

- 1. NO DIPS OR LOW SPOTS WILL BE ALLOWED IN INSTALLATION.
- 2. INSTALL ENCLOSURE PER SDW-117.

J. NAGELVOORT

J. NAGELVOORT

R. AMEN

UPDATED

UPDATED

UPDATED

RC

02/16

08/18

08/22

- 3. INSTALL WARNING/ IDENTIFICATION TAPE PER SDM-105.
- 4. AIR & VACUUM VALVE INSTALLED FOR THE USE OF POTABLE/ RECYCLED WATER SHALL BE SHOWN ON THE PLANS.
- 5. ON STEEL MAINS USE WELD ON COUPLINGS, ON DUCTILE IRON MAINS USE DUCTILE IRON SERVICE SADDLES.
- 6. FOR STEEL AND DI MAINS, INSTALL DIELECTRIC UNION AFTER CORPORATION STOP.
- 7. INSTALL WAX TAPE FROM MAIN TO 3" PAST DIELECTRIC UNION, INCLUDING SADDLE.

SDW-159

DRAWING

NUMBER

							LEGEND ON PLANS
ITEM NO	SIZE AND DESCRIPTION					SIZE AND DESCRIPTION	
1	2" PVC SCH 80 CLOSE NIPPLE & 2-SCH 80 STREET ELLS & INSECT SCREEN.				10	2" BRONZE COMPRESSION COUPLING COPPER TO COPPER (IF REQUIRED).	
(2)	APPROVED VALVE ENCLOSURE PER SDW-117.				11	2" COMP BALL VALVE THREADED ON BOTH SIDES.	
(3)	2" AUTOMATIC COMBINATION AIR RELEASE & AIR/VACUUM VALVE.				(12) (13) (14)	2" 90 DEGREE BRONZE FIPT X COMP ELL.	
						2" BRONZE MIPT X MIPT CORPORATION STOP.	
(4)	8", OD STEEL GATE CASING WELL WITH CAP PER SDW-153 .					SIZE X 2" SERVICE SADDLE.	
(5)	COLD JOINT STRIP.				(15)	WATER MAIN.	
(6)		3'-6" X 3'-6" X 6" THICK CONCRETE SLAB. CONCRETE SHALL BE 520-C-2500.				VALVE STEM EXTENSION.	
7	2" X 1/2" BLACK FOAM SLEEVE.				17	2" COPPER DIELECTRIC UNION. REQUIRED FOR STEEL OR DI MAINS.	
8	BRASS TUBING.				(18)	COPPER TUBING.	
9)	90 DEGREE BRASS ELL (NO SWEAT, NO GLUED JOINTS ALLOWED).				19	1/4" PRESSURE PETCOCK.	
REVISIO	N BY	APPROVED	DATE	CITY OF SAN DIEGO - S		ARD DRAWING	RECOMMENDED BY THE CITY OF SAN DIEGO STANDARDS COMMITTEE
ORIGINA	AL KA			STAINDAILD DITAWING		In Salv Bledo Statubarios Committee	
UPDATE	D BB	J. NAGELVOORT	09/14				9/12/22
UPDATE	D AR	J. NAGELVOORT	11/15	2" AUTOMATIC COMBINATION			COORDINATOR R.C.E. 81047 DATE

AIR RELEASE & AIR/ VACUUM VALVE

INSTALLATIONS