NAVAJO NATION

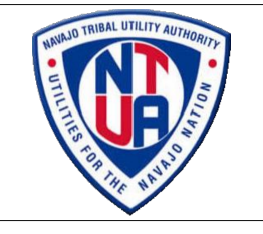
DILKON PASS PIPELINE AND PUMP STATION PROJECT **MARCH 2022** CONSTRUCTION ISSUE







CONSTRUCTION ISSUE



DILKON PASS PIPELINE AND **PUMP STATION**

REVISIONS

DESCRIPTION

	1 _	LINE IS 2 INCHES	_ 1	
		AT FULL SIZE	_	
DESI	DESIGNED: WILLMORE			
חסאו	\/NI-	T DDIDEMODE		

DRAWN: T. PRIDEMORE CHECKED: C. WILLMORE

REV DATE

CHECKED: ----APPROVED: S. BRENCHLEY FILENAME

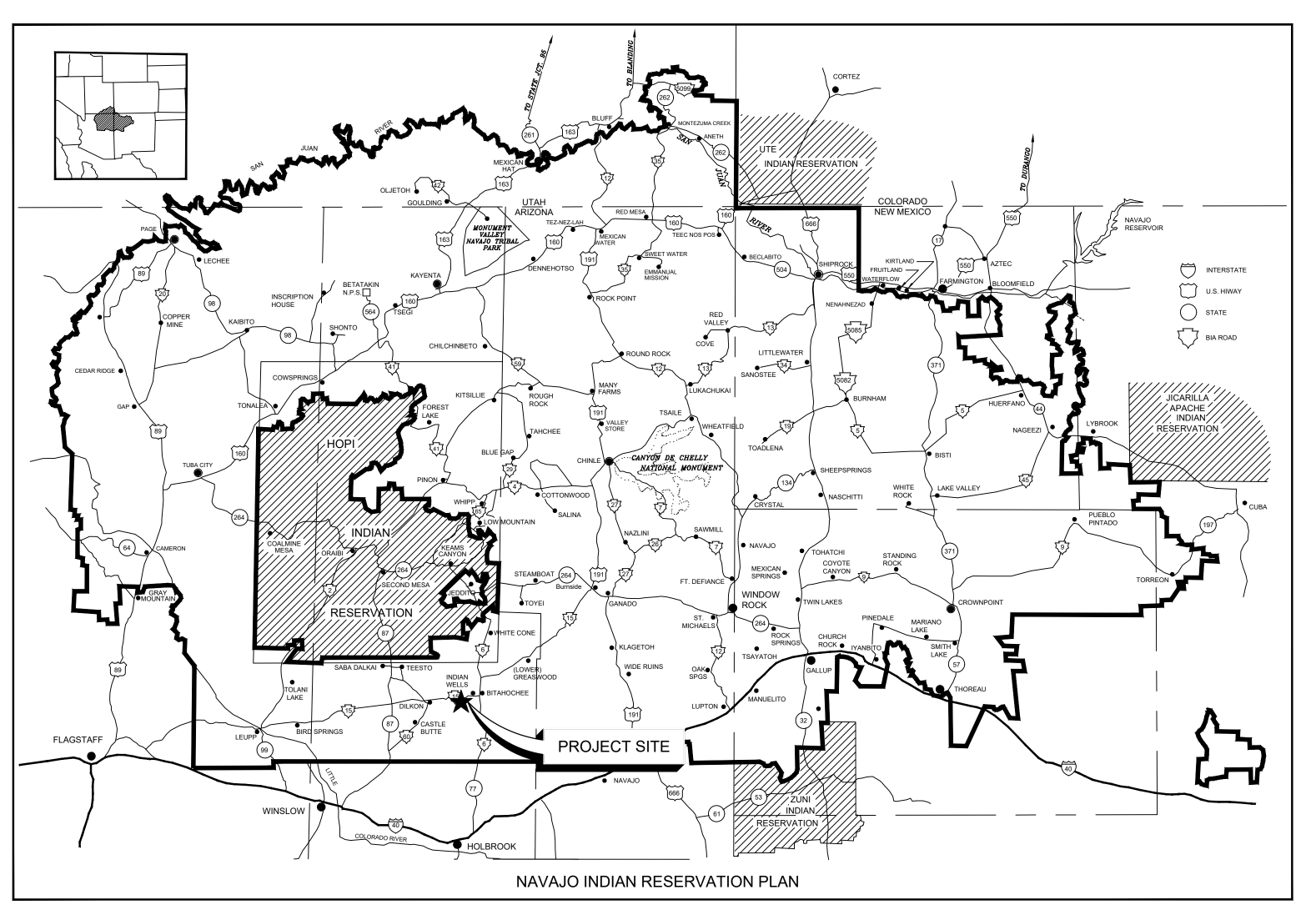
G-000.dwg BC PROJECT NUMBER 157520 CLIENT PROJECT NUMBER

GENERAL

COVER SHEET

DRAWING NUMBER G-000

SHEET NUMBER OF





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.



DILKON PASS PIPELINE AND **PUMP STATION**

REVISIONS				
REV	DATE	DESCRIPTION		

LINE IS 2 INCHES AT FULL SIZE

DESIGNEDC. WILLMORE DRAWN: T. PRIDEMORE

CHECKED: C. WILLMORE CHECKED: --

APPROVED: S. BRENCHLEY FILENAME G-001.dwg BC PROJECT NUMBER

GENERAL

157520

CLIENT PROJECT NUMBER

DRAWING INDEX

DRAWING NUMBER G-001

SHEET NUMBER

ELECTRICAL SHEET NO.		
	DWG NO.	DWG TITLE
46	E-001	SYMBOLS, ABBREVIATIONS AND NOTES
47	E-002	CONTROL AND ONE-LINE DIAGRAM LEGENDS AND SYMBOLS
48	E-003	STANDARD DETAILS - 1
49	E-004	STANDARD DETAILS - 2
50	E-005	STANDARD DETAILS - 3
51	E-100	DILKON PASS PUMP STATION SITE PLAN
52	E-101	DILKON PASS PUMP STATION PLAN
53	E-102	DILKON PASS PUMP STATION ONE-LINE DIAGRAM
54	E-110	DILKON PASS TANK SITE PLAN
INSTRUMENTATIO	ON	
SHEET NO.	DWG NO.	DWG TITLE
55	I-001	DILKON PASS COMMUNICATIONS BLOCK DIAGRAM
HVAC		
SHEET NO.	DWG NO.	DWG TITLE
56	H-001	HVAC LEGEND AND GENERAL NOTES
57	H-101	DILKON PASS PUMP STATION HVAC PLAN AND SECTION
58	H-102	HVAC DETAILS
59	H-501	HVAC SCHEDULES

NHS STANDARD DETAILS FOR WATER DWG NO. DWG TITLE WS-1 1" WATER SERVICE WS-1A MATERIAL LIST: 1" SERVICE MATERIAL LIST: 1" SERVICE WS-1B WS-1C GENERAL NOTES FOR WATER SERVICE 4" x 2" P.R.V. WS-3B WS-4C MATERIAL LIST: 4"X2" P.R.V. AIR RELEASE VALVE DETAIL WS-10 WS-11 2" FLUSH VALVE DETAIL MARKER POST DETAIL WS-13 WS-14 WATER MAIN VALVE INSTALLATION WS-19 GRAVITY/THRUST BLOCK DETAILS GRAVITY/THRUST BLOCK CHART WS-19A IHS STANDARD DETAILS DWG TITLE DWG NO. W-33 HDPE WASH CROSSING DETAIL FENCE DETAIL FOR STORAGE TANK AND PUMPHOUSE W-34 W-39 SILT FENCE W-40 STRAW BALES NTUA TECHNICAL PROVISIONS DWG NO. DWG TITLE 1 OF 6 AC TANK PANEL COVER SHEET 2 OF 6 AC TANK CONTROL PANEL DISCRETE IO 3 OF 6 AC TANK CONTROL PANEL ANALOG IO 4 OF 6 AC TANK CONTROL PANEL POWER DISTRIBUTION 5 OF 6 AC TANK CONTROL PANEL BACKPLANE 6 OF 6 AC TANK CONTROL PANEL CABLE PINOUT 1 OF 6 PLC CONTROL PANEL COVER SHEET PLC CONTROL PANEL DISCRETE I/O (BOOSTER WITH BOOSTERPAQ) 2 OF 6 3 OF 6 PLC CONTROL PANEL ANALOG I/O (BOOSTER WITH BOOSTERPAQ) 4 OF 6 PLC CONTROL PANEL POWER DISTRIBUTION 5 OF 6 PLC CONTROL PANEL BACKPLANE 5A OF 6 PLC CONTROL PANEL WITH SWING OUT PANEL BACKPLANE

PLC CONTROL PANEL CABLE PINOUT

6 OF 6

GENERAL

SHEET NO.

SURVEY

SHEET NO.

DEMOLITION

SHEET NO.

10

CIVIL

SHEET NO.

11

MECHANICAL

SHEET NO.

29 30

31

STRUCTURAL SHEET NO.

ARCHITECTURAL

SHEET NO.

DWG NO.

G-000

G-001

G-003

G-004

DWG NO.

V-001

V-002

V-003

V-004

DWG NO.

CD-100

DWG NO.

C-003

C-100

C-101

C-110

C-200

C-209

C-211

M-001

M-100

S-006

DWG NO. DWG TITLE

DWG NO. DWG TITLE

DWG NO. DWG TITLE

DWG TITLE

COVER SHEET

VICINTY MAP

DWG TITLE

DWG TITLE

DWG TITLE

KEY MAP

DRAWING INDEX

STANDARD SYMBOLS

RESULTS OF SURVEY

RESULTS OF SURVEY

RESULTS OF SURVEY

RESULTS OF SURVEY

PUMP STATION DEMOLITION SITE PLAN

GENERAL CIVIL NOTES AND SYMBOLS

PLAN AND PROFILE STA 10+00 TO 18+00

PLAN AND PROFILE STA 18+00 TO 26+00

PLAN AND PROFILE STA 26+00 TO 34+00

PLAN AND PROFILE STA 34+00 TO 42+00

PLAN AND PROFILE STA 42+00 TO 49+45

PLAN AND PROFILE STA 49+50 TO 57+50

PLAN AND PROFILE STA 57+50 TO 65+50

PLAN AND PROFILE STA 65+50 TO 73+50

PLAN AND PROFILE STA 73+50 TO 81+50

PLAN AND PROFILE STA 81+50 TO 86+79

DILKON PASS PUMP STATION BUILDING PLAN

DILKON PASS PUMP STATION BUILDING SECTION

DILKON PASS PUMP STATION BUILDING FOUNDATION PLAN

DILKON PASS PUMP STATION BUILDING ROOF FRAMING PLAN

DILKON PASS PUMP STATION BUILDING SECTION AND DETAILS

DILKON PASS PUMP STATION CODE & FLOOR PLAN

DILKON PASS PUMP STATION BUILDING ELEVATION DILKON PASS PUMP STATION BUILDING SECTIONS

DILKON PASS PUMP STATION DOOR SCHEDULE AND DETAILS

DILKON PASS PUMP STATION ROOF PLAN

PLAN AND PROFILE COYOTE WASH

GENERAL STRUCTURAL NOTES

SPECIAL INSPECTIONS - 1

SPECIAL INSPECTIONS - 2

STANDARD DETAILS - 1

STANDARD DETAILS - 2

STANDARD DETAILS - 3

STANDARD DETAILS

DILKON PASS PUMP STATION GRADING PLAN

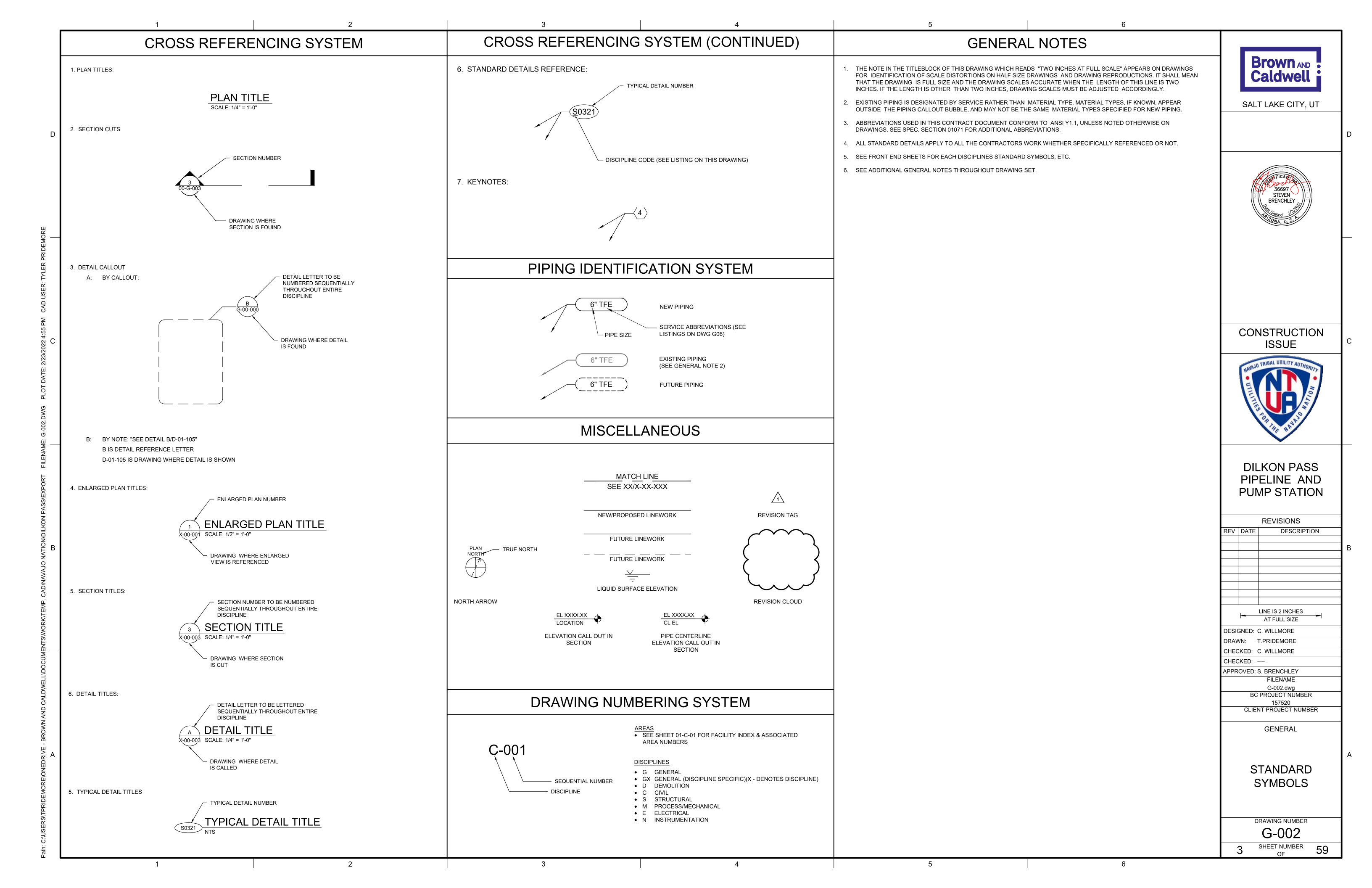
DILKON PASS PUMP STATION YARD PIPING PLAN

MISCELLANEOUS DETAILS - 1

MISCELLANEOUS DETAILS - 2

CHECK VALVE SITE PLAN

STANDARD ABBREVIATIONS



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

LOD LIMITS OF DISTURBMENTS SOUTH, SILENCER LOS LOCKOUT STOP SB SIGNAL BOX LS LIMIT SWITCH SBD **SWITCHBOARD** SCR SCRUBBER MBH THOUSAND BTU'S PER HOUR SPLITTER DAMPER, SMOKE DETECTOR SD MOTOR CONTROL CENTER MCC SEP SEPARATOR MCM THOUSAND CIRCULAR MILLS SG SUPPLY GRILLE, SLUICE GATE MCU MASTER CONTROL UNIT SPEED INCREASER MD MOTORIZED DAMPER SIM SIMILAR MEE MISCELLANEOUS ELECTRICAL EQUIPMENT SLOPE MGD MILLION GALLONS PER DAY SLG SLIDE GATE MG/I MILLIGRAMS PER LITER SLR SILENCER MIE MISCELLANEOUS INSTRUMENTATION EQUIPMENT SN SCREEN MILSPEC MILITARY SPECIFICATION SP SPACE, SET POINT, STATIC PRESSURE MINIMUM, MINUTE MIN SPG SPACING MJ MECHANICAL JOINT SPT SOUND POWERED TELEPHONE ML MILLILITER SO2 SULFUR DIOXIDE MME MISCELLANEOUS MECHANICAL EQUIPMENT SPL SPLICE MOP MOTOR OPERATOR SR SPEED REDUCER, SALT RIVER PROJECT MOV MOTOR OPERATED VALVE SRV SAFETY RELIEF VALVE MUL/DIV MULTIPLY/DIVIDE SRG SPLIT-RANGING MV MUD VALVE, MILLIVOLT SS STAINLESS STEEL, SANITARY SEWER, SPEED SELECTOR MX MIXER SSC SOLID STATE CONTROLLER SSFH STAINLESS STEEL FLAT HEAD **NEUTRAL** SSK ST SERVICE SINK NONAUTOMATIC START SODIUM HYDROXIDE NAOH STD STANDARD NEG NEGATIVE STGA STARTING AIR NORMALLY CLOSED SUB SUBSTITUTE NONFUSED SUP SUMP PUMP NOX NITRATES AND NITRITES SV SOLENOID VALVE **NET POSITIVE SUCTION HEAD SWITCHBOARD** SWB NRS NONRISING STEM SWGR SWITCHGEAR SYM SYMMETRICAL OA OUTSIDE AIR, OVERALL OAI OUTSIDE AIR INTAKE TANGENT POINT OB OPPOSED BLADE **TERMINAL BOX** TB OL OVERLOAD T/B TOP OF BANK OUT TO OUT 0-0 TBN TURBINE ORF ODOR REMOVAL FILTER T/C **TOP OF CURB** ORP OXIDATION REDUCTION POTENTIAL TCL TOTALLY CLOSED ORT ODOR REMOVAL TOWER TCP TEMPERATURE CONTROL PANEL OSA OUTSIDE AIR TD TIME DELAY RELAY OSC ODOR SCRUBBER TFR TRANSFORMER TNK TANK TOA TEST-OFF-AUTO PAR PARALLEL TOC **TOTAL ORGANIC CARBON** PLAIN CONCRETE, PIPE COUPLING PC TPG TOPPING PCC PLANT CONTROL CENTER **TPLX** TRIPLEXED PCHV PINCH VALVE TIMING RELAY, STAIR TREAD TR PCP PLAIN CONCRETE PIPE TRM **TRANSMITTER** PC-T PIPE COUPLING TO TAKE TENSION TRN **TRANSDUCER** PCU PHOTOELECTRIC CONTROL UNIT **TRS** TRANSFER SWITCH P/E PNEUMATIC/ELECTRIC TS TEMPERATURE SWITCH POWER FACTOR TV THERMOSTATIC VALVE PROPORTIONAL PLUS INTEGRAL CONTROL, PRESSURE GAUGE PROPORTIONAL PLUS INTEGRAL PLUS DERIVATIVE CONTROL PID UG UNDERGROUND PIT PRESSURE INDICATING TRANSMITTER **ULTIMATE LOAD** POINT OF INTERSECTION ON VERTICAL CURVE PIVC UN UNION PL PROPERTY LINE, PIPELINE, PLATE UP UTILITY POLE PLV PLUG VALVE **UPS** UNINTERRUPTIBLE POWER SUPPLY PLYWD PLYWOOD US UTILITY STATION PMP USS UNIT SUBSTATION PNL PANEL, PANELBOARD PO4 PHOSPHATE VALVE, VOLTS PNEUMATIC OPERATOR **VOLTS ALTERNATING CURRENT** POWER POLE VAR VARIES, VARIABLE **PRES** PRESSURE VERTICAL CURVE VC PRESSURE RELIEF DAMPER PRD VCP VITRIFIED CLAY PIPE PRV PRESSURE REGULATING (REDUCING) (RELIEF) VALVE VD VOLUME DAMPER PRS PRESSURE REDUCING STATION VOLTS DIRECT CURRENT VDC PRESSURE SWITCH, PRESSURE SENSOR, PUMP STATION PS VEN VENTILATOR PSIA POUND PER SQUARE INCH ABSOLUTE VFD VARIABLE FREQUENCY DRIVE PSIG POUNDS PER SQUARE INCH GAGE VFT VACUUM FILTER PLUG VALVE, PROCESS VARIABLE PV VP VAPOR PRESSURE, VACUUM PUMP PVL PRESSURE VESSEL VSC VARIABLE SPEED COUPLING PVT PAVEMENT VENT THROUGH ROOF VTR VARIABLE VOLUME BOX VV RATE OF FLOW QUICK COUPLING QCPLG WC WATER CLOSET, WATER COLUMN WCO WALL CLEANOUT RADIUS WEG WALL EXHAUST GRILLE RETURN AIR WALL EXHAUST REGISTER WER RAF ROLL TYPE AIR FILTER WF WIDE FLANGE RCR RECORDER WG WASTE GAS REC RECEIVER WM WATER METER **RECD** RECEIVED WSR WALL SUPPLY REGISTER, WASHER RECP **RECEPTACLE** WSTP WATERSTOP RED REDUCE(R) WATERTIGHT WT REG **REGULATOR** WATER TREATMENT PLANT WTP REL RELAY

WV

WWF

XLP

XΡ

YCO

WATER VALVE

SPARE CONDUIT

EXPLOSION-PROOF

YARD CLEANOUT

POSITION SWITCH

CROSS LINKED POLYETHYLENE

WELDED WIRE FABRIC, WET WEATHER FLOW

Brown AND Caldwell

SALT LAKE CITY, UT



CONSTRUCTION **ISSUE**



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

GENERAL

CLIENT PROJECT NUMBER

STANDARD **ABBREVIATIONS**

> DRAWING NUMBER G-003

SHEET NUMBER OF

6

RT

RTP

RTU

RGS

RW

RIGHT

REINFORCED THERMOSET PLASTIC

RECALIMED WATER CONSERVATION DISTRICT

REMOTE TERMINAL UNIT

RIGID GALVANIZED STEEL

REDUCED LEVEL

RECLAIMED WATER

RAINWATER LEADER

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

ABBREVIATIONS FOR PIPING SYSTEMS ARE SPECIFIED IN SECTION 15050.



Brown AND Caldwell

SALT LAKE CITY, UT



CONSTRUCTION ISSUE



DILKON PASS PIPELINE AND PUMP STATION

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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-004.dwa

G-004.dwg
BC PROJECT NUMBER
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CLIENT PROJECT NUMBER

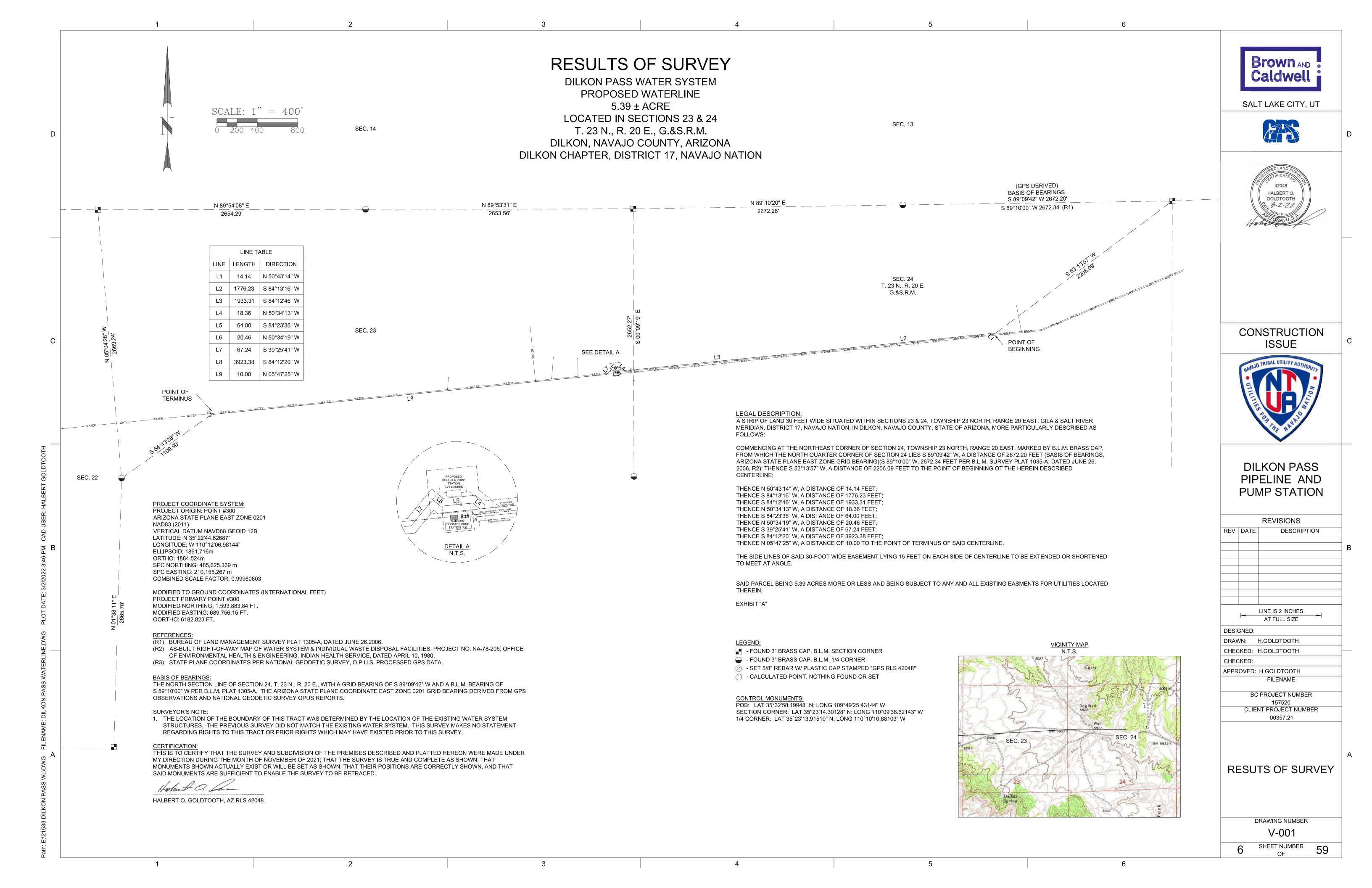
GENERAL

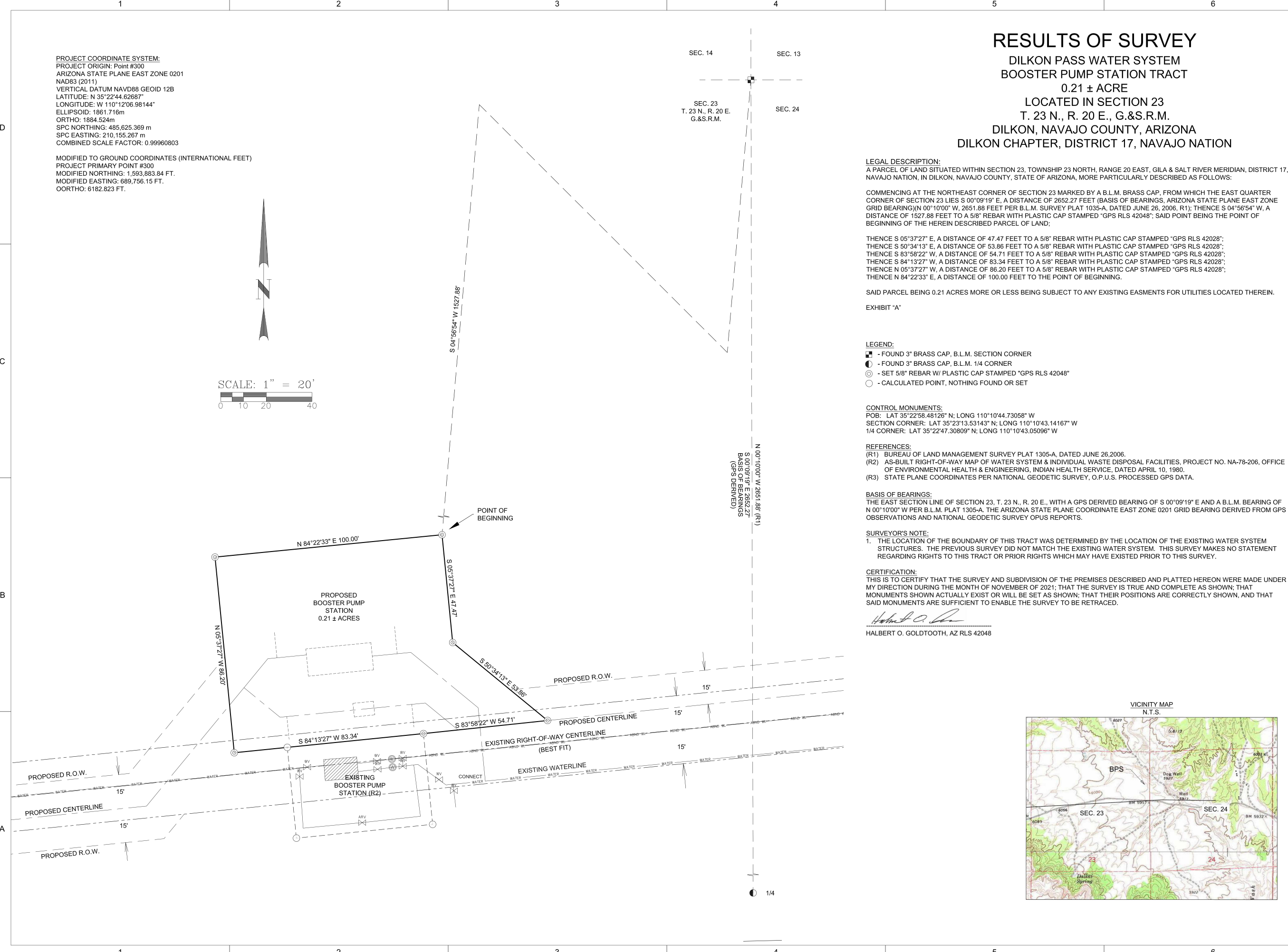
VICINITY MAP

DRAWING NUMBER

G-004
SHEET NUMBER
OF

OF 59





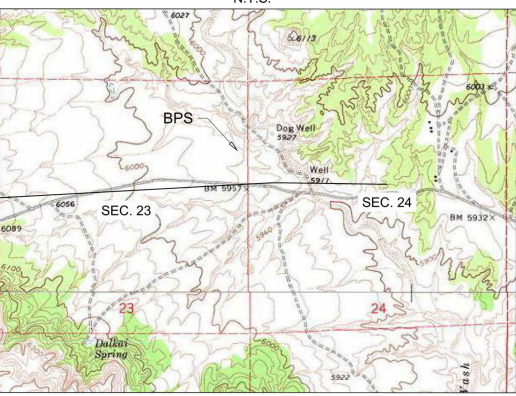
A PARCEL OF LAND SITUATED WITHIN SECTION 23, TOWNSHIP 23 NORTH, RANGE 20 EAST, GILA & SALT RIVER MERIDIAN, DISTRICT 17,

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

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

STRUCTURES. THE PREVIOUS SURVEY DID NOT MATCH THE EXISTING WATER SYSTEM. THIS SURVEY MAKES NO STATEMENT

MONUMENTS SHOWN ACTUALLY EXIST OR WILL BE SET AS SHOWN; THAT THEIR POSITIONS ARE CORRECTLY SHOWN, AND THAT





SALT LAKE CITY, UT





CONSTRUCTION **ISSUE**



DILKON PASS PIPELINE AND **PUMP STATION**

		REVISIONS
REV	DATE	DESCRIPTION
	1_	LINE IS 2 INCHES
		AT FULL SIZE
DESI	GNED:	
DRAV	VN:	H.GOLDTOOTH
CHEC	CKED:	H.GOLDTOOTH
CHEC	CKED:	

APPROVED: H.GOLDTOOTH

00357.21

FILENAME

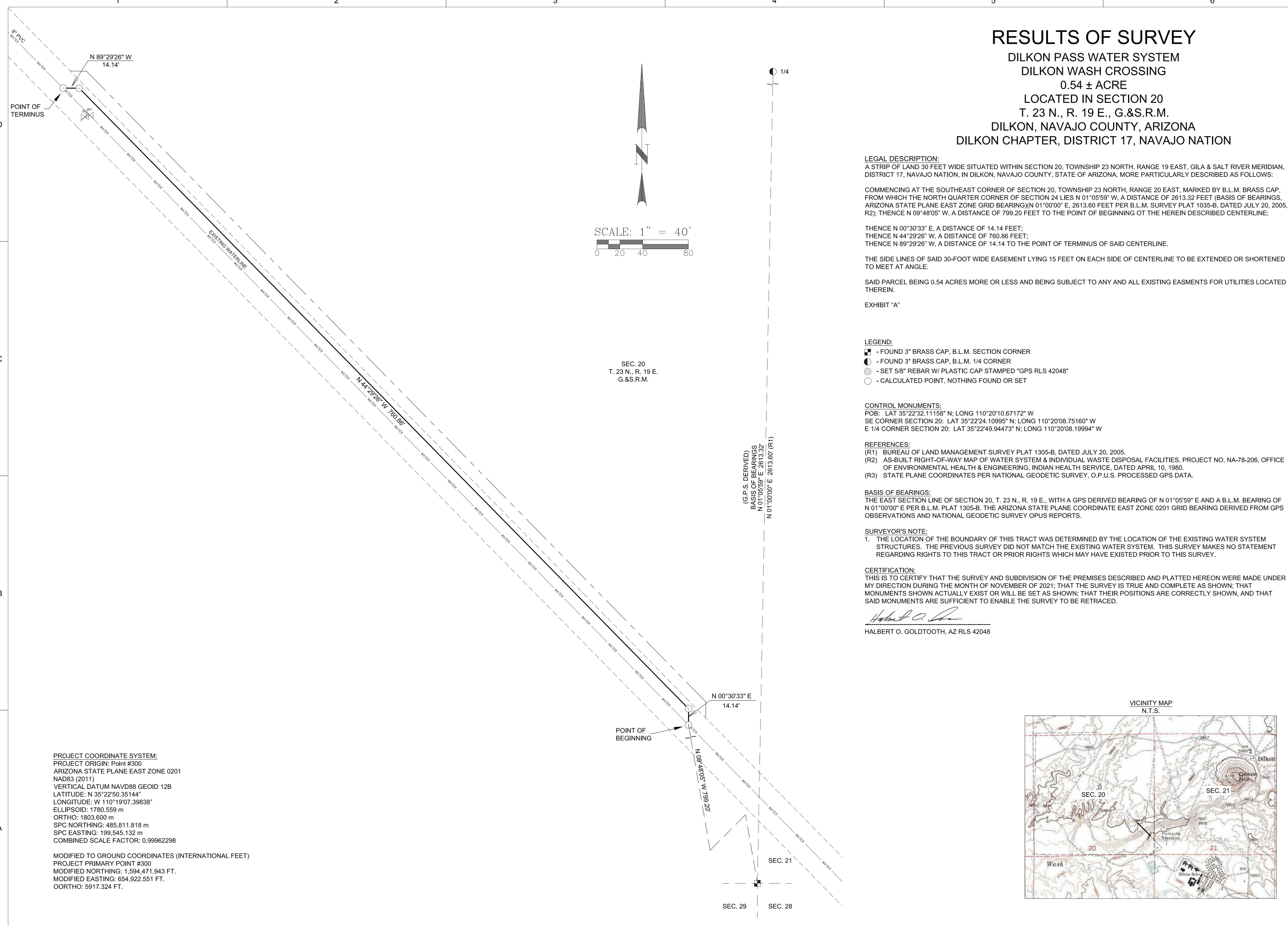
BC PROJECT NUMBER

CLIENT PROJECT NUMBER

RESUTS OF SURVEY

DRAWING NUMBER V-002

SHEET NUMBER



A STRIP OF LAND 30 FEET WIDE SITUATED WITHIN SECTION 20, TOWNSHIP 23 NORTH, RANGE 19 EAST, GILA & SALT RIVER MERIDIAN, DISTRICT 17, NAVAJO NATION, IN DILKON, NAVAJO COUNTY, STATE OF ARIZONA, MORE PARTICULARLY DESCRIBED AS FOLLOWS:

ARIZONA STATE PLANE EAST ZONE GRID BEARING)(N 01°00'00" E, 2613.60 FEET PER B.L.M. SURVEY PLAT 1035-B, DATED JULY 20, 2005, R2); THENCE N 09°48'05" W, A DISTANCE OF 799.20 FEET TO THE POINT OF BEGINNING OT THE HEREIN DESCRIBED CENTERLINE;

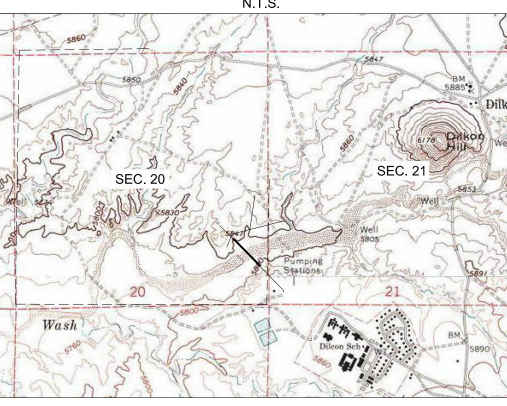
THE SIDE LINES OF SAID 30-FOOT WIDE EASEMENT LYING 15 FEET ON EACH SIDE OF CENTERLINE TO BE EXTENDED OR SHORTENED

SAID PARCEL BEING 0.54 ACRES MORE OR LESS AND BEING SUBJECT TO ANY AND ALL EXISTING EASMENTS FOR UTILITIES LOCATED

THE EAST SECTION LINE OF SECTION 20, T. 23 N., R. 19 E., WITH A GPS DERIVED BEARING OF N 01°05'59" E AND A B.L.M. BEARING OF N 01°00'00" E PER B.L.M. PLAT 1305-B. THE ARIZONA STATE PLANE COORDINATE EAST ZONE 0201 GRID BEARING DERIVED FROM GPS

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

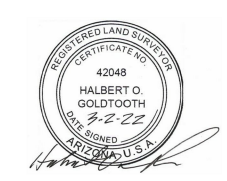
THIS IS TO CERTIFY THAT THE SURVEY AND SUBDIVISION OF THE PREMISES DESCRIBED AND PLATTED HEREON WERE MADE UNDER MY DIRECTION DURING THE MONTH OF NOVEMBER OF 2021; THAT THE SURVEY IS TRUE AND COMPLETE AS SHOWN; THAT MONUMENTS SHOWN ACTUALLY EXIST OR WILL BE SET AS SHOWN; THAT THEIR POSITIONS ARE CORRECTLY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





SALT LAKE CITY, UT





CONSTRUCTION **ISSUE**

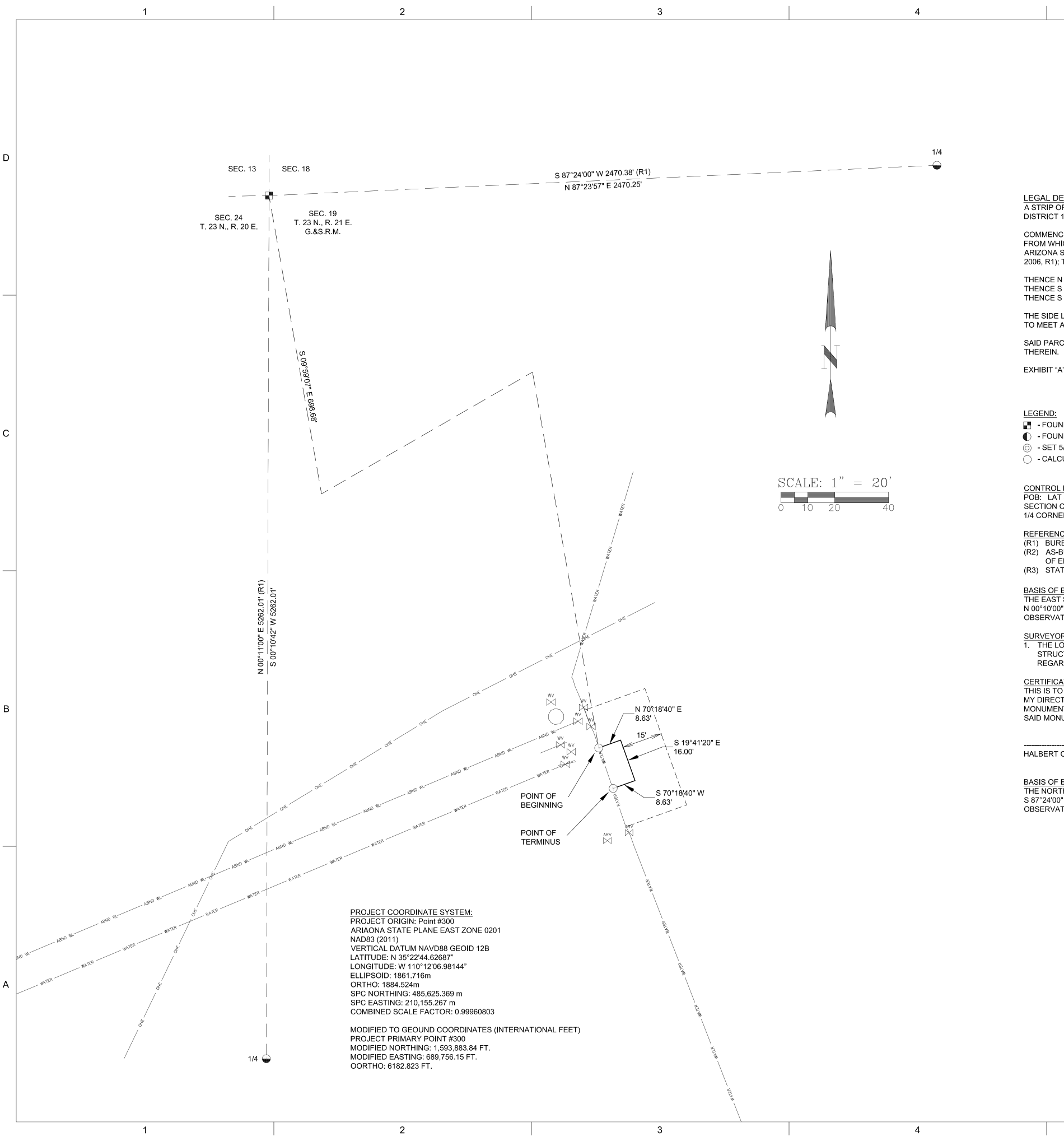


DILKON PASS PIPELINE AND **PUMP STATION**

		REVISIONS
REV	DATE	DESCRIPTION
	1	LINE IS 2 INCHES
	-	AT FULL SIZE
		711 012 0122
DESI	GNED:	
DRAV	VN: I	H.GOLDTOOTH
CHEC	CKED:	H.GOLDTOOTH
CHEC	CKED:	
APPR	OVED:	H.GOLDTOOTH
		FILENAME
	ВС	PROJECT NUMBER
		157520
	CLIEN	NT PROJECT NUMBER
		00357.21

RESUTS OF SURVEY

DRAWING NUMBER V-003 SHEET NUMBER



RESULTS OF SURVEY

DILKON PASS WATER SYSTEM CHECK VALVE PROPOSED WATERLINE 0.02 ± ACRE

LOCATED IN SECTION 19 T. 23 N., R. 21 E., G.&S.R.M. DILKON, NAVAJO COUNTY, ARIZONA

DILKON CHAPTER, DISTRICT 17, NAVAJO NATION

A STRIP OF LAND 30 FEET WIDE SITUATED WITHIN SECTION 19, TOWNSHIP 23 NORTH, RANGE 21 EAST, GILA & SALT RIVER MERIDIAN, DISTRICT 17, NAVAJO NATION, IN DILKON, NAVAJO COUNTY, STATE OF ARIZONA, MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCING AT THE NORTHWEST CORNER OF SECTION 19, TOWNSHIP 23 NORTH, RANGE 21 EAST, MARKED BY B.L.M. BRASS CAP, FROM WHICH THE NORTH QUARTER CORNER OF SECTION 19 LIES N 87°23'57" E, A DISTANCE OF 2470.25 FEET (BASIS OF BEARINGS, ARIZONA STATE PLANE EAST ZONE GRID BEARING)(S 87°24'00" W, 2470.38 FEET PER B.L.M. SURVEY PLAT 1036-A, DATED JANUARY 9, 2006, R1); THENCE S 09°59'07" E, A DISTANCE OF 698.68 FEET TO THE POINT OF BEGINNING OT THE HEREIN DESCRIBED CENTERLINE;

THENCE N 70°18'40" E. A DISTANCE OF 8.63 FEET:

THENCE S 19°41'20" E, A DISTANCE OF 16.00 FEET; THENCE S 70°18'40" W, A DISTANCE OF 8.63 TO THE POINT OF TERMINUS OF SAID CENTERLINE

THE SIDE LINES OF SAID 30-FOOT WIDE EASEMENT LYING 15 FEET ON EACH SIDE OF CENTERLINE TO BE EXTENDED OR SHORTENED TO MEET AT ANGLE.

SAID PARCEL BEING 0.02 ACRES MORE OR LESS AND BEING SUBJECT TO ANY AND ALL EXISTING EASMENTS FOR UTILITIES LOCATED

- 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°23'07.49796" N; LONG 110°09'37.15928" W SECTION CORNER: LAT 35°23'14.30128" N; LONG 110°09'38.62133" W 1/4 CORNER: LAT 35°23'15.40406" N; LONG 110°09'08.82705" W

(R1) BUREAU OF LAND MANAGEMENT SURVEY PLAT 1305-A, DATED JUNE 26,2006.

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

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.

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.

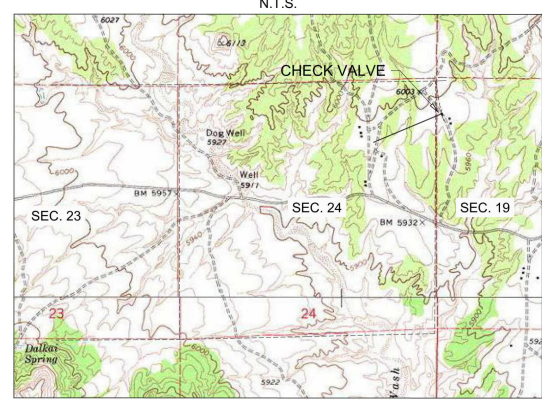
THIS IS TO CERTIFY THAT THE SURVEY AND SUBDIVISION OF THE PREMISES DESCRIBED AND PLATTED HEREON WERE MADE UNDER MY DIRECTION DURING THE MONTH OF NOVEMBER OF 2021; THAT THE SURVEY IS TRUE AND COMPLETE AS SHOWN; THAT MONUMENTS SHOWN ACTUALLY EXIST OR WILL BE SET AS SHOWN; THAT THEIR POSITIONS ARE CORRECTLY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

HALBERT O. GOLDTOOTH, AZ RLS 42048

BASIS OF BEARINGS:

THE NORTH SECTION LINE OF SECTION 19, T. 23 N., R. 21 E., WITH A GRID BEARING OF N 87°23'57" E AND A B.L.M. BEARING OF S 87°24'00" W PER B.L.M. PLAT 1306-A. THE ARIZONA STATE PLANE COORDINATE EAST ZONE 0201 GRID BEARING DERIVED FROM GPS OBSERVATIONS AND NATIONAL GEODETIC SURVEY OPUS REPORTS.

VICINITY MAP



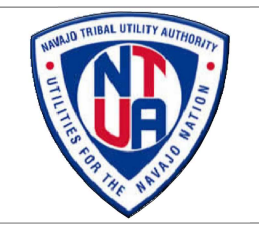


SALT LAKE CITY, UT





CONSTRUCTION ISSUE



DILKON PASS PIPELINE AND **PUMP STATION**

		REVISIONS
REV	DATE	DESCRIPTION
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	•	AT FULL SIZE
DESI	GNED:	
DRAV	VN:	H.GOLDTOOTH
CHEC	CKED:	H.GOLDTOOTH
CHE	CKED:	
APPR	ROVED:	H.GOLDTOOTH
		FILENAME

RESUTS OF SURVEY

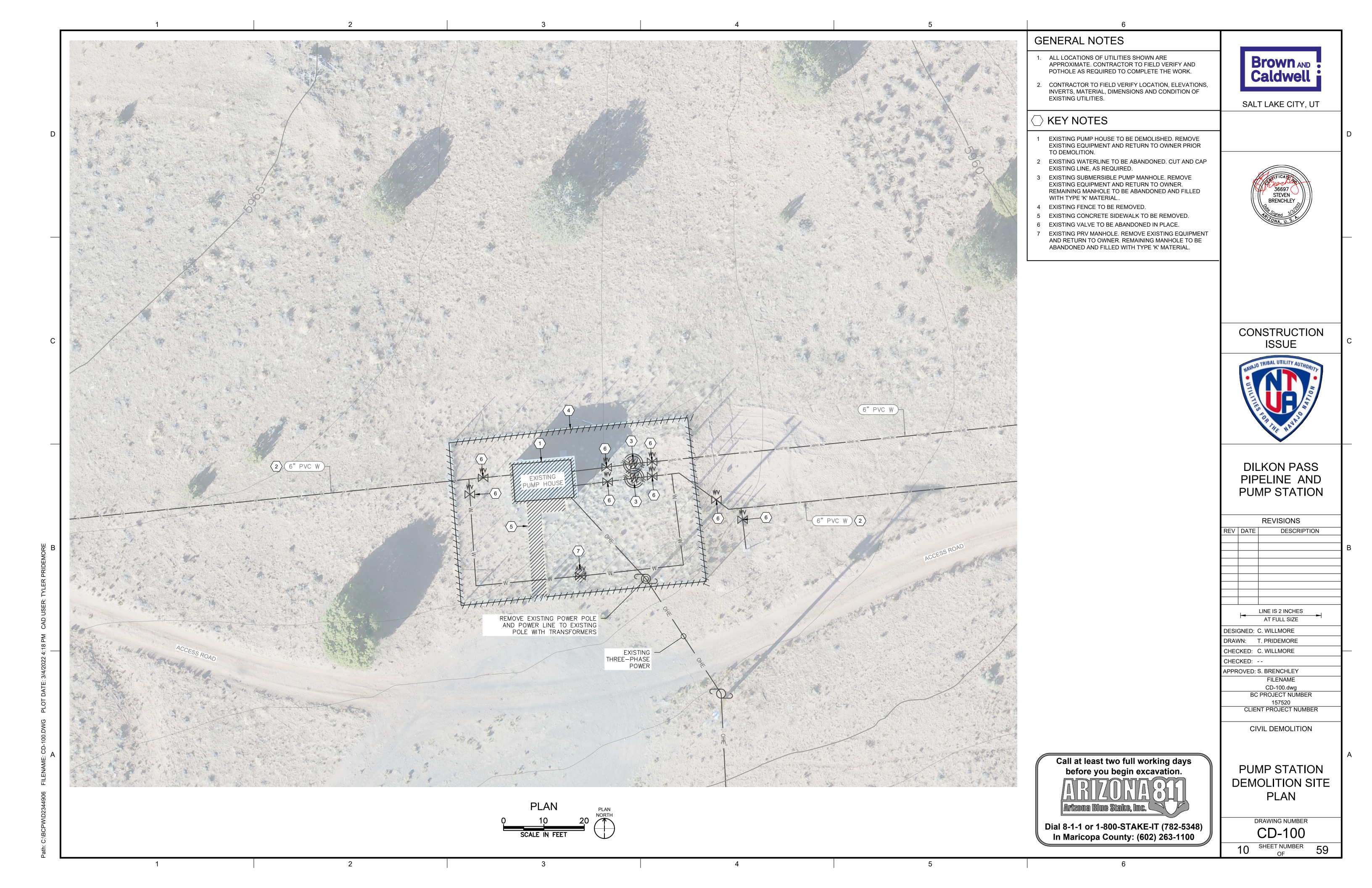
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CLIENT PROJECT NUMBER

00357.21

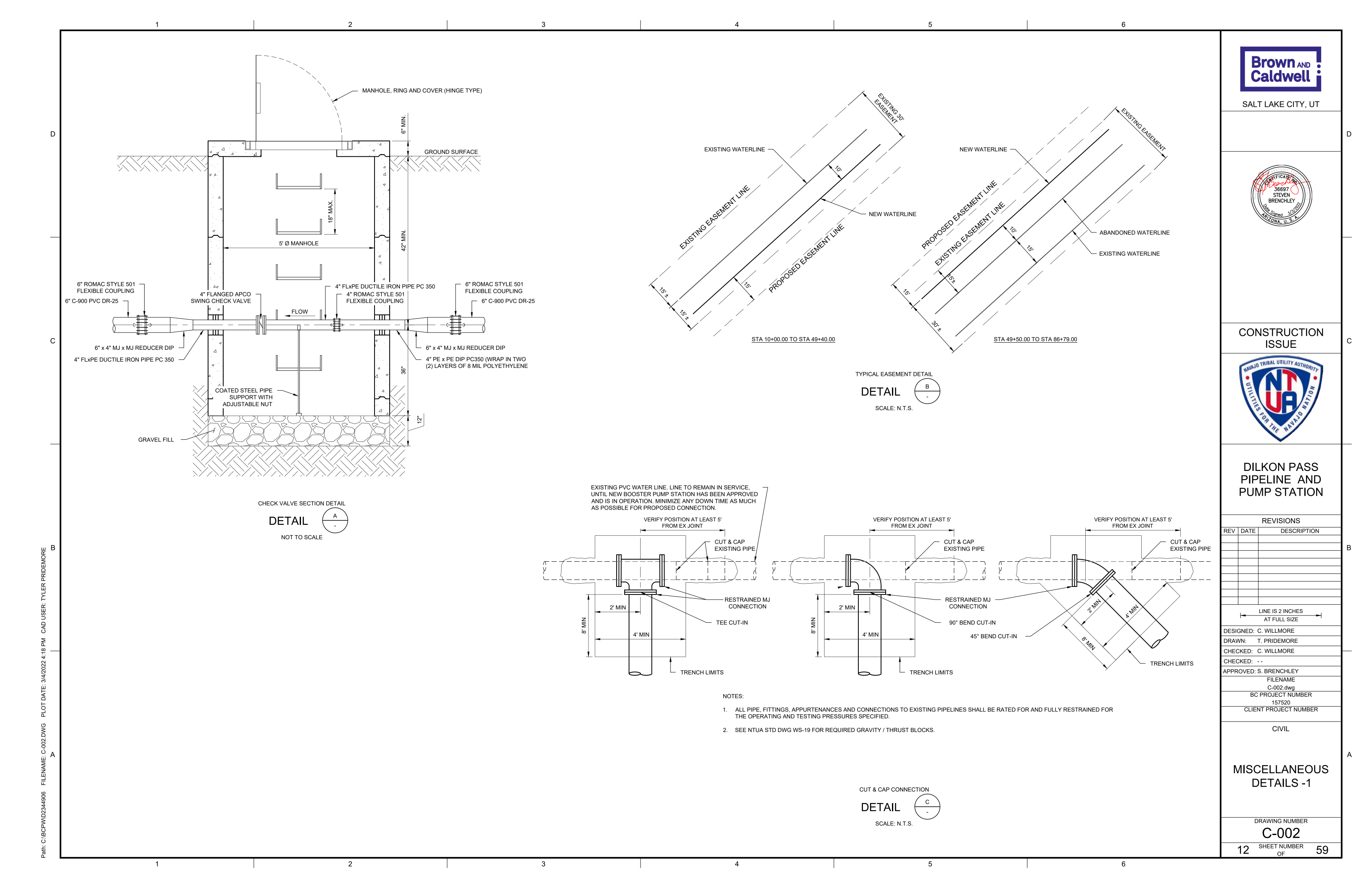
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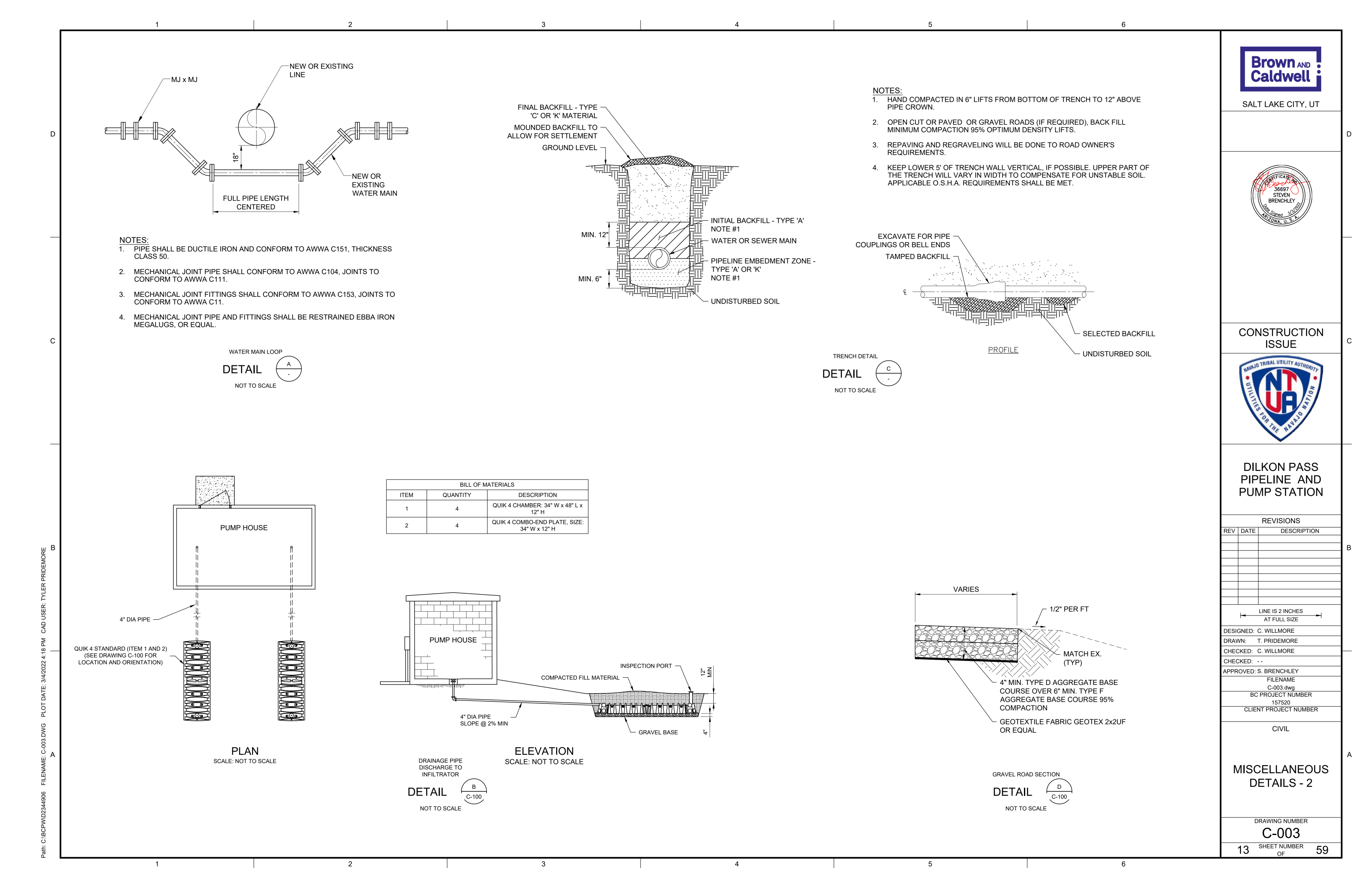
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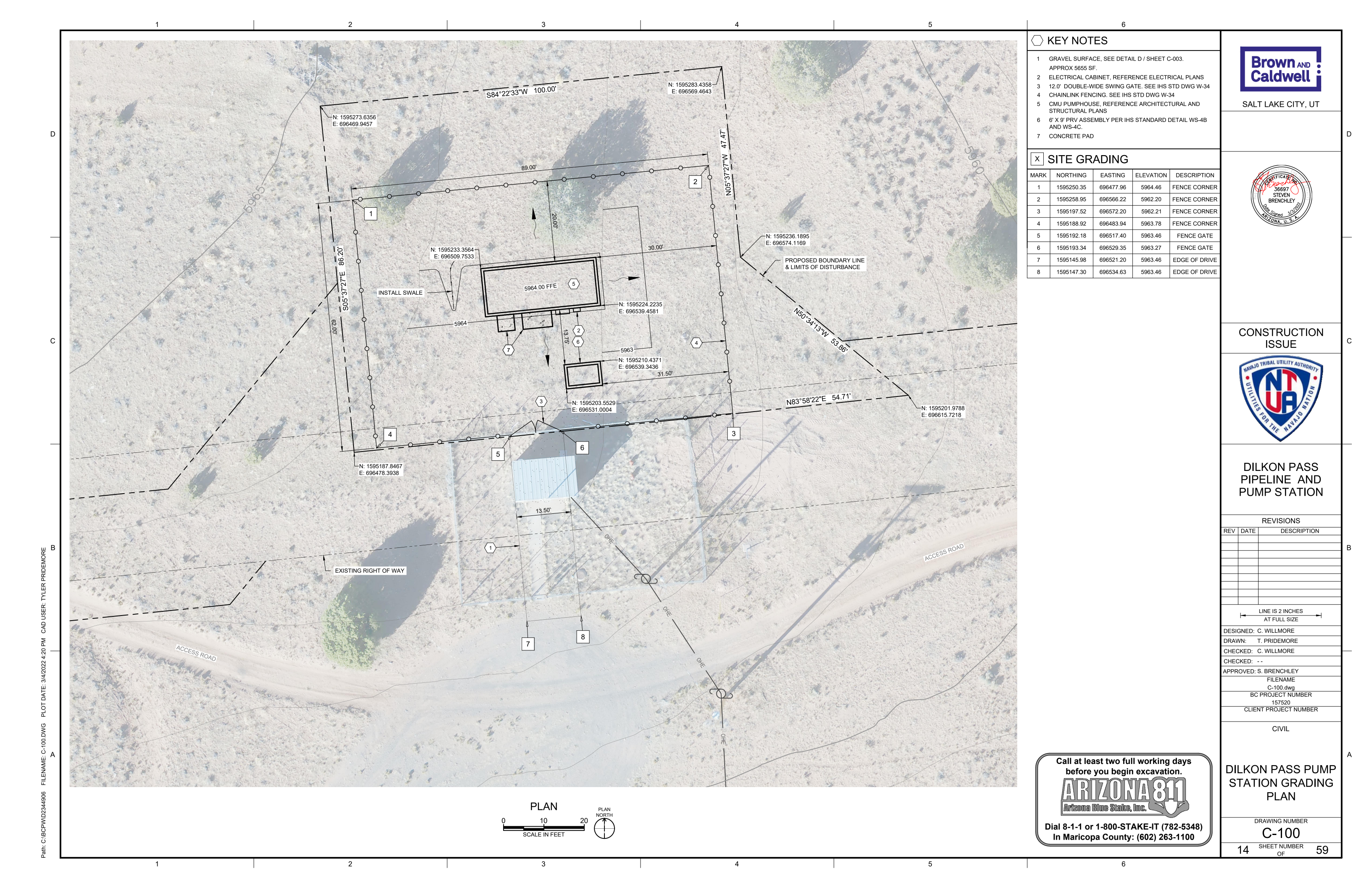


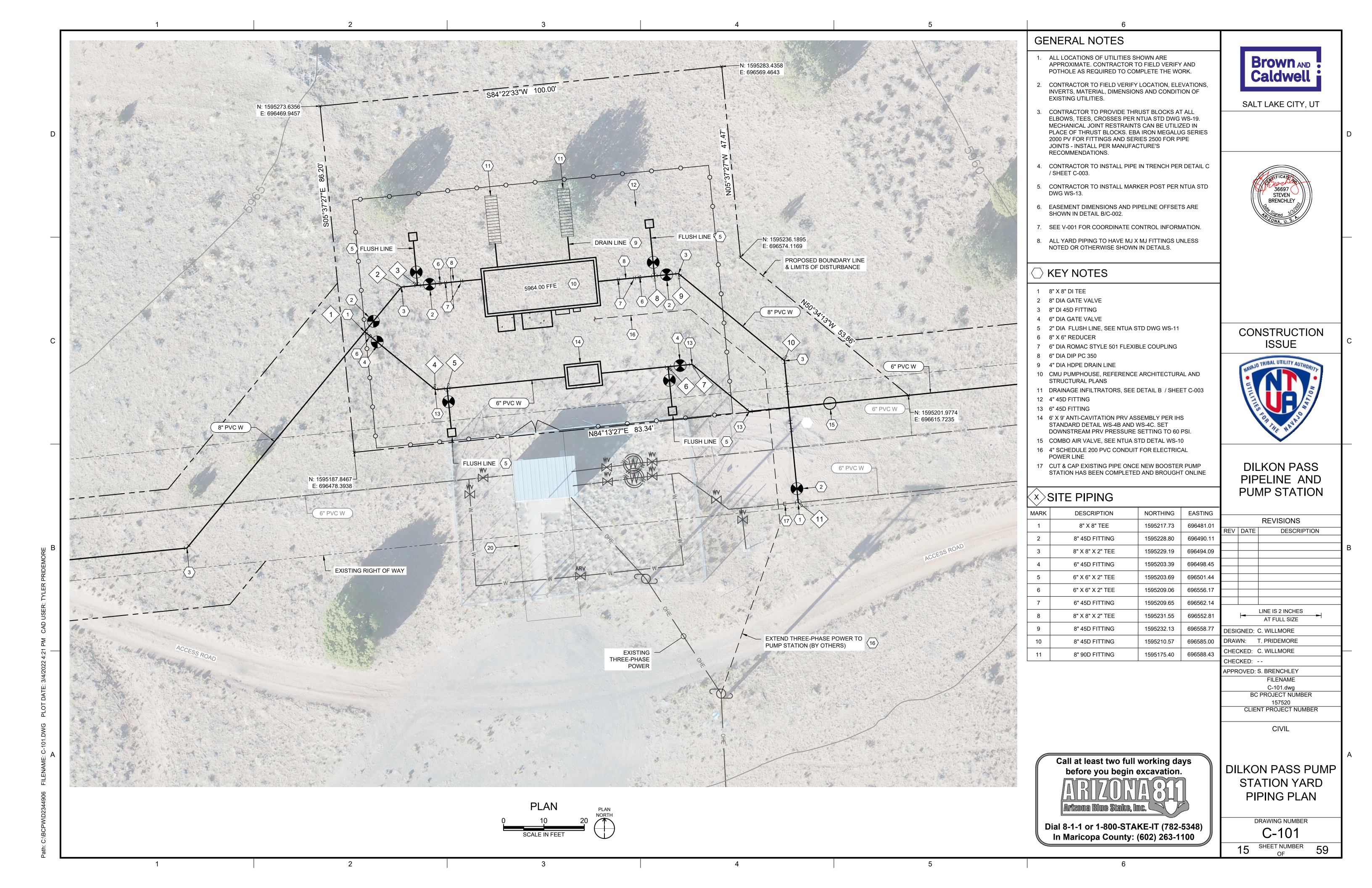
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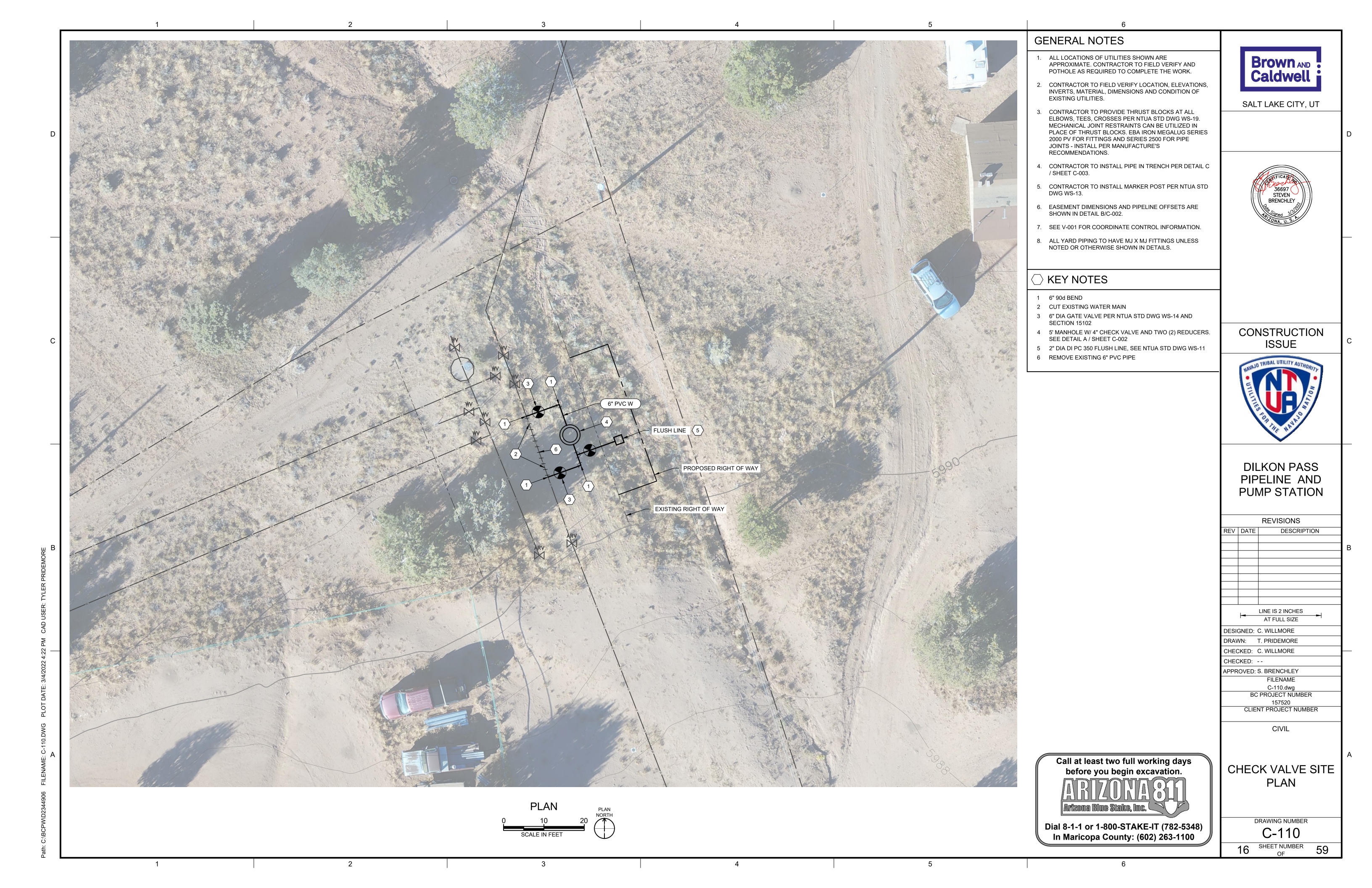
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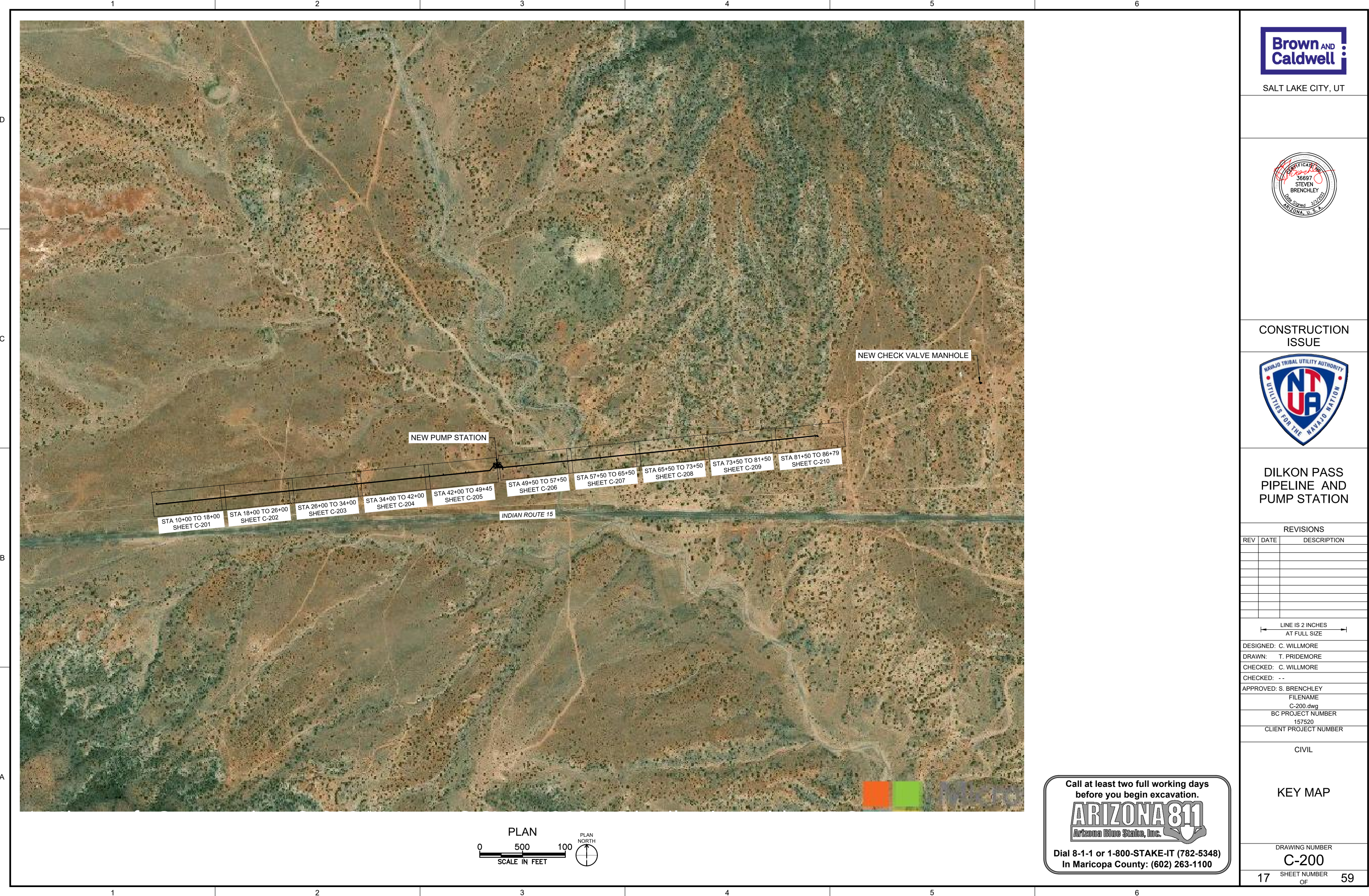




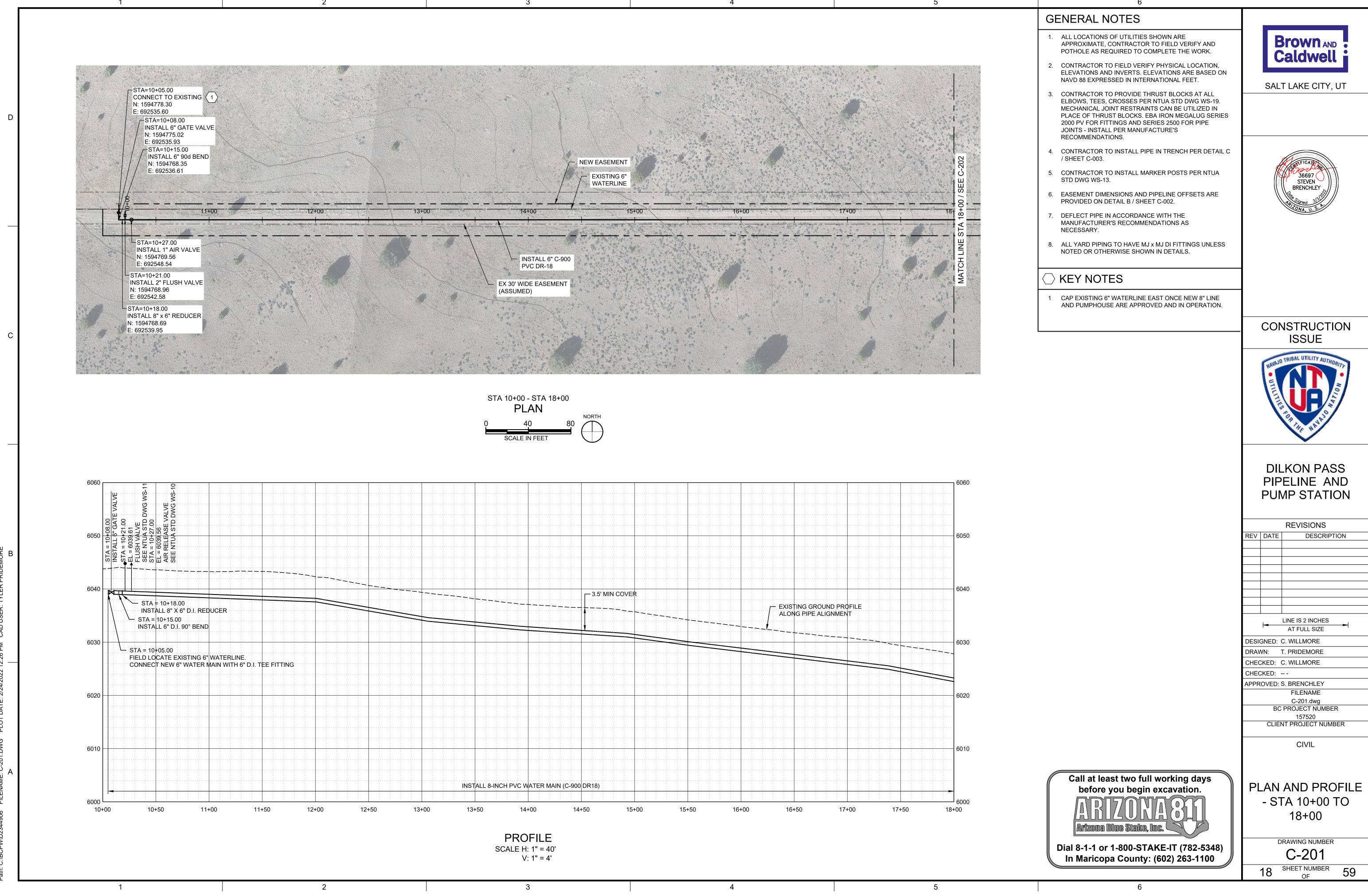


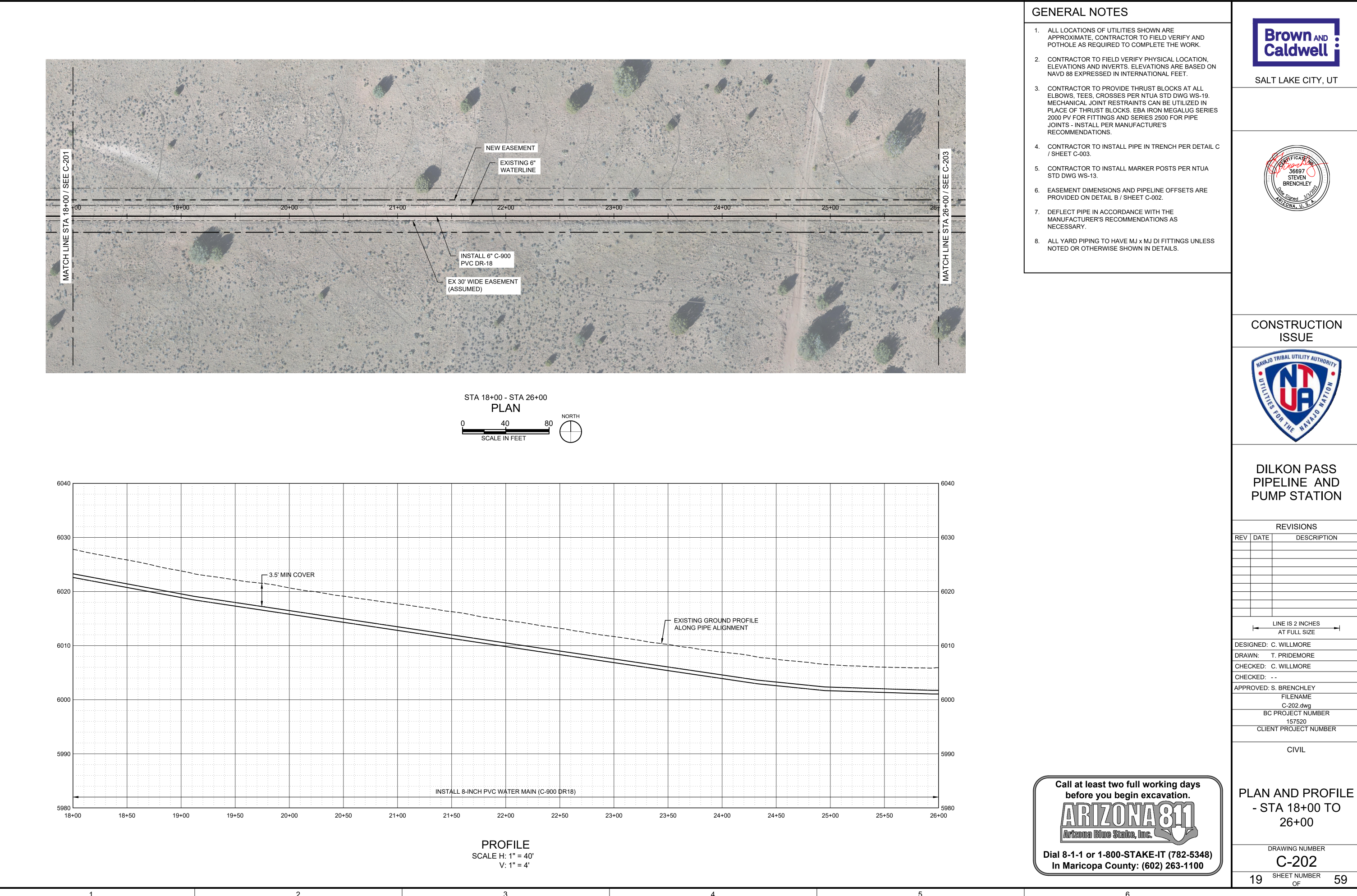






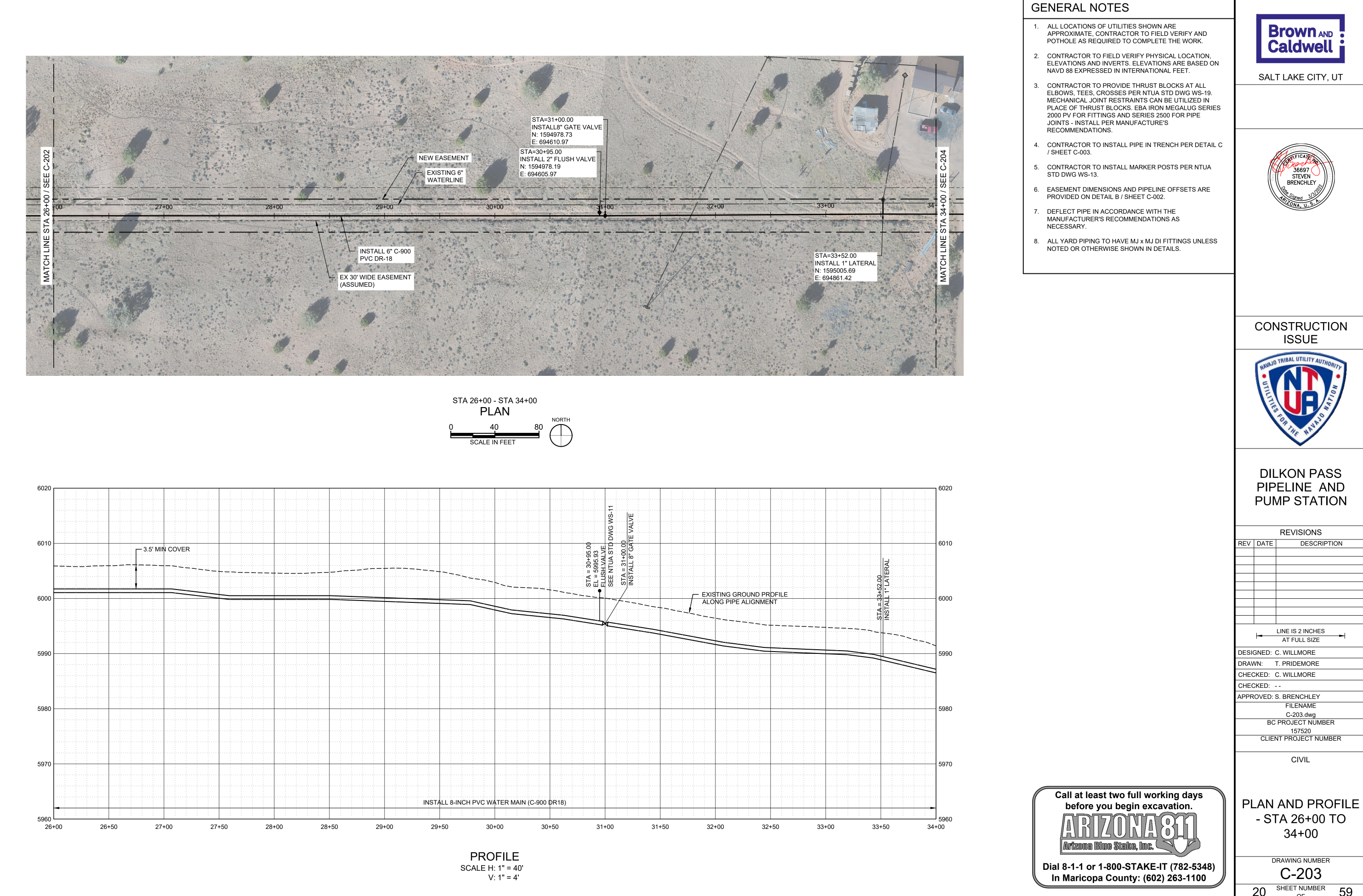
		REVISIONS
REV	DATE	DESCRIPTION
	<u> </u>	LINE IS 2 INCHES
	1-	AT FULL SIZE
DESI	GNED:	C. WILLMORE
DRAV	VN:	T. PRIDEMORE
CHEC	CKED:	C. WILLMORE
01154		





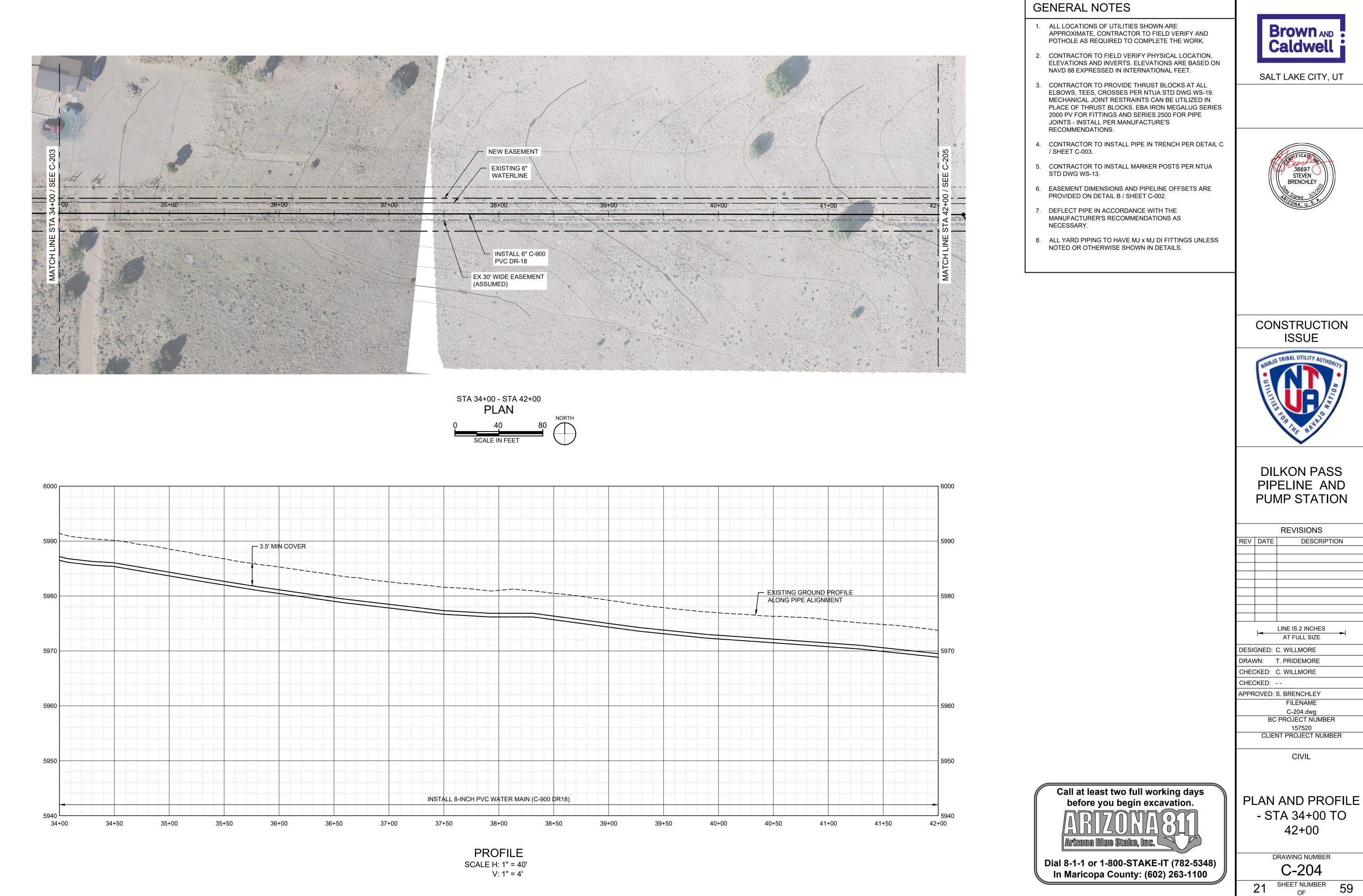


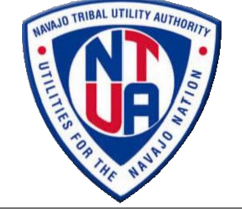
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		AT FULL SIZE
ESI	GNED:	C. WILLMORE
RAV	VN:	T. PRIDEMORE
HEC	CKED:	C. WILLMORE
HEC	CKED:	
PPR	OVED:	S. BRENCHLEY
		FILENAME
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	BC	PROJECT NUMBER
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	CLIE	NT PROJECT NUMBER



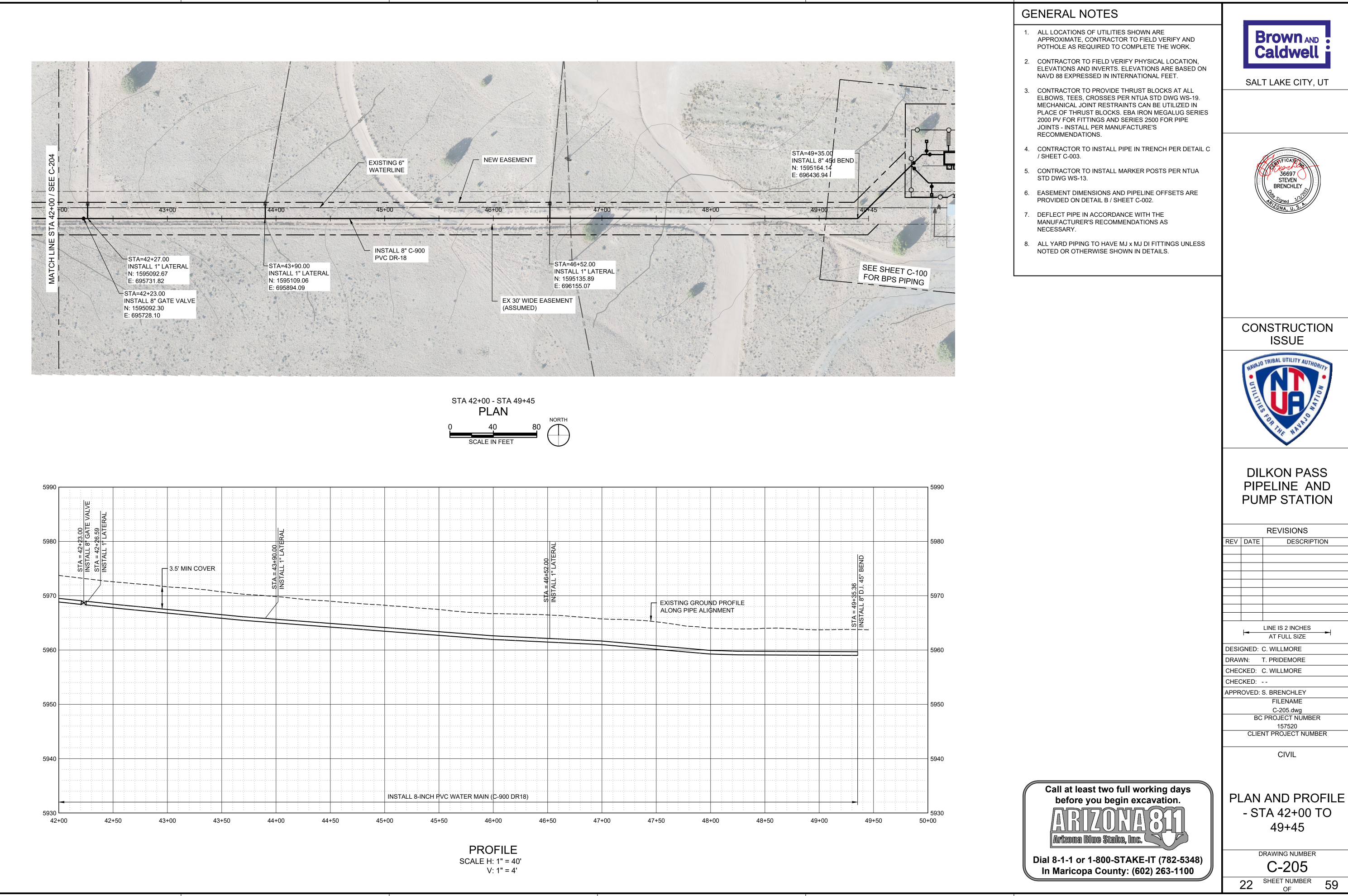
l—	LINE IS 2 INCHES
	AT FULL SIZE
DESIGNE	D: C. WILLMORE
DRAWN:	T. PRIDEMORE
CHECKED): C. WILLMORE
CHECKED):
APPROVE	D: S. BRENCHLEY
	FILENAME
	C-203.dwg
	BC PROJECT NUMBER
	157520
CL	LIENT PROJECT NUMBER

SHEET NUMBER OF



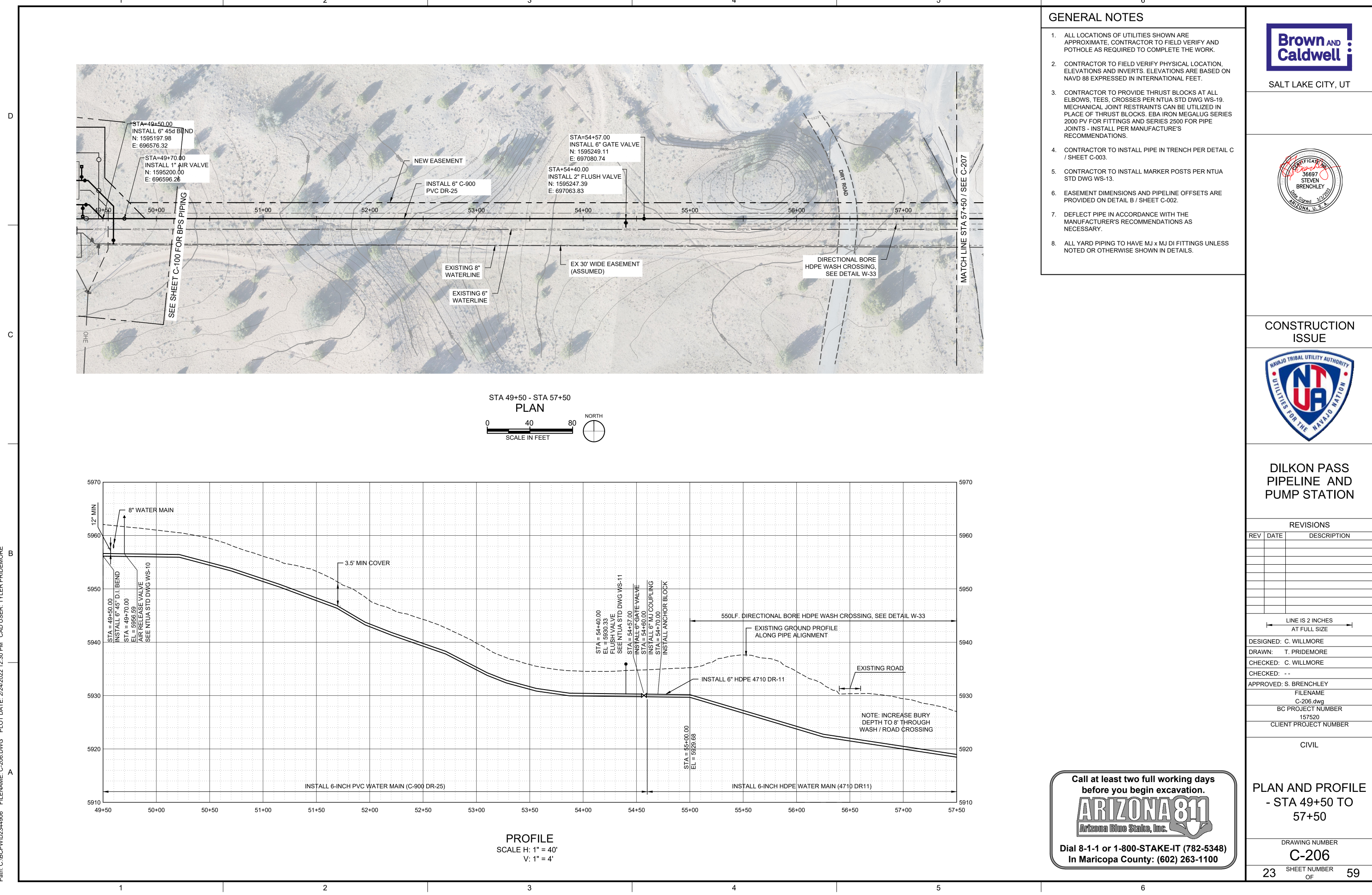


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DESI	GNED:	C. WILLMORE					
DRAV	VN:	T. PRIDEMORE					
CHEC	KED:	C. WILLMORE					
CHEC	KED:						
APPR	OVED:	S. BRENCHLEY					
		FILENAME					
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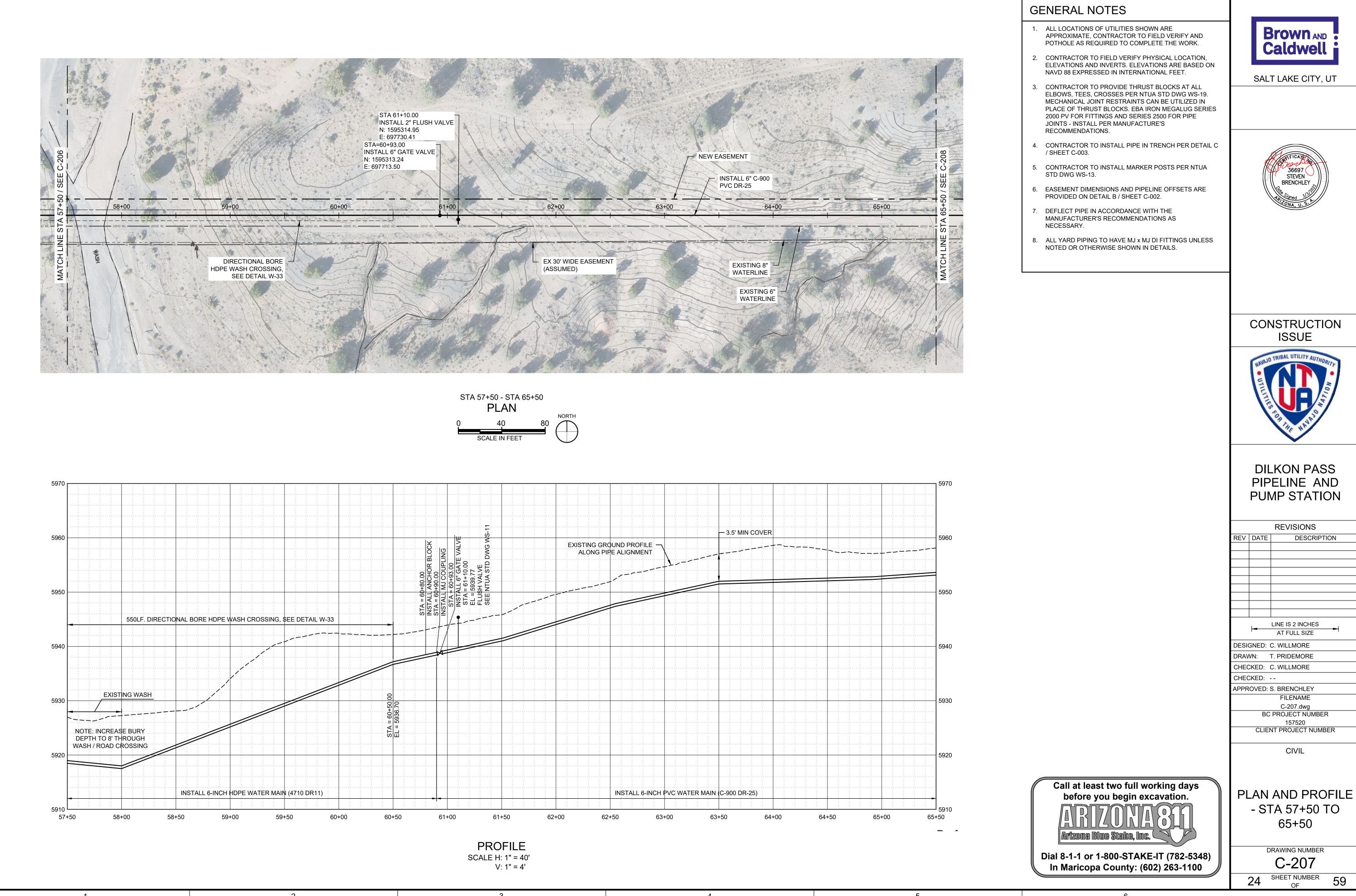




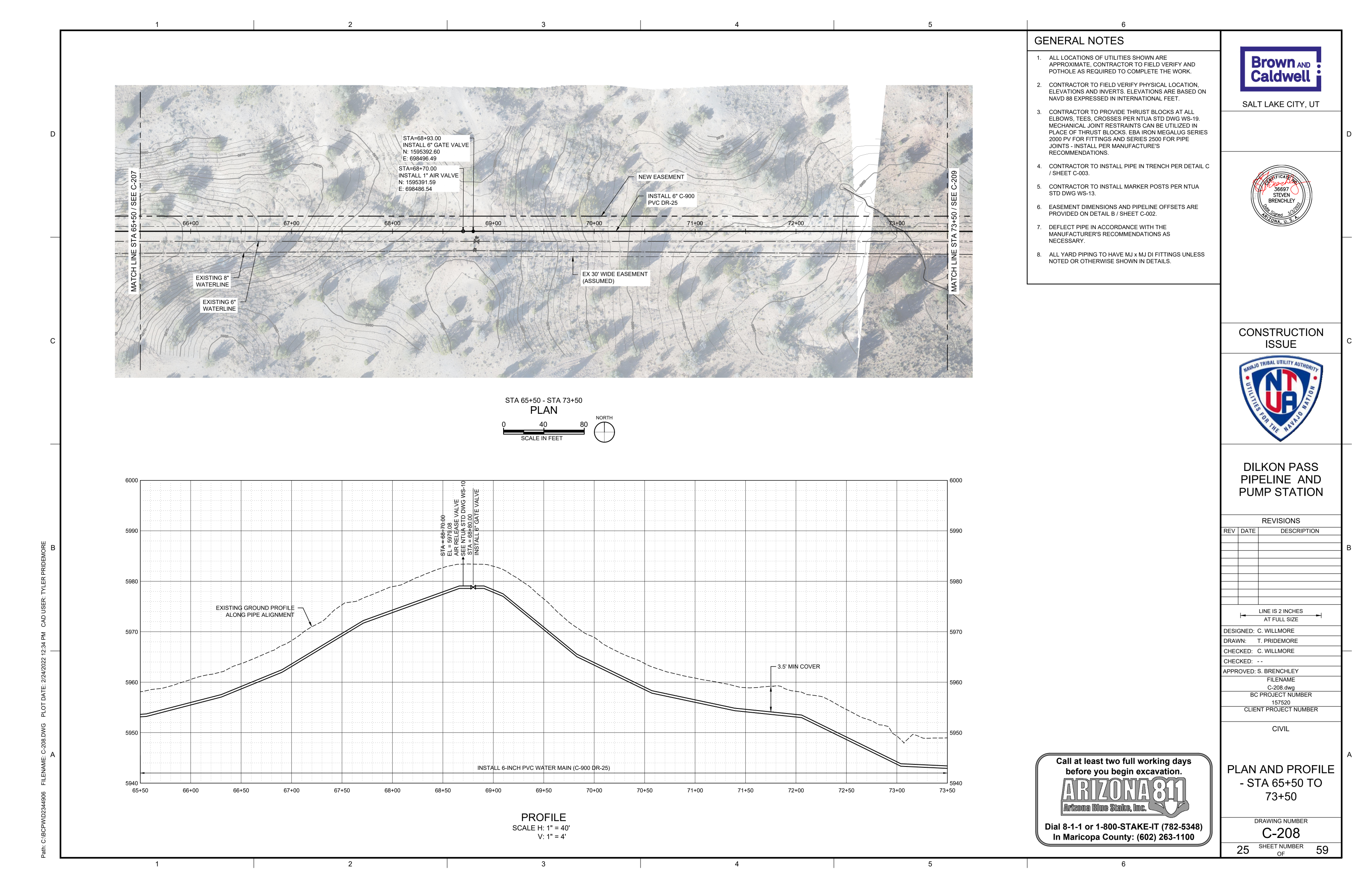
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AT FULL SIZE
ESIGNED: C. WILLMORE
RAWN: T. PRIDEMORE
CHECKED: C. WILLMORE
CHECKED:
PPROVED: S. BRENCHLEY
FILENAME
C-205.dwg
BC PROJECT NUMBER
157520
CLIENT PROJECT NUMBER

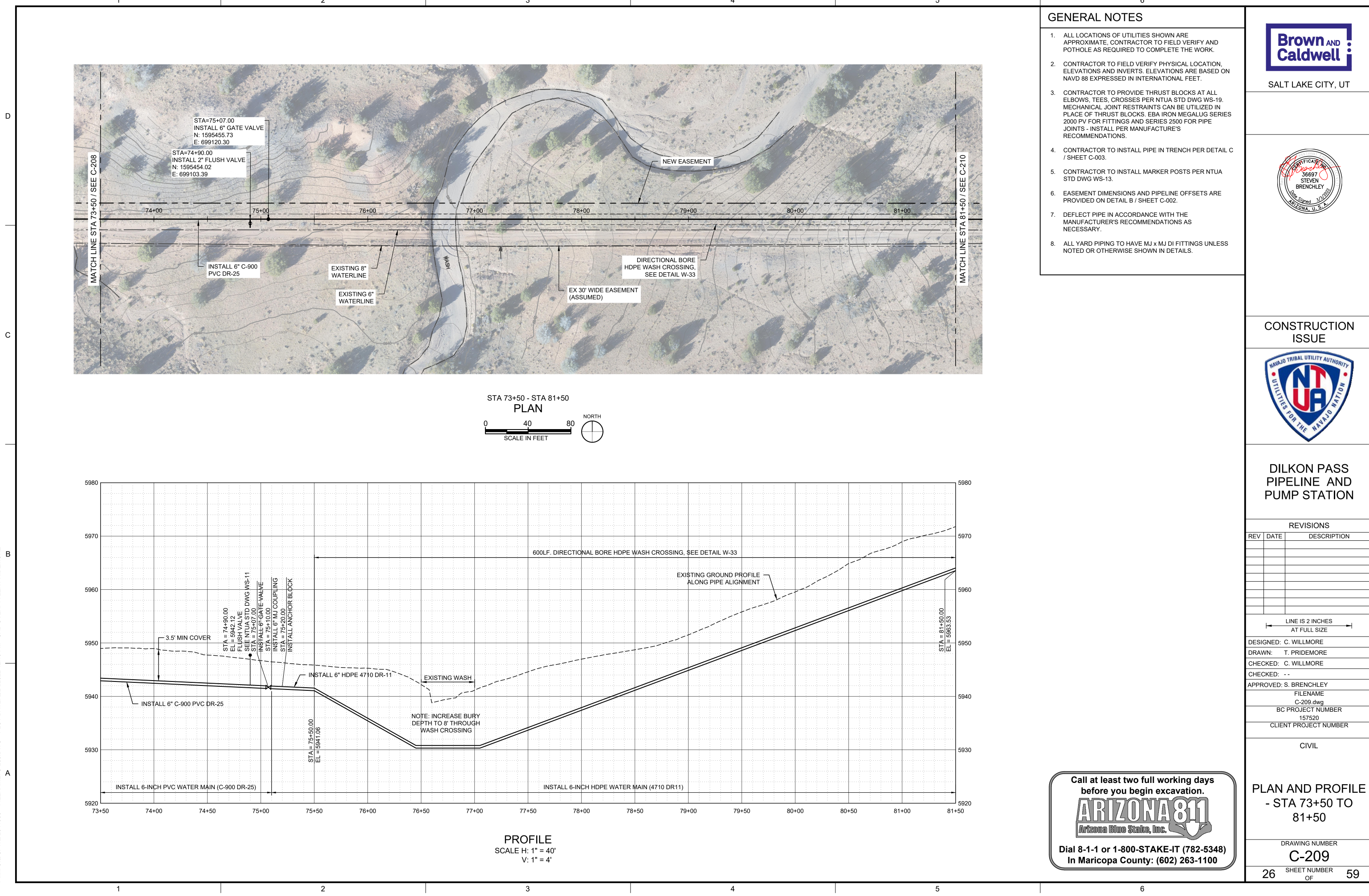


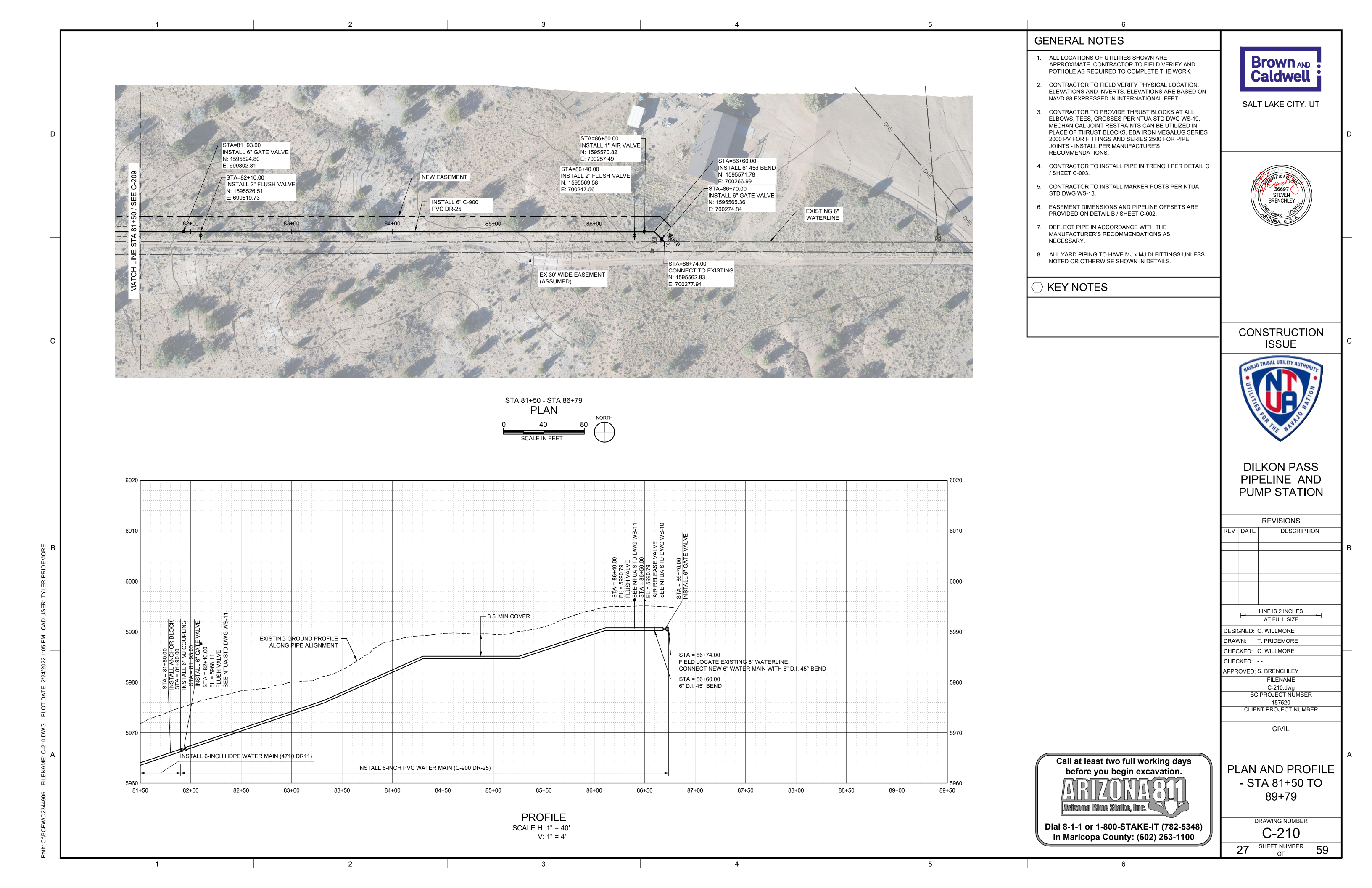
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ESIC	SNED:	C. WILLMORE
RAV	VN:	T. PRIDEMORE
HEC	KED:	C. WILLMORE
HEC	KED:	
PPR	OVED:	S. BRENCHLEY
		FILENAME
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	BC	PROJECT NUMBER
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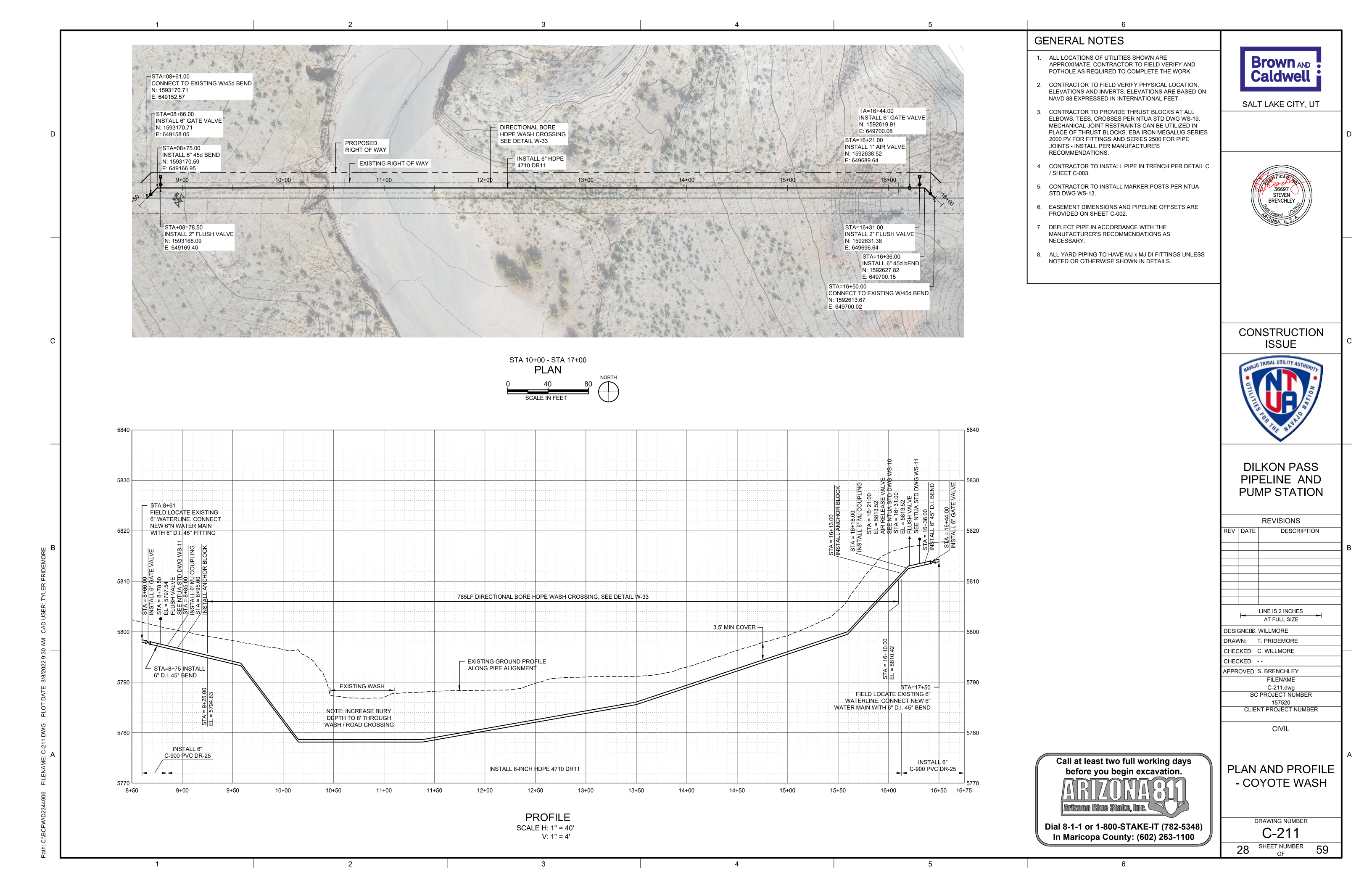


LINE IS 2 INCHES
AT FULL SIZE
ESIGNED: C. WILLMORE
RAWN: T. PRIDEMORE
HECKED: C. WILLMORE
HECKED:
PPROVED: S. BRENCHLEY
FILENAME
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BC PROJECT NUMBER
157520
CLIENT PROJECT NUMBER







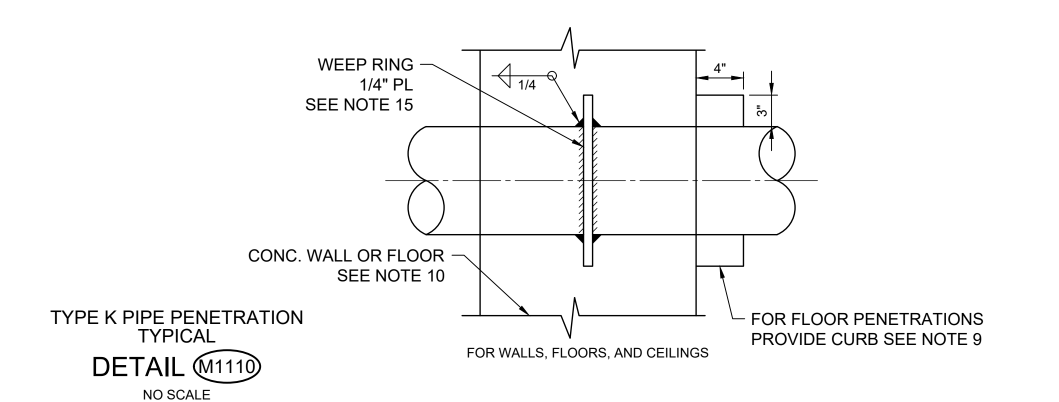


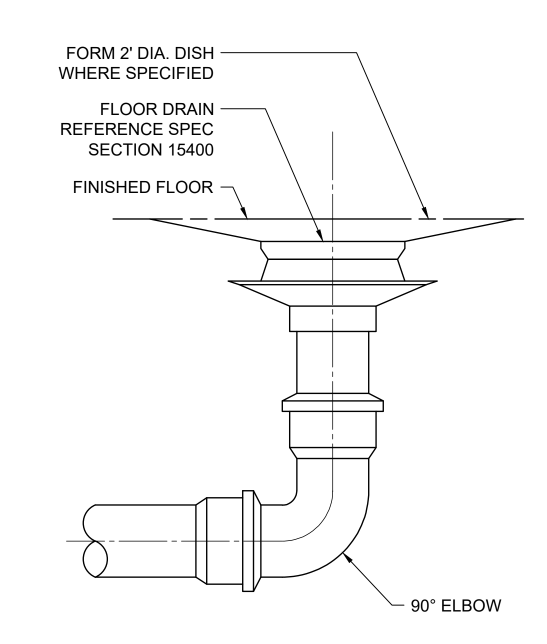
PIPE PENETRATION NOTES:

LIQUID, OR IN CONTACT WITH THE EARTH.

- 1. WHERE PIPES PASS THROUGH WALLS, FLOORS, OR CEILINGS, PENETRATIONS SHALL CONFORM TO TABLE, EXCEPT AS OTHERWISE SPECIFIED.
- 2. IN TABLE, "TANK" SHALL MEAN ANY PART OF A STRUCTURE CONTAINING
- 3. IN TABLE, "PASSAGE" SHALL MEAN ANY ROOM, GALLERY, TUNNEL, OR SIMILAR ENCLOSURE.
- 4. IN TABLE, WATER SURFACE "WS" SHALL MEAN AN ELEVATION 9-INCHES
- ABOVE MAXIMUM WATER SURFACE SHOWN. 5. ALL STEEL SLEEVES SHALL BE HOT DIPPED GALVANIZED AFTER FABRICATION.
- 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 POSSIBLE, OR WHERE SPECIFIED.
- 7. SEAL FLANGES SHALL BE FACED AND DRILLED TO 150 POUND STANDARD. EACH JOINT SHALL BE FULL FACE GASKETED.
- 8. WHERE SPECIFIED, CAST IRON FLANGES MAY BE INSTALLED FLUSH WITH 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.
- 12. RESTRAINED FLEXIBLE COUPLINGS FOR STEEL PIPE SHALL BE DESIGNED FOR 100 PSI LINE PRESSURE IN ACCORDANCE WITH AWWA MANUAL MII, FIGURES 19.15 AND 19.16. AWWA MANUAL M11, TABLE 19.7 SHALL BE UTILIZED.
- 13. UNLESS OTHERWISE SPECIFIED, INSULATION SHALL NOT EXTEND THROUGH 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 LIQUID, EARTH, OR OUTSIDE ATMOSPHERE.
- 17. SEAL WITH MASTIC SEALANT WHERE WALL IS EXPOSED TO LIQUID, EARTH, OR A HAZARDOUS (CLASSIFIED) AREA.

	PIPE PENETRATION TYPES							
	CONDITION TYPE							
	FROM	ТО	STEEL PIPE	CAST IRON	PLASTIC PIPE			
1	TANK	TANK BELOW W.S.	E, H OR K	E, F, G OR J	E			
2	TANK	TANK ABOVE W.S.	D OR E	D OR E	D OR E			
3	PASSAGE	TANK BELOW W.S.	E, H OR K	E, F, G OR J	E			
4	PASSAGE	TANK ABOVE W.S.	A, C, D OR E	A, C, D OR E	A, C, D OR E			
5	PASSAGE	PASSAGE	B OR C SEE NOTE 6	B OR C SEE NOTE 6	B OR C SEE NOTE 6			
6	PASSAGE	OUTSIDE WALL	D OR E	D OR E	D OR E			
7	PASSAGE	ROOF	AS SHOWN					
8	TANK	OUTSIDE WALL	E OR F	E, F OR G	E			









SALT LAKE CITY, UT



CONSTRUCTION ISSUE



DILKON PASS PIPELINE AND **PUMP STATION**

REVISIONS

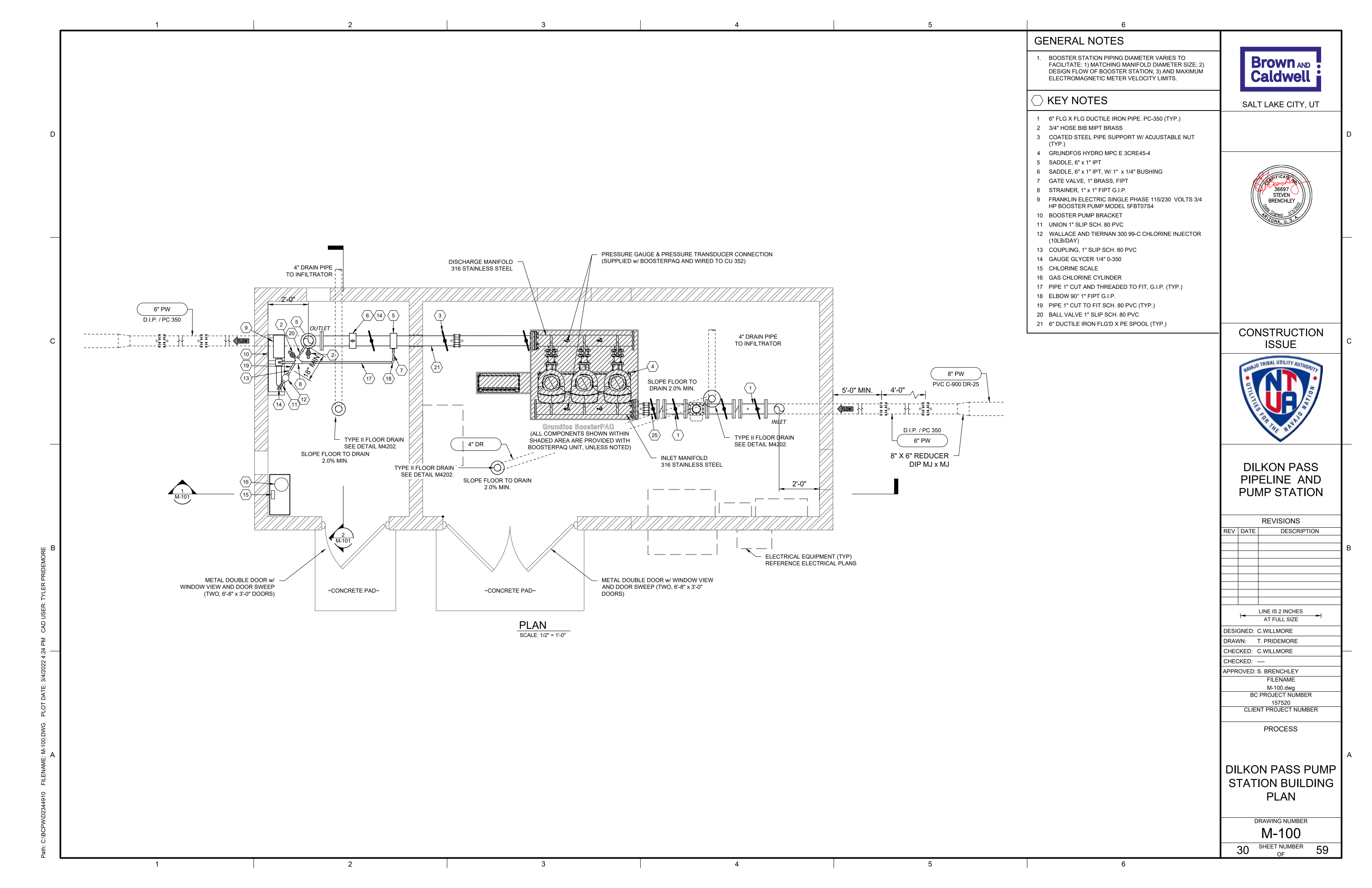
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	1-	AT FULL SIZE					
DESI	DESIGNED: C. WILLMORE						
DRAV	VN:	T. PRIDEMORE					
CHECKED: C. WILLMORE							
CHECKED:							
APPR	OVED:	S. BRENCHLEY					
		FILENAME					
		M-003.dwg					
	BC PROJECT NUMBER						
	157520						
	CLIE	NT PROJECT NUMBER					
		PROCESS					

STANDARD DETAILS

M-001

DRAWING NUMBER

SHEET NUMBER OF



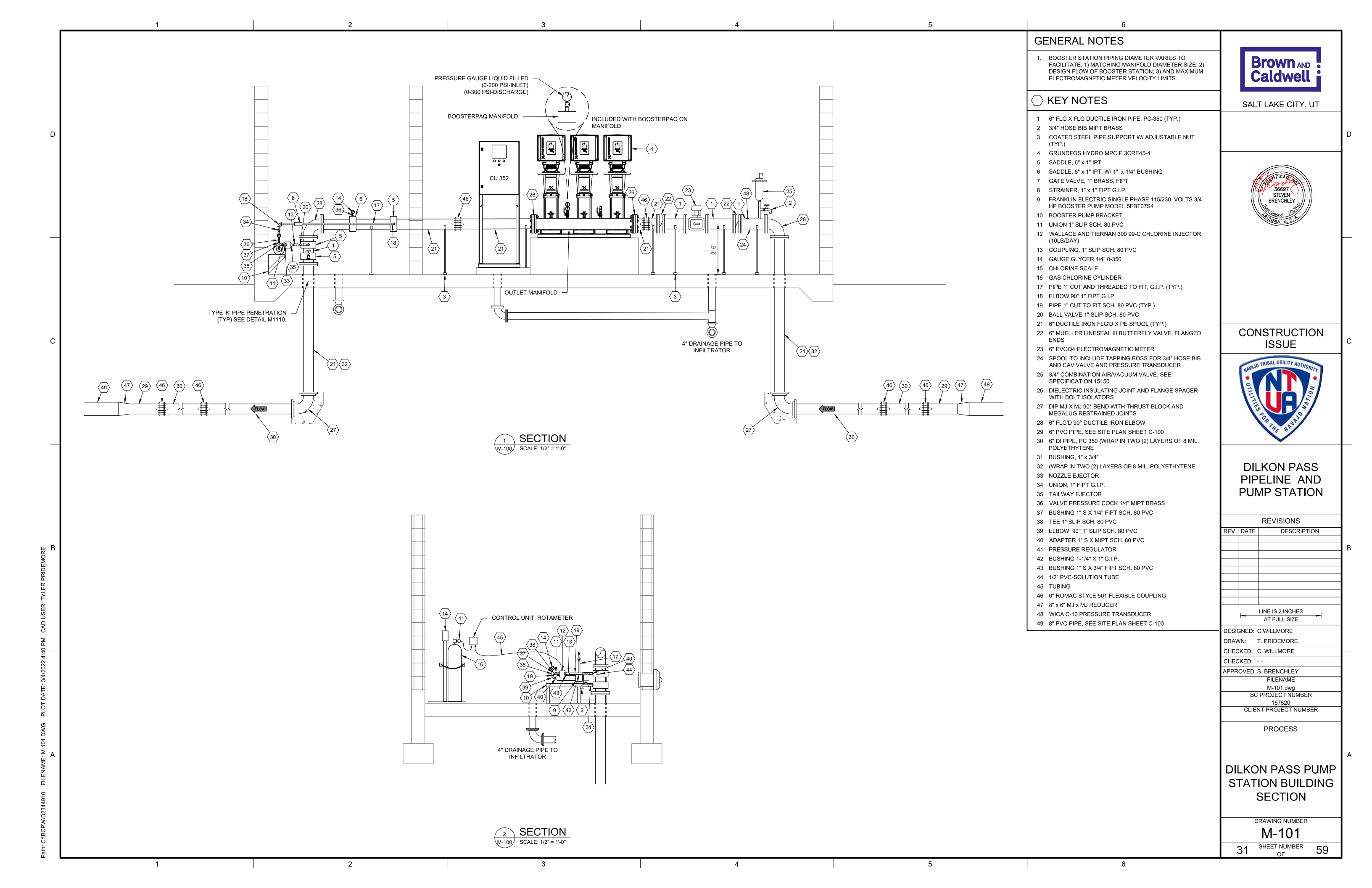


	TABLE 1				
	REQUIRED SPECIAL INSPECTIONS - ST	RUCTURAL	SYSTEMS		
SYSTEM OR MATERIAL	REQUIRED INSPECTION	FREQUENCY OF INSPECTION		REMARKS	
		CONTINUOUS	PERIODIC		
	INSPECT INSTALLATION (ATTACHMENT) OF DECKING		Х		
	INSPECT FRAME TO VERIFY THAT BRACING, STIFFENERS, MEMBER LOCATIONS AND JOINT DETAILS COMPLY WITH APPROVED CONSTRUCTION DRAWINGS		Х		
MASONRY	VERIFY PROPORTIONS OF SITE -PREPARED MORTAR AND GROUT		Χ	AT START OF MASONRY CONSTRUCTION	
	VERIFY SPECIFIED TYPE, GRADE AND SIZE OF REINFORCEMENT		Х	CONTRACTOR TO SUBMIT CERTIFIED MILL TEST REPORTS	
	VERIFY MATERIALS FOR MASONRY UNITS, MORTAR, GROUT, ANCHORS, TIES AND ACCESSORIES		Х	CONTRACTOR TO SUBMIT MANUFACTURER'S CERTIFIED COMPLIANCE REPORTS	
	VERIFY TYPE, SIZE, LOCATION AND INSTALLATION OF EMBEDDED CONNECTORS AND ANCHORS		Х		
	VERIFY SIZE AND LOCATION OF STRUCTURAL ELEMENTS		Х		
	VERIFY TYPE, SIZE AND LOCATION OF ANCHORAGE OF MASONRY TO OTHER CONSTRUCTION		Х		
	VERIFY PROTECTION PROVISIONS FOR COLD AND HOT WEATHER MASONRY CONSTRUCTION		Х		
	PLACEMENT OF MASONRY UNITS AND CONSTRUCTION OF MORTAR JOINTS		Х		
	REINFORCING STEEL PLACEMENT		Х		
	VERIFY GROUT SPACE IS CLEAN		Х		
	VERIFY PROPORTIONS OF GROUT; USE OF REQUIRED GROUT MIX DESIGN		Х		
	OBSERVE GROUT PLACEMENT	Х			
	OBSERVE PREPARATION OF ANY GROUT OR MORTAR SPECIMENS AND/OR PRISMS	Х		CONTINUOUS DURING PREPARATION OF SAMPLES	

QUALITY ASSURANCE NOTES

- 1. THE QUALITY OF THE WORKMANSHIP AND THE QUALITY OF THE MATERIALS OF CONSTRUCTION ARE GOVERNED BY THE INTERNATIONAL BUILDING CODE, 2015 EDITION (IBC).
- 2. ALL NEW STRUCTURES AND MODIFICATIONS TO EXISTING STRUCTURES TO BE CONSTRUCTED AS A PART OF THIS PROJECT ARE CLASSIFIED AS RISK CATEGORY III IN ACCORDANCE WITH THE IBC. THE STRUCTURES ARE CLASSIFIED AS SEISMIC DESIGN CATEGORY B.
- 3. TO ASSURE THE QUALITY OF THE CONSTRUCTION OF THIS PROJECT, STRUCTURAL TESTS, SPECIAL INSPECTION AND STRUCTURAL OBSERVATION WILL BE PERFORMED IN ACCORDANCE WITH IBC, CHAPTER 17.
- 4. WHERE FREQUENCY OF INSPECTION IS SPECIFIED TO BE CONTINUOUS, THE SPECIAL INSPECTOR IS EXPECTED TO BE PRESENT IN THE AREA WHERE THE WORK IS BEING PERFORMED AND PROVIDING FULL-TIME OBSERVATION OF THE WORK REQUIRING SPECIAL INSPECTION.
- 5. WHERE FREQUENCY OF INSPECTION IS SPECIFIED TO BE PERIODIC, THE SPECIAL INSPECTOR IS EXPECTED TO BE PRESENT IN THE AREA WHERE THE WORK HAS BEEN OR IS BEING PERFORMED AND AT THE COMPLETION OF THE WORK (PRIOR TO THE NEXT CONSTRUCTION TASK).
- 6. SPECIAL INSPECTIONS ARE IN ADDITION TO INSPECTIONS BY THE BUILDING OFFICIALS. CONSTRUCTION IS SUBJECT TO INSPECTION BY THE BUILDING OFFICIAL. COORDINATE WITH BUILDING DEPARTMENT TO DETERMINE REQUIRED INSPECTIONS.
- 7. CONTRACTOR SHALL PROVIDE ACCESS TO THE WORK FOR REQUIRED INSPECTIONS. CONTRACTOR SHALL PROVIDE NOTIFICATION IN ADVANCE OF REQUIRED INSPECTIONS, TESTING AND STRUCTURAL OBSERVATIONS.



SALT LAKE CITY, UT



CONSTRUCTION ISSUE



DILKON PASS PIPELINE AND PUMP STATION

REVISIONS

REV	DATE	DESCRIPTION
	-	LINE IS 2 INCHES
	1	AT FULL SIZE
DESI	GNED:	S. BELLIS
DRAV	VN:	T. BOUFFARD
CHEC	CKED: .	J. HARPER
CHEC	CKED:	
APPR	OVED:	C. WILLMORE

STRUCTURAL

S-002.dwg

BC PROJECT NUMBER 157520

CLIENT PROJECT NUMBER

SPECIAL INSPECTIONS 1

S-002

SHEET NUMBER

OF OF

:\BCPW\D2344908 FILENAME: S-002.DWG PLOT DATE: 3/4/2022 4:29 PM CAD USER: THOI

3 5

SPECIAL INSPECTIONS

- SI 1 AN INDEPENDENT TESTING COMPANY RETAINED BY THE OWNER AND APPROVED BY THE BUILDING OFFICIAL SHALL INSPECT THE FOLLOWING (SEE EXPANDED LIST ON DRAWING S-003, SPECIFICATIONS AND GOVERNING CODE):
 - 1. SOIL COMPACTION AT FOUNDATIONS.
 - 2. REINFORCING BAR, CONCRETE PLACEMENT AND TAKING OF CONCRETE TEST

 - ANCHOR BOLTS. 4. HIGH STRENGTH BOLTING.
 - 5. MECHANICAL AND ELECTRICAL EQUIPMENT, PERIODIC SPECIAL INSPECTION OF
 - STRUCTURAL COMPONENTS FOR SEISMIC RESISTANCE:
 - A. ANCHORAGE OF ELECTRICAL EQUIPMENT.
 - B. INSTALLATION OF COMPONENTS WHERE THE COMPONENT IMPORTANCE FACTOR IS 1.5.
- SI 2 CONTRACTOR SHALL NOTIFY THE TESTING COMPANY FOR ALL INSPECTIONS.

STRUCTURAL OBSERVATIONS

- SO 1 THE OWNER SHALL RETAIN A REGISTERED DESIGN PROFESSIONAL TO PERFORM STRUCTURAL OBSERVATIONS. THE CONSTRUCTION MANAGER SHALL NOTIFY THE OWNER AT LEAST 48 HOURS BEFORE A DESIGNATED WORK IS TO BE COVERED. REFER TO SPECIFICATION 01400 FOR ADDITIONAL REQUIREMENTS.
- SO 2 REQUIRED STRUCTURAL OBSERVATIONS INCLUDE:
 - STRUCTURAL FILL.
 - 2. FOUNDATIONS PREPARED FOR CONCRETE PLACEMENT.
 - 3. PRIOR TO GROUTING FIRST LIFT OF MASONRY CONSTRUCTION.
 - 4. COMPLETION OF LATERAL FORCE RESISTING ELEMENTS INCLUDING DIAPHRAGMS AND OTHER ELEMENTS.

		TABLE 2					
R	EQUIRED TEST	ING FOR SPECIAL	INSPECTIONS				
TESTING							
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,fm, 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				

TENSION DEVELOPMENT AND LAP SPLICE LENGTHS (IN INCHES) FOR UNCOATED BARS IN NORMAL-WEIGHT CONCRETE WITH f_c' = 4,000 PSI OR HIGHER

THIS TABLE IS GOOD ONLY FOR CENTER/CENTER SPACING OF REINFORCING BARS EQUAL TO THE MINIMUM SHOWN OR GREATER. NO TRANSVERSE REINFORCING ASSUMED.

		CONCRETE COVER = 1.50 IN.		CONCRETE COVER = 2.00 IN.			CONCRETE COVER = 3.00 IN.			
BAR SIZE APPLICATION		TOP	OTHER	MIN C/C SPACING	TOP	OTHER	MIN C/C SPACING		OP HER	MIN C/C SPACING
#3	DEVELOPMENT	12	12	3.50	12	12	4.50	12	12	6.50
	LAP SPLICE	16	16	3.75	16	16	4.75	16	16	6.75
#4	DEVELOPMENT	15	12	3.50	15	12	4.50	15	12	6.50
	LAP SPLICE	20	16	4.00	20	16	5.00	20	16	7.00
#5	DEVELOPMENT	19	15	3.75	19	15	4.75	19	15	6.75
	LAP SPLICE	24	19	4.25	24	19	5.25	24	19	7.25
#6	DEVELOPMENT	22	17	3.75	22	17	4.75	22	17	6.75
	LAP SPLICE	29	22	4.50	29	22	5.50	29	22	7.50
#7	DEVELOPMENT	37	28	4.00	33	25	5.00	33	25	7.00
	LAP SPLICE	48	37	4.75	42	33	5.75	42	33	7.75
#8	DEVELOPMENT	47	36	4.00	37	29	5.00	37	29	7.00
	LAP SPLICE	60	47	5.00	48	37	6.00	48	37	8.00

NOTES:

- 1. TABULATED VALUES ARE BASED ON GRADE 60 REINFORCING BARS AND NORMAL-WEIGHT CONCRETE.
- 2. TENSION DEVELOPMENT LENGTHS AND TENSION LAP SPLICE LENGTHS ARE CALCULATED PER ACI 318-14,
- SECTIONS 25.4.2.3 AND 25.5, RESPECTIVELY.
- 3. LAP SPLICE LENGTHS ARE LAP CLASS B = $1.3 I_d$ (ACI 318-14, SECTION 25.5.2). 4. TOP BARS ARE HORIZONTAL BARS WITH MORE THAN 12 IN. OF FRESH CONCRETE CAST BELOW THE BARS. NOTE THAT IN ADDITION TO TOP BARS IN BEAMS AND SLABS, ALL HORIZONTAL BARS IN WALLS ARE CONSIDERED TO BE TOP BARS.





CONSTRUCTION ISSUE



DILKON PASS PIPELINE AND **PUMP STATION**

REVISIONS

REV DATE

DESCRIPTION

1	LINE IS 2 INCHES
	AT FULL SIZE
DESIGNED:	S. BELLIS
DRAWN:	T. BOUFFARD
CHECKED:	J. HARPER
CHECKED:	
APPROVED:	C. WILLMORE
	FILENAME
	S-003.dwg
BC	PROJECT NUMBER

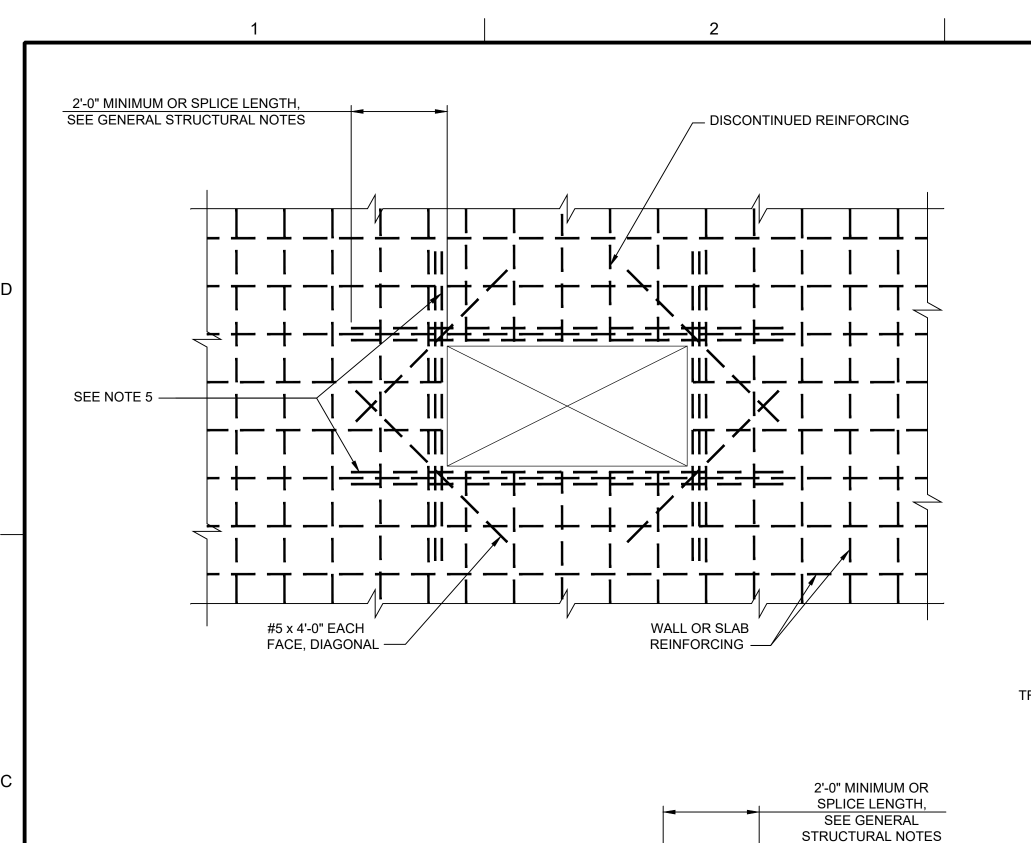
SPECIAL **INSPECTIONS 2**

157520 CLIENT PROJECT NUMBER

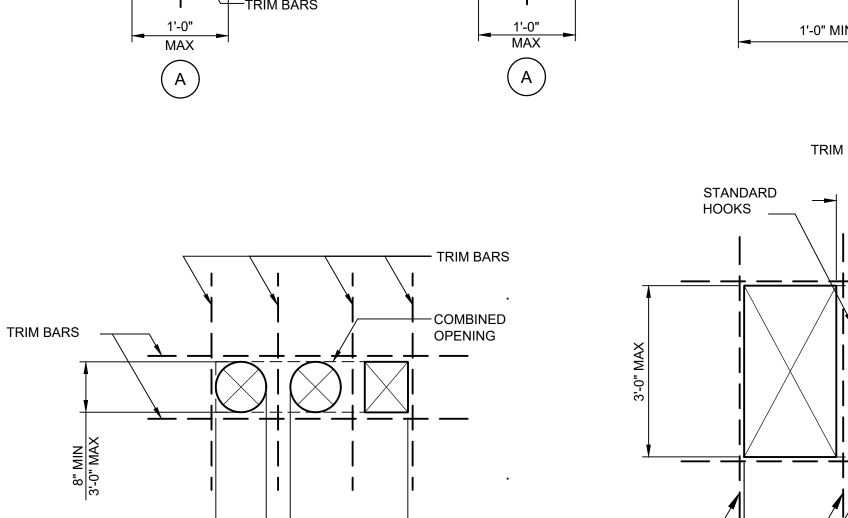
STRUCTURAL

DRAWING NUMBER S-003

34 SHEET NUMBER OF



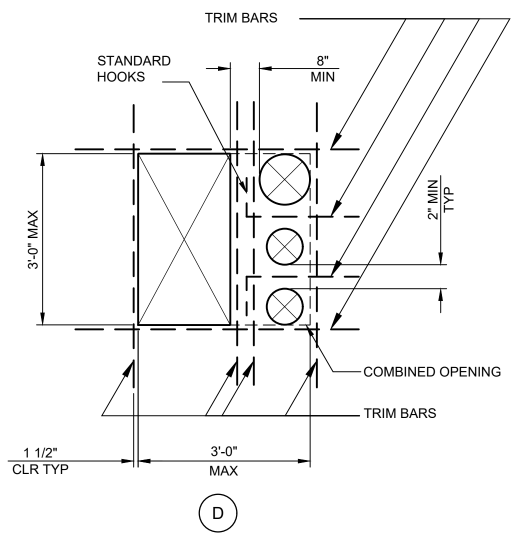
_TRIM BARS COMBINED OPENING -COMBINED – COMBINED OPENING **OPENING** -TRIM BARS TRIM BARS TRIM BARS 1'-0" 1'-0" MIN, 3'-0" MAX MAX A



3'-0"

MAX

(c)



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.

Brown AND

Caldwell

SALT LAKE CITY, UT

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

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.

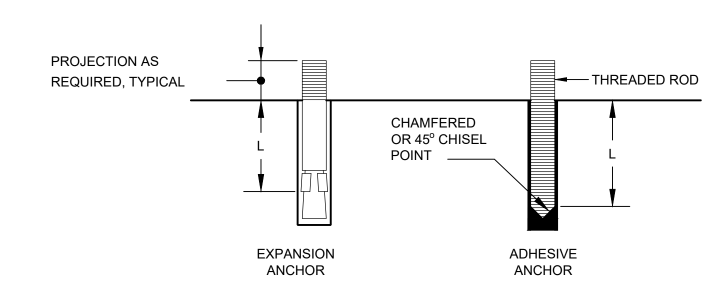
(C) WHERE INDIVIDUAL OPENINGS OF A COMBINED OPENING FORM TWO OR MORE ROWS, THE ROWS SHALL BE SEPARATED BY AT LEAST 8" OF CONCRETE. PROVIDE (2) #5 EACH FACE BETWEEN ROWS OF OPENINGS, (1) #5 EACH FACE BETWEEN OPENINGS IN THE PERPENDICULAR DIRECTION, AND (1) #5 EACH FACE AROUND THE PERIMETER OF COMBINED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

(D) COMBINED OPENING.

REINFORCEMENT, PROVIDE (1) #5 EACH FACE BETWEEN OPENINGS.

PROVIÓE STANDARD HOOKS WHERE BARS TERMINATE WITHIN THE

COMBINED OPENING TRIM BARS



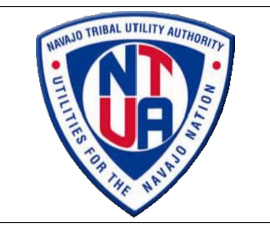
	MINIMUM EMBEDMENT LENGTH, L						
DIAMETER	EXPANSION ANCHOR	ADHESIVE ANCHOR					
3/8"	3 1/2"	4 1/2"					
1/2"	4 3/4"	6"					
5/8"	5 1/2"	7 1/2"					
3/4"	6 1/2"	9"					
7/8"	-	10 1/2"					
1"	-	12"					

CONCRETE ANCHORS

NOTES:

- 1. MINIMUM EMBEDMENT LENGTH PER SCHEDULE UNLESS INDICATED OTHERWISE ON DRAWINGS.
- 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 RECOMMENDATIONS.

CONSTRUCTION ISSUE



DILKON PASS PIPELINE AND **PUMP STATION**

REVISIONS

REV DATE

DESCRIPTION

LINE IS 2 INCHES					
AT FULL SIZE					
DESIGNED: S. BELLIS					
DRAWN: T. BOUFFARD					
CHECKED: J. HARPER					
CHECKED:					
APPROVED: C. WILLMORE					
FILENAME					
S-004.dwg					
BC PROJECT NUMBER					
157520					
CLIENT PROJECT NUMBER					

STANDARD DETAILS

STRUCTURAL

DRAWING NUMBER S-004

35 SHEET NUMBER

ADDITIONAL REINFORCING AT OPENINGS

NTS

1. THIS DETAIL APPLIES TO UP TO 8'-0" MAXIMUM DIMENSION FOR RECTANGULAR OPENINGS AND UP TO 8'-0" DIAMETER FOR

REINFORCING SHALL BE OFFSET, STILL MAINTAINING REQUIRED SPACING, TO ALLOW FOR OPENING WHERE PRACTICAL, OR

3. OPENINGS ARE NOT ALL SHOWN ON STRUCTURAL DRAWINGS. PROVIDE OPENINGS IN ACCORDANCE WITH ARCHITECTURAL,

5. ADDITIONAL REINFORCING (4) SIDES OF OPENING EQUAL TO NUMBER AND SIZE OF DISCONTINUOUS REINFORCING. WHERE AN

2. AT OPENINGS 12" OR LESS, NO ADDITIONAL #5 DIAGONAL REINFORCING IS REQUIRED UNLESS NOTED OTHERWISE.

4. ADDITIONAL REINFORCEMENT MAY BE OMITTED ONLY WHERE OPENING IS FRAMED BY BEAMS OR WALLS.

ODD NUMBER OF REBAR ARE DISCONTINUOUS, PROVIDE (ODD NO. +1)/2 EACH SIDE OF OPENING.

CUT AT THE OPENING AND ADDITIONAL REINFORCING ADDED PER NOTE 5.

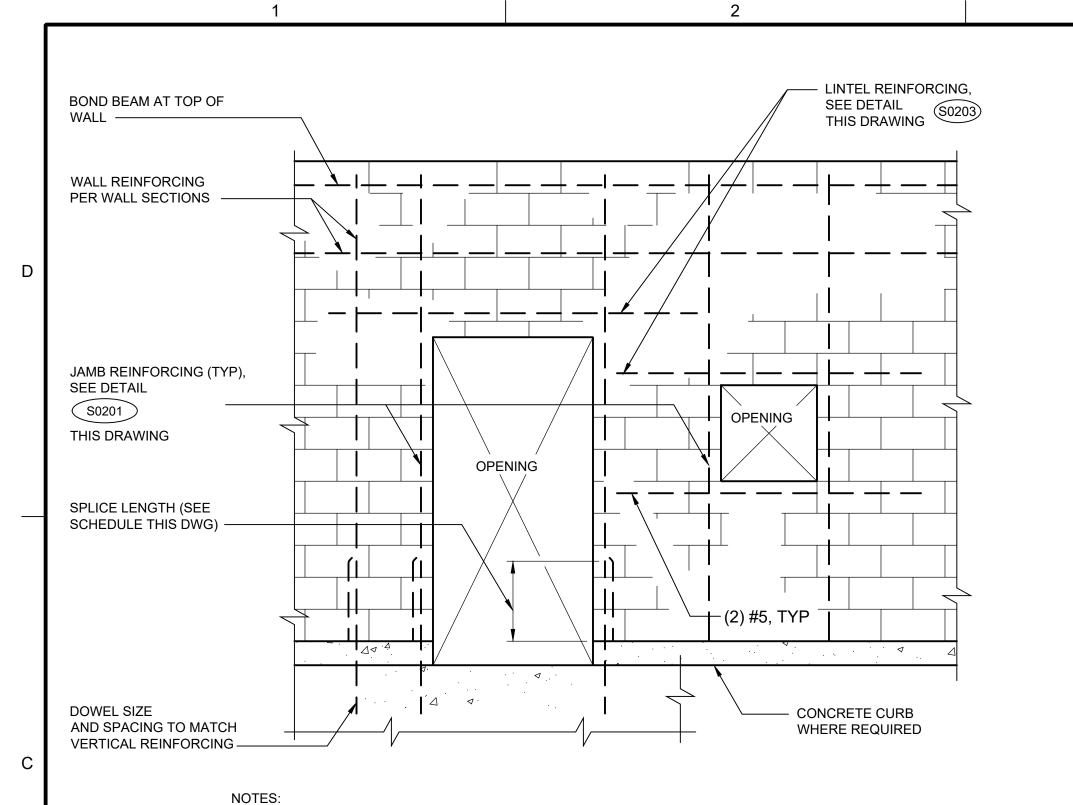
MECHANICAL AND OTHER CONTRACT DRAWINGS.

SEE NOTE 5

CIRCULAR OPENING

#5 EACH FACE IN WALLS (TOP AND BOTTOM IN SLABS)

NOTES:



- CORNER BARS, SIZE AND SPACING TO MATCH HORIZONTAL (3) #5 (TYP AT INTERSECTIONS & REINFORCING CORNERS) _ - (2) #5 FULL HEIGHT AT CORNER BARS, SIZE AND ALL OPENINGS SPACING TO MATCH – (4) #5 VERT FULL HORIZONTAL REINFORCING -HÉIGHT PLAN VIEW - 8" CMU

- HOOK VERT REINF **ABOVE** OPENINGS, TYP LINTEL UNIT • • HORIZ REINF

LINTEL DEPTH **OPENING WIDTH HORIZ REINF** < 4'-0" 2-#4 16" 4'-0" TO < 6'-0" 2-#5 16" 6'-0" TO 11'-6" 2-#5

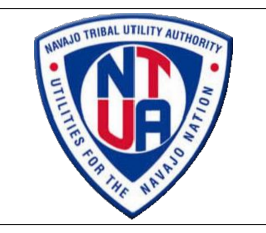
WHERE LINTEL DEPTH >8", MAY USE 8" DEEP LINTEL BLOCK AND 8" CMU BLOCKS WITH INNER WEB REMOVED. FILL LINTEL DEPTH WITH ONE MONOLITHIC CONCRETE GROUT POUR.

CMU WALL LINTEL

S0203 NTS



CONSTRUCTION **ISSUE**



DILKON PASS PIPELINE AND **PUMP STATION**

REVISIONS

REV DATE DESCRIPTION

LINE IS 2 INCHES								
AT FULL SIZE								
DESIGNED: S. BELLIS								
DRAWN: T. BOUFFARD								
CHECKED: J. HARPER								
CHECKED:								
APPROVED: C. WILLMORE								
FILENAME								
S-005.dwg								
BC PROJECT NUMBER								
157520	157520							

STANDARD DETAILS

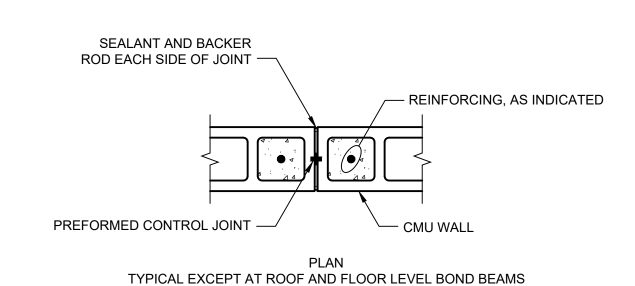
CLIENT PROJECT NUMBER

STRUCTURAL

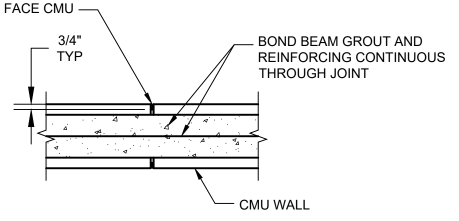
DRAWING NUMBER S-005

36 SHEET NUMBER

HORIZONTAL REINFORCING AT CMU WALL INTERSECTIONS



SEALANT, EACH FACE CMU —



AT ROOF AND FLOOR LEVEL BOND BEAMS

NOTE:

ALL HORIZONTAL REINFORCING IS TO BE DISCONTINUOUS AT CONTROL JOINTS EXCEPT BOND BEAM REINFORCING AT ROOF LEVEL, FLOOR LEVEL(S), AND PARAPET LEVEL (IF APPLICABLE).

TYPICAL MASONRY WALL CONTROL JOINT

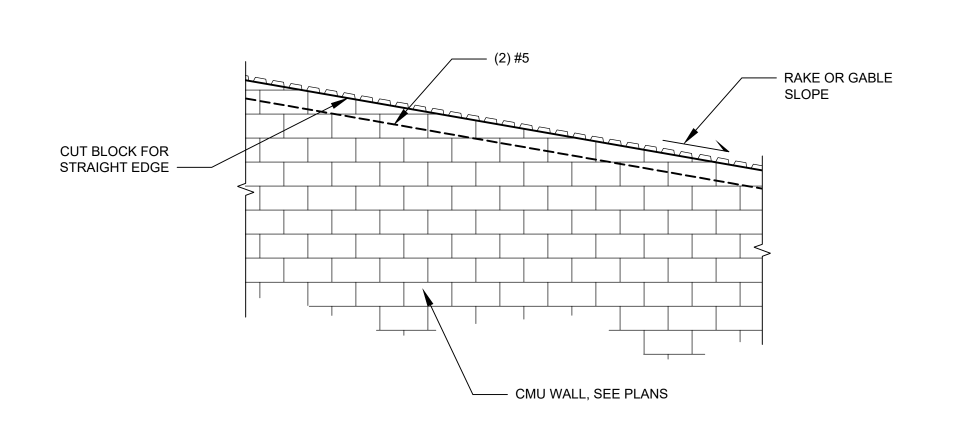
1. GROUT ALL CELLS SOLID UNLESS OTHERWISE NOTED.

2. ADDED REINFORCING AROUND OPENINGS, SUCH AS JAMB AND LINTEL REINFORCING, SHALL EXTEND PAST THE OPENING A MINIMUM DISTANCE AS SPECIFIED IN TABLE OF LAP SPLICE LENGTHS, OR BE HOOKED 180° A MIN OF 2'-0" PAST THE OPENING.

TYPICAL MASONRY WALL ELEVATION

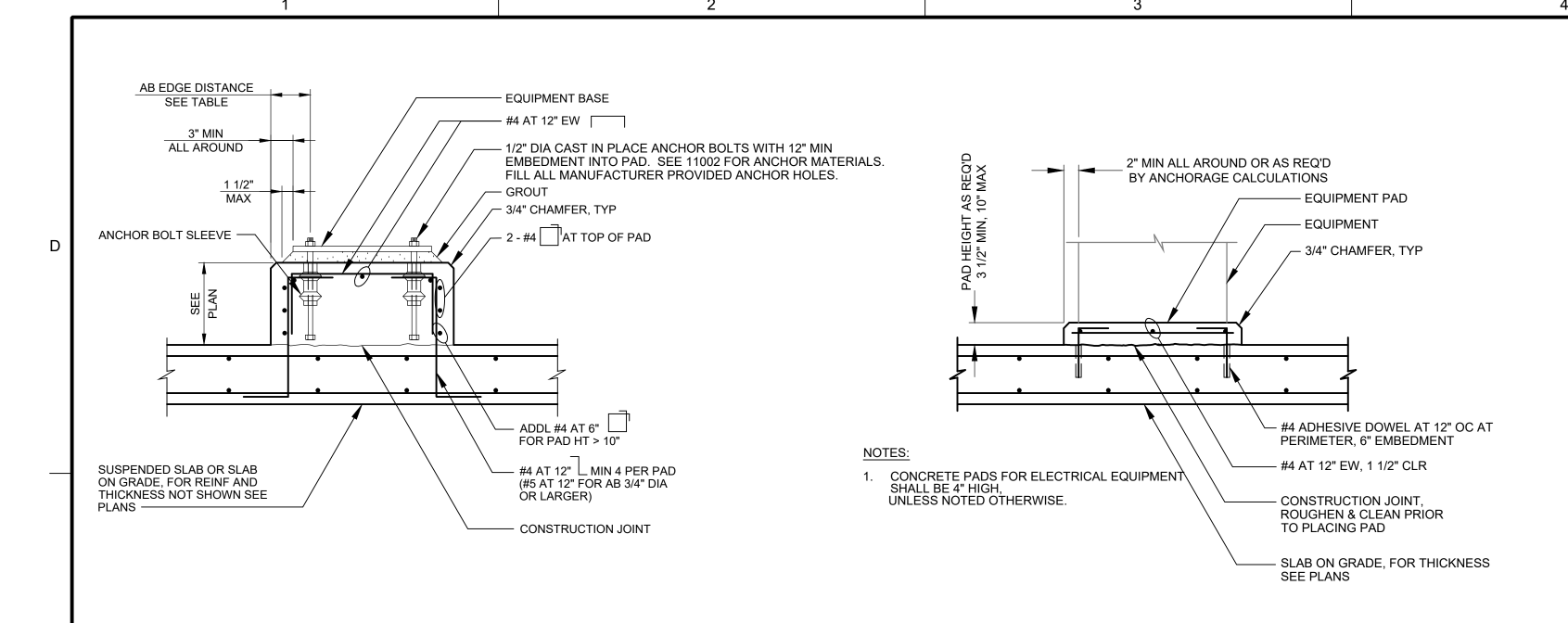
MINIMUM CMU WALL REINFORCING SCHEDULE (UNO)		
WALL THICKNESS	VERT REINF	HORIZONTAL REINF
0'-8"	#5 AT 48" CENTERED	#5 AT 48" CENTERED

LENGTH OF LAP SPLICE FOR REINFORCEMENT (INCHES) (UNLESS NOTED OTHERWISE ON DRAWINGS) BAR SIZE LENGTH 4 36 45 54



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.

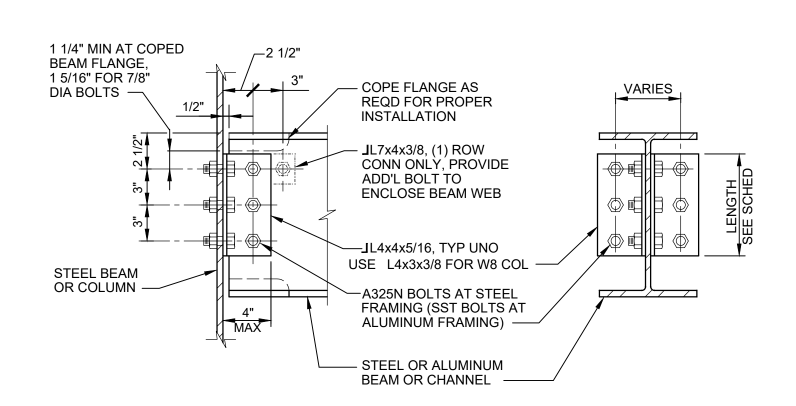
SLOPING BOND BEAM



TYPE A TYPE 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 3/4 2										2
	MIN PAD HT (IN.)	7 1/2	9 1/2	11	12 1/2	14	17 1/2	19	20 1/2	24	27
М	IIN AB EDGE DISTANCE	4 1/2	4 1/2	4 1/2	5 1/4	6	7 1/2	8 1/4	9	10 1/2	12





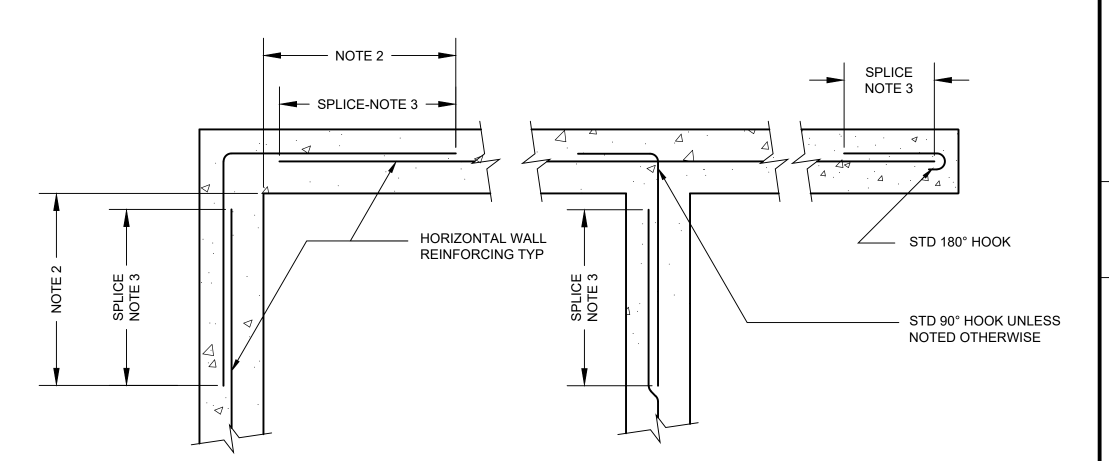
NOMINAL BEAM DEPTH, INCHES	ROWS OF BOLTS	BOLT DIA	DOUBLE ANGLE, LENGTH	COMMENTS
8-10	2	3/4"	0'-5 1/2"	<u>-</u>

NOTES:

- 1. UNLESS OTHERWISE NOTED, NUMBER OF ROWS IS EQUAL TO NUMBER OF BOLTS TO ENCLOSE BEAM
- 2. ALL BEAM FRAMING CONNECTIONS SHALL CONFORM TO THIS DETAIL UNLESS SPECIFICALLY NOTED
- OTHERWISE OR APPROVED IN WRITING BY THE ENGINEER.

 3. FOR NOMINAL BEAM DEPTHS LESS THAN 8", EXTEND LONG LEG OF DOUBLE ANGLE ALONG BEAM WEB AND PROVIDE ADDITIONAL BOLT TO ENCLOSE BEAM WEB AS SHOWN.
- 4. PROVIDE ADDITIONAL 1 1/2" LENGTH TO DOUBLE ANGLE FOR STAGGERED BOLT CONNECTIONS WHERE REQUIRED. DIMENSION SHALL BE 3" UNLESS OTHERWISE REQUIRED FOR PROPER FABRICATION.

TYPICAL BEAM CONNECTION



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.

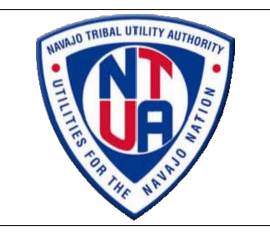
TYPICAL HORIZONTAL WALL REINFORCING

NTS





CONSTRUCTION ISSUE



DILKON PASS PIPELINE AND PUMP STATION

		REVISIONS									
REV	DATE	DESCRIPTION									
	-	LINE IS 2 INCHES									
	•	AT FULL SIZE									
DESIG	SNED:	S. BELLIS									
DRAV	VN:	T. BOUFFARD									
CHEC	KED:	J. HARPER									
CHEC	KED:										
APPR	OVED:	C. WILLMORE									
		FILENAME									
		S-006.dwg									
	ВС	PROJECT NUMBER									
	OLIE	157520									
	CLIE	NT PROJECT NUMBER									
		STRUCTURAL									
STANDARD DETAILS											

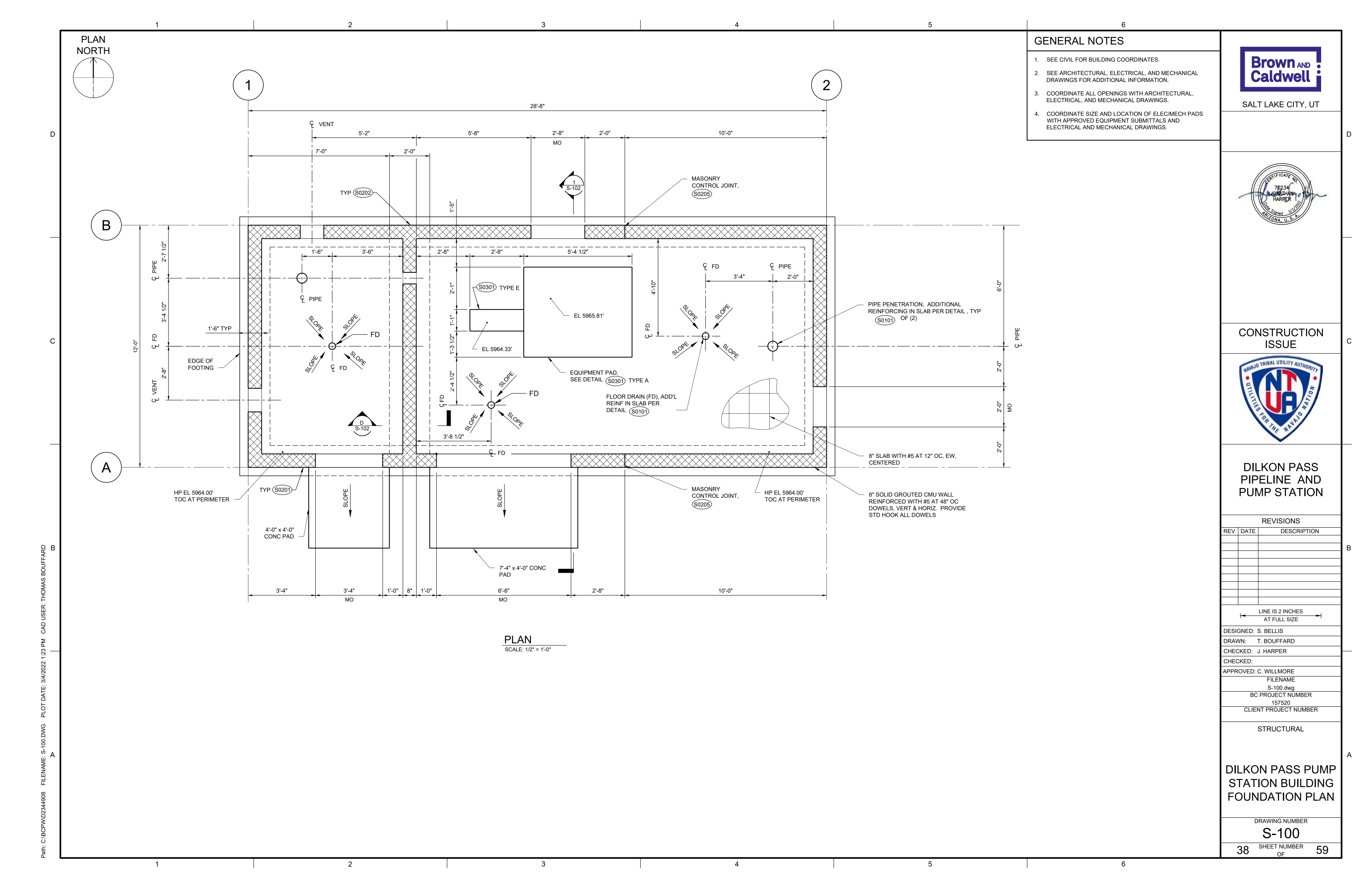
DRAWING NUMBER

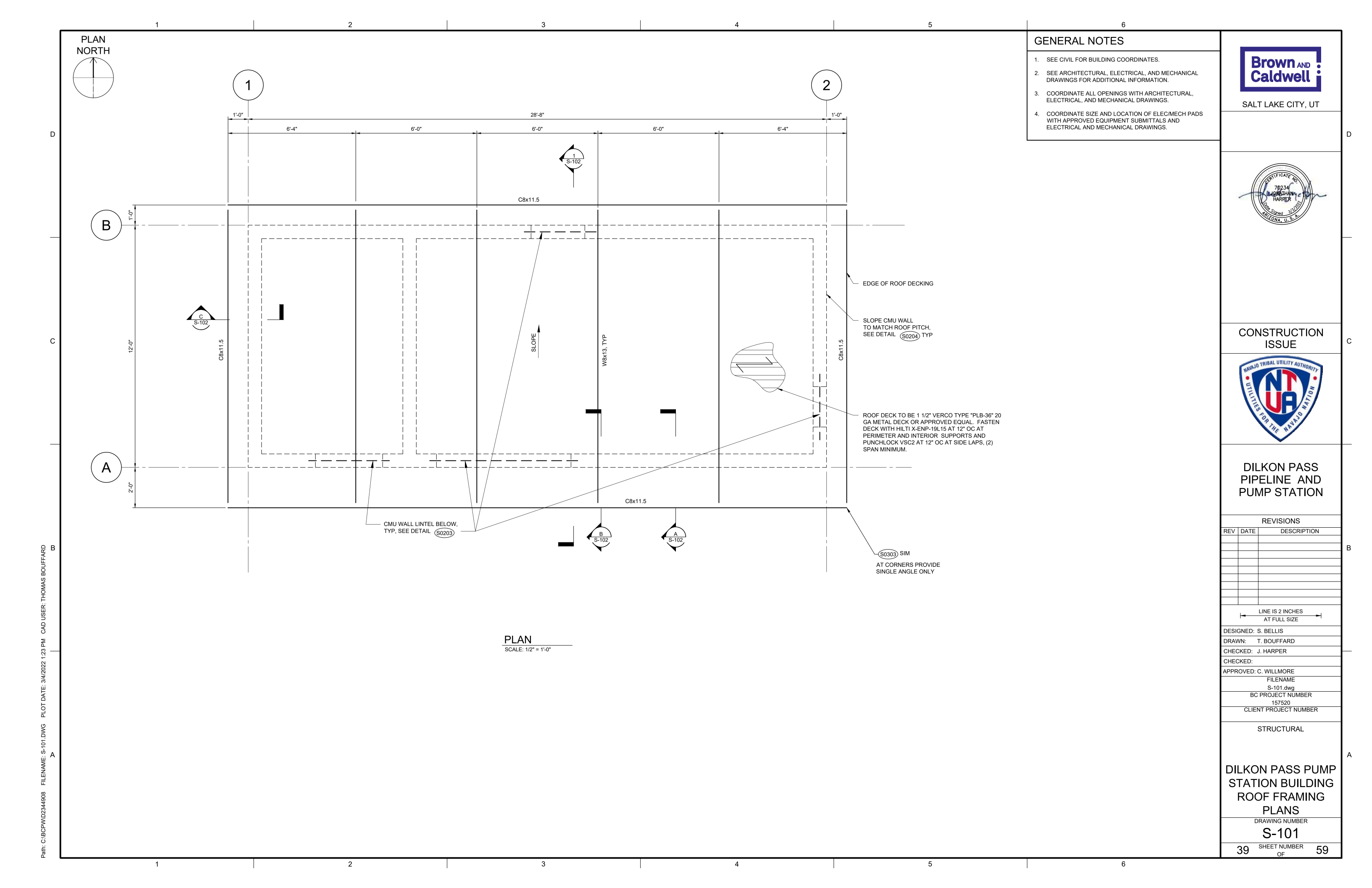
S-006

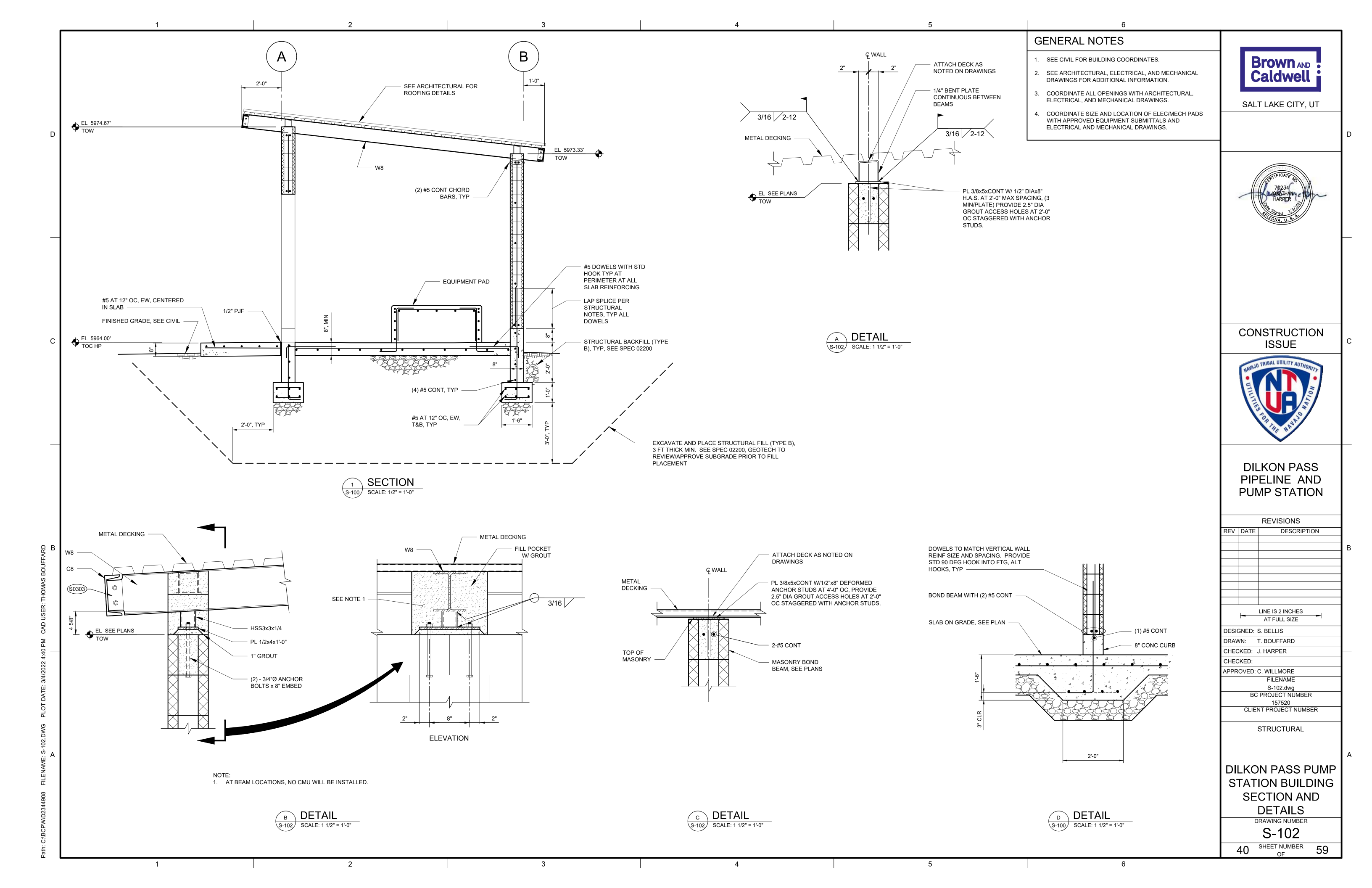
37 SHEET NUMBER

CPW/D2344908 FILENAME: S-006.DWG PLOT DATE: 3/4/2022 1:23 PM CAD USER: THOMAS BC

3 4







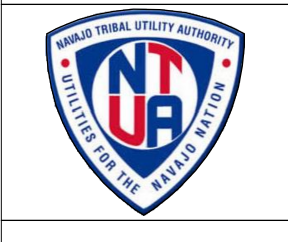
Brown AND Caldwell

SALT LAKE CITY, UT





CONSTRUCTION ISSUE



DILKON PASS PIPELINE AND **PUMP STATION**

REVISIONS										
REV	DATE	DESCRIPTION								
	-	LINE IS 2 INCHES								
	•	AT FULL SIZE '								

DESIGNED: K. WOESSNER

DRAWN: K. WOESSNER

CHECKED: G. SHORT CHECKED: ----

APPROVED: G. SHORT

DILKON PUMP STATION_A_BASE BC PROJECT NUMBER

CLIENT PROJECT NUMBER 00357.21

ARCH

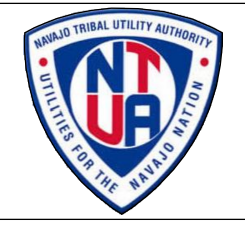
CODE & FLOOR PLAN

DRAWING NUMBER A-101

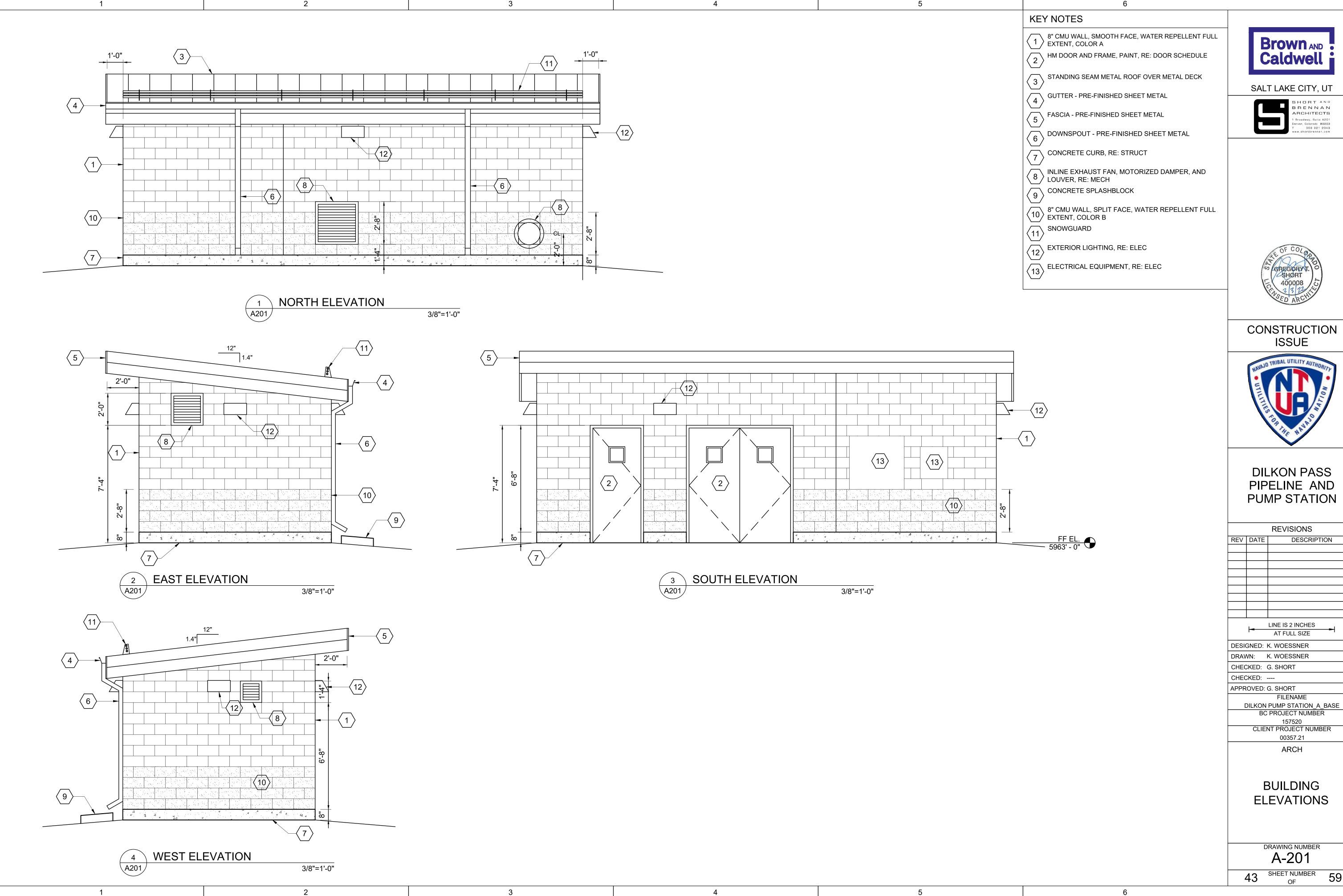
41 SHEET NUMBER OF

KEY NOTES 1 STANDING SEAM METAL ROOF PANEL Brown AND Caldwell 3 FASCIA - PRE-FINISHED SHEET METAL SALT LAKE CITY, UT DOWNSPOUT - PRE-FINISHED SHEET METAL

SNOWGUARD CONSTRUCTION ISSUE DILKON PASS PIPELINE AND PUMP STATION DEMISIONS AT FULL SIZE DESIGNED: K. WOESSNER ROOF PLAN
A102 DRAWN: K. WOESSNER CHECKED: G. SHORT SCALE: 3/8" = 1'-0" CHECKED: ----APPROVED: G. SHORT FILENAME DILKON PUMP STATION_A_BASE BC PROJECT NUMBER 157520 CLIENT PROJECT NUMBER 00357.21 ARCH **ROOF PLAN** DRAWING NUMBER A-102 42 SHEET NUMBER OF 6



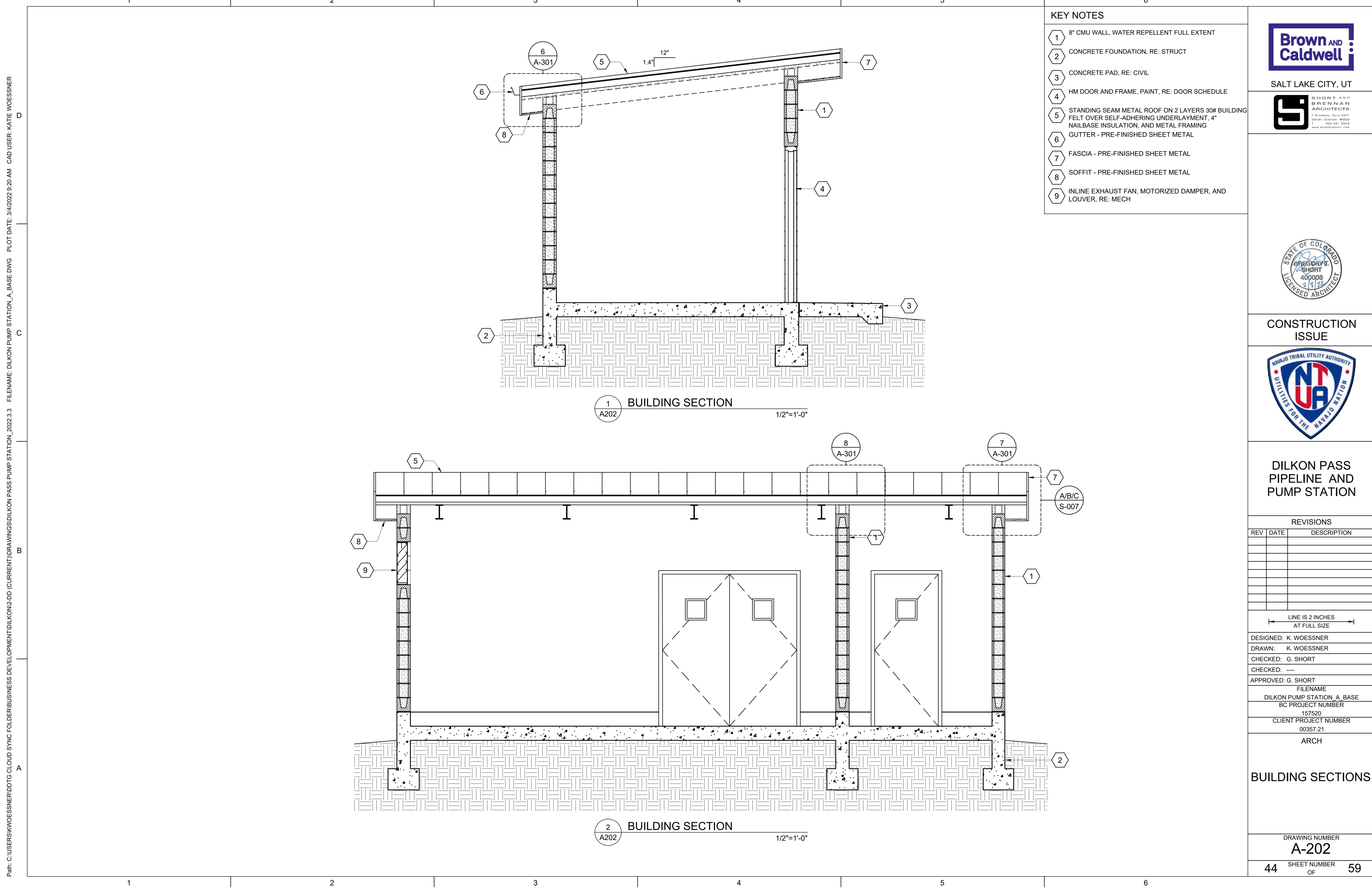
REVISIONS								
REV	DATE	DESCRIPTION						
		LINE IS 2 INCHES						

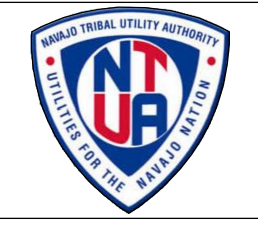




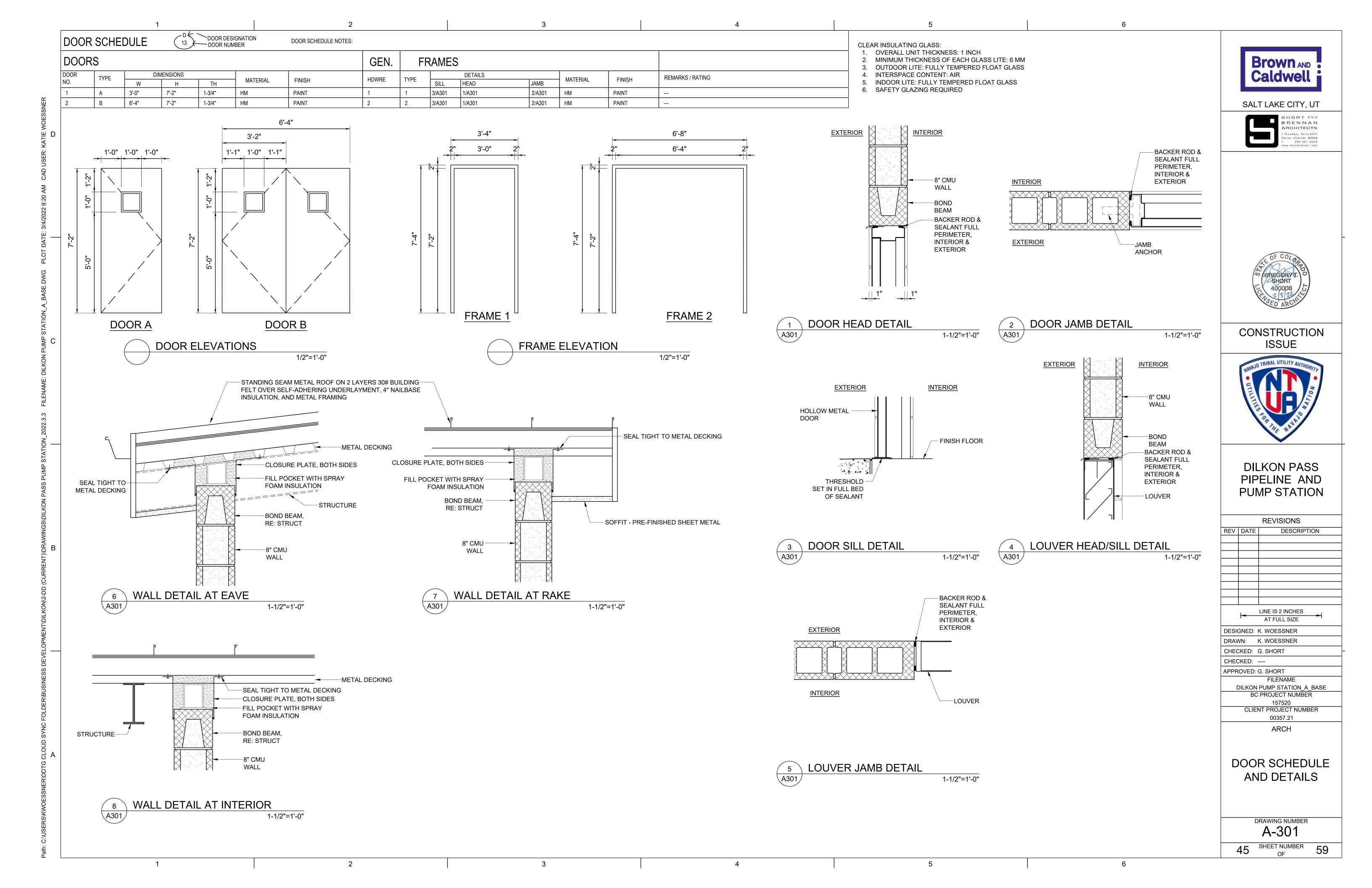


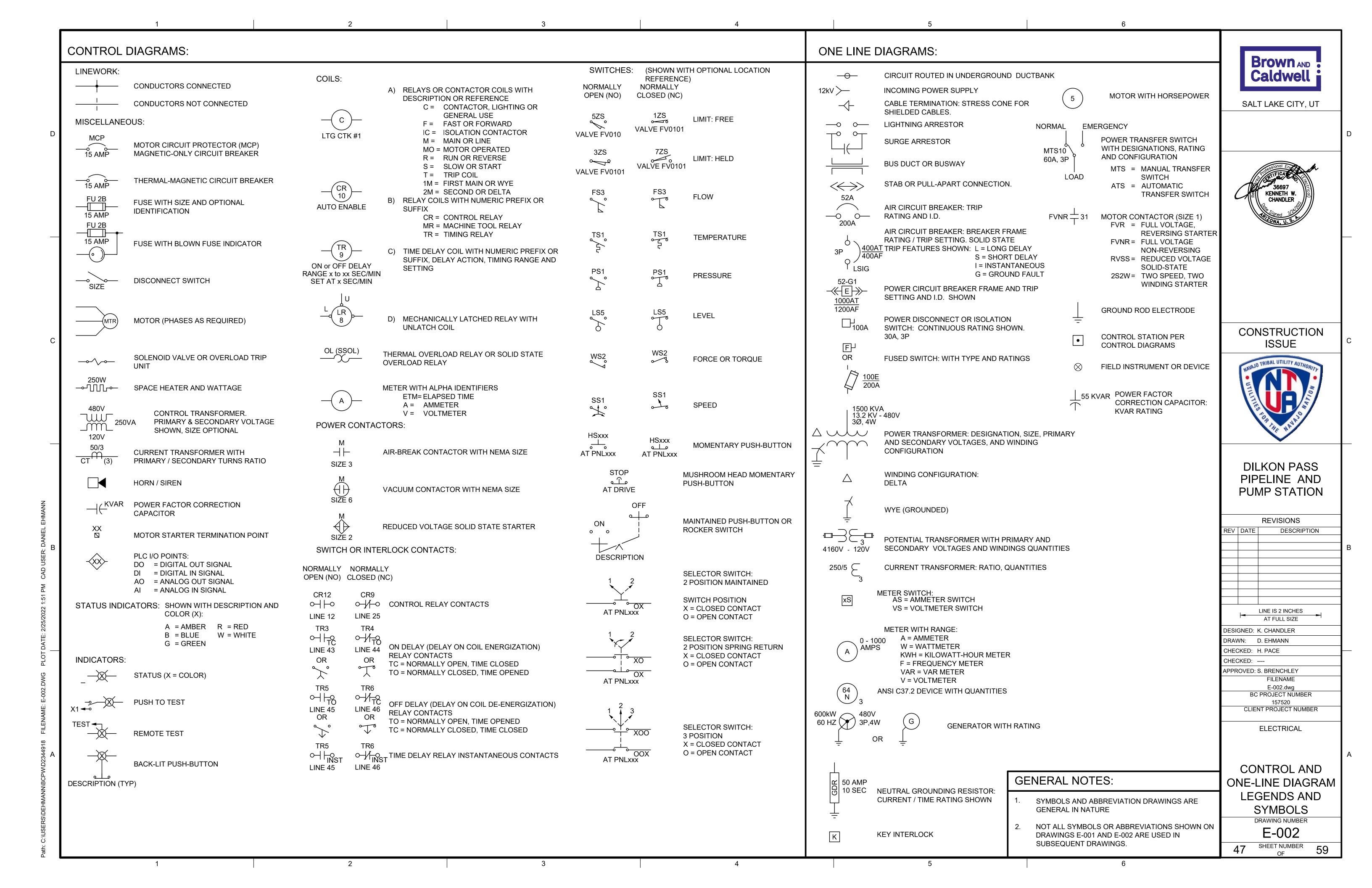
REVISIONS									
REV	DATE	DESCRIPTION							

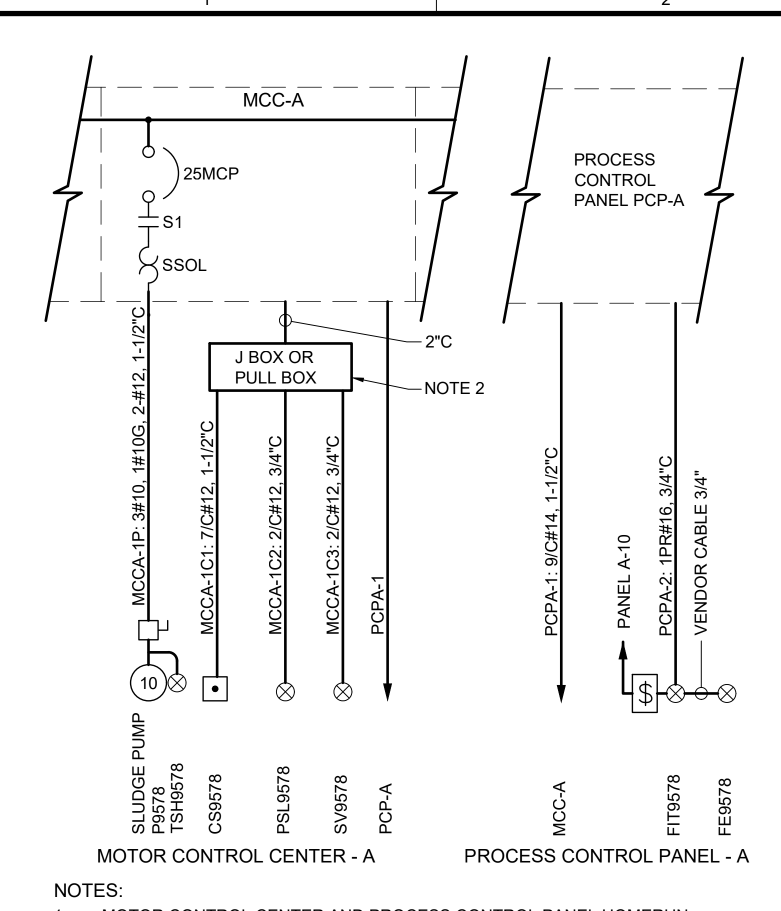




		REVISIONS
REV	DATE	DESCRIPTION
		LINE IS 2 INCHES







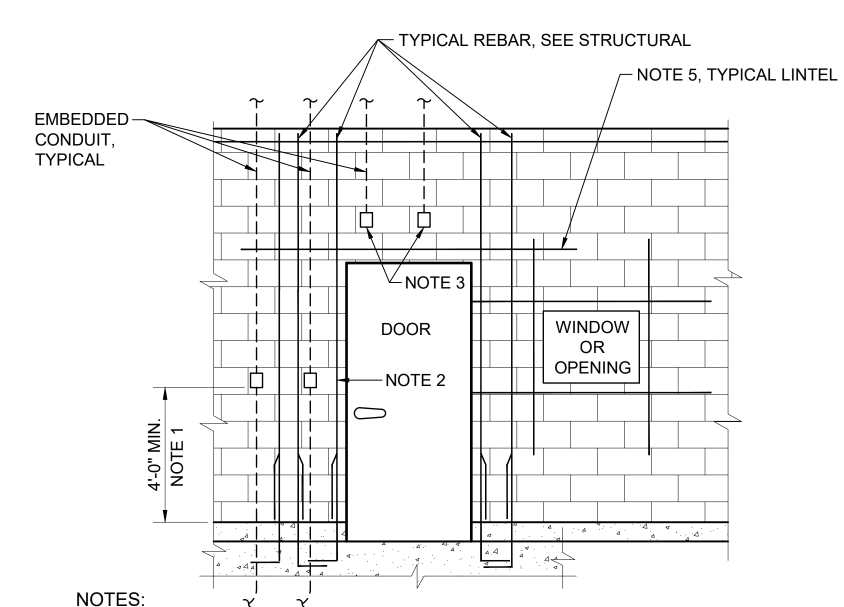
- 1. MOTOR CONTROL CENTER AND PROCESS CONTROL PANEL HOMERUN CIRCUIT DESIGNATIONS: REFER TO PLAN DRAWINGS.
- 2. PROVIDE TERMINATION BOX, PULL BOX FITTINGS, OR DUCTBANK TRANSITION, AS REQUIRED.

SINGLE-LINE DIAGRAM
TYPICAL

DETAIL (£1001)

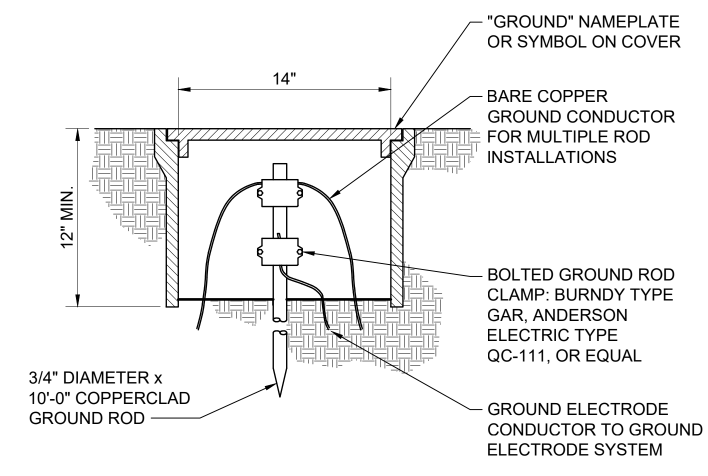
NO SCALE

INSTALL GROUND ELECTRICAL EQUIPMENT **CONDUCTOR IN CONDUIT** GROUND BUS OR LUG WHERE EXPOSED TO PHYSICAL DAMAGE -BOND GROUND CABLE GROUND CONNECTION PER DIVISION 16 — TO METALLIC COLD - GROUND CABLE WATER PIPING SYSTEM GRADE -20' MIN. 3" MINIMUM INSTALL GROUND CABLE 3" MIN. FROM REBAR AND CONNECT TO REBAR $^{\leftarrow}$ CONCRETE FOUNDATION, FOOTING, OR DUCTBANK **GROUND ELECTRODE** CONCRETE ENCASED DETAIL (E3001) NO SCALE



- 1. ALL EMBEDDED BOXES ABOVE GROUT LIFTS, AND BOND BEAMS.
- 2. EMBEDDED BOXES ARE NOT ALLOWED IN WALL BLOCK CELLS WITH VERTICAL REBAR.
- 3. EMBEDDED BOXES FOR EXIT LIGHTS, FIRE ALARMS, INTRUSION SWITCHES, ETC. ABOVE HORIZONTAL LINTEL. SEE STRUCTURAL FOR LINTEL HEIGHTS.
- 4. CUT OPENINGS IN CMU FOR EMBEDDED BOXES.
- 5. HORIZONTAL CONDUIT RUNS ARE NOT ALLOWED IN BOND BEAM OR LINTEL.
- 6. ELECTRICAL EQUIPMENT WEIGHING OVER 200 POUNDS MAY NOT BE ATTACHED TO WALLS. PROVIDE EQUIPMENT RACK PER DETAIL E4001.





NOTES:
1. TEST WELL OF CONCRETE, PVC, OR FRP MATERIAL.

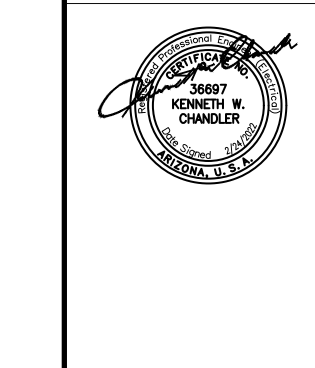
SHIELD -

2. H-20 LOAD RATED COVER FOR TEST WELL IN TRAFFIC AREA.

GROUND ELECTRODE
TEST WELL

DETAIL ©3002

NO SCALE

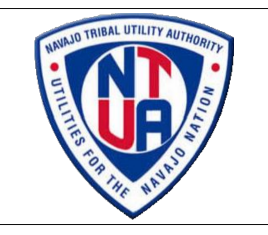


Brown AND !

Caldwell

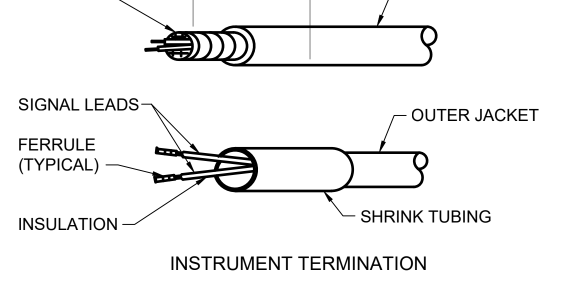
SALT LAKE CITY, UT

CONSTRUCTION



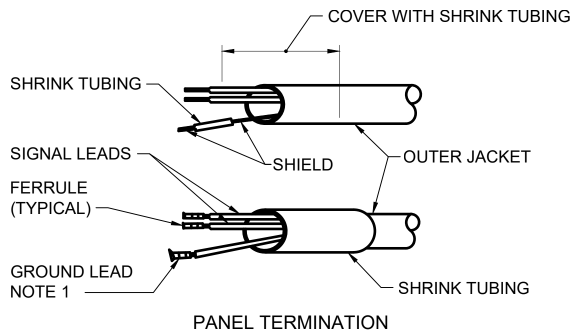
DILKON PASS PIPELINE AND PUMP STATION

REVISIONS



COVER WITH SHRINK TUBING

─ OUTER JACKET



NOTE:
1. GROUND SHIELD AT PANEL NOT AT INSTRUMENT.

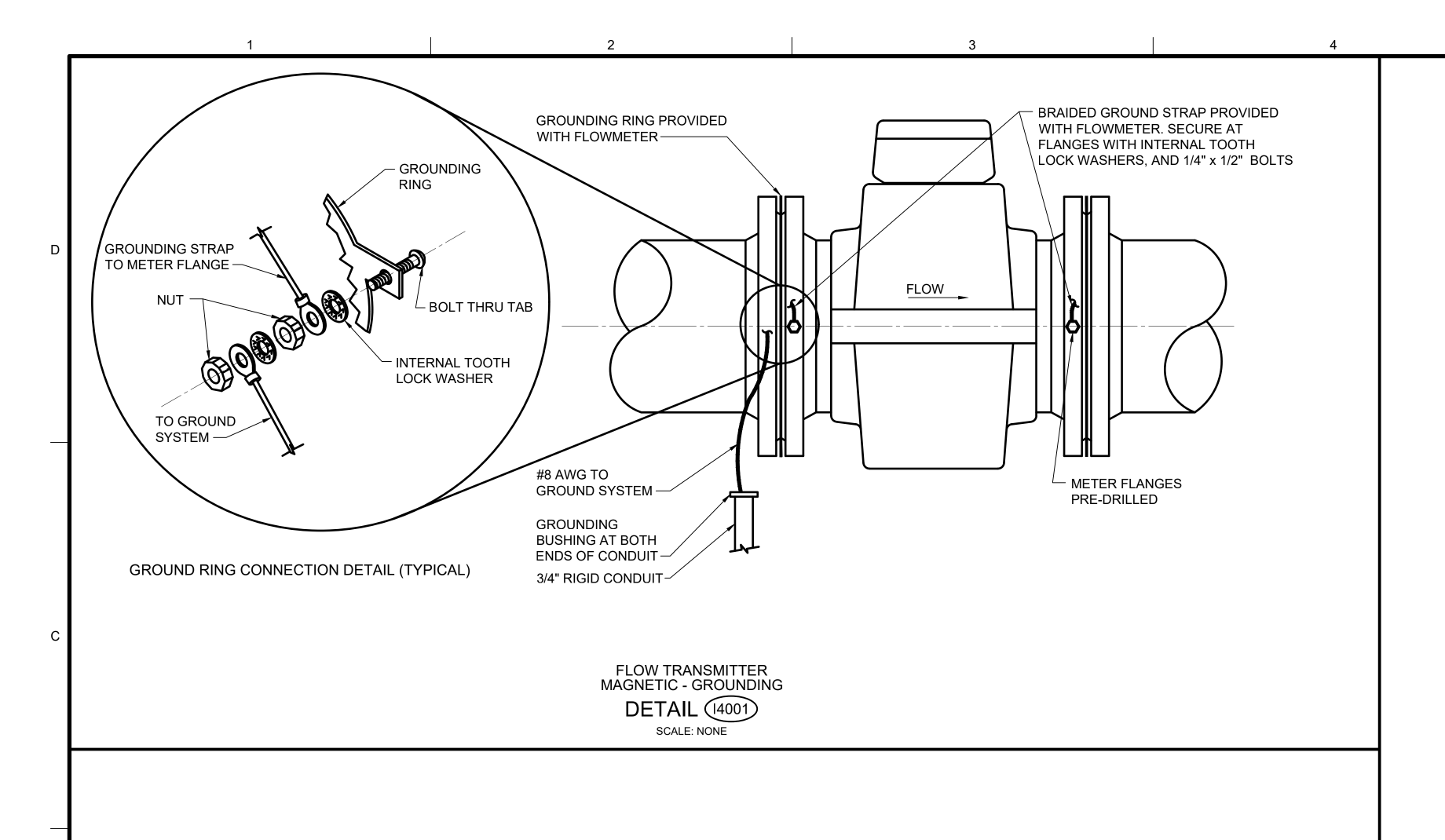
DETAIL E

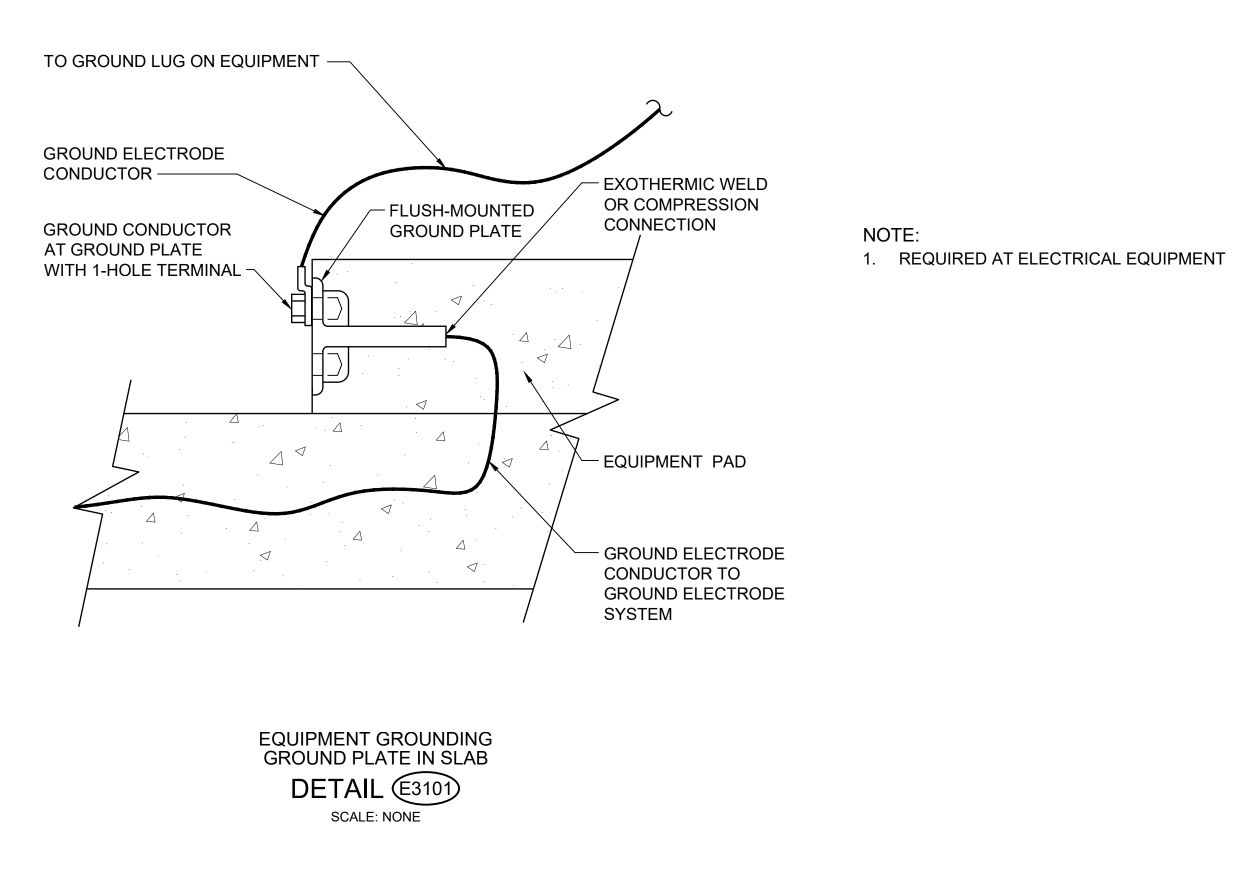
TYP.

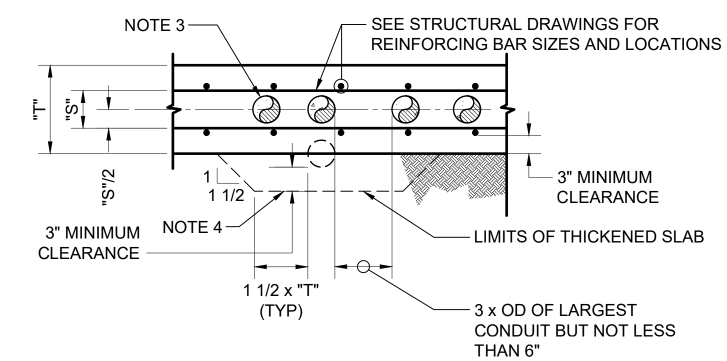
NO SCALE

REV DATE DESCRIPTION LINE IS 2 INCHES AT FULL SIZE DESIGNED: K. CHANDLER DRAWN: D. EHMANN CHECKED: H. PACE CHECKED: ----APPROVED: S. BRENCHLEY FILENAME E-003.dwg BC PROJECT NUMBER 157520 CLIENT PROJECT NUMBER ELECTRICAL STANDARD DETAILS DRAWING NUMBER E-003 SHEET NUMBER

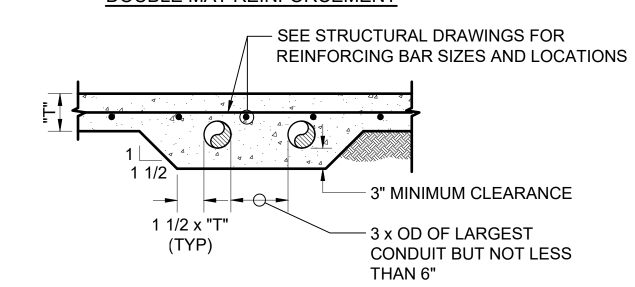
3







DOUBLE MAT REINFORCEMENT



SINGLE MAT REINFORCEMENT

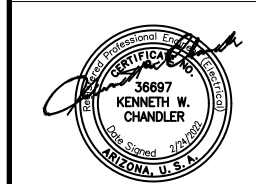
NOTES

- 1. OD = OUTSIDE DIAMETER OF CONDUIT.
- 2. "S" = CLEAR SPACE BETWEEN REINFORCING.
- 3. MAXIMUM OD = T/4 OR S 1/2".
- 4. PLACE CONDUIT UNDER SLAB AND ENCASE IN CONCRETE WHERE OD GREATER THAN T/4 OR S 1/2".
- 5. PROVIDE PVC OR PVC COATED CONDUITS WHERE IN CONTACT WITH REINFORCING.

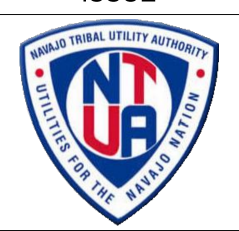
EMBEDDED RACEWAYS SLAB ON GRADE DETAIL (F2202)

SCALE: NONE





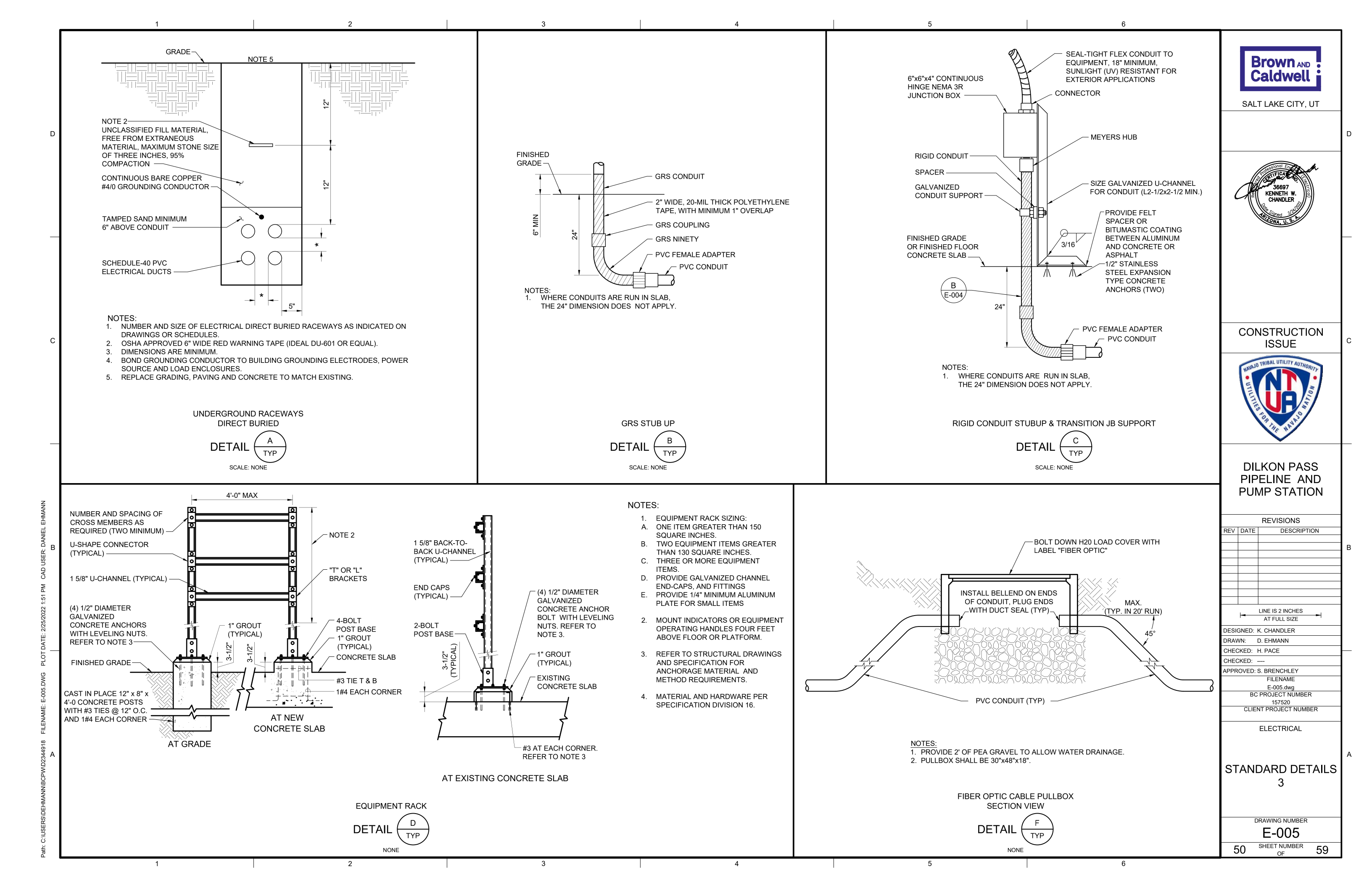
CONSTRUCTION ISSUE

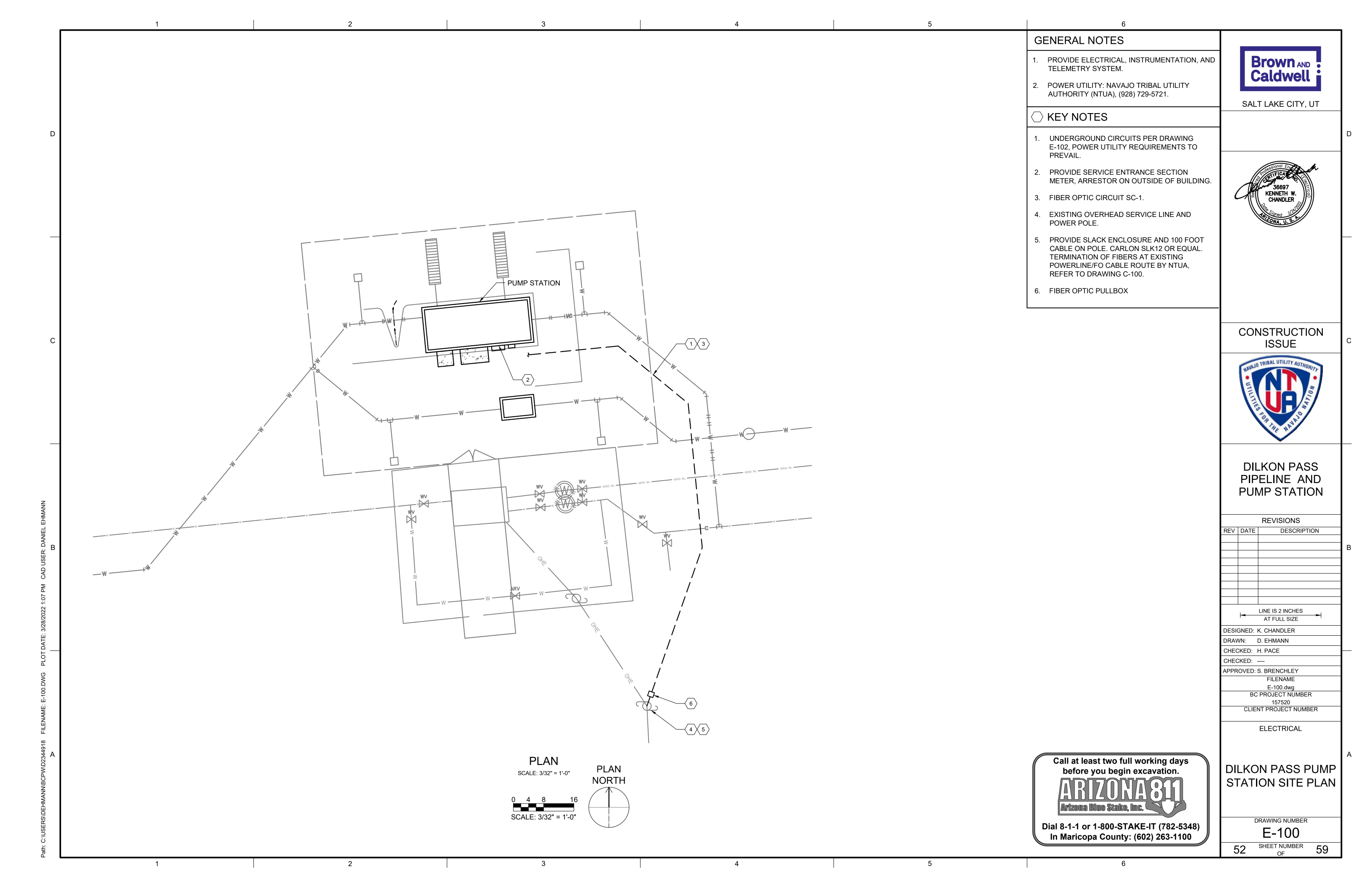


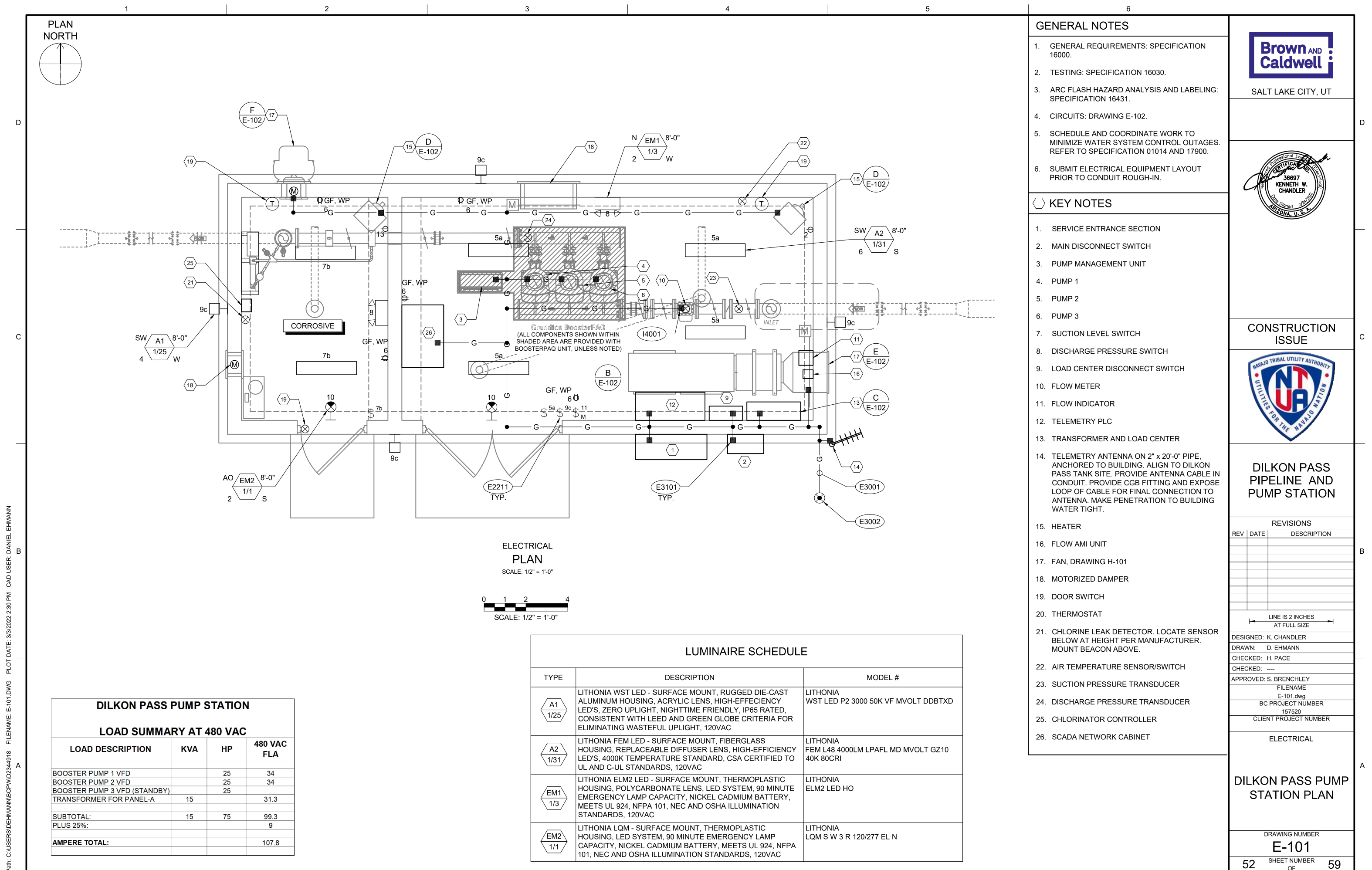
DILKON PASS PIPELINE AND PUMP STATION

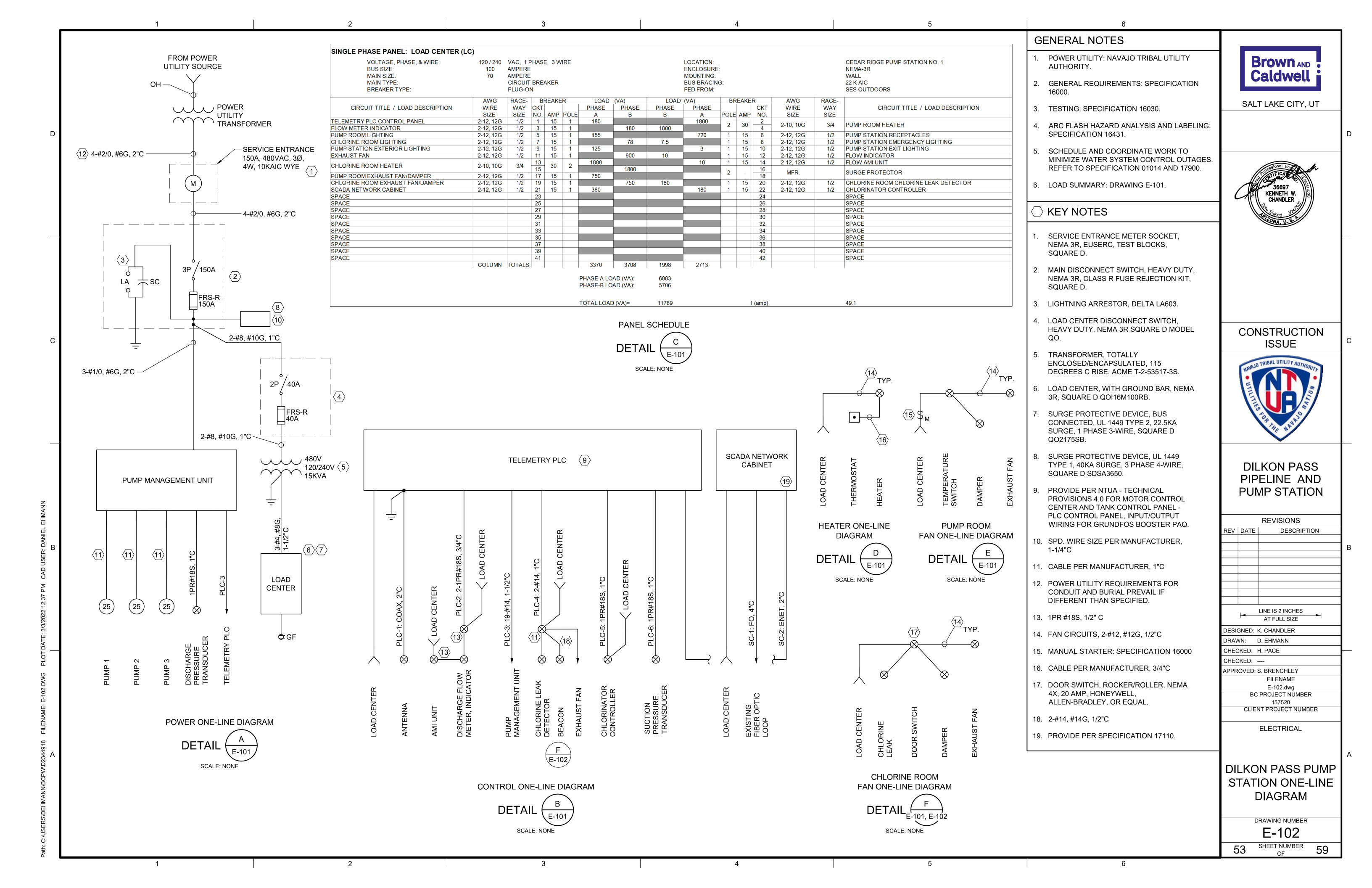
REVISIONS REV DATE DESCRIPTION LINE IS 2 INCHES AT FULL SIZE									
LINE IS 2 INCHES AT FULL SIZE									
AT FULL SIZE									
AT FULL SIZE									
AT FULL SIZE									
AT FULL SIZE									
AT FULL SIZE									
AT FULL SIZE									
AT FULL SIZE									
AT FULL SIZE									
DESIGNED: K. CHANDLER									
DRAWN: D. EHMANN									
CHECKED: H. PACE									
CHECKED:									
APPROVED: S. BRENCHLEY									
FILENAME									
E-004.dwg BC PROJECT NUMBER									
157520									
CLIENT PROJECT NUMBER									
ELECTRICAL									
STANDARD DETAILS 2									
DRAWING NUMBER E-004									
49 SHEET NUMBER 59									

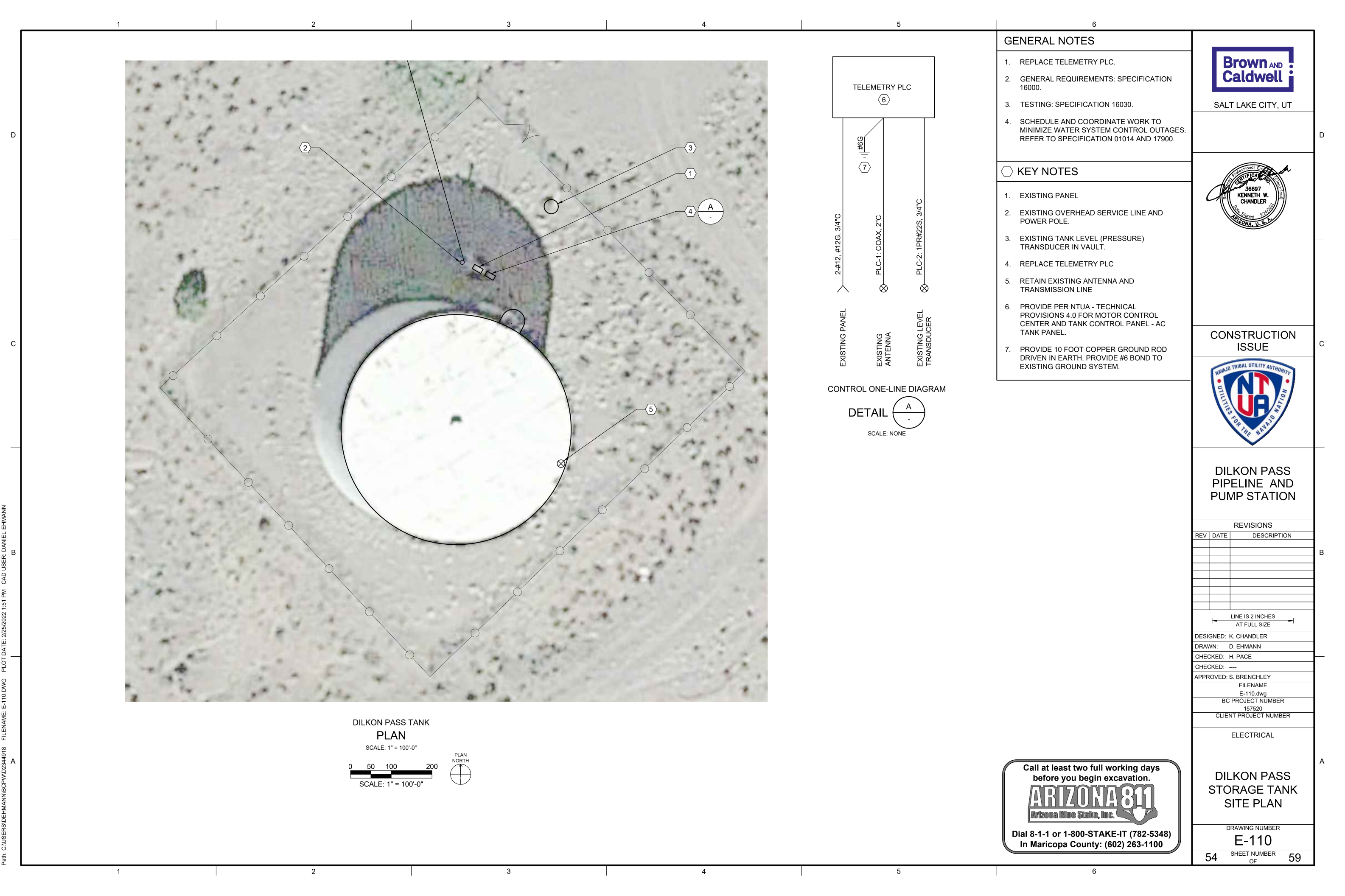
3

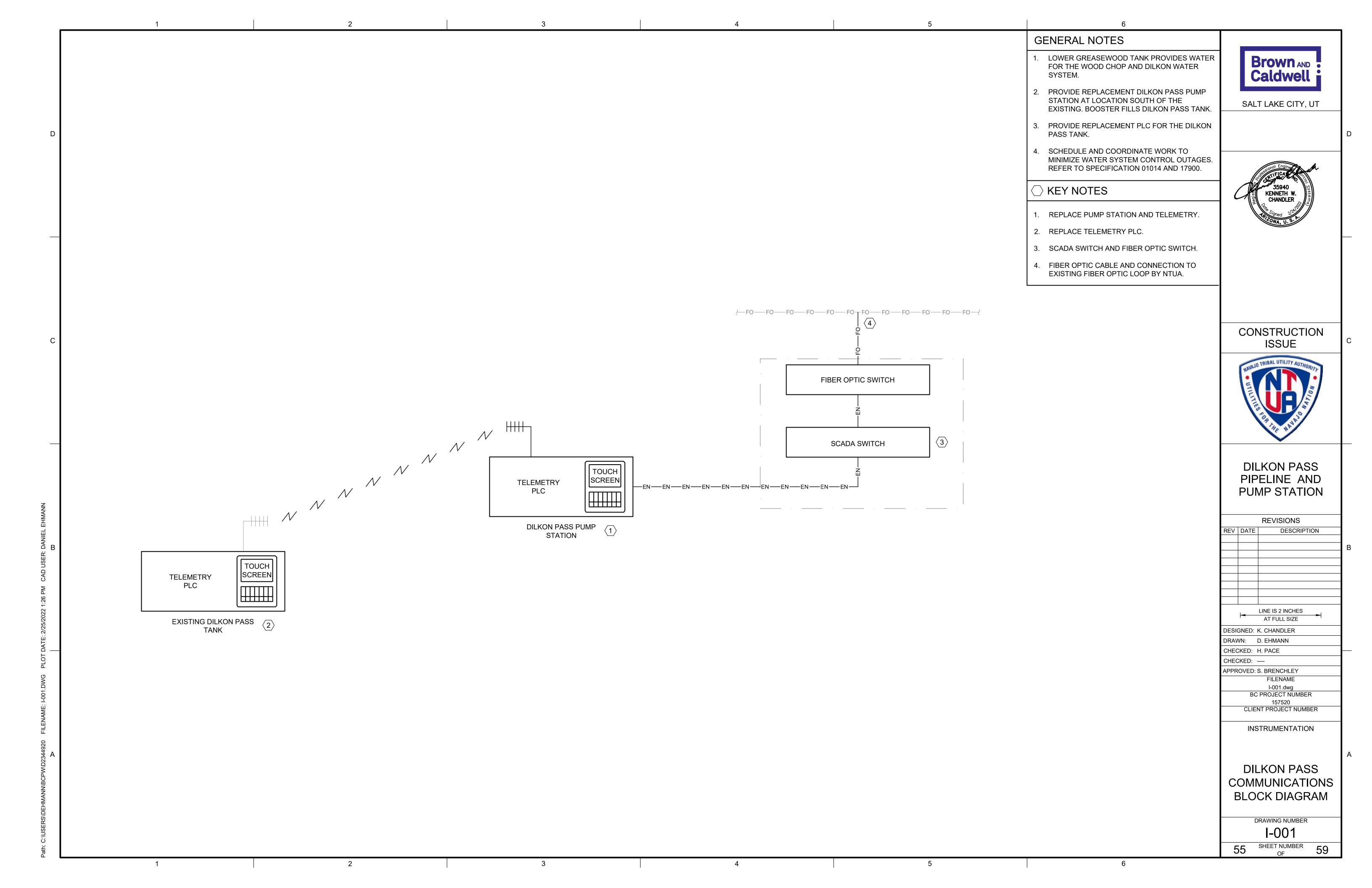












MECHANICAL GENERAL NOTES: GM-14 CONTRACTOR SHALL KEEP AN UP TO DATE SET OF MECHANICAL AND PLUMBING DRAWINGS IN HIS CUSTODY SHOWING ALL CHANGES IN RED, CLEARLY DEFINED AND GM-1 THE MECHANICAL INSTALLATION SHALL CONFORM TO THE 2018 NEATLY DRAFTED BY HIM. AT THE END OF CONSTRUCTION, HE EDITION OF THE IMC WITH UTAH ANNOTATIONS AND LOCAL SHALL TURN THESE DRAWINGS OVER TO THE ENGINEER. AUTHORITY REQUIREMENTS. RECORD DRAWINGS MUST BE COMPLETED AND SUBMITTED GM-2 MECHANICAL INFORMATION IS NOT LIMITED TO THE PRIOR TO FINAL SITE OBSERVATION. MECHANICAL DRAWINGS. CONTRACTOR SHALL BE

GM-15 PROVIDE TAGS AND LABELS ON NEW PIPING, DUCTWORK, AND EQUIPMENT. EQUIPMENT TAGS SHALL BE METAL WITH DATA ENGRAVED OR STAMPED FOR PERMANENT ATTACHED ON EQUIPMENT AND SHALL INCLUDE MANUFACTURER, PRODUCT NAME, MODEL NUMBER, SERIAL NUMBER, CAPACITY, OPERATING AND POWER CHARACTERISTICS, AND ESSENTIAL DATA. THESE SHALL BE LOCATED IN AN ACCESSIBLE AND VISIBLE LOCATION. PIPING MARKERS SHALL BE COLOR CODED WITH LETTERING INDICATING SERVICE AND FLOW DIRECTION. DUCT LABELS SHALL BE LOCETED WHERE DUCTS ENTER INTO CONCEALED SPACES AND A MAXIMUM INTERVAL OF 50 FEET IN EXPOSED OR ACCESSIBLE CEILINGS. THESE SHALL INDICATE

GM-16 SEE STRUCTURAL PLANS FOR OFFICIAL SEISMIC AND WIND CLASSIFICATIONS. PROVIDE SEISMIC CALCULATIONS AND DESIGN AS DEFERRED SUBMITTAL FOR ALL COMPONENTS REQUIRED BY IBC BY LICENSED SEISMIC ENGINEER. BUILDING IMPORTANCE FACTOR = 1.0. COMPONENT IMPORTANCE FACTOR SHALL BE THE SAME AS BUILDING UNLESS SPECIFIED

GA-1 MECHANICAL CONTRACTOR SHALL PROVIDE AND INSTALL SMOKE AND FIRE DAMPERS AS REQUIRED BY LOCAL CODES

AND EXHAUST AIR BRANCH DUCTS. BALANCE TO CFM SHOWN ON PLAN. TESTING AND BALANCING SHALL BE PERFORMED BY AABC OR NEBB CERTIFIED TAB CONTRACTOR. BALANCE REPORT SHALL BE ISSUED TO THE ENGINEER OF RECORD FOR REVIEW

GA-4 SEE ARCHITECTURAL REFLECTED CEILING PLAN FOR EXACT LOCATION OF DIFFUSERS AND GRILLES.

GA-5 PROVIDE TURNING VANES IN ALL ELBOWS OF RECTANGULAR DUCT.

GA-6 C.F.M. LISTED IS ACTUAL AIR.

GA-7 ALL DUCTWORK SHALL BE GALVANIZED STEEL FABRICATED TO SMACNA STANDARDS FOR THE VELOCITY, PRESSURE, AND GEOMETRY INVOLVED. DUCT JOINTS SHALL BE SEALED USING HARD CAST TAPE. TYPE AND APPLICATION TECHNIQUES SHALL BE AS RECOMMENDED BY THE MANUFACTURER FOR THE INTENDED USE AND LOCATION.

GA-8 DUCT LINER SHALL BE ATTACHED TO INSIDE OF DUCTWORK WITH ADHESIVE COATING BETWEEN THE DUCT AND LINER AND FURTHER SECURED BY PINS MECHANICALLY FASTENED TO DUCT. PINS ADHESIVELY ATTACHED ARE NOT ACCEPTABLE ALL EDGES OF LINER SHALL BE THOROUGHLY COATED WITH ADHESIVE AND TIGHTLY BUTTED. LINER SHALL BE FIBERGLASS WITH BLACK CLOTH FINISH ON SMACNA STANDARDS AND ALL REQUIREMENTS OF THE MANUFACTURER. LINER AND ADHESIVE SHALL MEET ALL REQUIREMENTS OF FEDERAL, STATE, AND

GA-9 DUCTWORK ROUTED OUTSIDE OF BUILDING SHALL BE INSULATED AS REQUIRED BY ASHRAE/IEES 90.1-2016. INSULATION SHALL BE MADE UP OF DUCT LINER, EXTERNAL DUCT WRAP WITH A WEATHERPROOF COVER OR A COMBINATION THERE OF AS NEEDED TO MEET REQUIREMENTS. INSULATION SYSTEM SHALL MEET UBC, IMC, ASTM, UL, AND NFPA STANDARDS AND REQUIREMENTS.

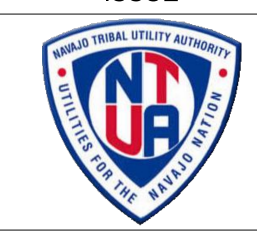
Brown AND Caldwell

SALT LAKE CITY, UT





CONSTRUCTION **ISSUE**



DILKON PASS PIPELINE AND **PUMP STATION**

REVISIONS

DESCRIPTION

REV DATE

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ı	LINE IS 2 INCHES
ı	AT FULL SIZE
l	DESIGNED: E. RIGBY
	DRAWN: E. RIGBY
	CHECKED: J. LARSEN
	CHECKED:
	APPROVED: W. PACKER
	FILENAME
	H-001.dwg
	BC PROJECT NUMBER
	157520
	CLIENT PROJECT NUMBER
	00357.21
	HVAC

HVAC LEGEND AND GENERAL NOTES

> DRAWING NUMBER H-001

SHEET NUMBER

SERVICE AND FLOW DIRECTION. DIFFERENTLY IN THE IBC. AND AUTHORITIES. GA-2 SHEET METAL DUCT SIZES SHOWN ON DRAWINGS ARE FREE AREA DIMENSIONS. GA-3 PROVIDE AND INSTALL BALANCING DAMPERS IN ALL SUPPLY

SUCH MATERIALS SHALL BE HANDLED, DISPOSED, AND USED ON

LOCAL CODES.

GENERAL

RESPONSIBLE FOR INFORMATION ON ALL OTHER

THOUGH SHOWN AND CALLED OUT IN ALL PLACES.

GM-3 A - EACH DRAWING SHEET HAS BEEN PREPARED TO

DISCIPLINES AND SPECIFICATIONS.

CONSTRUCTION DOCUMENTS INCLUDING DRAWINGS BY OTHER

SUPPLEMENT EACH OTHER AND THEY SHALL BE INTERPRETED

AND NOT THE OTHER BEING FURNISHED AND INSTALLED AS

B - THE CONTRACTOR WILL BE HELD RESPONSIBLE FOR THE

INSTALLATION OF THE SYSTEMS ACCORDING TO THE TRUE

C - THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT WITH

MANUFACTURERS RECOMMENDATIONS. THE CONTRACTOR

PROPER SERVICE ACCESS AND CLEARANCES ACCORDING TO

SHALL REVIEW SUPPLIERS BID PACKAGES FOR COMPLETENESS

AND COMPLIANCE TO THE SPECIFICATIONS, SCHEDULES, AND

CONTRACTOR SHALL REMOVE AND REINSTALL CORRECTLY AT

ACCESSORIES, AND CLEARANCES IN SPACE AVAILABLE PRIOR

E - ANYTHING NOT CLEAR OR IN CONFLICT WILL BE EXPLAINED

THE RESPONSIBILITY OF THIS CONTRACTOR. ARCHITECT SHALL

SHOW EVERY OFFSET, BEND, OR ELBOW NECESSARY FOR THE

INTENT AND MEANING OF THE CONTRACT DOCUMENTS.

DESIGN INTENT (ALL EQUIPMENT AND METHODS). THE

HIS OWN EXPENSE ANY EQUIPMENT NOT IN COMPLIANCE.

D - THE CONTRACTOR SHALL CONSULT MANUFACTURERS

BY MAKING APPLICATION TO THE ENGINEER IN WRITING.

GM-4 ANY AND ALL ALTERATIONS TO THE SYSTEM SHOWN SHALL BE

BE NOTIFIED IN WRITING PRIOR TO CHANGES.

GM-7 THE INSTRUCTION TO "PROVIDE" ALSO INCLUDES

GM-8 THE CONTRACTOR SHALL ASSUME ALL RESPONSIBILITY IN

GM-9 THE MECHANICAL CONTRACTOR SHALL VERIFY MOTOR

ATTENTION PRIOR TO BIDDING.

VOLTAGES WITH THE ELECTRICAL DRAWING PRIOR TO

ORDERING MOTORIZED EQUIPMENT AND CONTROLS.

GM-5 CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS AND

GM-6 THE WORKING DRAWINGS ARE DIAGRAMMATIC. THEY DO NOT

COMPLETE INSTALLATION IN THE SPACE PROVIDED. ALL

VERIFIED AND COORDINATED WITH ALL DRAWINGS. THE

LOCATIONS FOR MECHANICAL EQUIPMENT SHALL BE FIELD

CONTRACTOR SHALL PROVIDE OR COORDINATE WITH THE

GENERAL CONTRACTOR PROVISIONS FOR BLOCK OUTS OR

CORE DRILLS THROUGH STRUCTURE. CHANGES REQUIRED IN

HANDLING AND DISPOSING OF REFRIGERANTS, OILS, ETC. ALL

ACCORDANCE WITH ALL LOCAL, STATE, AND FEDERAL LAWS.

SUBMITTING PRICES TO THE CONTRACTOR. ALL QUESTIONS

AND DISCREPANCIES SHALL BE BROUGHT TO THE ENGINEERS

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.

SHALL ADHERE TO THE REQUIREMENTS OF ASHRAE/IEES 90.1-2016 ENERGY EFFICIENT DESIGN OF NEW BUILDINGS

GM-13 PROVIDE OPERATION AND MAINTENANCE (O&M) MANUALS TO

SHALL BE AN ORGANIZED AND BOOKMARKED PDF

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

EXCEPT LOW RISE AND ENFORCED BY THE LAWS OF THE STATE OF UTAH AND THE LOCAL AUTHORITY HAVING JURISDICTION.

WORK SPECIFIED IN DIV 22 AND 23 CAUSED BY NEGLECT TO

SECURE APPROVAL SHALL BE MADE AT NO COST TO THE

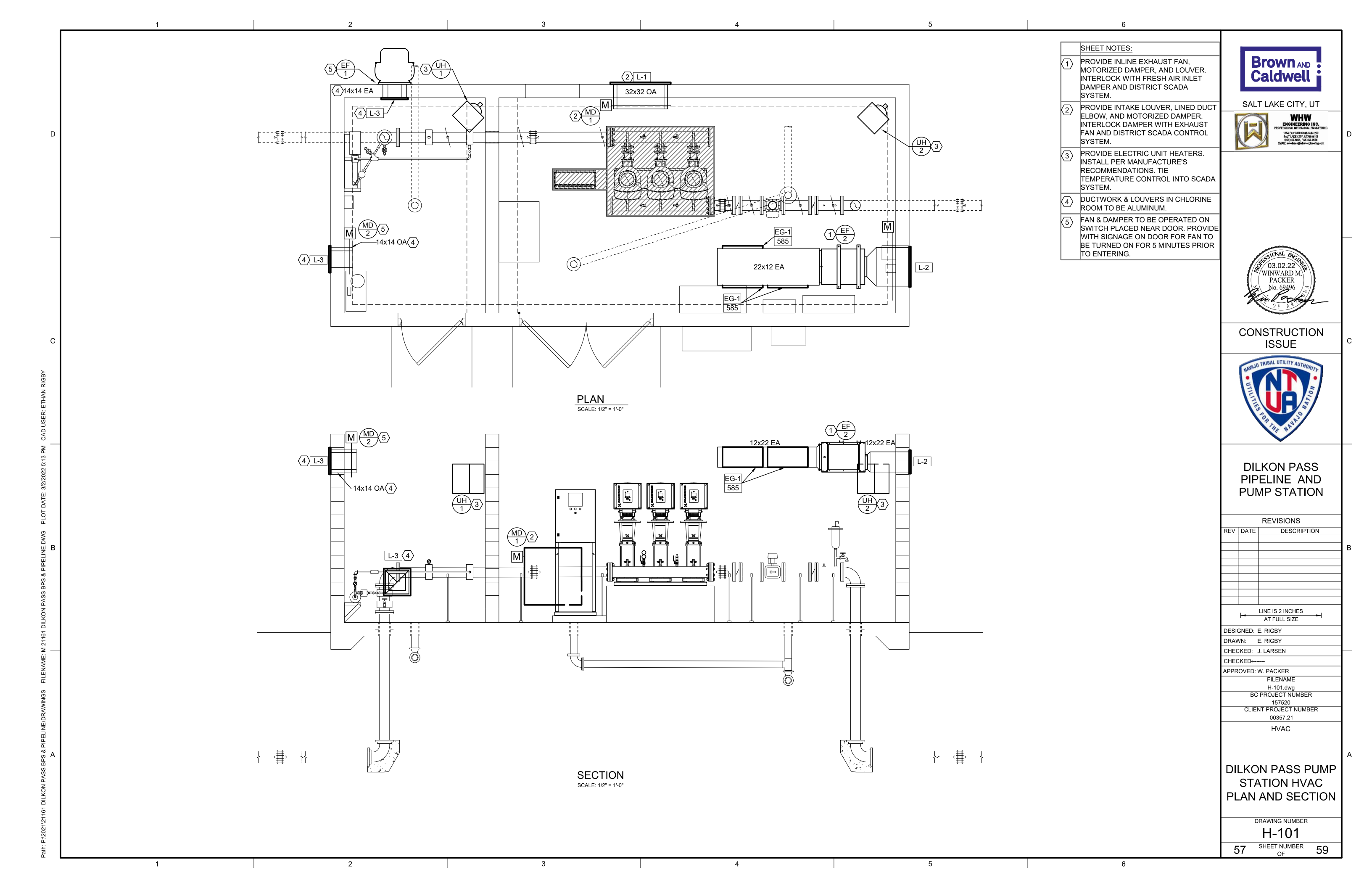
INSTALLATION INSTRUCTIONS FOR SIZES, METHODS.

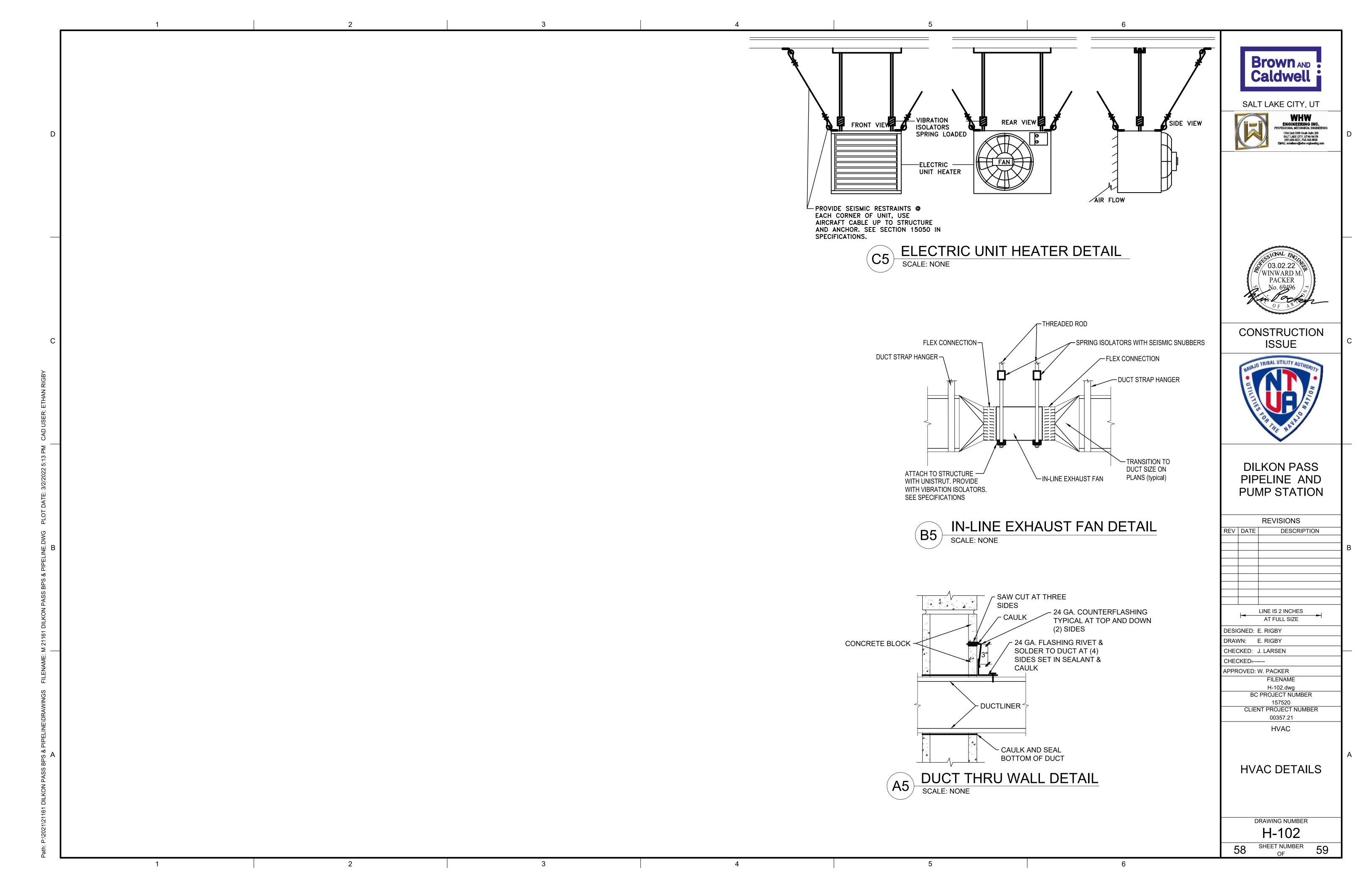
TO BIDDING PROJECT.

LOCATIONS.

INSTALLATION.

AS AN INTEGRAL UNIT WITH ITEMS SHOWN AND NOTED ON ONE





	EXHAUST FAN SCHEDULE												
SYMBOL	MANUFACTURER & MODEL No.	SERVES	C.F.M.	STATIC PRESSURE	RESSURE MAX NOISE		MOTOR			SCHEDULE NOTES			
				IN. WG.		V - Ø - Hz	HP	RPM					
EF 1	COOK 100 ACWB OR80	CHLORINE ROOM	350	0.35	7.6	115-1-60	1/6	1725	47	1,3,5,6			
EF 2	COOK DB9	PUMP ROOM	1750	0.35	11.5	115-1-60	1/2	869	98	1,2,3,4			

I. MANUFACTURER TO BE LOREN COOK, CARNES, GREENHECK, TWIN CITY JENCO, OR PRIOR APPROVED EQUAL.

2. INLINE FAN, SUPPORT FROM SPRING HANGERS.

3. PROVIDE WITH BACK-DRAFT DAMPER.

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

5. FAN TO OPERATE BY SWITCH NEAR LIGHT. SIGNAGE ON DOOR TO RUN FAN FOR 5 MINUTES BEFORE ENTERING.

6. FAN PROVIDED SHALL BE COATED INSIDE AND OUT IN PHENOLIC EPOXY COATING. ALL INTERNAL FERROUS MATERIALS SHALL ALSO BE PROVIDE COATED

WITH PHENOLIC EPOXY COATING. ALL FASTENERS SHALL BE STAINLESS STEEL HARDWARE

ELECTRIC UNIT HEATER SCHEDULE												
SYMBOL	MANUFACTURERS AND		BTUH	ELECTRICAL					THROW	WEIGHT	SCHEDULE NOTES	
STIVIBUL	MODEL NO.	CFM	BIOII	SERVICE	KW	HP	IXFIVI	RISE (F)	(FT)	(LBS)	SCHEDOLL NOTES	
UH 1	MODINE HER30	380	10200	208-1-60	3	1/40	1550	25	12	34	1,2	
UH	MODINE HER30	380	10200	208-1-60	3	1/40	1550	25	12	34	1,2	

I. MANUFACTURER TO BE MODINE, MARLEY, QMARK, MARKEL, CHORMALOX, INDEECO, OR PRIOR APPROVED EQUAL. 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. & 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	350	16x16	14x14	N/A	500	RUSKIN ELF811	1,2,3,4,5
EG-1	DUCT	EXHAUST	750	24X12	24X12	DUCT MOUNTED	500	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. MANUFACTURER TO BE RUSKIN, GREENHECK, POTTORF, CARNES, OR PRIOR APPROVED EQUAL.

5. FINISH SHALL BE SPECIFIED BY ARCHITECT.

CONTROL DAMPER SCHEDULE

SYMBOL	SIZE	NO. REQUIRED	LOCATION	MANUF.& MODEL	COMMENTS
MD 1	32"X32"	1	PUMP RM.	RUSKIN CD40	2,3,4
MD 2	14"X14"	1	CHLORINE RM.	RUSKIN CD40	1,3,4

1. DAMPER TO BE LOW LEAKAGE OF ALUMINUM CONSTRUCTION.

2. ACTUATOR TO BE BELIMO 120/1/60.

3. DAMPER MANUFACTURER TO BE RUSKIN, GREENHECK, POTTORF, CARNES, OR PRIOR APPROVED EQUAL.









CONSTRUCTION ISSUE



DILKON PASS PIPELINE AND PUMP STATION

		REVISIONS
REV	DATE	DESCRIPTION
		LINE IS 2 INCHES
	-	AT FULL SIZE

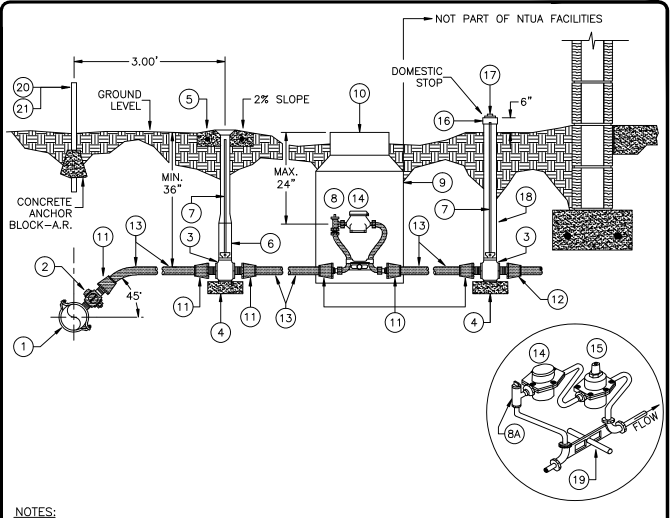
DESIGNED: E. RIGBY DRAWN: E. RIGBY CHECKED: J. LARSEN CHECKED:-----APPROVED: W. PACKER FILENAME H-501.dwg BC PROJECT NUMBER 157520 CLIENT PROJECT NUMBER 00357.21

HVAC SCHEDULES

HVAC

DRAWING NUMBER H-501

SHEET NUMBER OF



- 1. SELECT EITHER PAGE 2a OR 2b BASED ON METER SIZE.
- 2. TEST DURATION SHALL BE FOR 2 HOURS.

DATE PERFORMED: _____. LAB SAMPLE NO.: _____. INITIALED (NTUA): ____.

INDEX	SHEET		
1" WATER SERVICE	1 of 5		
MATERIAL LIST: 5/8" x 3/4" METER	2a of 5		
MATERIAL LIST: 1" METER	2b of 5		
GENERAL NOTES	3 of 5		
PROPOSED CONSTRUCTION DRAWING	4 of 5		
INDIVIDUAL AS-BUILT	5 of 5		

AS-BUILT LOCATION OF TAP						
SYSTEM NAME						
PROJECT NO.						
SHEET NO.						
LINE NO.						
STATION NO.						

SHEET 1 OF 7

NTUA				
NTUA				
NTUA				
04/08				
NTS				
Water Standard				
WS-1.DWG				

1" WATER SERVICE FOR A 5/8" x 3/4"	
A 5/8" x 3/4"	
OR 1" METÉR	

		REVISIONS	
No.	Date	Brief	Ву
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DWG. NO.	ACAD FILENAME:	SCALE:	PROJECT NO.	DATE:	APPROVED BY:	DRAWN BY:	SURVEYED BY:	DESIGNED BY:	
WS-1a.dwg	Water Standard	STN		04/08	NTUA	NTUA		AUTN	

MATERIAL LIST: 1" SERVICE WITH 5/8" × 3/4" METER

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		MATERIAL LIST						
ITEM	QUAN	DESCRIPTION						
1	1	ADDLE, BRASS, 1" FIPT x APPROPRIATE PIPE TYPE, O.D., AND LINE PRESSURE						
2	1	CORPORATION STOP, 1" MIPT x 1" FIPT, MUELLER H-10046, OAE						
3	1	CURB STOP, 1" FIPT x 1" FIPT, MINNEAPOLIS PATTERN W/ O-RING, MUELLER H-10287, OAE						
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 FOR 5/8" x 3/4" WATER METER, FORD NO. VB72-12W-FF-44,						
		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.						
		TVB-72-12W-FF-44, OAE, W/ TWO REGULATOR ADAPTERS FOR THE PRV						
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.						
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						
16	1	ADAPTER, 3", HUB x FIPT PVC—DWV						
17	1	CLEANOUT PLUG, 3" MIPT, PVC-DWV						
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						
21	A.R.	"WATERLINE WARNING" DECAL (FOR ITEM 20)						

NOTES:

- 1. A.R. = AS REQUIRED
- 2. DECAL TO BE AFFIXED TO ITEM NO. 20.
- 3. NORMAL FLOW RATE = 1-20 GPM.
- 4. NTUA WILL NOT PROVIDE WATER METERS FOR SUBDIVISIONS AND DEVELOPERS.
- 5. WATER METER SERIAL NUMBER:_____
- 6. SADDLE SIZE:_____

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

MATERIAL LIST: 1" SERVICE WITH 1" METER

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		MATERIAL LIST			
ITEM	QUAN	DESCRIPTION			
1	1	SADDLE, BRASS, 1" FIPT x APPROPRIATE PIPE TYPE, O.D., AND LINE PRESSURE			
2	1	CORPORATION STOP, 1" MIPT x 1" FIPT, MUELLER H-10046, OAE			
3	1	CURB STOP, 1" FIPT x 1" FIPT, MINNEAPOLIS PATTERN W/ O-RING, MUELLER H-10287, OAE			
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			
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			
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	NSTA-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.			
14	1	METER, POSITIVE DISPLACEMENT, SENSUS, SR, 1", GALLONS, W/ FROST PLATE			
15	1	PRV, WILKENS 600 OR WATTS 25 AUB, 1" FIPT			
16	1	ADAPTER, 3", HUB x FIPT PVC-DWV			
17	1	CLEANOUT PLUG, 3" MIPT, PVC-DWV			
18	1	RISER, 3" x 36" LONG, PVC-DWV			
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20	A.R.	BLUE CARSONITE MARKER POST			
21	A.R.	"WATERLINE WARNING" DECAL (FOR ITEM 20)			

NOTES:

- 1. A.R. = AS REQUIRED
- 2. DECAL TO BE AFFIXED TO ITEM NO. 20.
- 3. NORMAL FLOW RATE = 3-50 GPM.
- 4. WATER METER SERIAL NUMBER:_____
- 5. SADDLE SIZE:

- 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" x 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.
- 10. 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

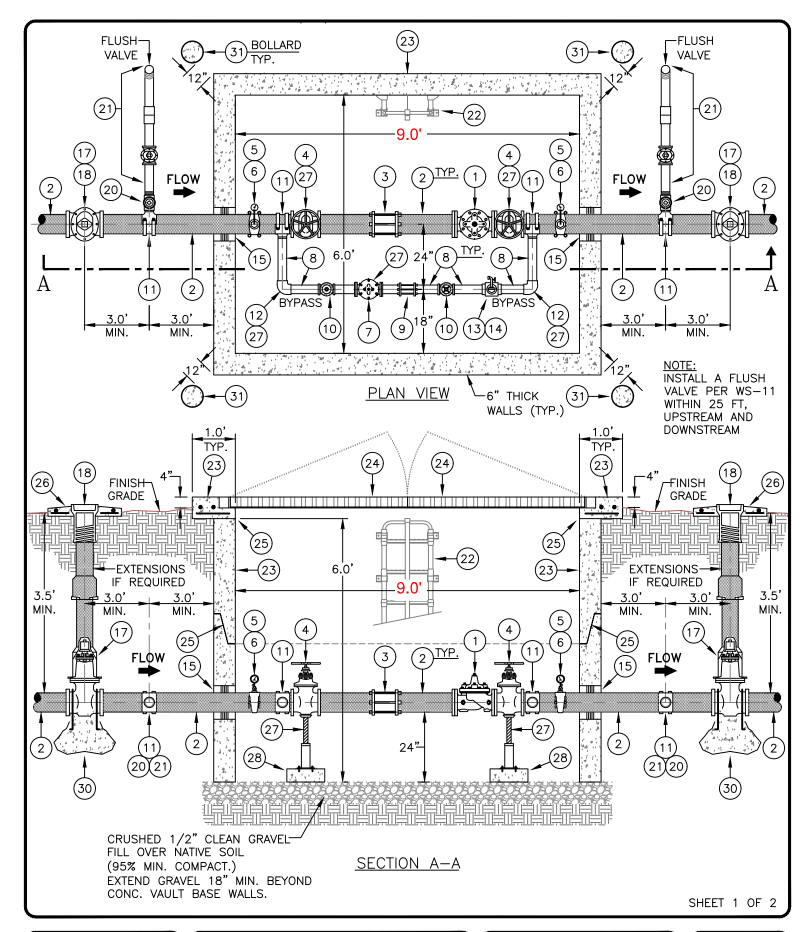
DESIGNED BY:	NTUA
SURVEYED BY:	
DRAWN BY:	NTUA
APPROVED BY:	NTUA
DATE:	04/08
PROJECT NO.	
SCALE:	NTS
ACAD FILENAME:	Water Standard
DWG. NO.	WS-1c.DWG

NAVAJO TRIBAL UTILITY AUTHORITY
GENERAL NOTES FOR

WATER SERVICE
9-ENGINEERING FT.DEFIANCE, AZ

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No.	Date	Brief	Ву
01	04/08	Revised	L.H.
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DESIGNED BY:	NTUA-HQ
SURVEYED BY:	-
DRAFTED BY:	NTUA-HQ
APPROVED BY:	NTUA-HQ
DATE:	01/2019
PROJECT NO.	-
SCALE:	NTS
ACAD FILENAME:	2019 NTUA Std. Dtls. for Water.dwg
DETAIL NO.	WS-4b

NAVAJO TRIBAL UTILITY AUTHORITY ENGINEERING & CONSTRUCTION OPERATIONS DIVISION

4" x 2" P.R.V.

NTUA HEADQUARTERS FT.DEFIANCE, AZ

REVISIONS				
Date	Brief	By		
09/15	2015 Addition	A.S.		
01/19	2019 Update	A.S.		
	09/15	Date Brief 09/15 2015 Addition		



		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	_	4" C-900 PVC PIPE
20	2	2" CORPORATION STOP, MIPT x 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' x $6'$ x $6'$ (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' x 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
OFNER	AL NOT	

GENERAL NOTES:

- 1. PROVIDE ADEQUATE CLEARANCE BETWEEN FLANGE BOLTS AND VAULT WALLS FOR MAINTENANCE.
- 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.

SHEET 2 OF 2

DESIGNED BY:	NTUA-HQ
SURVEYED BY:	-
DRAFTED BY:	NTUA-HQ
APPROVED BY:	NTUA-HQ
DATE:	01/2019
PROJECT NO.	-
SCALE:	NTS
ACAD FILENAME:	2019 NTUA Std. Dtls. for Water.dwg
DETAIL NO.	WS-4c

NAVAJO TRIBAL UTILITY AUTHORITY ENGINEERING & CONSTRUCTION OPERATIONS DIVISION

MATERIAL LIST:

4" x 2" P.R.V.

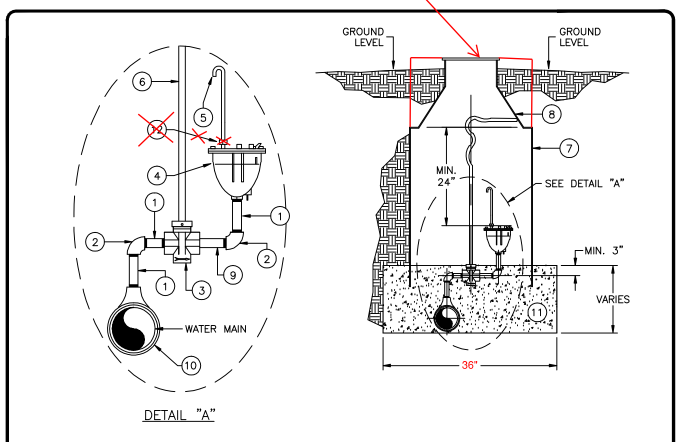
NTUA HEADQUARTERS

FT.DEFIANCE, AZ

\int_{-}^{-}	REVISIONS				
No.	Date	Brief	By		
01	09/15	2015 Addition	A.S.		
02	01/19	2019 Update	A.S.		
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24" LID



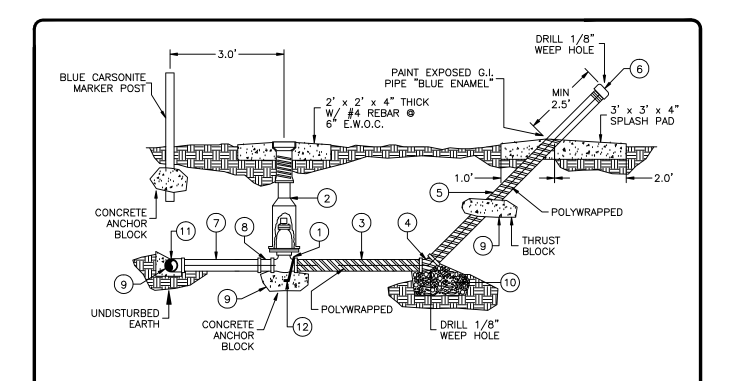
		MATERIAL LIST
ITEM	QUAN	DESCRIPTION
1	3	1" x 3" NIPPLE, BRASS
2	2	1" x 90' ELBOW, BRASS
3	1	1" CURB STOP VALVE, FIPT, MUELLER H-10287, OAE
4	1	1" COMBINATION AIR RELEASE/VACUUM VALVE
5	1	1" O.D. PIPE, BRASS, 12" MIN.
6	1	STATIONARY ROD, 42"
7	1	METER CAN, 36" O.D. x 30" DEPTH, SONOLOC
8	1	METER CAN COVER W/ DOUBLE LID (FROST PLATE) FOR 36" O.D. CAN, CASTING M-70
9	1	1" x 6" NIPPLE, BRASS
10	1	SADDLE, BRASS, 1" TAP x APPROPRIATE PIPE O.D. SIZE
11	3 CF*	1" TO 2" FILTER ROCK
>2<	X	DOMECT DOMECT
*CF =	CUBIC	FEET

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-10.DWG

NAVAJO TRIBAL UTILITY AUTHOR	ITY
AIR RELEASE	
VALVE DETAIL	
HQ-ENGINEERING	FT.DEFIANCE, AZ

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No.	Date	Brief	By
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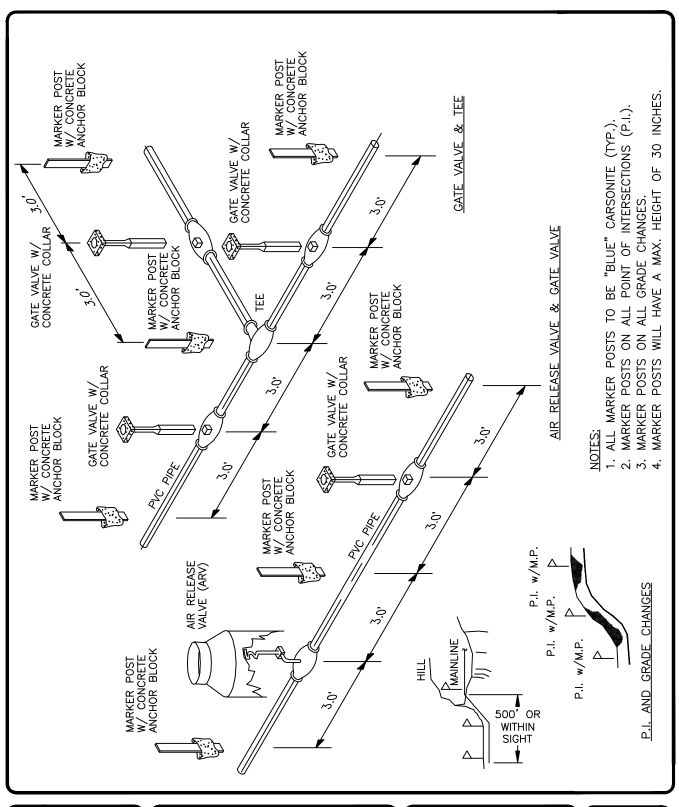
	MATERIAL LIST			
ITEM	QUAN	DESCRIPTION		
1	1	2' GATE VALVE, C.I., FIPT, RW, NRS, RHT, W/ 2' OPERATING NUT, MUELLER A-2360-37		
2	1	VALVE BOX, SCREW-TYPE, C.I., 2 PIECE, 5 1/4" SHAFT, TYLER 6850		
3	1	2" x 3' PIPE (MIN.), G.I., COATED OR POLYWRAPPED		
4	1	2" x 45' ELBOW, G.I., W/ 1/8" WEEP HOLE		
5	1	2" PIPE, G.I. x CUT TO LENGTH AS NEEDED		
6	1	2" CAP, G.I. W/ 1/8" VENT HOLE		
7	1	2" PIPE, PVC CUT TO LENGTH AS NEEDED		
8	1	2" ADAPTER, PVC, SLIP-GASKET x MIPT, SDR-21		
9	A.R. CONCRETE THRUST BLOCK, (DO NOT COVER JOINTS OR BOLTS), MIN. 1.5 CUBIC FEET			
10	1.5 CF	CLEAN GRAVEL		
11	1	MAIN LINE SADDLE OR TEE		
12	A.R.	#4 REBAR		

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-11.DWG



		REVISIONS	
No.	Date	Brief	Ву
01	04/08	Revised	L.H.
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	NTUA
SURVEYED BY:	
DRAWN BY:	NTUA
APPROVED BY:	NTUA
DATE:	04/08
PROJECT NO.	
SCALE:	NTS
ACAD FILENAME:	Water Standard
DWG. NO.	WS-13.DWG
	APPROVED BY: DATE: PROJECT NO. SCALE: ACAD FILENAME:

NAVAJO TRIBAL UTILITY AUTHORITY

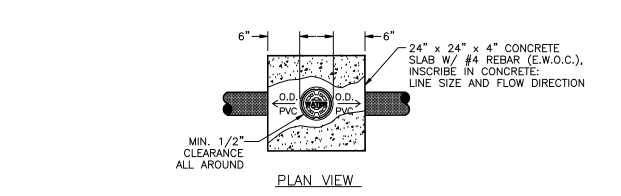
MARKER POST

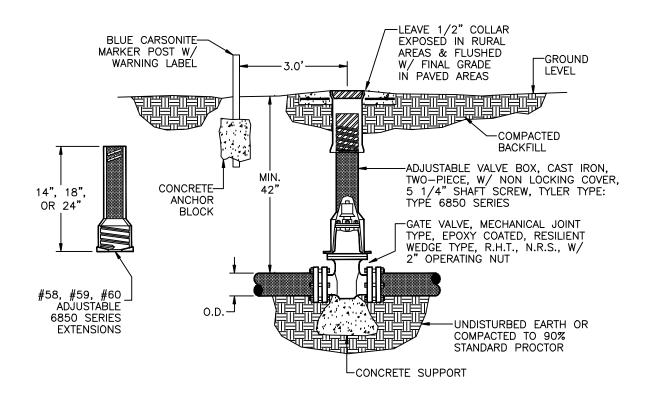
DETAILS

-ENGINEERUNG FT. DETAILS

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Date	Brief	Ву		
04/08	Revised	L.H.		
		Date Brief		







NOTES:

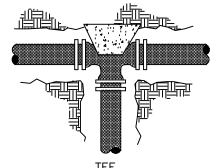
- 1. IF APPROPRIATE, USE SERIES 2000 PV MEGALUG GLANDS FOR SDR-21, PVC TO SECURE GATE VALVE(S) TO OTHER FITTINGS/PIPE, USE OTHER MEGALUGS FOR DIFFERENT OUTSIDE DIAMETER PIPE/TYPE.
 2. DO NOT COVER JOINTS AND BOLTS WITH CONCRETE.
- 3. SEE WS-13 FOR APPROPRIATE LOCATION OF MARKER POST.

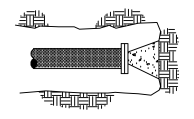
DESIGNED BY:	NTUA
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DRAWN BY:	NTUA
APPROVED BY:	NTUA
DATE:	04/08
PROJECT NO.	
SCALE:	NTS
ACAD FILENAME:	Water Standard
DWG. NO.	WS-14.DWG

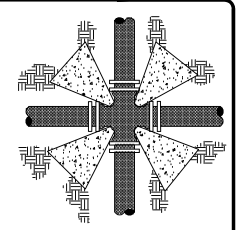
NAVAJO TRIBAL UTILITY AUTHORITY WATER MAIN VALVE **INSTALLATION** FT.DEFIANCE, AZ

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No.	Date	Brief	Ву
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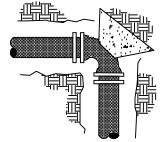




TEE_ (PLAN_VIEW)

DEAD END CAPPED OR PLUG (PLAN VIEW)

CROSS (PLAN VIEW)

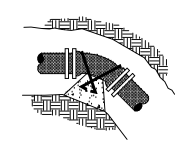


90° ELBOW (PLAN VIEW) (F

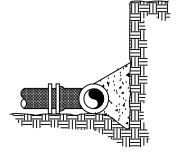
45° ELBOW (PLAN VIEW)



VERTICAL BENDS (SECTION VIEW)



VERTICAL GRAVITY THRUST BLOCK (SECTION VIEW)



BEARING AREA (SECTION VIEW)

NOTES:

1. DO NOT COVER GASKETED JOINTS AND NUTS/BOLTS.

	MINIMUM BEARING AREAS IN SQUARE FEET				
PIPE SIZE	TEE & PLUG	90° ELBOW	45° OR 22 1/2° ELBOW	CROSS	
2"	0.5	0.5	0.5	0.5	
4"	1.5	2.0	1.5	1.0	
6"	3.0	4.5	2.5	2.0	
8"	5.0	7.5	4.0	4.0	
10"	8.0	11.0	6.5	5.5	
12"	11.0	15.5	9.0	8.0	
14"	15.0	21.0	12.0	10.5	
16"	19.0	27.0	15.5	13.5	
18"	18" 24.0		19.0	17.0	

SHEET 1 OF 2

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Water Standard
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NAVAJO TRIBAL UTILITY AUTHORITY

GRAVITY/THRUST

BLOCK DETAILS

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		REVISIONS	$\overline{}$
No.	Date	Brief	Ву
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GRAVITY THRUST BLOCK

(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	

NOTES:

- 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. \times 160 PSI/100 PSI DIVIDED BY 150 LBS./CUBIC FT. = 52.5 CUBIC FEET OR 2 CUBIC YARDS.

SHEET 2 OF 2

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Water Standard
WS-19a.DWG

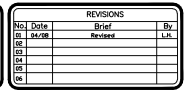
NAVAJO TRIBAL UTILITY AUTHORITY

GRAVITY/THRUST

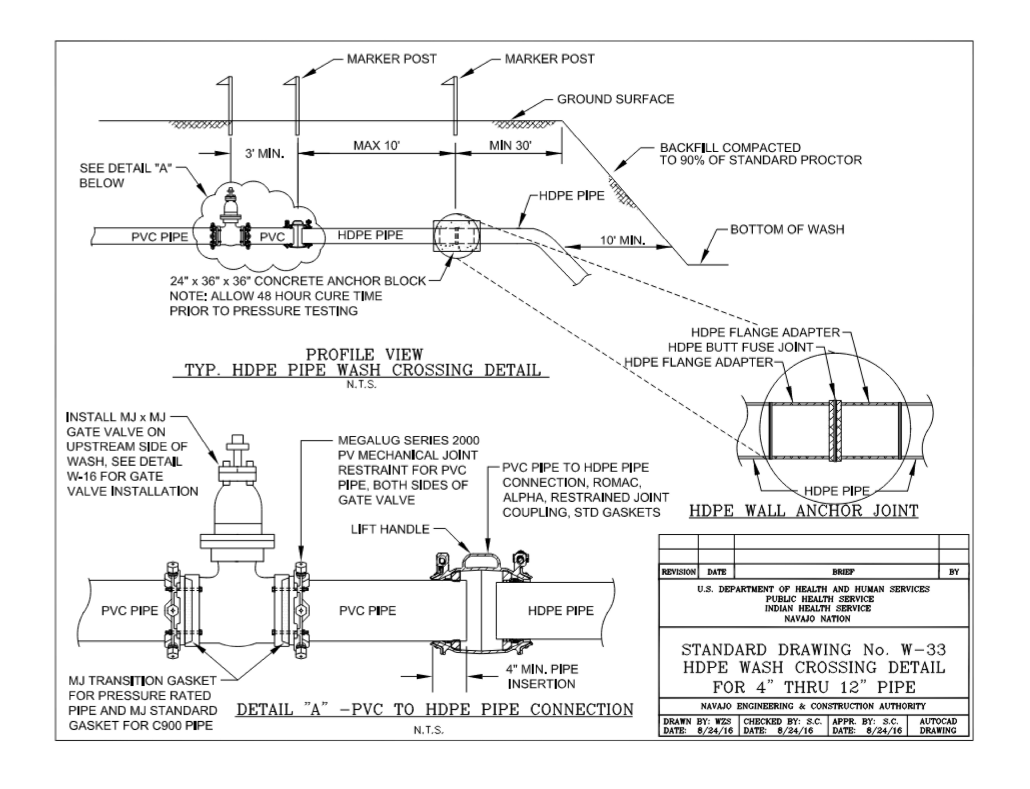
BLOCK CHART

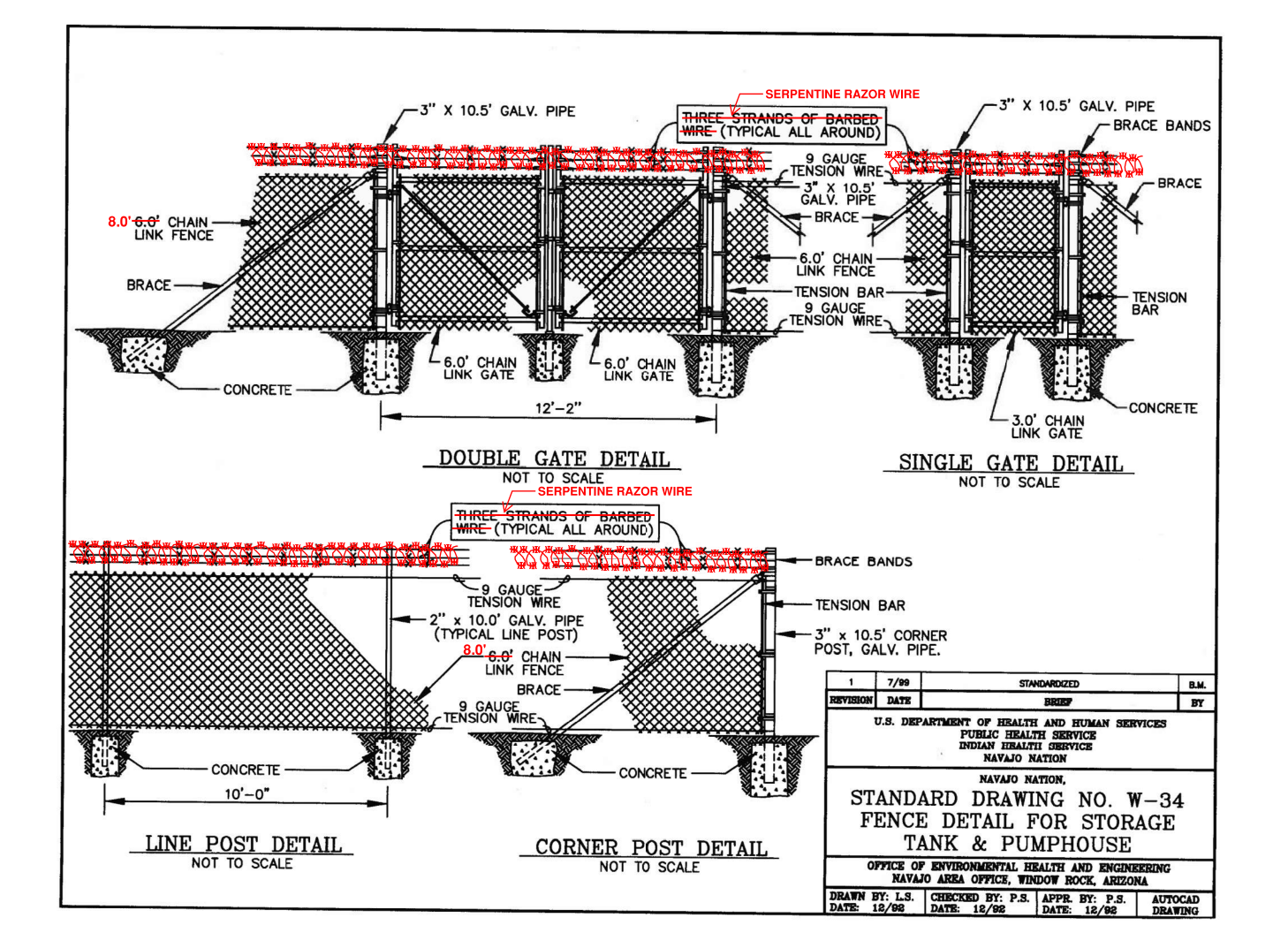
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PT. DEPTANCE, A

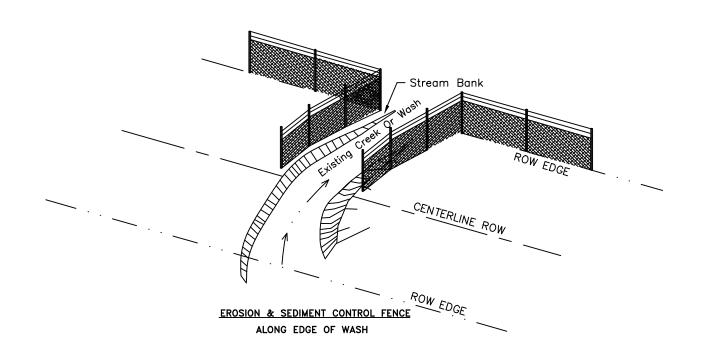


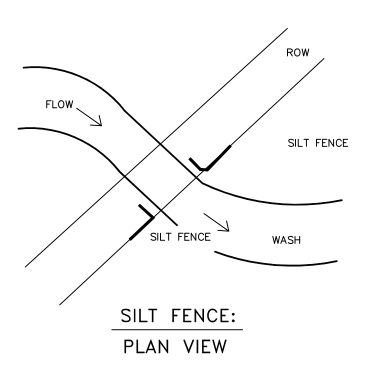






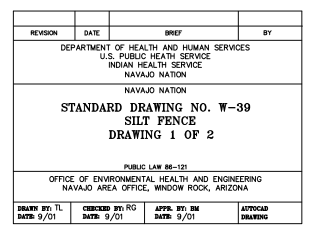
SILT FENCE DETAILS

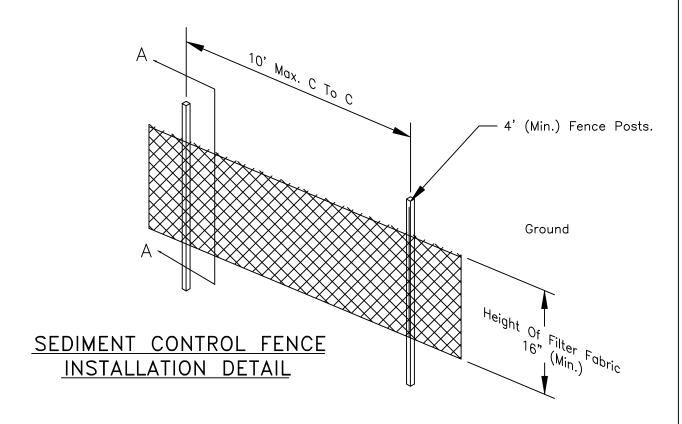


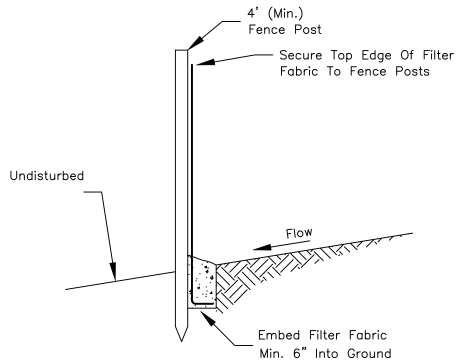


INSTALLATION NOTES

- 1. THE SILT FENCING CONSISTS OF 3' SEDIMENT CONTROL FABRIC CLOTH WITH BURIED—TOE AND WOODEN OR STEEL POSTS (TEE OR U TYPE) 10' AND SHALL COMPLY WITH AASHTO M-288.
- 2. WHEN TWO SECTIONS OF FILTER CLOTH ADJOIN EACH OTHER THEY SHALL BE OVERLAPPED BY 6" AND FOLDED. MAINTENANCE SHALL BE PERFORMED AS NEEDED AND MATERIAL REMOVED WHEN "BULGES" DEVELOP IN THE SILT FENCE.







SECTION A-A

	D/112	511121	-,
REVISION	DATE	BRIEF	BY

DEPARTMENT OF HEALTH AND HUMAN SERVICES
U.S. PUBLIC HEATH SERVICE
INDIAN HEALTH SERVICE
NAVAJO NATION

NAVAJO NATION

STANDARD DRAWING NO. W-39 SILT FENCE DRAWING 2 OF 2

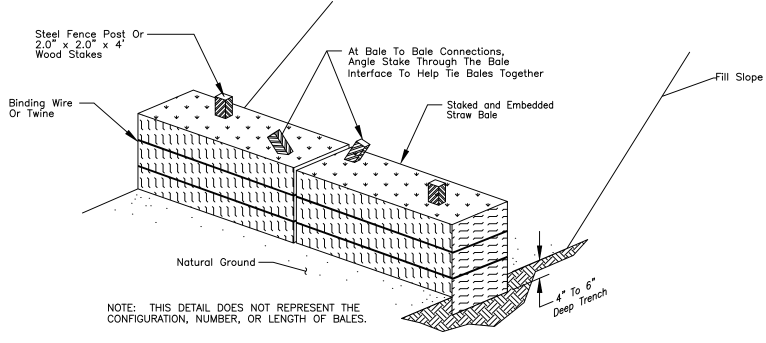
PUBLIC LAW 86-121

OFFICE OF ENVIRONMENTAL HEALTH AND ENGINEERING NAVAJO AREA OFFICE, WINDOW ROCK, ARIZONA

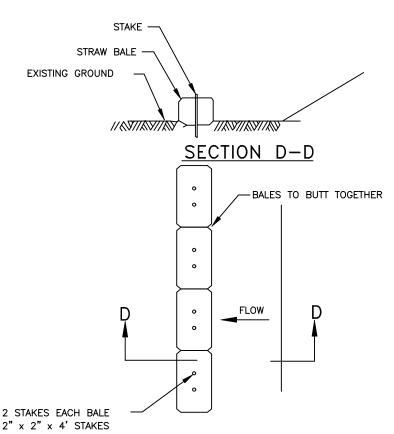
drawn by: TL	CHECKED BY: RG	APPR. BY: BM	AUTOCAD
DATE: 9/01	DATE: 9/01	DATE: 9/01	DRAWING

STRAW BALE DETAILS

(For Check Dams to Retain Water and Sediment)



TYPICAL STRAW BALE STAKING AND TRENCHING DETAIL



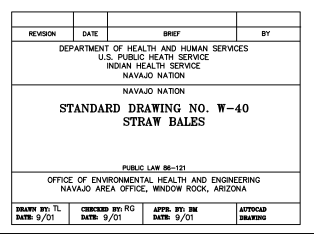
<u>PLAN</u> STRAW BALE SILT BARRIER

INSTALLATION NOTES

1. STRAW BALES MAY BE USED FOR DIKES PROVIDED THEY ARE PROPERLY ANCHORED WITH STEEL FENCE POSTS OR 2" X 2" X 4' WOOD STAKES (TWO PER BALE) ANCHORED 1.5' INTO THE NATURAL GROUND. STRAW BALES SHALL BE CERTIFIED 0.5% WEED FREE. DO NOT USE STRAW BALES IN AREAS OF CONCENTRATED FLOW AND CUT DITCHES.

GENERAL NOTES

- 1. THE CONTRACTOR SHALL HAVE ON—SITE A COPY OF THE STORM WATER POLLUTION PREVENTION PLAN (SWPPP) WITH PROJECT SPECIFIC COVER SHEET.
- 2. CONSTRUCT CHECK DAMS AND/OR FILTERS IN STRATEGIC LOCATIONS ON THE PROJECT TO FILTER STORM RUNOFF BEFORE IT LEAVES THE PROJECT CONSTRUCTION LIMITS OR ENTERS A WASH. SEE PROJECT CONSTRUCTION PLANS FOR LOCATIONS OF CHECK DAMS & FILTERS.
- 3. CLEAN ALL SEDIMENT BASIN AND TRAPS OF ACCUMULATED SEDIMENT WHEN HALF FULL OF SEDIMENT.
- 4. THE CONTRACTOR SHALL INSPECT AND MAINTAIN ALL SWPPP MEASURES MONTHLY AND AFTER EACH SIGNIFICANT STORM EVENT (I.E. 0.5 IN. OF MOISTURE IN 24 HOURS).
- 5. THE CONTRACTOR, IN CONSULTATION WITH THE PROJECT ENGINEER SHALL ADJUST THE DIMENSIONS AND/OR LOCATIONS OF TEMPORARY SEDIMENT AND EROSION CONTROL DEVICES TO FIT ACTUAL FIELD CONDITIONS. ALL ADJUSTMENTS WILL BE DOCUMENTED ON THE INSPECTION FORMS INCLUDED WITH THE SWPPP.
- 6. REMOVE AND DISPOSE OF EROSION CONTROL MEASURES WHEN THE PERMANENT EROSION CONTROL MEASURES ARE SATISFACTORILY ESTABLISHED.



NAVAJO TRIBAL UTILITY AUTHORITY CONTROL PANEL LAYOUT

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



AC TANK CONTROL PANEL

NO.	DATE		DES	CRIPTION			BY
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ATE:							
P.W.	CKD.						
"VD.							
ne A	C TANK PA	ANEL			W.O.#		
C	OVER SHEE	Т			SH	IEET 1	OF 6
			· ·	•			

POWER DISTRIBUTION THIS PAGE REFLECTS "LOGICAL" SCHEMATIC SEE "DC DISTRIBUTION" DRAWING AND "AC DISTRIBUTION" DRAWING FOR POINT TO POINT TERMINATIONS BMXDDM16025 DISCRETE INPUTS OUTPUTS DC+02-24 1 48 D02-2 [] - - [] DI03-3 3 5 DI06-3 7 8 DCC02-24 9 DC+02-24 10 11 12 13 14 15 16 17 18 19 MODICON 01 3/19 DWG UPDATES

NO. DATE NAVAJO TRIBAL UTILITY AUTHORITY LEGEND SCALE: NONE Field Terminations TILE AC TANK CONTROL PANEL Panel Wiring

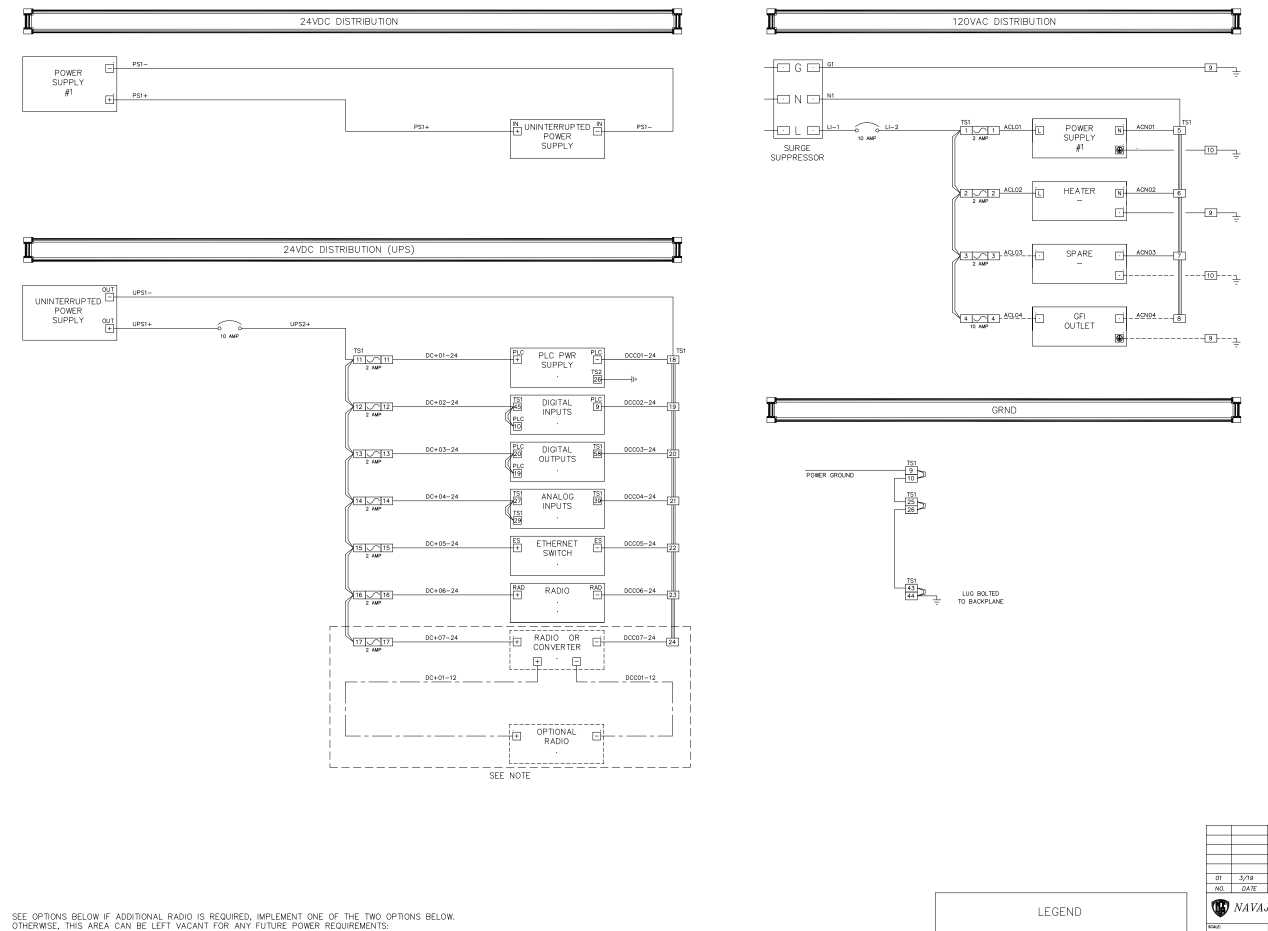
DISCRETE I/O

SHEET 2 OF 6

POWER DISTRIBUTION THIS PAGE REFLECTS "LOGICAL" SCHEMATIC SEE "DC DISTRIBUTION" DRAWING AND "AC DISTRIBUTION" DRAWING FOR POINT TO POINT TERMINATIONS **В**МХАММО600 ANALOG INPUTS OUTPUTS ANALOG IN TANK LEVEL POWERED 3 4 ANALOG IN LOOP POWERED 7 9 ANALOG IN 31 31 SELF POWERED 11 32 — 32 12 ANALOG IN SELF 33 33 POWERED 34 34 15 16 ANALOG OUT EXTERNAL DEVICE 36 - 36 -19 ANALOG OUT EXTERNAL DEVICE 38 — 38 MODICON 01 3/19 DWG UPDATES NO. DATE NAVAJO TRIBAL UTILITY AUTHORITY LEGEND SCALE: NONE Field Terminations THE AC TANK CONTROL PANEL Panel Wiring

ANALOG I/O

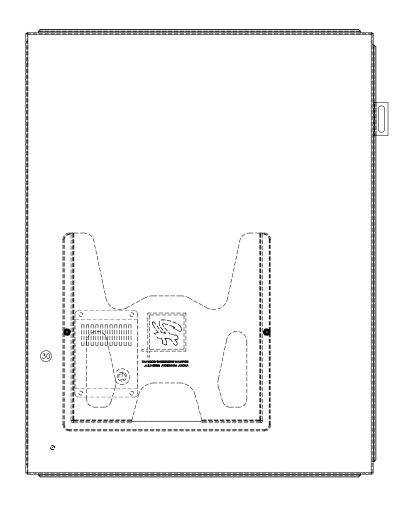
SHEET 3 OF 6

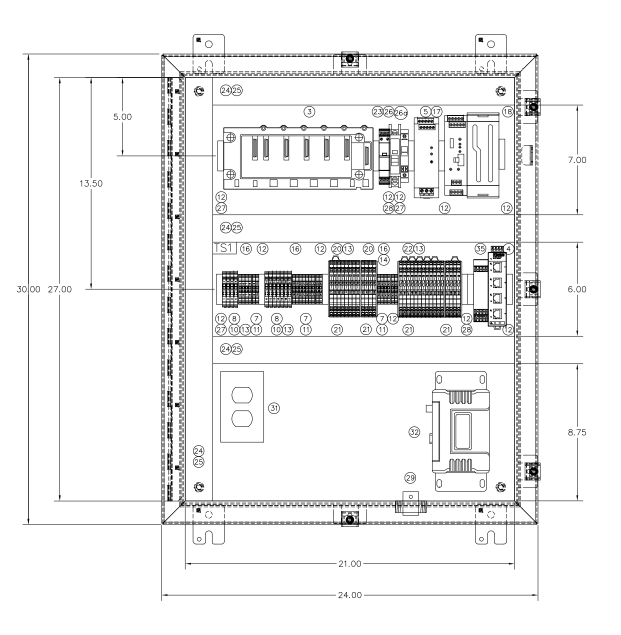


OPTION #1; WHEN INSTALLING A 24 VDC RADIO, WRE RADIO DIRECTLY TO TERMINALS 17 & 24 ON TS1.

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

01	3/19	DWG UPDATES				NTUA
NO.	DATE	DESCRI	IPTION			BY
(I)	NA VA	IO TRIBAL U	UTILITY	AUT	HOR	TTY
CALE:		REVISI	ONS		BY	DATE
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TITLE A	C TANK CO	ONTROL PANEL		W.O.#		
Ρ	OWER DIST	RIBUTION		SH	IFFT 4	OF 6





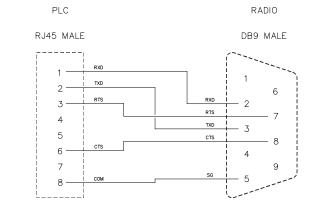
ITEM	QTY	PART NO.	DESCRIPTION	MFG
1	1	A30H24DLP	SINGLE-DOOR	HOFFMAN
2	1	A30P24	TYPE 4 ENCLOSURE BACKPLANE	HOFFMAN
3*		M340	MODICON M340 BOM	SCHNEIDER
3a	1	BMXXBM0400	4-SLOT RACK	ELECTRIC SCHNEIDER
3b	1	BMXCPS3020	MODULE POWER SUPPLY	ELECTRIC SCHNEIDER
3с	1	BMXP342020	MODULE CPU PROCESSOR	ELECTRIC SCHNEIDER
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	BMXNOM0200	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
	,			CONTACT
11	6	UT2,5PE	GROUNDING TERMINAL	PHOENIX 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
16	4	ATP-UT	PARTITION PLATES	PHOENIX
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
	10			CONTACT
20	12	TTC-6-TVSD-C- 24DC-UT-I	SURGE PROTECTION #2906831	PHOENIX CONTACT
21	6	TTC-6-LCP #2908729	END COVER	PHOENIX 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		TYPE F NARROW SLOT	PANDUIT
25	AN	C2LG6	WIRING DUCT COVER	PANDUIT
26	1	TMC 61C 10A	CIRCUIT BREAKER	PHOENIX
26a	1	#0902072 UT6-TMCM 10A	CIRCUIT BREAKER	CONTACT 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 POLYPHASE
30	1	D-AH1001A	HEATER 100W 115V .9A	HOFFMAN
31	1	DRUBGFI15	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	
35*	1	MINI-PS-12-24 DC/5-15/2	MODEM (TO LENGTH) DC/DC CONVERTER	PHOENIX CONTACT

AN — As needed
3* — BOM — 1 include items 30-3g.
3g* — Include in the event item 35* is required.
34* — Include (1) additional in the event item 33* is required.
35* — Include in the event or 13.8 VDC radio is required.

01	3/19	DWG UPDATES	NTUA
NO.	DATE	DESCRIPTION	BY

NAVAJO TRIBAL UTILITY AUTHORITY

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SCALE:	NON	1E		REVISIONS		BY	DATE
DATE:							
DR'N.		CKD.					
AP'VD.		•					
TITLE	AC	TANK CO	NTROL PANEL		W.O.#		
	BAC	KPLANE			SH	HEET 5	OF 6





CABLE DIAGRAM: PLC TO RADIO

01	3/19	DWG UPDATES	N
NO.	DATE	DESCRIPTION	1

🚯 NAVAJO TRIBAL UTILITY AUTHORIT	Y
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SCALE:	ИОМ	ΙE	REVISIONS			BY	DATE
DATE:							
DR'N.		CKD.					
AP'VD.							
TITLE	AC	TANK CO	NTROL PANEL	W.O.,	,		
	CAE	LE PINO	JT		SH	IEET 6	OF 6

NAVAJO TRIBAL UTILITY AUTHORITY PUMP CONTROL PANEL LAYOUT

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



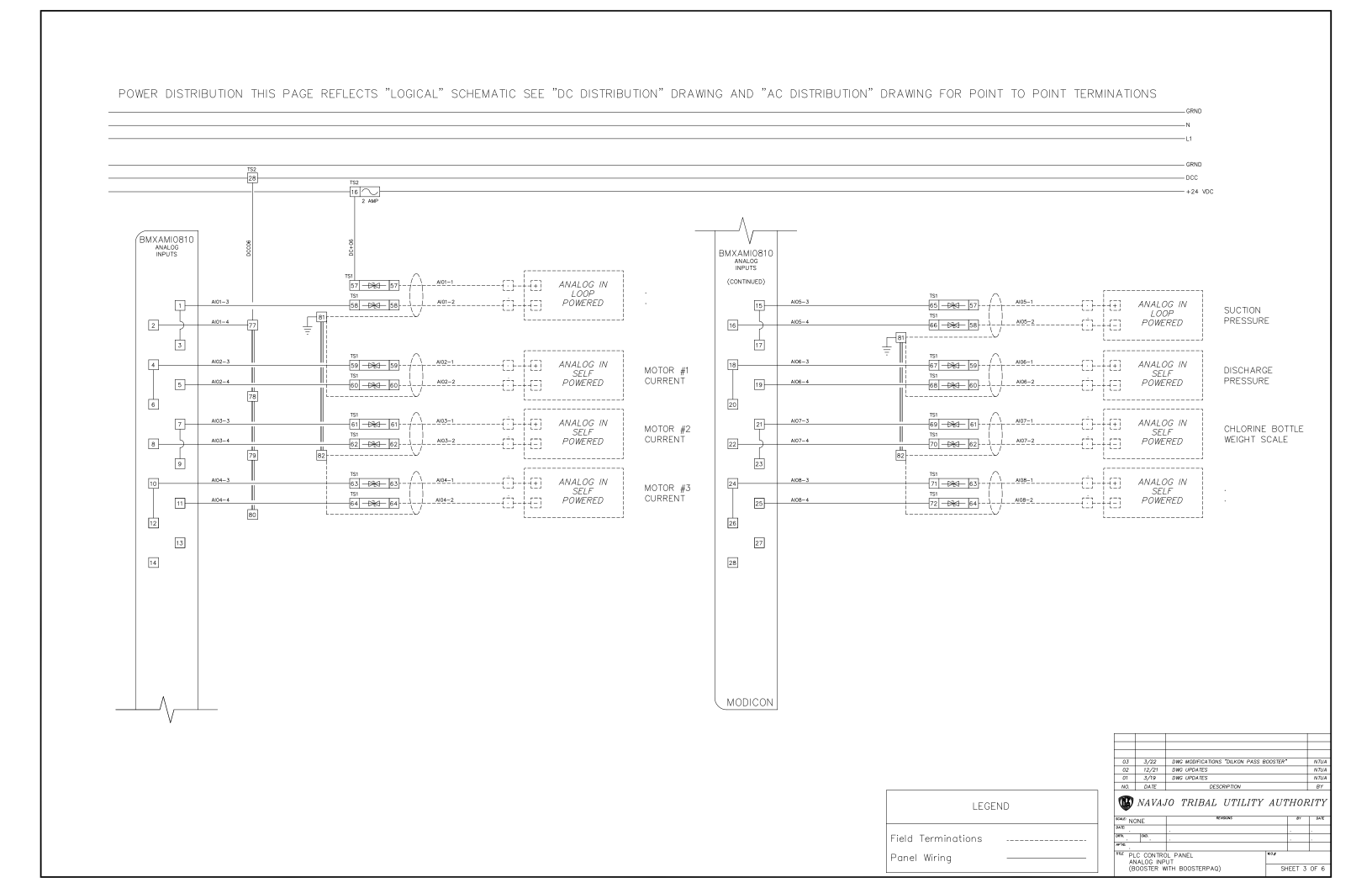
PLC CONTROL PANEL

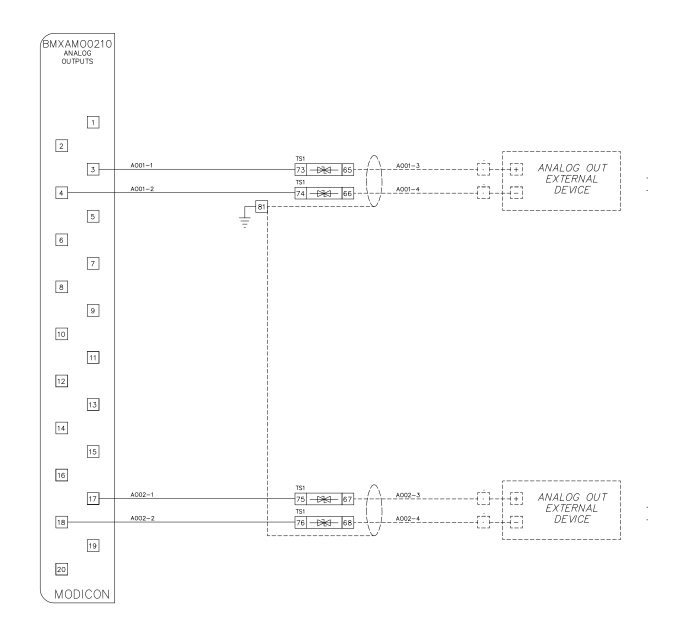
01	3/22	DWG MODIFICATION "DILKON PASS BOOSTER"	NTUA
NO.	DATE	DESCRIPTION	BY

4	~							
SCALE	NONE REVISIONS						BY	DATE
DATE:								
DR'N.		CKD.						
AP'VD.								
TITLE	PLC	CONTRO	L PANEL			₩.O.#		
	COVER SHEET					SH	HEET 1	OF 6

POWER DISTRIBUTION THIS PAGE REFLECTS "LOGICAL" SCHEMATIC SEE "DC DISTRIBUTION" DRAWING AND "AC DISTRIBUTION" DRAWING FOR POINT TO POINT TERMINATIONS BMXDDI1602 BMXDDM16025 DISCRETE INPUTS OUTPUTS 1 --- 0101-1 2 -- 0101-2 - [-] 1 1 _DI02-1_ _DI18-1_ DI18-2 [-] | | 5 _ __<u>DI03</u>_1___ 5 - 203-2 - [] - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - 1 | - __DI20-1 3 3 __DI20-2 _ [-] - | | 9 DIO5-1 -10 DIO5-2 TIP DIO6-1 HOA AUTO SELECTED _DI21-1__ BOOSTERPAQ BOOSTER #1 MOTOR RUN 5 5 13 -- 0107-1 14 -- DIO7-2 - [-] -- [-] BOOSTERPAQ BOOSTER #2 HOA HAND SELECTED POWER SUPPLY ALARM (24 VDC) 7 15 D108=1 11 15 D108=2 1 17 D109=1 17 D109=1 8 9 DCC04 9 DC+04 BOOSTERPAQ BOOSTER #2 MOTOR ALARM 10 49 49 - D001=3 11 12 -_<u>D002-2</u>-{:}-{:}-{:} 26 -- DI13-2 - [-] -- | -- [-] __D003-3__ 13 BOOSTERPAQ BOOSTER #3 MOTOR RUN 53 D03=3 54 D03=2 55 D04=3 56 D04=2 56 D04=2 14 15 15 BOOSTERPAQ PHASE LOSS ALARM 16 17 17 DC+02 18 18 19 DC+03 20 MODICON MODICON 02 12/21 DWG UPDATES "DILKON PASS BOOSTER" 01 3/19 DWG UPDATES NO. DATE M NAVAJO TRIBAL UTILITY AUTHORITY LEGEND NONE Field Terminations Panel Wiring DISCRETE I/O
(BOOSTER WITH BOOSTERPAQ)

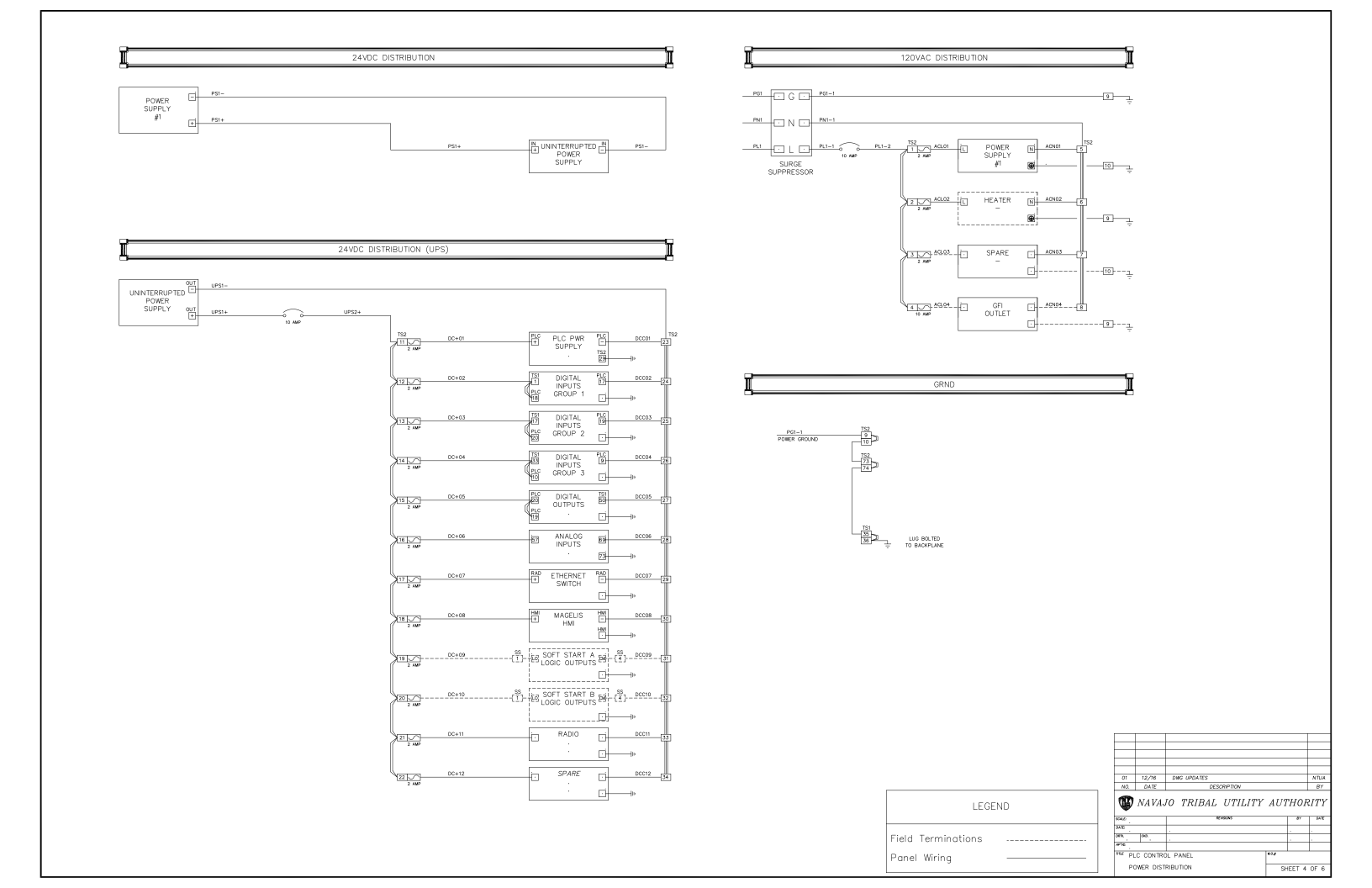
SHEET 2 OF 6

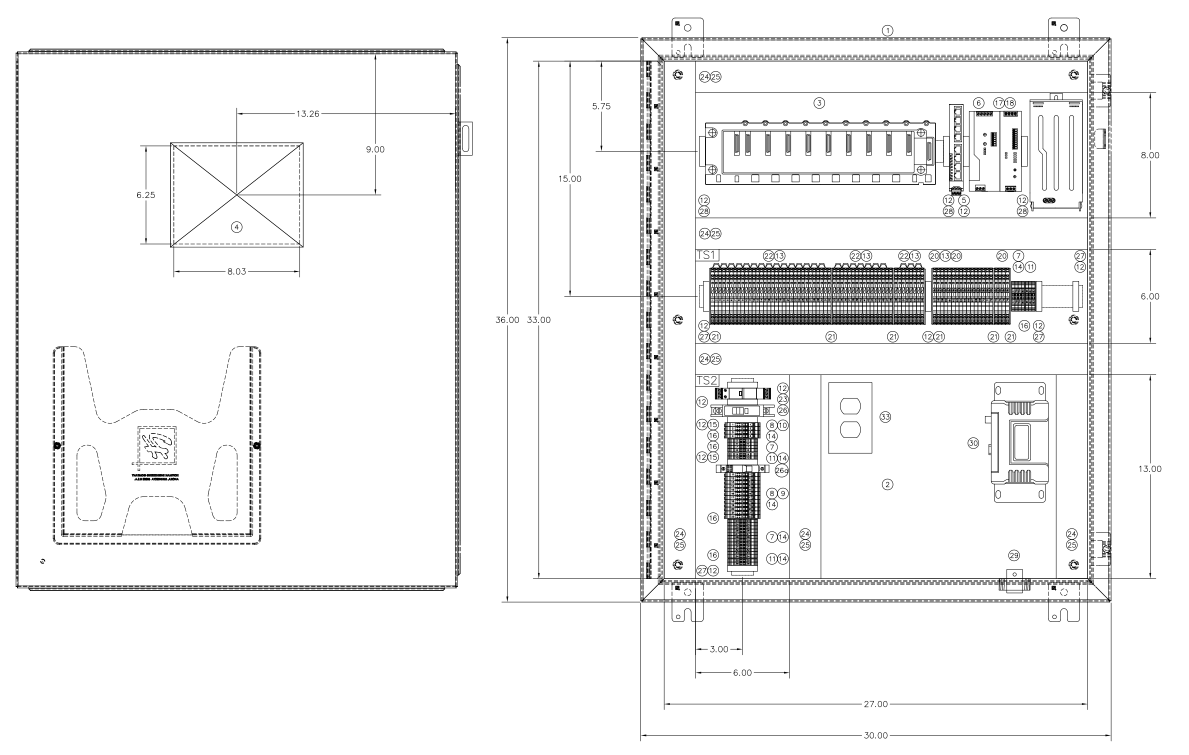




LEGE	END
Field Terminations	
Panel Wiring	

03	3/22	DWG MODIFICATIONS "DILKON PASS B	OOSTER"		NTUA
02	12/21	DWG UPDATES			NTUA
01	3/19	DWG UPDATES			NTUA
NO.	DATE	DESCRIPTION			BY
	NA VA	O TRIBAL UTILITY	AUT		
CALE: N	ONE	REVISIONS		BY	DATE
DATE:					
OR'N.	CKD.				
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	C CONTRO		W.O.#		
		ITH BOOSTERPAQ)	SH	IEET 3a	OF 6



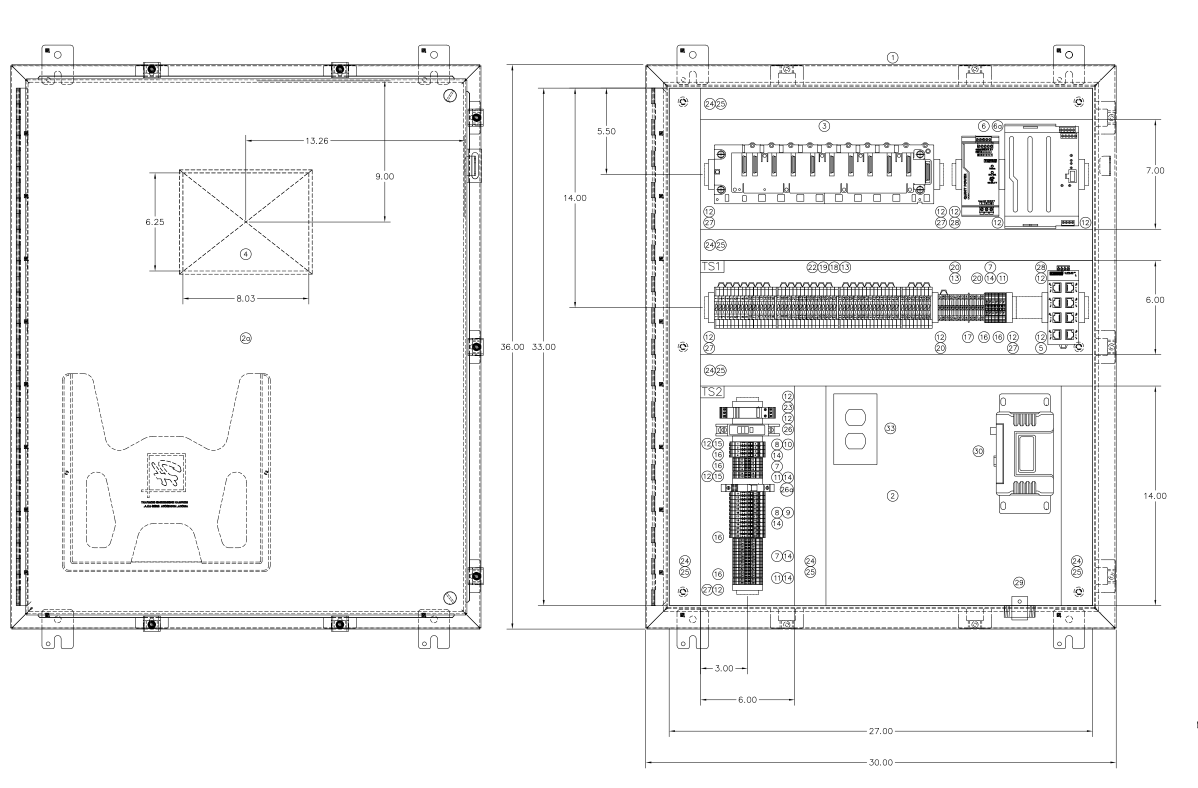


TEM	QTY	PART NO.	DESCRIPTION	MFG
1	1	A-363012LP	SINGLE-DOOR TYPE 12 ENCLOSURE	HOFFMAN
2	1	A-36P30	BACKPLANE	HOFFMAN
3*		М340	MODICON M340 BOM	SCHNEIDER ELECTRIC
3a	1	BMXXBP0800	8-SLOT RACK MODULE	SCHNEIDER ELECTRIC
3ь	1	BMXCPS3020	POWER SUPPLY MODULE	SCHNEIDER ELECTRIC
3с	1	ВМХР342020	CPU PROCESSOR MODULE	SCHNEIDER ELECTRIC
3d	1	BMXDDI1602	DIGITAL INPUT MODULE	SCHNEIDER ELECTRIC
3е	1	BMXDDM16025	DIGITAL INPUT/OUTPUT MODULE	SCHNEIDER ELECTRIC
3f	1	BMXAMI0810	ANALOG INPUT MODULE	SCHNEIDER ELECTRIC
3g	1	BMXAMO0210	MODULE	SCHNEIDER ELECTRIC
3h	3	BMXFTB2010	REMOVABLE CONNECTION BLOCK - SCREW CLAMP	SCHNEIDER ELECTRIC
3i 4	1	BMXFTB2800 HMIGTO4310	REMOVABLE CONNECTION BLOCK - CAGE SPRING 7.5 GRAPHIIC TERMINAL	SCHNEIDER ELECTRIC SCHNEIDER
5	1	FL SWITCH	TOUCHSCREEN (MAGELIS)	ELECTRIC PHOENIX
6	1	1008N QUINT4-PS/1AC/	SWITCH POWER SUPPLY	CONTACT
		24DC/10	22.5-28.5V ADJUSTABLE	CONTACT
7	26	UT2,5	UT2,5 TERMINALS	PHOENIX CONTACT
8	16	UT4TG	FUSE TERMINAL BASE	PHOENIX CONTACT
9	12	P-FU5X20LED24	FUSE PLUG	PHOENIX CONTACT
10	4	P-FU5X20LA250	FUSE PLUG	PHOENIX CONTACT
11	7	UT2,5PE	GROUNDING TERMINAL	PHOENIX CONTACT
12	15	E/NS35N	END CLAMP	PHOENIX CONTACT
13	4	FBS 20-6 BU #3032208	FIXED BRIDGE	PHOENIX CONTACT
14	4	FBS 20-5 BU #3036929	INSERTION BRIDGE	PHOENIX
15	6	D-UT2,5/10	END COVER	PHOENIX
16	6	ATP-UT	PARTITION PLATES	PHOENIX
17	1	QUINT4-UPS/24DC /24DC/10	UNINTERRUPTIBLE POWER	PHOENIX
18	1	UPS-BAT/PB/	SUPPLY ENERGY STORAGE	CONTACT PHOENIX
19		24DC/4.0AH '		CONTACT
20	20		SURGE PROTECTION	PHOENIX
21	7	TTC-6-TVSD-C- 24DC-UT-I TTC-6-LCP	#2906831 END COVER	CONTACT
	56	#2908729		CONTACT
22		TTC-6-MOV-C- 24DC-UT-I	SURGE PROTECTION #2906837	PHOENIX
23	1	PLT-SEC-T3-120 -FM-UT	TYPE 3 SURGE PROTECTION DEVICE	PHOENIX CONTACT
24	AN		TYPE F NARROW SLOT WIRING DUCT	PANDUIT
25	AN	C2LG6	WIRING DUCT COVER	PANDUIT
26	1	TMC 71C 10A #0902072	CIRCUIT BREAKER	PHOENIX CONTACT
26a	1	UT6-TMCM 10A #0916610	CIRCUIT BREAKER	PHOENIX CONTACT
27	ΑN	1492DR6	EXTENDED DIN RAIL	ALLEN BRADLEY
28	AN	1492-DR5	DIN RAIL	ALLEN BRADLEY
29	1	IS-50NX-C2	LIGHTNING ARRESTER	POLYPHASER
30	1	ORBIT OR TRANSNET	902 - 928 MHz RADIO SPREAD SPECTRUM	GEMDS
31	2	CAT6	ETHERNET PATCH CABLE (4' - BLACK)	BELDEN
32	1		CABLE - PLC TO	
			MODEM (TO LENGTH) DIN RAIL UTILITY BOX	1

AN — As needed 3* — BOM — To include items 3a—3h.

02	3/22	DWG MODIFICATIONS "DILKON PASS BOOSTER"	NTU
01	3/19	DWG UPDATES	NTU
NO.	DATE	DESCRIPTION	BY

NA VA J	O TRIBAL	UTILITY	<i>AUTHOR</i>	2ITY
SCALE: NONE	ı	EVISIONS	BY	DATE
DATE:				



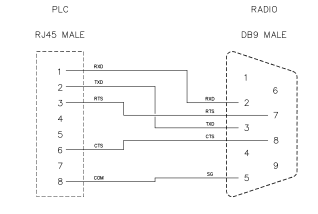
BILL OF MATERIALS					
ITEM	QTY	PART NO.	DESCRIPTION	MFG	
1	1	A-36H30DLP	SINGLE-DOOR	HOFFMAN	
2	1	A-36P30	TYPE 4 ENCLOSURE BACKPLANE	HOFFMAN	
2a	1	A-NADFK	SWING OUT PANEL KIT	HOFFMAN	
3*		М340	MODICON M340 BOM	MODICON	
3a	1	BMXXBM0800	8-SLOT RACK	MODICON	
3b	1	BMXCPS3020	MODULE POWER SUPPLY	MODICON	
3с	1	BMX342020	MODULE CPU PROCESSOR	MODICON	
3d	1	BMXDDI1602	MODULE DIGITAL INPUT	MODICON	
Зе	1	BMXDDM16025	MODULE DIGITAL INPUT/OUTPUT	MODICON	
3f	1	BMXAMI0410	MODULE ANALOG INPUT	MODICON	
3g	1	ВМХАМО0210	MODULE ANALOG OUTPUT	MODICON	
3h	4	BMXFTB2010	MODULE REMOVABLE CONNECTION BLOCK - SCREW CLAMP	MODICON	
4	1	HMIGTO4310	7.5 GRAPHIIC TERMINAL TOUCHSCREEN (MAGELIS)	SCHNEIDER ELECTRIC	
5	1	FL SWITCH SFN 8TX	INDUSTRIAL EHTERNET	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	
10	4	P-FU5X20LA250	FUSE PLUG	CONTACT PHOENIX	
11	6	UT2,5PE	GROUNDING TERMINAL	CONTACT	
12	15	E/NS35N	END CLAMP	CONTACT PHOENIX	
	4	FBI 20-6 BU	•	CONTACT	
13	·	#3032208	FIXED BRIDGE	PHOENIX CONTACT	
14	4	FBS 20-5 BU #3036929	INSERTION BRIDGE	PHOENIX CONTACT	
15	6	D-UT2,5/10	END COVER	PHOENIX CONTACT	
16	6	ATP-UT	PARTITION PLATES	PHOENIX CONTACT	
17	2	ATP-UK	PARTITION PLATES	PHOENIX CONTACT	
18	4	DP-UKK3/5BK #2770833	SLKK5 SPACER PLATE	PHOENIX	
19	4	D-UKK3/5BK #2770228	SLKK5 ENDCOVER	PHOENIX	
20	12	TT-UK5/24DC #2794699	TERMITRAB UK5	PHOENIX	
21	3	D-TERMITRAB	W/SUPPRESSOR DIODE END COVER	CONTACT PHOENIX	
22	56	UK5 TT-SLKK5/24DC	TERMITRAB SLKK5	CONTACT PHOENIX	
		#2794903	W/VARISTOR 24DC (MOV)	CONTACT	
23	1	PT2PE/S120FM	TERMITRAB AC SURGE PROTECTION	PHOENIX CONTACT	
24		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 #0916610	CIRCUIT BREAKER	PHOENIX CONTACT	
27	AN	l "	EXTENDED DIN RAIL	ALLEN	
28	AN	1492-DR5	DIN RAIL	BRADLEY ALLEN	
29	1	IS-50NX-C2	LIGHTNING ARRESTER	BRADLEY POLYPHASE	
30	1	ORBIT OR	902 - 928 MHz RADIO	GEMDS	
31	2	TRANSNET CAT6	SPREAD SPECTRUM ETHERNET PATCH CABLE	BELDEN	
32	1		(4' - BLACK) CABLE - PLC TO		
	ľ		MODEM (TO LENGTH)		
33	1	DRUBGFI15	DIN RAIL UTILITY BOX	HUBBELL	

AN — As needed 3* — BOM — To include items 3a—3h.

01	12/16	DRAWNG	NTUA
NO.	DATE	DESCRIPTION	BY

NAVAJO TRIBAL UTILITY AUTHORITY

SCALE: NONE	REVISIONS		BY	DATE
DATE:				
DR'N. CKD.				
AP VD.				
PLC CONTR WITH SWING BACKPLANE	OUT PANEL	w.o.# SHI	EET 5A	OF





CABLE DIAGRAM: PLC TO RADIO

01	12/16	DWG UPDATES	N
NO.	DATE	DESCRIPTION	

🚺 NAVAJO TRIBAL UTILITY AUTHORI	TY
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SCALE:	ИОМ	ΙE	REVISIONS					В		DAT	E
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DR'N.		CKD.						- I.			
AP'VD.		•									
TITLE	PLC CONTROL PANEL						₩.O.#				
	CABLE PINOLIT							CHEET	6	OΓ	-