

ADDENDUM #1

Job #:	220890	Project Title	Rossford Ave. Bridge	e Culvert	
Client:	City of Ft. The	omas			
Issue Date:	July 26, 2024				
Bid Date:	July 30, 2024				
ΓHIS IS TO CI MENTIONED		J ARE IN RECEIF	PT OF ADDENDUM #1 FOR	THE ABOVE-	
PLEASE SIGN	I AND RETURN VI	A EMAIL TO: pb	ellew@ctconsultants.com.		
Name / Title	:	Company	:	Date:	

Due to contractors not being able to find a supplier for the 91"x58" elliptical pipe, the base bid and alternate bid have been switched. The base bid now includes the 72" round culvert pipe. Contractors may choose to provide a price on the new alternate bid for the 91"x58" Elliptical Pipe, but are not required to do so.

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ROSSFORD AVE BRIDGE CULVERT FORT THOMAS, KENTUCKY

PROJECT: 220890

DATE: 7/11/2024 Revised: 7/26/2024

ITEM NO.	SPEC. NO.	ITEM	Estimated Quantity	Unit of Measure	Unit Cost Total	Total Amount Bid		
	SITE IMPROVEMENTS							
1	110	MOBILIZATION	1	LS				
2	112	MAINTENANCE OF TRAFFIC	1	LS				
3	202	CLEARING AND GRUBBING	1	LS				
4	203	SAWCUT & REMOVE EXISTING PAVEMENT	200	SY				
5	203	REMOVE EXSITING GUARDRAIL	175	LF				
6	203	REMOVE EXISTING BRIDGE, CULVERT AND WINGWALLS	45	LF				
7	206	EMBANKMENT	600	CY				
8	212/213	EROSION & WATER POLLUTION CONTROL	1	LS				
9	401	1.5" ASPHALT CONCRETE SURFACE COURSE	50	TON				
10	401	6" ASPHALT CONCRETE BASE COURSE	75	TON				

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	SITE IMPROVEMENTS							
11	402	7" CSB BASE COURSE	75	TON				
12	406	TRACKLESS TACK COAT (0.1 GALLON/SY)	50	GAL				
13	408	1.5" ASPHALT PAVEMENT MILLING	300	SY				
14	610	CONCRETE HEADWALL AS PER PLAN, INCLUDES ENERGY DISSIPATOR, REINFORCED SLAB, CUT-OFF WALL, BACKFILL.	51	CY				
15	701	72" CONCRETE CULVERT	68	LF				
16	703	STONE RIP RAP	120	TON				
17	704	4" RIGID PERFORATED PVC UNDERDRAIN - INCLUDES OUTLETS	50	LF				
18	710	PROPOSED STORM STRUCTURE / MANHOLE	1	EACH				
19	714	24" STOP BAR, WHITE THERMOPLASTIC	25	LF				
20	714	CENTERLINE, 4" SOLID DOUBLE LINE, YELLOW THERMOPLASTIC	95	LF				

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		SITE IMPROVEMENTS			1	
21	715	STOP SIGN	1	EACH		
22	719	GUARDRAIL, STEEL W BEAM, SINGLE FACE	215	LF		
23	719	GUARDRAIL END TREATMENT - TYPE 1	3	EACH		
24	720	METAL HANDRAILS	75	LF		
25	SPL*	SUBGRADE REPAIR W/ GEOGRID	50	SY		
26	SPL*	YARD RESTORATION	1	LS		
		SUBTOTAL:				
		ALTERNATE BID - 91"x58" ELLIPTICA	L PIPE			
27	701	91" X 58" ELLIPTICAL CONCRETE CULVERT	68	LF		
28	710	PROPOSED STORM STRUCTURE / MANHOLE	1	EA		
		ALTERNATE BID - 91"x58" ELLIPTICAL PIPE SUBTOTAL:				