

- AREA ARDUND FIRE HYDRANT SHALL BE COMPACTED TO 90% MINIMUM.
- PAINT HYDRANT BURY USING A MANUFACTURER'S RECOMMENDED PRIMER, FINISH WITH RUSTOLEUM GLOSS WHITE, TWO COATS MINIMUM. PRIOR TO PAINTING, CLEAN ALL SURFACES WITH SOAP AND WATER USING AN ABRASIVE PAD.
- HYDRANT BOLTS SHALL BE BREAK AWAY TYPE INSTALLED NUT SIDE UP AND FILLED WITH 25 YEAR CLEAR SILICONE CAULK,

1	TEE - DUCTILE IRON - FLANGED DUTLET	7	VALVE BOX/LID - MARKED 'WATER',
2	6' GATE VALVE - RESILIENT WEDGE - FLANGED TO TEE		DLDCASTLE PRECAST ND. GO4 BDX, GO4C LID
	× MECHANICAL JUINT	8	CONCRETE ENCASEMENT AROUND VALVE BOX - TYPE II
3	6' DUCTILE IRON PIPE - PC350		SIX-SACK PORTLAND CEMENT - SEE DETAIL VB_811
4	BREAK AWAY SPOOL WITH BREAK AWAY BOLTS	9	#10 INSULATED COPPER LOCATOR WIRE
	DN HYDRANT FLANGE <u>DNLY</u>	10	CUNCRETE BRICK - 2 1/4" x 3 3/4" x 7 1/2"
5	WET BARREL FIRE HYDRANT - CLOW 2060 DR	11	CONCRETE THRUST BLOCK - SEE DETAIL TB_001
	JAMES JONES J3762-Z31 - MINIMUM 48" BURY, MECHANICAL JOINT INLET. SHALL BE FACTORY WHITE.	12	BLUE REFLECTIVE MARKER - INSTALLED PER CITY OF ROSEVILLE SPECIFICATIONS
6	8" RISER - SDR35 DNLY, CONTINUOUS SECTION		



FIRE HYDRANT - 6" CONNECTION (STREET SIDE)

CITRUS HEIGHTS WATER DISTRICT	DRAWN: 8 MAY 2013
CITACS HEIGHTS WATER DISTRICT	REVISED
APPROVED BY:	SCALE: N.T.S.
Pobet a. Ambier DATE 5/8/13	DESIGN: P.A.D.
	CAD FILE:FH_613R.DWG
DETAIL FOR CONSTRUCTION IN:	PAGE:
CITY OF ROSEVILLE	FH 613R