

1	1 1/2' BRONZE SADDLE - IPT	5	1 1/2" VALVE - FULL-PORT BALL, FIP x FIP or CTS COMP x FIP
2	1 1/2" CORPORATION STOP - FULL-PORT BALL, MIP x CTS COMP		w/ STAINLESS STEEL INSERT (1 1/2" CTS INSERT-54-Q)
	w/ STAINLESS STEEL INSERT (1 1/2" CTS INSERT-54-Q)		1 1/2' BRASS STREET ELBOW
3	1 1/2' POLYETHYLENE TUBING - CTS ENDOPORE PE-4710 SODR 9 (250 PSI) OR EQUAL		#2 WASHED SAND COMPACTED TO 90%
			#10 INSULATED COPPER LOCATOR WIRE
4	1 1/2" BRASS STREET ELBOW - CTS COMP x MIP		(INSTALL INTO EXISTING METER BOX)
	w/ STAINLESS STEEL INSERT (1 1/2" CTS INSERT-54-Q)		



CITRUS HEIGHTS WATER DISTRICT

1 1/2" POLYETHYLENE WATER SERVICE

CITRUS HEIGHTS W.	DRAWN: 25 SEP 2014	
CITROS HEIGHTS WA	REVISED	
APPRIIVED BY:	-1-1.4	SCALE: N.T.S.
Polat a. Chikill	DATE 9/25/14	DESIGN: P.A.D.
CITRUS HEIGHTS WATER DISTRICT		CAD FILE: WS_158PE.DWG
		WS_158PE