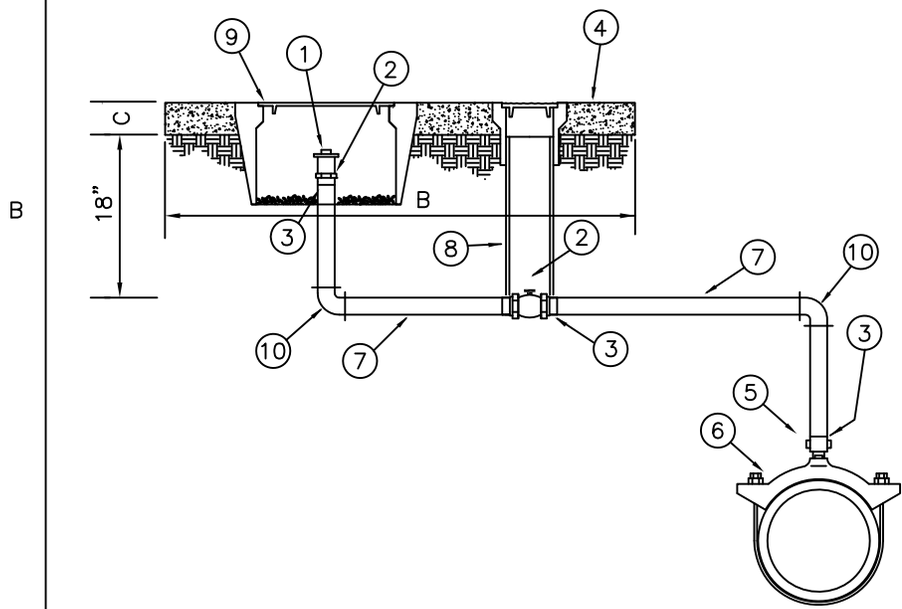


ITEM NO.	DESCRIPTION
①	2" MIP X 2 1/2" MALE FIRE ADAPTER
②	BRONZE BALL VALVE-FIPxFIP W/ SHUT OFF. FORD B11-444(1"), B11-777(2")
③	MIP THREAD X SWEAT ADAPTER
④	CONC. PAD WITH 6 x 6 WIRE MESH
⑤	CORPORATION STOP MIP X FIP
⑥	BRONZE SERVICE SADDLE CONNECT TO WATER MAIN PER DETAIL W-2 AS REQUIRED
⑦	COPPER TUBING, TYPE K (SOFT)
⑧	VALVE BOX & RISER PER W-13
⑨	METER BOX WITH TRAFFIC LID. USE TRAFFIC RATED BOX AND LID UNLESS TYPE "F" CURB PROTECTS METER FROM TRAFFIC.
⑩	90° BEND SWEAT



PAD	DIMENSIONS	
VALVE	DIMENSIONS	
SIZE	B	C
2"	60"	6"

CONSTRUCTION NOTES

1. REFER TO DRAWING W -2 FOR ACCEPTABLE MATERIALS.
2. SET BACK DISTANCE PER TRAFFIC REQUIREMENTS, OR 30"; WHICH EVER IS GREATER.
3. INSTALL PIPE VERTICAL OR SLOPED UPWARDS AT ALL POINTS.

2" AIR VACUUM & RELIEF VALVE ASSEMBLY (TAP)

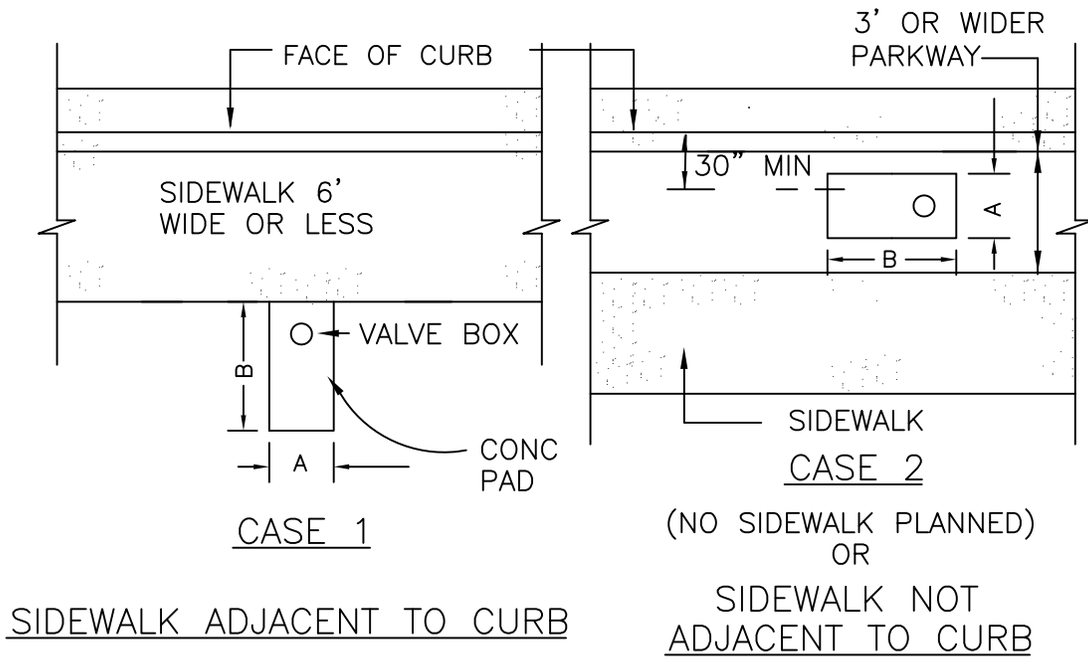
REVISIONS		
NO.	DATE	APPROVED



CITY OF SAN JUAN CAPISTRANO
 APPROVED _____
 UTILITIES ENGINEER

STD. NO.
W-26.2
 SHEET 1 OF 2

VALVE ASSEMBLY LOCATION PLANS



2" AIR VACUUM & RELIEF VALVE ASSEMBLY (TAP)

REVISIONS		
NO.	DATE	APPROVED



**CITY OF SAN
JUAN CAPISTRANO**

APPROVED

UTILITIES ENGINEER _____

DATE _____

STD. NO.

W-26.2

SHEET 2 OF 2