

TRAFFIC: 95% MIN.

NULLS

- 1. ALL MECHANICAL JOINT FITTINGS SHALL BE INSTALLED WITH MEGA-LUG RESTRAINT GLANDS.
- 2. BOLT TORQUE ON ALL FITTINGS SHALL CONFORM TO MANUFACTURER'S SPECIFICATIONS.
- 3. WATER MAIN ENTRY AND EXIT POINTS FROM THE METER VAULT SHALL BE CORE DRILLED ON SITE.
- 4. VOIDS AROUND THE WATER MAIN AT THE ENTRY AND EXIT POINTS FROM THE METER VAULT SHALL BE COMPLETELY GROUTED WITH MORTAR MIX.
- 5. METER SHALL BE TOUCH READ OR RADIO READ PER CHWD.
- 6. NO CONNECTIONS BETWEEN GATE VALVE AND WATER METER.

LID SPECIFICATIONS

54" X 102" TWO DOOR ALUMINUM, HINGED, TORSION ASSIST, VAULT ACCESS DOORS, BOLT DOWN SECURITY, STAINLESS STEEL SELF LOCKING SAFETY ARMS, NON-SKID AND GALVANIZED STEEL FRAME WITH (4) INTERIOR LEVELING BOLTS AND (4) CORNER LOCKING BOLTS, NON-SKID SURFACE TO BE ACHIEVED BY GARNET BLAST TO A 2-3 MILS ANCHOR PROFILE BEFORE APPLYING 25 WET MILS OF SONOGUARD BASE COAT, ALLOW TO CURE OVERNIGHT BEFORE APPLYING 20 WET MILS OF SONOGUARD TOP COAT AND WHILE STILL WET BROADCAST 16/30 SILICA AGGREGATE APPLIED AT 0.25 - 0.50 # PER SQ. FT. LIDS SHALL BE MARKED "WATER".

1	TEE	TEE W/ 8' FLANGED DUTLET			VAULT - RATED FOR H-20 CONTINOUS TRAFFIC, 4'-0" x 8'-6" x	
5	8' G/ × ME	ATE VALVE - RESILIENT WEI CHANICAL JUINT	OGE - FLANGED TO TEE		4'-0' REINFORCED CONCRETE VAULT. SHALL INCLUDE SUMP HOLE. TEICHERT PRECAST 510 SERIES OR EQUAL.	
3	8" DI	JCTILE IRON PIPE - PC350		12	SUPPORT STAND - PLACER WATER WORKS OR EQUAL, BOLT TO FLANGE SADDLE, HEIGHT DETERMINED IN FIELD	
4	8' 90)* ELBOW - MJ x MJ		1		
5	8" DI	JCTILE IRON SPOOL - FL x F	PLAIN END, CL53	13	3/4" CLASS 2 AGGREGATE BASE - 2" MINIMUM, MECHANICALLY	
6	#10 I	#10 INSULATED COPPER LOCATOR WIRE			COMPACTED TO 90%	
7	8' 90' ELBOW - FL x FL			14	VALVE BOX/LID - MARKED 'WATER', DLDCASTLE PRECAST NO. GO4 BOX, GO4C LID. SEE VB DETAIL VB_810 DR VB_811.	
8	8' FLANGED COUPLING ADAPTOR - ROMAC OR EQUAL					
9	8' FIRE SERVICE WATER METER - NEPTUNE PROTECTUS III,					
	100 c	00 cu, ft., (BY CONTRACTOR)		15	8' RISER - SDR35 ONLY, CONTINUOUS SECTION	
10		NON-TRAFFIC AREAS	DRIVEWAY/SIDEWALK AREAS	16	CONCRETE THRUST BLOCK - SEE DETAIL TB_001	
	LID	H10 INCIDENTAL TRAFFIC	H20 OCCASIONAL TRAFFIC	17	CONCRETE BRICK - 2 1/4" x 3 3/4" x 7 1/2"	



8" WATER SERVICE - 8" COMBINATION WATER METER NEW CONSTRUCTION

CITRUS HEIGHTS WATE	DRAWN: 8 MAY 2013	
CITROSTILIOTITS WATE	REVISED	
APPRIVED BY:	5/8/13	SCALE: N.T.S.
Polest a. Chulus	E 5/8/13	DESIGN P,A,D,
CITRUS HEIGHTS WATER DISTRICT		CAD FILE: WS_810, DWG
		WS_810