

Addendum #1



Capital Project Committee

Project Information

Project Name:	Traffic Signal Directional Boring
Bid Number:	BID #FD20-06-304
Date:	7/16/2020
Project Manager:	Scott Logan

Addendum Items

	Clarifications
Item 1:	Eliminate BID item #18 (Cabinet Foundation - Install Only) on Fee Proposal (pg 25)
Item 2:	Eliminate Bid item #19 (Remove Cabinet Foundation) on Fee Proposal (pg 25)
Item 3:	Eliminate Bid item #20 (F/I Cabinet Step Pad) on Fee Proposal (pg 25)
Item 4:	Eliminate Bid item #23 (Multiconductor (7 Cond.)- Install Only) on Fee Proposal (pg 25)
Item 5:	Eliminate Bid item #24 (Multiconductor (19 or 21 Cond) - Install Only) on Fee Proposal (pg 25)
Item 6:	Eliminate Bid item #25 (# 8 Cu. Std. Grd. Wire - Install Only) on Fee Proposal (pg 25)
Item 7:	Eliminate Bid item #26 (# 6 Cu. Std. Black and White - Install Only) on Fee Proposal (pg 25)
Item 8:	Replace "F/I Conduit. Bore w/4" Ream pull back and two conduits"" to "F/I Conduit. Bore w/4" Ream pull back and two (2) - 2" conduits" - Bid Item #27 on Fee Proposal (pg 25)
Item 9:	Replace "F/I Conduit. Bore w/6" Ream pull back and two or three conduits " to "F/I Conduit. Bore w/6" Ream pull back and three (3) - 2" conduits " - Bid Item #28 on Fee Proposal (pg 25)
Item 10:	Add Bid Item #28A "F/I Conduit. Bore w/6" Ream pull back and two (2) - 3" conduits " on Fee Proposal (pg 25)
Item 11:	Replace "F/I Conduit. Bore w/8" Ream pull back and three or four conduits " to "F/I Conduit. Bore w/8" Ream pull back and four (4) - 2" conduits " - Bid Item #29 on Fee Proposal (pg 25)
Item 12:	Add Bid Item #29A "F/I Conduit. Bore w/8" Ream pull back and two (2) - 3" conduits plus one (1) - 2" conduit " on Fee Proposal (pg 25)
	See Attached revised Fee Proposal Form
	Questions
Item 13:	From the Exhibit 5 fee proposal Items 12 - 15 (potholing) - These units are labeled as "Ea.", are they per/existing utility? We are referring to the actual pothole. Some locations may have the ability to view multiple utilities within the single pothole.
Item 14:	From Exhibit 5 fee proposal Item 16 (Pull Box I/O) - What size are these pull boxes, will the City deliver them to site? If not, where will they be picked up? City's pullboxes range from 17 X 30, 24 X 36, 30 X 48. the City would supply the pullboxes but the contractor would be responsible for picking them up from our signal office.

Item 15:	From Exhibit 5 fee proposal Item 18 (Cabinet Foundation) - What size are these, will the City deliver them to site? If not, where will they be picked up? As part of Addendum #1, Item 1 & 2, the remove and install Cabinet Foundations has been eliminated as a bid item on the Fee Proposal sheet
Item 16:	From Exhibit 5 fee proposal Item 20 (F/I Cabinet Step Pad) - Will the City supply these? What size are they, will the City deliver them to site? If not, where will they be picked up? As part of Addendum #1, Item 3, the furnish and install Cabinet Step Pad has been eliminated as a bid item on the Fee Proposal sheet
Item 17:	From Exhibit 5 fee proposal Item 21 (Fiber Cable Splice) - Is there a specified enclosure for this? The City will supply the PLP Coyote fiber enclosure. The fiber enclosure will be sized to the number of fibers that will be spliced in the fiber cable.
Item 18:	From Exhibit 5 fee proposal Items 27 - 29 (Bore Sizes) - Please define what size of conduits are to be placed in these line items. (ex. 3 x 2" conduits vs. 3" x 2 & 2" x 1 would be a substantial difference in material costs) As part of Addendum #1, Item 8-12, the number and size of conduits are specified for each type of bore.
Item 19:	Can the City provide a list of the "install only" materials? The City will supply pull boxes, signal fiber and signal fiber enclosures

**Addendum #1
EXHIBIT 5
Fee Proposal**

PROPOSAL PRICE SCHEDULE

Provide all labor, material, and equipment to perform the Traffic Signal Boring Projects in accordance with the specifications and provisions contained in this bid.

Work will be performed on an as-needed basis. The City does not guarantee that any work will be requested.

Item	Description	Unit	Unit Price
1	Trench/Backfill Asphalt (Restore)	L.F.	
2	Trench/Backfill Concrete for Sidewalk Section Restore (5' x 5' panel)	L.F.	
3	Trench/Backfill Dirt (Restore)	L.F.	
4	Trench/Backfill Sod (Restore)	L.F.	
5	Trench/Backfill Asphalt (No Restore)	L.F.	
6	Trench/Backfill Concrete (No Restore)	L.F.	
7	F/I 2" Bored Conduit	L.F.	
8	F/I 3" Bored Conduit	L.F.	
9	F/I 2" GRC	L.F.	
10	F/I 2" PVC	L.F.	
11	F/I 3" PVC	L.F.	
12	Potholing in Dirt	Ea.	
13	Potholing in Asphalt up to 7.75'	Ea.	
14	Potholing in Dirt Asphalt up to 11.75'	Ea.	
15	Potholing in Dirt Asphalt 12' to 15'	Ea.	

16	Pull Box I/O	Ea.	
17	Pull Box Remove	Ea.	
18	Cabinet Foundation – Install Only	Ea.	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
19	Remove Cabinet Foundation	Ea.	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
20	F/I Cabinet Step Pad	Ea.	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
21	Fiber Cable Splice	Ea.	
22	I/O Fiber Cable	L.F.	
23	Multiconductor (7 Cond.) – Install Only	L.F.	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
24	Multiconductor (19 or 21 Cond) – Install Only	L.F.	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
25	# 8 Cu. Std. Grd. Wire – Install Only	L.F.	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
26	# 6 Cu. Std. Black and White – Install Only	L.F.	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
27	F/I Conduit. Bore w/4" Ream pull back and two (2) - 2" conduits	L.F.	
28	F/I Conduit. Bore w/6" Ream pull back and three (3) - 2" conduits	L.F.	
28A	F/I Conduit. Bore w/6" Ream pull back and two (2) - 3" conduits	L.F.	
29	F/I Conduit. Bore w/8" Ream pull back and four (4) - 2" conduits	L.F.	
29A	F/I Conduit. Bore w/8" Ream pull back and two (2) - 3" conduits plus one (1) - 2" conduit	L.F.	
30	Three Man Labor Crew	Hour	

TOTAL BID

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