

July 21, 2021

Contract 2021-08 CURED IN PLACE PIPE REPAIR OF VARIOUS STORM SEWER PHASE 2

Addendum No. 03

CHANGE:

Item BC611E97430: CONDUIT, MISC: CLEAN AND VIDEO 30" CONDUIT, change quantity to 481 LF.

Item BC834E13601: 30" CONDUIT RENEWAL USING C.I.P.P. LINER, AS PER PLAN, change quantity to 481 LF.

DELETE:

Item BC611E97442, CONDUIT, MISC: CLEAN AND VIDEO 42" CONDUIT.

Item BC834E19601, 42" CONDUIT RENEWAL USING C.I.P.P. LINER, AS PER PLAN.

UPDATED ENGINEER'S ESTIMATE: \$1,922,504.45

Revised "Schedule of Prices" Attached

Please e-mail or call our office when you have received this Addendum. taylorm@bceo.org Melissa Taylor; 513-785-4115



ADDEND						
ELECTRIC CONTROL		OF VARIOUS STORM SEWERS - PHASE 2				
	2021-08 - Schedule o	f Prices				
	nte: 7/21/2021 Number	Description	Unit	Contract Quantity	bidUnitPrice	Total
Line	Number	Description	O.m.			
Misc						
IVIISC						
31	802E00001	PREMIUM ON INDUSTRIAL INSURANCE	LS	1		
31	802200001	T NEITH ON THE CONTRACTOR OF T	100000			
37	802E00002	PREMIUM ON BID BOND	LS	1		
- 52	COLLOGOL					
33	802E00003	CONTINGENCIES The Contractor shall enter \$1.00 in the unit price column and \$99,173.00 in the total column. If the Contractor neglects to enter the correct figure(s), the Contractor's bid will be corrected and the process for "Mistake in Bid" shall follow. This item will be used in the event that there are change orders in the Contract. No work will be paid or recognized under this item unless agreed upon in writing by an authorized representative of the Butler County Engineer's Office.	EA	99,173		
					TOTAL: MISC	
					TOTAL: WISC	
Phase 2	1					
2.5	202522000	CURB REMOVED Contingency Item, to be used at the direction of the engineer	FT	40		
25	202E32000	contingency item, to be used at the direction of the engineer	1.1			
20	614E11000	MAINTAINING TRAFFIC	LS	1		
30	014211000	MAINTAINING TRAITIC				
20	624E10000	MOBILIZATION	LS	1		
	SE ILLIOSOS					
		TOPSOIL FURNISHED AND PLACED				
27	653E10000	Contingency Item, to be used at the direction of the engineer	CY	20		
28	659E10001	SEEDING AND MULCHING, AS PER PLAN Contingency Item, to be used at the direction of the engineer	SY	60		
26	BC609E98000	CURB, MISC: BUTLER COUNTY CURB TYPE C-1 Contingency Item, to be used at the direction of the engineer	FT	40		
10	BC611E97412	CONDUIT, MISC: CLEAN AND VIDEO 12" CONDUIT	FT	2,638		
				2 402		
1:	BC611E97415	CONDUIT, MISC: CLEAN AND VIDEO 15" CONDUIT	FT	2,192		
land.	B0544507410	CONDUIT MISC. CLEAN AND VIDEO 10 ¹¹ CONDUIT	FT	3,066		
1	2 BC611E97418	CONDUIT, MISC: CLEAN AND VIDEO 18" CONDUIT	11	3,000		
1	DC611E07431	CONDUIT, MISC: CLEAN AND VIDEO 21" CONDUIT	FT	869		
1.	BC611E97421	CONDUIT, MISC. CESTATINO TIDEO ET COMPON				
1.	BC611E97424	CONDUIT, MISC: CLEAN AND VIDEO 24" CONDUIT	FT	2,191		
1	DOUTENIAN	201120117111001 2E01111111 11E-10-11 20112011				
1	5 BC611E97430	CONDUIT, MISC: CLEAN AND VIDEO 30" CONDUIT	FT	481		
1	6 BC611E97436	CONDUIT, MISC: CLEAN AND VIDEO 36" CONDUIT	FT	1,053		
		2	1			
1	8 BC611E97443	CONDUIT, MISC: CLEAN AND VIDEO 48" CONDUIT	FT	320		
3	5 BC611E97444	CONDUIT, MISC: CLEAN AND VIDEO 57" X 38" CONDUIT	LF	140		
		CATCH BASIN NO 3 RECONSTRUCTED TO GRADE, AS PER PLAN Contingency item to be used at the direction of the engineer, remove	Ex			
2	2 BC811E98635A	and replace portions of catch basin as needed for installation of C.I.P.P	. EA	5		

RED IN	PLACE PIPE REPAIR	R OF VARIOUS STORM SEWERS - PHASE 2				
	2021-08 - Schedule	of Prices				
	ite: 7/21/2021				Liditalanda.	Tatal
ine	Number	Description	Unit	Contract Quantity	bidUnitPrice	Total
23	BC811E98635B	CATCH BASIN NO 3A RECONSTRUCTED TO GRADE, AS PER PLAN Contingency item to be used at the direction of the engineer, remove and replace portions of catch basin as needed for installation of C.I.P.P.	EA	1		
19	BC811E98635F	CATCH BASIN NO 2-3 RECONSTRUCTED TO GRADE, AS PER PLAN Contingency item to be used at the direction of the engineer, remove and replace portions of catch basin as needed for installation of C.I.P.P.	EA	2		
20	BC811E98635F	CATCH BASIN 2-4 RECONSTRUCTED TO GRADE, AS PER PLAN Contingency item to be used at the direction of the engineer, remove and replace portions of catch basin as needed for installation of C.I.P.P.	EA	1_		,
21	BC811E98635G	CATCH BASIN NO. 2-5 RECONSTRUCTED TO GRADE, AS PER PLAN Contingency item to be used at the direction of the engineer, remove and replace portions of catch basin as needed for installation of C.I.P.P.	EA	2		
24	BC811E99661B	MANHOLE NO 3 RECONSTRUCTED TO GRADE, AS PER PLAN Contingency item to be used at the direction of the engineer, remove and replace portions of manhole as needed for installation of C.I.P.P.	EA	2		
1	BC834E04601	12" CONDUIT RENEWAL USING C.I.P.P. LINER, AS PER PLAN	FT	2,638		
2	BC834E06101	15" CONDUIT RENEWAL USING C.I.P.P. LINER, AS PER PLAN	FT	2,192		
3	BC834E07601	18" CONDUIT RENEWAL USING C,I.P.P. LINER, AS PER PLAN	FT	3,066		
4	BC834E09101	21" CONDUIT RENEWAL USING C.I.P.P. LINER, AS PER PLAN	FT	869		
5	BC834E10601	24" CONDUIT RENEWAL USING C.I.P.P. LINER, AS PER PLAN	FT	2,191		
6	BC834E13601	30" CONDUIT RENEWAL USING C.I.P.P. LINER, AS PER PLAN	FT	481		VI. N. V.
7	BC834E16601	36" CONDUIT RENEWAL USING C.I.P.P. LINER, AS PER PLAN	FT	1,053		
9	BC834E21100	48" CONDUIT RENEWAL USING C.I.P.P. LINER, AS PER PLAN	FT	320		
34	BC834E57700	57" x 38" CONDUIT RENEWAL USING C.I.P.P. LINER, AS PER PLAN	FT	140		111 124 22000 111 111 11
					TOTAL: PHASE 2	
					TOTAL BID:	