NOTES:

1.) All Meter Vault Usage shall require Pre-approval by the City of Marysville’s Division of Water. The 6” wall thickness shown reflects approved Pre-cast Meter Vaults. Poured in place or solid block walls shall require additional approval.

2.) Water line piping, fittings and appurtenances shall meet the City of Marysville’s Division of Water Specifications and Standard Drawings.

3.) All water line piping, fittings and appurtenances inside the meter vault and within 5’-0” on both sides of the vault is required to be ductile iron.

4.) The bypass line (included associated tees and valves) can be located outside the meter vault. A free standing post indicator valve is required if this option is used.

5.) All Hatches and Manholes require a Ladder Up Safety Post to be installed.

6.) Meter Inside Vault Dimensions
Length: 11’-0”
Width: 9’-0”

Minimum Wall Clearance
A: 4’-6”
B: 4’-6”

7.) Dimensions shown are face to face. Allowance must be provided from the thickness of the gaskets to be used.

8.) An approved above ground enclosure may be used for DCDA’s and RPDA’s only.

9.) No connections are permitted between the R/W Service Valve and the Water, R/W Service Valve shall be placed 1’-0” from the streetsedge of the proposed or existing sidewalk/bike path, or 2’-0” inside the right-of-way or easement line when no sidewalk/bike path is present or proposed.