

## NOTES:

- 1. SET TOP OF GATE WELL CAP AND FRAME FLUSH WITH FINISH GRADE.
- 2. INSTALL WARNING/ IDENTIFICATION TAPE PER SDM-105.
- 3. BLOW-OFF ASSEMBLIES INSTALLED FOR THE USE OF RECYCLED WATER SHALL BE IDENTIFIED AS DESCRIBED IN SPECIFICATIONS.
- 4. ON STEEL MAINS USE WELD ON COUPLINGS, ON DUCTILE IRON MAINS USE DUCTILE IRON SERVICE SADDLES.
- 5. CAM & GROOVE ADAPTER SHALL BE DRILLED AND TAPPED AS REQUIRED FOR THE PRESSURE PET COCK.
- 6. FOR BLOW OFF AT END OF MAIN, SEE SDW-106.
- 7. FOR STEEL AND DI MAINS: INSTALL DIELECTRIC UNION AFTER CORPORATION STOP.
- 8. WAX TAPE FROM MAIN TO 3" PAST DIELECTRIC UNION, INCLUDING SADDLE.

2"

ITEM NO	SIZE AND DESCRIPTION				ITEM NO	SIZE AND DESCRIPTION		
1	10" GATE WELL WITH CAP				8	2" BALL VALVE WITH SQUARE WRENCH VALVE KEY ADAPTOR		
(2)	GATE WELL CAP AND FRAME SEE SDW-153				$\frown$	45° BEND ( SHALL REQUIRE SWEAT JOINTS IF DIELECTRIC UNIONS ARE INSTALLED)		
3	2" CAM & GROOVE ADAPTOR × MIPT WITH LOCKING				(9)			
	DUST CAP, SEE NOTE 6				(10) 2" COPPER DIELECT	2" COPPER DIELECTRIC UNION, RE	RIC UNION. REQUIRED FOR STEEL	
4	1/4" PRESSURE PET COCK					OR DI MAINS		
5	2" x REQUIRED LENGTH COPPER PIPE TYPE "K" RIGID OR SOFT				(11)	BRONZE CORPORATION STOP (INSTALL WITH KEY ON SIDE AND OPEN TAP)		
6	90° ELL (NO SWEAT JOINTS ALLOWED)				(12)	SIZE x 2" SERVICE SADDLE		
7	2" BRONZE COMPRESSION COUPLING COPPER TO COPPER (IF REQUIRED)				(13)	16" OR SMALLER WATER MAIN		
REVISION	BY	APPROVED	DATE			RECOMM	IENDED BY THE CITY	
ORIGINAL*	KA	J. NAGELVOORT	01/12	CITY OF SAN DIEGO -	STANDARI	D DRAWING OF SAN DIEG	O STANDARDS COMMITTEE	
UPDATED	НМ	J. NAGELVOORT	02/16				1000 0122120	
UPDATED	EF	J. NAGELVOORT	11⁄17			COORDINATOR R.C.E. 56523 DATE		
REDRAFTED	CD J. NAGELVOORT 0918 2" BLOW-OFF INSTALLATION						V	
UPDATED	TP	J. NAGELVOORT	09/20				SDW-143	
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