

SERVICE LINE AND METER INSTALLATION CHARGES
Montezuma Rimrock Water Company, LLC
Refundable Pursuant to A.A.C. R14-2-405

Meter Size	Service Line Installation Charge			Paved Road Crossing Charge
	Same Side of Road	Other Side of Road	Total Charge	
5/8 X 3/4 - inch				
Same Side of Road	\$370	\$130	\$500	N/A
Other Side of Road	\$670	\$130	\$800	At Cost
3/4 - inch				
Same Side of Road	\$370	\$180	\$550	N/A
Other Side of Road	\$695	\$180	\$875	At Cost
1 - inch				
Same Side of Road	\$400	\$225	\$625	N/A
Other Side of Road	\$775	\$225	\$1,000	At Cost
1 - 1/2 - inch				
Same Side of Road	\$450	\$450	\$900	N/A
Other Side of Road	\$975	\$450	\$1,425	At Cost
2 - inch Turbine				
Same Side of Road	\$550	\$900	\$1,450	N/A
Other Side of Road	\$1,450	\$900	\$2,350	At Cost
2-inch Compound				
Same Side of Road	\$550	\$1,575	\$2,125	N/A
Other Side of Road	\$1,825	\$1,575	\$3,400	At Cost
3 - inch Turbine				
Same Side of Road	\$765	\$1,210	\$1,975	N/A
Other Side of Road	\$1,965	\$1,210	\$3,175	At Cost
3-inch Compound				
Same Side of Road	\$795	\$1,955	\$2,750	N/A
Other Side of Road	\$2,420	\$1,955	\$4,375	At Cost
4 - inch Turbine				
Same Side of Road	\$1,055	\$2,120	\$3,175	N/A
Other Side of Road	\$2,980	\$2,120	\$5,100	At Cost
4-inch Compound				
Same Side of Road	\$1,095	\$2,930	\$4,025	N/A
Other Side of Road	\$3,495	\$2,930	\$6,425	At Cost
6-inch Turbine				
Same Side of Road	\$1,600	\$4,425	\$6,025	N/A
Other Side of Road	\$5,200	\$4,425	\$9,625	At Cost
6-inch Compound				
Same Side of Road	\$1,730	\$6,120	\$7,850	N/A
Other Side of Road	\$6,430	\$6,120	\$12,550	At Cost

Note 1: At Cost includes boring costs for crossing paved Yavapai County roads (If the cost to install a water service line is more than the amount authorized by the Commission, due to costs incurred by the utility for excavating an existing Yavapai County paved road, the customer is responsible for paying the actual costs incurred by the utility to meet the Yavapai County Right of Way standards).

Note 2: Same side of road indicates that the water main and meter are located on the same side of the road.

Note 3: Other side of road indicates that the water main and meter are located on the opposite sides of the road.

ATTACHMENT A

APPROVED FOR FILING

DECISION # 75167