## Addendum 1

## Response to Questions on the

## In-Pipe Acoustic Leak Detection, Location and Supporting Software

Issued 12/12/2017

- 1. Would you consider an accelerometer type correlating logger which is placed on the valves (underground) not the Fire Hydrants?
  - a. Yes.
- 2. Are you able to supply a shape file or PDF of the 15 miles in question with all valves and fire hydrants listed as well as size of mains? If not can you advise the average length on mains between Valves or Fire Hydrant valves?
  - a. Please assume characteristics for the location of valves and fire hydrants and state your assumptions in your response to the (Request for Proposal) RFP. Park City is not able to provide this data during this phase of the RFP.
- 3. Who will be "confirming" any leaks that are identified by the equipment?
  - a. Undecided at this time. The City maintains correlation equipment and skilled operators. The City is also releasing a RFP tomorrow for system wide leak detection and location and the anticipated contract may include as-needed location services. If a proposer feels their submittal is enhanced by offering this service as part of their response they may do so.