

Addendum #2



Capital Project Committee

Project Information

Project Name:	ENGINEERING/DESIGN SERVICES FOR 35th AVENUE NON-POTABLE WATER LINE, AND SANITARY SEWER LINE
Bid Number:	RFP #FL20-02-036
Date:	March 16, 2020
Project Manager:	Terry Farrill

Addendum Items

Item 1:	See attached document for questions from vendors and responses from City of Greeley Staff
Item 2:	
Item 3:	
Item 4:	
Item 5:	
Item 6:	
Item 7:	
Item 8:	
Item 9:	
Item 10:	
Item 11:	
Item 12:	
Item 13:	
Item 14:	
Item 15:	

1. Please provide Phase 1 survey limit exhibit so Consultant can identify limits of current survey and what additional survey would be needed for this contract.
I have attached the 30% PDF drawings. Public Works is currently working on 70% drawings. Please verify utility information provided in Phase 1 (by others) meets the requirements of Senate Bill 18-167. If so, will levels of SUE quality be delineated (e.g. Level A, Level B, etc.)? Level A is required for the sanitary sewer design, the railroad crossing and the Round-a-bout.
2. Please verify the Consultant should assume 0 testholes (potholing) for Phase 1.
The consultant should plan on 5 testholes per pipe for a total of 15. The City does not plan on using all 15 but are available for unknown conditions.
3. Please provide a quantity of testholes the Consultants should assume in their proposal for Phase 2 to develop a baseline.
The question is not clear. Are you asking about soil bores for geological testing? If so, that was covered in the pre-proposal meeting – there is a total of 6 borings proposed for Phase 2.
4. What crossing designs are included in Lithos' scope of work (GDR, GBR, Geologic Profile)? The railroad crossing was the only crossing discussed during the preproposal meeting.
5. Lithos scope of work includes tunneled crossing designs for the Railroad and the River. This includes a subsurface investigation for borings at the Railroad, River and 2 borings between the Railroad tracks and O Street. Lithos will provide a GDR covering the subsurface investigation borings and GBR covering the two tunneled crossings. The GBR will include geologic profiles for both tunneled crossings. Lithos will provide the consultant with tunneled crossing specifications and drawings to be placed within the consultants design package. Lithos will provide permitting support to the City for the railroad crossing.
6. Is Consultant to assume there is already an Environmental consultant engaged to comply with State and Federal Requirements? If not, what Environmental effort should the Consultant provide in the Proposal?
The City has not engaged an Environmental consultant. The consultant needs to include all services and consultants necessary to complete the design as identified in the RFP.