

- MATERIAL BELOW AGGREGATE BASE SHALL BE COMPACTED TO 90% MINIMUM.
- CONTACT CITRUS HEIGHTS WATER DISTRICT FOR INSPECTION OF PAD FORMS 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,
- COLOR OF INSULATED ENCLOSURE SHALL BE DETERMINED BY DISTRICT INSPECTOR.

1 2	2' BRONZE SADDLE - IPT 2' CORPORATION STOP - FULL-PORT BALL, MIP x MIP	13	INSULATED ENCLOSURE - 20'x20', PLACER WATERWORKS OR EQUAL - PW/SJARV-3 INSULATED - SECURED TO PAD WITH 1/2' x 4' SLEEVE ANCHORS - RED HEAD OR EQUAL	
3	2' BRASS ELBOW			
4	2' BRASS STREET ELBOW - CTS COMP x MIP	14	REINFORCED CONCRETE PAD - 4' THICK, TYPE II SIX-SACK	
5	2" COPPER TUBING - TYPE K HARD		PORTLAND CEMENT	
6	2" VALVE - FULL-PORT BALL, CTS COMP x CTS COMP	15	4' PVC SLEEVE - SAND FILLED	
7	2' BRASS NIPPLE - LENGTH AS NEEDED	16	CONCRETE DOBIE w/WIRE	
8	2' AIR/VACUUM VALVE - CRISPIN UL-20 DR EQUAL	17	3/8' (#3) REBAR - 2' INSIDE PERIMETER.	
9	2' GALV STREET ELBOW	18	3/4' CLASS II AGGREGATE BASE - 2' MINIMUM, MECHANICALLY	
10	2' x 6' SCH 80 PVC NIPPLE - MIP x SLIP		COMPACTED TO 90%	
11	2' SCH 80 PVC ELBOW - SLIP x SLIP	19	CONCRETE VALVE BOX/LID - MARKED 'WATER', CHRISTY F-8	
12	SCREEN - CHRISTY VC2	20	6' RISER - SDR35 ONLY, CONTINUOUS SECTION	
		21	#2 WASHED SAND - COMPACTED TO 90%	



HEIGHTS WATER DISTRICT

2" AIR/VACUUM VALVE - ABOVE GROUND

CITRUS HEIGHTS WATER DISTRICT	DRAWN: 8 MAY 2013
CITAUS HEIGHTS WATER DISTRICT	REVISED
APPROVED BY	SCALE: N.T.S.
Polos a. chulina DATE: 5/8/13	DESIGN: P.A.D.
CITRUS HEIGHTS WATER DISTRICT	CAD FILE: AV_421,DWG
	AV_421