

Division of Transportation Systems Development

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NOTICE TO ALL CONTRACTORS:

Proposal #09: 5539-00-70 CTH WW – CTH W Seymour Creek Bridge B-62-0257 CTH WW Vernon County

Letting of December 11, 2018

This is Addendum No. 01, which provides for the following:

Schedule of Items:

	Revised Bid Item Quantit	ties			
Bid Item	Item Description	Unit	Old Quantitv	Revised Quantity	Proposal Total
205.0100	Excavation Common	CY	200	0	200

<u>Note:</u> The bid item listed above was pay plan quantity. This addendum removes the pay plan quantity designation on all bid items. There were no quantity changes.

Plan Sheets:

	Revised Plan Sheets
Plan	Plan Sheet Title (brief description of changes to sheet)
Sheet	
6	EOQ (Removed Pay Plan Quantity)
8	Miscellaneous Quantities (Removed Pay Plan Quantity

Schedule of Items

Attached, dated December 4, 2018, are the revised Schedule of Items Page 1.

Plan Sheets

The following $8\frac{1}{2} \times 11$ -inch sheets are attached and made part of the plans for this proposal: Revised: 6 and 8.

The responsibility for notifying potential subcontractors and suppliers of these changes remains with the prime contractor.

Sincerely,

Mike Coleman

Proposal Development Specialist Proposal Management Section

END OF ADDENDUM

			ш	Estimate Of Quantities	Page		e
				5539-00-70]
Õ	Item Description	Unit	Total	Qty			
ш.	Removing Small Pipe Culverts	EACH	1.000	1.000			
1 2 2		LS	1.000	1.000			
⇒ F	Excavation Common	CV CV	200.000	200.000			
K	ires Bridges (structure) 01. B-62-	S-					
1.1	Backfill Structure Type A	TON	300.000	300.000			
(1)	ct) 01. 5539-00-70	EACH	1.000	1.000			
		TON	43.000	43.000			
	Base Aggregate Dense 1 1/4-Inch	TON	270.000	270.000			
		GAL	22.000	22.000			
ő	Asphaltic Surface	TON	95.000	95.000			
Ē	Concrete Masonry Bridges	сY	180.000	180.000			
Se	Protective Surface Treatment		220.000	220.000			
ē	Bar Steel Reinforcement HS Structures		4,400.000	4,400.000			
<u>l</u> o	Bar Steel Reinforcement HS Coated Structures	LB 2	25,920.000	25,920.000			
E	Railing Tubular Type M 01. B-62-0257	Ľ	102.000	102.000			
E		SY	14.000	14.000			
÷.	Apron Endwalls for Culvert Pipe Steel 15-Inch	EACH	2.000	2.000			
no	5-Inch	ГĿ	12.000	12.000		ID Re	
2	Piling Steel HP 10-Inch X 42 Lb	Ľ	455.000	455.000		5 ev	
		сY	159.000	159.000		53 ise	
ц.	Pipe Underdrain Wrapped 6-Inch	Ľ	150.000	150.000		39 ed	
And	Maintenance And Repair of Haul Roads (project) 01. 5539-00-70	EACH	1.000	1.000		um -00 Sh per 4	
		EACH	1.000	1.000		-7 ee	
		MGAL	15.000	15.000		0 et	
Salvaged Topsoil		SΥ	240.000	240.000		6	
		SY	390.000	390.000			
		Ľ	240.000	240.000			
laint€	Silt Fence Maintenance	Ľ	240.000	240.000			
s Ero	Mobilizations Erosion Control	EACH	2.000	2.000			
s Em	Mobilizations Emergency Erosion Control	EACH	2.000	2.000			
Turbidity Barriers		SY	135.000	135.000			
Fertilizer Type B		CWT	0.450	0.450			
ture	Seeding Mixture No. 20	LB	16.000	16.000			
Seeding Temporary		LB	16.000	16.000			
4x6-	Posts Wood 4x6-Inch X 12-FT	EACH	4.000	4.000			
Rei	Signs Type II Reflective F	SF	12.000	12.000			
1	F		0000	1 200			

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REMOVING SIGNS & SUPPORTS	633.300 REMOVING SUPDATS SON SUPDATS COMMENTS (EACH) COMMENTS	TO BE REMOVED BY COUNTY TO BE REMOVED BY COUNTY TO DE ERROVED BY COUNTY EXSTING TREES STREPE MARKER EXSTING TREES STREPE MARKER EXSTING TREES STREPE MARKER EXSTING TREES STREPE MARKER		0000 4 4	L TRAFFIC CONTROL PASJONO PASJONO E WARNING LIGHTS, TRAFFIC CONTROL TRAFFIC TYPE A SIGNS CONTROL 1 NO.) DAYS ANO.) DAYS EACH	28 1988 14 994	IE R) 553 evise ecem	646.1020 (LF) COMMENTS (LF) COMMENTS (LF) COMMENTS	and the second s		00 650.9910 65 CTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CATOR STATAL STATAL ANYOUT SUPPLEMENTAL CONSTRUCTION STAT (5539-00-70) ST	(LS) (LS) (LF) - 1 152 	-	IG PAVEMENT	DN GAUTOO ALLF) KE 22 KE 22	44	SHEET 8 E
REMOVING SIG	832.802 REMOWIC R SIGN SIGN SIGN TYPEI I STATION NUMBER CODE (EACH)	11+30, RT 1R W5-2 - 12+49, RT 2R W5-52 - 12+49, RT 2R W5-524 1 12+81, RT 2R W5-524 1 13+19, LT 2R W5-524 1 13+19, LT 2R W5-528 1	7R R12-1 BR W5-2 TOTAL	TRAFFIC CONTROL ITEMS	TRAFFIC CONTROL TRAFFIC CONTROL BARRICADES, TYPE IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	AS DRECTED BY ENGINEER 71 18 1278 CTH WW 1278	PLACE TRAFFIC CONTROL N ACCORDANCE WITH SDD 15C2	MARKING LINE EPOXY 4-INCH	STATION - STATION LOCATION 12+00 - 14+00 CENTERIANE	- 14+00	STAKIN	650.4500 650.6000 CONSTRUCTION CONSTRUCTION STAKING STAKING SUBGRADE BASE	CATEGORY LOCATION (L*) (L*) 0010 12+00 - 14+00 152 152 0020 B-82-0257	201	SAWING EXISTING PAVEMENT	STATON LOCATON 12+00 MANUNE 14+00 MANUNE	10141	QUANTITIES
HING ITEMS	625.0500 627.0200 629.0210 630.0200 630 SALVAGED FERTILIZER SEEDWIG MID TOPSOL TOPSOL NUCHNG TOP LOCATION (SY) (SY) (LOVI) LO MANLME 115 180 0.20 7	13+24.25 - 14+00.00 MANULNE 100 175 0.20 6 6 4 UNDSTREUTED 25 35 0.05 3 3 1 TOTALS 240 390 0.45 16 16 9 *ADDITIONAL QUANTITY NICLUDED WITH BASE AGGREGATE ITEMS		MOBILIZATIONS EROSION CONTROL 628.1905 053.065 058.1905 061LATIONS EROSION CONTROL EROSION CONTROL LOCATION EACH) EACH)	LID 5539-00-70 2 2 TOTALS 2 2	SILT FENCE	E28.1504 E28.1520 SIT FENCE FENCE MANTEMANCE STATION - STATION LOCATION (LF) (LF) (LF)	13+24.25 - 14+00.00 RT 95 95 13+24.25 - 14+00.00 LT 95 95 13+24.25 - 14+00.00 LT 95 95 UNDSTRUTED 50 50	042	TURBIDITY BARRIERS	LOCATION 628.0005 LOCATION (SY) SOUTH ABUT 65		PERMANENT SIGNING	634 0612 637 2230 634 0612 637 2230 POSTS WOOD SIGNS TYPE II SIGN SIGN 3GN 458-MAX 121 F FFELCTWE F STATION LOCATION NUMBER CODE SIZE (5ACH) (5F) SIGN MESSAGE	W5-52L 12 "X36" 1 3 T06 W5-52R 12 "X36" 1 3 T06 W5-52L 12 "X36" 1 3 T06	RT 6 W5-S2R 12°X36" 1 3 T0TAL 4 12	ALL ITEMS CATEGORY OOID UNLESS NOTED OTHERWISE.	Y: VERNON MISCEL
REMOVING SMALL PIPE CULVERTS	203.0100 STATION LOCATION (EACH) REMARKS 12+50 RT 1 15° CMCP TOTAL 1	-	STATION STATION <t< td=""><td>NS NOTE FILL = UNEXPANDED FILL * 1:30</td><td>BASE AGGREGATE DENSE 365.0120 365.0100 624.0100 1.14.04.041 43.44.040</td><td>Instruct Instruct Instruct Instruct STATION - STATION LOGATION MATER* STATION - STATION LOGATION MATER* 124-000 124-55 124-000 MANULUE 132-2455 - 144-000 MANULUE 13 21 3</td><td>FE, RT – 3 TOTALS 270 43 NCLUDED WITH EROSION CONTROL ITEM</td><td>ASPHALTIC ITEMS</td><td>455 00105 455 0600 AFMALTIC TACK SURFACE OAT</td><td></td><td>0005 C111 V6016</td><td>APRON ENDWALLS FOR CULV 521.1015 55 APRON ENDWALLS FOR CULV CULVERT PIPE STEEL CORRUC 15-MCH 1</td><td>STATION LOCATION (EACH) (LF) 12+50 RT 2 12 TOTAL 2 12</td><td>MAINTENANCE AND REPAIR OF HAUL ROADS</td><td>618.0100^m D.569.00-70 I. A. A. A. M. M. E. A. A. A. A.</td><td>PROJECT 1 TOTAL 1</td><td>*CATEGORY 0030 ITEM</td><td>PROJECT NO:5539-00-70 HWY:CTH WW COUNT</td></t<>	NS NOTE FILL = UNEXPANDED FILL * 1:30	BASE AGGREGATE DENSE 365.0120 365.0100 624.0100 1.14.04.041 43.44.040	Instruct Instruct Instruct Instruct STATION - STATION LOGATION MATER* STATION - STATION LOGATION MATER* 124-000 124-55 124-000 MANULUE 132-2455 - 144-000 MANULUE 13 21 3	FE, RT – 3 TOTALS 270 43 NCLUDED WITH EROSION CONTROL ITEM	ASPHALTIC ITEMS	455 00105 455 0600 AFMALTIC TACK SURFACE OAT		0005 C111 V6016	APRON ENDWALLS FOR CULV 521.1015 55 APRON ENDWALLS FOR CULV CULVERT PIPE STEEL CORRUC 15-MCH 1	STATION LOCATION (EACH) (LF) 12+50 RT 2 12 TOTAL 2 12	MAINTENANCE AND REPAIR OF HAUL ROADS	618.0100 ^m D.569.00-70 I. A. A. A. M. M. E. A. A. A. A.	PROJECT 1 TOTAL 1	*CATEGORY 0030 ITEM	PROJECT NO:5539-00-70 HWY:CTH WW COUNT



	Proposal Schedule of Items	Page 1 of 4
Proposal ID: 2018121	1009 Project(s): 5539-00-70	
	Federal ID(s): N/A	
SECTION: 0001	Contract Items	
Alt Set ID:	Alt Mbr ID:	

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0002	203.0100 Removing Small Pipe Culverts	1.000 EACH		
0004	203.0600.S Removing Old Structure Over Waterway With Minimal Debris (station) 01. 13+00	LS	LUMP SUM	
0006	205.0100 Excavation Common	200.000 CY		·
0008	206.1000 Excavation for Structures Bridges (structure) 01. B-62-0257	LS	LUMP SUM	·
0010	210.1500 Backfill Structure Type A	300.000 TON		·
0012	213.0100 Finishing Roadway (project) 01. 5539- 00-70	1.000 EACH	;	
0014	305.0110 Base Aggregate Dense 3/4-Inch	43.000 TON		
0016	305.0120 Base Aggregate Dense 1 1/4-Inch	270.000 TON		
0018	455.0605 Tack Coat	22.000 GAL		
0020	465.0105 Asphaltic Surface	95.000 TON		
0022	502.0100 Concrete Masonry Bridges	180.000 CY		<u>.</u>
0024	502.3200 Protective Surface Treatment	220.000 SY	. <u></u>	
0026	505.0400 Bar Steel Reinforcement HS Structures	4,400.000 LB	. <u></u>	
0028	505.0600 Bar Steel Reinforcement HS Coated Structures	25,920.000 LB	·	·
0030	513.4061 Railing Tubular Type M 01. B-62-0257	102.000 LF	·	<u>_</u>
0032	516.0500 Rubberized Membrane Waterproofing	14.000 SY		