

2. BLOW-OFF (WHARF HEAD BODY) TO BE PAINTED PURPLE DESCRIPTION

ITEM	EACH	DESCRIPTION	SPEC.	REMARKS
1	1	STD. 6" TEE BRANCH	D.I. FLG ON 6" BRANCH	
2	1	6" GATE VALVE	SEE W-13 AND W-14	RESILIENT WEDGE, FLGxFLG
3	1	8" VALVE WELL AND CAP	SEE W-13 (LABELED RECYCLED WATER)	PAINTED PURPLE
4	1	6" PIPE BLOWOFF RUN	STD. DWG. W-7	RESTRAINED JOINT
5	1	6" STD. FIRE HYDRANT BURY		6 HOLE FLG x FLG
		6" SPOOL FL x FL (DI)		(VARIABLE HEIGHT)
6	1	6" GROOVED BREAK OFF SPOOL	6", 6 HOLE, FLxFL, SEE W-7	SPOOL ABOVE SURFACE, PAINTED, NUTS ON TOP OF FLANGE, DAMAGE 2 OPPOSITE FACING THREADED ENDS TO ENSURE INABILITY OF REMOVAL
7	1	6"x4" COMPANION FLANGE	6", 6 HOLE, FLxFL	BLACK IRON COMPANION FLANGE, PAINTED
8	1	4" PIPE WITH INTERIOR EPOXY LINED COATED	GALVANIZED, 4" M.I.P. x M.I.P.	PAINTED PURPLE
9	1	4" ANGLE FIRE PLUG VALVE	4" x 2 1/2"	PAINTED PURPLE (WHARF HEAD)
10	-	VALVE SUPPORT BLOCK	STD. DWG. W-15	
11)	1	560 C3250 CONCRETE PAD	4'x4'x4"DEEP	
12	1	6" DIA. 90° BASE ELBOW, SHORT RADIUS	FLxMJ OR FLxFL	VARIABLE HEIGHT.
(13)	1	TRACER BOX	SEE APPROVED MATERIALS LIST	

REVISION BY APPR DATE



RECYCLED WATER BLOW-OFF ASSEMBLY STD. DWG. NO.

RW-1