

FILE NAME: PROJECTS\089 - WEST JORDAN\29.100 - WELL NO. 8 PUMP BUILDING\CAD\A-2 ARCHITECTURAL SCHEDULES.DWG
FILE DATE: 12.28.2022 08:25:55 (MAJ)

7/04



DESIGNED	MGA	3	
DRAFTED	DCL	2	
CHECKED	MEA	1	4/28/23
DATE	MARCH 2023	NO.	DATE

ADDENDUM #3			
REVISIONS			

ABO	DWJ
BY	APVD.

SCALE
AS
SHOWN



WEST JORDAN CITY WELL #8
ARCHITECTURAL
SCHEDULES

SHEET
A-2
089.29.100

EXTERIOR COLOR SCHEDULE

MARK	MATERIAL	MANUFACTURER	FINISH	COLOR	REMARKS
EX-1	CONCRETE	GEN. CONTR.	STONE RUB	NATURAL	
EX-2	ATLAS BRICK	INTERSTATE	SMOOTH	OCHRE BUFF	8"W X 4"H X 16"L
EX-3	ATLAS BRICK	INTERSTATE	SMOOTH	CANYON ROSE	8"W X 4"H X 16"L
EX-4	NOT USED				
EX-5	STANDING SEAM METAL ROOF	MBCI	FACTORY	TERRA COTTA	
EX-6	ALUMINUM	ALCOA	PRE-FINISHED	OWNER	FASCIA/SOFFIT ALCOA ALUMAX (OR APPROVED EQUAL)
EX-7	EXT. PAINT	SHERWIN WILLIAMS	SEMI-GLOSS	SW 6046 SWING BROWN	DOORS AND FRAMES
EX-8	ALUMINUM	-	PRE-FINISHED	MATCH FACIA	PRE-FINISHED METAL GUTTER & DOWNSPOUT W/PRE-CAST CONCRETE SPLASH BLOCK

DOOR SCHEDULE

DOOR SIZE			DOOR TYPE	MAT.	FINISH	FRAME MAT.	FRAME FINISH	SWING	REMARKS
WIDTH	HEIGHT	THICK							
7'-0"	7'-0"	1-3/4"	D-1	HOL. MTL.	SW 6046 SWING BROWN	HOL. MTL. (INSULATED)	EX-7	LHR, RHR	PANEL DOUBLE DOORS (6 PANELS)
(2) 4'-0"	7'-0"	1-3/4"	D-2	HOL. MTL.	SW 6046 SWING BROWN	HOL. MTL. (INSULATED)	EX-7	LHR, RHR	PANEL SINGLE DOOR (6 PANELS) WITH SECURITY CARD ACCESS HARDWARE PER SECTION 08 10 00 PART 2.2.0

INTERIOR PAINTING SCHEDULE

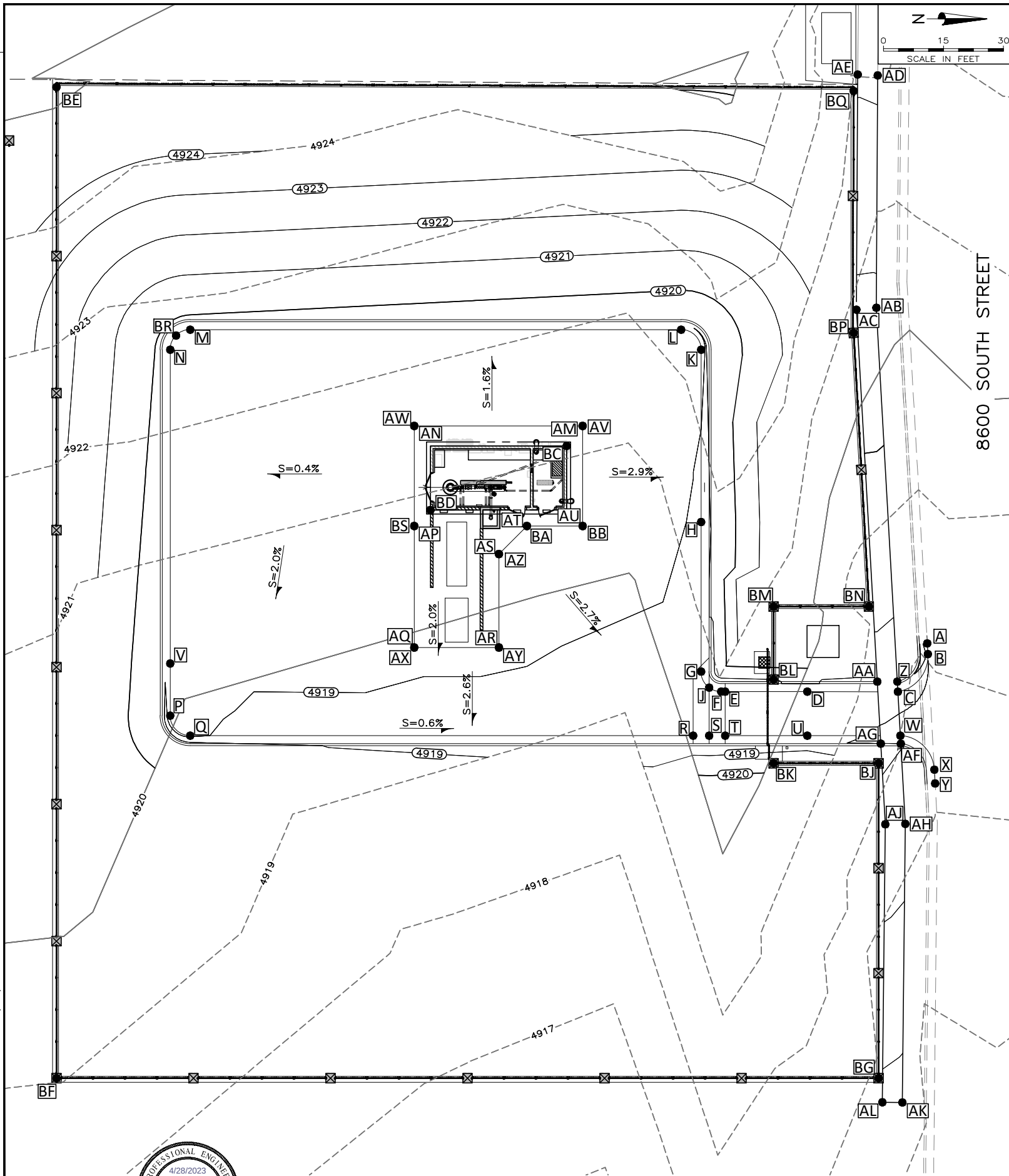
LOCATION	MATERIAL	COLOR	FINISH	REMARKS
FLOOR	CONCRETE	GREY	SEMI-GLOSS	EPOXY COATING SEE 09 99 00 SYSTEM 9
WALLS	DRY WALL W/ FRP PANEL	WHITE	SEMI-GLOSS	RUBBER BASE TO COORDINATE WITH PAINT FRP PANEL HEIGHT TO BE 8'-0"
CEILING	DRY WALL	WHITE	SEMI-GLOSS	
PIPING	METAL	WASSER WISCONSIN BLUE	SEMI-GLOSS	EXPOSED PIPE, VALVES & FITTINGS TO BE PAINTED

NOTES

1. SEE TECHNICAL SPECIFICATION SECTION 08 10 00 FOR HARDWARE & SECURITY REQUIREMENTS.
- 2.. SEE TECHNICAL SPECIFICATION SECTION 09 91 00 FOR PAINTING AND FINISHES.

FILE NAME: PROJECTS\088 - WEST JORDAN\29.100 - WELL NO. 8 PUMP BUILDING\CAD\C-2 PUMP HOUSE SITE GRADING PLAN.DWG
FILE DATE: 12/28/2022 08:53:15 (MAJ)

7/04



POINT ID	NORTHING	EASTING	ELEVATION	DESCRIPTION
A	7,385,976.19	1,491,020.16	4918.10	LIP
B	7,385,976.34	1,491,022.83	4918.04	LIP PC (RADIUS = 9')
C	7,385,968.85	1,491,032.21	4918.29	LIP PT
D	7,385,946.22	1,491,032.19	4918.73	LIP GRADE BREAK
E	7,385,925.72	1,491,032.19	4918.54	LIP/WATERWAY
F	7,385,924.72	1,491,032.19	4918.53	LIP PC (RADIUS = 5')
G	7,385,919.72	1,491,027.19	4918.54	LIP PT
H	7,385,919.72	1,490,989.83	4918.88	LIP GRADE BREAK
J	7,385,921.72	1,491,031.19	4918.50	LIP GRADE BREAK
K	7,385,919.72	1,490,946.81	4919.10	LIP PC (RADIUS = 5')
L	7,385,914.72	1,490,941.81	4919.14	LIP PT
M	7,385,792.13	1,490,941.81	4919.75	LIP PC (RADIUS = 5')
N	7,385,787.13	1,490,946.81	4919.74	LIP PT
P	7,385,787.13	1,491,038.19	4919.08	LIP PC (RADIUS = 5')
Q	7,385,792.13	1,491,043.19	4919.03	LIP PT
R	7,385,917.72	1,491,043.19	4918.28	LIP/WATERWAY
S	7,385,921.72	1,491,043.19	4918.26	LIP GRADE BREAK
T	7,385,925.72	1,491,043.19	4918.30	LIP/WATERWAY
U	7,385,946.22	1,491,043.19	4918.51	LIP GRADE BREAK
V	7,385,787.13	1,491,025.16	4919.16	GRADE BREAK
W	7,385,969.47	1,491,043.19	4917.71	LIP PC (RADIUS = 9')
X	7,385,977.96	1,491,051.68	4917.26	LIP PT
Y	7,385,978.15	1,491,055.12	4917.18	EXISTING LIP
Z	7,385,968.71	1,491,029.68	4918.63	FW
AA	7,385,963.70	1,491,029.69	4918.72	BW
AB	7,385,963.47	1,490,936.33	4920.80	FW
AC	7,385,958.49	1,490,936.80	4920.80	BW
AD	7,385,963.81	1,490,878.30	4922.17	FW-EXISTING
AE	7,385,958.82	1,490,878.09	4922.13	BW-EXISTING
AF	7,385,969.58	1,491,045.21	4918.04	FW
AG	7,385,964.57	1,491,045.19	4918.21	BW
AH	7,385,970.70	1,491,065.20	4917.51	FW
AJ	7,385,965.70	1,491,065.32	4917.66	BW
AK	7,385,969.97	1,491,134.79	4915.67	FW
AL	7,385,964.97	1,491,134.74	4915.77	BW
AM	7,385,890.11	1,490,965.83	4920.27	CONCRETE
AN	7,385,848.06	1,490,965.83	4920.27	CONCRETE
AP	7,385,848.06	1,490,990.83	4920.27	CONCRETE GRADE BREAK
AQ	7,385,848.06	1,491,021.16	4919.64	CONCRETE
AR	7,385,869.21	1,491,021.16	4919.64	CONCRETE
AS	7,385,869.21	1,490,997.82	4920.13	CONCRETE
AT	7,385,876.21	1,490,990.83	4920.27	CONCRETE
AU	7,385,890.13	1,490,990.83	4920.27	CONCRETE
AV	7,385,890.13	1,490,965.83	4919.77	ASPHALT
AW	7,385,848.06	1,490,965.83	4919.77	ASPHALT
AX	7,385,848.06	1,491,021.16	4923.02	ASPHALT
AY	7,385,869.21	1,491,021.16	4919.16	ASPHALT
AZ	7,385,869.21	1,490,997.82	4919.63	ASPHALT
BA	7,385,876.21	1,490,990.83	4919.77	ASPHALT
BB	7,385,890.13	1,490,990.83	4919.77	ASPHALT

POINT ID	NORTHING	EASTING	ELEVATION	DESCRIPTION
BC	7,385,886.13	1,490,970.83	4920.35	NW BLD CNR
BD	7,385,852.13	1,490,986.83	4920.35	SE BLD CRN
BE	7,385,758.72	1,490,881.21	4925.17	CENTER OF COLUMN
BF	7,385,758.72	1,491,128.74	4919.03	CENTER OF COLUMN
BG	7,385,964.03	1,491,128.74	4915.94	CENTER OF COLUMN
BJ	7,385,964.03	1,491,050.08	4918.25	CENTER OF COLUMN
BK	7,385,937.81	1,491,050.08	4919.54	CENTER OF COLUMN
BL	7,385,937.81	1,491,029.17	4919.00	CENTER OF COLUMN
BM	7,385,937.81	1,491,010.95	4922.73	CENTER OF COLUMN
BN	7,385,961.61	1,491,010.95	4919.16	CENTER OF COLUMN
BP	7,385,957.80	1,490,942.62	4920.70	CENTER OF COLUMN
BQ	7,385,957.79	1,490,882.17	4918.98	CENTER OF COLUMN
BR	7,385,788.59	1,490,943.27	4919.77	LIP GRADE BREAK
BS	7,385,848.06	1,490,990.83	4919.77	ASPHALT GRADE BREAK



DESIGNED	MGA	3
DRAFTED	GDS	2
CHECKED	MEA	1
DATE	MARCH 2023	NO.

4/28/23	ADDENDUM #3
DATE	DATE

REVISIONS

ABO	DWJ
BY	APVD.

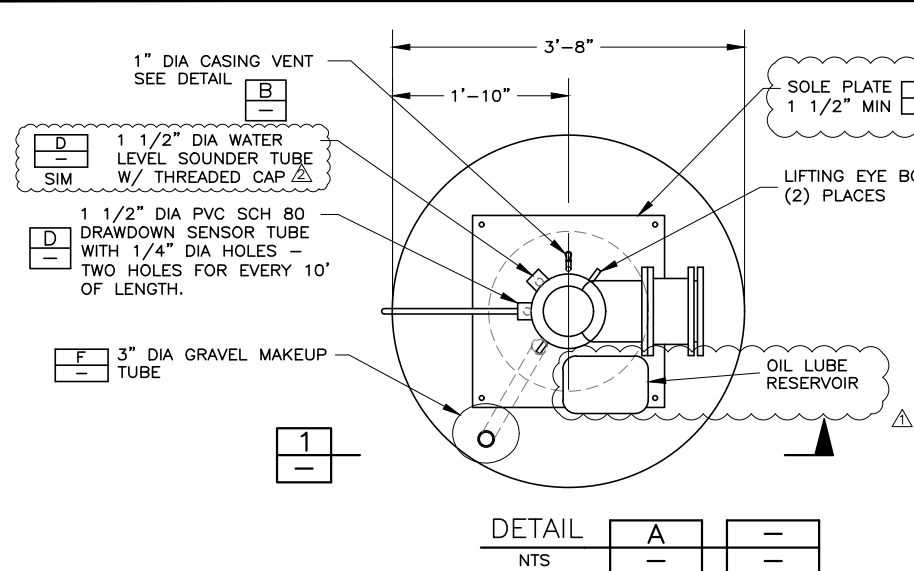
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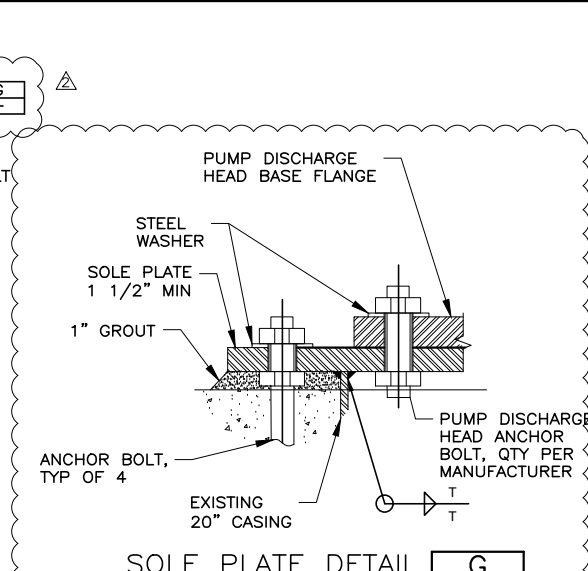
WEST JORDAN CITY WELL #8
CIVIL
PUMP HOUSE SITE GRADING PLAN

SHEET
C-2
089.29.100

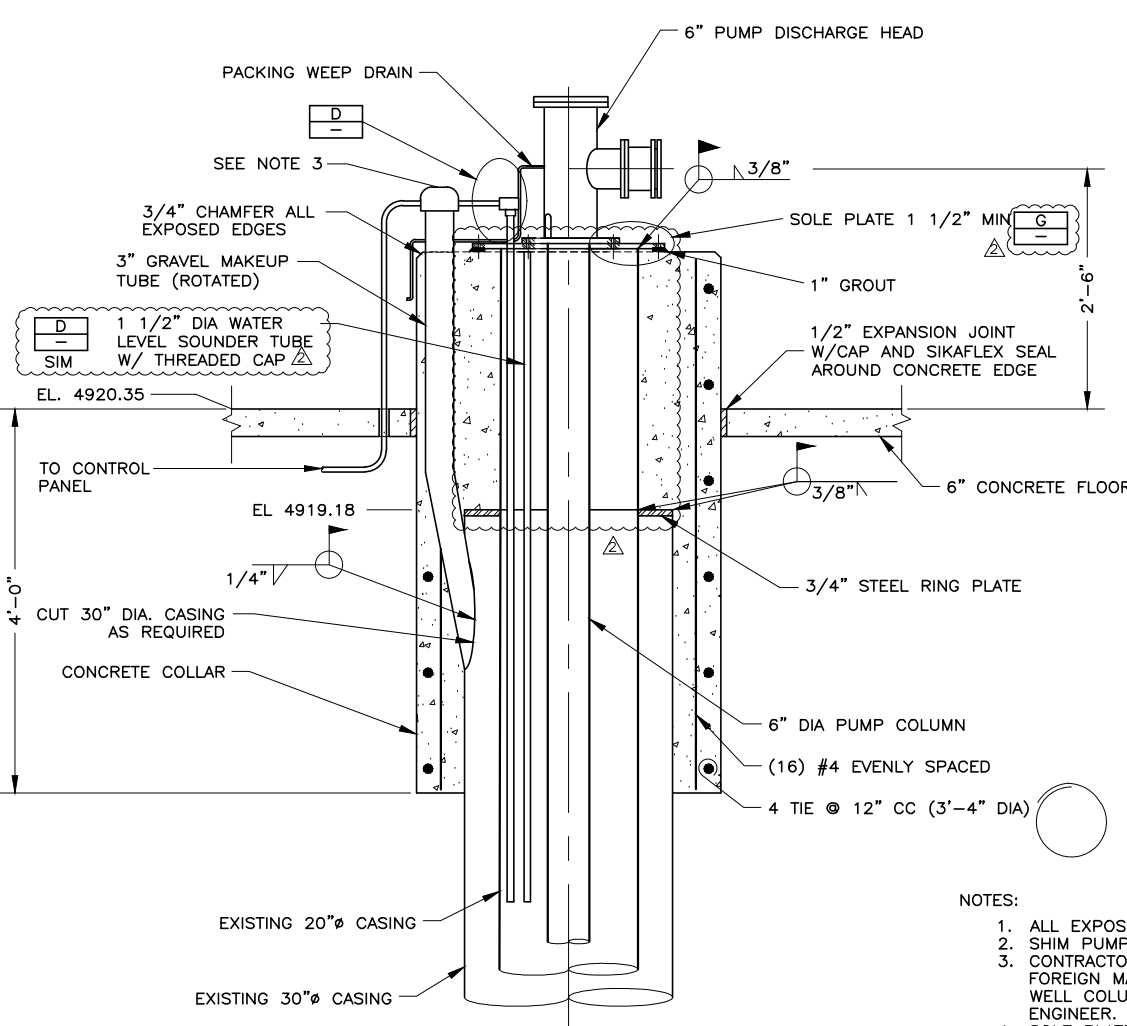
FILE NAME: PROJECTS\089 - WEST JORDAN\29.100 - WELL NO. 8 PUMP BUILDING\CAD\C-7 PUMP DETAILS.DWG
FILE DATE: 4/28/2023 13:19:01 (ABO)



DETAIL A
NTS

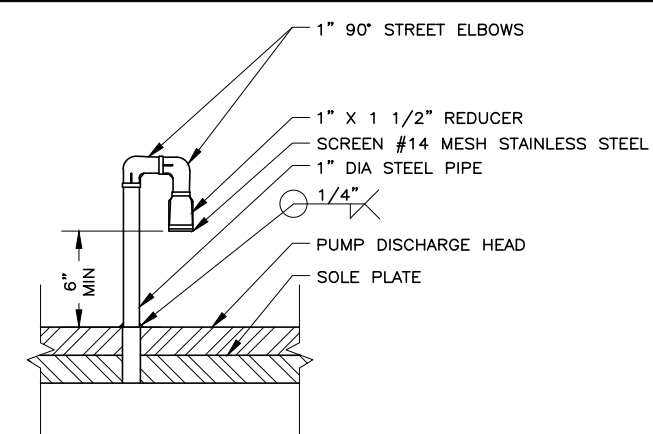


SOLE PLATE DETAIL G
NTS



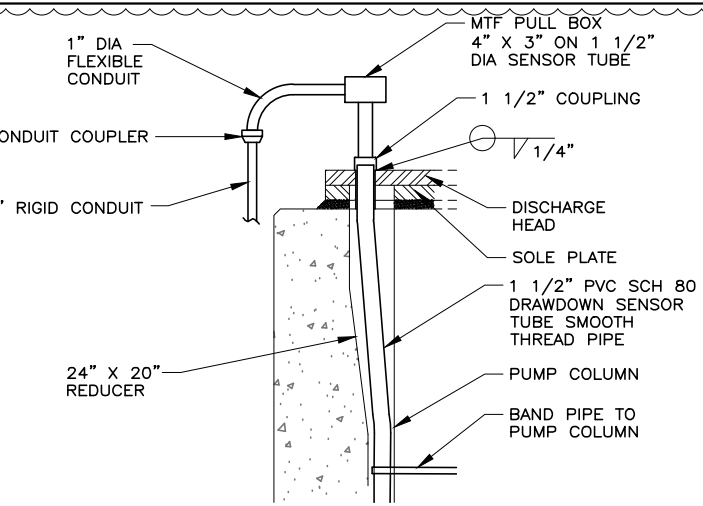
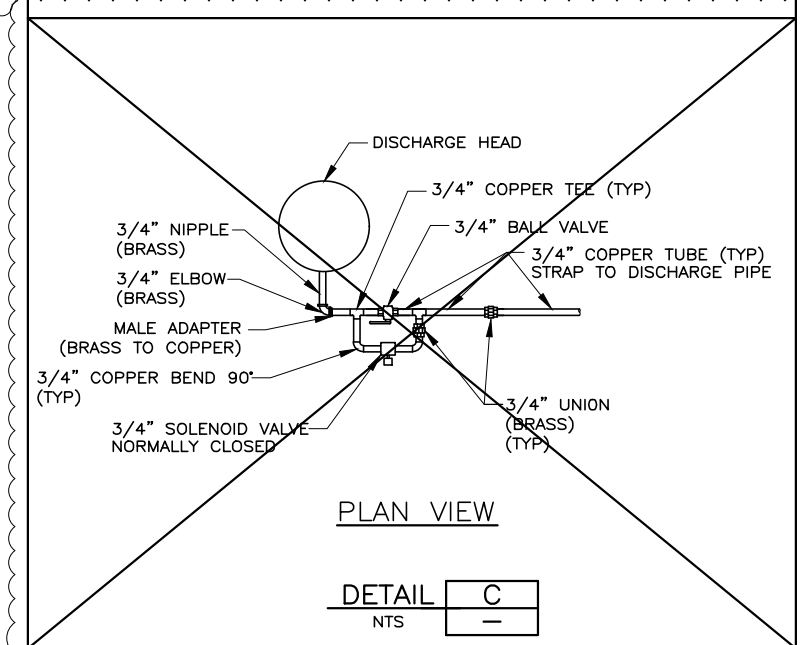
SECTION 1
WELLHEAD DETAIL A
NTS

- NOTES:
1. ALL EXPOSED STEEL TO BE PAINTED.
 2. SHIM PUMP FOR PROPER ALIGNMENT.
 3. CONTRACTOR SHALL NOT INTRODUCE ANY FOREIGN MATERIAL OR CHEMICAL INTO WELL COLUMN WITHOUT APPROVAL OF ENGINEER.
 4. SOLE PLATE ELEVATION SHALL BE ADJUSTED TO MATCH DIMENSIONS OF SUPPLIED DISCHARGE HEAD.
 5. PUMP DISCHARGE HEAD & SOLE PLATE SHALL BE DESIGNED BY CONTRACTOR FOR ALL LOADS AND PENETRATIONS.
 6. BAND DRAWDOWN SENSOR TUBE TO PUMP COLUMN USING STAINLESS STEEL BANDS AT 10' CENTER TO CENTER.

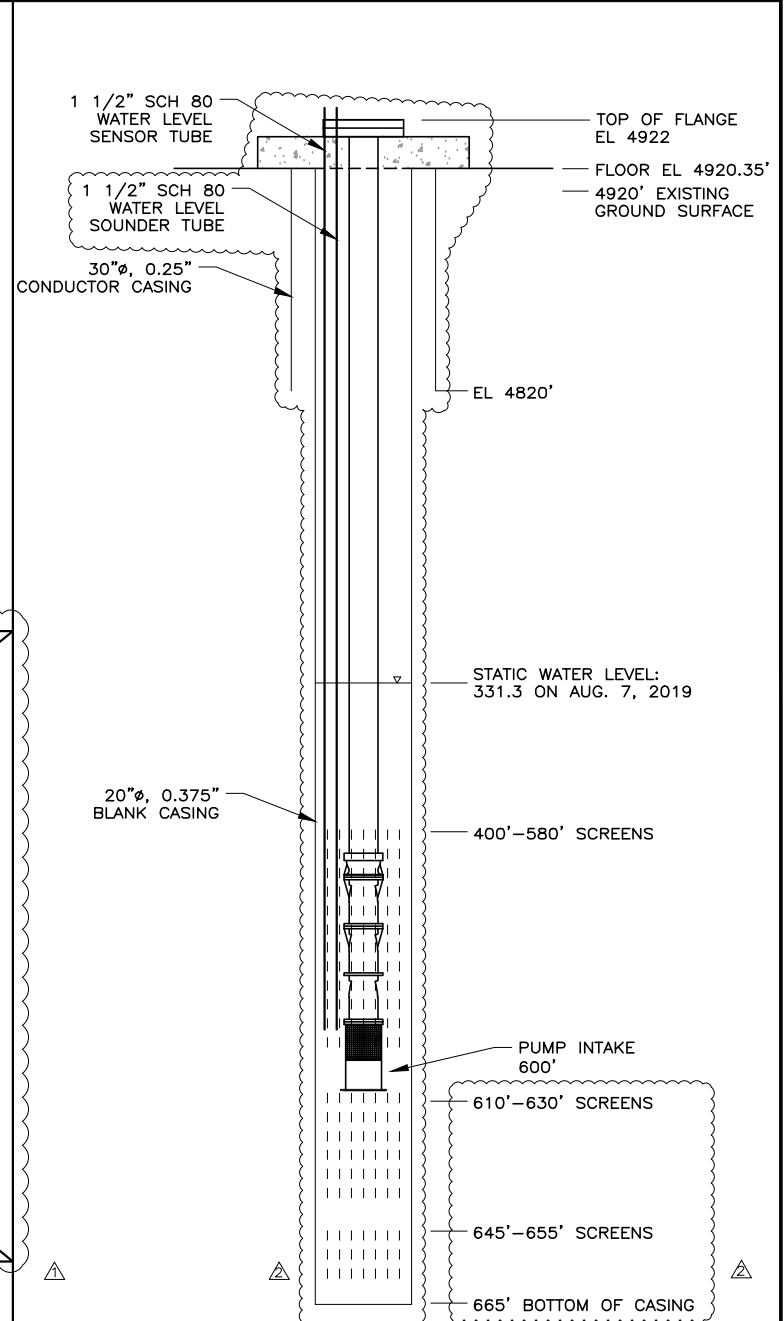


WELL CASING VENT DETAIL B
NTS

NOTE:
USE 316 STAINLESS STEEL PIPE AND FITTINGS FOR THE AIR VENT.

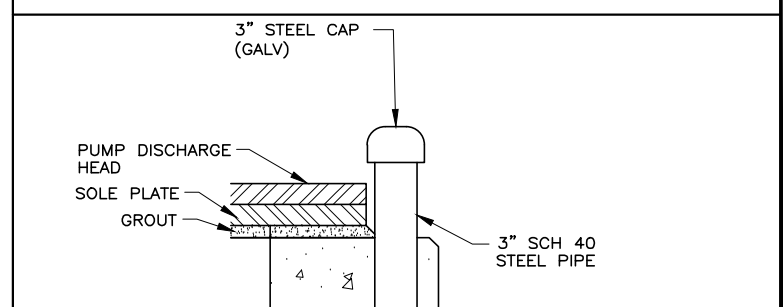


WELL LEVEL TRANSDUCER DETAIL D
NTS



WELL PUMP DETAIL E
NTS

NOTE:
1. DEPTHS SHOWN ARE ESTIMATED BELOW EXISTING GRADE.



GRAVEL MAKEUP TUBE DETAIL F
NTS