SPRING CANYON WATER AND SANITATION DISTRICT ADDENDA

ADDENDA TO FCLWD STANDARD CONSTRUCTION SPECIFICATIONS

SERVICE LINES METERS AND APPURTENANCES (02646)

Section 1.5 – Meter Pits and Vaults

Although meter pits should not be located in areas with traffic, in places where it is unavoidable a meter cover body should be constructed of cast iron instead of aluminum.

Section 2.3 – Service Lines

In addition to Type K Copper, Pex-a polyline with a 200 psi rating may also be used for water service.

Section 2.5 – Meter Setters

Depending on the pressure at the property (see attached Pressure Zone Map), it may be better to install a tandem meter setter with a PRV than a standard meter setter called for in the FCLWD specifications. See attached specification detail for more information. Both Dana Kepner and Ferguson carry approved tandem setters.

Dana Kepner –	Ford 80 Series Tandem Coppersetter: TVBHC82W-44-33-NL style with Q style
	compression nuts
Ferguson –	McDonald NL Meter Setter: 751R207QFQP 33 with compression connections

Meters

The meters themselves will be provided by the District, unless noted otherwise. Meters are $\frac{3}{4}$ " Short Sensus iPERL meters.