

1	1" BRONZE SADDLE - IPT	10	1" WATER METER (BY DISTRICT)		
2	1" CORPORATION STOP - FULL-PORT BALL, MIP x CTS COMP		PVC METER IDLER - 1 1/4" x 10 3/4", SCH 80 (BY CONTRACTOR)		
	w/ STAINLESS STEEL INSERT (1" CTS INSERT-52)	12	1" × 18" PVC NIPPLE - SCH 80 (BRASS IF BACKFLOW)		
3	1" POLYETHELENE TUBING - CTS ENDOPORE PE-4710 SODR 9 (250 PSI) OR EQUAL			NON-TRAFFIC AREAS	TRAFFIC AREAS
		13	METER BOX	CARSON 1220-12	CHRISTY FL30TBDX12
4	1" BRASS STREET ELBOW - CTS COMP x MIP w/ STAINLESS STEEL INSERT (1" CTS INSERT-52)	14	LID	CARSON 1220-4B	CHRISTY FL30P
		15	2" x 6" PRESSURE TREATED DOUGLAS FIR SUPPORTS (2)		
5	1" BRASS STREET ELBOW	16	3/4" CLEAN CRUSHED ROCK		
6	1' VALVE - FULL-PORT BALL, FIP x FIP or CTS COMP x FIP		#2 WASHED SAND COMPACTED TO 90%		
	w/ STAINLESS STEEL INSERT (1" CTS INSERT-52)	18	1 1/4" PVC SCH 40 w/ SCH 80 FITTINGS		
7	1" BRASS NIPPLE (AS NECESSARY TO ADJUST TO PROPER GRADE)	19	1 1/4" GALVANIZED PIPE		
		20	1 1/4" GATE VALVE		
8	1" DUAL PURPOSE CONNECTION	21	GALVANIZED P	IPE AND FITTINGS - SI	ZE TO MATCH EXISTING
9	1' COPPER/BRASS METER YOKE - 12' HEIGHT W/2 FULL PORT ANGLE BALL VALVES INCLUDING PADLOCK WINGS ON INLET AND OUTLET	55	HOSE BIB - SIZE TO MATCH EXISTING		
		23	#10 INSULATED COPPER LOCATING WIRE		



DISTRICT

1" POLYETHYLENE WATER SERVICE - 1" WATER METER INCLUDING SERVICE LINE TO DWELLING

CITRUS HEIGHTS WA	DRAWN: 25 SEP 2014			
CITROS HEIGHTS WA	REVISED: 15 APR 2021			
APPROVED BY: Meline Rien			SCALE: N.T.S.	
	DATE:	APRIL 15, 2021	DESIGN: P.A.D.	
CITRUS HEIGHTS WATER DISTRICT			_ CAD FILE: WS_102PE, DWG	
			PAGE: WS_102PE	