1. By what means (CSV, XML, SQL, Oracle, etc.) will water usage and customer data be stored and/or provided to us, both initially and on a recurring basis? Will we be responsible for collecting, formatting, and organizing raw data, or strictly interpreting the data in a format predetermined and managed by Park City?

Data for this project is stored in two systems. Billing Data (account information, locations, etc) is stored in a Tyler Corp solution called Eden. Hourly consumption data is stored in a Sensus solution called the MDM. Both systems can export to CSV files. One possible solution is for Park City to setup up reoccurring data exports to CSV files that are then accessed by the Vendor and then joined. The hourly consumption data will likely have some issues (missed reads, meter roll-overs, register change outs, etc) and this data will need to be validated by a Vendor solution.
2. Who performed the previous work programming the meters and setting up the database and server? Are these same consultants already tied into performing this work for the City as identified in the current RFP?

Our meters and radio system are from the vendor Sensus. No they are not currently tied to this work.
3. Have you identified a budget for both the initial year and subsequent years and if yes, what is it?

We anticipate a Software as a Service model as the most likely solution for this RFP. Per the RFP a criteria for scoring is the cost of the proposal. No hard budget has been set, but we expect to be below $\$ 70,000$ for the initial deployment, and annual fees below \$40,000.
4. Is the Request for Proposals open to any and all firms that can meet the City's requirements as listed in the RFP? Or are submissions restricted to firms that currently have service agreements with the City or have pre-qualified as Vendors?

Yes any firm's proposal that meets the City's requirements as listed in the RFP will be considered.

