

NOTES:

- RISER SHALL BE PLUMB.
- VALVE OPERATING NUT SHALL BE CENTERED IN THE RISER AND FULLY ACCESSIBLE.
- MATERIAL BELOW AGGREGATE BASE SHALL BE COMPACTED TO 90% MINIMUM.
- CONTACT CITRUS HEIGHTS WATER DISTRICT FOR REBAR INSPECTION PRIOR TO POURING CONCRETE. (916) 725-6873
- REINFORCED CONCRETE PAD SHALL BE FINISHED WITH AN EDGING TOOL AROUND THE ENTIRE PERIMETER AND BROOMED AT RIGHT ANGLES TO THE DIRECTION OF TRAVEL.
- TRIANGULAR LID SHALL POINT IN THE DIRECTION OF THE MAIN WHICH IS ISOLATED BY THE VALVE.

1	VALVE BOX/LID - MARKED 'WATER', DLDCASTLE PRECAST ND. GO4 BOX, GO4C LID	5	3/4" CLASS 2 AGGREGATE BASE - 2" MINIMUM, MECHANICALLY COMPACTED TO 90%
2	8' RISER - SDR35 ONLY, CONTINUOUS SECTION	6	CUNCRETE DUBIE w/ WIRE
3	#10 INSULATED COPPER LOCATOR WIRE	7	3/8' (#3) REBAR - 2' INSIDE PERIMETER
4	REINFORCED CONCRETE PAD - 4' THICK x 30' SQUARE, TYPE II SIX-SACK PORTLAND CEMENT		



WATER MAIN VALVE BOX - LANDSCAPE

CITRUS HEIGHTS WA	DRAWN: 8 MAY 2013	
CITRUS REIGHTS WA	REVISED	
APPROVED BY:	- 1-1-	SCALE: N.T.S.
Poset a. Church 20	DATE: 5/8/13	DESIGN: P.A.D.
CITRUS HEIGHTS WATER DISTRICT	CAD FILE: VB_810,DWG	
		VB_810