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	NAVAJO TRIBAL UTILITY AUTHORITY	
	DILKON PASS PIPELINE AND PUMP STATION	
	REVISIONS REV DATE DESCRIPTION Image: Image	В
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	CHECKED: APPROVED: S. BRENCHLEY FILENAME G-000.dwg BC PROJECT NUMBER 157520 CLIENT PROJECT NUMBER GENERAL GENERAL	A
	drawing number	

SHEET NUMBER

OF



GENERAL SHEET NO.	DWG NO.	DWG TITLE
SHEET NO.	G-000	COVER SHEET
2	G-001	DRAWING INDEX
3	G-002	STANDARD SYMBOLS
4	G-003	STANDARD ABBREVIATIONS
5	G-004	VICINTY MAP
SURVEY		
SHEET NO.	DWG NO.	DWG TITLE
6	V-001	RESULTS OF SURVEY
7	V-002	RESULTS OF SURVEY
DEMOLITION		
SHEET NO. 8	DWG NO. CD-100	DWG TITLE PUMP STATION DEMOLITION SITE PLAN
0	00-100	
CIVIL SHEET NO.	DWG NO.	DWG TITLE
SHEET NO. 9	C-001	GENERAL CIVIL NOTES AND SYMBOLS
10	C-002	MISCELLANEOUS DETAILS - 1
11	C-003	CONNECTION DETAILS - 1
12	C-100	PUMP STATION SITE PLAN
13	C-110	CHECK VALVE SITE PLAN
14	C-200	KEY MAP
15	C-201	PLAN AND PROFILE STA 10+00 TO 18+00
16	C-202	PLAN AND PROFILE STA 18+00 TO 26+00
17	C-203	PLAN AND PROFILE STA 26+00 TO 34+00
18	C-204	PLAN AND PROFILE STA 34+00 TO 42+00
19	C-205	PLAN AND PROFILE STA 42+00 TO 49+45
20	C-206	PLAN AND PROFILE STA 49+50 TO 57+50
21	C-207	PLAN AND PROFILE STA 57+50 TO 65+50
22	C-208	PLAN AND PROFILE STA 65+50 TO 73+50
23 24	C-209 C-210	PLAN AND PROFILE STA 73+50 TO 81+50 PLAN AND PROFILE STA 81+50 TO 86+79
24 25	C-210	PLAN AND PROFILE COYOTE WASH
MECHANICAL		
SHEET NO.	DWG NO.	DWG TITLE
26	M-001	GENERAL MECHANICAL SYMBOLS - 1
27	M-002	GENERAL MECHANICAL SYMBOLS - 2
28	M-003	STANDARD DETAILS
29	M-100	DILKON PASS PUMP STATION BUILDING PLAN
30	M-101	DILKON PASS PUMP STATION BUILDING SECTION
STRUCTURAL		
SHEET NO.	DWG NO.	DWG TITLE
31	S-001	GENERAL STRUCTURAL NOTES
32	S-002	SPECIAL INSPECTIONS - 1
33 34	S-003 S-004	SPECIAL INSPECTIONS - 2 STANDARD DETAILS - 1
34 35	S-004 S-005	STANDARD DETAILS - 1 STANDARD DETAILS - 2
36	S-005 S-006	STANDARD DETAILS - 2 STANDARD DETAILS - 3
30	S-000 S-100	DILKON PASS PUMP STATION BUILDING FOUNDATION PLAN
38	S-100 S-101	DILKON PASS PUMP STATION BUILDING ROOF FRAMING PLAN
39	S-102	DILKON PASS PUMP STATION BUILDING SECTION AND DETAILS
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41	A-102	DILKON PASS PUMP STATION ROOF PLAN
42	A-201	DILKON PASS PUMP STATION BUILDING ELEVATION
43	A-202	DILKON PASS PUMP STATION BUILDING SECTIONS
44	A-301	DILKON PASS PUMP STATION SCHEDULES

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DRAWING INDEX

ELECTRICAL			NHS STANDARD DETAILS FOR	
SHEET NO.	DWG NO.	DWG TITLE	WATER	
45	E-001	SYMBOLS, ABBREVIATIONS AND NOTES	DWG NO.	DWG TITLE
46	E-002	CONTROL AND ONE-LINE DIAGRAM LEGENDS AND SYMBOLS	WS-1	1" WATER SERVICE
47	E-003	STANDARD DETAILS - 1	WS-1A	MATERIAL LIST: 1" SERVICE
48	E-004	STANDARD DETAILS - 2	WS-1B	MATERIAL LIST: 1" SERVICE
49	E-005	STANDARD DETAILS - 3	WS-1C	GENERAL NOTES FOR WATER SERVI
50	E-100	DILKON PASS PUMP STATION SITE PLAN	WS-3B	4" x 2" P.R.V.
51	E-101	DILKON PASS PUMP STATION PLAN	WS-4C	MATERIAL LIST: 4"X2" P.R.V.
52	E-102	DILKON PASS PUMP STATION ONE-LINE DIAGRAM	WS-10	AIR RELEASE VALVE DETAIL
53	E-110	DILKON PASS TANK PLAN	WS-11	2" FLUSH VALVE DETAIL
00	2110		WS-13	MARKER POST DETAIL
INSTRUMENTATION			WS-14	WATER MAIN VALVE INSTALLATION
SHEET NO.	DWG NO.	DWG TITLE	WS-19	GRAVITY/THRUST BLOCK DETAILS
54	I-001	DILKON PASS COMMUNICATIONS BLOCK DIAGRAM	WS-19A	GRAVITY/THRUST BLOCK CHART
			IHS STANDARD DETAILS	
PROCESS			DWG NO.	DWG TITLE
SHEET NO.	DWG NO.	DWG TITLE	W-33	HDPE WASH CROSSING DETAIL
55	P-100	HYDRAULIC GRADE LINE DIAGRAM - 1	W-34	FENCE DETAIL FOR STORAGE TANK AN
56	P-101	HYDRAULIC GRADE LINE DIAGRAM - 2	W-39	SILT FENCE
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57	H-001	HVAC LEGEND AND GENERAL NOTES	NTUA TECHNICAL PROVISIONS	
58	H-101	DILKON PASS PUMP STATION HVAC PLAN AND SECTION	DWG NO.	DWG TITLE
59	H-102	HVAC DETAILS	1 OF 6	AC TANK PANEL COVER SHEET
60	H-501	HVAC SCHEDULES	2 OF 6	AC TANK CONTROL PANEL DISCRETE
00			3 OF 6	AC TANK CONTROL PANEL ANALOG I
			4 OF 6	AC TANK CONTROL PANEL POWER D
			5 OF 6	AC TANK CONTROL PANEL BACKPLA
			6 OF 6	AC TANK CONTROL PANEL CABLE PI
			1 OF 6	PLC CONTROL PANEL COVER SHEET
			2 OF 6	PLC CONTROL PANEL DISCRETE I/O (

R SHEET PLC CONTROL PANEL DISCRETE I/O (BOOSTER WITH BOOSTERPAQ) PLC CONTROL PANEL ANALOG I/O (BOOSTER WITH BOOSTERPAQ) PLC CONTROL PANEL POWER DISTRIBUTION PLC CONTROL PANEL BACKPLANE PLC CONTROL PANEL WITH SWING OUT PANEL BACKPLANE PLC CONTROL PANEL CABLE PINOUT

3 OF 6

4 OF 6

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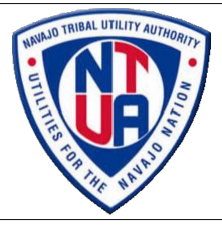
R SERVICE

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TANK AND PUMPHOUSE

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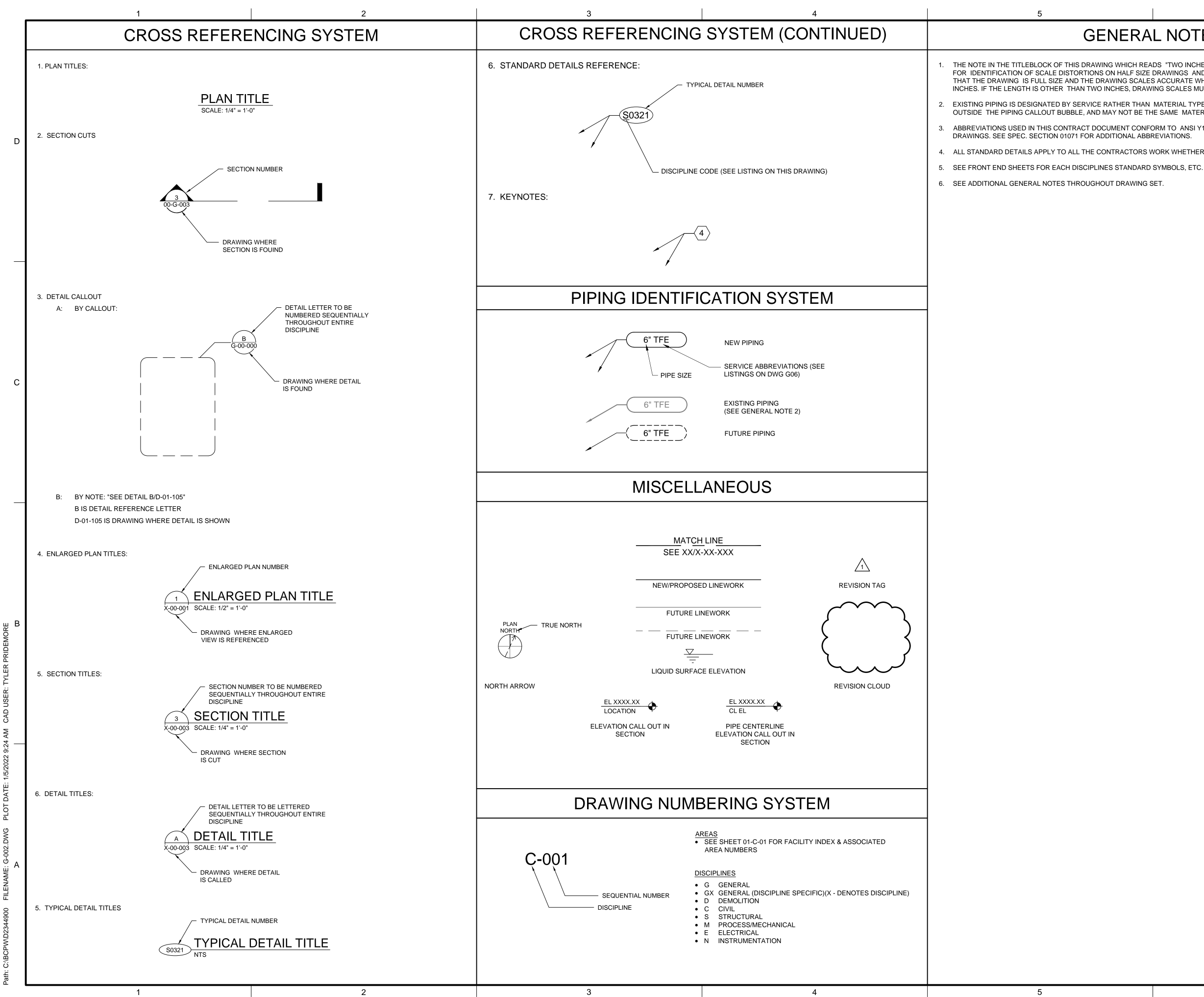


DILKON PASS PIPELINE AND PUMP STATION

REVISIONS						
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DESI	GNED:	C. WILLMORE				
DRAWN: T. PRIDEMORE						
CHECKED: C. WILLMORE						
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APPROVED: S. BRENCHLEY						
FILENAME						
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	157520					
	CLIENT PROJECT NUMBER					
GENERAL						

DRAWING INDEX

DRAWING NUMBER G-001 SHEET NUMBER OF 60 0



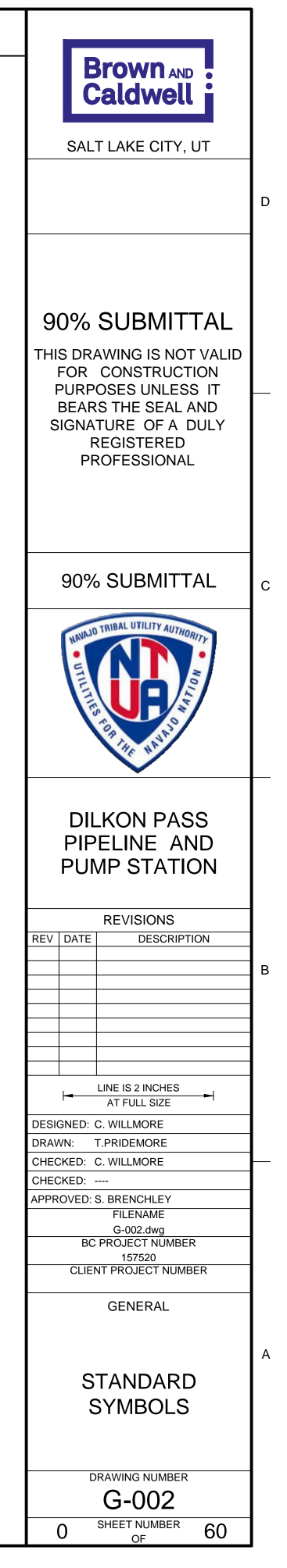
GENERAL NOTES

THE NOTE IN THE TITLEBLOCK OF THIS DRAWING WHICH READS "TWO INCHES AT FULL SCALE" APPEARS ON DRAWINGS FOR IDENTIFICATION OF SCALE DISTORTIONS ON HALF SIZE DRAWINGS AND DRAWING REPRODUCTIONS. IT SHALL MEAN THAT THE DRAWING IS FULL SIZE AND THE DRAWING SCALES ACCURATE WHEN THE LENGTH OF THIS LINE IS TWO INCHES. IF THE LENGTH IS OTHER THAN TWO INCHES, DRAWING SCALES MUST BE ADJUSTED ACCORDINGLY.

2. EXISTING PIPING IS DESIGNATED BY SERVICE RATHER THAN MATERIAL TYPE. MATERIAL TYPES, IF KNOWN, APPEAR OUTSIDE THE PIPING CALLOUT BUBBLE, AND MAY NOT BE THE SAME MATERIAL TYPES SPECIFIED FOR NEW PIPING.

ABBREVIATIONS USED IN THIS CONTRACT DOCUMENT CONFORM TO ANSI Y1.1, UNLESS NOTED OTHERWISE ON

4. ALL STANDARD DETAILS APPLY TO ALL THE CONTRACTORS WORK WHETHER SPECIFICALLY REFERENCED OR NOT.



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A AC	AMPERE ASPHALTIC CONCRETE	EJ EL	EXPANSION JOINT ELEVATION
A/C	AIR CONDITIONING	ELL	ELBOW
ACC	AREA CONTROL CENTER	EMBD	EMBEDDED
ACP ACST	ASBESTOS CEMENT PIPE ACOUSTIC	ENCL E/P	ENCLOSURE ELECTRIC/PNEUMATIC
ACU	AIR CONDITIONING UNIT	EPR	EVAPORATOR
AF	AIR FILTER	EQ	EQUAL
AHU AMD	AIR HANDLING UNIT AIR MONITORING DEVICE	EQUIP ES	
.ANC	ANCHOR	ES	EXISTING SURFACE EACH WAY EACH FACE
AR	AIR RETURN	EWT	ENTERING WATER TEMPERATURE
ARV	AIR RELEASE VALVE	EXG	EXHAUST GRILLE
AS ATP	AIR SUPPLY VERTICAL TURBINE PUMP AIR RELEASE VALVE	EXIST	EXISTING
ATS	AUTOMATIC TRANSFER SWITCH	F	FAHRENHEIT, FACE, FUSE(D), FAN
AV	ANGLE VALVE	FAI	FRESH AIR INTAKE
BAC	BACTERIOLOGICAL	FB FC	FLAT BAR, FLOOR BEAM FAIL CLOSED
BAV	BALL VALVE	FCL	FREE CHLORINE
BC	BEGINNING OF CURVE	FCR	FINE CRUSHED ROCK
BCR BCOP	BEGINNING OF CURVE RETURN BARE COPPER	FE FF	FLOWMETER FAR FACE / FINISHED FLOOR
BFP	BACK FLOW PREVENTER	F-F	FACE TO FACE
BFV	BUTTERFLY VALVE	FH	FIRE HYDRANT, FLATHEAD
BGAT BF	BOOLEAN GATE BLIND FLANGE	FIN	FINISHED FLOW INDICATING TRANSMITTER
BHP	BRAKE HORSEPOWER	FIT FL	FLOW INDICATING TRANSMITTER FLOW LINE
BSN	BAR SCREEN	FLC	FLOCCULATOR
BUV	BUTTERFLY VALVE	FLP FLR	FLUID POWER UNIT FLOOR
CAB	DIRECT BURIAL CABLE	FLR	FILTER
CAF	COMBUSTION AIR FAN	FM	FORCE MAIN , FLOW METER
		FMH	FLEXIBLE METAL HOSE
C-C CCP	CENTER TO CENTER CONCRETE CYLINDER PIPE	FMX FO	FLASH MIXER FAIL OPEN
CCSP	CONCRETE LINED AND COATED STEEL PIPE	FP	FILTER PRESS
CD		FPC	FLEXIBLE PIPE COUPLING
CDR CDU	CONDUCTOR CONDENSING UNIT	FPC-T FRS	FPC TO TAKE TENSION FREEZESTAT
CED	CEILING EXHAUST DIFFUSER	FS	FLOW SWITCH, FIRESTAT
CER	CEILING EXHAUST REGISTER	FT	FLASH TANK
CF CFH	CUBIC FEET CUBIC FEET PER HOUR	G	POWER ACTUATED GATE
CFR	CODE OF FEDERAL REGULATIONS	GAC	GRANULATING ACTIVATED CARBON
CHR	CHILLER	GB	GRADE BREAK
CIRC CK	CIRCUMFERENCE CHECKER(ED)	GBV GDR	GLOBE VALVE GRINDER
CKPL	CHECKER PLATE	GEN	GENERATOR
C	CENTERLINE	GFI	GROUND FAULT INTERRUPTOR
CL CL2	CLEARANCE CHLORINE	GPD GRDR	GALLONS PER DAY GRINDER
CM	MANUAL CONTROL STATION	GRT	GROUT
CMA	MANUAL-AUTO CONTROL STATION	GSP	GALVANIZED STEEL PIPE
CMC CML	CEMENT MORTAR COATED CEMENT MORTAR LINED	GT GV	GATE GATE VALVE
CMPA	ASBESTOS PROTECTED CORRUGATED METAL PIPE	01	
CNTL	CONTROL	H/A	HAND AUTO
CO2 COD	CARBON DIOXIDE CHEMICAL OXYGEN DEMAND	HC HEX	HEATING COIL HEAT EXCHANGER
COF	COOLING AIR FAN	HDOT	HEAVY DUTY OILTIGHT
COM	COMMINUTOR	HG	MERCURY, HAND GRADE
CON COND	CONVEYOR CONDUCTIVITY	HHV HOA	HEAT HOSE VALVE HAND-OFF-AUTO
CONN	CONNECTION	HOR	HORIZONTAL
CJ		HP	HIGH PRESSURE, HIGH POINT, HORSEPOWER
CONT CP	CONTINUED COMPRESSOR	HR HSS	HANDRAIL, HEAT RESERVOIR HIGH SIGNAL SELECT
CPVC	CHLORINATED POLYVINYL CHLORIDE	HTV	HIGH TEMPERATURE VENT
CR	CONDUIT RACK	HV	HOSE VALVE
CRF CRN	CHEMICAL FEEDER CRANE	H/V HVAC	HEATING AND VENTILATING HEATING, VENTILATING AND AIR CONDITIONING
CREJ	CORRUGATED RUBBER EXPANSION JOINT	HWTR	HIGH WATER
CSD	CEILING SUPPLY DIFFUSER	HYDT	HYDRANT
CTF CTR	CENTRIFUGE CONTRACTOR, CONTROL UNIT	ICN	INCINERATOR
CV	CONTROL VALVE	IF	INSIDE FACE
		IL	
DB DE	DUCT BANK DENSITY METER	INF INS	INFLUENT INSULATE(D)(ION)
DF	DRINKING FOUNTAIN	INTER	INTERMEDIATE
DFD	DUCT FIRE DAMPER	INT	INTERIOR
DG DI	DOOR GRILLE DUCTILE IRON	INV IT	INVERT INSTRUMENT TAP
DM	DAMPER MOTOR	11	
DR	DRAIN ROCK	JST	JOIST
DT DU	DRAIN TRAP DRIVE UNIT	К	KIP (1000 POUNDS)
DWF	DRY WEATHER FLOW	KV	KILOVOLT
		KVA	KILOVOLT AMPERE
EA EAT	EXHAUST AIR / ENVIRONMENTAL ASSESSMENT ENTERING AIR TEMPERATURE	KVAR KW	KILOVAR KILOWATT
EAU	ENTERING AIR TEMPERATURE ENGINE ALTERNATOR UNIT	L A A A A A A A A A A A A A A A A A A A	
EC	END OF CURVE	LAT	LEAVING AIR TEMPERATURE, LATERAL, LATITUDE
ECU	EVAPORATIVE COOLING UNIT	LCP LE	
ED EE	EXTRACTOR DAMPER, EQUIPMENT DRAIN EACH END	LE	LEVEL METER LOWER EXPLOSIVE LIMIT
EF	EXHAUST FAN	LGW	LOWER GREASEWOOD
EFF EG	EFFLUENT EXHAUST GRILLE	LIT LOD	LEVEL INDICATION TRANSMITTER LIMITS OF DISTURBMENTS
EG		LOD	

NOTES:

1. ADDITIONAL ABBREVIATIONS ARE DEFINED IN ANSI Y1.1-1972.

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2. ABBREVIATIONS FOR PIPING SYSTEMS ARE SPECIFIED IN SECTION 15050.

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LOS LOCKOUT STOP LS LIMIT SWITCH SB SBD SCR MBH THOUSAND BTU'S PER HOUR MCC MOTOR CONTROL CENTER SD MCM SEP THOUSAND CIRCULAR MILLS MCU SG MASTER CONTROL UNIT MD SI MOTORIZED DAMPER SIM MEE MISCELLANEOUS ELECTRICAL EQUIPMENT MGD MILLION GALLONS PER DAY SL SLG MG/I MILLIGRAMS PER LITER SLR MIE MISCELLANEOUS INSTRUMENTATION EQUIPMENT MILSPEC MILITARY SPECIFICATION SN SP MIN MINIMUM, MINUTE MJ SPG MECHANICAL JOINT SPT ML MILLILITER MME SO2 MISCELLANEOUS MECHANICAL EQUIPMENT SPL MOP MOTOR OPERATOR MOV MOTOR OPERATED VALVE SR SRV MUL/DIV MULTIPLY/DIVIDE SRG MV MUD VALVE, MILLIVOLT SS MX MIXER SSC SSFH SSK ST NEUTRAL NA NONAUTOMATIC SODIUM HYDROXIDE NAOH NEG NEGATIVE STD STGA NC NORMALLY CLOSED NF NONFUSED SUB NITRATES AND NITRITES NOX SUP NPSH NET POSITIVE SUCTION HEAD SV NRS NONRISING STEM SWB SWGR OUTSIDE AIR, OVERALL OA SYM OAI OUTSIDE AIR INTAKE OB OPPOSED BLADE TP OL OVERLOAD ΤВ 0-0 T/B OUT TO OUT ORF ODOR REMOVAL FILTER TBN T/C ORP **OXIDATION REDUCTION POTENTIAL** ORT ODOR REMOVAL TOWER TCL OSA TCP OUTSIDE AIR TD OSC ODOR SCRUBBER TFR PUMP TNK TOA PAR PARALLEL тос PLAIN CONCRETE, PIPE COUPLING PC TPG PCC PLANT CONTROL CENTER TPLX PCHV PINCH VALVE TR PCP PLAIN CONCRETE PIPE PC-T PIPE COUPLING TO TAKE TENSION TRM TRN PCU PHOTOELECTRIC CONTROL UNIT TRS P/E PNEUMATIC/ELECTRIC TS PF POWER FACTOR ΡI PROPORTIONAL PLUS INTEGRAL CONTROL, PRESSURE GAUGE ΤV PID PROPORTIONAL PLUS INTEGRAL PLUS DERIVATIVE CONTROL UG PIT PRESSURE INDICATING TRANSMITTER PIVC POINT OF INTERSECTION ON VERTICAL CURVE UL PROPERTY LINE, PIPELINE, PLATE UN PL PLV PLUG VALVE UP PLYWOOD UPS PLYWD PMP PUMP US PNL PANEL, PANELBOARD USS PO4 PHOSPHATE POP PNEUMATIC OPERATOR PP POWER POLE VAC PRES PRESSURE VAR PRD PRESSURE RELIEF DAMPER VC VCP PRV PRESSURE REGULATING (REDUCING) (RELIEF) VALVE PRS PRESSURE REDUCING STATION VD VDC PS PRESSURE SWITCH, PRESSURE SENSOR, PUMP STATION PSIA VEN POUND PER SQUARE INCH ABSOLUTE PSIG VFD POUNDS PER SQUARE INCH GAGE VFT PLUG VALVE, PROCESS VARIABLE ΡV PVL PRESSURE VESSEL VP VSC PVT PAVEMENT VTR RATE OF FLOW Q VV QUICK COUPLING QCPLG WC RADIUS WCO **RETURN AIR** RA WEG RAF ROLL TYPE AIR FILTER WER RCR RECORDER WF REC RECEIVER WG RECD RECEIVED WM RECP RECEPTACLE WSR RED REDUCE(R) WSTP REG REGULATOR WΤ REL WTP RELAY RT RIGHT WV RTP REINFORCED THERMOSET PLASTIC WWF RTU REMOTE TERMINAL UNIT RGS RIGID GALVANIZED STEEL Х XLP REDUCED LEVEL RL RECLAIMED WATER RW XP RWCD RECALIMED WATER CONSERVATION DISTRICT RAINWATER LEADER YCO RWL ZS

SOUTH, SILENCER SIGNAL BOX SWITCHBOARD SCRUBBER SPLITTER DAMPER, SMOKE DETECTOR SEPARATOR SUPPLY GRILLE, SLUICE GATE SPEED INCREASER SIMILAR SLOPE SLIDE GATE SILENCER SCREEN SPACE, SET POINT, STATIC PRESSURE SPACING SOUND POWERED TELEPHONE SULFUR DIOXIDE SPLICE SPEED REDUCER, SALT RIVER PROJECT SAFETY RELIEF VALVE SPLIT-RANGING STAINLESS STEEL, SANITARY SEWER, SPEED SELECTOR SOLID STATE CONTROLLER STAINLESS STEEL FLAT HEAD SERVICE SINK START STANDARD STARTING AIR SUBSTITUTE SUMP PUMP SOLENOID VALVE SWITCHBOARD SWITCHGEAR SYMMETRICAL TANGENT POINT **TERMINAL BOX** TOP OF BANK TURBINE TOP OF CURB TOTALLY CLOSED TEMPERATURE CONTROL PANEL TIME DELAY RELAY TRANSFORMER TANK TEST-OFF-AUTO TOTAL ORGANIC CARBON TOPPING TRIPLEXED TIMING RELAY, STAIR TREAD TRANSMITTER TRANSDUCER TRANSFER SWITCH **TEMPERATURE SWITCH** THERMOSTATIC VALVE UNDERGROUND ULTIMATE LOAD UNION UTILITY POLE UNINTERRUPTIBLE POWER SUPPLY UTILITY STATION UNIT SUBSTATION VALVE, VOLTS VOLTS ALTERNATING CURRENT VARIES, VARIABLE VERTICAL CURVE VITRIFIED CLAY PIPE VOLUME DAMPER VOLTS DIRECT CURRENT VENTILATOR VARIABLE FREQUENCY DRIVE VACUUM FILTER VAPOR PRESSURE, VACUUM PUMP VARIABLE SPEED COUPLING VENT THROUGH ROOF VARIABLE VOLUME BOX WATER CLOSET, WATER COLUMN WALL CLEANOUT WALL EXHAUST GRILLE WALL EXHAUST REGISTER WIDE FLANGE WASTE GAS WATER METER WALL SUPPLY REGISTER, WASHER WATERSTOP WATERTIGHT WATER TREATMENT PLANT WATER VALVE WELDED WIRE FABRIC, WET WEATHER FLOW SPARE CONDUIT CROSS LINKED POLYETHYLENE EXPLOSION-PROOF YARD CLEANOUT POSITION SWITCH

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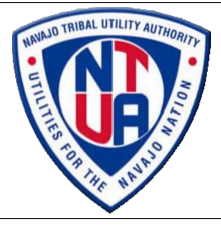
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DILKON PASS PIPELINE AND **PUMP STATION**

REVISIONS REV DATE DESCRIPTION LINE IS 2 INCHES AT FULL SIZE DESIGNED: C. WILLMORE DRAWN: T. PRIDEMORE CHECKED: C. WILLMORE CHECKED: --APPROVED: S. BRENCHLEY FILENAME G-003.dwg BC PROJECT NUMBER

> 157520 CLIENT PROJECT NUMBER

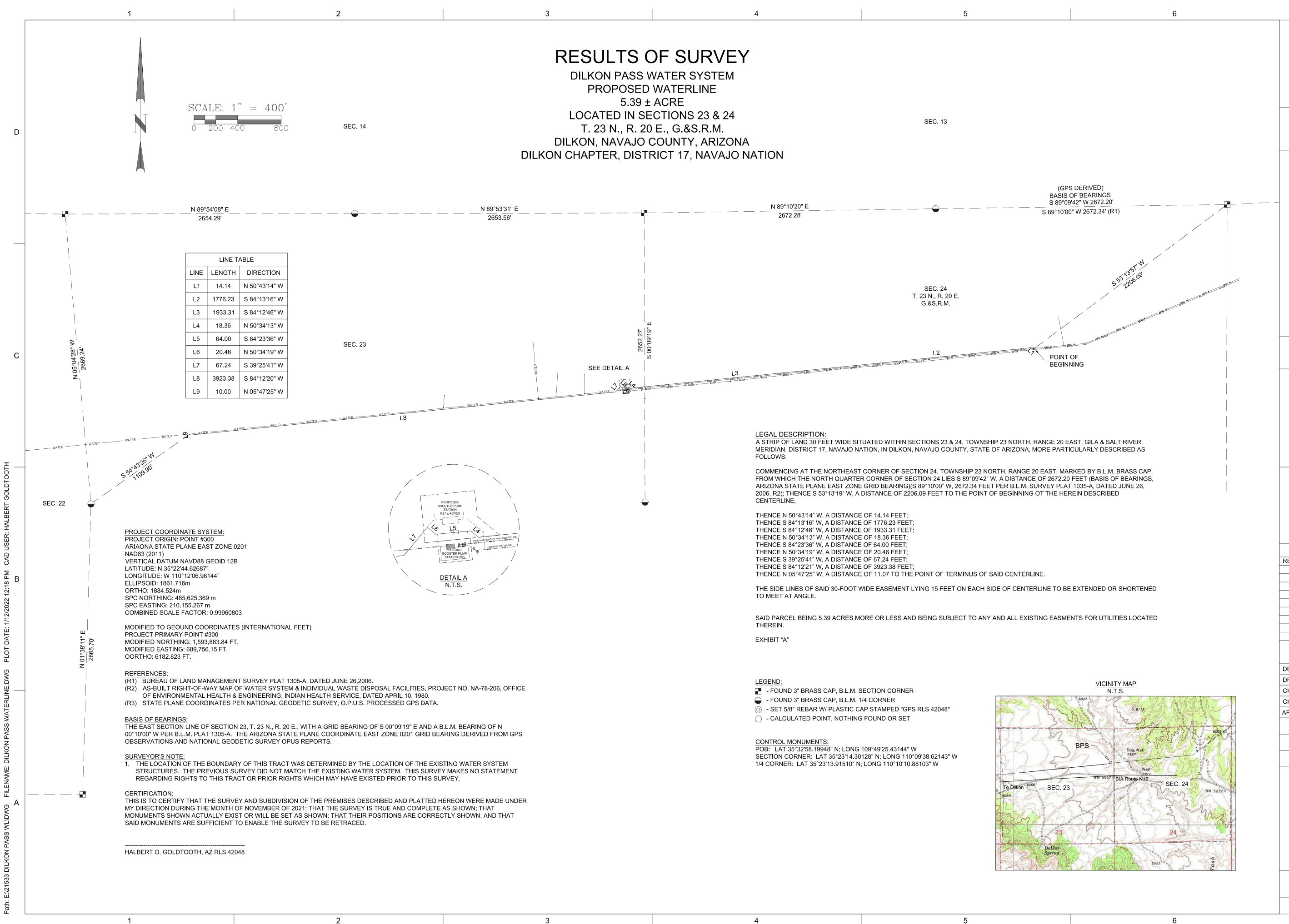
> > GENERAL



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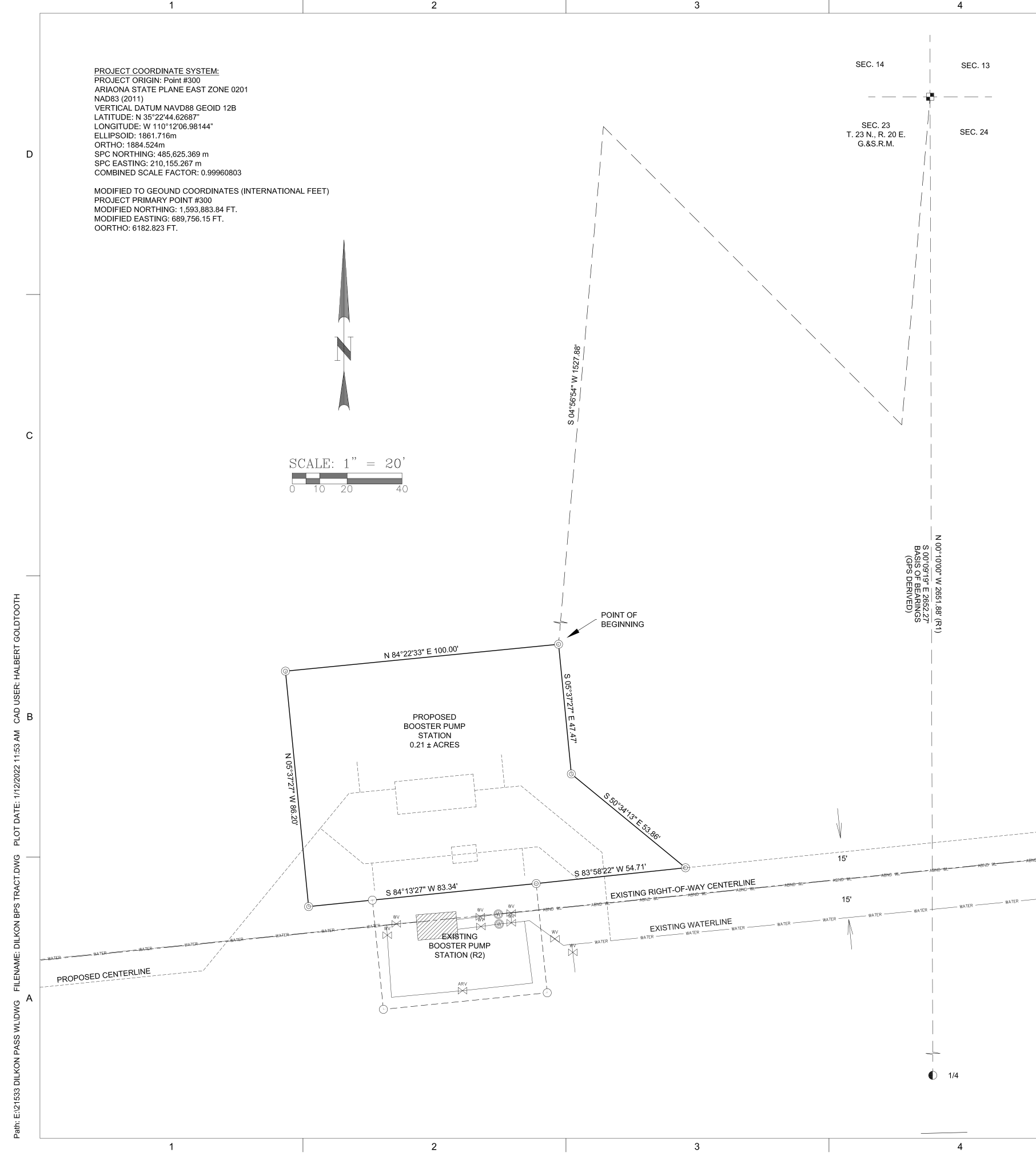


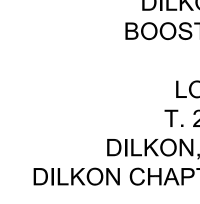
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	NNAJO TRIBAL UTILITY AUTHORITY
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	APPROVED: S. BRENCHLEY FILENAME G-004.dwg BC PROJECT NUMBER 157520 CLIENT PROJECT NUMBER
	GENERAL
Call at least two full working days before you begin excavation. AREADDAACA Arizona Bue Stake, Inc.	A VICINITY MAP
Dial 8-1-1 or 1-800-STAKE-IT (782-5348) In Maricopa County: (602) 263-1100	DRAWING NUMBER G-004 O SHEET NUMBER CO
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DRAWING NUMBER SHEET NUMBER 113	





LEGAL DESCRIPTION: A PARCEL OF LAND SITUATED WITHIN SECTION 23, TOWNSHIP 23 NORTH, RANGE 20 EAST, GILA & SALT RIVER MERIDIAN, DISTRICT 17, NAVAJO NATION, IN DILKON, NAVAJO COUNTY, STATE OF ARIZONA, MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCING AT THE NORTHEAST CORNER OF SECTION 23 MARKED BY A B.L.M. BRASS CAP, FROM WHICH THE EAST QUARTER CORNER OF SECTION 23 LIES S 00°09'19" E, A DISTANCE OF 2652.27 FEET (BASIS OF BEARINGS, ARIZONA STATE PLANE EAST ZONE GRID BEARING)(N 00°10'00" W, 2651.88 FEET PER B.L.M. SURVEY PLAT 1035-A, DATED JUNE 26, 2006, R1); THENCE S 04°56'54" W, A DISTANCE OF 1527.88 FEET TO A 5/8" REBAR WITH PLASTIC CAP STAMPED "GPS RLS 42048"; SAID POINT BEING THE POINT OF BEGINNING OF THE HEREIN DESCRIBED PARCEL OF LAND:

THENCE S 05°37'27" E, A DISTANCE OF 47.47 FEET TO A 5/8" REBAR WITH PLASTIC CAP STAMPED "GPS RLS 42028"; THENCE S 50°34'13" E, A DISTANCE OF 53.86 FEET TO A 5/8" REBAR WITH PLASTIC CAP STAMPED "GPS RLS 42028": THENCE S 83°58'22" E, A DISTANCE OF 54.71 FEET TO A 5/8" REBAR WITH PLASTIC CAP STAMPED "GPS RLS 42028": THENCE S 84°13'27" W, A DISTANCE OF 83.34 FEET TO A 5/8" REBAR WITH PLASTIC CAP STAMPED "GPS RLS 42028"; THENCE N 05°37'27" W, A DISTANCE OF 86.20 FEET TO A 5/8" REBAR WITH PLASTIC CAP STAMPED "GPS RLS 42028"; THENCE N 84°22'33" E, A DISTANCE OF 100.00 FEET TO THE POINT OF BEGINNING.

SAID PARCEL BEING 0.21 ACRES MORE OR LESS BEING SUBJECT TO ANY EXISTING EASMENTS FOR UTILITIES LOCATED THEREIN.

EXHIBIT "A"

LEGEND:

- FOUND 3" BRASS CAP, B.L.M. SECTION CORNER
- FOUND 3" BRASS CAP, B.L.M. 1/4 CORNER ○ - SET 5/8" REBAR W/ PLASTIC CAP STAMPED "GPS RLS 42048"
- - CALCULATED POINT, NOTHING FOUND OR SET

CONTROL MONUMENTS:

POB: LAT 35°22'58.48126" N; LONG 110°10'44.73058" W SECTION CORNER: LAT 35°23'13.53143" N; LONG 110°10'43.14167" W 1/4 CORNER: LAT 35°22'47.30809" N; LONG 110°10'43.05096" W

REFERENCES:

(R1) BUREAU OF LAND MANAGEMENT SURVEY PLAT 1305-A, DATED JUNE 26,2006. OF ENVIRONMENTAL HEALTH & ENGINEERING, INDIAN HEALTH SERVICE, DATED APRIL 10, 1980. (R3) STATE PLANE COORDINATES PER NATIONAL GEODETIC SURVEY, O.P.U.S. PROCESSED GPS DATA.

BASIS OF BEARINGS:

THE EAST SECTION LINE OF SECTION 23, T. 23 N., R. 20 E., WITH A GPS DERIVED BEARING OF S 00°09'19" E AND A B.L.M. BEARING OF N 00°10'00" W PER B.L.M. PLAT 1305-A. THE ARIZONA STATE PLANE COORDINATE EAST ZONE 0201 GRID BEARING DERIVED FROM GPS OBSERVATIONS AND NATIONAL GEODETIC SURVEY OPUS REPORTS.

SURVEYOR'S NOTE:

1. THE LOCATION OF THE BOUNDARY OF THIS TRACT WAS DETERMINED BY THE LOCATION OF THE EXISTING WATER SYSTEM STRUCTURES. THE PREVIOUS SURVEY DID NOT MATCH THE EXISTING WATER SYSTEM. THIS SURVEY MAKES NO STATEMENT REGARDING RIGHTS TO THIS TRACT OR PRIOR RIGHTS WHICH MAY HAVE EXISTED PRIOR TO THIS SURVEY.

CERTIFICATION:

THIS IS TO CERTIFY THAT THE SURVEY AND SUBDIVISION OF THE PREMISES DESCRIBED AND PLATTED HEREON WERE MADE UNDER MY DIRECTION DURING THE MONTH OF NOVEMBER OF 2021; THAT THE SURVEY IS TRUE AND COMPLETE AS SHOWN; THAT MONUMENTS SHOWN ACTUALLY EXIST OR WILL BE SET AS SHOWN; THAT THEIR POSITIONS ARE CORRECTLY SHOWN, AND THAT SAID MONUMENTS ARE SUFFICIENT TO ENABLE THE SURVEY TO BE RETRACED.

HALBERT O. GOLDTOOTH, AZ RLS 42048

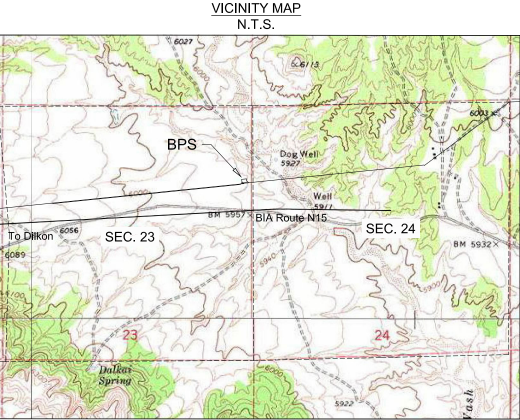
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RESULTS OF SURVEY

DILKON PASS WATER SYSTEM **BOOSTER PUMP STATION TRACT** 0.21 ± ACRE LOCATED IN SECTION 23 T. 23 N., R. 20 E., G.&S.R.M. DILKON, NAVAJO COUNTY, ARIZONA DILKON CHAPTER, DISTRICT 17, NAVAJO NATION

(R2) AS-BUILT RIGHT-OF-WAY MAP OF WATER SYSTEM & INDIVIDUAL WASTE DISPOSAL FACILITIES, PROJECT NO. NA-78-206, OFFICE



Brown AND Caldwell SALT LAKE CITY, UT 42048 HALBERT O. GOLDTOOTH 60% SUBMITTAL **DILKON PASS** PIPELINE AND **PUMP STATION** REVISIONS REV DATE DESCRIPTION LINE IS 2 INCHES AT FULL SIZE DESIGNED: DRAWN: H.GOLDTOOTH CHECKED: H.GOLDTOOTH CHECKED: APPROVED: H.GOLDTOOTH FILENAME BC PROJECT NUMBER 157520 CLIENT PROJECT NUMBER 00357.21 DRAWING NUMBER SHEET NUMBER 113

OF



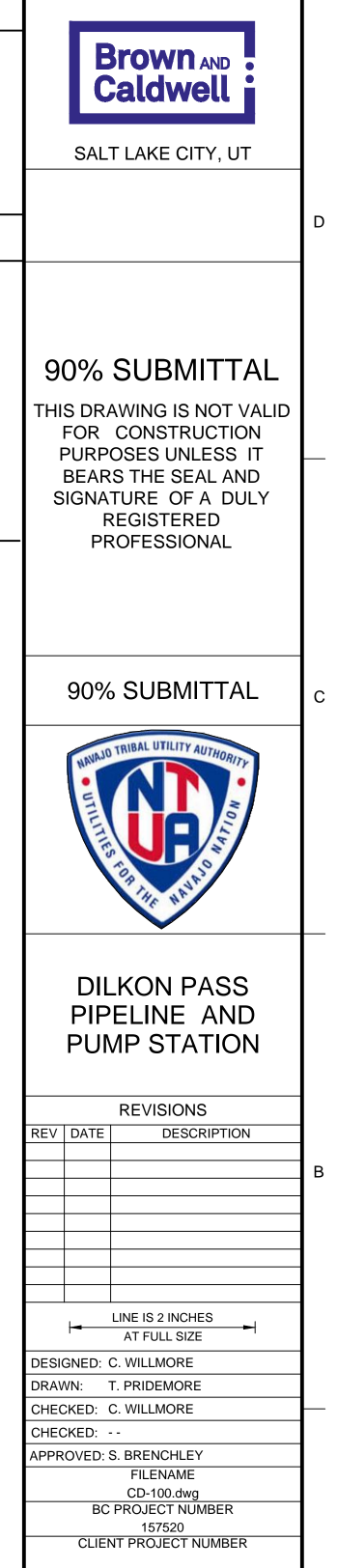
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GENERAL NOTES

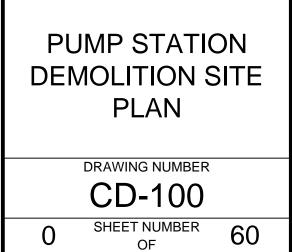
- 1. ALL LOCATIONS OF UTILITIES SHOWN ARE APPROXIMATE. CONTRACTOR TO FIELD VERIFY AND POTHOLE AS REQUIRED TO COMPLETE THE WORK.
- CONTRACTOR TO FIELD VERIFY LOCATION, ELEVATIONS, INVERTS, MATERIAL, DIMENSIONS AND CONDITION OF EXISTING UTILITIES.
- 3. SEE TABLE 2 / C-002 FOR COORDINATE CONTROL INFORMATION.

\supset KEY NOTES

- EXISTING PUMP HOUSE TO BE DEMOLISHED. REMOVE EXISTING EQUIPMENT AND RETURN TO OWNER PRIOR TO DEMOLITION.
- EXISTING WATERLINE TO BE ABANDONED. CUT AND CAP EXISTING LINE, AS REQUIRED. 3 EXISTING SUBMERSIBLE PUMP MANHOLE. REMOVE
- EXISTING EQUIPMENT AND RETURN TO OWNER. REMAINING MANHOLE TO BE ABANDONED AND FILLED. 4 EXISTING FENCE TO BE REMOVED.
- EXISTING CONCRETE SIDEWALK TO BE REMOVED.
- 6 EXISTING VALVE TO BE ABANDONED IN PLACE.
- EXISTING PRV MANHOLE. REMOVE EXISTING EQUIPMENT AND RETURN TO OWNER. REMAINING MANHOLE TO BE ABANDONED AND FILLED.



CIVIL DEMOLITION



Call at least two full working days before you begin excavation. rizona Blue Stake. Inc Dial 8-1-1 or 1-800-STAKE-IT (782-5348)

In Maricopa County: (602) 263-1100

	CIVIL S	YMBOLS			
	w	WATERLINE	GE	NERAL NOTES	SITE GRAI
		EXISTING WATERLINE	1.	CONTRACTOR SHALL VERIFY (POTHOLE IF NECESSARY) ALL EXISTING UTILITIES	1. STRIPF ACCOF
	OHP	OVERHEAD POWER LINE		(VERTICAL AND HORIZONTAL LOCATION), CONDUITS, FOUNDATIONS AND OTHER	02200,
D	OHP	EXISTING OVERHEAD POWER LINE		UNDERGROUND OBJECTS PRIOR TO THE START OF WORK.	2. ALL RC SHALL
	UGTEL	EXISTING UNDERGROUND TELEPHONE LINE	2.	FENCES, SIGNS, CURBS, LIGHT POLES, IRRIGATION PIPING, CONTROL WIRING, AND	OTHER 3. CONTR
	G	EXISTING GAS LINE		SPRAY HEADS, ETC. SHALL BE REMOVED AND REPLACED AS NECESSARY TO PERFORM THE	EARTH MATER
	00	FENCE		WORK. UNLESS OTHERWISE INDICATED, ALL SUCH WORK SHALL BE INCIDENTAL TO	THE CO FOR TH
	X X	EXISTING FENCE		CONSTRUCTION OF THE PROJECT. ALL DISTURBED AREAS INCLUDING CONCRETE	4. ALL CA
	6700	CONTOUR LINE		STEPS, TIMBER STEPS, RETAINING WALLS, CONCRETE SIDEWALKS, PAVEMENT, LIGHT	VALVE WITH S
	6700	EXISTING CONTOUR LINE		POSTS, CURBS, UNDERGROUND PIPING AND STRUCTURES SHALL BE RESTORED TO MATCH	TO MA OTHER
	Θ	GATE VALVE		EXISTING UNLESS OTHERWISE NOTED.	5. CONTR
	w× ⊠	EXISTING GATE VALVE	3.	ALL AREAS DISTURBED BY THE CONTRACTOR BEYOND THE LIMIT OF WORK SHALL BE RESTORED AT NO ADDITIONAL COST TO THE	OF ALL MATER
	\bigcirc	WELL		OWNER.	LIMIT C COMPL REGUL
		EXISTING WELL	4.	THE CONTRACTOR SHALL NOT STORE ANY APPARATUS, MATERIALS, SUPPLIES, AND	6. WHERI
С	-	POWER POLE		EQUIPMENT ON DRAINAGE STRUCTURES OR WITHIN 100 FEET OF WETLANDS.	AND R
C	С	EXISTING POWER POLE	5.		GRADI MANAC
	\leftarrow	EXISTING GUY WIRE		SLOPES TO MEET EXISTING SLOPES WHERE SHOWN ON PLANS.	7. CONTR
	Þ	REDUCER	6.		DISTUR
	₽ ●			MAINTAIN EROSION CONTROL DEVICES.	
	 ▼		7.	THE CONTRACTOR SHALL NOTIFY NTUA AT LEAST 72 HOURS PRIOR TO EXCAVATING	SITE PIPIN
		AIR RELEASE VALVE		NEAR ANY UTILITIES.	1. ALL PII BETWE
		WATER LINE CASING	8.	CONTRACTOR LAYOUT AREAS SHALL BE COORDINATED AND APPROVED BY THE CONSTRUCTION MANAGER AND NTUA. LIMITED SPACE IS AVAILABLE WITHIN THE SITE. NTUA SHALL NOT BE RESPONSIBLE FOR PROTECTING OR SECURING CONTRACTOR LAYOUT AND STORAGE AREAS, AND OWNER SHALL NOT BE LIABLE FOR THEFT OR DAMAGE TO CONTRACTORS STORED MATERIALS OR EQUIPMENT.	DRAWI PERMI BENDS RESTR (HORIZ TO ME INDICA 2. ALL BL SHALL FLEXIB
В			9.	ALL EXISTING UTILITY INFORMATION WAS OBTAINED FROM <u>NTUA AND FIELD SURVEY</u> . THIS INFORMATION MAY NOT BE COMPLETELY ACCURATE OR INDICATE ALL OF THE UTILITIES, UNDERGROUND PIPING, OR BURIED STRUCTURES PRESENT.	FEET F TYPE (BE RES
			10.	ALL TRENCH EXCAVATIONS SHALL BE COMPLETELY CLOSED AT THE END OF EACH WORKING DAY BY BACKFILLING. COVERING WITH STEEL PLATES MAY BE ALLOWED IF APPROVED BY THE CONSTRUCTION MANAGER.	MANUF NOT BE THE CO
			11.	THE CONTRACTOR SHALL COMPLY WITH ALL APPLICABLE REGULATIONS OF THE OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA).	
			12.	REFER TO THE SPECIFICATIONS FOR INFORMATION REGARDING ANY NECESSARY COORDINATION WITH OTHERS, INCLUDING RESPONSIBILITIES AND RELATED COSTS.	
A					
	1		1	2	

DING NOTES

- PPING OF TOPSOIL SHALL BE IN ORDANCE WITH SPECIFICATION SECTION), EARTHWORK.
- COAD AND PARKING AREA SURFACES L PITCH 2 PERCENT MINIMUM UNLESS RWISE NOTED.
- RACTOR SHALL NOT TRACK OR SPILL H, DEBRIS OR OTHER CONSTRUCTION RIAL ON PUBLIC OR PRIVATE STREETS. CONTRACTOR SHALL BE RESPONSIBLE THE IMMEDIATE ASSOCIATED CLEAN UP.
- ATCH BASINS, MANHOLES, VALVE PITS, E BOXES AND OTHER BURIED FACILITIES SURFACE ACCESS SHALL BE ADJUSTED ATCH FINAL GRADES, UNLESS RWISE INDICATED.
- RACTOR SHALL REMOVE AND DISPOSE L DEBRIS AND EXCESS EXCAVATED RIAL FROM WITHIN THE CONSTRUCTION OF WORK, TO A SUITABLE SITE IN PLIANCE WITH NAVAJO NATION JLATIONS.
- RE EXISTING PAVEMENT IS REMOVED REPLACED, MATCH EXISTING GRADES TO EXTENT POSSIBLE. COORDINATE FINE DING WITH THE CONSTRUCTION
- RACTOR TO REGRADE, AND RESEED ALL IRBED AREAS PER CONSTRUCTION GER AND PER SPEC 02270.

NG NOTES

- PIPE LINES SHALL SLOPE UNIFORMLY /EEN ELEVATIONS INDICATED ON THE VINGS. NO CRESTS IN PIPING WILL BE /ITTED. ALL HORIZONTAL AND VERTICAL OS IN PRESSURIZED LINES SHALL BE RAINED JOINTS. PROVIDE ALL BENDS IZONTAL AND VERTICAL) AS REQUIRED EET THE GRADES AND ALIGNMENT CATED ON THE DRAWINGS.
- BURIED CONNECTIONS TO STRUCTURES L HAVE SLEEVE TYPE (SOLID SLEEVE) BLE CONNECTIONS APPROXIMATELY 4 FROM THE STRUCTURES. ALL SLEEVE COUPLINGS ON PRESSURE LINES SHALL ESTRAINED.
- IINGS FOR PIPE IN PRECAST MANHOLE S SHALL BE CAST IN THE REQUIRED TIONS DURING MANHOLE JFACTURE. FIELD CUT OPENINGS WILL BE PERMITTED UNLESS APPROVED BY CONSTRUCTION MANAGER.

SITE PIPING NOTES (CONT'D.)

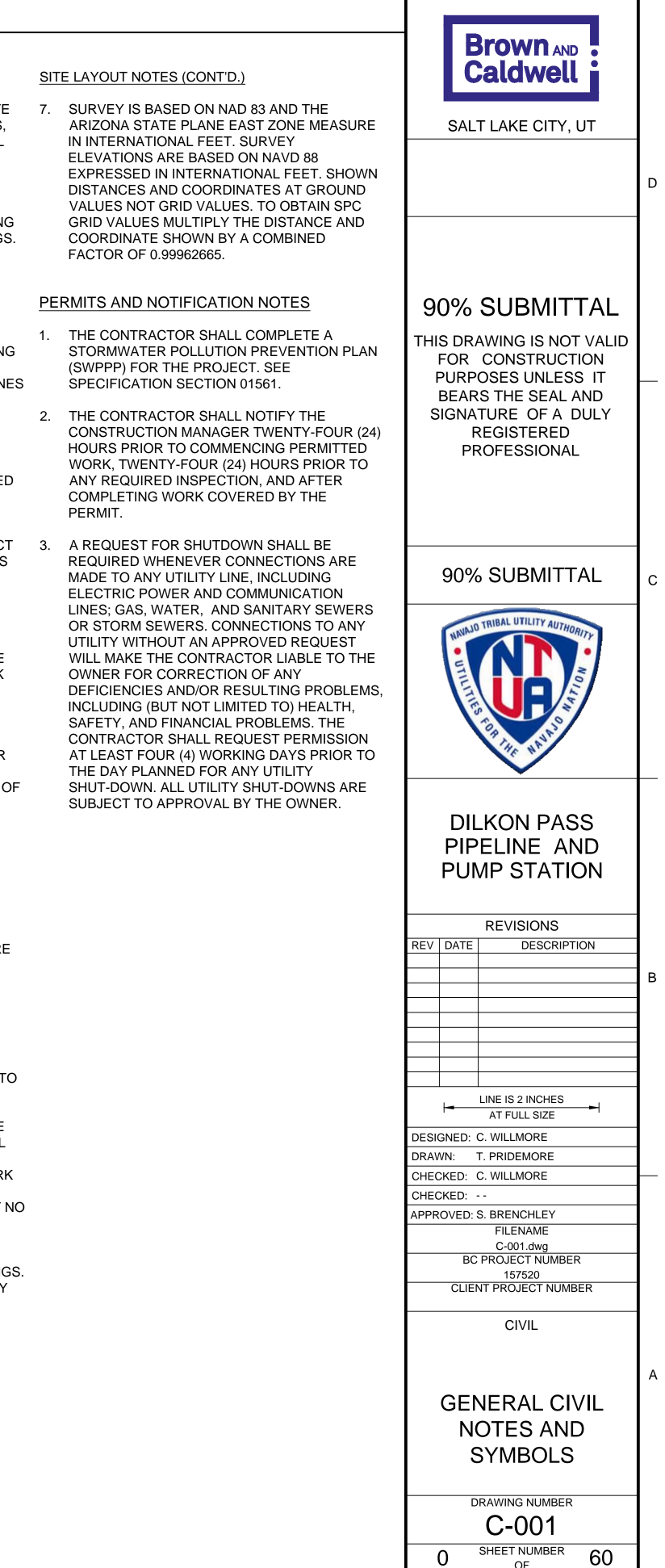
- 4. A MINIMUM OF 42-INCHES OF COVER REQUIRED ON PIPES UNLESS NOTED OTHERWISE.
- 5. REFER TO SPECIFICATION SECTION 02200 AND CIVIL DETAILS FOR PIPE AND STRUCTURE BEDDING AND BACKFILL REQUIREMENTS.
- 6. COMPACTION TESTS WILL BE PERFORMED IN ACCORDANCE WITH SPECIFICATION SECTION 02200, EARTHWORK. ANY SETTLEMENT OCCURRING WITHIN ONE YEAR OF FINAL COMPLETION OF THE WORK SHALL BE CORRECTED BY THE CONTRACTOR AT NO ADDITIONAL COST.
- WHERE NEW PIPING IS TO BE CONNECTED TO EXISTING PIPING, THE CONTRACTOR SHALL EXCAVATE A TEST PIT TO VERIFY LOCATION, ELEVATION, ORIENTATION AND MATERIAL OF CONSTRUCTION BEFORE ORDERING MATERIALS.
- 8. WHERE NEW PIPING IS TO BE CONNECTED TO EXISTING PIPING, THE CONTRACTOR SHALL FURNISH AND INSTALL ALL ADAPTERS, FITTINGS, AND ADDITIONAL PIPE AS REQUIRED TO COMPLETE THE CONNECTION.
- D. POTABLE WATER LINES SHOULD BE INSTALLED OVER WASTEWATER LINES. A MINIMUM SEPARATION OF 18 INCHES BETWEEN THE BOTTOM OF THE POTABLE WATER LINE AND THE TOP OF THE WASTEWATER LINE SHALL BE MAINTAINED. A HORIZONTAL SEPARATION OF AT LEAST 10 FEET MUST ALSO BE MAINTAINED.
- 10. ALL STRUCTURES AND PIPELINES LOCATED ADJACENT TO ANY TRENCH EXCAVATION SHALL BE PROTECTED AND FIRMLY SUPPORTED BY THE CONTRACTOR UNTIL THE TRENCH IS BACKFILLED. DAMAGE TO ANY SUCH STRUCTURES CAUSED BY OR RESULTING FROM THE CONTRACTOR'S OPERATIONS SHALL BE REPAIRED AT THE CONTRACTORS EXPENSE. ALL UTILITIES REQUIRING REPAIR, RELOCATION OR ADJUSTMENT AS A RESULT OF THE PROJECT SHALL BE COORDINATED THROUGH THE CONSTRUCTION MANAGER.
- 11. ALL EXISTING UTILITIES ENCOUNTERED DURING CONSTRUCTION ARE TO REMAIN IN SERVICE THROUGHOUT THE PROJECT, UNLESS OTHERWISE NOTED.
- 12. ALL EXISTING UTILITIES REPLACED OR RELOCATED SHALL BE CONSTRUCTED OF NEW MATERIALS, APPROVED BY THE CONSTRUCTION MANAGER, SIMILAR TO THOSE OF THE EXISTING UTILITY.

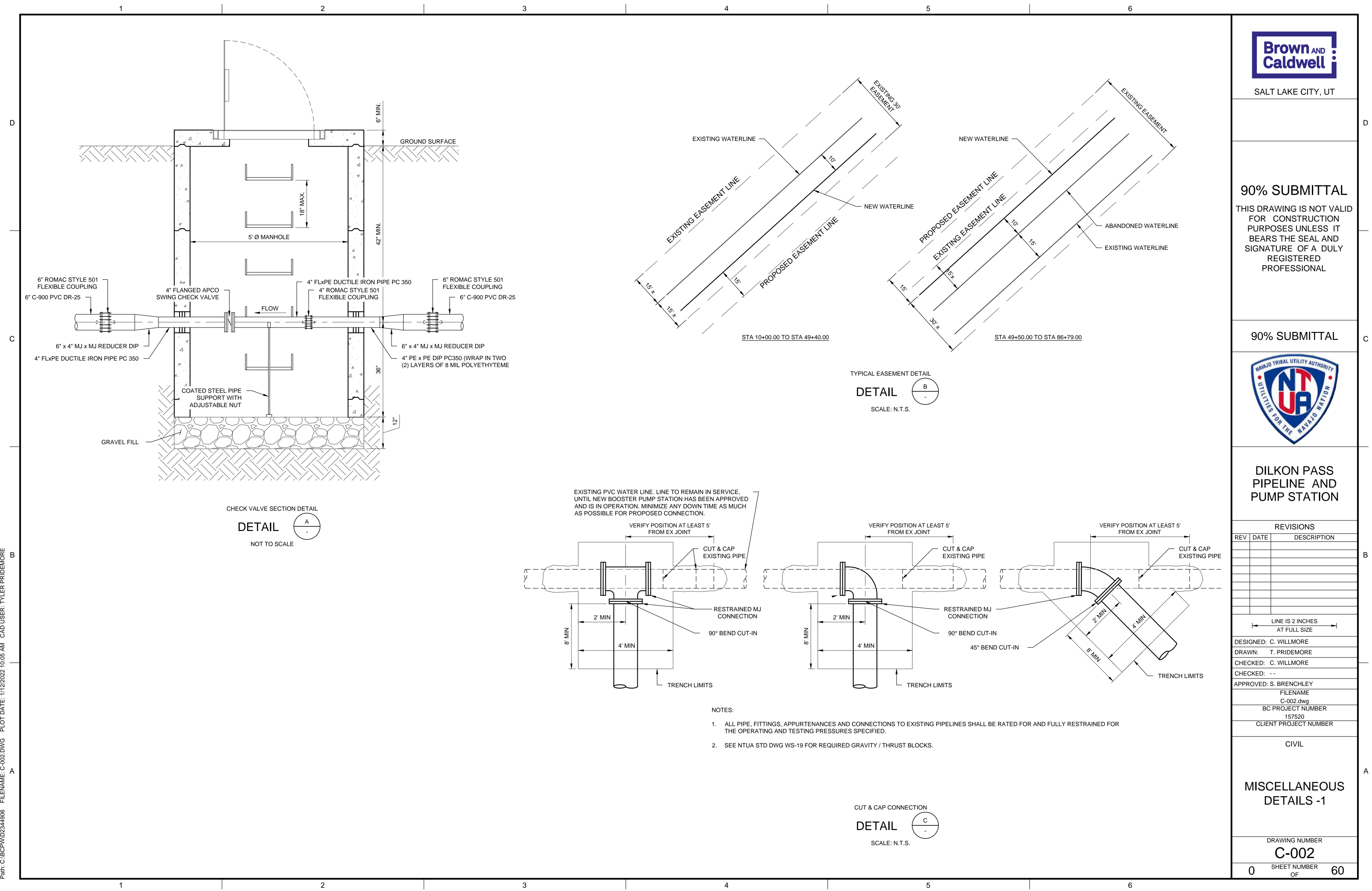
SITE PIPING NOTES (CONT'D.)

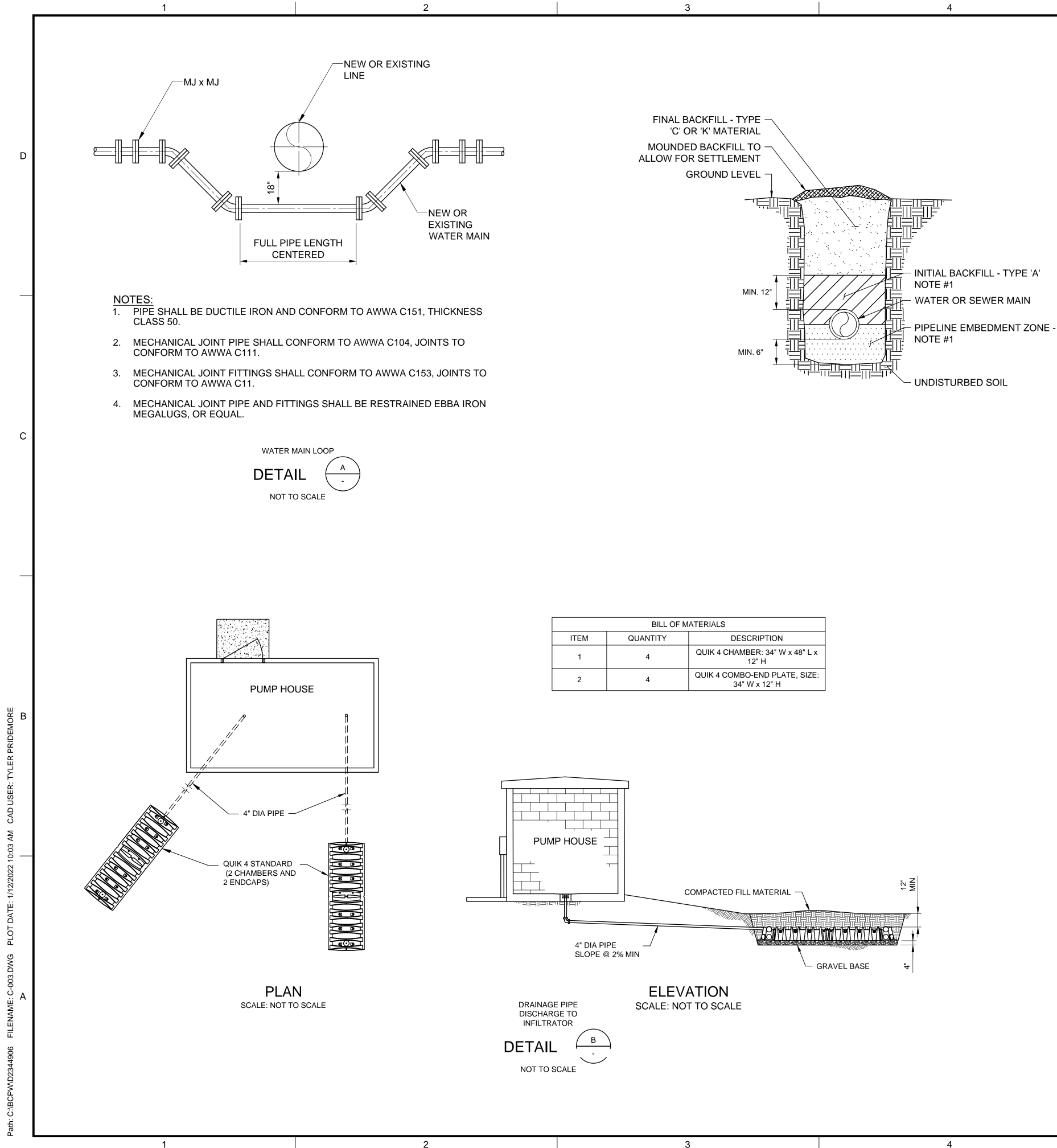
- 13. UNLESS OTHERWISE INDICATED, CONCRETE USED FOR ENCASEMENT, ANCHOR BLOCKS, BACKING, PIPE CRADLES, ARCHES AND FILL SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 3,000 PSI AT 28 DAYS.
- 14. SURVEY COORDINATES AND ELEVATIONS SHALL BE PROVIDED FOR ALL BURIED PIPING BENDS AND VALVES ON AS-BUILT DRAWINGS.
- 15. PROVIDE VALVE BOXES FOR ALL BURIED VALVES.
- 16. THE CONTRACTOR WILL POTHOLE AS REQUIRED AND SHALL FIELD INVESTIGATE PIPING AND INTERFERENCES WITH EXISTING FACILITIES PRIOR TO BEGINNING WORK. CONTRACTOR SHALL FIELD ROUTE NEW LINES AS NECESSARY TO AVOID EXISTING FACILITIES AND SHALL COORDINATE FIELD ROUTING WITH CONSTRUCTION MANAGER.
- 17. UNLESS NOTED OTHERWISE ALL UNDERGROUND PIPING SHALL BE INSTALLED PER TRENCH DETAIL E/C-003
- 18. ASPHALT SURFACES DISTURBED DURING UNDERGROUND PIPING INSTALLATION, DUCT BANK INSTALLATION AND OTHER ACTIVITIES SHALL BE REPAIRED.

SITE LAYOUT NOTES

- 1. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE LAYOUT OF ALL PROPOSED WORK AS SHOWN ON THE DRAWINGS.
- 2. CONTROL POINTS ON SHEET V-001 DEFINE THE CONSTRUCTION CONTROL. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING THIS PROVIDED LAYOUT INFORMATION THROUGHOUT THE COURSE OF CONSTRUCTION. REPORT ANY LAYOUT DISCREPANCIES IMMEDIATELY TO THE CONSTRUCTION MANAGER.
- 3. IN GENERAL, THE GIVEN STRUCTURE LOCATIONS ARE TO THE OUTSIDE FACE OF THE STRUCTURE FOUNDATION WALL, NOT FOOTINGS. REFER TO THE CIVIL AND STRUCTURAL DRAWINGS FOR STRUCTURE DIMENSIONS. RADII SHOWN FOR ROADS ARE TO EDGE OF PAVEMENT.
- 4. THE LOCATION AND LIMITS OF ALL ON-SITE WORK AND STORAGE AREAS SHALL BE REVIEWED/COORDINATED WITH, AND ACCEPTABLE TO, THE OWNER AND CONSTRUCTION MANAGER. THE CONTRACTOR SHALL LIMIT HIS ACTIVITIES TO THESE AREAS.
- 5. THE CONTRACTOR SHALL BE RESPONSIBLE FOR RE-ESTABLISHING AND RESETTING ALL EXISTING PROPERTY MONUMENTS DISTURBED BY HIS OPERATIONS. THIS WORK SHALL BE DONE BY A LAND SURVEYOR REGISTERED IN THE STATE OF ARIZONA AT NO ADDITIONAL COST TO THE OWNER.
- 6. WRITTEN DIMENSIONS SHALL PREVAIL. DO NOT SCALE DISTANCES FROM THE DRAWINGS. REPORT ANY DISCREPANCIES IMMEDIATELY TO THE CONSTRUCTION MANAGER.





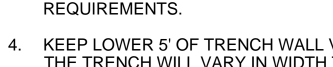




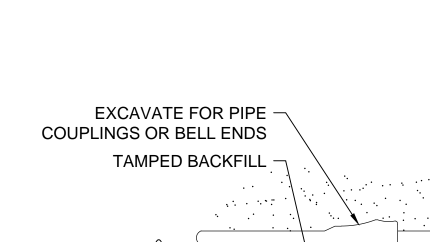


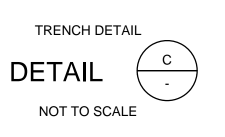


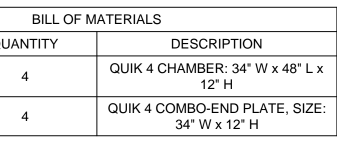
- 2. OPEN CUT OR PAVED OR GRAVEL ROADS (IF REQUIRED), BACK FILL MINIMUM COMPACTION 95% OPTIMUM DENSITY LIFTS.
- 3. REPAVING AND REGRAVELING WILL BE DONE TO ROAD OWNER'S REQUIREMENTS.
- THE TRENCH WILL VARY IN WIDTH TO COMPENSATE FOR UNSTABLE SOIL. APPLICABLE O.S.H.A. REQUIREMENTS SHALL BE MET.

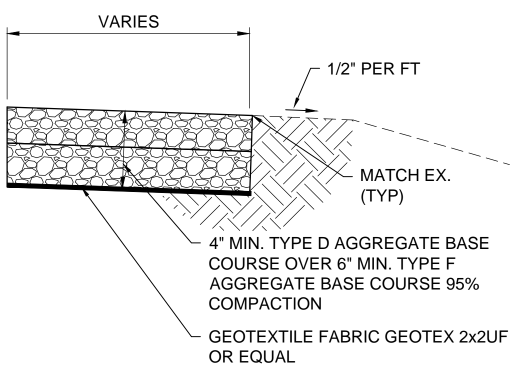


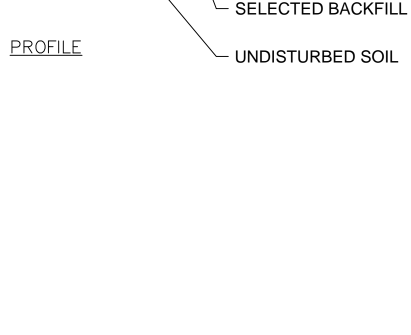
4. KEEP LOWER 5' OF TRENCH WALL VERTICAL, IF POSSIBLE. UPPER PART OF





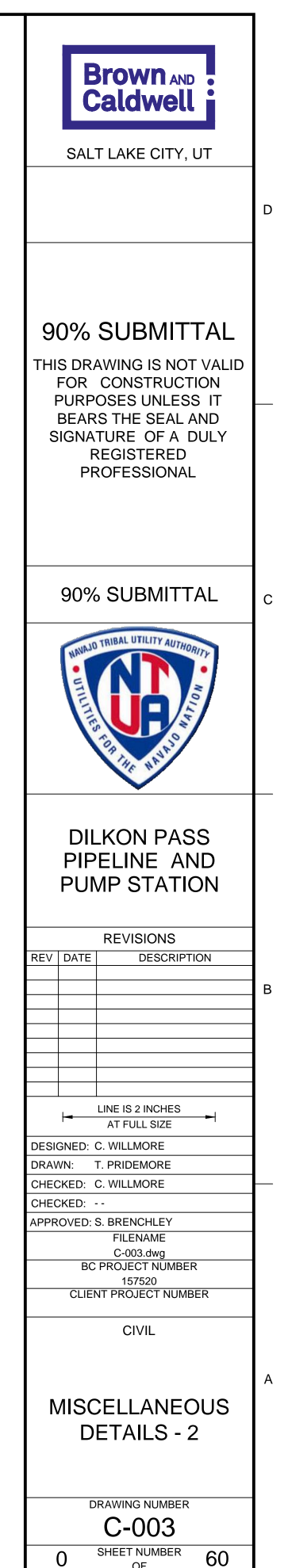




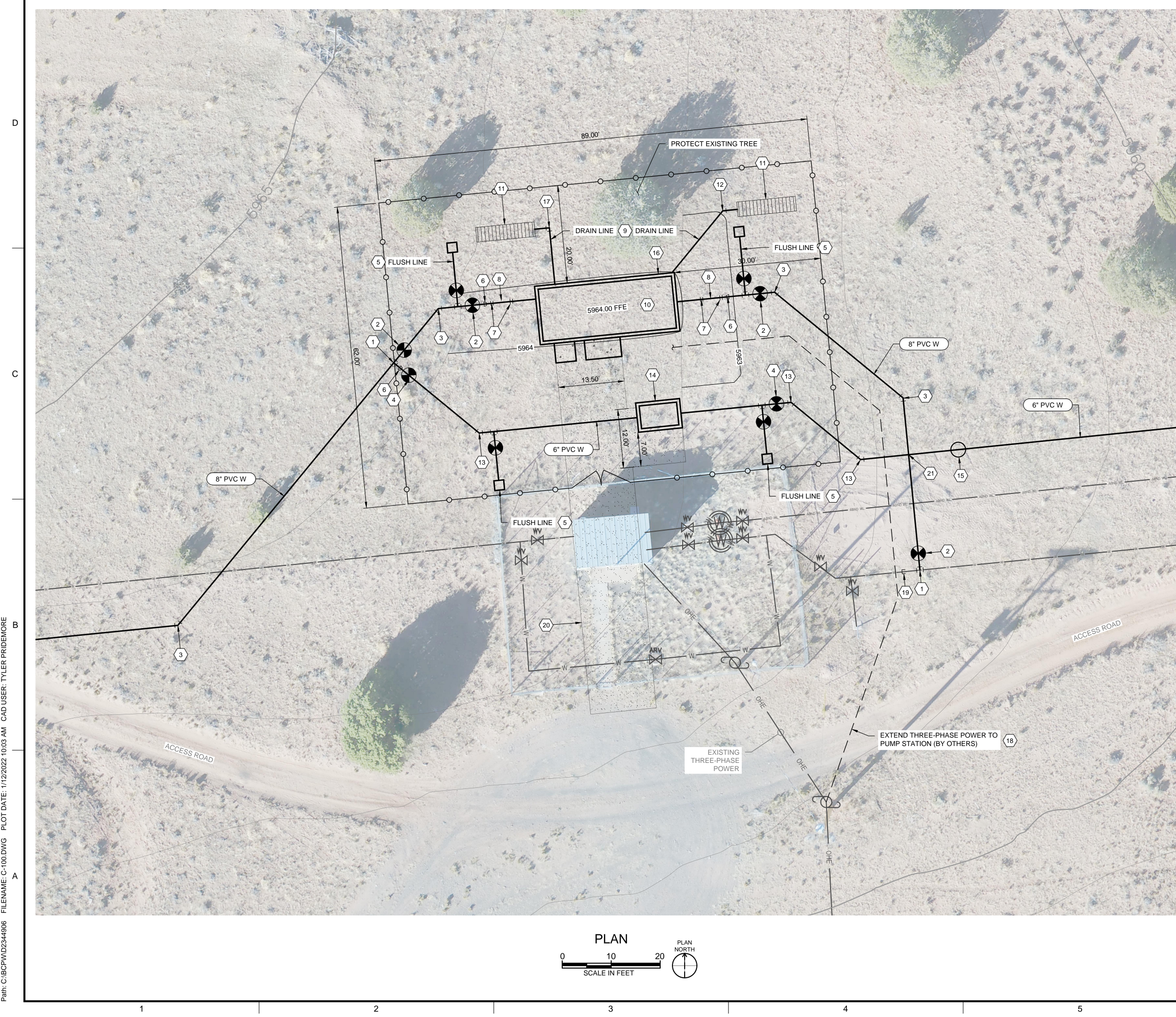


GRAVEL ROAD SECTION

DETAIL C-100



OF

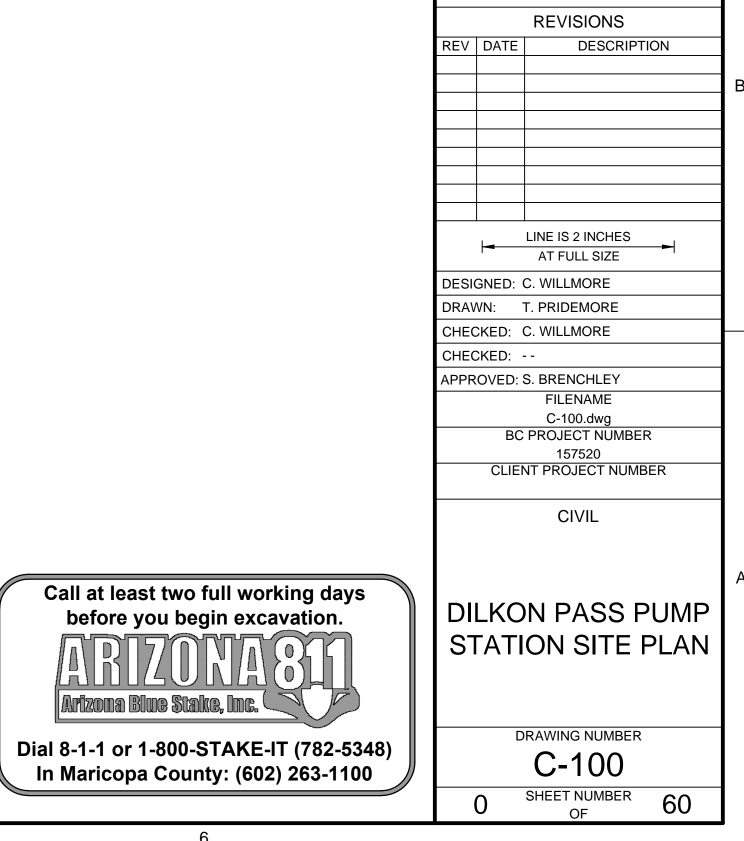


GENERAL NOTES

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- CONTRACTOR TO FIELD VERIFY LOCATION, ELEVATIONS, INVERTS, MATERIAL, DIMENSIONS AND CONDITION OF EXISTING UTILITIES.
- 3. CONTRACTOR TO PROVIDE THRUST BLOCKS AT ALL ELBOWS, TEES AND CROSSES PER NTUA STD DWG WS-19.
- 4. CONTRACTOR TO INSTALL PIPE IN TRENCH PER DETAIL C / SHEET C-003.
- 5. CONTRACTOR TO INSTALL MARKER POST PER NTUA STD DWG WS-13.
- 6. EASEMENT DIMENSIONS AND PIPELINE OFFSETS ARE SHOWN IN DETAIL B/C-002.
- 7. SEE V-001 FOR COORDINATE CONTROL INFORMATION.
- 8. ALL YARD PIPING TO HAVE MJ X MJ FITTINGS UNLESS NOTED OR OTHERWISE SHOWN IN DETAILS.

\supset KEY NOTES

- 1 8" X 8" DI TEE
- 2 8" DIA GATE VALVE
- 3 8" DI 45D FITTING
- 4 6" DIA GATE VALVE
- 5 2" DIA FLUSH LINE, SEE NTUA STD DWG WS-11
- 6 8" X 6" REDUCER
- 7 6" DIA ROMAC STYLE 501 FLEXIBLE COUPLING
- 8 6" DIA DIP PC 350
- 9 4" DIA HDPE DRAIN LINE
- 10 CMU PUMPHOUSE, REFERENCE ARCHITECTURAL AND STRUCTURAL PLANS
- 11 DRAINAGE INFILTRATORS, SEE DETAIL B / SHEET C-003 12 4" 45D FITTING
- 13 6" 45D FITTING
- 14 6' X 9' PRV ASSEMBLY PER IHS STANDARD DETAIL WS-4B AND WS-4C.
- 15 COMBO AIR VALVE, SEE NTUA STD DETAL WS-10
- 16 ELECTRICAL CABINET
- 17 4" 90D FITTING
- 18 4" SCHEDULE 200 PVC CONDUIT FOR ELECTRICAL POWER LINE
- 19 CUT & CAP EXISTING PIPE ONCE NEW BOOSTER PUMP STATION HAS BEEN COMPLETED AND BROUGHT ONLINE
- 20 GRAVEL ROAD, SEE DETAIL D / SHEET C-003 21 WATER MAIN LOOP, SEE DETAIL A / SHEET C-003



SALT LAKE CITY, UT 90% SUBMITTAL THIS DRAWING IS NOT VALID FOR CONSTRUCTION PURPOSES UNLESS IT BEARS THE SEAL AND SIGNATURE OF A DULY REGISTERED PROFESSIONAL 90% SUBMITTAL **DILKON PASS** PIPELINE AND **PUMP STATION**

BrownAND

Caldwell

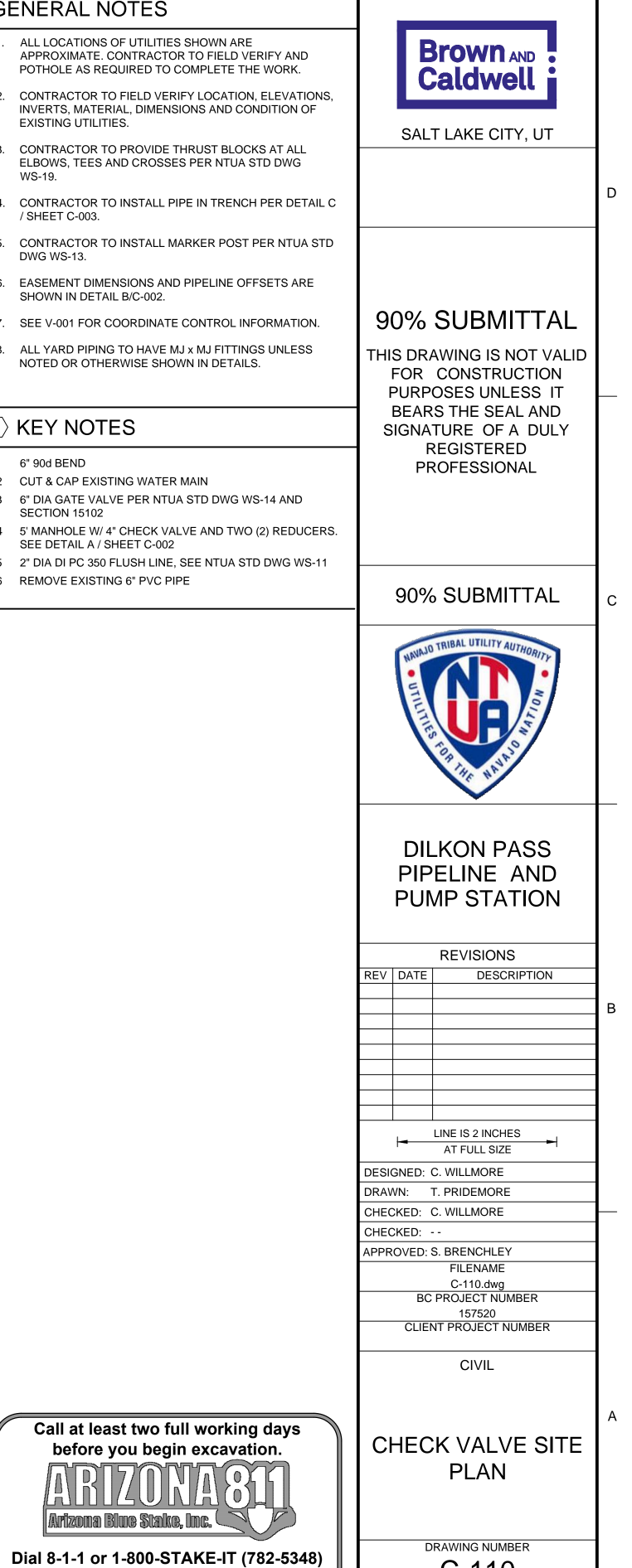


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\bigcirc KEY NOTES

- 1 6" 90d BEND
- 2 CUT & CAP EXISTING WATER MAIN
- 3 6" DIA GATE VALVE PER NTUA STD DWG WS-14 AND
- SECTION 15102 4 5' MANHOLE W/ 4" CHECK VALVE AND TWO (2) REDUCERS. SEE DETAIL A / SHEET C-002
- 5 2" DIA DI PC 350 FLUSH LINE, SEE NTUA STD DWG WS-11
- 6 REMOVE EXISTING 6" PVC PIPE



C-110

SHEET NUMBER OF

0

60

In Maricopa County: (602) 263-1100

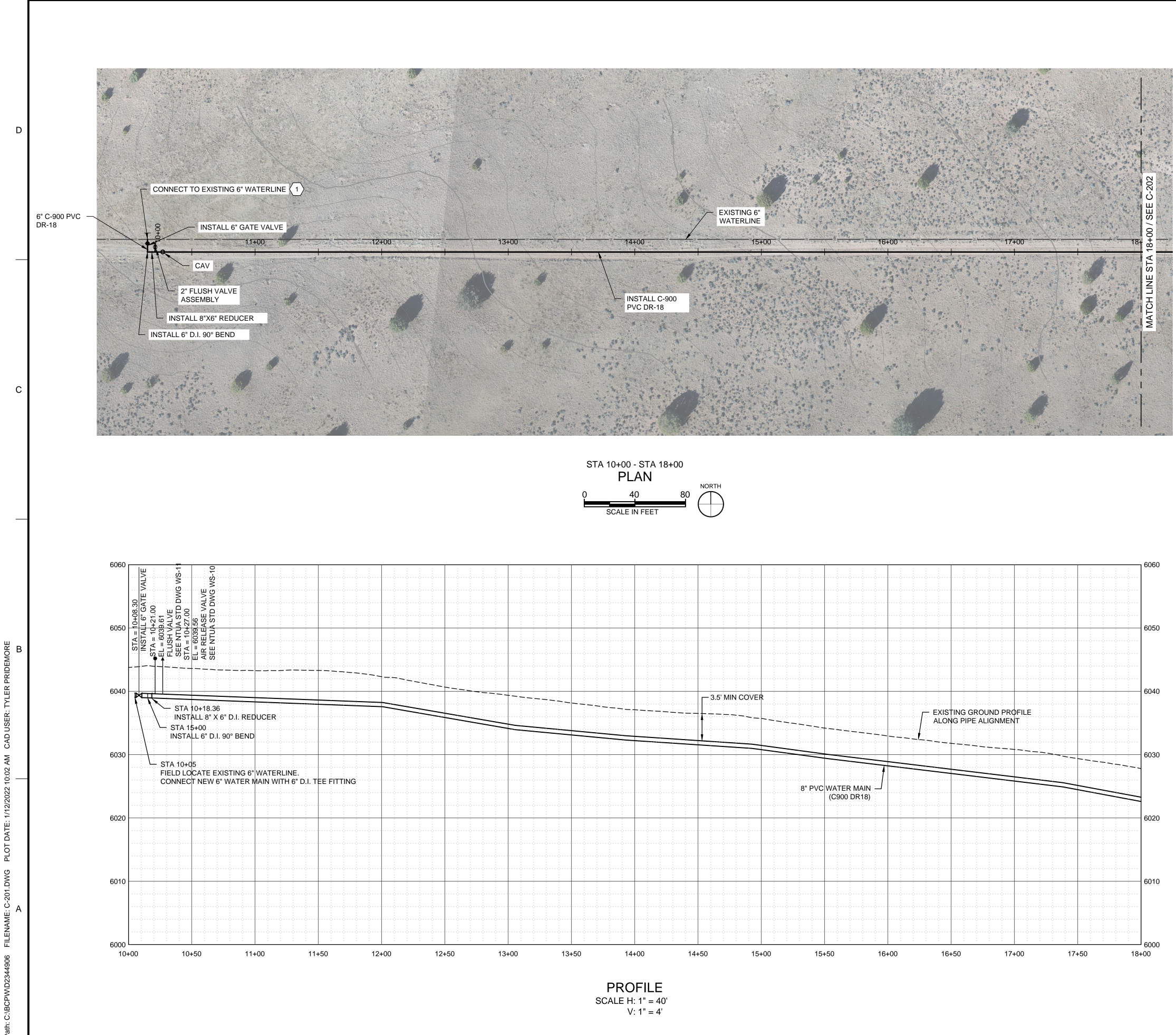
Call at least two full working days

before you begin excavation.

rizona Blue Stake. Inc.

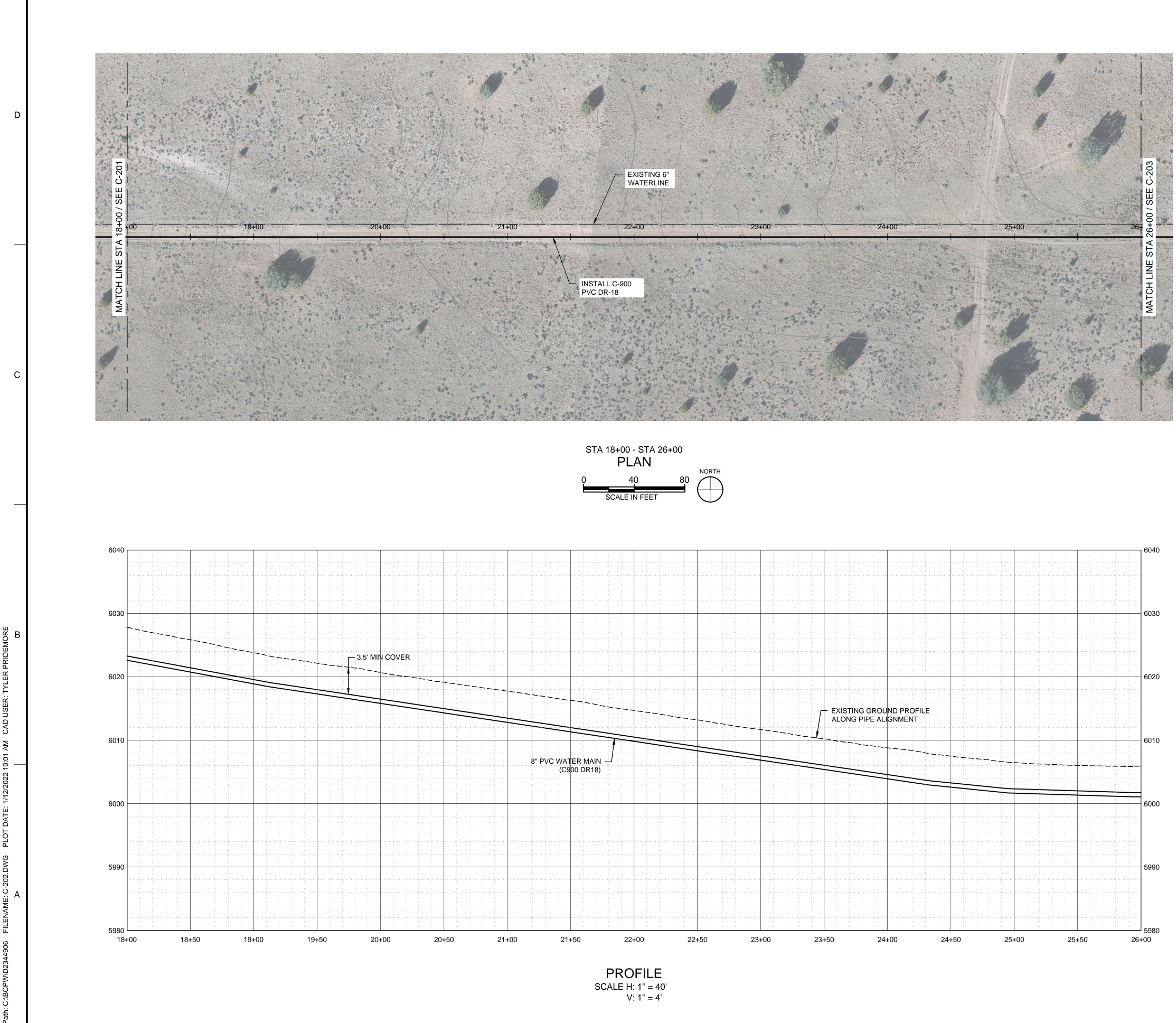


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	Brown and Caldwell SALT LAKE CITY, UT
	90% SUBMITTAL THIS DRAWING IS NOT VALID FOR CONSTRUCTION PURPOSES UNLESS IT
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	90% SUBMITTAL c
	DILKON PASS PIPELINE AND PUMP STATION
	REVISIONS REV DATE DESCRIPTION I I I I I I I I I I I I I I I I I I I I I I I I I I I
	LINE IS 2 INCHES AT FULL SIZE DESIGNED: C. WILLMORE DRAWN: T. PRIDEMORE CHECKED: C. WILLMORE
	CHECKED: APPROVED: S. BRENCHLEY FILENAME C-200.dwg BC PROJECT NUMBER 157520 CLIENT PROJECT NUMBER
Call at least two full working days before you begin excavation. ARIZONA 814 ARIZONA 814	CIVIL A KEY MAP
Arizona Blue Stake, Inc. Dial 8-1-1 or 1-800-STAKE-IT (782-5348) In Maricopa County: (602) 263-1100	DRAWING NUMBER C-200 0 SHEET NUMBER 60 OF 60



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	CHECKED: C. WILLMORE CHECKED:	
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Call at least two full working days before you begin excavation. ARDZONA CALL Arizona Blue Stake, Inc.	PLAN AND PROFILE - STA 10+00 TO 18+00	A
Dial 8-1-1 or 1-800-STAKE-IT (782-5348)	DRAWING NUMBER	
In Maricopa County: (602) 263-1100	0 SHEET NUMBER 60	



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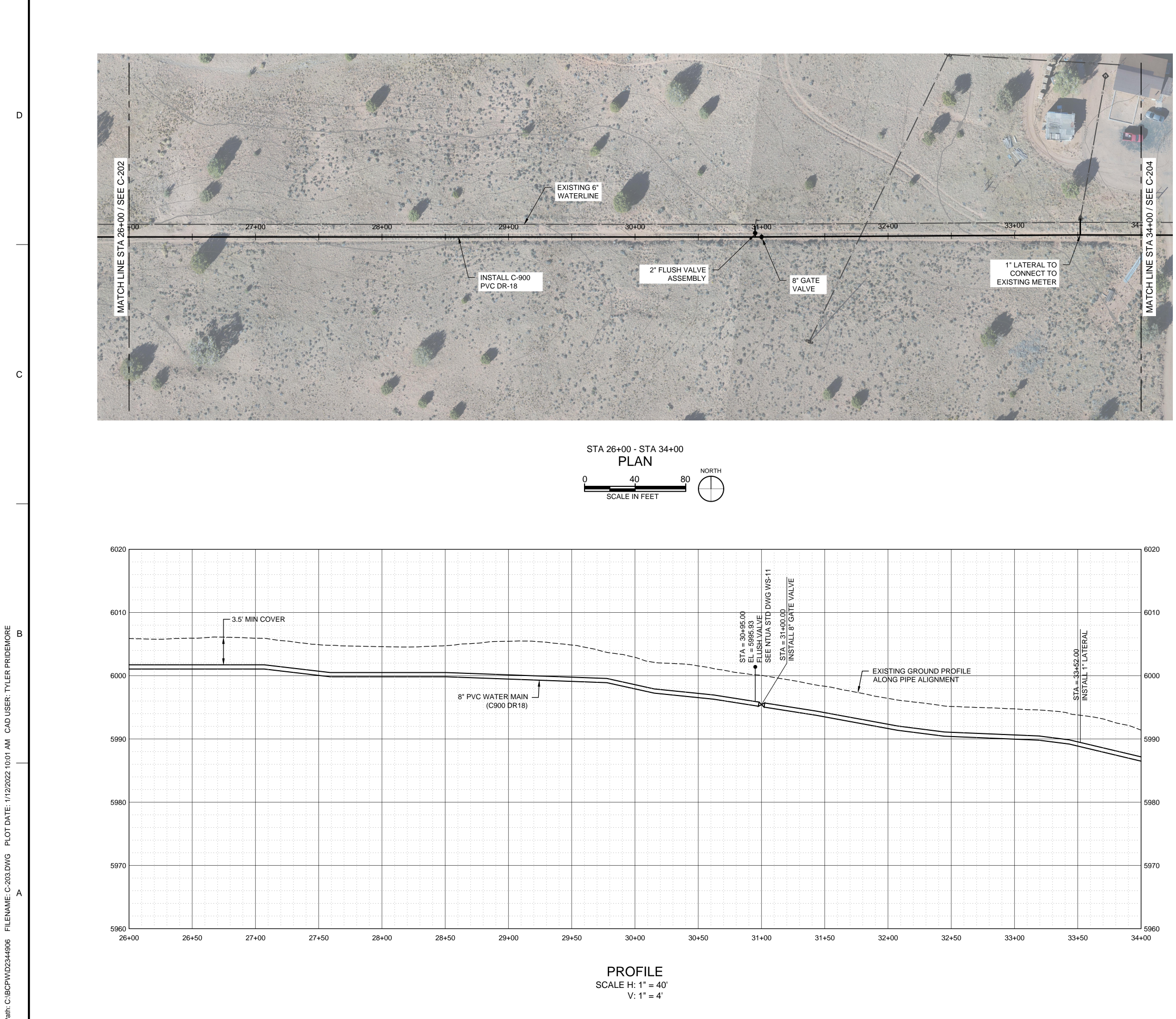
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PLAN AND PROFILE

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GENERAL NOTES

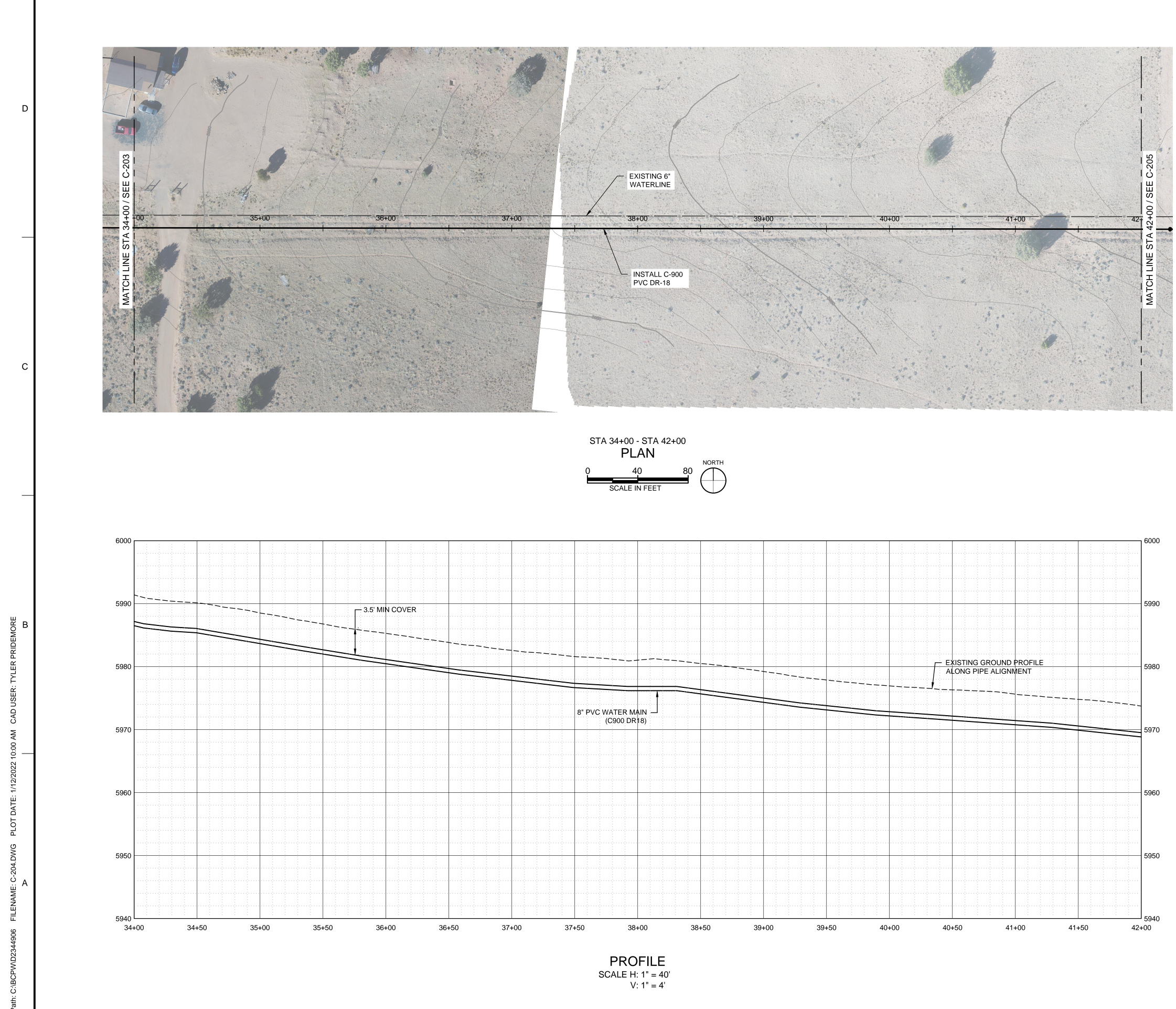
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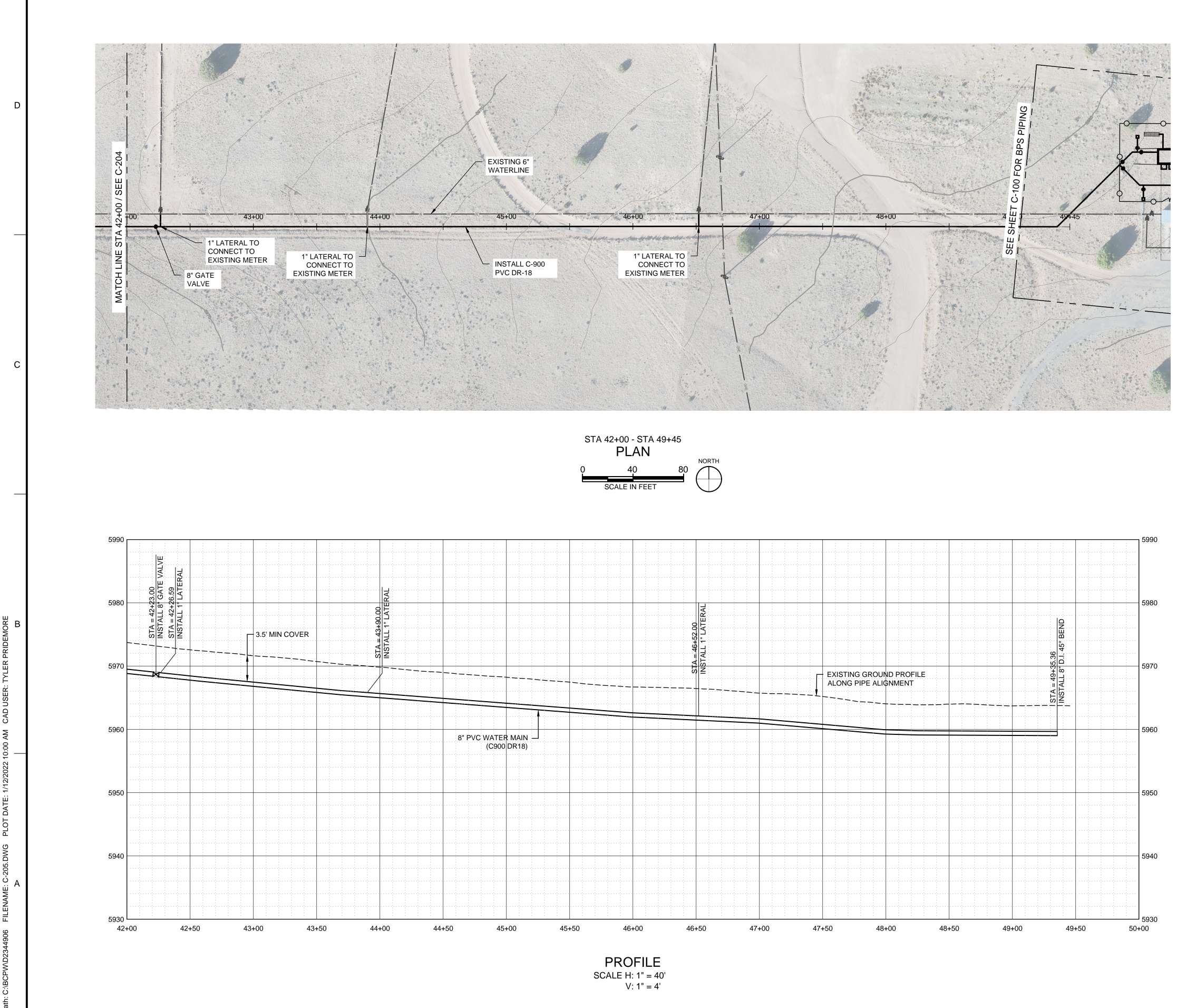


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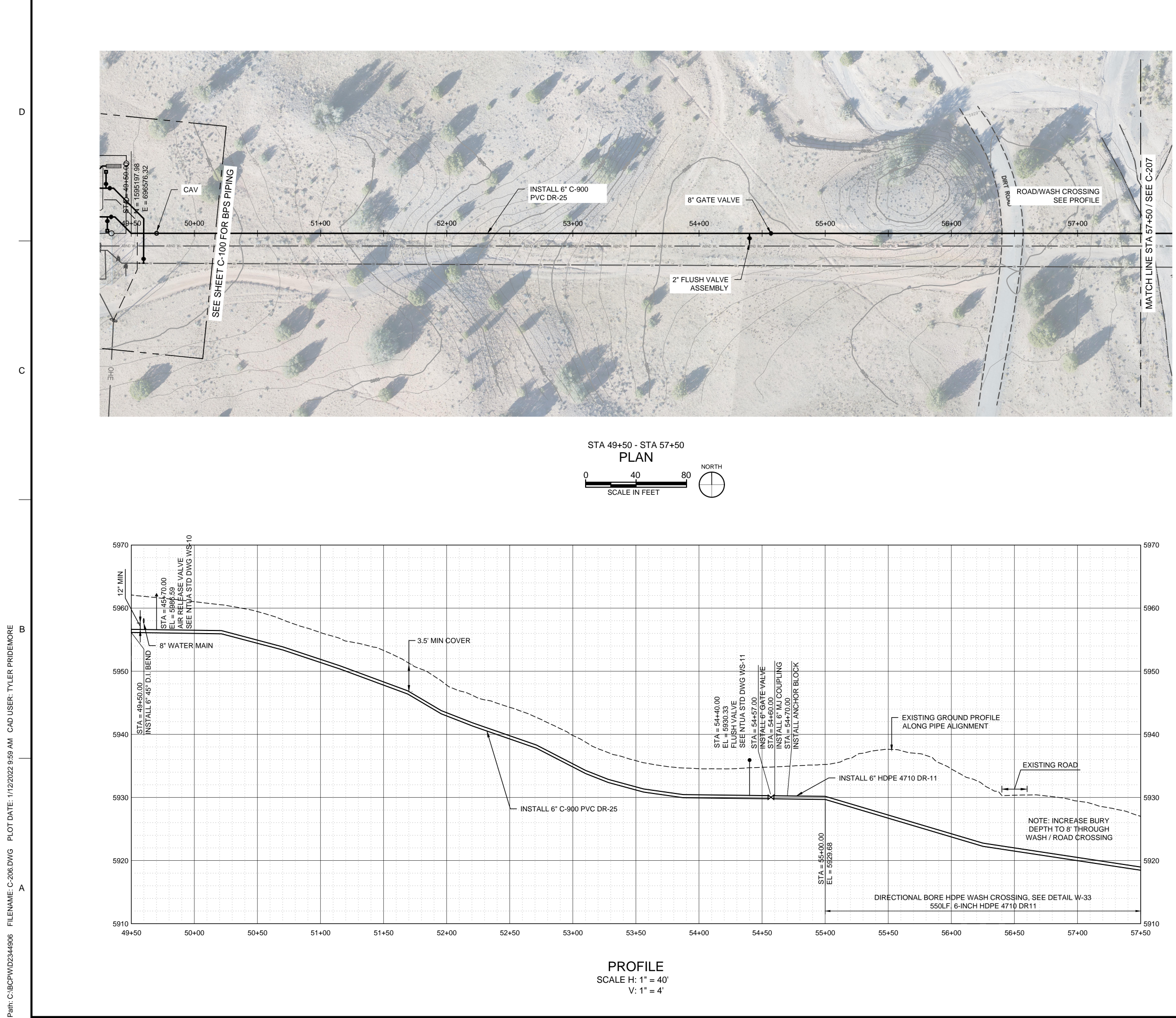
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PLAN AND PROFILE

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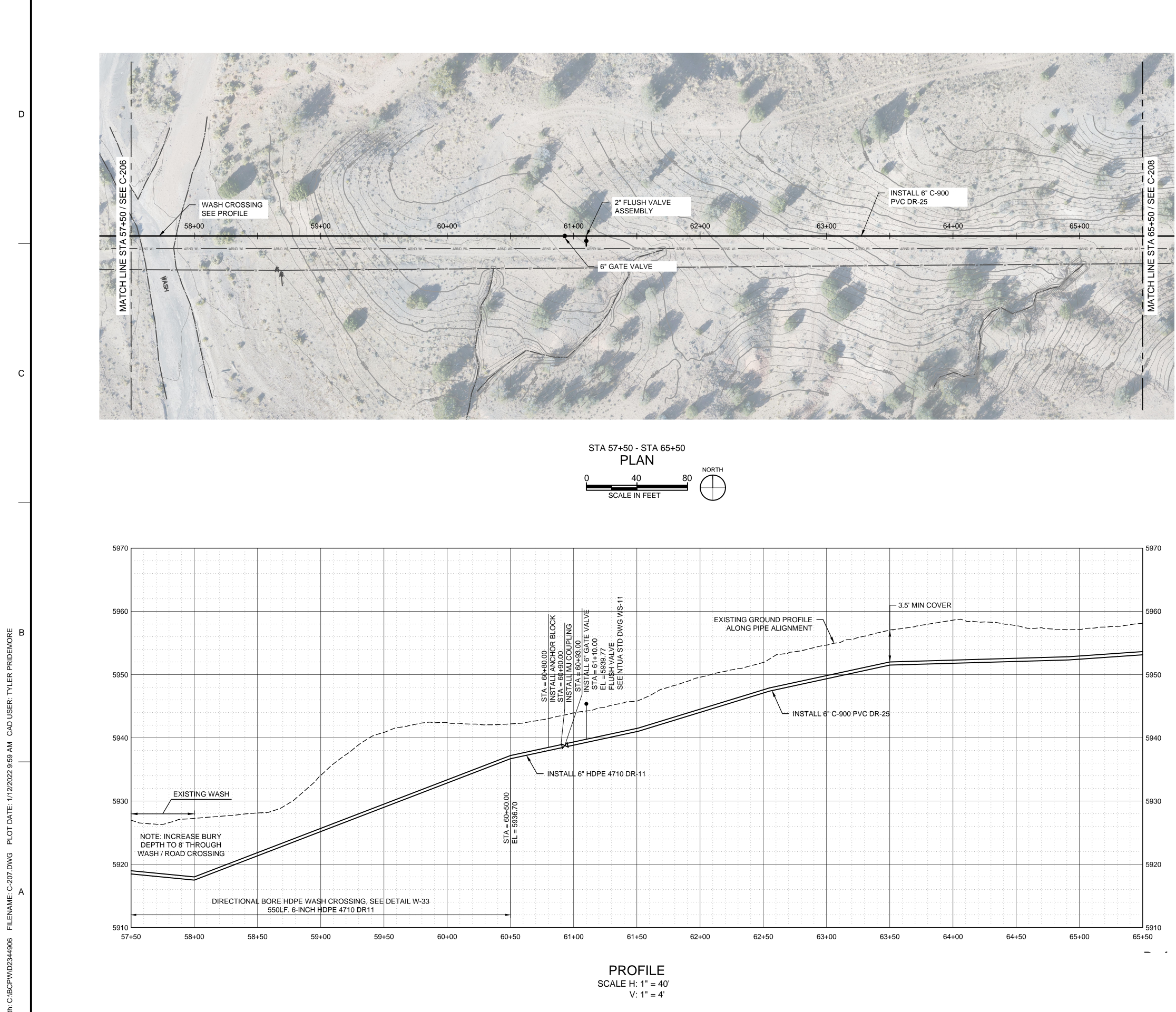


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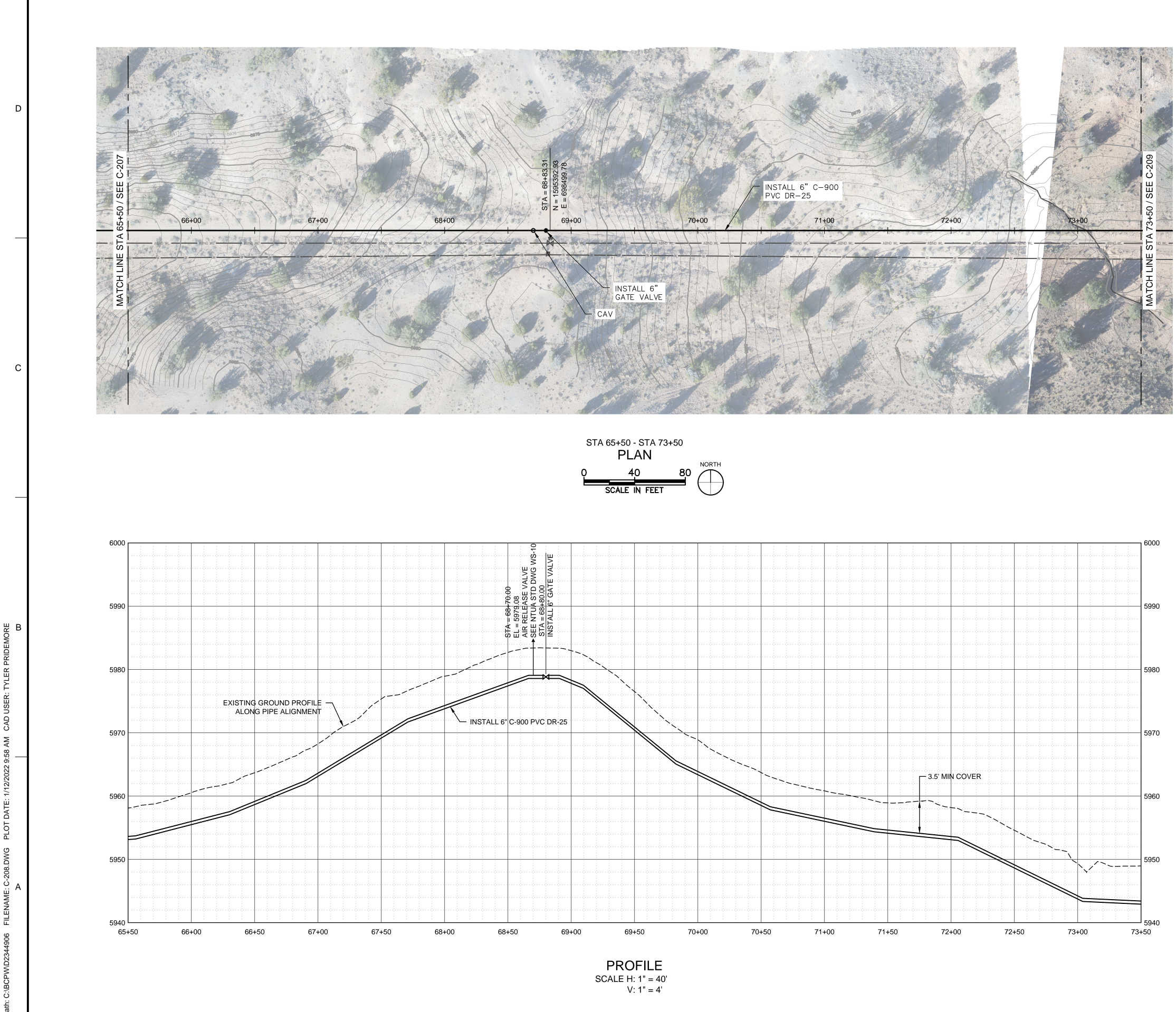
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PLAN AND PROFILE

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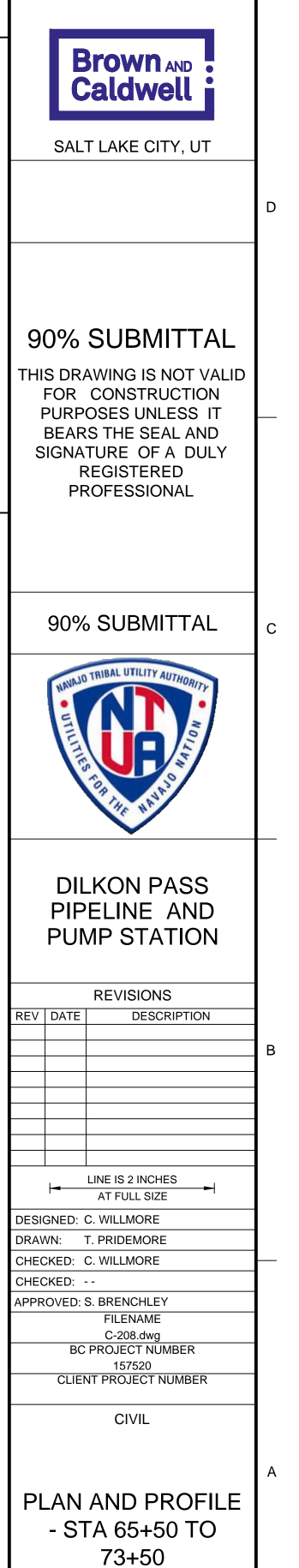
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GENERAL NOTES

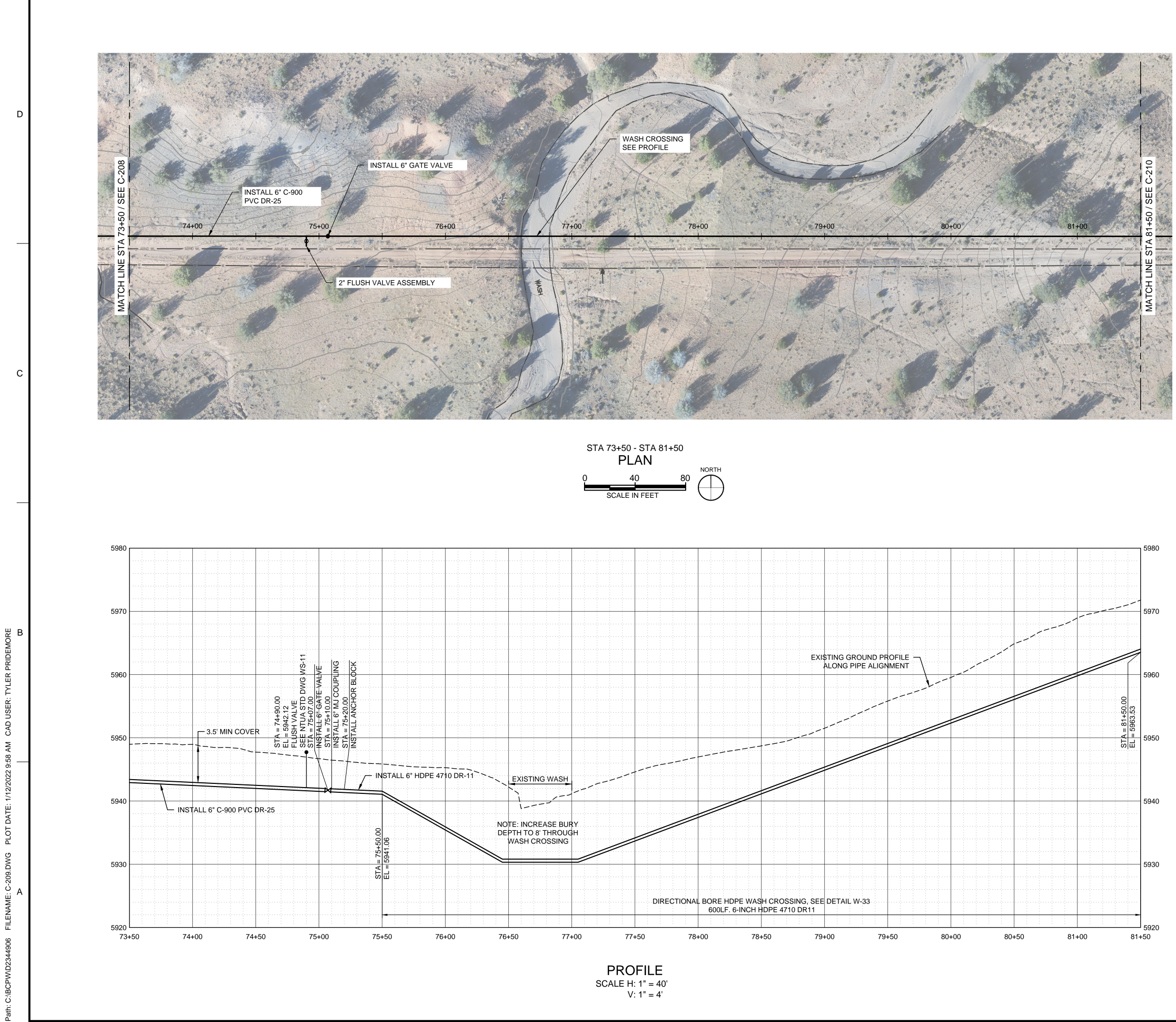
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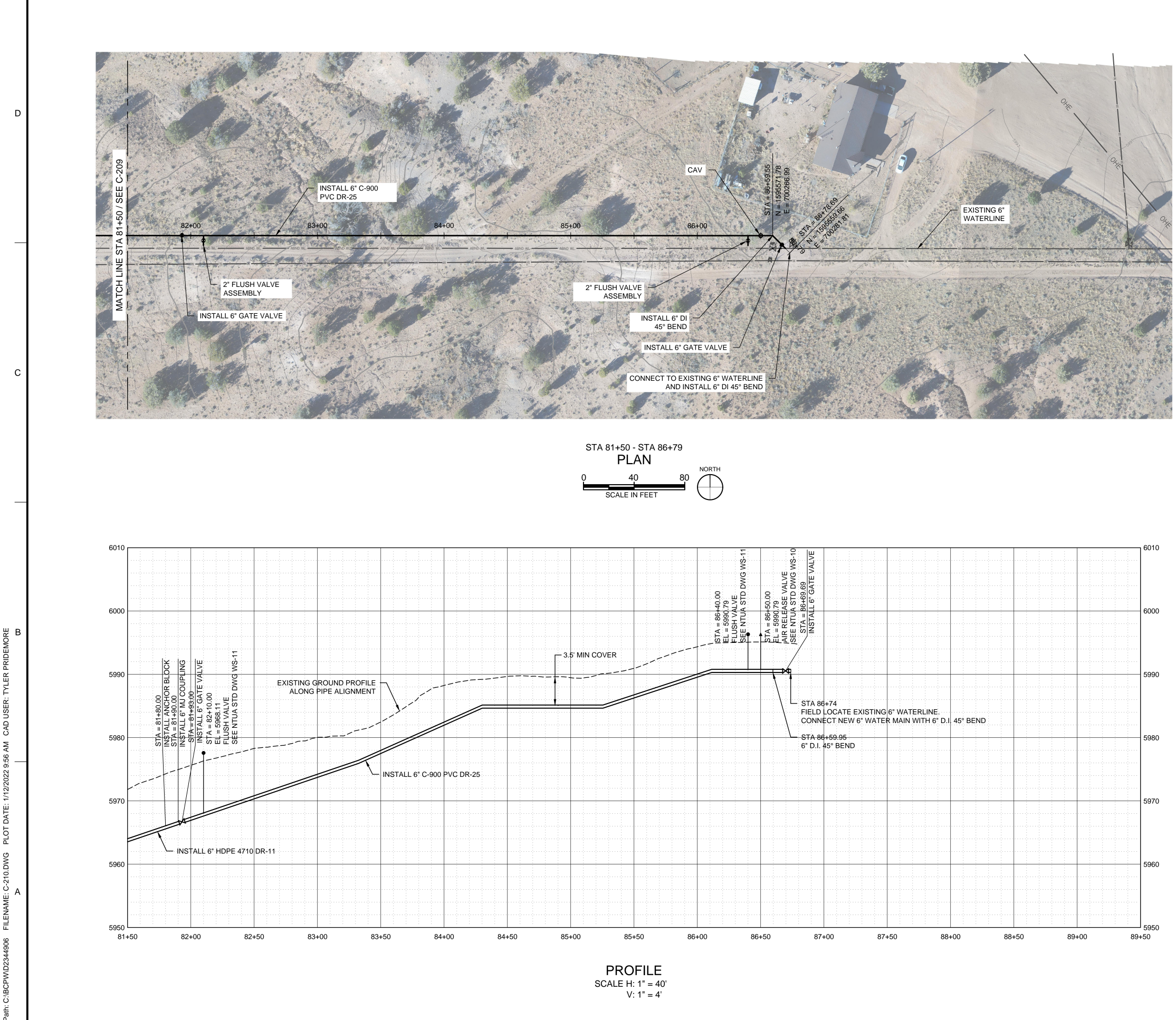
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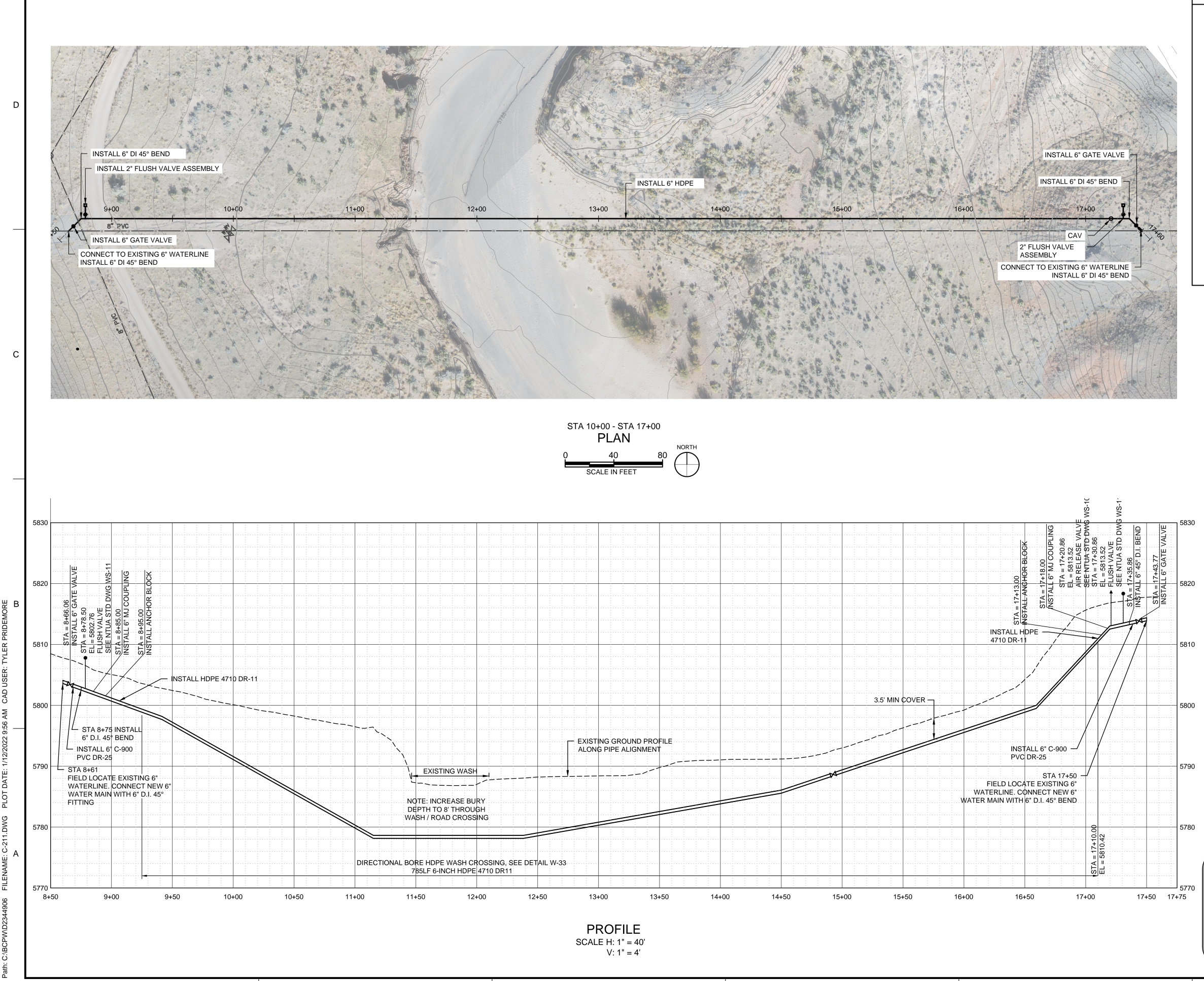
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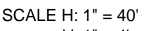
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		LINE IS 2 INCHES AT FULL SIZE DESIGNED: C. WILLMORE DRAWN: T. PRIDEMORE	
		CHECKED: C. WILLMORE CHECKED: APPROVED: S. BRENCHLEY FILENAME	
		C-210.dwg BC PROJECT NUMBER 157520	
		CLIENT PROJECT NUMBER	
		CIVIL	
	Call at least two full working days before you begin excavation. ARTZONA Blue Stake, Inc.	PLAN AND PROFILE - STA 81+50 TO 89+79	А
	Dial 8-1-1 or 1-800-STAKE-IT (782-5348)	DRAWING NUMBER	
C	In Maricopa County: (602) 263-1100	0 SHEET NUMBER 60	

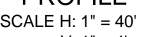


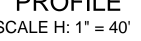
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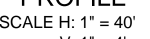
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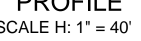


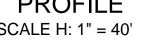


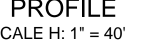


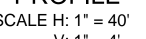






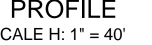


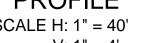


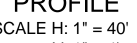


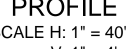


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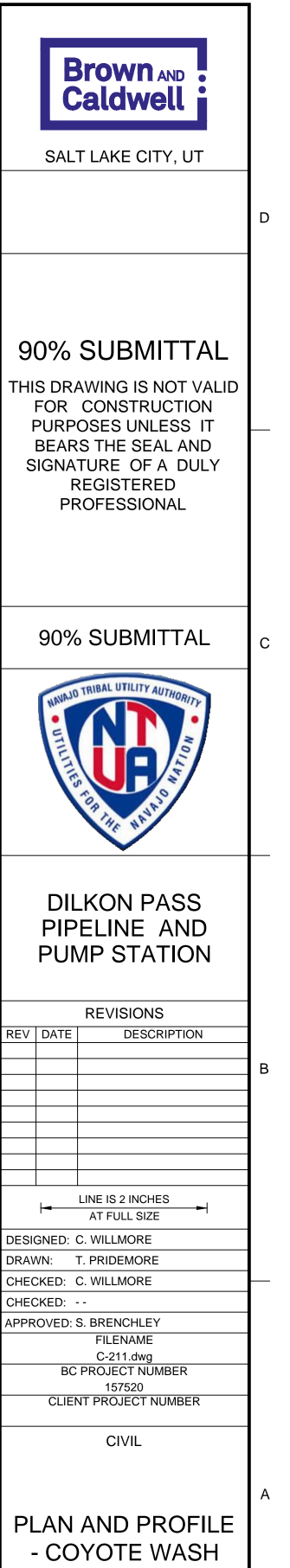






GENERAL NOTES

- 1. ALL LOCATIONS OF UTILITIES SHOWN ARE APPROXIMATE, CONTRACTOR TO FIELD VERIFY AND POTHOLE AS REQUIRED TO COMPLETE THE WORK.
- CONTRACTOR TO FIELD VERIFY PHYSICAL LOCATION, ELEVATIONS AND INVERTS. ELEVATIONS ARE BASED ON NAVD 88 EXPRESSED IN INTERNATIONAL FEET.
- CONTRACTOR TO PROVIDE THRUST BLOCKS AT ALL ELBOWS, TEES, CROSSES PER NTUA STD DWG WS-19. MECHANICAL JOINT RESTRAINTS CAN BE UTILIZED IN PLACE OF THRUST BLOCKS. EBA IRON MEGALUG SERIES 2000 PV FOR FITTINGS AND SERIES 2500 FOR PIPE JOINTS - INSTALL PER MANUFACTURE'S RECOMMENDATIONS.
- 4. CONTRACTOR TO INSTALL PIPE IN TRENCH PER DETAIL C / SHEET C-003.
- 5. CONTRACTOR TO INSTALL MARKER POSTS PER NTUA STD DWG WS-13.
- 6. EASEMENT DIMENSIONS AND PIPELINE OFFSETS ARE PROVIDED ON SHEET C-002.
- 7. DEFLECT PIPE IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS AS NECESSARY.
- 8. ALL YARD PIPING TO HAVE MJ x MJ DI FITTINGS UNLESS NOTED OR OTHERWISE SHOWN IN DETAILS.





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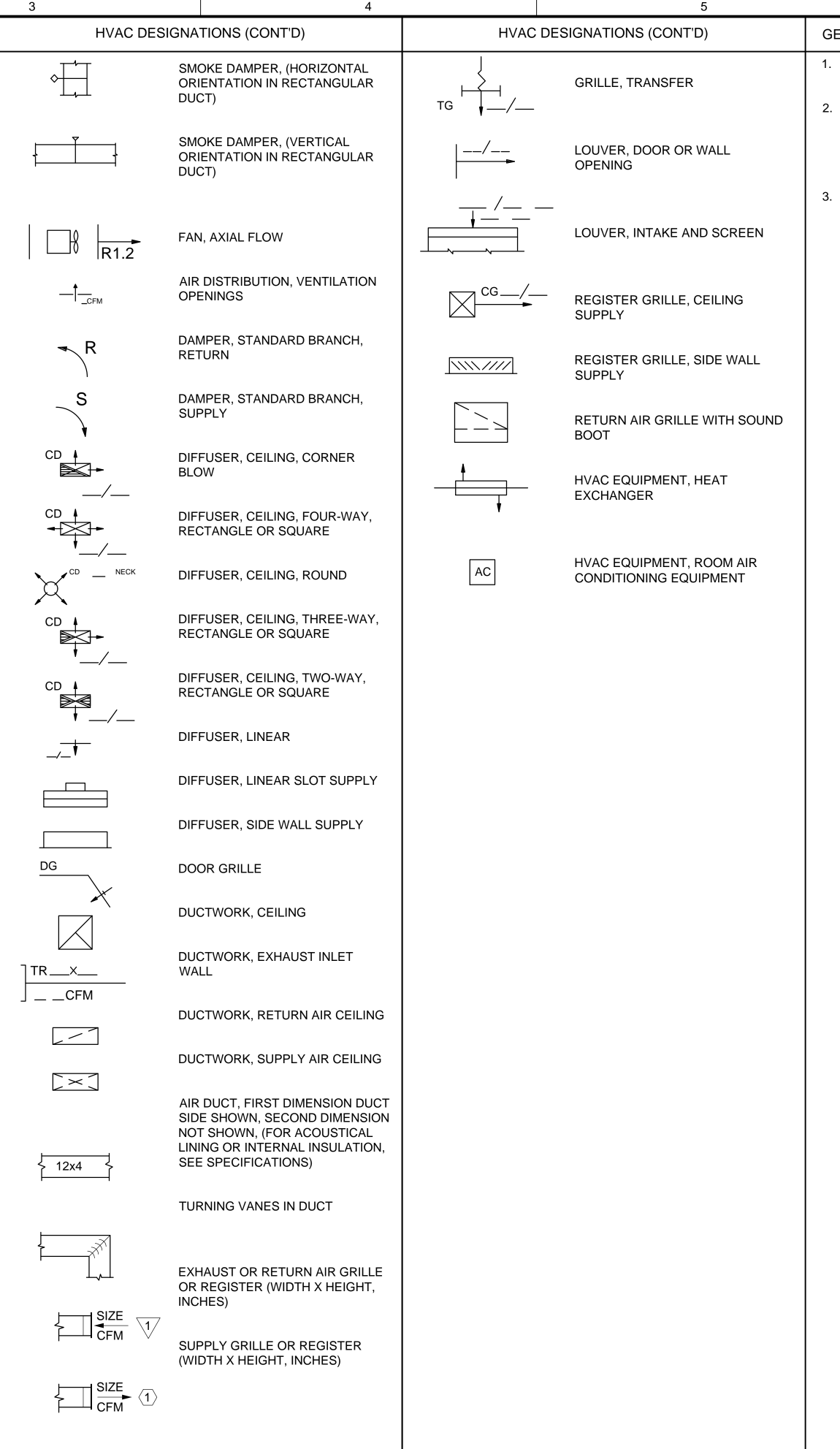
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5

DRAWING NUMBER C-211 SHEET NUMBER 60 OF

ſ	FL	OW SCHEMATIC SYMBOLS	FLOW SCHEMATIC SYMBOLS (CONT	D) ELECTRICAL	AND INSTRUMENTATION SYMBOLS (CONT'D)		DIFFUSER, REGISTER AND GRIL	LE SCHEDULE			
		CENTRIFUGAL FAN	GRAVITY VENTILATOR		HVAC CONTROL, VALVE	MARK	TYPE	SERVICE	MATERIAL	ACCESSORIES	
		PROPELLER FAN	AIR-COOLED CONDENSING U	NIT S	ACTUATOR ELECTRIC MOTOR HVAC CONTROL, VALVE ACTUATOR ELECTRIC SOLENOID		SQUARE DIRECTIONAL PATTERN SUPPLY AIR DIFFUSER WITH ADJUSTABLE CORE AND PERFORATED FACE PLATE. PROVIDE 4-WAY HORIZONTAL AIR DEFLECTION PATTERN. FINISH SHALL BE ANODIZED ALUMINUM WITH WHITE PAINT.	TEE BAR CEILING (24" X 24")	ALUMINUM	OBVD AND ROUND TO SQUARE NECK REDUCER	SALT LAKE CITY, UT
D	AIR	BACKDRAFT DAMPER			TEMPERATURE TRANSMITTER	2	SQUARE OR RECTANGULAR DIRECTIONAL PATTERN SUPPLY AIR DIFFUSER WITH SNAG-IN REMOVABLE CORE. PROVIDE 4-WAY HORIZONTAL AIR DEFLECTION PATTERN. FINISH SHALL BE ANODIZED ALUMINUM WITH WHITE PAINT.	SURFACE MOUNT ON CEILING OR WALL	ALUMINUM	OBVD AND ROUND TO SQUARE NECK REDUCER	-
		PARTICULATE FILTER	AIR DISTRIBUTION, DAMPER CONTROL, ELECTRIC OPERA		MOTOR STARTER	3	ROUND DIRECTIONAL PATTERN SUPPLY AIR DIFFUSER WITH ADJUSTABLE CORE AND PERFORATED FACE PLATE. PROVIDE 1-WAY MULTI-DIRECTIONAL AIR DEFLECTION PATTERN. FINISH SHALL BE ALUMINUM.	BOTTOM OR SIDE OF EXPOSED DUCT	ALUMINUM	OBVD	90% SUBMITTAL
_		CHEMICAL FILTER	AIR DISTRIBUTION, DUCT DETECTOR	SD	PRESSURE SWITCH SMOKE DETECTOR	4	RECTANGULAR SUPPLY AIR DIFFUSER. FINISH SHALL BE ANODIZED ALUMINUM WITH WHITE PAINT.	BOTTOM OR SIDE OF EXPOSED DUCT	ALUMINUM	OBVD	THIS DRAWING IS NOT VALIE FOR CONSTRUCTION PURPOSES UNLESS IT BEARS THE SEAL AND
	AIR FLOW	PARALLEL BLADE DAMPER	AIR DISTRIBUTION, PNEUMA OPERATED DAMPER CONTRO CONTROL PANEL FOR HEATI		RESISTANCE HEATING CONTACTOR PRESSURE INDICATOR	5	DRUM LOUVER	BOTTOM OR SIDE OF EXPOSED DUCT	ALUMINUM	NONE	SIGNATURE OF A DULY REGISTERED PROFESSIONAL
		OPPOSED BLADE DAMPER	HVAC VENTILATING AND AIR CONDITIONING HVAC CONTROL, DUAL		TEMPERATURE INDICATOR		PERFORATED RETURN GRILLE TO CEILING PLENUM. FINISH SHALL BE ANODIZED ALUMINUM WITH WHITE PAINT.	TEE BAR CEILING (24" X 24")	ALUMINUM	OBVD AND ROUND TO SQUARE NECK	90% SUBMITTAL
U	FLOW		PRESSURE SWITCH PRESSURE SWITCH PRESSURE SWITCH PRESSURE SWITCH	○ ○ HOA	ON-OFF HAND-OFF-AUTO	2	SQUARE RETURN/EXHAUST AIR REGISTER WITH PERFORATED FACE PLATE. FINISH SHALL BE ANODIZED ALUMINUM WITH WHITE PAINT.	TEE BAR CEILING (24" X 24")	ALUMINUM	REDUCER OBVD AND ROUND TO SQUARE NECK REDUCER	NAVAJO TRIBAL UTILITY AUTHORITY
	AIR	MOTORIZED DAMPER	PE HVAC CONTROL, PNEUMATIC ELECTRIC CONTROL	HA	HAND-AUTO	3	RECTANGULAR RETURN / EXHAUST AIR REGISTER WITH STATIONARY HORIZONTAL DEFLECTION VANES SET AT 35 DEGREES ON 1/2 INCH ON CENTER. FINISH SHALL BE ANODIZED ALUMINUM WITH WHITE PAINT.	SURFACE MOUNT ON CEILING OR WALL	ALUMINUM	OBVD	THE PART OF THE PA
		LOUVER			PURGE-OFF-AUTO TEST-AUTO	4	SQUARE OR RECTANGULAR RETURN/EXHAUST GRILLE WITH 1/2 X 1/2 X 1/2 INCH SQUARE CORES. FINISH SHALL BE ANODIZED ALUMINUM WITH WHITE PAINT.	BOTTOM OR SIDE OF EXPOSED DUCT	ALUMINUM	OBVD	DILKON PASS PIPELINE AND
		ROOF EXHAUST FAN, PROPELLER OR CENTRIFUGAL TYPE	HVAC CONTROL, REMOTE BU	ILB TOA	TEST-OFF-AUTO	5	ROUND RETURN/EXHAUST AIR REGISTER WITH PERFORATED FACE PLATE. FINISH SHALL BE ANODIZED ALUMINUM.	BOTTOM OR SIDE OF EXPOSED DUCT	ALUMINUM	OBVD	PUMP STATION REVISIONS REV DATE
в		HYDRONIC COIL	T HVAC CONTROL, SELF-CONTAINED THERMOS	TAT NO	TIME RELAY	6	RECTANGULAR RETURN / EXHAUST AIR REGISTER WITH STATIONARY HORIZONTAL DEFLECTION VANES SET AT 35 DEGREES ON 1/2 INCH CENTERS. FINISH SHALL BE ANODIZED ALUMINUM WITH WHITE PAINT.	BOTTOM OR SIDE OF EXPOSED DUCT	ALUMINUM	OBVD	
		DIRECT EXPANSION COIL	HVAC CONTROL, SWITCH, NORMALLY CLOSED FLOW	NC	NORMALLY CLOSED						LINE IS 2 INCHES
	L× H7L		HVAC CONTROL, SWITCH, NORMALLY OPEN FLOW								DESIGNED: C. WILLMORE DRAWN: T. PRIDEMORE CHECKED: C. WILLMORE
		ELECTRIC UNIT HEATER	HVAC CONTROL, THERMAL E								CHECKED: APPROVED: S. BRENCHLEY FILENAME M-001.dwg
		IN-LINE FAN	T HVAC CONTROL, THERMOME	TER							BC PROJECT NUMBER 157520 CLIENT PROJECT NUMBER PROCESS
		FUME HOOD	T HVAC CONTROL, THERMOST ELECTRIC	АТ,							GENERAL
		ROOF MOUNTED SUPPLY FAN	T HVAC CONTROL, THERMOST PNEUMATIC	АТ,							MECHANICAL SYMBOLS
	¥		F&T HVAC CONTROL, THERMOST SELF-CONTAINED	АТ,							DRAWING NUMBER M-001 0 SHEET NUMBER 60

ſ	HVA	1	2 HVAC DI	ESIGNATIONS (CONT'D)
	SG /	AIR DISTRIBUTION, SUPPLY OUTLET, WALL		AIR DISTRIBUTION, BAROMETRIC DAMPER
D	VD	DAMPER, MANUAL VOLUME DAMPER HEATER, DUCT,		AIR DISTRIBUTION, DUCTWORK COWL (GOOSENECK)
		DUCT SECTION, CHANGE IN STATIC PRESSURE RATING TAG		AIR DISTRIBUTION, DUCTWORK SOUND ATTENUATOR
	2"	DUCT SECTION, STATIC PRESSURE RATING TAG	I FSD	AIR DISTRIBUTION, FIRE AND SMOKE DAMPER
		FAN, BLOWER	FD	AIR DISTRIBUTION, FIRE DAMPER
		FAN, EXHAUST ROOF VENT	FS	AIR DISTRIBUTION, FLOW SWITCH
	ERV-	FAN, EXHAUST KOUF VENT		FLOWMETER
	SRV-	FAN, INTAKE ROOF VENT	SD	AIR DISTRIBUTION, SMOKE DAMPER
С	\Box $E 1.2$	FAN, LOUVERED ROOF VENT	\mathcal{C}	AIR DISTRIBUTION, TURNING VANE IN DUCTWORK
		FAN, PROPELLER	VFM-1	AIR DISTRIBUTION, VENTURI FLOWMETER
		HEATER, FEED WITH AIR OUTLET		AIR DISTRIBUTION, WATER HEATER DIRECT CONTACT FEED
	♥ AD	ACCESS DOOR (AD) OR ACCESS PANEL (AP)	T \	DAMPER, BACK DRAFT
	——————————————————————————————————————	AIR DISTRIBUTION, FLEXIBLE CONNECTOR	BDD	DAMPER, FIRE
		AIR DISTRIBUTION, TRANSITION	FD —-▶	DUCTWORK, DIRECTION OF FLOW
JEMORE B		DUCT, FLEXIBLE		DUCTWORK, FLEXIBLE CONNECTOR
CAD USER: TYLER PRIDEMORE B		DUCT SECTION, EXHAUST AIR DOWN		FIRE DAMPER (HORIZONTAL ORIENTATION IN RECTANGULAR DUCT)
CAD USER:		DUCT SECTION, EXHAUST AIR UP		FIRE DAMPER (VERTICAL ORIENTATION IN RECTANGULAR
		DUCT SECTION, RETURN AIR		DUCT)
PLOT DATE: 1/6/2022 8:51 AM		DUCT SECTION, RETURN AIR DOWN		HEAT STOP, FIRE-RATED CEILING LIGHT TROFFER INLET, RETURN
		DUCT SECTION, STANDARD BRANCH FOR SUPPLY AND RETURN		AIR LIGHT TROFFER OUTLET, SUPPLY
M-002.DWG		DUCT SECTION, SUPPLY AIR		AIR
FILENAME: M-002.DWG D		DUCT SECTION, SUPPLY AIR DOWN		SMOKE AND FIRE DAMPER, (HORIZONTAL ORIENTATION IN RECTANGULAR DUCT)
		DUCT SECTION, WYE JUNCTION		SMOKE AND FIRE DAMPER, (VERTICAL ORIENTATION IN RECTANGULAR DUCT)
Path: C:\BCPW\D2344910		DUCTWORK, CHANGE IN ELEVATION		NEOTANGULAR DUCT)
Path		1	2	

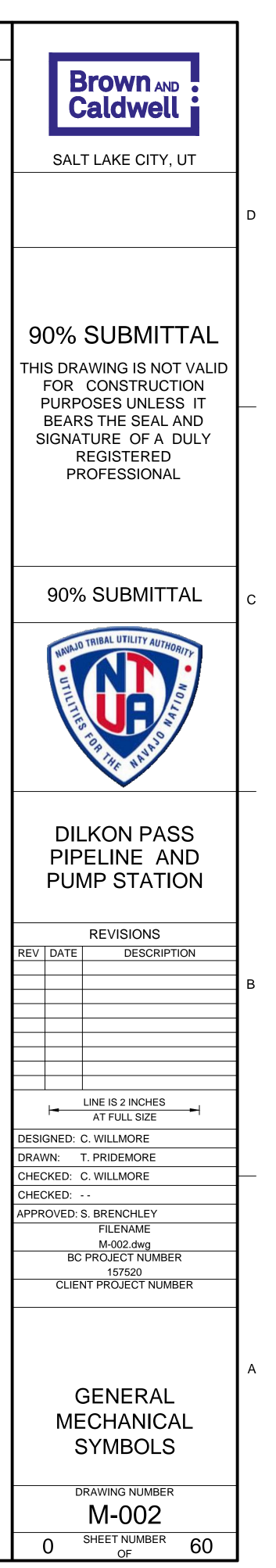


GENERAL NOTES

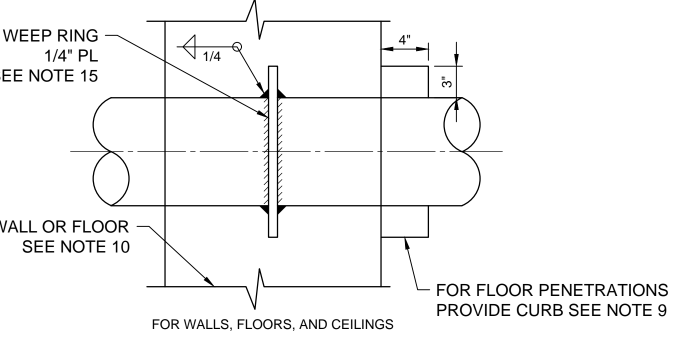
ALL SHEET METAL FLASHING REFERENCED IN DETAILS SHALL BE ALUMINUM.

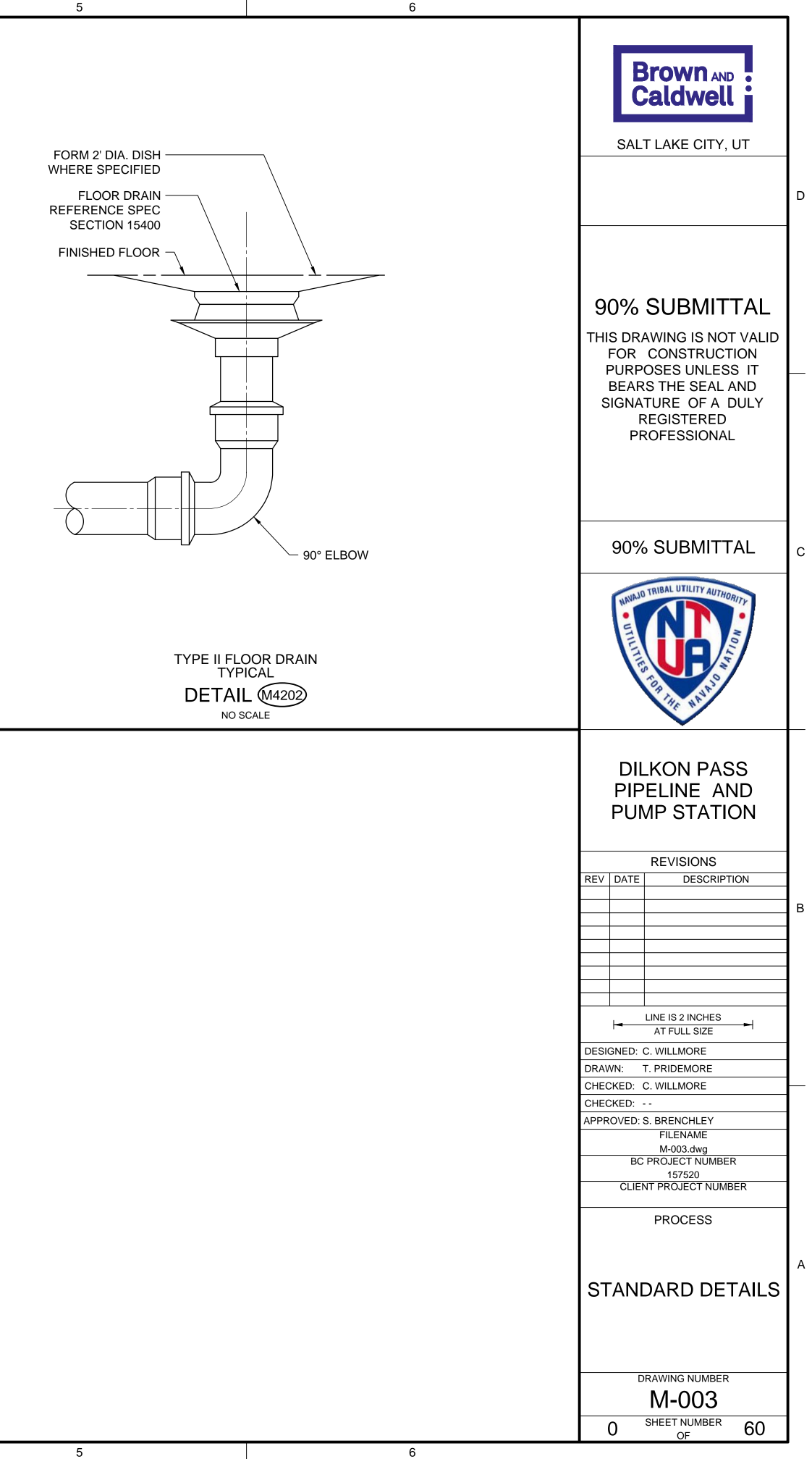
2. CONTRACTOR SHALL BE AWARE THAT SOME HVAC EQUIPMENT MAY NEED TO BE INSTALLED BEFORE BUILDING ROOFS ARE PLACED. CONTRACTOR SHALL SCHEDULE SUBMITTALS AND CONSTRUCTION ACCORDINGLY.

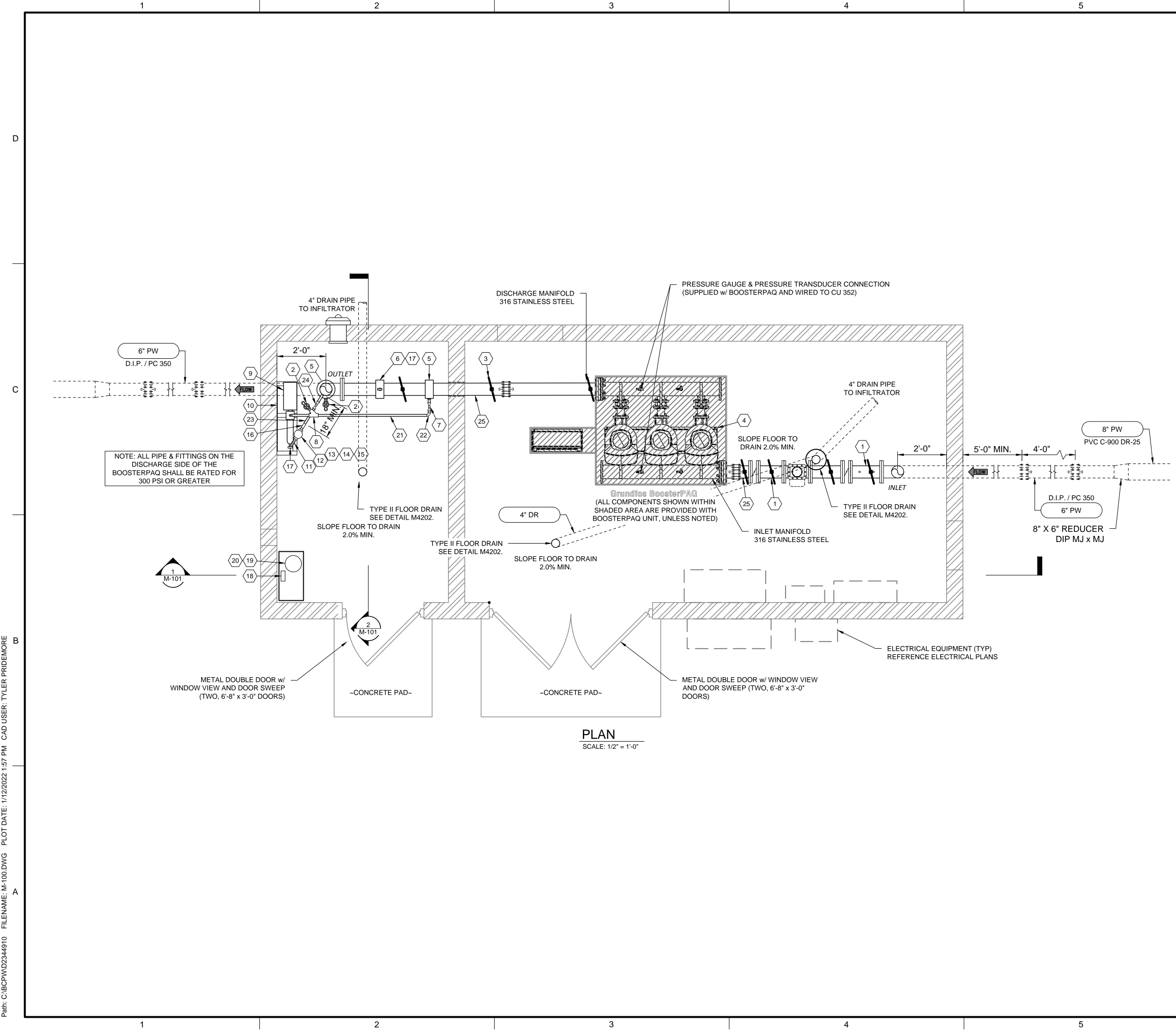
3. THIS DRAWING IS GENERAL IN NATURE. SOME DESIGNATIONS AND SYMBOLS MAY NOT BE USED ON THE CONTRACT DRAWINGS.

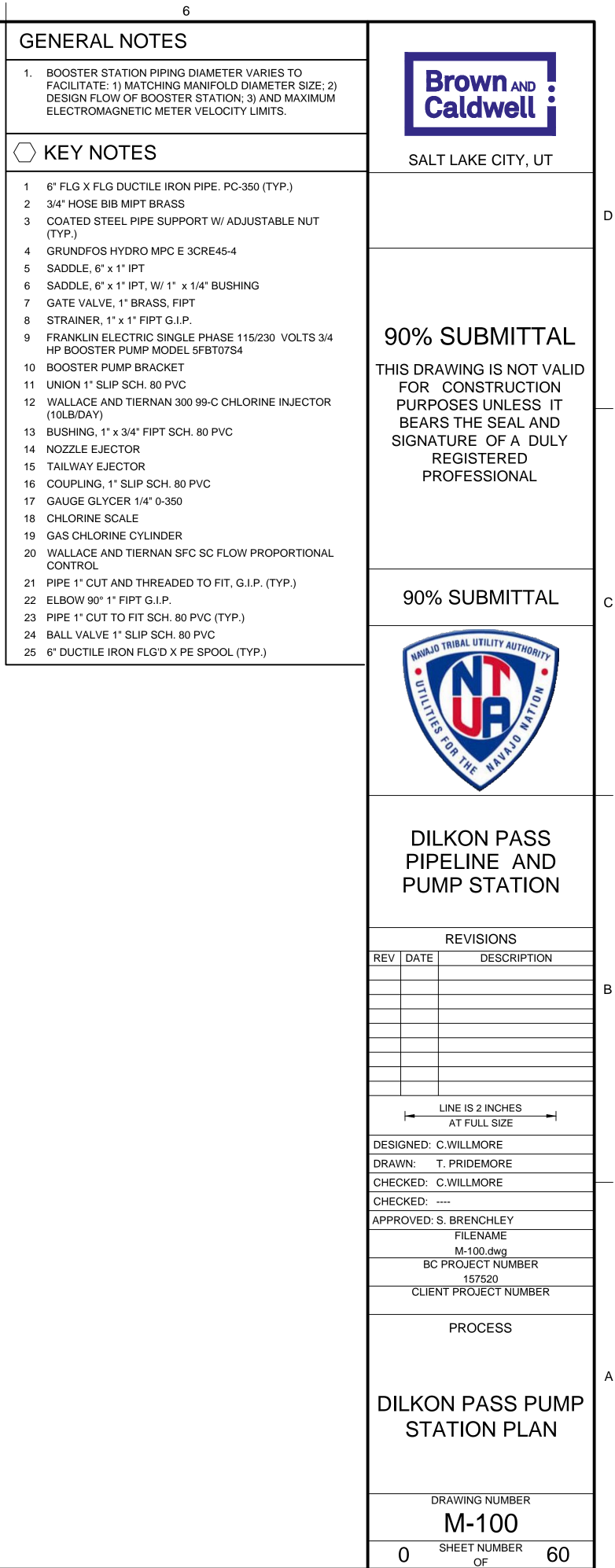


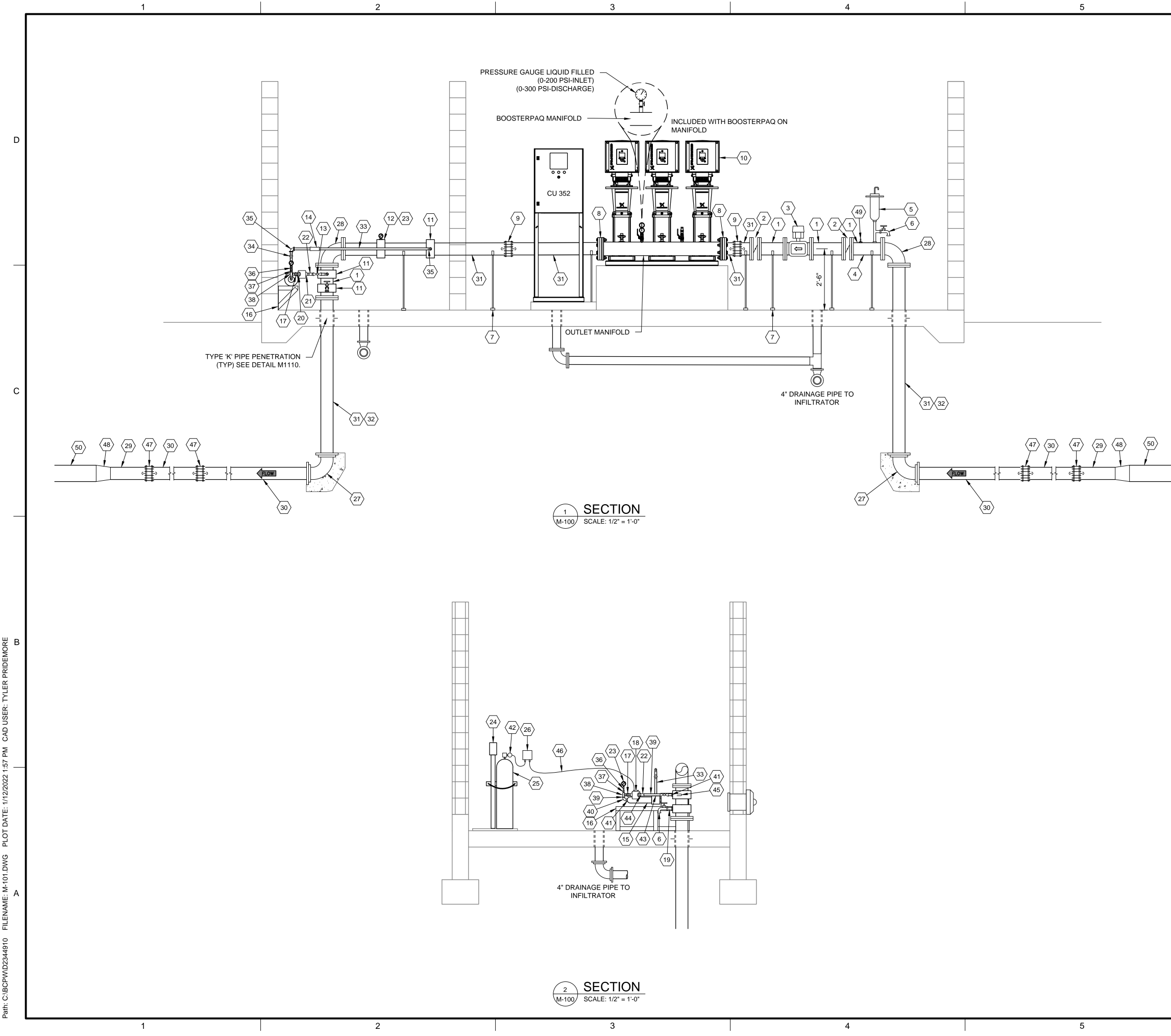
				DIDE		TVDES	
			C			TYPE	
	PIPE PENETRATION NOTES:		FROM	ТО	STEEL PIPE	CAST IRON	PLASTIC PIPE
D	1. WHERE PIPES PASS THROUGH WALLS, FLOORS, OR CEILINGS, PENETRATIONS	1	TANK	TANK BELOW W.S.	E, H OR K	E, F, G OR J	E
U	SHALL CONFORM TO TABLE, EXCEPT AS OTHERWISE SPECIFIED. 2. IN TABLE, "TANK" SHALL MEAN ANY PART OF A STRUCTURE CONTAINING	2	TANK	TANK ABOVE W.S.	D OR E	D OR E	D OR E
	LIQUID, OR IN CONTACT WITH THE EARTH. 3. IN TABLE, "PASSAGE" SHALL MEAN ANY ROOM, GALLERY, TUNNEL, OR	3	PASSAGE	TANK BELOW W.S.	E, H OR K	E, F, G OR J	E
	SIMILAR ENCLOSURE. 4. IN TABLE, WATER SURFACE "WS" SHALL MEAN AN ELEVATION 9-INCHES	4	PASSAGE	TANK ABOVE W.S.	A, C, D OR E	A, C, D OR E	A, C, D OR E
	ABOVE MAXIMUM WATER SURFACE SHOWN. 5. ALL STEEL SLEEVES SHALL BE HOT DIPPED GALVANIZED AFTER FABRICATION.	5	PASSAGE	PASSAGE	B OR C SEE NOTE 6	B OR C SEE NOTE 6	B OR C SEE NOTE 6
	6. IN CONDITION 5, PENETRATION TYPE E,H,J, OR K SHALL BE USED WHERE ONE SIDE IS DESIGNATED AS HAZARDOUS (CLASSIFIED), WHERE FLOODING IS	6	PASSAGE	OUTSIDE WALL	D OR E	D OR E	D OR E
	POSSIBLE, OR WHERE SPECIFIED. 7. SEAL FLANGES SHALL BE FACED AND DRILLED TO 150 POUND STANDARD.	7	PASSAGE	ROOF	5 05 5	AS SHOWN	
	EACH JOINT SHALL BE FULL FACE GASKETED. 8. WHERE SPECIFIED, CAST IRON FLANGES MAY BE INSTALLED FLUSH WITH	8	TANK	OUTSIDE WALL	E OR F	E, F OR G	E
	WALL AND TAPPED FOR STUDS.9. PROVIDE CURB WHERE PENETRATING FLOOR, EXCEPT FOR PENETRATION						
	TYPES A AND C. CURB SHALL BE 4" HIGH BY 3 ["] WIDE. 10. PROVIDE A MINIMUM OF 3" CLEARANCE BETWEEN REINFORCING STEEL AND						
	FERROUS METAL PENETRATIONS. 11. FLEXIBLE JOINTS SHALL BE PROVIDED FOR UNDERGROUND PIPING AS SPECIFIED.					/	Τ.
	12. RESTRAINED FLEXIBLE COUPLINGS FOR STEEL PIPE SHALL BE DESIGNED FOR 100 PSI LINE PRESSURE IN ACCORDANCE WITH AWWA MANUAL MII, FIGURES				4" PL	/4	4"
	19.15 AND 19.16. AWWA MANUAL M11, TABLE 19.7 SHALL BE UTILIZED. 13. UNLESS OTHERWISE SPECIFIED, INSULATION SHALL NOT EXTEND THROUGH			SEE NOT	E 15		
с	SLEEVES. CHILLED WATER MUST PENETRATE WITH INSULATION. 14. WHERE CAST IRON PIPE IS EMBEDDED IN CONCRETE AT AN EXPANSION JOINT,						
	USE TYPE L PENETRATION. 15. WEEP RINGS SHALL HAVE A MINIMUM DIAMETER 3-INCHES GREATER THAN						
	THE OUTSIDE PIPE DIAMETER. 16. "TANK SIDE OF WALL" SHALL MEAN SIDE OF WALL NORMALLY EXPOSED TO			CONC. WALL OF			
	LIQUID, EARTH, OR OUTSIDE ATMOSPHERE. 17. SEAL WITH MASTIC SEALANT WHERE WALL IS EXPOSED TO LIQUID, EARTH, OR				NOTE 10		
	A HAZARDOUS (CLASSIFIED) AREA.	TYPE K		ETRATION		<u> </u>	
		DE	TYPICAL	\frown	FOR WAL	LS, FLOORS, AND CEIL	INGS PROVIDE CL
			NO SCALE				
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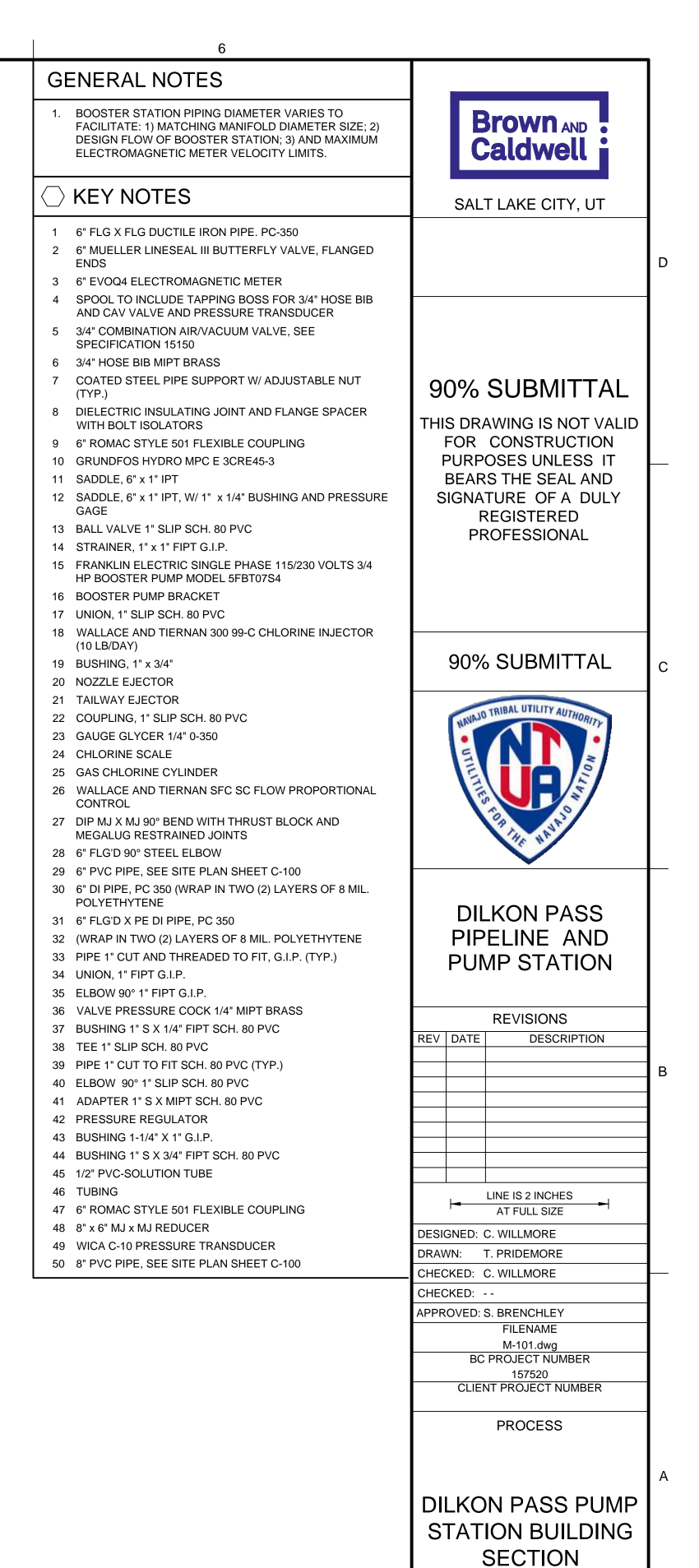












60

DRAWING NUMBER

M-101

SHEET NUMBER

OF

	1		2	
GE	NERAL		FOL	JNDATION
G 1	SCOPE THE GENERAL NOTES AND STANDARD DETAILS ARE GENERAL AN ENTIRE PROJECT EXCEPT WHERE THERE ARE SPECIFIC INDICAT CONTRARY.		F 1	DESIGN BASIS FOUNDATION DESIGN IS BASED ON RECOMM GEOTECHNICAL REPORT, "[REPORT NAME]". SPECIFICATIONS AND TAKE INTO CONSIDERA THE REPORT. NOTIFY THE CONSTRUCTION M
G 2	PRECEDENCE IF THERE IS A CONFLICT BETWEEN PROJECT SPECIFICATIONS AN DRAWINGS, INCLUDING STRUCTURAL NOTES, CONTACT THE STR OF RECORD FOR CLARIFICATION. SPECIFIC NOTES AND DETAILS PRECEDENCE OVER GENERAL NOTES AND TYPICAL DETAILS.	UCTURAL ENGINEER	F 2	SPECIFICATIONS AND THE REPORT RECOMM ALLOWABLE BEARING PRESSURE SHALLOW FOUNDATIONS SHALL BEAR ON AT HAVE BEEN DESIGNED FOR AN ALLOWABLE E
G 3	DIMENSIONS STRUCTURAL DIMENSIONS CONTROLLED BY OR RELATED TO TH ELECTRICAL EQUIPMENT AND DIMENSIONS RELATED TO EXISTIN BE VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. O RESPONSIBLE FOR COORDINATING ALL CONSTRUCTION DIMENS	G FACILITIES SHALL CONTRACTOR IS	F 3	MINIMUM FOUNDATION PREPARATION ALL NEW FOUNDATIONS, BEDDING MATERIAL SUPPORTED ON A MINIMUM OF 1 FOOT OF PR STRUCTURAL FILL (SEE GEOTECHNICAL REPO
G 4	CONSTRUCTION MANAGER OF DISCREPANCIES IN A TIMELY FASH PROVISIONS FOR EQUIPMENT MECHANICAL AND ELECTRICAL EQUIPMENT SUPPORTS, ANCHOR RECESSES AND EMBEDMENTS NOT SPECIFIED ON THE STRUCTU SPECIFIED ON OTHER CONTRACT DRAWINGS, SHALL BE PROVIDI	RAGES, OPENINGS, IRAL DRAWINGS, BUT	F 4	DIFFERING CONDITIONS FOUNDATION CONDITIONS NOTED DURING CO INDICATED IN THE REPORT SHALL BE IMMEDI. CONSTRUCTION MANAGER. CONTRACTOR IS CONDUCTED AFTER SUCH NOTIFICATION BUT PROVIDES ADDITIONAL DIRECTIONS.
G 5	CASTING CONCRETE. MEANS, METHODS & CONSTRUCTION LOADS CONTRACT DRAWINGS AND SPECIFICATIONS REPRESENT THE FI CONTRACTOR IS RESPONSIBLE FOR MEANS, METHODS AND SEQ CONSTRUCTION, AND SHALL MAKE ADEQUATE PROVISION TO MA	UENCE OF	F 5	EXCAVATION, DE-WATERING & SAFETY CONTRACTOR SHALL PROVIDE FOR ALL DE-W PROVIDE ALL CRIBBING, SHORING AND BRAC CONSTRUCTION OF THE WORK PRESENTED
	INTEGRITY OF ALL STRUCTURES AT ALL STAGES OF CONSTRUCT DETERMINATION OF AND PROVISIONS FOR CONSTRUCTION LOAD PROVIDED BY THE CONTRACTOR.	TION.	F 6	STRUCTURAL BACKFILL UNLESS NOTED OTHERWISE, STRUCTURAL BA IN UNIFORM LAYERS AND SHALL BE BROUGHT THE STRUCTURE. ADDITIONALLY, BACKFILL SHA
G 6	SAFETY CONTRACTOR SHALL TAKE ADEQUATE PRECAUTIONS TO ENSUR WORKERS AND VISITORS TO THE SITE, INCLUDING BUT NOT LIMI BRACING AND ACCESS RESTRICTION. COMPLY WITH ALL FEDER LOCAL SAFETY CODES AND STANDARDS.	TED TO SHORING,		UNIFORMLY ON BOTH SIDES OF FOUNDATION N SPECIFICATION 02200 FOR ADDITIONAL INFORM
G 7	DRAINAGE SURFACES		CO	NCRETE
G 8	SLOPE DRAINAGE SURFACES UNIFORMLY TO DRAIN. SLOPE SHA 1/8" TO 1/4" PER FOOT EXCEPT WHERE NOTED OTHERWISE ON TH OPENINGS OPENINGS THROUGH NEW AND EXISTING WALLS AND SLABS FOR	HE PLANS.	C 1	APPLICABLE CODES CONCRETE CONSTRUCTION SHALL CONFOR STRUCTURAL CONCRETE", AND THE FOLLO ACI 318-14 "BUILDING CODE REQUIREMENTS
-	CONDUITS, ETC., ARE NOT ALL SHOWN ON THE STRUCTURAL DR. CONTRACTOR SHALL COORDINATE WITH OTHER DISCIPLINES AN OPENINGS IN ACCORDANCE WITH THE OTHER CONTRACT DOCUI	AWINGS. THE ID PROVIDE THESE	C 2	REINFORCING STEEL DETAILS ALL DETAILING, FABRICATION AND ERECTIC OTHERWISE NOTED, SHALL BE IN ACCORDA SP-66), LATEST EDITION.
DE	SIGN CRITERIA		C 3	DESIGN STRENGTH 1. STRUCTURAL CAST-IN-PLACE CONCRE
D 1	GOVERNING BUILDING CODE CONSTRUCTION AND DESIGN SHALL BE IN ACCORDANCE WITH T INTERNATIONAL BUILDING CODE. THIS CODE SHALL GOVERN EX			2. REINFORCING STEEL GRADE 60 DEFORMED BARS UNLESS (
D 2	APPLICABLE CODES OR CONTRACT PROVISIONS ARE MORE RES LIVE LOADS 1. PUMP STATION ROOF LIVE LOAD		C 4	CONCRETE COVER CONCRETE COVER FOR REINFORCING BARS FOLLOWS WITH MINIMUM COVER OF ONE BAF 1. CONCRETE CAST AGAINST EARTH
D 3	SNOW LOADS PUMP STATION GROUND SNOW LOAD SNOW EXPOSURE FACTOR	p _g = 30 PSF		 CONCRETE EXPOSED TO EARTH, WASTEWATER, CHEMICALS OR WEATH CONCRETE NOT EXPOSED TO EARTH, WASTEWATER, CHEMICALS OR WEATH
	THERMAL FACTOR SNOW LOAD IMPORTANCE FACTOR FLAT ROOF SNOW LOAD PLUS DRIFT LOADS IN ACCORDANCE WITH ASCE 7-10	C _t = 1.1 I _s = 1.2	C 5	BAR DEVELOPMENT AND LAP SPLICE LENGTH SEE TABLE AT THE END OF THESE STRUCTU HORIZONTAL REINFORCING AT WALLS, SPLIC BARS SHALL BE STAGGERED AT LEAST ONE SPECIFIED.
D 4	WIND RISK CATEGORY		C 6	STANDARD HOOKS
	EXPOSURE CATEGORY TOPOGRAPHIC FACTOR PUMP STATION BASIC WIND SPEED (ULTIMATE)	K _{ZT} = 1.0		BARS ENDING IN RIGHT ANGLE BENDS OR HO REQUIREMENTS OF ACI 318-14. PROVIDE ST AT WALL OR SLAB EDGES / INTERSECTIONS DEVELOPMENT LENGTH.
D 5	SEISMIC MCE ACCELERATION, SHORT PERIOD MCE ACCELERATION, 1-SEC PERIOD SITE CLASS	S ₁ = 0.056 g	C 7	CHAMFERS EXCEPT AS OTHERWISE REQUIRED, EXPOSE HAVE 3/4" CHAMFERS. RE-ENTRANT CORNE
	DESIGN ACCEL, SHORT PERIOD DESIGN ACCEL, 1-SEC PERIOD RISK CATEGORY SEISMIC IMPORTANCE FACTOR	S _{DS} = 0.141 g S _{D1} = 0.056 g IV	C 8	ANCHOR BOLTS ANCHOR BOLTS SHALL BE STAINLESS STEEI NOTED (SEE SPECIFICATIONS).
	SEISMIC DESIGN CATEGORY PUMP STATION BUILDING ORDINARY REINFORCED MASONRY SHEAR WALLS (ASCE 7-10, TABLE 12.2-1)	C	C9	COMPATIBLE FINISHES CURING COMPOUNDS AND OTHER SURFACE AND SUB-SLAB DRAINAGE SHALL BE REVIEW COMPATIBLE WITH FINISHES TO BE APPLIED
	ANALYSIS PROCEDURE: EQUIVALENT LATERAL FORCE		C10	VAPOR BARRIER BELOW SLAB ON GRADE VAPOR BARRIER, WHERE NOTED ON THE DF MINIMUM CLASS A OR B PLASTIC WATER VAP E1745, INSTALL PER ASTM E1643, LAP, JOINTS

GROUT

- GR 1 EQUIPMENT GROUTING SEE MECHANICAL SPECIFICATIONS AND SPECIFICATION SECTION 03600, GROUT.
- GR 2 EPOXY ADHESIVE GROUT AT ANCHORS INTO CONCRETE: HILTI HIT-RE 500v3 EPOXY ADHESIVE ANCHOR SYSTEM BY HILTI INC. OR EQUAL APPROVED BY ENGINEER OF RECORD. INSTALLERS OF HORIZONTAL OR UPWARDLY INCLINED ADHESIVE ANCHORS SHALL BE CERTIFIED IN ACCORDANCE WITH THE ACI / CRSI ADHESIVE ANCHOR INSTALLER CERTIFICATION PROGRAM.

GR 3 MASONRY ADHESIVE ANCHORS: HILTI HIT-HY 270.

REINFORCED CONCRETE MASONRY

- MA 1 CONCRETE MASONRY UNITS (CMU) SHALL BE HOLLOW LOAD BEARING UNITS CONFORMING TO ASTM C90, MEDIUM WEIGHT.
- MA 2 SPECIFIED COMPRESSIVE STRENGTH OF CONCRETE MASONRY (fm) = 2,000 PSI.
- MA 3 CMU WALLS SHALL BE SOLID GROUTED.
- MORTAR SHALL BE TYPE S CONFORMING TO ASTM C270. MA 4
- MA 5 CMU AND MORTAR AT WEATHER ENCLOSURE WALLS OR AT ELECTRICAL CONTROL ROOMS IN HIGH MOISTURE ENVIRONMENTS SHALL CONTAIN "DRY BLOCK ADMIXTURE" AS MANUFACTURED BY W.R. GRACE CO., AMOUNT PER MANUFACTURER'S RECOMMENDATION.
- GROUT SHALL BE fc = 2,000 PSI CONFORMING TO ASTM C476. MA 6
- REINFORCING STEEL SHALL BE ASTM A615, GRADE 60 DEFORMED BARS. MA 7
- MA 8 RUNNING BOND SHALL BE USED THROUGHOUT.
- USE 3/8" FLUSH MORTAR JOINTS THROUGHOUT, TOOLED CONCAVE. MA 9

STEEL

- ST 1 ALL STRUCTURAL STEEL WORK SHALL BE IN ACCORDANCE WITH THE AISC "SPECIFICATION FOR STRUCTURAL STEEL BUILDINGS" (AISC 360-10) AND AISC "CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES" (AISC 303-10).
- ST 2 MATERIALS
 - 1. STEEL WIDE FLANGE SHAPES SHALL CONFORM TO ASTM A992. OTHER STEEL SHAPES AND PLATES SHALL CONFORM TO ASTM A36.
 - 2. ALL STAINLESS STEEL SHALL BE TYPE 316 MEETING ASTM A276 FOR BARS AND SHAPES, AND ASTM A240 FOR PLATES, UNLESS OTHERWISE SPECIFIED. ALL STAINLESS STEEL SHALL BE PASSIVATED PER ASTM A380.
- ST 3 WELDING
 - 1. WELDING SHALL CONFORM TO AWS D1.1-1 AND AISC 341-10. 2. ELECTRODES FOR SHOP AND FIELD WELDS SHALL CONFORM TO AWS A5.1 OR A5.5,
 - CLASS E70XX. 3. STAINLESS STEEL WELDING SHALL CONFORM TO AWS D1.6 WITH A5.4 OR A5.9 ELECTRODES.

ST 4 BOLTS

- STRUCTURAL BOLTS AT STEEL FRAMING SHALL BE GALVANIZED AND CONFORM TO ASTM A325N (TYPE 1) FOR CONNECTION OF GALVANIZED OR PAINTED FRAMING. HIGH STRENGTH BOLTS SHALL BE FULLY TENSIONED UNLESS CONNECTING HSS SHAPES OR OTHERWISE NOTED. STAINLESS STEEL TYPE 316 BOLTS SHALL BE USED FOR CONNECTION OF STAINLESS STEEL FRAMING.
- ST 5 EXPANSION ANCHORS SHALL BE STAINLESS STEEL "KWIK BOLT TZ2" BY HILTI INC. OR EQUAL APPROVED BY OWNER.

STEEL ROOF DECK

- SD 1 DECKING SHALL BE VERCO MANUFACTURING COMPANY TYPE PLB-36 PROFILE, 1 1/2" DEEP, 20 GAUGE, GALVANIZED (G-60), OR EQUAL AS APPROVED BY OWNER.
- SD 2 ALL STEEL ROOF DECK FLASHING SHALL BE 22 GAUGE MINIMUM, G-60 GALVANIZED STEEL UNLESS NOTED OTHERWISE ON DRAWINGS.

DESIGN IS BASED ON RECOMMENDATIONS CONTAINED IN THE AL REPORT, "[REPORT NAME]". CONTRACTOR SHALL FOLLOW THE PROJECT ONS AND TAKE INTO CONSIDERATION RECOMMENDATIONS CONTAINED IN . NOTIFY THE CONSTRUCTION MANAGER OF CONFLICTS BETWEEN ONS AND THE REPORT RECOMMENDATIONS FOR RESOLUTION.

UNDATIONS SHALL BEAR ON AT LEAST 1 FOOT OF STRUCTURAL FILL AND ESIGNED FOR AN ALLOWABLE BEARING PRESSURE OF 3,000 PSF.

INDATIONS, BEDDING MATERIAL AND SLAB ON GRADE FLOORS SHALL BE ON A MINIMUM OF 1 FOOT OF PROPERLY PLACED AND COMPACTED . FILL (SEE GEOTECHNICAL REPORT).

CONDITIONS NOTED DURING CONSTRUCTION WHICH DIFFER FROM THOSE THE REPORT SHALL BE IMMEDIATELY BROUGHT TO THE ATTENTION OF THE ON MANAGER. CONTRACTOR IS RESPONSIBLE FOR REPLACING WORK. AFTER SUCH NOTIFICATION BUT BEFORE CONSTRUCTION MANAGER

R SHALL PROVIDE FOR ALL DE-WATERING OF EXCAVATIONS, AND DESIGN / CRIBBING, SHORING AND BRACING REQUIRED FOR SAFETY AND TO ALLOW ON OF THE WORK PRESENTED HEREIN.

D OTHERWISE, STRUCTURAL BACKFILL SHALL BE PLACED YERS AND SHALL BE BROUGHT UP UNIFORMLY AROUND E. ADDITIONALLY, BACKFILL SHALL BE BROUGHT UP BOTH SIDES OF FOUNDATION WALLS. SEE 02200 FOR ADDITIONAL INFORMATION.

CONSTRUCTION SHALL CONFORM TO ACI 301-10 "SPECIFICATIONS FOR AL CONCRETE", AND THE FOLLOWING CODES: BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE"

NG, FABRICATION AND ERECTION OF REINFORCING BARS, UNLESS ENOTED, SHALL BE IN ACCORDANCE WITH ACI DETAILING MANUAL (ACI

RETE	
S OTHERWISE NOTED	
S SHALL CONFORM TO ACI 318 AN AR DIAMETER:	ID AS
	3"
THER	2"

EWATER, CHEMICALS OR WEATHER1-1/2" IENT AND LAP SPLICE LENGTH

AT THE END OF THESE STRUCTURAL NOTES. IN SLABS, BEAMS, GIRDERS AND REINFORCING AT WALLS, SPLICES OF ADJACENT REINFORCING STEEL BE STAGGERED AT LEAST ONE SPLICE LENGTH, UNLESS OTHERWISE

G IN RIGHT ANGLE BENDS OR HOOKS SHALL CONFORM TO THE NTS OF ACI 318-14. PROVIDE STANDARD HOOK IN BARS WHICH TERMINATE SLAB EDGES / INTERSECTIONS THAT PROVIDE LESS THAN THE SPECIFIED

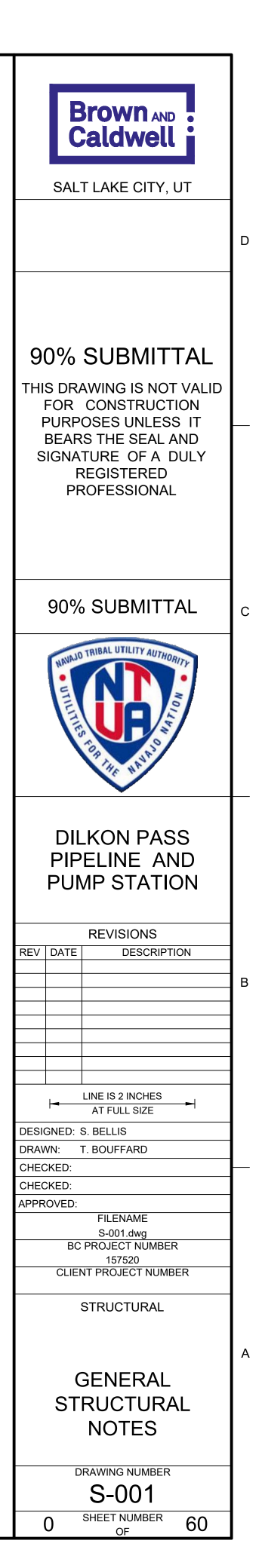
OTHERWISE REQUIRED, EXPOSED CONCRETE CORNERS AND EDGES SHALL IAMFERS. RE-ENTRANT CORNERS SHALL NOT HAVE FILLETS.

LTS SHALL BE STAINLESS STEEL TYPE 316 MATERIAL UNLESS OTHERWISE

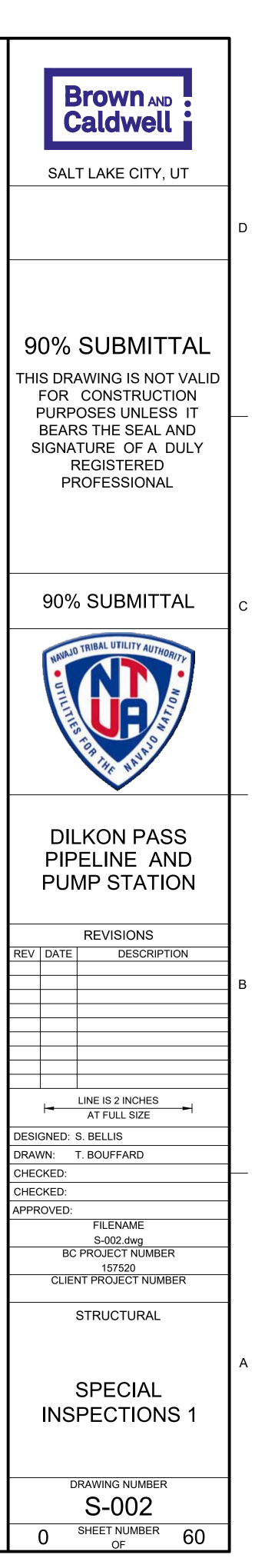
IPOUNDS AND OTHER SURFACE TREATMENTS, CONCRETE ADMIXTURES AB DRAINAGE SHALL BE REVIEWED BY CONTRACTOR AND CERTIFIED E WITH FINISHES TO BE APPLIED LATER IN THE CONSTRUCTION SEQUENCE.

RIER, WHERE NOTED ON THE DRAWINGS, SHALL BE 10 MIL SS A OR B PLASTIC WATER VAPOR RETARDER PER ASTM E1745. INSTALL PER ASTM E1643. LAP JOINTS 6" AND SEAL WITH MANUFACTURER'S RECOMMENDED TAPE OR ADHESIVE.

3



INSPECTION INSPECTION					REQUIRED SPECIAL INSPECTIONS - STRUCTURAL SYSTE				MS	
SYSTEM OR MATERIAL	REQUIRED INSPECTION	FREQUENCY OF INSPECTION		REMARKS	SYSTEM OR MATERIAL	REQUIRED INSPECTION	FREQUENCY OF INSPECTION		REMARKS	
		CONTINUOUS	PERIODIC		MASONRY VERIFY F	PROPORTIONS OF SITE -PREPARED MORTAR AND GROUT		х	AT START OF MASONRY CONSTRUCTION	
SOILS			Х		VERIFY S	SPECIFIED TYPE, GRADE AND SIZE OF REINFORCEMENT		Х	CONTRACTOR TO SUBMIT CERTIF	
	BEARING CAPACITY		Х		VERIFY M ACCESS	MATERIALS FOR MASONRY UNITS, MORTAR, GROUT, ANCHORS, TIES AND ORIES		Х	CONTRACTOR TO SUBMIT MANUFACTURER'S CERTIFIED COMPLIANCE REPORTS	
			х		VERIFY 1 AND AND	TYPE, SIZE, LOCATION AND INSTALLATION OF EMBEDDED CONNECTORS		X		
	PERFORM CLASSIFICATION AND TESTING OF COMPACTED FILL MATERIALS		х	SEE TABLE 2		SIZE AND LOCATION OF STRUCTURAL ELEMENTS		x		
		x		SEE TABLE 2	VERIFY T CONSTR	TYPE, SIZE AND LOCATION OF ANCHORAGE OF MASONRY TO OTHER UCTION		x		
	PROOF ROLLING OF SOILS DISTURBED BY GROUND IMPROVEMENTS		x		CONSTR			х		
	SHORING SYSTEM WELDING		~		PLACEME	ENT OF MASONRY UNITS AND CONSTRUCTION OF MORTAR JOINTS		х		
		X			REINFOR	CING STEEL PLACEMENT		х		
					VERIFY	GROUT SPACE IS CLEAN		Х		
CONCRETE	FORMED		Х		VERIFY F	PROPORTIONS OF GROUT; USE OF REQUIRED GROUT MIX DESIGN		Х		
	VERIFY MATERIAL FOR REINFORCEMENT		Х	CONTRACTOR TO SUBMIT CERTIFIED MILL TEST REPORTS	OBSERV	E GROUT PLACEMENT	x			
	REINFORCING STEEL PLACEMENT		Х		OBSERVI	E PREPARATION OF ANY GROUT OR MORTAR SPECIMENS AND/OR PRISMS	x		CONTINUOUS DURING PREPARAT	
	INSPECT ANCHORS TO BE CAST IN CONCRETE		Х	PRIOR TO AND DURING CONCRETE PLACEMENT					OF SAMPLES	
	 HORIZONTAL AND UPWARDLY INCLINED ADHESIVE ANCHORS OTHER ANCHORS UNLESS ICC REPORT REQUIRED CONTINUOUS INSPECTION 	x	x	INSPECTION TO CONFORM TO IBC AND TO ANCHOR MANUFACTURER'S RECOMMENDATIONS AND ICC REPORTS	QUALITY ASSURANC 1. THE QUALITY OF THE WORKMAN BUILDING CODE, 2015 EDITION (IE	SHIP AND THE QUALITY OF THE MATERIALS OF CONSTRUCTION ARE GOVE	OTES			
			Х			DIFICATIONS TO EXISTING STRUCTURES TO BE CONSTRUCTED AS A PART (CLASSIFIED		
	STRENGTH TESTS, PERFORM SLUMP AND AIR CONTENT TESTS, AND	x		CONTINUOUS DURING PREPARATION OF SAMPLES	AS RISK CATEGORY IV IN ACCOR	ADANCE WITH THE IBC. THE STRUCTURES ARE CLASSIFIED AS SEISMIC DES	IGN CATEGORY C.			
	CONCRETE PLACEMENT					E CONSTRUCTION OF THIS PROJECT, STRUCTURAL TESTS, SPECIAL INSPECTION OF THIS PROJECT, STRUCTURAL TESTS, SPECIAL INSPEC	CTION AND STRUCTURA	۱L		
		X								
	INSPECTION FOR MAINTENANCE OF CURING PROCEDURES AND TEMPERATURE		х	VERIFY APPROPRIATE CURING METHOD HAS BEEN IMPLEMENTED AFTER EACH POUR		TION IS SPECIFIED TO BE CONTINUOUS, THE SPECIAL INSPECTOR IS EXPECT RFORMED AND PROVIDING FULL-TIME OBSERVATION OF THE WORK REQUIF				
	VERIFY IN-SITU CONCRETE STRENGTH PRIOR TO REMOVAL OF SHORES AND FORMS FROM STRUCTURAL SLABS AND BEAMS		Х			TION IS SPECIFIED TO BE PERIODIC, THE SPECIAL INSPECTOR IS EXPECTED R IS BEING PERFORMED AND AT THE COMPLETION OF THE WORK (PRIOR TO				
	CEMENTITIOUS GROUTING OF BASE PLATES AND EPOXY GROUTING FOR EQUIPMENT MOUNTING	X				DDITION TO INSPECTIONS BY THE BUILDING OFFICIALS. CONSTRUCTION IS E WITH BUILDING DEPARTMENT TO DETERMINE REQUIRED INSPECTIONS.	SUBJECT TO INSPECTIC	ON BY THE		
STRUCTURAL STEEL	FABRICATION OF STRUCTURAL ELEMENTS			FABRICATOR SHALL BE APPROVED IN ACCORDANCE WITH IBC, CHAPTER 17 TO PERFORM WORK WITHOUT SPECIAL INSPECTION		CCESS TO THE WORK FOR REQUIRED INSPECTIONS. CONTRACTOR SHALL STING AND STRUCTURAL OBSERVATIONS.	PROVIDE NOTIFICATIO	N IN ADVANCE		
	VERIFY MATERIAL OF ANCHOR BOLTS AND THREADED RODS			CONTRACTOR TO SUBMIT MANUFACTURER'S CERTIFIED TEST						



_	1				2					
						C.	трис			
	SPECIAL INSPECTIONS SI 1 AN INDEPENDENT TESTING COMPANY RETAINED BY THE O BUILDING OFFICIAL SHALL INSPECT THE FOLLOWING (SEE EXPANDED LIST ON DRAWING S-003, SPECIFICATION					SD BE/	S 1 THE ARING THI	TURAL CONTRACTO E SEAL OF A P RUCTURAL DE	R SHALL ROFESS	SUBMIT IONAL EI
D	 SOIL COMPACTION AT FOUNDATIONS. REINFORCING BAR, CONCRETE PLACEMENT AND TAI SPECIMENS. ANCHOR BOLTS. HIGH STRENGTH BOLTING. MECHANICAL AND ELECTRICAL EQUIPMENT, PERIOD STRUCTURAL COMPONENTS FOR SEISMIC RESISTAN A. ANCHORAGE OF ELECTRICAL EQUIPMENT. INSTALLATION OF COMPONENTS WHERE THE CO IMPORTANCE FACTOR IS 1.5. 	IC SPECIAL INSP ICE:						1. ANCHOR 2. CONSTR		
	SI 2 CONTRACTOR SHALL NOTIFY THE TESTING COMPANY FOR	R ALL INSPECTIO	NS.							
	STRUCTURAL OBSERVATIONS									
	SO 1 THE OWNER SHALL RETAIN A REGISTERED DESIGN PROFI STRUCTURAL OBSERVATIONS. THE CONSTRUCTION MANA OWNER AT LEAST 48 HOURS BEFORE A DESIGNATED WOR TO SPECIFICATION 01400 FOR ADDITIONAL REQUIREMENT	AGER SHALL NOT RK IS TO BE COVE	IFY THE	Ē						
С	 SO 2 REQUIRED STRUCTURAL OBSERVATIONS INCLUDE: 1. STRUCTURAL FILL. 2. FOUNDATIONS PREPARED FOR CONCRETE PLACED 3. PRIOR TO GROUTING FIRST LIFT OF MASONRY CON 4. COMPLETION OF LATERAL FORCE RESISTING ELEM DIAPHRAGMS AND OTHER ELEMENTS. 	ISTRUCTION.	3							
	TENSION DEVEL BARS IN N THIS TABLE IS GOOD ONLY F	ORMAL-V	VEIC	SHT C	ONCRE	TE V 9 bars	VITH ·	f _c ' = 4,00)0 PS	SI OR
			CON	CRETE CC	VER = 1.50 IN.	CONC	RETE CO	VER = 2.00 IN.	CONCF	RETE COV
	BAR SIZE	APPLICATION	ТОР	OTHER	MIN C/C SPACING	ТОР	OTHER	MIN C/C SPACING	то отн	
В	#3	DEVELOPMENT LAP SPLICE	12 16	12 16	3.50 3.75	12 16	12 16	4.50 4.75	12 16	12 16
	#4	DEVELOPMENT LAP SPLICE	15 20	12 16	3.50 4.00	15 20	12 16	4.50 5.00	15 20	12 16
	#5	DEVELOPMENT LAP SPLICE	19 24	15 19	3.75 4.25	19 24	15 19	4.75 5.25	19 24	15 19
	#6	DEVELOPMENT LAP SPLICE	22 29	17 22	3.75 4.50	22 29	17 22	4.75 5.50	22 29	17 22
	#7	DEVELOPMENT LAP SPLICE	37 48	28 37	4.00 4.75	33 42	25 33	5.00 5.75	33 42	25 33
	#8	DEVELOPMENT LAP SPLICE	47 60	36 47	4.00 5.00	37 48	29 37	5.00 6.00	37 48	29 37
А	2. TEN SEC 3. LAP 4. TOP NOT	JLATED VALUES SION DEVELOPMI TIONS 25.4.2.3 AN SPLICE LENGTHS BARS ARE HORIZ E THAT IN ADDITI SIDERED TO BE	ENT LEI ID 25.5, 8 ARE L 20NTAL ON TO	NGTHS AN RESPECT AP CLASS BARS WI TOP BARS	ND TENSION LA TVELY. B = 1.3 I _d (ACI 3 TH MORE THAN	P SPLIC 318-14, I 12 IN.	CE LENGT SECTION OF FRESH	HS ARE CALCU 25.5.2). I CONCRETE (JLATED F	PER ACI (

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ED SUBMITTALS (IBC 2015, SECTION 107.3.4.1)

T DRAWINGS AND CALCULATIONS ENGINEER LICENSED IN ARIZONA TO THE ENGINEER FOR TTALS INCLUDE:

L EQUIPMENT ANCHORAGE. NG IF REQUIRED.

		TABLE 2					
REQUIRED TESTING FOR SPECIAL INSPECTIONS							
	TE	ESTING					
SYSTEM OR MATERIAL	CODE OR STANDARD REFERENCE	FREQUENCY	REMARKS				
		GEOTECHNICAL					
PREPARED SUBGRADE DENSITY	ASTM D6938	EACH 300 SF OF PREPARED SUBGRADE	PER GEOTECHNICAL REPORT				
FILL IN-PLACE DENSITY	ASTM D6938	EACH 300 SF OF EACH LIFT PLACED EACH DAY	PER GEOTECHNICAL REPORT				
		CONCRETE					
CONCRETE COMPRESSIVE STRENGTH	ASTM C31,ASTM C39,ASTM C172	SEE SPECIFICATION 03300					
CONCRETE SLUMP	ASTM C143	WHENEVER CYLINDERS ARE CAST					
CONCRETE AIR CONTENT	ASTM C231	WHENEVER CYLINDERS ARE CAST					
CONCRETE TEMPERATURE	ASTM C1064	WHENEVER CYLINDERS ARE CAST					
CEMENTITIOUS AND EPOXY GROUT COMPRESSIVE STRENGTH	ASTM C942 (CEMENTITIOUS) ASTM C579 (EPOXY)		TEST 2" CUBES FOR EACH GROUT SHIPMENT TO THE FIELD				
	•	MASONRY					
COMPRESSIVE STRENGTH,f ¹ m, OF MASONRY ASSEMBLIES			PRIOR TO START OF MASONRY CONSTRUCTION, CONTRACTOR SHALL SUBMIT VERIFICATION OF COMPRESSIVE STRENGTH FOR EACH TYPE OF MASONRY ASSEMBLY. PRISM TEST METHOD SHALL BE USED.				
MASONRY UNIT STRENGTH	ASTM C140	(12) UNITS PER EACH 50000 UNITS	CONTRACTOR TO SUBMIT MANUFACTURER'S CERTIFIED TEST REPORTS FOR EACH TYPE OF MASONRY UNIT				
GROUT STRENGTH	ASTM C1019	EACH 5000 SF OF WALL	COMPRESSIVE STRENGTH, AIR CONTENT, SLUMP, TEMPERATURE OF FILL FOR MASONRY ASSEMBLIES SHALL BE TESTED PER CONCRETE REQUIREMENTS ABOVE.				
PRISM STRENGTH OF MASONRY ASSEMBLY	ASTM C1314	(3) PRISMS FOR EACH 5000 SF OF WALL	A SET OF TESTS IS REQUIRED FOR EACH TYPE OF MASONRY ASSEMBLY				

OR UNCOATED R HIGHER

REATER. NO TRANSVERSE

EC	OVER = 3.00 IN.	
	MIN C/C SPACING	-
2 6	6.50 6.75	
2	6.50 7.00	
5	6.75 7.25	
7 2	6.75 7.50	
53	7.00 7.75	
9 7	7.00 8.00	

ETE. 318-14,

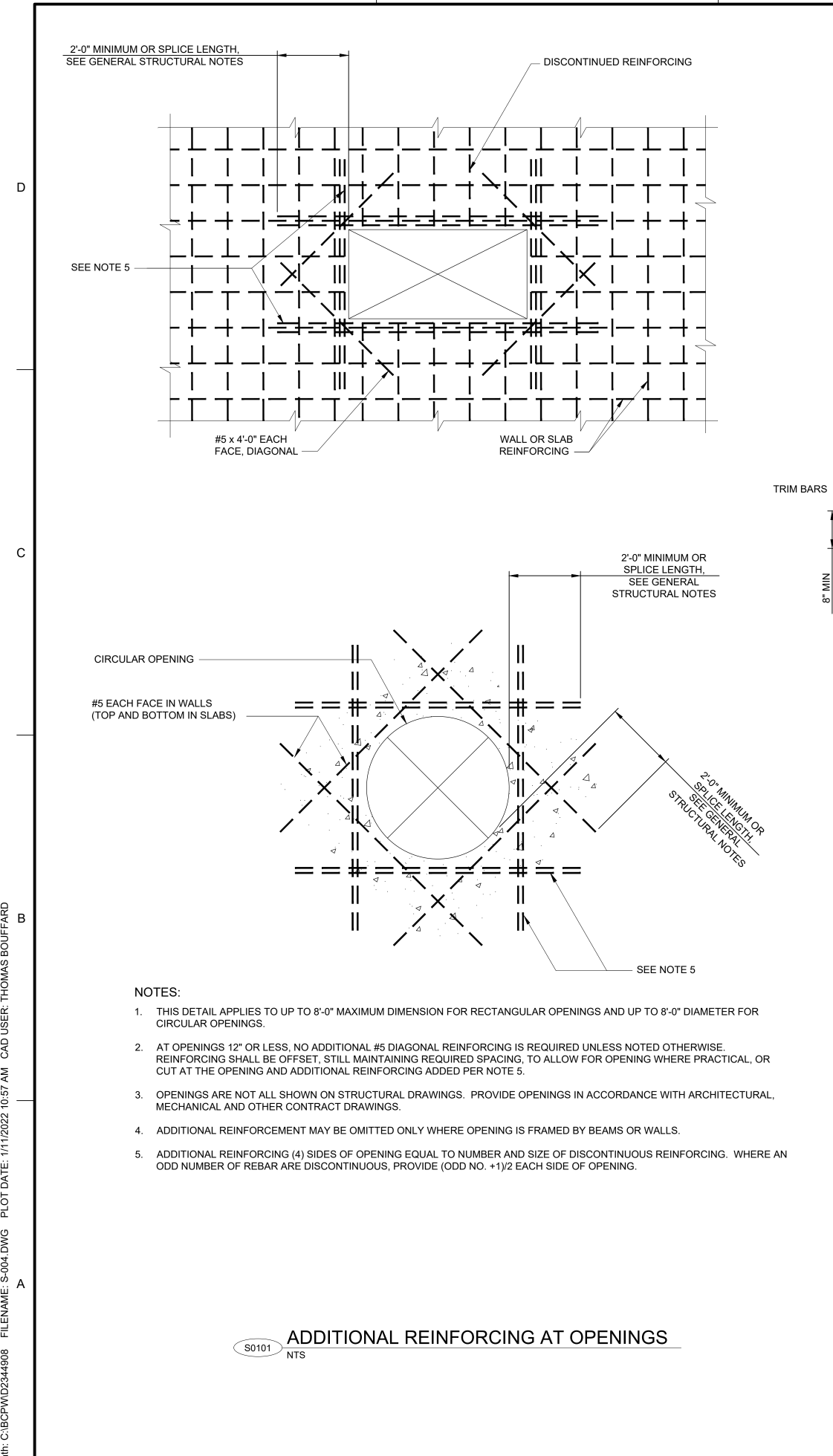
E BARS.

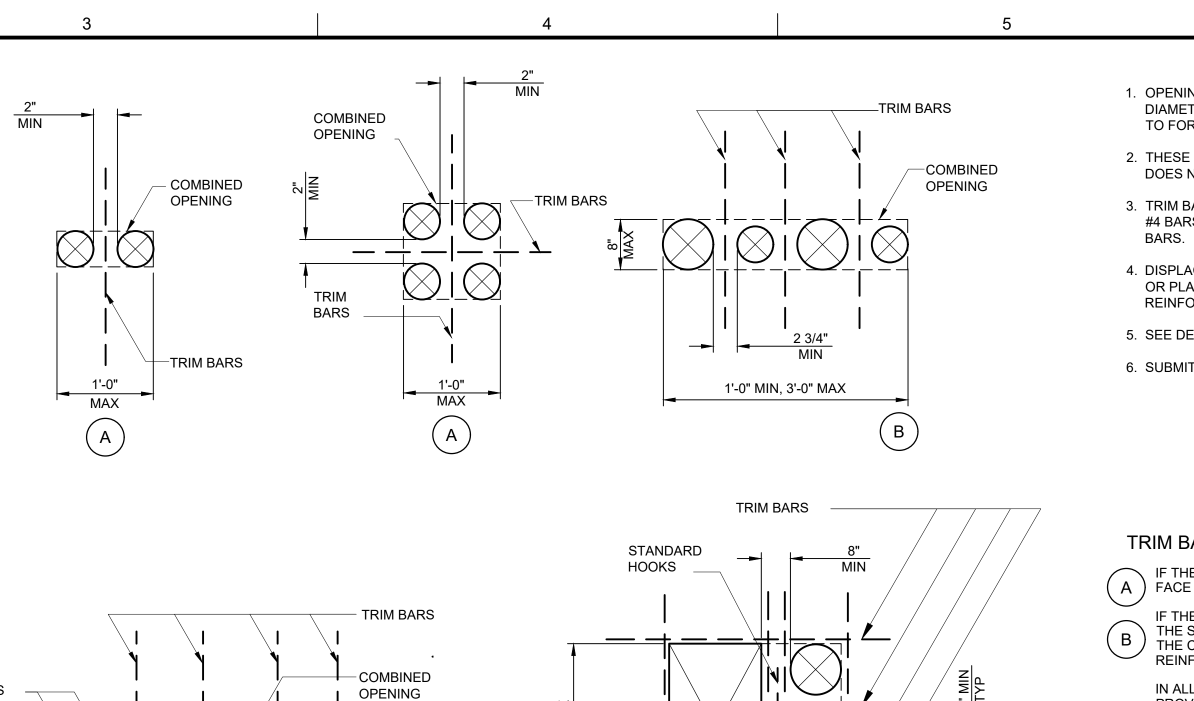
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Brown and Caldwell SALT LAKE CITY, UT	D
90% SUBMITTAL THIS DRAWING IS NOT VALID FOR CONSTRUCTION PURPOSES UNLESS IT BEARS THE SEAL AND SIGNATURE OF A DULY REGISTERED	
PROFESSIONAL 90% SUBMITTAL	С
DILKON PASS PIPELINE AND PUMP STATION REVISIONS REV DATE DESCRIPTION	В
LINE IS 2 INCHES AT FULL SIZE DESIGNED: S. BELLIS DRAWN: T. BOUFFARD CHECKED: CHECKED: APPROVED: FILENAME S-003.dwg BC PROJECT NUMBER 157520	
CLIENT PROJECT NUMBER STRUCTURAL SPECIAL INSPECTIONS 2 DRAWING NUMBER S-003	А

SHEET NUMBER OF

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1 1/2" CLR TYP

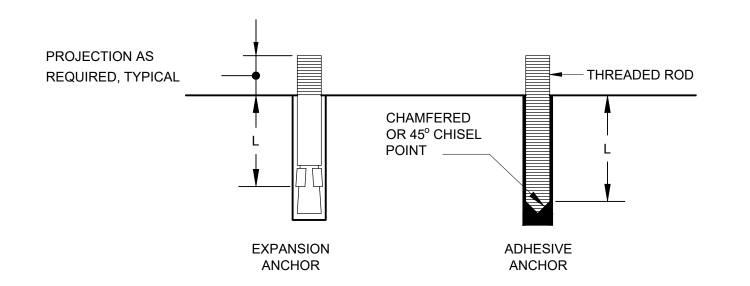


2 3/4" MIN TYP

3'-0"

MAX

(c)



MINIMUM EMBEDMENT LENGTH, L					
DIAMETER	EXPANSION ANCHOR	ADHESIVE ANCHOR			
3/8"	3 1/2"	4 1/2"			
1/2"	4 3/4"	6"			
5/8"	5 1/2"	7 1/2"			
3/4"	6 1/2"	9"			
7/8"	-	10 1/2"			
1"	-	12"			

CONCRETE ANCHORS S0103

NOTES:

-COMBINED OPENING

TRIM BARS

3'-0"

MAX

- DRAWINGS.

- RECOMMENDATIONS.

4

MN MA

. 0

1. OPENINGS IN CONCRETE WHICH ARE CLOSER TO ONE ANOTHER THAN THE DIAMETER OR SHORTER SIDE OF THE LARGER OF THE TWO ARE CONSIDERED TO FORM A COMBINED OPENING.

2. THESE DIAGRAMS ARE FOR COMBINED OPENINGS WHOSE LARGER DIMENSION DOES NOT EXCEED 3'-0". SEE DRAWINGS FOR OPENINGS LARGER THAN 3'-0".

3. TRIM BAR EXTENSION PAST EDGES OF COMBINED OPENINGS SHALL BE 1'-0" FOR #4 BARS, 1'-6" FOR #5 BARS, AND ONE DEVELOPMENT LENGTH FOR LARGER

4. DISPLACE PRINCIPAL REINFORCEMENT TO EACH SIDE OF COMBINED OPENING OR PLACE BETWEEN INDIVIDUAL OPENINGS. DO NOT CUT PRINCIPAL REINFORCEMENT.

5. SEE DETAIL S0101 FOR TRIM BARS FOR INDIVIDUAL OPENINGS.

6. SUBMIT SPECIAL SITUATIONS TO ENGINEER FOR REVIEW.

TRIM BAR REQUIREMENTS:

IF THE COMBINED OPENING IS SMALLER THAN 1'-0", PROVIDE (1) #5 EACH (A) FACE BETWEEN OPENINGS.

IF THE LARGER DIMENSION OF A COMBINED OPENING EXCEEDS 1'-0" BUT THE SMALLER DIMENSION IS LESS THAN OR EQUAL TO 8", AND PROVIDED THE COMBINED OPENING IS ALIGNED WITH THE PRINCIPAL REINFORCEMENT, PROVIDE (1) #5 EACH FACE BETWEEN OPENINGS.

IN ALL OTHER CASES WHERE OPENINGS ARE ARRANGED IN A SINGLE LINE, PROVIDE (1) #5 EACH FACE BETWEEN OPENINGS AND (1) #5 EACH FACE AROUND PÉRIMETER OF COMBINED OPENING.

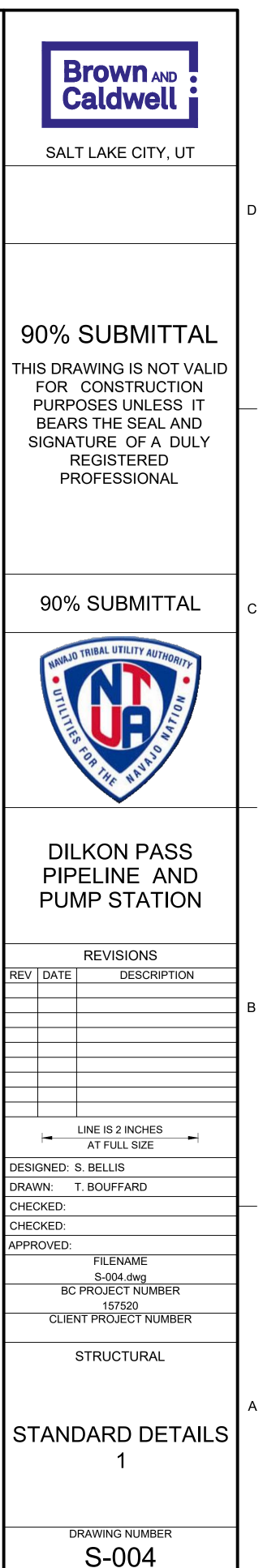
(C) WHERE INDIVIDUAL OPENINGS OF A COMBINED OPENING FORM TWO OR MORE ROWS, THE ROWS SHALL BE SEPARATED BY AT LEAST 8" OF CONCRETE. PROVIDE (2) #5 EACH FACE BETWEEN ROWS OF OPENINGS, (1) #5 EACH FACE BETWEEN OPENINGS IN THE PERPENDICULAR DIRECTION, AND (1) #5 EACH FACE AROUND THE PERIMETER OF COMBINED OPENINGS. PROVIDE STANDARD HOOKS WHERE BARS TERMINATE WITHIN THE (D) COMBINED OPENING.

1. MINIMUM EMBEDMENT LENGTH PER SCHEDULE UNLESS INDICATED OTHERWISE ON

2. CONFORM TO ICC EVALUATION SERVICE REPORT (ES REPORT) REQUIREMENTS AND MANUFACTURER'S RECOMMENDATIONS FOR INSTALLATION.

3. EXPANSION ANCHORS AND THREADED RODS SHALL BE TYPE 316 STAINLESS STEEL MATERIAL UNLESS INDICATED OTHERWISE ON THE DRAWINGS.

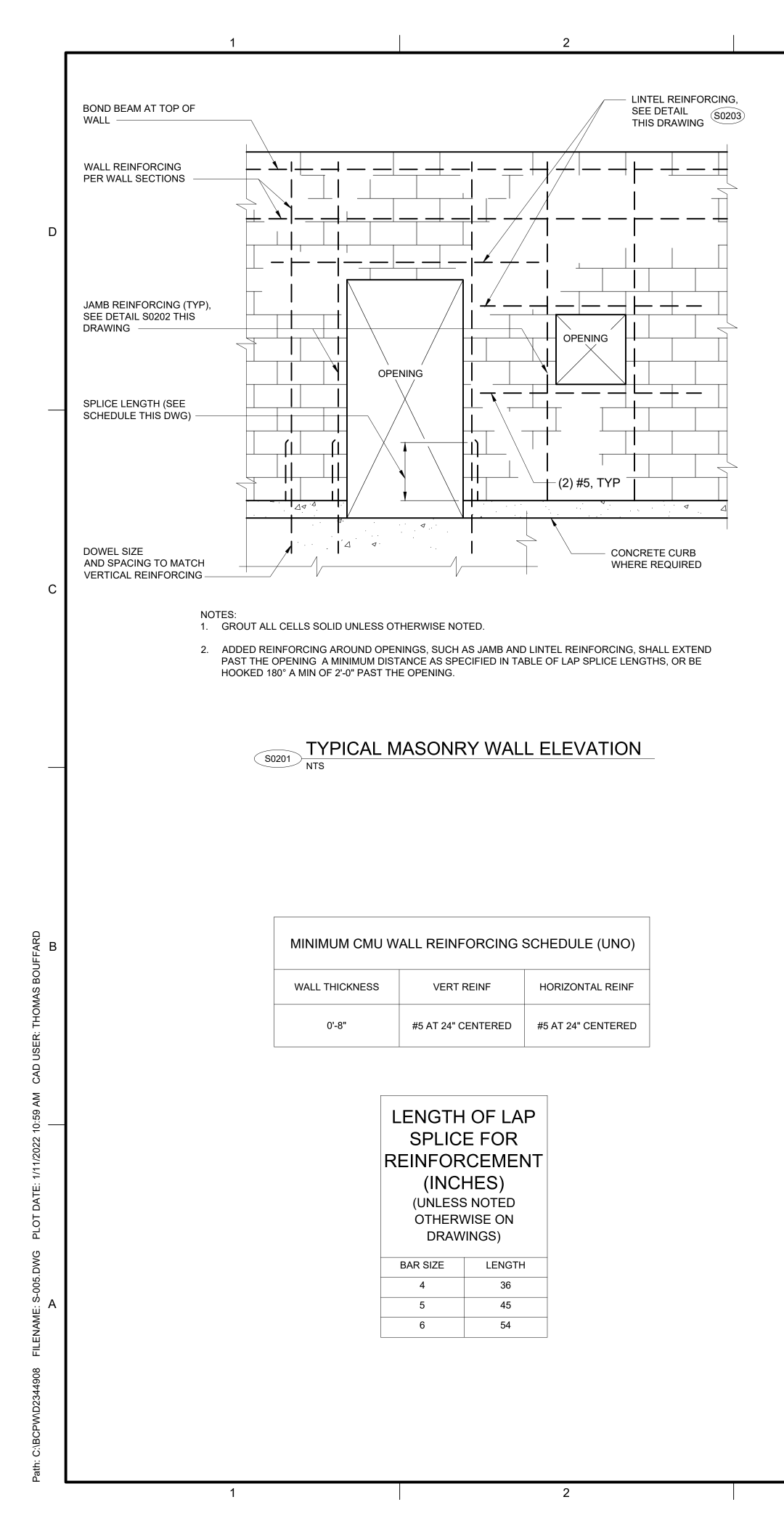
4. HOLE DIAMETER SHALL BE IN ACCORDANCE WITH MANUFACTURER'S

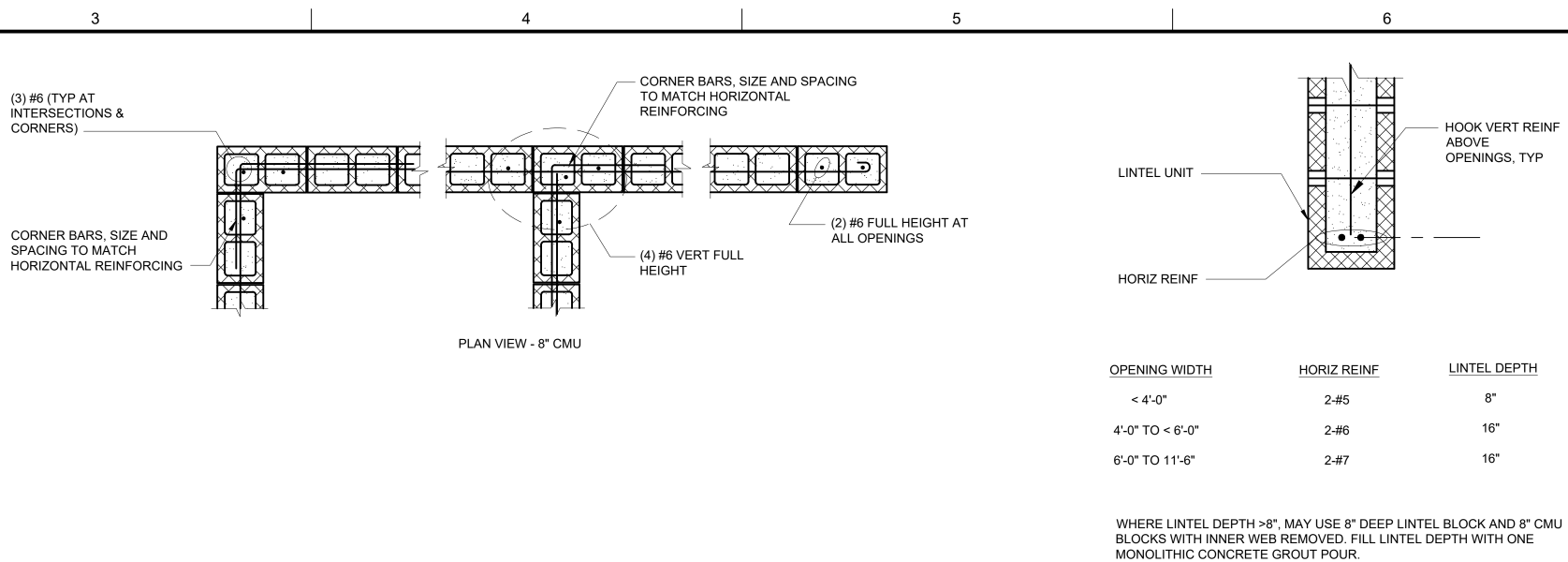


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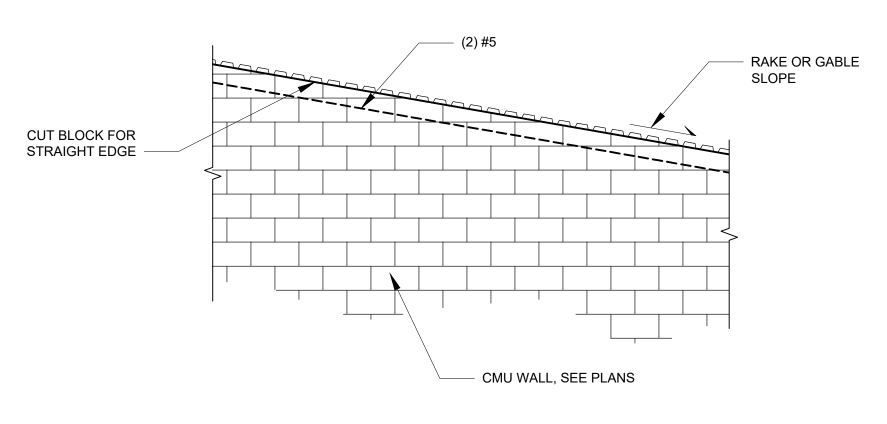
OF

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S0202 HORIZONTAL REINFORCING AT CMU WALL INTERSECTIONS NTS



EXTERIOR WALL

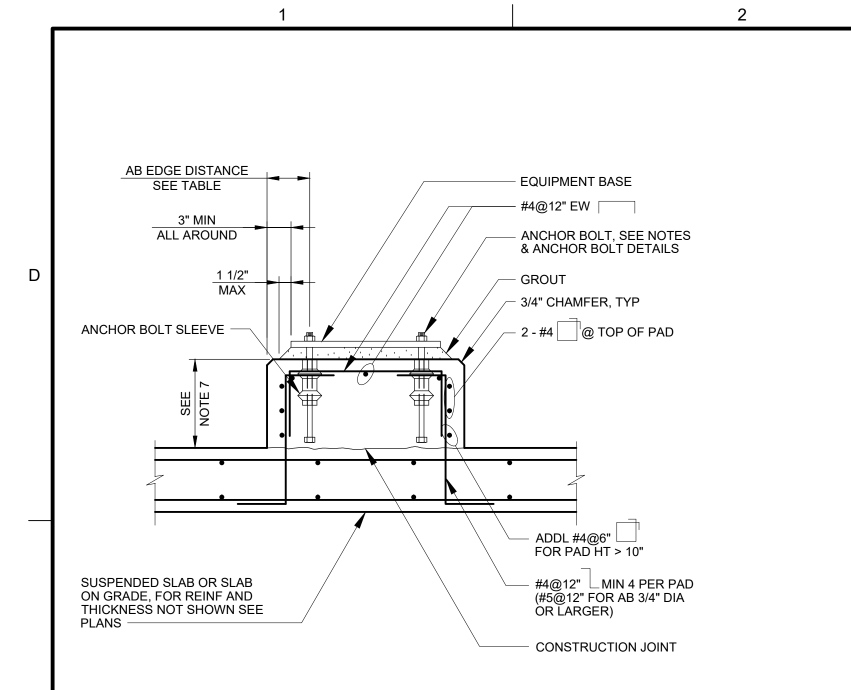
SLOPING BOND BEAM NOTE: CUT BLOCK AND KNOCK-OUT CELL WALLS AS REQUIRED TO SEAT REINFORCING AND PROVIDE 8" HIGH X CMU WIDTH NOMINAL GROUT AREA.

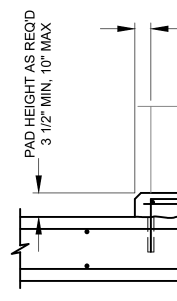
SUCCEPTING BOND BEAM

ENING WIDTH	HORIZ REINF	LINTEL DEPTH
< 4'-0"	2-#5	8"
0" TO < 6'-0"	2-#6	16"
0" TO 11'-6"	2-#7	16"



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90% SUBMITTAL THIS DRAWING IS NOT VALID FOR CONSTRUCTION PURPOSES UNLESS IT BEARS THE SEAL AND SIGNATURE OF A DULY REGISTERED PROFESSIONAL	
90% SUBMITTAL	С
DILKON PASS PIPELINE AND PUMP STATION REVISIONS REV DATE DESCRIPTION DESCRIPTION LINE IS 2 INCHES AT FULL SIZE DESIGNED: S. BELLIS DRAWN: T. BOUFFARD	в
CHECKED: CHECKED: APPROVED: FILENAME S-005.dwg BC PROJECT NUMBER 157520 CLIENT PROJECT NUMBER STRUCTURAL STRUCTURAL DRAWING NUMBER 2 DRAWING NUMBER S-005 0 SHEET NUMBER 0 SHEET NUMBER 60	





NOTES:

. CONCRETE PADS FOR ELECTRICAL EQUIPMENT SHALL BE 4" HIGH, UNLESS NOTED OTHERWISE. 1

TYPE A

1

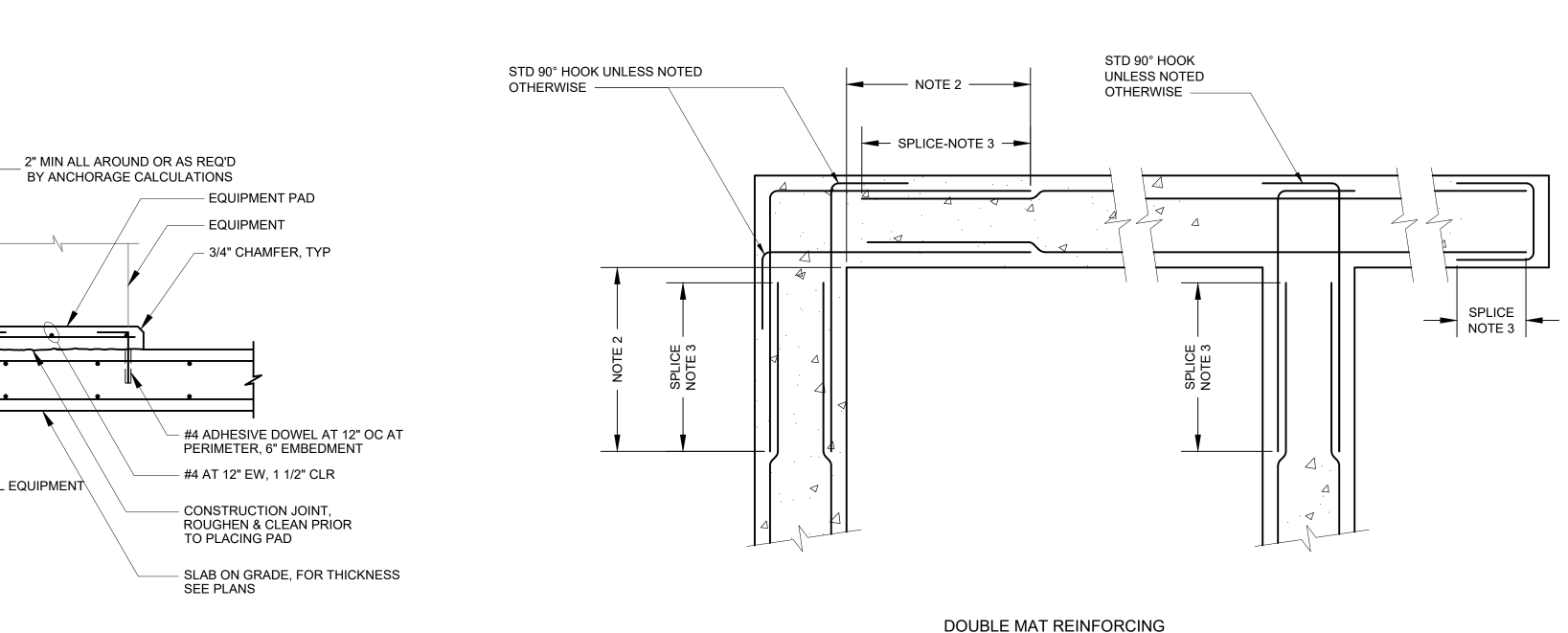
E	EQUIPMENT PAD DIMENSIONS								
AB DIA (IN.)	1/2	5/8	3/4	7/8	1	1 1/4	1 3/8	1 1/2	1
MIN PAD HT (IN.)	7 1/2	9 1/2	11	12 1/2	14	17 1/2	19	20 1/2	2
MIN AB EDGE DISTANCE	4 1/2	4 1/2	4 1/2	5 1/4	6	7 1/2	8 1/4	9	10

S0301 CONCRETE REINFORCEMENT PADS

2

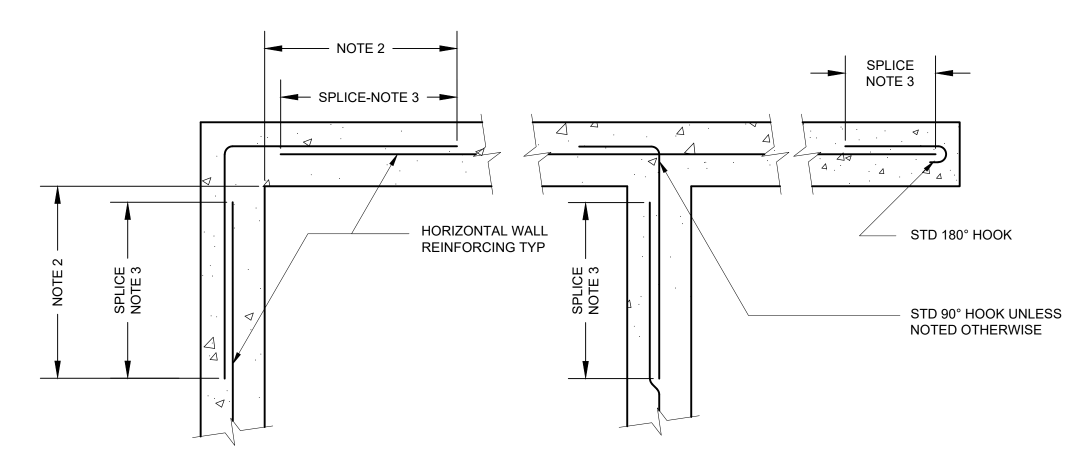


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1 3/4	2		
24	27		
10 1/2	12		



SINGLE MAT REINFORCING

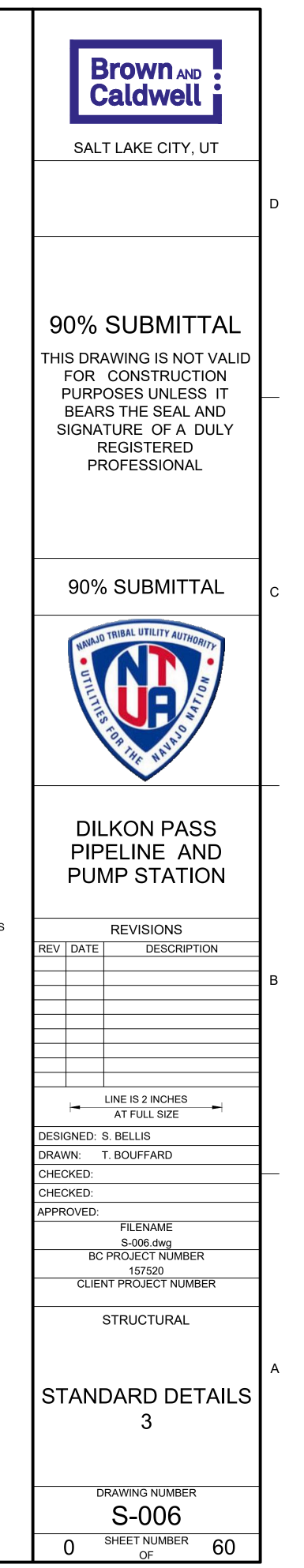
NOTES:

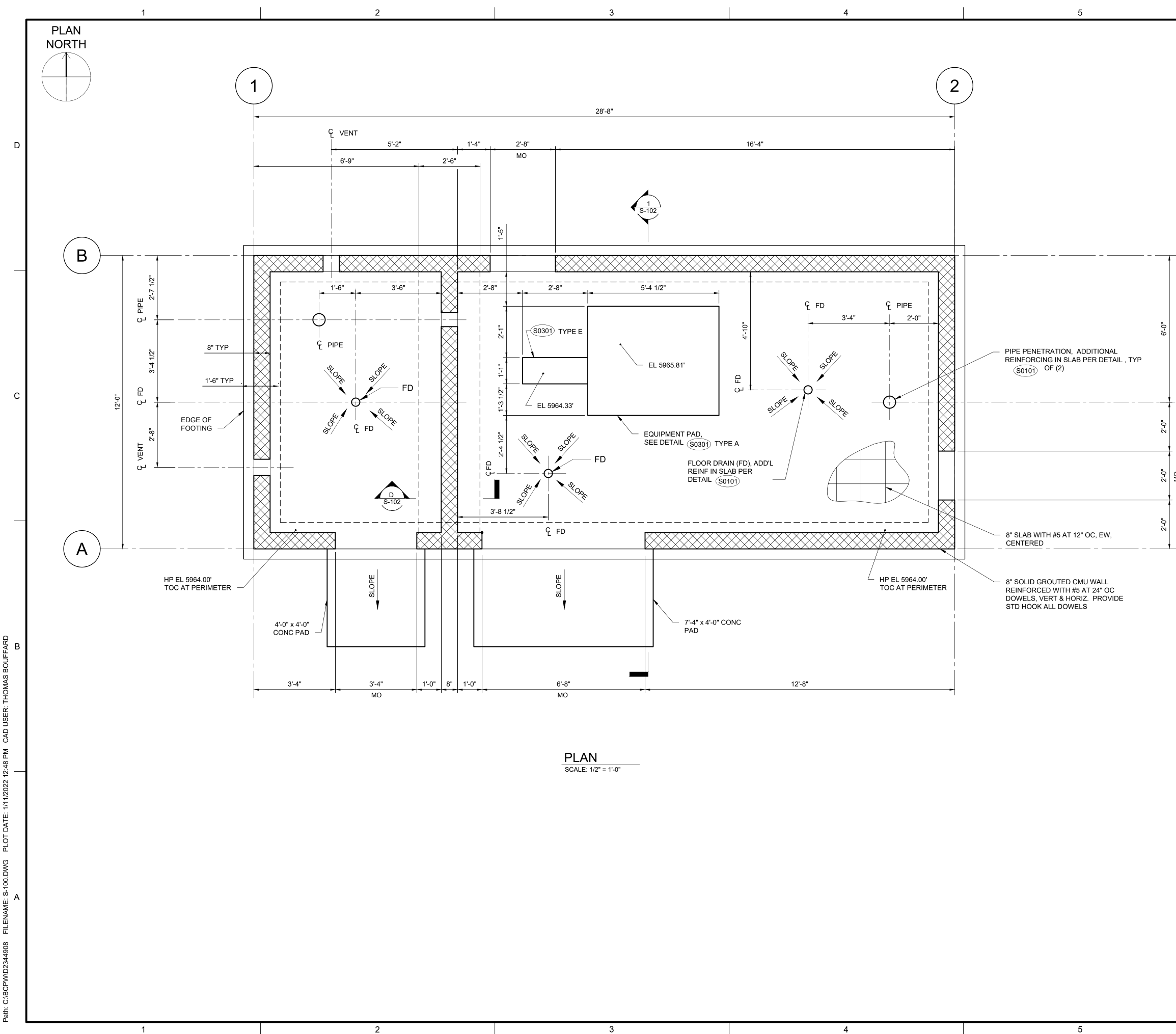
- 1. UNLESS NOTED OTHERWISE, SIZE AND SPACING OF CORNER OR INTERSECTION REINFORCING SHALL MATCH HORIZONTAL REINFORCING SHOWN IN SPECIFIC SECTIONS OR DETAILS. VERTICAL REINFORCING NOT SHOWN FOR CLARITY.
- 2. UNLESS NOTED OTHERWISE, BAR SPLICE SHALL BE LOCATED OUTSIDE OF CORNER OR INTERSECTION AREA TO AVOID CONGESTION. CONTRACTORS OPTION TO PROVIDE SINGLE BENT BAR IN LIEU OF SPLICE CONFIGURATION AT ONE END ONLY.
- 3. SEE GENERAL STRUCTURAL NOTES FOR SPLICE LENGTH. HORIZONTAL WALL BARS SHALL BE CONSIDERED TOP BARS FOR DEVELOPMENT AND SPLICE LENGTHS.

S0302 TYPICAL HORIZONTAL WALL REINFORCING

3



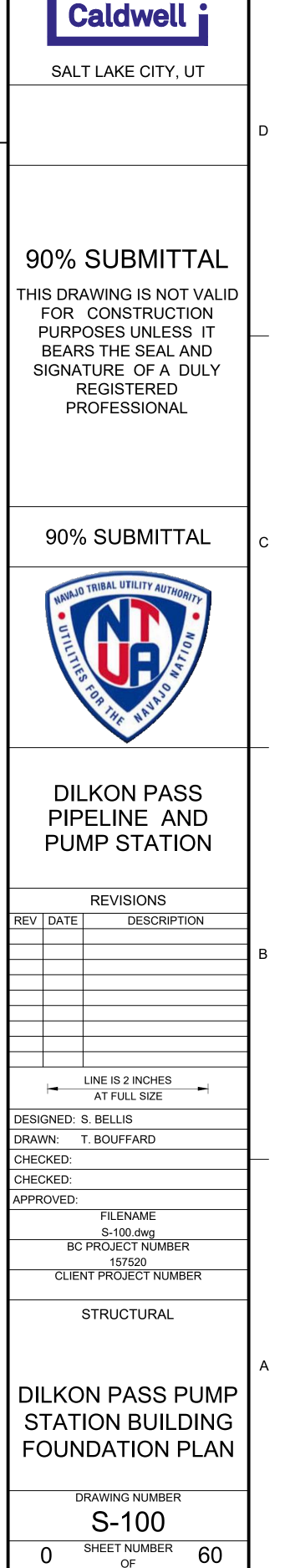




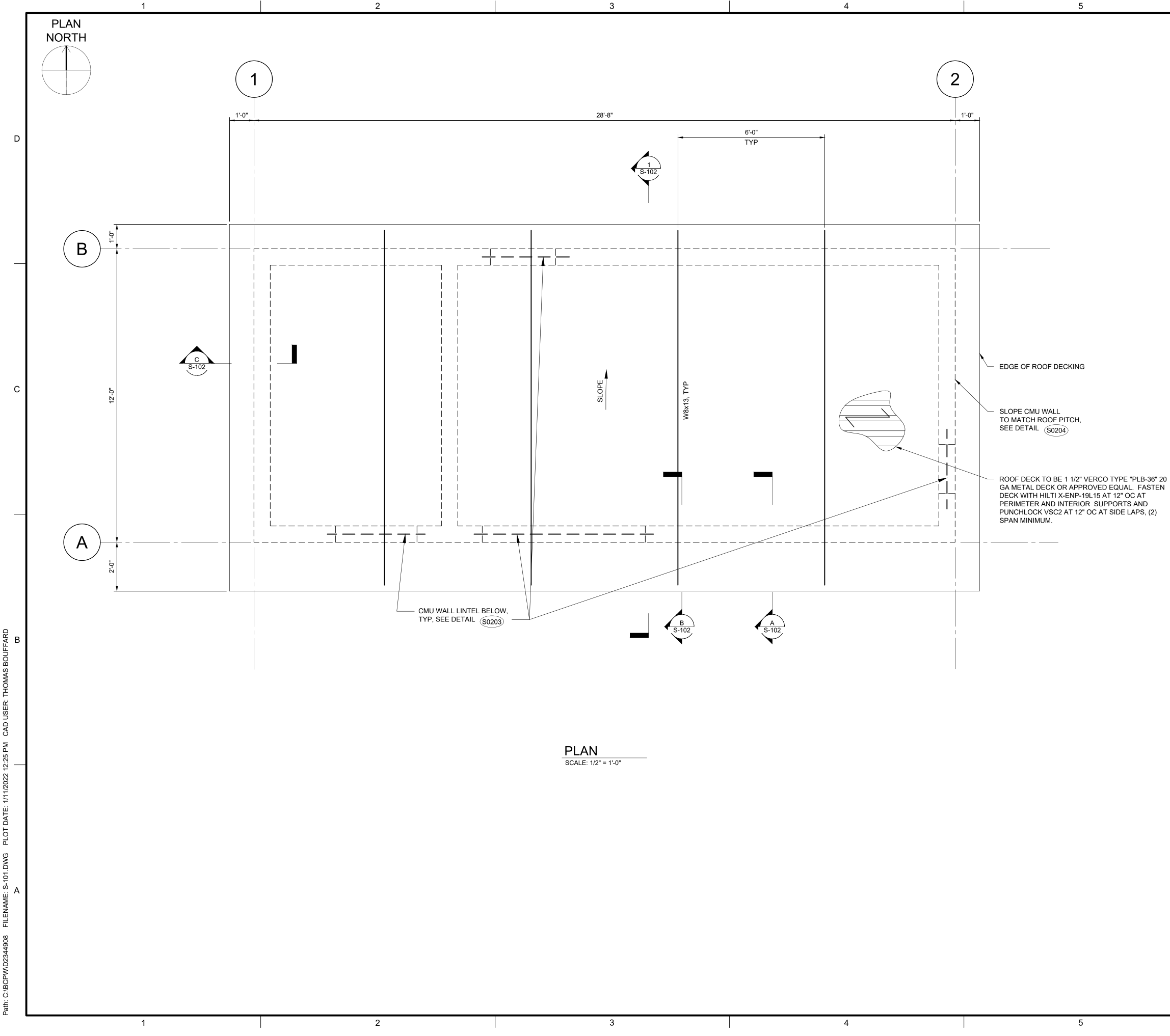
GENERAL NOTES

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- 1. SEE CIVIL FOR BUILDING COORDINATES.
- 2. SEE ARCHITECTURAL, ELECTRICAL, AND MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION.
- 3. COORDINATE ALL OPENINGS WITH ARCHITECTURAL, ELECTRICAL, AND MECHANICAL DRAWINGS.
- 4. COORDINATE SIZE AND LOCATION OF ELEC/MECH PADS WITH APPROVED EQUIPMENT SUBMITTALS AND ELECTRICAL AND MECHANICAL DRAWINGS.



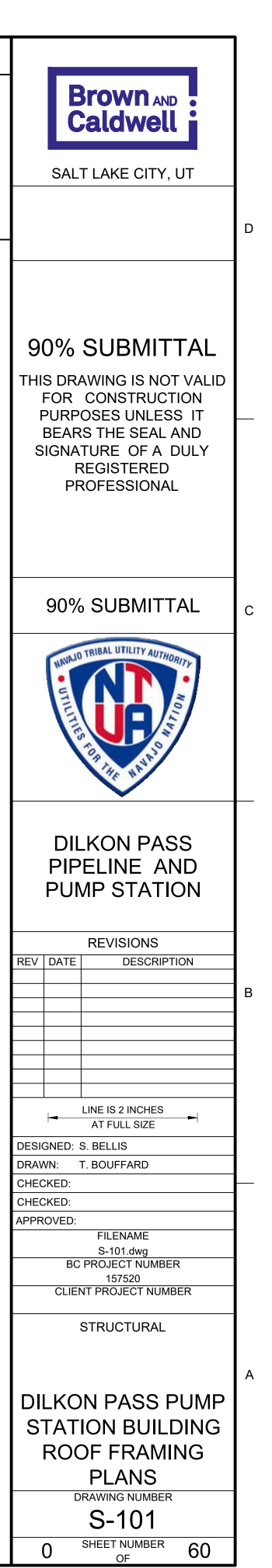
Brown AND

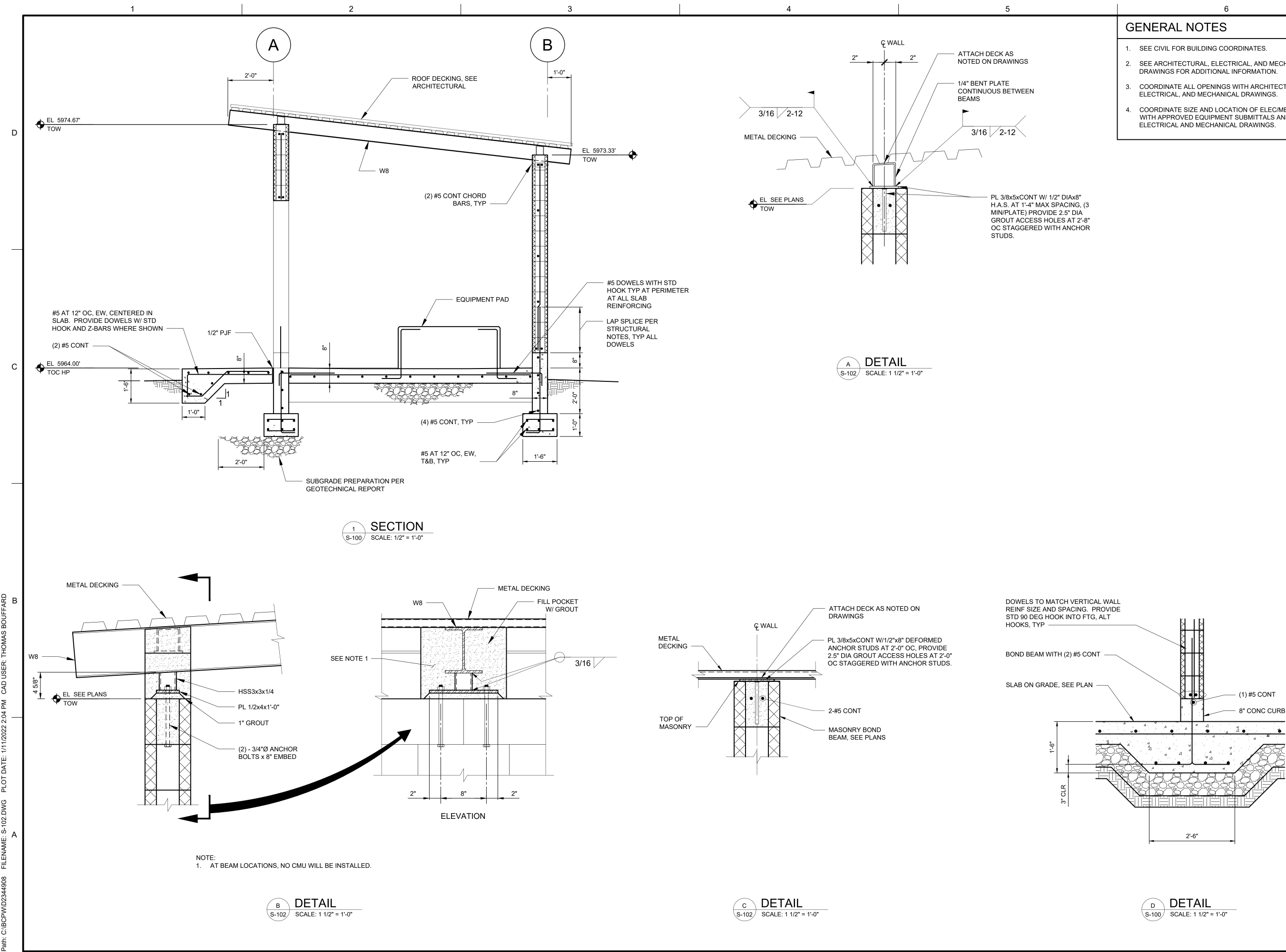




GENERAL NOTES

- 1. SEE CIVIL FOR BUILDING COORDINATES.
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- 3. COORDINATE ALL OPENINGS WITH ARCHITECTURAL, ELECTRICAL, AND MECHANICAL DRAWINGS.
- 4. COORDINATE SIZE AND LOCATION OF ELEC/MECH PADS WITH APPROVED EQUIPMENT SUBMITTALS AND ELECTRICAL AND MECHANICAL DRAWINGS.

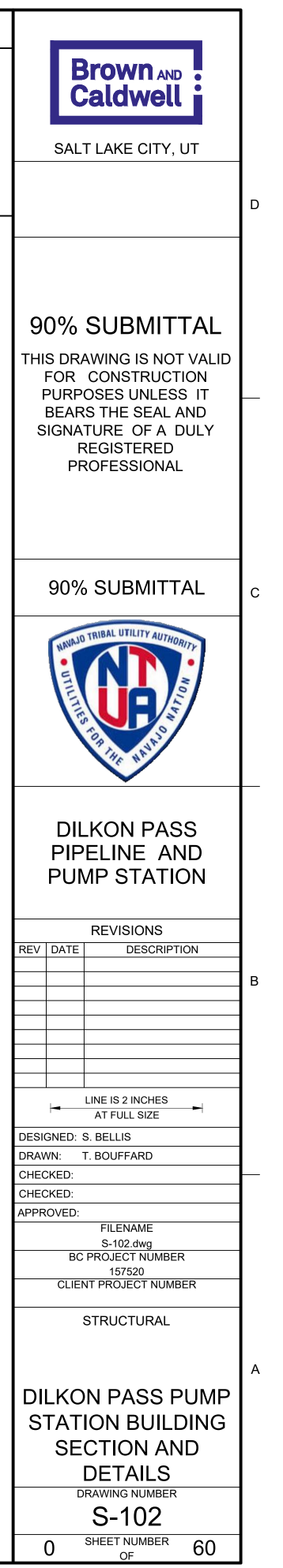




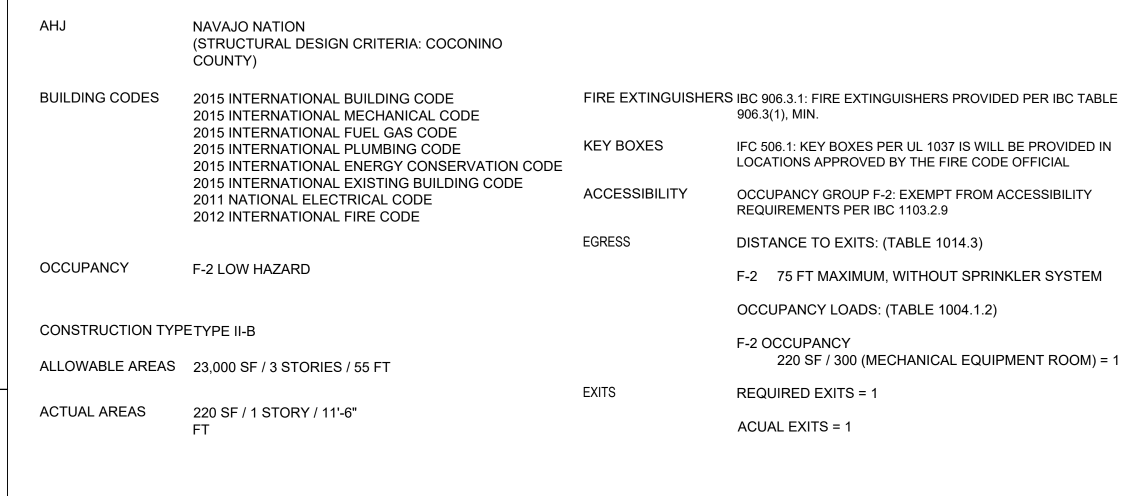
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4

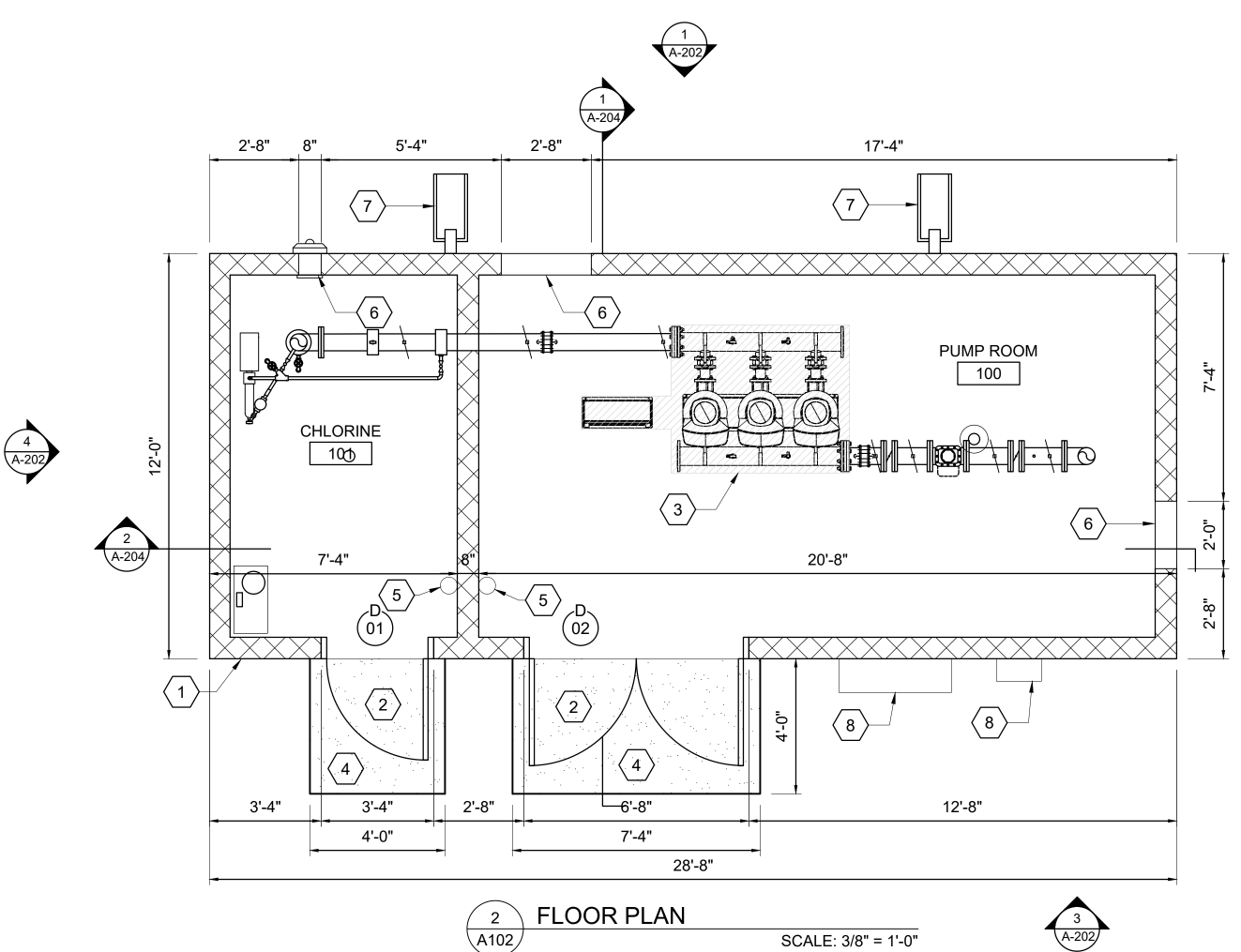
- 2. SEE ARCHITECTURAL, ELECTRICAL, AND MECHANICAL
- 3. COORDINATE ALL OPENINGS WITH ARCHITECTURAL,
- 4. COORDINATE SIZE AND LOCATION OF ELEC/MECH PADS WITH APPROVED EQUIPMENT SUBMITTALS AND



BUILDING CODE ANALYSIS



2

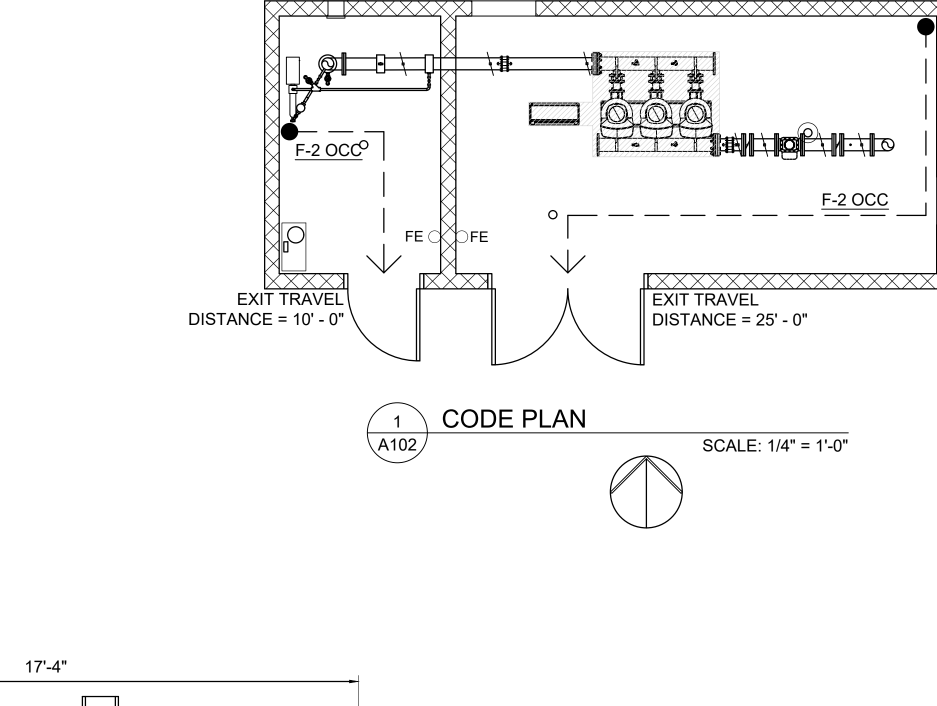


2

1



F-2 OCC



									CHEMI	CAL TAB	LE								
CHEMICAL HAZARD			NFPA 704 IDENTIFICATION																
NAME	CAS NUMBER	OTHER NAME	FORMULA	TYPE	CLASSIFICATION	STATE	SOLUTION STRENGTH	EXEMPT AMOUNT	ACTUAL AMOUNT	CONTAINER	OCCUPANCY	BASIC	SPRINKLERED BUILDING OR CABINETS	SPRINKLERED BUILDING AND CABINETS	OCCUPANCY	HEALTH	FIRE	REACTIVITY	SPECIFIC
CHLORINE	7782-50-5		CI-	PHYSICAL HEALTH	GAS-LIQUEFIED CORROSIVE	GAS	100%	500 LBS	150 LBS	500 GAL	F-2	500 LBS	1,000 LBS	2,000 LBS	F-2	3	0	0	OX

2 A-202

5

KEY NOTES 1 8" CMU WALL, WATER REPELLENT FULL EXTENT 2 HM DOOR AND FRAME, PAINT, RE: DOOR SCHEDULE

3 EQUIPMENT, RE: MECH

 $\langle 4 \rangle$ CONCRETE PAD, RE: CIVIL

 $\left< 5 \right>$ FIRE EXTINGUISHER

6 INLINE EXHAUST FAN, MOTORIZED DAMPER, AND LOUVER, RE: MECH

5' LONG CONCRETE SPLASHBLOCK

 $\left< \frac{8}{8} \right>$ ELECTRICAL EQUIPMENT, RE: ELEC





90% SUBMITTAL

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90% SUBMITTAL



DILKON PASS PIPELINE AND PUMP STATION

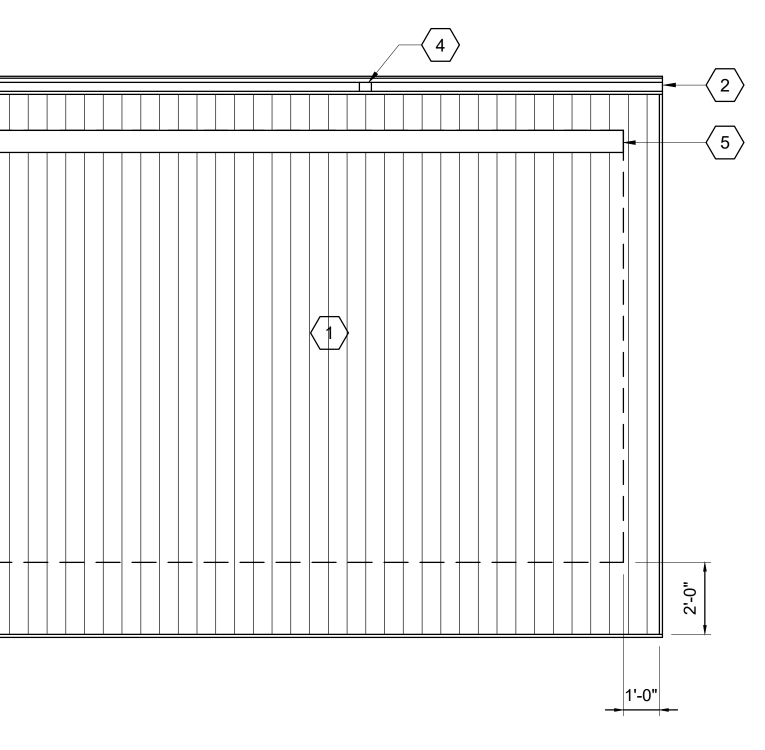
REVISIONS								
REV DATE DESCRIPTION								
		LINE IS 2 INCHES						
		AT FULL SIZE						
DESI	GNED:	K. WOESSNER						
DRAV	VN:	K. WOESSNER						
CHEC	CKED:	G. SHORT						
CHEC	CKED:							
APPR	OVED:	G. SHORT						
		FILENAME						
		PUMP STATION_A_BASE						
	BC	PROJECT NUMBER						
	CLIE	157520 NT PROJECT NUMBER						
	02.2.	00357.21						
		ARCH						
CO	CODE & FLOOR PLAN							
DRAWING NUMBER								

A-101

SHEET NUMBER 0F 113

	1		2			3	
			"		4		
c		-1-0-1-					
A					1.4" / 1'-0"		
				l	3 ROOF PL	AN	
A					3 ROOF PL		SCALE: 3/8" = 1'-

1



4

4

SCALE: 3/8" = 1'-0"

5

5

 $\begin{pmatrix} 1 \end{pmatrix}$ STANDING SEAM METAL ROOF PANEL

2 GUTTER - PRE-FINISHED SHEET METAL



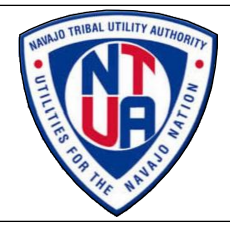


1 Broadway, Suite A201 Denver, Coloredo 80203 T 303 321 2043 www.shortbrennan.com

90% SUBMITTAL

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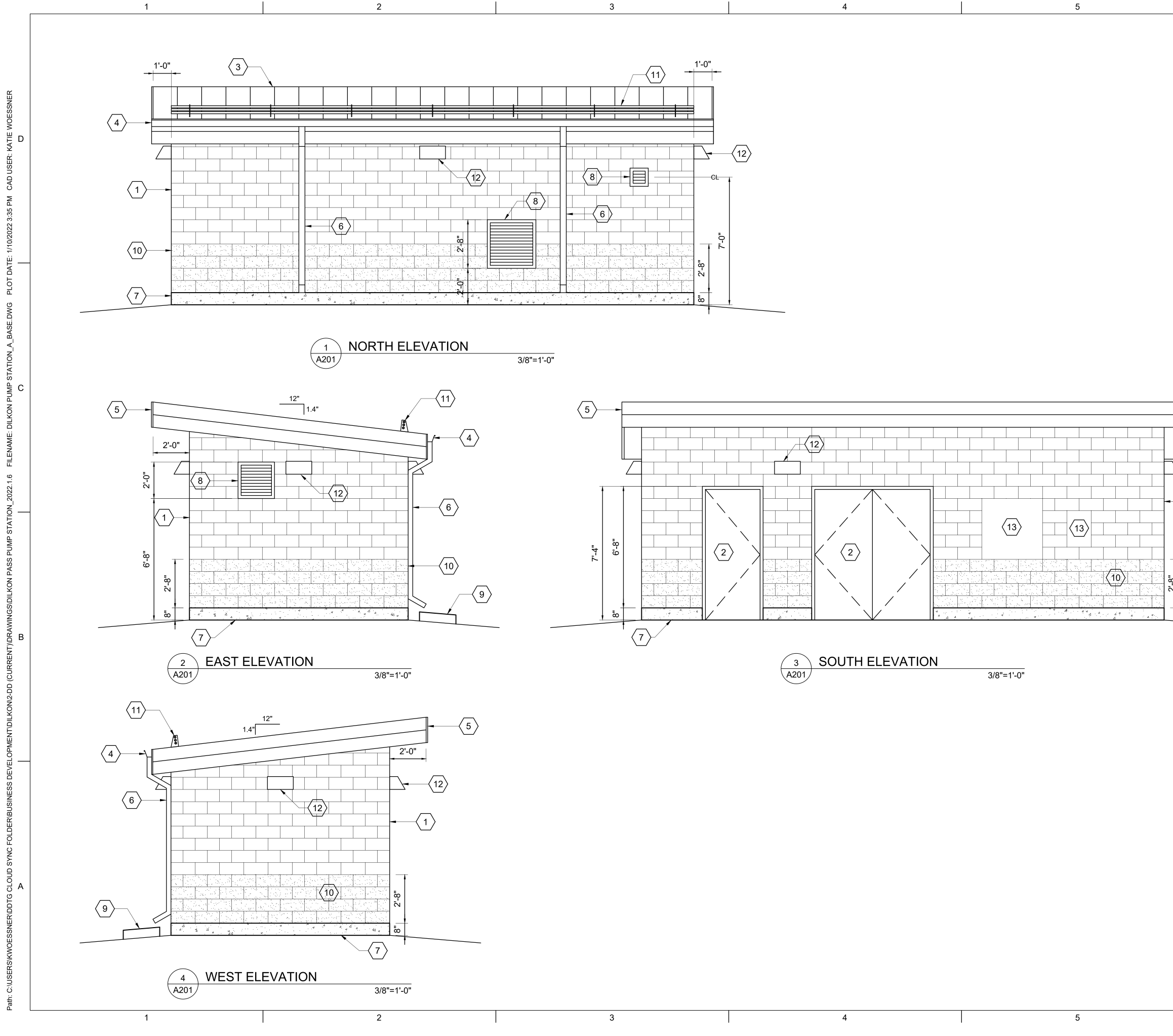
90% SUBMITTAL



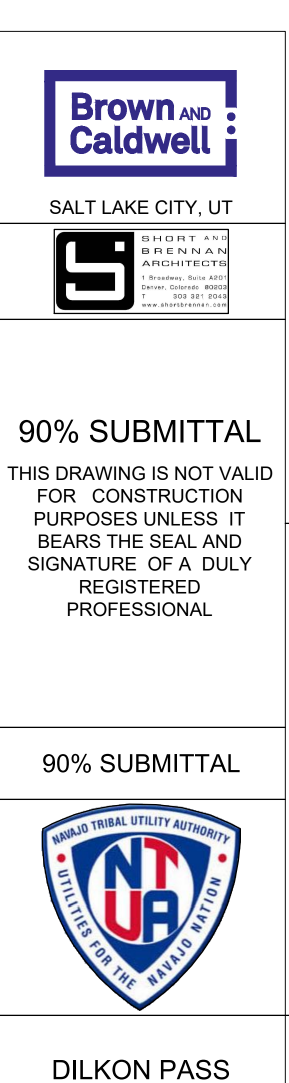
DILKON PASS PIPELINE AND PUMP STATION

			_				
		REVISIONS					
REV	DATE	DESCRIPTION					
			_				
	╞╼──	LINE IS 2 INCHES					
DESI	GNED:	K. WOESSNER					
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CHEC	KED:	G. SHORT	┥				
CHEC	KED:						
APPR	OVED:	G. SHORT					
		FILENAME					
Γ		PUMP STATION_A_BASE					
	BC	PROJECT NUMBER					
	CLIE	157520 NT PROJECT NUMBER	_				
		00357.21					
ARCH							
	D	RAWING NUMBER					

SHEET NUMBER 113







PIPELINE AND PUMP STATION

	REVISIONS							
REV D	ATE	DESCRIPTION						
	LINE IS 2 INCHES							
DESIGN	ED: ł	K. WOESSNER						
DRAWN	: ł	K. WOESSNER						
CHECKE	ED: (G. SHORT						
CHECKE	ED: -							
APPROV	/ED: (G. SHORT						
		FILENAME						
DIL		PUMP STATION_A_BASE PROJECT NUMBER						
	BC	157520						
(CLIEN	IT PROJECT NUMBER						
		00357.21						
		ARCH						
	BUILDING ELEVATIONS							
	DRAWING NUMBER							
		OF 113						

 $\left< 1 \right>$

FF EL. - 5963' - 0"

-(12)

		1	2	
PLOT DATE: 1/10/2022 3:35 PM CAD USER: KATIE WOESSNER	D			6
FILENAME: DILKON PUMP STATION_A_BASE.DWG	c			
Path: C:\USERS\KWOESSNER\DDTG CLOUD SYNC FOLDER\BUSINESS DEVELOPMENT\DILKON\2-DD (CURRENT)\DRAWINGS\DILKON PASS PUMP STATION_2022.1.6	B			
USERS/KWOESSNER/DDTG CLOUD SYNC FOLDER/BUSINESS DEVELOP	A			
Path: C		1	2	

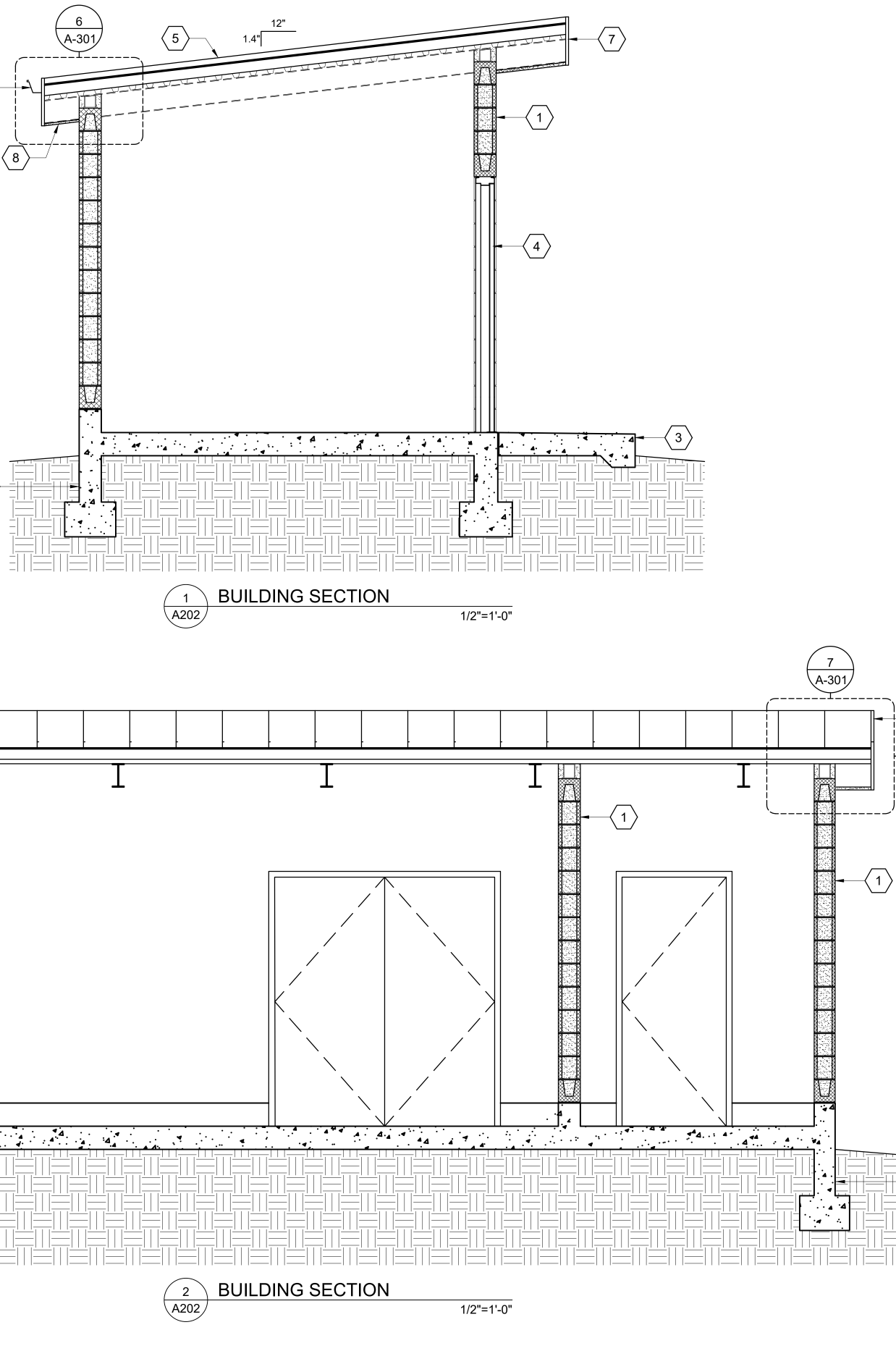
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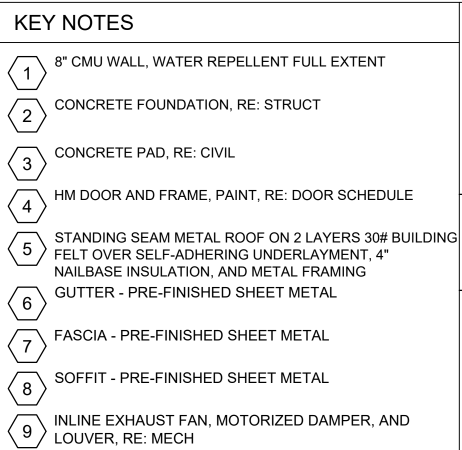
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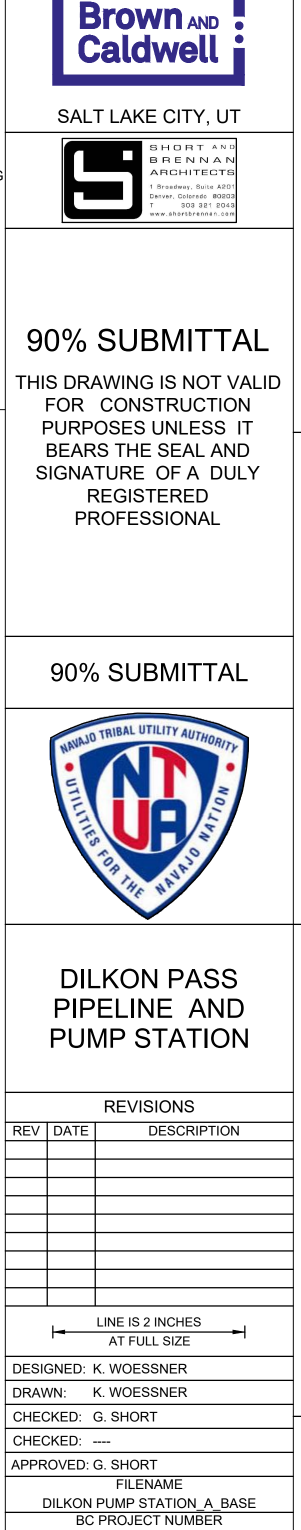
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157520 CLIENT PROJECT NUMBER

00357.21

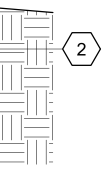
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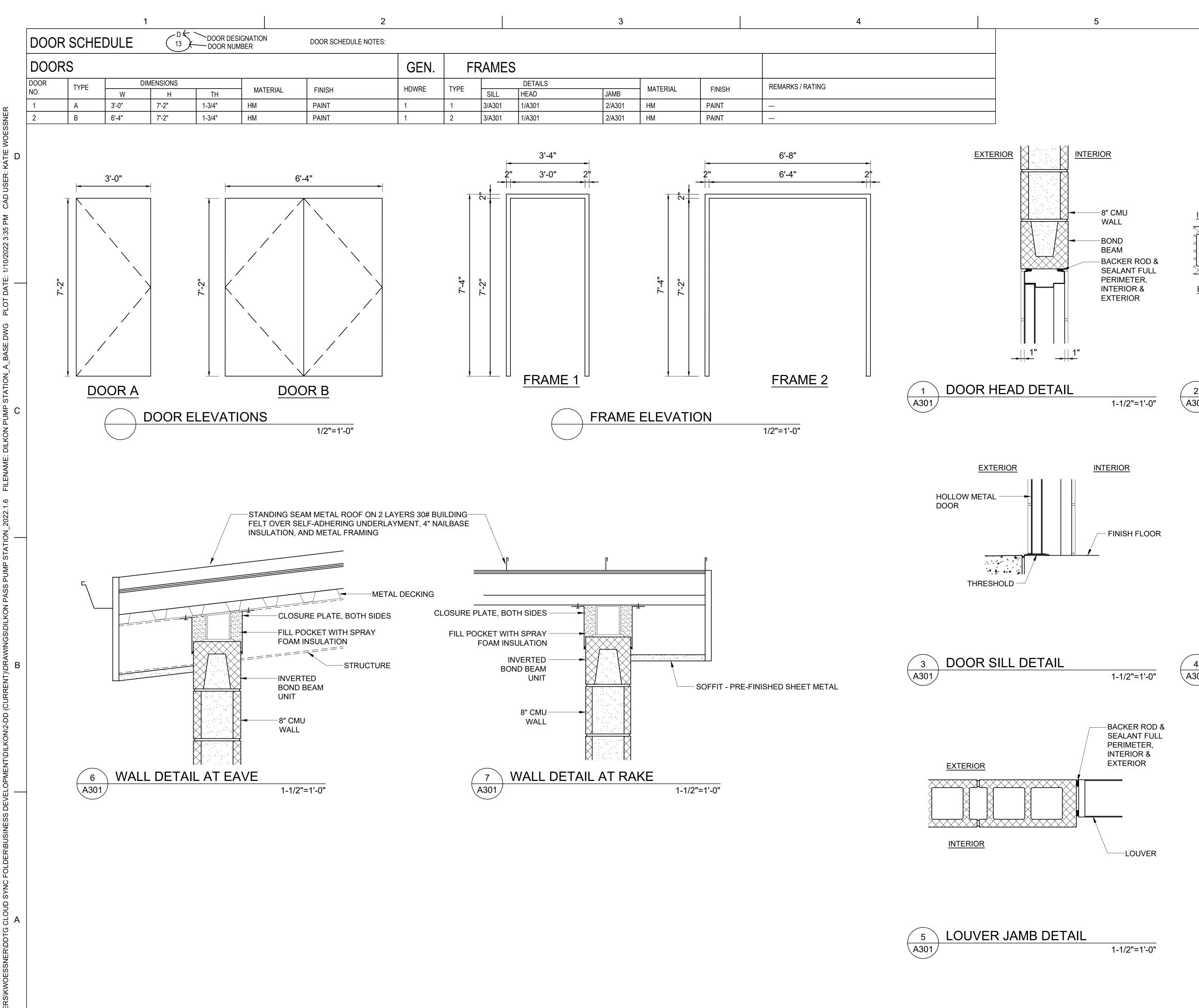
BUILDING SECTIONS

DRAWING NUMBER

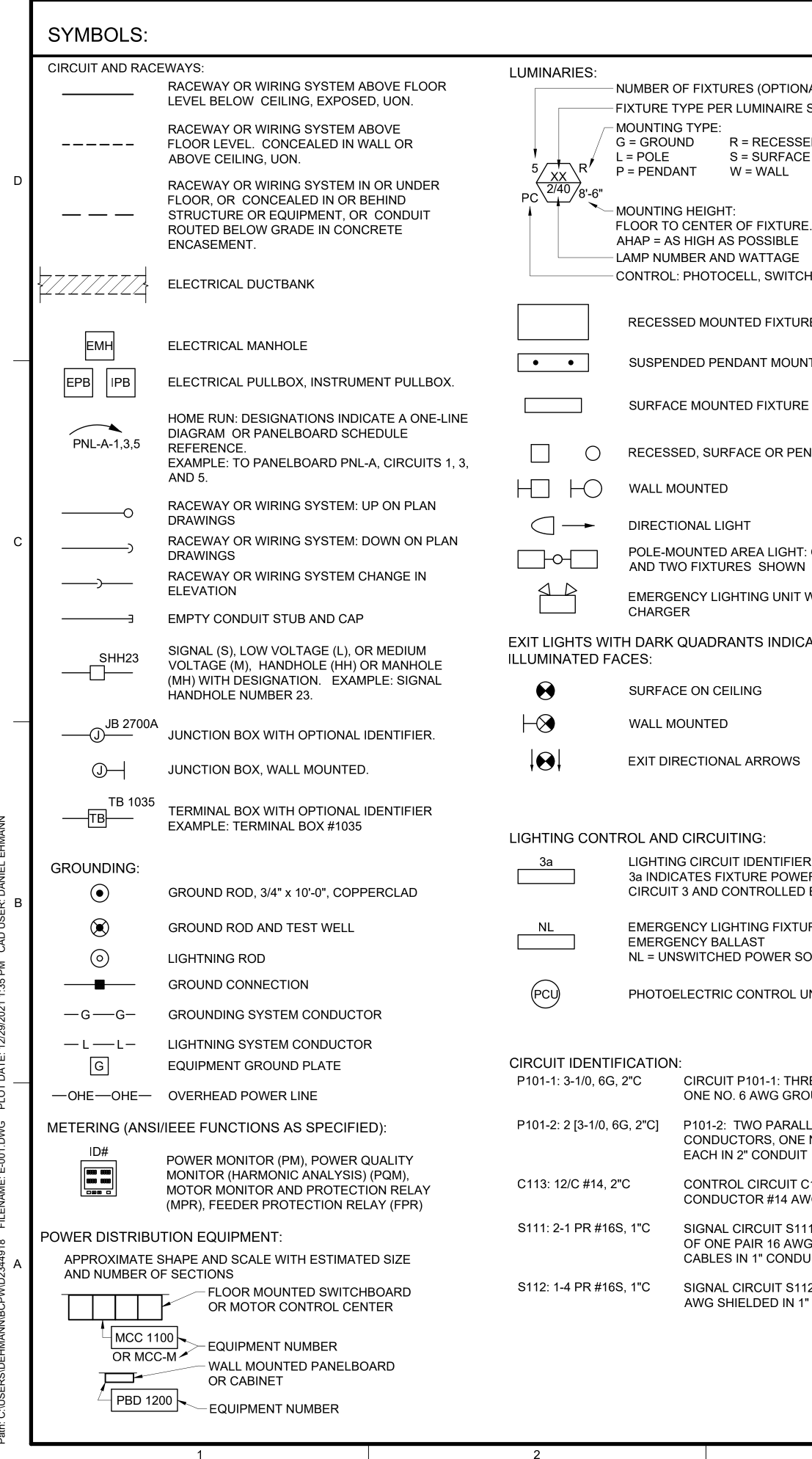
SHEET NUMBER 0F 113

7 (A/B/C S-007





	6	
	BACKER ROD & SEALANT FULL	Brown and Caldwell SALT LAKE CITY, UT SHORT AND BRENNAN ACCHITECTS Broadway, Suite Adol Darver, Coloredo B0203 T 303 321 2043 WW.shortbrennen.com
INTERIOR INTERIOR EXTERIOR	JAMB ANCHOR	90% SUBMITTAL THIS DRAWING IS NOT VALID FOR CONSTRUCTION PURPOSES UNLESS IT BEARS THE SEAL AND SIGNATURE OF A DULY REGISTERED PROFESSIONAL
2 DOOR JAMB DET	ΓΑΙL 1-1/2"=1'-0"	90% SUBMITTAL
	INTERIOR 8" CMU WALL BOND BEAM BACKER ROD & SEALANT FULL PERIMETER, INTERIOR & EXTERIOR	DILKON PASS PIPELINE AND PUMP STATION
4 (A301) LOUVER HEAD D		REVISIONS
		LINE IS 2 INCHES AT FULL SIZE DESIGNED: K. WOESSNER DESIGNED: K. WOESSNER DRAWN: K. WOESSNER CHECKED: G. SHORT CHECKED: G. SHORT FILENAME DILKON PUMP STATION_A_BASE BC PROJECT NUMBER 157520 CLIENT PROJECT NUMBER 0357.21 ARCH
	6	DRAWING NUMBER A-301 SHEET NUMBER OF 113

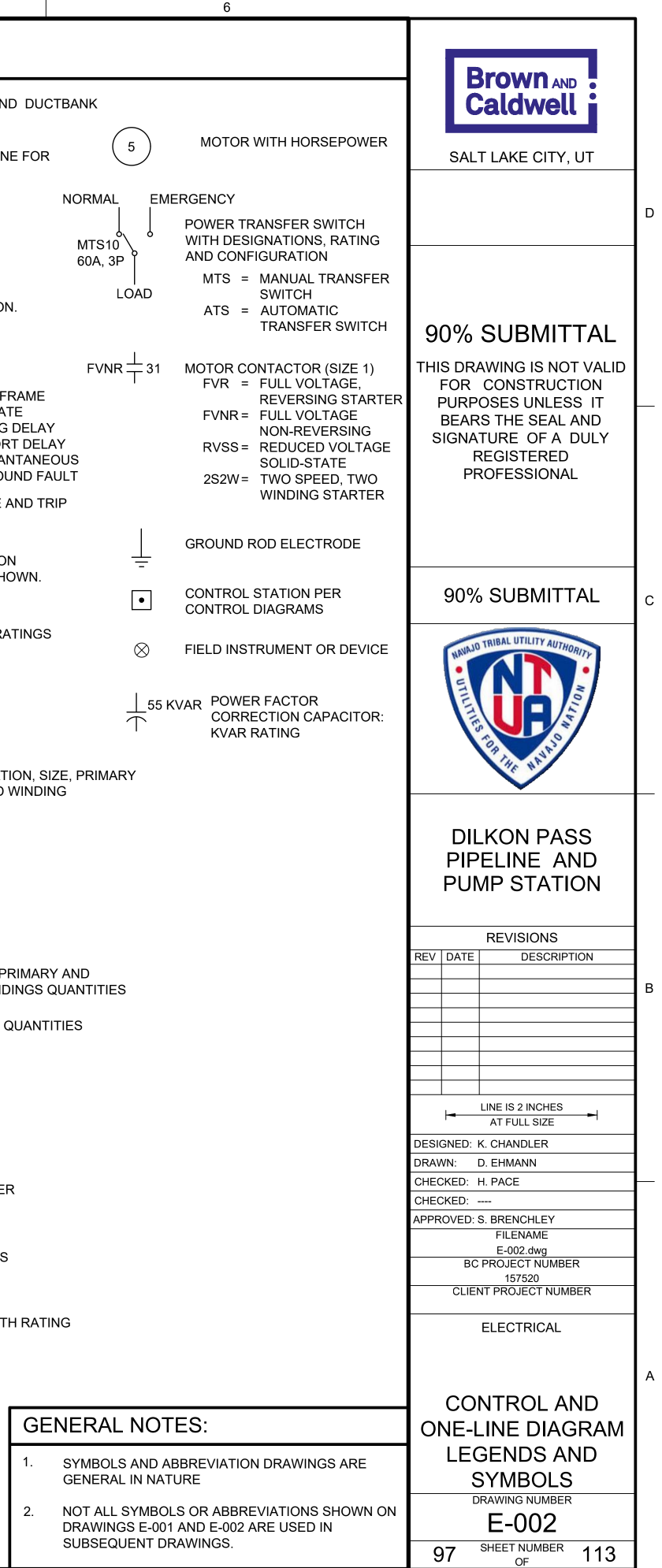


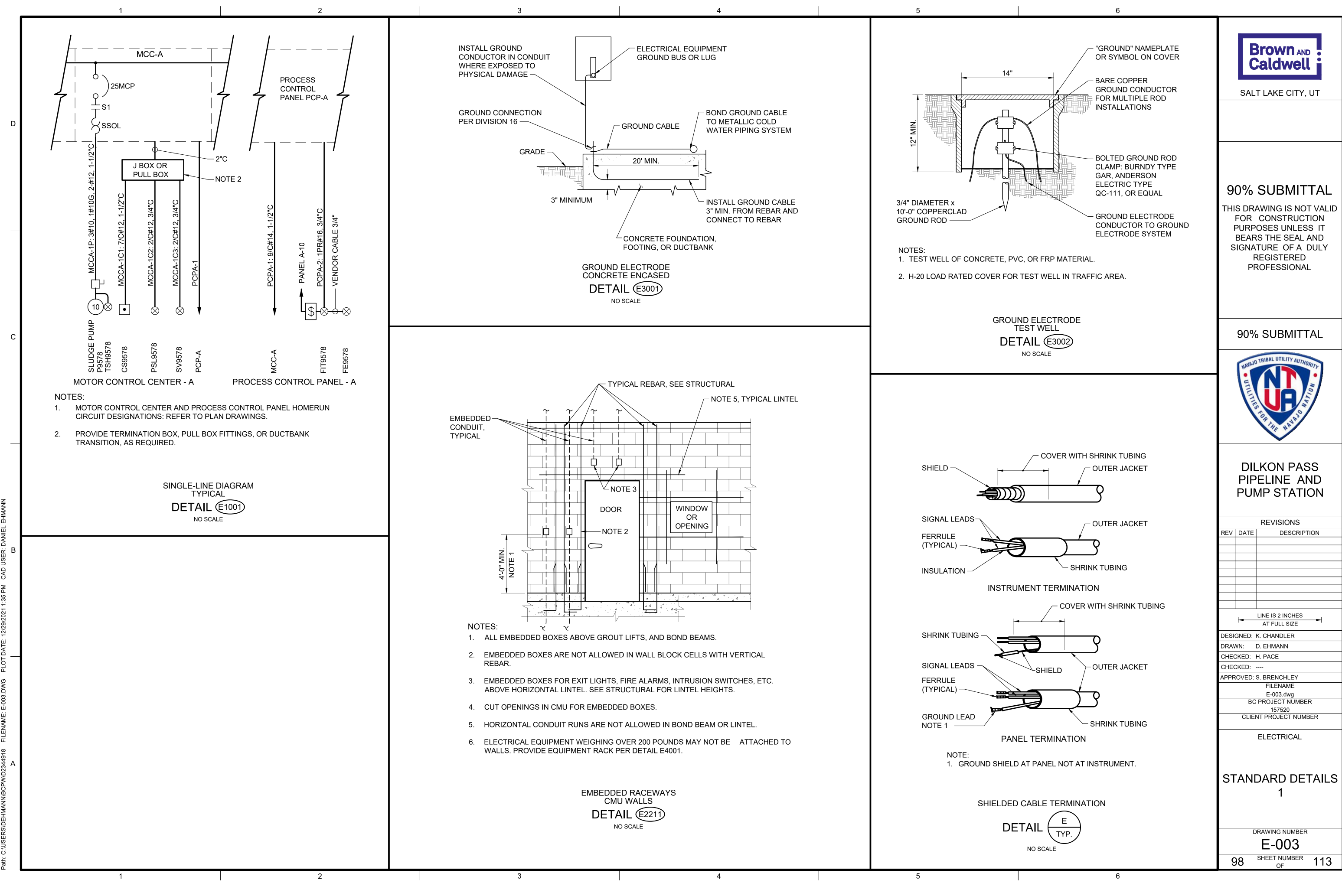
			ABE	BREVIATIONS:	
	TELEPHONE SYS	STEMS:	NOTES	: BBREVIATIONS SHOW	
NAL) E SCHEDULE		EXTERNAL LINE OR PLANT PHONE SYSTEM OUTLET	A	SME STANDARD Y14.3	88A
SED	WIRING DEVICES SWITCHES:	S:	3. A	N OTHER DRAWINGS. BBREVIATIONS HERE	
)E	\$ \$	SINGLE POLE SWITCH.		BBREVIATIONS ARE N RAWINGS.	OT E
	\$\$	GANGED SWITCHES IN COMMON BOX WITH COMMON WALL PLATE			
E.	\$ ^a ₃	- SWITCH SUPERSCRIPT MODIFIER: LOWER CASE LETTER INDICATES LUMINAIRE CONTROLLED (I.E. a, b, c, ect). MAY BE COMBINED WITH CIRCUIT NUMBER (I.E. 1a, 4b, ect.)	A, AMP AC	AMP(S), AMPERE(S) ALTERNATING	HH HID
CH, CONTACTOR	¢ 3_	- SWITCH SUBSCRIPT MODIFIER: UPPER CASE LETTER OR NUMBER 2 = DOUBLE POLE	AFF	CURRENT ABOVE FINISHED FLOOR	HP HPS
RE		3 = THREE WAY 4 = FOUR WAY	AHAP	AS HIGH AS POSSIBLE AMPS	htf hv
NTED FIXTURE		K = KEY OPERATED M = HORSEPOWER RATED MANUAL STARTER MC = MOMENTARY CONTACT, THREE POSITION	AL	INTERRUPTING CAPACITY, SYMM. ALUMINUM	HVA
E		MS = MANUAL (MOTOR) STARTER OR SWITCH R = RHEOSTAT (DIMMER OR SPEED CONTROL) F = FLUSH MOUNTED	ARCH ASYM AUTO	ARCHITECT(URAL) ASYMMETRICAL AUTOMATIC	HZ I/O
ENDANT	RECEPTACLES:	WP = WEATHERPROOF	AUX AWG	AUXILIARY AMERICAN WIRE	ICO ID
	$\begin{array}{c} \downarrow \\ \Box \\ \Box \\ 3 \end{array} \begin{array}{c} \downarrow \\ \Box \\ GF \end{array}$	SINGLE STROKE - SINGLE OUTLET DOUBLE STROKE - DUPLEX OUTLET	BC BLDG	GAUGE BARE COPPER BUILDING	
Γ: ONE POLE		RECEPTACLE MODIFIERS: 3 = BRANCH CIRCUIT NUMBER C = CLOCK HANGER	BOT C	BOTTOM CONDUCTOR, CONDUIT	INS INT
N WITH BATTERY		GF = GROUND FAULT CIRCUIT INTERRUPTER WP = WEATHERPROOF	CB CKT CLG	CIRCUIT BREAKER CIRCUIT CEILING	IPB JB
	\bigcirc	480V RECEPTACLE SPECIAL RECEPTACLE. RATING OR NEMA	CM CNTL	CENTIMETERS CONTROL	KCN kV
CATE	∅ _{10-50R}	CONFIGURATION. EXAMPLE: NEMA 10-50R, 125/250V, 3 POLE, 3 WIRE, 50 AMP, NON-GROUNDING TYPE	CONC CPT	CONCRETE CONTROL POWER TRANSFORMER	kVA KVA
	0	RECESSED FLOOR RECEPTACLE	СТ	CURRENT TRANSFORMER	KW KW
		SURFACE FLOOR RECEPTACLE	CU DB	COPPER DIRECT BURIAL	L LA
i	ØØ	GANGED RECEPTACLES: IN COMMON BOX WITH COMMON WALL PLATE	DC DET	DIRECT CURRENT, DATA CABLE DETAIL	LCF
	EQUIPMENT AND	AREA CLASSIFICATIONS:	DIAG DISC	DIAGRAM DISCONNECT	LT LTG
	\mathbb{M}	MOTOR	DWG EA EC	DRAWING EACH EMPTY CONDUIT	LV M MA
ER: /ERED FROM	\boxtimes	INDIVIDUAL MOTOR STARTER	ECP	EQUIPMENT CONTROL PANEL	MB
D BY SWITCH a	$\boxtimes \vdash$	COMBINATION MOTOR STARTER	EDB EG	ELECTRICAL DUCTBANK ENGINE	MC MC
URES WITH		NON-FUSED DISCONNECT: 100A, 3POLE	EG	GENERATOR SET	ME
SOURCE	F 60A	FUSED DISCONNECT	ELEC EMER	ELECTRIC(AL) EMERGENCY	MFF MH
UNIT	\otimes	FIELD INSTRUMENT	EMH	ELECTRICAL MANHOLE	MIC
	\bigotimes	FIELD INSTRUMENT MOUNTED ON CONTROL STATION MOUNTING STAND. TYPICAL FOR ALL EQUIPMENT.	ENCL	ENCLOSURE / ENCLOSED EXPLOSION PROOF	MIS MM MO
REE 1/0 CONDUCTORS, COUND WIRE IN 2" CONDUIT	• CS	CONTROL STATION. CONFIGURATION ACCORDING TO CONTROL DIAGRAMS. REFER TO P&ID FOR HAND STATION EQUIVALENT DEVICES.	EPB EQUIP	ELECTRICAL PULLBOX EQUIPMENT	MP
LLEL SETS OF THREE 1/0 E NO. 6 AWG GROUND	HS 1311	HAND STATION EQUIPMENT DESIGNATOR	EX F.O. FDR	EXISTING FAIL OPENED FEEDER	MTS MV
	CI-D1	CI-D2 HAZARDOUS AREA CLASSIFICATION	FL FLA	FLUORESCENT FULL LOAD AMPS	MVI
C113: ONE-TWELVE WG CONTROL CABLE	UNCLASSIFIED	UNCLASSIFIED AREA	FLEX FM FO	FLEXIBLE CONDUIT FLOW METER FIBER OPTIC	N.C N.O
11: TWO SIGNAL CABLES VG TWISTED SHIELDED DUIT	CORROSIVE	CORROSIVE AREA	FUT GDR	FUTURE GROUNDING RESISTOR	N/A NEU NF
12: ONE - FOUR PAIR 16		ANTENNA	GEC	GROUND ELECTRODE	NIC NO.
1" CONDUIT			GF GFI	CONDUCTOR GROUND FAULT	NOI NP
			GFI GND, G	GROUND FAULT INTERRUPTER GROUND	NTS OC OD
			GRS	GROUND GALVANIZED RIGID STEEL	OD OH OIS
			H HGT	HIGH HEIGHT	OIS



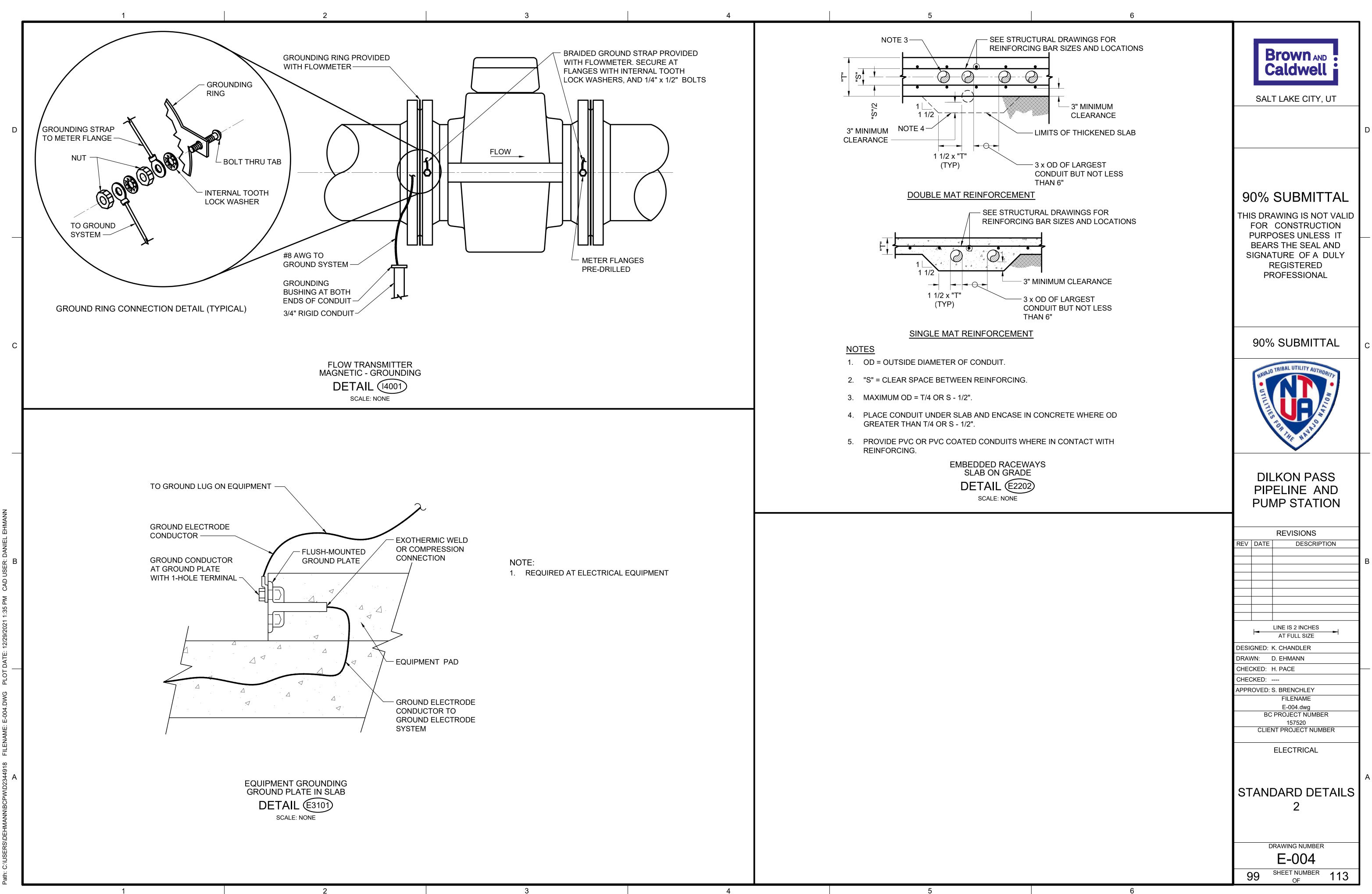
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ONTROL DI	AURAIVIO.			_				DIAGRAMS:
	CONDUCTORS CONNECTED	COILS:		SWITCHES	S: (SHOWN W REFERENC NORMALLY	/ITH OPTIONAL LOCATION CE)	-0-	CIRCUIT ROUTED IN UNDERGROUND
1	CONDUCTORS NOT CONNECTED		A) RELAYS OR CONTACTOR COILS WITH DESCRIPTION OR REFERENCE	NORMALLY OPEN (NO)	CLOSED (NC)		12kV >	INCOMING POWER SUPPLY CABLE TERMINATION: STRESS CONE F
َ IISCELLANEOU			C = CONTACTOR, LIGHTING OR GENERAL USE	5ZS	1ZS	LIMIT: FREE		SHIELDED CABLES.
MCP		LTG CTK #1	F = FAST OR FORWARD IC = ISOLATION CONTACTOR M = MAIN OR LINE	VALVE FV010	VALVE FV010	1		LIGHTNING ARRESTOR
	IOTOR CIRCUIT PROTECTOR (MCP) IAGNETIC-ONLY CIRCUIT BREAKER		MO = MOTOR OPERATED R = RUN OR REVERSE S = SLOW OR START	3ZS	7ZS VALVE FV010	LIMIT: HELD		BUS DUCT OR BUSWAY
—	HERMAL-MAGNETIC CIRCUIT BREAKER		T = TRIP COIL 1M = FIRST MAIN OR WYE				$\langle \langle \rangle \rangle$	STAB OR PULL-APART CONNECTION.
	USE WITH SIZE AND OPTIONAL DENTIFICATION	AUTO ENABLE	2M = SECOND OR DELTA B) RELAY COILS WITH NUMERIC PREFIX OR SUFFIX CR = CONTROL RELAY	FS3	FS3	FLOW	52A	AIR CIRCUIT BREAKER: TRIP RATING AND I.D.
FU 2B 15 AMP F	USE WITH BLOWN FUSE INDICATOR		MR = MACHINE TOOL RELAY TR = TIMING RELAY	TS1	TS1	TEMPERATURE	200A	AIR CIRCUIT BREAKER: BREAKER FRAM RATING / TRIP SETTING. SOLID STATE AT TRIP FEATURES SHOWN: L = LONG DE
(•_))]		9 ON or OFF DELAY	C) TIME DELAY COIL WITH NUMERIC PREFIX OR SUFFIX, DELAY ACTION, TIMING RANGE AND SETTING	4			3P 400 400 LSIG	AF SHORT D I = INSTANTA
SIZE C	DISCONNECT SWITCH	RANGE x to xx SEC/M SET AT x SEC/MIN	IN	PS1	PS1	PRESSURE	52-G1	G = GROUNE
SIZE		ļυ			_		-≪_E}≫- 1000AT	POWER CIRCUIT BREAKER FRAME AND SETTING AND I.D. SHOWN
MTR N	IOTOR (PHASES AS REQUIRED)		D) MECHANICALLY LATCHED RELAY WITH UNLATCH COIL	LS5	LS5	LEVEL	1200AF	POWER DISCONNECT OR ISOLATION SWITCH: CONTINUOUS RATING SHOW
	OLENOID VALVE OR OVERLOAD TRIP	OL (SSOL)	THERMAL OVERLOAD RELAY OR SOLID STATE OVERLOAD RELAY	WS2	WS2	FORCE OR TORQUE	F OR	30A, 3P FUSED SWITCH: WITH TYPE AND RATIN
250W	PACE HEATER AND WATTAGE	\frown	METER WITH ALPHA IDENTIFIERS ETM= ELAPSED TIME		SS1			<u>E</u> A
480V 250VA		POWER CONTA	A = AMMETER V = VOLTMETER	SS1		SPEED	1500 K 13.2 K 3Ø, 4W	/ - 480V
120V 50/3	SHOWN, SIZE OPTIONAL	м 	AIR-BREAK CONTACTOR WITH NEMA SIZE	HSxxx AT PNLxxx	HSxxx ollo AT PNLxxx	MOMENTARY PUSH-BUTTON		POWER TRANSFORMER: DESIGNATION AND SECONDARY VOLTAGES, AND WIN CONFIGURATION
	RIMARY / SECONDARY TURNS RATIO	SIZE 3		STOP		MUSHROOM HEAD MOMENTARY		WINDING CONFIGURATION:
⊢ I	IORN / SIREN	M	VACUUM CONTACTOR WITH NEMA SIZE	مت مثل AT DRIV		PUSH-BUTTON	$ \land $	DELTA
	OWER FACTOR CORRECTION	SIZE 6			OFF		7	WYE (GROUNDED)
	APACHUR	M ↓ →	REDUCED VOLTAGE SOLID STATE STARTER	ON		MAINTAINED PUSH-BUTTON OR ROCKER SWITCH	<u> </u>	
XX I N	IOTOR STARTER TERMINATION POINT	SIZE 2	ERLOCK CONTACTS:	+ ~				POTENTIAL TRANSFORMER WITH PRIM SECONDARY VOLTAGES AND WINDING
	PLC I/O POINTS: 00 = DIGITAL OUT SIGNAL	NORMALLY NORMA		DESCRIPT	ΓΙΟΝ		250/5 ⊂	CURRENT TRANSFORMER: RATIO, QUA
Ŭ A	DI = DIGITAL IN SIGNAL AO = ANALOG OUT SIGNAL	OPEN (NO) CLOSEE		1	_	SELECTOR SWITCH: 2 POSITION MAINTAINED	3	
	AI = ANALOG IN SIGNAL TORS: SHOWN WITH DESCRIPTION AND COLOR (X):	CR12 CR9 ∽	• CONTROL RELAY CONTACTS	AT PNL>		SWITCH POSITION X = CLOSED CONTACT O = OPEN CONTACT	xS	METER SWITCH: AS = AMMETER SWITCH VS = VOLTMETER SWITCH
	A = AMBER R = RED B = BLUE W = WHITE	TR3 TR4		1	2			METER WITH RANGE:
	G = GREEN	$\begin{array}{c} \leftarrow + c \\ + c \\ \\ \text{LINE 43} \\ \end{array} \qquad \begin{array}{c} \leftarrow + / + c \\ \text{LINE 43} \\ \end{array}$	$\widetilde{\mu_{44}}$ ON DELAY (DELAY ON COIL ENERGIZATION)	· · · · · · · · · · · · · · · · · · ·		SELECTOR SWITCH: 2 POSITION SPRING RETURN	0 - 1 A AMF	PS W = WATTMETER
INDICATORS:			; IC = NORMALLY OPEN, TIME CLOSED		XO	X = CLOSED CONTACT O = OPEN CONTACT		KWH = KILOWATT-HOUR METER F = FREQUENCY METER
X s	STATUS (X = COLOR)	大 TR5 TR6	TO = NORMALLY CLOSED, TIME OPENED	AT PNL	OX xxx			VAR = VAR METER V = VOLTMETER
F	PUSH TO TEST	$\begin{array}{c} H \\ H $	C OFF DELAY (DELAY ON COIL DE-ENERGIZATION) RELAY CONTACTS		3		$ \begin{array}{c} $	ANSI C37.2 DEVICE WITH QUANTITIES
EST - R	REMOTE TEST	TR5 TR6	TC = NORMALLY CLOSED, TIME CLOSED		XOO	SELECTOR SWITCH: 3 POSITION X = CLOSED CONTACT	60 HZ 3P,4	W G GENERATOR WITH R DR $=$
-X-	ACK-LIT PUSH-BUTTON		ONST TIME DELAY RELAY INSTANTANEOUS CONTACTS	AT PNLx	OOX	O = OPEN CONTACT		
<u>ملہ</u> ESCRIPTION (TYP)							원 50 AMP 10 SEC	
								NEUTRAL GROUNDING RESISTOR: CURRENT / TIME RATING SHOWN 1
								2 KEY INTERLOCK
							K	

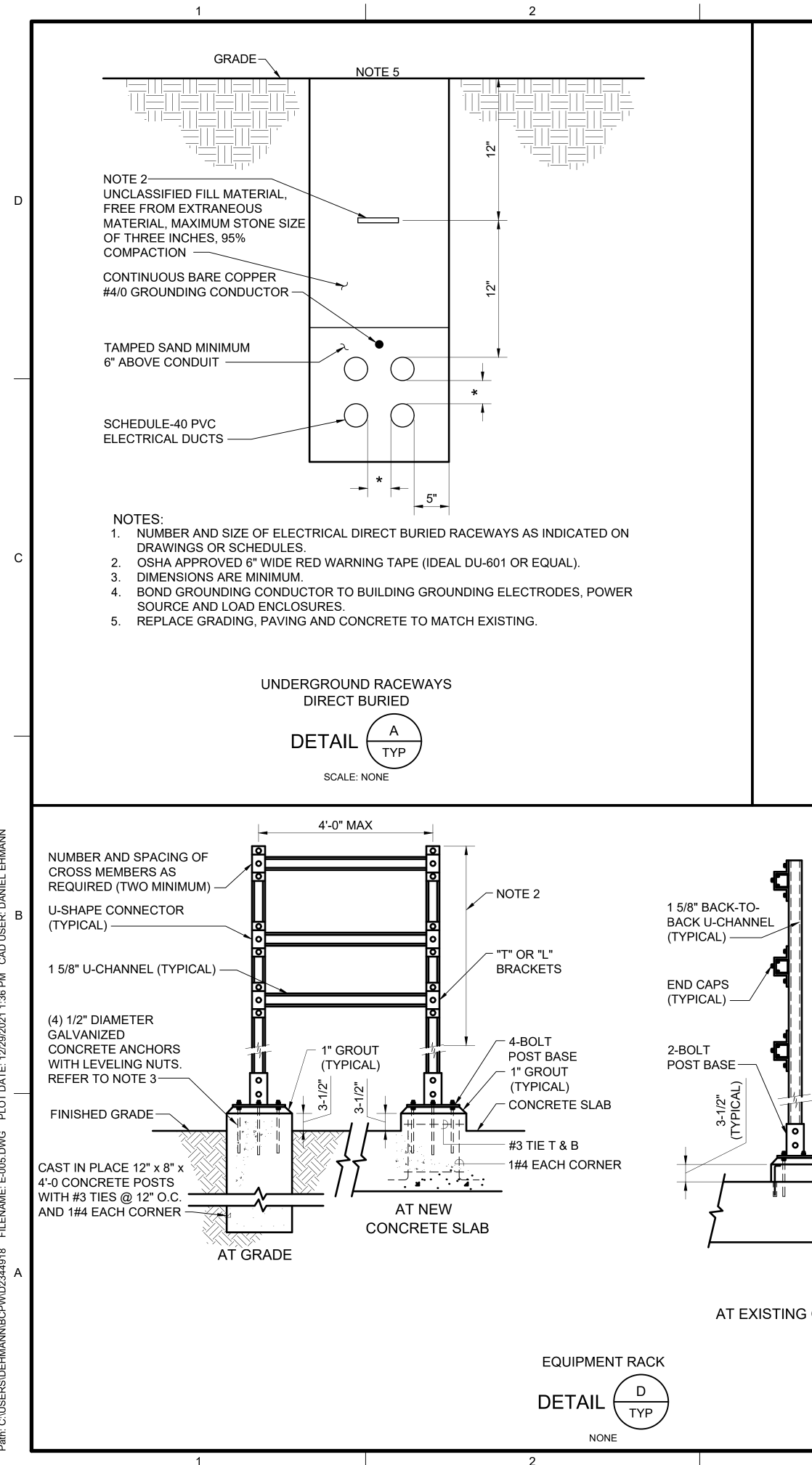




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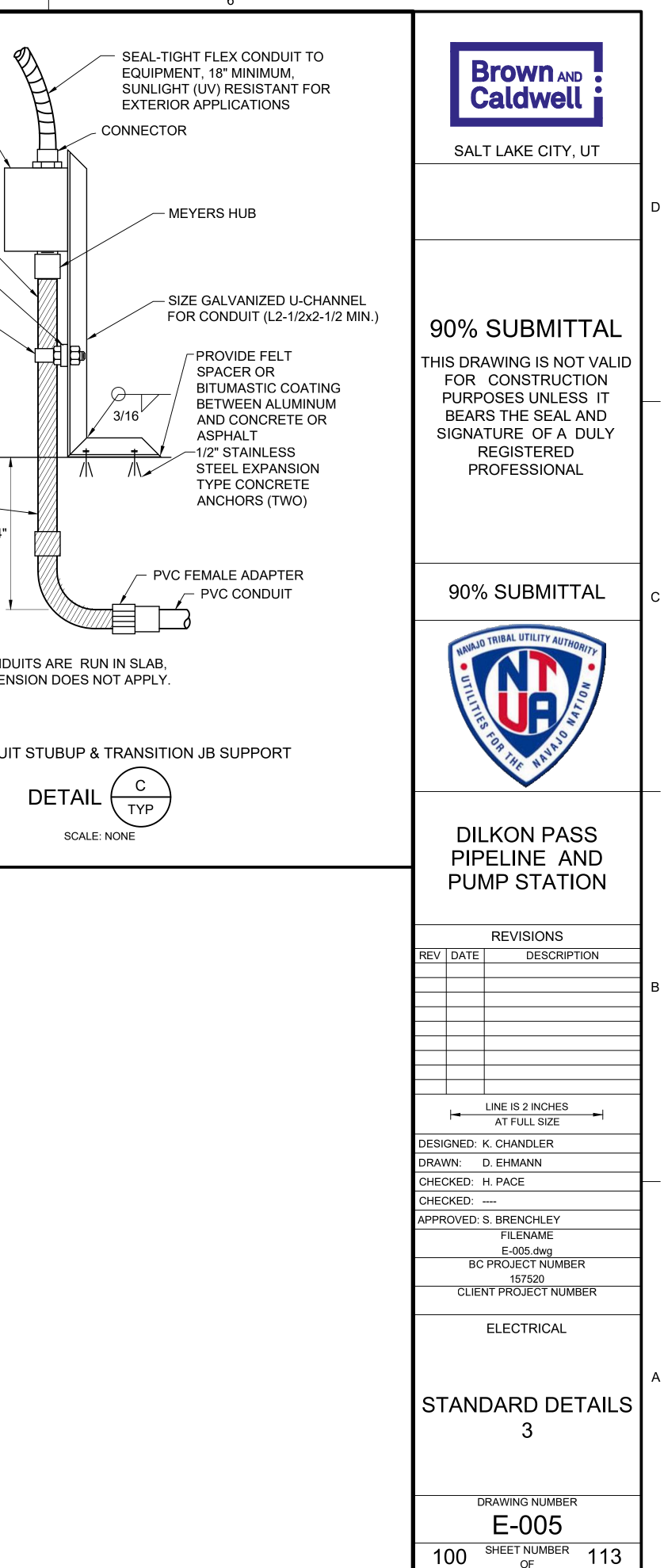


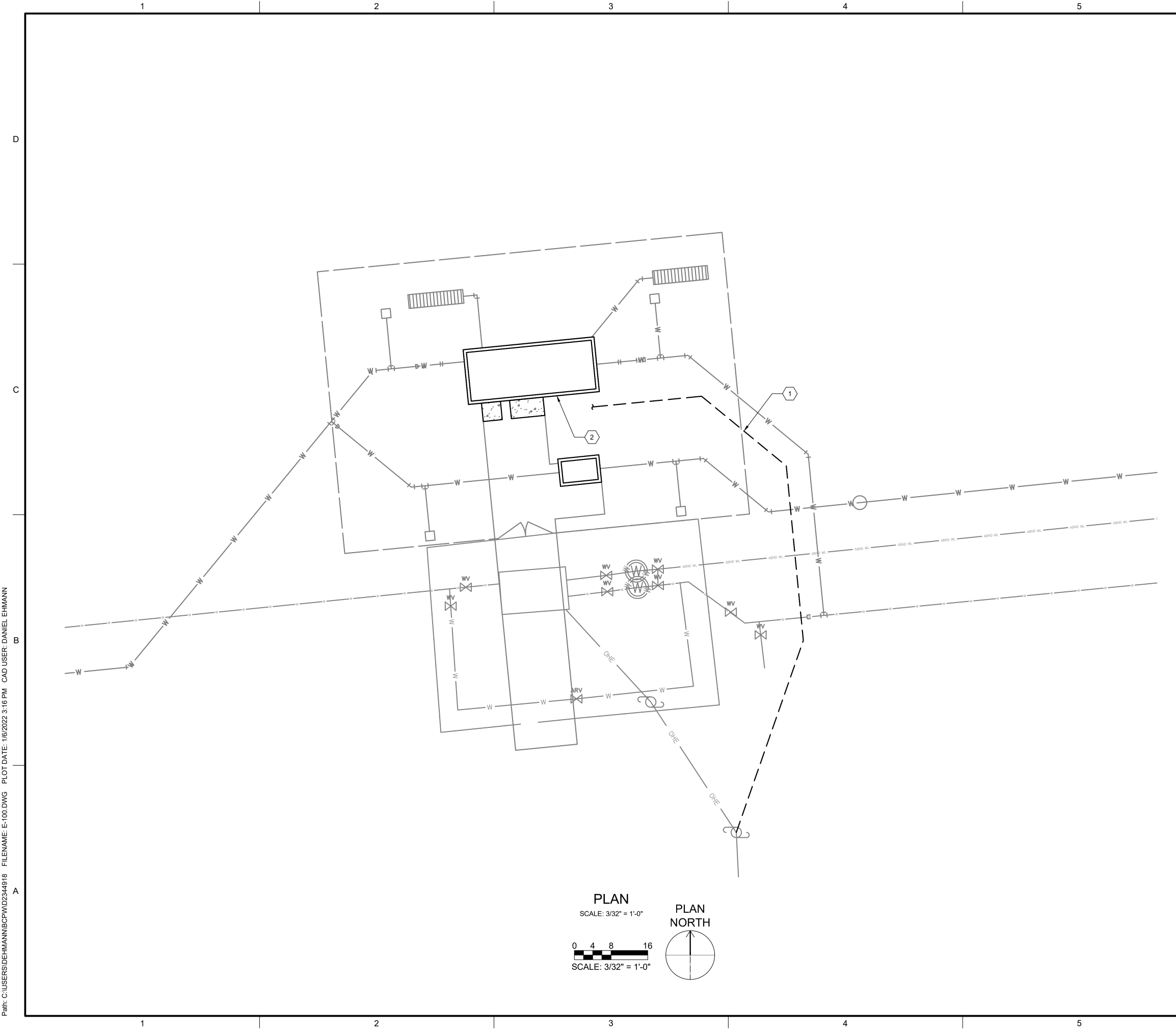




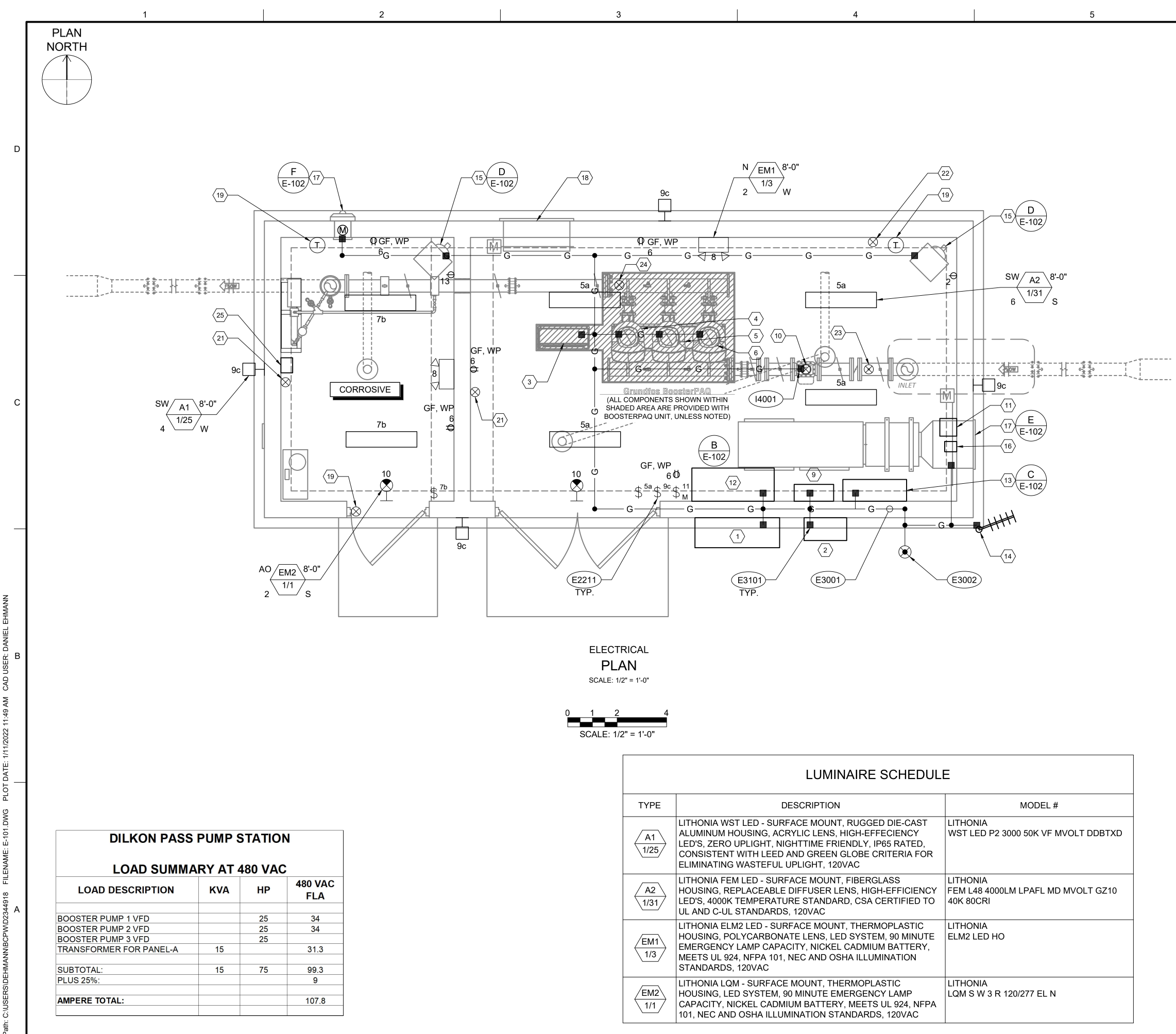
'SERS\DEHMANN\BCP\MD2344918 FILENAME: E-005.DWG PLOT DATE:

FINISHED GRADE VIDE, 20-MIL THICK POLYETHYLENE TAPE, WITH MINIMUM 1" OVERLAP GRS COUPLING GRS NINETY PVC FEMALE ADAPTER PVC CONDUIT	6"x6"x4" CONTINUOUS HINGE NEMA 3R JUNCTION BOX RIGID CONDUIT SPACER GALVANIZED CONDUIT SUPPORT FINISHED GRADE OR FINISHED FLOOR CONCRETE SLAB B E-004 24"
GRS STUB UP DETAIL TYP SCALE: NONE	NOTES: 1. WHERE CONDU THE 24" DIMENS RIGID CONDUIT
NOTES: 1. EQUIPMENT RACK SIZING: A. ONE ITEM GREATER THAN 150 SQUARE INCHES. B. TWO EQUIPMENT ITEMS GREATER THAN 130 SQUARE INCHES. CONCRETE ANCHOR BOLT WITH LEVELING NOTE 3. 1" GROUT (TYPICAL) EXISTING CONCRETE SLAB 4. ONCE TE SLAB CONCRETE SLAB CONCRETE SLAB CONCRETE SLAB CONCRETE SLAB	

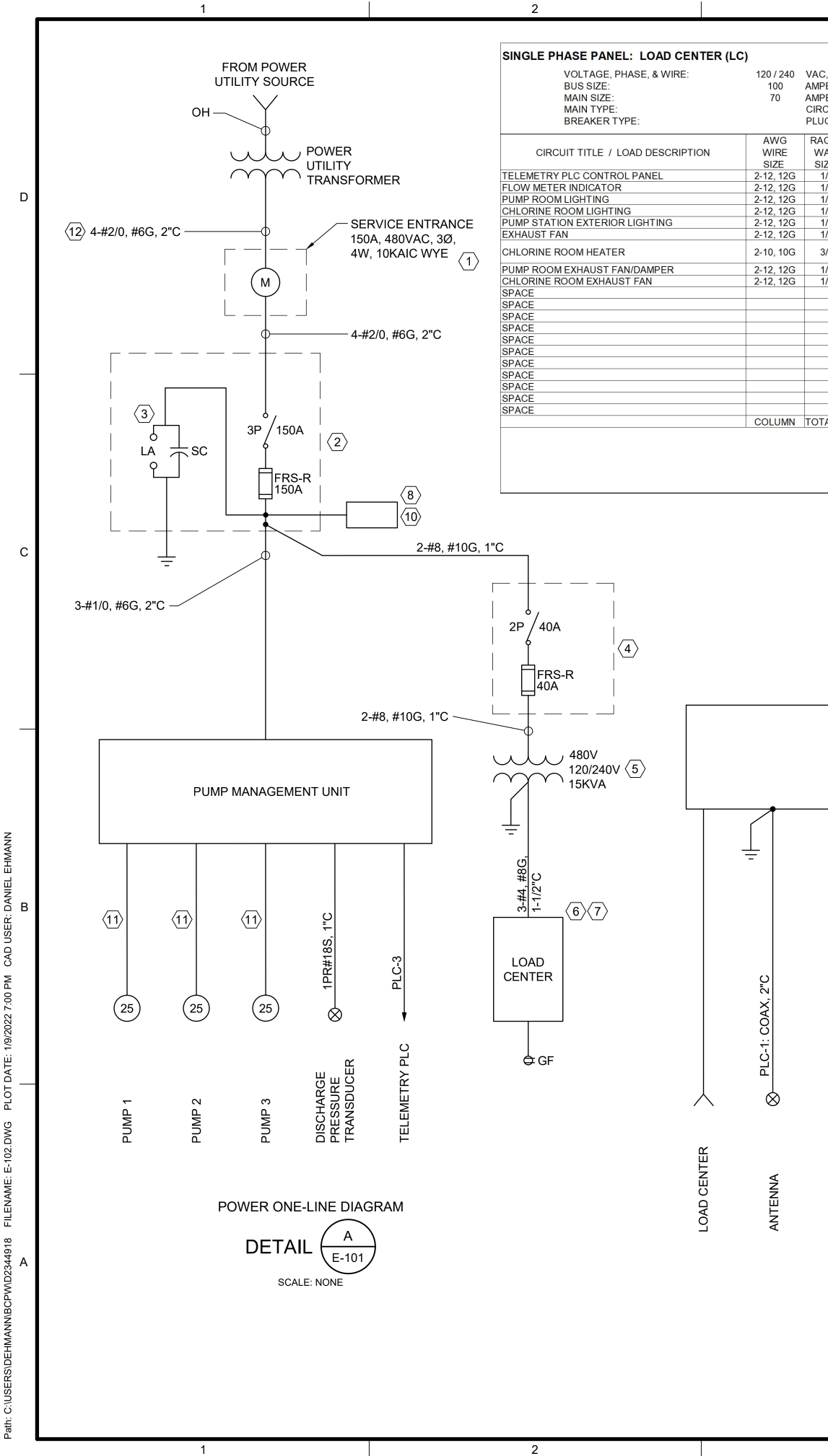




6		
GENERAL NOTES		
1. PROVIDE ELECTRICAL, INSTRUMENTATION, AND TELEMETRY SYSTEM.	Brown AND Caldwell	
2. POWER UTILITY: NAVAJO TRIBAL UTILITY AUTHORITY (NTUA), (928) 729-5721.		
	SALT LAKE CITY, UT	
1. UNDERGROUND CIRCUITS BY OTHERS PER DRAWING E-102, POWER UTILITY REQUIREMENTS TO PREVAIL.		D
2. PROVIDE SERVICE ENTRANCE SECTION METER, ARRESTOR ON OUTSIDE OF BUILDING.		
	90% SUBMITTAL	
	THIS DRAWING IS NOT VALID	
	FOR CONSTRUCTION PURPOSES UNLESS IT	
	BEARS THE SEAL AND SIGNATURE OF A DULY	
	REGISTERED PROFESSIONAL	
	FROIESSIONAL	
	90% SUBMITTAL	С
	NAVAJO TRIBAL UTILITY AUTHORITY	
	ES TO SS	
	THE NEWLY	
	~	
	DILKON PASS	
	PIPELINE AND	
	PUMP STATION	
	REVISIONS	
	REV DATE DESCRIPTION	
		В
	LINE IS 2 INCHES	
	DESIGNED: K. CHANDLER DRAWN: D. EHMANN	
	CHECKED: H. PACE CHECKED:	
	APPROVED: S. BRENCHLEY	
	FILENAME E-100.dwg BC PROJECT NUMBER	
	157520 CLIENT PROJECT NUMBER	
	ELECTRICAL	
		A
Call at least two full working days before you begin excavation.	DILKON PASS PUMP	
ARIZANA	STATION SITE PLAN	
Arizona Blue Stake, Inc.		
Dial 8-1-1 or 1-800-STAKE-IT (782-5348)	DRAWING NUMBER	
In Maricopa County: (602) 263-1100	E-100	
	101 SHEET NUMBER 60	



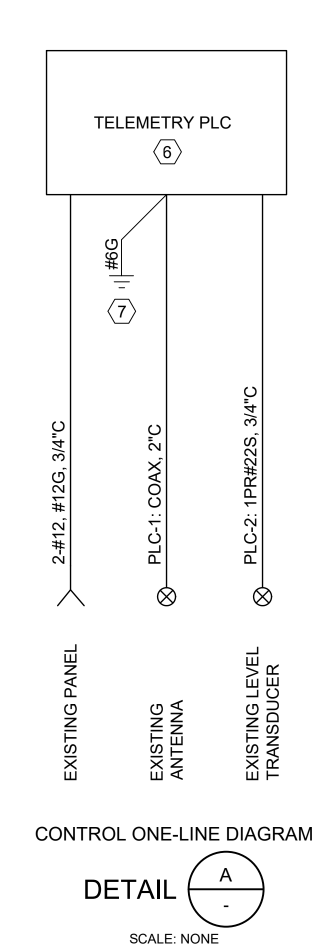
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GENERAL NOTES	
1. GENERAL REQUIREMENTS: SPECIFICATION 16000.	Brown AND Caldwell
2. TESTING: SPECIFICATION 16030.	Caldwell
3. ARC FLASH HAZARD ANALYSIS AND LABELING SPECIFICATION 16431.	SALT LAKE CITY, UT
4. CIRCUITS: DRAWING E-102.	
5. SCHEDULE AND COORDINATE WORK TO MINIMIZE WATER SYSTEM CONTROL OUTAGES REFER TO SPECIFICATION 01014 AND 17900.	6.
6. SUBMIT ELECTRICAL EQUIPMENT LAYOUT PRIOR TO CONDUIT ROUGH-IN.	90% SUBMITTAL
	THIS DRAWING IS NOT VALID
1. SERVICE ENTRANCE SECTION	FOR CONSTRUCTION PURPOSES UNLESS IT
2. MAIN DISCONNECT SWITCH	BEARS THE SEAL AND SIGNATURE OF A DULY
3. PUMP MANAGEMENT UNIT	REGISTERED PROFESSIONAL
4. PUMP 1	
5. PUMP 2	
6. PUMP 3	
7. SUCTION LEVEL SWITCH	90% SUBMITTAL
8. DISCHARGE PRESSURE SWITCH	
9. LOAD CENTER DISCONNECT SWITCH	NAVAJO TRIBAL UTILITY AUTHORITY
10. FLOW METER	
11. FLOW INDICATOR	
12. TELEMETRY PLC	TER AND
13. TRANSFORMER AND LOAD CENTER	The MC
14. TELEMETRY ANTENNA ON 2" x 20'-0" PIPE, ANCHORED TO BUILDING. ALIGN TO DILKON PASS TANK SITE. PROVIDE ANTENNA CABLE II CONDUIT. PROVIDE CGB FITTING AND EXPOSI LOOP OF CABLE FOR FINAL CONNECTION TO ANTENNA. MAKE PENETRATION TO BUILDING WATER TIGHT.	
15. HEATER	REVISIONS
16. FLOW AMI UNIT	REV DATE DESCRIPTION
17. FAN, DRAWING H-101	B
18. MOTORIZED DAMPER	
19. DOOR SWITCH	
20. THERMOSTAT	LINE IS 2 INCHES
21. CHLORINE LEAK DETECTOR. LOCATE SENSOF BELOW AT HEIGHT PER MANUFACTURER. MOUNT BEACON ABOVE.	AT FULL SIZE AT FULL SIZE DESIGNED: K. CHANDLER DRAWN: D. EHMANN
22. AIR TEMPERATURE SENSOR/SWITCH	CHECKED: H. PACE
23. SUCTION PRESSURE TRANSDUCER	APPROVED: S. BRENCHLEY
24. DISCHARGE PRESSURE TRANSDUCER	FILENAME E-101.dwg BC PROJECT NUMBER
25. CHLORINATOR CONTROLLER	157520 CLIENT PROJECT NUMBER
	ELECTRICAL
	DILKON PASS PUMP
	DRAWING NUMBER E-101 102 SHEET NUMBER 60
	IUZ OF UU



VAC, 1 PHASE, 3 WIRE AMPERE AMPERE CIRCUIT BREAKER PLUG-ON	LOCATION: ENCLOSURE: MOUNTING: BUS BRACING: FED FROM:	CEDAR RIDGE PUMP STATION NO. 1 NEMA-3R WALL 22 K AIC SES OUTDOORS
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	AWGRACE- WIRECIRCUIT TITLE / LOAD DESCRIPTIONSIZESIZE-10, 10G3/4PUMP ROOM HEATER-12, 12G1/2PUMP STATION RECEPTACLES-12, 12G1/2PUMP STATION EMERGENCY LIGHTING-12, 12G1/2PUMP STATION EXIT LIGHTING-12, 12G1/2PLOW INDICATOR-12, 12G1/2FLOW INDICATOR-12, 12G1/2FLOW AMI UNITMFR.SURGE PROTECTOR-12, 12G1/2CHLORINE ROOM CHLORINE LEAK DETECTOR
21	180 1 15 22 2-1 24 24 26 28 28 30 30 330 32 31 334 36 38 38 40 2713 31 1	-12, 12G 1/2 CHLORINATOR CONTROLLER SPACE SPACE SPACE SPACE
DTALLOAD (VA) = 11429	Δ	47.6
TELEMETRY PLC 9		LOAD CENTER THERMOSTAT HEATER HEATER LOAD CENTER LOAD CENTER SWITCH SWITCH DAMPER EXHAUST FAN
Load center (1) (1) (2) (2) (2) (2) (2) (2) (2) (2	PLC-5: 1PR#18S, 1"C LOAD CENTER PLC-6: 1PR#18S, 1"C	HEATER ONE-LINE DIAGRAM DETAIL E-101 SCALE: NONE HEATER ONE-LINE DIAGRAM DETAIL E-101 SCALE: NONE HEATER ONE-LINE DIAGRAM DETAIL E-101 SCALE: NONE HEATER ONE-LINE DIAGRAM DETAIL E-101 SCALE: NONE HEATER ONE-LINE DIAGRAM
AMI UNIT AMI UNIT DISCHARGE FLOW METER, INDICATOR MANAGEMENT UNIT CHLORINE LEAK DETECTOR DETECTOR BEACON	EXHAUST FAN CHLORINATOR CONTROLLER SUCTION PRESSURE TRANSDUCER	LOAD CENTER CHLORINE CHLORINE LEAK DOOR SWITCH EXHAUST FAN
CONTROL ONE-LINE DIAGRAM DETAIL B E-101 SCALE: NONE		CHLORINE ROOM FAN ONE-LINE DIAGRAM DETAIL E-101, E-102 SCALE: NONE

6	
GENERAL NOTES	
1. POWER UTILITY: NAVAJO TRIBAL UTILITY AUTHORITY.	Brown AND
2. GENERAL REQUIREMENTS: SPECIFICATION 16000.	Caldwell
3. TESTING: SPECIFICATION 16030.	SALT LAKE CITY, UT
4. ARC FLASH HAZARD ANALYSIS AND LABELING: SPECIFICATION 16431.	D
5. SCHEDULE AND COORDINATE WORK TO MINIMIZE WATER SYSTEM CONTROL OUTAGES. REFER TO SPECIFICATION 01014 AND 17900.	
6. LOAD SUMMARY: DRAWING E-101.	90% SUBMITTAL
	THIS DRAWING IS NOT VALID FOR CONSTRUCTION
1. SERVICE ENTRANCE METER SOCKET, NEMA 3R, EUSERC, TEST BLOCKS, SQUARE D.	PURPOSES UNLESS IT BEARS THE SEAL AND SIGNATURE OF A DULY
2. MAIN DISCONNECT SWITCH, HEAVY DUTY, NEMA 3R, CLASS R FUSE REJECTION KIT, SQUARE D.	REGISTERED PROFESSIONAL
3. LIGHTNING ARRESTOR, DELTA LA603.	
 LOAD CENTER DISCONNECT SWITCH, HEAVY DUTY, NEMA 3R SQUARE D MODEL QO. 	90% SUBMITTAL c
5. TRANSFORMER, TOTALLY ENCLOSED/ENCAPSULATED, 115 DEGREES C RISE, ACME T-2-53517-3S.	NAVAJO TRIBAL UTILITY AUTHORITY
 LOAD CENTER, WITH GROUND BAR, NEMA 3R, SQUARE D QOI16M100RB. 	UTILITY I I I I I I I I I I I I I I I I I I
 SURGE PROTECTIVE DEVICE, BUS CONNECTED, UL 1449 TYPE 2, 22.5KA SURGE, 1 PHASE 3-WIRE, SQUARE D QO2175SB. 	For the MAULIO
8. SURGE PROTECTIVE DEVICE, UL 1449 TYPE 1, 40KA SURGE, 3 PHASE 4-WIRE, SQUARE D SDSA3650.	DILKON PASS PIPELINE AND
9. PROVIDE PER NTUA - TECHNICAL PROVISIONS 4.0 FOR MOTOR CONTROL CENTER AND TANK CONTROL PANEL - PLC CONTROL PANEL, INPUT/OUTPUT WIRING FOR GRUNDFOS BOOSTER PAQ.	PUMP STATION REVISIONS
10. SPD. WIRE SIZE PER MANUFACTURER, 1-1/4"C	REV DATE DESCRIPTION
11. CABLE PER MANUFACTURER, 1"C	
12. POWER UTILITY REQUIREMENTS FOR CONDUIT AND BURIAL PREVAIL IF DIFFERENT THAN SPECIFIED.	
13. 1PR #18S, 1/2" C	LINE IS 2 INCHES
14. FAN CIRCUITS, 2-#12, #12G, 1/2"C	DESIGNED: K. CHANDLER DRAWN: D. EHMANN
15. MANUAL STARTER: SPECIFICATION 16000	CHECKED: H. PACE
16. CABLE PER MANUFACTURER, 3/4"C	CHECKED: APPROVED: S. BRENCHLEY
17. DOOR SWITCH, ROCKER/ROLLER, NEMA 4X, 20 AMP, HONEYWELL, ALLEN-BRADLEY, OR EQUAL.	FILENAME E-102.dwg BC PROJECT NUMBER 157520
18. 2-#14, #14G, 1/2"C	CLIENT PROJECT NUMBER
	ELECTRICAL
	A DILKON PASS PUMP STATION ONE-LINE DIAGRAM
	DRAWING NUMBER E-102
	103 SHEET NUMBER 60

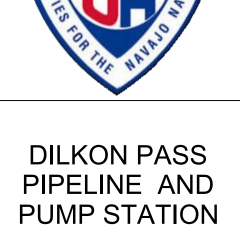




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GE	ENERAL NOTES		ĺ
1.	PROVIDE ELECTRICAL, INSTRUMENTATION, AND TELEMETRY EQUIPMENT.	Brown AND Caldwell	
2.	GENERAL REQUIREMENTS: SPECIFICATION 16000.		
3.	TESTING: SPECIFICATION 16030.	SALT LAKE CITY, UT	
4.	SCHEDULE AND COORDINATE WORK TO MINIMIZE WATER SYSTEM CONTROL OUTAGES. REFER TO SPECIFICATION 01014 AND 17900.		D
\bigcirc	KEY NOTES		
1.	EXISTING PANEL	90% SUBMITTAL	
2.	EXISTING OVERHEAD SERVICE LINE AND POWER POLE.	THIS DRAWING IS NOT VALID FOR CONSTRUCTION	
3.	TANK LEVEL (PRESSURE) TRANSDUCER IN VAULT.	PURPOSES UNLESS IT BEARS THE SEAL AND	
4.	PROVIDE TELEMETRY PLC	SIGNATURE OF A DULY REGISTERED	
5.	RETAIN EXISTING ANTENNA AND TRANSMISSION LINE	PROFESSIONAL	
6.	PROVIDE PER NTUA - TECHNICAL PROVISIONS 4.0 FOR MOTOR CONTROL CENTER AND TANK CONTROL PANEL - AC		
7.	TANK PANEL. PROVIDE 10 FOOT COPPER GROUND ROD	90% SUBMITTAL	С

DRIVEN IN EARTH. PROVIDE #6 BOND TO EXISTING GROUND SYSTEM.



REVISIONS									
REV DATE DESCRIPTION									
			В						
	◄								
		AT FULL SIZE '							
DESI	GNED:	K. CHANDLER							
DRAV	VN:	D. EHMANN							
CHEC	CKED:	H. PACE							
CHECKED:									
APPR	OVED:	S. BRENCHLEY							
		FILENAME							
		E-110.dwg							
	BC	PROJECT NUMBER							
		157520							
CLIENT PROJECT NUMBER									

ELECTRICAL



Dial 8-1-1 or 1-800-STAKE-IT (782-5348) In Maricopa County: (602) 263-1100

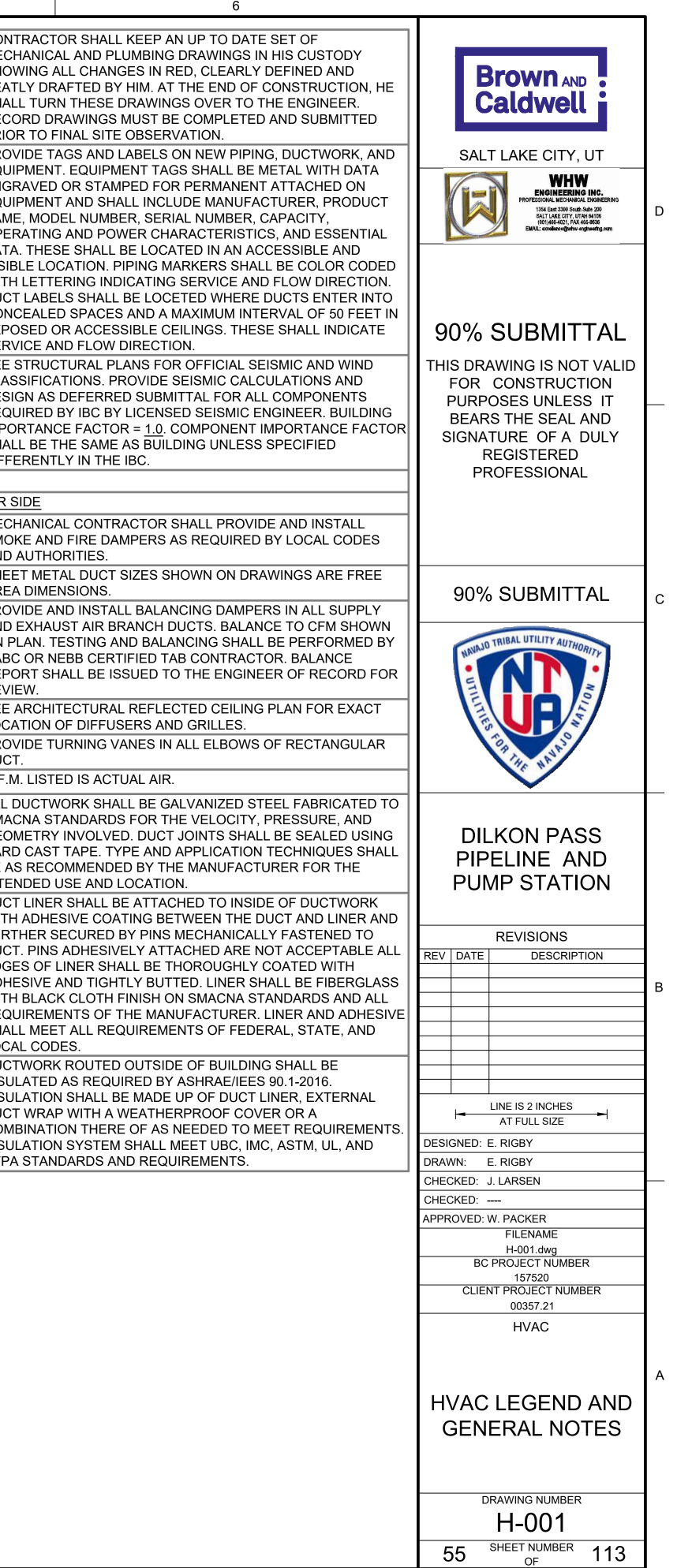
Call at least two full working days before you begin excavation.

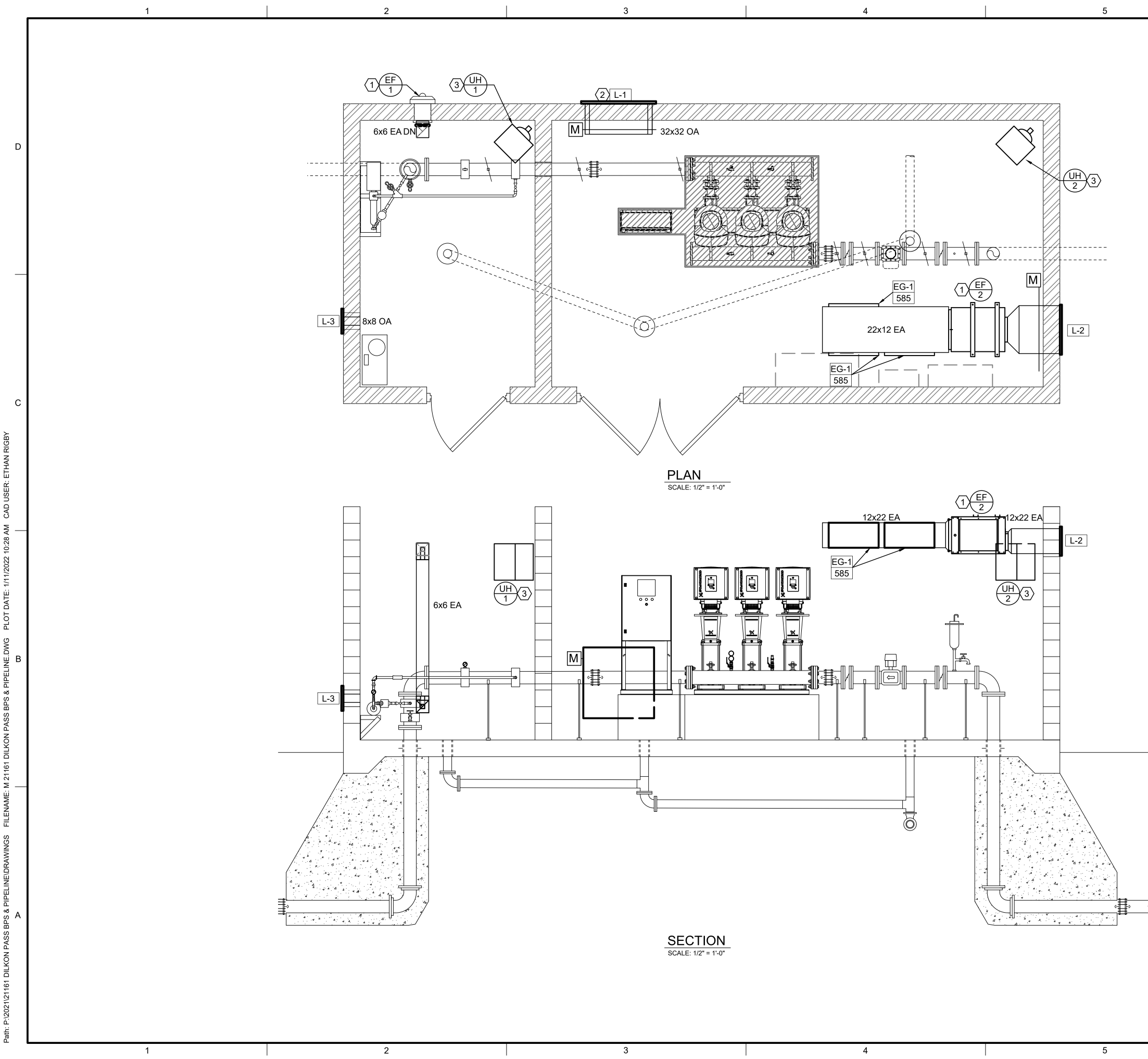
Arizona Blue Stake, Inc.

		I I	HANICAL LEGEND	1 1	N RI	-	MECHANICAL GENERAL NOTES: GENERAL
IBOL ABR.	. DESCRIPTION	SYMBOL ABR	. DESCRIPTION	SYMBOL	AB DESCRIPTION		THE MECHANICAL INSTALLATION SHALL CONFORM TO THE 2018 EDITION OF THE IMC WITH UTAH ANNOTATIONS AND LOCAL
	GENERAL TERMINOLOGY	 	AIR SIDE	ļ	WET SIDE		AUTHORITY REQUIREMENTS.
2	DETAIL NUMBER DESIGNATION		EXISTING AIR DUCT TO BE REMOVED		PUMP	GM-2	MECHANICAL INFORMATION IS NOT LIMITED TO THE MECHANICAL DRAWINGS. CONTRACTOR SHALL BE
シー	CORRESPONDING WITH GRID LOCATION		EXISTING AIR DUCT TO REMAIN	®	REGULATOR		RESPONSIBLE FOR INFORMATION ON ALL OTHER
$\mathbf{\hat{P}}$	MECHANICAL EQUIPMENT DESIGNATION	<u>}</u> , ⊨	NEW AIR DUCT	•	UNION		CONSTRUCTION DOCUMENTS INCLUDING DRAWINGS BY OTHER DISCIPLINES AND SPECIFICATIONS.
	EQUIPMENT ITEM DESIGNATION	, , , , , , , , , , , , , , , , , , , 	NEW SPIRAL DUCT		BUTTERFLY VALVE		A - EACH DRAWING SHEET HAS BEEN PREPARED TO SUPPLEMENT EACH OTHER AND THEY SHALL BE INTERPRETED
1	REGISTER, GRILL OR DIFFUSER DESIGNATION WITH BALANCING CFM LISTED	ہے ج	NEW MEDIUM PRESSURE DUCT		GATE VALVE		AS AN INTEGRAL UNIT WITH ITEMS SHOWN AND NOTED ON ONE AND NOT THE OTHER BEING FURNISHED AND INSTALLED AS
M	BELOW		BURIED OR UNDER FLOOR DUCT	¥	CIRCUIT BALANCING VALVE		THOUGH SHOWN AND CALLED OUT IN ALL PLACES.
	GRILLE, OR LOUVER DESIGNATION WHERE BALANCING NOT REQUIRE	Sar Good	FLEXIBLE AIR DUCT	Φ	BALL VALVE		B - THE CONTRACTOR WILL BE HELD RESPONSIBLE FOR THE
	REVISION DESIGNATOR AND NUMBER		LINED DUCT	<u> </u>	PRESSURE GAUGE AND GAUGE COCK	-	INSTALLATION OF THE SYSTEMS ACCORDING TO THE TRUE INTENT AND MEANING OF THE CONTRACT DOCUMENTS.
	KEY NOTE DESIGNATOR AND NUMBER		VANED ELBOW		WATER	_	C - THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT WITH
	POINT OF CONNECTION		RADIUS ELBOW		THERMOMETER AND THERMOWELL		PROPER SERVICE ACCESS AND CLEARANCES ACCORDING TO
·			FLEXIBLE AIR DUCT CONNECTION	_ [™]			MANUFACTURERS RECOMMENDATIONS. THE CONTRACTOR SHALL REVIEW SUPPLIERS BID PACKAGES FOR COMPLETENESS
	GENERAL CONTRACTOR		VOLUME DAMPER		DIRECTION OF FLOW		AND COMPLIANCE TO THE SPECIFICATIONS, SCHEDULES, AND DESIGN INTENT (ALL EQUIPMENT AND METHODS). THE
;	MECHANICAL CONTRACTOR		SUPPLY AIR DIFFUSER		ELBOW UP	1	CONTRACTOR SHALL REMOVE AND REINSTALL CORRECTLY AT HIS OWN EXPENSE ANY EQUIPMENT NOT IN COMPLIANCE.
;	CONTROL CONTRACTOR		RETURN AIR, FRESH AIR, AND TRANSFER AIR	3 <u>c</u>	ELBOW DOWN	1	D - THE CONTRACTOR SHALL CONSULT MANUFACTURERS
	ELECTRICAL CONTRACTOR		CEILING MOUNTED EXHAUST FAN OR EXHAUST GRILLE		TEE UP	1	INSTALLATION INSTRUCTIONS FOR SIZES, METHODS,
;	FIRE PROTECTION CONTROL		RETURN OR OUTSIDE AIR DUCT UP		TEE DOWN	1	ACCESSORIES, AND CLEARANCES IN SPACE AVAILABLE PRIOR TO BIDDING PROJECT.
;	NOT IN CONTRACT		SUPPLY DUCT UP		EXISTING PIPING TO BE REMOVED	1	E - ANYTHING NOT CLEAR OR IN CONFLICT WILL BE EXPLAINED
, 6	NOT TO SCALE		EXHAUST AIR INTAKE UP		EXISTING PIPING TO REMAIN		BY MAKING APPLICATION TO THE ENGINEER IN WRITING.
,	COMMON		RETURN OR OUTSIDE AIR DUCT DOWN		NEW PIPING		ANY AND ALL ALTERATIONS TO THE SYSTEM SHOWN SHALL BE THE RESPONSIBILITY OF THIS CONTRACTOR. ARCHITECT SHALL
	NORMALLY CLOSED		SUPPLY DUCT DOWN	•	PIPE CAP OR PLUG		BE NOTIFIED IN WRITING PRIOR TO CHANGES. CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS AND
	NORMALLY OPEN		EXHAUST DUCT DOWN		FLEXIBLE CONNECTION		LOCATIONS.
		⊬9 ₩	ROUND DUCT UP	-HWS-	HEATING WATER SUPPLY	- <u>GM-6</u>	THE WORKING DRAWINGS ARE DIAGRAMMATIC. THEY DO NOT SHOW EVERY OFFSET, BEND, OR ELBOW NECESSARY FOR THE
			ROUND DUCT DOWN	-HWR-	HEATING WATER RETURN	-	COMPLETE INSTALLATION IN THE SPACE PROVIDED. ALL LOCATIONS FOR MECHANICAL EQUIPMENT SHALL BE FIELD
		AP	ACCESS PANEL	-CHWS-	CHILLED WATER SUPPLY	1	VERIFIED AND COORDINATED WITH ALL DRAWINGS. THE CONTRACTOR SHALL PROVIDE OR COORDINATE WITH THE
			EXISTING EQUIPMENT TO BE REMOVED	-CHWR-	CHILLED WATER RETURN	-	GENERAL CONTRACTOR PROVISIONS FOR BLOCK OUTS OR CORE DRILLS THROUGH STRUCTURE. CHANGES REQUIRED IN
			EXISTING EQUIPMENT TO REMAIN			1	WORK SPECIFIED IN DIV 22 AND 23 CAUSED BY NEGLECT TO
			NEW EQUIPMENT				SECURE APPROVAL SHALL BE MADE AT NO COST TO THE OWNER.
						GM-7	THE INSTRUCTION TO "PROVIDE" ALSO INCLUDES
							THE CONTRACTOR SHALL ASSUME ALL RESPONSIBILITY IN
							HANDLING AND DISPOSING OF REFRIGERANTS, OILS, ETC. ALL SUCH MATERIALS SHALL BE HANDLED, DISPOSED, AND USED ON
							ACCORDANCE WITH ALL LOCAL, STATE, AND FEDERAL LAWS.
							THE MECHANICAL CONTRACTOR SHALL VERIFY MOTOR VOLTAGES WITH THE ELECTRICAL DRAWING PRIOR TO
							ORDERING MOTORIZED EQUIPMENT AND CONTROLS. SUPPLIERS SHALL REVIEW ALL DRAWINGS PRIOR TO
							SUBMITTING PRICES TO THE CONTRACTOR. ALL QUESTIONS AND DISCREPANCIES SHALL BE BROUGHT TO THE ENGINEERS
							ATTENTION PRIOR TO BIDDING.
							CONTRACTOR SHALL THOROUGHLY REVIEW AND SIGN SUBMITTALS FOR COMPLETENESS AND COMPLIANCE TO THE
							SPECIFICATIONS PRIOR TO ENGINEERS REVIEW. SUPPLIERS SHALL HIGHLIGHT OR MARK ALL INFORMATION REQUIRED TO
							SHOW COMPLIANCE TO THE SPECIFICATIONS. ALL REQUESTED EXCEPTIONS TO THE DRAWINGS, OR SCHEDULES SHALL BE
							CLEARLY NOTED AND EXPLAINED. SUBMITTAL REVIEW AND
							ACCEPTANCE IS FOR DESIGN CONCEPT ONLY, AND DOES NOT AT ANY TIME RELIEVE THE CONTRACTOR OF RESPONSIBILITY
							TO MEET SPECIFICATIONS, CAPACITIES, OR DESIGN INTENT.
							INSTALLATION AND SELECTION OF MATERIALS AND EQUIPMENT SHALL ADHERE TO THE REQUIREMENTS OF ASHRAE/IEES
							90.1-2016 ENERGY EFFICIENT DESIGN OF NEW BUILDINGS EXCEPT LOW RISE AND ENFORCED BY THE LAWS OF THE STATE
							OF UTAH AND THE LOCAL AUTHORITY HAVING JURISDICTION.
							PROVIDE OPERATION AND MAINTENANCE (O&M) MANUALS TO THE OWNER. SUBMIT TO ENGINEER ELECTRONICALLY FOR
							REVIEW AND COMPLETENESS. THIS SHALL INCLUDE MINIMUM 1 YEAR LABOR WARRANTY, ORGANIZED APPROVED SUBMITTALS,
							O&M DOCUMENTS FOR ALL EQUIPMENT, CONTROLS DIAGRAMS,
							SEQUENCE OF OPERATIONS, TAB REPORT, ETC. DOCUMENT

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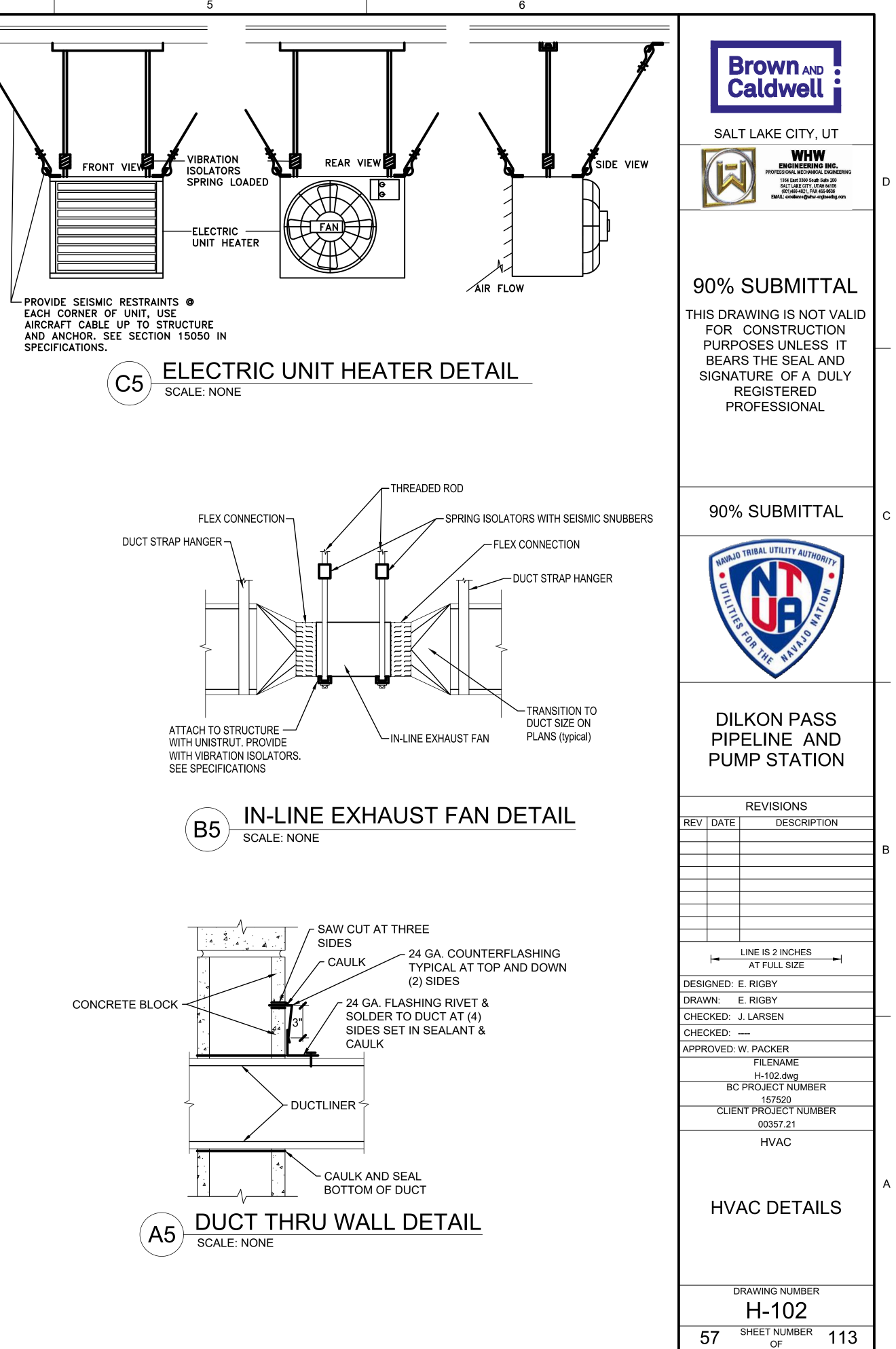
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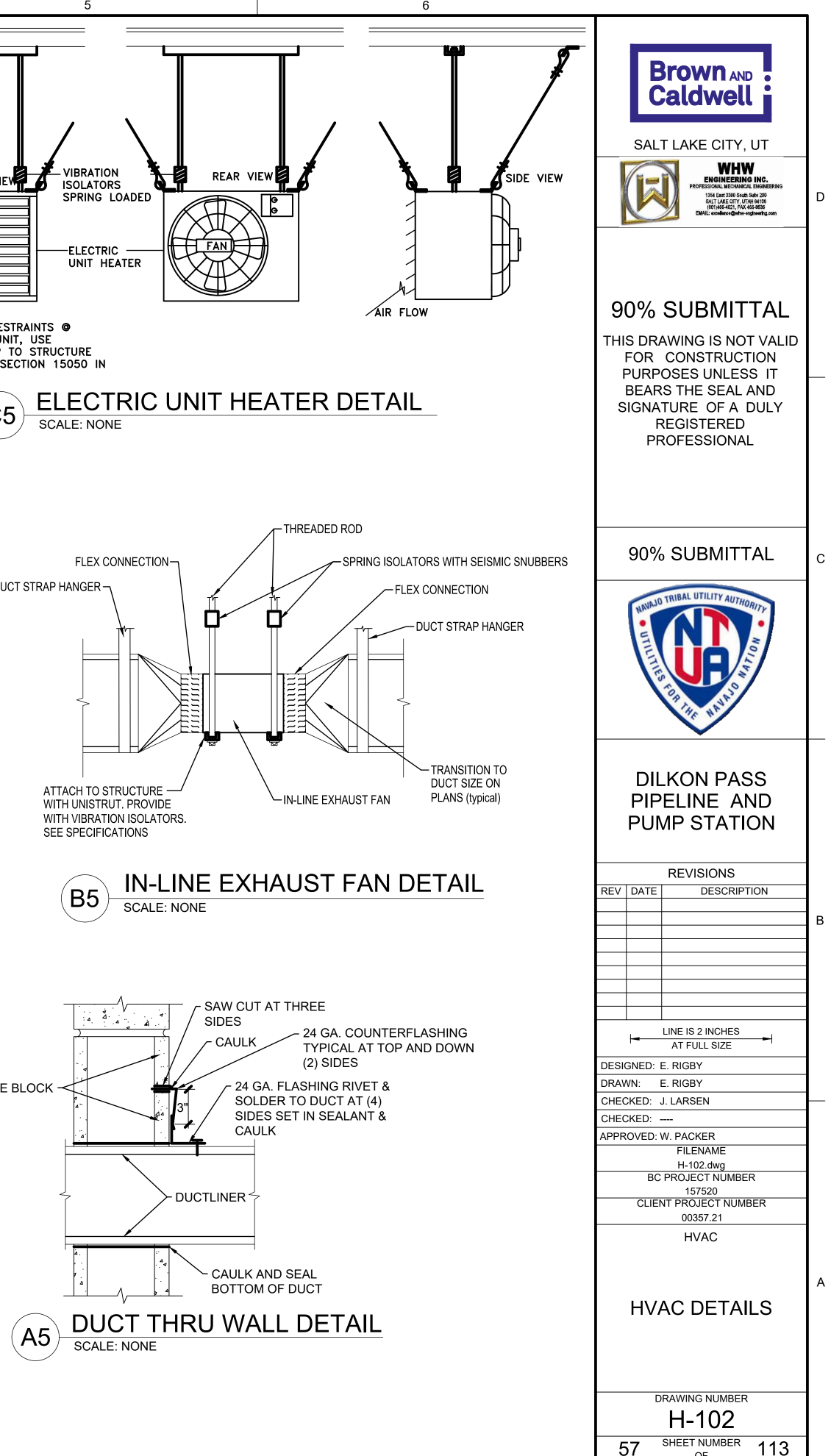
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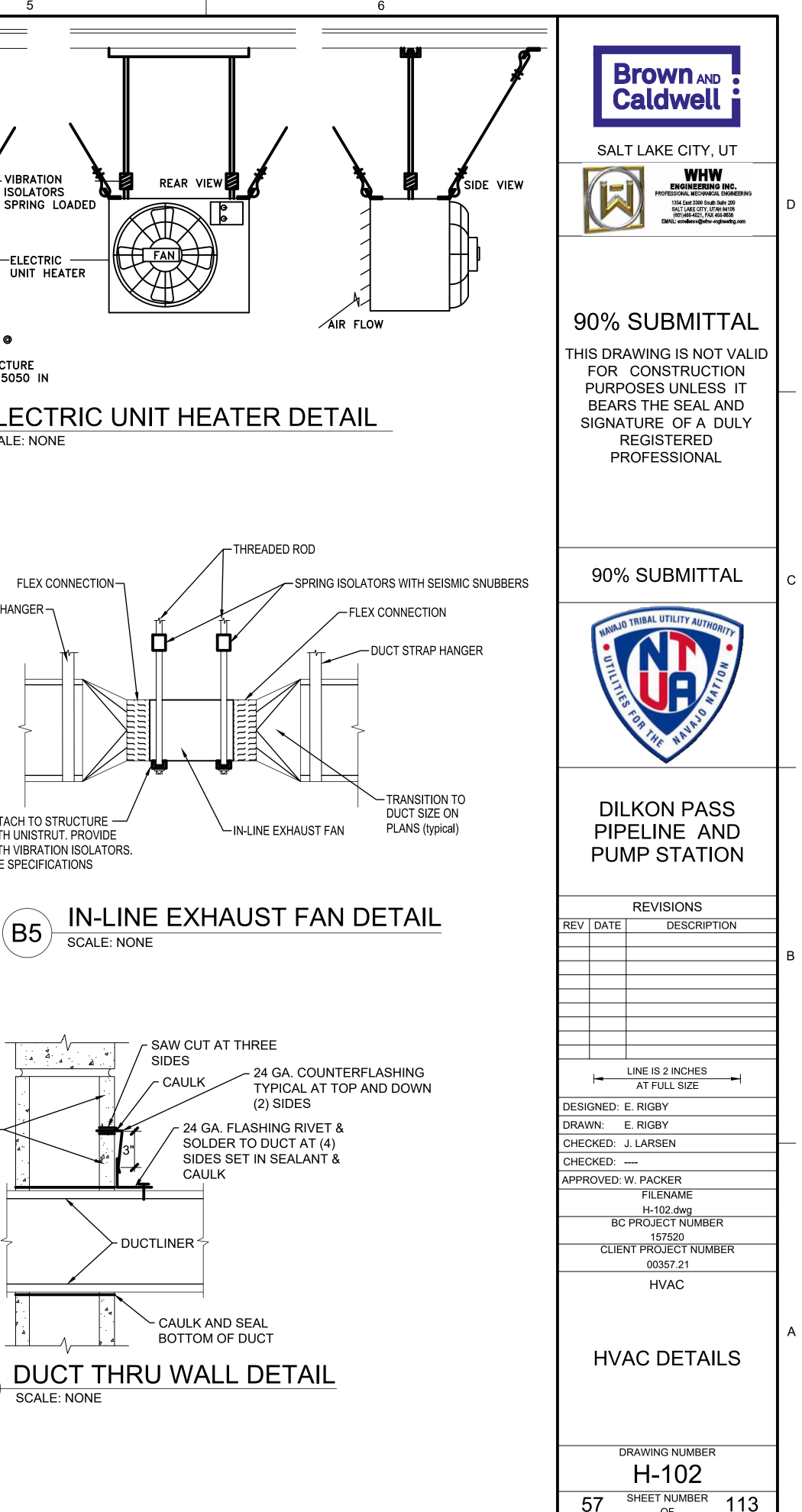
PROVIDE INLINE EXHAUST FAN, MOTORIZED DAMPER, AND LOUVER. NTERLOCK WITH FRESH AIR INLET DAMPER AND DISTRICT SCADA SYSTEM. PROVIDE INTAKE LOUVER, LINED DUCT ELBOW, AND MOTORIZED DAMPER. NTERLOCK DAMPER WITH EXHAUST FAN AND DISTRICT SCADA CONTROL SYSTEM. PROVIDE ELECTRIC UNIT HEATERS. NSTALL PER MANUFACTURE'S		D
RECOMMENDATIONS. TIE TEMPERATURE CONTROL INTO SCADA SYSTEM.	90% SUBMITTAL THIS DRAWING IS NOT VALID FOR CONSTRUCTION PURPOSES UNLESS IT BEARS THE SEAL AND SIGNATURE OF A DULY REGISTERED PROFESSIONAL	
	90% SUBMITTAL	С
	DILKON PASS PIPELINE AND PUMP STATION REVISIONS REV DATE DESCRIPTION	В
	LINE IS 2 INCHES AT FULL SIZE DESIGNED: E. RIGBY DRAWN: E. RIGBY CHECKED: J. LARSEN CHECKED: J. LARSEN CHECKED: APPROVED: W. PACKER FILENAME H-101.dwg BC PROJECT NUMBER 157520 CLIENT PROJECT NUMBER 00357.21 HVAC DILKON PASS PUMP STATION HVAC PLANLAND SECTION	
	PLAN AND SECTION DRAWING NUMBER H-101 56 SHEET NUMBER 113	

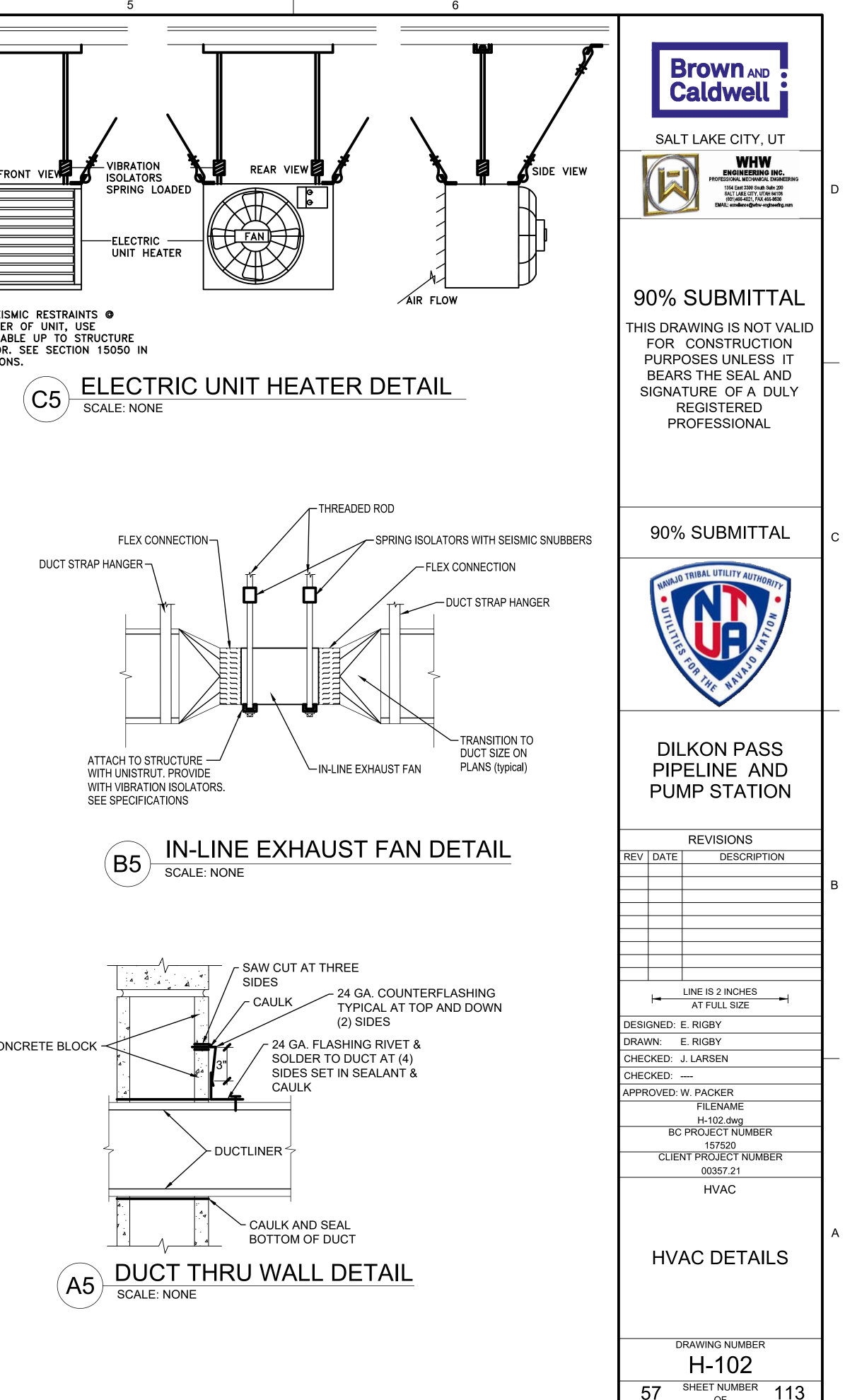
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	EXHAUST FAN SCHEDULE										
SYMBOL	MANUFACTURER & MODEL No.	SERVES	C.F.M.			MOTOR			OPER. WT. (LBS)	SCHEDULE NOTES	
	_			IN. WG.		V - Ø - Hz	HP	RPM			
EF 1	COOK 100 ACWB OR70	CHLORINE ROOM	110	0.35	7.5	115-1-60	1/6	1725	47	1,3,5	
EF 2	COOK DB9	PUMP ROOM	1750	0.35	11.5	115-1-60	1/2	869	98	1,2,3,4	

1. SEE SPECIFICATIONS FOR APPROVED MANUFACTURERS

2. INLINE FAN, SUPPORT FROM SPRING HANGERS.

3. PROVIDE WITH BACKDRAFT DAMPER.

4. SEE DETAIL E ON SHEET E-102 FOR ONE-LINE CONTROL DIAGRAM. 5. SEE DETAIL F ON SHEET E-102 FOR ONE-LINE CONTROL DIAGRAM.

ELECTRIC UNIT HEATER SCHEDULE

Γ	SVMBOI	SYMBOL MANUFACTURERS AND MODEL NO.	CFM	втин	ELECTRICAL			RPM	AIR TEMP	THROW	WEIGHT	
	STNIBOL				SERVICE	KW	HP		RISE (F)	(FT)	(LBS)	SCHEDULE NOTES
		MODINE HER30	380	10200	208-1-60	3	1/40	1550	25	12	34	1,2
	UH 2	MODINE HER30	380	10200	208-1-60	3	1/40	1550	25	12	34	1,2
					EDC							

1. SEE SPECIFICATIONS FOR APPROVED MANUFACTURERS.

2. PROVIDE WITH TEMPERATURE SENSOR AND TIE INTO SCADA SYSTEM. COORDINATE WITH SCADA CONTRACTOR.

REGISTER, LOUVER, & GRILLE SCHEDULE

SYMBOL	TYPE	SERVICE	MAX CFM	NOMINAL SIZE	THROAT SIZE	CEILING TYPE	FT./MIN. MANUF. a MODEL		SCHEDULE NOTES
L-1	WALL	INTAKE	1750	34X34	34X34	N/A	500	RUSKIN ELF811	1,2,3,4,5
L-2	WALL	EXHAUST	1750	28X40	28X40	N/A	600	RUSKIN ELF811	1,2,3,4,5
L-3	WALL	INTAKE	110	12X12	12X12	N/A	300	RUSKIN ELF15J	1,2,4,5
EG-1	DUCT	EXHAUST	750	24X12	24X12	24X12 DUCT MOUNTED		PRICE 500	2,4,5
		-	-	-		-		-	

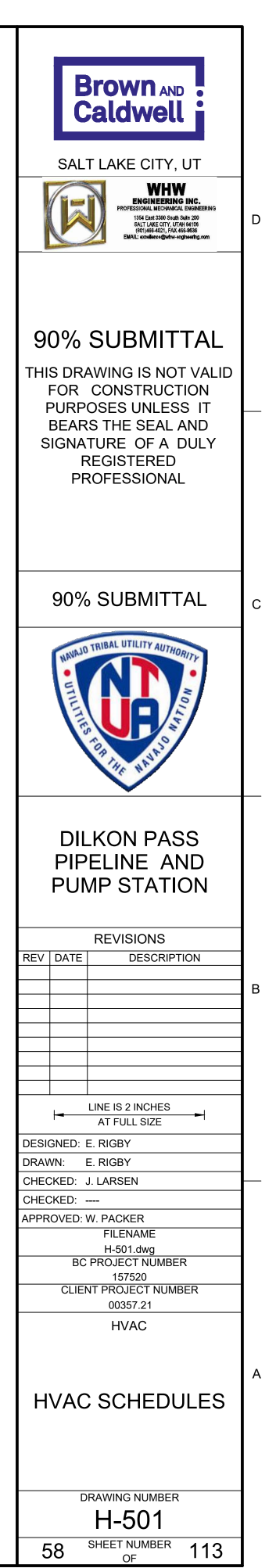
1. SEAL ALL PENETRATIONS WEATHER TIGHT.

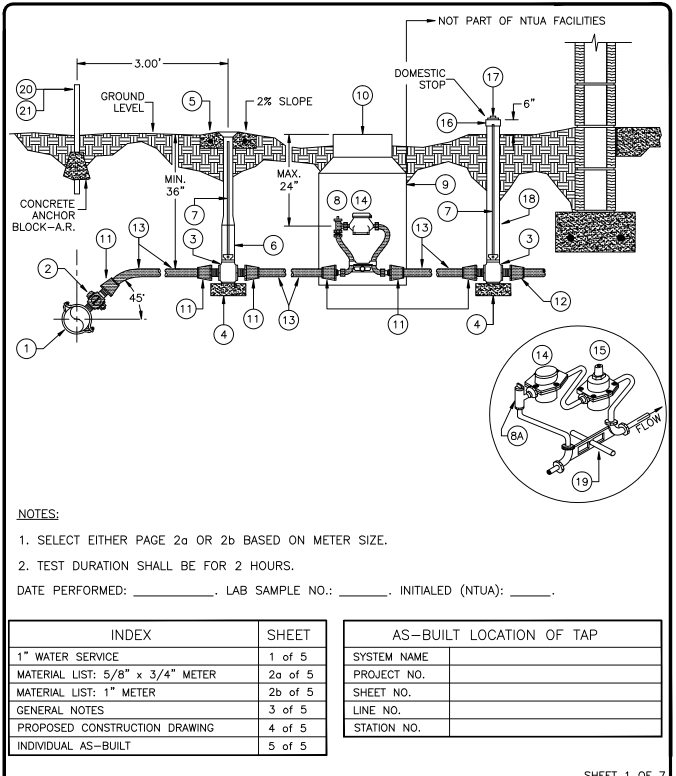
2. MAXIMUM FT/MIN AT CFM LISTED.

3. PROVIDE TRANSITION TO LOUVER THROAT SIZE AS REQUIRED TO DUCTWORK SHOWN ON PLAN.

4. SEE SPECIFICATIONS FOR OTHER APPROVED MANUFACTURERS.

5. FINISH SHALL BE SPECIFIED BY ARCHITECT.





SHEET 1 OF 7

DESIGNED BY:	NTUA
SURVEYED BY:	
DRAWN BY:	NTUA
APPROVED BY:	NTUA
DATE:	04/08
PROJECT NO.	
SCALE:	NTS
ACAD FILENAME:	Water Standard
DWG. NO.	WS-1.DWG



		REVISIONS	
No.	Date	Brief	By
01	04/08	Revised	L.H.
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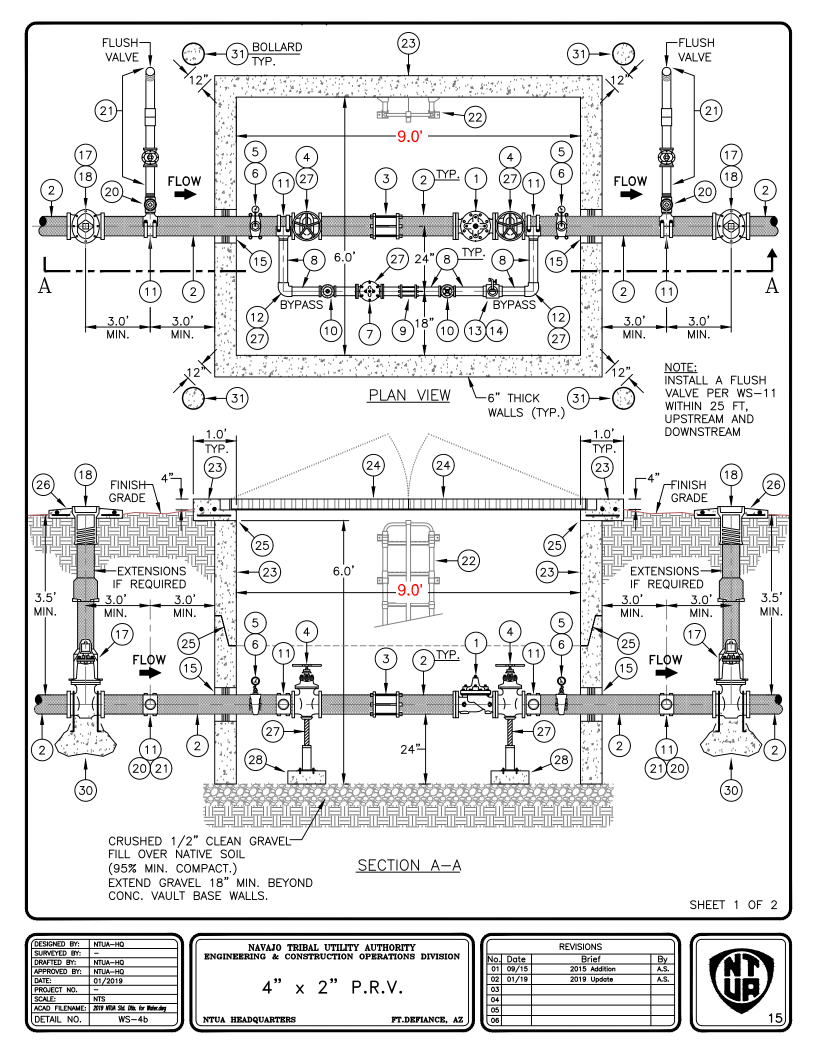
URVETED URVETED PPROVED ROJECT ROJECT CALE: CALE				MATERIAL LIST
NAME: BY:		ITEM	QUAN	DESCRIPTION
NTU NTU Vat		1	1	SADDLE, BRASS, 1" FIPT x APPROPRIATE PIPE TYPE, O.D., AND LINE PRESSURE
-10.dwg		2	1	CORPORATION STOP, 1" MIPT x 1" FIPT, MUELLER H-10046, OAE
ender 19		3	1	CURB STOP, 1" FIPT x 1" FIPT, MINNEAPOLIS PATTERN W/ O-RING, MUELLER H-10287, OAE
<u>¢</u>		4	A.R.	CONCRETE BLOCK OR BRICK
		5	A.R.	CONCRETE COLLAR, 18" SQUARE x 4" THICK, W/ #4 REBARS, E.W.O.C.
		6	1	CURB VALVE BOX, EXTENSION TYPE, MUELLER H-10302, W/ 2" x 1 1/2" BUSHING, OAE
		7	2	STATIONARY ROD 36" LONG, MUELLER PART #84338, SECURED TO THE CURB STOP W/ COTTER PIN
NAV MATERI WITH E		8	1	COPPERSETTER W/ VALVED 12" RISER FOR 5/8" x 3/4" WATER METER, FORD NO. VB72-12W-FF-44,
navajo RIAL 5/				OAE, W/ 1" IP UNION NUT/SWIVEL ASSEMBLY CONNECTION ON INLET, OUTLET, AND BRACING EYE
		8a	1	TANDEM COPPERSETTER WITH VALVED 12" RISER, 5/8" X 3/4" WATER METER, FORD NO.
NAVAJO TRIBAL UTILITY AUTHORITY MATERIAL LIST: 1,", SERVIC WITH 5/8," × 3/4," METEI				TVB-72-12W-FF-44, OAE, W/ TWO REGULATOR ADAPTERS FOR THE PRV
E T X		9	1	METER CAN, 20" O.D. x 30" HT., DFW PLASTIC, DFW 2030 B SERIES "T" TOP
		10	1	METER BOX COVER W/ FROST PLATE, FOR 20" METER CAN, 11 1/2" MINIMUM LID
				OPENING, CASTING M-70
		11	6	INSTA-TITE FITTING, 1" MIPT x 1" STAB FOR SIDR 7 P.E. PIPE, MUELLER H15426
		12	1	CONNECTOR/ADAPTER, 1" MIPT x APPROPRIATE PIPE TYPE AND O.D.
		13	A.R.	PIPE, 1" P.E., ASTM D-2239, SIDR 7, 200 PSI, 200' MAX.
TT DEFANCE TER		14	1	METER, POSITIVE DISPLACEMENT, NEPTUNE, SR, 5/8" x 3/4", GALLONS, W/ FROST PLATE
		15	1	PRV, WILKENS 600 OR WATTS 25 AUB, 3/4" FIPT
<u>Sassas</u>		16	1	ADAPTER, 3", HUB x FIPT PVC-DWV
04/08		17	1	CLEANOUT PLUG, 3" MIPT, PVC-DWV
<u> </u>		18	1	RISER, 3" x 36" LONG, PVC-DWV
		19	1	STABILIZER, 1/2" O.D. x 12" LONG PIPE, PVC, SCH. 40
		20	A.R.	BLUE CARSONITE MARKER POST
Brief Revised		21	A.R.	"WATERLINE WARNING" DECAL (FOR ITEM 20)
S S		NOTEO		
		NOTES:		
		1. A.R.	= AS	REQUIRED
				BE AFFIXED TO ITEM NO. 20.
	ЧЧ	3. NOR	RMAL FL	OW RATE = $1-20$ GPM.
	HEET	4. NTU	A WILL	NOT PROVIDE WATER METERS FOR SUBDIVISIONS AND DEVELOPERS.
(5)	N			ER SERIAL NUMBER:
	ዓ	6. SAD	DLE SIZ	
	2			

		r		
PPROV PPROV ATE: CALE: C				MATERIAL LIST
D BY: D BY: D BY: D BY:		ITEM	QUAN	DESCRIPTION
		1	1	SADDLE, BRASS, 1" FIPT x APPROPRIATE PIPE TYPE, O.D., AND LINE PRESSURE
S-10.		2	1	CORPORATION STOP, 1" MIPT x 1" FIPT, MUELLER H-10046, OAE
DWG		3	1	CURB STOP, 1" FIPT x 1" FIPT, MINNEAPOLIS PATTERN W/ O-RING, MUELLER H-10287, OAE
2		4	A.R.	CONCRETE BLOCK OR BRICK
		5	A.R.	CONCRETE COLLAR, 18" SQUARE x 4" THICK, W/ #4 REBARS, E.W.O.C.
		6	1	CURB VALVE BOX, EXTENSION TYPE, MUELLER H-10302, W/ 2" x 1 1/2" BUSHING, OAE
		7	2	STATIONARY ROD, 36" LONG, MUELLER PART #84338, SECURED TO THE CURB STOP W/ COTTER PIN
		8	1	COPPERSETTER W/ VALVED 12" RISER, 1" WATER METER, FORD NO. VB74-12W-FF-44,
				OAE, W/ 1" IP UNION NUT/SWIVEL ASSEMBLY CONNECTION ON INLET, OUTLET, AND BRACING EYE
NAVAJO ERIAL WIT RING		8a	1	TANDEM COPPERSETTER WITH VALVED 12" RISER, 1" WATER METER, FORD NO. TVB-74-12W-FF-44,
				OAE, W/ TWO REGULATOR ADAPTERS FOR THE PRV
NAVAJO TRIBAL UTLITY AUTHO MATERIAL LIST: 1" WITH 1" METE		9	1	METER CAN, 20" O.D. x 30" HT., DFW PLASTIC, DFW 2030 B SERIES "T" TOP
		10	1	METER BOX COVER W/ FROST PLATE, FOR 20" METER CAN, 11 1/2" MINIMUM LID
				OPENING, CASTING M-70
тту артновиту с 1," Se METER		11	6	INSTA-TITE FITTING, 1" MIPT x 1" STAB FOR SIDR 7 P.E. PIPE, MUELLER H15426
		12	1	CONNECTOR/ADAPTER, 1" MIPT x APPROPRIATE PIPE TYPE AND O.D.
IORITY SERVICE ER FLDBRANCE, AS		13	A.R.	PIPE, 1" P.E., ASTM D-2239, SIDR 7, 200 PSI, 200' MAX.
		14	1	METER, POSITIVE DISPLACEMENT, SENSUS, SR, 1", GALLONS, W/ FROST PLATE
н а		15	1	PRV, WILKENS 600 OR WATTS 25 AUB, 1" FIPT
		16	1	ADAPTER, 3", HUB x FIPT PVC-DWV
8 95 14 93 2 10 D		17	1	CLEANOUT PLUG, 3" MIPT, PVC-DWV
4/08		18	1	RISER, 3" × 36" LONG, PVC-DWV
		19	1	STABILIZER, 1/2" O.D. x 12" LONG PIPE, PVC, SCH. 40
		20	A.R.	BLUE CARSONITE MARKER POST
Revise Revise		21	A.R.	"WATERLINE WARNING" DECAL (FOR ITEM 20)
		NOTES:		
		1 4 0	- 45	REQUIRED
				REQUIRED BE AFFIXED TO ITEM NO. 20.
	ω.			OW RATE = $3-50$ GPM.
	Ϊ	4. WAT	ER MET	ER SERIAL NUMBER:
	띡	5. SAD	DLE SIZ	ΖΕ:
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	2			

- 1. PROVIDE 10' MINIMUM HORIZONTAL SEPARATION IN SEPARATE TRENCHES BETWEEN WATER AND SEWER SERVICES, PAST THE BUILDING PLUMBING. PROVIDE 5' MINIMUM HORIZONTAL SEPARATION BETWEEN WATER SERVICE AND OTHER UTILITIES. FOR WATER AND SEWER CROSSING. PROVIDE A MINIMUM OF 12" VERTICAL CLEARANCE, PIPE O.D. TO PIPE O.D. IF WATER SERVICE CROSSES OTHER UTILITIES, ALL STIPULATIONS FOR THE OTHER UTILITY MUST BE MET.
- 2. BUILDING PLUMBING, WATER AND SEWER SERVICES TO BE INSTALLED IN ACCORDANCE WITH THE NATIONAL PLUMBING CODE ADOPTED BY THE NAVAJO NATION.
- 3. WATER SERVICES SHALL HAVE A MINIMUM COVER OF 36" AND SHALL BE INSTALLED IN CONFORMANCE WITH NTUA STANDARDS.
- 4. SADDLES SHALL BE SINGLE STRAP/BAND TYPE, FOR STEEL PIPE O.D. PVC. SADDLES SHALL BE DOUBLE STRAP/BAND TYPE, FOR D.I., A.C., OR C-900 PIPE. ON EXISTING 2" PIPING, A 2" × 1" PVC TEE SHALL BE USED. CONTACT NTUA HEADQUARTERS ENGINEERING ON PIPING SMALLER THAN 2".
- 5. PROVIDE THE AS-BUILT SWING TIE INFORMATION FOR THE TAP POINT AND OTHER APPURTENANCES INSTALLED, ON SHEET 5 of 5.
- 6. THE WATER METER SHALL BE CENTERED AND SET A MAX. OF 24" BELOW THE TOP OF THE METER BOX COVER.
- 7. THE METER CAN SHALL BE LOCATED JUST BEYOND THE SIDEWALK AT THE PROPERTY LINE OR WITH OWNER'S PERMISSION A MINIMUM OF 10' FROM THE BUILDING.
- 8. WATER SERVICE LINES ARE LIMITED TO A MAXIMUM OF 200'. IF THE PRESSURE AT THE HOME SITE IS ABOVE 70 PSI, INSTALL THE APPROPRIATE TANDEM COPPERSETTER WITH AN INDIVIDUAL PRV (ITEM 8A).
- 9. USE FIELD MARKERS WHERE APPROPRIATE.
- SUBMIT CONSTRUCTION COST OF NEW INSTALLATION UP TO AND INCLUDING THE METER. INDICATE AS FOLLOWS: A. MATERIAL COST, B. LABOR COST, C. EQUIPMENT COST,
 D. TOTAL CONSTRUCTION COST. THE COST SHALL BE SHOWN ON SHEET 5 of 5 AND THE TRANSFER AGREEMENT.
- 11. SHEETS 4 OF 5 AND 5 OF 5 ARE FOR RESIDENTIAL INSTALLATIONS ONLY. ALL OTHER PROJECTS, SUBMIT 4 SETS OF COMPLETE DRAWINGS.

SHEET 4 OF 7

DESIGNED BY: NTUA SURVEYED BY:	NAVAJO TRIBAL UTILITY AUTHORITY	J	\square		REVISIONS		١	
DRAWN BY: NTUA	ing CPUL INGRAINING DEPARTMENT			Date	Brief	By		
APPROVED BY: NTUA				04/08	Revised	L.H.		
DATE: 04/08	GENERAL NOTES FOR		02					Liim /
PROJECT NO.			03					
SCALE: NTS	WATER SERVICE		04					
ACAD FILENAME: Water Standard			05					
DWG. NO. WS-1c.DWG	HQ-ENGINEERING FT.DEFIANCE, A2	Л	06				וו	L T

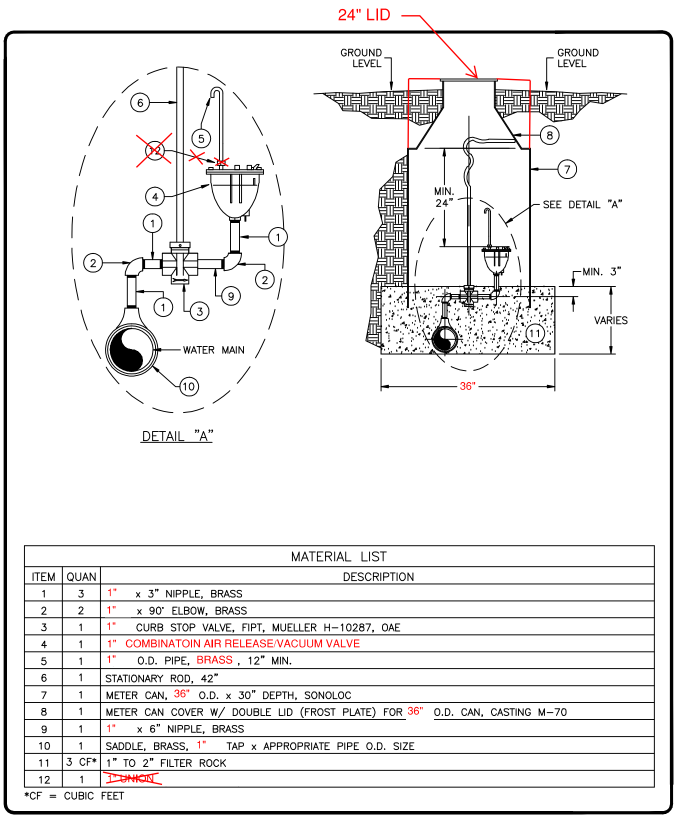


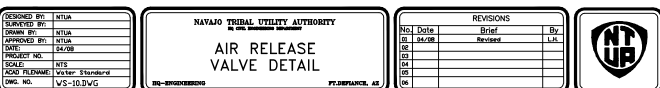
		4" × 2" P.R.V.
(#)		MATERIAL LIST
ITEM	QTY	DESCRIPTION
1	1	4" CLA-VAL, PRESSURE REDUCING VALVE, THREADED ENDS, STAINLESS STEEL (S.S.) TRIM & PILOT TUBING, 90 SERIES W/ OPTIONS A, B, C, D, V & M
2	A.R.	4" DUCTILE IRON (D.I.) PIPE, CLASS 350, PLAIN END, CUT AS NEEDED
3	1	4" DRESSER COUPLING (6" LONG FOR D.I. PIPE)
4	2	4" GATE VALVE, F.I.P.T., N.R.S., R.H.T., BRASS HAND WHEEL
5	2	2" DOUBLE STRAP W/ 2" x 3/4" BUSHING AND 3/4" x 1/4" BUSING FOR PRESSURE GAGE
6	2	PRESSURE GAUGE W/ 1/4" BRASS SHUTOFF VALVE
7	1	2" CLA-VAL, PRESSURE REDUCING VALVE, THREADED ENDS, STAINLESS STEEL (S.S.) TRIM & PILOT TUBING, 90 SERIES W/ OPTIONS A, B, C, D, V & M
8	A.R.	2" S.S. PIPE, THREADED, CUT AS NEEDED
9	1	2" DRESSER COUPLING (6" LONG FOR S.S. PIPE)
10	2	2" GATE VALVE, F.I.P.T., N.R.S., R.H.T., BRASS HAND WHEEL
11	4	4" x 2" TAP SADDLE
12	2	2" 90° S.S. ELBOW, F.I.P.T.
13	1	2" S.S. HOSE BIB
14	1	2" S.S. TEE W/ 2" x 3/4" BUSHING AND 3/4' x 1/4" BUSHING FOR HOSE BIB
15	2	VAULT BORE DONUT, 6"O.D. / 4"I.D.
16	2	4" D.I. 'E-Z' FLANGED ADAPTER
17	2	4" GATE VALVE, M.J., RESILIENT SEAT, FLANGED, N.R.S., R.H.T., W/ 2" OPERATING NUT
18	4	VALVE BOX, 2-PIECE SCREW TYPE, 5-1/4" SHAFT W/ CAST IRON DROP LID
19	١	4" C-900 PVC PIPE
20	2	2" CORPORATION STOP, MIPT × FIPT
21	2	INSTALL 2" FLUSH VALVE PER NTUA STD. DTL. WS-11 (AFTER THE CORP. STOP)
22	1	'LANE' POLYPROPYLENE VAULT LADDER W/ PULL-UP HANDRAIL (5 RUNG)
23	1	$9' \times 6' \times 6'$ (INT. DIM.) PRECAST CONCRETE VAULT (4,000 PSI MIN.), 6" THICK WALLS W/ 6" THICK REINFORCED CONCRETE TOP (NON-TRAFFIC RATED) AND 6" REINFORCED CONCRETE BASE
24	1	ACCESS COVER, 6' \times 6' (INT. DIM) SQ., INSULATED, DOUBLE DOOR COVER AND SAFETY GRATE, ALUMINUM CHANNEL FRAME W/ T-HANDLE SLAM LOCK AND COVERED PADLOCK CLIP
25	A.R.	VAULT JOINTS TO BE SEALED WITH BITUMASTIC GASKET
26	4	24" x 24" x 4" CONCRETE COLLAR W/ #4 REBAR, E.W., INDICATE PIPE SIZE & FLOW DIRECTION
27	5	ADJUSTABLE METAL PIPE SUPPORT (UNDER 4" VALVES AND AT 2" 90" ELBOWS & 2" P.R.V.)
28	5	12" x 12" x 4" CONC. BLOCK
29	-	NOT USED
30	A.R.	CONCRETE ANCHOR BLOCK PER NTUA STD. DTL. WS-19 & WS-19a
31	4	6" DIA. BOLLARDS AT 12" MIN. FROM VAULT CORNERS PER MAG. STD. 140, TYPE 1
GENER	AL NO	IES:

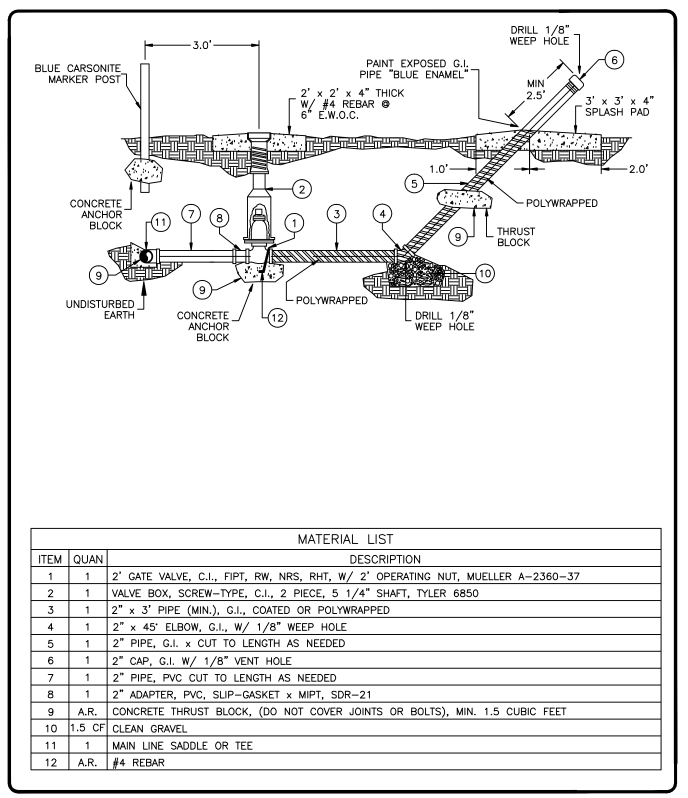
- 2. GATE VALVES TO BE SUPPORTED ON 95% STANDARD PROCTOR.
- 3. ALL PIPES AND FITTINGS 4" OR LESS TO BE STAINLESS STEEL.
- 4. HEX HEAD BOLTS/NUTS TO BE STAINLESS STEEL, TYPE 304.
- 5. A.R. = AS REQUIRED.
- 6. INSTALL GATE VALVE AND FLUSH VALVE WITHIN 25 FT OF PRV VAULT.

DESIGNED BY: SURVEYED BY: DRAFTED BY: APPROVED BY: DATE: PROJECT NO. SCALE:	NTUA-HQ - NTUA-HQ NTUA-HQ 01/2019 - NTS NTS NTS WH CL DL C. Set of the set of th		NAVAJO TRIBAL UTILITY AUTHORITY ENGINEERING & CONSTRUCTION OPERATIONS DIVISION MATERIAL LIST: 4" x 2" P.R.V.		No. Date 01 09/15 02 01/19 03 04	REVISIONS Brief 2015 Addition 2019 Update	By A.S. A.S.		
ACAD FILENAME: DETAIL NO.	2019 NTUA Std. Dtls. for Water.dwg WS-4c	J	NTUA HEADQUARTERS FT.DEFIANCE, AZ	J	05		\pm	JU	1

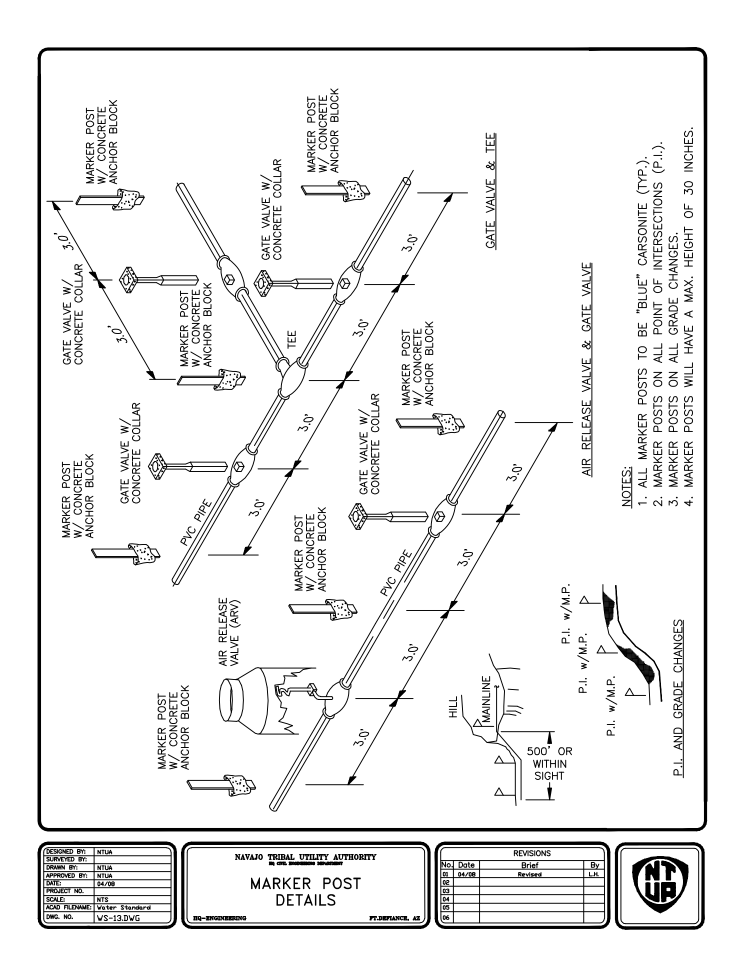
SHEET 2 OF 2

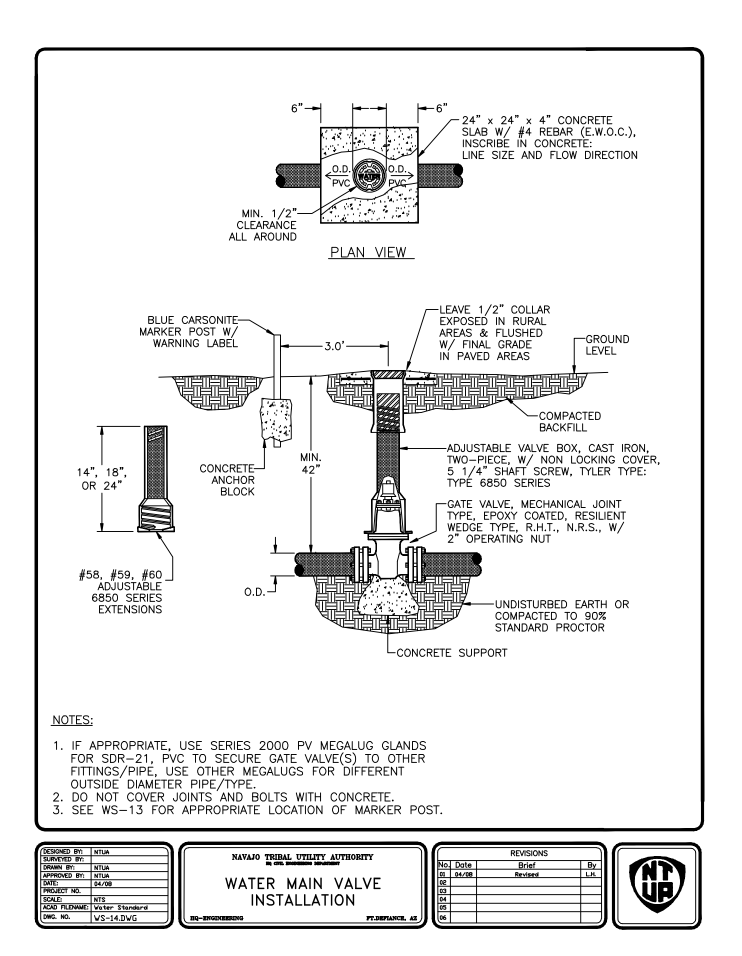


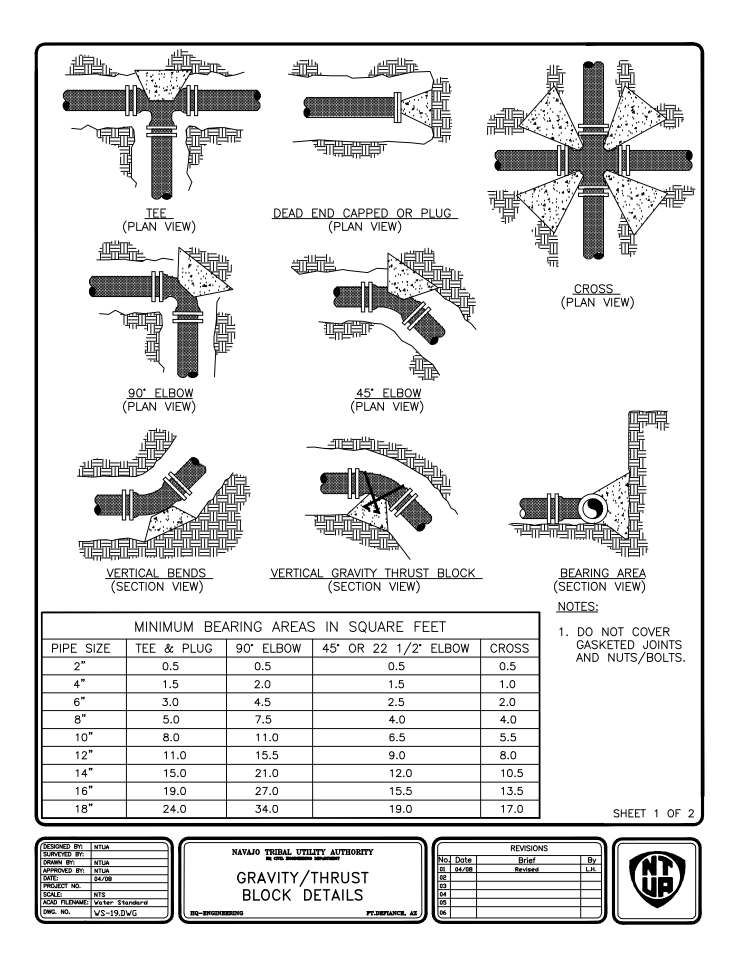




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DESIGNED BY:	NTUA	14				[(REVISIONS		11	
SURVEYED BY:			NAV/	AJO TRIBAL UTILITY AUTHORITY		Ļ					
DRAWN BY:	NTUA			nd cure monuments parameters			lo. Date	Brief	By		
APPROVED BY:	NTUA					L		Revised	L.H.		
DATE:	04/08			2" FLUSH		L	12				\ ; ; ,
PROJECT NO.				2 1 20311			13				
SCALE:	NTS			VALVE DETAIL		I	14				
ACAD FILENAME:	Water Standard			TALTE DETAIL		L C	15				
DWG. NO.	WS-11.DWG		HQ-ENGINEERING	FT.D	DEFIANCE, AZ	l	16		\Box		l ·







<u>GRAVITY THRUST BLOCK</u> (ALSO TO BE USED IN UNSTABLE TRENCH CONDITIONS) RESULTANT THRUST IN POUNDS OF FITTINGS AT 100 PSI WATER PRESSURE														
	TOTAL POUNDS													
PIPE SIZE	DEAD END	90° ELBOW	45° ELBOW	22 1/2 ELBOW	11 1/4 ELBOW									
3"	1,232	1,742	943	481	241									
4"	1,810	2,559	1,385	706	355									
6"	3,739	5,288	2,862	1,459	733									
8"	6,433	9,097	4,923	2,510	1,261									
10"	9,677	13,685	7,406	3,776	1,897									
12"	13,685	19,353	10,474	5,340	2,683									
14"	18,385	26,001	14,072	7,174	3,604									
16"	23,799	33,628	18,199	9,278	4,661									
18"	29,865	42,235	22,858	11,653	5,855									
20"	36,644	51,822	28,046	14,298	7,183									
24"	52,279	73,934	40,013	20,398	10,249									
30"	80,425	113,738	61,554	31,380	15,766									
36"	115,209	162,931	88,177	44,952	22,585									
42"	155,528	219,950	119,036	60,684	30,489									
48"	202,683	286,637	155,127	79,083	39,733									
54"	260,214	367,999	199,160	101,531	51,011									
60"	298,121	421,606	228,172	116,321	58,442									
64"	338,707	479,004	259,235	132,157	66,398									

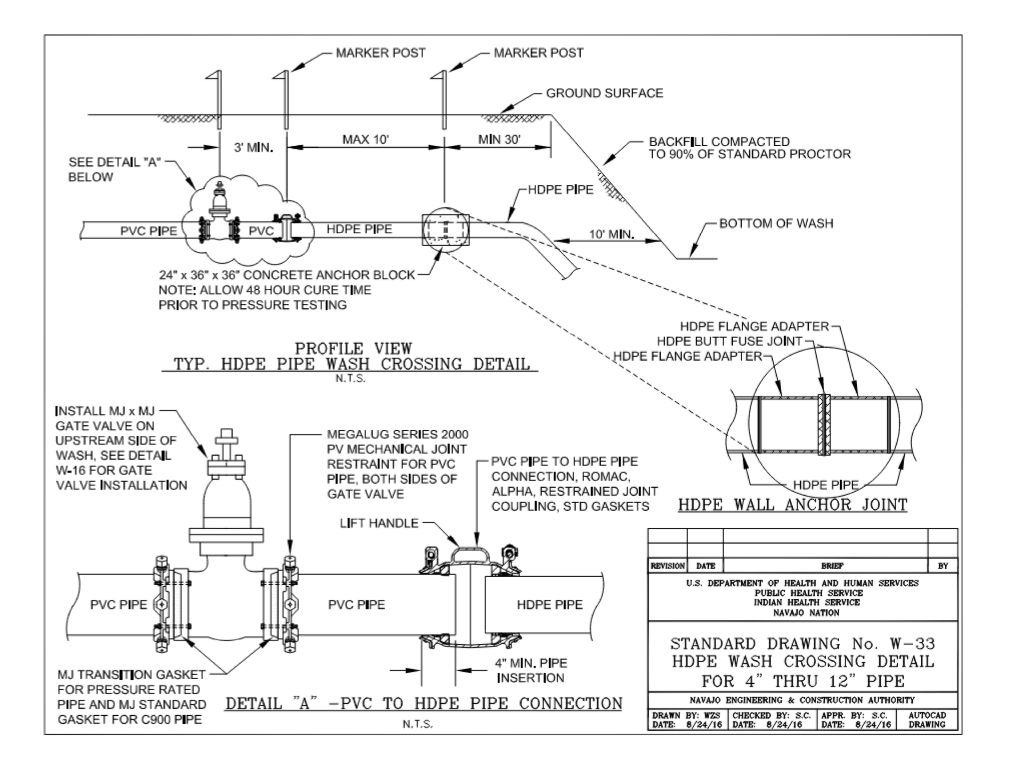
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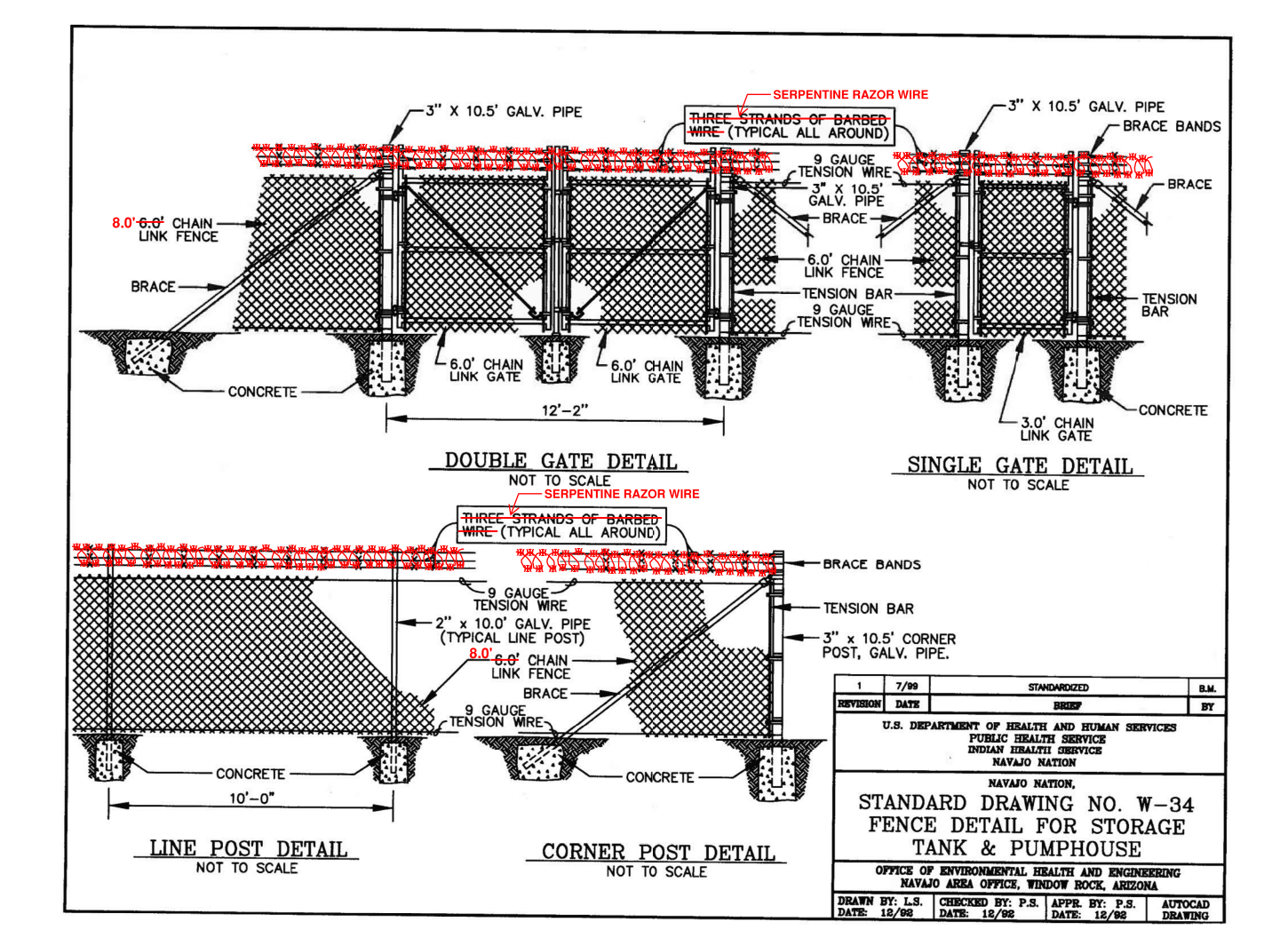
- 1. THE THRUST (IN TOTAL POUNDS) IN THE CHART IS BASED ON DUCTILE IRON OUTSIDE DIAMETER PIPE DIMENSION. SURGES SHOULD BE CONSIDERED AT TWICE THE NORMAL OPERATING PRESSURE. THE VOLUME OF THE GRAVITY THRUST BLOCK IS BASED ON CONCRETE AT 150 LBS./FT3.
- 2. TO OBTAIN VOLUME OF CONCRETE REQUIRED, USE: VOLUME OF CONRETE(FT3)= THRUST(LBS.) x SYSTEM PRESSURE(PSI)/100 PSI // 150 LBS./FT3.
 - E.G.: CALCULATE THE VOLUME OF THE GRAVITY THRUST BLOCK FOR AN 8" x 45" BEND AT AN OPERATING PRESSURE OF 80 PSI.

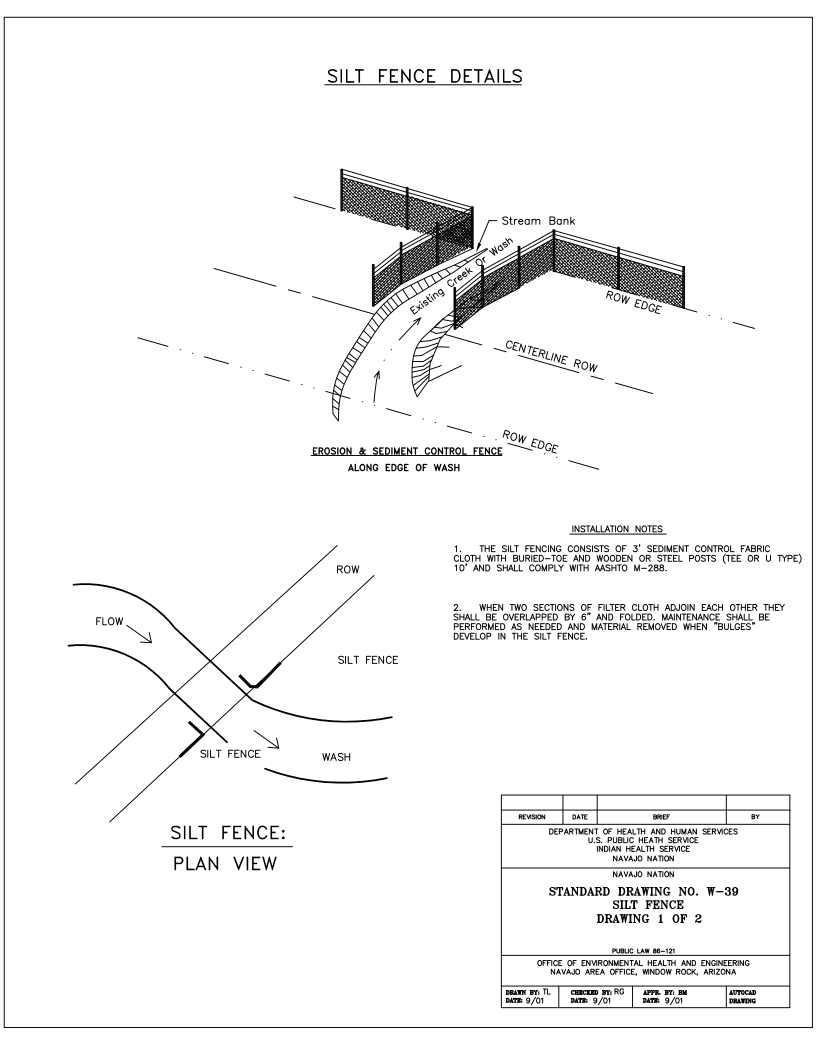
ANSWER: 4923 LBS. x 160 PSI/100 PSI DIVIDED BY 150 LBS./CUBIC FT. = 52.5 CUBIC FEET OR 2 CUBIC YARDS.

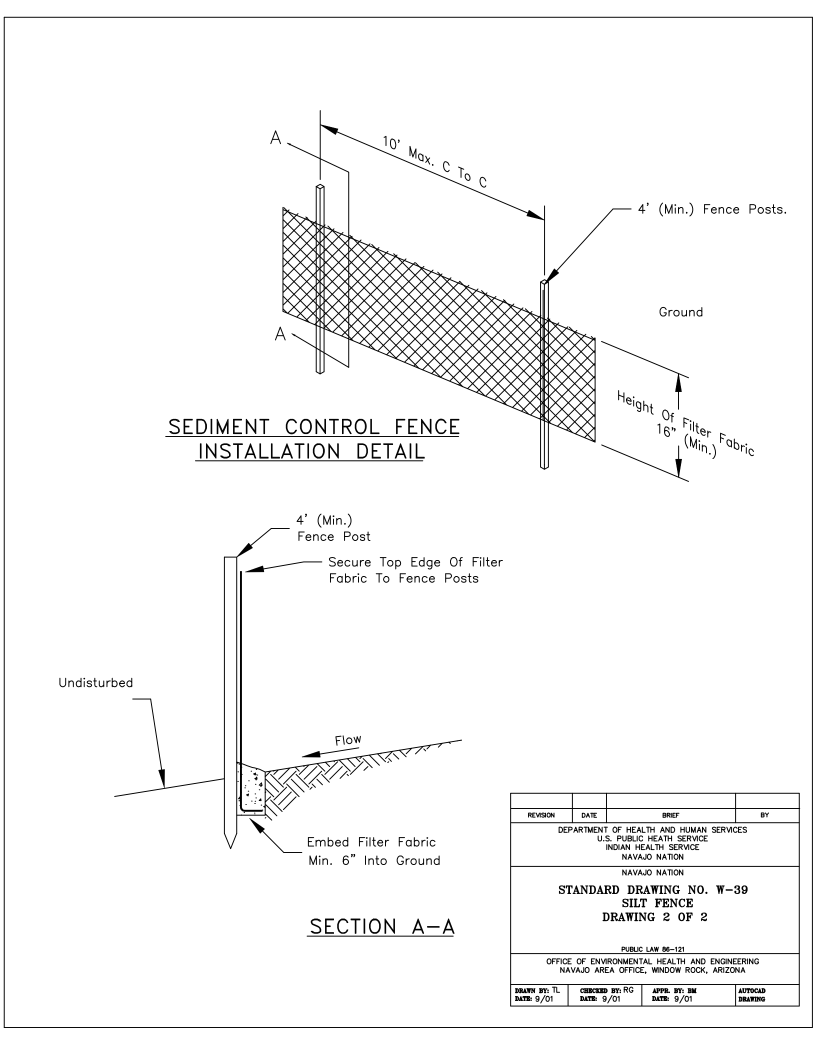
SHEET 2 OF 2

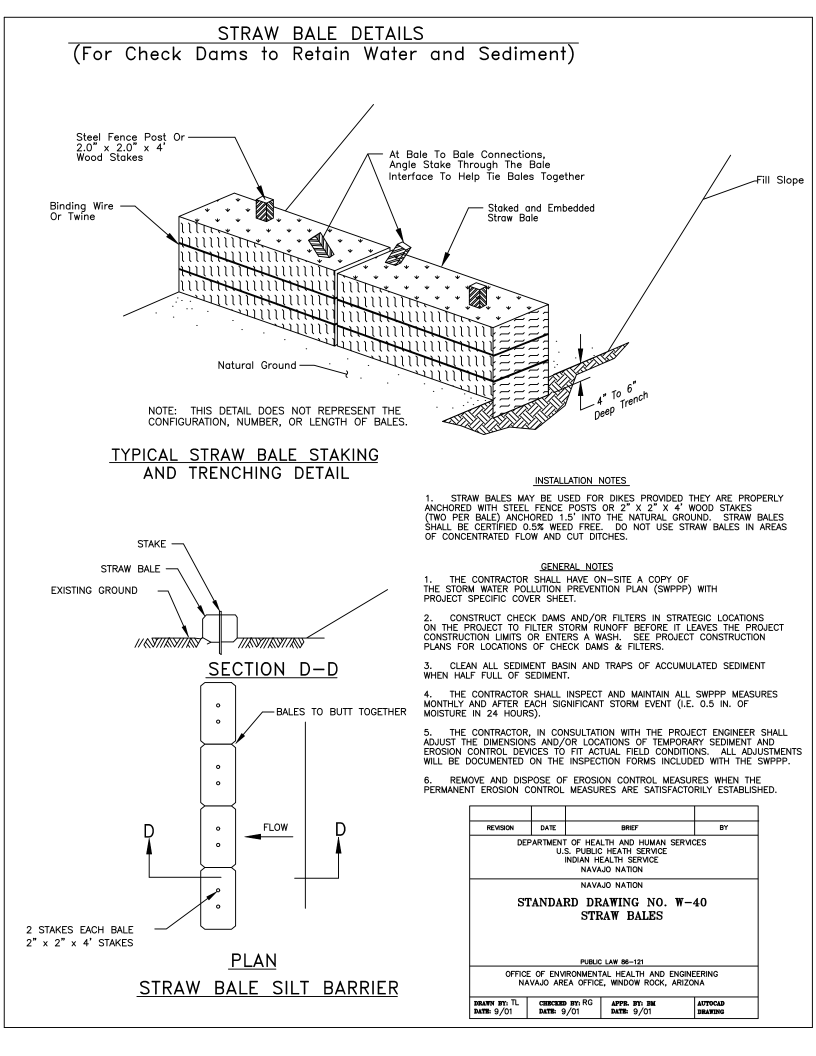
DESIGNED BY: SURVEYED BY:	NTUA	١	NAVAJO TRIBAL UTILITY AUTHORI	ry	(_	_	REVISIONS		Ì	
DRAWN BY:	NTUA		RQ CPIL BIORIERING DEPARTMENT		ļ	No.	Date	Brief	By		
APPROVED BY:	NTUA			_		01	04/08	Revised	L.H.		
DATE:	04/08		GRAVITY/THRUS			02					l liim J
PROJECT NO.				· II.		03					
SCALE:	NTS		BLOCK CHART			04					
ACAD FILENAME:	Water Standard		BEGOR ONART			05					
DWG. NO.	WS-19a.DWG	J	HQ-ENGINEERING	FT.DEFIANCE, AZ	l	06			$\Box \Box$]	l –











NAVAJO TRIBAL UTILITY AUTHORITY CONTROL PANEL LAYOUT

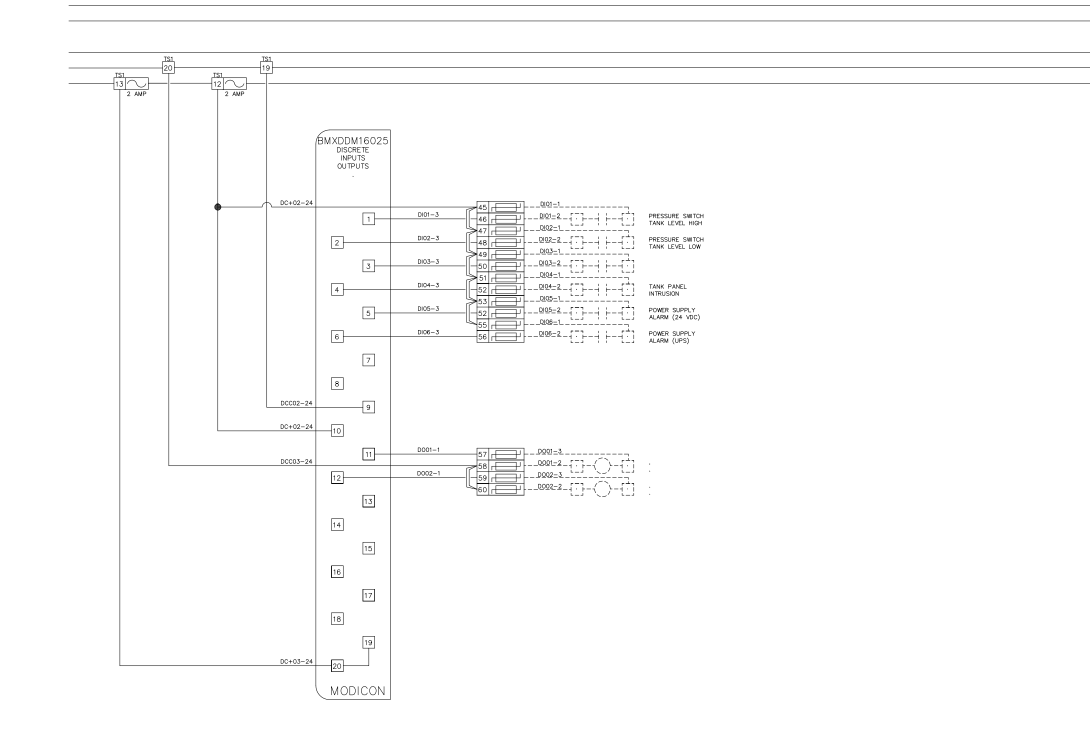


AC TANK CONTROL PANEL

	SCHEDULE OF DRAWINGS				
PAGE	FILENAME	TITLE	NOTES		
1	AC_CV	COVERSHEET	SHEDULE OF DRAWINGS		
2	AC_DIO	DISCRETE I/O	WIRING		
3	AC_AIO	ANALOG I/O	WRING		
4	AC_PWR	POWER DISTRIBUTION	WIRING		
5	AC_BP	BACKPLANE LAYOUT	ВР W/ ВОМ		
6	AC_CBL	COMM CABLES PINOUT	WRING		

NO.	DATE		DESC	CRIPTION			BY
Ø	NAVAJ	10		UTILITY	AUT		
SCALE: NO	DNE		RE	VISIONS		BY	DATE
DATE:							
DR'N.	CKD.						
AP'VD.							
THE AC	C TANK P	ANEL			₩.O.#		
CC	OVER SHEE	T			S⊦	IEET 1	OF 6

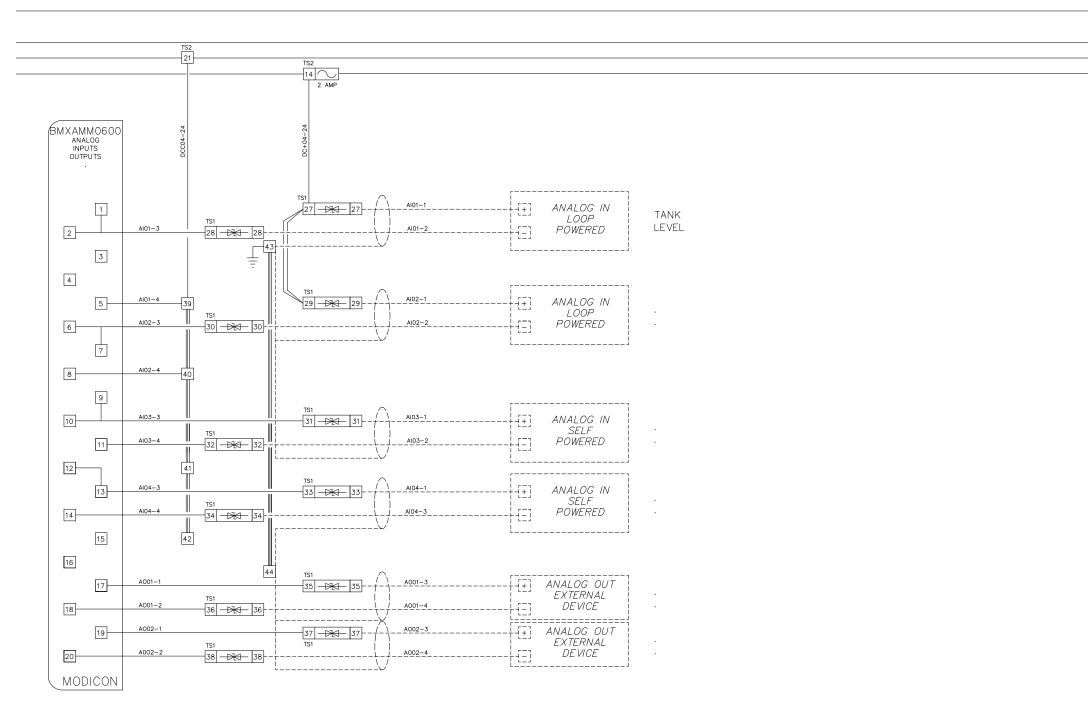
POWER DISTRIBUTION THIS PAGE REFLECTS "LOGICAL" SCHEMATIC SEE "DC DISTRIBUTION" DRAWING AND "AC DISTRIBUTION" DRAWING FOR



	LE	GEND
Field T	erminations	
Panel	Wiring	_

POINT	TO	POINT	TERMINATIONS		
				GRND	
				N	
				L1	
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				DCC	
				+24 VD	С

3/19	DWG UPDATES		NTUA	
DATE	DESCRIPTION		BY	
W NAVAJO TRIBAL UTILITY AUTHOR				
ONE	REVISIONS	BY	DATE	
CKD.				
™ AC TANK CONTROL PANEL				
DISCRETE I/O SHEET 2				
	DATE NAVAJ ONE C TANK CO	DATE DESCRIPTION NAVAJO TRIBAL UTILITY AU ONE ENEMBORS C TANK CONTROL PANEL KG4	DATE DESCRIPTION DATE DESCRIPTION NAVAJO TRIBAL UTILITY ONE REVISIONS BY	

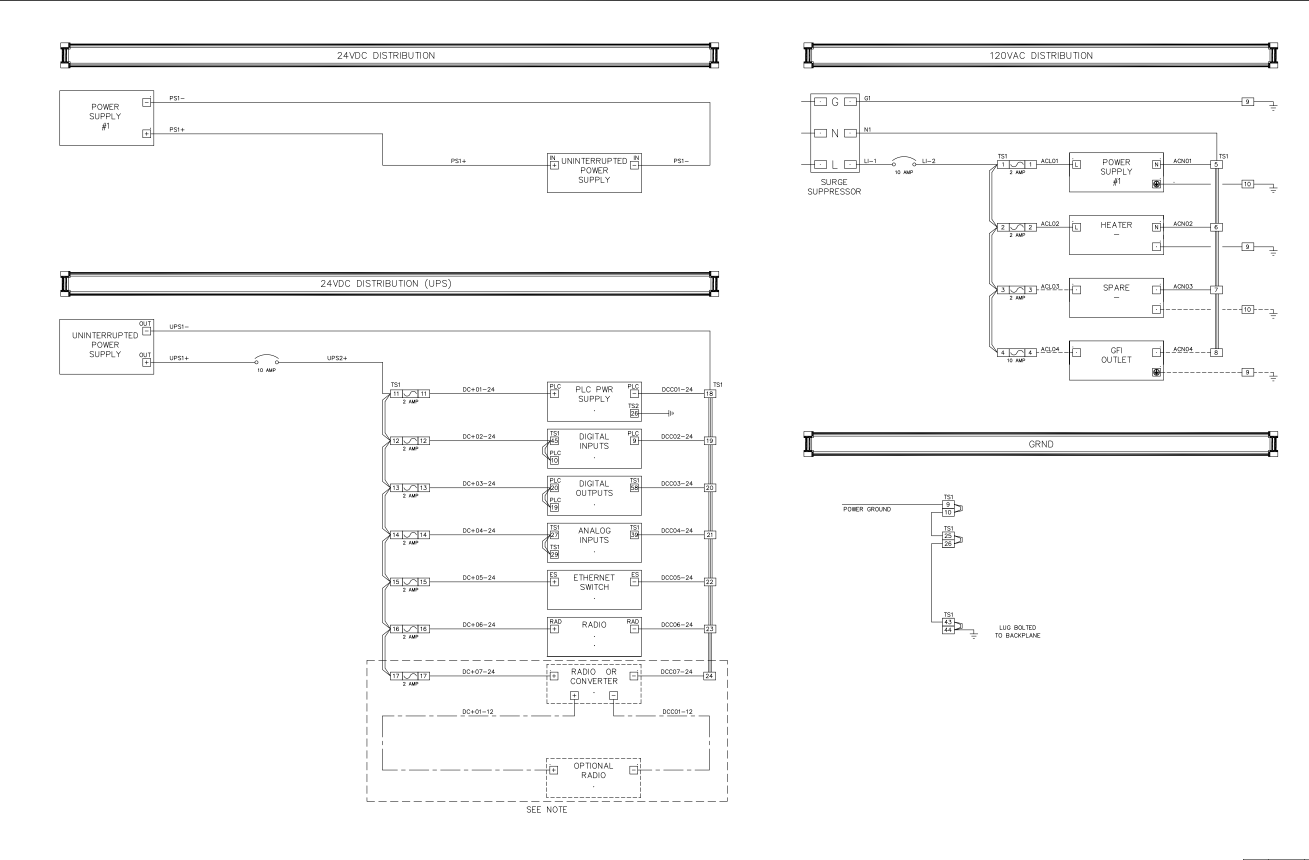


POWER DISTRIBUTION THIS PAGE REFLECTS "LOGICAL" SCHEMATIC SEE "DC DISTRIBUTION" DRAWING AND "AC DISTRIBUTION" DRAWING FOR POINT TO POINT TERMINATIONS

LEGEND Field Terminations Panel Wiring

_ GRND
– N
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- GRND
 - DCC
 -+24 VDC

01	3/19	DWG UPDATES		NTUA
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Ø		O TRIBAL UTILITY AUT		
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MLE AC TANK CONTROL PANEL				
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 LEGEND

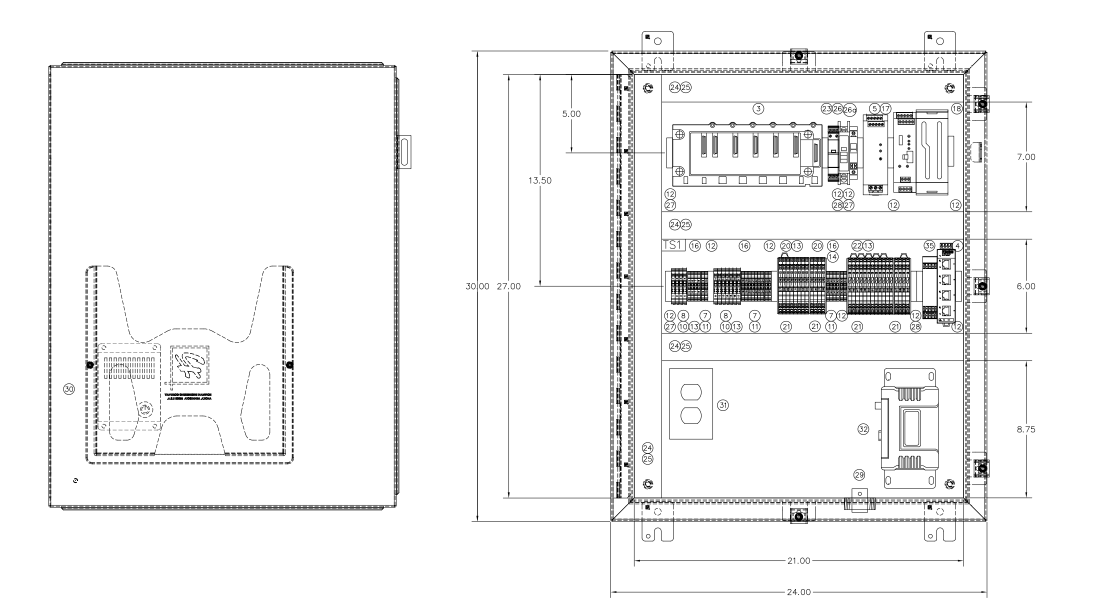
 Field Terminations

 Panel Wiring

NOTE: SEE OPTIONS BELOW IF ADDITIONAL RADIO IS REQUIRED, IMPLEMENT ONE OF THE TWO OPTIONS BELOW. OTHERWISE, THIS AREA CAN BE LEFT VACANT FOR ANY FUTURE POWER REQUIREMENTS:

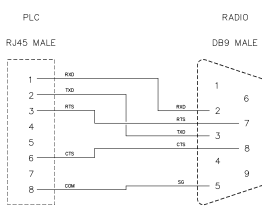
OPTION #1;WHEN INSTALLING A 24 VDC RADIO, WRE RADIO DIRECTLY TO TERMINALS 17 & 24 ON TS1.OPTION #2;WHEN INSTALLING A 12-13.8 VDC RADIO, INSTALL DC/DC CONVERTER POWERED BY TERMINALS17 & 24 ON TS1, THEN WIRE RADIO DIRECTLY TO THE DC/DC CONVERTER.

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THE AC TANK CONTROL PANEL					
PC	OWER DIST	RIBUTION SH	EET 4	OF 6	



BILL OF MATERIALS					
ITEM	QTY	PART NO.	DESCRIPTION	MFG	
1	1	A30H24DLP		HOFFMAN	
2	1	A30P24	SINGLE-DOOR TYPE 4 ENCLOSURE BACKPLANE	HOFFMAN	
2 3*		M340	MODICON M340 BOM	SCHNEIDER	
3a	1	BMXXBM0400	4-SLOT RACK	ELECTRIC	
3b	1	BMXCPS3020	MODULE POWER SUPPLY	ELECTRIC	
3c	1	BMXP342020	MODULE CPU PROCESSOR	ELECTRIC SCHNEIDER	
3d	1	BMXDDM16025	MODULE DIGITAL INPUT/OUTPUT	ELECTRIC SCHNEIDER	
3e	1	BMXAMM0600	MODULE ANALOG INPUT/OUTPUT	ELECTRIC SCHNEIDER	
3f	2	BMXFTB2010	MODULE REMOVABLE CONNECTION	ELECTRIC SCHNEIDER	
3g*	1	ВМХNОМ0200	BLOCK – SCREW CLAMP SERIAL LINK	ELECTRIC SCHNEIDER	
4	1	FL SWITCH	MODULE INDUSTRIAL ETHERNET	ELECTRIC PHOENIX	
5	1	SFN 5TX QUINT4-PS/1AC/	SWITCH POWER SUPPLY	CONTACT PHOENIX	
6	.	24DC/5	22.5-28.5V ADJUSTABLE	CONTACT	
7	14	UT2,5	UT2,5 TERMINALS	PHOENIX	
8	10	UT4TG	FUSE TERMINAL BASE	CONTACT PHOENIX	
9	7	P-FU5X20LED24	FUSE PLUG	CONTACT PHOENIX	
10	4	P-FU5X20LA250	FUSE PLUG	CONTACT PHOENIX	
11	6	UT2.5PE	GROUNDING TERMINAL	CONTACT	
			,	CONTACT	
12	15	E/NS35N	END CLAMP	PHOENIX CONTACT	
13	3	FBS 20-6 BU #3032208	FIXED BRIDGE	PHOENIX CONTACT	
14	3	FBS 20-5 BU #3036929	INSERTION BRIDGE	PHOENIX CONTACT	
15	8	D-UT2,5/10	END COVER	PHOENIX CONTACT	
6	4	ATP-UT	PARTITION PLATES	PHOENIX CONTACT	
17	2	QUINT4-UPS/24DC	UNINTERRUPTIBLE POWER	PHOENIX	
18	2	/24DC/10 UPS-BAT/VRLA/	SUPPLY ENERGY STORAGE	CONTACT PHOENIX	
19		24DC/1.3AH		CONTACT PHOENIX	
20	12	TTC-6-TVSD-C-	SURGE PROTECTION	CONTACT	
	6	24DC-UT-I TTC-6-LCP	#2906831 END COVER	CONTACT	
21		#2908729	•	CONTACT	
22	16	TTC-6-MOV-C- 24DC-UT-I	SURGE PROTECTION # 2906837	PHOENIX CONTACT	
23	1	PLT-SEC-T3-120 -FM #2905228	TYPE 3 SURGE PROTECTION DEVICE	PHOENIX CONTACT	
24	AN	F2X4LG6	TYPE F NARROW SLOT WIRING DUCT	PANDUIT	
25	AN	C2LG6	WIRING DUCT COVER	PANDUIT	
26	1	TMC 61C 10A #0902072	CIRCUIT BREAKER	PHOENIX CONTACT	
26a	1	UT6-TMCM 10A	CIRCUIT BREAKER	PHOENIX	
27	AN	#0916610 1492DR6	EXTENDED DIN RAIL	CONTACT ALLEN	
28	AN	1492-DR5	DIN RAIL	BRADLEY ALLEN	
29	1	IS-50NX-C2	LIGHTNING ARRESTER	BRADLEY POLYPHASER	
30	1	D-AH1001A	HEATER	HOFFMAN	
31		DRUBGFI15	100W 115V .9A DIN RAIL UTILITY BOX	HUBBELL	
32	1	ORBIT OR TRANSNET	902 — 928 MHz RADIO SPREAD SPECTRUM	GEMDS	
33	1	CAT6	CABLE - PLC TO HMI	BELDEN	
34*	1		CABLE - PLC TO MODEM (TO LENGTH)		
35*	1	MINI-PS-12-24 DC/5-15/2	DC/DC CONVERTER	PHOENIX CONTACT	
		-,, -			
AN 3* -	- As - BC	s needed M - To include ite	ms 3a-3g.	-	
3g* 34*	- Ir - Ir	iclude in the event iclude (1) additiona	item 35* is required. I in the event item 33* i a 13.8 VDC radio is requ	s required.	
35*	– Ir	clude in the event	a 13.8 VDC radio is requ	iired.	

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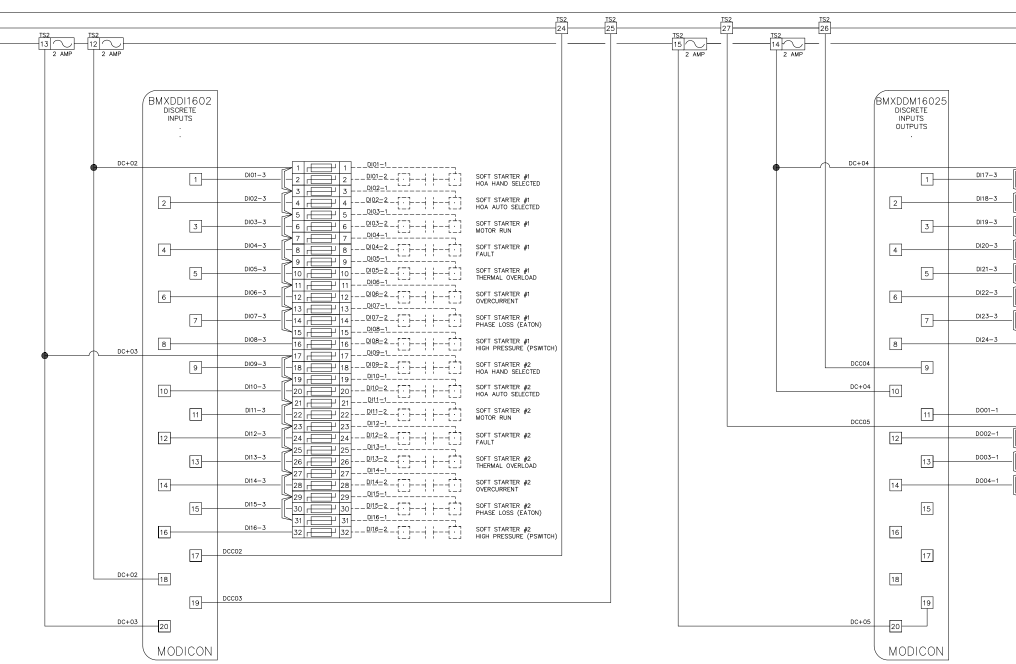


PLC CONTROL PANEL

ļ	SCHEDULE OF DRAWINGS				
SHEET	FILENAME	TITLE	NOTES		
1	PLC_CV	COVERSHEET	SHEDULE OF		
2	PLC_DIO	DISCRETE I/O	DRAWINGS WIRING		
3	PLC_AIO	ANALOG I/O	WIRING		
4	PLC_PWR	POWER DISTRIBUTION	WIRING		
5	PLC_BP	BACKPLANE LAYOUT	BP W/ BOM		
5A	PLC_SOP	SWING OUT PANEL	ВР W/ ВОМ		
6	PLC_CBL	COMM CABLES PINOUT	·		

NO.	DATE	DESCRIPTION	BY		
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THE PLC CONTROL PANEL					
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POWER DISTRIBUTION THIS PAGE REFLECTS "LOGICAL" SCHEMATIC SEE "DC DISTRIBUTION" DRAWING AND "AC DISTRIBUTION" DRAWING FOR POINT TO POINT TERMINATIONS



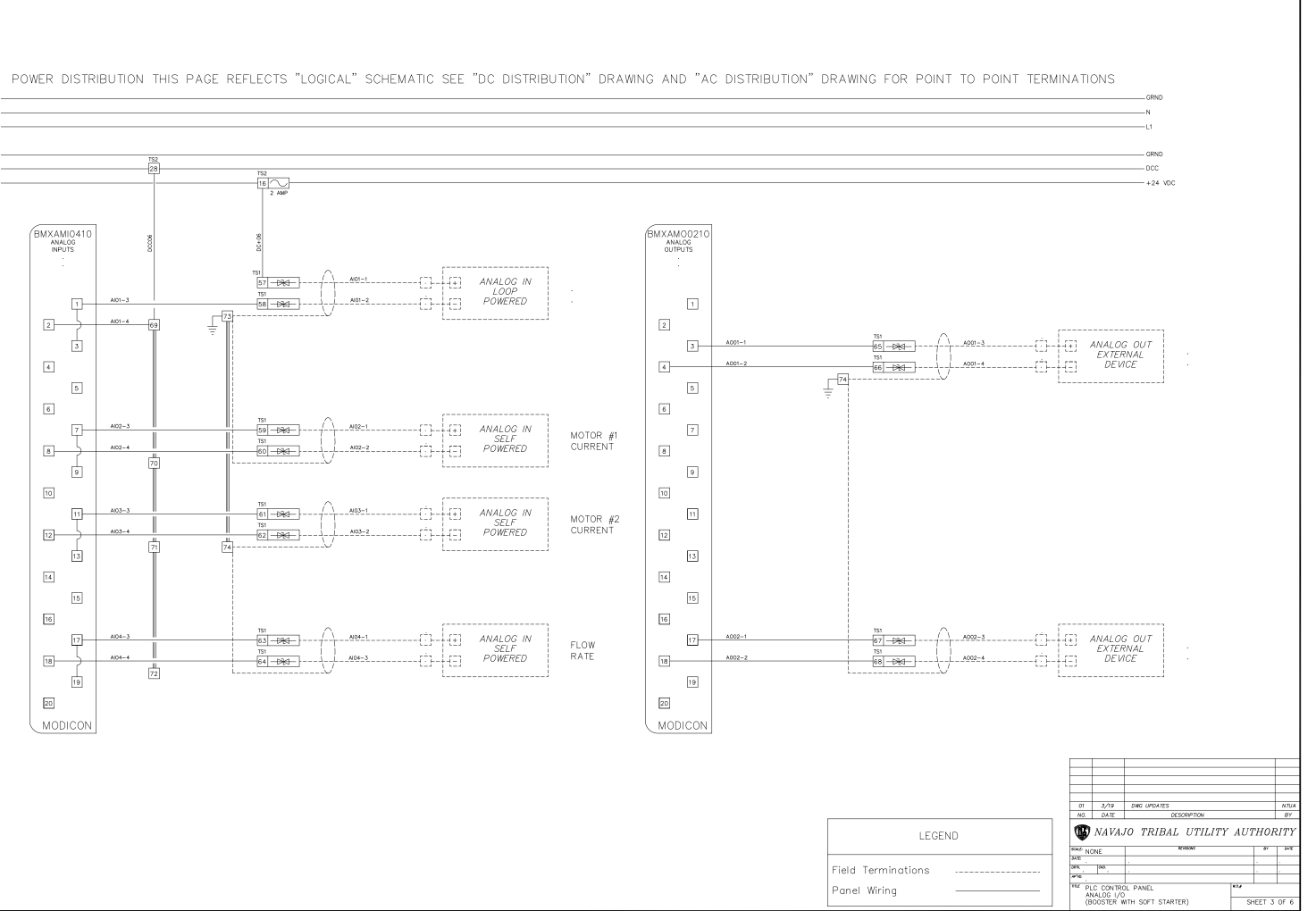
	LEC	GEND
Field ⁻	Terminations	
Panel	Wiring	_

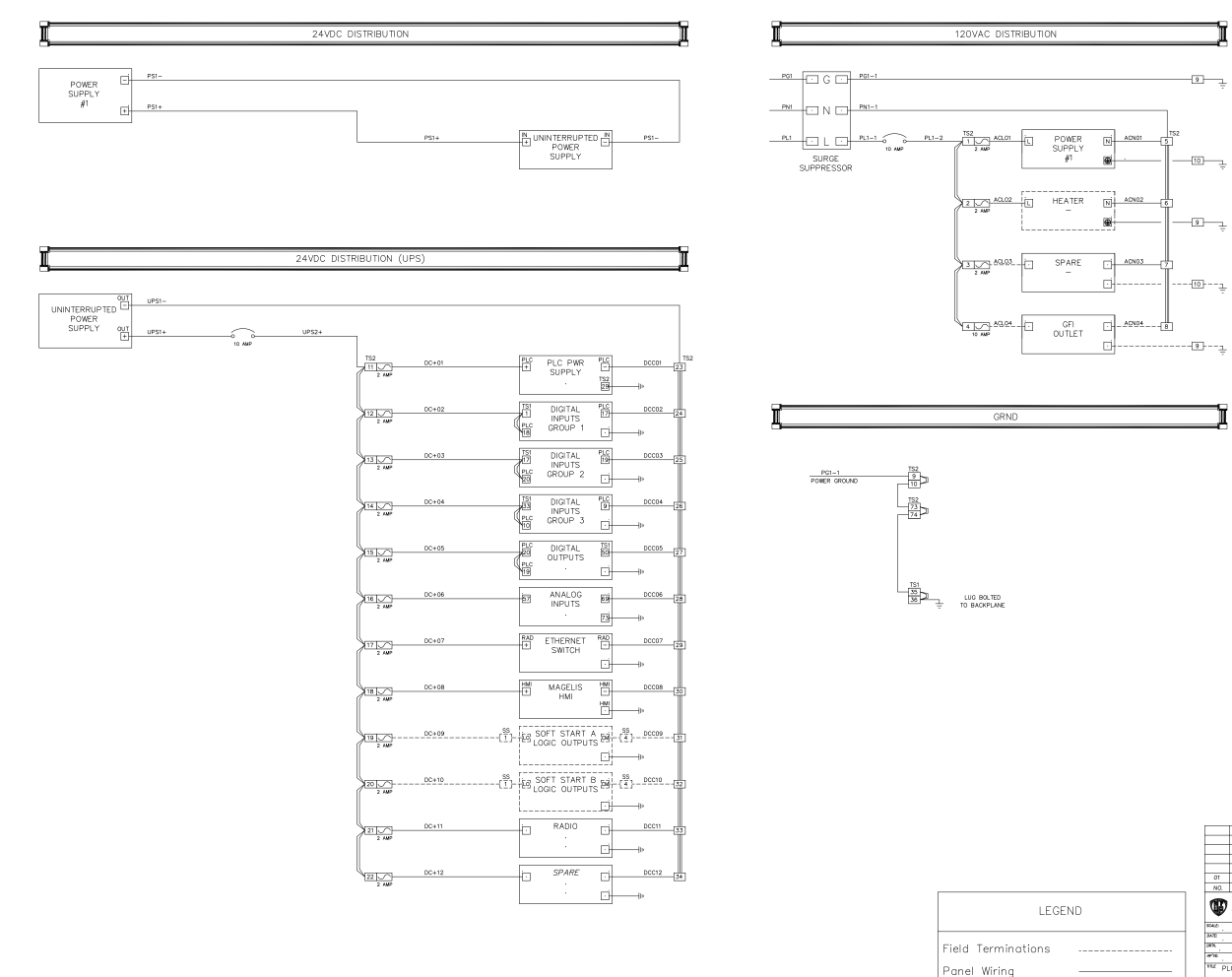
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	49 50 51 52 52 53 54 54 55 55 55 55 55 55 55 55 55 55 55	$\begin{array}{c} pop = 3 \\ pop = 2 \\$	SOFT STARTER #1 AUTO START SOFT STARTER #2 AUTO START
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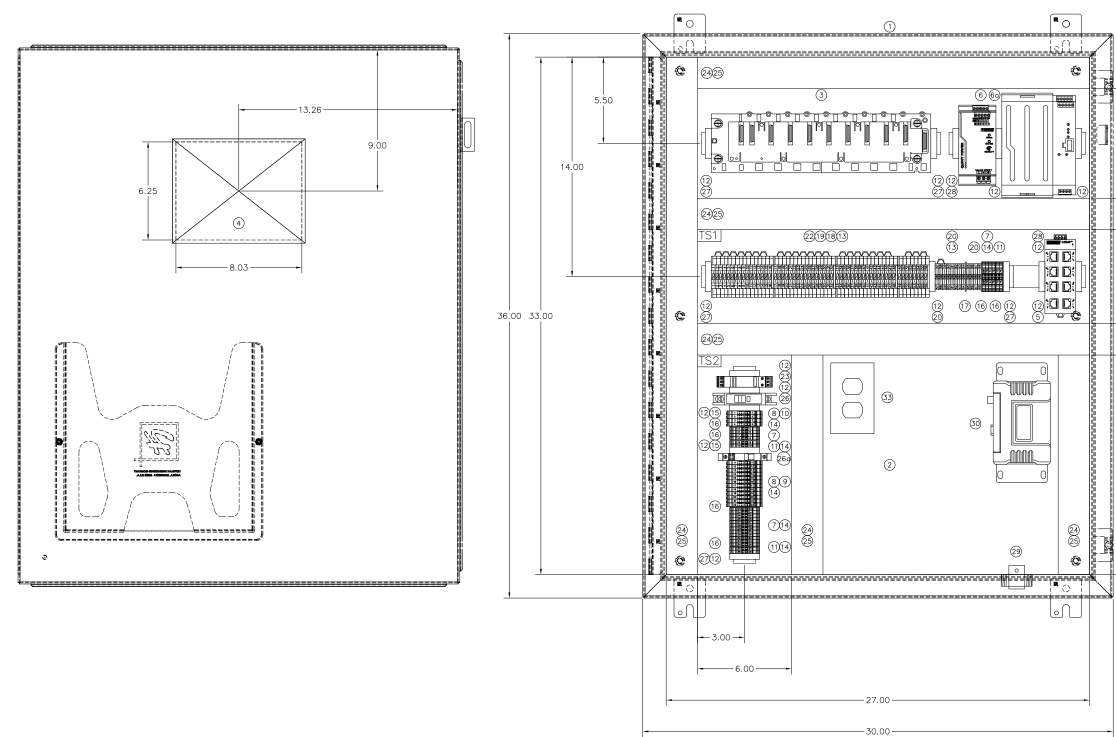
	└─ <u>───</u> -── <u>─</u> ─ ¹ -── <u>─</u> ¹ DI18−1	SOFT STARTER #1 LOW WET WELL (B&W)
	<u>DI18_2</u> _{}	SOFT STARTER #2 LOW WET WELL (B&W)
		PLC PANEL INTRUSION
		SOFT STARTER PANEL #1 INTRUSION
		SOFT STARTER PANEL #2
	<u>DI24-1</u>	POWER SUPPLY ALARM (24 VDC)
48 - 48		ALARM (UPS)

POINT	10	POINT	TERMINATIONS	
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THE PLC CONTROL PANEL					
POWER DISTRIBUTION SHEET 4					OF 6



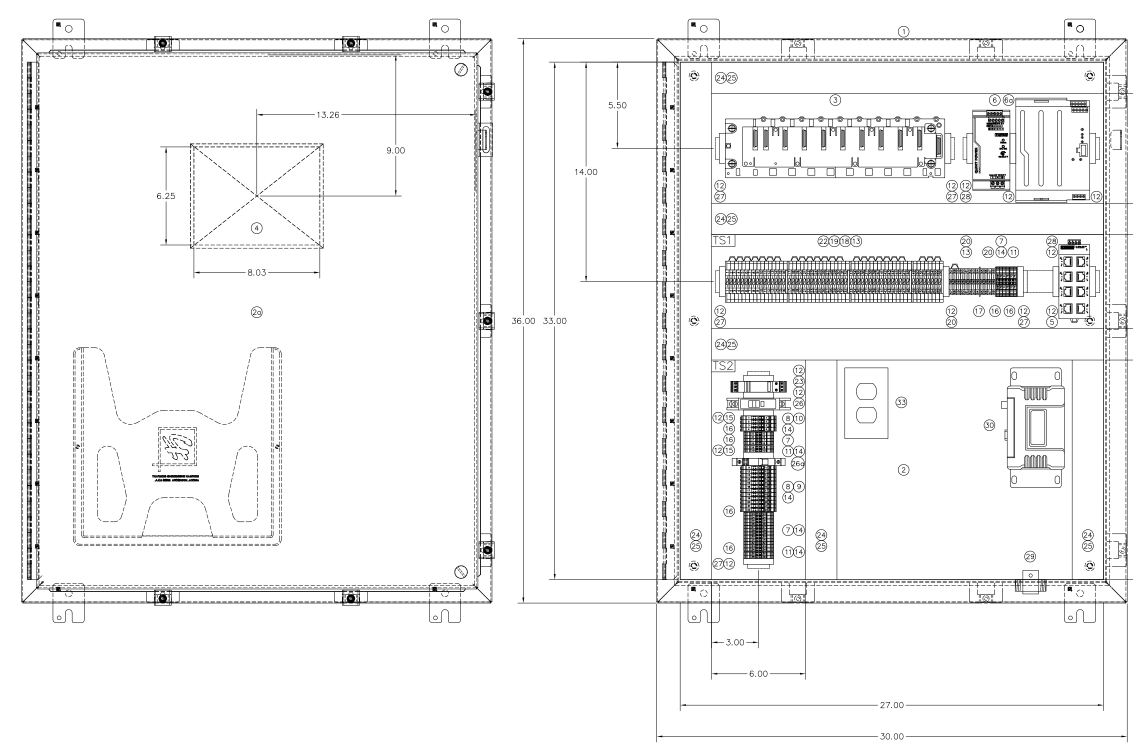
EM	QTY	PART NO.	DESCRIPTION	MFG		
	1	A-363012LP	SINGLE-DOOR TYPE 12 ENCLOSURE	HOFFMAN		
2	1	A-36P30	BACKPLANE	HOFFMAN		
3*		M340	MODICON M340 BOM	MODICON		
3a	1	BMXXBP0800	8-SLOT RACK	MODICON		
зь	1	BMXCPS3020	MODULE POWER_SUPPLY	MODICON		
3c	1	BMXP342020	MODULE CPU PROCESSOR	MODICON		
3d	1	BMXDDI1602	MODULE DIGITAL INPUT	MODICON		
3e	1	BMXDDM16025	MODULE DIGITAL INPUT/OUTPUT	MODICON		
ßf	1	BMXAMI0410	MODULE ANALOG INPUT	MODICON		
3g	1	BMXAMO0210	MODULE ANALOG OUTPUT	MODICON		
ßh	4	BMXFTB2010	MODULE REMOVABLE CONNECTION	MODICON		
1	1	HMIGTO4310	BLOCK - SCREW CLAMP 7.5 GRAPHIIC TERMINAL	SCHNEIDER		
5	1	FL SWITCH	TOUCHSCREEN (MAGELIS) INDUSTRIAL ETHERNET	ELECTRIC PHOENIX		
5	1	SFN 8TX QUINT-PS/1AC/	SWITCH POWER SUPPLY	CONTACT PHOENIX		
ia	1	24DC/10 QUINT-UPS/24DC	22.5-28.5V ADJUSTABLE UNINTERRUPTIBLE POWER	CONTACT PHOENIX		
	26	/24DC/10/3.4AH	SUPPLY	CONTACT		
7	26	UT2,5	UT2,5 TERMINALS	PHOENIX CONTACT		
3	16	UT4TG	FUSE TERMINAL BASE	PHOENIX CONTACT		
9	12	P-FU5X20LED24	FUSE PLUG	PHOENIX CONTACT		
0	4	P-FU5X20LA250	FUSE PLUG	PHOENIX		
1	6	UT2,5PE	GROUNDING TERMINAL	CONTACT PHOENIX		
2	15	E/NS35N	END CLAMP	CONTACT PHOENIX		
3	4	FBS 20-6 BU	FIXED BRIDGE	CONTACT PHOENIX		
		#3032208	•	CONTACT		
4	4	FBS 20-5 BU #3036929	INSERTION BRIDGE	PHOENIX CONTACT		
5	6	D-UT2,5/10	END COVER	PHOENIX CONTACT		
6	6	ATP-UT	PARTITION PLATES	PHOENIX		
7	2	ATP-UK	PARTITION PLATES	CONTACT PHOENIX		
8	4	DP-UKK3/5BK	SLKK5 SPACER PLATE	CONTACT PHOENIX		
9	4	#2770833 D-UKK3/5BK	SLKK5 ENDCOVER	CONTACT PHOENIX		
		#2770228	•	CONTACT		
0	12	TT-UK5/24DC #2794699	TERMITRAB UK5 W/SUPPRESSOR DIODE	PHOENIX CONTACT		
1	3	D-TERMITRAB UK5	END COVER	PHOENIX CONTACT		
2	56	TT-SLKK5/24DC #2794903	TERMITRAB SLKK5 W/VARISTOR 24DC (MOV)	PHOENIX CONTACT		
3	1	PT2PE/S120FM	TERMITRAB AC SURGE	PHOENIX		
4	AN	F2X4LG6	PROTECTION TYPE F NARROW SLOT	CONTACT PANDUIT		
5	ΔN	C2LG6	WIRING DUCT WIRING DUCT COVER	PANDUIT		
			•			
6	1	TMC 61C 10A #0902072	CIRCUIT BREAKER	PHOENIX CONTACT		
6a	1	UT6-TMCM 10A #0916610	CIRCUIT BREAKER	PHOENIX CONTACT		
7	AN	1492DR6	EXTENDED DIN RAIL	ALLEN BRADLEY		
8	AN	1492-DR5	DIN RAIL	ALLEN BRADLEY		
9	1	IS-50NX-C2	LIGHTNING ARRESTER	POLYPHASER		
0	1	ORBIT OR	902 — 928 MHz RADIO	GEMDS		
1	2	TRANSNET CAT6	SPREAD SPECTRUM ETHERNET PATCH CABLE	BELDEN		
			(4' – BLACK)			
2	1	•	CABLE - PLC TO MODEM (TO LENGTH)	·		
3	1	DRUBGFI15	DIN RAIL UTILITY BOX	HUBBELL		

01	12/16	DWG UPDATES			NTUA
NO.	DATE	DESCRIPTION			BY
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SCALE: N	ONE	REVISIONS		BY	DATE
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THE PLC CONTROL PANEL					
B	BACKPLANE SHEET 5				OF 6

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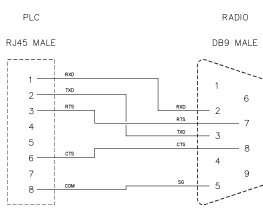
ЕΜ	QTY	PART NO.	DESCRIPTION	MFG
1	1	A-36H30DLP	SINGLE-DOOR TYPE 4 ENCLOSURE	HOFFMAN
2	1	A-36P30	BACKPLANE	HOFFMAN
2a	1	A-NADFK	SWING OUT PANEL KIT	HOFFMAN
3*		M340	MODICON M340 BOM	MODICON
3a	1	BMXXBM0800	8-SLOT RACK	MODICON
3b	1	BMXCPS3020	MODULE POWER SUPPLY	MODICON
3c	1	BMX342020	MODULE CPU PROCESSOR	MODICON
3d	1	BMXDDI1602	MODULE DIGITAL INPUT MODULE	MODICON
3e	1	BMXDDM16025	DIGITAL INPUT/OUTPUT	MODICON
3f	1	BMXAMI0410	ANALOG INPUT MODULE	MODICON
3g	1	BMXAMO0210	ANALOG OUTPUT MODULE	MODICON
3h	4	BMXFTB2010	REMOVABLE CONNECTION	MODICON
4	1	HMIGTO4310	BLOCK – SCREW CLAMP 7.5 GRAPHIIC TERMINAL TOUCHSCREEN (MAGELIS)	SCHNEIDER
5	1	FL SWITCH SFN 8TX	INDUSTRIAL ENTERNET	ELECTRIC PHOENIX CONTACT
6	1	QUINT-PS/1AC/	POWER SUPPLY 22.5-28.5V ADJUSTABLE	PHOENIX CONTACT
6a	1	24DC/10 QUINT-UPS/24DC /24DC/10/3.4AH	UNINTERRUPTIBLE POWER	PHOENIX CONTACT
7	26	UT2,5	UT2,5 TERMINALS	PHOENIX
8	16	UT4TG	FUSE TERMINAL BASE	CONTACT PHOENIX
9	12	P-FU5X20LED24	FUSE PLUG	CONTACT PHOENIX
				CONTACT
10	4	P-FU5X20LA250	FUSE PLUG	PHOENIX CONTACT
1	6	UT2,5PE	GROUNDING TERMINAL	PHOENIX CONTACT
12	15	E/NS35N	END CLAMP	PHOENIX CONTACT
13	4	FBI 20-6 BU #3032208	FIXED BRIDGE	PHOENIX CONTACT
14	4	FBS 20-5 BU	INSERTION BRIDGE	PHOENIX
5	6	#3036929 D-UT2,5/10	END COVER	CONTACT PHOENIX
16	6	ATP-UT	PARTITION PLATES	CONTACT PHOENIX
17	2	ATP-UK	PARTITION PLATES	CONTACT
	-			CONTACT
18	4	DP-UKK3/5BK #2770833	SLKK5 SPACER PLATE	PHOENIX CONTACT
19	4	D-UKK3/5BK #2770228	SLKK5 ENDCOVER	PHOENIX CONTACT
20	12	TT-UK5/24DC #2794699	TERMITRAB UK5 W/SUPPRESSOR DIODE	PHOENIX CONTACT
21	3	D-TERMITRAB	END COVER	PHOENIX
22	56	TT-SLKK5/24DC	TERMITRAB SLKK5	CONTACT PHOENIX
23	1	#2794903 PT2PE/S120FM	W/VARISTOR 24DC (MOV) TERMITRAB AC SURGE	CONTACT PHOENIX
24	AN	F2X4LG6	PROTECTION TYPE F NARROW SLOT	CONTACT PANDUIT
			WIRING DUCT	
25	AN		WIRING DUCT COVER	PANDUIT
26	1	TMC 61C 10A #0902072	CIRCUIT BREAKER	PHOENIX CONTACT
26a	1	UT6-TMCM 10A #0916610	CIRCUIT BREAKER	PHOENIX CONTACT
27	AN		EXTENDED DIN RAIL	ALLEN BRADLEY
28	AN	1492–DR5	DIN RAIL	ALLEN
29	1	IS-50NX-C2	LIGHTNING ARRESTER	BRADLEY POLYPHASER
30	1	ORBIT OR	902 - 928 MHz RADIO	GEMDS
31	2	TRANSNET CAT6	SPREAD SPECTRUM	BELDEN
32	1	•	(4' – BLACK) CABLE – PLC TO	
			MODEM (TO LENGTH)	
33	1	DRUBGFI15	DIN RAIL UTILITY BOX	HUBBELL

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