

NDTES:

- 1. VOIDS AROUND THE WATER MAIN AT THE ENTRY AND EXIT POINTS FROM THE METER BOX SHALL BE COMPLETELY GROUTED WITH MORTAR MIX.
- 2. LID SHALL BE MARKED 'WATER'

1	2' BRONZE SADDLE - IPT	11	2" STRAINER -	NEPTUNE 53107-000) (BY CONTRACTOR)
2	2' CORPORATION STOP - FULL-PORT BALL, MIP x CTS COMP	12	2' COMPOUND WATER METER, NEPTUNE TRU/FLO,		
3	2' COPPER TUBING - TYPE K SOFT		100 cu. ft., (BY	CONTRACTOR)	
4	2" BRASS STREET ELBOW - CTS COMP x MIP			NON-TRAFFIC AREAS	TRAFFIC AREAS
5	2' BRASS STREET ELBOW	13	METER BOX	CHRISTY B48BOX	CHRISTY B3048BDX
6	2" VALVE - FULL-PORT BALL, FIP x FIP or CTS COMP x FIP	14	COVER	CHRISTY B48-62J	CHRISTY B3048-63JH
7	2' BRASS (AS NECESSARY TO ADJUST TO PROPER GRADE)	15	BOX EXTENSION	CHRISTY B48×10	CHRISTY B3048X12
8	2' BRASS ELBOW	16	2" x 6" PRESSURE TREATED DOUGLAS FIR SUPPORTS (2)		
9	2' × 12' BRASS NIPPLE	17	3/4" CLEAN CRUSHED ROCK		
10	2" BALL VALVE - FIP x METER FLANGE	18	#2 WASHED SAND COMPACTED TO 90%		
	INÇLUDING PADLOCK WINGS				



HEIGHTS WATER DISTRICT

2" COPPER WATER SERVICE - 2" COMPOUND WATER METER NEW CONSTRUCTION

CITRUS HEIGHTS W.	DRAWN: 25 SEP 2014	
CITROS HEIGHTS WZ	REVISED:	
APPROVED BY:	DATE: 9/25/14	SCALE: N.T.S.
Robert a. Chill	DATE:	DESIGN: P.A.D.
CITRUS HEIGHTS WATER DISTRICT		cad file:WS_202CU.DWG
		WS_202CU