#### SECTION 905 -- PROPOSAL (CONTINUED)

I (We) hereby certify by digital signature and electronic submission via Bid Express of the Section 905 proposal below, that all certifications, disclosures and affidavits incorporated herein are deemed to be duly executed in the aggregate, fully enforceable and binding upon delivery of the bid proposal. I (We) further acknowledge that this certification shall not extend to the bid bond or alternate security which must be separately executed for the benefit of the Commission. This signature does not cure deficiencies in any required certifications, disclosures and/or affidavits. I (We) also acknowledge the right of the Commission to require full and final execution on any certification, disclosure or affidavit contained in the proposal at the Commission's election upon award. Failure to so execute at the Commission's request within the time allowed in the Standard Specifications for execution of all contract documents will result in forfeiture of the bid bond or alternate security.

Bidder acknowledges receipt of and has added to and made a part of the proposal and contract documents the following addendum (addenda):

	ADDENDUM NO.	1	DATED	11/13/2023	ADDENDUM NO.	DATED			, , , , , , , , , , , , , , , , , , ,
	ADDENDUM NO.	2	DATED	11/15/2023	ADDENDUM NO.	DATED	14.4		
	ADDENDUM NO	3	DATED	11/17/2023	ADDENDUM NO.	DATED	<i></i>	*	
1	IDDLIVDOM IVO		DATED	11/1//2020	- ADDLINDOM NO.	DATED			
lumb	er	Descrip	tion		TOTAL ADDENDA:	3			
1	Revised Notice To Download Required Revised Notice To Amendment EBSx D	Bidders No	o. 4938; Revis		(Must agree with total ad Respectfully Submitted,	denda issued prior to op	ening of bi	ds)	
3	Revised Table of Cor Revised Bid Items; A	ntents; Adde	d Notice To Bio		DATE				
					BY	Contractor			
					TITLE_	Signature			
					ADDRESS				
					CITY, STATE, ZIP				
					PHONE				
					FAX				
					E-MAIL				
(To	be filled in if a corpor	ration)							
	r corporation is charter es and business addres						and th	ne i	names,
	Pr	esident				Address			
	Se	cretary	<b>▼</b>			Address			
	Tr	easurer				Address			

The following is my (our) itemized proposal.

IM-0020-01(254)/ 108143301000

Hinds County(ies)

Revised 01/26/2016

# MISSISSIPPI DEPARTMENT OF TRANSPORTATION TABLE OF CONTENTS

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	•

## PROJECT: IM-0020-01(254)/108143301 - Hinds

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Form -- OCR-485

Progress Schedule

(REVISIONS TO THE ABOVE WILL BE INDICATED ON THE SECOND SHEET OF SECTION 905 AS ADDENDA)

11/17/2023 08:38 AM

#### MISSISSIPPI DEPARTMENT OF TRANSPORTATION

### SECTION 904 - NOTICE TO BIDDERS NO. 5421 CODE: (SP)

**DATE:** 11/16/2023

**SUBJECT:** Contract Modifications

**PROJECT:** IM-0020-01(254) / 108143301 – Hinds County

Bidders are hereby advised of the following.

The SQ Sheets and Guardrail Table shown in the Scope of Work are in error. The attached SQ Sheets and Guardrail Table to this Notice to Bidders are correct and will govern.

The bid sheets have been corrected.

-2-

MISSISSIPPI DEPARTMENT OF TRANSPORTATION IS SUMMARY OF QUANTITIES

SUMMARY OF QUANTITIES

SUMMARY OF QUANTITIES

COUNTY: HINDS

SQ-1

COUNTY: HINDS

SQ-1

COCAGE

COC COUNTY: HINDS

PROJECT NO.	IM-0020-01(254)	
STATE	MISS	

FMS: 108143-301000

			000105-201901 · 30NIH
PAY ITEM NO.	PAY ITEM	LINO	Prelim Final
202-B045	Removal of Cement Treated Base, All Depths	SY	110
202-B073	Removal of Concrete Pavement, All Depths	SY	110
202-B096	Removal of Debris and Sand From Box Culvert, 10-foot and Greater Width	느	1,113
202-B158	Removal of Guard Rail, Including Rails, Posts and Terminal Ends	느	15,778
202-B162	Removal of Impact Attenuator	EA	2
202-B240	Removal of Traffic Stripe	5	75,836
202-B273	Removal of Debris and Sand From Box Culvert, 6-foot to Less than 10-foot Width	느	477
203-G002	Excess Excavation, LVM, AH	Շ	3,075
209-A005	Geotextile Stabilization, Type V, Non-Woven	λS	5,250
304-D002	Granular Material, Crushed Stone	TON	300
304-F001	3/4" and Down Crushed Stone Base	TON	1,500
	OR		
304-F002	Size 610 Crushed Stone Base	TON	1,500
	OR		
304-F003	Size 825B Crushed Stone Base	TON	1,500
907-402-A002	Open Graded Friction Course, 9.5-mm Mixture	NOL	21,043
907-402-B001	Bituminous Tack Coat	GAL	54,123
403-A001	12.5-mm, HT, Asphalt Pavement	TON	725
403-A003	12.5-mm, ST, Asphalt Pavement	TON	3,234
403-A004	19-mm, HT, Asphalt Pavement	TON	1,010
403-A013	9.5-mm, HT, Asphalt Pavement	TON	1,732
403-S002	Joint Sealant	<b>5</b>	5,930
907-405-A001	Stone Matrix Asphalt, 9.5 mm Mixture	TON	1,391
406-D001	Fine Milling of Bituminous Pavement, All Depths	SY	505,150
407-A001	Asphalt for Tack Coat	GAL	5,856
413-B001	Cleaning and Sealing Joints	5	54,437
907-420-A001	Undersealing	rBS	1,000
503-A003	9" and Variable Reinforced Concrete Pavement, Broom Finish	λS	110
503-B001	Saw Cut, Longitudinal Joints	5	164
503-C010	Saw Cut, Full Depth	<b>5</b>	7,010
503-D001	Concrete for Base Repair	Շ	12
503-E002	Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted	A	526
503-F002	1" Smooth Dowel Bars, Drilled & Epoxied or Grouted	A	144
907-515-A001	Fiber Reinforced Polymer Patching Material	LBS	15,640
906-B003	Guard Rail, Class A, Type 1, "W" Beam, Metal Post	5	13,301
606-B011	Guard Rail, Class A, Type 1, Thrie Beam, Metal Post	5	100
606-B013	Guard Rail, Class A, Type 1, Thrie Beam, Transition Section	5	25
e00-c003	Guard Rail, Cable Anchor, Type 1	A	28
600G-909	Guard Rail, Bridge End Section, Type C	Æ	8
606-D012	Guard Rail, Bridge End Section, Type D Modified	A	2
606-D020	Guard Rail, Bridge End Section, Type H, Metal Post	A	9
606-D022	Guard Rail, Bridge End Section, Type I	EA	2
606-E005	Guard Rail, Terminal End Section, Flared	E	19

-3-

Notice To Bidders No. 5421 - Cont'd.

STATE PROJECT NO.
MISS IM-0020-01(254)

FMS: 108143-301000

HINDS: 108143-301000 Prelim Final 358 100 18 74 105 18,808 5,017 5,017 496 48 36 18,808 5,017 SUMMARY OF QUANTITIES (SHEET 2) Red-Clear Reflective High Performance Raised Marker
Standard Roadside Construction Signs, Less than 10 Square Feet
Standard Roadside Construction Signs, 10 Square Feet or More
Barricades, Type III, Single Faced
Warning Lights, Type "B" 6" Thermoplastic Double Drop Traffic Stripe, Continuous White 6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow Vehicular Impact Attenuator, 70 MPH
Delineators, Guard Rail, White
Delineators, Guard Rail, Yellow
Type 3 Object Markers, OM-3R or OM-3L, Post Mounted 6" Thermoplastic Double Drop Traffic Stripe, Skip White Red-Clear Reflective High Performance Raised Markers PAY ITEM Thermoplastic Double Drop Detail Stripe, White Temporary Traffic Stripe, Continuous Yellow Temporary Traffic Stripe, Continuous White Temporary Traffic Stripe, Skip White Temporary Traffic Stripe, Detail Maintenance of Traffic PAY ITEM NO. 619-A1001 619-A2001 619-A3001 619-A5001 619-C6001 619-C6001 619-C6001 619-G4005 619-G7001 620-A001 626-A001 626-B002 626-E001 626-G004 627-K001 629-A005 630-F006 630-F007 630-G005 618-A001

V8	MISSISSIPPI DEPARTMENT OF TRANSPORTATION SUMMARY OF QUANTITIES	PORTATION
noisiveA	KPROJ NO: IM-0020-01(254) COUNTY: HINDS	Working Numbe SQ-2
Date	FILENAME: SQS Worksheet	Sheet Number

LOCATION (LT/RT) (L-L L-R L-R L-L L-L L-L L-L L-L L-L L-L	W-BEAM (LF) 183.75 183.75 183.75	THRIE BEAM	THRIE	TERMIN	VAL ON-FLARED	CABLE		BRIDGE END SECTION			DELINEATORS	S	GUARDRAIL	
(LT/RT) (LT/RT) (LT/RT) (L-R L-R L-R L-R L-R L-R L-R L-R L-R L-R	N-BEAM (LF)  183.75  183.75  183.75	THRIE BEAM			ON-FLARED	ANCHOR			-				_	
	183.75	W-BEAM (LF) TRANS. SECT. (LF)		FLARED END SECT. (EA)	END SECT. (EA)	TYPE 1 (EA)	TYPE "D", MOD (EA)	TYPE "H" (EA)	TYPE "!" (EA)	TYPE "C" v	WHITE YELLOW (EA) (EA)	W TYPE 3 OBJECT MARKERS (EA)	REMOVAL (LF)	REMIARKS
	183.75			1				1			6	1	243.75	Bridge 17.7A
	183.75			1				1			6	1	243.75	
	102 75			1				1			6	1	243.75	
	TO3.13			1				1			6	1	243.75	Bridge 17.9A
	2,306.25				1	1					46		2,350	Roadside Obstacle
	731.25				1	1					18		775.00	Roadside Obstacle
	637.50				1	1					16		681.25	
	106.25	12.5	20			ı <del>-</del>					7		218.75	
	1 100 00	ì			-	-					24		1 143 75	
	131 25				4 ~						47		175.00	
	CZ.1C1				4 ,	٠,					, 1		173.00	
	131.25				П	.					,		1/5.00	Roadside Obstacle
	118.75				1	1					7		162.50	
_	506.25				1	1					14		550.00	Roadside Obstacle
274+53 L-L	131.25				1	1					7		175.00	175.00 Roadside Obstacle
314+00 L-L	118.75				1	1					7		162.50	Roadside Obstacle
323+69 L-L	131.25				1	1					7		175.00	Roadside Obstacle
L	118.75		l		-	1			ĺ		7		162.50	Roadside Obstacle
	206.25				1	1					6		250.00	
	162 50				-	-					7		206.25	
	162 50				1					,	,	-	212.53	
	162 50			1 -							7	1 ←	212 50	
	162.50				-								212.50	
	162.50				1					1	7	-	212.50	
624+50 L-R	162.50			1						1	7	7	212.50	
	168.75			-						-	7	-	218.75	Bridge 31.6
	168.75			1						1	7	1	218.75	
761+83 L-L	168.75			1						1	7	1	218.75	Bridge 32.5A
761+83 L-R	168.75			1						1	7	1	218.75	Bridge 32.5A
	181.25			1				1			7	1	237.50	Bridge 17.9B
8+38 R-R	181.25			1				1			7	1	237.50	Bridge 17.9B
	243.75				1	1					∞		287.50	
119+16 R-R	106.25	12.5	20		1	1					8		218.75	UnderBridge
140+00 R-R	418.75				1	1					12		462.50	Roadside Obstacle
	493.75				1	1					14		537.50	Roadside Obstacle
164+30 R-R	262.50				1	1					6		306.25	Roadside Obstacle
241+65 R-R	393.75				1	1					11		437.50	
273+07 R-R	156.25				1	1					7		200.00	Roadside Obstacle
313+04 R-R	145.25				1	1					7		189.00	189.00 Roadside Obstacle
325+62 R-R	145.25				1	1					7		189.00	Roadside Obstacle
370+36 R-R	150.00				1	1					7		193.75	Pier Protection
507+00 R-L	171.88			1					1		8	1	231.25	Bridge 27.5C
504+18 R-R	365.63				1				1		11	1	425.00	Bridge 27.5C
542+50 R-R	140.63			1		1					7		200.00	Pier Protection
620+13 R-L	162.50			1			1				7	1	206.25	Bridge 29.7B
619+82 R-R	162.50			1			1				7	1	206.25	Bridge 29.7B
710+76 R-L	171.88			1					1		8		231.25	Bridge 31.5B
	171.88			1					1		8		231.25	
730+00 R-L	215.63					1			1				275.00	
TOTAL =	13,300.50	25.00	100	19	28	28	2	9	5	8	358 10	100 18	15,778.00	202-B158
IF. IF. EA. EA. EA. EA. EA. EA. EA. EA. EA. EA	LF.	LF.	F.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA. EA.	. EA.	LF.	

\* REMOVAL OF GUARDRAIL DELINEATORS ARE CONSIDERED INCIDENTAL TO THE REMOVAL OF GUARDRAIL AND WILL NOT BE MEASURED AS A SEPARATE PAY ITEM.

\* TOTAL GUARDRAIL LENGTH IS BASED ON A TERMINAL END SECTION 37.5' LONG. IF A TERMINAL END SECTION OF A DIFFERENT LENGTH IS USED, THE LENGTH OF THE W-BEAM MAY HAVE TO BE ADJUSTED.

\* ALL REMOVAL ITEMS SHALL BECOME THE PROPERTY OF THE CONTRACTOR.

Proposal (Sheet 2 - 1)
HINDS

Pavement Restoration of approximately 16 miles of I-20 from the Warren County Line to the Natchez Trace, known as Federal Aid Project No. IM-0020-01(254) / 108143301 in Hinds County.

	Line No.	Item Code	Adj Code	Quantity	Units	Description [Fixed Unit Price]
0020         202-B073         110         Square Yard         Removal of Concrete Pavement, All Depths           0030         202-B096         1,113         Linear Feet         Removal of Debris and Sand From Box Culvert, 10-foot and Greater Width           0040         202-B158         15,778         Linear Feet         Removal of Debris and Sand From Box Culvert, 6-foot to Less than 10-foot           0050         202-B162         2         Each         Removal of Traffic Stripe           0070         202-B273         477         Linear Feet         Removal of Debris and Sand From Box Culvert, 6-foot to Less than 10-foot Width           0080         203-G002         (E)         3,075         Cubic Yard         Excess Excavation, LVM, AH           0090         209-A005         5,250         Square Yard         Geotextile Stabilization, Type V, Non-Woven           0100         304-B002         (GT)         300         Ton         Granular Malorial, Crushed Stone           0110         403-A003         (BA1)         7.25         Ton         12.5-mm, ST, Asphalt Pavement           0120         403-A004         (BA1)         1,732         Ton         12.5-mm, ST, Asphalt Pavement           0140         403-A013         (BA1)         1,732         Ton         9.5-mm, HT, Asphalt Pavement				Road	dway Items	
0030         202-8086         I,113         Linear Feet         Removal of Debris and Sand From Box Culvert, 10-foot and Greater Width           0040         202-8188         15,778         Linear Feet         Removal of Guard Rail, Including Rails, Posts and Terminal Ends           0050         202-8182         2         Each         Removal of Traffic Stripe           0060         202-8273         47         Linear Feet         Removal of Traffic Stripe           0070         202-8273         47         Linear Feet         Removal of Traffic Stripe           0080         203-6002         (E)         3,075         Cubic Yard         Excess Excavation, LVM, AH           0100         304-0002         (GT)         300         Ton         Granular Material, Crushed Stone           0110         403-A001         (BA1)         725         Ton         12.5-mm, HT, Asphalt Pavement           0120         403-A003         (BA1)         1,702         Ton         12.5-mm, HT, Asphalt Pavement           0130         403-A003         (BA1)         1,702         Ton         9.5-mm, HT, Asphalt Pavement           0140         403-A003         (BA1)         1,702         Ton         9.5-mm, HT, Asphalt Pavement           0150         403-8002         50.5,856	0010	202-B045		110	Square Yard	Removal of Cement Treated Base, All Depths
0040         202-8158         15,778         Linear Feet         Removal of Guard Rail, Including Rails, Posts and Terminal Ends           0050         202-8162         2         Each         Removal of Impact Attenuator           0060         202-8240         75,836         Linear Feet         Removal of Traffic Stripe           0070         202-8273         477         Linear Feet         Removal of Traffic Stripe           0080         203-6002         (E)         3,075         Cubic Yard         Excess Excavation, LVM, AH           0090         209-0x05         5,250         Square Yard         Getetatile Stabilization, Type V, Non-Woven           0100         304-D002         (GT)         300         Ton         Granular Material, Crushed Stone           0110         403-A001         (BA1)         725         Ton         12.5-mm, HT, Asphalt Pavement           0120         403-A003         (BA1)         3,234         Ton         12.5-mm, HT, Asphalt Pavement           0140         403-A004         (BA1)         1,1732         Ton         19.5-mm, HT, Asphalt Pavement           0150         403-8002         E         5,330         Linear Feet         Joint Sealant           0160         406-D001         Excesses Excesses         Excesse	0020	202-B073		110	Square Yard	Removal of Concrete Pavement, All Depths
0050         202-B162         2         Each         Removal of Impact Attenuator           0060         202-B240         75,836         Linear Feet         Removal of Traffic Stripe           0070         202-B273         477         Linear Feet         Removal of Debris and Sand From Box Culvert, 6-foot to Less than 10-foot Width           0080         203-G002         (E)         3,075         Cubic Yard         Excess Excavation, LVM, AH           0090         299-A005         (GT)         300         Ton         Granular Material, Crushed Stone           0110         403-A001         (BA1)         725         Ton         12.5-mm, HT, Asphalt Pavement           0120         403-A003         (BA1)         3,234         Ton         12.5-mm, ST, Asphalt Pavement           0140         403-A004         (BA1)         1,1010         Ton         19-mm, HT, Asphalt Pavement           0140         403-A003         (BA1)         1,732         Ton         95-mm, HT, Asphalt Pavement           0140         403-A004         (BA1)         1,732         Ton         95-mm, HT, Asphalt Pavement           0150         403-S002         5,836         Gallon         Asphalt for Tack Coat           0160         406-D001         (A2)         5,856 <td>0030</td> <td>202-B096</td> <td></td> <td>1,113</td> <td>Linear Feet</td> <td>Removal of Debris and Sand From Box Culvert, 10-foot and Greater Width</td>	0030	202-B096		1,113	Linear Feet	Removal of Debris and Sand From Box Culvert, 10-foot and Greater Width
0060         202-B240         75,836         Linear Feet         Removal of Traffic Stripe           0070         202-B273         477         Linear Feet         Removal of Debris and Sand From Box Culvert, 6-foot to Less than 10-foot Width           0080         203-G002         (E)         3,075         Cubic Yard         Excess Excavation, LVM, AH           0090         209-A005         5,250         Square Yard         Geotextile Stabilization, Type V, Non-Woven           0110         403-A001         (BA1)         725         Ton         12.5-mm, HT, Asphalt Pavement           0120         403-A003         (BA1)         3,234         Ton         12.5-mm, HT, Asphalt Pavement           0130         403-A004         (BA1)         1,010         Ton         19-mm, HT, Asphalt Pavement           0140         403-A003         (BA1)         1,732         Ton         9.5-mm, BT, Asphalt Pavement           0150         403-A001         (BA1)         1,732         Ton         9.5-mm, BT, Asphalt Pavement           0160         406-D001         505,150         Square Yard         Joint Sealant           0170         407-A001         (A2)         5,856         Gallon         Asphalt for Tack Coat           0180         413-B001         C	0040	202-B158		15,778	Linear Feet	Removal of Guard Rail, Including Rails, Posts and Terminal Ends
0070         202-B273         477         Linear Feet Width Width Width         Removal of Debris and Sand From Box Culvert, 6-foot to Less than 10-foot width           0080         203-G002         (E)         3,075         Cuble Yard         Excess Excavation, LVM, AH           0090         209-A005         5,250         Square Yard         Geotextile Stabilization, Type V, Non-Woven           0110         304-D002         (GT)         300         Ton         Granular Material, Crushed Stone           0110         403-A001         (BA1)         725         Ton         12.5-mm, HT, Asphalt Pavement           0120         403-A003         (BA1)         1,010         Ton         19-mm, HT, Asphalt Pavement           0140         403-A003         (BA1)         1,732         Ton         9.5-mm, HT, Asphalt Pavement           0140         403-A003         (BA1)         1,732         Ton         9.5-mm, HT, Asphalt Pavement           0140         403-A013         (BA1)         1,732         Ton         9.5-mm, HT, Asphalt Pavement           0160         406-D001         5,930         Linear Feet         Joint Sealant           0170         407-A001         (A2)         5,858         Gallon         Asphalt for Tack Coat           0180         413	0050	202-B162		2	Each	Removal of Impact Attenuator
0080         203-G002         (E)         3,075         Cubic Yard         Excess Excavation, LVM, AH           0090         209-A005         5,250         Square Yard         Geotextile Stabilization, Type V, Non-Woven           0100         304-D002         (GT)         300         Ton         Granular Material, Crushed Stone           0110         403-A001         (BA1)         725         Ton         12.5-mm, HT, Asphalt Pavement           0120         403-A003         (BA1)         3.234         Ton         12.5-mm, ST, Asphalt Pavement           0130         403-A004         (BA1)         1,010         Ton         19-mm, HT, Asphalt Pavement           0140         403-A0013         (BA1)         1,732         Ton         9.5-mm, HT, Asphalt Pavement           0150         403-S002         5,930         Linear Feet         Joint Sealant           0160         406-D001         (A2)         5,856         Gallon         Asphalt for Tack Coat           0180         413-B001         (A2)         5,856         Gallon         Asphalt for Tack Coat           0180         413-B001         (A2)         5,856         Gallon         Asphalt for Tack Coat           0190         503-A003         (C)         110	0060	202-B240		75,836	Linear Feet	Removal of Traffic Stripe
0090         209-A005         5,250         Square Yard         Geotextile Stabilization, Type V, Non-Woven           0100         304-D002         (GT)         300         Ton         Granular Material, Crushed Stone           0110         403-A001         (BA1)         725         Ton         12.5-mm, HT, Asphalt Pavement           0120         403-A003         (BA1)         3,234         Ton         12.5-mm, ST, Asphalt Pavement           0130         403-A004         (BA1)         1,010         Ton         19-mm, HT, Asphalt Pavement           0140         403-A013         (BA1)         1,732         Ton         9.5-mm, HT, Asphalt Pavement           0150         403-S002         539.0         Linear Feet         Joint Sealant           0160         406-D001         505,150         Square Yard         Fine Milling of Bituminous Pavement, All Depths           0170         407-A001         (A2)         5,856         Gallon         Asphalt for Tack Coat           0180         413-B001         54,437         Linear Feet         Cleaning and Sealing Joints           0190         503-A003         (C)         110         Square Yard         9' and Variable Reinforced Concrete Pavement, Broom Finish           0200         503-B001         164 </td <td>0070</td> <td>202-B273</td> <td></td> <td>477</td> <td>Linear Feet</td> <td></td>	0070	202-B273		477	Linear Feet	
0100         304-D002         (GT)         300         Ton         Granular Material, Crushed Stone           0110         403-A001         (BA1)         725         Ton         12.5-mm, HT, Asphalt Pavement           0120         403-A003         (BA1)         3,234         Ton         12.5-mm, ST, Asphalt Pavement           0130         403-A004         (BA1)         1,010         Ton         19-mm, HT, Asphalt Pavement           0140         403-A013         (BA1)         1,732         Ton         9.5-mm, HT, Asphalt Pavement           0150         403-S002         5,930         Linear Feet         Joint Sealant           0160         406-D001         65,150         Square Yard         Fine Milling of Bituminous Pavement, All Depths           0170         407-A001         (A2)         5,856         Gallon         Asphalt for Tack Coat           0180         413-B001         (A2)         5,856         Gallon         Asphalt for Tack Coat           0190         503-A003         (C)         110         Square Yard         9" and Variable Reinforced Concrete Pavement, Broom Finish           0200         503-B001         164         Linear Feet         Saw Cut, Longitudinal Joints           0210         503-C010         7,010	0800	203-G002	(E)	3,075	Cubic Yard	Excess Excavation, LVM, AH
0110         403-A001         (BA1)         725         Ton         12.5-mm, HT, Asphalt Pavement           0120         403-A003         (BA1)         3,234         Ton         12.5-mm, ST, Asphalt Pavement           0130         403-A004         (BA1)         1,010         Ton         19-mm, HT, Asphalt Pavement           0140         403-A013         (BA1)         1,732         Ton         9.5-mm, HT, Asphalt Pavement           0150         403-S002         5,930         Linear Feet         Joint Sealant           0160         406-D001         605,150         Square Yard         Fine Milling of Bituminous Pavement, All Depths           0170         407-A001         (A2)         5,856         Gallon         Asphalt for Tack Coat           0180         413-B001         (C)         110         Square Yard         9" and Variable Reinforced Concrete Pavement, Broom Finish           0200         503-A003         (C)         110         Square Yard         9" and Variable Reinforced Concrete Pavement, Broom Finish           0210         503-C010         7,010         Linear Feet         Saw Cut, Longitudinal Joints           0220         503-B001         12         Cubic Yard         Concrete for Base Repair           0230         503-E002	0090	209-A005		5,250	Square Yard	Geotextile Stabilization, Type V, Non-Woven
0120         403-A003         (BA1)         3,234         Ton         12.5-mm, ST, Asphalt Pavement           0130         403-A004         (BA1)         1,010         Ton         19-mm, HT, Asphalt Pavement           0140         403-A013         (BA1)         1,732         Ton         9.5-mm, HT, Asphalt Pavement           0150         403-S002         5,930         Linear Feet         Joint Sealant           0160         406-D001         505,150         Square Yard         Fine Milling of Bituminous Pavement, All Depths           0170         407-A001         (A2)         5,856         Gallon         Asphalt for Tack Coat           0180         413-B001         54,437         Linear Feet         Cleaning and Sealing Joints           0190         503-A003         (C)         110         Square Yard         9" and Variable Reinforced Concrete Pavement, Broom Finish           0200         503-B001         164         Linear Feet         Saw Cut, Longitudinal Joints           0210         503-C010         7,010         Linear Feet         Saw Cut, Full Depth           0220         503-D001         12         Cubic Yard         Concrete for Base Repair           0230         503-E002         144         Each         Tis Bars, No. 5 Deformed D	0100	304-D002	(GT)	300	Ton	Granular Material, Crushed Stone
0130         403-A004         (BA1)         1,010         Ton         19-mm, HT, Asphalt Pavement           0140         403-A013         (BA1)         1,732         Ton         9,5-mm, HT, Asphalt Pavement           0150         403-S002         5,930         Linear Feet         Joint Sealant           0160         406-D001         505,150         Square Yard         Fine Milling of Bituminous Pavement, All Depths           0170         407-A001         (A2)         5,856         Gallon         Asphalt for Tack Coat           0180         413-B001         54,437         Linear Feet         Cleaning and Sealing Joints           0190         503-A003         (C)         110         Square Yard         9" and Variable Reinforced Concrete Pavement, Broom Finish           0200         503-B001         164         Linear Feet         Saw Cut, Longitudinal Joints           0210         503-C010         7,010         Linear Feet         Saw Cut, Full Depth           0220         503-D001         12         Cubic Yard         Concrete for Base Repair           0230         503-E002         144         Each         1" Smooth Dowel Bars, Drilled & Epoxied or Grouted           0250         606-B003         13,301         Linear Feet         Guard Rail, Class A	0110	403-A001	(BA1)	725	Ton	12.5-mm, HT, Asphalt Pavement
0140         403-A013         (BA1)         1,732         Ton         9.5-mm, HT, Asphalt Pavement           0150         403-S002         5,930         Linear Feet         Joint Sealant           0160         406-D001         505,150         Square Yard         Fine Milling of Bituminous Pavement, All Depths           0170         407-A001         (A2)         5,856         Gallon         Asphalt for Tack Coat           0180         413-B001         54,437         Linear Feet         Cleaning and Sealing Joints           0190         503-A003         (C)         110         Square Yard         9" and Variable Reinforced Concrete Pavement, Broom Finish           0200         503-B001         164         Linear Feet         Saw Cut, Longitudinal Joints           0210         503-C010         7,010         Linear Feet         Saw Cut, Full Depth           0220         503-D001         12         Cubic Yard         Concrete for Base Repair           0230         503-E002         256         Each         Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted           0240         503-F002         144         Each         1" Smooth Dowel Bars, Drilled & Epoxied or Grouted           0250         606-B003         13,301         Linear Feet         Guard Rail, Cla	0120	403-A003	(BA1)	3,234	Ton	12.5-mm, ST, Asphalt Pavement
0150         403-S002         5,930         Linear Feet         Joint Sealant           0160         406-D001         505,150         Square Yard         Fine Milling of Bituminous Pavement, All Depths           0170         407-A001         (A2)         5,856         Gallon         Asphalt for Tack Coat           0180         413-B001         54,437         Linear Feet         Cleaning and Sealing Joints           0190         503-A003         (C)         110         Square Yard         9" and Variable Reinforced Concrete Pavement, Broom Finish           0200         503-B001         164         Linear Feet         Saw Cut, Longitudinal Joints           0210         503-C010         7,010         Linear Feet         Saw Cut, Full Depth           0220         503-D001         12         Cubic Yard         Concrete for Base Repair           0230         503-E002         256         Each         Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted           0240         503-F002         144         Each         1" Smooth Dowel Bars, Drilled & Epoxied or Grouted           0250         606-B003         13,301         Linear Feet         Guard Rail, Class A, Type 1, Thrie Beam, Metal Post           0260         606-B011         100         Linear Feet         Guard Rai	0130	403-A004	(BA1)	1,010	Ton	19-mm, HT, Asphalt Pavement
0160         406-D001         505,150         Square Yard         Fine Milling of Bituminous Pavement, All Depths           0170         407-A001         (A2)         5,856         Gallon         Asphalt for Tack Coat           0180         413-B001         54,437         Linear Feet         Cleaning and Sealing Joints           0190         503-A003         (C)         110         Square Yard         9" and Variable Reinforced Concrete Pavement, Broom Finish           0200         503-B001         164         Linear Feet         Saw Cut, Longitudinal Joints           0210         503-C010         7,010         Linear Feet         Saw Cut, Full Depth           0220         503-D001         12         Cubic Yard         Concrete for Base Repair           0230         503-E002         256         Each         Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted           0240         503-F002         144         Each         1" Smooth Dowel Bars, Drilled & Epoxied or Grouted           0250         606-B003         13,301         Linear Feet         Guard Rail, Class A, Type 1, "W' Beam, Metal Post           0270         606-B013         25         Linear Feet         Guard Rail, Class A, Type 1, Thrie Beam, Transition Section           0280         606-C003         28 <t< td=""><td>0140</td><td>403-A013</td><td>(BA1)</td><td>1,732</td><td>Ton</td><td>9.5-mm, HT, Asphalt Pavement</td></t<>	0140	403-A013	(BA1)	1,732	Ton	9.5-mm, HT, Asphalt Pavement
0170         407-A001         (A2)         5,856         Gallon         Asphalt for Tack Coat           0180         413-B001         54,437         Linear Feet         Cleaning and Sealing Joints           0190         503-A003         (C)         110         Square Yard         9" and Variable Reinforced Concrete Pavement, Broom Finish           0200         503-B001         164         Linear Feet         Saw Cut, Longitudinal Joints           0210         503-C010         7,010         Linear Feet         Saw Cut, Full Depth           0220         503-D001         12         Cubic Yard         Concrete for Base Repair           0230         503-E002         256         Each         Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted           0240         503-F002         144         Each         1" Smooth Dowel Bars, Drilled & Epoxied or Grouted           0250         606-B003         13,301         Linear Feet         Guard Rail, Class A, Type 1, W Beam, Metal Post           0270         606-B013         25         Linear Feet         Guard Rail, Class A, Type 1, Thrie Beam, Transition Section           0280         606-C003         28         Each         Guard Rail, Cable Anchor, Type 1           0290         606-D009         8         Each         Guard	0150	403-S002		5,930	Linear Feet	Joint Sealant
0180         413-B001         54,437         Linear Feet         Cleaning and Sealing Joints           0190         503-A003         (C)         110         Square Yard         9" and Variable Reinforced Concrete Pavement, Broom Finish           0200         503-B001         164         Linear Feet         Saw Cut, Longitudinal Joints           0210         503-C010         7,010         Linear Feet         Saw Cut, Full Depth           0220         503-D001         12         Cubic Yard         Concrete for Base Repair           0230         503-E002         256         Each         Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted           0240         503-F002         144         Each         1" Smooth Dowel Bars, Drilled & Epoxied or Grouted           0250         606-B003         13,301         Linear Feet         Guard Rail, Class A, Type 1, "W" Beam, Metal Post           0260         606-B013         25         Linear Feet         Guard Rail, Class A, Type 1, Thrie Beam, Metal Post           0280         606-C003         28         Each         Guard Rail, Class A, Type 1, Thrie Beam, Transition Section           0290         606-D009         8         Each         Guard Rail, Bridge End Section, Type D Modified           0300         606-D012         2         Each	0160	406-D001		505,150	Square Yard	Fine Milling of Bituminous Pavement, All Depths
0190         503-A003         (C)         110         Square Yard         9" and Variable Reinforced Concrete Pavement, Broom Finish           0200         503-B001         164         Linear Feet         Saw Cut, Longitudinal Joints           0210         503-C010         7,010         Linear Feet         Saw Cut, Full Depth           0220         503-D001         12         Cubic Yard         Concrete for Base Repair           0230         503-E002         256         Each         Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted           0240         503-F002         144         Each         1" Smooth Dowel Bars, Drilled & Epoxied or Grouted           0250         606-B003         13,301         Linear Feet         Guard Rail, Class A, Type 1, "W" Beam, Metal Post           0260         606-B011         100         Linear Feet         Guard Rail, Class A, Type 1, Thrie Beam, Transition Section           0280         606-B013         25         Linear Feet         Guard Rail, Class A, Type 1, Thrie Beam, Transition Section           0280         606-C003         28         Each         Guard Rail, Bridge End Section, Type C           0300         606-D012         2         Each         Guard Rail, Bridge End Section, Type H, Metal Post           0310         606-D020         6	0170	407-A001	(A2)	5,856	Gallon	Asphalt for Tack Coat
0200         503-B001         164         Linear Feet         Saw Cut, Longitudinal Joints           0210         503-C010         7,010         Linear Feet         Saw Cut, Full Depth           0220         503-D001         12         Cubic Yard         Concrete for Base Repair           0230         503-E002         256         Each         Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted           0240         503-F002         144         Each         1" Smooth Dowel Bars, Drilled & Epoxied or Grouted           0250         606-B003         13,301         Linear Feet         Guard Rail, Class A, Type 1, "W" Beam, Metal Post           0260         606-B011         100         Linear Feet         Guard Rail, Class A, Type 1, Thrie Beam, Metal Post           0270         606-B013         25         Linear Feet         Guard Rail, Class A, Type 1, Thrie Beam, Transition Section           0280         606-C003         28         Each         Guard Rail, Cable Anchor, Type 1           0290         606-D009         8         Each         Guard Rail, Bridge End Section, Type D Modified           0310         606-D020         6         Each         Guard Rail, Bridge End Section, Type H, Metal Post	0180	413-B001		54,437	Linear Feet	Cleaning and Sealing Joints
0210         503-C010         7,010         Linear Feet         Saw Cut, Full Depth           0220         503-D001         12         Cubic Yard         Concrete for Base Repair           0230         503-E002         256         Each         Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted           0240         503-F002         144         Each         1" Smooth Dowel Bars, Drilled & Epoxied or Grouted           0250         606-B003         13,301         Linear Feet         Guard Rail, Class A, Type 1, "W' Beam, Metal Post           0260         606-B011         100         Linear Feet         Guard Rail, Class A, Type 1, Thrie Beam, Metal Post           0270         606-B013         25         Linear Feet         Guard Rail, Class A, Type 1, Thrie Beam, Transition Section           0280         606-C003         28         Each         Guard Rail, Cable Anchor, Type 1           0290         606-D009         8         Each         Guard Rail, Bridge End Section, Type D Modified           0300         606-D012         2         Each         Guard Rail, Bridge End Section, Type H, Metal Post           0310         606-D020         6         Each         Guard Rail, Bridge End Section, Type H, Metal Post	0190	503-A003	(C)	110	Square Yard	9" and Variable Reinforced Concrete Pavement, Broom Finish
0220         503-D001         12         Cubic Yard         Concrete for Base Repair           0230         503-E002         256         Each         Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted           0240         503-F002         144         Each         1" Smooth Dowel Bars, Drilled & Epoxied or Grouted           0250         606-B003         13,301         Linear Feet         Guard Rail, Class A, Type 1, "W' Beam, Metal Post           0260         606-B011         100         Linear Feet         Guard Rail, Class A, Type 1, Thrie Beam, Metal Post           0270         606-B013         25         Linear Feet         Guard Rail, Class A, Type 1, Thrie Beam, Transition Section           0280         606-C003         28         Each         Guard Rail, Cable Anchor, Type 1           0290         606-D009         8         Each         Guard Rail, Bridge End Section, Type C           0300         606-D012         2         Each         Guard Rail, Bridge End Section, Type H, Metal Post           0310         606-D020         6         Each         Guard Rail, Bridge End Section, Type H, Metal Post	0200	503-B001		164	Linear Feet	Saw Cut, Longitudinal Joints
0230503-E002256EachTie Bars, No. 5 Deformed Drilled and Epoxied or Grouted0240503-F002144Each1" Smooth Dowel Bars, Drilled & Epoxied or Grouted0250606-B00313,301Linear FeetGuard Rail, Class A, Type 1, "W' Beam, Metal Post0260606-B011100Linear FeetGuard Rail, Class A, Type 1, Thrie Beam, Metal Post0270606-B01325Linear FeetGuard Rail, Class A, Type 1, Thrie Beam, Transition Section0280606-C00328EachGuard Rail, Cable Anchor, Type 10290606-D0098EachGuard Rail, Bridge End Section, Type C0300606-D0122EachGuard Rail, Bridge End Section, Type D Modified0310606-D0206EachGuard Rail, Bridge End Section, Type H, Metal Post	0210	503-C010		7,010	Linear Feet	Saw Cut, Full Depth
144 Each 1" Smooth Dowel Bars, Drilled & Epoxied or Grouted  13,301 Linear Feet Guard Rail, Class A, Type 1, 'W' Beam, Metal Post  606-B011 100 Linear Feet Guard Rail, Class A, Type 1, Thrie Beam, Metal Post  606-B013 25 Linear Feet Guard Rail, Class A, Type 1, Thrie Beam, Transition Section  606-C003 28 Each Guard Rail, Cable Anchor, Type 1  606-D009 8 Each Guard Rail, Bridge End Section, Type C  606-D012 2 Each Guard Rail, Bridge End Section, Type D Modified  606-D020 606-D020 6 Each Guard Rail, Bridge End Section, Type H, Metal Post	0220	503-D001		12	Cubic Yard	Concrete for Base Repair
0250606-B00313,301Linear FeetGuard Rail, Class A, Type 1, 'W' Beam, Metal Post0260606-B011100Linear FeetGuard Rail, Class A, Type 1, Thrie Beam, Metal Post0270606-B01325Linear FeetGuard Rail, Class A, Type 1, Thrie Beam, Transition Section0280606-C00328EachGuard Rail, Cable Anchor, Type 10290606-D0098EachGuard Rail, Bridge End Section, Type C0300606-D0122EachGuard Rail, Bridge End Section, Type D Modified0310606-D0206EachGuard Rail, Bridge End Section, Type H, Metal Post	0230	503-E002		256	Each	Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted
0260606-B011100Linear FeetGuard Rail, Class A, Type 1, Thrie Beam, Metal Post0270606-B01325Linear FeetGuard Rail, Class A, Type 1, Thrie Beam, Transition Section0280606-C00328EachGuard Rail, Cable Anchor, Type 10290606-D0098EachGuard Rail, Bridge End Section, Type C0300606-D0122EachGuard Rail, Bridge End Section, Type D Modified0310606-D0206EachGuard Rail, Bridge End Section, Type H, Metal Post	0240	503-F002		144	Each	1" Smooth Dowel Bars, Drilled & Epoxied or Grouted
0270606-B01325Linear FeetGuard Rail, Class A, Type 1, Thrie Beam, Transition Section0280606-C00328EachGuard Rail, Cable Anchor, Type 10290606-D0098EachGuard Rail, Bridge End Section, Type C0300606-D0122EachGuard Rail, Bridge End Section, Type D Modified0310606-D0206EachGuard Rail, Bridge End Section, Type H, Metal Post	0250	606-B003		13,301	Linear Feet	Guard Rail, Class A, Type 1, 'W' Beam, Metal Post
0280606-C00328EachGuard Rail, Cable Anchor, Type 10290606-D0098EachGuard Rail, Bridge End Section, Type C0300606-D0122EachGuard Rail, Bridge End Section, Type D Modified0310606-D0206EachGuard Rail, Bridge End Section, Type H, Metal Post	0260	606-B011		100	Linear Feet	Guard Rail, Class A, Type 1, Thrie Beam, Metal Post
0290 606-D009 8 Each Guard Rail, Bridge End Section, Type C 0300 606-D012 2 Each Guard Rail, Bridge End Section, Type D Modified 0310 606-D020 6 Each Guard Rail, Bridge End Section, Type H, Metal Post	0270	606-B013		25	Linear Feet	Guard Rail, Class A, Type 1, Thrie Beam, Transition Section
0300 606-D012 2 Each Guard Rail, Bridge End Section, Type D Modified 0310 606-D020 6 Each Guard Rail, Bridge End Section, Type H, Metal Post	0280	606-C003		28	Each	Guard Rail, Cable Anchor, Type 1
0310 606-D020 6 Each Guard Rail, Bridge End Section, Type H, Metal Post	0290	606-D009		8	Each	Guard Rail, Bridge End Section, Type C
	0300	606-D012		2	Each	Guard Rail, Bridge End Section, Type D Modified
0320 606-D022 5 Each Guard Rail, Bridge End Section, Type I	0310	606-D020		6	Each	Guard Rail, Bridge End Section, Type H, Metal Post
	0320	606-D022		5	Each	Guard Rail, Bridge End Section, Type I

Line No.	Item Code	Adj Code	Quantity	Units	Description [Fixed Unit Price]
0330	606-E005	,	19	Each	Guard Rail, Terminal End Section, Flared
0340	606-E007		28	Each	Guard Rail, Terminal End Section, Non-Flared
0350	618-A001		1	Lump Sum	Maintenance of Traffic
0360	619-A1001		74	Mile	Temporary Traffic Stripe, Continuous White
0370	619-A2001		72	Mile	Temporary Traffic Stripe, Continuous Yellow
0380	619-A3001		105	Mile	Temporary Traffic Stripe, Skip White
0390	619-A5001		18,808	Linear Feet	Temporary Traffic Stripe, Detail
0400	619-C6001		5,017	Each	Red-Clear Reflective High Performance Raised Marker
0410	619-D1001		129	Square Feet	Standard Roadside Construction Signs, Less than 10 Square Feet
0420	619-D2001		496	Square Feet	Standard Roadside Construction Signs, 10 Square Feet or More
0430	619-G4005		48	Linear Feet	Barricades, Type III, Single Faced
0440	619-G7001		8	Each	Warning Lights, Type "B"
0450	620-A001		1	Lump Sum	Mobilization
0460	626-A001		35	Mile	6" Thermoplastic Double Drop Traffic Stripe, Skip White
0470	626-B002		37	Mile	6" Thermoplastic Double Drop Traffic Stripe, Continuous White
0480	626-E001		36	Mile	6" Thermoplastic Double Drop Traffic Stripe, Continuous Yellow
0490	626-G004		18,808	Linear Feet	Thermoplastic Double Drop Detail Stripe, White
0500	627-K001		5,017	Each	Red-Clear Reflective High Performance Raised Markers
0510	629-A005		2	Each	Vehicular Impact Attenuator, 70 MPH
0520	630-F006		358	Each	Delineators, Guard Rail, White
0530	630-F007		100	Each	Delineators, Guard Rail, Yellow
0540	630-G005		18	Each	Type 3 Object Markers, OM-3R or OM-3L, Post Mounted
0550	907-402-A002	(BA1)	21,043	Ton	Open Graded Friction Course, 9.5-mm Mixture
0560	907-402-B001	(A3)	54,123	Gallon	Bituminous Tack Coat
0570	907-405-A001	(BA1)	1,391	Ton	Stone Matrix Asphalt, 9.5 mm Mixture
0580	907-420-A001		1,000	Pounds	Undersealing
0590	907-515-A001		15,640	Pounds	Fiber Reinforced Polymer Patching Material
0600	907-906001		520	Hours	Trainees [\$5.00]
			ALTERNATE GR	OUP AA NUMBER	1
0610	304-F001	(GT)	1,500	Ton	3/4" and Down Crushed Stone Base
				OUP AA NUMBER	
0620	304-F002	(GT)	1,500	Ton	Size 610 Crushed Stone Base
0000	204 5000	(CT)		OUP AA NUMBER	
0630	304-F003	(GT)	1,500	Ton	Size 825B Crushed Stone Base