



## **ADDENDUM NO. 1 REQUEST FOR QUOTATION 2025-015 KITSAP COUNTY**

**TO:** All Respondents

**FROM:** Glen McNeill. Purchasing Supervisor

**CLOSING DATE:** 08/29/2025 @2:00 pm [**CHANGED**]

**REF NO.:** 2025-015  
IFB BUCKLIN HILL CURED-IN-PLACE PIPE (CIPP) REPLACEMENT PROJECT 2025

**DATE:** 05/22/2025

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Addendum 1 will address questions received for the above referenced Invitation for Bid.

**TO ALL PLANHOLDERS AND/OR PROSPECTIVE BIDDERS:**

The following changes, additions, and/or deletions are hereby made as part of the Contract Documents for the IFB BUCKLIN HILL CURED-IN-PLACE PIPE (CIPP) REPLACEMENT PROJECT 2025 located in Kitsap County.

**QUESTION 1: We reviewed the specifications for this project. Section 1-08.5 indicates the project shall be completed in 5 working days. Are we reading this correctly?**

**ANSWER 1:** Timeline has been adjusted: Project shall be completed in 20 working days.

**QUESTION 2: The plans indicate there are 14 segments of pipelining to be lined. Typically, it takes one day to line one segment of pipe.**

**ANSWER 2:** Timeline has been adjusted: Project shall be completed in 20 working days.

**QUESTION 3: Occasionally you can combine two pipe segments in one day, but lining 12-inch diameter piping takes more time, so that is not always the case.**

**ANSWER 3:** Timeline has been adjusted: Project shall be completed in 20 working days.

**QUESTION 4: Is the owner prepared to pay the added cost of overtime and extended inspection hours to complete this work in 5 working days? Why the tight timeframe?**

**ANSWER 4:** Timeline has been adjusted: Project shall be completed in 20 working days.

**QUESTION 5: We recommend revising the working days to be 20 working days. It would give the contractor sufficient time to do the pre-inspection and cleaning work, liner installation, and post inspection and clean-up work during the prescribed working hours in the contract.**

**ANSWER 5:** Timeline has been adjusted: Project shall be completed in 20 working days.

**QUESTION 6:** Please provide a link to the TV Footage available for the pipes to be lined as noted on General Note 2 on Page 3 of the plans.

**ANSWER 6:** Please email Jessie Sampayan at [jsampayan@kitsap.gov](mailto:jsampayan@kitsap.gov) for access to the video footage of the pipes.

**QUESTION 7:** Can the project completion time be extended? To 10 or 20 days? Currently it states 5 working days for project completion.

**ANSWER 7:** Timeline has been adjusted: Project shall be completed in 20 working days.

**QUESTION 8:** Are depths available for the pipes to be lined? This allows us to calculate the thickness of the liner needed for the project.

**ANSWER 8:** Please see Table 1 on Sheet 3 of the plan set. The depths are located under the "Rim to IE" columns.

**QUESTION 9:** Are pipe videos available for review?

**ANSWER 9:** Please email Jessie Sampayan at [jsampayan@kitsap.gov](mailto:jsampayan@kitsap.gov) for access to the video footage of the pipes.

**QUESTION 10:** Is a profile view available for the pipe to be lined? We would like to combine and line multiple shots into one longer shot, but would like to see if this is possible.

**ANSWER 10:** Please email Jessie Sampayan at [jsampayan@kitsap.gov](mailto:jsampayan@kitsap.gov) for access to the video footage of the pipes.

**QUESTION 11:** I'd like to formally request a bid extension. I realize questions are due today but with the spec language confusion, we haven't reviewed the project due to needing the proper information. It is a heavy calendar currently with bids.

**ANSWER 11:** Unfortunately, we will not be extending our current bid timeline.

**QUESTION 12:** There are a couple references that the CIPP material and cure should be UV Glass but the remainder of the specification is for felt CIPP with a heat cure. At the language that stands, we can't bid without knowing what is needed. We do both and maybe the intention was both. The way it reads now, it has conflicting information that it would be a risk bidding as is.

Can someone please clarify or call me so I can show them?

**ANSWER 12:** This project shall utilize UV curing.

END OF ADDENDUM NO. 1