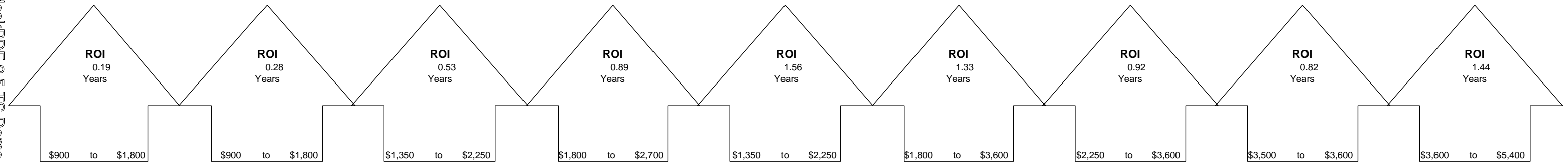




**Initial Estimate**  
Irrigation Renovation Service

Property Name  
Location

Document Produced by deskPDF 2.5 TS Demo :: http://www.docudesk.com



<b>Rain Sensor</b>	<b>Pressure Regulator</b>	<b>Nozzle Upgrade</b>	<b>MP Rotator Transformation</b>	<b>Pressure Regulated Sprays and Rotors</b>	<b>Drip Conversion</b>	<b>Soil Moisture Sensor</b>	<b>Advanced Controller</b>	<b>Ultimate Renovation</b>
\$200.00 to \$300.00	\$300.00 to \$450.00	\$870.00 to \$1,020.00	\$1,800.00 to \$2,200.00	\$2,400 to \$3,200	\$3,200 to \$4,000	\$2,100 to \$3,300	\$2,250 to \$3,600	\$5,500 to \$7,500
This is one of the simplest and most effective methods to improve your system. They provide an "on/off" control during periods of rain	Proper pressure makes water usage more efficient by eliminating the "fogging" effect that increases evaporation. This will also add to the longevity of the system and reduce leaking	Nozzles are the smallest and one of the most important pieces of your system. Design and material improvements have made newer models much more efficient	Transform your old spray heads into a multi-stream rotator that will maximize your precipitation rate while using less water	Pressure regulation at each head maximizes the ability of the system to eliminate "fogging". This will enhance the pressure regulation achieved in step two	An extremely efficient renovation for shrub beds. Plastic tubing is installed around the shrubs enabling water to be delivered directly to the plant roots. The tubing is placed under the mulch which eliminates unsightly heads and reduces evaporation	This is the first step toward a thinking irrigation system. These will measure the soil moisture and adjust the run time on the clock accordingly. Can be used in conjunction with Rain Sensors to add the ultimate moisture control	Imagine an addition to your irrigation clock that measures actual rainfall, humidity and solar radiation to determine the actual amount of water needed per zone. Or a controller that reads soil moisture sensors to adjust run times	A customized solution that provides a combination of all or some of the steps to develop the most efficient and cost-effective solution for your property

