ADDENDUM NO. 1 SROUFE WATER MAIN REPLACEMENT PROJECT

Date Published: <u>December 16 & 23, 2022</u>

Date of Addendum #1: <u>January 12, 2023</u>

Date of Bid Opening: <u>January 18, 2023</u>

Notice to all Plan Holders:

The City has made the following changes/modifications to the bid packet:

A Work Experience Form is attached to help bidders complete Part J. Work Experience, of the Supplemental Criteria Information Form. (See attached)

The City has received questions regarding the bid package. Questions and answers are as follows:

Question No. 1

- Do you know the location of the gas main?
 - The City has ordered utility locates. Photos from these locates are <u>attached</u>. Work associated with protecting utilities and coordinating with utility providers, including but not limited to the gas mains and power conduits shown in the photos, shall be incidental to and included in all other items of work.

Question No. 2

- Is the City open to Sroufe being made local access only during construction?
 - Work within the intersections of Tacoma and Sidney will require a flagging operation.
 Work between these intersections can be signed for local traffic only.

Question No. 3

- Should the in-line gate valve on WA1 near the Portland Ave intersection be MJxMJ?
 - This valve will be FLxMJ.

Question No. 4

- Is the City hydrant standard correct in requiring both Mega Lugs and shackle rods?
 - Yes, the City standard shall be used.

Question No. 5

- Regarding asbestos removal and handling, the project specifications and plans contradict each other on the scope of work to be performed. The project plans note to abandon existing main "in place" (Note 8), and general note calls for any AC main to be filled with CDF with use of mechanical plugs/caps. Specification 2-02.1 directs the contractor to remove and dispose of "any and all areas identified in the GFI". Please confirm the intent of Bid Item 7 Removal and disposal of asbestos material. In areas where the existing AC main is disturbed/cut for abandonment, confirm pipe will need to be hauled away and disposed of.
 - The intent for this project is to plug/cap the existing water main with CDF, then abandon in place as called for in the plans. The goal is to leave as much of the existing AC main undisturbed as possible for abandoning in place. Some asbestos material will need to be removed to perform the work to fill and cap the main. The specification is intended to provide requirements for the removal of any asbestos material that is disturbed during construction. This work is paid for under Bid Item 7 Removal and Disposal of Asbestos Material. Any AC pipe removed will need to be hauled and disposed of in accordance with EPA regulation 40 CFR Part 61, local health department regulations, and all other applicable regulations.

Question No. 6

- There are unknown service sizes in two locations. How are these presented on the bid form?
 - o The services with unknown sizes are shown in the bid form as 2" service connections.

Question No. 7

- No trench backfill specifications are provided, is the intent for this project to be 100% import/export? If so, will the trench backfill be incidental to the pipe item or how will this be paid. No bid item or payment details are provided.
 - No native material will be used for trench backfill. Given the depths of the water main, the materials called out in the roadway section, and the identified pipe bedding section, no extra material is anticipated to be required between the top of pipe bedding and the bottom of the roadway section. Per the WSDOT standard specification for pipe for water mains (7-09.5), payment for Work to complete the installation of the water main includes but is not limited to, trench excavation, bedding, laying and jointing pipe and fittings, backfilling, concrete thrust blocking, testing, disinfecting the pipeline, flushing, dichlorination of water used for flushing, and cleanup.

Question No. 8

- Are there any Buy America, AIS, BABA, or any other requirements for domestic materials?
 - This is a locally funded project, so none of these requirements will apply.

Supplemental Criteria Information Form

Work Experience Form

List at least three construction projects on the attached Work Experience Form, each of which meet all of the following criteria:

- Successfully completed within the last seven (7) years.
- Water main installation, connection, and repairs and roadway repair.
- Handling of asbestos materials
- Contract value exceeding \$100,000.00.

1.	
	Contract Value \$
2.	
	Contract Value \$
3.	
J.	
	Contract Value \$

4.	
	Contract Value \$
5.	
	Contract Value \$























End of Addendum No. 1