**ADVANCED METERING INFRASTRUCTURE**

**QUESTIONS #1**

1. What is the existing meter brand? **Master Meter.**
2. Will the meters be installed in contiguous routes? **Yes.**
3. Who takes possession of the old meters and registers? **The Town will take possession of the old meters and registers.**
4. What is the billing software the city is utilizing? **Tyler Solutions.**
5. Will the city provide an electronic listing of addresses, phone numbers, and account information? **Electronic billing list will be provided.**
6. If the collection of GPS points is required, is 1–5-meter accuracy acceptable? **If GPS points are required a 1–5-meter accuracy will be acceptable.**
7. Who will be providing the warehousing for all materials? **The Town will store materials for the project.**
8. Do you have an engineer’s estimate for this project? **We do not have an engineer’s estimate for the project.**
9. Will the contractor be paid for “stored materials”? **No.**
10. Is the Utility Tax Exempt? **Yes.**
11. What is the material of the existing lids? **They are a mix of metal and plastic.**
12. Are there any existing holes in the lids? **No.**
13. Do all settings have shut off valves before the meters? **The meters do have shut off valves before the meters.**
14. Are all valves in the meter box? **All valves are in the meter box.**
15. What is the procedure for any inoperable or broken valves? **The town will repair or replace.**
16. Will we be installing any additional products, i.e., broken stop valves, dual check valves, meter lids, meter boxes, set boxes to grade? **No.**
17. What is the average meter depth? **The average meter depth is 12 to 18 inches.**
18. What is the age and primary make-up of service lines? **(Copper, plastic, galvanized) There is a mix in the materials of service lines copper, plastic and galvanized.**
19. Are the meters in setters or are they connected with straight meter couplings? **The majority of meters are currently on setters.**
20. Do existing 1 ½” and 2” meters have flanged or threaded ends? **They are flanged.**
21. Can you explain in further detail regarding the present dual metering system in place, how are these being used?  is there a site example? **Currently we have dual meters at commercial and motel/hotel sites.**
22. Are maps available? **Maps will be made available upon request.**