## Addendum #1



Project Information		
Project Name:	Fiber Audit for Information Technology/Infrastructure	
Bid Number:	FS21-10-175	
Date:	October 22, 2021	
Project Manager:	Rubi Lara	
Addendum Items		
Question #1	Can you tell me the name of the software you are currently using to monitor your network?	
Answer	Provide data schema and all captured information in a format that can be imported into an ESRI based GIS geodatabase. Arc GIS	
Question #2	Can the Greeley IT Computing and Software Standards be provided to verify compliance with existing policies and GIS software standards?	
Answer	Yes, COG-IT can provide this information in a geodatabase format.	
Question #3	How readily available is the CAD, hand drawings, etc. of the existing network? Will these be organized for efficient handoff to field crews to audit and verify?	
Answer	The files are ready to be handed over, the ESRI GIS data, Traffic CAD drawings/info and the inventory with counts and locations.	
Question #4	The provisions for a construction contract have been included in the RFP. Bonds, lien waivers, warranty, etc. As this is a professional services RFP, does the City expect to use the professional services agreement format?	

Answer	Yes, the City of Greeley expects to use the professional services agreement format.
Question #5	Will the verification and creation of splice cards be required to be entered into Fiber Manager or equivalent within GIS? Or are spreadsheets the expected format?
Answer	The deliverables for this task will be to inventory data in a format suitable for integration into the City's GIS layers. This includes producing AutoCAD splicing diagrams and import them into the City's fiber management system
Question #6	Will contractor enter GIS data directly into the City's GIS platform and create fiber connections, or are we to provide the geodatabase for the City to import and make final fiber connections themselves?
Answer	The deliverables for this task will be to inventory data in a format suitable for integration into the City's GIS layers. This includes producing AutoCAD splicing diagrams and import them into the City's fiber management system
Question #6	Confirmaiton on completion date?
Answer	Completion date has been changed to February 1,2022.