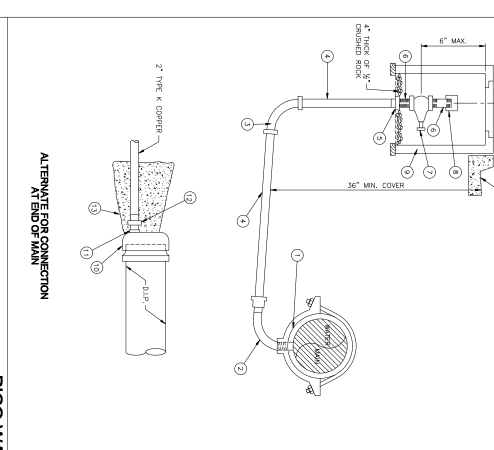
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CURB & GUTTER



STANDARD DRAWING MATERIALS

			-	7	60	3 1	4	ω	2			TEM Q	
2 M.I.P. THREAD 4 CONGRETE METER BOX DUCTILE IRON MECHANICAL JONIT CAP WITH THREADED CAPP 23" X 2" DELECTRIC NYLON 23" STEALH TOMBEFSSION				2" BRASS BALL VALVE F.I.P. X F.I.P. THREAD	2" BRASS CLOSE NIPPLE I-P THREAD	2" STRAIGHT COMPRESSION COUPLING CTS X F.I.P. THREAD	2" TYPE K COPPER TUBING	2" COMPRESSION 90' CTS X CTS	2" COMPRESSION 90' CTS X M.I.P. THREAD	2" BRONZE AND STAINLESS STEEL SADDLE FOR RECYCLED MUELLER BR 2BS WATER APPLICATIONS	1 2" BRONZE SADDLE OR	QTY SIZE / DESCRIPTION	
EISEL MODEL #37 W/ CAST IRON TRAFFIC COYER W/ CAST IRON TRAFFIC COYER TOUAL WITH LEBA IRON MECALUC. FORD UNI-FLANCE GLAND DELRIN OR APPROVED EQUAL	EISEL MODEL #37 W/ CAST IRON TRAFFIC COVER TAER UNION EGLASS 350 OR APPROVED EOLAL WITH EGBA ROW MEGALUG, FORD UNI-FLANGE GLAND	EISEL MODEL #37 W/ CAST IRON TRAFFIC COVER		MUELLER B-20283-3		MUELLER H-15451	ANSI/AWWA C-800	MUELLER H-15526	MUELLER H-15531	MUELLER BR 2BS	MUELLER BR 2B	MATERIAL SPECIFICATIONS	
STANDARD DRAWING W-16 SEE STANDARD DRAWINGS W-16 AND W-24	STANDARD DRAWING W-16	SEE SECTION A AND	STANDARD DRAWING W-25			SEE SECTION 4	SEE SECTION 4	SEE SECTION 4	SEE SECTION 4	SEE SECTION 4	SEE SECTION 4	REMARKS	

NOTES: A ALL BOW-OFF SERVICES AND ASSEMBLIES SHALL CONFORM WITH SECTION 4.11 B IF MAIN IS STEEL, WELD COUPLING % SIZE LARGER THAN SERVICE AND USE AN INSULATED DIELECTRIC BUSHING. SEE STANDARD DRAWING W-24 C ALL BURELD FERROUS SURFACES, PIPES, AND FITTING SHALL BE PROTECTED AND POLYETHYLENE ENCASED C PER SECTIONS 4.2.3 AND 4.3.3 D ALL PIPES AND FITTINGS SHALL BE IDENTIFIED WITH BURIED PIPE WRAP TAPE PER SECTION 4.3.3H E ALL BACKFILL SHALL CONSIST OF NATIVE MATERIALS (95% REL. COMPACTION) OR C.A.B. PER STD. DWG. No. S-25 AND PER SECTION 4.8

PICO WATER DISTRICT

2" BLOW-OFF
ASSEMBLY
MAGNATICAL
MAGNATION
GENERAL MANAGER

APP

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AMINO NUMBER
W-13

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DATE SEPT 100