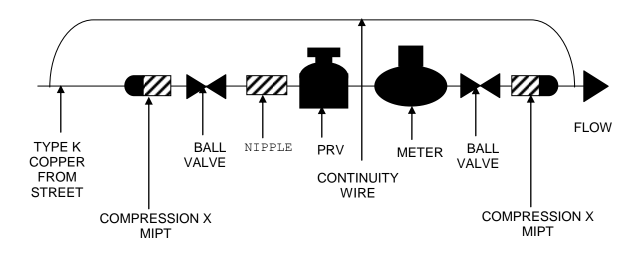
Mesa Cortina Water and Sanitation District

Application for Water and/or Sanitary Sewer Service

Date		

Owner	Phone H		Phone W
Owner Address		State	Zip
Ow0ner Billing Address		State	Zip
Project Street Address			
Legal Address Lot Block	k Filing		
Starting Date	Projected Co	ompletion Date	
Contractor		Phone	
Excavation Contractor		_ Phone	
Project Sq. Footage	_# Bedrooms	_ # Bathrooms	
Water Service Line Size	Water M	eter Size	
Service Lines and Water Meter	Inspection Fee \$450.0	00 Paid	
3/4" Water Meter Assembly	\$400.00	Paid	
Your APPLICATION for Wate the Mesa Cortina Water and Sa and adherence to the Rules and water and/or sanitary sewer sys	nitation District on Regulations of the Distri	, subject to ct. You are hereb	payment of all applicable fees y authorized to connect to the
District Approval		Owner	
Name	Date	Name	Date
Signature		Signature	

MESA CORTINA WATER AND SANITATION DISTRICT RESIDENTIAL 3/4" AND 1" METER ASSEMBLY



PARTS SUPPLIED: (2) compression X MIPT couplings, (2) brass ball valves, (1) 3" brass nipple, (1) pressure reducing valve (PRV), (1) meter yoke, (1) water meter and transponder

The compression X MIPT coupling shall be the first connection made to the type K copper entering the premises. The MIPT is threaded into the first ball valve followed by the 3" brass nipple. The PRV is then threaded between the 3" brass nipple and meter yoke. The second ball valve is then threaded into the meter yoke, which is then followed by the second compression X MIPT coupling. Electrical continuity will be maintained across the entire meter assembly by using a minimum #6 gauge solid copper continuity wire and grounding clamps.

The water meter shall be installed immediately after the service line enters the building. The water meter will be installed in an accessible, heated and lighted location that protects the meter from freezing. The meter shall be installed in a horizontal position.

To schedule an inspection or to ask questions regarding the installation of the water meter assembly please call Water Solutions, Inc. at 970-262-0217. **Inspections require 48 hours prior notice.**