


NOTE:

- A. FOR THE LOCATION OF APPURTENANCES SEE STANDARD DRAWING NO. W-2.
- B. A 90° OR 45° COPPER SWEAT ELL x LONG RADIUS MAY BE USED FOR SHALLOW INSTALLATIONS.
- C. DISTRICT INSTALLED BACKFLOW AREA TO REMAIN CLEAR.

—(W)—
LEGEND ON PLANS

NO.	DESCRIPTION
1	MAIN SIZE x SERVICE SIZE, BRASS DOUBLE STRAP SADDLE FOR ACP & DIP, SS DOUBLE STRAP FOR PVC
2	SERVICE SIZE BRASS BALL CORPORATION STOP MIP x FIP (OPERATING NUT TO BE POSITIONED ON THE RIGHT SIDE)
3	SERVICE SIZE COPPER ADAPTER MIP x SWT
4	SERVICE SIZE COPPER TUBING x REQUIRED LENGTH
5	SERVICE SIZE FLANGED BRASS ANGLE METER STOP w/LOCKWING, FIP x METER FLANGE
6	PLASTIC METER BOX
7	SERVICE SIZE STEEL HIGH PRESSURE 1/2 WELD THREADED COUPLING
8	WARNING TAPE
9	TRACER WIRE

APPROVED:

 District Engineer Date
 3/2/2026
 Latest Revision Date


 VALLEY CENTER MUNICIPAL WATER DISTRICT
 STANDARD DRAWING
**1 1/2-INCH OR 2-INCH
 WATER SERVICE**

NOT TO SCALE
 DWG. NUMBER
W-4