

## NOTES:

- AIR/VACUUM VALVE AND 6' RISER SHALL BE PLUMB.
- MATERIAL BELOW AGGREGATE BASE SHALL BE COMPACTED TO 90% MINIMUM.

1	1' BRONZE SADDLE - IPT	13	SCREEN - CHRISTY VC1
2	1' CORPORATION STOP - FULL-PORT BALL, MIP x MIP	14	CONCRETE BOX - CHRISTY 1324-H/20
3	1' BRASS ELBOW	15	CONCRETE BOX EXTENSION - CHRISTY B1324x12
4	1' BRASS STREET ELBOW - CTS COMP x MIP	16	LID AND HOUSING - PLACER WATERWORKS PW/AE118-M OR EQUAL
5	1' COPPER TUBING - TYPE K HARD	17	2' x 6' PRESSURE TREATED DOUGLAS FIR SUPPORTS (2)
6	1' VALVE - FULL-PORT BALL, CTS COMP x CTS COMP	18	3/4' CLEAN CRUSHED ROCK
7	1' BRASS NIPPLE - LENGTH AS NEEDED	19	CONCRETE VALVE BOX/LID - MARKED 'WATER', CHRISTY F-8
8	1' AIR/VACUUM VALVE - CRISPIN UL-10 DR EQUAL	20	6' RISER - SDR35 ONLY, CONTINUOUS SECTION
9	1' SCH 80 PVC PIPE - MIP x SLIP	21	#2 WASHED SAND - COMPACTED TO 90%
10	1' SCH 80 PVC ELBOW - SLIP x SLIP		
11	1' x 2' SCH 80 NIPPLE - SLIP x SLIP		
12	1' x 2' SCH 80 NIPPLE - SLIP x MIP		



HEIGHTS WATER

## 1" AIR/VACUUM VALVE - BELOW GROUND

CITRUS HEIGHTS WATER DISTRICT

APPROIVED BY:

CITRUS HEIGHTS WATER DISTRICT

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REVISED:

SCALE: N.T.S.

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