

May 1, 2023

Contract 2023-11 Liberty Way @ Cox Road, Phase 2

Addendum #1

Update Note:

Special:

"Contract Time Line"

Description: This project will have a completion date of March 15th, 2024 with liquidated damages set in specification 108.07 for the Interim and Contract completion dates.

Contract start date: June 5th, 2023

Interim Completion Date: September 22nd, 2023

All work shall be complete with the exception of the poles, pole mounted signs and other above ground signal components. This work shall include but not limited to widening and paving up to surface course, thermoplastic pavement markings, walkways etc. It shall also include underground improvements including conduits, foundations, guardrail, etc.

Contract Completion Date: March 15th, 2024

Delete Item 638E20536 Special – 6" Gate Valve BCWS 2220

Delete Item 638E20498 Special – Valve Box BCWS 2225

Engineer's Estimate: \$3,030,091.00

Attached Revised "Schedule of Prices"

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

ADDEN		@ COX ROAD - PHASE 2, BUT-TR3370-CR117-1.20-1.09 - Schedule of Prices				
	Date: 5/1/2023					
		Description	Unit	Quantity	Bid Unit Price	Bid Total
01-ROA	DWAY .			1 1		
,	204544000	CLEADING AND COUDDING	LS	1		
1	201E11000	CLEARING AND GRUBBING	LJ			
2	202E23000	PAVEMENT REMOVED	SY	961		
3	202E30000	WALK REMOVED	SF	14,690		,
				2.041		
4	202E32500	CURB AND GUTTER REMOVED	FT	3,041		
5	202E35100	PIPE REMOVED, 24" AND UNDER	FT	140		
	202200					
6	202E38000	GUARDRAIL REMOVED	FT	532		
Ì						
7	202E42010	ANCHOR ASSEMBLY REMOVED, TYPE E	EACH	3		
	202550000	MANUOLE REMOVED	EACH	2		
8	202E58000	MANHOLE REMOVED	LACII			
9	202E58100	CATCH BASIN REMOVED	EACH	9		
		REMOVAL MISC.:				
10	202E98100	Exfiltration Trench	EACH	9		
11	203E10000	EXCAVATION	CY	3,359		
12	203E20000	EMBANKMENT	CY	514		
12	203620000	ROADWAY, MISC.:		327		
13	203E98000	Repair Subgrade	CY	75		
		ROADWAY, MISC.:				
14	203E98500	Asphalt Path	LS	1		
		ROADWAY MISC:				
15	203E98500A	Private Irrigation Sprinklers	LS	1		
16	204E10000	SUBGRADE COMPACTION	SY	4,316		· ·
10	204210000	SOUTH ACTION		,		
17	204E13000	EXCAVATION OF SUBGRADE	CY	157		
18	204E30020	GRANULAR MATERIAL, TYPE C	CY	157		
		PROOF POLITIC	HOUR	3		
19	204E45000	PROOF ROLLING	HOOK	- 3		
20	204E50000	GEOTEXTILE FABRIC	SY	471		
21	606E15050	GUARDRAIL, TYPE MGS	FT	1,100		
22	606E15150	GUARDRAIL, TYPE MGS WITH HALF POST SPACING	FT	12.5		
72	606E26150	ANCHOR ASSEMBLY, MGS TYPE E NCHRP 350/MASH 2016	EACH	1		
23	000120130		1			
24	606E26550	ANCHOR ASSEMBLY, MGS TYPE T	EACH	4		
25	608E12000	5" CONCRETE WALK	SF	13,084		
			65		.	
26	608E52000	CURB RAMP	SF	647		
27	608E99031	REMOVE AND REPLACE CURB, TYPE 6, AS PER PLAN Contingency	FT	120	,	
	2005233031	REMOVE AND REPLACE MODIFIED CURB, TYPE 4, AS PER PLAN	† -	1		
28	608E99041	Contingency	FT	60		
		MONUMENT, MISC.:				
29	623E40900	Project Control Reference Monument	EACH	11		
30	878E25000	INSPECTION AND COMPACTION TESTING OF UNBOUND MATERIALS	LS	1	-	
21	SPEC0990110	DCP TEST	EA		1	
	121 CCC320TTO	por rest	1-''		· L	

ADDEN	DUM #1					
Contrac	t LIBERTY WAY	@ COX ROAD - PHASE 2, BUT-TR3370-CR117-1.20-1.09 - Schedule of Prices				
	Date: 5/1/2023 Number	Description	Unit	Quantity	Bid Unit Price	Bid Total
					2.0	2.0 (000)
32	SPEC099030	CUT AND CAP SPRINKLER LINE	EA	1		
22	SPECIAL03	SPECIAL COMPACTION OF FOUNDATION SOILS FOR BRIDGE APPROACHES	LBS	8,000		
33	3FECIALUS	SPECIAL COMPACTION OF FOUNDATION SOLES FOR BINDOL AFFROACILES	LDS	3,000		
			l	l l	TOTAL: ROADWAY	
00 500	CION CONTROL					
UZ-EKO	SION CONTROL			1 " 1		
34	601E21050	TIED CONCRETE BLOCK MAT WITH TYPE 1 UNDERLAYMENT	SY	1		-
35	659E00100	SOIL ANALYSIS TEST	EACH	2		
36	659E00300	TOPSOIL	CY	282		
37	659E10001	SEEDING AND MULCHING, AS PER PLAN	SY	2,540		
38	659E14000	REPAIR SEEDING AND MULCHING	SY	127		
- 50	055221000					
39	659E15000	INTER-SEEDING	SY	127		
40	CE0E30000	COMMERCIAL FERTILIZER	TON	0.57		
40	659E20000	COMMERCIAL FERTILIZER	TON	0.57		
41	659E31000	LIME	ACRE	0.52		
42	659E35000	WATER STORM WATER POLLUTION PREVENTION PLAN	MGAL	14		
		THIS ITEM INCLUDES ALL COSTS ASSOCIATED WITH THE DEVELOPEMENT, IMPLEMENTATION AND THE				
		REQUIRED DOCUMENTATION OF A STORM WATER POLLUTION PREVENTION PLAN FOR THE PROJECT DESCRIBED IN THIS CONTRACT. ALL OF THE SPECIFICATIONS AND REQUIREMENTS OF ODOT				
43	832E15000	SUPPLEMENTAL SPECIFICIATION 832 SHALL APPLY	LS	1		
44	832E15002	STORM WATER POLLUTION PREVENTION INSPECTIONS	LS	1		
45	832E15010	STORM WATER POLLUTION PREVENTION INSPECTION SOFTWARE SERVICES	LS	1		
		EROSION CONTROL THIS ITEM IS FOR THE INSTALLATION OF STORM WATER BMPS AS DEFINED IN APPENDIX "F" OF ODOT				
		SUPPLEMENTAL SPECIFICATION 832. THE CONTRACTOR SHALL ENTER \$1.00 IN THE UNIT PRICE COLUMN		1	!	
		AND \$22,336.00 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. NO WORK WILL BE RECOGNIZED OR PAID UNDER THIS ITEM UNLESS AGREED UPON AND	ļ			
46	832E30000	APPROVED BY AN AUTHORIZED REPRESENTATIVE OF THE BUTLER COUNTY ENGINEER'S OFFICE.	EACH	22,336		
	1		١,	TOTAL	: EROSION CONTROL	
03-DRA	INAGE					
47	602E20000	CONCRETE MASONRY	CY	0.27		
10	605E13300	6" UNCLASSIFIED PIPE UNDERDRAINS	FT	236		
48	202512200	O ONCE SOURIED FILE OND ENDINGING		230		
49	605E14000	6" BASE PIPE UNDERDRAINS	FT	5,278		
50	611E00510	6" CONDUIT, TYPE F FOR UNDERDRAIN OUTLETS	FT	381		
51	611E06100	15" CONDUIT, TYPE C	FT	29		
52	611E98150	CATCH BASIN, NO. 3	EACH	6		
Ęņ	611E98151A	CATCH BASIN, NO 3, AS PER PLAN A	EA	4		
53	011C10121V	CATCH BASIN, NO 3, AS PER PLAN	LA	4		
54	611E98151A	B	EA	5		
55	611E99574	MANHOLE, NO. 3	EACH	1		

ADDENI	OUM #1					
Contrac	t LIBERTY WAY	@ COX ROAD - PHASE 2, BUT-TR3370-CR117-1.20-1.09 - Schedule of Prices				
_·	Date: 5/1/2023 Number	Description	Unit	Quantity	Bid Unit Price	Bid Total
Line	Ivuilibei	MANHOLE, MISC.:		Quantity	Did Office File	Dia Total
56	611E99690	Coring for Conduit Connection	EACH	1		
57	611E99710	PRECAST REINFORCED CONCRETE OUTLET	EACH	1		
					TOTAL DRAINAGE	•
,			l	ļ ! 	TOTAL: DRAINAGE	
04-PAVE	MENT					
		PAVEMENT REPAIR, AS PER PLAN				
58	253E01001	Contingency	SY	200		
		PAVEMENT PLANING, ASPHALT CONCRETE				
59	254E01000	1.5"	SY	33,554		0.14.11.1
60	302E46000	ASPHALT CONCRETE BASE, PG64-22 449	CY	805		
00	302140000	773		505		
61	304E20000	AGGREGATE BASE	CY	901		
62	407E20000	NON-TRACKING TACK COAT	GAL	3,383		
		CARLLING COLUMN THE CURRENCE OF COLUMN TARRES (A40)	CHAD	4 570		
63	442E20000	ASPHALT CONCRETE SURFACE COURSE, 12.5MM, TYPE A (448)	CU YD	1,532		
64	442E20200	ASPHALT CONCRETE INTERMEDIATE COURSE, 19MM, TYPE A (448)	CU YD	157		•
	, , , , , , , , , , , , , , , , , , , ,					
65	452E12010	8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC 1P	SY	52		
66	609E12000	COMBINATION CURB AND GUTTER, TYPE 2	FT	2,985		
					TOTAL: PAVEMENT	
	l		l		TOTAL PAVEINENT	
05-WAT	ER WORK					
		SPECIAL - VALVE BOX ADJUSTED TO GRADE	" '			
68	638E20500	BCWS 2225	EACH	6		
		SPECIAL - FIRE HYDRANT SERVICE LINE EXTENDED AND ADJUSTED TO GRADE				
70	638E20762	BCWS 2240	EACH	2		
				т	OTAL: WATER WORK	
	·					
06-TRAI	FFIC CONTROL			,		
			i			
71	621E00100	RPM	EACH	444		
72	C24 FF 4000	DAJECO DAAJEMENT MADIVED DEMOVED	EACH	41		
	621E54000	RAISED PAVEMENT MARKER REMOVED	LACIT	-41		
73	625E32000	GROUND ROD	EACH	4		
74	626E00110	BARRIER REFLECTOR, TYPE 2	EACH	27		
75	630E03100	GROUND MOUNTED SUPPORT, NO. 3 POST	FT	517		
7.	630572240	OVERHEAD SIGN SUPPOR, TYPE TC-12.31, DESIGN 12	EA	1		
	630E72340	OVERHEAD SIGN SUPPORT, MISC.:	127	†		
77	630E74500	Re-use of Signal Pole	EACH	1		
78	630E76551	SPAN WIRE SIGN SUPPORT, TYPE TC-17.11, DESIGN 13, AS PER PLAN	EACH	2		
79	630E79000	SIGN HANGER ASSEMBLY, SPAN WIRE	EACH	7		
00	620570100	SIGN HANGED ASSEMBLY MAST ADM	EACH	9		
80	630E79100	SIGN HANGER ASSEMBLY, MAST ARM	EACH	1 9		
81	630E79500	SIGN SUPPORT ASSEMBLY, POLE MOUNTED	EACH	12		
0.1	333273300		1			
82	630E80100	SIGN, FLAT SHEET	SF	342.46		
83	630E80224	SIGN, OVERHEAD EXTRUSHEET	SF	164		

ADDEN	DUM #1					
Contrac	t LIBERTY WAY	@ COX ROAD - PHASE 2, BUT-TR3370-CR117-1.20-1.09 - Schedule of Prices				
	Date: 5/1/2023 Number	Description	Unit	Quantity	Bid Unit Price	Bid Total
			İ			Sid Fotol
84	630E84510	RIGID OVERHEAD SIGN SUPPORT FOUNDATION	EACH	1		
85	630E84511	RIGID OVERHEAD SIGN SUPPORT FOUNDATION, AS PER PLAN	EACH	1		
86	630E84521	SPAN WIRE SIGN SUPPORT FOUNDATION, AS PER PLAN	EACH	2		
87	630E84900	REMOVAL OF GROUND MOUNTED SIGN AND DISPOSAL	EACH	27		
88	630E85100	REMOVAL OF GROUND MOUNTED SIGN AND REFRECTION	EACH	24		
89	630E86002	REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL	EACH	34		
90	630E87100	REMOVAL OF OVERHEAD MOUNTED SIGN AND REERECTION	EACH	5		
91	630E87400	REMOVAL OF OVERHEAD MOUNTED SIGN AND DISPOSAL	EACH	6		
92	630E89706	REMOVAL OF OVERHEAD SIGN SUPPORT AND DISPOSAL, TYPE TC-12.30	EACH	1		
93	630E89790	REMOVAL OF OVERHEAD SIGN SUPPORT AND DISPOSAL, TYPE TC-17.11	EACH	2		
94	630E97700	SIGNING, MISC.: Removal and Re-Erection of Wood Post Sign	EACH	1		
95	644E00100	EDGE LINE, 4"	MILE	1.48		
96	644E00200	LANE LINE, 4"	MILE	1.37		
97	644E00300	CENTER LINE	MILE	0.86		
98	644E00400	CHANNELIZING LINE, 8"	FT	8,716		
99	644E00500	STOP LINE	FT	421		
100	644E00700	TRANSVERSE/DIAGONAL LINE	FT	759		
	644E00720	CHEVRON MARKING	FT	217		
102	644E00900	ISLAND MARKING	SF	57		
103	644E01300	LANE ARROW	EACH	61		
	644E01500	DOTTED LINE, 4"	FT	435		
	644E01514	DOTTED LINE, 8"	FT	1,128		
	644E30000	REMOVAL OF PAVEMENT MARKING	FT	224		
	646E10000	EDGE LINE, 4"	MILE	0.13		
	646E10100	LANE LINE, 4"	MILE	0.15		
	646E10200	CENTER LINE	MILE	0.13		
			FT	857		
	646E10300	CHANNELIZING LINE, 8"				
	646E20300	LANE ARROW	EACH	5		
	646E20502	DOTTED LINE, 4"	FT	93		
	646E50000	REMOVAL OF PAVEMENT MARKING	EACH	5		
114	646E50100	REMOVAL OF PAVEMENT MARKING CROSSWALK LINE, TYPE B90	FT	2,999		
115	647E20010	24"	FT	600		

ADDEN	DUM #1		1			1
		@ COX ROAD - PHASE 2, BUT-TR3370-CR117-1.20-1.09 - Schedule of Prices				
	Date: 5/1/2023		Unit	Overstav	Did Linit Duico	Did Tatal
Line	Number	Description	Unit	Quantity	Bld Unit Price	Bid Total
116	814E00010	INTERSTATE ELONGATED ROUTE SHIELD SYMBOL MARKING, TYPE B125	EACH	5		
117	814E00014	STATE ROUTE SHIELD SYMBOL MARKING, TYPE B125	EACH	2		
118	814E00016	CARDINAL DIRECTION (NORTH, SOUTH, WEST & EAST) MARKING, TYPE B125	EACH	4		
			l	TOTA	L: TRAFFIC CONTROL	
07.704	PELC CLONIAL C					
U/- IKAI	FFIC SIGNALS					
119	625E00450	CONNECTION, FUSED PULL APART	EACH	3		
120	625E00460	CONNECTION, UNFUSED PULL APART	EACH	3		
121	625E17901	BRACKET ARM, AS PER PLAN	EACH	3		
122	625E23000	NO. 4 AWG 600 VOLT DISTRIBUTION CABLE	FT	1,012		
123	625E23400	NO. 10 AWG POLE AND BRACKET CABLE	FT	570		
123	023123400	NO. 10 AVIO I OLL AND DIMORE! CADEL		3,0		
124	625E25504	CONDUIT, 3", 725.051	FT	28		
125	625E25604	CONDUIT, 4", 725.051	FT	87		
126	625E25802	CONDUIT, CONCRETE ENCASED 2"	FT	15		
		CONDUIT, JACKED OR DRILLED				
127	625E25900	2"	FT	272		
128	625E25900A	CONDUIT, JACKED OR DRILLED 4"	FT	298		
120	OZSEZSSOON	T		250		
129	625E26253	LUMINAIRE, FUNCTIONAL TYPE, SOLID STATE (LED), AS PER PLAN	EA	4		
400	52552000	TOTALOU	FT	120		
130	625E29000	TRENCH	FT	130		
131	625E30707	PULL BOX, 725.08, 24", AS PER PLAN	EACH	2		
		PULL BOX, MISC:				
132	625E31600A	725.08, 12"x18"	EA	3		
133	625E32000	GROUND ROD	EACH	8		
134	625E36010	UNDERGROUND WARNING/MARKING TAPE	FT	130		
125	630E03100	GROUND MOUNTED SUPPORT, NO. 3 POST	FT	14		
133	030203100	GROUND MOUNTED 3011 ONLY MC. 31 031				
136	630E79101	SIGN HANGER ASSEMBLY, MAST ARM, AS PER PLAN	EACH	10		
		ALGU GU PROPE LOGEN IN V. POLEN LOUVEREN. AG DER DI ANI	E 4 C11			
13/	630E79501	SIGN SUPPORT ASSEMBLY, POLE MOUNTED, AS PER PLAN	EACH	1		
138	630E80100	SIGN, FLAT SHEET	SF	21.75		
139	630E84511	RIGID OVERHEAD SIGN SUPPORT FOUNDATION, AS PER PLAN	EACH	1		
140	630E87100	REMOVAL OF OVERHEAD MOUNTED SIGN AND REERECTION	EACH	3		
		SIGNING, MISC.:		<u> </u>		
141	630E97700	Relocation of Internally Illuminated Street Name Sign	EACH	3		
	C22505007	MEHICHI AD CICNAL HEAD /LED) 2 CECTION 42# LENG 4 WAY DOLYGADDOMATE AC DED DIAM	EACH	20		
142	632E05007	VEHICULAR SIGNAL HEAD, (LED), 3-SECTION, 12" LENS, 1-WAY, POLYCARBONATE, AS PER PLAN	EACH	22		
143	632E05087	VEHICULAR SIGNAL HEAD, (LED), 5-SECTION, 12" LENS, 1-WAY, POLYCARBONATE, AS PER PLAN	EACH	1		
144	632E20731	PEDESTRIAN SIGNAL HEAD (LED) , (COUNTDOWN), TYPE D2, AS PER PLAN	EACH	5		
145	632E25000	COVERING OF VEHICULAR SIGNAL HEAD	EACH	23		
	,					

ADDEN		@ COX ROAD - PHASE 2, BUT-TR3370-CR117-1.20-1.09 - Schedule of Prices				
Report	Date: 5/1/2023					
Line	Number	Description	Unit	Quantity	Bid Unit Price	Bld Total
146	632E25010	COVERING OF PEDESTRIAN SIGNAL HEAD	EACH	5		
147	632E26001	PEDESTRIAN PUSHBUTTON, AS PER PLAN	EACH	5		
148	632E40300	SIGNAL CABLE, 3 CONDUCTOR, NO. 14 AWG	FT	116		
149	632E40700	SIGNAL CABLE, 7 CONDUCTOR, NO. 14 AWG	FT	3,803		
150	632E64011	SIGNAL SUPPORT FOUNDATION, AS PER PLAN	EACH	3		
151	632E64021	PEDESTAL FOUNDATION, AS PER PLAN	EACH	3		
152	632E65200	LOOP DETECTOR LEAD-IN CABLE POWER CABLE, MISC.:	FT	917		
153	632E69350	3 Conductor, No 2 AWG	FT	358		
154	632E69350	POWER CABLE, MISC.: 3 Conductor, No 2 AWG	FT	358		
155	632E70001A	POWER SERVICE, AS PER PLAN	EA	1		
156	632E70400	CONDUIT RISER, 2" DIAMETER	EACH	1		
157	632E79151	COMBINATION SIGNAL SUPPORT, TYPE TC-81.22, DESIGN 14, AS PER PLAN	EA	3		
158	632E89901	PEDESTAL, 8', TRANSFORMER BASE, AS PER PLAN PEDESTAL, MISC.:	EACH	2		
159	632E90010	14', Transformer Base	EACH	1		
160	632E90100	REMOVAL OF TRAFFIC SIGNAL INSTALLATION SIGNALIZATION MISC:	EACH	2		
161	632E90400.1	Signal Support, Type TC-12.31 Design 12 Pole, with Masst Arms TC-81.22 Design 13 and TC-81.22 Design 14 SIGNALIZATION, MISC	EA	1		
162	632E90400A	CCTV Camera and Equipment SIGNALIZATION, MISC:	EA	1		
163	632E90400B	Relocation of Radar Detector Units SIGNALIZATION MISC:	EA	3		
164	632E90400C	Relocation of Vehicular Signal Heads SIGNALIZATION MISC:	EA	. 8		
		Relocation of Spread Spectrum Radio SIGNALIZATION MISC:	EA	1		
	632E90400E	Activate Pedestrian Phase CONTROLLER ITEM, MISC.:	EACU	1		
	633E99000 809E69000	Reuse of Emergency Vehicle Preemption	EACH	4		
	809E69101	ADVANCE RADAR DETECTION STOP LINE RADAR DETECTION, AS PER PLAN	EACH	3		
	809E69123	ATC V6.24 CONTROLLER, AS PER PLAN	EACH	1		
	815E30001	SPREAD SPECTRUM RADIO, AS PER PLAN	EACH	8		
				тот	AL: TRAFFIC SIGNALS	
08-MAI	NTENANCE OF 1	rraffic	1	ı	· .	randa da santa da sa Na santa da
172	614E11110	LAW ENFORCEMENT OFFICER WITH PATROL CAR FOR ASSISTANCE	HOUR	100		
173	614E11300	SPECIAL - WORK ZONE TRAFFIC SIGNAL Liberty Way / Ramp F1	EACH	1		
174	614E11300A	WORK ZONE TRAFFIC SIGNAL: Liberty Way / Cox Road	EA	1		
175	614E11300B	WORK ZONE TRAFFIC SIGNAL: Liberty Way / Veteran's Blvd	EA	1		

ADDEN	DUM #1							
l——		@ COX ROAD - PHASE 2, BUT-TR3370-CR117-1.20-1.09 - Schedule of Prices						
	Date: 5/1/2023 Number		Unit	Quantity	Bid Unit Price	В	id Total	
176	614E18600	PORTABLE CHANGEABLE MESSAGE SIGN	SNMT	8				
177	614E20100	WORK ZONE LANE LINE, CLASS I, 4", 642 PAINT	MILE	0.97				
178	614E20550	WORK ZONE LANE LINE, CLASS III, 4", 642 PAINT	MILE	1.52				
179	614E21100	WORK ZONE CENTER LINE, CLASS I, 642 PAINT	MILE	0.62				
180	614E21550	WORK ZONE CENTER LINE, CLASS III, 642 PAINT	MILE	0.93				
181	614E22100	WORK ZONE EDGE LINE, CLASS I, 4", 642 PAINT	MILE	0.91				
182	614E22350	WORK ZONE EDGE LINE, CLASS III, 4", 642 PAINT	MILE	1.6				
183	614E23200	WORK ZONE CHANNELIZING LINE, CLASS I, 8", 642 PAINT	FT	4,457				
184	614E23680	WORK ZONE CHANNELIZING LINE, CLASS III, 8", 642 PAINT	FT	9,573				
185	614E24200	WORK ZONE DOTTED LINE, CLASS I, 4", 642 PAINT	FT	920				
186	614E24610	WORK ZONE DOTTED LINE, CLASS III, 4", 642 PAINT	FT	1,656				
187	614E25200	WORK ZONE TRANSVERSE/DIAGONAL LINE, CLASS I, 642 PAINT	FT	316				
188	614E26200	WORK ZONE STOP LINE, CLASS I, 642 PAINT	FT	174				
189	614E30200	WORK ZONE ARROW, CLASS I, 642 PAINT	EACH	47				
190	616E10000	WATER	MGAL	12				
191	645E00106	EDGE LINE, TYPE C Type 1	MILE	0.2				
192	645E00706	TRANSVERSE/DIAGONAL LINE, TYPE C Type 1	FT	6				
193	645E98010	PAVEMENT MARKING, MISC. Temporary Black Pavement Marking Cover, Type C, Type 1	EACH	2				
			то	TAL: MAIN	TENANCE OF TRAFFIC	:		
09-INCI	DENTALS							
05 11101								
194	614E11000	MAINTAINING TRAFFIC	LS	1				
195	619E16010	FIELD OFFICE, TYPE B	MNTH	4				
196	623E10000	CONSTRUCTION LAYOUT STAKES AND SURVEYING	LS	1				
197	624E10000	MOBILIZATION	LS	1				
198	802E00001	PREMIUM ON INDUSTRIAL INSURANCE	LS	1				
199	802E00002	PREMIUM ON BID BOND CONTINGENCIES THE CONTRACTOR SHALL ENTER \$1.00 IN THE UNIT PRICE COLUMN AND \$175,000.00 IN THE TOTAL COLUMN. IF THE CONTRACTOR NEGLECTS TO ENTER THE CORRECT FIGURE(S), THE CONTRACTOR'S BID	LS	1				
		SHALL BE CONTRACTOR REGLECTS TO ENTER THE CORRECT FIGURES), THE CONTRACTOR'S BID SHALL BE CORRECTED AND THE PROCESS FOR MISTAKE IN BID SHALL FOLLOW. THIS ITEM WILL BE USED IN THE EVENT THAT THERE ARE CHANGE ORDERS DURING THE CONTRACT. NO EXTRA WORK OR CHANGE ORDER WILL BE PAID OR RECOGNIZED UNLESS AGREED UPON IN WRITING BY AN AUTHORIZED REPRESENTATIVE OF THE BUTLER COUNTY ENGINEER. ANY ITEM OVER THE PLAN QUANTITY WILL NOT BE PAID UNLESS IT HAS BEEN APPROVED BY AN AUTHORIZED REPRENTATIVE OF THE BUTLER COUNTY						
200	802E00003	ENGINEER'S OFFICE.	EA	175,000				
			-		TOTAL: INCIDENTAL	S		

ADDEN	DUM #1					
		@ COX ROAD - PHASE 2, BUT-TR3370-CR117-1.20-1.09 - Schedule of Prices				
	Date: 5/1/2023					
Line	Number	Description	Unit	Quantity	Bid Unit Price	Bid Total
					TOTAL: BASE BID	
10-ALTE	RNATE #1					
201	611E05900	15" CONDUIT, TYPE B	FT	28		
202	611E05900A	15" CONDUIT, TYPE B, 707.33	FT	146		
203	611E07400	18" CONDUIT, TYPE B	FT	11		
				Т.	OTAL: ALTERNATE #1	
			1	1.		
11.AIT	RNATE #2					
.ተ <i>ተ</i> ራህር 11	1111/01 5 72	Lett coupling group a sep plant	T	1		
204	611E05901	15" CONDUIT, TYPE B, AS PER PLAN LSM Backfill	FT	28		
204	PITEO2301		FI	40		
	6445050044	15" CONDUIT, TYPE B, 707.33, AS PER PLAN	FT	446		
205	611E05901A	LSM Backfill	FT	146		
		18" CONDUIT, TYPE B, AS PER PLAN				
206	611E07401	LSM Backfill	FT	11		
				T	OTAL: ALTERNATE #2	
			TO	TAL: BASE E	ID / ALTERNATE #1	
		·				
			тот	ΓAL: BASE E		
		· · · · · · · · · · · · · · · · · · ·				