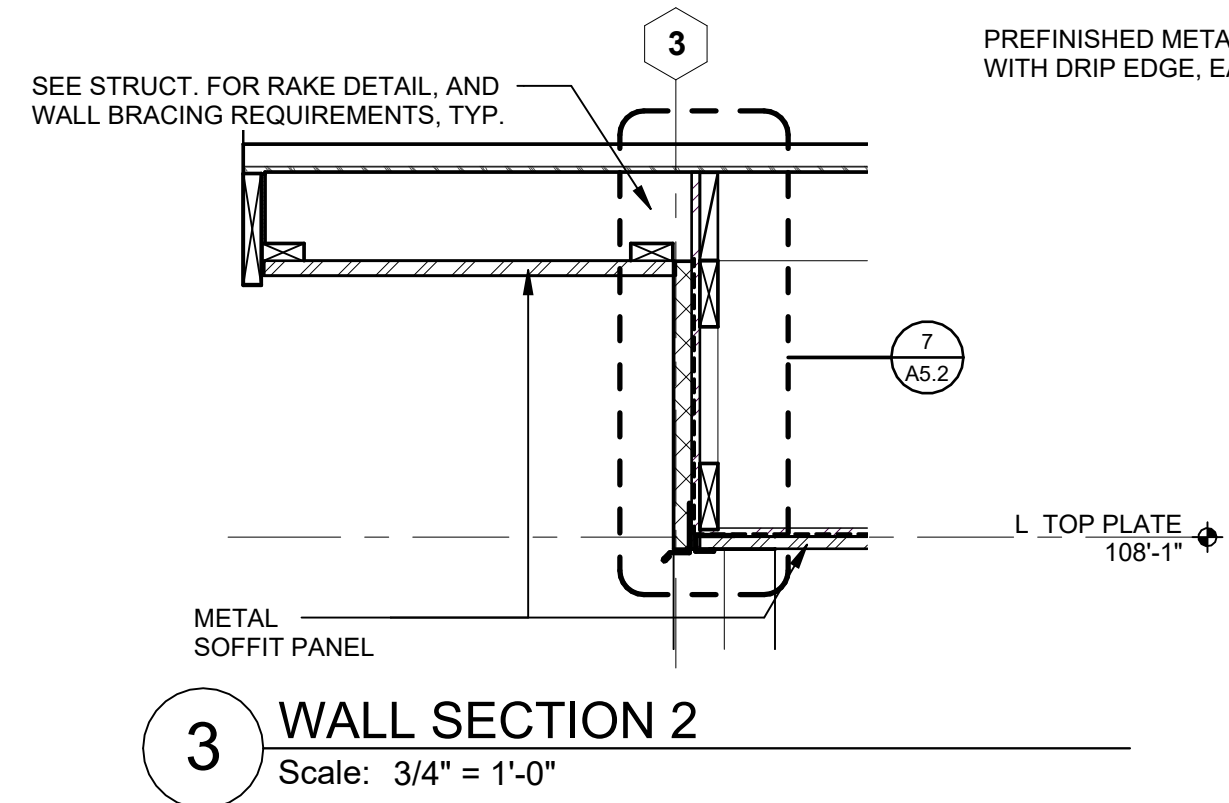
ELEVATIONS - COLOR

NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA

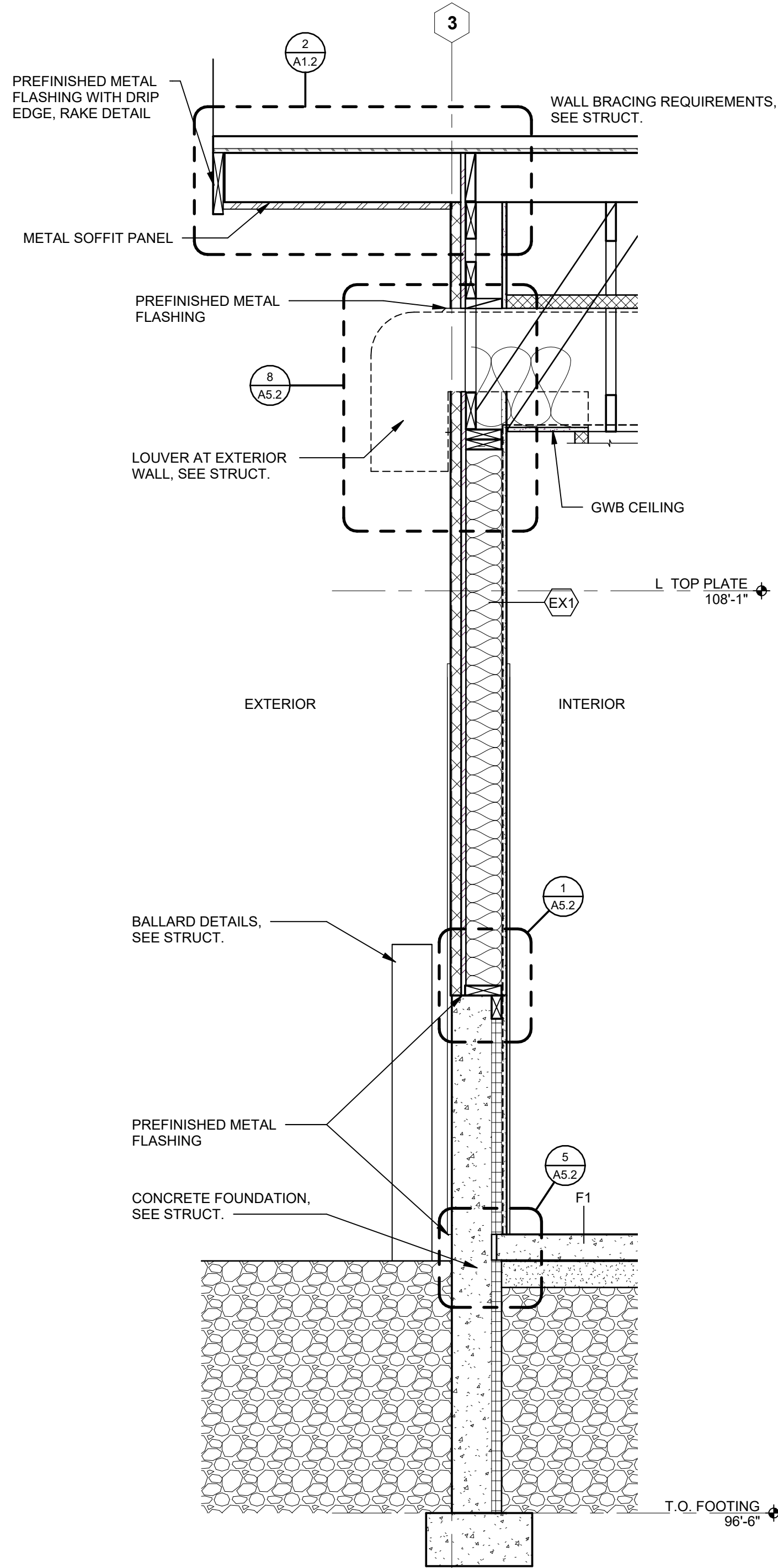


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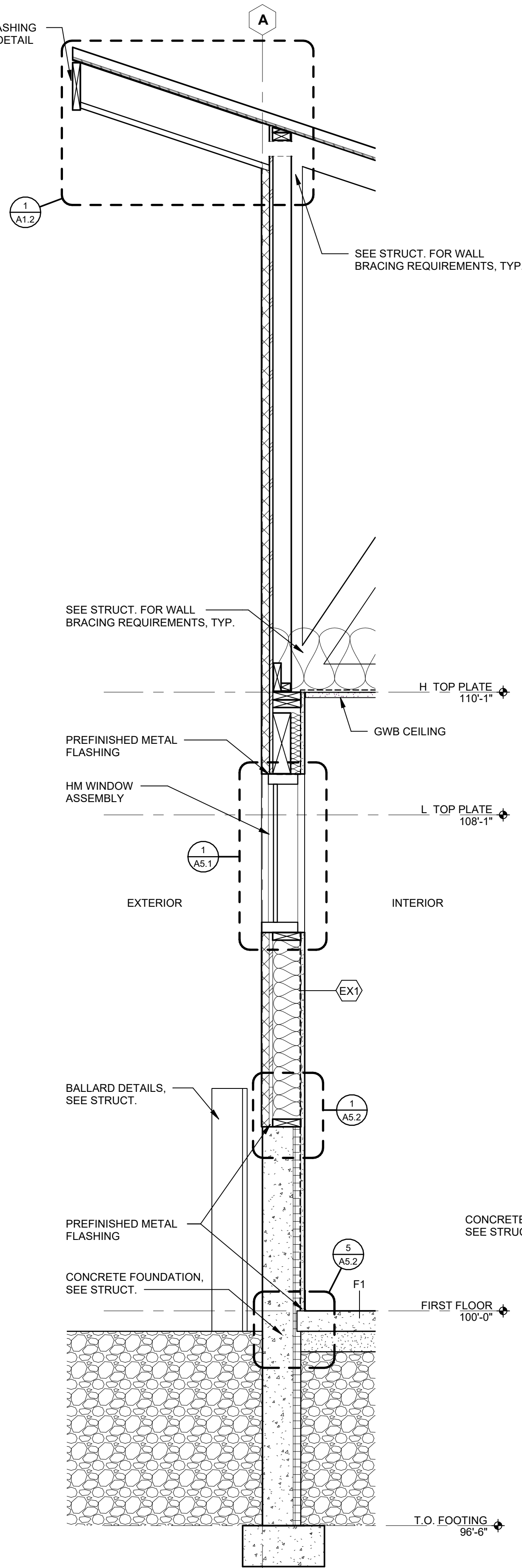
BY: **A2.2**
DATE: 6/30/25
SCALE:



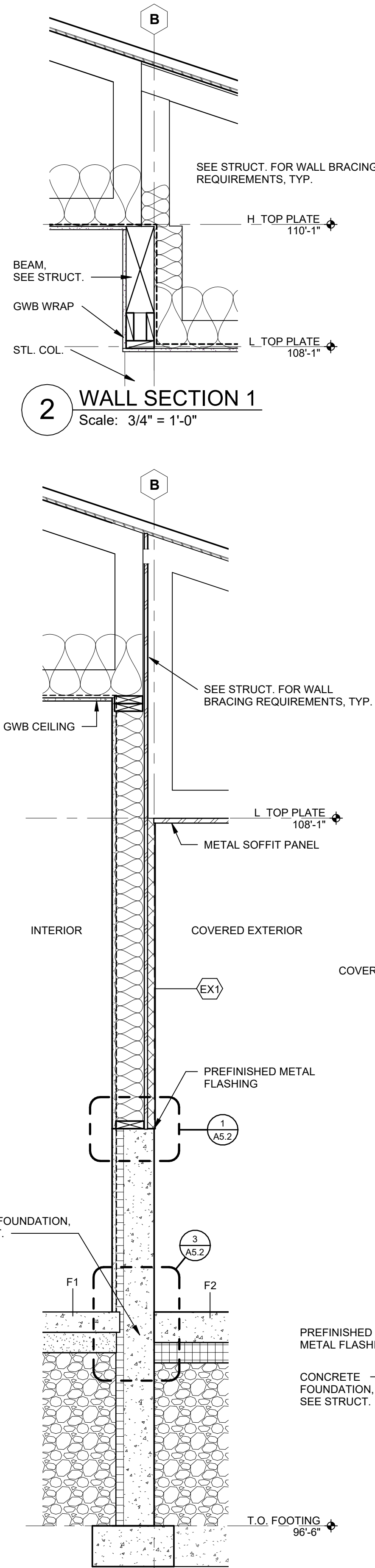
3 WALL SECTION 2
Scale: 3/4" = 1'-0"



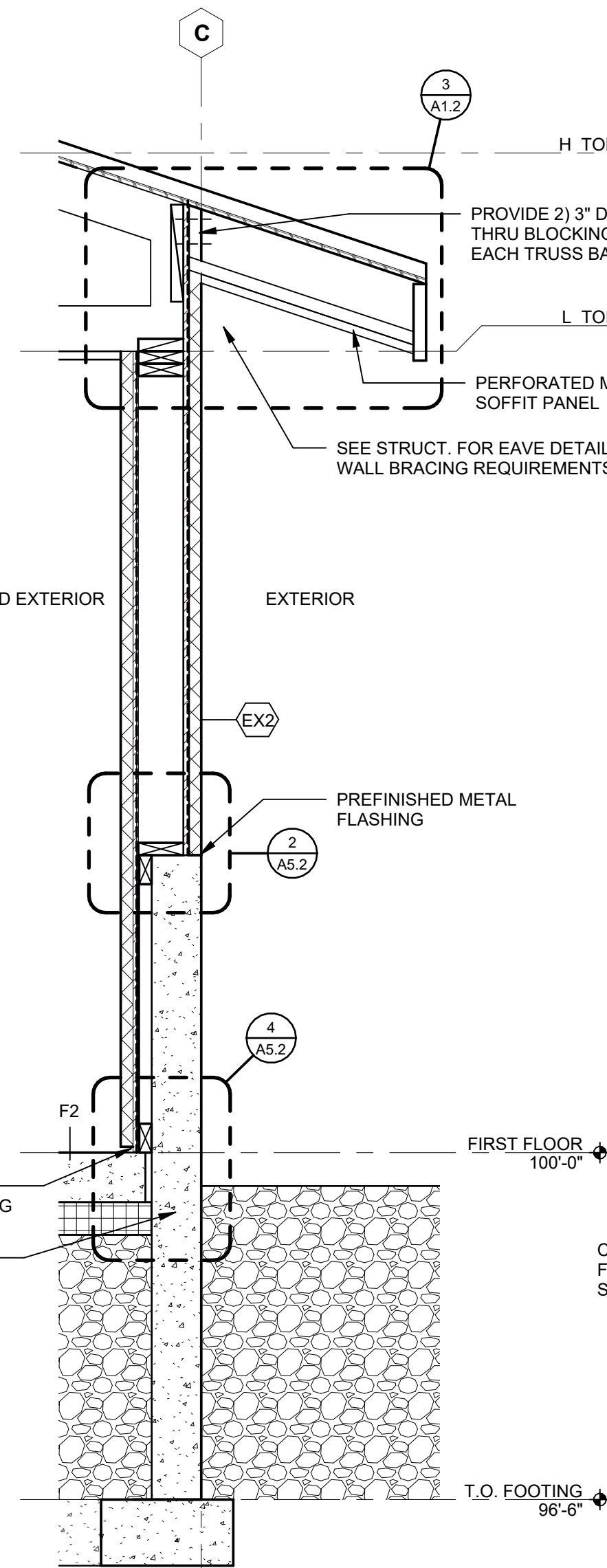
8 WALL SECTION 8
Scale: 3/4" = 1'-0"



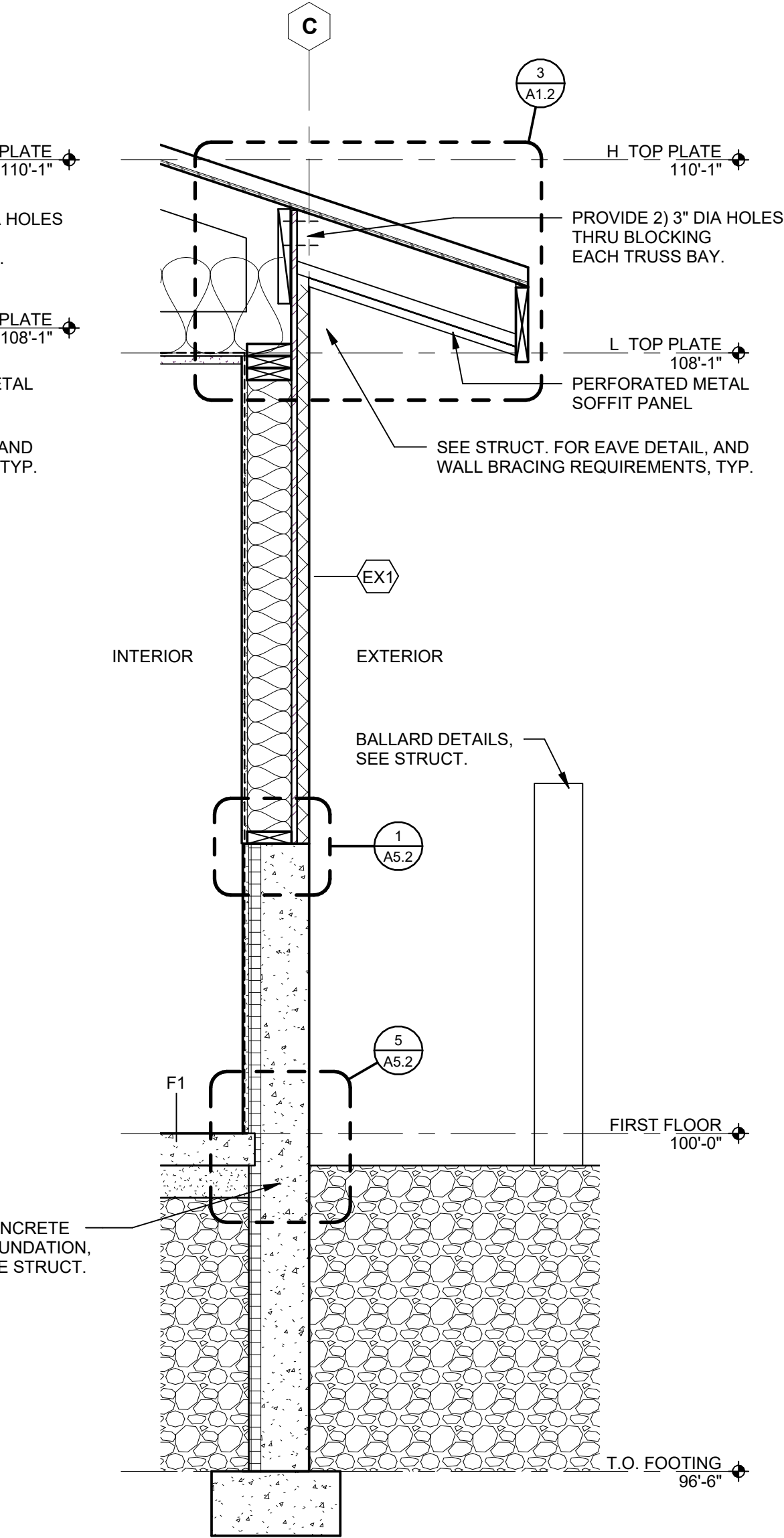
7 WALL SECTION 7
Scale: 3/4" = 1'-0"



6 WALL SECTION 5
Scale: 3/4" = 1'-0"



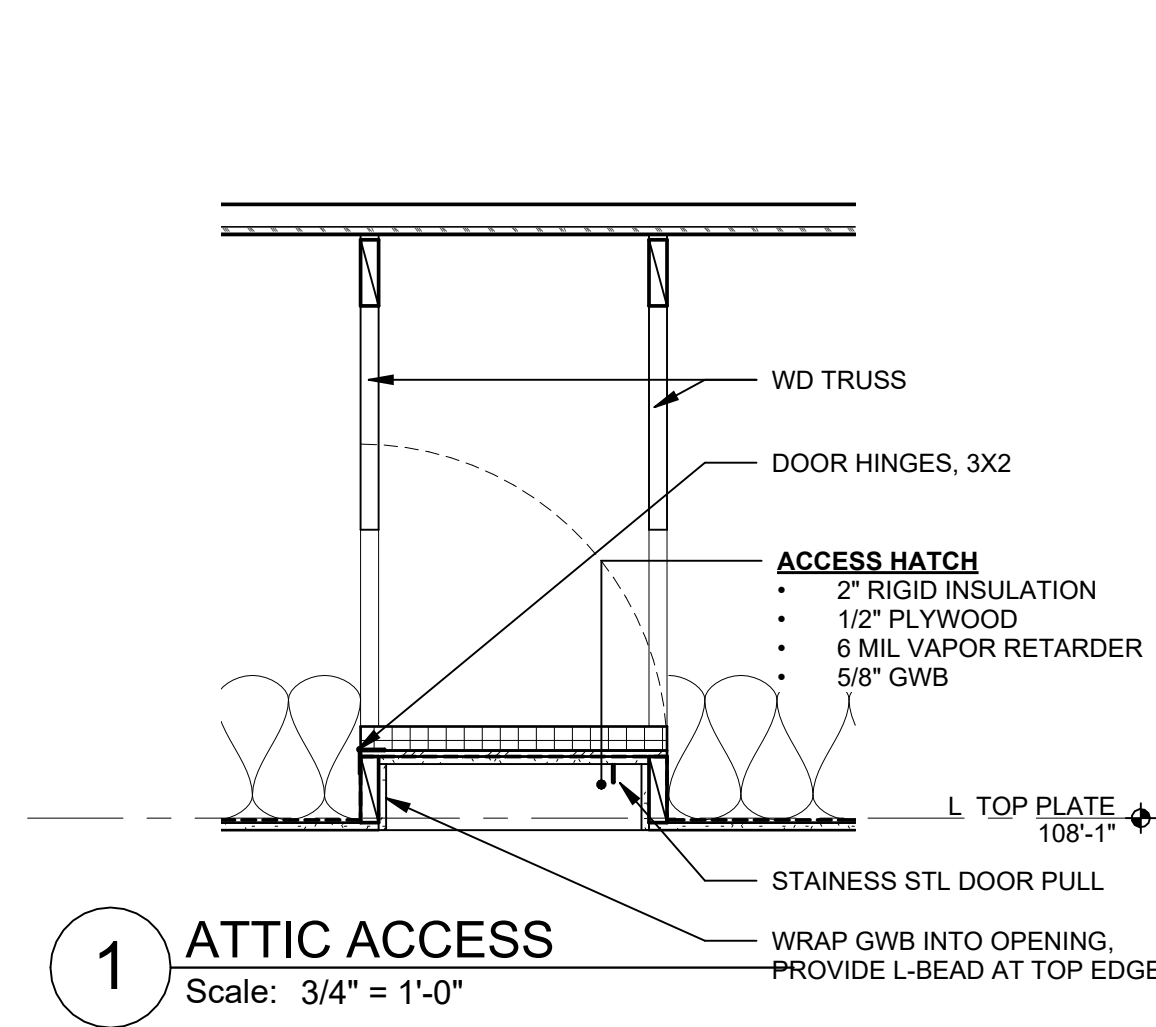
5 WALL SECTION 4
Scale: 3/4" = 1'-0"



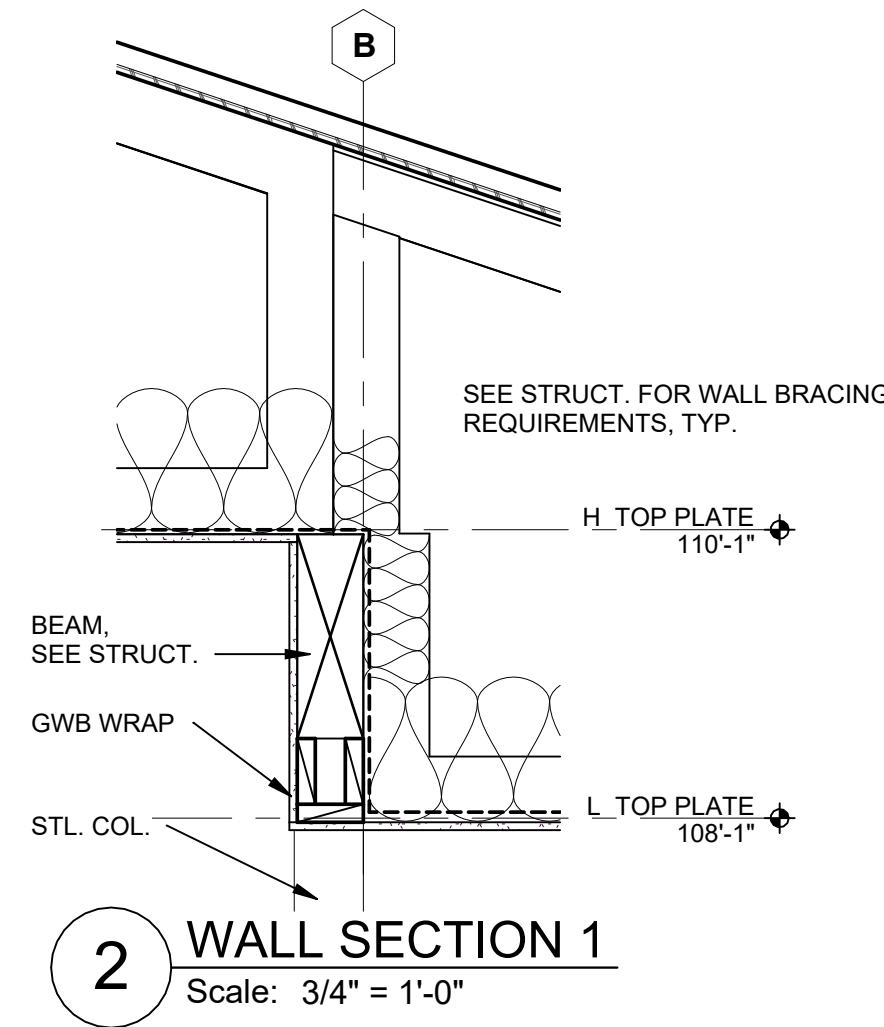
4 WALL SECTION 3
Scale: 3/4" = 1'-0"

SHEET NOTES:

- SEE SHEET G1.1 FOR WALL CONSTRUCTION
- SEE A5.3 FOR FLASHING DETAILS



1 ATTIC ACCESS
Scale: 3/4" = 1'-0"



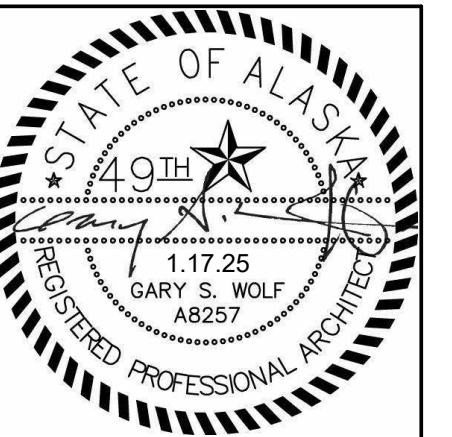
2 WALL SECTION 1
Scale: 3/4" = 1'-0"

REVISION	BY	DATE	APPROVAL

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TITLE	WALL SECTIONS
PROJECT	NEW WELL 5 PUMPING STATION VALDEZ, ALASKA



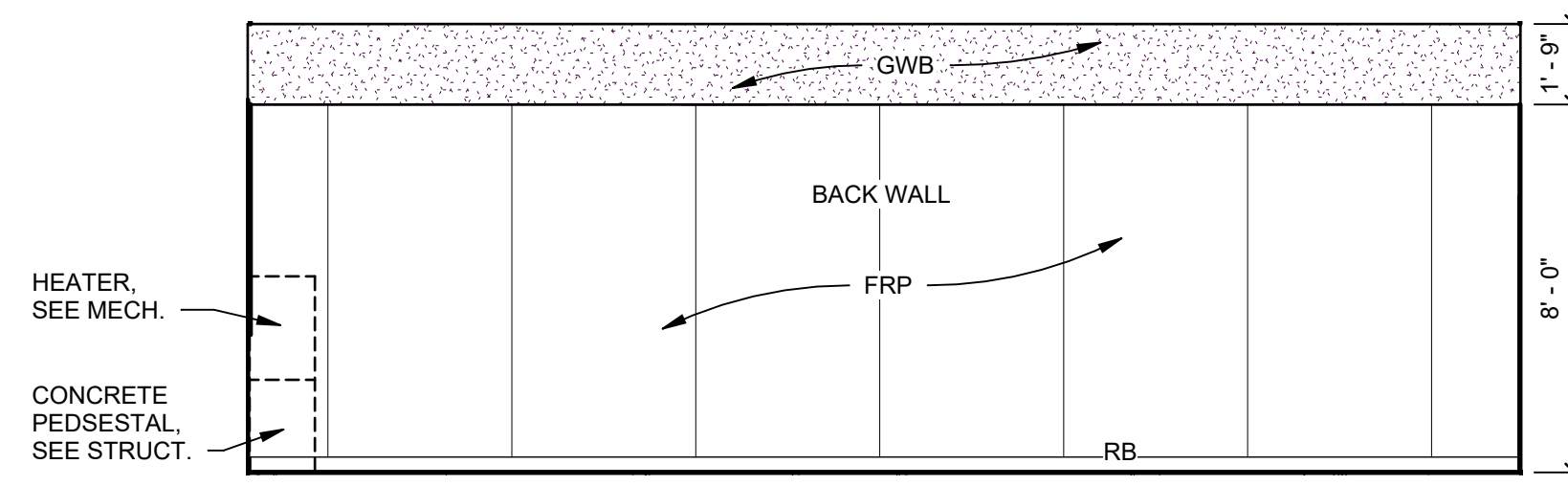
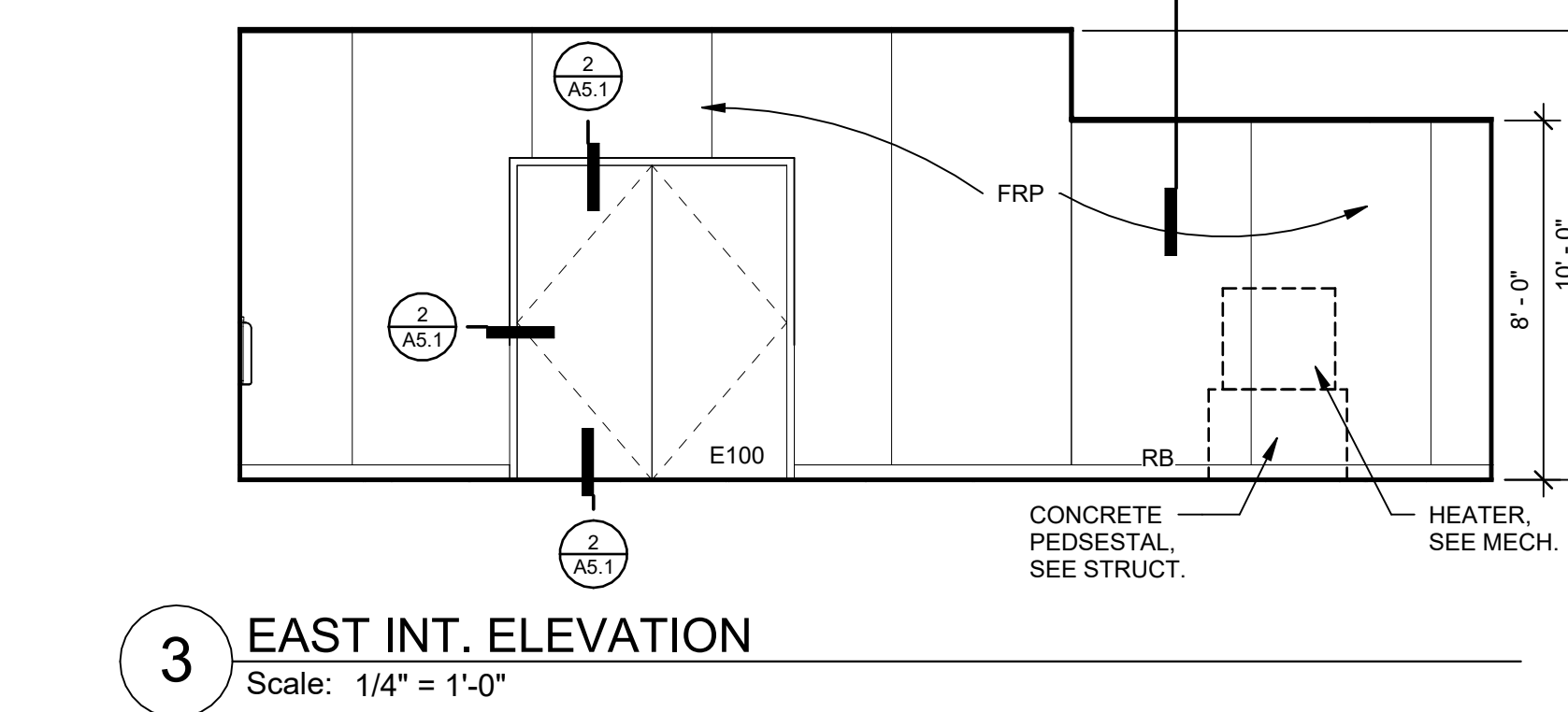
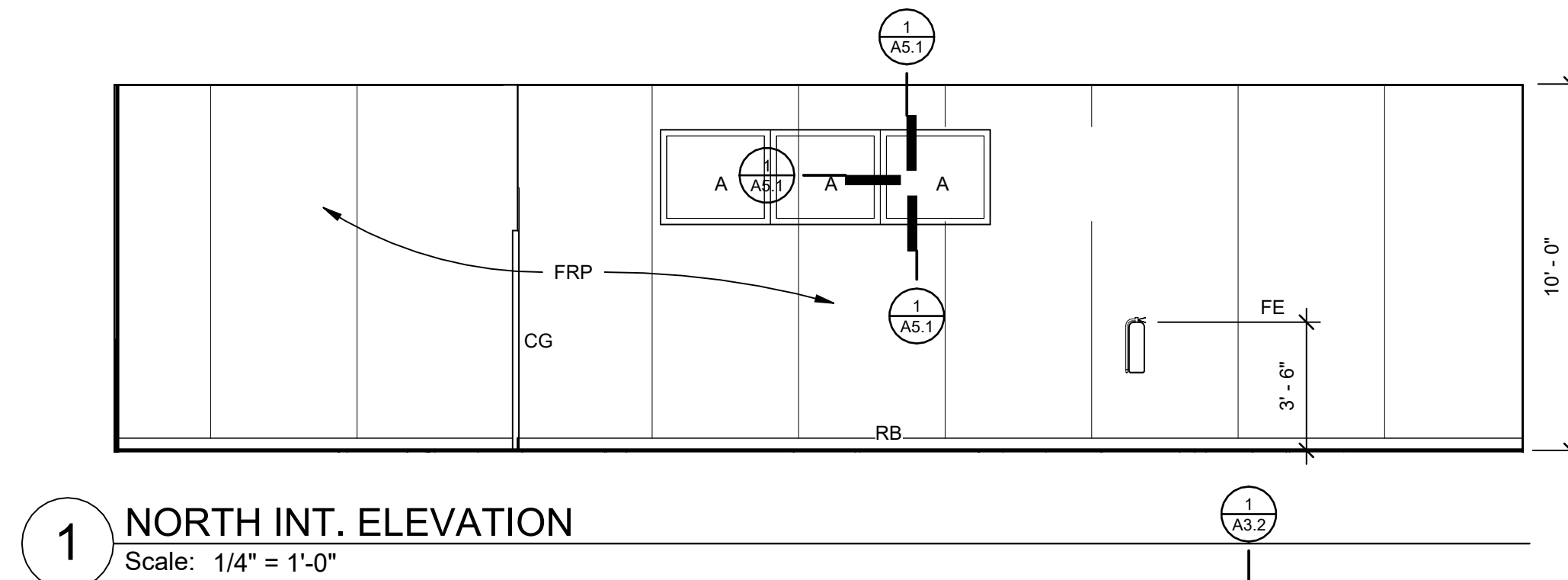
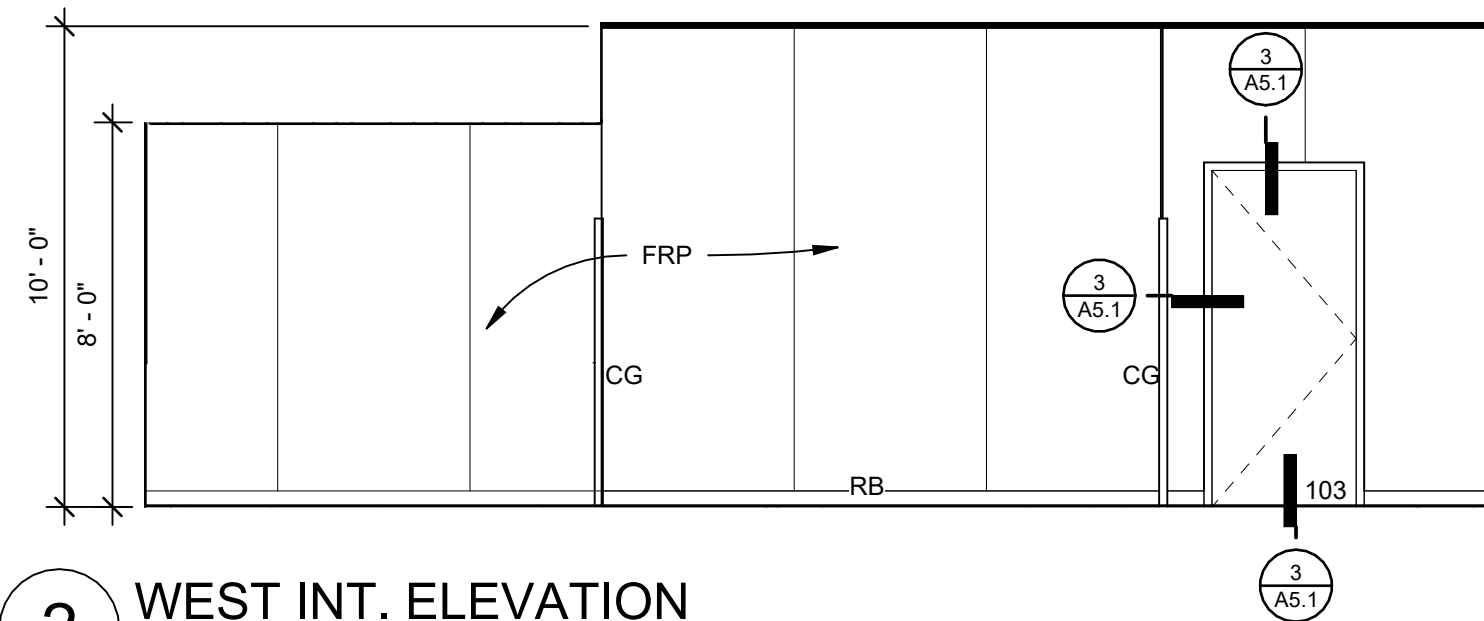
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BY: **A3.2**

DATE: 6/30/25

SCALE:



FINISH MATERIAL SCHEDULE			
PAINT	PT-1	SHERWIN WILLIAMS	SW 7649 SILVERPLATE
	PT-2	SHERWIN WILLIAMS	SW 7660 EARL GREY
	PT-3	SHERWIN WILLIAMS	SW 7048 URBANO BRONZE
WALL BASE	RB-1	6" ROPPE	668 NIGHT HAWK
WALL COVERING	FRP	MARLITE STANDARD	LIGHT GREY

FINISH ABBREVIATIONS	
AL	ALUMINUM
APC	ACOUSTICAL PANEL CEILING
AWP	ACOUSTICAL WALL PANEL
CLR	COLOR
CONC	CONCRETE
CPT	CARPET
CT	CERAMIC TILE
EM	ENTRY MAT
EP	EPOXY PAINT
EXP	EXPOSED
FF	FACTORY FINISHED
FIN	FINISH
GLZ	GLAZING
GYP	GYPSUM BOARD
LN	LINOLEUM
MATL	MATERIAL
MCSP	MINERAL COMPOSITE SCULPTURAL
PANEL	
MTL	METAL
PT	PAINT
RAF	RESILIENT ATHLETIC FLOORING
RB	RUBBER BASE
RT	RESILIENT FLOORING TILE
RSS	RUBBER STAIR STRINGER
SC	SEALED CONCRETE
SLR	SEALER
STL	STEEL
SWC	SANITARY WALL COVERING
SV	SHEET VINYL
UNO	UNLESS NOTED OTHERWISE
VCT	VINYL COMPOSITION TILE
VRB	VENTILATING RUBBER BASE
VWC	VINYL WALL COVERING
WP	WALL PADS

ROOM FINISH SCHEDULE									
ROOM NUMBER	NAME	CEILING	FLOOR MAT	BASE CLR	NORTH WALL FIN	EAST WALL FIN	SOUTH WALL FIN	WEST WALL FIN	NOTES
100	PUMP ROOM	GWB	SC	RB	FRP	FRP	FRP	FRP	
101	WORK ROOM	GWB	SC	RB	FRP	FRP	FRP	FRP	
102	FUTURE STORAGE	GWB	SC	RB	FRP	FRP	FRP	FRP	
103	ELFC/COMM	GWB	SC	RB	FRP	FRP	FRP	FRP	

- | INTERIOR FINISH GENERAL NOTES | |
|-------------------------------|--|
| 1. | AN ASTERISK (*) IN THE FINISH SCHEDULE REFERENCES CODED NOTES IN THE REMARKS COLUMN. |
| 2. | PAINT ALL INTERIOR MECHANICAL LOUVERS AND EQUIPMENT TO MATCH ADJACENT SURFACE, UNLESS NOTED OTHERWISE. |
| 3. | PAINT ALL DOORS PAINT COLOR PT-3 |
| 4. | PAINT ALL DOOR & RELITE FRAMES PAINT COLOR PT-2 UNLESS NOTED OTHERWISE. |
| 5. | ALL GYP BD CEILINGS TO BE PAINT PT-1, UNO. |
| 6. | FOR ALL PRODUCTS, FOLLOW MANUFACTURER'S WRITTEN INSTALLATION INSTRUCTIONS. |
| 7. | ELEVATED CONCRETE PEDESTAL TO BE SEALED CONCRETE. |

[illegible]

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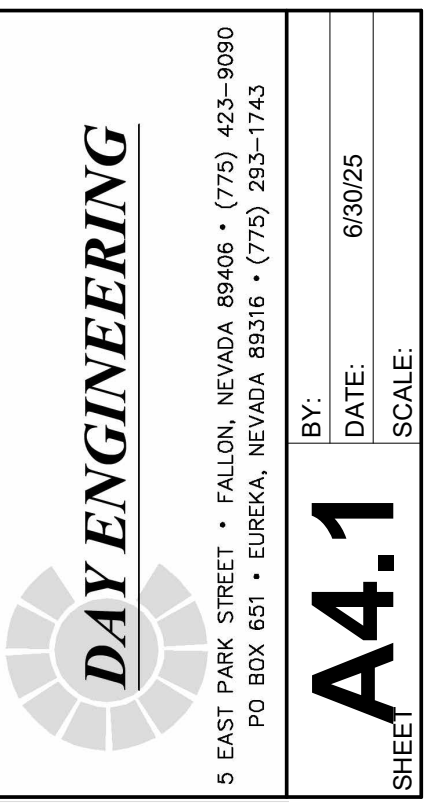
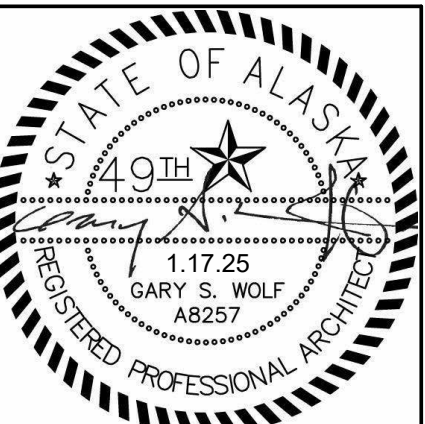
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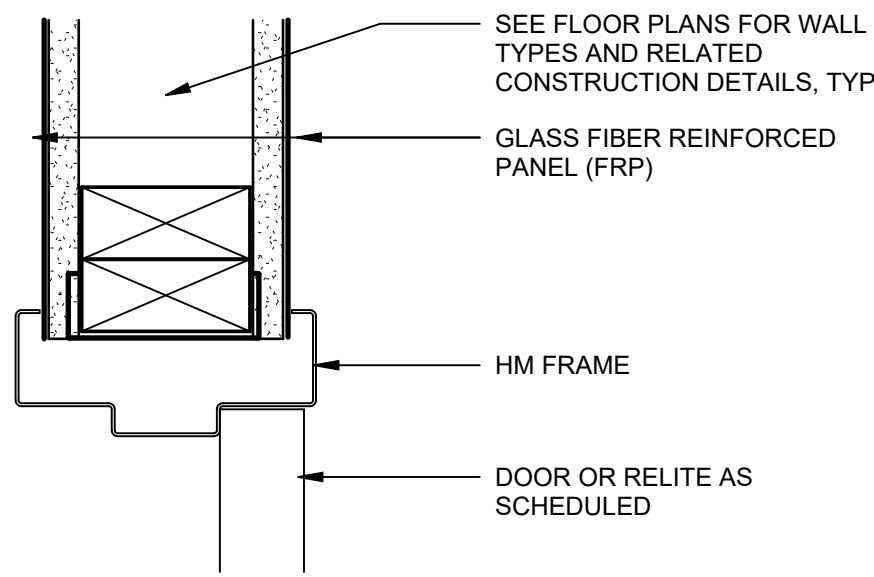
INTERIOR ELEVATIONS

NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA

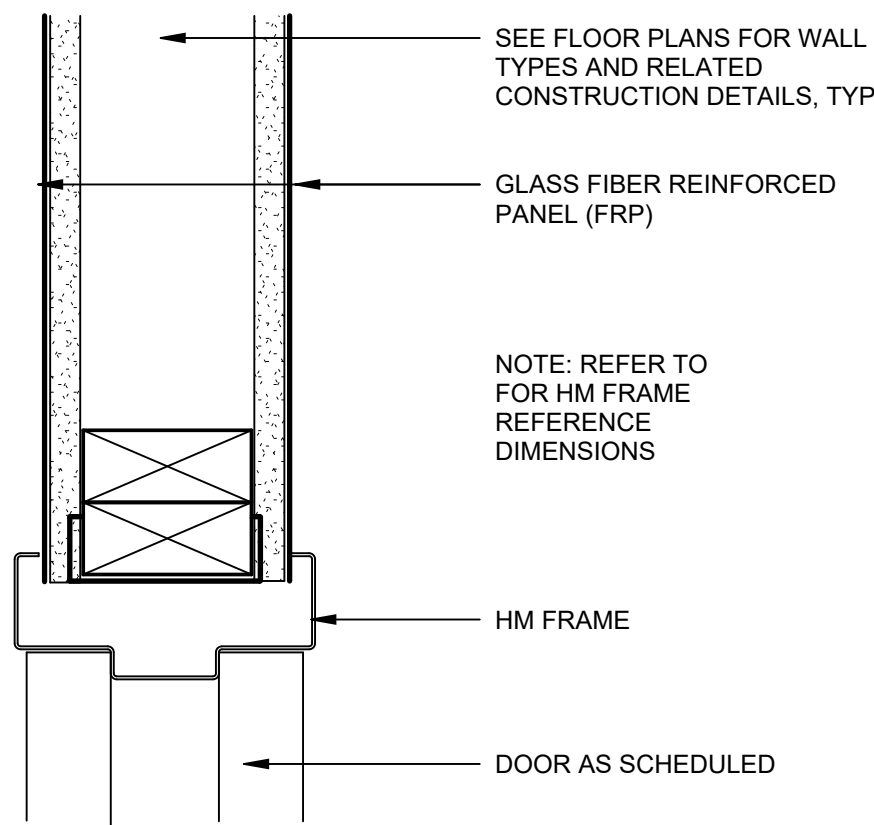
TITLE

PROJECT

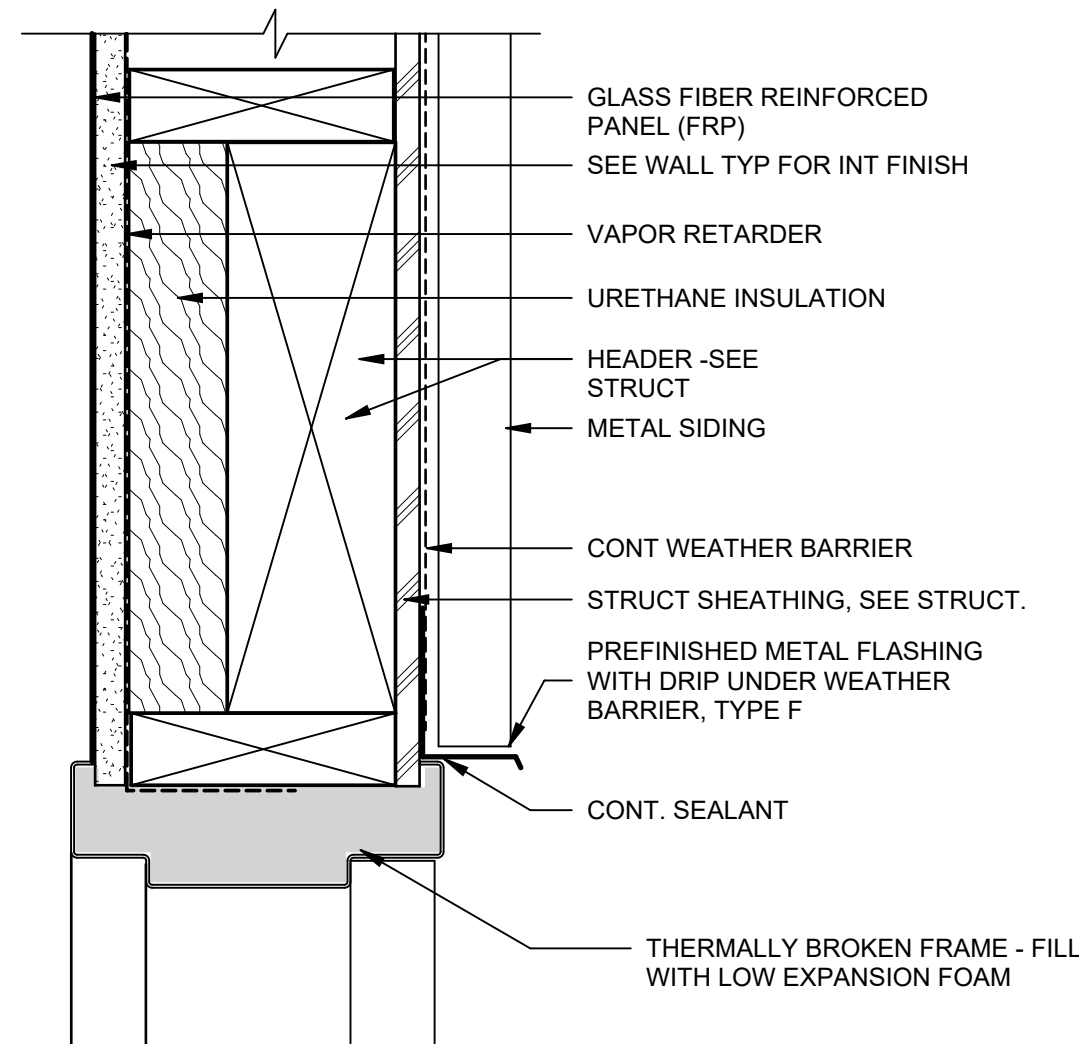




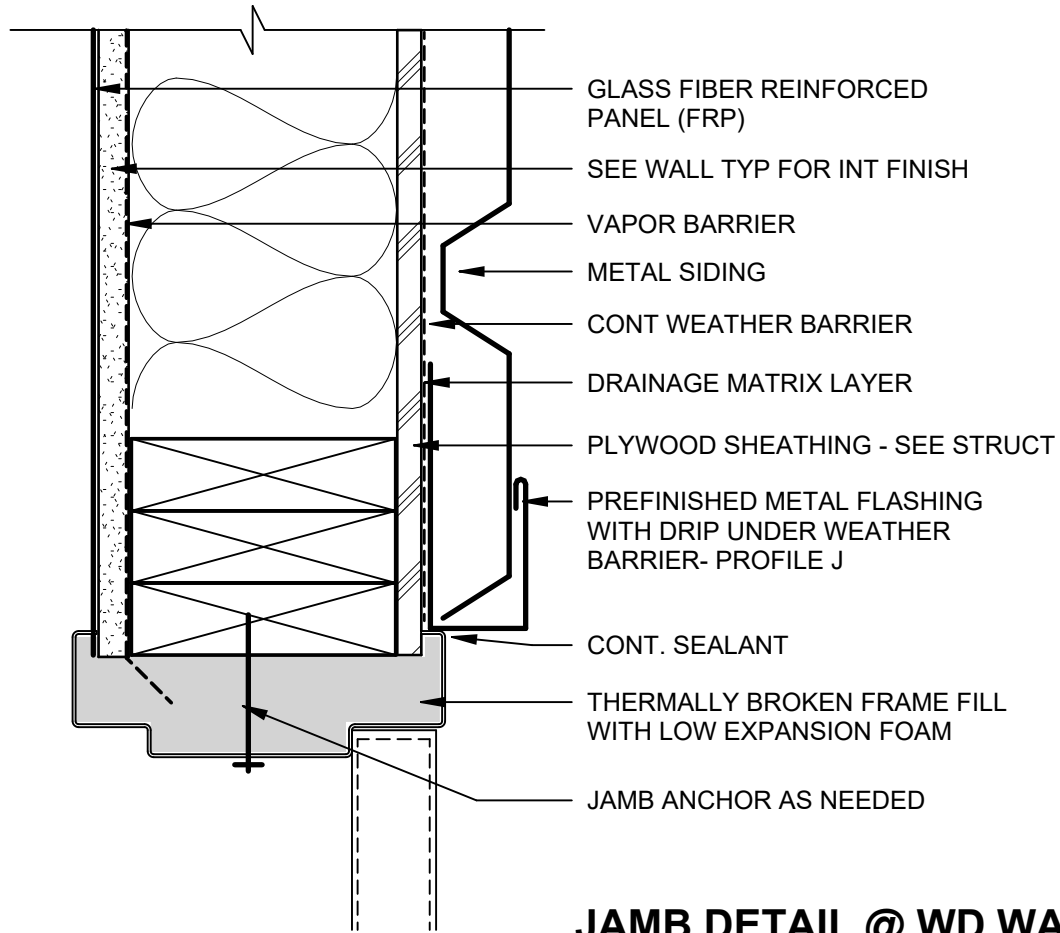
HEAD DETAIL



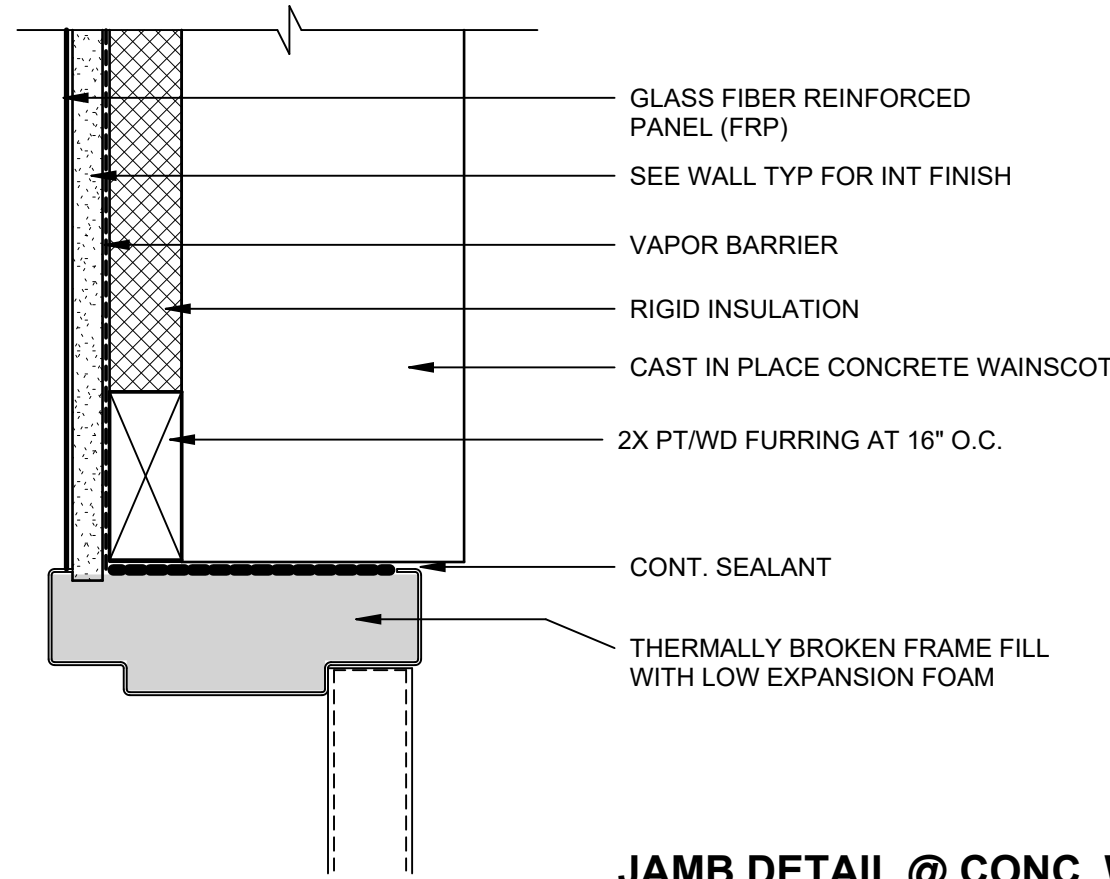
JAMB DETAIL



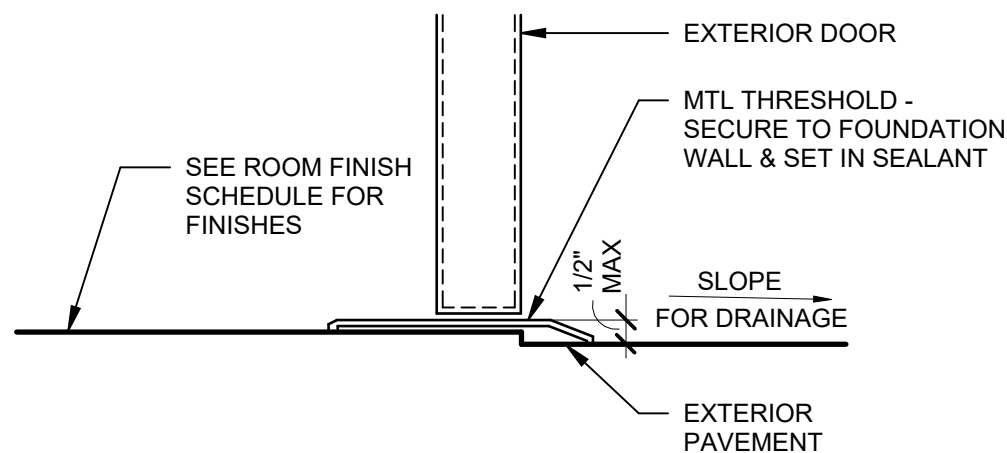
HEAD DETAIL



JAMB DETAIL @ WD WALL



JAMB DETAIL @ CONC. WAINSCOT



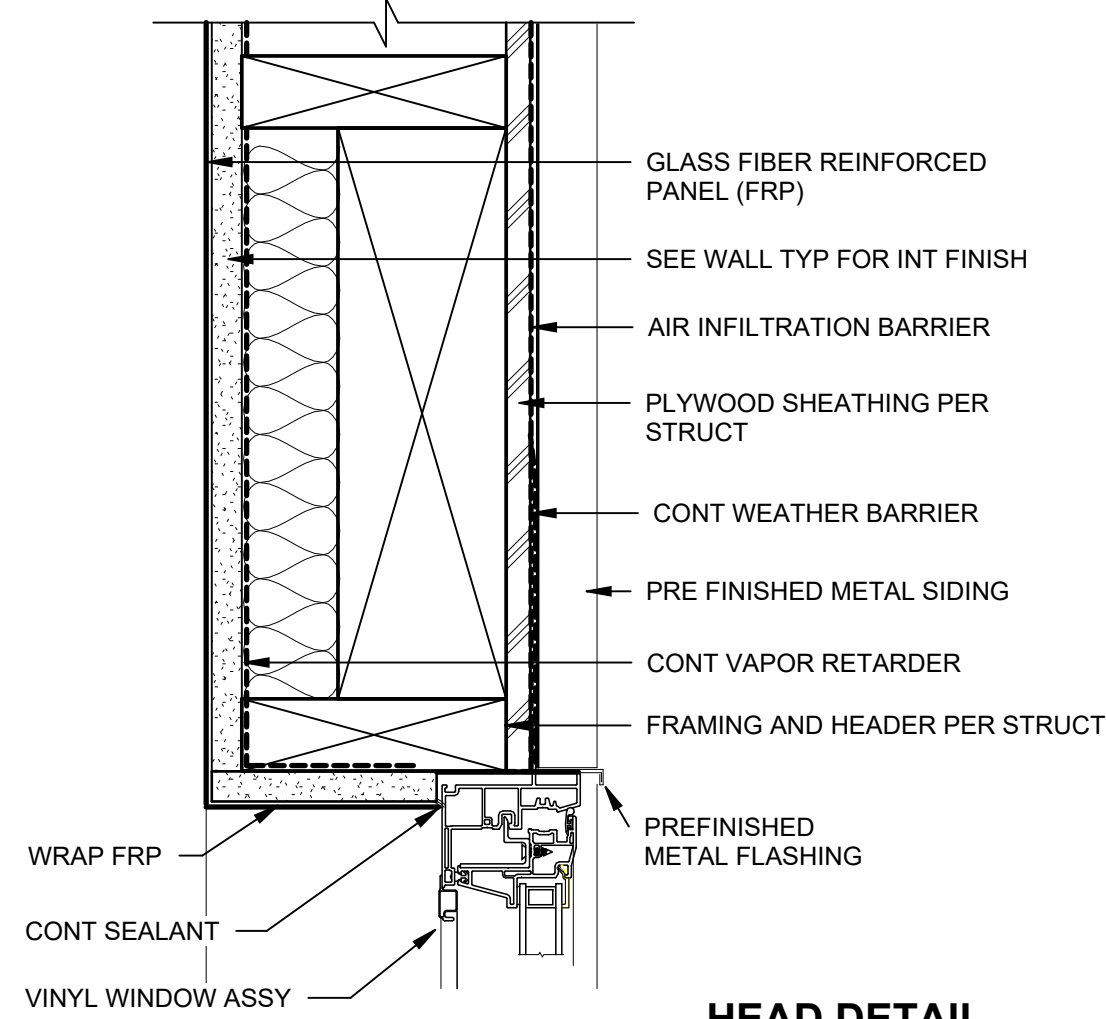
SILL DETAIL

3 INTERIOR DOOR - HM HJS TYP.
Scale: 3" = 1'-0"

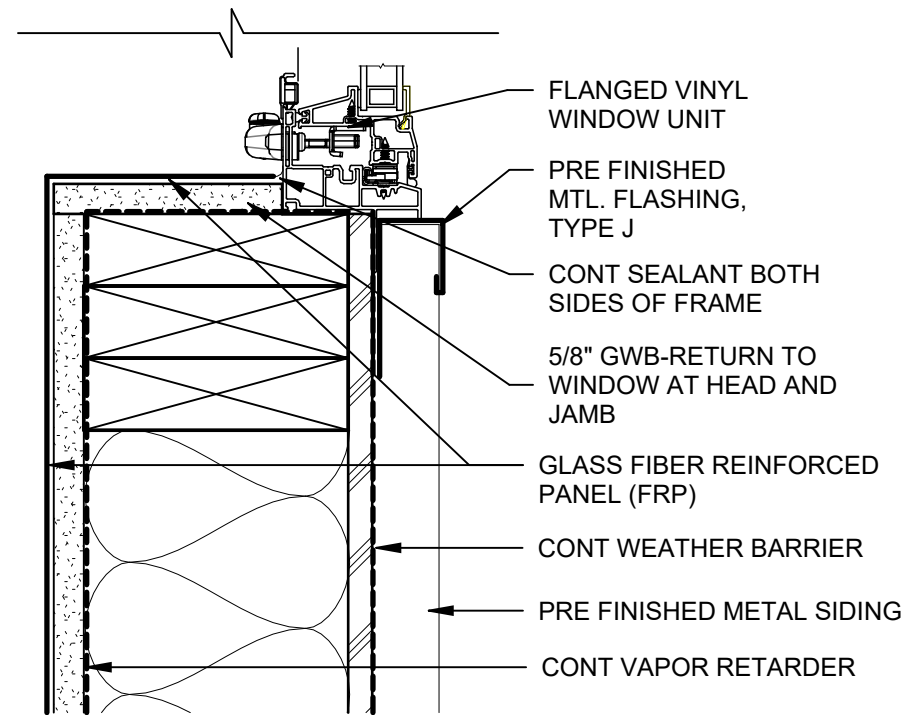
2 EXTERIOR DOOR - HM HJS TYP
Scale: 3" = 1'-0"

SHEET NOTES:

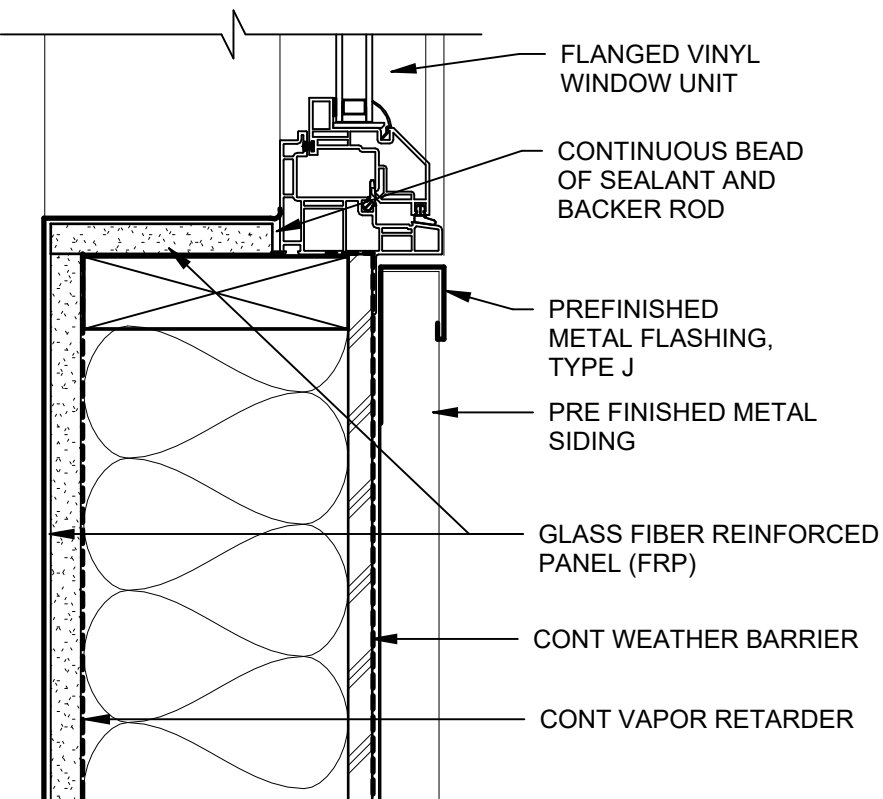
1. SEE SHEET G1.1 FOR WALL CONSTRUCTION
2. SEE A5.3 FOR FLASHING DETAILS



HEAD DETAIL



JAMB DETAIL



SILL DETAIL

1 EXTERIOR WINDOW - VINYL MTL HJS
Scale: 3" = 1'-0"

REVISION	BY	DATE	APPROVAL

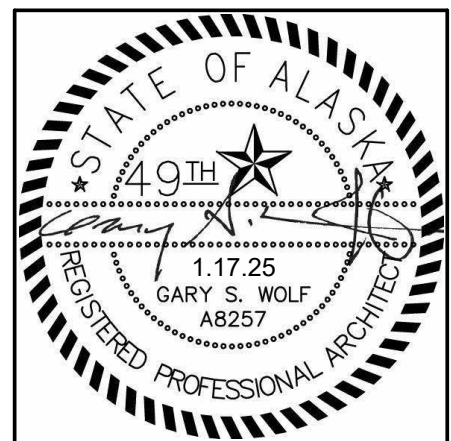
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WINDOW & DOOR DETAILS

NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA

TITLE PROJECT



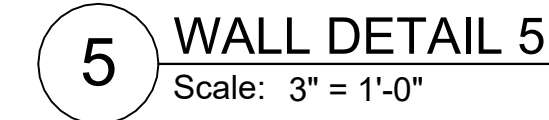
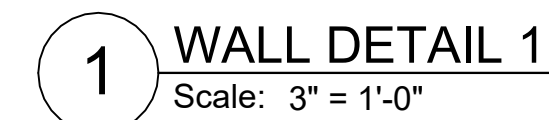
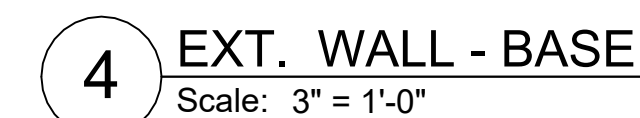
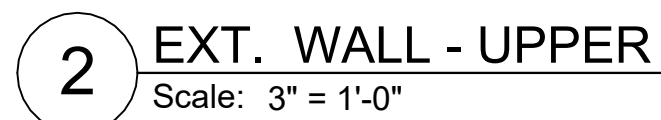
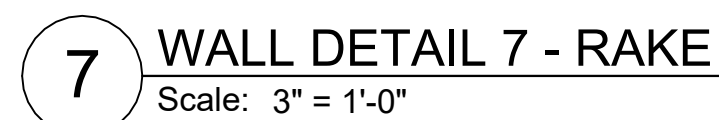
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BY: 6/30/25

DATE: 6/30/25

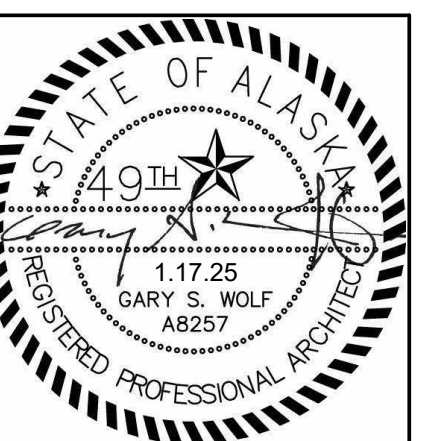
A5.1
SHEET

[illegible]

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TITLE	WALL DETAILS
PROJECT	NEW WELL 5 PUMPING STATION VALDEZ, ALASKA





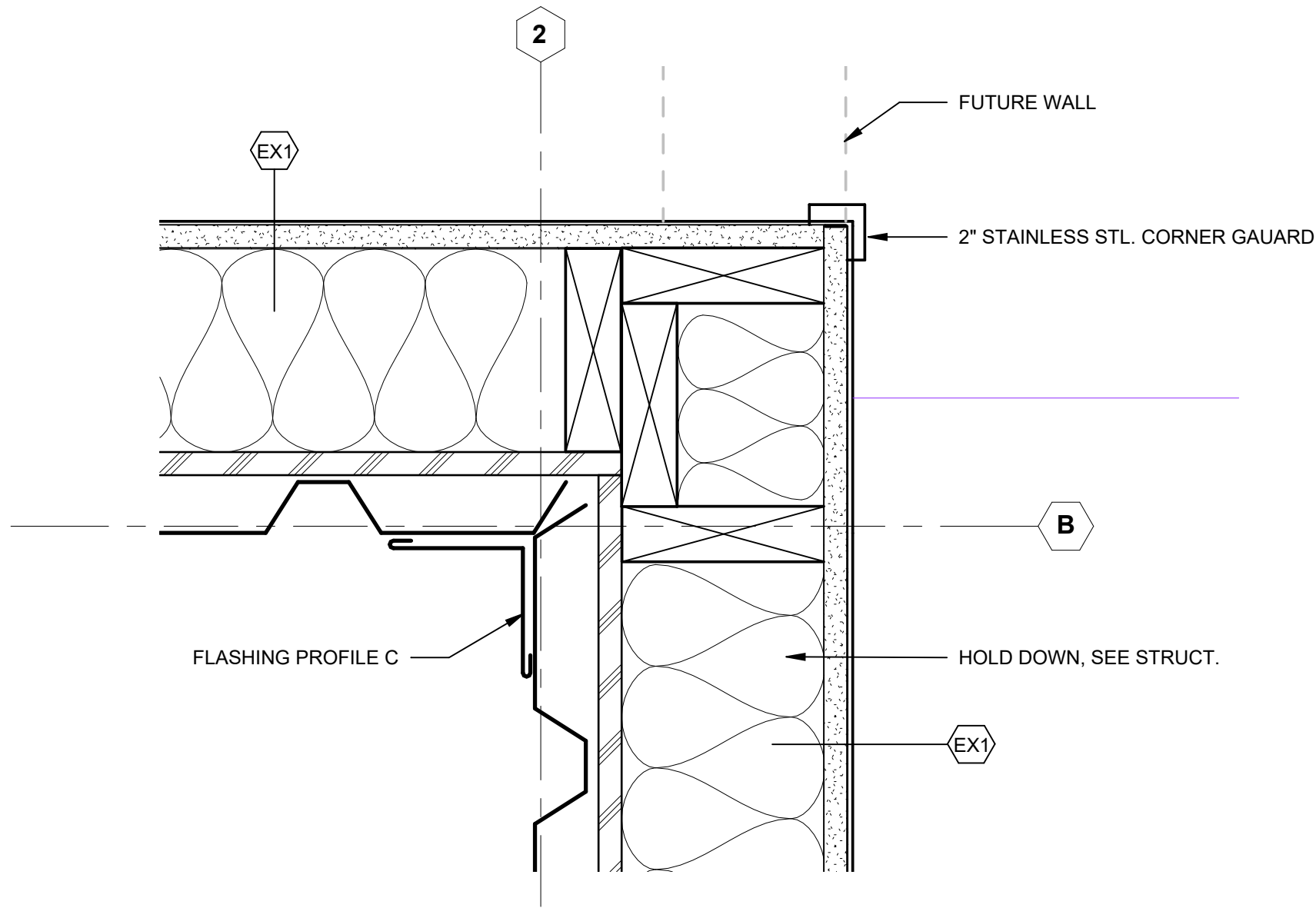
DAY ENGINEERING

15 EAST PARK STREET • FALLON, NEVADA 89408 • (775) 423-0980
 PO BOX 681 • EUREKA, NEVADA 89316 • (775) 283-1743

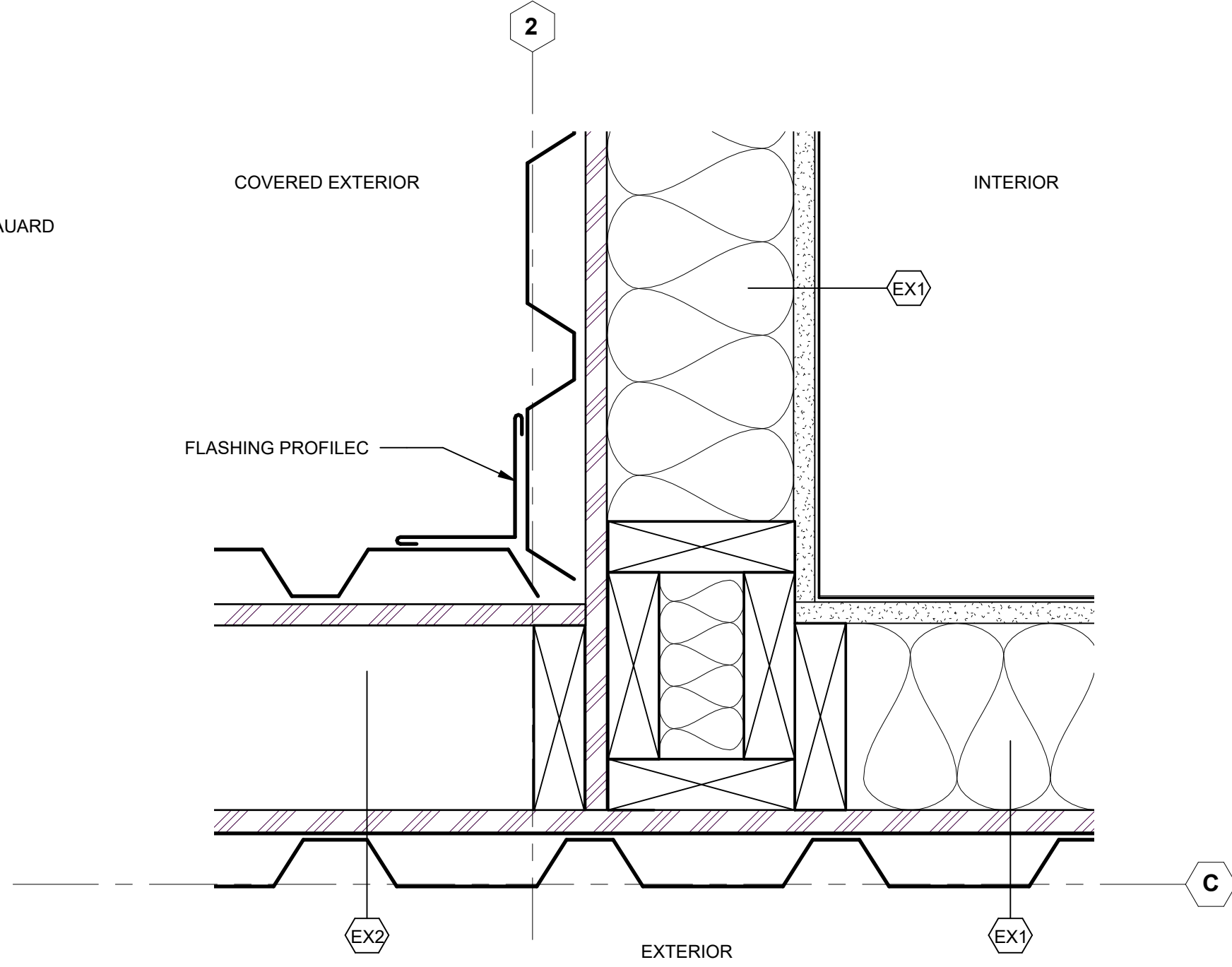
A5.2

BY:	
DATE:	6/30/25
SCALE:	

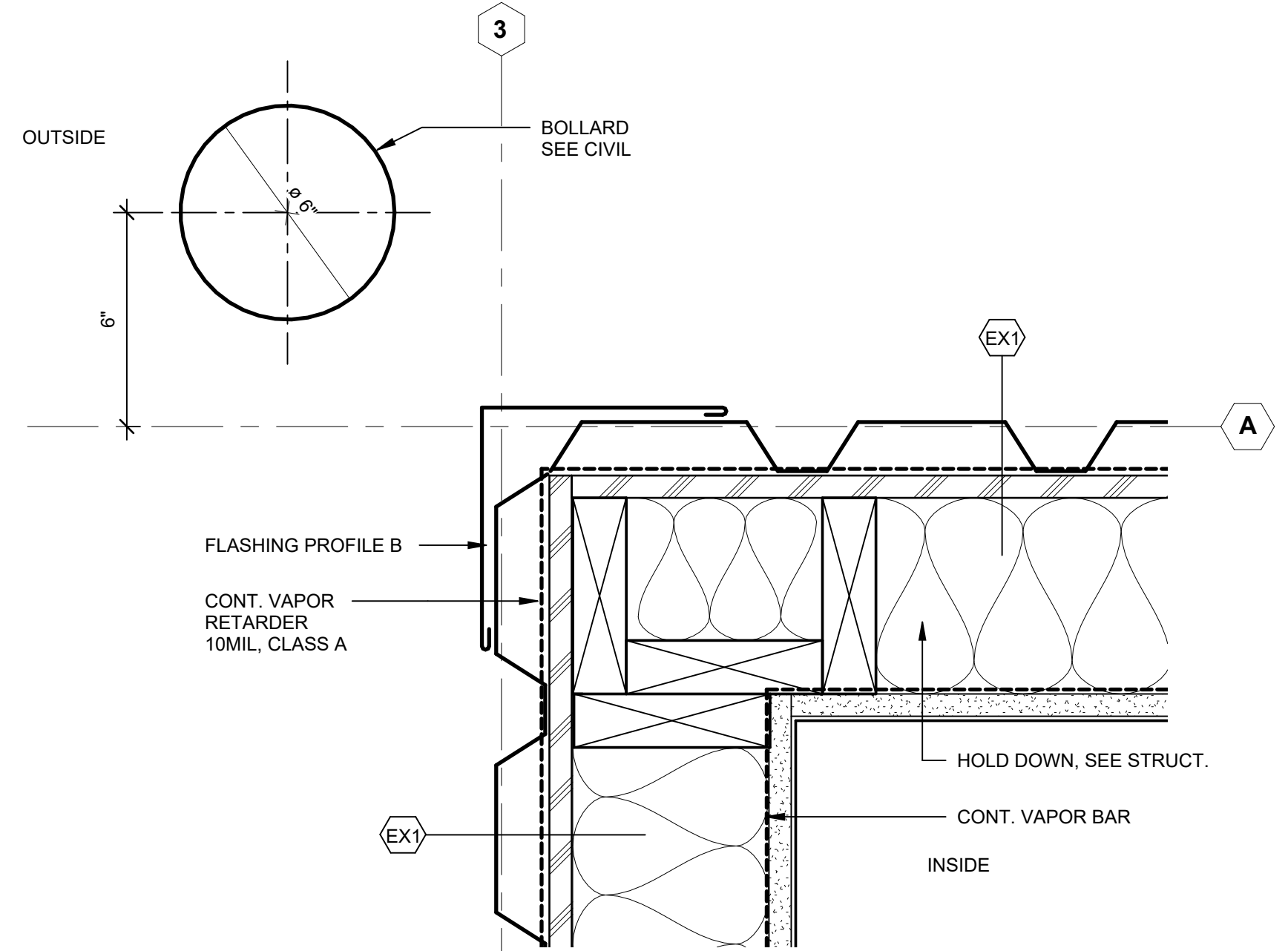
SHEET



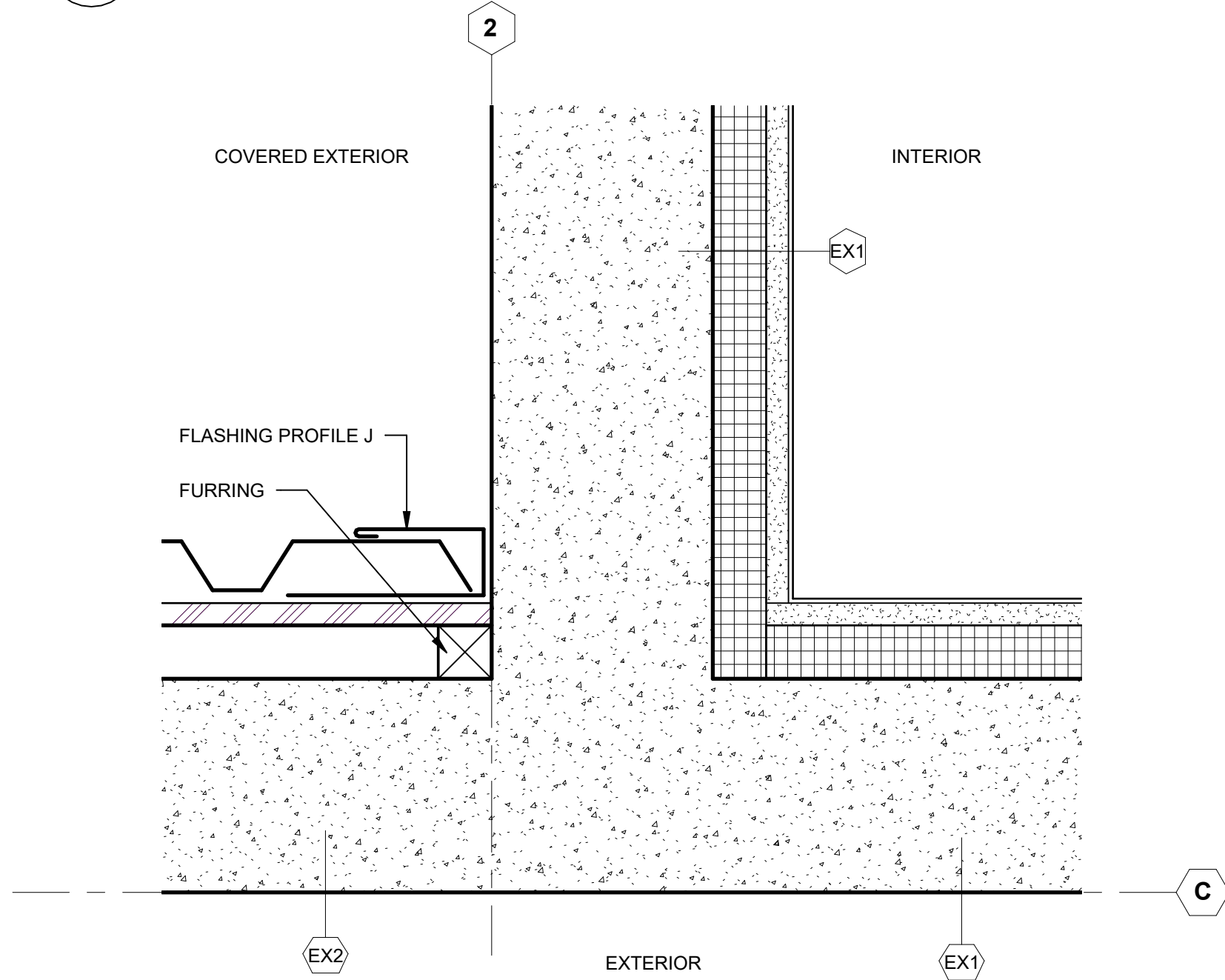
3 PLAN DETAIL 5
Scale: 3" = 1'-0"



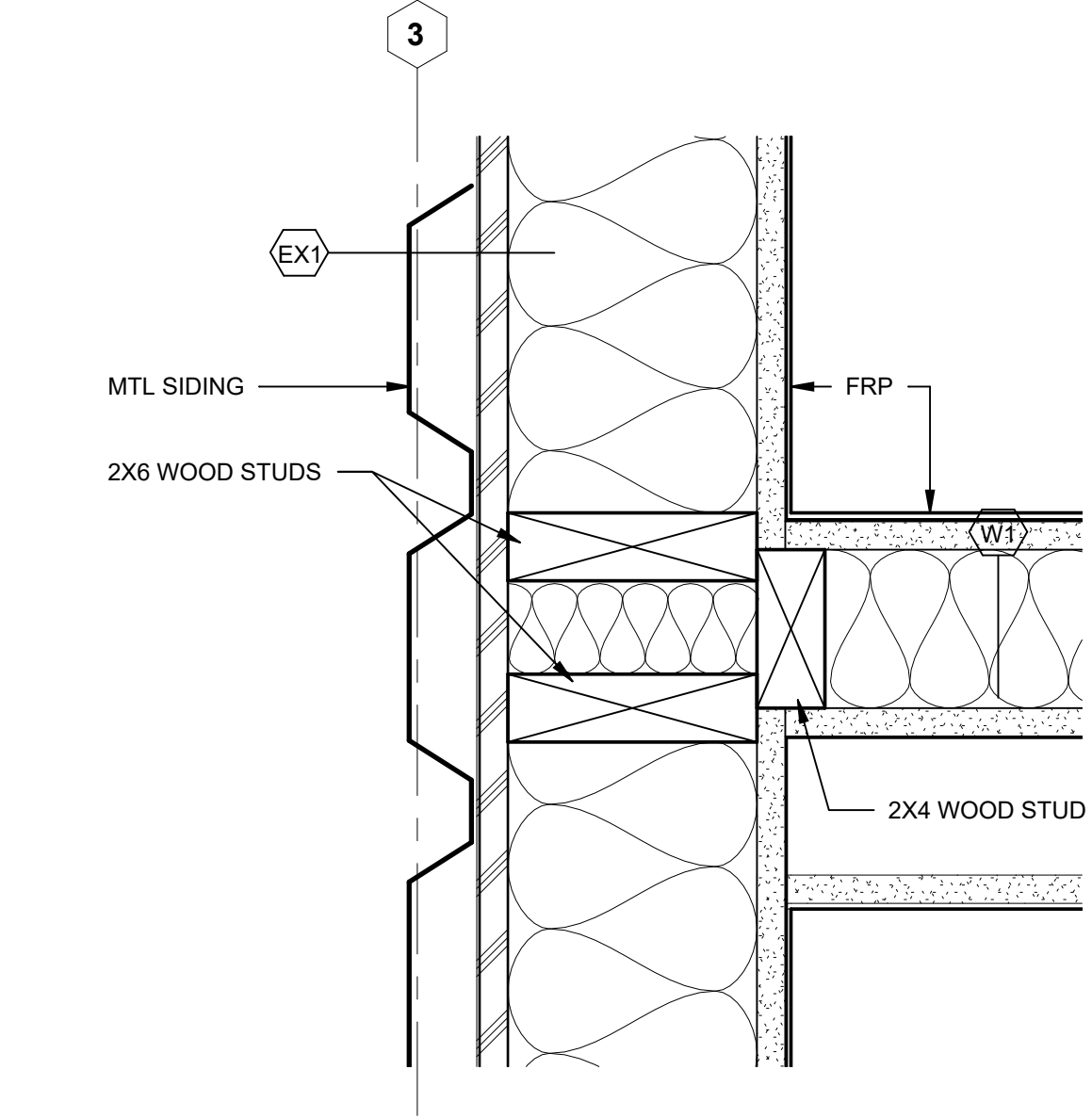
2 PLAN DETAIL 6 UPPER
Scale: 3" = 1'-0"



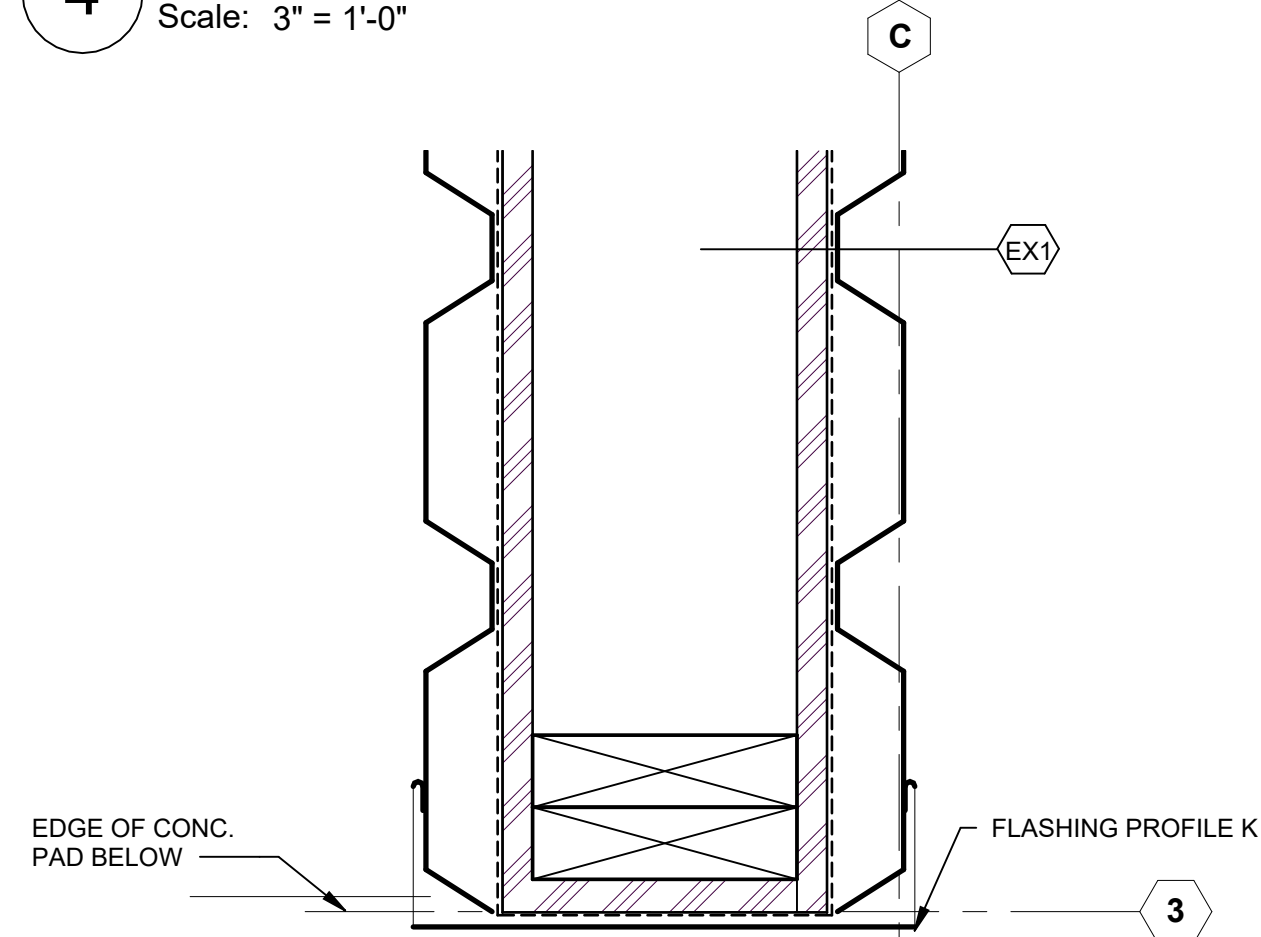
1 PLAN DETAIL 1
Scale: 3" = 1'-0"



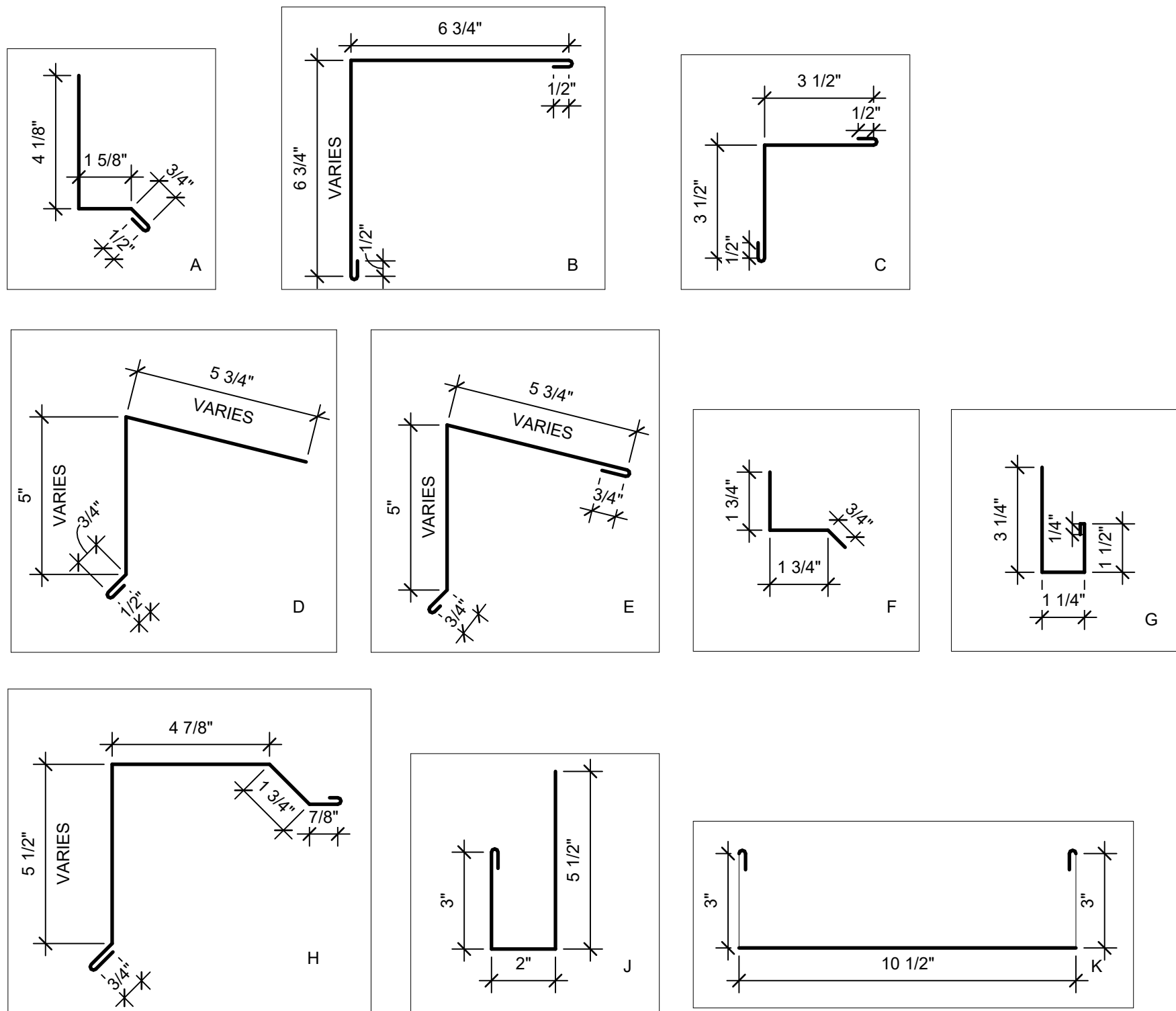
5 PLAN DETAIL 3 LOWER
Scale: 3" = 1'-0"



4 PLAN DETAIL 2
Scale: 3" = 1'-0"



6 DETAIL 4
Scale: 3" = 1'-0"



8 FLASHING PROFILES
Scale: 3" = 1'-0"

REVISION	BY	DATE	APPROVAL

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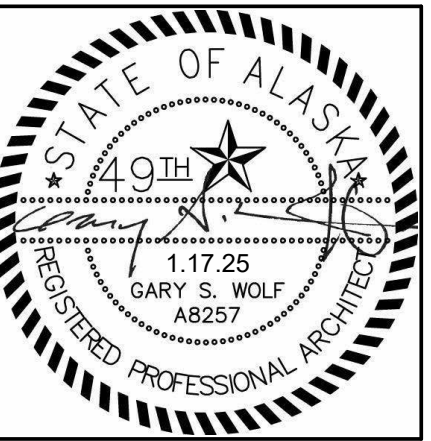
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PLAN DETAILS

NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA

TITLE

PROJECT



DAY ENGINEERING

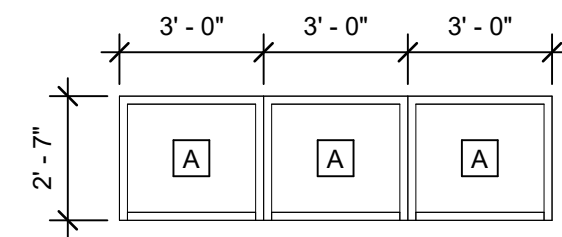
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BY: 6/30/25

DATE:

SCALE:

A5.3
SHEET

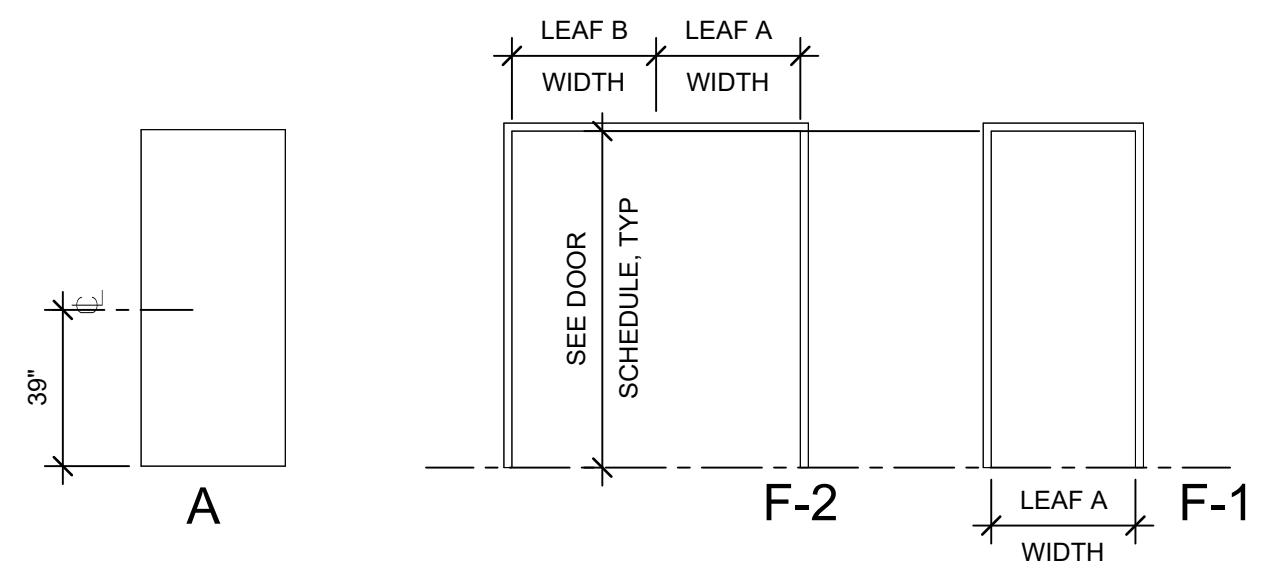


WINDOW TYPE

VINYL WINDOW NOTES:

1. BASIS OF DESIGN - JELDOWEN, PREMIUM, LOW-E 366, ARGON
U-VALUE - 0.27 OR LOWER
SHGC - 0.24 OR LOWER
VT - 0.55 OR HIGHER
FINISH - DK BRONZE
2. GLASS TYPE - CARDINAL 366 OR EQUAL

MAN DOOR SCHEDULE												
DOOR NO	To Room: Name	PR	DOOR LEAF A	DOOR LEAF B	DOO R HT	DOOR			FRAME		FINISH	REMARKS / CODED NOTES
						TYPE	MATERIAL	FINISH	TYPE	MATERIAL		
103	ELEC/COMM		3'-0"	0"	7'-0"	A	STL	PT	F-1	STL	PT	
E100	PUMP ROOM	PR	3'-0"	3'-0"	7'-0"	A	STL	PT	F-2	STL	PT	INSULATED/THERMALLY BROKEN
E102	FUTURE STORAGE		3'-0"	0"	7'-0"	A	STL	PT	F-1	STL	PT	INSULATED/THERMALLY BROKEN



DOOR - TYPES

FRAME TYPES - DOOR

DOOR ABBREVIATIONS

AL ALUMINUM
BOF BOTTOM OF FRAME
FF FACTORY FINISH
GL GLASS
H HINGE (JAMB)
HR HOUR
MFR MANUFACTURER
PL PLASTIC LAMINATE
PR PAIR OF DOORS
PT PAINT
S STRIKE (JAMB)
SST STAINLESS STEEL
STL STEEL
STN STAIN & VARNISH
TOF TOP OF FRAME
WD WOOD

GENERAL DOOR & RELITE NOTES

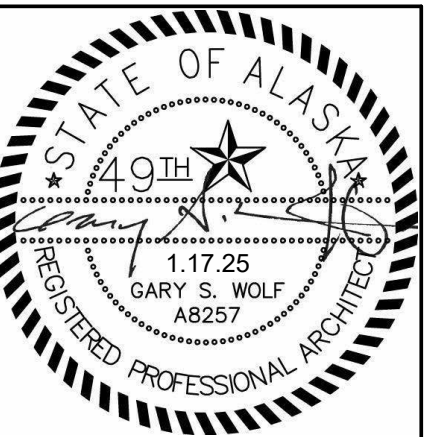
1. ALL DOORS TO BE 1 3/4" THICK, UNLESS NOTED OTHERWISE
2. SEE SHEET A5.1 FOR INTERIOR STEEL FRAME DOOR AND RELITE DETAILS
3. LABEL COLUMN NUMBERS INDICATES THE RATING IN MINUTES, UNLESS NOTED OTHERWISE
4. GLAZING DIMENSIONS FOR DOOR TYPES ARE TO INSIDE OF FRAME (CLEAR GLAZING AREA). ACTUAL CUTOUT AND TOTAL FRAME WILL BE SLIGHTLY LARGER
5. RELITE GLAZING AND STOP TO OCCUR ON CORRIDOR SIDE OF FRAME, UNLESS NOTED OTHERWISE
6. ALL DOOR HANDLES TO BE LEVER TYPE COMPLYING WITH ADA
7. DOORS AND FRAMES ARE TO BE PAINTED

[illegible]

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TITLE	PROJECT
SCHEDULES	NEW WELL 5 PUMPING STATION VALDEZ, ALASKA





DAY ENGINEERING

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SHEET	A6.1	BY:	6/30/25
		DATE:	
		SCALE:	

AB	ANCHOR BOLT
ACI	AMERICAN CONCRETE INSTITUTE
AISC	AMERICAN INSTITUTE OF STEEL CONSTRUCTION
ALT	ALTERNATE
APA	AMERICAN PLYWOOD ASSOCIATION
ARCH	ARCHITECTURAL
ASTM	AMERICAN SOCIETY FOR TESTING & MATERIALS
AWS	AMERICAN WELDING SOCIETY
BLKG	BLOCKING
BM	BEAM
BNDRY	BOUNDARY
BOC	BOTTOM OF CONCRETE
BOD	BOTTOM OF DECK
BOS	BOTTOM OF STEEL
BOT	BOTTOM
BTWN	BETWEEN
CIP	CAST IN PLACE (CONCRETE)
CJP	COMPLETE JOINT PENETRATION
CLR	CLEAR
COL	COLUMN
CONN	CONNECTION
CONT	CONTINUOUS
CVN	CHARPY V NOTCH
DIAM	DIAMETER
DWGS	DRAWINGS
(E)	EXISTING
EA	EACH
EL	ELEVATION
ELEC	ELECTRICAL
ELEV	ELEVATION
EOR	ENGINEER OF RECORD
EW	EACH WAY
EQ	EQUAL
FC	CONCRETE COMPRESSIVE STRENGTH
FCM	FORMED CONCRETE COMPRESSIVE STRENGTH
FDN	FOUNDATION
FOC	FACE OF CONCRETE
FT	FEET
FTG	FOOTING
G	GAGE OR GAUGE
GALV	GALVANIZED
GLB	GLUE-LAMINATED BEAM
HORIZ	HORIZONTAL
HS	HEADED STUD
HSH	HORIZONTAL SLOTTED HOLE
HSS	HOLLOW STRUCTURAL SECTION
LVL	LAMINATED VENEER LUMBER
MAX	MAXIMUM
MECH	MECHANICAL
MF	MOMENT FRAME
MIN	MINIMUM
MT	MAGNETIC PARTICLE STRIP
NA	NOT APPLICABLE
NFS	NON FROST SUSCEPTIBLE
NIC	NOT IN CONTRACT
NTS	NOT TO SCALE
OC	ON CENTER
OWSJ	OPEN WEB STEEL JOIST
PDF	POWER DRIVEN FASTENER
PLF	POUNDS PER LINEAR FOOT
PSF	POUNDS PER SQUARE FOOT
PSI	POUNDS PER SQUARE INCH
REQD	REQUIRED
REINF	REINFORCING
RT	RADIOGRAPHIC TEST
SDI	STEEL DECK INSTITUTE
SJI	STEEL JOIST INSTITUTE
SQ	SQUARE
STD	STANDARD
TBD	TO BE DETERMINED
TEMP	TEMPERATURE
TOC	TOP OF CONCRETE
TOS	TOP OF STEEL
TS	TUBE STEEL
TYP	TYPICAL
UNO	UNLESS NOTED OTHERWISE
UT	ULTRASONIC
VERT	VERTICAL
W	WIDE FLANGE DESIGNATION
WF	WIDE FLANGE
WP	WORK POINT
WWF	WELDED WIRE FABRIC
W/	WITH

SCHEDULE OF CONSTRUCTION MATERIALS										
CONCRETE	LOCATION			28-DAY STRENGTH		MAX. W/C RATIO		AIR ENTRAINMENT		
	EXTERIOR CONCRETE (EXPOSED TO FREEZING)			4,500 P.S.I.		0.45		6% +/- 1%		
	INTERIOR SLABS (NOT EXPOSED TO FREEZING)			4,000 P.S.I.		0.45		3%		
	FOOTINGS, FOUNDATION WALLS			3,000 P.S.I.		0.50		5% +/- 1%		
	NOTE: CONCRETE DESIGN PERFORMED USING 3000 P.S.I.									
REINFORCING	APPLICATION			TYPE		COMMENTS				
	FABRICATED AND STRAIGHT BARS			ASTM A615, GRADE 60		SEE LAP SPLICE SCHEDULE FOR LAP LENGTHS				
	FIELD BENT			ASTM A615, GRADE 40						
STRUCTURAL STEEL	APPLICATION			TYPE		GRADE Fy				
	ANCHOR RODS			ASTM F1554		GRADE 36				
	HSS COLUMNS			ASTM A500		GRADE C		46 KSI ROUND		
	PLATES			ASTM A572		GRADE 50		50 KSI		
WOOD	APPLICATION			SPECIES		GRADE		COMMENTS		
	DIMENSION LUMBER	STRUCTURAL WALL STUDS		HEM-FIR		NO. 2				
		PLATES AND LEDGERS		HEM-FIR		NO. 2				
		SAWN BEAMS		DOUG. FIR-LARCH		NO. 1				
		POSTS		DOUG. FIR-LARCH		NO. 1				
		BLOCKING, MISC FRAMING		HEM-FIR		STD & BETTER				
	WOOD PANEL SHEATHING	APPLICATION		GRADE		MIN. THICK.		SPAN RATING		EXPOSURE
		ROOF		APA RATED		3/4"		48/24		EXPOSURE 1
		SHEAR WALLS		APA RATED		15/32"		32/16		EXPOSURE 1

ROOF DECK UPLIFT ZONE DIAGRAM

The diagram illustrates the roof deck uplift zones for a structure. The total width is 36' - 0" (12' - 0" + 22' - 0" + 12' - 0"). The total height is 6' - 0". The zones are defined by the following dimensions and labels:

- Zone 1:** The central rectangular area, measuring 22' - 0" in width and 3' - 0" in height.
- Zone 2:** The area surrounding Zone 1, measuring 12' - 0" in width and 3' - 0" in height.
- Zone 3:** The area surrounding Zone 2, measuring 12' - 0" in width and 3' - 0" in height.

The diagram shows a central rectangular area (Zone 1) surrounded by a larger rectangular area (Zone 2). The dimensions are as follows:

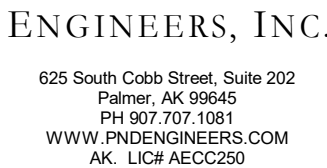
- Top horizontal dimension: 12' - 0" (left), 22' - 0" (center), 12' - 0" (right).
- Right vertical dimension: 6' - 0" (total height).
- Bottom horizontal dimension: 12' - 0" (left), 22' - 0" (center), 12' - 0" (right).
- Right vertical dimension (inner): 3' - 0" (height of Zone 1).

STRUCTURAL DESIGN CRITERIA SCHEDULE					
CRITERIA		DESCRIPTION		VALUE	COMMENTS
CODE		IBC 2021			
SEISMIC		ANALYSIS PROCEDURE SEISMIC DESIGN CATEGORY RISK CATEGORY SEISMIC IMPORTANCE FACTOR, IE SITE CLASS 0.2S SPECTRAL RESPONSE ACCELERATION, Ss 1.0S SPECTRAL RESPONSE ACCELERATION, S1 0.2S SPECTRAL RESPONSE COEFFICIENT, Sds 1.0S SPECTRAL RESPONSE COEFFICIENT, Sd1 STRUCTURAL SYSTEM RELIABILITY/REDUNDANCY RESPONSE MODIFICATION FACTOR, R OMEGA Cs (STRENGTH DESIGN) V (STRENGTH DESIGN)		ELF E II 1.0 D- 1.50 0.77 1.20 0.87 1 6.5 3 0.185 11.7 KIPS	PER ASCE 7-16 LIGHT FRAME WOOD WALLS SHEATHED WITH WOOD STRUCTURAL PANELS
WIND		BASIC WIND SPEED (3 SECOND GUST) RISK CATEGORY EXPOSURE FACTOR INTERNAL PRESSURE COEFFICIENT, GCpi		133 MPH II C ±0.18	PER ASCE 7-16 BASIC WIND SPEED MAP ENCLOSED BUILDING
COMP. & CLADDING PRESSURES		ROOF INTERIOR - ZONE ① PERIMETER - ZONE ② CORNER - ZONE ③ WALL INTERIOR - ZONE ④ CORNER - ZONE ⑤	10 Ft ² 48.4 PSF 51.2 PSF 100.7 PSF 41.8 PSF 51.6 PSF	100 Ft ² 41.9 PSF 45.1 PSF 71.3 PSF 36.1 PSF 40.1 PSF	WIND VALUES SHOWN ARE ULTIMATE LOADS MULTIPLY BY 0.6 FOR ALLOWABLE LOADS VALUES MAY BE NEGATIVE OR POSITIVE VALUES MAY BE INTERPOLATED BETWEEN 10 SQFT AND 100 SQFT ZONE 5 EXISTS FOR WALLS WITHIN 3 FT OF WALL CORNERS
ROOF LIVE LOADS		GROUND SNOW LOAD SNOW LOAD EXPOSURE FACTOR THERMAL FACTOR Ct SNOW IMPORTANCE FACTOR FLAT ROOF SNOW LOAD SNOW DRIFT LOADS		160 PSF 1.0 1.0 1.0 135 PSF PER ASCE 7-16	
FLOOR LIVE LOADS		1ST LEVEL SLAB ON GRADE		100 PSF	
FOUNDATIONS		ALLOWABLE SOIL BEARING PRESSURE		3000 PSF	PRESUMPTIVE BEARING PRESSURE PER IBC TABLE 1806.2

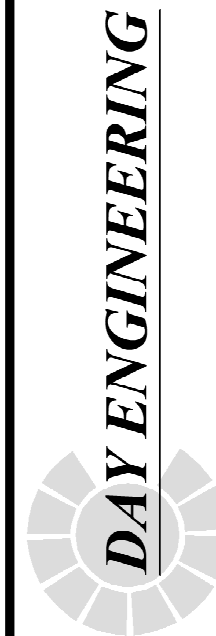
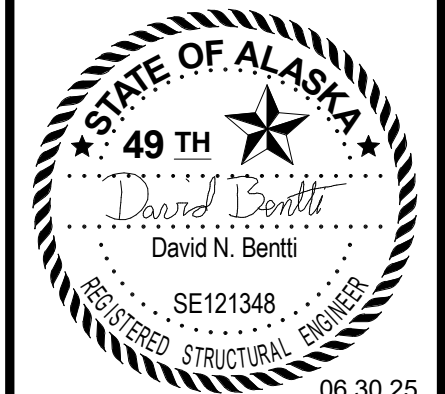
DEFERRED SUBMITTALS	
DEFERRED SUBMITTAL ITEMS SHALL BE REVIEWED BY THE EOR AND THEN SUBMITTED TO THE BUILDING OFFICIAL.	
THE CONTRACTOR SHALL BE RESPONSIBLE FOR SUBMITTING CALCULATION AND DRAWINGS STAMPED BY AN ALASKA REGISTERED PROFESSIONAL ENGINEER FOR THE FOLLOWING CONTRACTOR DESIGNED ITEMS:	
• PREMANUFACTURED WOOD TRUSSES • SEISMIC RESTRAINT OF ARCHITECTURAL, MECHANICAL AND ELECTRICAL COMPONENTS	

AS-BUILT DRAWINGS
CONTRACTOR SHALL MAINTAIN A CURRENT SET OF DRAWINGS ON SITE, MODIFIED TO REFLECT ALL DESIGN CHANGES TO THE ORIGINAL DRAWING SET.

PND ENGINEERS INC IS NOT RESPONSIBLE FOR SAFETY PROGRAMS, METHODS, OR PROCEDURES OF OPERATION, OR THE CONSTRUCTION OF THE DESIGN SHOWN ON THESE DRAWINGS. DRAWINGS ARE FOR USE ON THIS PROJECT ONLY AND ARE NOT INTENDED FOR REUSE WITHOUT WRITTEN APPROVAL FROM PND. DRAWINGS ARE ALSO NOT TO BE USED IN ANY MANNER THAT WOULD CONSTITUTE A DETRIMENT DIRECTLY OR INDIRECTLY TO PND.

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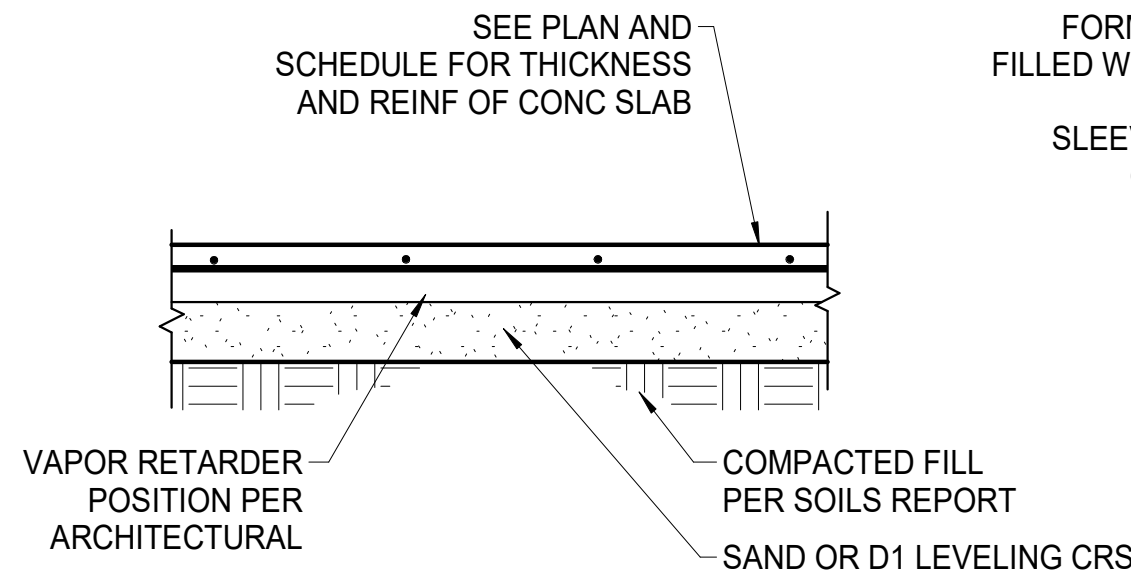
TITLE	DESIGN CRITERIA
PROJECT	NEW WELL 5 PUMPING STATION VALDEZ, ALASKA



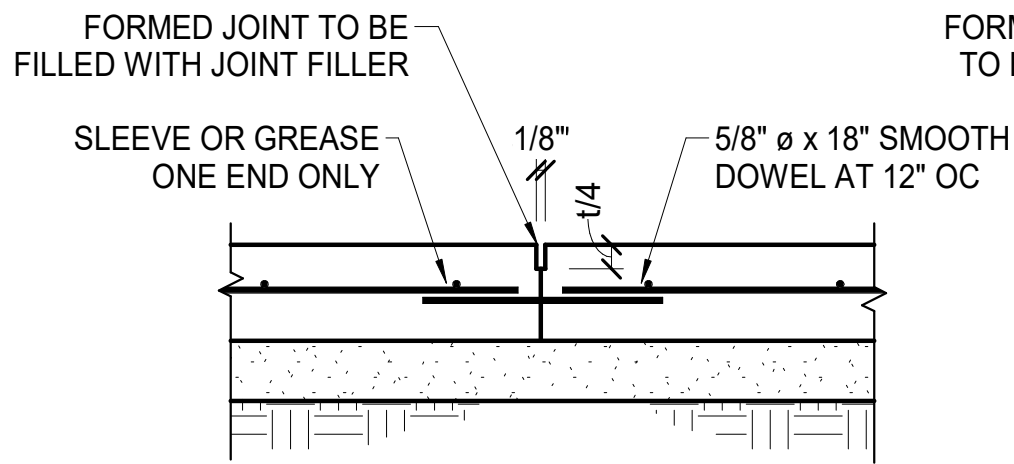
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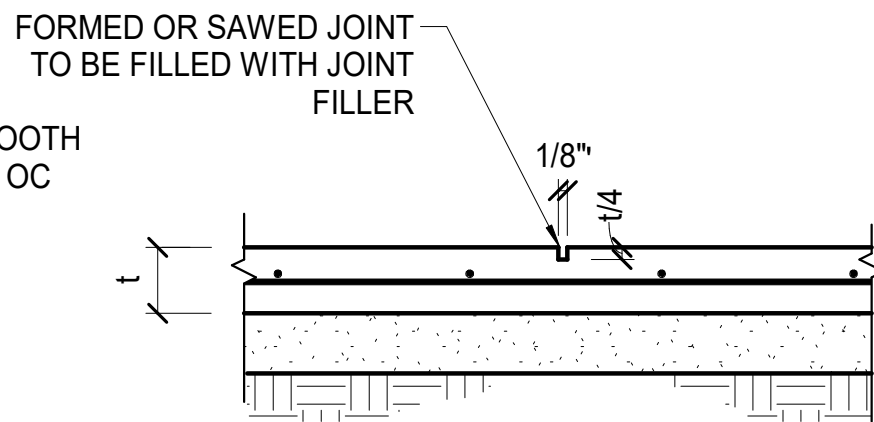
S1.1



TYPICAL INTERIOR SLAB ON GRADE



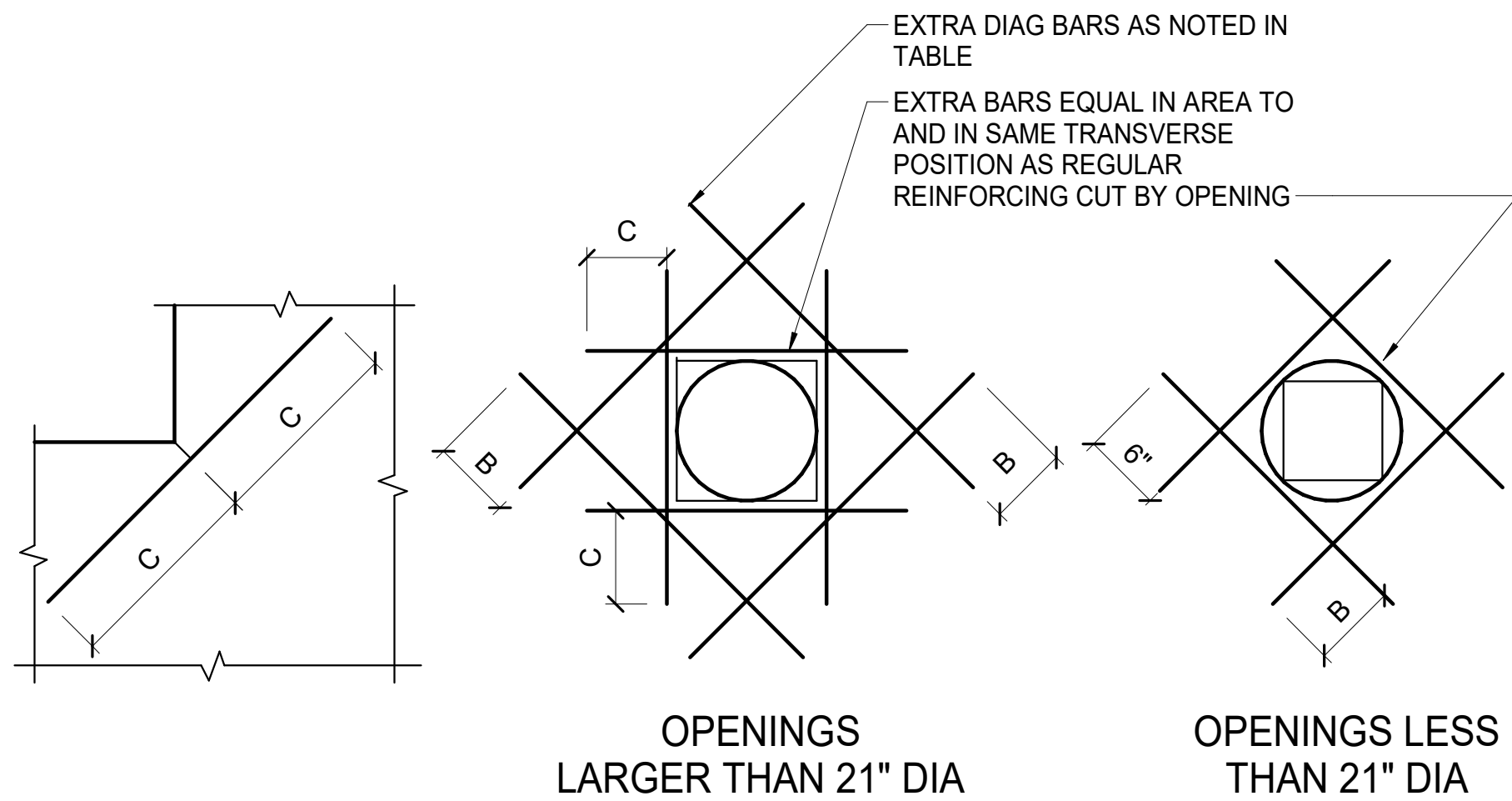
TYPICAL SLAB CONSTRUCTION JOINTS



TYPICAL SLAB CONTROL JOINT

1 TYPICAL SLAB JOINTS

3/4" = 1'-0"



RE-ENTRANT CORNERS

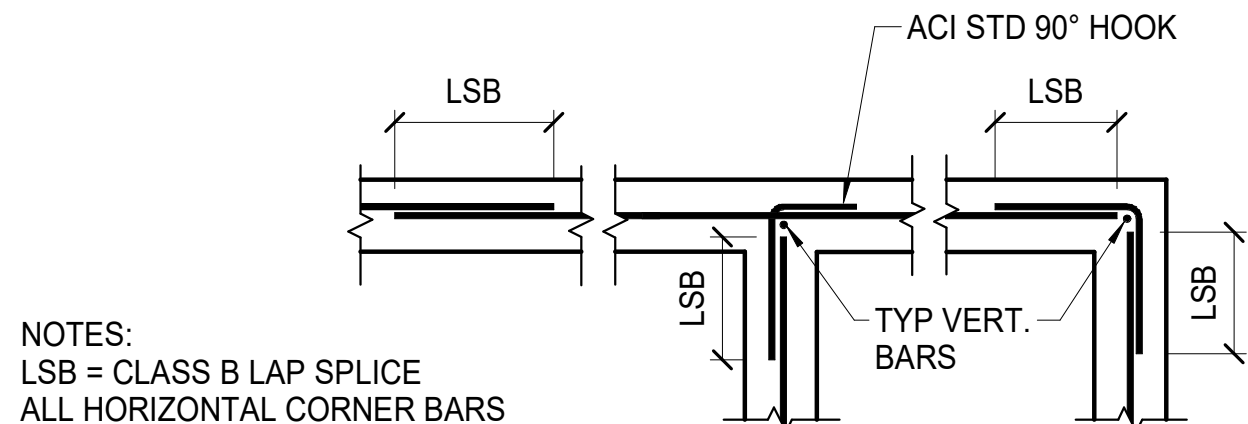
OPENING REINFORCING

C=LAP SPLICE MIN
B=12" MIN
EXTRA BARS NOT REQUIRED AT
SLEEVES OR WALL PIPES
WHEN REINFORCING IS NOT
CUT AND OPENING IS LESS
THAN 10 INCH

EXTRA DIAG BARS	
CONCRETE THICKNESS	BAR SIZE
4"-7.99"	4
8"-9.99"	5
10"-11.99"	5 T&B
12"-18"	6 T&B

2 TYPICAL WALL OPENING REINFORCING

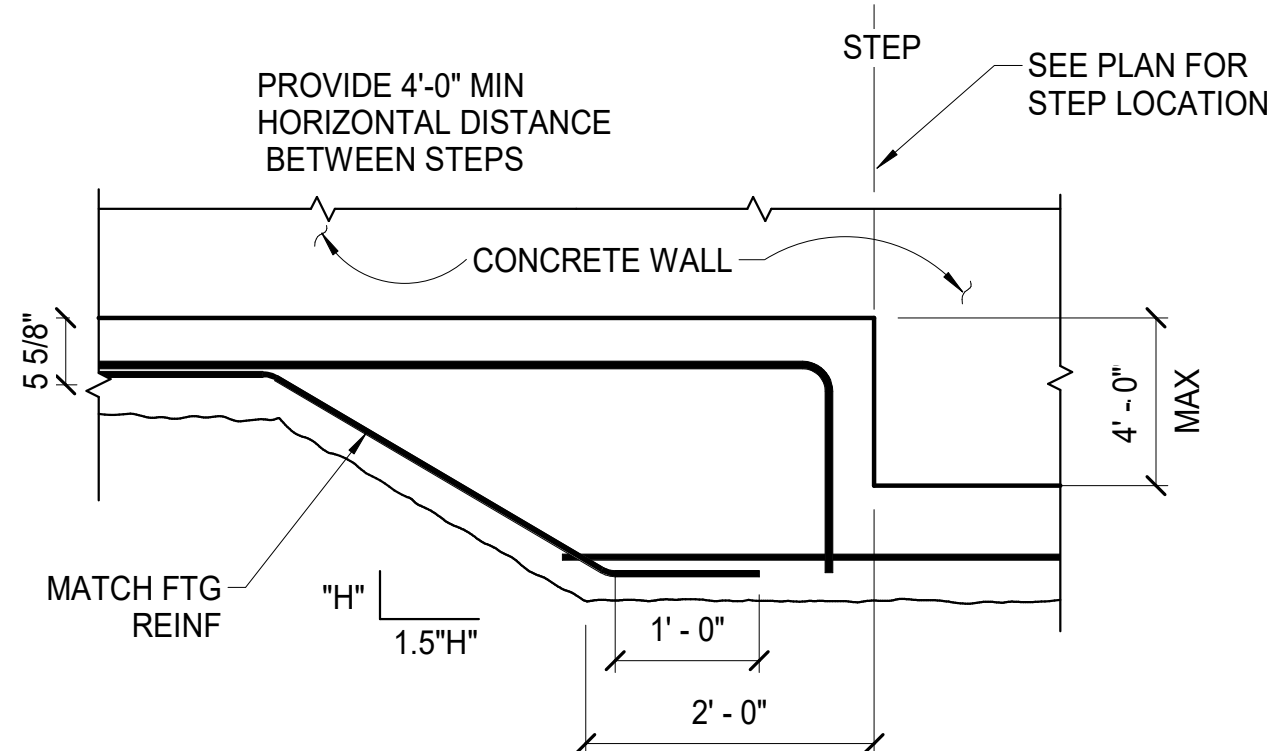
1" = 1'-0"



SINGLE CURTAIN PLAN - 8" WALLS

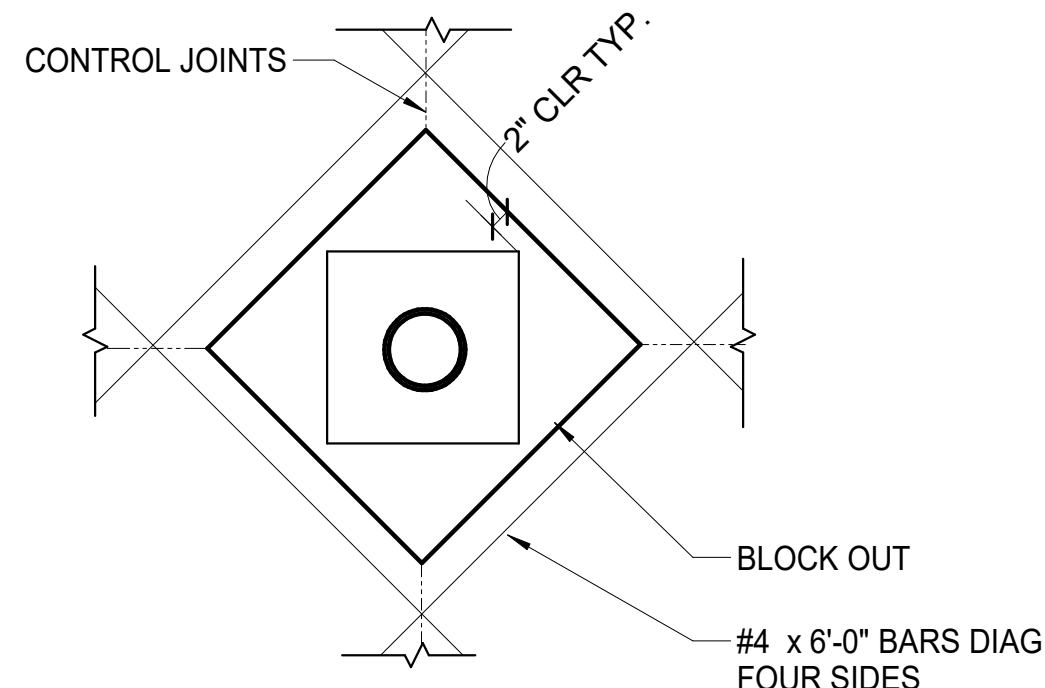
3 TYPICAL WALL CORNER REINFORCING

3/4" = 1'-0"



4 TYPICAL STEP FOOTING

3/4" = 1'-0"



5 COLUMN ISOLATION JOINTS

3/4" = 1'-0"

SLAB REINFORCING SCHEDULE

THICKNESS	TYPE	REINFORCING	CONCRETE COVER
4"	ON GRADE	#3 @ 16" OC EACH WAY	2" FROM TOP
6"	ON GRADE	#3 @ 16" OC EACH WAY	2" FROM TOP

NOTES:

CONCRETE WALL REINFORCING SCHEDULE

MARK	THICKNESS	VERTICAL REINFORCING	HORIZONTAL REINFORCING	POSITION	REMARKS
6C	6"	#5 @ 16" OC	#5 @ 12" OC	CENTERED	TYPICAL CONCRETE STEM WALL

NOTES:
ALL HORIZONTAL REINFORCING SHALL TERMINATE AT WALL ENDS, INTERSECTIONS AND JAMBS WITH A STANDARD HOOK.

STRIP FOOTING REINFORCING SCHEDULE

MARK	FTG WIDTH	FTG DEPTH	T.O.F. ELEV.	LONGITUDINAL REINFORCING	TRANSVERSE REINFORCING
SF3	3'-0"	12"	SEE PLAN	(4) #5 TOP & BOTTOM	#5 AT 12" OC

NOTES:

ACI STANDARD 90° HOOK DIMENSIONS

BAR SIZE	#3	#4	#5	#6	#7	#8
MIN. BEND DIAM. (d)	2 1/4"	3"	3 3/4"	4 1/2"	5 1/4"	6"
EXTENSION LENGTH (L)	6"	6"	8"	9"	11"	12"

NOTE: REFERENCE ACI 318-14 SEC. 25.3

LAP SPLICES IN WALLS, FOOTINGS AND SLABS-ON-GRADE (3000 PSI)

BAR SIZE	#3	#4	#5	#6	#7	#8
CLASS B SPLICE	22"	29"	36"	43"	63"	72"

NOTE: INCREASE TABULATED LAP LENGTH BY 20% FOR BUNDLES OF 3 BARS.

REINFORCING CLEARANCE/COVER

EXPOSURE CONDITION	MIN. COVER	TOLERANCE*
CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH	3"	-3/8", +1"
EXPOSED TO EARTH OR WEATHER	#5 AND SMALLER BARS: #6 AND LARGER BARS:	1 1/2" 2"
NOT EXPOSED TO EARTH, WEATHER OR IN CONTACT WITH GROUND:	3/4"	-1/4", +3/8"
TIES AND STIRRUPS	1 1/2"	-1/4", +1/2"

NOTES: "-" INDICATES TOLERANCE DECREASE TOWARDS MEMBER FACE. "+" INDICATES AWAY FROM MEMBER FACE.

CONCRETE REINFORCING SCHEDULES AND
TYPICAL DETAILS

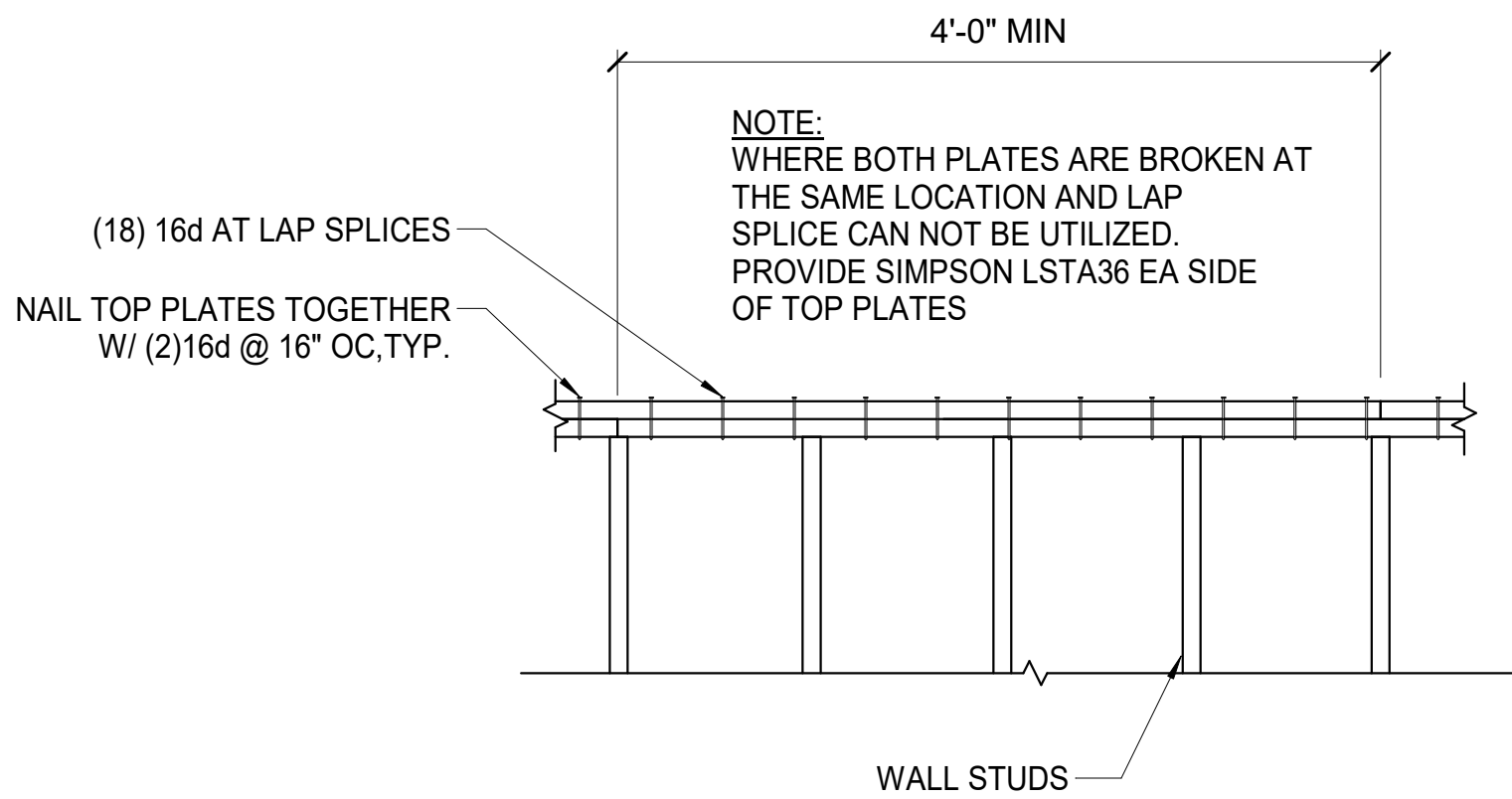
NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA



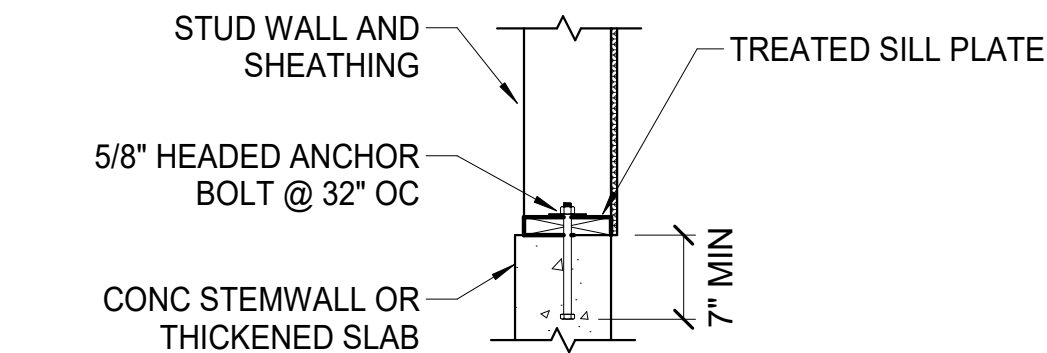
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BY: DNB
DATE: 06/30/2025
SCALE:

S1.3
SHEET

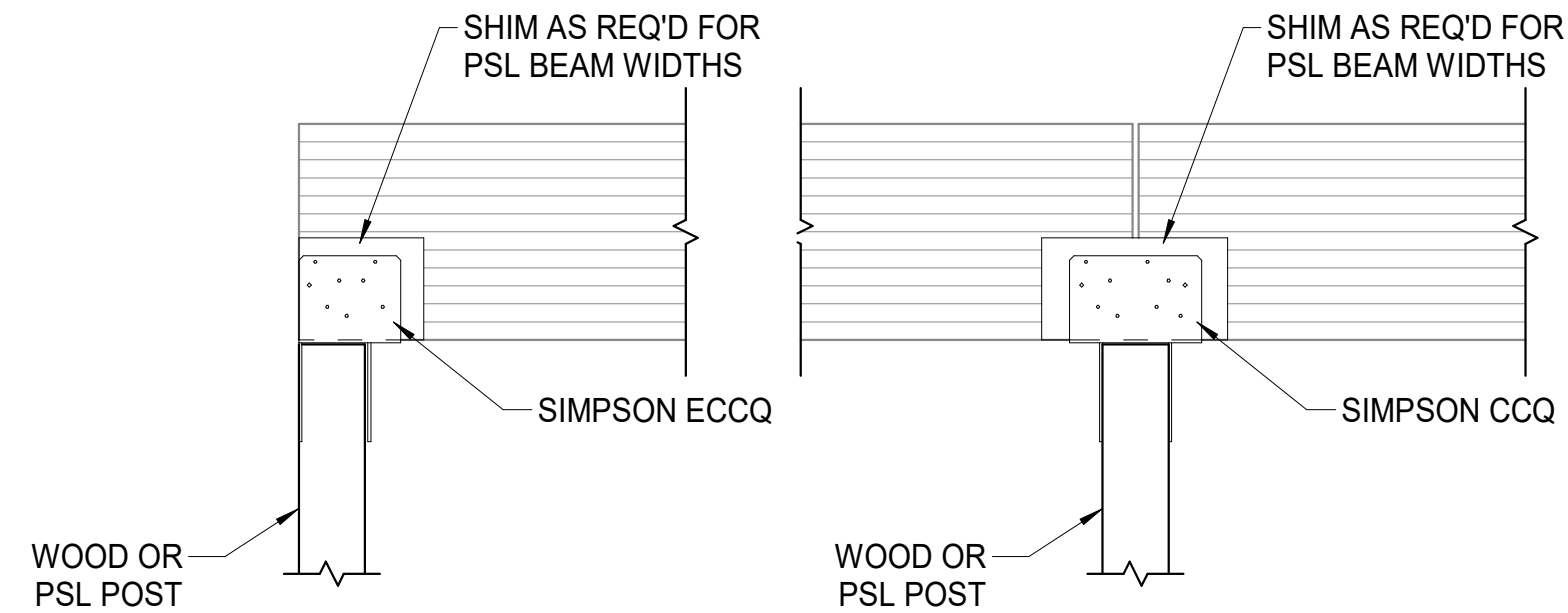


1 TYPICAL TOP PLATE SPLICE
3/4" = 1'-0"

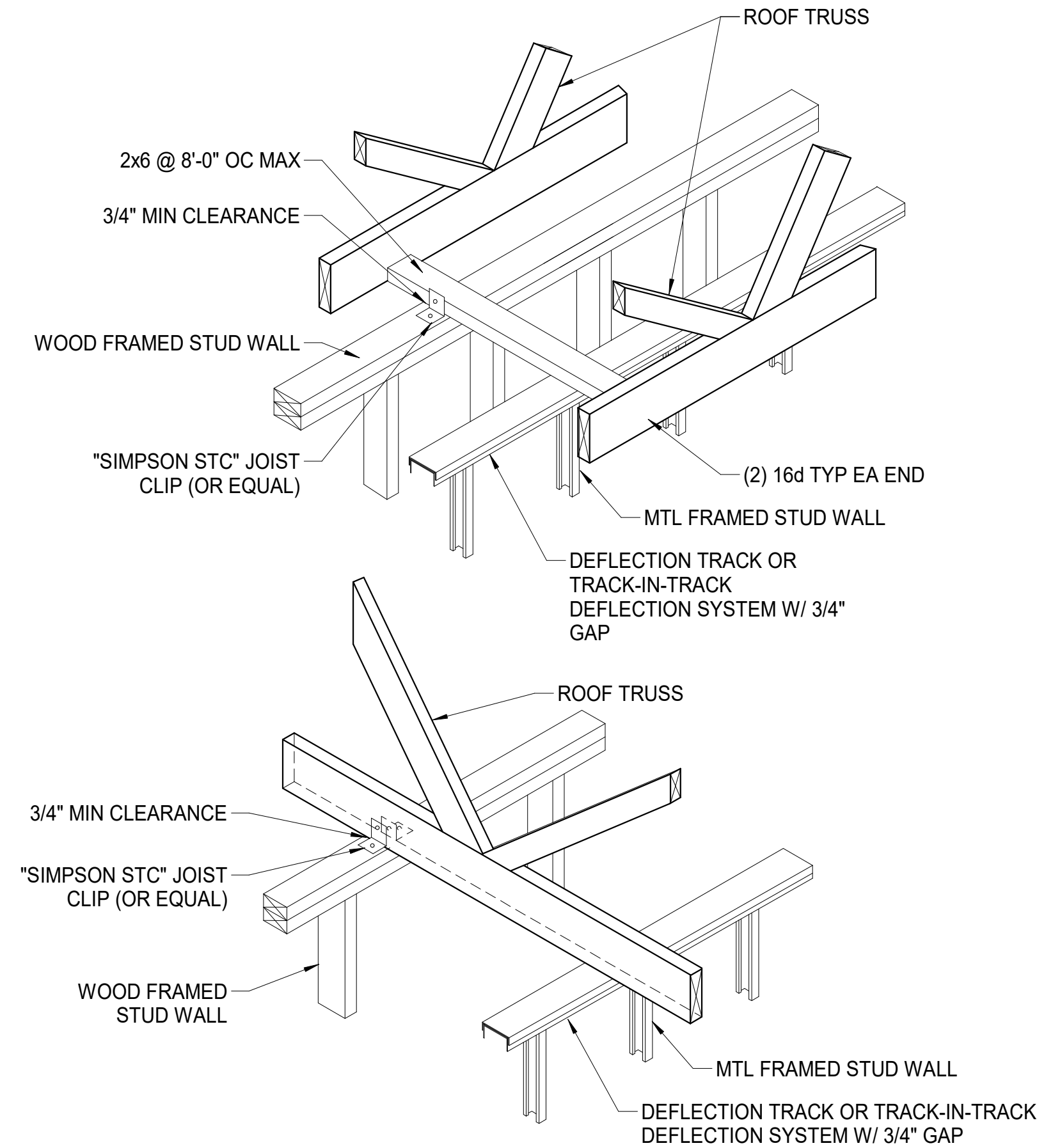


- NOTE:
1. ANCHOR SIZE AND SPACING AND SILL PLATE SIZE SPECIFIED THIS DETAIL FOR ALL NON-SHEAR STRUCTURAL BEARING WALLS. SIZE AND SPACING FOR SHEAR WALLS CAN BE FOUND IN THE SHEAR WALL SCHEDULE.
 2. ALL ANCHORS SHALL BE HOT-DIPPED GALVANIZED ASTM A307 BOLTS OR THREADED RODS.
 3. ALL ANCHORS SHALL HAVE A GALV STD WASHER BETWEEN SILL PLATE AND NUT.
 4. ALL ANCHORS SHALL BE PLACED A MINIMUM OF 3" AWAY FROM EDGE OF CONC AND LOCATED NO CLOSER THAN 6" FROM END OF WALL.

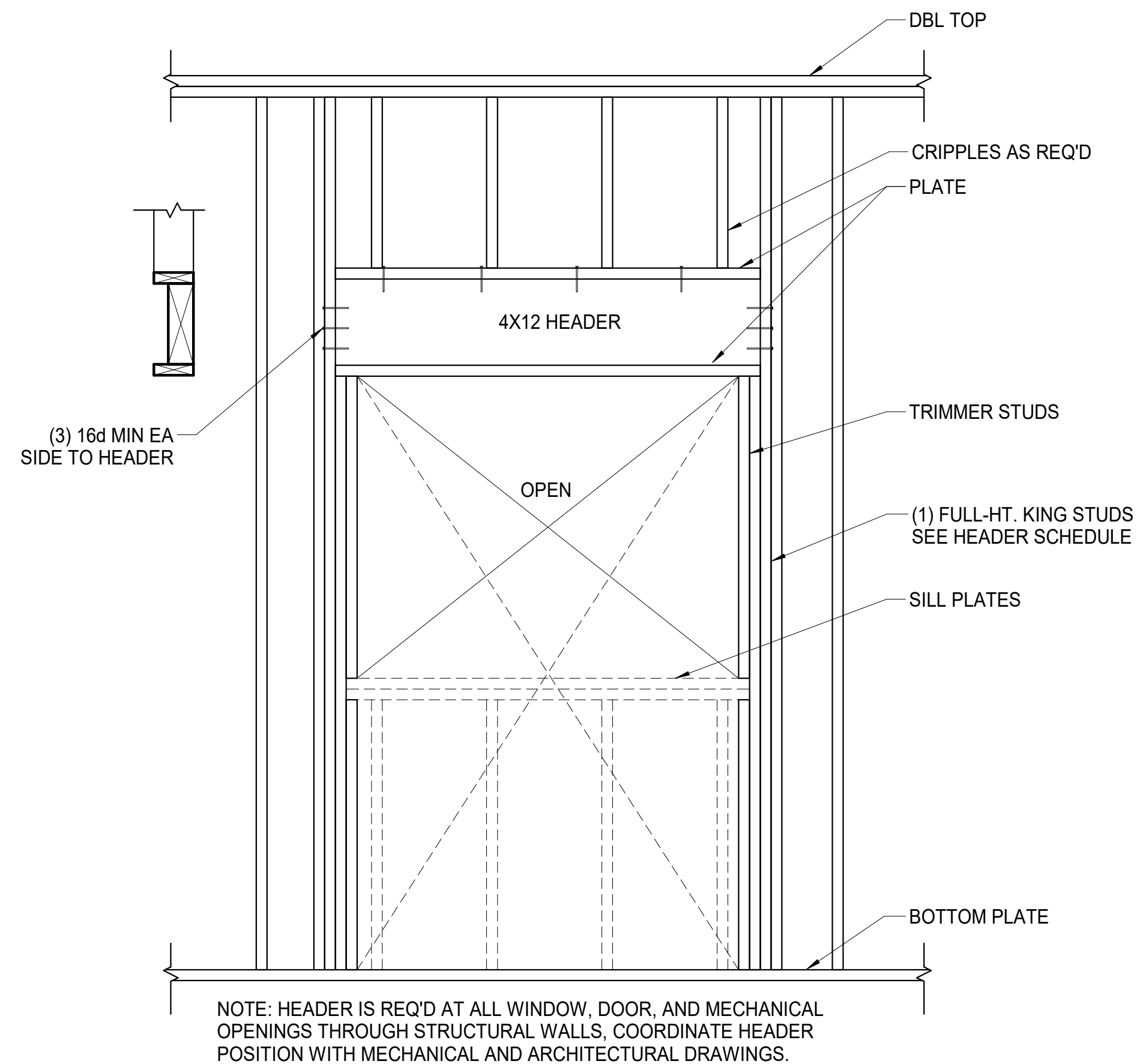
2 TYP SILL PL ANCHOR - NON SHEAR WALL
3/4" = 1'-0"



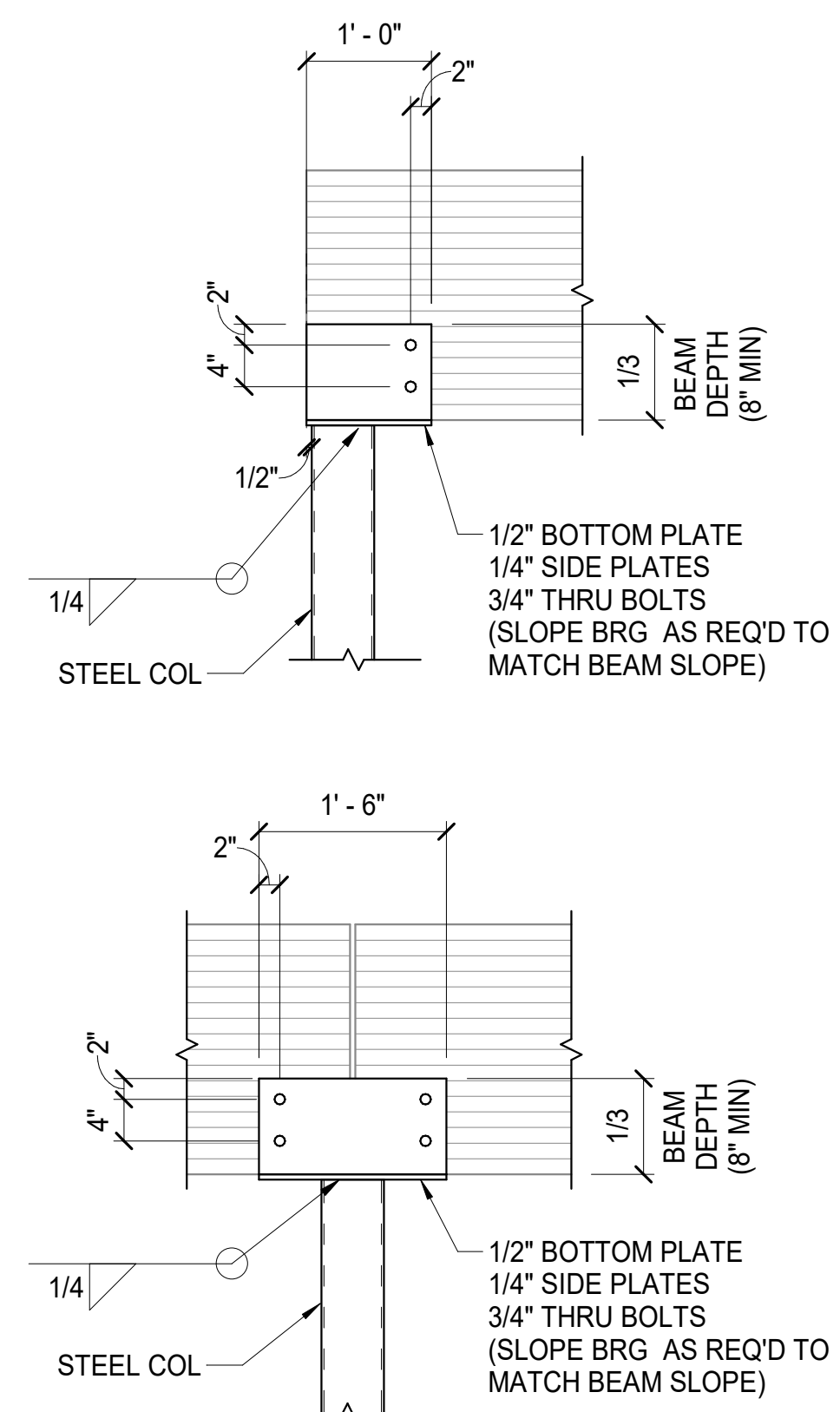
3 TYPICAL TIMBER POST CAP DETAIL
3/4" = 1'-0"



4 NON-BEARING PARTITION DETAILS
3/4" = 1'-0"



5 TYPICAL HEADER DETAIL
3/4" = 1'-0"



6 TYPICAL GLB COLUMN CAPS
3/4" = 1'-0"

HEADER SCHEDULE				
MARK	SIZE	TRIMMER STUDS	KING STUDS	NOTES
H1	4x12	(1) 2x6	(2) 2x6	
H2	5.5x12 GLB	(2) 2x6	(4) 2x6	
NOTE: ALL HEADERS ARE LOCATED AT THE TOP OF OPENING.				

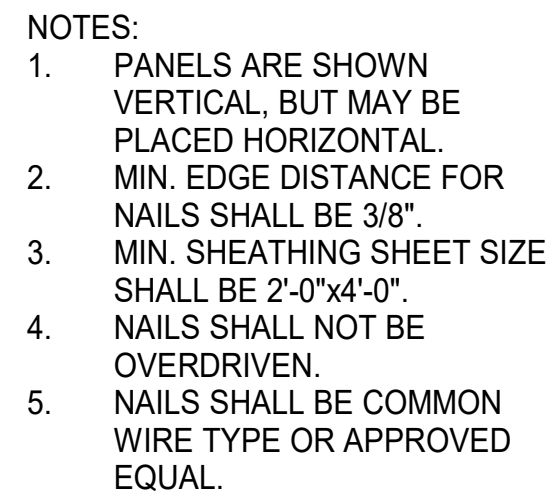
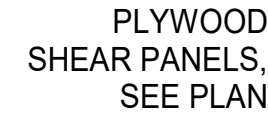
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TITLE WOOD FRAMING SCHEDULES AND TYPICAL DETAILS

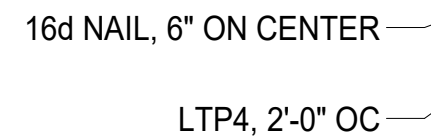
PROJECT NEW WELL 5 PUMPING STATION VALDEZ, ALASKA

STATE OF ALASKA
49 TH
David N. Bentti
David N. Bentti
SE121348
REGISTERED STRUCTURAL ENGINEER
06.30.25

DAY ENGINEERING
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SCALE:
S1.4
SHEET

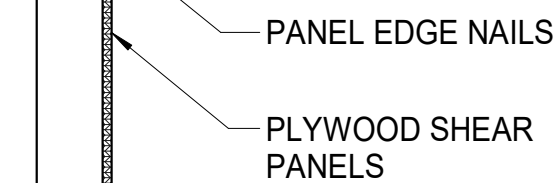

$$3/4" = 1'-0"$$


2) $\frac{3}{4}'' = 1'-0''$



CONTRACTOR OPTION: BLKG PANEL MAY BE SPECIFIED BY TRUSS MFR.

5) $3/4" = 1'-0"$



3) $\frac{3}{4}'' = 1'-0''$

NOTES:

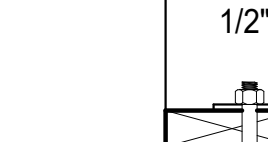
1. WOOD STRUCTURAL PANELS SHALL CONFORM TO THE REQUIREMENTS FOR ITS TYPE IN DOC P51 OR PS2.
2. APPLY SHEATHING TO THE SIDE OF WALL INDICATED BY THE SYMBOL. PANELS MAY BE INSTALLED HORIZONTALLY OR VERTICALLY.
3. DOUBLE SHEATHED WALLS SHALL HAVE PANELS APPLIED TO BOTH FACES.
4. ALL PANEL EDGES SHALL BE LOCATED ON STUDS, BLOCKING LAID FLAT, PLATES OR RIM JOISTS. WHERE SHEATHING IS APPLIED TO BOTH FACES OF WALL, OFFSET PANEL EDGES TO FALL ON DIFFERENT STUDS.
5. STAGGER PANEL EDGE NAILING AT PANEL JOINTS.
6. ANCHOR RODS SHALL BE HOT-DIPPED GALVANIZED ASTM A307 HEADED BOLTS. FIRST AND LAST ANCHORS SHALL BE LOCATED 6" FROM END OF EACH WALL SEGMENT OR END WALL HOLDOWN.
7. SEE TYPICAL PLATE WASHER DETAIL FOR SILL PLATE ANCHOR INSTALL AND LOCATION REQUIREMENTS.
8. SEE HOLDOWN SCHEDULE FOR HOLDOWNS AND BOUNDARY POST SIZES.
9. ANCHOR ROD EMBEDMENT IS THE DISTANCE FROM TOP OF CONCRETE TO TOP OF NUT OR BOLT HEAD.

NOTES

1. APPLY SHEATHING PERPENDICULAR TO FRAMING MEMBERS UNLESS NOTED OTHERWISE.
2. LOCATE PANEL ENDS OVER FRAMING MEMBERS AND STAGGER LOCATION OF ENDS JOINTS BY A MINIMUM OF 2'-0" UNLESS SHOWN OTHERWISE.
3. SEE SCHEDULE FOR PANEL EDGE BLOCKING REQUIREMENTS.
4. STAGGER PANEL EDGE NAILING AT BLOCKED JOINTS.
5. NAILS SHALL BE LOCATED AT LEAST 3/8" FROM THE EDGES OF PANELS. HEADS OF NAILS SHALL BE DRIVEN FLUSH WITH THE SURFACE.
6. PANELS SHALL NOT BE LESS THAN 4' x 8' EXCEPT AT BOUNDARIES AND CHANGES IN FRAMING WHERE ALL EDGES ARE SUPPORTED BY AND FASTENED TO FRAMING MEMBERS OR BLOCKING.

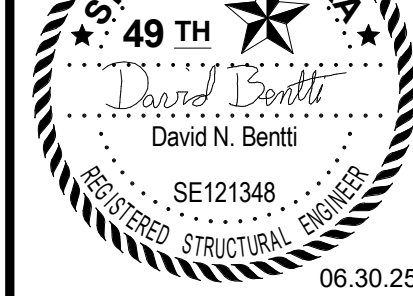
NOTES:

1. HOLDOWNS ARE SIMPSON STRONG-TIE OR EQUAL.
2. ANCHOR RODS SHALL BE GALVANIZED ASTM F1554 GRADE 36 HEADED BOLTS OR ASTM A36 THREADED ROD WITH DBL NUT AT BOTTOM.
3. ROD COUPLERS WITH 125% STRENGTH OF THE ROD MAY BE USED TO EXTEND RODS.
4. BOUNDARY POSTS ARE OF No. 1.



NOTE: 0.229"x3"x3" MIN SIZE PLATE WASHER TO BE USED FOR EACH SILL PLATE ATTACHMENT BOLT. PLATE WASHER MUST BE WITHIN 1/2" OF SHEATHING FACE. SLOTTED HOLE IN PLATE WASHER PER AWC MAY BE USED PROVIDED A STD CUT WASHER BE PLACED BETWEEN PLATE WASHER AND NUT.

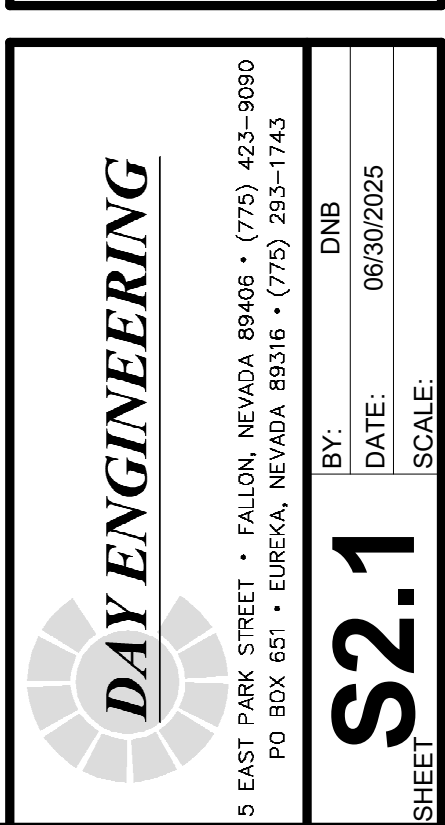
4) $1\frac{1}{2}'' = 1'-0''$



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NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA

PROJECT

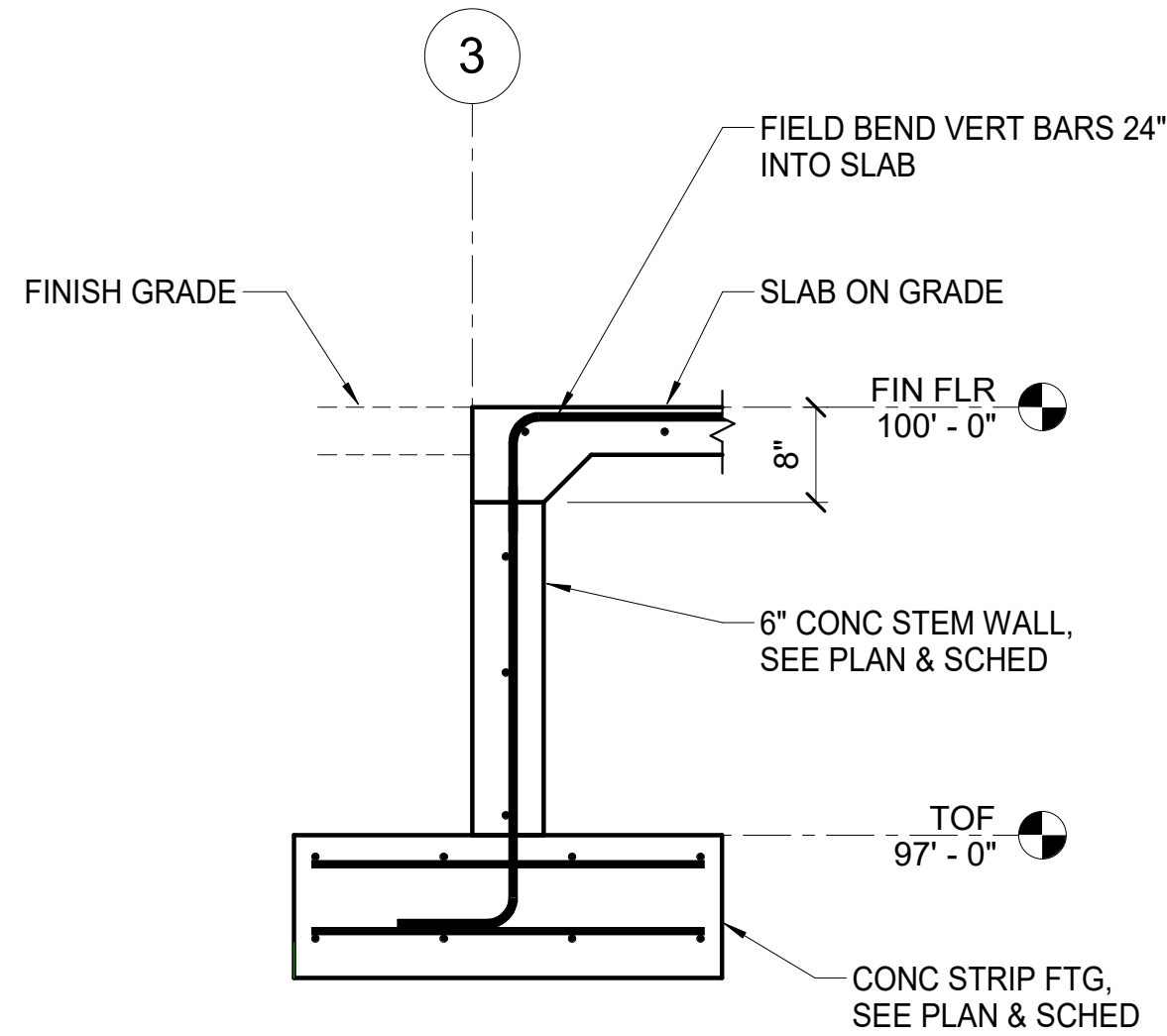


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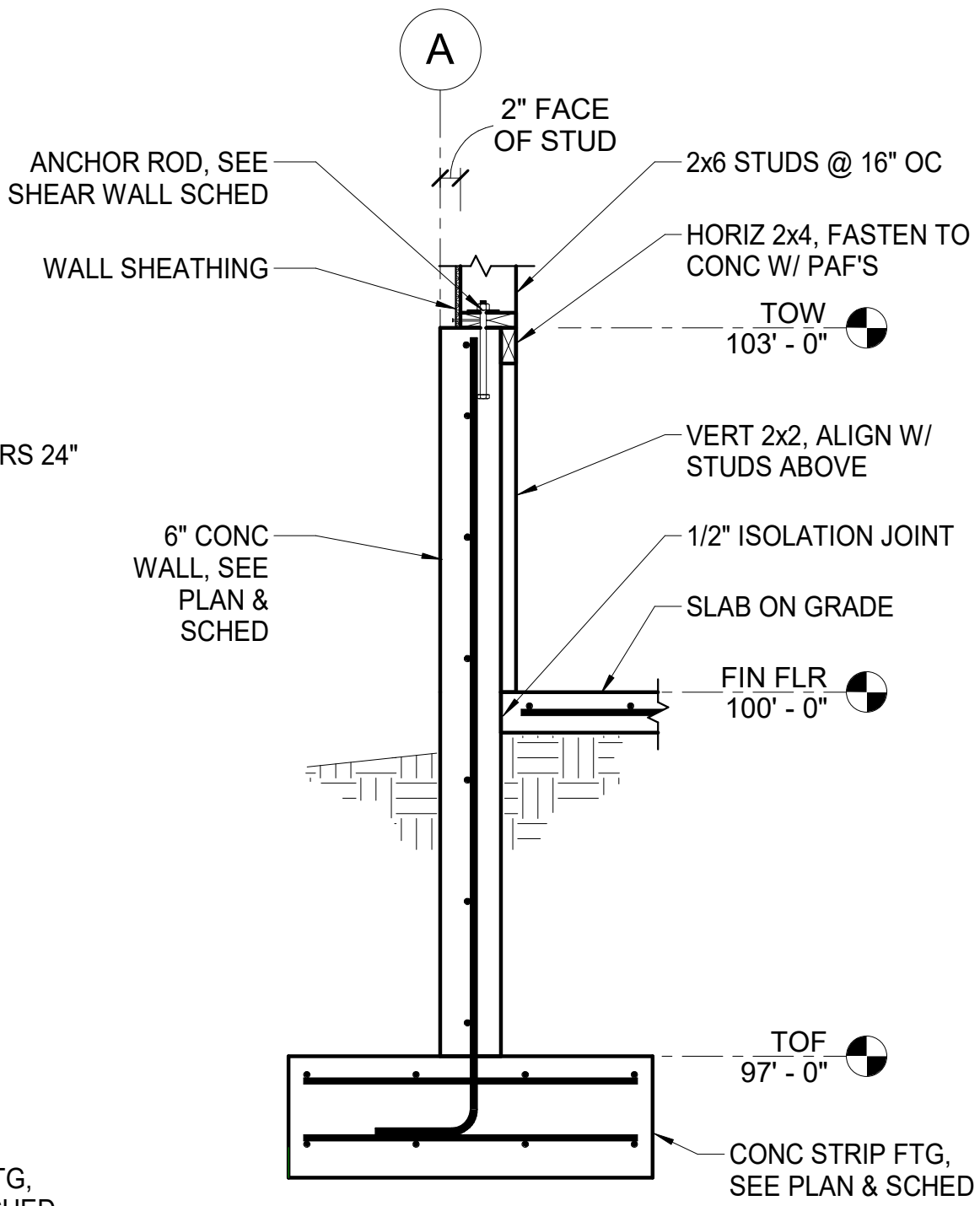
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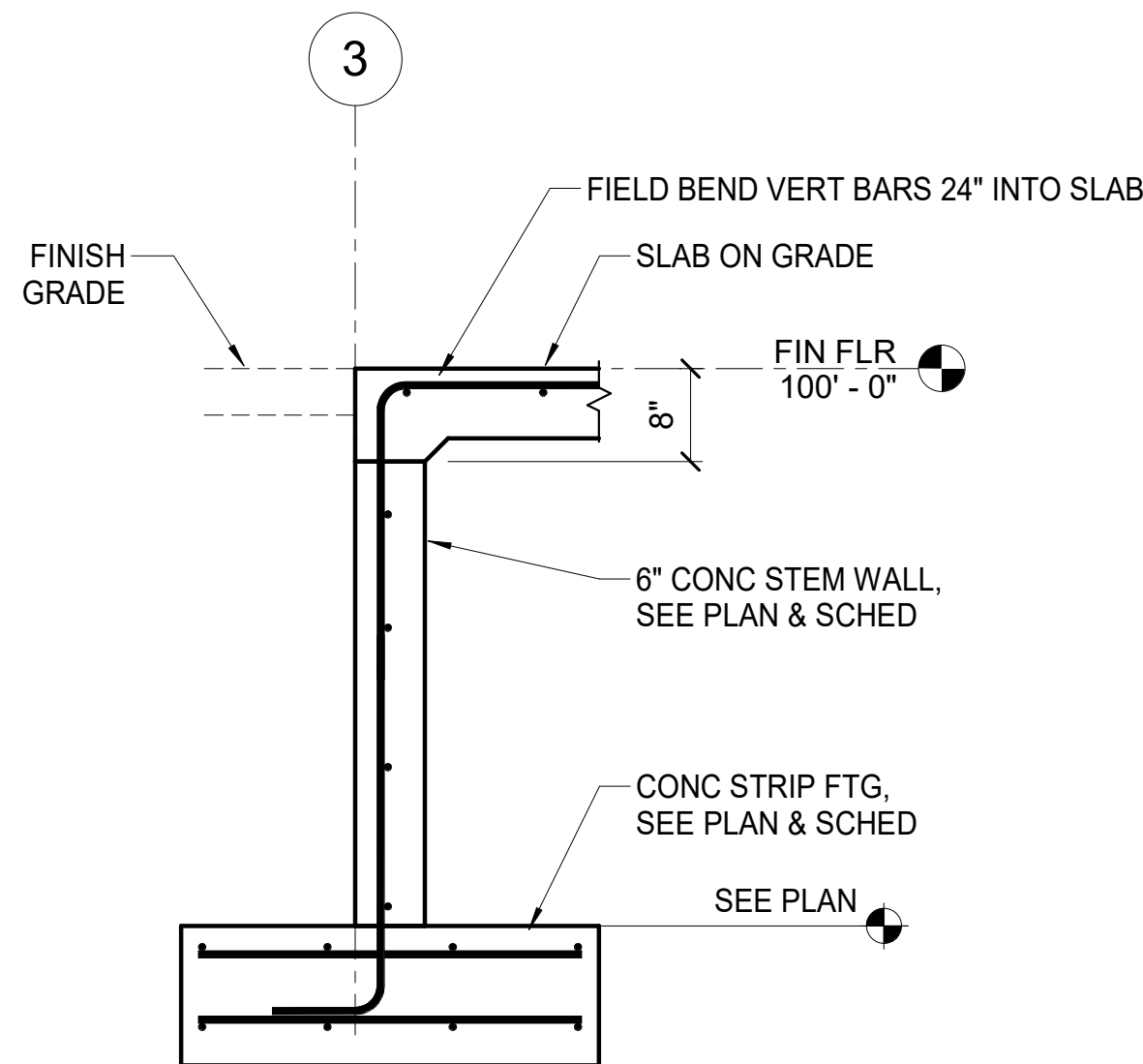
1 DETAIL
3/4" = 1'-0"



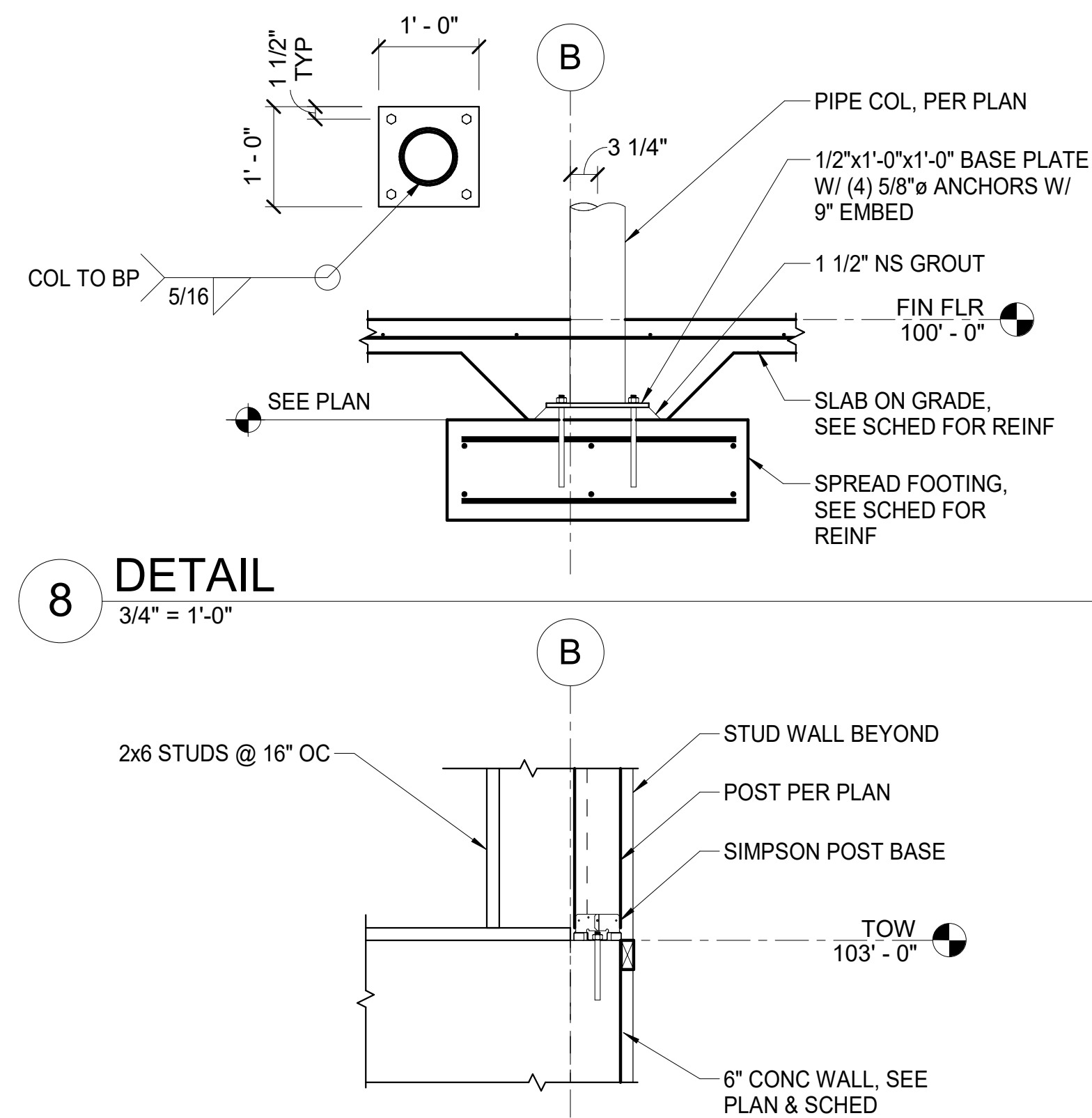
2 DETAIL
3/4" = 1'-0"



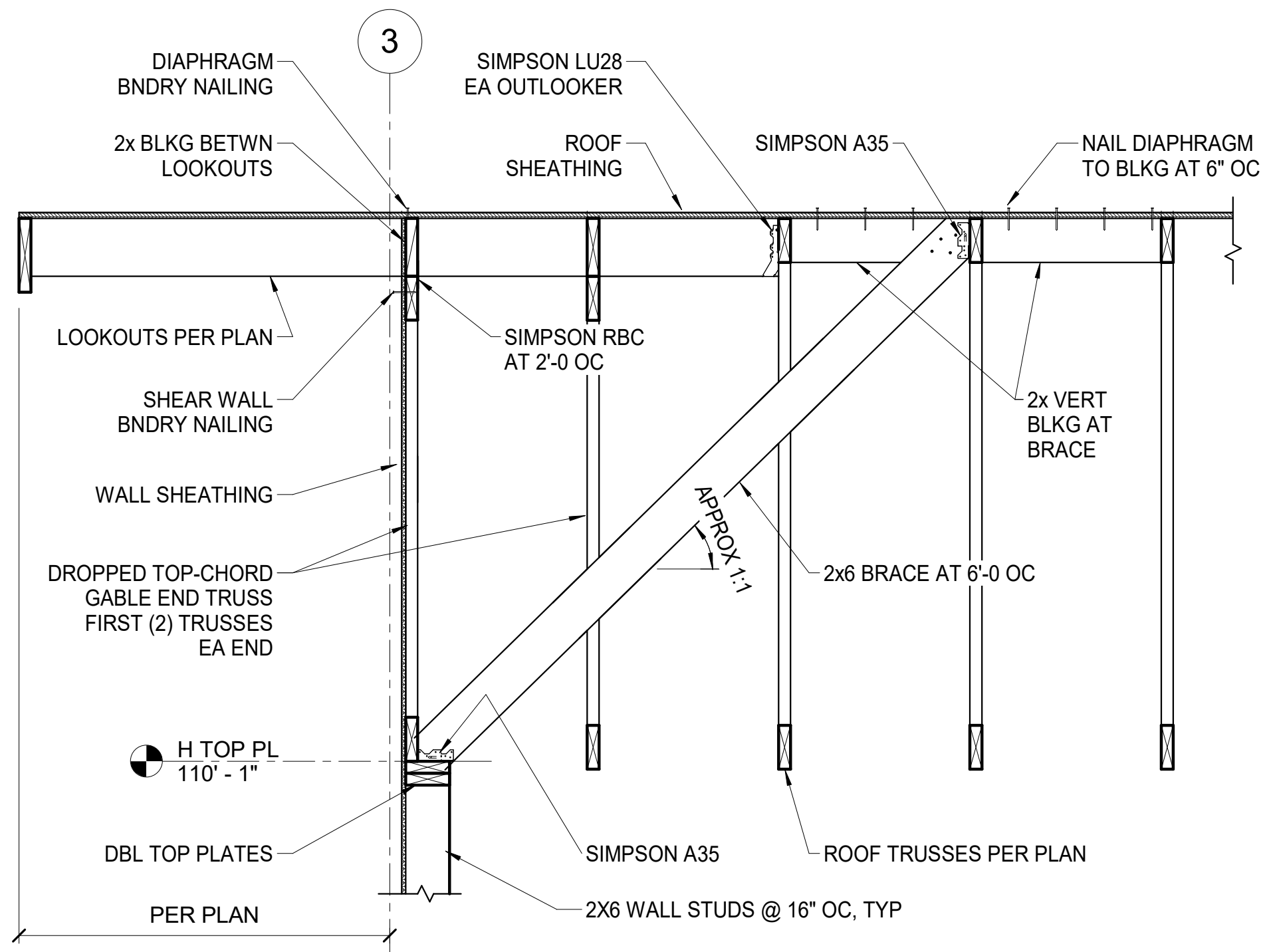
6 DETAIL
3/4" = 1'-0"



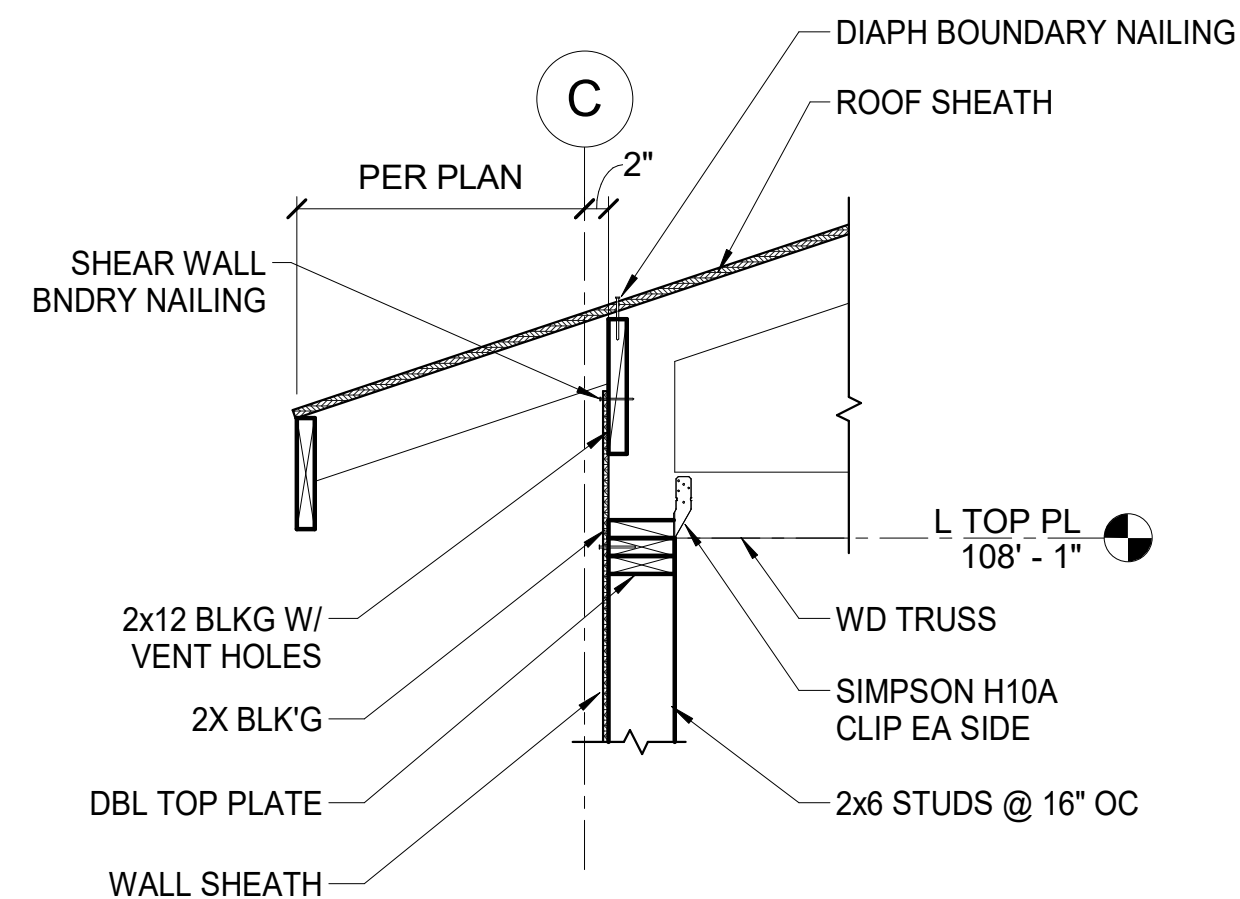
7 DETAIL
3/4" = 1'-0"



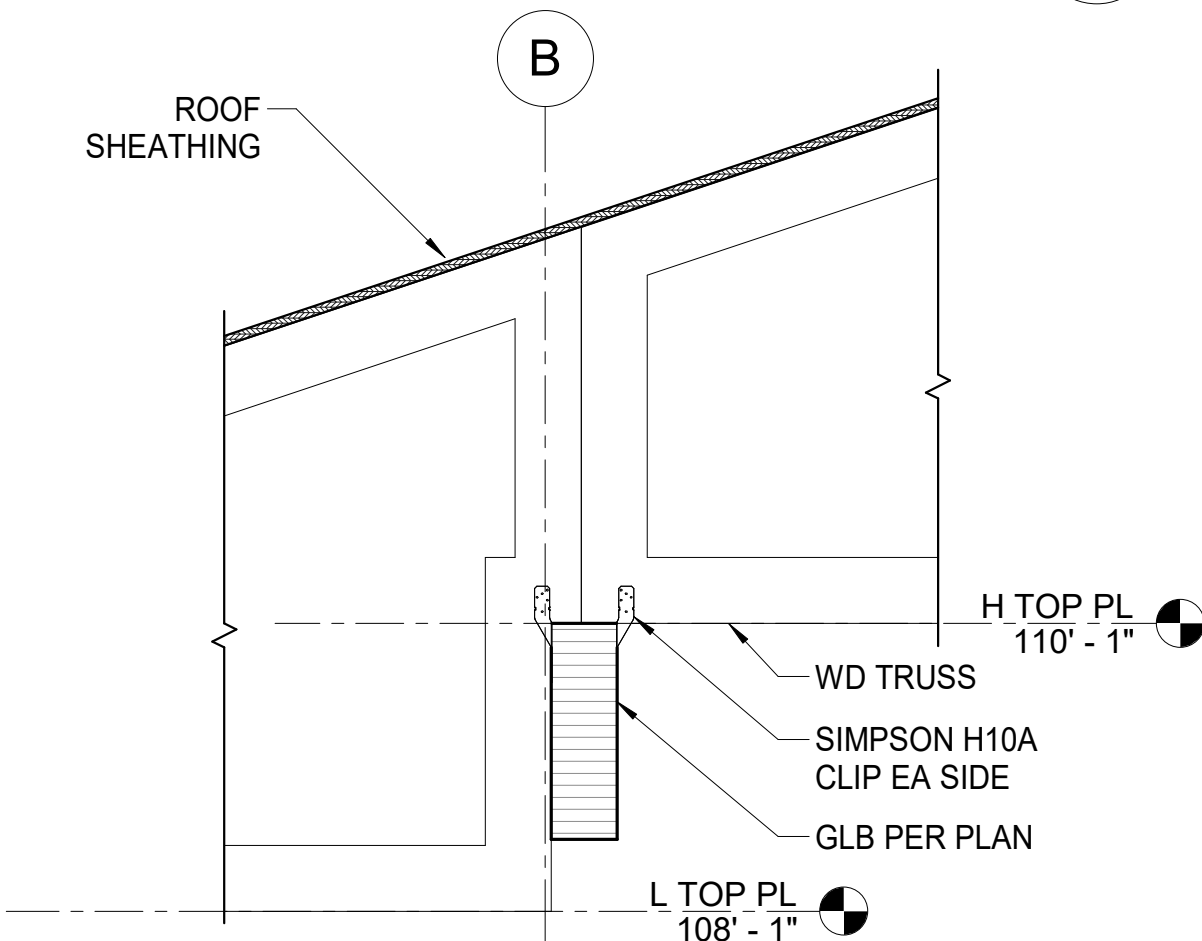
3 DETAIL
3/4" = 1'-0"



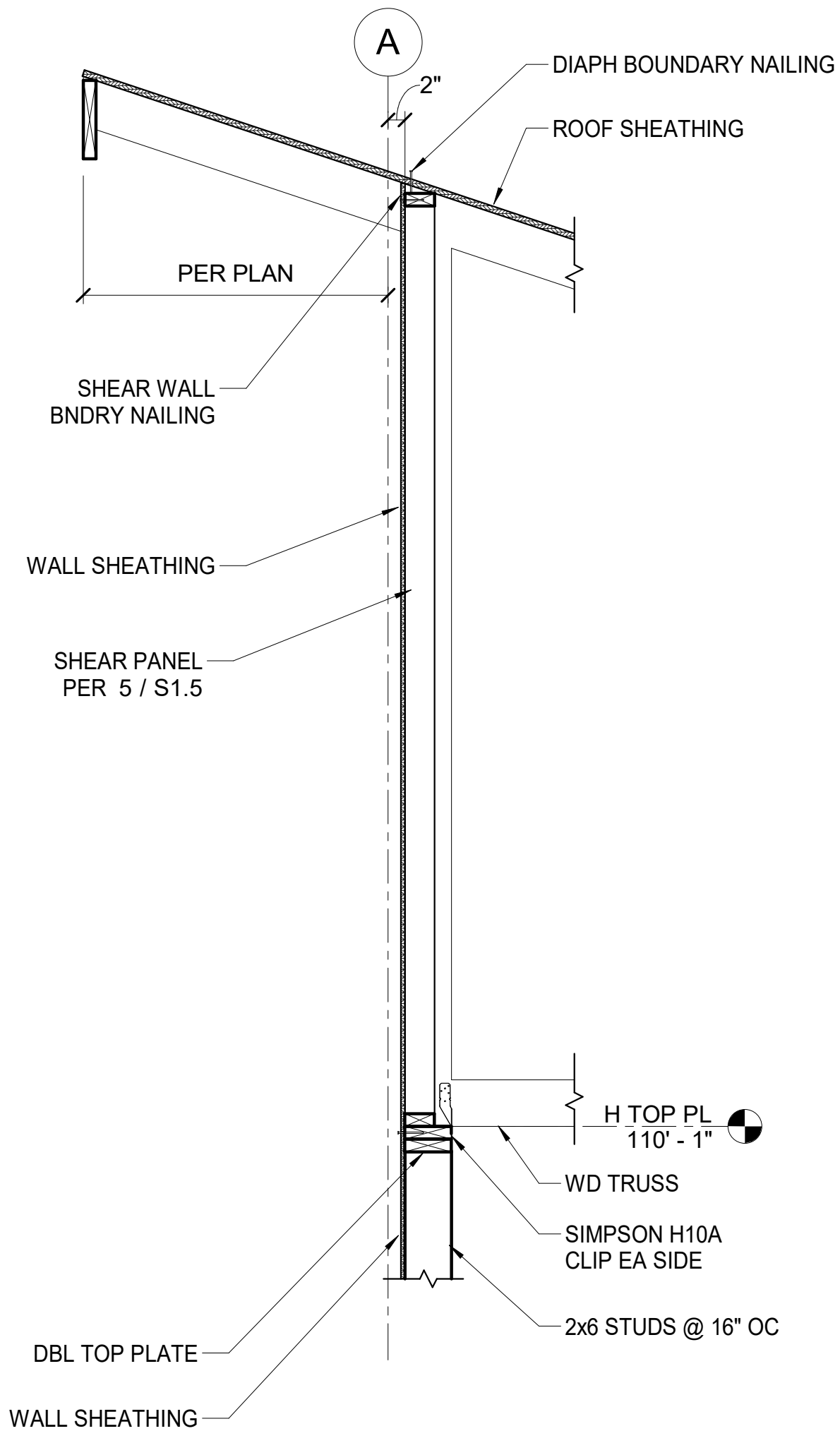
5 DETAIL
3/4" = 1'-0"



9 DETAIL
3/4" = 1'-0"



4 DETAIL
3/4" = 1'-0"



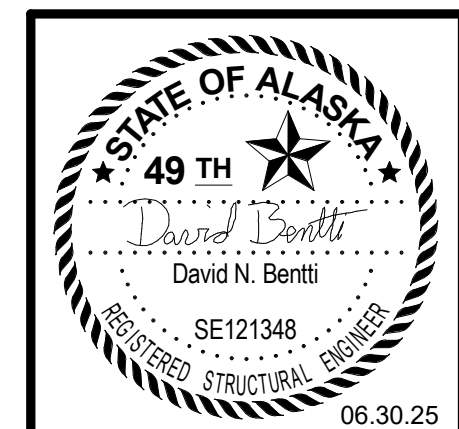
REVISION	BY	DATE	APPROVAL

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DETAILS

NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA



DAY ENGINEERING

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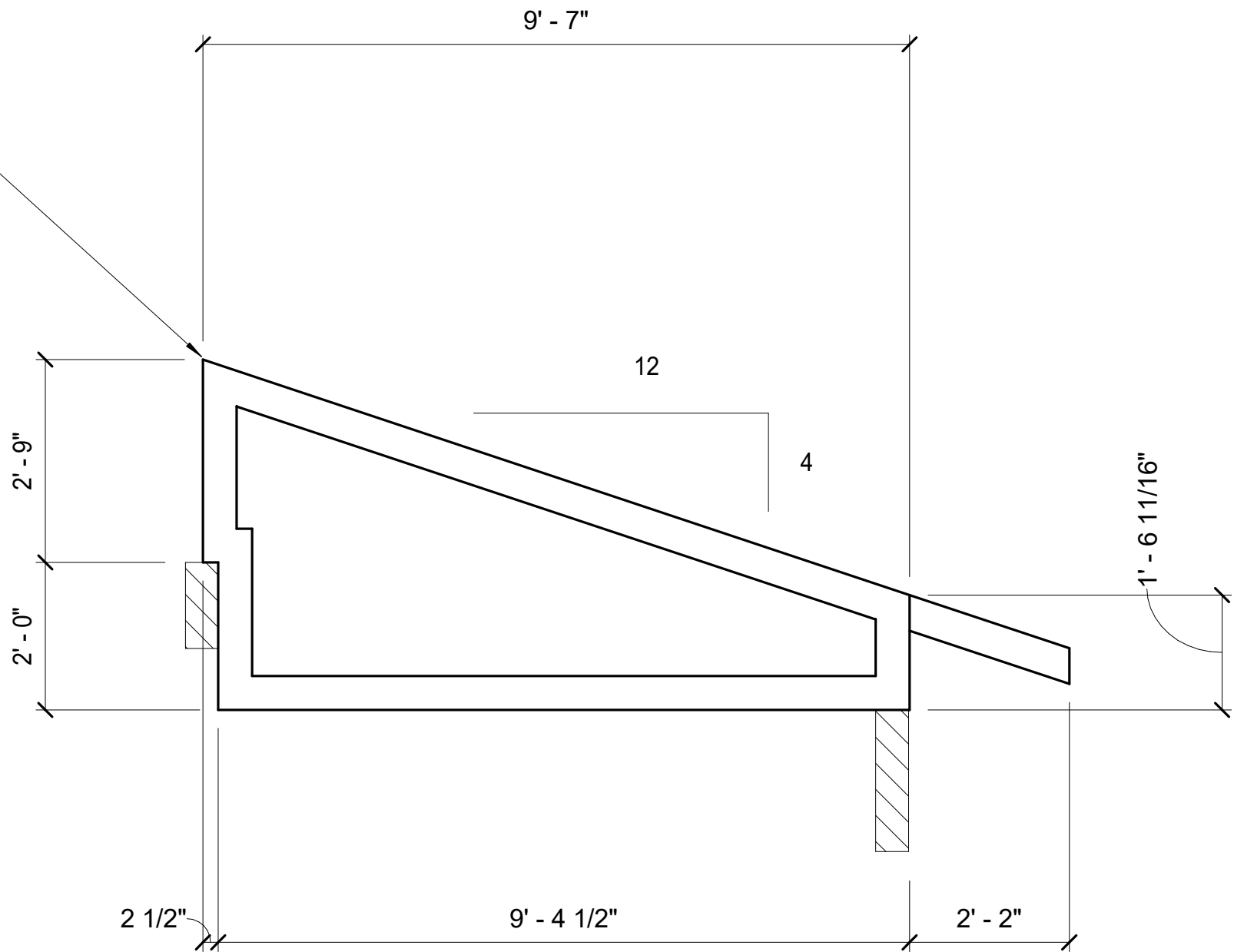
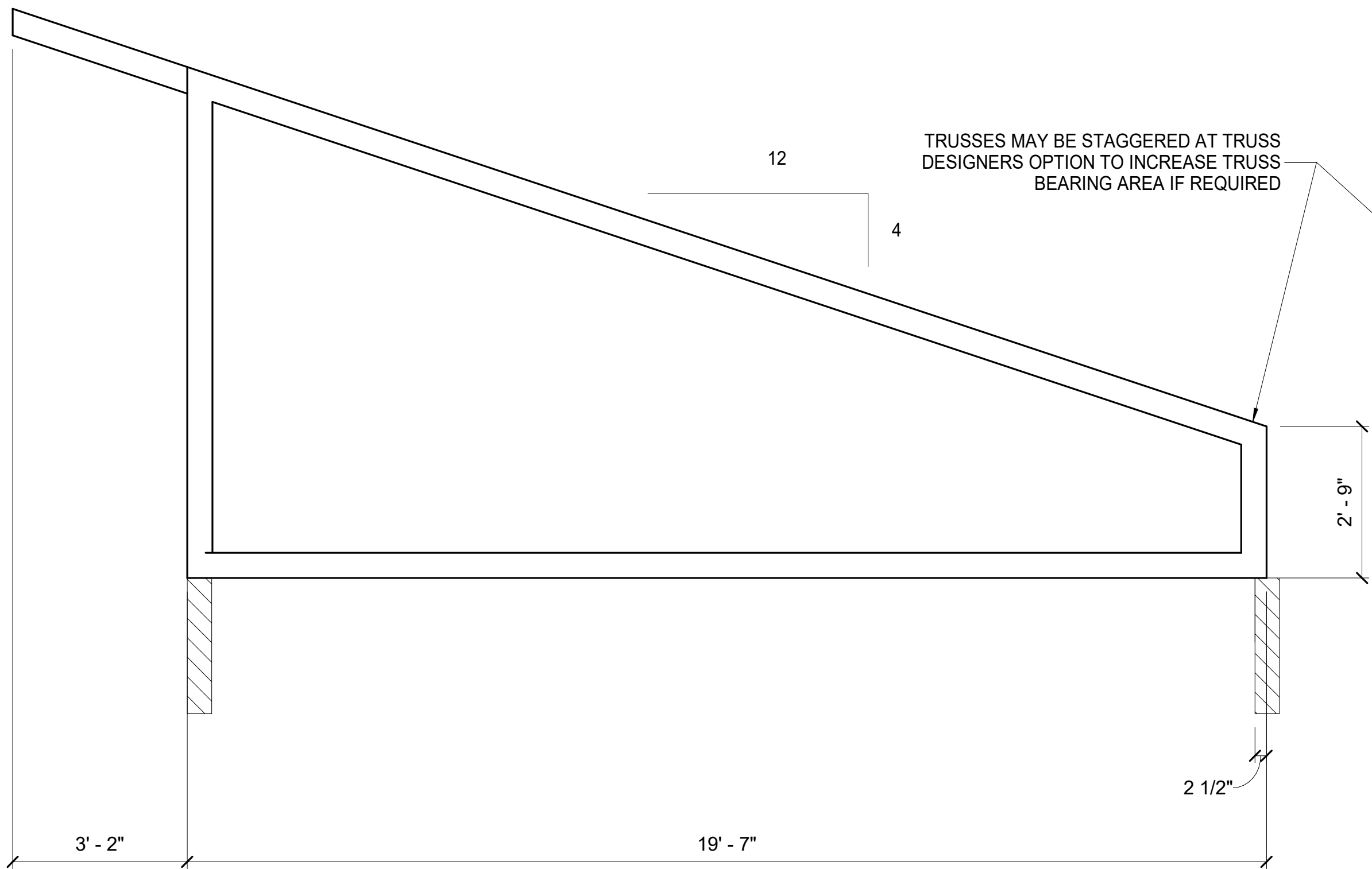
BY: DNB
DATE: 06/30/2025
SCALE: **S3.0**

SHEET

LOAD CASE 1: UNIFORM SNOW LOAD Ps=135 PSF

LOAD CASE 2: WIND UPLIFT, SEE SHEET S1.1

Ps=135 PSF



SHEET NOTES:

ROOF TRUSS DESIGN LOADS

DEAD LOADS
= 15 PSF TOP CHORD
= 10 PSF BOTTOM CHORD
SNOW LOADS
=135 PSF UNIFORM BALANCED SNOW LOAD
WIND UPLIFT
= PER WIND LOADS ON S1.1
EQUIPMENT LOADS
= AS INDICATED

PRE-ENGINEERED WOOD TRUSSES

- MATERIALS:**
- LUMBER: AS REQUIRED BY THE TRUSS MANUFACTURER. MINIMUM GRADE TO BE HEM-FIR OR DOUGLAS FIR-LARCH NO. 2 KD 15 PERCENT MC, EXCEPT FOR WEBS, WHICH MAY BE MINIMUM GRADE OF HEM-FIR OR DOUGLAS FIR-LARCH NO. 3, KD 15 PERCENT MC.
 - CONNECTIONS: ALL INTERNAL TRUSS CONNECTIONS ARE TO BE DESIGNED BY THE TRUSS MANUFACTURER. CONNECTORS SHALL BE DEFORMED PLATE TYPE, OF MINIMUM 20 GAUGE GALVANIZED STEEL SHEET. ALL JOINTS ARE TO BE DESIGNED USING METHODS AS SET FORTH IN ANSI/TPI STANDARDS 2014.
 - HANGERS: ALL TRUSS TO TRUSS HANGERS SHALL BE MINIMUM 16 GA., AND SHALL BE PROVIDED BY THE TRUSS SUPPLIER. SPECIFICATIONS AND REFERENCE STANDARDS: UNLESS SPECIFICALLY SHOWN OTHERWISE, DESIGN, FABRICATION, ERECTION, HANDLING AND BRACING REQUIREMENTS ARE TO BE GOVERNED BY THE LATEST REVISIONS OF:
 - NATIONAL DESIGN SPECIFICATIONS FOR STRESS-GRADE LUMBER AND ITS FASTENINGS.
 - TIMBER CONSTRUCTION STANDARDS.
 - TPI 1, NATIONAL DESIGN STANDARDS FOR METAL PLATE CONNECTED WOOD TRUSS CONSTRUCTION
 - TP1 DSB, RECOMMENDED DESIGN SPECIFICATION FOR TEMPORARY BRACING OF METAL PLATE CONNECTED WOOD TRUSSES
 - TPI H1B, COMMENTARY AND RECOMMENDATIONS FOR HANDLING, INSTALLING & BRACING METAL PLATE CONNECTED WOOD TRUSSES.

DESIGN:

- ALL TRUSSES ARE TO BE DESIGNED BY THE TRUSS MANUFACTURER FOR THE LOADS INDICATED ON THE DRAWINGS.
- WHERE TRUSSES ARE REQUIRED TO FRAME INTO OTHER TRUSSES, DESIGN OF THE HANGERS SHALL BE THE RESPONSIBILITY OF THE TRUSS SUPPLIER. THE TRUSS SUPPLIER SHALL MAKE NECESSARY PROVISIONS IN THE SUPPORTING TRUSS TO ACCEPT THE TYPE OF HANGER REQUIRED.

SUBMITTALS:

- TRUSS DESIGNS ARE TO BE SUBMITTED FOR REVIEW PRIOR TO FABRICATION. TRUSS SUBMITTAL SHALL INCLUDE THE FOLLOWING INFORMATION:
 - DESIGN INFORMATION FOR EACH TYPE OF TRUSS SUPPLIED.
 - LAYOUT DRAWING INDICATING LOCATION OF EACH SPECIFIC TRUSS TYPE.
 - TRUSS HANGER TYPE AND LOCATION, FOR ALL TRUSSES FRAMING INTO TRUSSES.
 - TRUSS DESIGNS AND LAYOUT DRAWING STAMPED BY A REGISTERED PROFESSIONAL ENGINEER, STATE OF ALASKA.
- SUBMITTALS WHICH DO NOT INCLUDE THE ABOVE LISTED INFORMATION WILL BE RETURNED TO THE CONTRACTOR PRIOR TO REVIEW.

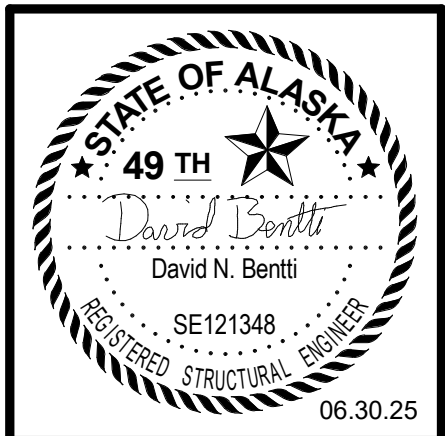
1 TRUSS ELEVATIONS
1/2" = 1'-0"

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TRUSS ELEVATION AND NOTES

NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA

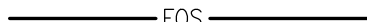


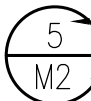
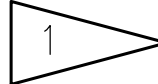
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BY: DNB
DATE: 06/30/2025
SCALE: S4.0
SHEET

LEGEND

	HOT WATER
	COLD WATER
	FUEL OIL SUPPLY
	PIPE UP
	PIPE DOWN
	TEE UP
	TEE DOWN
	CAP
	UNION
	DIRECTION OF FLOW
	ISOLATION VALVE
	CHECK VALVE
	PRESSURE/TEMPERATURE RELIEF VALVE

€	HOSE BIBB
⊗	FLOOR CLEANOUT
Ⓜ	FLOOR DRAIN
 	SUPPLY AIR UP & DOWN
 	RETURN AIR UP & DOWN
 	EXHAUST AIR UP & DOWN
	DETAIL NUMBER SHEET LOCATED ON
	SHEET NOTES
Ⓘ	THERMOSTAT
Ⓗ	HUMIDISTAT

ABBREVIATIONS

AFF	ABOVE FINISHED FLOOR	ENT	ENTERING	O/A	OUTSIDE AIR
AHAP	AS HIGH AS POSSIBLE	ET-X	EXPANSION TANK DESIGNATOR	PH	PHASE
AMPS	AMPERES	EXH	EXHAUST	PSI	POUND PER SQUARE INCH
APD	AIR PRESSURE DROP	F	FAHRENHEIT	R/A	RETURN AIR
BDD	BACKDRAFT DAMPER	FLA	FULL LOAD AMPS	RPM	REVOLUTIONS PER MINUTE
BLDG	BUILDING	FOT-X	FUEL OIL TANK DESIGNATOR	S/A	SUPPLY AIR
BTUH	BRITISH THERMAL UNIT/HOUR	FPM	FEET PER MINUTE	SH-X	SPACE HEATER DESIGNATOR
CAP	CAPACITY	FT	FEET	SPVB	SPILL-RESISTANT PRESSURE VACUUM BREAKER
CFM	CUBIC FEET PER MINUTE	GA	GAUGE	TEMP	TEMPERATURE
CIRC	CIRCULATING	GAL	GALLONS	TSP	TOTAL STATIC PRESSURE
CONT	CONTINUED	GPH	GALLONS PER HOUR	T'STAT	THERMOSTAT
CO	CLEANOUT	GPM	GALLONS PER MINUTE	TYP	TYPICAL
CONN	CONNECTION	HB-X	HOSE BIBB DESIGNATOR	W/	WITH
CU	COPPER	HP	HORSEPOWER	W.C.	WATER COLUMN
CW	COLD WATER	HW	HOT WATER	WH-X	WATER HEATER DESIGNATOR
dB	DECIBELS	IN	INCHES		
DEG	DEGREE	KW	KILOWATTS		
DIA	DIAMETER	MAX	MAXIMUM		
DIM	DIMENSION	MBH	THOUSAND BTUH		
DN	DOWN	MCA	MINIMUM CIRCUIT AMPACITY		
DWG	DRAWING	MFG	MANUFACTURER		
(E)	EXISTING	MPT	MALE PIPE THREAD		
E/A	EXHAUST AIR	MTD	MOUNTED		
EFF	EFFICIENCY	NC	NOISE CRITERIA		
EF-X	EXHAUST FAN DESIGNATOR	NO.	NUMBER		
EH-X	ELECTRIC HEATER DESIGNATOR	NTS	NOT TO SCALE		

ELECTRIC HEATER SCHEDULE

			CAPACITY		ELECTRICAL DATA			
SYMBOL	MANUFACTURER	MODEL	MBH	CFM	AMPS	KW	VOLTS/PHASE	REMARKS
EH-1	QMARK	MWUH7504	19.2	270	27.1	5.6	208/1	HORIZONTAL ELECTRIC UNIT HEATER W/ INTEGRAL THERMOSTAT AND THERMAL OVERHEAT PROTECTION. PROVIDE W/ WALL MOUNTING BRACKET.
EH-2	QMARK	CWH1202DSF	5.1	65	7.3	1.5	208/1	RECESSED WALL ELECTRIC HEATER W/ INTEGRAL THERMOSTAT AND THERMAL OVERHEAT PROTECTION. PROVIDE W/ RECESS MOUNTING FRAME.

FAN SCHEDULE

						TSP		MOTOR DATA				
SYMBOL	MANUFACTURER	MODEL	TYPE	SERVICE	CFM	IN W.C.	RPM	HP	VOLTAGE/PHASE	DRIVE	SONES	REMARKS
EF-1	GREENHECK	SQ-90-VG	EXHAUST	PUMP HOUSE	500	0.29	1,505	1/6	120/1	DIRECT	7.0	INLINE DIRECT DRIVE FAN, VARIGREEN MOTOR, PROVIDE WITH INTEGRAL BACKDRAFT DAMPER.

HOSE BIBB SCHEDULE

SYMBOL	MANUFACTURER	MODEL	CW	SERVICE	FINISH	REMARKS
HB-1	WOODFORD	B65	3/4"	PUMP HOUSE	CHROME	ANTI-SIPHON AND FROST-PROOF, CHROME PLATED LOCKABLE RECESSED BOX, REMOVABLE KEY, MPT OUTLET CONNECTION.

SPACE HEATER SCHEDULE

								ELECTRICAL		
SYMBOL	MANUFACTURER	MODEL	LOCATION	HEATING CAPACITY	FUEL TYPE	FUEL GPH	EXHAUST	WATTS	VOLTS/PHASE	REMARKS
SH-1	TOYOSTOVE	L-731	PUMP HOUSE	40 MBH (HIGH)	FUEL OIL #1	0.30 (HIGH)	DIRECT VENT	260	120/1	DIRECT VENT THROUGH WALL HEATER W/ DIRECT VENT KIT, CORD AND PLUG CONNECTION, PROVIDE WITH TOYOTOMI OIL LIFTX PUMP MODEL OPT-91UL.

TANK SCHEDULE

							TANK CAPACITY				
SYMBOL	MANUFACTURER	MODEL	LOCATION	FUNCTION	MEDIUM	MATERIAL	(GAL)	DIAMETER	LENGTH	LABEL	REMARKS
FOT-1	GREER TANK	500 GAL	PUMP HOUSE	FUEL STORAGE	FUEL OIL #1	STEEL	500	4'-2"	6'-0"	UL-142	DOUBLE WALL, SADDLE MOUNTED, TRIM PER PLANS.

PLUMBING FIXTURE SCHEDULE

SYMBOL	FIXTURE	MANUFACTURER	MODEL	WASTE	VENT	TRAP	ELECTRICAL	TRIM/REMARKS
FD-1	FLOOR DRAIN	J.R. SMITH	2005	4"	4"	4"	N/A	SQUARE TOP.
FS-1	FLOOR SINK	J.R. SMITH	9812-880-CB24	8"	6"	8"	N/A	FIBERGLASS CATCH BASIN, PROVIDE W/ GALVANIZED STEEL GRATE, 8" PIPE ADAPTOR.
TP-1	TRAP PRIMER	PPP INC.	MPB-500-115V	--	--	--	120V/6.3W	SURFACE MOUNT ELECTRIC TRAP PRIMER W/ BOX, PROVIDE W/ DISTRIBUTION UNIT.

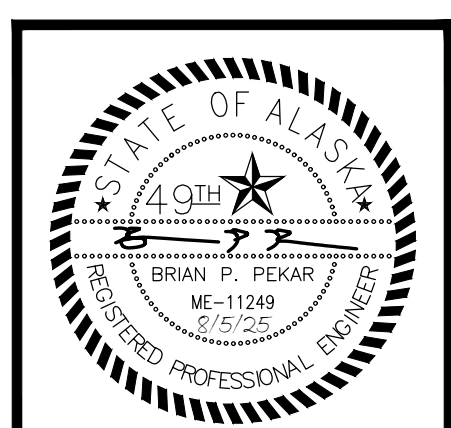
AIR INLET/OUTLET SCHEDULE

SYMBOL	MANUFACTURER	MODEL	TYPE	USE	MATERIAL	FINISH	CFM	FACE SIZE (IN.)	NC	REMARKS
	TITUS	50F	EGGCRATE	O/A	ALUMINUM	WHITE	PER PLANS	PER PLANS	<25	1/2" X 1/2" X 1/2" GRID CORE, SURFACE MOUNTED FRAME, BORDER TYPE I.

[illegible]

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RSA JOB # M4082

TITLE	MECHANICAL LEGEND, ABBREVIATIONS, AND SCHEDULE
PROJECT	NEW WELL 5 PUMPING STATION VALDEZ, ALASKA





DAY ENGINEERING

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BY : JMC	
SHEETS	
DATE : 06/30/2025	
SCALE : AS NOTED	

M1

OF 3

A. ALL INTERIOR AND EXTERIOR HOODS, DUCTWORK, GRILLES, AND PIPING SHALL BE SHOP PRIMED AND PAINTED TO MATCH ADJOINING FINISHES.

- 1 SH-1, INSTALL PER MANUFACTURER INSTRUCTIONS WITH OIL LIFTEX PUMP. MAINTAIN CLEARANCES TO COMBUSTIBLES. MOUNT SH-1 A MINIMUM OF 24" AFF.
- 2 EH-1.2, INSTALL PER MANUFACTURER INSTRUCTIONS. MAINTAIN CLEARANCES TO COMBUSTIBLES. MOUNT EH-1 A MINIMUM OF 6" FROM CEILING.
- 3 EXTEND FOT-1 VENT BEYOND EAVE AND MINIMUM 12' AFG AND 3' ABOVE ROOF.
- 4 EXTEND SIDE WALL VENT 6" FROM EDGE OF SIDING, AHAP. TRIM AND PAINT TO MATCH SIDING.
- 5 TRANSITION FROM 6" V TO 8" V BEFORE VENT TEE.
- 6 PLUMBING VENT IN ATTIC SPACE, ROUTE AROUND ELEC/COMM ROOM.
- 7 SLEEVE CONCRETE FOR EXHAUST TO ENSURE PROPER ANGLE/DRAINAGE FOR INSTALL.
- 8 PROVIDE WATTS LF008PCQT SPILL-RESISTANT PRESSURE VACUUM BREAKER TO HOSE BIBB HB-1, AND INTERIOR HOSE CONNECTION.

ELECTRIC HEATERS – EH-1, EH-2:

- A. UNIT SHALL OPERATE TO MAINTAIN ROOM TEMPERATURE SETPOINT OF 55 DEG F. FAN AND HEATER SHALL CYCLE ON/OFF TO MAINTAIN SETPOINT.

A. UNIT SHALL OPERATE TO MAINTAIN ROOM TEMPERATURE SETPOINT OF 65 DEG F. FAN AND HEATER SHALL CYCLE ON/OFF TO MAINTAIN SETPOINT.

- A. WHEN HUMIDITY IS GREATER THAN 60% RH, FAN SHALL BE IN OPERATION.
- B. THE EXHAUST FAN MAY BE PLACED INTO MANUAL OVERRIDE USING A SPRING-WOUND TIMER LOCATED IN THE PUMP ROOM.



2 PLUMBING PLAN

[illegible]

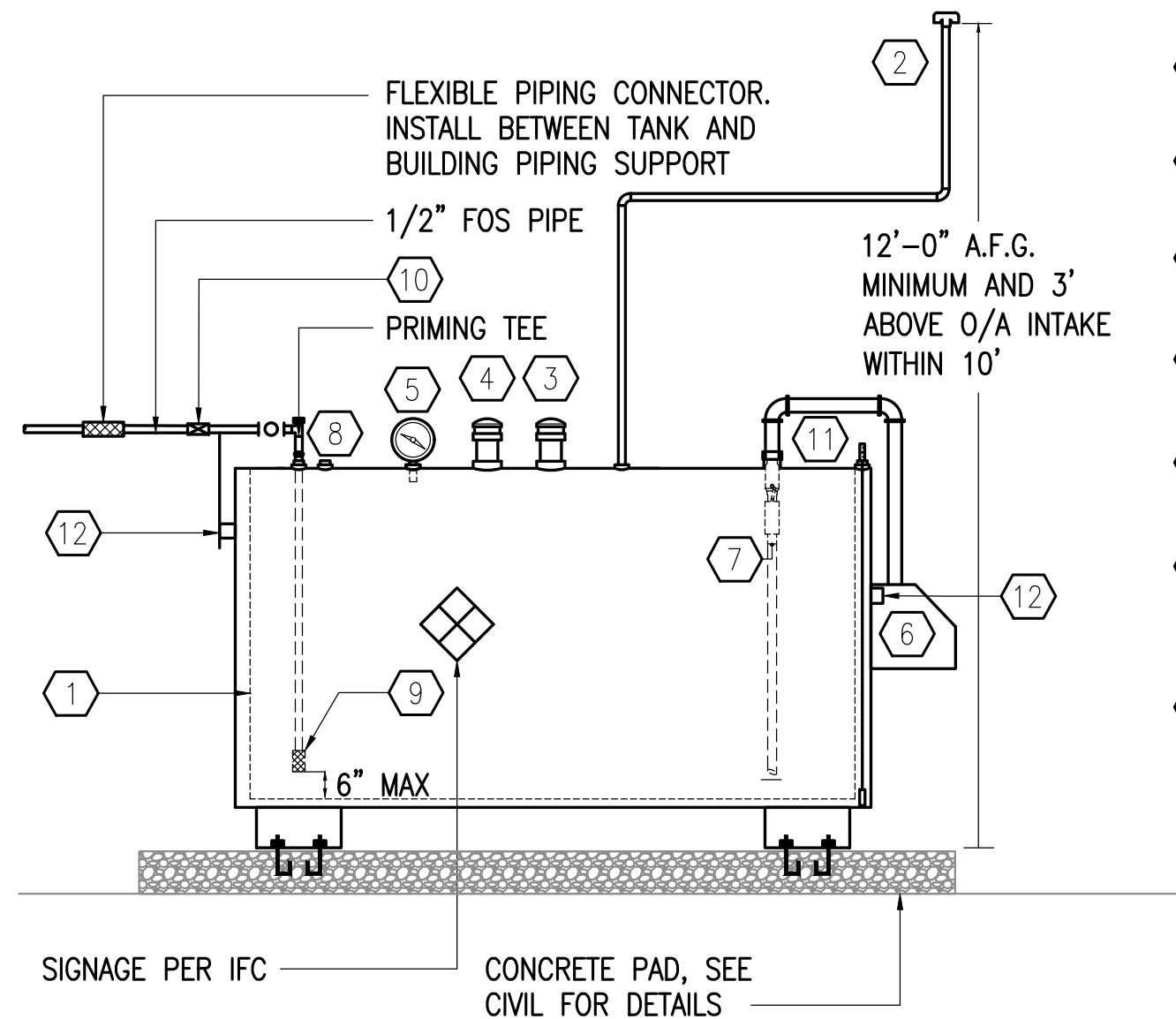
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RSA JOB # M4082

TITLE

**NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA**

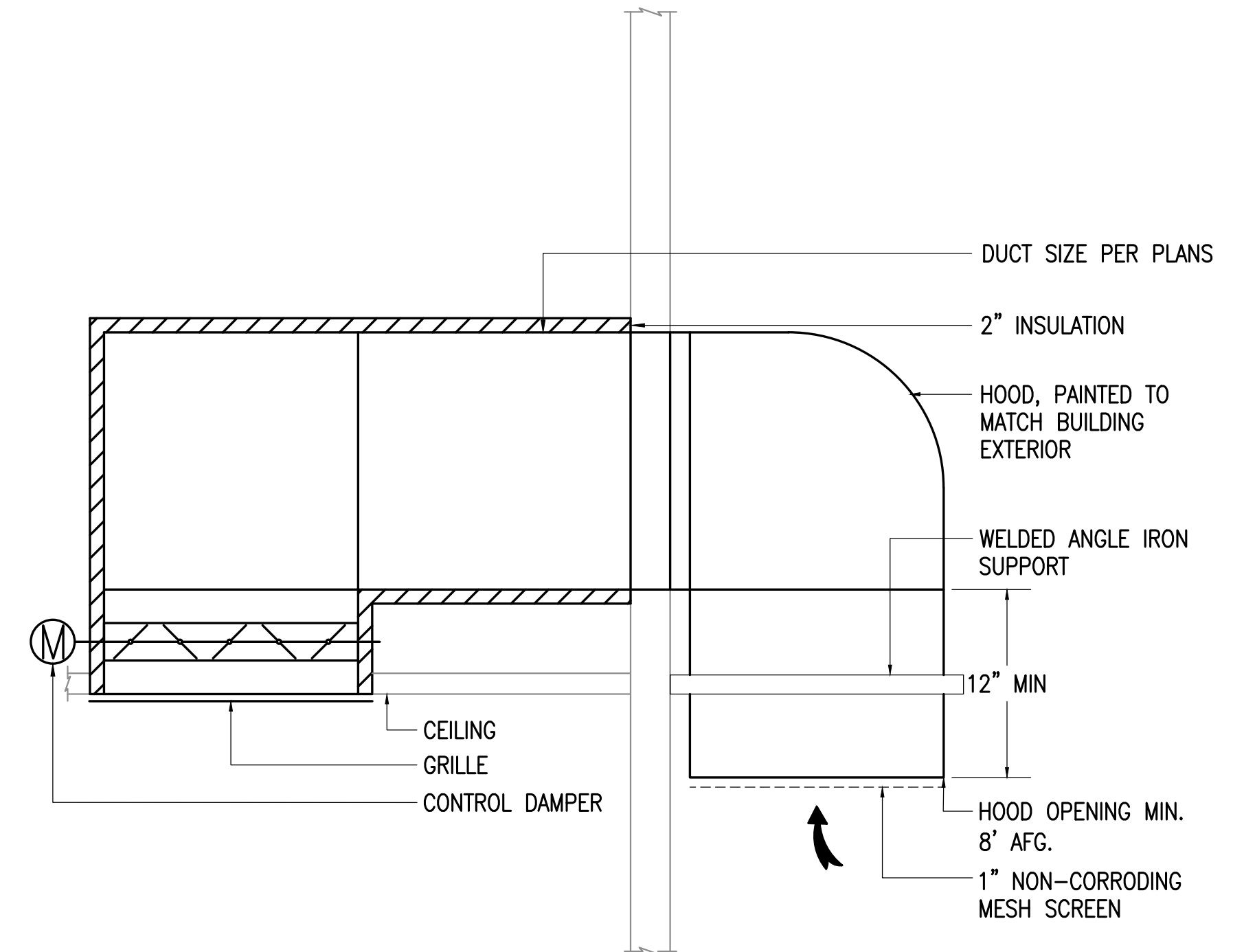


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	BY : JMC	DATE : 06/30/2025
SHEET M2 OF 3 SHEETS	SCALE : AS NOTED	

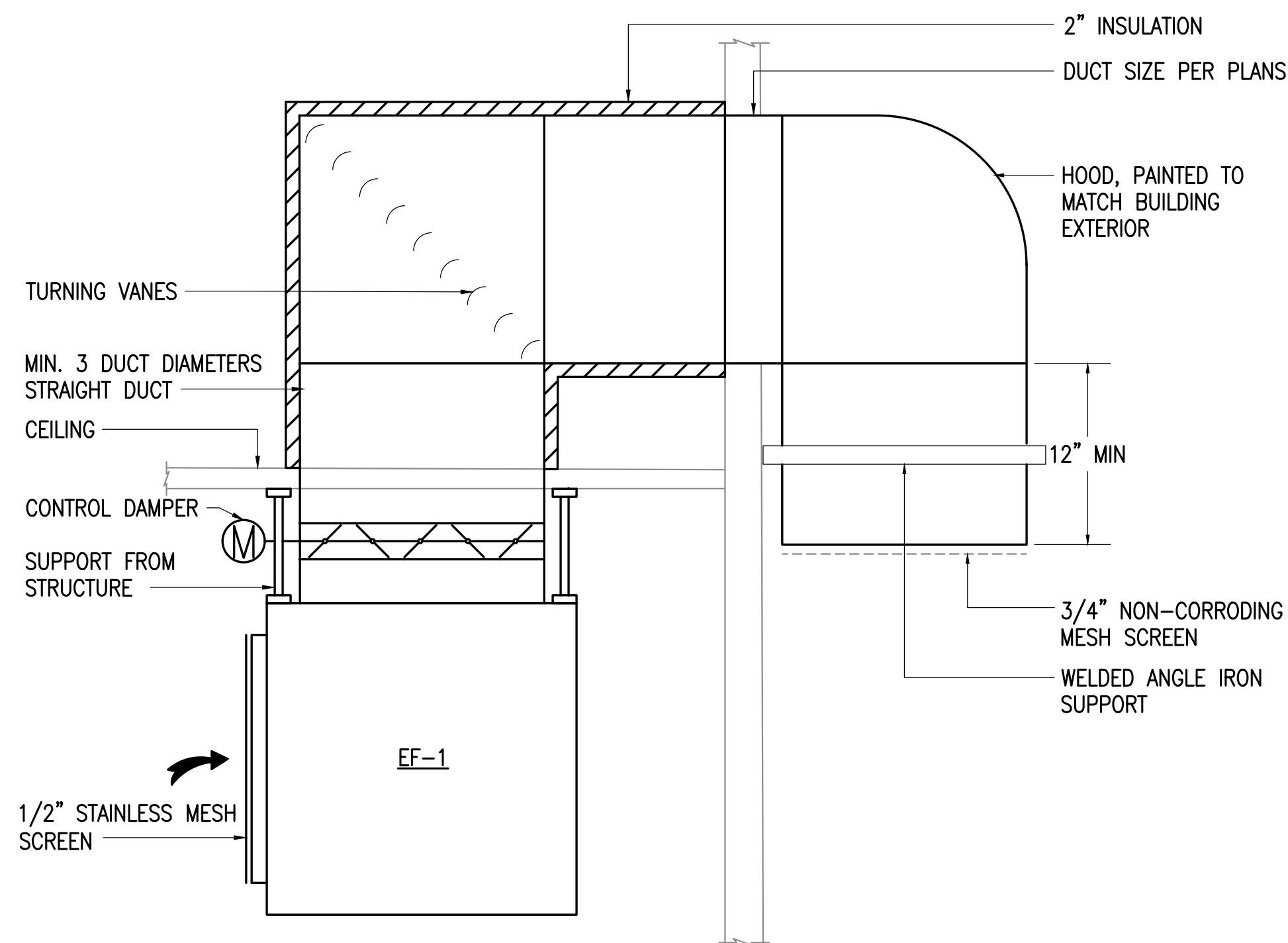


1 FUEL TANK DETAIL
NOT TO SCALE

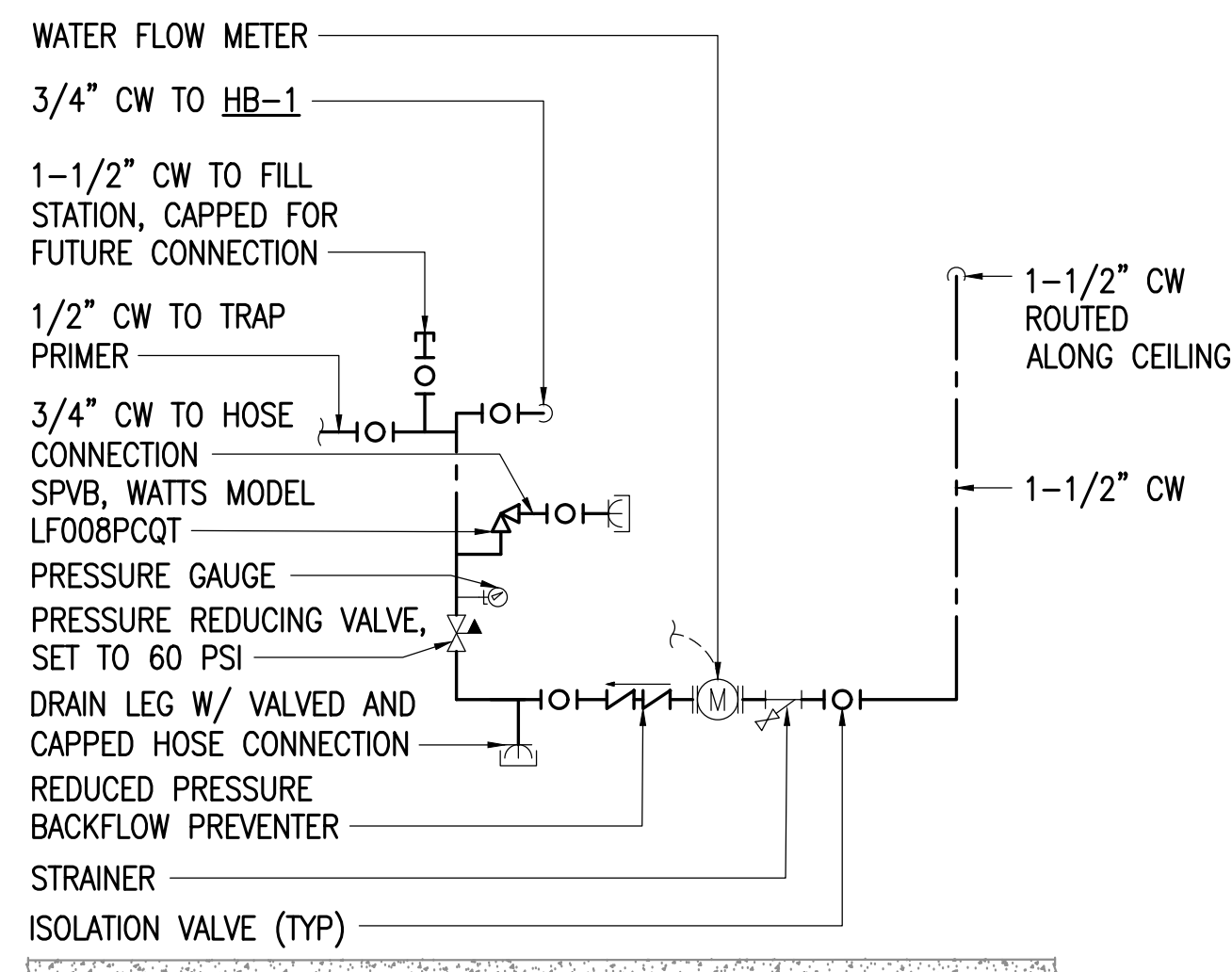
- 1 500 GALLON DOUBLE WALL FUEL OIL STORAGE TANK.
- 2 2" PRIMARY TANK VENT, MORRISON BROTHERS FIG. 922.
- 3 4" PRIMARY TANK EMERGENCY VENT, MORRISON BROTHERS FIG. 244
- 4 4" SECONDARY TANK EMERGENCY VENT, MORRISON BROTHERS FIG. 244.
- 5 MECHANICAL CLOCK TYPE TANK GAUGE, MORRISON BROTHERS FIG. 818.
- 6 REMOTE SPILL CONTAINER, MORRISON BROTHERS FIG. 515. PROVIDE W/ FIG. 246, 800A, 800DC, AND 691B.
- 7 OVERFILL PREVENTION VALVE, MORRISON BROTHERS FIG. 9095. COORDINATE APPROPRIATE FLOW RATE WITH LOCAL PURVEYOR OF FUEL.
- 8 4" FPT TAPPING, W/PLUG.
- 9 PROVIDE 3/4" SINGLE POPPET FOOT VALVE OPW MODEL 99-0033 OR APPROVED EQUAL, PROVIDE TANK BUSHING AS REQUIRED FOR CONNECTION TO 3/4" FOS DROP TUBE.
- 10 ANTI SIPHON VALVE, MORRISON BROTHERS FIG. 912. PROVIDE (1) PER FOS LINE. COORDINATE REQUIRED RELIEF PRESSURE WITH SITE ELEVATION.
- 11 KRUEGER SENTRY LEAK GAUGE
- 12 MOUNTING CLIPS



2 EXTERIOR WALL HOOD DETAIL
NO SCALE



3 EXHAUST FAN HOOD DETAIL
NO SCALE



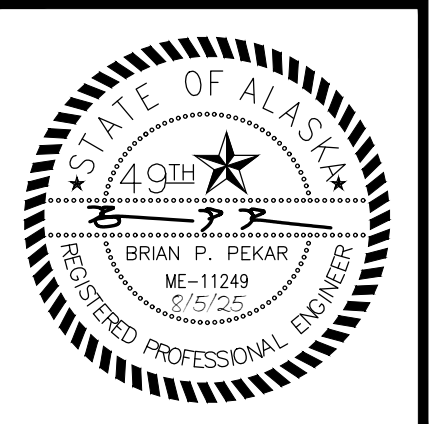
4 WATER SERVICE PIPING DETAIL
NO SCALE

REVISION	BY	DATE	APPROVAL

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RSA JOB # M4082

MECHANICAL DETAILS

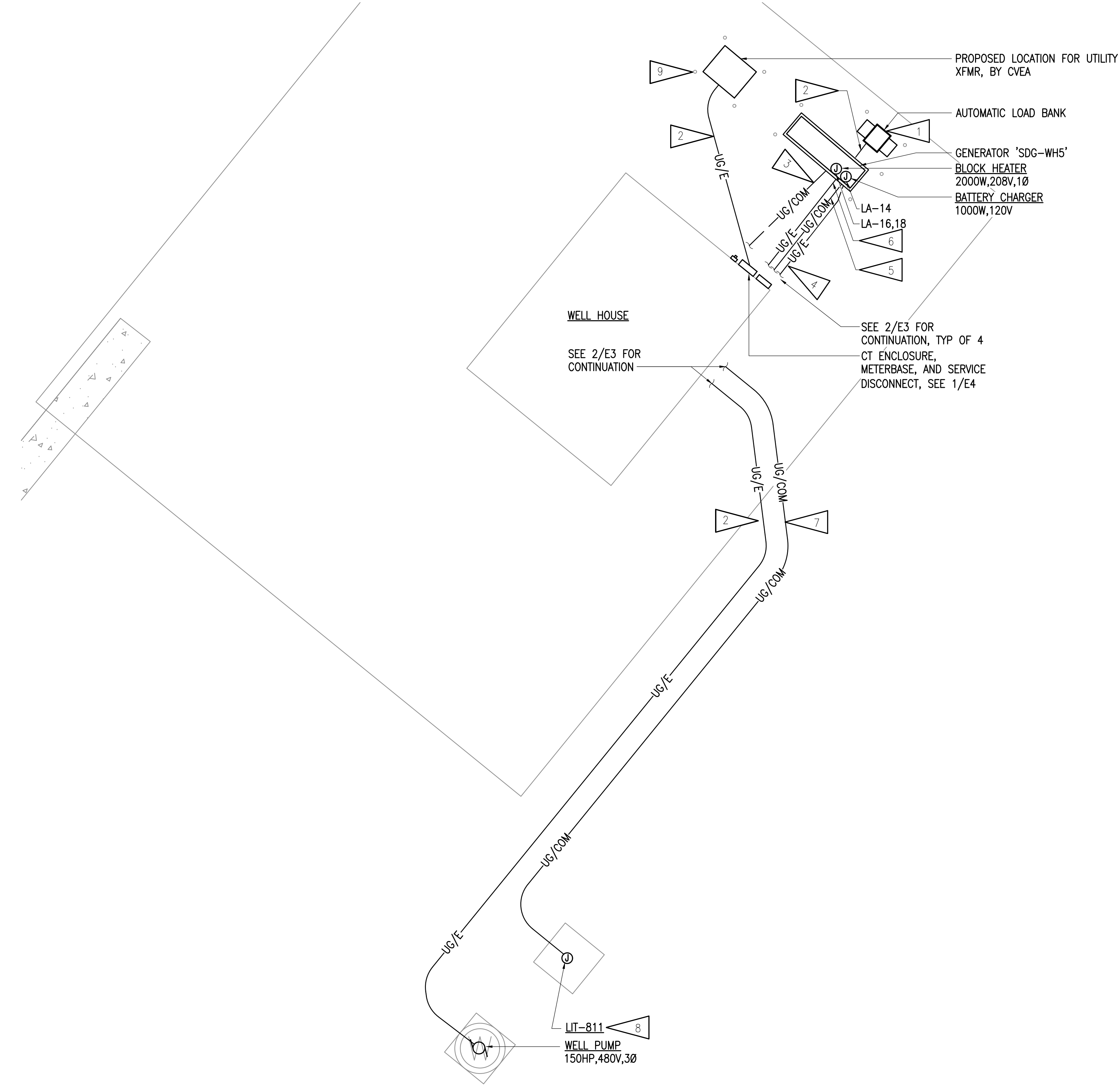
**NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA**



DAY ENGINEERING
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BY : JMC
DATE : 06/30/2025
SHEETS 3
SCALE : AS NOTED

SHEET **M3** OF 3



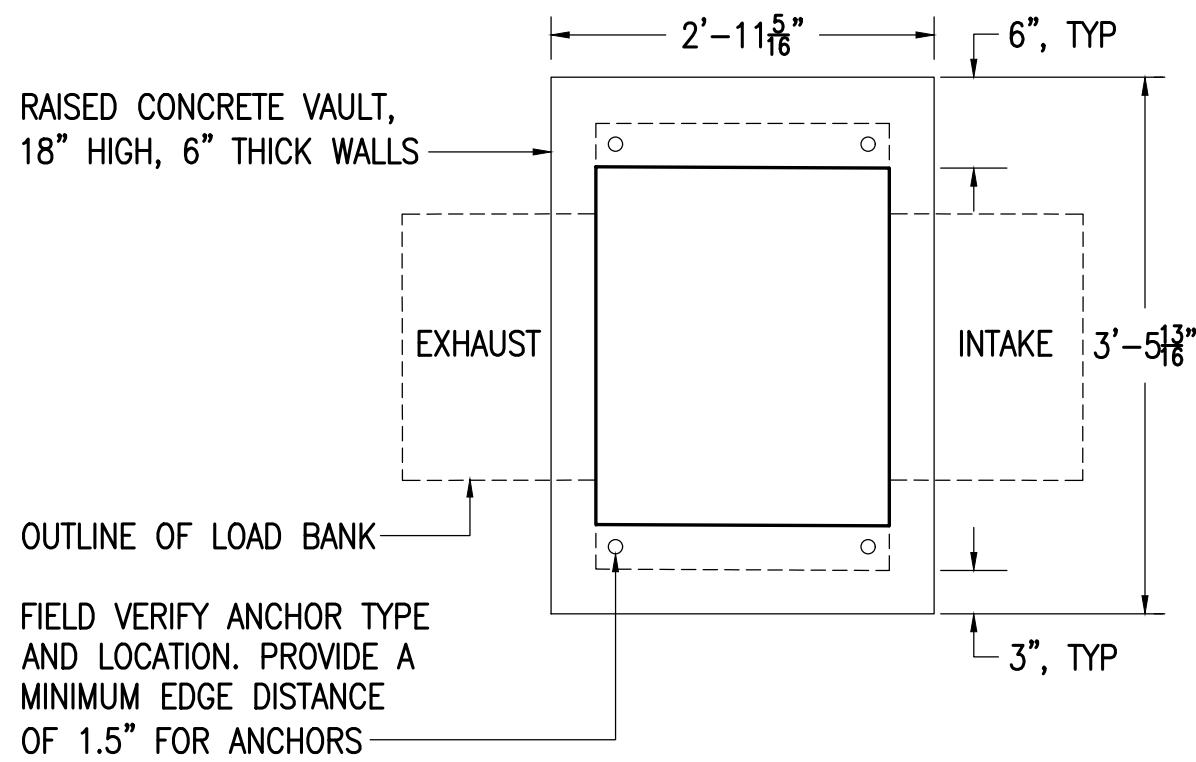
1 ELECTRICAL SITE PLAN - PUMP STATION 5
1" = 10'-0"

GENERAL NOTES:

- REFERENCE AND COORDINATE WITH THE CITY OF VALDEZ STANDARD SPECIFICATIONS FOR APPLICABLE REQUIREMENTS PRIOR TO BEGINNING WORK.
- REFERENCE 3/E4 FOR TRENCHING REQUIREMENTS.
- CONDUIT AND CONDUCTORS BETWEEN THE BUILDING, GENERATOR, AND LIFT PUMP SHALL BE ROUTED UNDERGROUND AND STUB UP BELOW THE EQUIPMENT.
- CONDUIT AND WIRING ASSOCIATED WITH ALL INSTRUMENTATION, CONTROL, AND SIGNALING ARE NOT SHOWN ON THESE SHEETS. REFERENCE THE INSTRUMENTATION DRAWINGS FOR REQUIREMENTS. PROVIDE CONDUIT AND WIRING AS REQUIRED FOR A COMPLETE AND OPERATIONAL SYSTEM.
- FIELD COORDINATE WITH COPPER VALLEY ELECTRIC ASSOCIATION (CVEA) FOR NEW ELECTRICAL SERVICE TO BUILDING. EXACT LOCATION AND ROUTING TO BE DETERMINED BY UTILITY.

SHEET NOTES:

- PROVIDE NEW RAISED CONCRETE PEDESTAL BELOW LOAD BANK AS SHOWN WITHIN DETAIL 2. ORIENT LOAD BANK TO PEDESTAL SUCH THAT THE EXHAUST END IS FACING AWAY FROM THE SIDEWALK.
- UNDERGROUND ELECTRICAL LINE. SEE 1/E4 FOR CONDUIT AND WIRE SIZE.
- PROVIDE (2)1" UNDERGROUND CONDUIT WITH PULL STRING FROM GENERATOR CONTROL PANEL TO RTU IN BUILDING. SEE 2/E3 FOR CONTINUATION. COORDINATE WITH INSTRUMENTATION DRAWINGS FOR CABLING REQUIRED.
- PROVIDE (2) 1" UNDERGROUND CONDUIT WITH 3#10 AWG, CU, XHHW EACH FROM PANEL 'LA' TO GENSET FOR CONNECTION TO GENERATOR BATTERY CHARGER AND ENGINE BLOCK HEATER.
- UNDERGROUND CONDUIT FROM ATS TO GENSET FOR START/STOP WIRING. SEE 1/E4 FOR DETAILS.
- UNDERGROUND CONDUIT FROM ATS TO GENERATOR FOR STANDBY POWER CONNECTION. SEE 1/E4 FOR CONDUIT AND WIRE SIZE.
- PROVIDE 1" UNDERGROUND CONDUIT WITH PULL STRING FROM JUNCTION BOX INSIDE TO JUNCTION BOX FOR LIT-811 CABLING. COORDINATE WITH INSTRUMENTATION DRAWINGS FOR CABLING REQUIRED.
- COORDINATE LOCATION AND CONNECTION REQUIREMENTS WITH INSTRUMENTATION DRAWINGS PRIOR TO ROUGH-IN.
- BOLLARDS, TYP. SEE CIVIL PLANS FOR DETAILS.



2 LOAD BANK PEDESTAL DETAIL
SCALE AS SHOWN

REVISION	BY	DATE	APPROVAL

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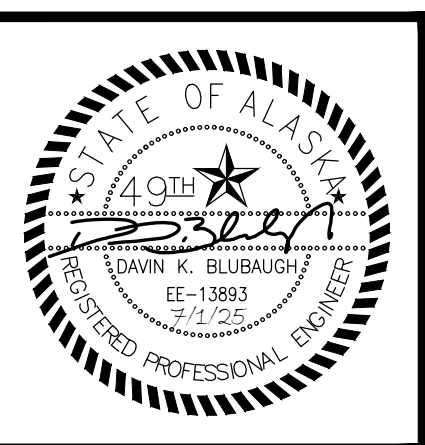
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TITLE

ELECTRICAL SITE PLAN - PUMP STATION 5

PROJECT

NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA



DAY ENGINEERING

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BY : CSZ/DB

DATE : 06/30/2025

SHEETS 5

SCALE : AS NOTED

SHEET E2

OF 5

- A. SEE SHEET E2 FOR ADDITIONAL GENERAL NOTES.
- B. ALL INTERIOR AND EXTERIOR LIGHTING SHALL BE CONNECTED TO PANEL 'LA' CIRCUIT 1.
- C. ROUTE EXTERIOR LIGHTING CIRCUIT THROUGH PHOTOCELL LOCATED ON EXTERIOR OF THE BUILDING.
- D. MOUNT ALL RECEPTACLES ON THE INTERIOR OR EXTERIOR OF THE EXTERIOR WALLS OF THE BUILDING AT +48" AFF, TO AVOID CONFLICTS WITH CONCRETE WALL.
- E. CONDUIT AND WIRING ASSOCIATED WITH ALL INSTRUMENTATION, CONTROL, AND SIGNALING ARE NOT SHOWN ON THESE SHEETS. REFERENCE THE INSTRUMENTATION DRAWINGS FOR REQUIREMENTS. PROVIDE CONDUIT AND WIRING AS REQUIRED FOR A COMPLETE AND OPERATIONAL SYSTEM.
- F. LIGHTING CONTROL WIRING NOT SHOWN BUT SHALL BE PROVIDED BY THE CONTRACTOR TO COMPLY WITH SPECIFICATIONS. CIRCUIT NUMBERS, AND LIGHTING CONTROLS SHOWN IN EACH ROOM.
- G. CONNECT ALL EMERGENCY LIGHTING TO UNSWITCHED LEG OF LOCAL LIGHTING CIRCUIT.
- H. OCCUPANCY AND EXIT REQUIREMENTS PER IBC DO NOT REQUIRE EMERGENCY LIGHTING FOR THIS BUILDING. EMERGENCY LIGHTS ARE FOR CONVENIENCE OF OCCUPANTS IN CASE OF POWER LOSS.
- I. COORDINATE LOCATION AND CONNECTION REQUIREMENTS OF ALL DEVICES ENDING IN "-811" AND "-801" WITH INSTRUMENTATION DRAWINGS PRIOR TO ROUGH-IN.

1. ROUTE 1.5" CONDUIT WITH PULL STRING FROM CONTROL PANEL TO ROOF FOR CONNECTION TO NEW CELLULAR/WIRELESS ANTENNA. COORDINATE WITH INSTRUMENTATION DRAWINGS FOR ANTENNA CONNECTION PRIOR TO ROUGH-IN.
2. UNDERGROUND ELECTRICAL LINE. SEE 1/E4 FOR CONDUIT AND WIRE SIZE.
3. SH-1 LIFT PUMP SHALL UTILIZE RECEPTACLE FOR POWER REQUIREMENTS.
4. JUNCTION BOX FOR CONNECTION TO ELECTRIC TRAP PRIMER. COORDINATE WITH MECHANICAL FOR EXACT LOCATION PRIOR TO ROUGH-IN.
5. UNDERGROUND CONDUIT FOR CONNECTION TO GENERATOR CONTROL PANEL, SEE 1/E2 FOR CONTINUATION.
6. UNDERGROUND CONDUIT FOR CONNECTION TO GENERATOR BATTERY CHARGER AND ENGINE BLOCK HEATER, SEE 1/E2 FOR CONTINUATION.
7. UNDERGROUND CONDUIT FROM ATS TO GENSET FOR ATS/GENERATOR CONTROL WIRING. SEE 1/E4 FOR DETAILS. SEE 1/E2 FOR CONTINUATION.
8. UNDERGROUND CONDUIT FOR CONNECTION TO GENERATOR SEE 1/E2 FOR CONTINUATION.

- [illegible]

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Corporate No.: AEC0542

TITLE	DATE	TIME	LOCATION	STATUS
1. [Illegible]	10/10/2023	14:30	Room 101	Completed
2. [Illegible]	10/11/2023	10:00	Room 102	In Progress
3. [Illegible]	10/12/2023	09:00	Room 103	Planned
4. [Illegible]	10/13/2023	15:00	Room 104	Completed
5. [Illegible]	10/14/2023	11:00	Room 105	In Progress
6. [Illegible]	10/15/2023	13:00	Room 106	Planned
7. [Illegible]	10/16/2023	10:30	Room 107	Completed
8. [Illegible]	10/17/2023	14:00	Room 108	In Progress
9. [Illegible]	10/18/2023	09:30	Room 109	Planned
10. [Illegible]	10/19/2023	16:00	Room 110	Completed

STATE OF ALASKA
49th
DAVIN K. BLUBAUGH
EE-13893
7/1/25
REGISTERED PROFESSIONAL ENGINEER

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BY : CS2,DB

DATE : 06/30/2025

SCALE : AS NOTED

SHEET **E3** OF 5 SHEETS





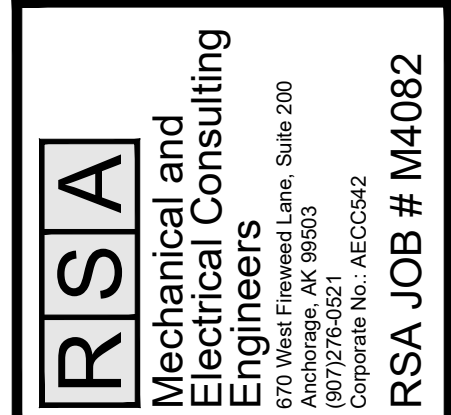
GENERAL NOTES:

A. SEE SHEET E2 FOR GENERAL NOTES.

B. SERVICE ENTRANCE EQUIPMENT SHALL BE ASSEMBLED IN CONFORMANCE WITH THE LOCAL SERVING UTILITY'S STANDARDS. THE CONTRACTOR SHALL COORDINATE ALL REQUIREMENTS OF WITH CVEA.

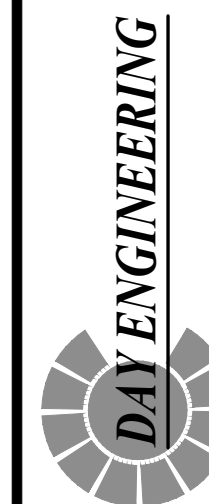
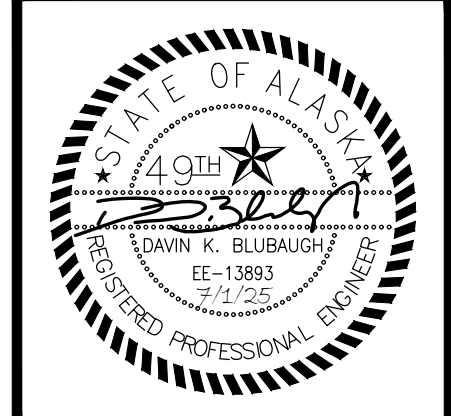
SHEET NOTES:

1. EQUIPMENT CALCULATED AIC. PANELBOARDS SHALL HAVE CALCULATED AIC INSTALLED ON NAMEPLATES.
2. PROVIDE ADDITIONAL CONTROL AND SIGNAL WIRING BETWEEN LOAD BANK AND GENERATOR IN ACCORDANCE WITH LOAD BANK MANUFACTURER'S INSTRUCTIONS.



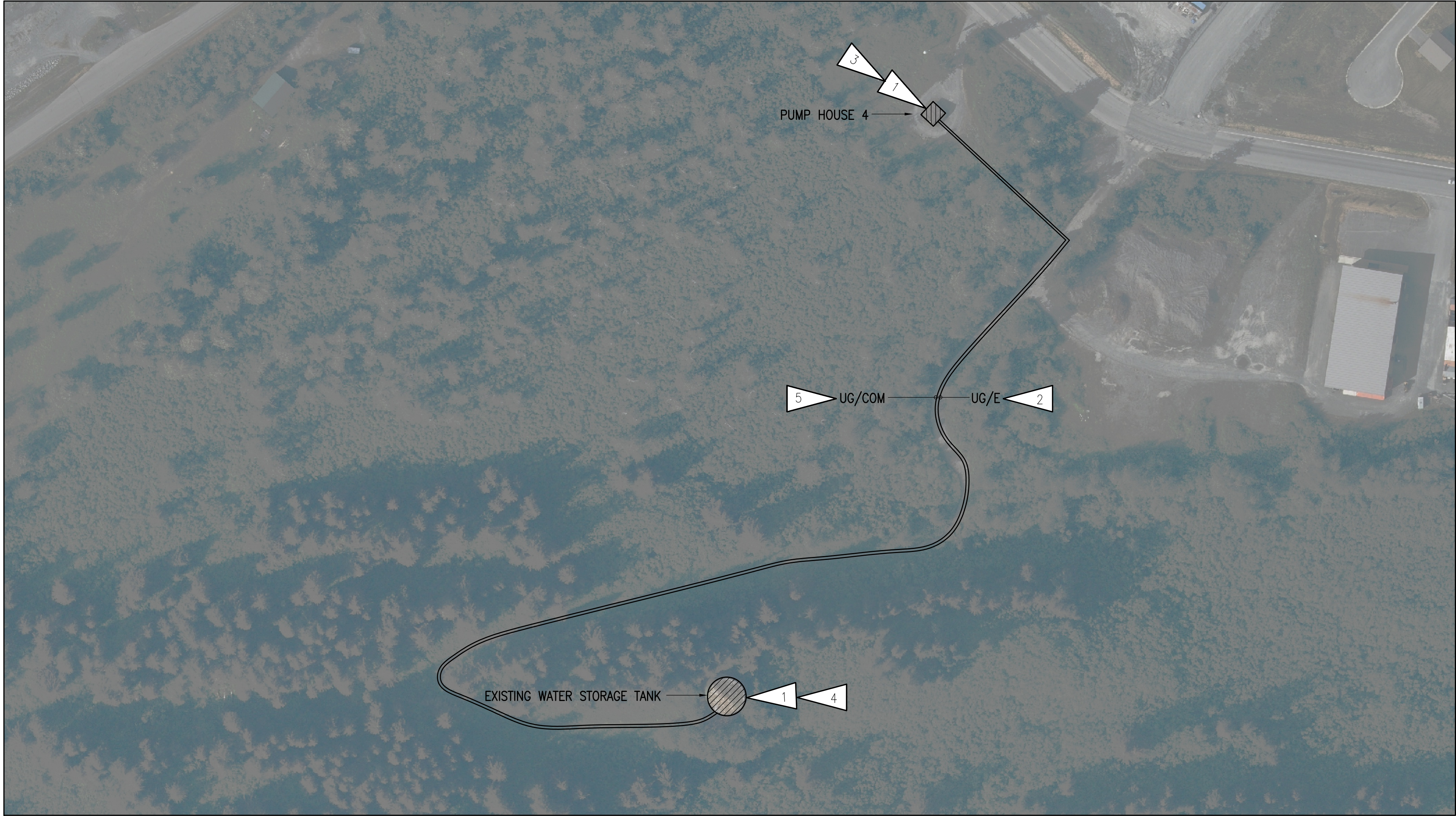
ELECTRICAL DETAILS

**NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA**



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SHEET E4 OF 5 SHEETS	BY :	CSZ,DB
	DATE :	06/30/2025
SCALE :		AS NOTED



1 ELECTRICAL SITE PLAN - PUMP STATION 4
NOT TO SCALE

GENERAL NOTES:

- A. SEE SHEET E2 FOR GENERAL NOTES.
- B. IN-GRADE PULL BOXES ARE NOT SHOWN BUT SHALL BE PROVIDED AT A MAXIMUM OF 200FT INTERVALS. PROVIDE ADDITIONAL PULL BOXES AS REQUIRED.

SHEET NOTES:

- 1. PROVIDE 0.5°C, 3#12 AWG CU XHHW FROM SPLICE BOX TO SPARE 20A, 1-POLE BREAKER IN EXISTING PANELBOARD IN THE BUILDING.
- 2. PROVIDE 2°C, 3#4 AWG CU XHHW FROM SPLICE BOX IN PUMP HOUSE 4 TO THE EXISTING WATER TOWER.
- 3. PROVIDE JUNCTION BOX FOR SPLICING #3 AWG CONDUCTORS TO #12 AWG.
- 4. PROVIDE 0.5°C, 3#12 AWG CU XHHW FROM SPLICE BOX TO EQUIPMENT IN WATER STORAGE TANK. COORDINATE WITH OWNER FOR EXACT EQUIPMENT REQUIRING CONNECTION.
- 5. PROVIDE 2°C WITH PULL STRINGS FROM THE EXISTING PUMP HOUSE 4 TO THE EXISTING WATER STORAGE TANK.

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RSA JOB # M4082

TITLE

ELECTRICAL DETAILS

PROJECT

NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA



DAY ENGINEERING

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BY :

CSZ/DB

SHEETS

5

OF

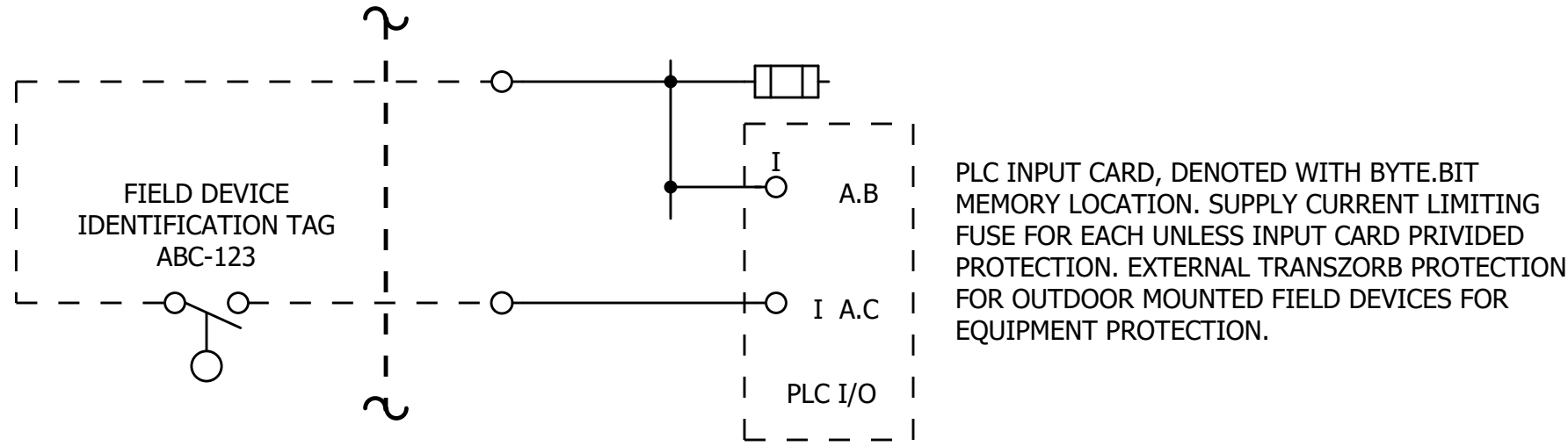
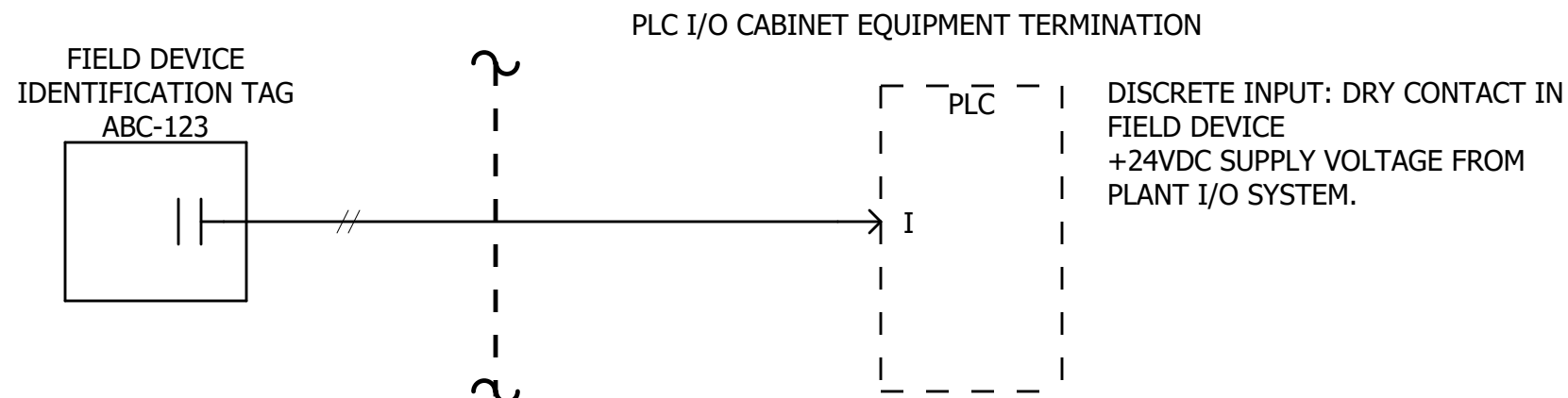
DATE :

06/30/2025

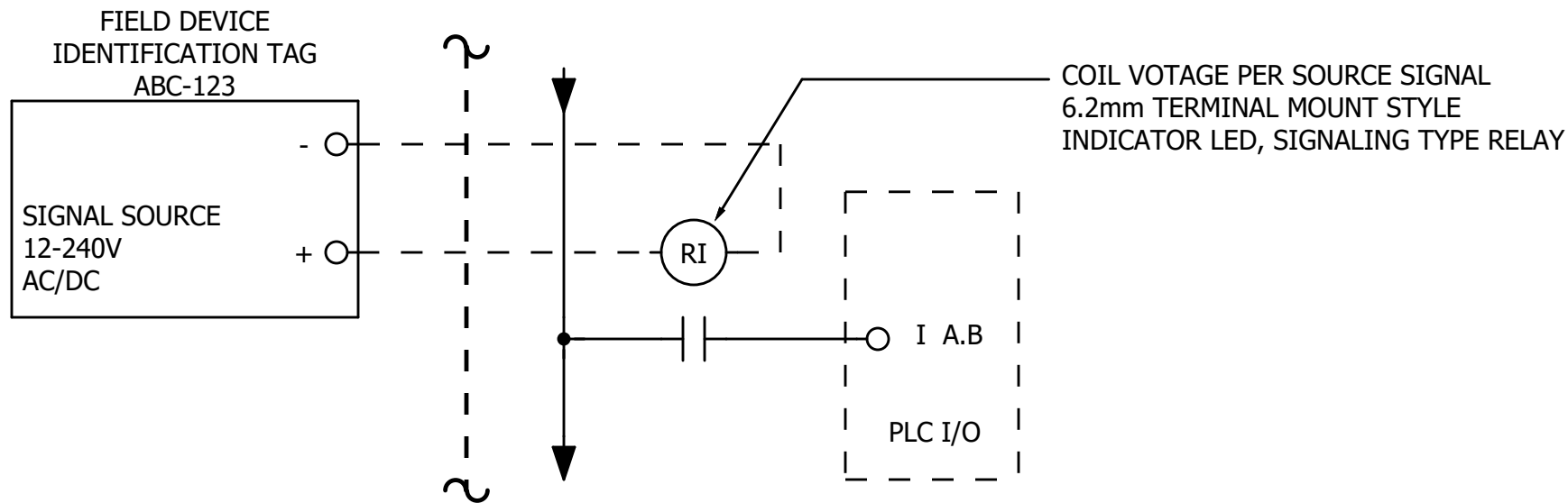
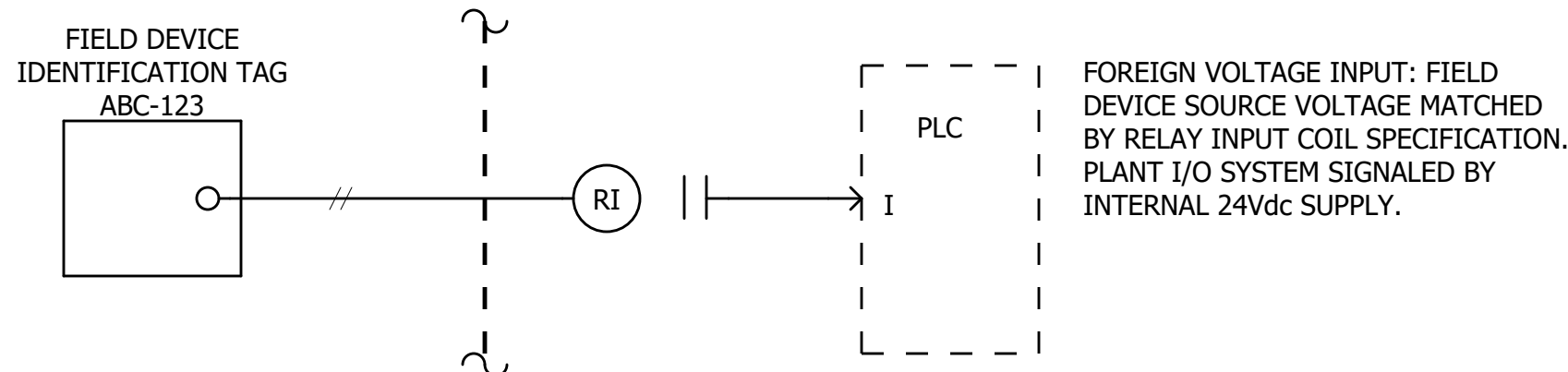
SCALE :

AS NOTED

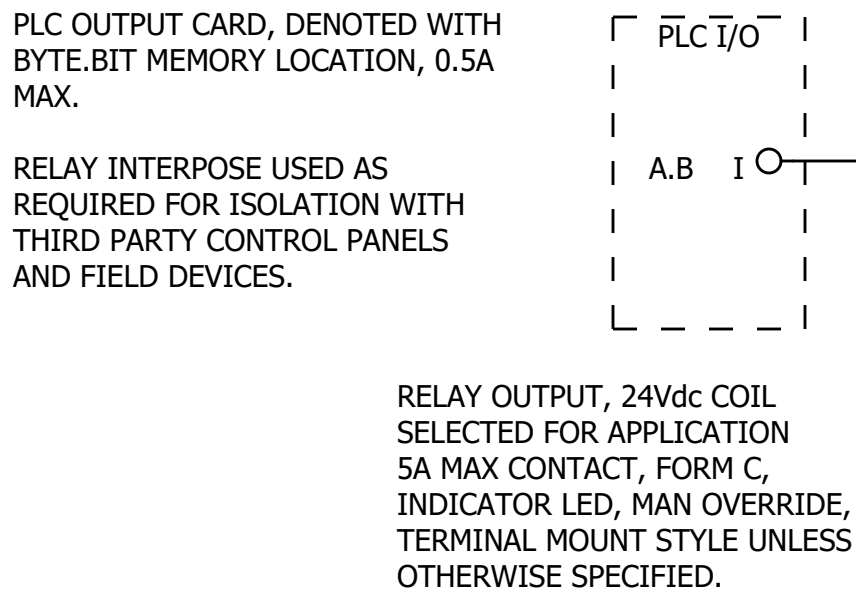
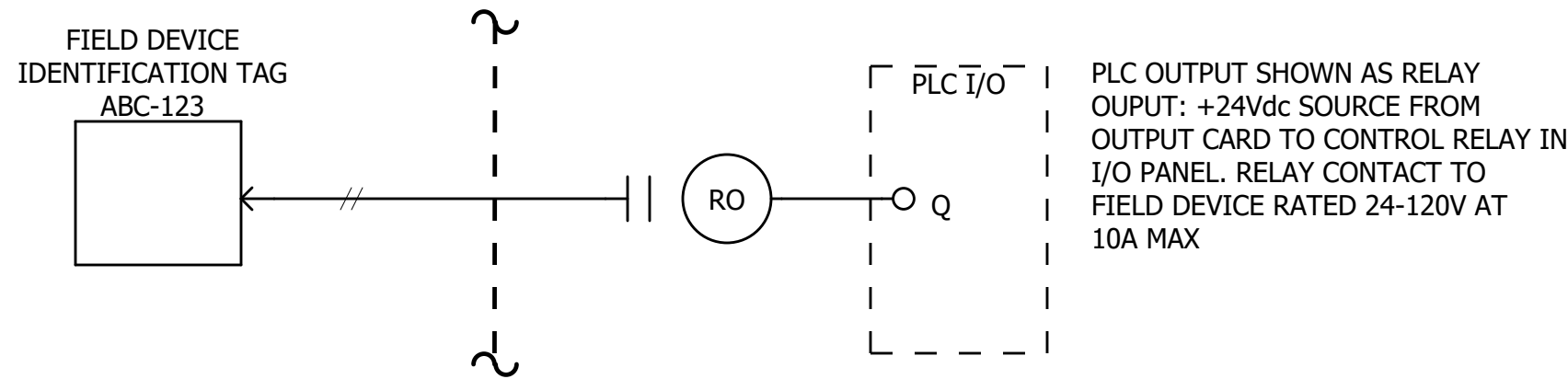
DETAIL A



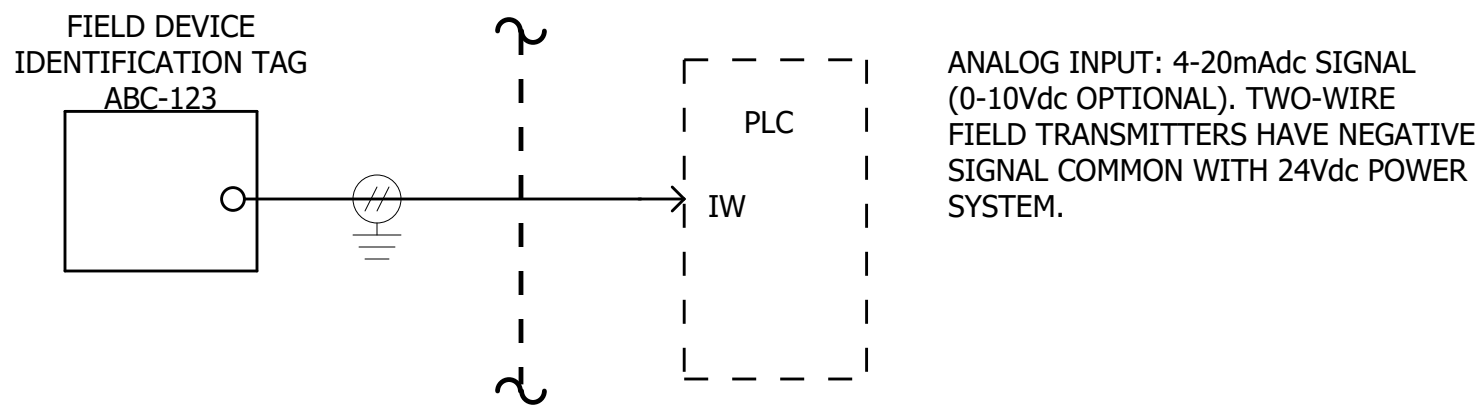
DETAIL B



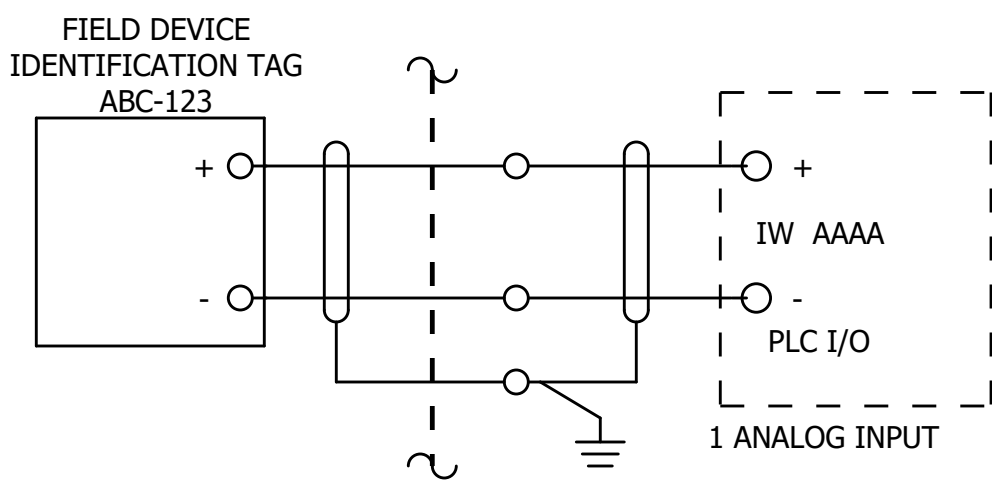
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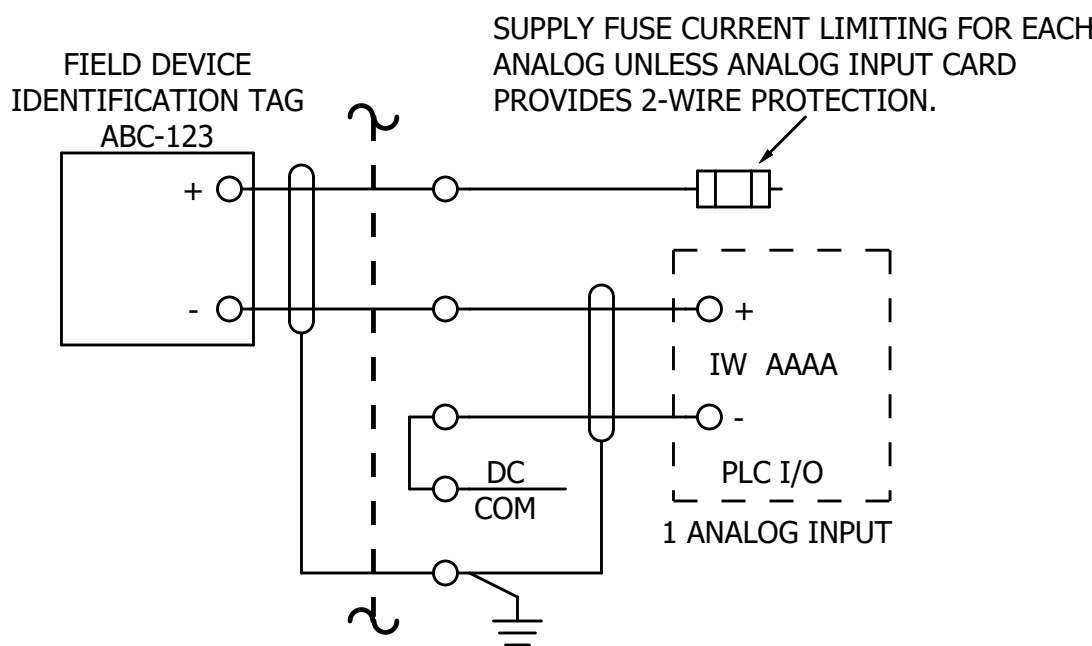
DETAIL D



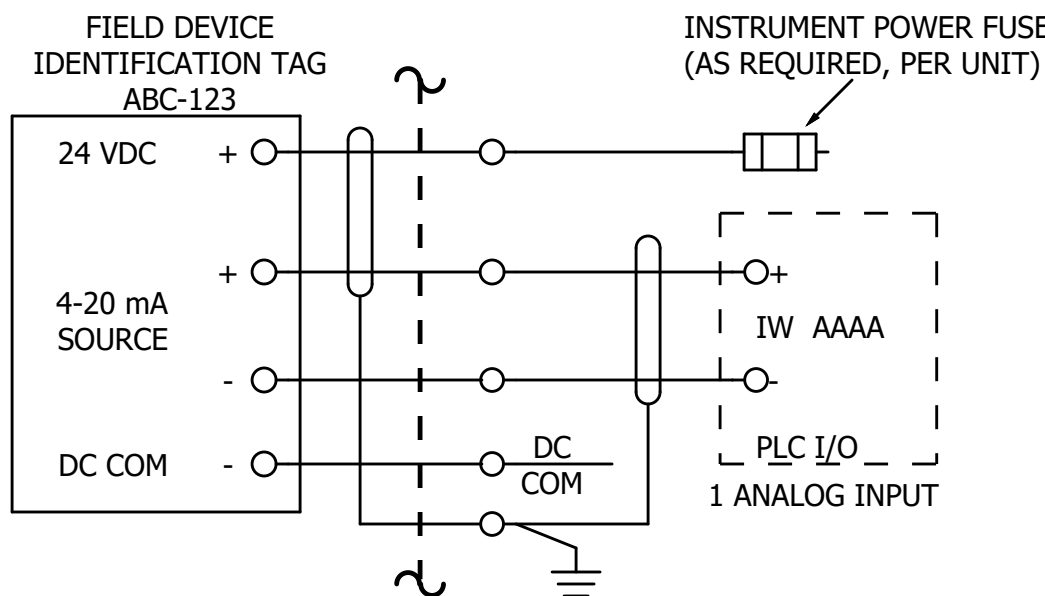
TYPICAL 2-WIRE DEVICE
(USING PLC CARD'S INTERNAL CURRENT LIMITING)



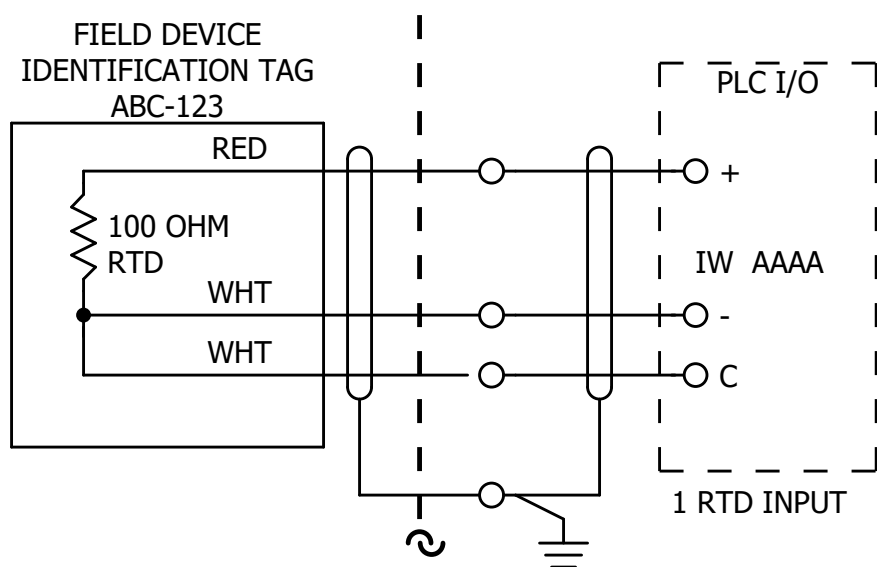
TYPICAL 2-WIRE DEVICE



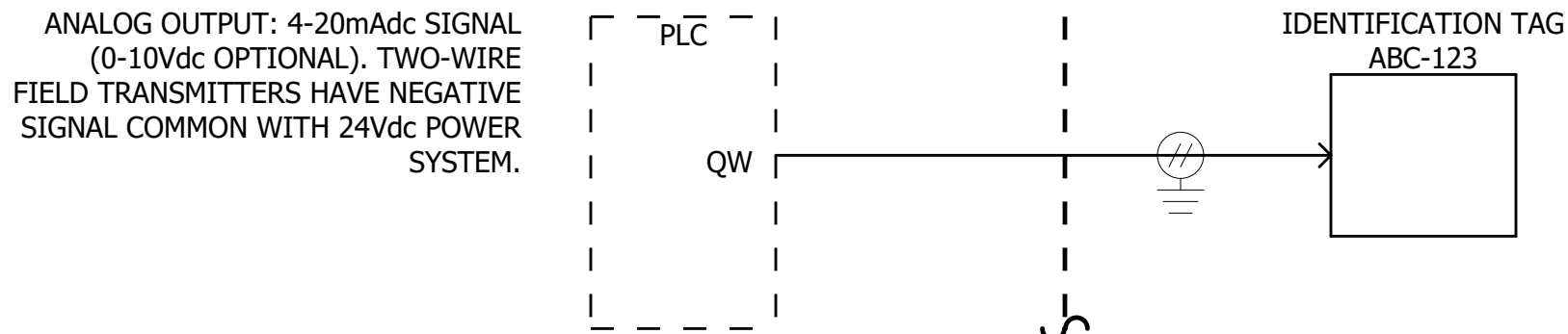
TYPICAL 4-WIRE DEVICE



TYPICAL RTD DEVICE

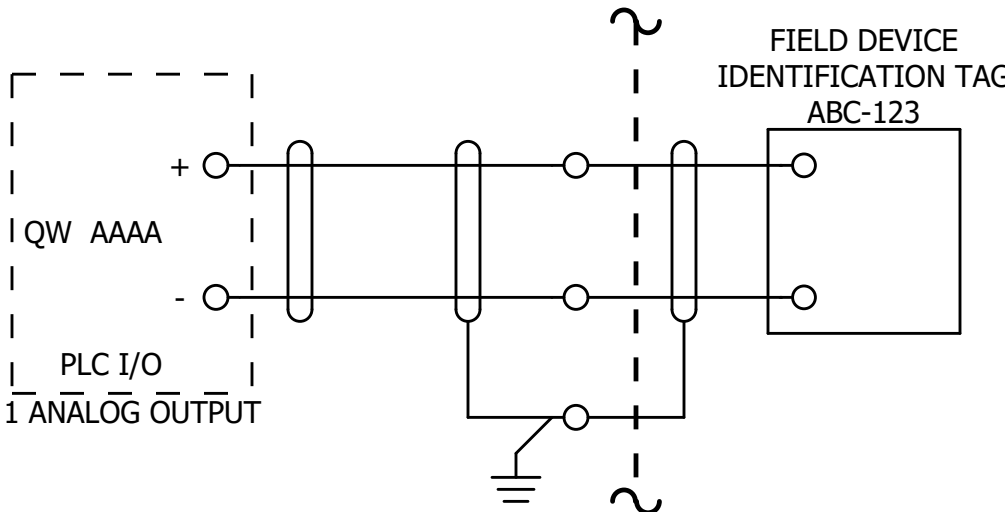


DETAIL E

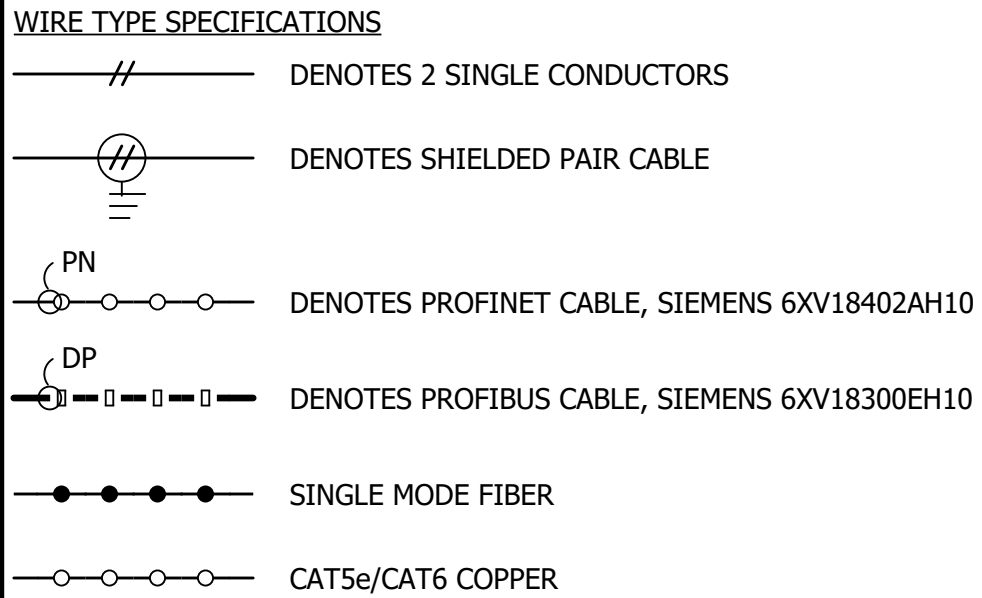


PLC ANALOG OUTPUT CARD, 4PT OR 8PT, DENOTED WITH WORD MEMORY LOCATION. 4-20mAdc OUTPUT (HARDWARE SELECTABLE TO 0-10Vdc). 15 BIT RESOLUTION.

COMMON NEGATIVE RETURN FOR ALL OUTPUT CHANNELS UNLESS SPECIFICALLY IDENTIFIED.



KEY PLAN



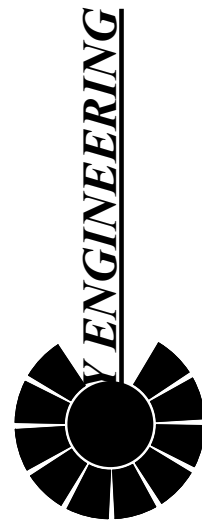
GENERAL SHEET NOTES

- A. WIRING CONNECTIONS ARE SHOWN AS SYMBOLIC INTERCONNECTIONS IN THE INSTRUMENTATION BLOCK DIAGRAM DRAWINGS, WIRE TYPE AND QUANTITY ARE DEFINED IN THE BLOCK DIAGRAM, CONDUCTOR PROPERTIES ARE DEFINED IN THE ELECTRICAL SPECIFICATION SECTION. BLOCK DIAGRAMS PROVIDE INTERCONNECTION REQUIREMENTS BETWEEN FIELD EQUIPMENT AND CONTROL PANELS AND ARE NOT INTENDED TO PROVIDE DIRECTION ON CONDUIT SIZE OR ROUTING.
- B. FIELD AND PANEL TERMINATION OF NETWORK. DISCRETE AND ANALOG SIGNAL WIRING SHALL BE PERFORMED BY THE ELECTRICAL CONTRACTOR AND VERIFIED BY THE SYSTEM INTERGRATOR PRIOR TO ENERGIZATION.
- C. FIELD WIRING CONDUCTORS ARE IDENTIFIED BY PERMANENT MARKING METHODS DEFINED IN THE ELECTRICAL SPECIFICATIONS.
- D. PLC/SCADA SYSTEM ABBREVIATIONS:
- I: DIGITAL INPUT(24Vdc UNLESS OTHERWISE DENOTED)
- Q: DIGITAL OUTPUT (24Vdc), TYP 0.5A MAX
- IW: ANALOG INPUT (INPUT WORD), 4-20mA
- QW: ANALOG OUTPUT (OUTPUT WORD), 4-20mA
- Pn: PROFINET NETWORK CONNECTION
- ETH: PROFINET INDUSTRIAL ETHERNET CONNECTION
- HMI: HUMAN MACHINE INTERFACE, TOUCH SCREEN FOR PROCESS VISUALIZATION
- PN: PROFINET

TITLE

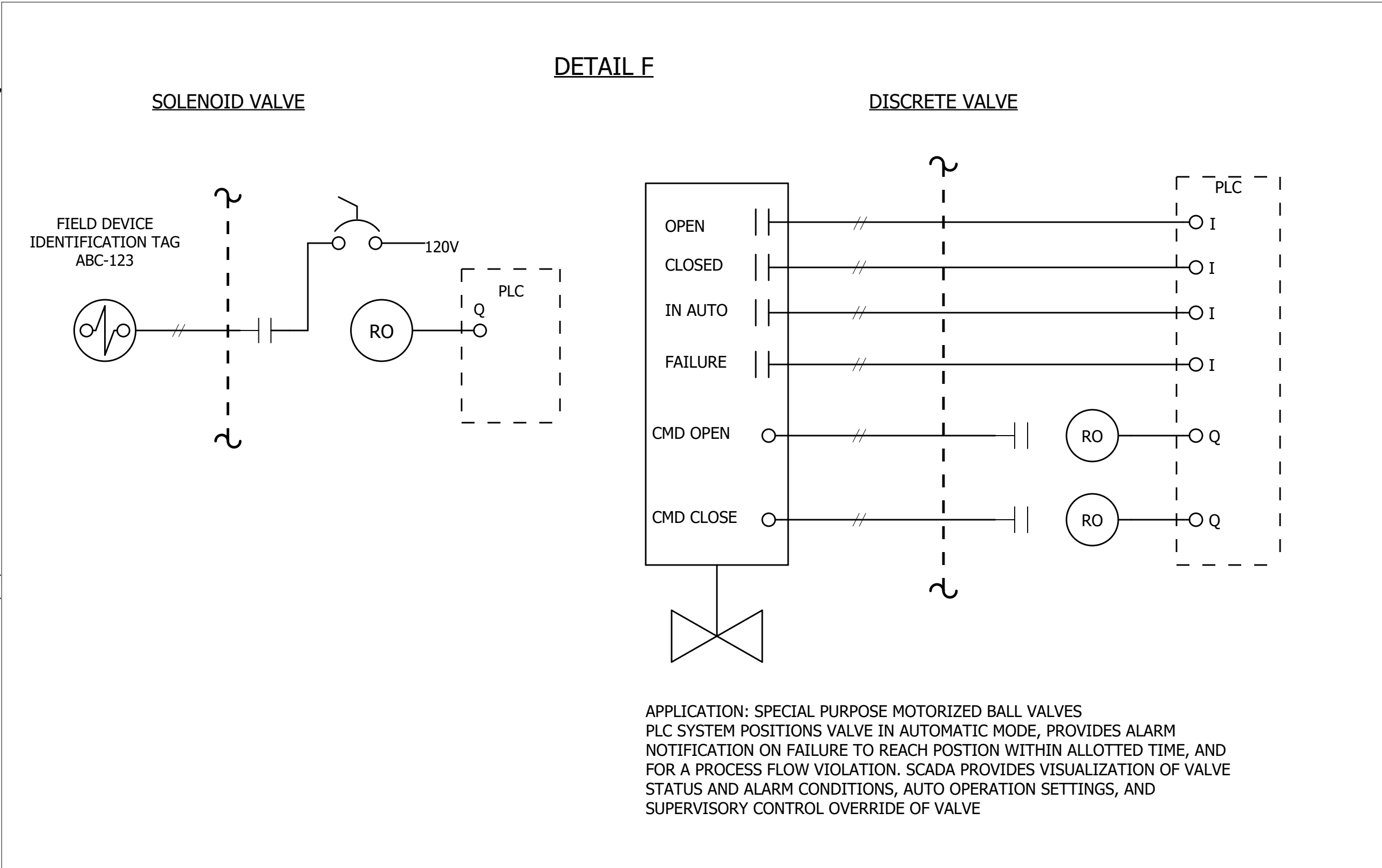
WIRING INTERFACE GENERAL DETAILS

NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA



5 EAST PARK STREET FALLON, NEVADA 89406 (775) 432-9000

BY : JES
DATE : 06/30/2025
SHEET 24 OF 13
SCALE : NTS

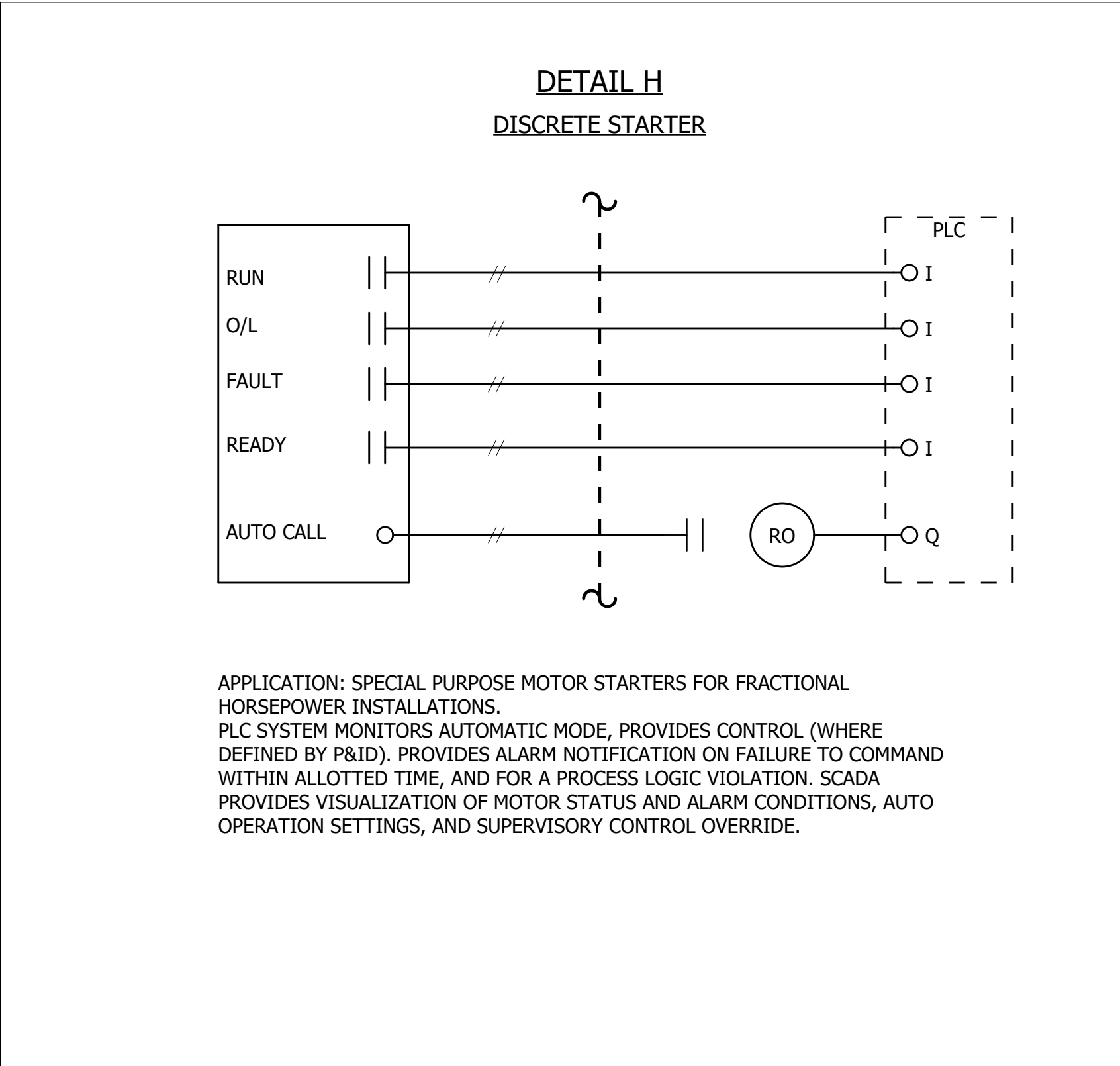
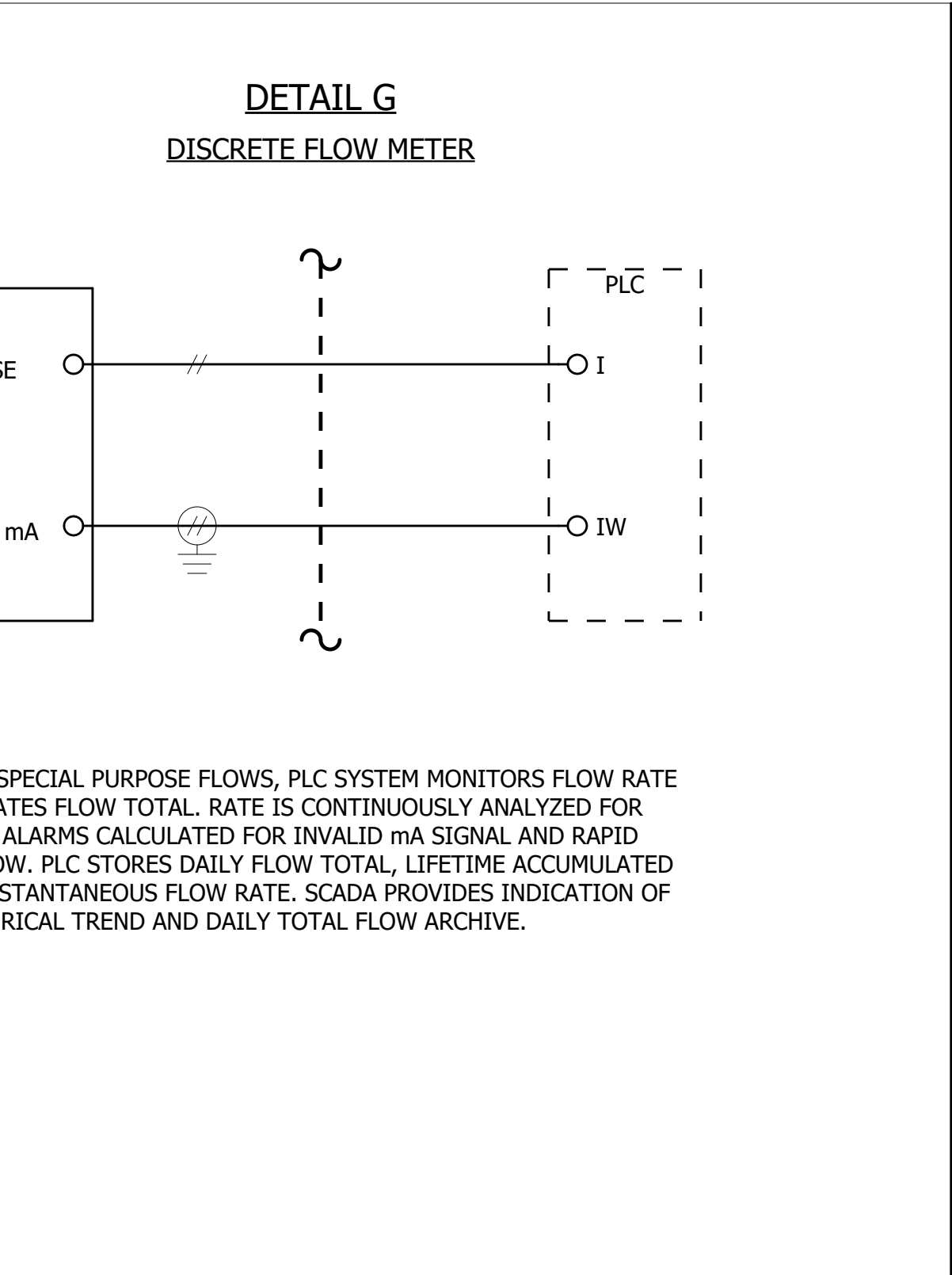
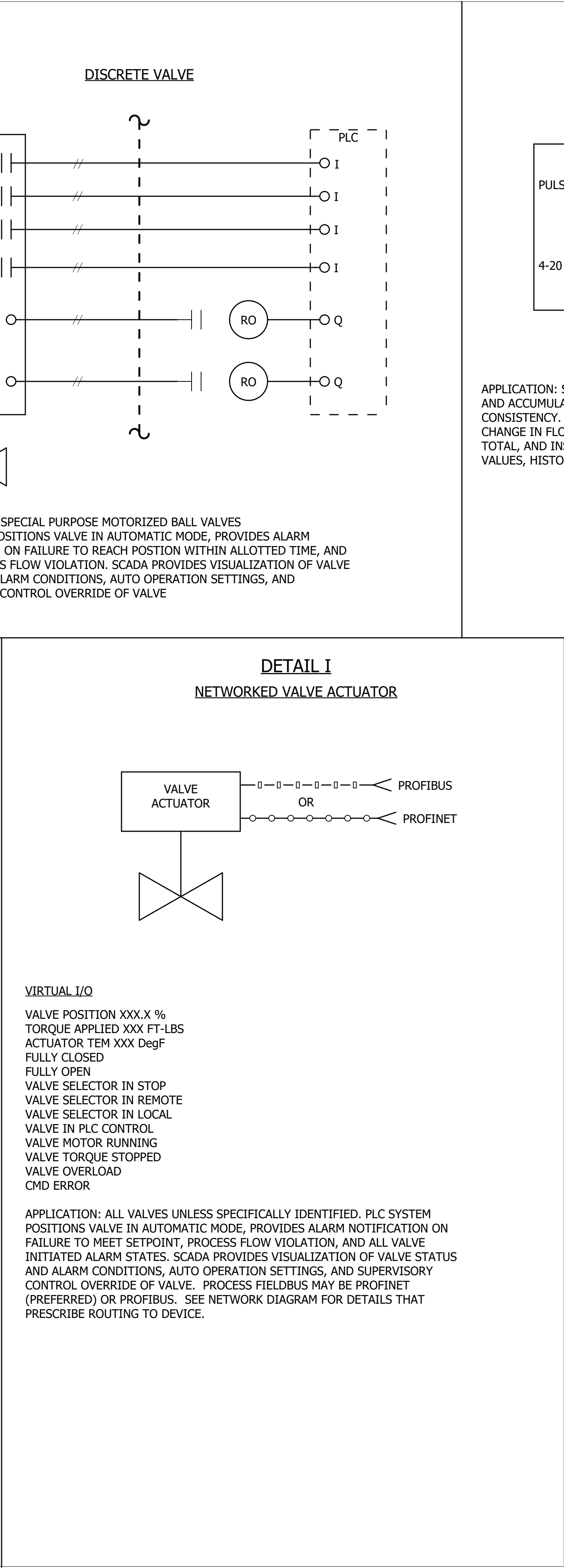


NETWORK CABLING NOTES

GENERAL PLANT CABLING CAN CARRY HIGH VOLTAGES AND CURRENTS. RUNNING PROFIBUS CABLES PARALLEL TO SUCH CABLES CAN LEAD TO INTERFERENCE PICKUP AND DATA TRANSMISSION ERRORS. MINIMIZE RISK OF INTERFERENCE BY FOLLOWING "INSTALLATION GUIDELINE FOR CABLING AND ASSEMBLY" AVAILABLE ONLINE AT WWW.PROFIBUS.ORG.

USE CARE TO AVOID COMMON PROFINET INSTALLATION PROBLEMS INCLUDING: OVERSTRESSED PULL TENSION, FAILURE TO FOLLOW END TAP LENGTHS IN EXCESS OF 1 METER AND FAILURE TO FOLLOW POLARITY, GROUNDING SPECIFICATIONS.

PROFINET / INDUSTRIAL ETHERNET CABLING REQUIRES HOME RUN TO NETWORK SWITCH FOR EACH DEVICE AND USE OF INDUSTRIAL CABLING AND CONNECTOR ASSEMBLIES.



ENGINEERING

5 EAST PARK STREET FALLON, NEVADA 89406 (775) 432-0900

BY : JES
DATE : 06/30/2025
SCALE : NTS

SHEET 14 OF 24 SHEETS

EQUIPMENT WIRING FOR DISCRETE AND VIRTUAL DATA

PROJECT

NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA

TITLE

REVISION

BY

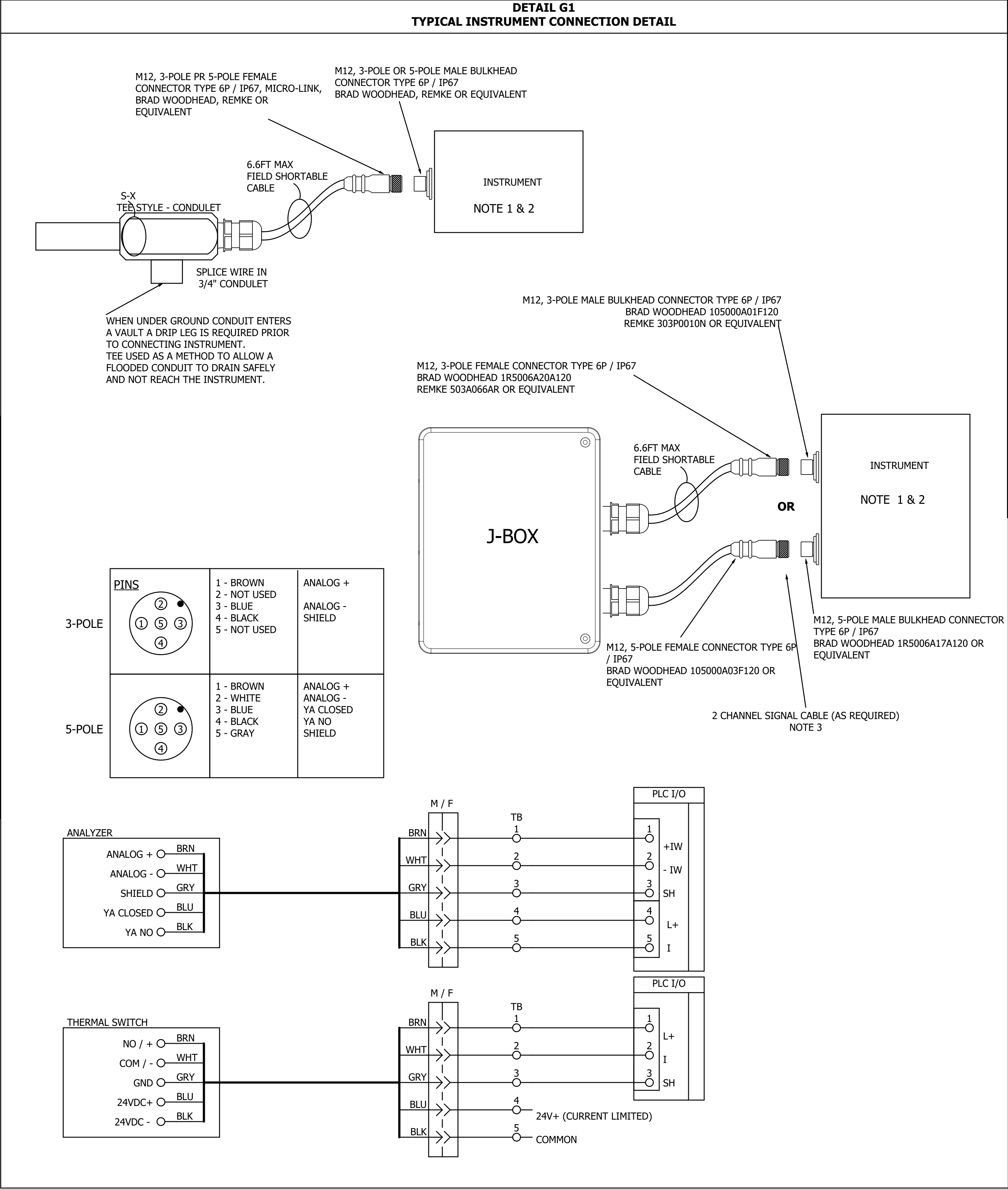
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13200 S.E. 30th St.
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www.s&b-inc.com service@s&b-inc.com



- GENERAL SHEET NOTES
1. INSTRUMENTS USING 3-POLE M12 CONNECTORS ARE:
-PRESSURE SWITCHES
-LEVEL SWITCHES
-LIMIT SWITCHES
-FLOW SWITCHES
2-WIRE TRANSMITTERS W/O FAILURE CONTACT
-ALL ANALOG PRESSURE INSTRUMENTS
-ULTRASONIC LEVEL PROBE
-RADAR LEVEL PROBES
4-WIRE TRANSMITTERS USING 120V PRIMARY POWER

2. INSTRUMENTS USING 5-POLE M12 CONNECTORS ARE:
-ALL WATER QUALITY ANALYZERS
DUAL ANALOG OUTPUT INSTRUMENTS ANALOG + FAIL
THERMAL DISPERSION FLOW SWITCH
4-WIRE TRANSMITTERS USING 24VDC PRIMARY POWER

3. AN EXAMPLE, DUAL CHANNEL INSTRUMENT IS A pH SENSOR WITH TEMPERATURE MEASUREMENT.

4. 120VAC POWER CABLES USE NEMA L5-15 LOCKING STYLE PLUG CONNECTION.

QUICK CONNECT CABLING STANDARDS

NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA

ENGINEERING

BY : JES
DATE : 06/30/2025
SCALE : NTS

15 OF 24 SHEETS

REVISION

DATE

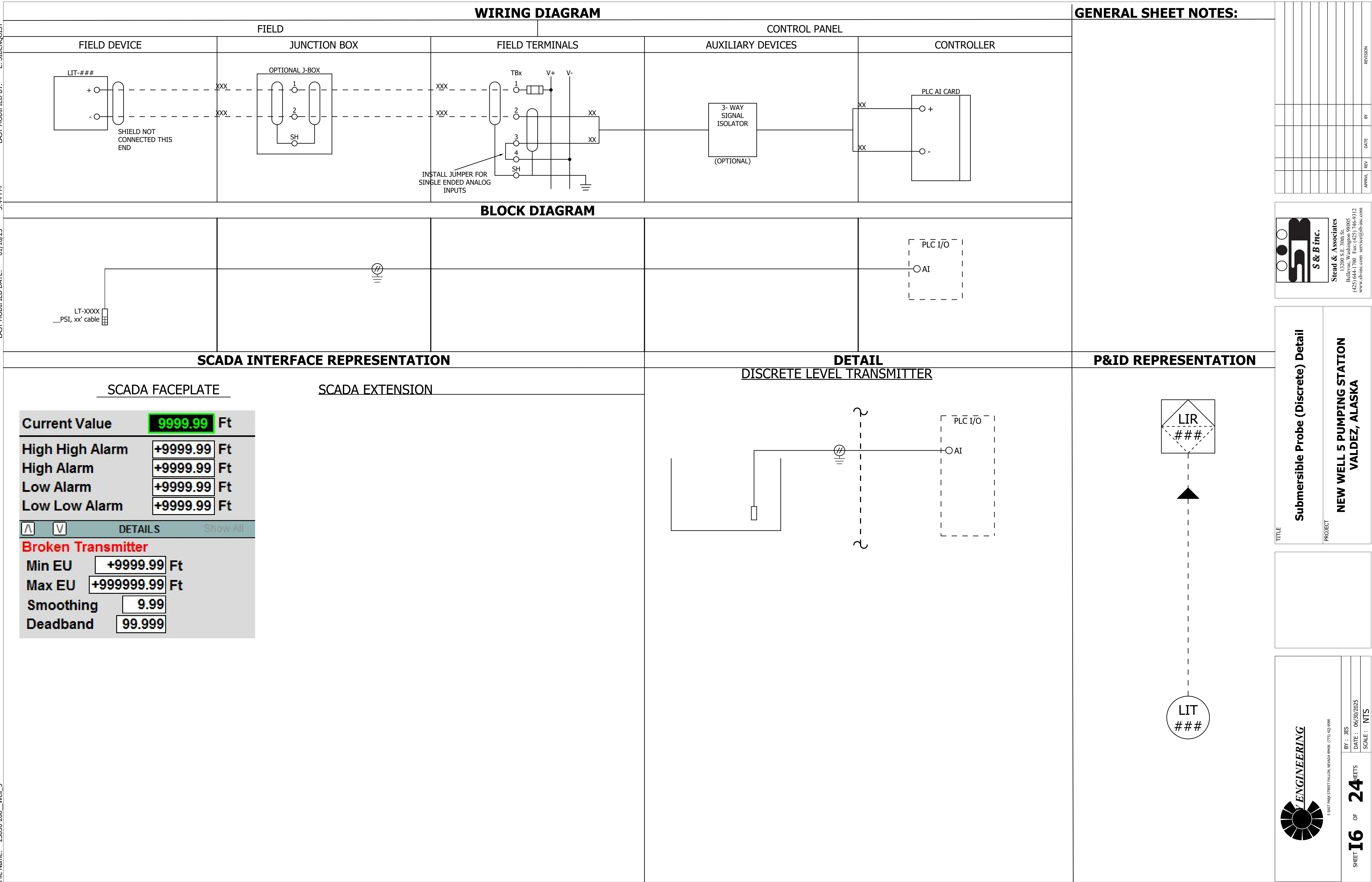
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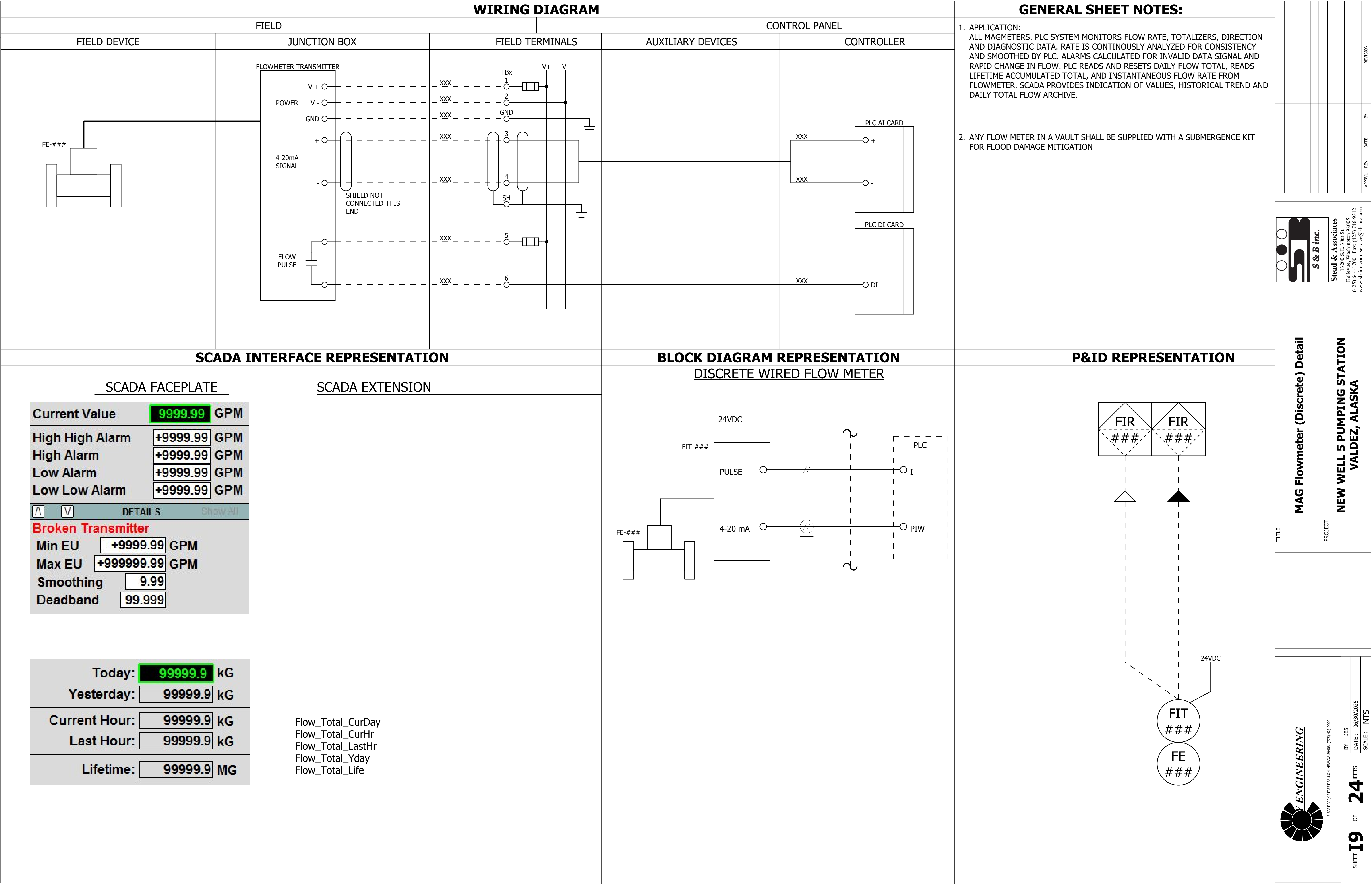
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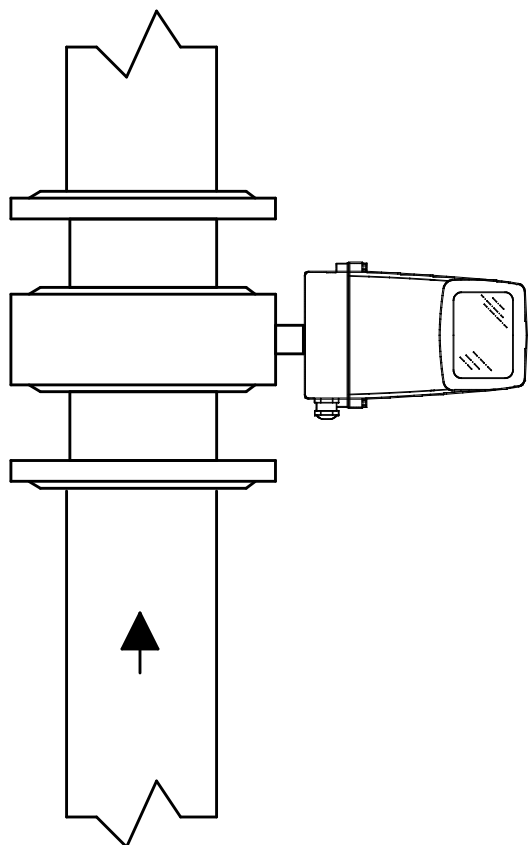
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LAST MODIFIED BY: E. SIDENQUIST
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MAG METER VERTICAL PIPE INSTALLATION

Installation in vertical pipes

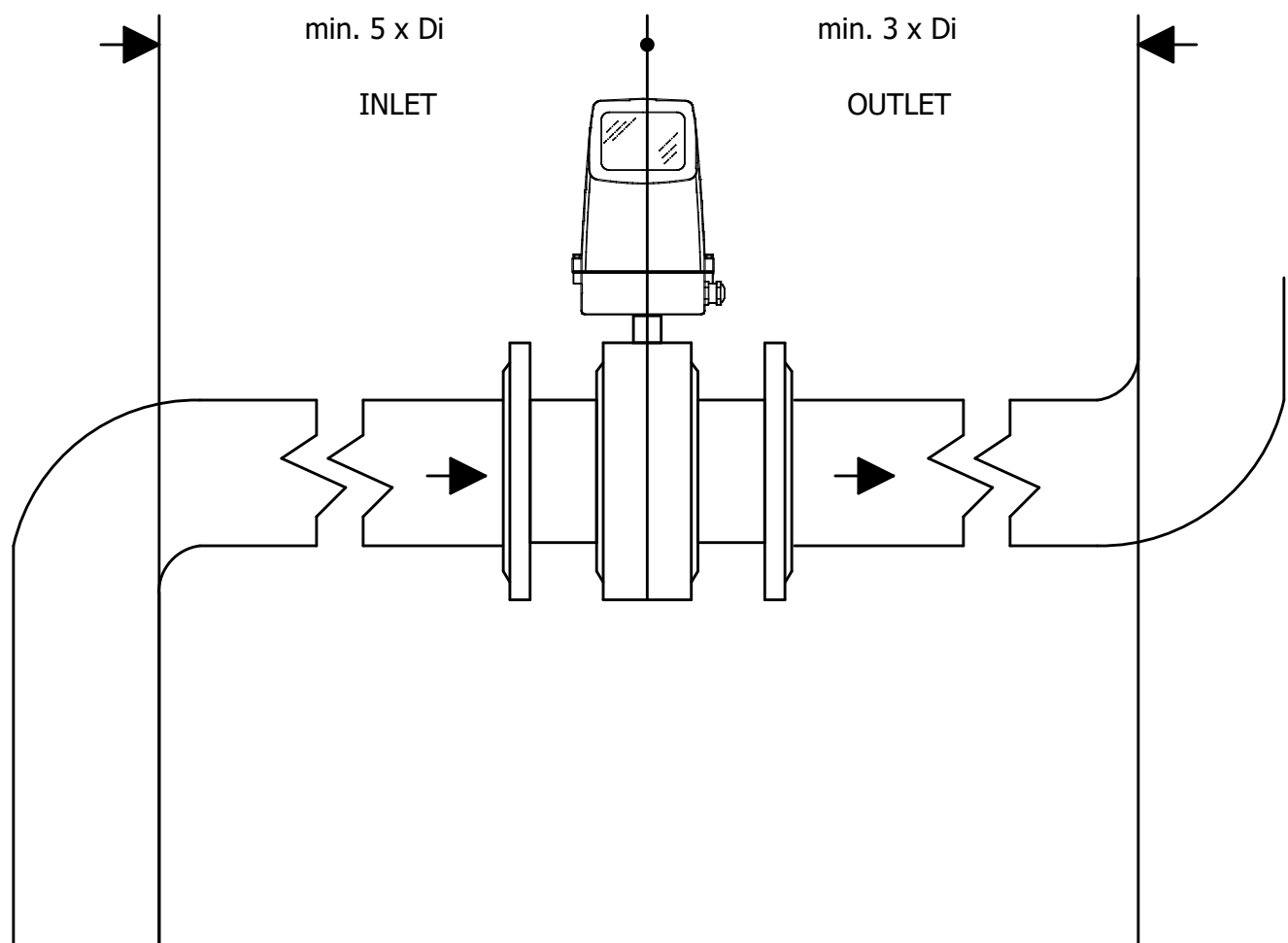
Recommended flow direction: upwards. This minimizes the effect on the measurement of any gas/air bubbles in the liquid.



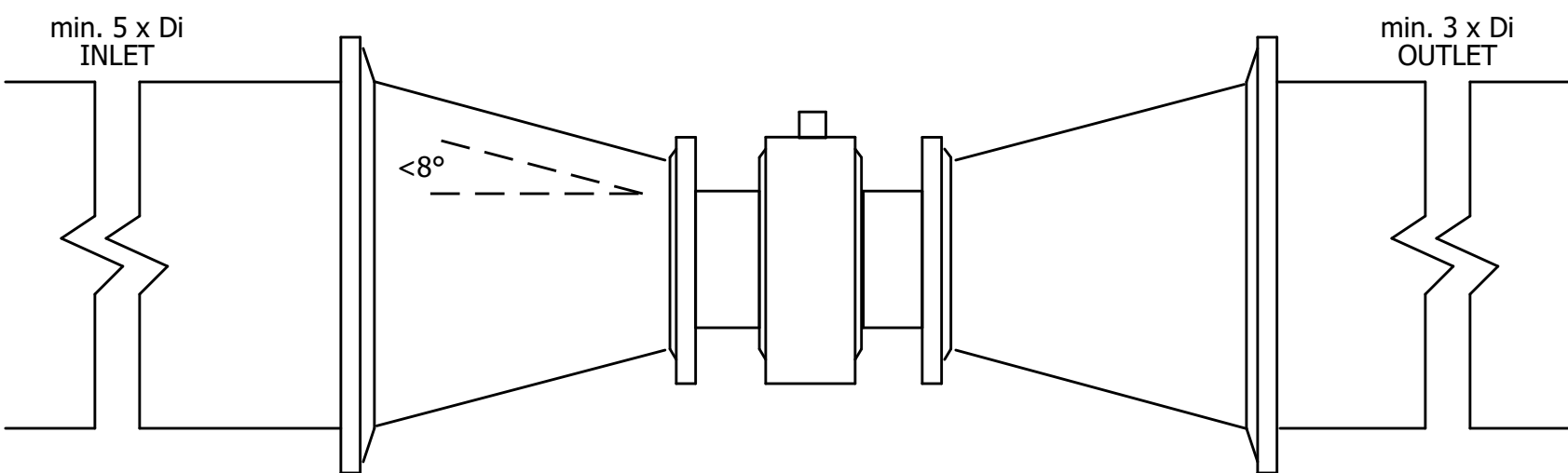
TYPICAL MAG METER INSTALLATION REQUIREMENTS

Inlet and outlet conditions

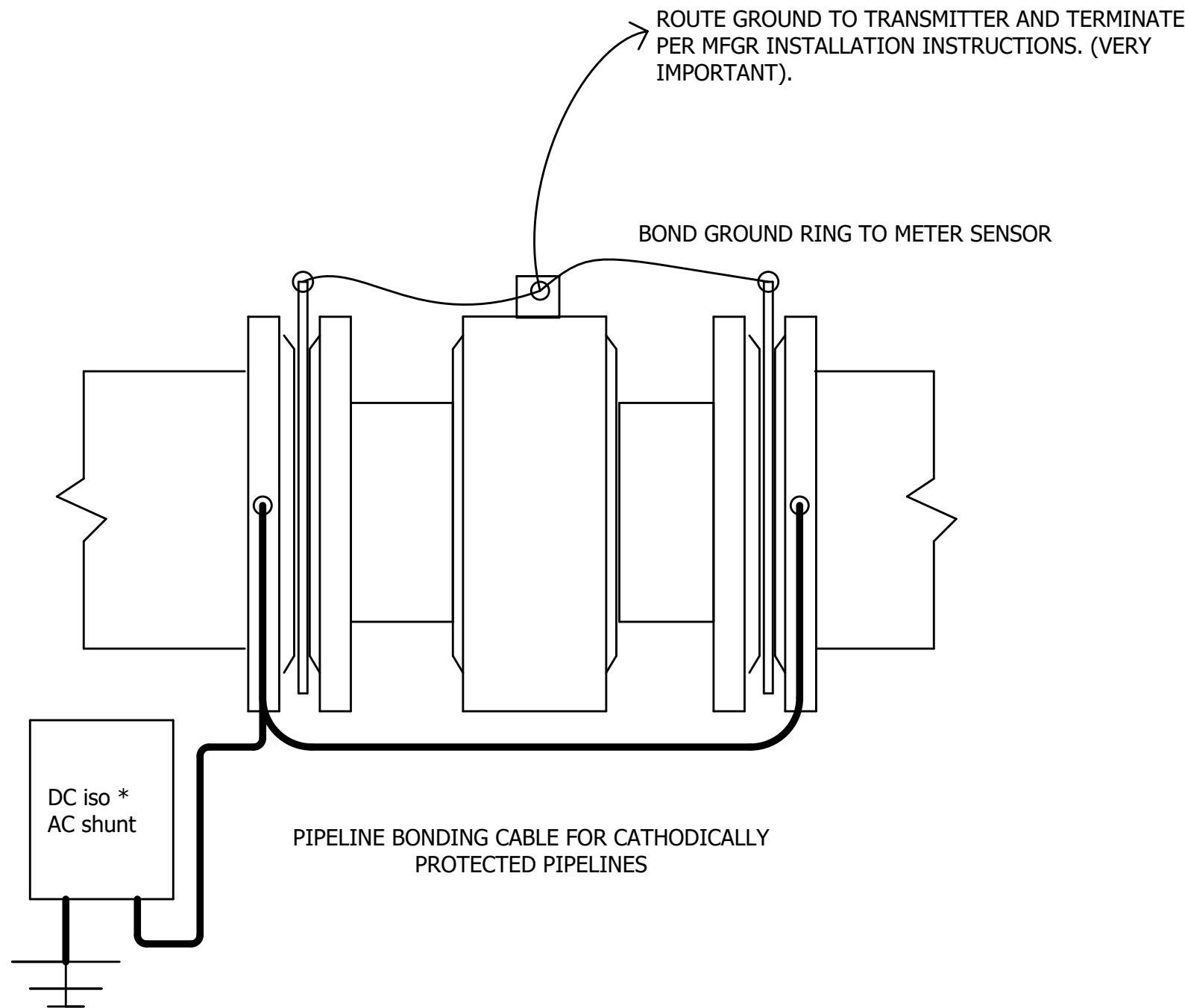
To achieve accurate flow measurement it is essential to have straight lengths of inlet and outlet pipes and a certain distance between pumps and valves. It is also important to centre the flowmeter in relation to pipe flanges and gaskets.



SPECIAL CONDITIONS



GROUNDING AND CATHODIC PROTECTION METHODS



***DAIRYLAND MODEL PCR DECOUPLER RECOMMENDED TO MITIGATE INDUCED AC WHILE MAINTAINING DC ISOLATION. FIELD VERIFY PRESENCE OF AC VOLTAGE ON PIPELINE AND APPLY IF LEVELS EXCEED 1 VAC.**

NOTES:

THIS IS PREFERRED MOUNTING FOR FLOWMETER DIAMETERS 1" AND LESS. HIGHLY RECOMMENDED FOR CHEMICAL FLOW MEASUREMENT AND SIMILAR APPLICATIONS WITH PULSATING FLOWS.

NOTES:

FLOWMETER MUST HAVE FULL PIPE CONDITIONS FOR MEASUREMENT AND BE MOUNTED WITH ELEVATION INCREASING OR FLAT IN DIRECTION OF FLOW.

INLET AND EXIT FLOW CONDITIONS MAY VARY BY MANUFACTURER, CONFIRM ACCURACY OF PROPOSED EQUIPMENT WITH APPLICATION CONDITIONS DEFINED IN MECHANICAL DRAWINGS.

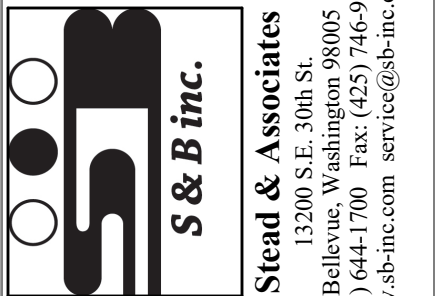
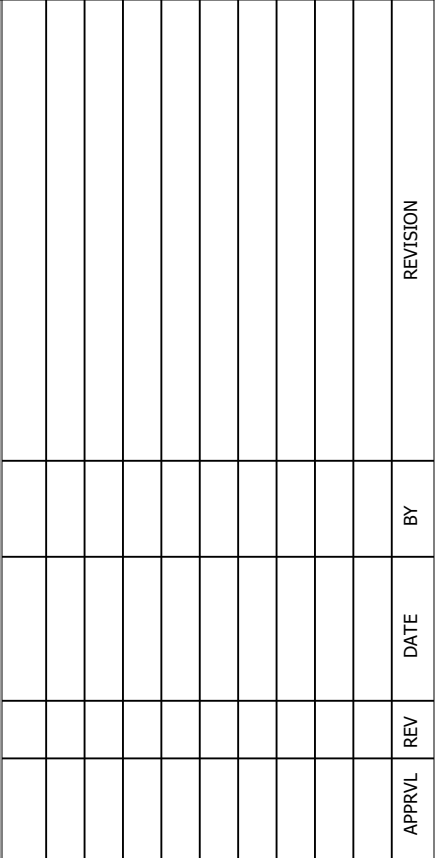
SPECIAL CONDITIONS: CONCENTRIC REDUCERS MAY BE APPLIED DIRECTLY TO FLOWMETER, HOWEVER DIAMETERS ARE CALCULATED AT LARGEST DIAMETER. (I.E. 16"x12" REDUCER WILL REQUIRE 80" INLET AND 48" OUTLET).

NOTES:

Magmeter technology requires a stable ground potential reference. Special attention must be given to systems with cathodic currents passing through the pipeline in which the meter sensor is mounted. Provide DC isolation, AC shunt to mitigate external induced AC voltage.

Grounding rings supplied with flowmeters must be connected to the meter transmitter as specifically diagrammed by the meter manufacturer. Confirm that gaskets do not extend within 1/8" of the inner ring of the grounding ring. Conductor size shall be no less than 10ga. For meter sensors supplied with integral grounding electrodes, ground rings are not required.

Pipelines with cathodic protection require the meter sensor to be electrically isolated from the pipeline. Provide isolation bushings for each flange bolt and gaskets between all flanges. Provide #4cu AWG conductor bridging the segmented pipeline at 3 and 9 o'clock positions along the pipeline.

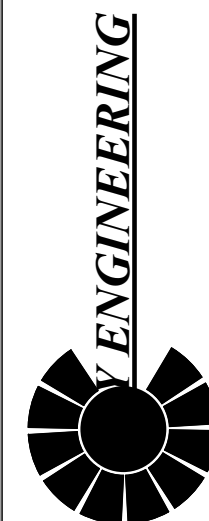


MAG Meter Installation

NEW WELL 5 PUMPING STATION VALDEZ, ALASKA

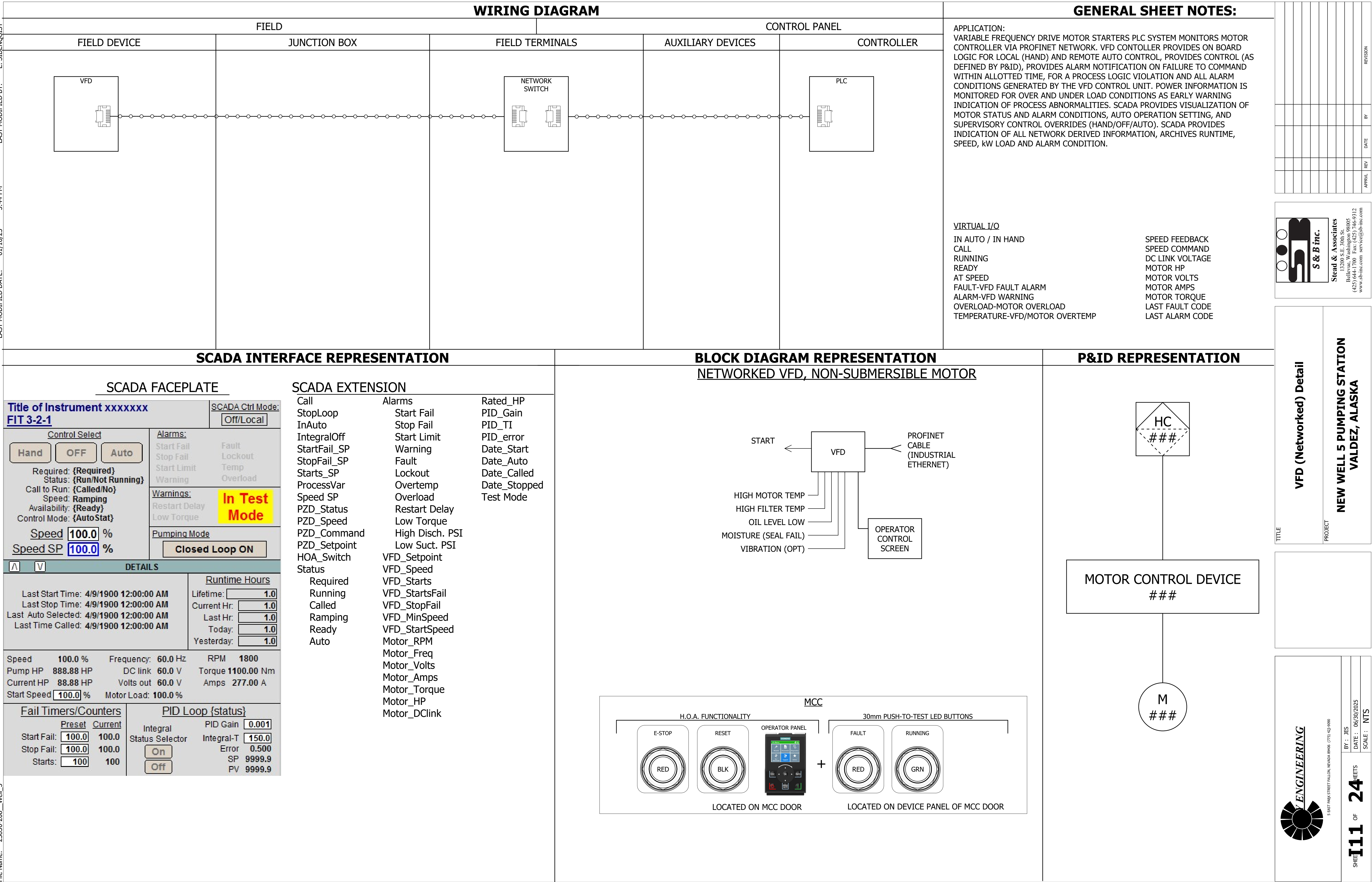
TITLE

PROJECT

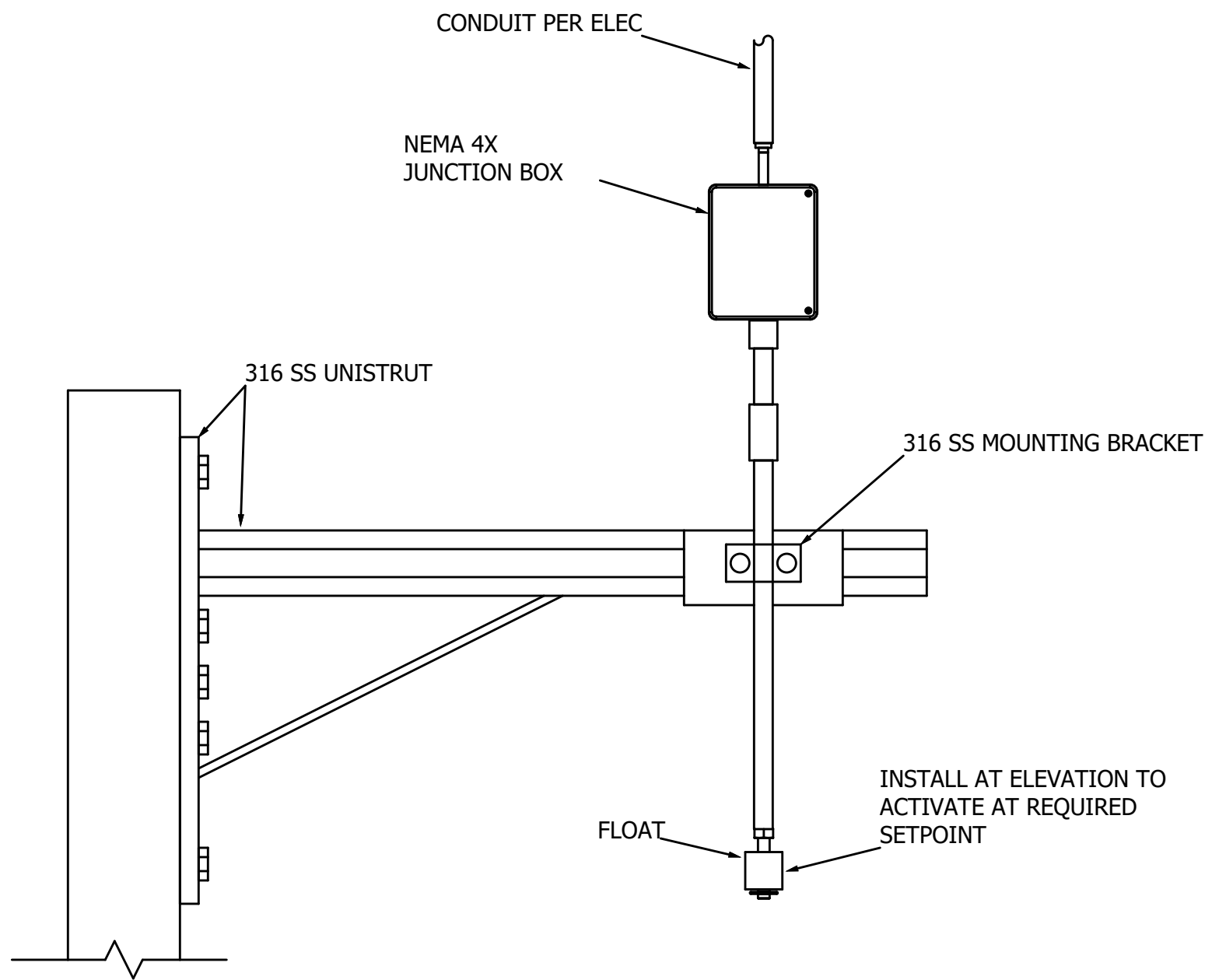


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DATE : 06/30/2025
SCALE : NTS

SHEET 10 OF 24

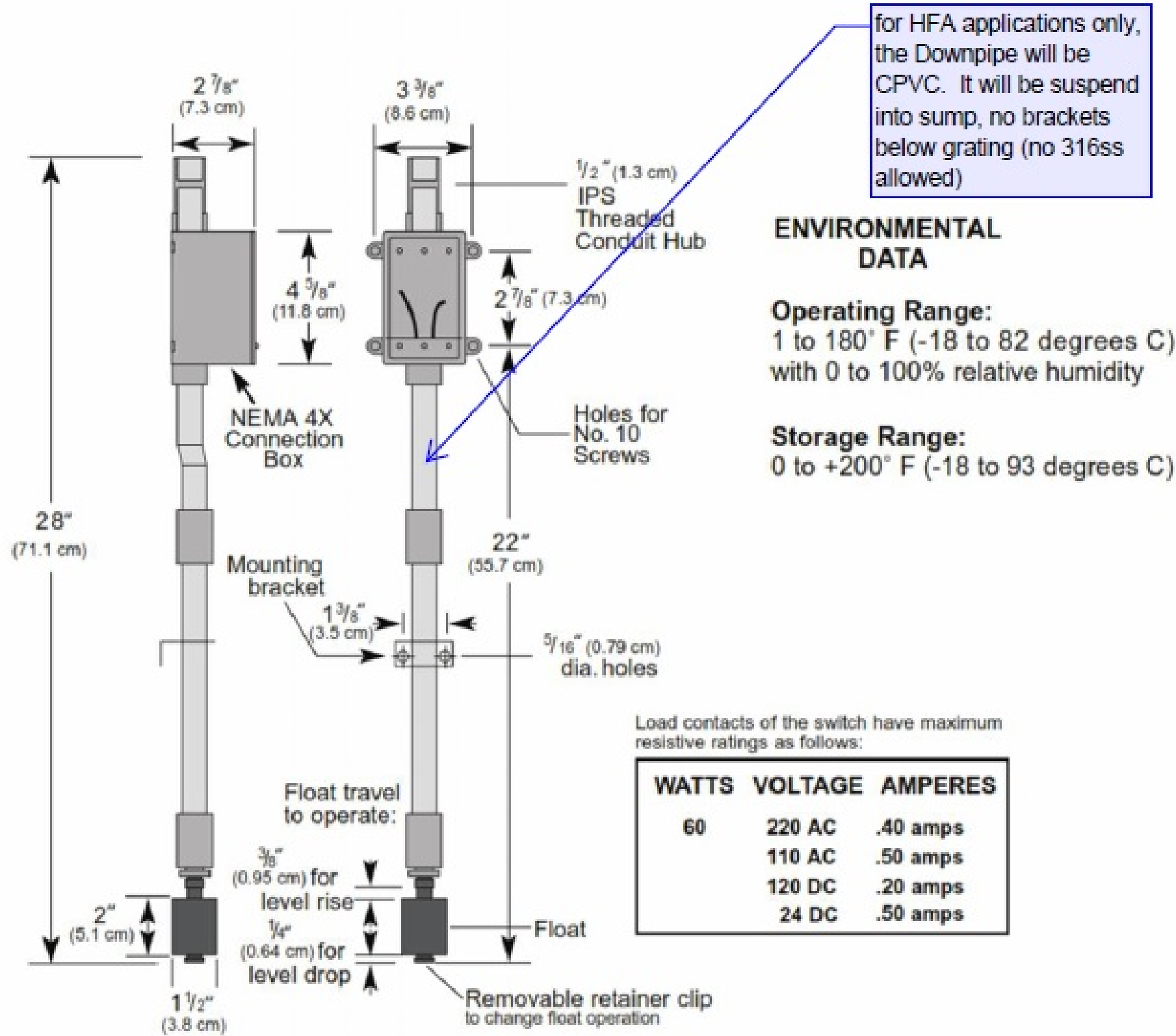


VERTICAL TOP MOUNT LIQUID LEVEL SWITCH
(OPEN VESSEL MOUNT APPLICATION)



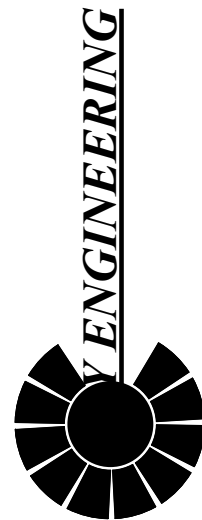
NOTES:

VERTICAL TOP MOUNT LIQUID LEVEL SWITCH
(WALL MOUNT APPLICATION)



NOTES:

NOTES:



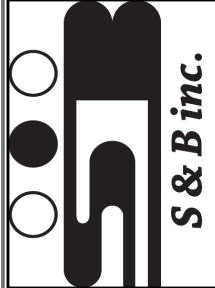
5 EAST PARK STREET FALLON, NEVADA 89406 (775) 432-9900

BY : JES
DATE : 06/30/2025
SCALE : NTS

SHEET 112 OF 24

FLOOD SWITCH DETAIL

NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA



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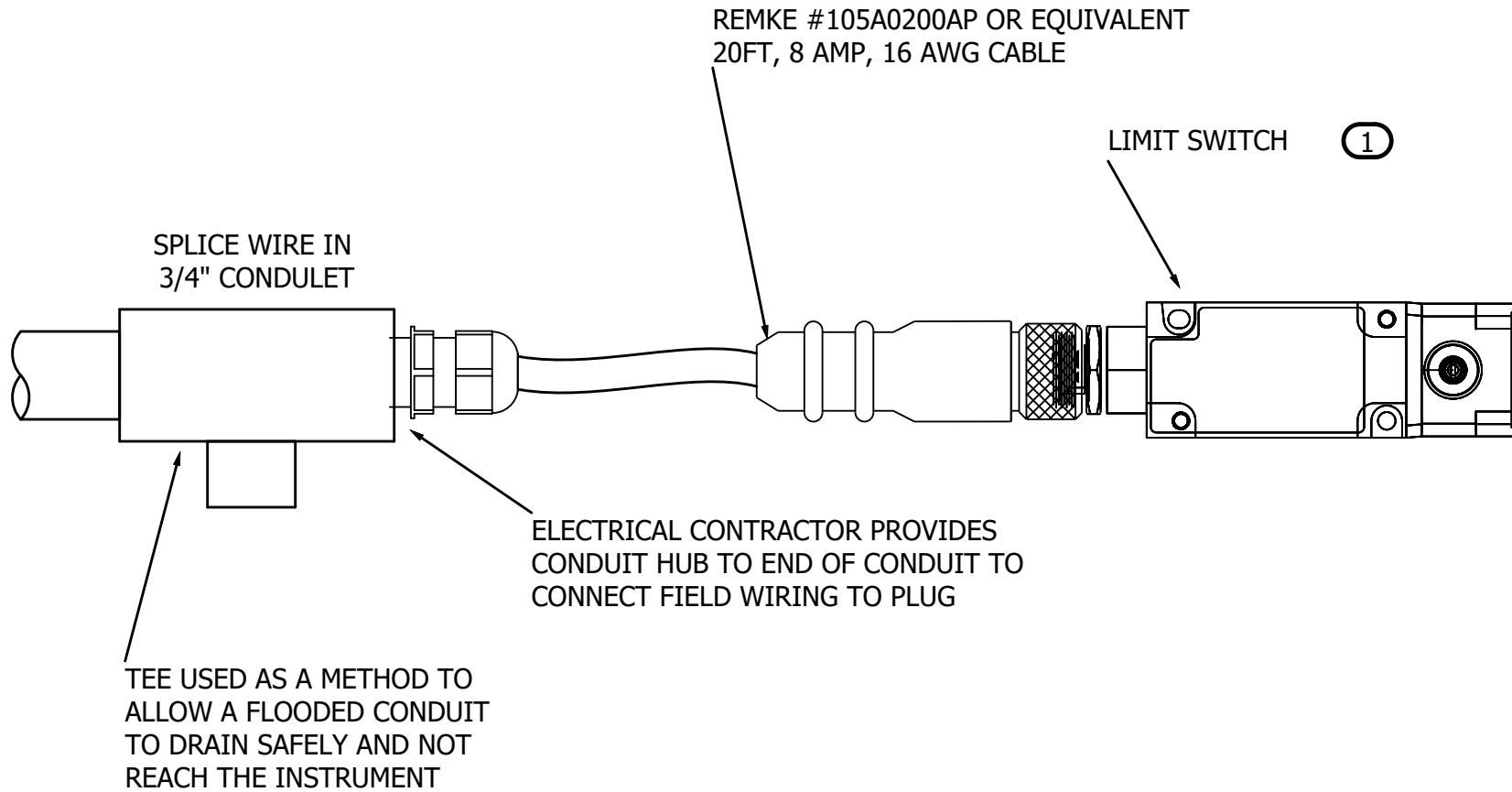
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DATE

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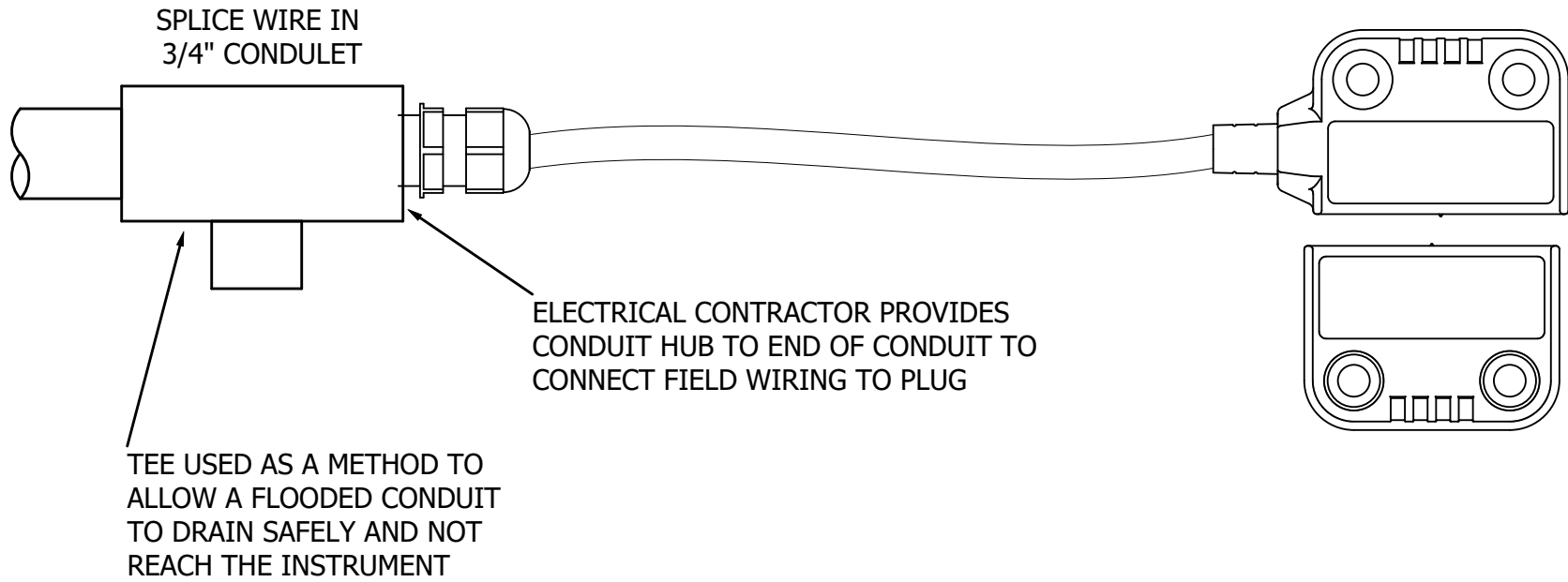
LIMIT SWITCH DEVICES



NOTES:

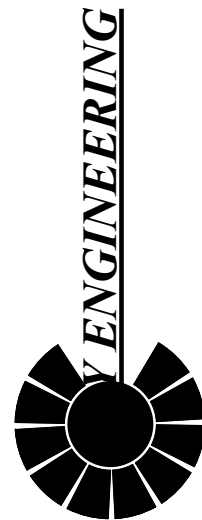
- 1 FOR STATION DOOR AJAR, USE SIEMENS 3SE03-AR1 LIMIT SWITCH
FOR VAULT / HATCH AJAR, USE SIEMENS 3SE03-AR16P LIMIT SWITCH

MAGNETIC LIMIT SWITCH



NOTES:

NOTES:



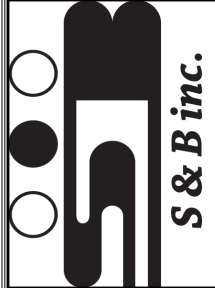
5 EAST PARK STREET FALLON, NEVADA 89406 (775) 432-9900

BY : JES
DATE : 06/30/2025
SCALE : NTS

SHEET 113 OF 24

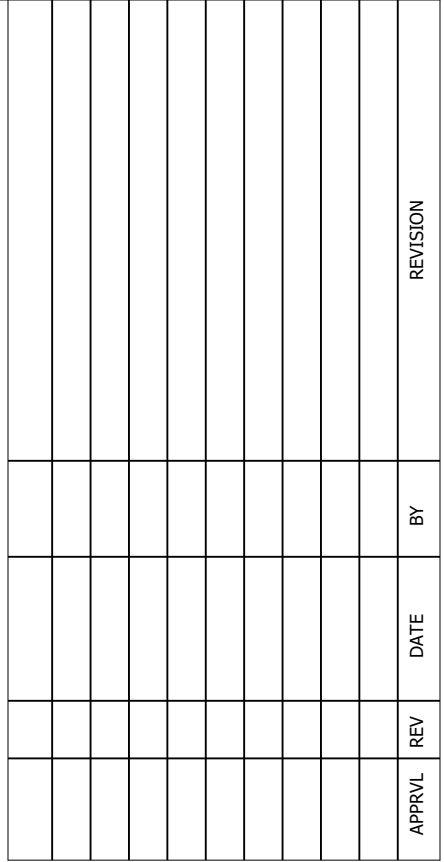
Intrusion Limit Switch Detail

NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA



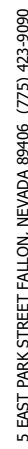
Stead & Associates
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Bellevue, Washington 98005
(425) 444-1000
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1. EXAMPLE OF BUILDING WITH EXTERIOR MAST FOR CELLULAR ANTENNA. BUILDING IS GENERIC IN NATURE AND INTENDED ONLY TO REPRESENT RECOMMENDED CLEARANCE AND SPACING FOR ANTENNA SYSTEM, AND NOT TO REPRESENT ACTUAL BUILDING DESIGN.
2. MAST AND ANTENNA LOCATION DETERMINED BY CELLULAR NETWORK SIGNAL ANALYSIS
3. MAST IS RECOMMENDED TO AVOID ROOF PENETRATIONS ON RETROFIT APPLICATIONS, ANY ROOF PENETRATION REQUIRES WEATHERTIGHT PROTECTION FOR THE STRUCTURE. RECOMMEND SIDE WALL MOUNTED MAST AND EXTENDING MAST VERTICAL TO CLEARANCES SHOWN ABOVE ROOFLINE.
4. SURGE PROTECTION FOR THE ANTENNA SYSTEM SHALL BE SUPPLIED FOR ALL SYSTEMS WITH OUTDOOR MOUNTED ANTENNA. SURGE UNIT IS LOCATED ON OR ADJACENT TO THE RTU, IN CLOSE PROXIMITY TO THE CELLULAR MODEM.



**NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA**

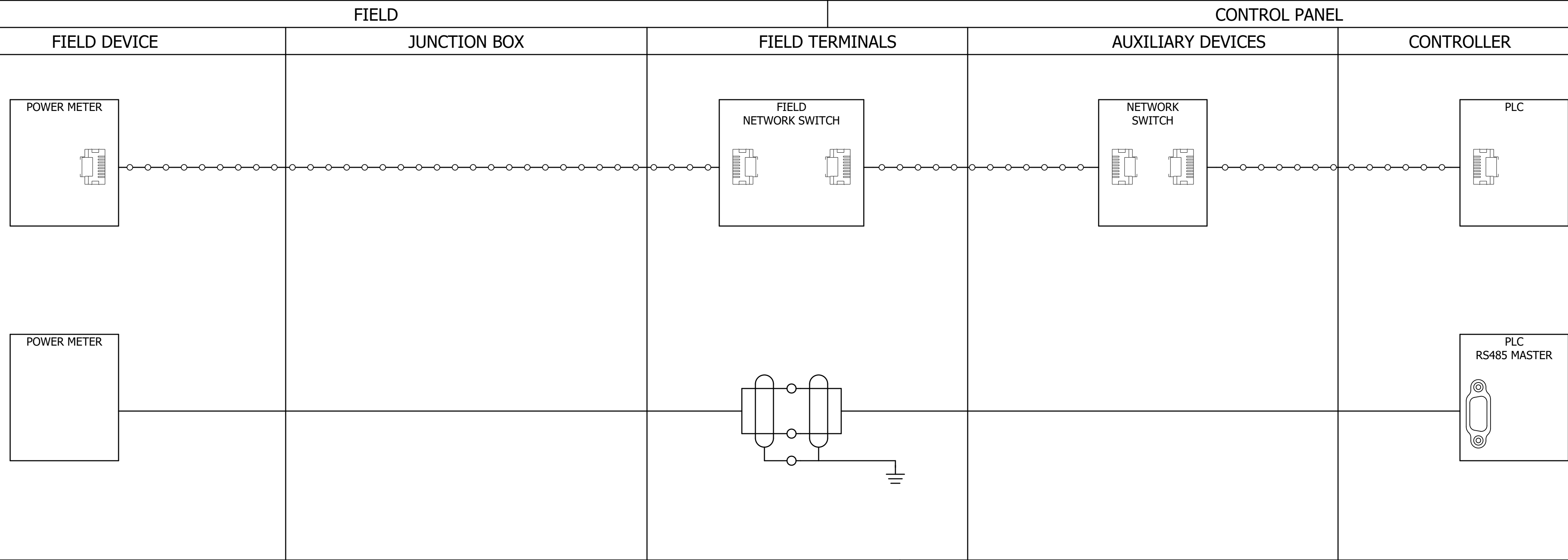
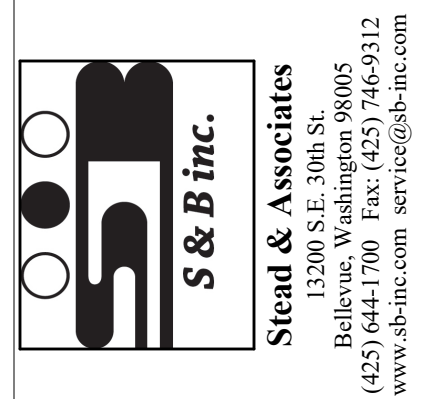
PROJECT



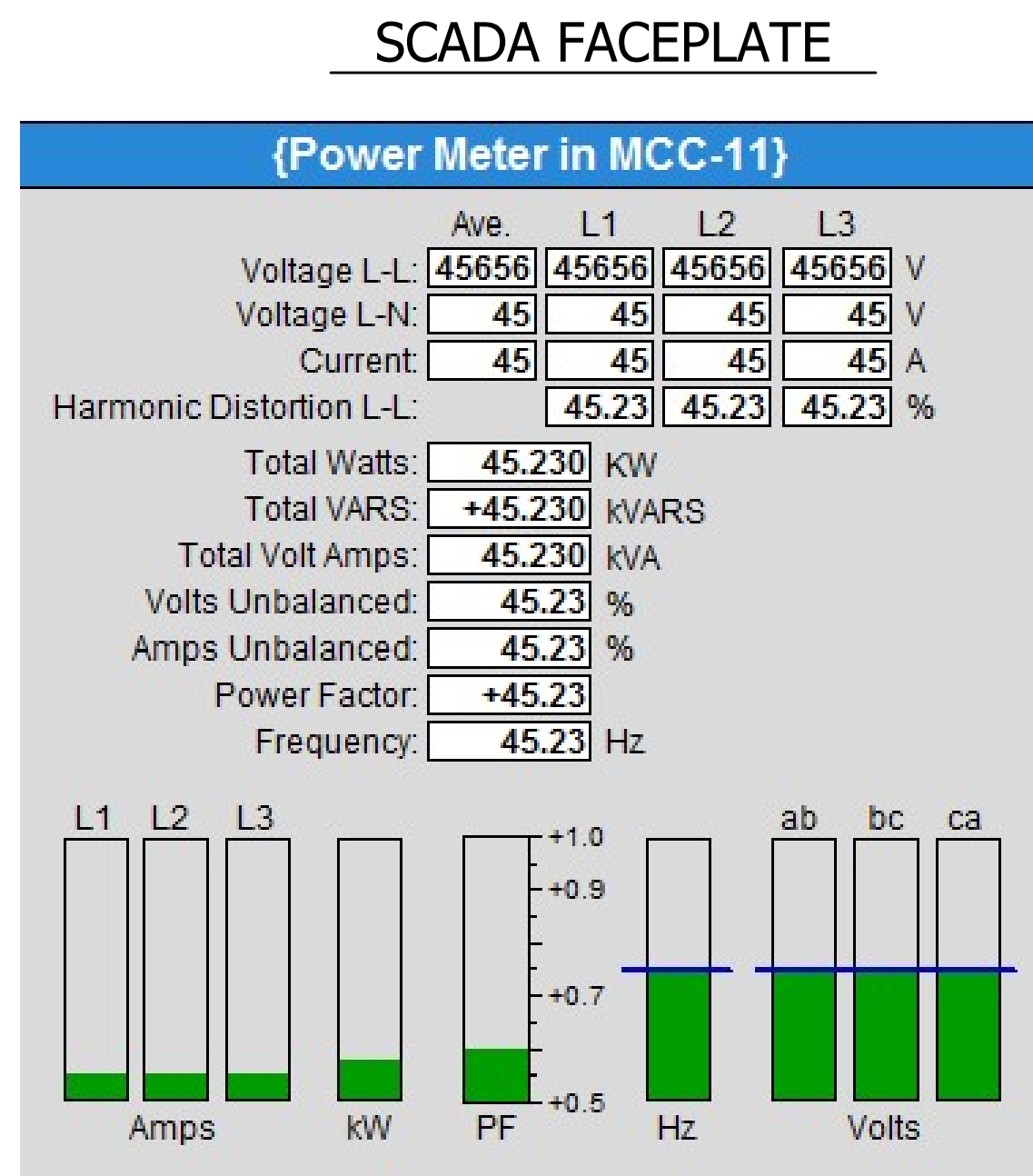
BY : JES
DATE : 06/30/2025
SCALE : NTS

SCALE: NTS

GENERAL SHEET NOTES:

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P&ID REPRESENTATION



SCADA EXTENSION

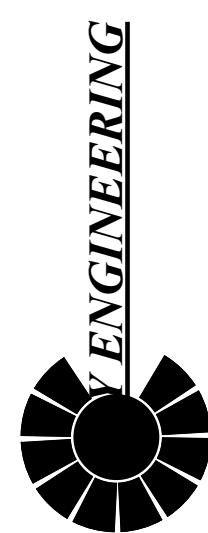
V_In1
V_In2
V_In3
V_InAvg
V_L12
V_L23
V_L31
V_LLavg
I_1
I_2
I_3
I_avg
kW
Vars_Total
VA_Total
V_unbal
I_unbal
PF
Freq
THD_L12
THD_L23
THD_L31

Power Meter (Networked)

**NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA**

TITLE

PROJECT



5 EAST PARK STREET FALLON, NEVADA 89405 (775) 423-9090

BY: JES

DATE: 06/30/2025

SCALE: NTS

SHEET 15 OF 24 **SHEETS**

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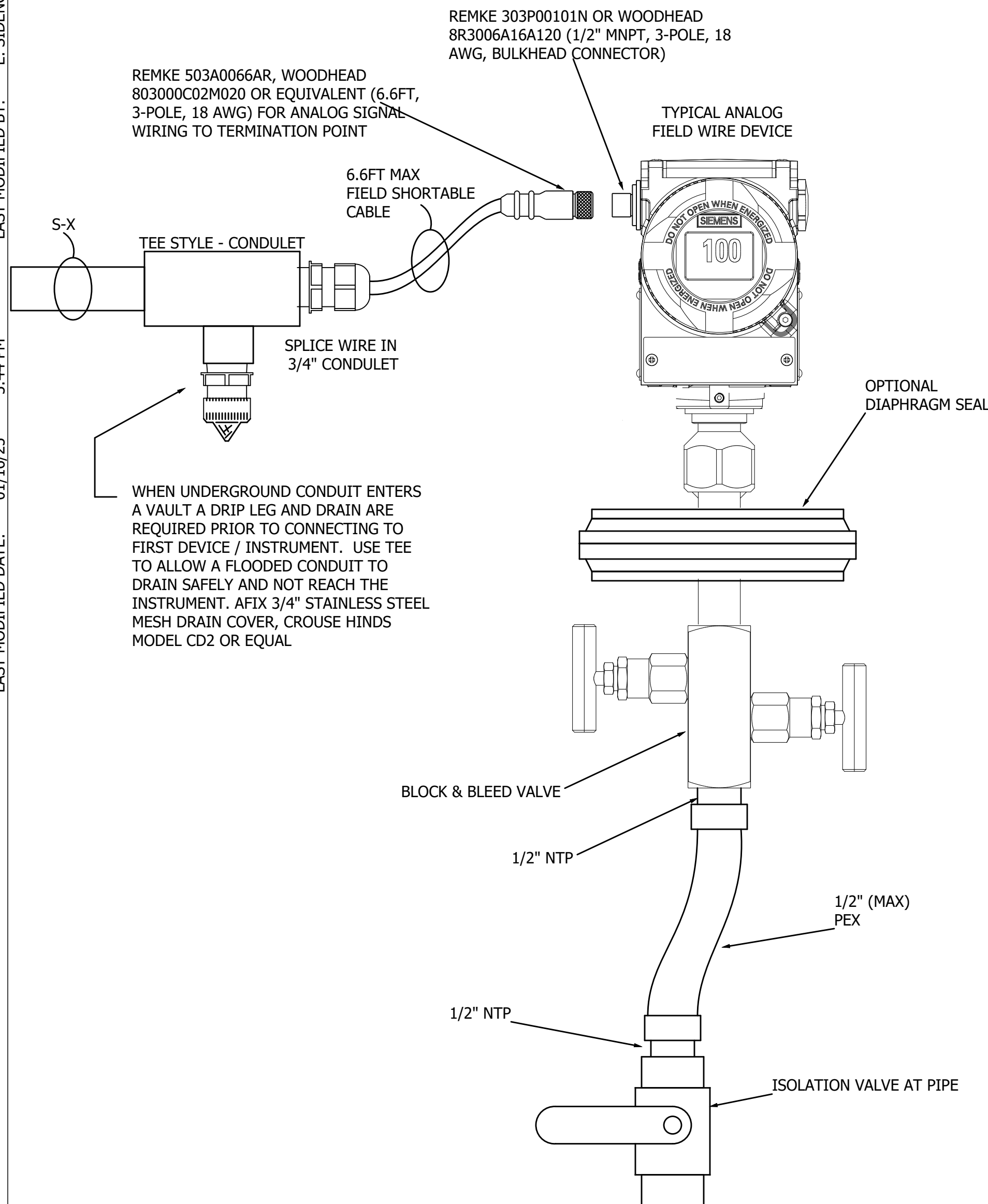
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6/30/20

WIRING DIAGRAM				GENERAL SHEET NOTES:	
FIELD			CONTROL PANEL		
FIELD DEVICE	JUNCTION BOX	FIELD TERMINALS	AUXILIARY DEVICES	CONTROLLER	
PIT-###					

PRESSURE TRANSMITTER

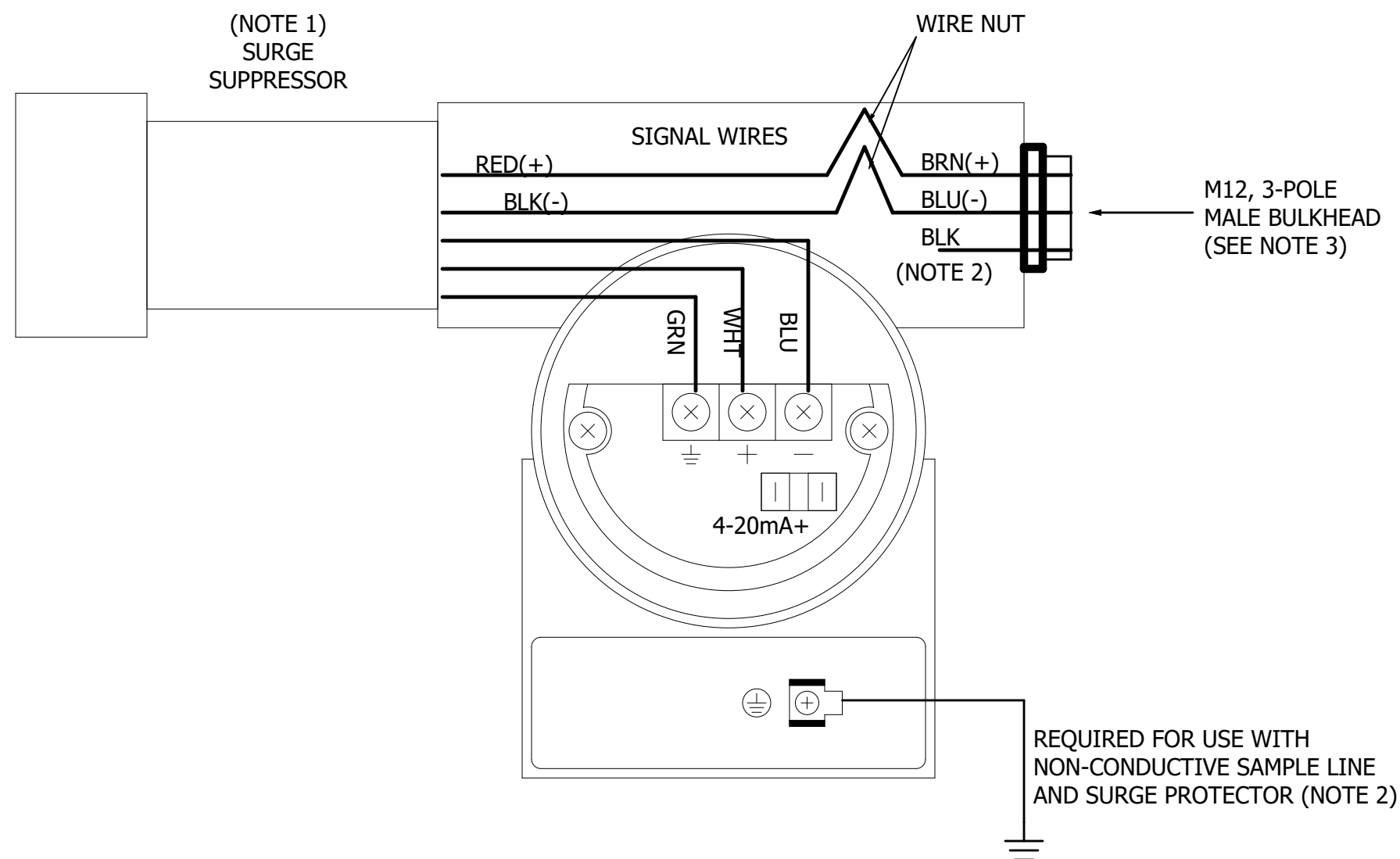


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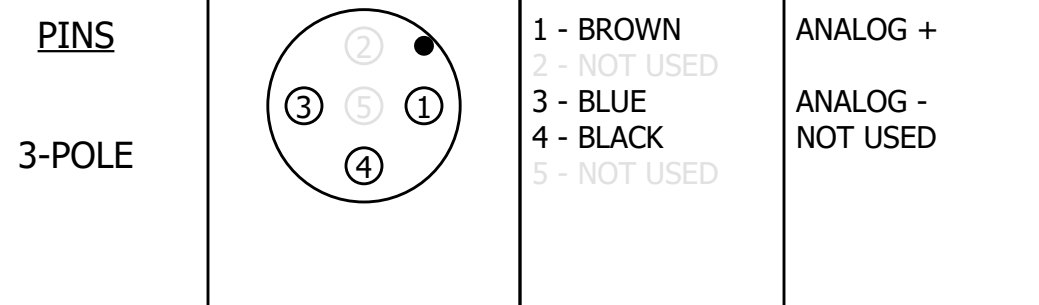
1. FOR AREA SUBJECT TO LIGHTNING, NON-CONDUCTIVE SAMPLE LINE IS RECOMMENDED TO MINIMIZE RISK OF DAMAGE.
2. SUPPLY DRIP LEG IN CONDUIT TO PREVENT WATER BUILDUP. USE CONDULET FOR WIRE TRANSITION FROM TWISTED SHIELDED PAIR TO M12 FEMALE CORD.
3. SIEMENS P320 PRESSURE TRANSMITTER WITH INTEGRAL LCD DISPLAY. 7MF90114FA BLOCK AND BLEED VALVE RECOMMENDED TO PROVIDE ISOLATION FROM PROCESS PRESSURE FOR CALIBRATION AND AIR PURGING.
4. FOR PROCESS FLUIDS WITH SUSPENDED SOLIDS, UTILIZE DIAPHRAGM SEAL AND OMIT BLOCK AND BLEED VALVE.

PRESSURE TRANSMITTER DETAIL (CONTINUED)

SURGE PROTECTOR WIRING.
FOR: CITEL TSP15M-P-24D3 SURGE DEVICE

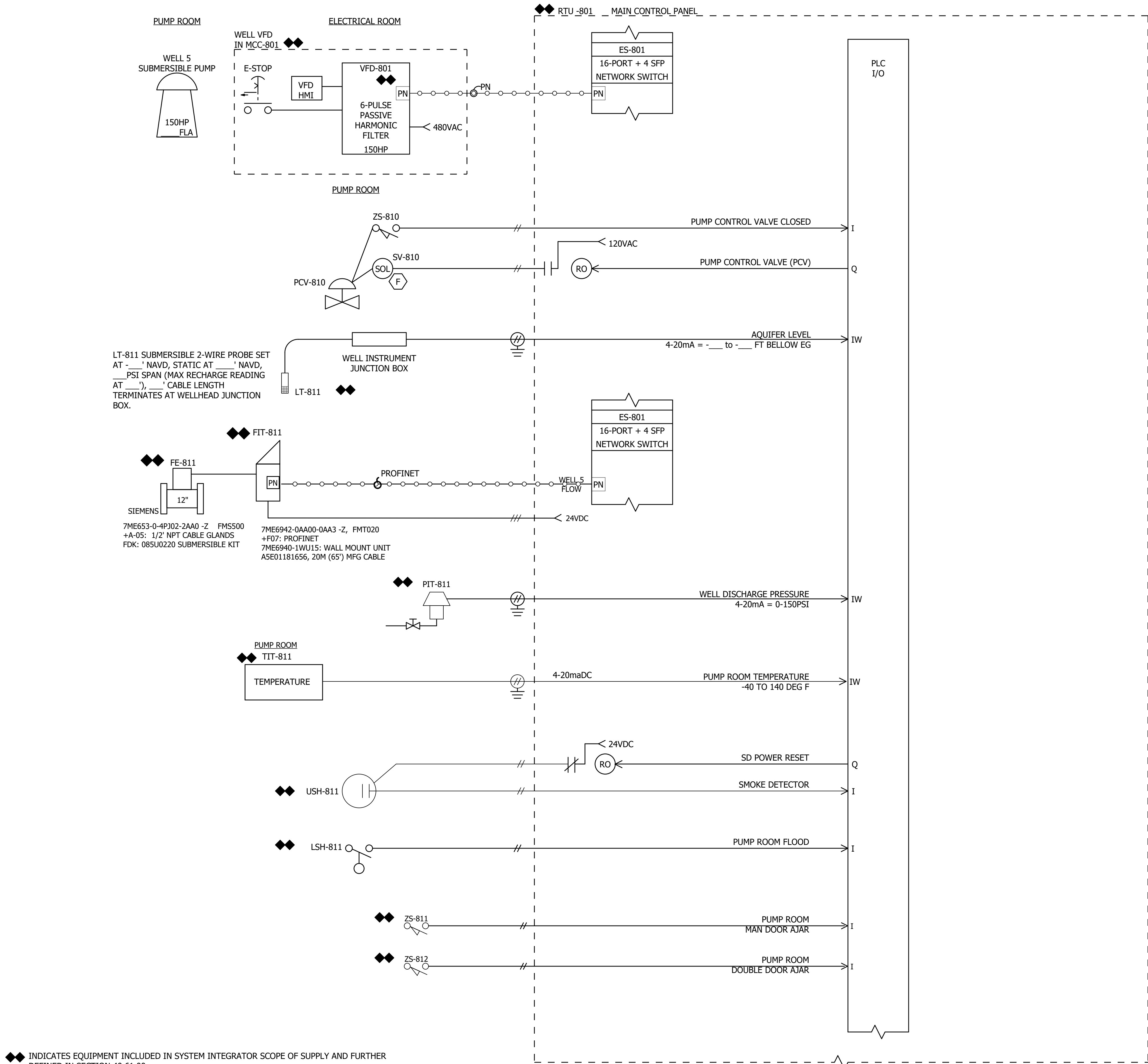


MALE BULKHEAD FACE VIEW



NOTES:

1. SURGE PROTECTION OPERATES IN SERIES WITH SIGNAL CONDUCTORS. RECOMMENDED FOR INSTALLATIONS WHERE CONDUCTORS EXTEND TO VAULT OR ADJACENT BUILDING STRUCTURE.
2. BLACK CONDUCTOR IS NOT CONNECTED. WHEN USING OPTIONAL SURGE PROTECTION, INSTALLATION REQUIRES SEPARATE GROUND CONDUCTOR, CONNECTED TO EXTERNAL PORTION OF PRESSURE TRANSMITTER AND BONDED TO ELECTRICAL SYSTEM GROUND
3. M12, 3-POLE MALE BULKHEAD CONNECTOR TYPE 6P / IP67 BRAD WOODHEAD 105000A01F120, REMKE 303P0010N OR EQUAL.



◆◆ INDICATES EQUIPMENT INCLUDED IN SYSTEM INTEGRATOR SCOPE OF SUPPLY AND FURTHER
DEFINED IN SECTION 40 61 00.

[illegible]

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www.sb-inc.com service@sb-inc.com

TITLE	RTU BLOCK DIAGRAM PUMP ROOM WELL OPERATIONS
PROJECT	NEW WELL 5 PUMPING STATION VALDEZ, ALASKA



ENGINEERING

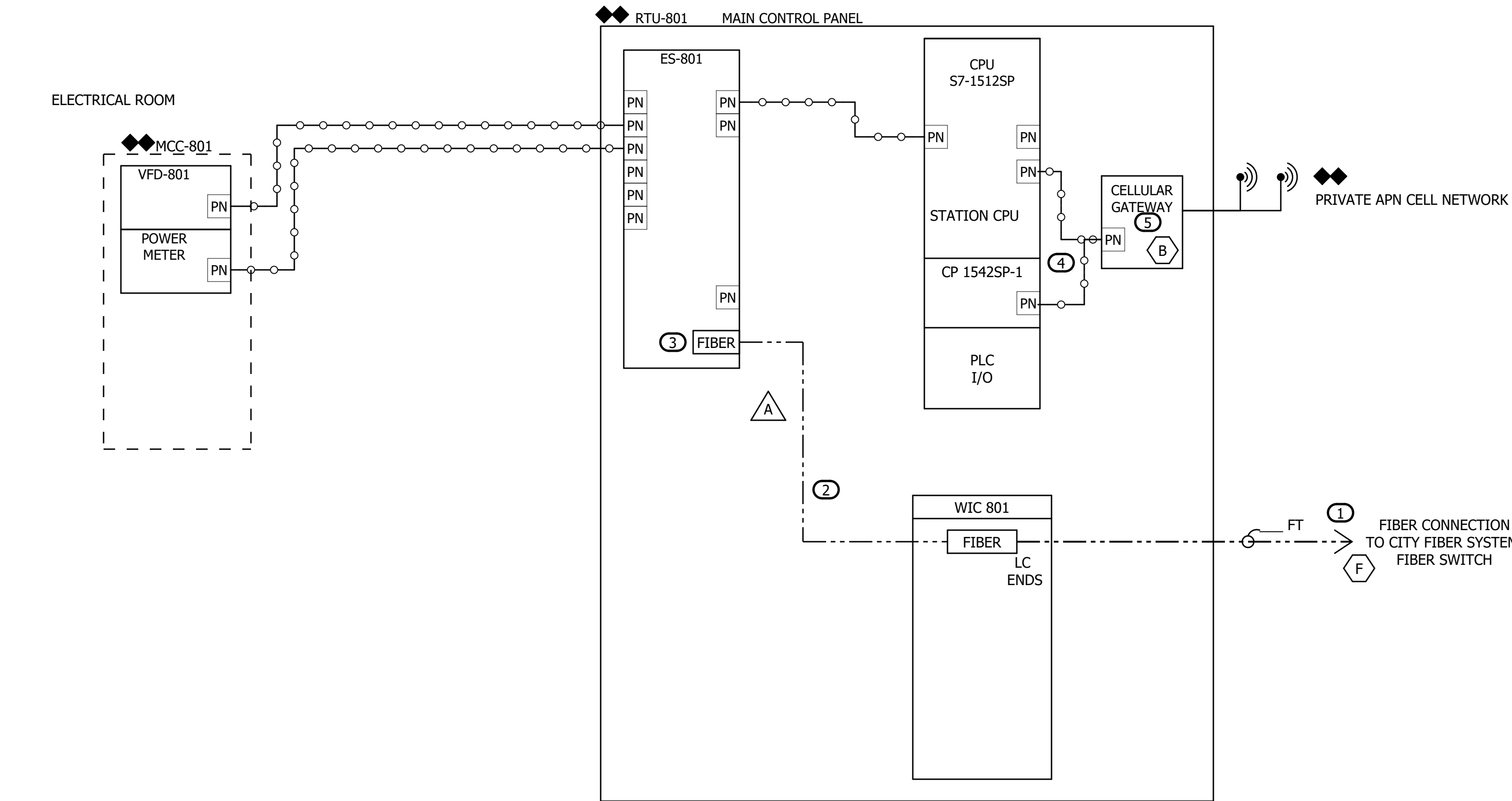
SHEET **I19** OF **24** SHEETS

BY : JES

DATE : 06/30/2025

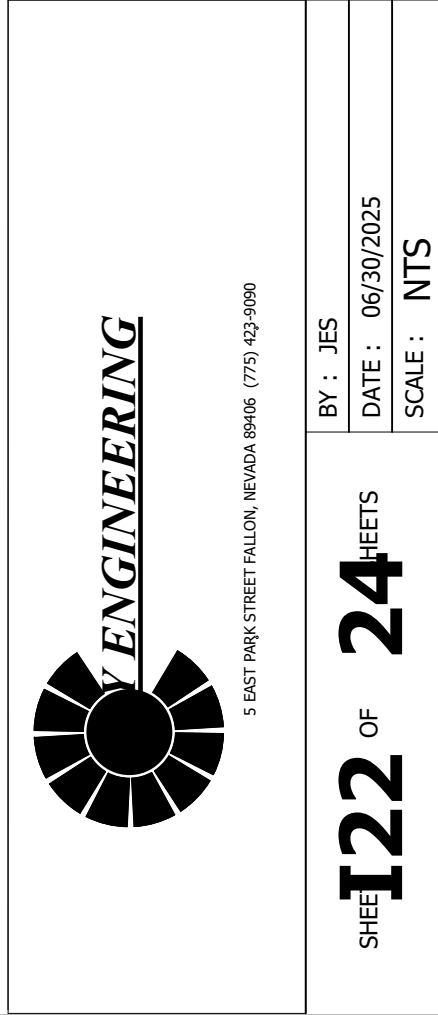
SCALE : NTS

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- ① FUTURE PROVISION FOR CITY TO PROVIDE SINGLE MODE FIBER TO NEW WELL 5 BUILDING. FIBER CABLE SHALL BE SUPPLIED BY CITY WITH LC ENDS ON AT LEAST ONE END, USED FOR THE CONNECTION AT THE WELL 5 STATION RTU.
- ② FUTURE PROVISION FOR FIBER WIC WITH LC CONNECTIONS AND FIBER PATCH CABLE, 2M, SM, LC TO LC.
- ③ FUTURE PROVISION LC SFP MODULE SUPPLIED WITH SWITCH IN RTU
- ④ FUTURE FIBER IS INSTALLED, DISCONNECT CELLULAR FROM PLC AND CONNECT CELLULAR TO CP15425P-1 CARD
- ⑤ CITY PROVIDES S&B CRADLEPOINT CELLULAR GATEWAY FOR INSTALLATION INTO THE RTU AT S&B'S FACILITY IN BELLEVUE WA.

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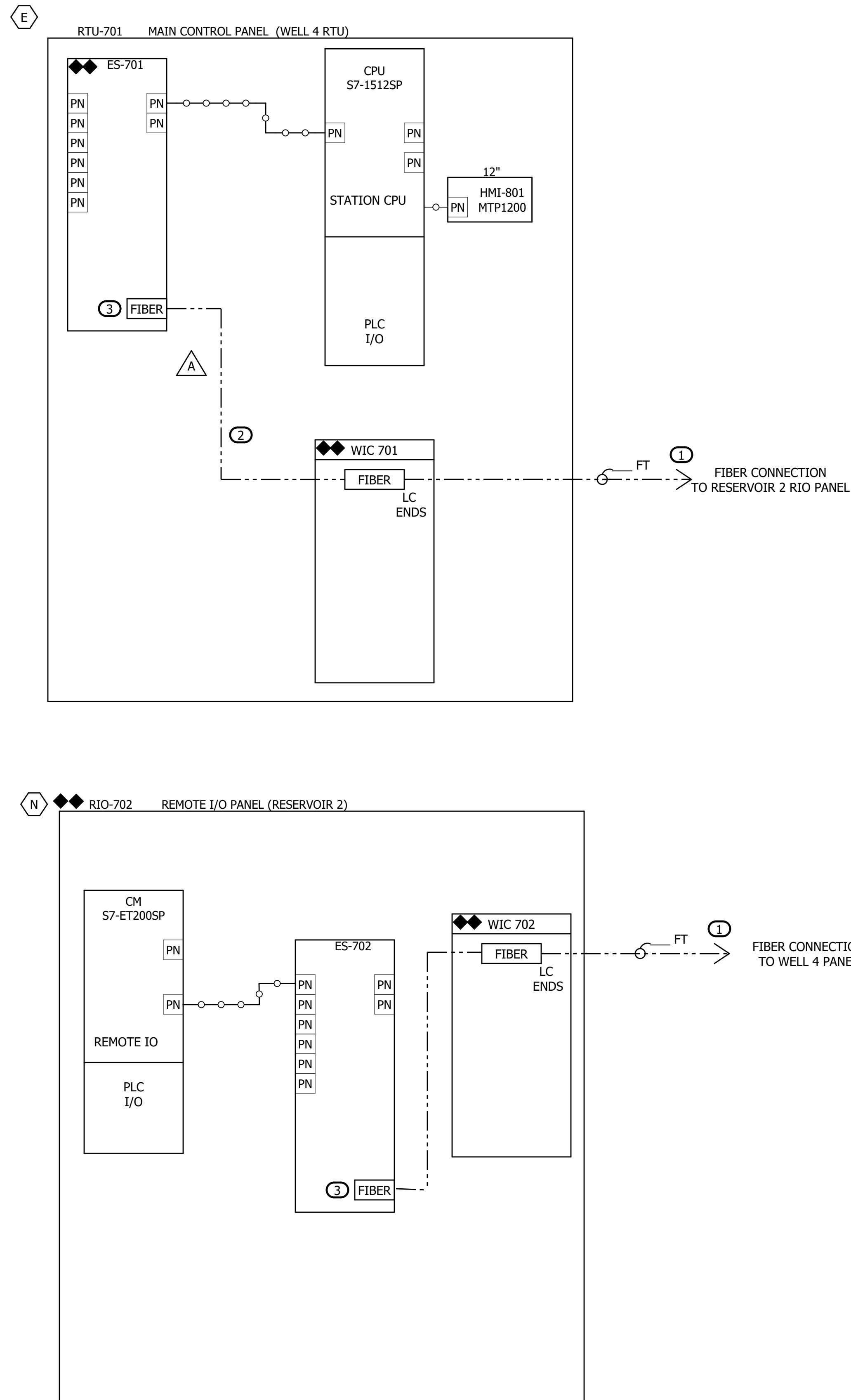


TITLE	WELL 4 / RESERVOIR 2 BLOCK DIAGRAM RIO PANEL
PROJECT	NEW WELL 5 PUMPING STATION VALDEZ, ALASKA



S & B inc.

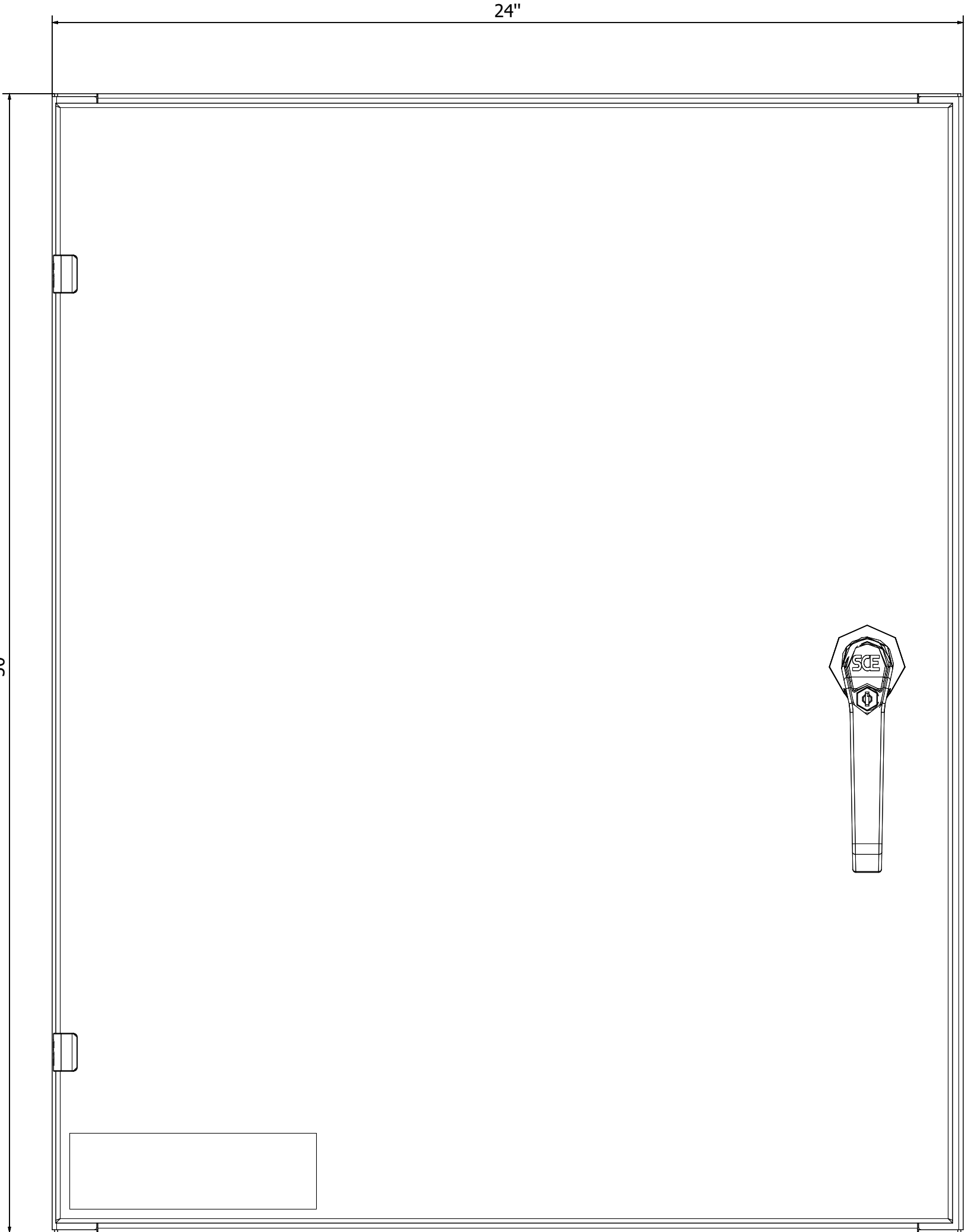
Stead & Associates
 13200 S.E. 30th St.
 Bellevue, Washington 98005
 (425) 644-1700 Fax: (425) 746-9312
www.sb-inc.com service@sb-inc.com



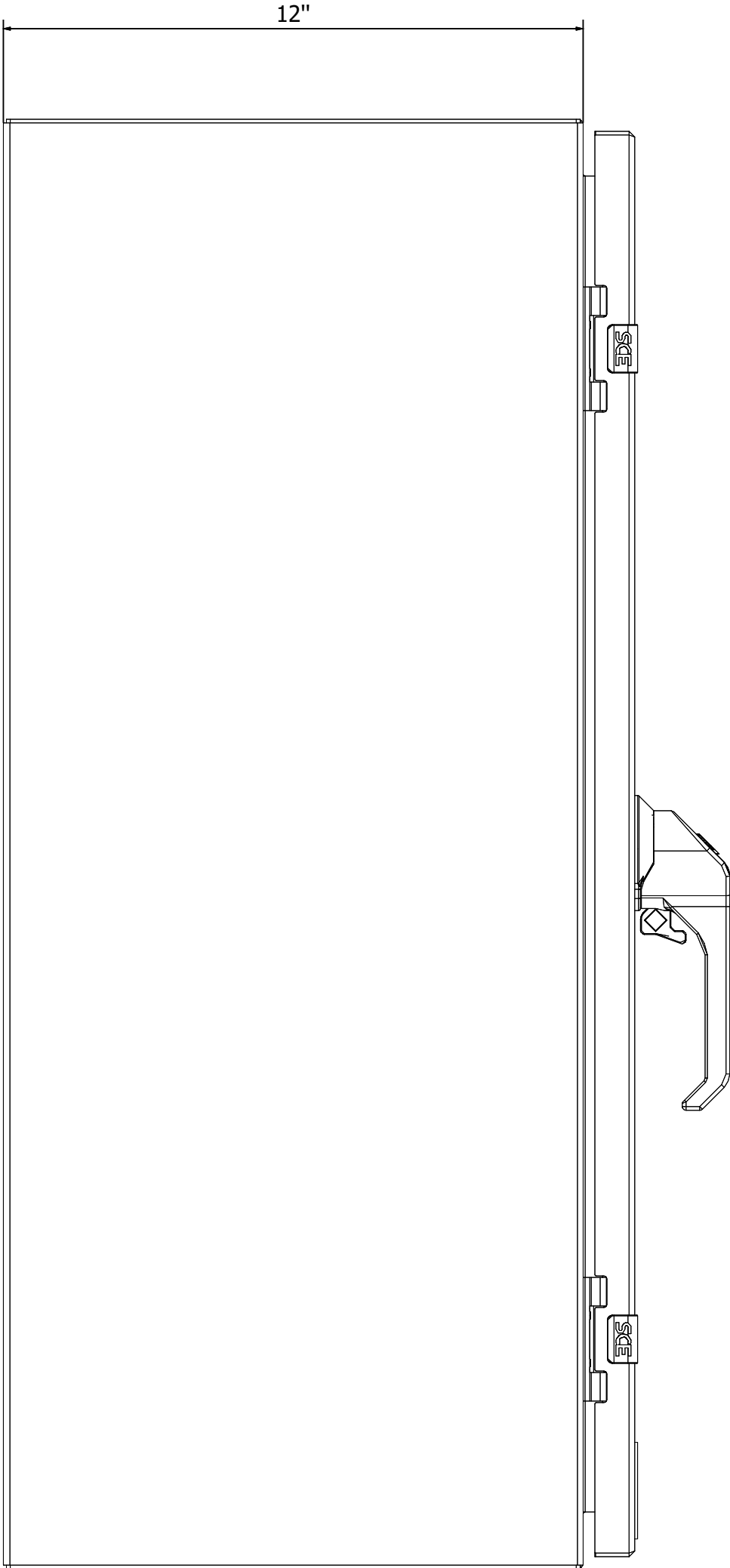
◆◆ INDICATES EQUIPMENT INCLUDED IN SYSTEM INTEGRATOR SCOPE OF SUPPLY AND FURTHER
DEFINED IN SECTION 409100.

- ① NEW FIBER INSTALLED AS PART OF THIS CONTRACT BETWEEN WELL 4 RTU AND RESERVOIR 2 RIO. FIBER CABLE SHALL BE SUPPLIED WITH LC ENDS
- ② FIBER WIC WITH LC CONNECTIONS AND FIBER PATCH CABLE, 2M, SM, LC TO LC.
- ③ LC SFP MODULE SUPPLIED WITH SWITCH IN RTU

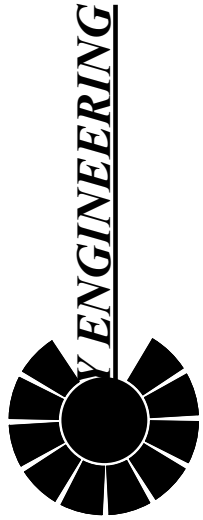
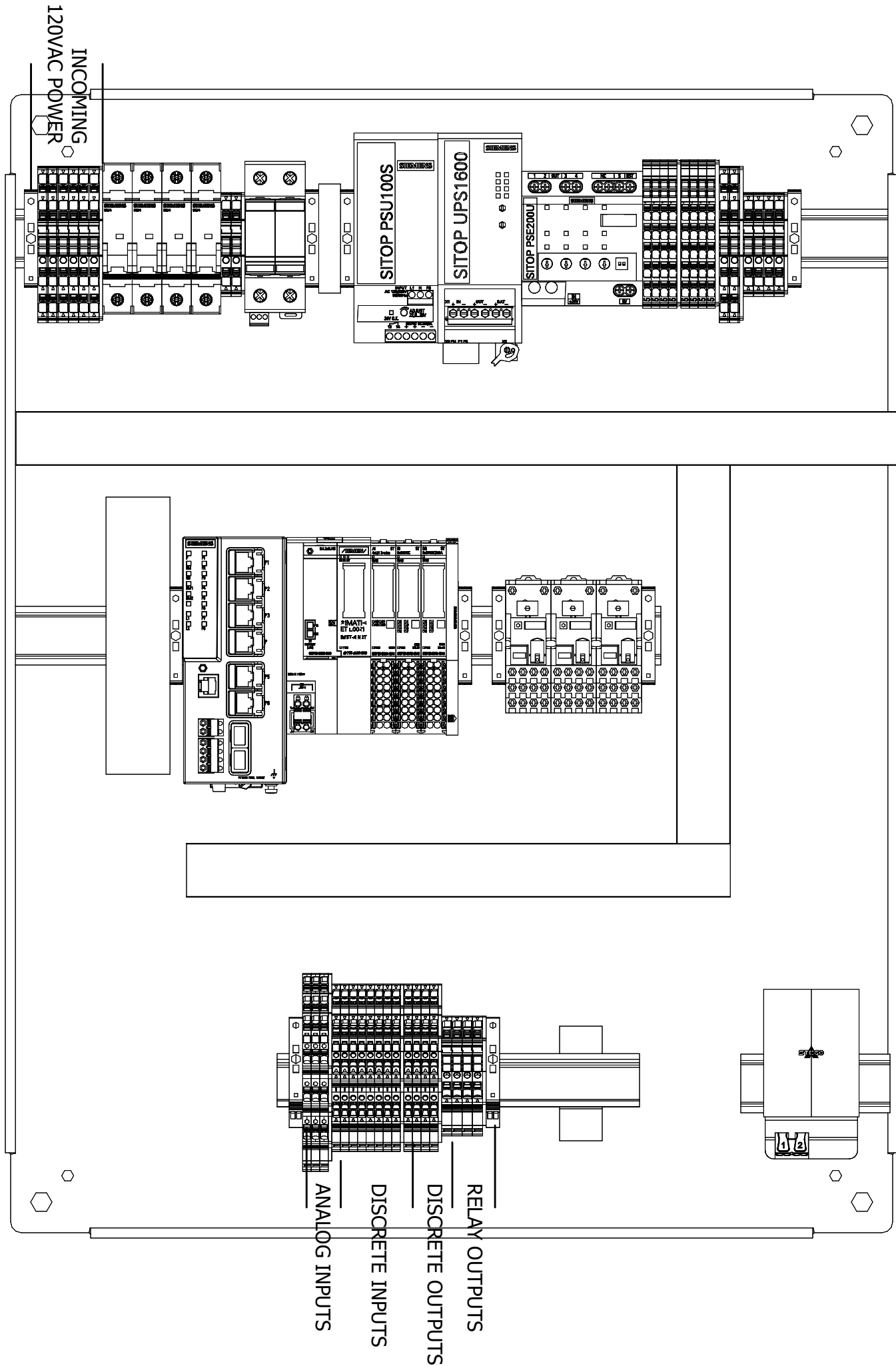
[illegible]



SAGINAW SCE-30EL2412LPPL ENCLOSURE
PAINTED RAL5015 BLUE
FRONT VIEW



SAGINAW SCE-30EL2412LPPL ENCLOSURE
PAINTED RAL5015 BLUE
LEFT SIDE VIEW



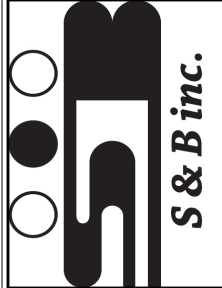
5 EAST PARK STREET FALLON, NEVADA 89406 (775) 432-9900

**WELL 4 / RESERVOIR 2 I/O
BACK PANEL PRESENTATION**

**NEW WELL 5 PUMPING STATION
VALDEZ, ALASKA**

TITLE

PROJECT



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