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Transportation Engineering

Civil Engineering

Construction Management

Traffic Engineering

То:	All Plan Holders
From:	Access Engineering, LLC
Date of Issue:	March 28, 2014
Project:	Rehabilitation of the Holloway Culvert
Project Number:	BRM-5401 (679)

This addendum forms a part of the Contract Documents for the Project. Contractors are required to acknowledge the receipt of this addendum by listing the Addendum number and date at the <u>Addendum Acknowledgement</u> area in the bid form. All Addenda are to be stapled to the back of each bid form.

Bidders are hereby informed that the Contract Documents are modified as follows:

PROJECT SPECIFICATIONS:

Bid Tab:

- 1. Revise Quantity of Line No. 4 216-99.06 PARTIAL REMOVAL OF CULVERT CONCRETE (Exp Jts.) from 182 SF to 1424 SF.
- 2. Revise Units of Line No. 18 7040108 MODIFIED DECK REPAIR from SY to SF

DRAWING CHANGES:

Sheet T-1 Title Sheet:

1. Revise Total Bill of Materials Item PARTIAL REMOVAL OF CULVERT CONCRETE (Exp Jts.) from 48 SQ FT to 1424 SQ FT.

ATTACHMENTS:

1. Revised Bid Form

End of Addendum

	SUMMA	ARY OF QUANTITIES BRM-5401 (679)-REHABILITATION OF THE	HOLLO	WAY CULVE	ERT - ADDENDU	IM #1
LINE NO.	ITEM NO.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT COST	EXTENTION
NO.		BRIDGE ITEMS				
1	2031000	CLASS A EXCAVATION	CY	26		
2	2063400	CLASS 4 EXCAVATION IN ROCK	CY	23		
3	2161502	REMOVAL OF CONCRETE WEARING SURFACE (3")	SY	1503		
4	216-99.06	PARTIAL REMOVAL OF CULVERT CONCRETE (Exp Jts.)	SF	1424		
5	3049907	TYPE 1 AGGREGATE FOR BASE (CU YDS)	CY	117		
6	5053000	SILICA FUME CONCRETE WEARING SURFACE (3-1/2")	SY	1540		
7	610-99.01	GROUT EXISTING GABIONS	LS	1		
8	6113010	FURNISHING TYPE 2 ROCK BLANKET	CY	77		
9	6113020	PLACING TYPE 2 ROCK BLANKET	CY	77		
10	6131018	TIE BAR (DRILLING, FURNISHING AND INSTALLATION)	EA	30		
11	6161005	CONSTRUCTION SIGNS (special WO21-5b)	SF	240		
12	616-11.20	FURNISH AND INSTALL HOLLOWAY ROAD CULVERT PROJECT SIGN	EA	1		
13	6181000	MOBILIZATION	LS	1		
14	621-99.06	FLOWABLE BACKFILL	CY	5		
15	7032001	CLASS B CONCRETE (CULVERTS)	CY	99		
16	7034041	CLASS B-1 CONCRETE (CULVERTS)	CY	8		
17	7040102	SUBSTRUCTURE REPAIR (UNFORMED) roof repair #'s 1,7,9	SF	168		
18	7040108	MODIFIED DECK REPAIR	SF	182		
19	7061000	REINFORCING STEEL (OUTFALL)	LB	4940		
20	7061030	REINFORCING STEEL (CULVERTS)	LB	3720		
21	704-01.09	TOTAL SURFACE HYDRO DEMOLITION (1/2")	SY	1503		
22	704-01.09A	TOTAL SURFACE HYDRO DEMOLITION (3-1/2")	SY	37		
23	704-99.01	PREPARE CHANNEL SURFACE	LS	1		
				1	OTAL BASE BID	
		ADD ALTERNATE A				
.INE NO.	ITEM NO.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT COST	EXTENTION
24	7040102A	SUBSTRUCTURE REPAIR (UNFORMED) - roof repair #'s 2,3,4,5,6, 8, 10,11,12	SF	145		
			0.		TOTAL ALT A	
				TOTAL BASE PLUS ALT A		
		ADD ALTERNATE B	1	TOTAL BA		
LINE NO.	ITEM NO.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT COST	EXTENTION
25	704-99.03	PRESSURE INJECTING	LF	774		
					TOTAL ALT B	
			-	TOTAL BASE		
=	-	ADD ALTERNATE C		1		
LINE NO.	ITEM NO.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT COST	EXTENTION
26	7040102B	SUBSTRUCTURE REPAIR (UNFORMED) - Walls	SF	170		
					TOTAL ALT C	
			TOTA		S ALT A + B + C	