



DETAIL
BOX INSTALLATION

APPROVED FITTINGS			
DESCRIPTION	MUELLER	FORD	JONES
CORP. STOP (MIPT x FIPT)	N-30045	-	-
90° BEND (COMP x FIPT)	H-15533	L14-44Q	J-2621SG
90° BEND (COMP x MIPT)	H-15531	L84-44Q	J-2619SG
CURB STOP (FIPT x FIPT)	B-20200	B11-444W	J-1900W

** EXCEPT FOR INSULATED FITTINGS, FORD OR JONES EQUIVALENT ALSO APPROVED

ALTERNATE MATERIALS MUST BE APPROVED BY THE CITY OF NAPA WATER DIVISION PRIOR TO USE

NOTES

1. CURB ADJACENT SIDEWALK: INSTALL AIR-VAC ASSEMBLY BEHIND SIDEWALK.
2. AIR-VAC SHALL BE PLACED A MINIMUM OF 3' FROM ANY OBSTRUCTION (SIGN POST, MAIL BOX, FENCE, ETC.). NO TREES SHALL BE PLANTED WITHIN 10' OR LARGE SHRUBS WITHIN 5' OF THE AIR-VAC. SEE W-18 FOR ADDITIONAL REQUIREMENTS.

CITY OF NAPA

PUBLIC WORKS - WATER DIVISION

**2" AIR RELEASE AND
VACUUM VALVE ASSEMBLY
(FOR 12" AND LARGER WATER MAINS)**

DATE REVISED DECEMBER 2015

CHECKED *mfh*

APPROVED *grl*

SCALE

NONE

W - 11B

DWG NO.