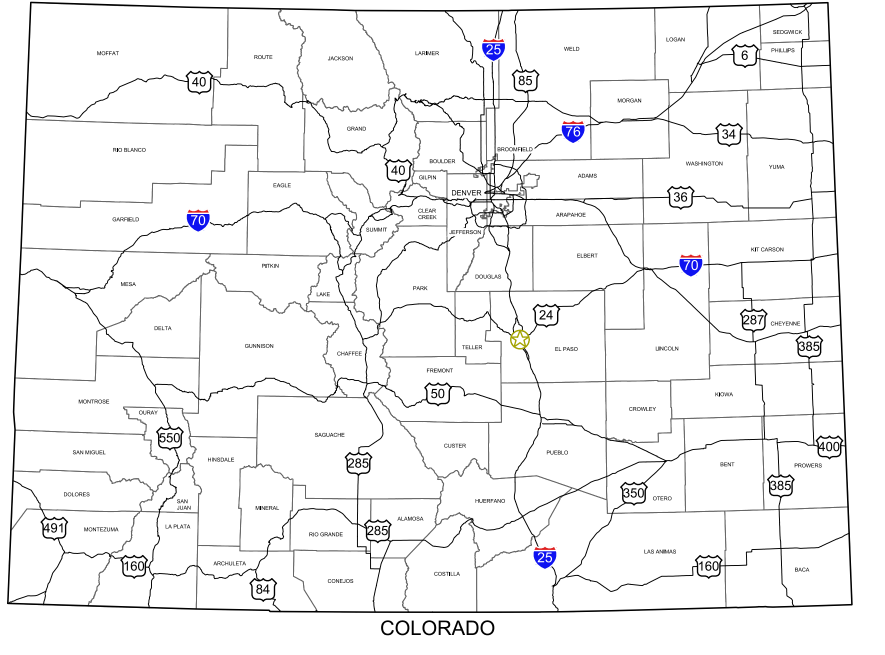
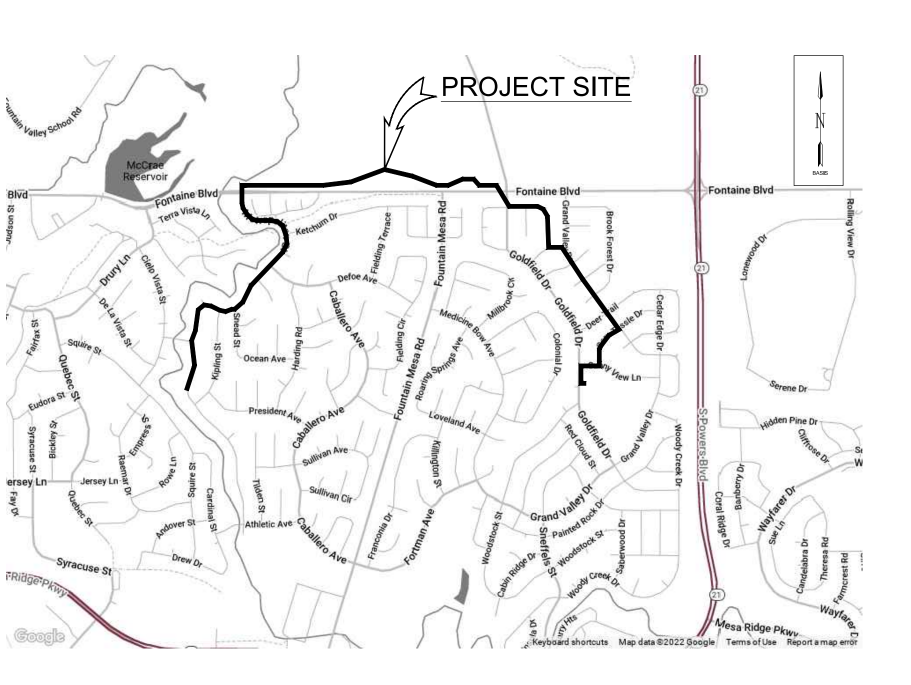
UPPER WEST TO EAST **TRANSMISSION LINE** AND 8" WATER DISTRIBUTION MAIN **REPLACEMENT ON METROPOLITAN STREET**



STATE MAP NO SCALE



<u>File:</u> Last



AREA NO SCALE

GARVER PROJECT NO. 21W23110 OCTOBER 2022



5251 DTC Parkway, Suite 420 Greenwood Village, CO 80111 (303) 721-6932

SIGNATURE BLOCKS:

EL PASO COUNTY:

AND/OR ACCURACY OF THIS DOCUMENT

AMENDED

JOSHUA PALMER. P.E. COUNTY ENGINEER / ECM ADMINISTRATOR

DISTRICT APPROVALS

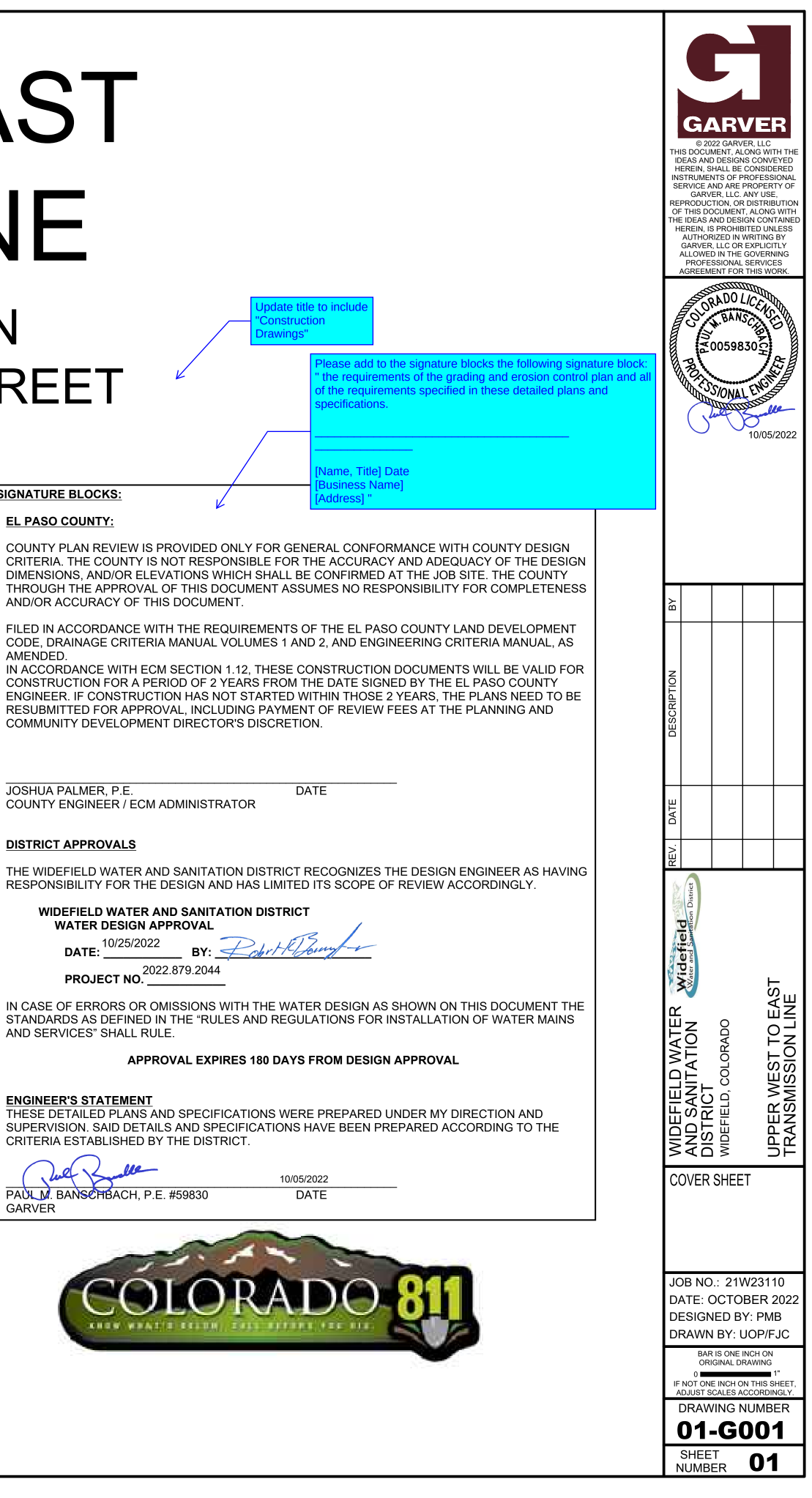
WATER DESIGN APPROVAL

DATE:

AND SERVICES" SHALL RULE.

ENGINEER'S STATEMENT CRITERIA ESTABLISHED BY THE DISTRICT.

PAUL M. BANSCHBACH, P.E. #59830 GARVER



SHEET	TITLE	DWG.	DATE
NO.	01-GENERAL	NO.	ISSUED
01	COVER SHEET	01-G001	10/04/2022
02	SHEET INDEX	01-G002	10/04/2022
03	ABBREVIATIONS AND LEGEND	01-G003	10/04/2022
04	GENERAL NOTES	01-G004	10/04/2022
05	TABULATION OF PROPERTIES	05-C327	10/04/202
06	TABULATION OF PROPERTIES	05-C328	10/04/2022
07	05-CIVIL OVERALL KEY MAP	05-C101	
08	WIDEFIELD LAND INVESTMENT LLC PROPOSED EASEMENT LAYOUT	05-C102	
09	FOUNTAIN VALLEY SCHOOL PROPOSED EASEMENT LAYOUT	05-C103	
10	PLAN AND PROFILE (STA. 10+00 TO STA. 14+00)	05-C301	
11	PLAN AND PROFILE (STA. 14+00 TO STA. 19+00)	05-C302	
12	PLAN AND PROFILE (STA. 19+00 TO STA. 24+00)	05-C303	
13	PLAN AND PROFILE (STA. 24+00 TO STA. 29+00)	05-C304	
14	PLAN AND PROFILE (STA. 29+00 TO STA. 34+00)	05-C305	
15	PLAN AND PROFILE (STA. 34+00 TO STA. 39+00)	05-C306	
16	PLAN AND PROFILE (STA. 39+00 TO STA. 44+00)	05-C307	
17	PLAN AND PROFILE (STA. 44+00 TO STA. 49+00)	05-C308	
18	PLAN AND PROFILE (STA. 49+00 TO STA. 54+00)	05-C309	
19	PLAN AND PROFILE (STA. 54+00 TO STA. 59+00)	05-C310	
20	PLAN AND PROFILE (STA. 59+00 TO STA. 64+00)	05-C311	
21	PLAN AND PROFILE (STA. 64+00 TO STA. 69+00)	05-C312	
22	PLAN AND PROFILE (STA. 69+00 TO STA. 74+00) PLAN AND PROFILE (STA. 74+00 TO STA. 79+00)	05-C313	
23	PLAN AND PROFILE (STA. 74+00 TO STA. 79+00) PLAN AND PROFILE (STA. 79+00 TO STA. 84+00)	05-C314	
24 25	PLAN AND PROFILE (STA. 79+00 TO STA. 84+00) PLAN AND PROFILE (STA. 84+00 TO STA. 89+00)	05-C315 05-C316	
25	PLAN AND PROFILE (STA. 89+00 TO STA. 94+00)	05-C317	
20	PLAN AND PROFILE (STA. 94+00 TO STA. 99+00)	05-C318	
28	PLAN AND PROFILE (STA. 99+00 TO STA. 104+00)	05-C319	
29	PLAN AND PROFILE (STA. 104+00 TO STA. 109+00)	05-C320	
30	PLAN AND PROFILE (STA. 109+00 TO STA. 114+00)	05-C321	
31	PLAN AND PROFILE (STA. 114+00 TO STA. 119+00)	05-C322	
32	PLAN AND PROFILE (STA. 119+00 TO STA. 124+00)	05-C323	
33	PLAN AND PROFILE (STA. 124+00 TO STA. 129+00)	05-C324	
34	PLAN AND PROFILE (STA. 129+00 TO STA. 130+13)	05-C325	
35	TRAIL REPLACEMENT LAYOUT	05-C326	
36	TRAIL REPLACEMENT LAYOUT 2	05-C327	
37	12" WATER LINE LATERAL AT BOOSTER 2 PUMP STATION	05-C328	
38	YARD PIPING PLAN	05-C329	
39	TANK FARM LATERALS 09-DETAILS	05-C330	
40	STANDARD DETAILS 1	99-C500	10/04/202
41	STANDARD DETAILS 2	99-C501	10/04/202
42	STANDARD DETAILS 3	99-C502	10/04/202
43	STANDARD DETAILS 4	99-C503	10/04/202
44	STANDARD DETAILS 5	99-C504	10/04/202
45	STANDARD DETAILS 6	99-C505	
46	STANDARD DETAILS 7	99-C506	10/04/202
47	WIDEFIELD METER VAULT PLAN	09-S101	
48	FLOW METER VAULT SECTION & ISOMETRIC	09-S301	
49	TANK CONNECTION DETAIL 1	09-S302	
50	TANK CONNECTION DETAIL 2 10-8" WATER DISTRIBUTION MAIN	09-S303	
51	PLAN AND PROFILE (STA. 10+00 TO STA. 19+00)	10-C301	10/04/202
51 52	PLAN AND PROFILE (STA. 10+00 TO STA. 19+00) PLAN AND PROFILE (STA. 19+00 TO STA. 24+00)	10-C301 10-C302	10/04/202
52 53	PLAN AND PROFILE (STA. 19+00 TO STA. 24+00) PLAN AND PROFILE (STA. 24+00 TO STA. 29+00)	10-C302 10-C303	10/04/202
 54	PLAN AND PROFILE (STA. 24+00 TO STA. 29+00) PLAN AND PROFILE (STA. 29+00 TO STA. 34+00)	10-C303 10-C304	10/04/202
54 55	PLAN AND PROFILE (STA. 29+00 TO STA. 34+00) PLAN AND PROFILE (STA. 34+00 TO STA. 37+90)	10-C304 10-C305	10/04/202
56	WATER LINE LATERALS 1	10-C306	10/04/202
57	WATER LINE LATERALS 2	10-C307	10/04/202

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			ABBREVIATIONS			LINET	YPES (CONT'D)	<u>SY</u>	MBOLS (CONT'D)	
ABBREV	DESCRIPTION	ABBREV	DESCRIPTION	ABBREV	DESCRIPTION	LINETYPE	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL
ABDN	ABANDON	LG	LONG	V	VOLT, VALVE	——TOS——	TOE OF SLOPE		SLOPE DIRECTION INDICATOR	\frown
AFF	ABOVE FINISHED FLOOR	LIN	LINEAL, LINEAR	VERT	VERTICAL	_ · · · _	TREE LINE			$\begin{pmatrix} 1 \end{pmatrix}$
APP	APPURTENANCE	LOC	LOCATION	VPI	VERTICAL POINT	——UGTV ——	UNDERGROUND CABLE TV		SPRINKLER HEAD	01-G8001
APPROX	APPROXIMATE	LT	LEFT	VET	OF INTERSECTION		UNDERGROUND		SURVEY CONTROL POINT	
ARV	AIR RELEASE VALVE	MANUF	MANUFACTURER	VT	VENTILATOR	——	TELECOM	\frown		D33
ASPH	ASPHALT	MAX	MAXIMUM	W	WATER, WEST, WIDTH		UNDERGROUND ELECTRIC		STORM DRAIN MANHOLE	040
ASSY	ASSEMBLY	MGD	MILLION GALLONS PER DAY	W/	WITH		UNDERGROUND FIBER	TELE	TELEPHONE JUNCTION BOX	
AVE	AVENUE	MH	MANHOLE	W/O	WITHOUT	—UGT(FO) —	OPTIC TELECOM			
BC	BACK OF CURB	MIN	MINIMUM	WL	WATER LINE		WATER EDGE	TELE	TELEPHONE MANHOLE	
BLDG	BUILDING	MISC	MISCELLANEOUS	WS	WATERSTOP		WALLEDOL			
BLK	BLOCK	MJ	MECHANICAL JOINT	WTM	WATER TRANSMISSION MAIN	—W	WATER LINE		TELEPHONE PEDESTAL	CAUTION! EXIST. >
BLVD	BOULEVARD	Ν	NORTH	WWF	WELDED WIRE FABRIC		EXISTING WATER LINE	CABLE	TELEVISION PEDESTAL	L1
BM	BENCHMARK	NE	NORTHEAST	Х	BY					/
BOT	BOTTOM	NPW	NON-POTABLE WATER		LINETYPES	——W-—	EXISTING TRANSMISSION MAIN	TRAFFIC CONTROL BOX	TRAFFIC CONTROL BOX	
BOTOC	BY OTHER THAN OPEN CUT	NW	NORTHWEST				WATER SERVICE LINE	φ	TRAFFIC SIGNAL POLE/	\geq
BOP	BOTTOM OF PIPE	NIC	NOT IN CONTRACT	LINETYPE	DESCRIPTION			T T	RAILROAD SIGNAL POLE	\geq
BOV	BLOW-OFF VALVE	NO,#	NUMBER		CENTER LINE		WETLANDS	TRANSFORMER	TRANSFORMER	
BV	BUTTERFLY VALVE	NTS	NOT TO SCALE	<i>\\\\\\\\</i>	CONSTRUCTION ACCESS	<u> </u>	12" INDICATES SIZE OF LINE		UTILITY POLE	
CAV	COMBINATION AIR AND VACUUM		NORMAL WATER				EXISTING PIPE TO BE	Ť		
CDPHE	COLORADO DEPARTMENT OF PUBLIC HEALTH AND	NWSL	SURFACE LEVEL	CRD	CRUDE OIL	● ● ●↓ ⁺ ↓● ● ●	REMOVED	\bowtie	VALVE	01-G8001 SCA
	ENVIROMENT	OC	ON CENTER	CP-	CULVERT PIPE	*****	EXISTING PIPE TO BE ABANDONED		WATER METER	PROJECT
CI	CAST IRON	OD	OUTSIDE DIAMETER					(WM)		NORTH
CIP	CAST IRON PIPE	OVF	OVERFLOW	——HOT	ELECTRIC FENCE		NEW PIPELINE	WELL	WELL	
CJ	CONSTRUCTION JOINT	PC	POINT OF CURVE		EXISTING EASEMENT	SYMB	OLS			
CL	CENTERLINE, CLASS	PD	PROCESS DRAIN					$- \oplus$	YARD HYDRANT/SPIGOT	$\mathbf{\Psi}$
CO	COMPANY	PE	PLAIN END		EXISTING STREAM	SYMBOL	DESCRIPTION		DEMOLISH	
CONC	CONCRETE	PI	POINT OF INTERSECTION	X	FENCE	•	BENCH MARK			NT
CONN	CONNECTION	PL, PLS	PLATE, PLACES						EXISTING ASPHALT	
CONT	CONTINUOUS	PO	PUSHON	——— F —	FIRE LINE	\bigcirc	BOLLARD/GUARDPOST		PROPOSED ASPHALT	
СР	CONTROL POINT	PP	POWER POLE	FP		$\langle \ \rangle$			THOI USED ASI HALT	
	COMBINATION POINT	PROP	PROPOSED				BUSH/SHRUB		EXISTING CONCRETE	
CPI	OF INTERSECTION	PRC	POINT OF REVERSE CURVE	——————————————————————————————————————	FLOODWAY					0 101 001 10
DI	DUCTILE IRON	PSI	POUNDS PER SQUARE INCH		FLOWLINE	\square	JUNCTION BOX/INLET		PROPOSED CONCRETE	0 10' 20' 40
DISTRIC	T DISTRICT	PT	POINT OF TANGENT			(co)	CLEANOUT		GRAVEL ROAD OR DRIVE	(IN FEET)
DIA	DIAMETER	PVC	POLYVINYL CHLORIDE	——————————————————————————————————————	GAS LINE		CONCRETE HEADWALL			
DIP	DUCTILE IRON PIPE	R, RAD	RADIUS		GUARD RAIL				BORE/RECEIVING PIT	
E	EAST		REINFORCED		GUARD RAIL	0	CONCRETE TIE DOWN			
EA	EACH	RCP	CONCRETE PIPE	LNG·	LIQUID NATURAL GAS	WALL PLA	-	— CU _x —	UNDERGROUND COMMUNICAT	ΓΙΟΝ
EL, ELEV	/ ELEVATION	RD	ROAD				DECIDUOUS TREE			
ELEC	ELECTRICAL	RED	REDUCER			J. PIA	DECIDOOUS TREE		PROPERTY PIN	
EOP	EDGE OF PAVEMENT	REINF	REINFORCEMENT	NPW	NON-POTABLE WATER			RAILROAD SWITCH BOX	RAILROAD SWITCH BOX	
EPC	EL PASO COUNTY	REQD	REQUIRED	——CATV	OVERHEAD CABLE TV	Е	ELECTRIC BOX			
ESMT	EASEMENT	RJ	RESTRAINED JOINT					(ss)	SANITARY SEWER MANHOLE	
EQ	EQUAL		RIGHT-OF-WAY	C_	OVERHEAD COMMUNICATIO	N EDM	ELECTRIC DUCT MARKER	<u> </u>	SIGN	
EX, EXIS	T EXISTING	RP	RADIUS POINT	OHE-	OVERHEAD ELECTRIC	(EMH)	ELECTRIC MANHOLE		-	
EXP	EXPANSION	RS	RESILIENT SEAT	•••=	OVERHEAD ELECTRICAL			(мн)	MANHOLE	
FCJ	FLOOR CONSTRUCTION	RT	RIGHT	———E—	TRANSMISSION	EM	ELECTRIC METER		AIR RELEASE VALVE	
	JOINT	RW	RAW WATER LINE		PAVEMENT REPAIR			Ϋ́		
FES	FLARED END SECTION	S	SOUTH, SLUDGE	777/7/7				N	BLOW-OFF VALVE	
FFE	FINISHED FLOOR ELEVATION	SCH	SCHEDULE		PERMANENT EASEMENT	0"-6"	EVERGREEN TREE	IN I		
FH	FIRE HYDRANT	SD	STORM DRAIN		PROPOSED PERMANENT			N	BUTTERFLY VALVE	
FG	FINISH GRADE	SDMH	STORM DRAIN MANHOLE			v 🔪				
FL	FLOWLINE	SE	SOUTHEAST	W1-	POTABLE WATER	FOC	FIBER OPTIC BOX			
FLG	FLANGED	SECT	SECTION		PROPERTY LINE			[¹]	AIR RELEASE VALVE	
FRP	FIBERGLASS	SECT SF, SQ F1				FOC	FIBER OPTIC CABLE RISER/PEDESTAL			
	REINFORCED PIPE	SHT	SHEET		RAILROAD TRACKS					
FT	FEET, FOOT	SPEC	SPECIFICATIONS		RAW WATER LINE	FOMH	FIBER OPTIC MANHOLE			
FTG	FOOTING	SQ	SQUARE			- Ģ	FIRE HYDRANT	Ţ		
G	GUTTER	SS	SANITARY SEWER	R/W-	RIGHT-OF-WAY	\sim				
GEO	GEOTECHNICAL	ST	STREET			Ĩ	FLAG POLE		BLOW-OFF VALVE	
GL	GAS LINE	STA	STATION				FLARED END SECTION (FES)			
GR	GRADE	STD	STANDARD	SWL	SALT WATER LINE			0		
GV	GATE VALVE	SW	SIDEWALK, SOUTHWEST	SS-	PROPOSED SANITARY SEWE	GM GM	GAS METER	·		
HDWL	HEADWALL	SV	SQUARE YARDS			\bigotimes	GAS REGULATOR	Π		
HORIZ	HORIZONTAL	T&B	TOP AND BOTTOM	SS-	EXISTING SANITARY SEWER	GEO 8-500				
HPI	HORIZONTAL POINT OF	TBM	TEMPORARY BENCHMARK	<u>24-</u> 26N-	<u>3E</u> SECTION/TOWNSHIP/		GEOTECHNICAL BORE		BUTTERFLY VALVE	
	INTERSECTION	TC	TIME CLOCK, TOP OF CURB		RANGE LINE	<i>(</i>		N		
HWY	HIGHWAY	TEMP	TEMPORARY, TEMPERED		SEWER SERVICE LINE	(_	GUY WIRE ANCHOR	N		
ID	INSIDE DIAMETER	THK	THICKNESS	SF	SILT FENCE	ICV	IRRIGATION CONTROL VALVE			
5 IN	INCHES	TOC	TOP OF CURB	SD -	STORM DRAIN	└──┘ ≻∕	LIGHT POLE			
INF	INFLUENT	TOP	TOP OF PIPE	 , TCE		٦ , ۲				
INV	INVERT	TS	TOP OF SIDEWALK		TEMPORARY CONSTRUCTIO		MAILBOX			
JT	JOINT	TYP	TYPICAL	1CE		N				
LEN	LENGTH	UL	UTILITY	TCE	EASEMENT		MONITORING WELL			
	LINEAR FEET		UNLESS NOTED OTHERWISE	Е — — ТОВ-		PD	PROCESS DRAIN MANHOLE			
11										

N

GENERAL CONVENTIONS

DESCRIPTION CALLOUT DENOTES A CIVIL/UTILITY DETAIL REFERENCE (THIS EXAMPLE HAS A BACK REFERENCE TO DETAIL 1 ON DRAWING NUMBER 01-G8001)

CALLOUT DENOTES A STANDARD DETAIL REFERENCE

CALLOUT DENOTES A KEYED NOTE REFERENCE



CAUTION CALLOUT

1

CLOUDED REGION INDICATES A REVISED AREA

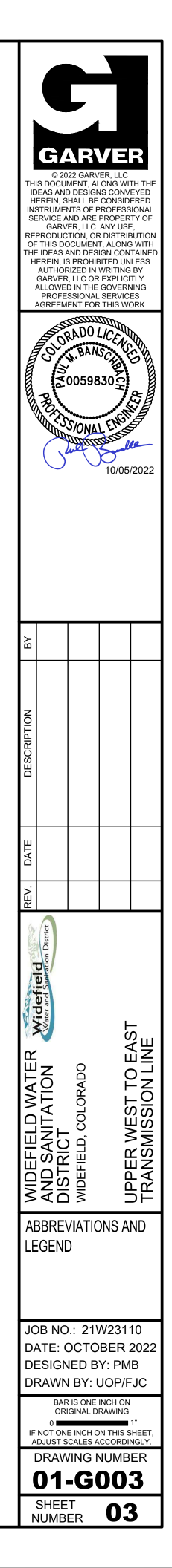


TITLE DENOTES A CIVIL/UTILTY DETAIL (THIS EXAMPLE IS DETAIL 1 ON DRAWING NUMBER 01-G8001)

SYMBOL INDICATES NORTH DIRECTION

40' 60'

SYMBOL INDICATES A GRAPHICAL BAR SCALE



GEN	ERAL CIVIL NOTES	PIPI	NG NOTES		
	SAFETY SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR. THE ENGINEER SHALL NOT BE	1.	MINIMUM COVER	R OVER PIPING S	HALL BE 4'-0", ME
2.	RESPONSIBLE FOR SAFETY, MEANS, OR METHODS OF THE CONTRACTOR. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING ALL APPROPRIATE AGENCIES BEFORE WORK COMMENCES TO VERIFY THE TYPE, LOCATION, PROTECTION REQUIREMENTS, DEPTH OF ALL EXISTING UTILITIES, DRAINAGE FACILITIES, AND OTHER OBSTRUCTIONS. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL COSTS ASSOCIATED WITH REPAIRING AND/OR REPLACING ANY SUCH ITEMS		GRADES BETWE SOME CASES, E ELEVATIONS SH	EN THE ELEVAT	AS SPECIFIED. IN IONS SHOWN, UN IONS PROHIBIT U ADJUSTMENTS ⁻ GINEER.
3.	DAMAGED DURING CONSTRUCTION. CAUTION: UNDERGROUND UTILITIES SHOWN ARE TAKEN FROM EXISTING RECORDS AND ARE SHOWN FOR THE CONVENIENCE OF THE CONTRACTOR ONLY. THE CONTRACTOR SHALL CONTACT ALL UTILITY OWNERS AND CONFIRM LOCATIONS OF UTILITIES AT LEAST 48 HOURS BEFORE BEGINNING		STRAIGHT RUN	OF PIPE, UNLESS	ANS SHALL CORF OTHERWISE INE SPECIFIED FOR A
	CONSTRUCTION. THE CONTRACTOR SHALL ACCURATELY LOCATE AND UNCOVER ALL EXISTING UTILITIES BEFORE BEGINNING CONSTRUCTION. ANY DAMAGE RESULTING FROM THE CONTRACTOR'S OPERATIONS SHALL BE BEDAIDED AT THE CONTRACTOR'S EXPENSE. WHERE CROSSING OF EXISTING UTILITIES	4.	ALL JOINTS SHA	LL BE WATERTIC	GHT.
	SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE. WHERE CROSSING OF EXISTING UTILITIES OCCUR, PROVIDE 12" MINIMUM CLEARANCE EXCEPT WATER MAINS SHALL BE 24". CROSS UNDER ALL WATER MAINS WHERE NOT POSSIBLE TO PROVIDE 18" CLEARANCE.		REVERSE ANCH	ORS AS SPECIFII	RESISTED BY RES ED AND AS REQU INEER. SEE THRU
	SEWER AND WATER SERVICE SHALL BE MAINTAINED DURING ENTIRE CONSTRUCTION PERIOD OR TEMPORARY FACILITIES PROVIDED.		LINES, AND ANY	POSSIBLE CONF	ND UNCOVER ALL FLICTS WITH PRO
	CONTRACTOR IS RESPONSIBLE FOR ALL DEWATERING ACTIVITIES AND ASSOCIATED PERMITS REQUIRED FOR ALL EXCAVATIONS REQUIRED TO COMPLETE THE PROJECT.		LOCATION, ELE CONSTRUCTION	,	TERIAL, AND PIPE
_	APPROXIMATE LOCATIONS OF OVERHEAD POWER LINES MAY OR <u>MAY NOT</u> BE SHOWN ON PLANS. CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR VERIFYING ALL LOCATIONS IN THE FIELD AND PLAN WORK IN THESE AREAS ACCORDINGLY.			CONTRACTOR IS	AND PROTECT AL RESPONSIBLE FO
	CONTRACTOR SHALL BE RESPONSIBLE FOR SITE DRAINAGE AND COMPLIANCE WITH ALL GOVERNMENTAL STORM WATER REGULATIONS AND PERMITS (SWPPP) AS REQUIRED. CONTRACTOR SHALL OBTAIN NOI FROM APPROPRIATE STATE BODY PRIOR TO ANY CONSTRUCTION. CONTRACTOR SHALL BE RESPONSIBLE FOR ANY PERMITS REQUIRED FOR WORK WITHIN STREAMS.		WRITTEN WORK	PLAN SHALL BE	LL BE COORDINA SUBMITTED AND TO ANY SHUTDO
	IT SHALL BE THE CONTRACTOR'S SOLE RESPONSIBILITY TO PROVIDE TRAFFIC CONTROL AND SIGNAGE FOR THE DURATION OF PROJECT AS REQUIRED BY THE NATIONAL MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES - PART VI, AND/OR ALL OTHER APPLICABLE GUIDELINES OF CDOT, COUNTY, CITY OR		ROCK EXCAVAT	ION. ALL EXCAVA	INIMUM OF 4". NO ATION SHALL BE (D SUBSIDIARY TO
	ANY OTHER AUTHORITIES HAVING JURISDICTION OVER THE PROJECT AREAS. ALL ROAD CLOSURE MUST BE APPROVED BY THE CITY OF WIDEFIELD TRAFFIC ENGINEER PRIOR TO ANY PUBLIC ROAD CLOSURES.		EXISTING PIPE A	AND ANY EXCESS	NSIBLE FOR THE MATERIALS RES
	CONTRACTOR SHALL MAINTAIN TRAFFIC FLOW TO RESIDENCES AND BUSINESS WITH MINIMUM DISRUPTION OF ACCESS.		CDPHE REGULA REFER TO PART	TION 8 CONTROL B ASBESTOS CO	ALS (ACM), CONT OF HAZARDOUS ONTROL. CONTRA
0.	ALL STREETS AND DRIVEWAYS SHALL BE OPEN CUT UNLESS NOTED OTHERWISE.				TIFICATIONS AND
	ALL EXCAVATION BACKFILL OUTSIDE TRAFFIC WAYS SHALL BE COMPACTED TO MIN 95% STANDARD PROCTOR DENSITY TO PREVENT SETTLEMENT.		PIPES AND MAN	HOLES AT ALL TI	MES. ALL PIPES A
					FOR INSTALLING
PAV	ING AND GRADING NOTES		SOURCES OF PO	DLLUTION (E.G., S	SANITARY AND ST SOUTLINED BY C
	ALL PAVING MATERIALS AND CONSTRUCTION SHALL MEET THE EPC STANDARD SPECIFICATIONS UNLESS OTHERWISE NOTED.		V-BIO POLYWRA	P FOR SECONDA	ARY CONTAINMEN ESS THAN 10' HO
	ANY PAVEMENT DAMAGED DURING CONSTRUCTION SHALL BE REPAIRED TO EQUAL OR BETTER CONDITION AT THE CONTRACTORS EXPENSE.		POLYWRAP LENG	THS FOR SECONDAR	
	ANY DISTURBED AREAS NOT SPECIFICALLY DESIGNATED TO BE GRADED SHALL BE RESTORED TO EQUAL OR BETTER CONDITION AND SHALL BE GRADED TO DRAIN AS APPROVED BY THE ENGINEER.		< 10 FEET HORIZ	ZONTAL SEPARATIO	N & < 18 INCHES
	FINAL PAVEMENT SURFACES SHALL NOT BE PLACED UNTIL ALL MAJOR CONSTRUCTION ACTIVES HAVE		SHEET 08	BEGIN STA 10+26	END STA 14+00
	CONCLUDED.		09 10	14+00 19+00	19+00 24+00
	ANY CHANGES TO FINAL GRADE ELEVATIONS AS SHOWN ON THE PLANS SHALL BE APPROVED BY THE ENGINEER.		11	24+00	29+00
	ALL ASPHALT AND CONCRETE PAVING REMOVED AND REPLACED SHALL BE NEAT SAW CUT.		12	29+00 34+00	34+00 39+00
	ALL OPEN CUT TRAFFIC WAYS (ROADS, PARKING LOTS, DRIVES, ETC.) AND ALL AREAS LYING WITHIN PRISM OF TRAFFIC WAYS, SHALL BE BACKFILLED WITH NATIVE MATERIAL AND CLASS 6 AGGREGATE BASE COURSE (ABC)		14	39+00	39+44
	IN ACCORDANCE WITH COLORADO DEPARTMENT OF TRANSPORTATION (CDOT) PAVING REQUIREMENTS, COMPACTED WITH VIBRATORY COMPACTOR MAXIMUM 6" LIFTS AND COMPACTED TO MINIMUM 100%-98%		15 16	-	-
	MODIFIED PROCTOR DENSITY TO PREVENT SETTLEMENT FOR ITS ENTIRE TRENCH HEIGHT AND WIDTH. COMPACTED "PUG-MIX" SHALL BE USED AND MAINTAINED IN TOP 12" OF TRENCH HEIGHT AS REQUIRED TO		17 18	-	-
	PREVENT AGGREGATE LOSS DUE TO TRAFFIC.		18	-	-
	FOR THE PRIVATE TRAIL WITHIN THE OWNER'S ACQUIRED EASEMENTS, CONTRACTOR TO:		20	-	-
A.	INSTALL CLASS 6 ABC AT 6" DEPTH AND 12' WIDTH, CENTERED WITH THE PIPE CENTERLINE, COMPACTED TO 95% DENSITY PER ASTM D1557 AT OPTIMUM MOISTURE CONTENT.		22	-	-
B.	PROOF ROLL EXISTING SUBGRADE PRIOR TO INSTALLING 6" DEPTH ABC.		23	- 91+87	- 94+00
<u>с</u>	ANY WEAR AREAS SHALL BE STRIPPED DOWN 12", THEN FILLED WITH CLASS 6 ABC, RE-COMPACTED AND		25	94+00	99+00
J.	PROOF ROLLED.		26 27	99+00 104+00	104+00 109+00
	INSTALL 12' GATE AT EACH ENTRANCE/EXIT AND RESTORE CONNECTION TO EXISTING FENCE. CONTRACTOR		28	109+00	114+00
	TO CONFIRM AND PROVIDE OWNER REQUIRED SIGNAGE, GATE LOCKING DEVICES AND MECHANISMS.		29 30	114+00 119+00	119+00 124+00
			31	124+00	129+00
			32	129+00	130+13

- IEASURED FROM FINISHED GRADE.
- IN GENERAL LAY PIPE TO UNIFORM JNLESS OTHERWISE APPROVED. IN UNIFORM GRADES BETWEEN THE **5 TO UNIFORM GRADES ARE**
- RRESPOND TO ADJACENT NDICATED. TYPE OF JOINT AND ADJACENT STRAIGHT RUN OF
- ESTRAINED JOINTS OR CONCRETE UIRED TO RESIST THRUST, UNLESS RUST RESTRAINT DETAILS W-25

C502

- LL CONNECTIONS TO EXISTING OPOSED FACILITIES AND VERIFY PE O.D. PRIOR TO ANY
- ALL EXISTING BURIED PIPING AND FOR REPAIRING ANY DAMAGED
- ATED WITH THE DISTRICT. A ID APPROVED BY THE ENGINEER OWNS.
- O SEPARATE PAY ITEM EXISTS FOR E CONSIDERED TO BE TO OTHER BID ITEMS.
- E PROPER DISPOSAL OF THE ESULTING FROM THE WORK. FOR NTRACTOR SHALL COMPLY WITH JS AIR POLLUTANTS 5 CCR 1001-10. RACTOR SHALL BE RESPONSIBLE ND PERMITS.
- AND DEBRIS FROM ENTERING AND MANHOLES SHALL BE
- G AND VERIFYING THE WATER MAIN H NON-POTABLE PIPES OR STORM SEWERS, ETC.) MEET CDPHE. CONTRACTOR TO UTILIZE ENT WHERE WATER AND IORIZONTAL AND 18" VERTICAL AT

- 13. CONTRACTOR IS RESPONSIBLE FOR PERFORMING AND COMPLYING WITH COLORADO REQUIREMENTS FOR DEWATERING. CONTRACTOR TO CONFIRM THE APPLICABLE DEWATERING DISCHARGE MEANS AND METHODS, AND WILL COORDINATE PERMITTED DEWATERING DISCHARGE TO SANITARY SEWER WITH OWNER AND ENGINEER PRIOR TO DISCHARGING.
- 14. CONTRACTOR IS RESPONSIBLE FOR DISINFECTION. FOR TANK DISINFECTION, CONTRACTOR IS RESPONSIBLE TO FOLLOW CDPHE DESIGN CRITERIA FOR POTABLE WATER SYSTEMS 7.0.18 IN ACCORDANCE WITH AWWA STSANDARD C652 AND SECTION 2.15. CONTRACTOR IS RESPONSIBLE FOR COORDINATING DISINFECTION WASTEWATER DISCHARGE WITH OWNER AND ENGINEER PRIOR TO DISCHARGING.

Add the following note to the general notes: ""Construction easements will be required if ncroaching into private property during the construction process." and "A work in the ROW permit will be required for all construction work within the ROW."

Add the following EPC Construction Notes:

Standard Notes for El Paso County Construction Plans

All drainage and roadway construction shall meet the standards and specifications of the City of Colorado Springs/El Paso County rainage Criteria Manual, Volumes 1 and 2, and the El Paso County Engineering Criteria Manual.

Contractor shall be responsible for the notification and field notification of all existing utilities, whether shown on the plans or not, efore beginning construction. Location of existing utilities shall be verified by the contractor prior to construction. Call 811 to contact the Utility Notification Center of Colorado (UNCC).

contractor shall keep a copy of these approved plans, the Grading and Erosion Control Plan, the Stormwater Management Plan SWMP), the soils and geotechnical report, and the appropriate design and construction standards and specifications at the job site at all times, including the following:

El Paso County Engineering Criteria Manual (ECM)

City of Colorado Springs/El Paso County Drainage Criteria Manual, Volumes 1 and 2

Colorado Department of Transportation (CDOT) Standard Specifications for Road and Bridge Construction

CDOT M & S Standards

Notwithstanding anything depicted in these plans in words or graphic representation, all design and construction related to roads, torm drainage and erosion control shall conform to the standards and requirements of the most recent version of the relevant adopte I Paso County standards, including the Land Development Code, the Engineering Criteria Manual, the Drainage Criteria Manual, and the Drainage Criteria Manual Volume 2. Any deviations from regulations and standards must be requested, and approved, in writing. Any modifications necessary to meet criteria after-the-fact will be entirely the developer's responsibility to rectify.

t is the design engineer's responsibility to accurately show existing conditions, both onsite and offsite, on the construction plans. Any nodifications necessary due to conflicts, omissions, or changed conditions will be entirely the developer's responsibility to rectify.

Contractor shall schedule a pre-construction meeting with El Paso County Planning and Community Development (PCD) – Inspections, prior to starting construction.

It is the contractor's responsibility to understand the requirements of all jurisdictional agencies and to obtain all required permits, Including but not limited to El Paso County Erosion and Stormwater Quality Control Permit (ESQCP), Regional Building Floodplain Development Permit, U.S. Army Corps of Engineers-issued 401 and/or 404 permits, and county and state fugitive dust permits.

Contractor shall not deviate from the plans without first obtaining written approval from the design engineer and PCD. Contractor shal notify the design engineer immediately upon discovery of any errors or inconsistencies.

All storm drain pipe shall be Class III RCP unless otherwise noted and approved by PCD.

prior to placement of curb and gutter and pavement.

All construction traffic must enter/exit the site at approved construction access points.

Sight visibility triangles as identified in the plans shall be provided at all intersections. Obstructions greater than 18 inches above owline are not allowed within sight triangles.

Signing and striping shall comply with EI Paso County DOT and MUTCD criteria. [If applicable, additional signing and striping notes will be provided.]

Contractor shall obtain any permits required by EI Paso County DOT, including Work Within the Right-of-Way and Special Transport ermits.

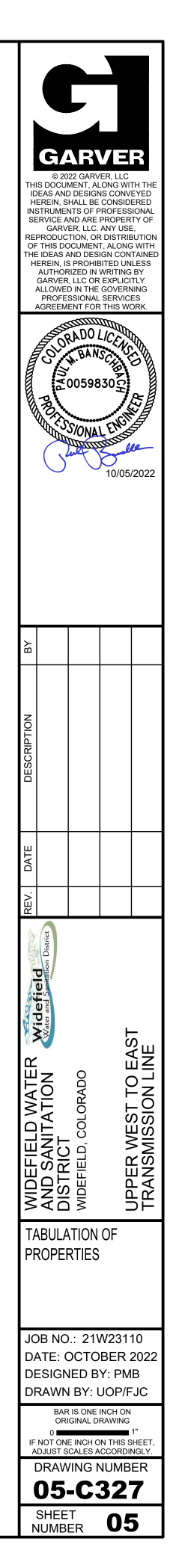
The limits of construction shall remain within the property line unless otherwise noted. The owner/developer shall obtain written rmission and easements, where required, from adjoining property owner(s) prior to any off-site disturbance, grading, or constructio

Contractor shall coordinate geotechnical testing per ECM standards. Pavement design shall be approved by El Paso County PCD

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REV.				
WIDEFIELD WATER	AND SANITATION Water and Sanitation District DISTRICT	WIDEFIELD, COLORADO		TRANSMISSION LINE
JC DA DF	ATE: C ESIGN RAWN BAR ORI DJUST S DRAW	DCTC IED B I BY: GINAL D E INCH C CALES /	W231 DBER DBER DY: PM UOP/F INCH ON DRAWING DN THIS S ACCORDIN NUMB	2022 B JC ^{1"} ^{1"} ^{1"} ^{1"} ^{1"} ^{1"} ² HEET, NGLY. ER

		OF PROPERTIES	
PAR CEL NO.	OWNER(S)	PROPERTY ADDRESS*	LEGAL DESCRIPTION /RECEPTION NO.
1	GARCIA STEPHEN W / GARCIA LUZ	7050 METROPOLITAN ST	LOT 11, BLOCK 1 (R1)
2	FIORILLO MICHAEL T	7040 METROPOLITAN ST	LOT 10, BLOCK 1 (R1)
3	HALLIGAN JEFFERY PAUL II / HALLIGAN CHRISTINA	7030 METROPOLITAN ST	LOT 9, BLOCK 1 (R1)
4	ST LOUIS FRANKLYN P / ST LOUIS JODY J	7020 METROPOLITAN ST	LOT 8, BLOCK 1 (R1)
5	WIDEFIELD WATER AND SANITATION DISTRICT	7010 METROPOLITAN ST	REC. NO. 203047157
6	WIDEFIELD WATER AND SANITATION DISTRICT	METROPOLITAN ST	TRACT D (R1)
7	WEST ADAM L / WEST MELANIE J	6990 METROPOLITAN ST	LOT 7, BLOCK 1 (R1)
8	GOURLEY MICHAEL	6974 METROPOLITAN ST	LOT 6, BLOCK 1 (R1)
9	CANADA SANTIAGO H / HERNANDEZ SUZANNE E	6958 METROPOLITAN ST	LOT 5, BLOCK 1 (R1)
10	DIAMANT ENTERPRISES LLC	6942 METROPOLITAN ST	LOT 4, BLOCK 1 (R1)
11	CREEDON DANIEL	6926 METROPOLITAN ST	LOT 3, BLOCK 1 (R1)
12	JACELON KARIN K	6910 METROPOLITAN ST	LOT 2, BLOCK 1 (R1)
13	JACELON KARIN K, ET AL.	6880 METROPOLITAN ST	LOT 29, BLOCK 2 (R1)
14	SCHMIDT KATHRYN L	6874 METROPOLITAN ST	LOT 28, BLOCK 2 (R1)
15	SALAZAR PAMELA / SALAZAR FRANCIS JR	6868 METROPOLITAN ST	LOT 27, BLOCK 2 (R1)
16	DECARR CHASE MITCHEL	6862 METROPOLITAN ST	LOT 26, BLOCK 2 (R1)
17	RIEHL MATTHEW	6856 METROPOLITAN ST	LOT 25, BLOCK 2 (R1)
18	ABRAMSON WANDA L	6850 METROPOLITAN ST	LOT 24-A (R2)
19	COSGROVE KYLE WESLEY / KHIELIANNA C	6844 METROPOLITAN ST	LOT 23-A (R2)
20	COLL CHRISTOPHER	6838 METROPOLITAN ST	LOT 22, BLOCK 2 (R1)
21	MCCANTS ILSE J	6832 METROPOLITAN ST	LOT 21, BLOCK 2 (R1)
22	TINKLE LARRY W / NANCY J	6826 METROPOLITAN ST	LOT 20, BLOCK 2 (R1)
23	MONEY ROBERTS S / LEANN	6820 METROPOLITAN ST	LOT 19, BLOCK 2 (R1)
24	RICH SHARON	6814 METROPOLITAN ST	LOT 18, BLOCK 2 (R1)
25	HUDEPOHL STEVEN	6808 METROPOLITAN ST	LOT 17, BLOCK 2 (R1)
26	GIBSON FORREST	6802 METROPOLITAN ST	LOT 16, BLOCK 2 (R1)
27	GIBSON FORREST J	6790 METROPOLITAN ST	LOT 15, BLOCK 2 (R1)
28	GIBSON FORREST J	6780 METROPOLITAN ST	LOT 14, BLOCK 2 (R1)
29	JACKSON ROBERT C / MARTHA M	6770 METROPOLITAN ST	LOT 13, BLOCK 2 (R1)
30	PETERIE CHARLES A / LAURA J	6760 METROPOLITAN ST	LOT 12, BLOCK 2 (R1)
31	WHITE ANTHONY	6750 METROPOLITAN ST	LOT 11, BLOCK 2 (R1)
32	WILLOUGHBY DAVID W / TRINIDAD	6740 METROPOLITAN ST	LOT 10, BLOCK 2 (R1)
33	DASUGO ERNEST SR	6730 METROPOLITAN ST	LOT 9, BLOCK 2 (R1)
34	CAPALDI JENNIFER / VINYARD DONNA	6720 METROPOLITAN ST	LOT 8, BLOCK 2 (R1)
35	HAMILTON ANGELA	6710 METROPOLITAN ST	LOT 7, BLOCK 2 (R1)
36	BALLARD KARIN U	6690 METROPOLITAN ST	LOT 6, BLOCK 2 (R1)
37	TRL PARTNERSHIP	6680 METROPOLITAN ST	LOT 5, BLOCK 2 (R1)
38	KRUMINS EGON M	6670 METROPOLITAN ST	LOT 4, BLOCK 2 (R1)
39	PLETT GREGORY LOREN / LINDA-ROCIO GARCIA	6660 METROPOLITAN ST	LOT 3, BLOCK 2 (R1)
40	BLACK SUSAN A	6650 METROPOLITAN ST	POR. LOT 2, BLOCK 2 (R1 REC. NO. 220042784
41	SNIDDER VALERIE J	6640 METROPOLITAN ST	POR. LOT 1, BLOCK 2 (R1 REC. NO. 217057212
42	WIDEFIELD LAND INVESTMENT LLC	METROPOLITAN ST	REC. NO. 202101841
43	KOWALLIS ARYLL / TERI	7045 METROPOLITAN ST	LOT 18, BLOCK 3 (R1)
44	HARDNETT ROOSEVELT JR / LILLIE V	7025 METROPOLITAN ST	LOT 17, BLOCK 3 (R1)
45	BODEN LARRY B / NANCY I	7015 METROPOLITAN ST	LOT 16, BLOCK 3 (R1)
46	VILLARREAL ROBERT	7005 METROPOLITAN ST	LOT 15, BLOCK 3 (R1)
47	MARTIN HENRY W / ROSA L	6989 METROPOLITAN ST	LOT 14 BLOCK 3 (R1)

		I OF PROPERTIES	Ι
PAR CEL VO.	OWNER(S)	PROPERTY ADDRESS*	LEGAL DESCRIPTION /RECEPTION NO.
48	SANDOVAL CHRISTOPHER	6975 METROPOLITAN ST	LOT 13, BLOCK 3 (R1)
49	FRAIZER-KWIATKOWSKI / DONNA D	6961 METROPOLITAN ST	LOT 12, BLOCK 3 (R1)
50	ELDRIDGE STEWART C / JOANNE	6947 METROPOLITAN ST	LOT 11, BLOCK 3 (R1)
51	APEL PATRICIA M	6933 METROPOLITAN ST	LOT 10, BLOCK 3 (R1)
52	STANTON DAVID / TAMARA	6919 METROPOLITAN ST	LOT 9, BLOCK 3 (R1)
53	SHELL GEORGE W / LINDA R WOODEN	6905 METROPOLITAN ST	LOT 8 BLOCK 3 (R1)
54	MARK J / TINA T	6885 METROPOLITAN ST	LOT 7, BLOCK 3 (R1)
55	SMITH ADAM L	6881 METROPOLITAN ST	LOT 6, BLOCK 3 (R1)
56	LERDALL KAITLYN NICOLE / BROCK STEPHEN	6877 METROPOLITAN ST	LOT 5 BLOCK 3 (R1)
57	WEISENFLUH LIVING TRUS, ET AL.	6873 METROPOLITAN ST	LOT 4, BLOCK 3 (R1)
58	LEBEAU MOK TAN	6865 METROPOLITAN ST	LOT 3 BLOCK 3 (R1)
59	PHELPS FAMILY TRUST	6855 METROPOLITAN ST	LOT 2, BLOCK 3 (R1)
60	MARSHALL GEORGE W / BARBARA J	6835 METROPOLITAN ST	LOT 1, BLOCK 3 (R1)
61	BAEZA JOSE A JR / AVEZZIE NOLAN M	6815 METROPOLITAN ST	LOT 36, BLOCK 3 (R1)
62	HARVEY GENE A	6825 METROPOLITAN ST	LOT 16, BLOCK 5 (R1)
63	ARMOUR ALFRED H JR / VERNICE D	6810 METROPOLITAN ST	LOT 15, BLOCK 5 (R1)
64	VIGO CARLOS J / HELGA M	6805 METROPOLITAN ST	LOT 18, BLOCK 4 (R1)
65	FORWARD JOHN	6785 METROPOLITAN ST	LOT 17, BLOCK 4 (R1)
66	DZIDUCH MITCHELL J	6775 METROPOLITAN ST	LOT 16, BLOCK 4 (R1)
67	ARMENTA HEATHER RENEE	6765 METROPOLITAN ST	LOT 15, BLOCK 4 (R1)
68	MEDINA KATIE / MATTHEW	6755 METROPOLITAN ST	LOT 14, BLOCK 4 (R1)
69	KIRKWOOD CEDRICK / KIMBERLY R	6735 METROPOLITAN ST	LOT 13, BLOCK 4 (R1)
70	WASHINGTON KENT E / ETHYLIN P L	6715 ASHLAND PL	LOT 1, BLOCK 4 (R1)
71	STEWART CHRISTINE	6705 DEFOE AVE	LOT 1, BLOCK 7 (R3)
72	VALLEJO LAURIE A / THOMAS	6710 DEFOE AVE	LOT 7, BLOCK 9 (R3)
73	SUHR DELWYN A / GABRILE M	6759 METROPOLITAN ST	LOT 6, BLOCK 9 (R3)
74	MOODY CHRISTOPHER R	6639 METROPOLITAN ST	LOT 1, BLOCK 9 (R3)
75	BANNISTER RICHARD L / TAMARA D	6851 KETCHUM DR	LOT 25 (R4)
76	BELL ROBIN D / CARRIE M	6850 KETCHUM DR	LOT 1 (R4)
77	BOARD OF COUNTY COMMISSIONERS EL PASO COUNTY	METROPOLITAN ST	REC. NO. 201035245
78	SUNDOWNER TOWNHOMES HOMEOWNERS ASSOC INC.	FOUNTAINE BLVD	POR. OF (R5) REC. NO. 1349785
79	WENGER JASON / ERIKA B	6982 KETCHUM DR	LOT 22 (R4)
30	SMITH JUDY A / DENTON E	6988 KETCHUM DR	LOT 23 (R4)
31	MARTINDALE JASON DAVID / STACY ANN	6994 KETCHUM DR	LOT 24 (R4)
32	WILLIAMS GISELA M	7006 KETCHUM DR	LOT 55 (R6)
33	RUDD KYLE E	7012 KETCHUM DR	LOT 54 (R6)
34	MCKELLAR LORI M	7018 KETCHUM DR	LOT 53 (R6)
85	PEARCE DANIEL V / MEGAN L	7024 KETCHUM DR	LOT 52 (R6)
86	FOX BRYAN CRAIG JR	7030 KETCHUM DR	LOT 51 (R6)
87	WHITE WESLEY G	7036 KETCHUM DR	LOT 50 (R6)
38	MERRILL EDWARD M	7042 KETCHUM DR	LOT 49 (R6)
39	OLIPHANT MICHAEL LYNN II	7048 KETCHUM DR	LOT 48 (R6)
90	KOLLN KEVIN M / CHRISTINA P	7054 KETCHUM DR	LOT 47 (R6)
91	VIGIL ALFRED A III / DANIELLE C	7060 KETCHUM DR	LOT 46 (R6)
92	ROBERTS THOMAS E / JEANNETTE M	7066 KETCHUM DR	LOT 45 (R6)

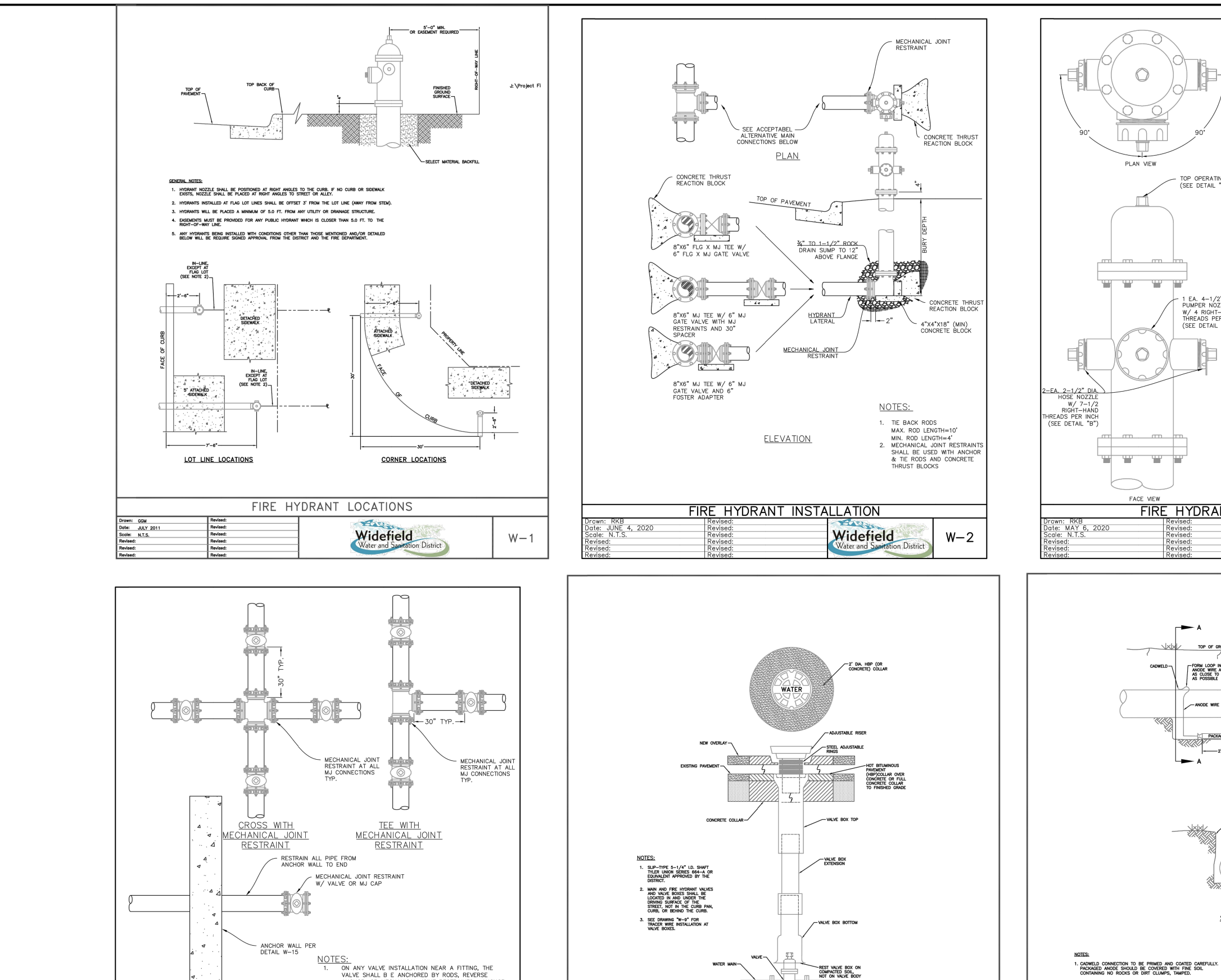


PAR CEL NO.	OWNER(S)	PROPERTY ADDRESS*	LEO /RE
93	EL PASO COUNTY	FOUNTAINE BLVD	TR/ TO
94	EL PASO COUNTY	FOUNTAINE BLVD	TR/ TO
95	AASHKH PROPERTIES LLC	6525 FOUNTAIN MESA RD	N16 RE
96	PALESTINO MEGAN K	6505 LATAH LN	LO
97	MATHIS SAN TORA M / ALISHA M	6513 LATAH LN	LO
98	MOLDEN MATTHEW TYLOR / ERIKA NIKOLE	7256 RIVER BEND RD	LO
99	CONLEY CHRISTOPHER / GAGNON KAYLEIGH	7260 RIVER BEND RD	LO
100	VENHORST KYLE	7270 RIVER BEND RD	LO
101	BUCKNER RICHARD / MEGAN J / JUSTIN M	7280 RIVER BEND RD	LO
102	MILES RONALD A / MARY J	7290 RIVER BEND RD	LO
103	SEARS JAMES J JR / MI NA	7310 RIVER BEND RD	LO
104	MCMINN PATRICK A / PAULA R	7320 RIVER BEND RD	LO
105	CAPON CONSTANCE L	7330 RIVER BEND RD	LO
106	BURGESS RICHARD B / YLDA	7340 RIVER BEND RD	LO
107	SMITH JEFFREY R / KATHRYN	7350 RIVER BEND RD	LO
108	WERNER JAMES E / LYNN A	7360 RIVER BEND RD	LO
109	NEIFERT PATRICEELIN MALIA	7410 RIVER BEND RD	LO
110	MCWHIRTER ANTOINETTE M, ET AL.	7414 RIVER BEND RD	LO
111	MANGIARELLI CHRISTINA M	7418 RIVER BEND RD	LO
112	GREEN JOSEPH	7422 RIVER BEND RD	LO
113	DANDURAND FAMILY TRUST / C/O JOHN GONZALEZ	7426 RIVER BEND RD	LO
114	SHERWOOD DAVID	7430 RIVER BEND RD	LO
115	GETSKOW MARK FREDRICK / LAUREEN ELIZABETH	7434 RIVER BEND RD	LO ⁻ NO
116	SMITH MARCUS	7438 RIVER BEND RD	LO
117	SATOW CATHERINE L	7442 RIVER BEND RD	LO
118	HUNT KEVIN A / DENISE L / ALEXIS V	7420 RIVER BEND RD	LO
119	HATZENBELLER JOSHUA	6635 GRAND VALLEY DR	LO
120	GRIES PATRICK H / DEBRA L	6655 GRAND VALLEY DR	LO
121	ORTEGA FRANK R JR / THERESA L	7510 VINELAND TRL	LO
122	REINHOLTZ PHILIP N, ET AL.	7515 VINELAND TRL	LO
123	GILBERT JONEL R / TRI-HEO	7510 DOVE CREEK CIR	LO
124	RANNEY SHANE	7515 DOVE CREEK CIR	LO
125	HUMBLE DEVIN WAYNE / REGAUME TIFFANIE NICOLE	6770 BROOK FOREST DR	LO
126	ARTHUR JESSICA R	6785 BROOK FOREST DR	LO
127	TREVISO ROBERT D / MEGAN C	6775 GRAND VALLEY DR	LO
128	WILLIAMS RICHARD A / EARLENE C	6815 GRAND VALLEY DR	LO
129	BEAUVAIS SHIRLEY L	7565 DEER TRL	LO
130	PLESS ANTWANN LEE	6890 CORN TASSLE DR	LO
131	KEEFER LEILANI LAVOYSE	6875 CORN TASSLE DR	LO
132	LIZARRAGA MARISELA / EVODIO	6915 CORN TASSLE DR	LO
133	ASHBY NANCY / JOHNSON DANIEL	6925 CORN TASSLE DR	LO
134	RAMIREZ HENRY / ALVAREZ MELISSA	6935 CORN TASSLE DR	LO
135	FLORIDA DYLAN / PRESLI	6945 CORN TASSLE DR	LO

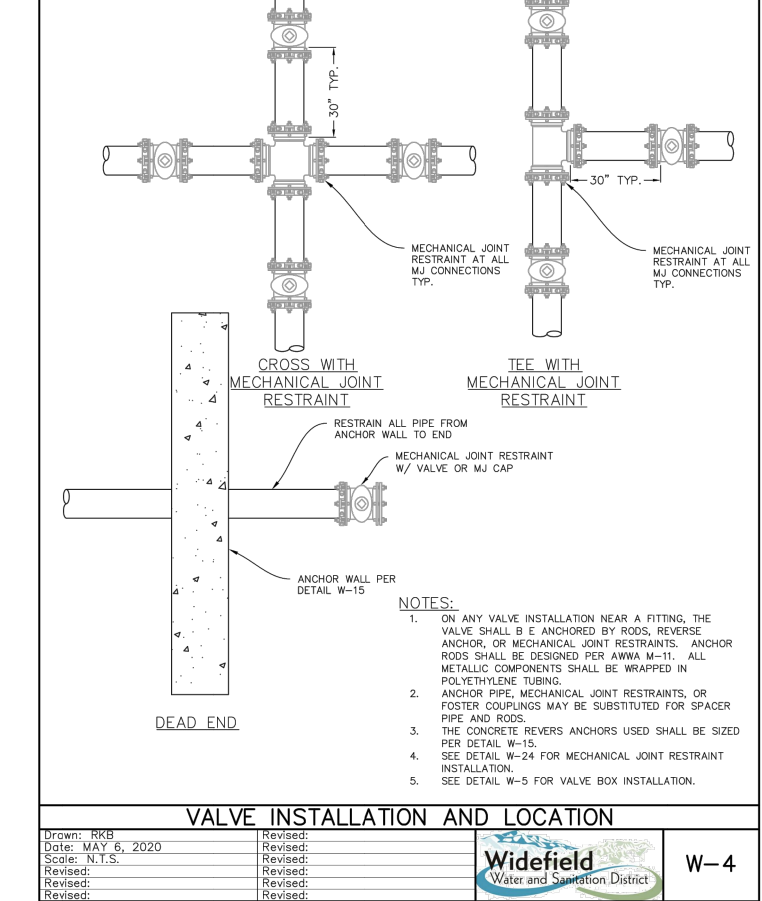
EGAL DESCRIPTION DECEPTION NO.
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ACT B (R6) DEDICATED PUBLIC R.O.W.
60' W185' TRACT A (R7) EC. NO. 217082806
DT 4 (R8)
OT 5 (R8) OT 5, BLOCK 1 (R7)
T 4, BLOCK 1 (R7)
OT 3, BLOCK 1 (R7)
DT 2, BLOCK 1 (R7)
OT 1, BLOCK 1 (R7)
OT 1, BLOCK 4 (R7)
DT 2, BLOCK 4 (R7)
OT 3, BLOCK 4 (R7)
OT 4, BLOCK 4 (R7)
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OT 7, BLOCK 4 (R7) OT 8, BLOCK 4 (R7)
T 9, BLOCK 4 (R7)
DT 10, BLOCK 4 (R7)
OT 11, BLOCK 4 (R7)
OT 12, BLOCK 4 (R7)
OT 13, BLOCK 4 (R7) REC. D. 219013029
T 14, BLOCK 4 (R7)
DT 15, BLOCK 4 (R7)
DT 16, BLOCK 4 (R7)
OT 55, BLOCK 11 (R9)
DT 54, BLOCK 11 (R9)
DT 53, BLOCK 11 (R9)
DT 42, BLOCK 11 (R9)
OT 41, BLOCK 11 (R9) OT 33, BLOCK 11 (R9)
OT 40, BLOCK 10 (R9)
OT 4, BLOCK 9 (R9)
OT 3, BLOCK 9 (R9)
OT 2, BLOCK 9 (R9)
OT 1, BLOCK 8 (R9)
DT 222, BLOCK 12 (R10)
OT 243, BLOCK 14 (R10)
DT 170, BLOCK 10 (R10)
OT 169, BLOCK 10 (R10) OT 168, BLOCK 10 (R10)
OT 168, BLOCK 10 (R10) OT 167, BLOCK 10 (R10)
OT 166, BLOCK 10 (R10)

	TABULATIO	N OF PROPERTIES	
PAR CEL NO.	OWNER(S)	PROPERTY ADDRESS*	LEGAL DESCRIPTION /RECEPTION NO.
137	LIGHTFRITZ CHRISTOPHER J/CASSANDRA J	6965 CORN TASSLE DR	LOT 165, BLOCK 10 (R10)
138	SAN NICOLAS JOSEPH / LYNETTE S	6975 CORN TASSLE DR	LOT 164, BLOCK 10 (R10)
139	BARSTAD DWIGHT L / JUDY L	7555 SUNNY VIEW LN	LOT 163, BLOCK 9 (R10)
140	TIRADO GLORIA	7565 SUNNY VIEW LN	LOT 162, BLOCK 9 (R10)
141	WIDEFIELD WATER & SANITATION DISTRICT	7545 SUNNY VIEW LN	REC. NO. 98129892
142	PRIDGON NATHANIEL M	6980 GOLDFIELD DR	LOT 1, BLOCK 1 (R11)
143	ALLEN JASON B / QUINONEZ TEODOSIA G	6970 GOLDFIELD DR	LOT 5, BLOCK 1 (R11)
144	ROSKOP GABRIELE I	6960 GOLDFIELD DR	LOT 4, BLOCK 1 (R11)
145	MANANDHAR ANUJ L / GINGER A	6950 GOLDFIELD DR	LOT 3, BLOCK 1 (R11)
146	KINNEY RONALD W / PAULA	6940 GOLDFIELD DR	LOT 2, BLOCK 1 (R11)
147	WILLIS BRIAN A / VERONICA M	6930 GOLDFIELD DR	LOT 1, BLOCK 1 (R11)
148	MARTINEZ SAMMIE V	6935 GOLDFIELD DR	LOT 195, BLOCK 11 (R10)
149	MAXIMENKO KYLE	6990 CORN TASSLE DR	LOT 196, BLOCK 11 (R10)
150	ESLINGER JAMES M / LINDA M	6980 CORN TASSLE DR	LOT 197, BLOCK 11 (R10)
151	YOUNG JEREMY D / VASQUEZ MELISSA A	6970 CORN TASSLE DR	LOT 198, BLOCK 11 (R10)
152	GODEC JAMES A / GODEC CHERYLL	6960 CORN TASSLE DR	LOT 199, BLOCK 11 (R10)
153	CASTANO DIANNA	6950 CORN TASSLE DR	LOT 200, BLOCK 11 (R10)
154	CASHATT JON / CHRISTINE	6940 CORN TASSLE DR	LOT 201, BLOCK 11 (R10)
155	DODSON KIMBERLY A	6930 CORN TASSLE DR	LOT 202, BLOCK 11 (R10)
156	MILLER DAVID A / MARY F	6920 CORN TASSLE DR	LOT 203, BLOCK 11 (R10)
157	BURTON SHERRI L	6910 CORN TASSLE DR	LOT 204, BLOCK 11 (R10)
158	CURTIS JAY W / REBECCA S	7555 DEER TRL	LOT 7, BLOCK 1 (R7)
159	HARDY VERDE B	7550 DEER TRL	LOT 30, BLOCK 6 (R7)
160	MARTELLO GEORGE F / VINCENTA C	7535 DEER TRL	LOT 29, BLOCK 6 (R7)
161	HERNANDEZ JESSICA	7530 COAL CREEK CIR	LOT 23, BLOCK 6 (R7)
162	ALVARDO MARK A JR / RUACHO MICAELA M	7495 DOVE CREEK CIR	LOT 22, BLOCK 6 (R7)
163	SCOTT RANDOLPH / ALMA D	7490 DOVE CREEK CIR	LOT 16, BLOCK 6 (R7)
164	BREON DENNIS W / BRENDA J	7455 VINELAND TR	LOT 15, BLOCK 6 (R7)
165	ELLSWORTH BENJAMIN / MIRANDA	7450 VINELAND TR	LOT 6, BLOCK 5 (R7)
166	GRAY MICHAEL J	7425 BUFFALO CREEK TRL	LOT 5, BLOCK 5 (R7)
167	GALLEGOS HOPE / MARTINEZ ERIC	7415 BUFFALO CREEK TRL	LOT 4, BLOCK 5 (R7)
168	COLE BRIAN / PABILONIA-COLE RENEE	7395 BUFFALO CREEK TRL	LOT 3, BLOCK 5 (R7)
169	WEBB DARREL D / BOBBIE J	7390 BUFFALO CREEK TRL	LOT 12, BLOCK 3 (R7)
170	LAMPTON RODGER / LISA	7441 RIVER BEND RD	LOT 13, BLOCK 3 (R7)
171	WEIDRICK MONICA L	7437 RIVER BEND RD	LOT 14 BLOCK 3 (R7)
172	AROS JAY DAREL	7433 RIVER BEND RD	LOT 15, BLOCK 3 (R7)
173	MITCHELL EDWARD	7429 RIVER BEND RD	LOT 16, BLOCK 3 (R7)
174	CROSBY LLOYD J / CAROLE F	7421 RIVER BEND RD	LOT 17, BLOCK 3 (R7)
175	MONINGER SCOTT	7365 RIVER BEND RD	LOT 18, BLOCK 3 (R7)
176	BOSSO RYAN M	6555 WHITE WATER LN	LOT 19, BLOCK 3 (R7)
177	BROWN WANDA E	6550 WHITE WATER LN	LOT 31, BLOCK 3 (R7)
178	CONNOLLY MICHAEL J / MARY S	6545 GOLDFIELD DR	LOT 1, BLOCK 3 (R7)
179	TRIPP RICHARD / CORA	6540 GOLDFIELD DR	LOT 10, BLOCK 2 (R7)
180	FOUNTAIN VALLEY SCHOOL	5311-6316 FOUNTAIN VALLEY SCHOOL RD	BOOK 834, PAGE 509
181	CITY OF COLORADO SPRINGS C/O PARK &RECREATION DEPT	S POWERS BLVD	REC. NO. 200150355

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T/	AND SANITATION	TION	OF	TRANSMISSION LINE
	ATE: (ESIGN RAWN BAR ORI NOT ONI DJUST S	DCTO IED B I BY: I RIS ONE GINAL D E INCH C CALES A /ING I - C		2022 B JC ^{1"} HEET, NGLY. ER







Drawn: GGM Date: JULY 2 Scale: N.T.S. Revised: Revised:

Revised

2. WHEN ANODES ARE REQUIRED WITH METAL FITTINGS AND APPURTENANCES TOGETHER WITH PVC PIPE INSTALLATION, THE ANODES SHALL BE PLACED AND ATTACHED TO THE METAL IN SAME MANNER AS SHOWN ON THIS DRAWING, 9LB. ANODES CAN BE USED ON METAL FITTINGS 12" AND LESS IN DIAMETER AND 17LB. ANODES FOR METAL FITTINGS GREATER THAN 12" DIAMETER WHEN USING PVC PIPE.

TOP OPERATING NU

(SEE DETAIL "A")

- 1 EA. 4-1/2" DIA. PUMPER NOZZLE

W/ 4 RIGHT-HAND

THREADS PER INCH

(SEE DETAIL "B")

TOP OF GROUND

FORM LOOP IN ANODE WIRE AND LAY AS CLOSE TO PIPE AS POSSIBLE

PACKAGED ANOD

—2'-0**"**—

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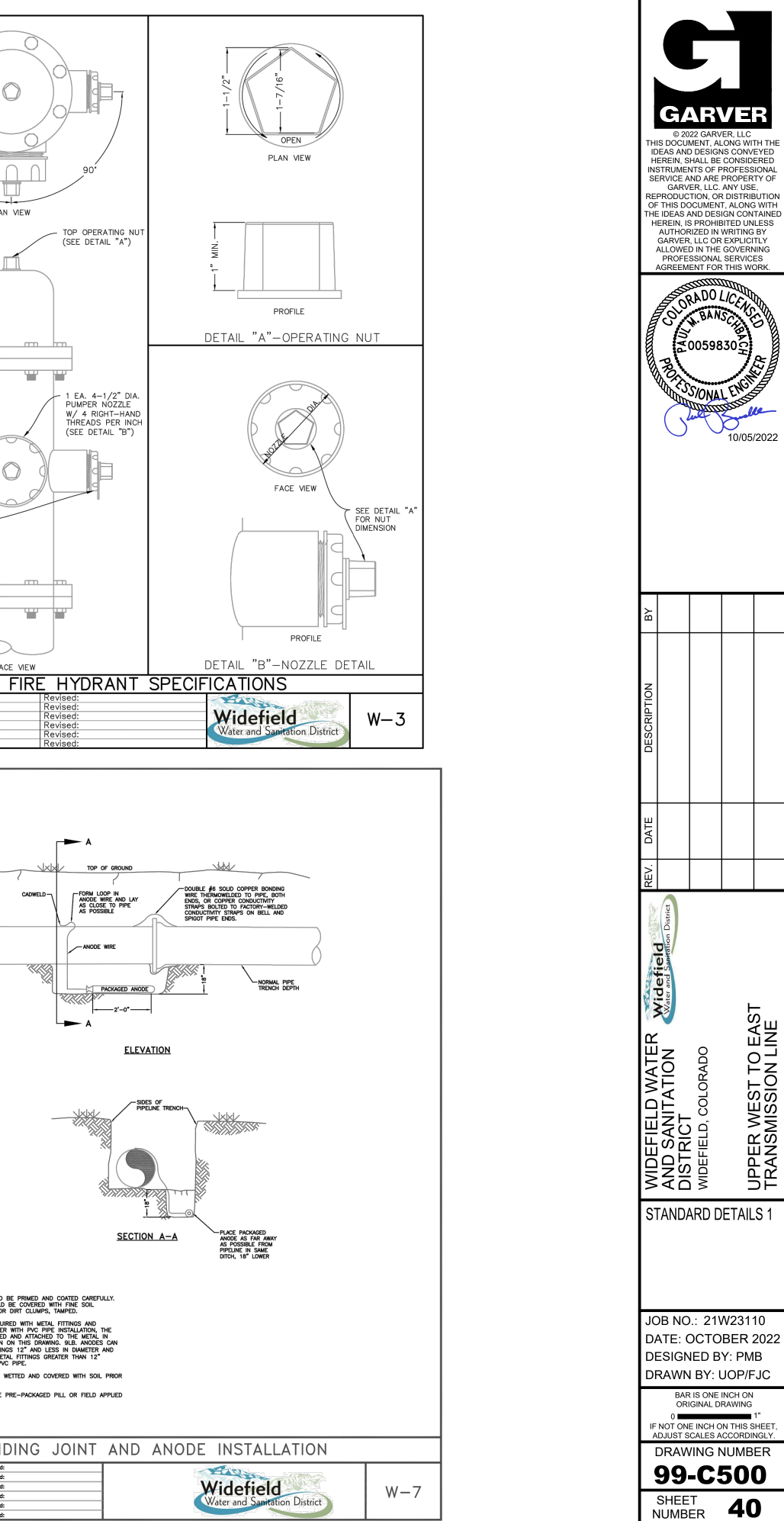
ANODE WIRE

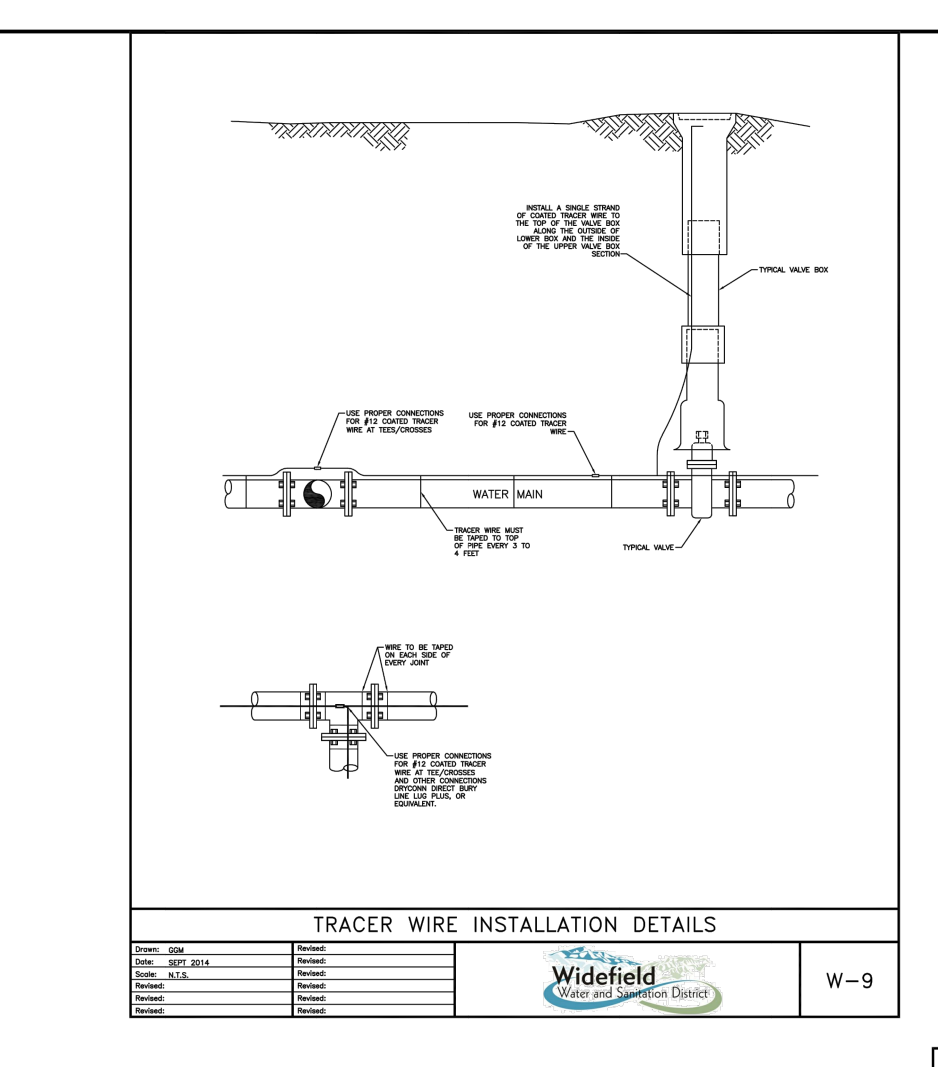
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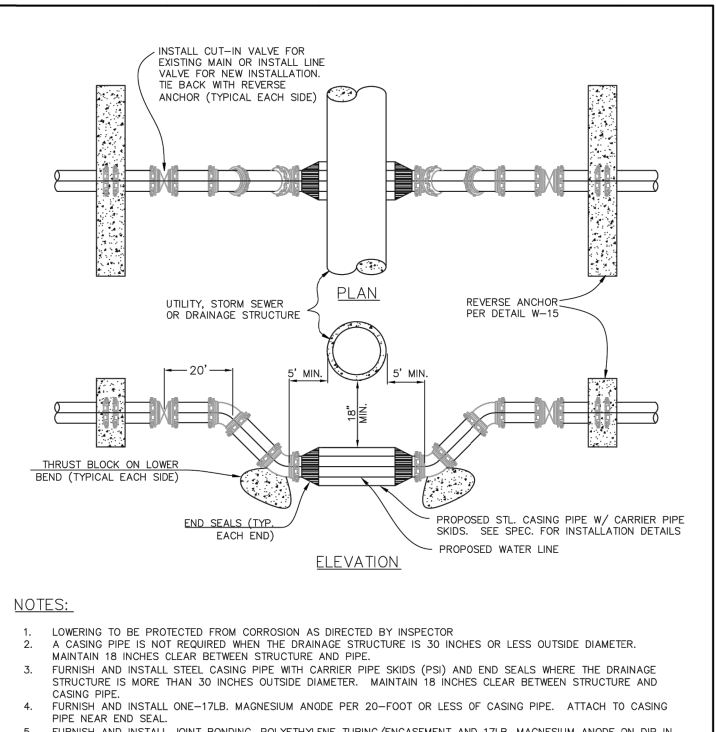
3. PACKAGED ANODE TO BE WETTED AND COVERED WITH SOIL PRIOR TO BACKFILLING. CADWELD COATING TO BE PRE-PACKAGED PILL OR FIELD APPLIED ROSKOTE A-51.

	BONDING	JOINT	AND	AN
Drawn: GGM	Revised:			
Date: JULY 2011	Revised:			
Scale: N.T.S.	Revised:			
Revised:	Revised:		1	
Revised:	Revised:			
Revised:	Revised:			

	VALVE	BOX INSTALLATION	
M Y 2011 S.	Revised: Revised: Revised: Revised: Revised: Revised:	Widefield Water and Sanitation District	W-5







- 5. FURNISH AND INSTALL JOINT BONDING, POLYETHYLENE TUBING/ENCASEMENT AND 17LB. MAGNESIUM ANODE ON DIP IN LOWERING/ PROVIDE ONE ANODE PER 20-FOOT OR LESS OF DIP INSTALLED. REFER TO STANDARD SPECIFICATIONS.
- 6. RESTRAIN ALL JOINTS AND FITTINGS BETWEEN ANCHOR WALLS WITH EBBA IRON 1660 (OR EQUAL) JOINT RESTRAINT AND MJ RESTRAINT.
- LOWERING MAY BE SUBJECT TO MODIFICATION ON A CASE BY CASE BASIS AS DETERMINE BY DISTRICT.
 WHERE LOWERING IS LESS THAT 5 VERTICAL FEET (LOWERING FROM CENTERLINE TO CENTERLINE), AND LESS THAN 18 HORIZONTAL FEET BOTTOM RUN, INSPECTOR MAY ALLOW LOWERING TO BE INSTALLED USING RESTRAINED FITTINGS WITHOUT THRUST BLOCKS IF:
- -EACH RUN MUST BE A CONTINUOUS PIPE WITH NO JOINTS OTHER THAN THE VERTICAL BENDS. -ALL MJ FITTINGS MUST BE RESTRAINED PER NOTE 7.

Revised

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Revised

WATER	LINE	LOWERING	DETA
Revised		R L	
Daviand		5 (c)	

Widefield

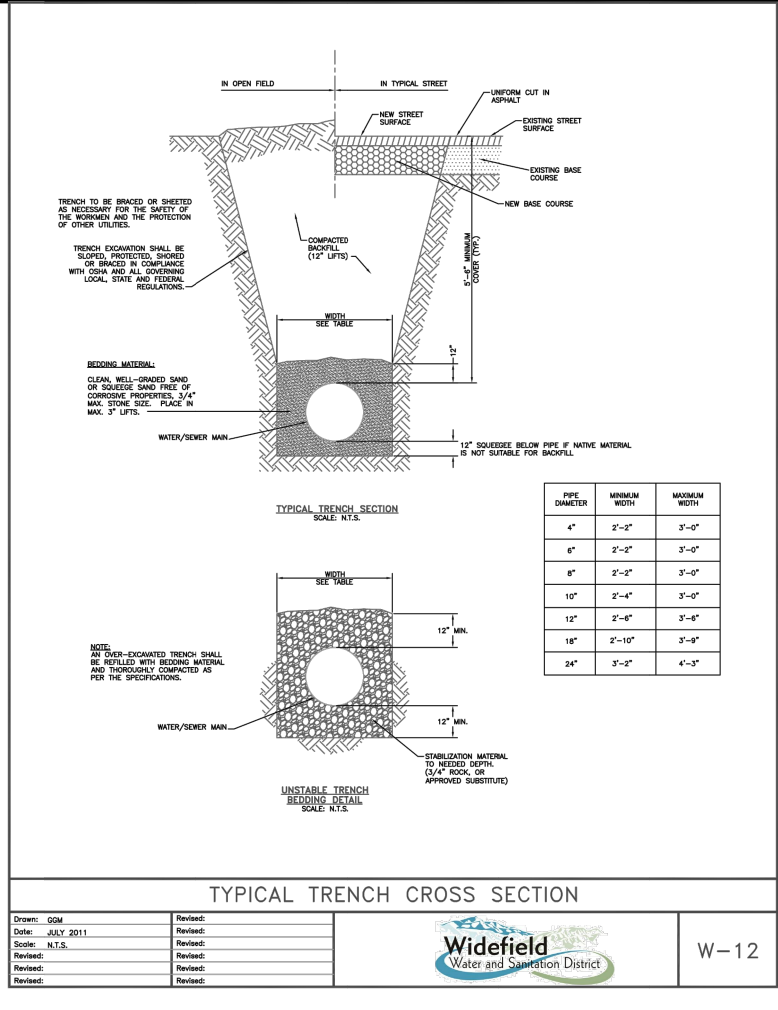
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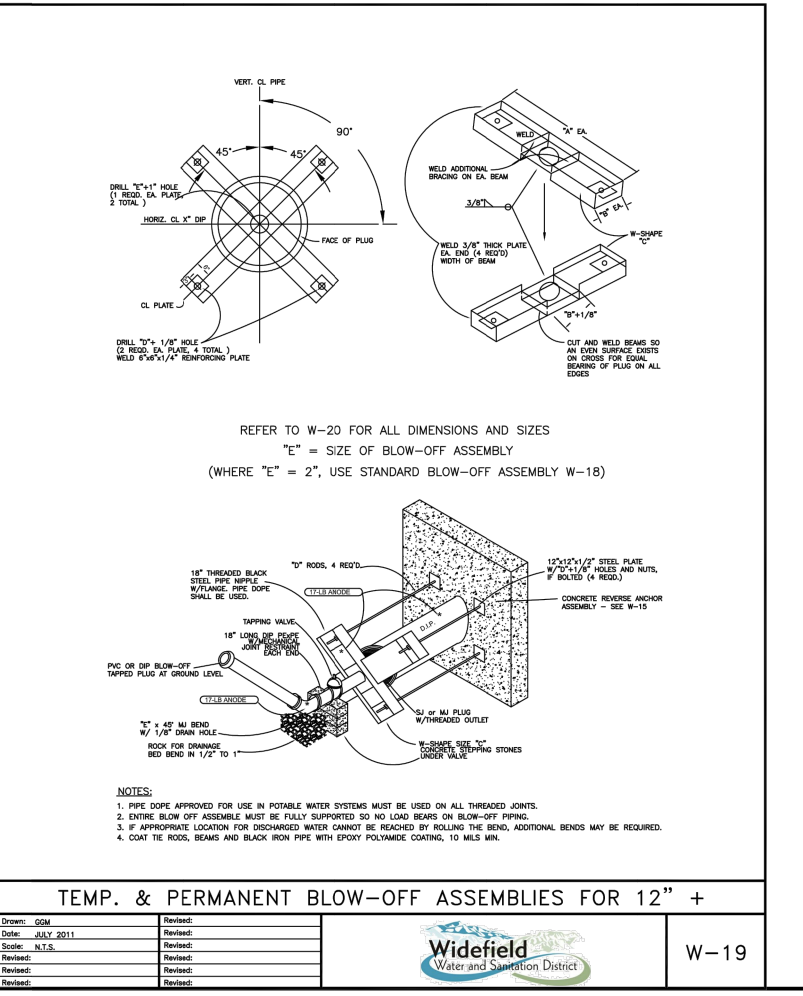
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W-16





	TO BLOW		CH WIDTH NOTE 7		
RESTRA (2) MJ	PROVED MJ AINT (TYP.) I'S ON PVC J'S ON DIP				
_			DEAD	<u>AN</u> END OR ANCHOR	-
	IAMETER (in)	PRESSURE (psi)	x (in)	Ax (in)	y (in)
-	4	250	12	72	12
	6	250	18	84	12
	8	250	36	120	12
	12	170	36	120	15
	12	250	48	144	18
	16	170	54	156	18
	16	250	60	168	24
E	24	200	30	108	6
NOT	<u>'ES:</u>				
1. 2. 3. 4. 5. 7. 8. 9.	SQUARE I SQUARE F RATION O THE DESIG FROM THE WITH AWW SPECIFIC FOR APPF THE MINIM THE CONS THE APPF IS ROUND A SITE SF GREATER DESIGN FO TABLE. FOR CORF A TRENCH AND y). THE DESIG OTHER UT	NCH PLUS A 3 FOOT. FOR HI F 0.45. REFE GN ENGINEER I E ASSUMPTION /A M-23, PVC DESIGNS USIN ROVAL. MUM LATERAL STRUCTION PL/ ROXIMATE VOLU ED UP TO THE PECIFIC DESIGN THAT 250 PO DR PIPES SMA ROSION PROTE I WIDTH OF 4 GN ENGINEER 3 TILITIES.	SAFETY FACTO DPE ADDITION RENCE AWWA IS RESPONSIB S, THE DESIG G GEOTECHNIC BEARING SUR ANS FOR ALL JMES SHOWN E NEAREST 0. N SHALL BE F UNDS PER SC LLER THAN 1 CTION OF THE FEET AND 6 SHALL ENSUR	EAS SHOWN AF OR OF 1.5, AN AL ASSUMPTIC M-23, M-41 LE FOR VERIF' N ENGINEER S N AND INSTALL CAL INFORMAT FACE AREA (/ CONCRETE RE ARE BASED C 25 CUBIC YAF REQUIRED FOR QUARE INCH. 6 INCHES OR E RODS, SEE I INCH BEDDINC E THE CONSTR IALL BE WRAP	ID AN AL DNS INCLI AND M- YING ASS HALL PR LATION A ION SHAL ON SHAL ON SHAL VERSE A DN THE M RD. PIPES L THE DES MAX STA DETAIL DI CUDER RUCTION
	BOONLE				
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Drawn: GGM

Scale: N.T.S. Revised:

Revised:

Date: JULY 2011

MAIN	STATIC	DIMENSIONS	FROM DRA
PIPE DIA. (IN.)	PESSURE RANGE (P.S.I.)	"A" (IN)	"B" (IN)
12	<100 101-150 151-200 201-250	36 36 36 36	10 10 1/4 10 1/8 10 1/8
16	<100 101-150 151-200 201-250	40 40 40 40	12 1/4 12 1/4 12 1/4 12 1/4 12 1/2
18	<100 101–150 151–200 201–250	42 42 42 42 42	12 1/4 12 1/2 12 12
20	<100 101-150 151-200 201-250	44 44 44 44	12 1/4 12 1/2 12 12
24	<100 101-150 151-200 201-250	48 48 48 48	12 1/2 12 12 12 12
30	<100 101-150 151-200 201-250	54 54 54 54	12 1/4 12 1/4 12 1/8 12 1/8 12 1/4
36	<100 101–150 151–200	60 60 60	12 1/4 12 1/4 12 3/4

NOTES:	
1. ALL W-SHAPES FABRICATED I	FROM A36
2. ALL RODS SHALL BE MIN. GF AS *. THESE SHALL BE MIN A325 RODS.	
3. A 50% SURGE FACTOR HAS I	BEEN INCLU
4. FOR SIZES AND PRESSURES SPECIAL DESIGN IS REQUIRED	
BLOW-OFF ASSEMBLY D	IMEN

Revised

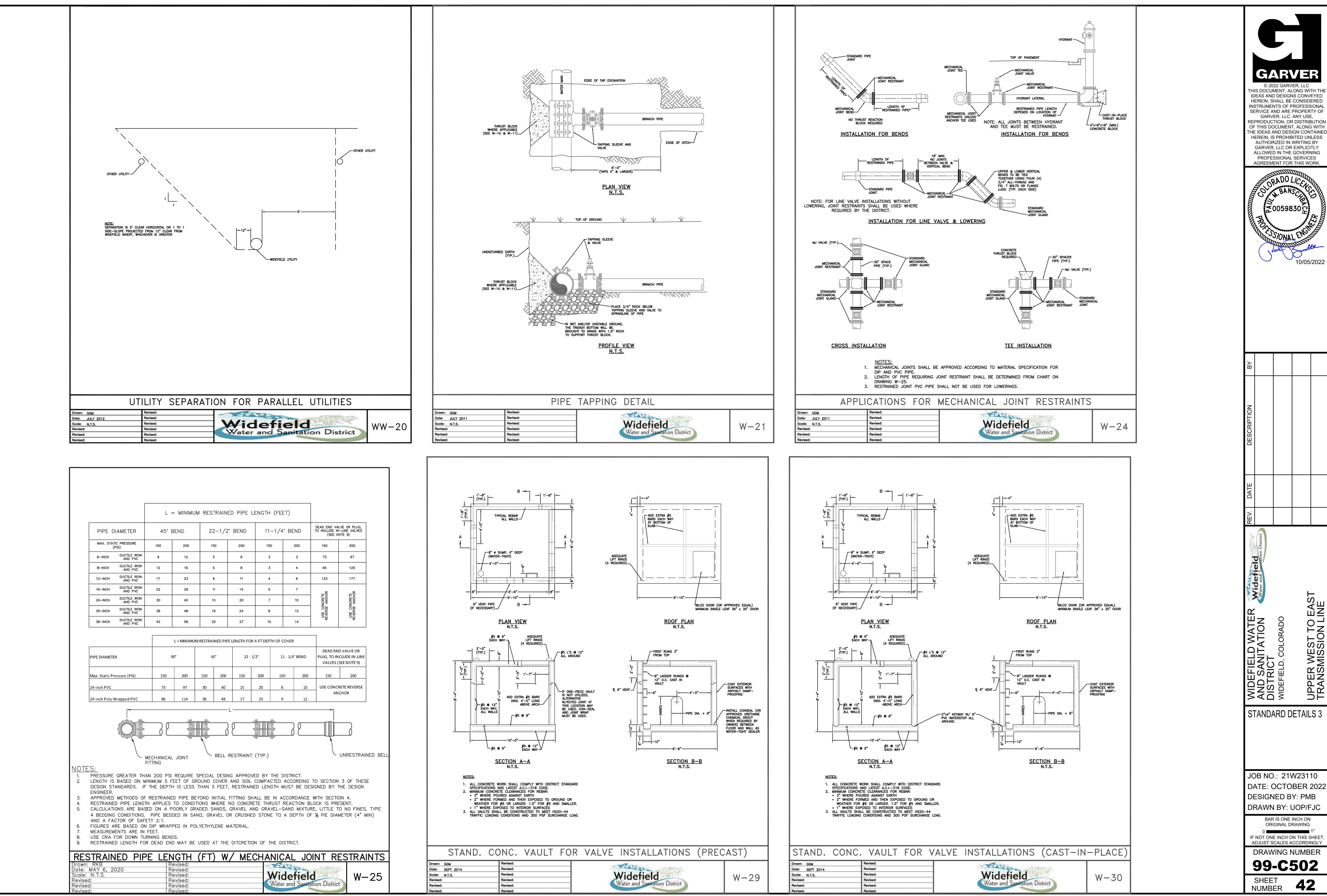
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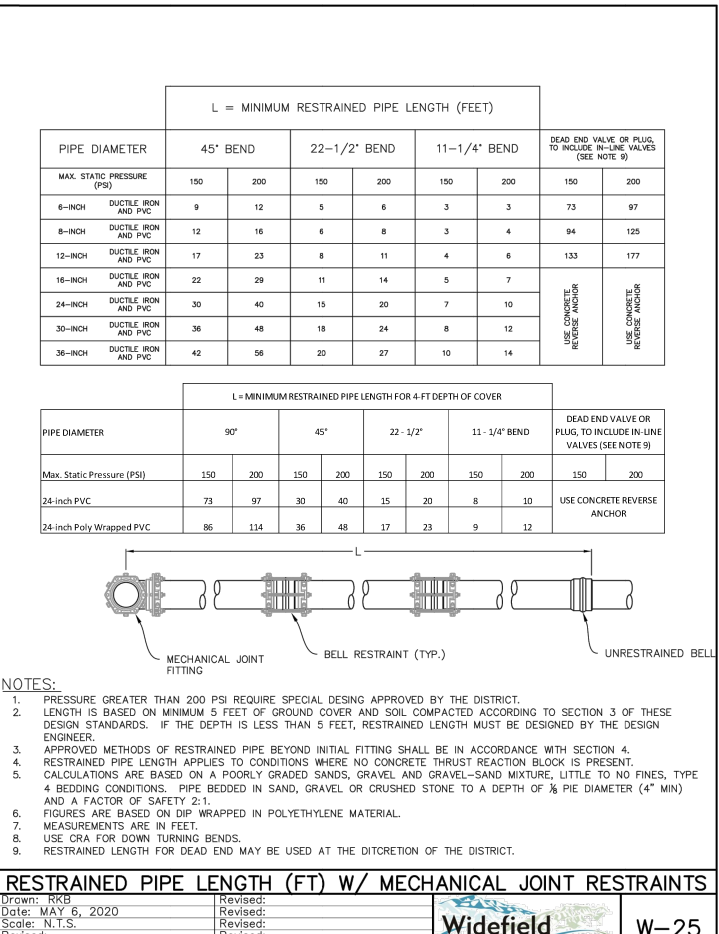
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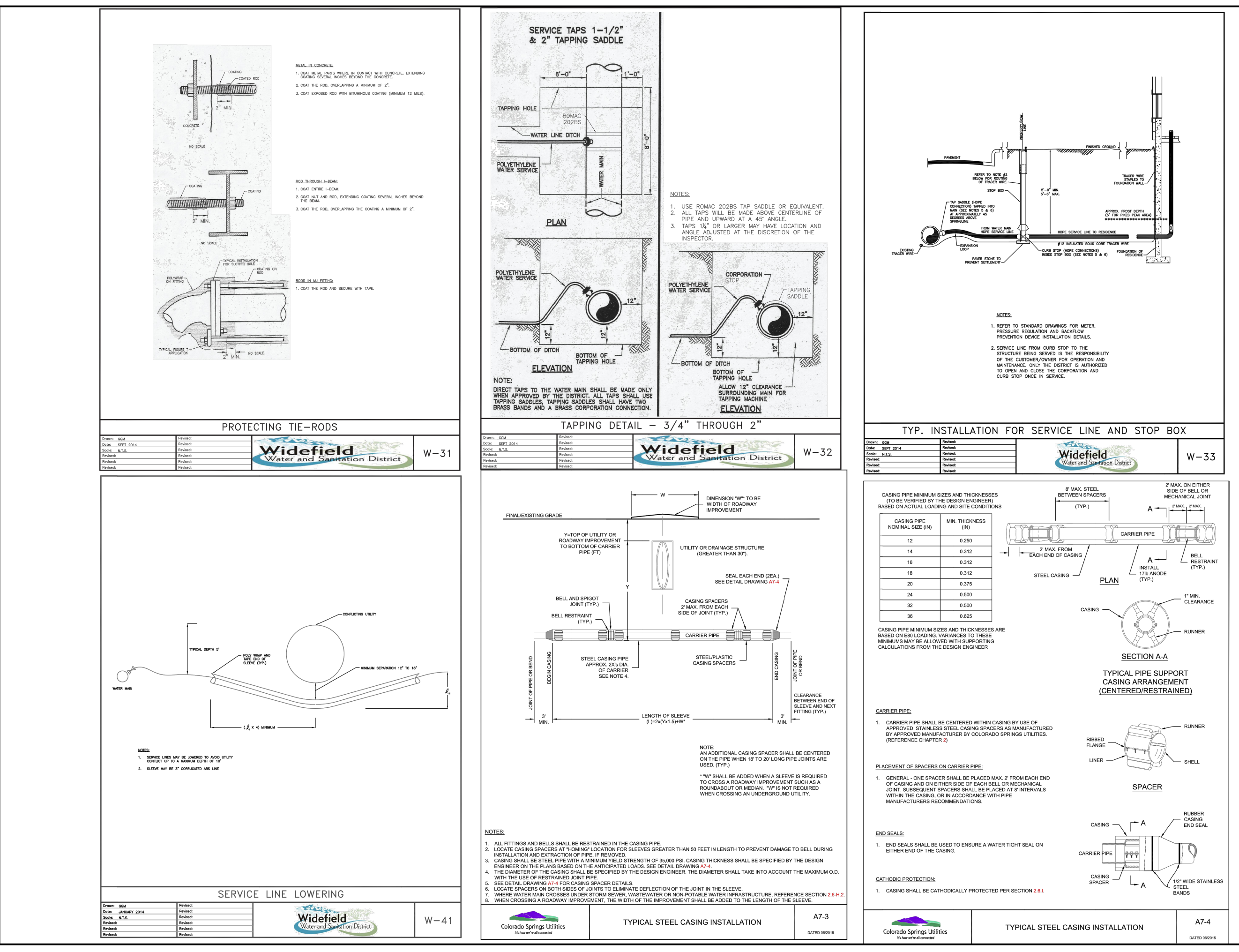
		SHALL BE THE CRA	CENTERED			
	-	~ C	Ax - ONCRETE	BLOCK W/~		
			#6 GRAD REBAR @	e steel 🤇 📐		
<i>4</i> ↓		4.4			y-	y Ay
۲ ۲	/					
Ť		3" _				3"
	(TYP)	C	APPROVED MJ F (TYP) 2-MJ RE SHALL BE USED	STRAINTS	ITE
	C	ELEVAT DEAD ENI VERSE A	D OR	ORIENTATION FO		
y (in)	Ay (in		Ab (in)	h (in)	Vol (cy)	
12	28.8		6.80	18	1.0	
12 12	30.9		9.73 18.53	18	1.0	
15	43.2		24.60	18	2.0	
18 18	49.2		36.80 14.05	24	3.75 4.25	
24 6	68.4	40 e	60.50	36 30	8.5 4.75	
ASED ON A MAX STATIC PIP PRESSURE OF 170/250 POUNDS PER N ALLOWABLE SOIL BEARING CAPACITY OF 1500 POUNDS PER INCLUDE A MAX 50'-F TEMPERATURE CHANGE AND A POISSON . M-55. . ASSUMPTION BASED ON ACTUAL SITE CONDITIONS. IF SITE VARY PROVIDE A SITE SPECIFIC DESIGN THAT SHALL BE IN ACCORDANCE ON AND AWWA M-41, DUCTILE-IRON PIPE AND FITTINGS. SITE SHALL BE SUBMITTED TO WIDEFIELD WATER AND SANITATION DISTRICT AND APPROXIMATE VOLUME OF CONCRETE (Vol) SHALL BE SHOWN ON SE ANCHORS. HE MINIMUM DIMENSIONS IN THE TABLE. THE APPROXIMATE VOLUME ES LARGER THAN 16 INCHES OR MAX STATIC PIPE PRESSURE DESIGN ENGINEER HAS THE OPTION OF PROVIDING A SITE SPECIFIC STATIC PRESSURES LESS THAN THE PRESSURE LISTED IN THE IL DRAWING W-7. DER THE PIPE ARE ASSUMED FOR BEARING CALCULATIONS (Ax, Ay, x TION OF THE CONCRETE REVERSE ANCHOR SHALL NOT CONFLICT WITH IN POLYETHYLENE TUBING WHERE ADJACENT TO CONCRETE. EVERSE ANCHOR MUCHTING W-ER ADJACENT TO CONCRETE. DEGISER ENCENCE MUCHTING STATIC SECOND DISTRICT MUCHTING WHERE ADJACENT TO CONCRETE.						
ROM DRAN	(SIZING	"D"	"E"	-		
ROM DRAV "B" (IN)	WING NUMBE "C" (W-SHAPE)	"D" ROD SIZE (IN)	BLOW-OFF PIPE SIZE(IN)	-		
ROM DRAN	WING NUMBE	"D" ROD SIZE	BLOW-OFF	-		
ROM DRAV "B" (IN)	WING NUMBE "C" (W-SHAPE) W10 x 15 W10 x 19	"D" ROD SIZE (IN)	BLOW-OFF PIPE SIZE(IN)	-		
ROM DRAN "B" (IN) 10 1/4 10 1/8 10 1/8 10 1/8	WING NUMBE "C" (W-SHAPE) W10 x 15 W10 x 19 W10 x 22 W10 x 22 W12 x 26 W12 x 26 W12 x 26 W12 x 26	"D" ROD SIZE (IN) 5/8 3/4 7/8 1 7/8 1 1/8	BLOW-OFF PIPE SIZE(IN) 2 2 2 2 2 2			
ROM DRAN "B" (IN) 100 1/4 100 1/8 101 1/8 102 1/4 122 1/4 122 1/4 121 1/4 122 1/4 121 1/4 122 1/4 121 1/2 121 1/4 122 1/2 121 1/2 122 1/4 122 1/2	WING NUMBE "C" (W-SHAPE) W10 x 15 W10 x 19 W10 x 22 W12 x 26 W12 x 26 W12 x 35 W12 x 26 W12 x 35 W12 x 40	"D" ROD SIZE (IN) 5/8 3/4 7/8 1 7/8 1 1/8 1 1/4 1	BLOW-OFF PIPE SIZE(IN) 2 2 2 2 2 2 2 2 2 2 4 4 4 4 4 4 4 4 4			
ROM DRAN "B" (IN) 100 1/4 100 1/8 101 1/8 101 1/8 101 1/8 101 1/8 112 1/4 122 1/4 121 1/4 122 1/4 122 1/2 121 1/2 122 1/4 122 1/2 122 1/2 122 1/2 122 1/2 122 1/2 122 1/2 122 1/2 122 1/2 122 1/2 122 1/2 122 1/2 122 1/2	WING NUMBE "C" (W-SHAPE) W10 x 15 W10 x 19 W10 x 22 W12 x 26 W12 x 26 W12 x 35 W12 x 40 W12 x 35 W12 x 45	"D" ROD SIZE (IN) 5/8 3/4 7/8 1 1/8 1 1/4 1/4 1/4 1/4 1/4 1/4 1/2 1	BLOW-OFF PIPE SIZE(IN) 2 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4			
ROM DRAN "B" (IN) 10 10 1/4 10 1/8 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4	WING NUMBE "C" "(W-SHAPE) W10 x 15 W10 x 19 W10 x 22 W10 x 22 W10 x 22 W12 x 26 W12 x 26 W12 x 26 W12 x 35 W12 x 26 W12 x 35 W12 x 40 W12 x 45 W12 x 45 W12 x 45 W12 x 35 W12 x 45	"D" ROD SIZE (IN) 5/8 3/4 7/8 1 7/8 1 1/8 1 1/4 1 1/4 1 3/8 1 1/2 1 1/4 1 1/2 1 1/4 1 1/2 1 1/4	BLOW-OFF PIPE SIZE(IN) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
ROM DRAN "B" (IN) 100 1/4 101 1/8 101 1/8 101 1/8 101 1/8 101 1/8 101 1/8 101 1/8 101 1/8 101 1/8 112 1/4 121 1/4 121 1/4 121 1/4 121 1/2 121 1/2 121 1/2 121 1/2 121 1/2 121 1/2 121 1/2 121 1/2 121 1/2 121 1/2 121 1/2 121 1/2 121 1/2 121 1/2 121 1/2 121 1/2 121 1/2 121	WING NUMBE "C" "(W-SHAPE) W10 x 15 W10 x 19 W10 x 22 W10 x 22 W10 x 22 W12 x 26 W12 x 26 W12 x 26 W12 x 35 W12 x 26 W12 x 35 W12 x 40 W12 x 45 W12 x 45 W12 x 53 W12 x 53 W12 x 53 W12 x 53 W12 x 53 W12 x 50 W12 x 50 W12 x 65 W12 x 65	"D" ROD SIZE (IN) 5/8 3/4 7/8 1 7/8 1 1/8 1/4 1/4 1/4 1/4 1/4 1/2 1 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/8 1/2	BLOW-OFF PIPE SIZE(IN) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
ROM DRAV "B" (IN) 10 1/4 10 1/4 10 1/8 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/2 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4 12 1/4	WING NUMBE "C" (W-SHAPE) W10 × 15 W10 × 15 W10 × 22 W12 × 26 W12 × 35 W12 × 40 W12 × 40 W12 × 53 W12 × 53 W12 × 55 W12 × 55 W12 × 50 W12 × 53 W12 × 53 W12 × 58 W12 × 72 W12 × 58 W12 × 58	"D" ROD SIZE (IN) 5/8 7/8 1 1/8 1 1/4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td>BLOW-OFF PIPE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6</td> <td>DR 12"</td> <td>+</td> <td>-20</td>	BLOW-OFF PIPE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6	DR 12"	+	-20

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S WIDEFIELD WATER				TRANSMISSION LINE
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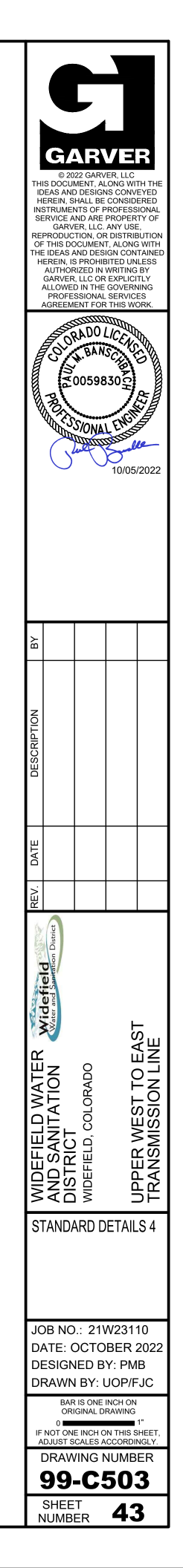


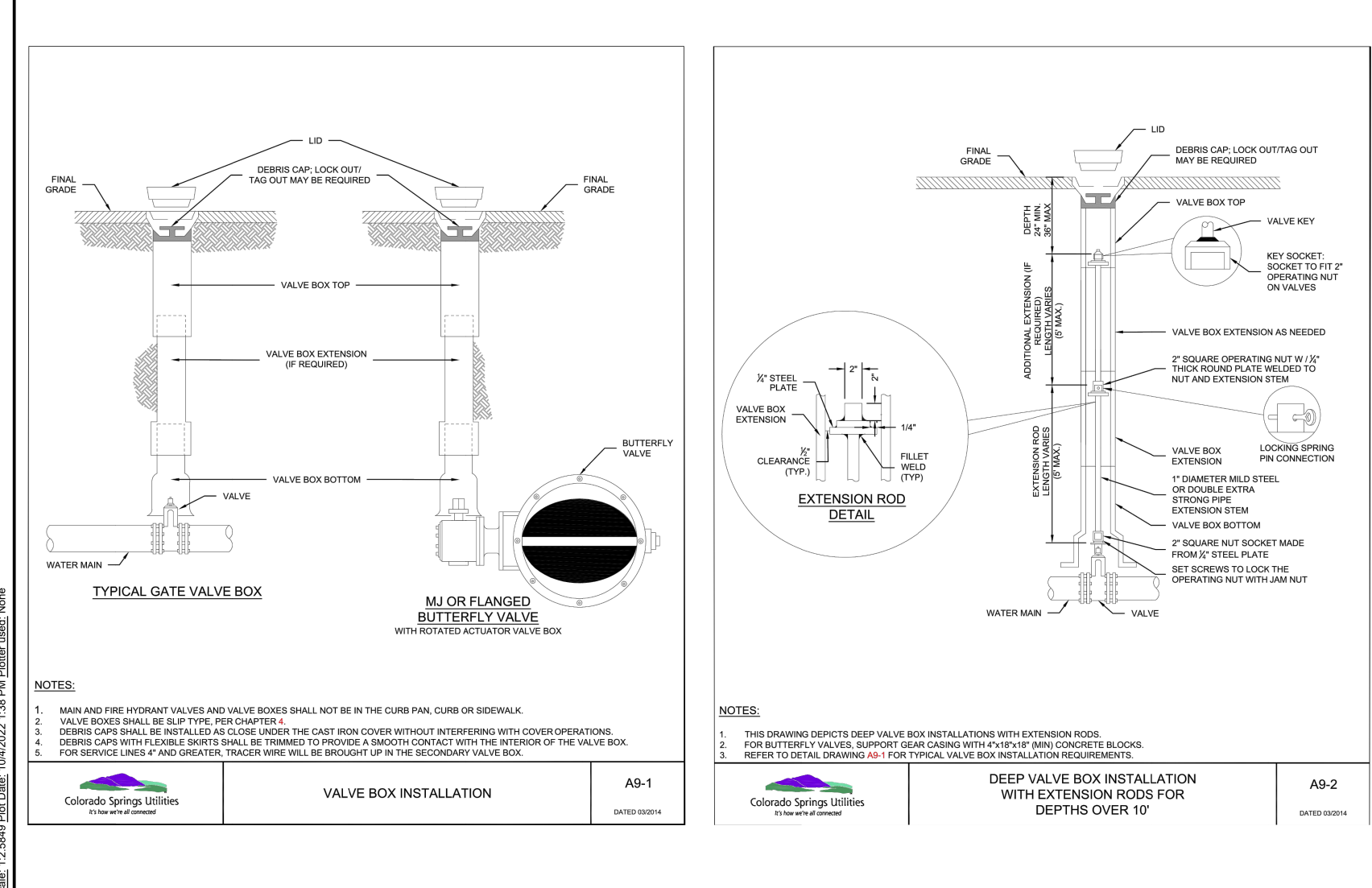


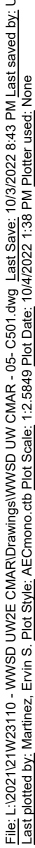
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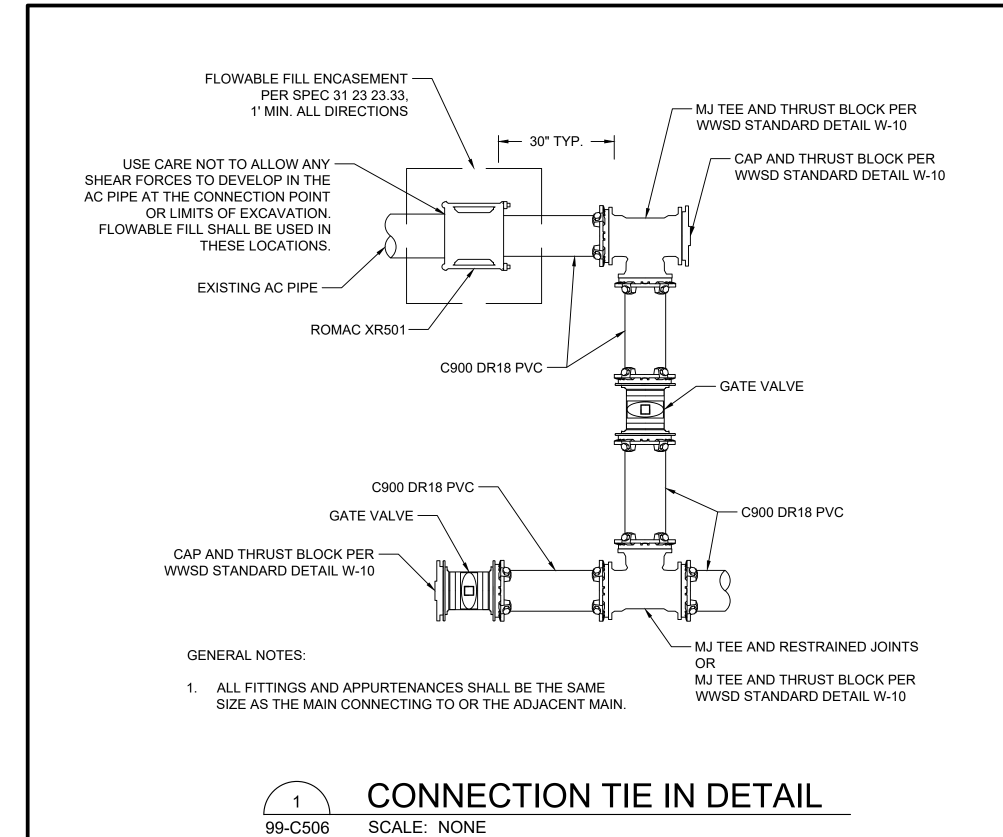
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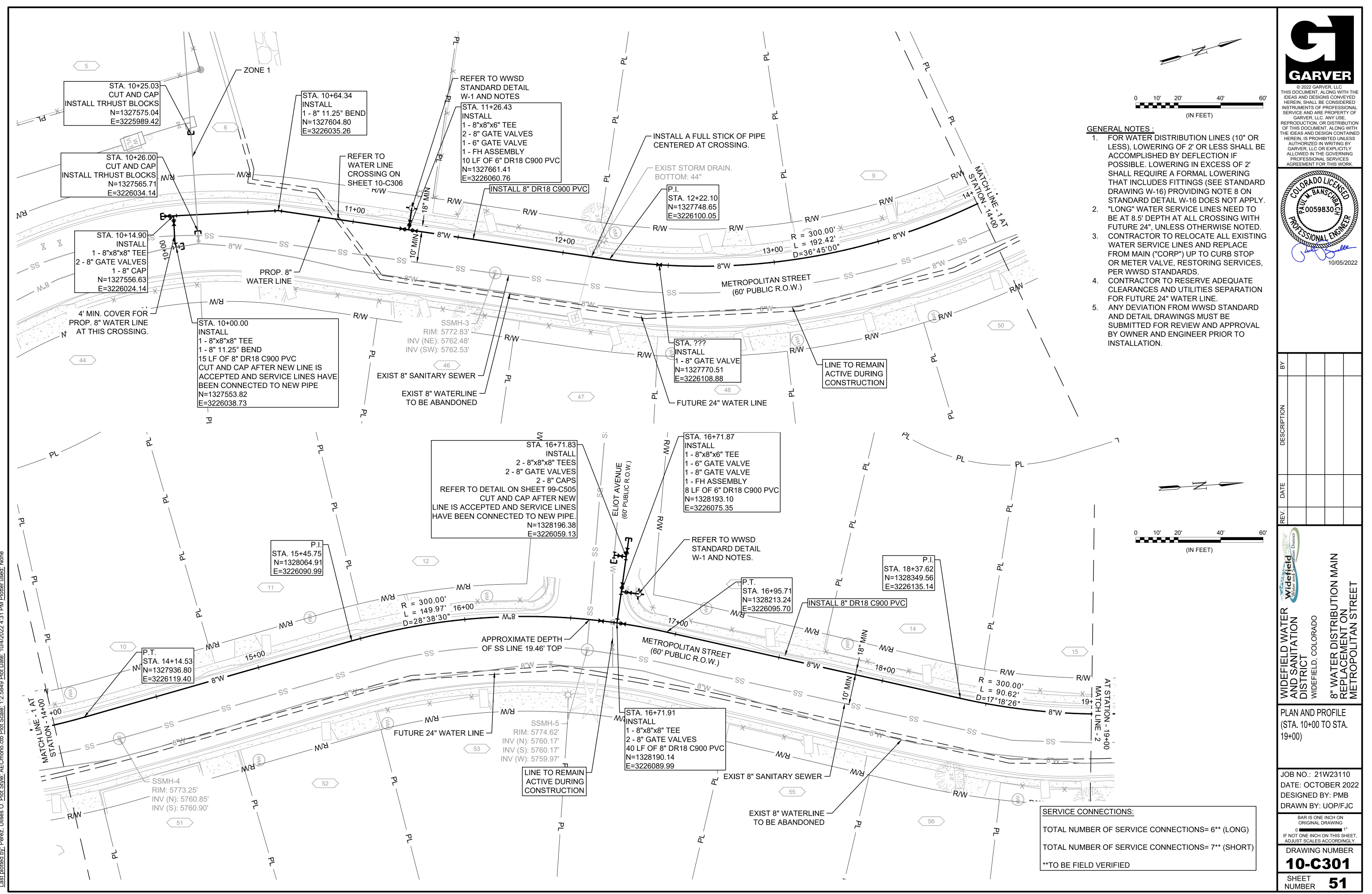


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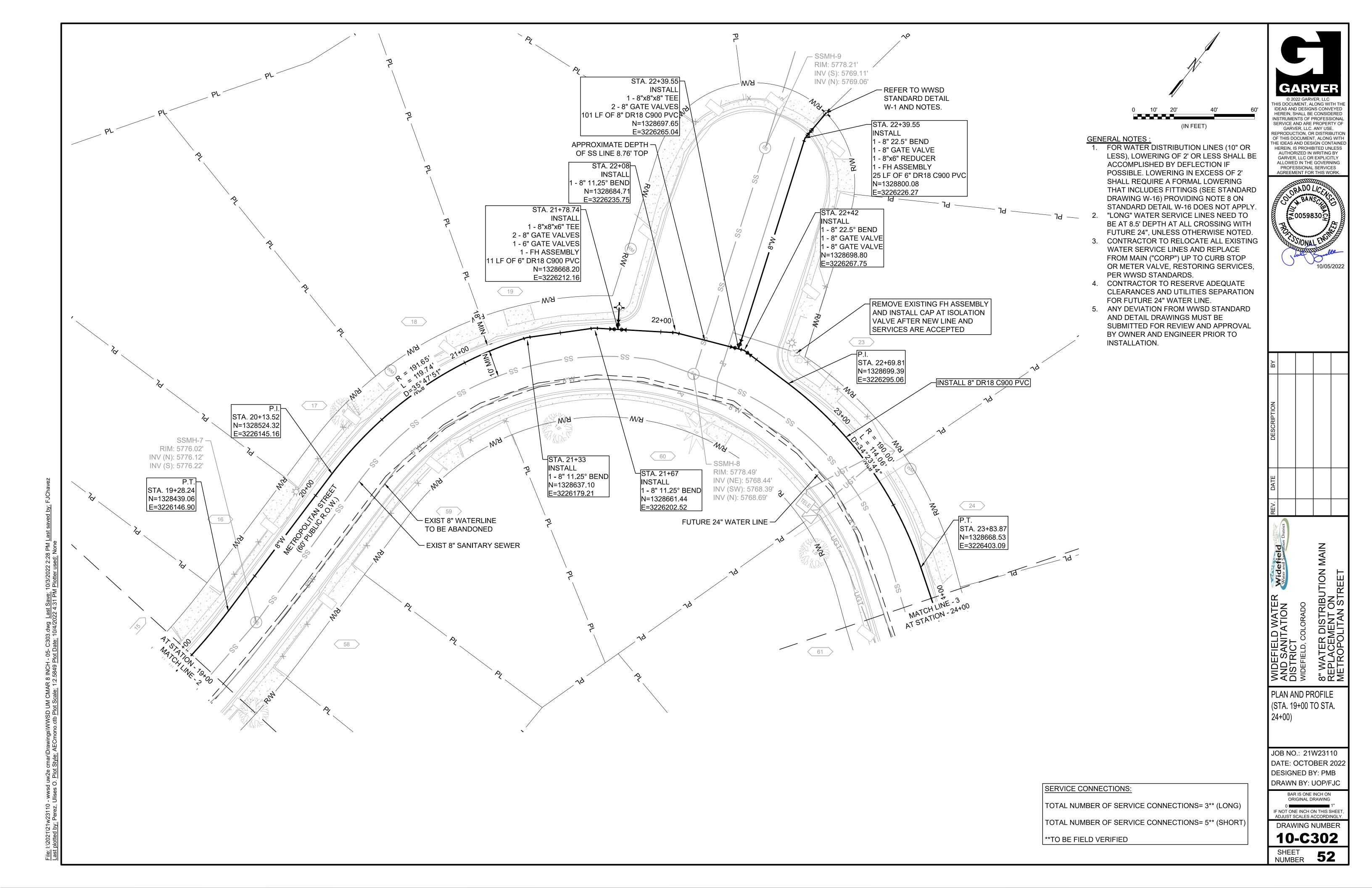


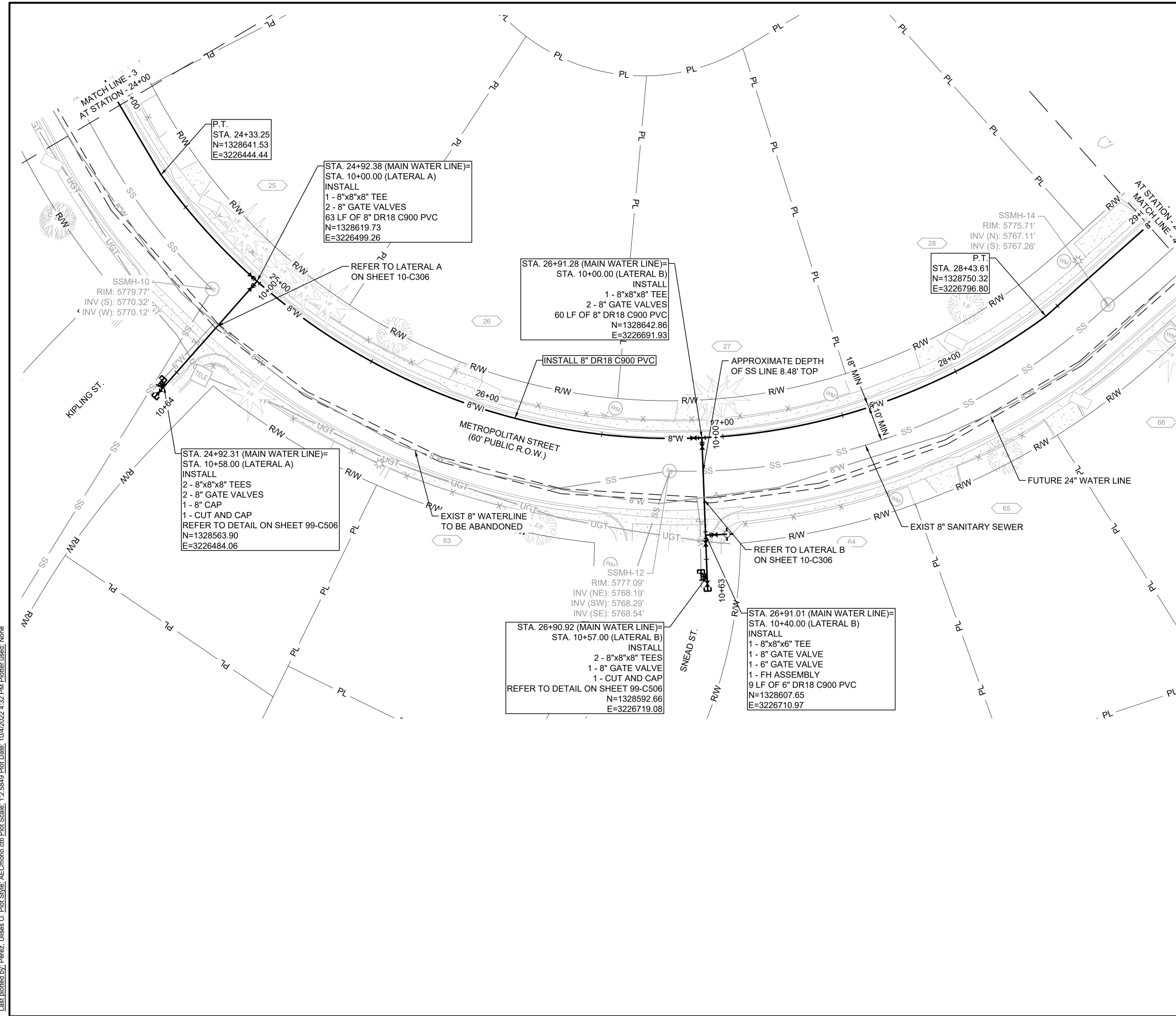


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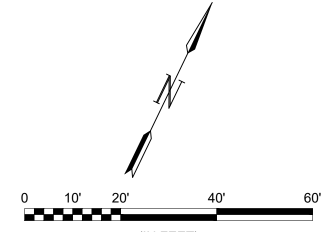


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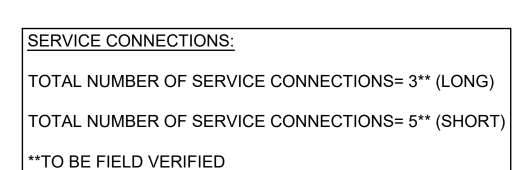


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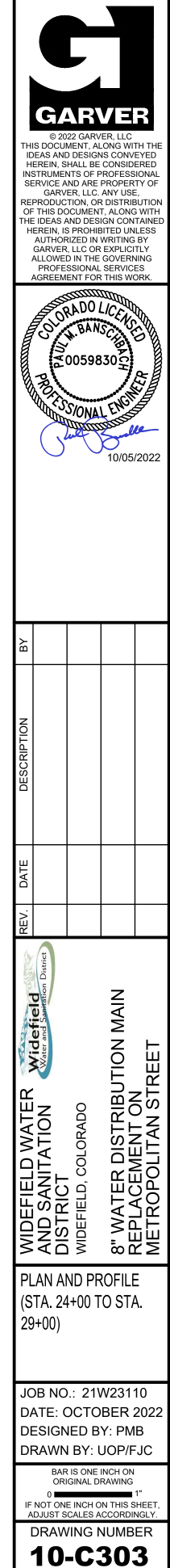




- GENERAL NOTES :
- 1. FOR WATER DISTRIBUTION LINES (10" OR LESS), LOWERING OF 2' OR LESS SHALL BE ACCOMPLISHED BY DEFLECTION IF POSSIBLE. LOWERING IN EXCESS OF 2' SHALL REQUIRE A FORMAL LOWERING THAT INCLUDES FITTINGS (SEE STANDARD DRAWING W-16) PROVIDING NOTE 8 ON STANDARD DETAIL W-16 DOES NOT APPLY.
- 2. "LONG" WATER SERVICE LINES NEED TO BE AT 8.5' DEPTH AT ALL CROSSING WITH FUTURE 24", UNLESS OTHERWISE NOTED. CONTRACTOR TO RELOCATE ALL EXISTING 3
- WATER SERVICE LINES AND REPLACE FROM MAIN ("CORP") UP TO CURB STOP OR METER VALVE, RESTORING SERVICES, PER WWSD STANDARDS.
- CONTRACTOR TO RESERVE ADEQUATE CLEARANCES AND UTILITIES SEPARATION FOR FUTURE 24" WATER LINE.
- 5. ANY DEVIATION FROM WWSD STANDARD AND DETAIL DRAWINGS MUST BE SUBMITTED FOR REVIEW AND APPROVAL BY OWNER AND ENGINEER PRIOR TO INSTALLATION.



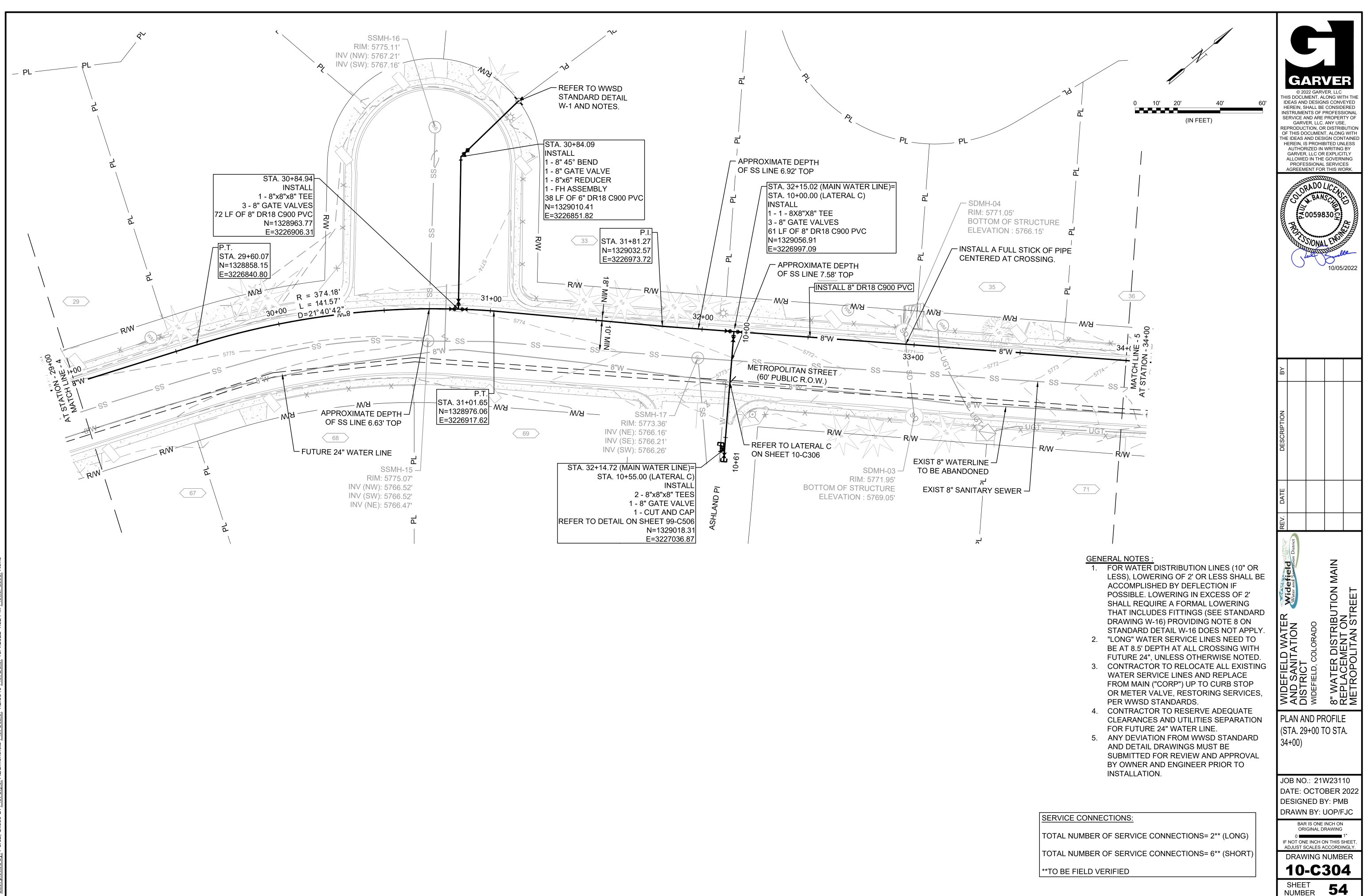
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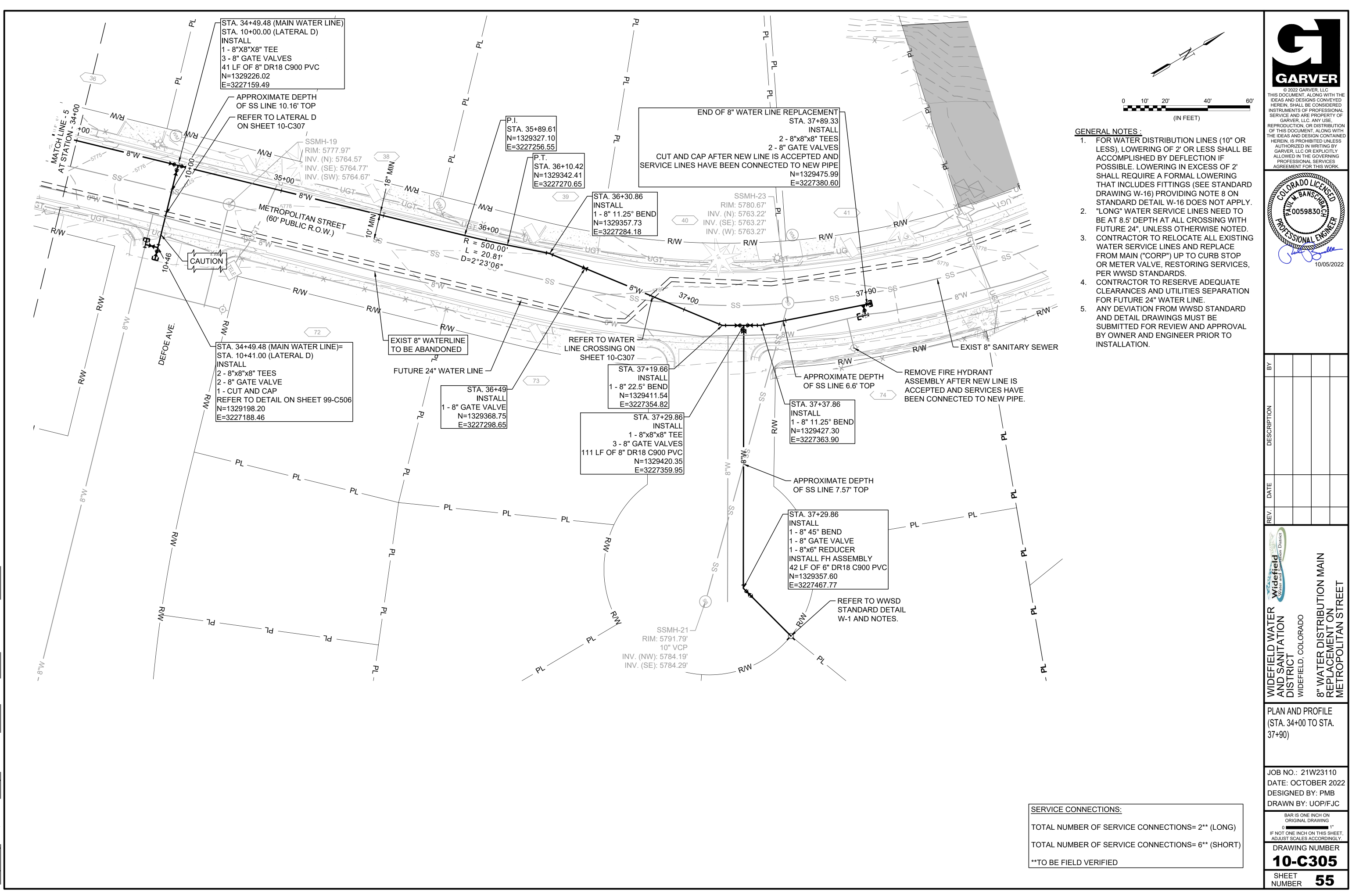
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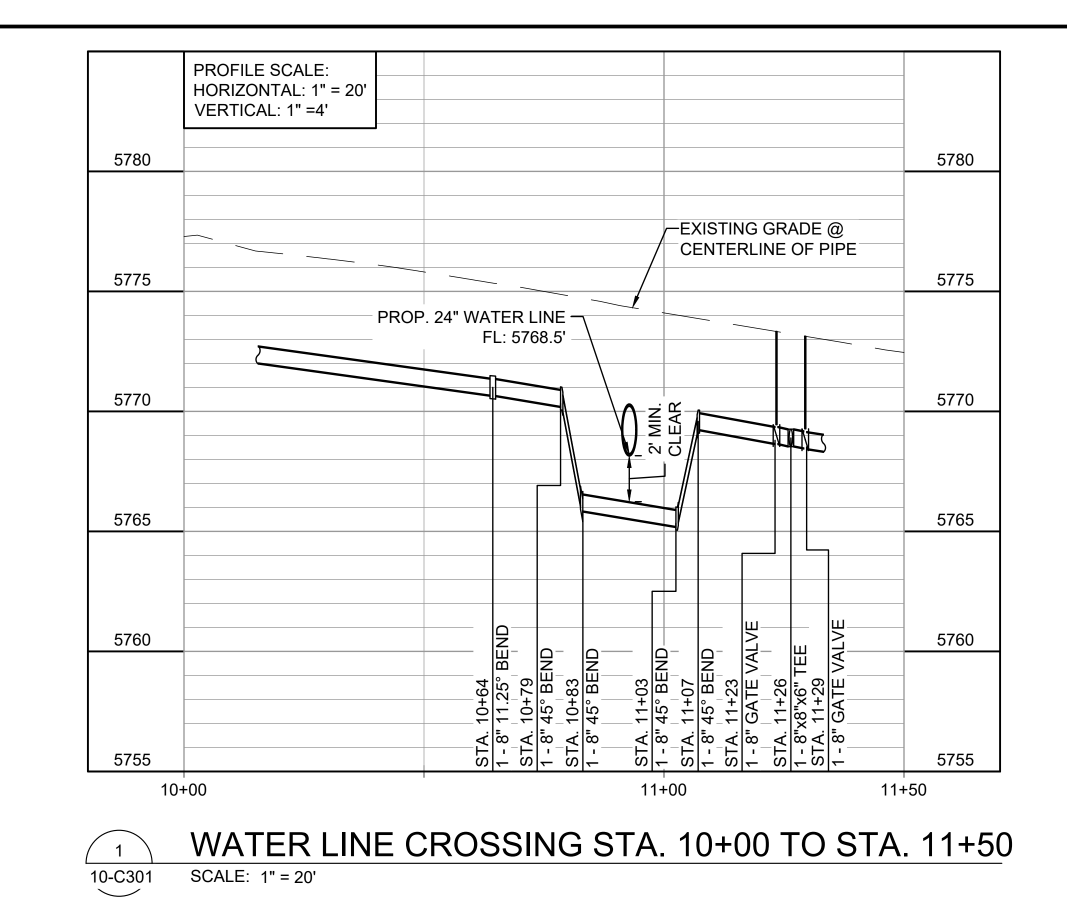
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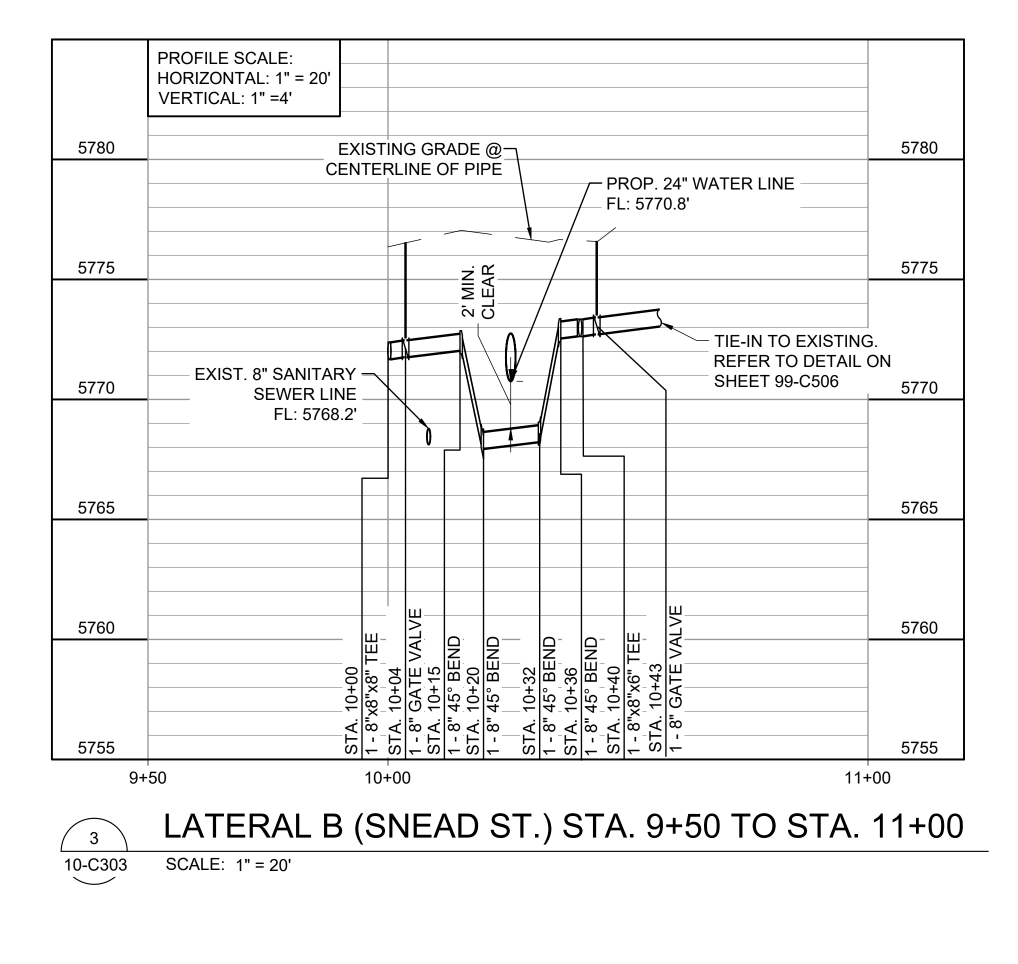


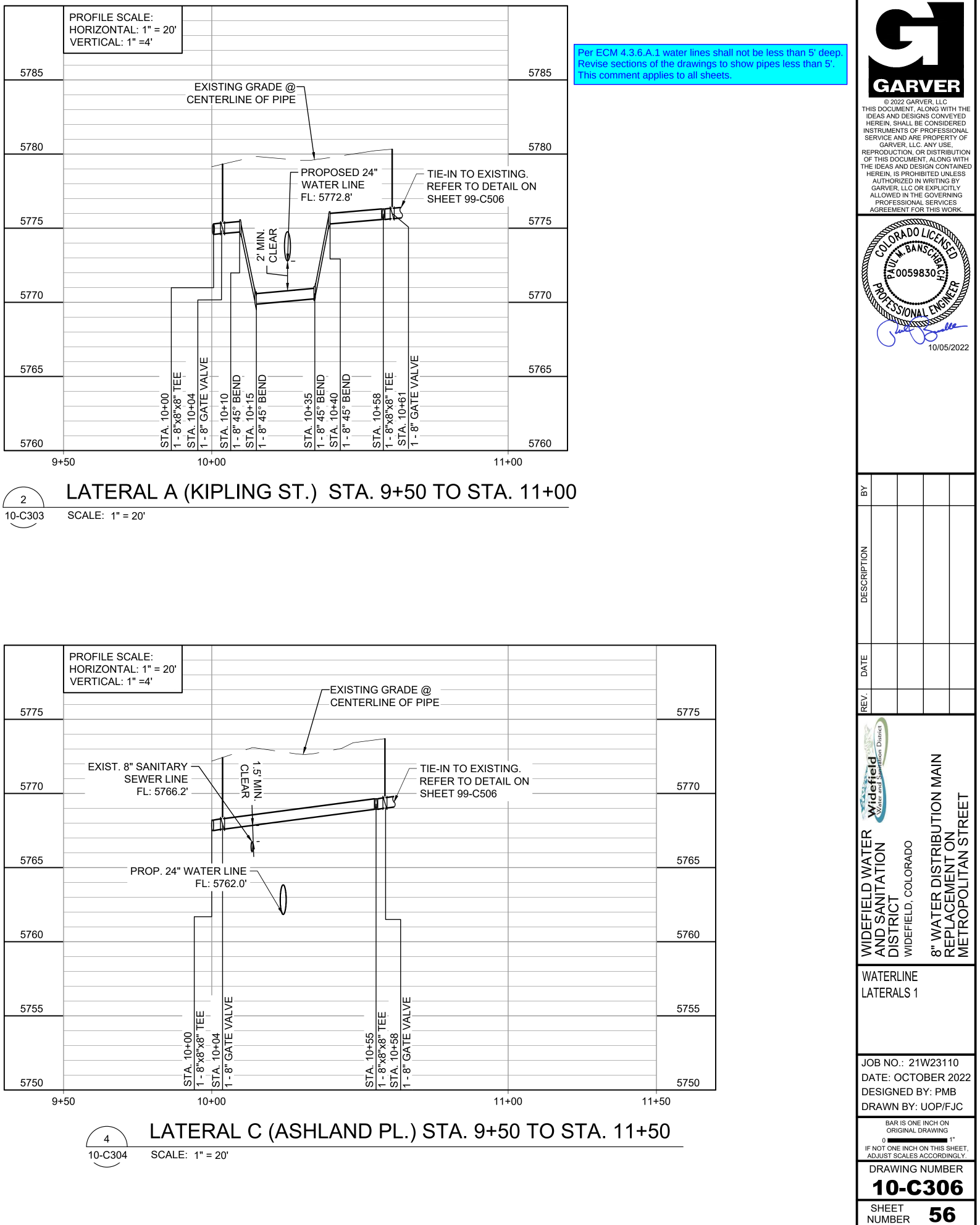
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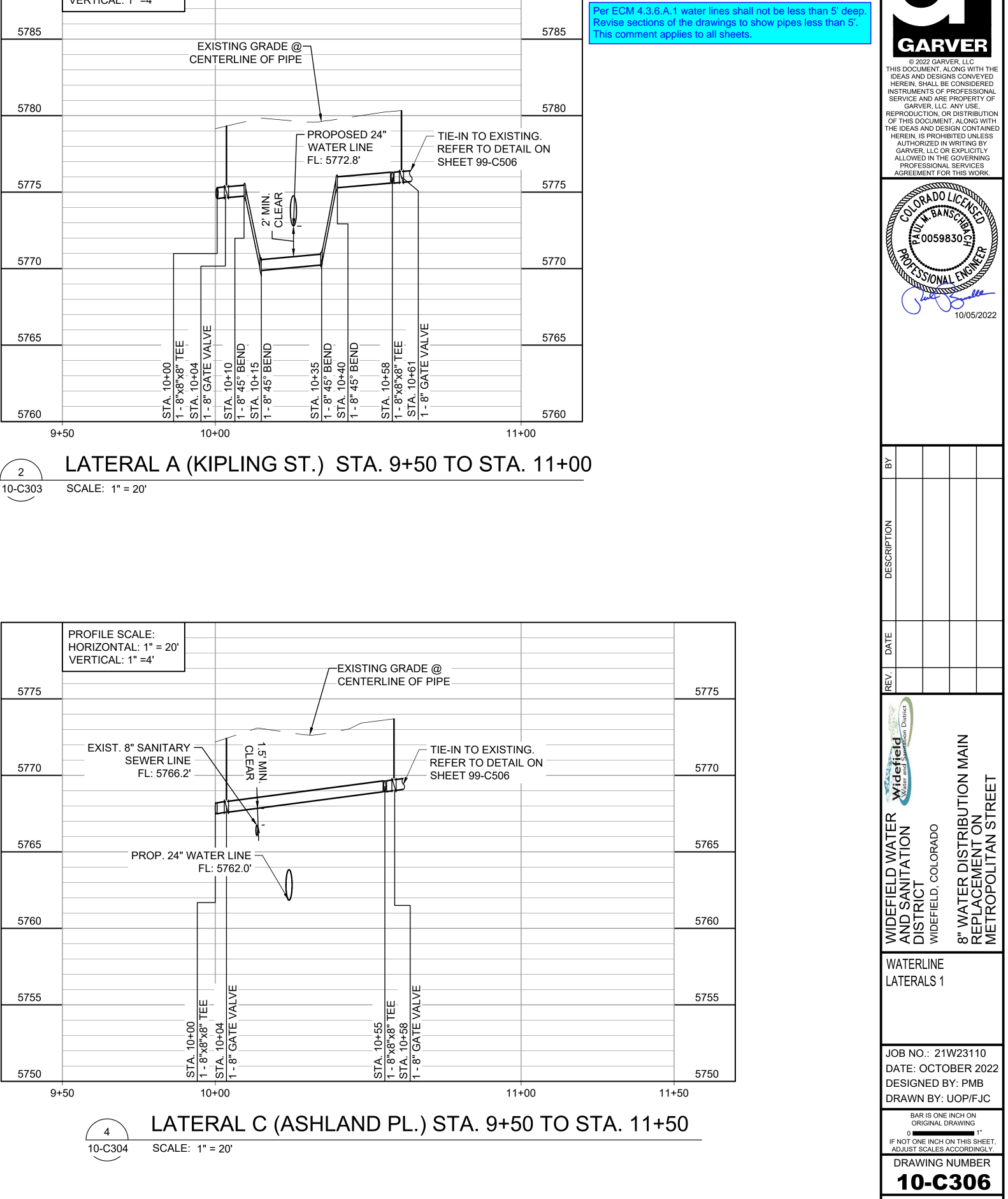


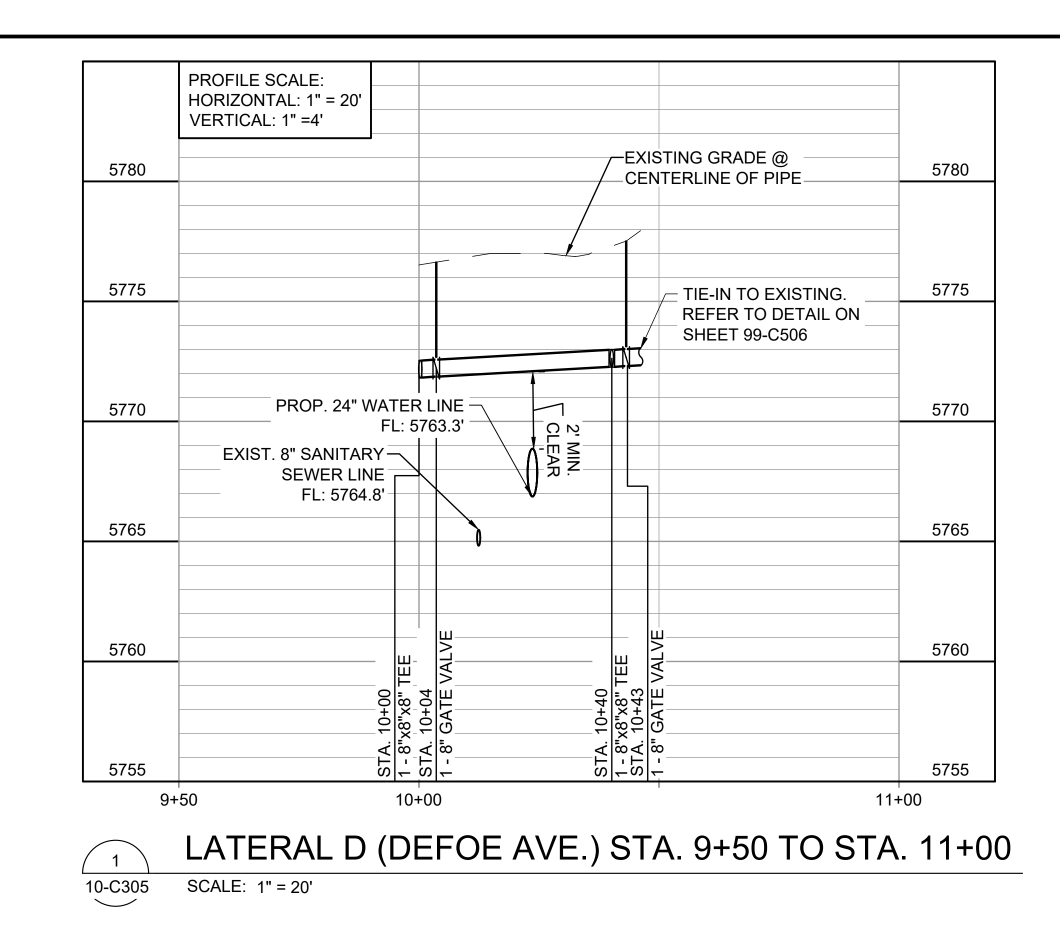
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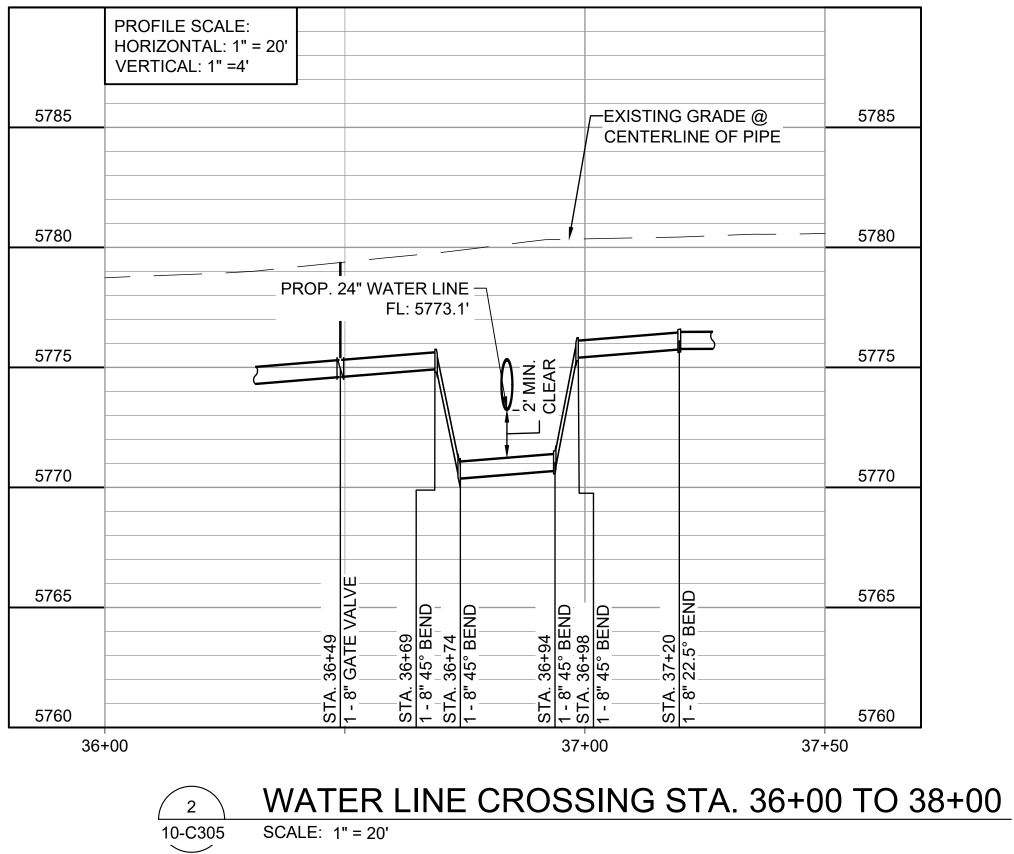












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