

E:\ENGINEER\CAD\Titleblock_Template\2024-06\EVMWD_CITY\EVMWD_With_CITY_SHEET2_ETC.dwg

WATER SERVICE & SEWER LATERAL TABLE

WATER SERVICES										SANITARY SEWER LATERALS					
LOT #	DRIVEWAY STATION	DRIVEWAY WIDTH	DESIGN STATION	AS-BUILT STATION	LENGTH	PRESSURE REGULATOR	PAD ELEVATION	HGL	STATIC PRESSURE	DESIGN STATION	AS-BUILT STATION	LENGTH	SLOPE	DEPTH @ R	SEWER BACKWATER VALVE
001	XX+XX.XX	XX'	XX+XX.XX	XX+XX.XX	XX'	YES/NO	XX	XX	XX	XX+XX.XX	XX+XX.XX	XX'	XX%	XX'	YES/NO
002	XX+XX.XX	XX'	XX+XX.XX	XX+XX.XX	XX'	YES/NO	XX	XX	XX	XX+XX.XX	XX+XX.XX	XX'	XX%	XX'	YES/NO
003	XX+XX.XX	XX'	XX+XX.XX	XX+XX.XX	XX'	YES/NO	XX	XX	XX	XX+XX.XX	XX+XX.XX	XX'	XX%	XX'	YES/NO
004	XX+XX.XX	XX'	XX+XX.XX	XX+XX.XX	XX'	YES/NO	XX	XX	XX	XX+XX.XX	XX+XX.XX	XX'	XX%	XX'	YES/NO
005	XX+XX.XX	XX'	XX+XX.XX	XX+XX.XX	XX'	YES/NO	XX	XX	XX	XX+XX.XX	XX+XX.XX	XX'	XX%	XX'	YES/NO

NOTE:
THE ABOVE STATIONS AND WIDTHS FOR THE DRIVEWAYS TAKE PRECEDENCE OVER THE DRIVEWAYS SHOWN ON THE PLAN SHEETS. ALL WATER SERVICES, METERS, AND SEWER LATERALS SHALL BE LOCATED OUTSIDE OF THE DRIVEWAY. DRIVEWAY WIDTH SHALL BE CONSIDERED TOP OF TRANSITION TO TOP OF TRANSITION.

ABBREVIATIONS

LIST ALL USED ABBREVIATIONS

CONSTRUCTION NOTES AND QUANTITIES

WATER			
#	DESCRIPTION	STD. DWG.#	QUANTITY
①	INSTALL X" C900 PVC CL XXX OR DUCTILE IRON, CL 350 PIPELINE	W-3	XX LF
②	INSTALL X" GATE VALVE, FLGxFLG, VALVE WELL AND RISER	W-13	XX EA
③	INSTALL X" FLANGED x PLAIN END ADAPTER*	W-x	XX LF
④	INSTALL XXX	W-x	XX EA
⑤	INSTALL XXX	W-x	XX LF

*CONTRACTOR TO INSTALL FLANGE x PUSH-ON FITTING, OR FLANGE x MECHANICAL JOINT ADAPTER

SEWER			
#	DESCRIPTION	STD. DWG.#	QUANTITY
②0	INSTALL XXX	S-x	XX LF
②1	INSTALL XXX	S-x	XX EA
②2	INSTALL XXX	S-x	XX LF
②3	INSTALL XXX	S-x	XX EA
②4	INSTALL XXX	S-x	XX LF

RECYCLED WATER			
#	DESCRIPTION	STD. DWG.#	QUANTITY
④0	INSTALL XXX	RW-x	XX LF
④1	INSTALL XXX	RW-x	XX EA
④2	INSTALL XXX	RW-x	XX LF
④3	INSTALL XXX	RW-x	XX EA
④4	INSTALL XXX	RW-x	XX LF

XX' WIDE UTILITY EASEMENT
DEDICATED TO EVMWD
PER INST. NO. _____
DATED _____



NOTE TO CAD:
REMOVE EASEMENT CALLOUT ON THIS SHEET AND INCORPORATE ON PLANS IF AN EASEMENT EXISTS. ALL EASEMENT CALL OUTS TEXT SHALL BE HORIZONTAL

INDEX MAP
SCALE: 1"=200' (MINIMUM)

IF NECESSARY, INDEX MAP MAY BE PLACED ON THE THIRD SHEET (SHEET NO. 3)

TYPICAL STREET CROSS SECTIONS WITH UTILITIES TO BE PLACED ON THIS SHEET

Underground Service Alert



TWO WORKING DAYS BEFORE YOU DIG

BASIS OF BEARING

COORDINATE SYSTEM: XX.XX
DESCRIPTION: XX.XX

VERIFY SCALES

BAR IS ONE INCH ON ORIGINAL DRAWING

0 1

IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

REV	BY	DATE	REVISIONS	APPR.	DATE
DESIGNED BY: XX			DRAWN BY: XX	CHECKED BY: XX	



SUBMITTED BY:

ENGINEER NAME HERE

R.C.E. XXXX
EXP. X/X/XX

DATE:

PLANS PREPARED BY:

XX ENGINEERING COMPANY LOGO AND CONTACT INFORMATION GOES HERE XX

ELSINORE VALLEY MUNICIPAL WATER DISTRICT

WATER AND SEWER IMPROVEMENT PLANS

TRACT NO. XXXX

INDEX MAP AND CONSTRUCTION NOTES

P.Z.: XX

SHEET NO.

2

OF X SHTS

FILE NO.

XX