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	2/20/2025	ADDENDUM NO.	DATED		
ADDENDUM NO	DATED		ADDENDUM NO.	DATED		
ADDENDUM NO	DATED		ADDENDUM NO.	DATED		
Number	Description					
	ntents; Added NTB No. 61		(Must agree with total addenda	a issued prior to openir	ıg of bids)	
Added Plan sheet No Required.	s. 5, 15-18; Amendment E	BSx Download	Respectfully Submitted,			
			DATE			
			ВУ	Contractor		
				Signature		
			CITY, STATE, ZIP			
			PHONE			
			FAX			
			-			
		0	E-MAIL			
(To be filled in if a corpor	ration)					
Our corporation is charter					and the	names,
titles and business address	ses of the executives are as	s follows:				
Pro	esident		Ad	dress		
Se	cretary		Ad	dress		
Tr	easurer		hΔ	dress		
			710			
The following is my (our)						
HSIP-0008-02(12	,					
Simpson County	(162)					
Revised 01/26/2016						

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Progress Schedule

(REVISIONS TO THE ABOVE WILL BE INDICATED ON THE SECOND SHEET OF SECTION 905 AS ADDENDA) 02/19/2025 02:19 PM

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

SECTION 904 - NOTICE TO BIDDERS NO. 6195

CODE: (SP)

DATE: 02/19/2025

SUBJECT: Retroreflectivity Requirements

The Bidder's attention is called to Subsection 907-626.03.3 – Reflectivity Requirements in Special Provision No. 907-626-11.

The value shown in Table 1, Minimum Dry Retroreflectivity for Yellow, 275 mcd/m²/lx is hereby revised to 225 mcd/m²/lx.

BY	MISSISSIPPI DEPARTMENT OF TRANSPORTATION REVISION	PORTATION
KENISION		CONTRACTOR DE LA CONTRA
	PROJ. NO.: HSIP-0008-02(124) COUNTY: SIMPSON	WORKING NUMBER
ΊTΕ	FILENAME: RWD-Revision.dgn	SHEET NUMBER
d		5

	DESCRIPTION	Update Pay Item Numbers									
	WKG. NO.	SQ-1, SQ-2, SQ-3, SQ-4									
	BΥ	BH									
SUMMARY OF REVISIONS	2nd ORDER										
SUMN	ADDENDUM	Х									
	1st ORDER										
	DATE	1/31/2025									

FMS CO	CON: 109138/301000
STATE	PROJECT NO.
MISS.	HSIP-0008-02(124)
 MISS.	HSIP-0008-02(1

PROJECT NO. HSIP-0008-02(124)	Thin The Last 5' Level. The 6" Below 5 Directed By 00ND NG, and NG, and XIGHT-OF-Way). ITS WILL NOT BE XCAVATION	SLOPES 3:1 AND N SLOPES ED VERTICALLY PMENT. R OR AS DIRECTED R OR AS DIRECTED R DIRECTED R PAVED DITCH: PAVED FLUMES: PAVED FLUMES: DIRECTED BY DIRECTED BY DIRECTED BY MENT MARKINGS	S OR AS MANNER TO PAVEMENT SY TO BE USED	TRANSPORTATION BREN BR	vorking number SQ-1 Sheet Number 131/25 15
PRO HSIP-0	RE PRESENT, TREES WITHIN THE L BE CUT AT GROUND LEVEL. TH JND TO AN ELEVATION 6" BELOW E MULCHED ON SITE AS DIRECTE ED FOR TEMPORARY GROUND S, STOCKPILING, PLACING, AND IS TO BE INCLUDED IN THE PRIC E TREATMENT (FROM RIGHT-OF- M CONSTRUCTION LIMITS WILL N UREMENT OF OTHER EXCAVATION	PLATING SHALL BE 4" THICKNESS ON SLOPES 3:14 PLATING SHALL BE 8" THICKNESS ON SLOPES THAN 3:1. TOPSOIL SHALL BE DRESSED VERTICAL SULLDOZER OR OTHER TRACKED EQUIPMENT. ED FREQUENCY 2 MOWINGS PER YEAR OR AS DIRE INGINEER. BE USED IN THE PLANTING AND ESTABLISHING OF D. S THE QUANTITY FOR MEDIAN INLET APRONS, PAV AND EDGE DRAIN APRONS: 6.565 CY; PAVED FLUM Y; EDGE DRAIN APRONS: 5.3363 CY ED QUANTITY. ACTUAL QUANTITY AS DIRECTED B' INER. Y ROUNDED UP TO THE NEAREST 50 OR 100 UNITS Y ROUNDED UP TO THE NEAREST 50 OR 100 UNITS	TEMPORARY MARKING ALL BE REMOVED IN A ALL BE REMOVED IN A QUIRED ONLY WITHIN QUIRED ONLY WITHIN GINEER.	PPI DEPARTMENT OF TI OF QUANTITIES HSIP-0008-02(124)	Checked Date
STATE MISS	 WHEN UTILITY LINES ARE PRESENT, TREES WITHIN THE LAST 5' OF RIGHT-OF-WAY SHALL BE CUT AT GROUND LEVEL. THE STUMPS SHALL BE GROUND TO AN ELEVATION 6" BELOW EXISTING GROUND. CLEARING DEBRIS TO BE MULCHED ON SITE AS DIRECTED BY THE ENGINEER AND USED FOR TEMPORARY GROUND STABILIZATION. THE COST OF STRIPPING, STOCKPILING, PLACING, AND SPREADING OF TOPSOIL IS TO BE INCLUDED IN THE PRICE BID FOR TOPSOIL FOR SLOPE TREATMENT (FROM RIGHT-OF-WAY). TOPSOIL STRIPPED FROM CONSTRUCTION LIMITS WILL NOT BE INCLUDED IN THE MEASUREMENT OF OTHER EXCAVATION 	TOPSOIL PLATING SHALL BE 4" THICKNESS ON SLOPES 3:1 ANI FLATTER. PLATING SHALL BE 8" THICKNESS ON SLOPES 3:1 ANI STEEPER THAN 3:1. TOPSOIL SHALL BE DRESSED VERTICALLY WITH A BULLDOZER OR OTHER TRACKED EQUIPMENT. ESTIMATED FREQUENCY 2 MOWINGS PER YEAR OR AS DIRECT BY THE ENGINEER. ALSO TO BE USED IN THE PLANTING AND ESTABLISHING OF SOLID SOD. INCLUDES THE QUANTITY FOR MEDIAN INLET APRONS, PAVED FLUMES AND EDGE DRAIN APRONS: CONCRETE PAVED PITCH: 174.345 CY; MEDIAN INLET APRONS: 6.565 CY; PAVED FLUMES 10.952 CY; EDGE DRAIN APRONS: 23.363 CY THE ENGINEER. QUANTITY ROUNDED UP TO THE NEAREST 50 OR 100 UNITS. TO BE USED FOR REMOVAL OF EXISTING PAVEMENT MARKING	 WHICH CONFLICT WITH TEMPORARY MARKINGS OR AS DIRECTED BY ENGINEER. ASPHALT PAVEMENT SHALL BE REMOVED IN A MANNER TO PROVIDE UNIFORM EDGES FOR WIDENING OF PAVEMENT STRUCTURE. GRUBBING SHALL BE REQUIRED ONLY WITHIN THE LIMITS OF CONSTRUCTION. INCLUDES AN ESTIMATED QUANTITY OF 8,273 SY TO BE USED AS DIRECTED BY THE ENGINEER. 	SISSIPPI MARY OF I NO: HSI	COUNTY: SIMPSON FILENAME: SQS Design Team NSI
	\odot \oslash \bigcirc			ya noisivaA	Date

	SUMMARY OF QUANTITIES (SHEET 1)			
PAY ITEM NO.	PAY ITEM	UNIT	SIMPSON : 109138-301000 Prelim Final	
201-D001	Random Clearing	STA	94	(1) (2) (12)
202-B004	Removal of Asphalt Drivewavs, All Depths	S	142	
202-B007		SY	14,016	
202-B052	Removal of Concrete Driveways, All Depths	SY	102)
202-B059	Removal of Concrete Median & Island Pavement, All Depths	SY	443	
202-B063		SY		
202-B089	Removal of Curb &/or Curb and Gutter, All Types	ш. —	1,274	
202-B121	Removal of Edge Drain	<u></u>	4,246	
202-B122		E Z	/3	
202-B129 202-B163	Removal of Linet Tops	E E	<u>U</u>	
202-B165	Removal of Inlets, All Sizes	EA) LO	
202-B191	Removal of Pipe, 8" And Above	5	675	
202-B229	Removal of Soil Cement, All Depths	SY	8,751	
202-B240	Removal of Traffic Stripe	Ц	32,725	9
203-A001	Unclassified Excavation, FM, AH	5	21,200	6
203-EX021	Borrow Excavation, AH, FME, Class B9-6	ک ا	18,800	6
203-G001		5	7,000)
206-A001		S	1,400	6
209-A005	Geotextile Stabilization, Type V, Non-Woven	SY	29,200	
211-A001	Treatment, From Right	SY	62,900	(4)
211-B001	Topsoil for Slope Treatment, Contractor Furnished	5	7,000	$\widetilde{}$
213-C001	Superphosphate	TON	13	
216-A001	Solid Sodding	SY		(
217-A001	Ditch Liner	SY	12,350	(13)
219-A001	Watering	KGAL	38	
220-A001	Insect Pest Control	ACRE	13	(
221-A001	Concrete Paved Ditch	5	216	
223-A001	Mowing	ACRE	52	(2)
225-A001	Grassing	ACRE	26	(
225-B001	Agricultural Limestone	TON	13	9
25-C00	Mulch, Vegetative Mulch	TON	52	
226-A001	Temporary Grassing	ACRE	26	
907-234-A001	Temporary Silt Fence	Ľ	7,734	\odot
907-234-D001	Inlet Siltation Guard	EA	10	\odot
907-234-E001	Reset Inlet Siltation Guard	EA	10	(
237-A002	Wattles, 20"	Ľ		@
239-A001	Temporary Slope Drains			
246-BUUI	Kockbags	EA TON	1,120	(
Z49-AUUI	Kiprap for Erosion Control		C+7	\sim

STATEPROJECT NO.MISSHSIP-0008-02(124)TO BE USED FOR TEMPORARY DRIVEWAY ACCESS OR AS DIRECTED BY ENGINEER.UNCTION BOXES OR AS DIRAINAGE STRUCTURES: 61.627 CY; JUNCTION BOXES: 11.783 CY; ROADSIDE SIGNS: 7.540 CY; DIRECTIONAL SIGNS: 5.274 CYDRAINAGE STRUCTURES: 61.627 CY; JUNCTION BOXES: 11.783 CY; ROADSIDE SIGNS: 7.540 CY; DIRECTIONAL SIGNS: 5.274 CYDRAINAGE STRUCTURES: 61.627 CY; JUNCTION BOXES: 11.783 CY; ROADSIDE SIGNS: 7.540 CY; DIRECTIONAL SIGNS: 5.274 CYSIGNS: 5.274 CYDRAINAGE STRUCTURES: 4831 LBS; JUNCTION BOXES: 735.35 LBS; DIRECTIONAL SIGNS: 2.33.80 LBSINCLUDES A 20% INCREASE FROM CALCULATED QUANTITYQUANTITY ROUNDED UP TO THE NEAREST 50 OR 100 UNITS.QUANTITY ROUNDES A 20%. INCLUBES 3,733 TONS; GRAVEL DRUS, GRAVELPAVING: 1,106 TONS; SHOULDERS: 3,733 TONS; GRAVEL DRUS, GRAVEL DRUS, STONS; GRAVEL DRUS,	Includes sawcuts along mainline for crossovers, Local Roads, paved shoulders, and turn lane Removal. For list of type a pipe alternates, see wkg. No. Eq-5. To be used for shoulder material in mainline milling and overlay areas or as directed by Engineer.	MISSISSIPPI DEPARTMENT OF TRANSPORTATION SUMMARY OF QUANTITIES	ROJ NO: HSIP-0008-02(124) Norking Number SO-2 SO-2 SO-2	Team <u>NSI</u> Checked Date <u>1/31/25</u> Sh
TO B DRAI DRAI DRAI DRAI DRAI DRAI DRAI DRAI		MISSIS?	Revision COUNTY	E FILENAN Design Team
(-) (0) (-) (0) (-) (0) (-) (0) (-) (0) (-) (0) (-) (-) (0) (-) (-) (0) (-) (-) (0) (-) (-) (0) (-) (-) (0) (-) (-) (0) (-) (-) (0) (-) (-) (0) (-) (-) (0) (-) (-) (-) (-) (0) (-) (-) (-) (-) (-) (-) (-) (-) (-) (-		на	Update Pay Item Numbers	SZOZ/18/10

TERM NO. PMY TERM PMY TERM PMY TERM PMY TERM PMY TERM PMY TERMS 1 Gandlar Materal, LM, Clas 6, Group D C 3,400 0		SUMMARY OF QUANTITIES (SHEET 2)			
4008 Granular Material, LMM, Class 6, Group D CV 3,400 Q Q F011 3,4° and Down Curdned Score Base TON 12,100 Q	ITEM		UNIT	: 109138	
F01 ALTERNATE CRUSHED STORE ITTRING F00 12.100 €	304-A008	LVM, Class 6, Group	5		$\tilde{\frown}$
P001 3% and Down Construct Stone Base TON 12,100 0. 0. P003 Sare 610 Custeled Stone Base TON 12,100 0.		ALTERNATE CRUSHED STONE ITEMS			
F002 Sue 610 Consted Stone Base TON 12,100 (5) F003 See S1 Cushed Stone Base TON 12,100 (5) B010 See I Stable Cushed Stone Base TON 12,100 (5) B01 See I Stable Cushed Stone Base TON 12,100 (5) B01 See I Stable Cushed Stone Base TON 12,300 (5) B03-3001 12,5-mm, Hr. Agente Prevenent TON 2,950 (5) G93-3015 12,5-mm, Hr. Agente Prevenent TON 1,133 (6) (7) G93-3015 12,5-mm, Hr. Agente Prevenent TON 1,133 (7) (304-F001	3/4" and Down Crushed Stone Base OR	TON	2,1	9
F03 Size 82:86 Custred Stone Base TON 12,100 $(2,100)$ $(3,0)$ 901 Stef 1 Spabiliter Aggregate, Coarse TON 140 $(3,0)$ 403-3001 12.5-mm, HT, Asphalt Pavement TON 1,830 $(3,0)$ 403-3001 12.5-mm, HT, Asphalt Pavement TON 2,930 $(3,0)$ 403-3001 12.5-mm, HT, Asphalt Pavement TON 2,930 $(3,0)$ 403-3001 12.5-mm, HT, Asphalt Pavement TON 2,133 $(3,0)$ 403-3001 12.5-mm, HT, Asphalt Pavement TON 2,133 $(3,0)$ 403-3001 12.5-mm, HT, Asphalt Pavement TON 1,133 $(3,0)$	304-F002	610 Crushed Stone	TON	2,1	0
B01 Stabilize Agreadate, Coarse TON 140 413-A001 12.5-mm, Hr, Asphalt Pavement TON 1830 413-A001 12.5-mm, Fr, Asphalt Pavement TON 1830 403-A003 12.5-mm, Sr, Asphalt Pavement TON 1830 403-A003 19-mm, Sr, Asphalt Pavement TON 1,133 403-A001 12.5-mm, Sr, Asphalt Pavement TON 1,133 403-A001 9.5-mm, Sr, Asphalt Pavement TON 1,133 403-A001 9.5-mm, Sr, Asphalt Pavement TON 1,133 403-A001 5.5-mm, Sr, Asphalt Pavement, All Depths TON 1,133 403-A001 Fine Milling of Blumious Pavement, All Depths TON 1,133 403-A001 Rein Milling of Blumious Pavement, All Depths Sr 7,4820 4001 Rein Milling of Blumious Pavement, All Depths Sr 7,4820 4001 Rein Milling of Blumious Pavement, All Depths Sr 7,4820 4001 Rein Milling of Blumious Pavement, All Depths Sr 7,4820 4001 Rein Milling of Blumious Pavement,	304-F003	825B Crushed Stone	TON	2,1) (2)
403-4001 12.5-mm, HT, Asphalt Pavement TON 1,830 403-4005 12.5-mm, HT, Asphalt Pavement 100N 2,556 403-4006 19-mm, ST, Asphalt Pavement 100N 2,556 403-4005 19-mm, ST, Asphalt Pavement 100N 2,556 403-4001 19-mm, ST, Asphalt Pavement 100N 2,560 403-4001 12.5-mm, HT, Asphalt Pavement, Polymer Modified 10N 2,580 403-4001 12.5-mm, HT, Asphalt Pavement, Polymer Modified 10N 7,580 403-4001 12.5-mm, HT, Asphalt Pavement, Polymer Modified 10N 7,580 4001 Rem Milling of Bluminous Pavement, Polymer Modified 10N 7,580 4001 Rem Milling of Bluminous Pavement, Polymer Modified 10N 7,580 4001 Rem Milling of Bluminous Pavement, Polymer Modified 10N 7,580 4001 Rem Milling of Bluminous Pavement, Polymer Modified 10N 7,680 4001 Rem Milling of Bluminous Pavement, Milling Market Pavement,	310-B001	I Stabilizer Aggregate,	TON	140	$\overline{\bigcirc}$
403-4003 12.5 mm, 5T, Asphalt Pavement TON 959 403-4006 19-mm, HT, Asphalt Pavement TON 2,326 403-5001 19-mm, HT, Asphalt Pavement TON 2,360 403-5001 19-mm, HT, Asphalt Pavement TON 1,333 403-5001 19.5-mm, HT, Asphalt Pavement, Polymer Modified TON 1,333 403-5001 19.5-mm, HT, Asphalt Pavement, Polymer Modified TON 1,333 403-5001 19.5-mm, HT, Asphalt Pavement, All Depths TON 1,333 403-5001 19.5-mm, HT, Asphalt Pavement, All Depths TON 1,333 001 Rapha tor TON 1,33 2,480 001 Rapha tor TON 1,33 2,480 001 Rapha tor TON 1,268 11,719 4001 Rapha tor ToN TON 1,268 4001 Rapha tor ToN TON 1,268 4001 Rapha tor ToN TON 1,268 4001 Raphator ToN TON	907-403-A001	12.5-mm, HT, Asphalt Pavement	TON		\checkmark
403-4004 19-mm, HT, Agnhalt Pavement 70N 2,256 403-2005 19-mm, HT, Agnhalt Pavement 70N 2,380 403-2001 12.5-mm, HT, Agnhalt Pavement 70N 1,333 403-2001 12.5-mm, HT, Agnhalt Pavement 70N 1,333 403-2001 12.5-mm, HT, Agnhalt Pavement, Nupkrer Modified 70N 7,580 403-2001 12.5-mm, HT, Agnhalt Pavement, All Depths 70N 7,580 403-1007 12.5-mm, HT, Agnhalt Pavement, All Depths 70N 7,580 4001 Asthalt for Tack Cound In 70N 7,580 4001 Saw Cut, Full Depth MI 11,719 4001 Saw Cut, Full Depth MI 12,568 4001 Class "6" Structural Concrete, Minor Structures CY 887 4001 Class "6" Structural Concrete And Fold LF 11,719 401 18" Type A Alternate Pipe CY 887 401 18" Structural Concrete Pipe, Class III LF 12,568 401 18" Structural Concrete Pipe, Class III CO Pipe	907-403-A003	12.5-mm, ST, Asphalt Pavement	TON	959	$\overline{\mathbb{A}}$
403-A006 19-mm, 57, Asphalt Pavement TON 3,340 403-A015 9.5-mm, 57, Asphalt Pavement, Polymer Modified 10N 3,540 403-D001 11.4 sphalt Pavement, Polymer Modified 10N 7,580 403-D001 12.5-mm, HT, Asphalt Pavement, Polymer Modified 10N 7,580 403-D001 Asphalt Pavement, Polymer Modified 10N 7,580 403-D001 Asphalt Pavement, All Depths 6AL 1,4320 4001 Asphalt Pax cost 6AL 1,2368 4001 Rumble Strips Ground In 2 10,2368 40103 US* Type Atternate Piee 12 12,368 4011 Jar Pacement Pier Cost 11 12 4011 Jar Pacement Pier Cost 12 12 4011 Jar Pacement Pier Cost 12 12 417003 Jar Vat Full Depth 13 </td <td>907-403-A004</td> <td>19-mm, HT, Asphalt Pavement</td> <td>TON</td> <td>2,526</td> <td>Ŕ</td>	907-403-A004	19-mm, HT, Asphalt Pavement	TON	2,526	Ŕ
403-4015 9.5-mm, 57, Asphalt Pavement, Animetri Addited TON 1,133 403-2001 12.5-mm, H7, Asphalt Pavement, Polymer Modified TON 1,684 403-1001 15.5-mm, H7, Asphalt Pavement, Polymer Modified TON 1,684 403-1001 Fine Milling of Bluminous Pavement, All Deptits SY 7,820 4001 Rem Milling of Bluminous Pavement, All Deptits MIL TON 7,580 4001 Rumble Strips (curd in MIL MIL MIL MIL 4001 Rem Strips (curd in MIL MIL MIL MIL 4001 Rem Strips (curd in MIL MIL MIL MIL 4001 Rem Strips (curd in MIL MIL MIL MIL 4001 Rem Strips (curd in MIL MIL MIL MIL 4001 Rem Strips (curd in MIL MIL MIL MIL 4001 Rem Strips (curd in MIL MIL MIL MIL 4001 Rem Strips (curd in MIL MIL M	907-403-A006	19-mm, ST, Asphalt Pavement	TON	3,840	Ŕ
403-2001 1.2.5-mm, Hi, Asphit Parement, Poymer Monned 10N 1.064 403-2001 9.10. mi, Hi, Asphit Parement, Poymer Monned 10N 1.064 403-2001 Fine Milling of Blummous Parement, Monner Monned 5Y 74,820 4001 Asphat for Tack Coat 6AL 111/719 4001 Saw Cut, Full Depth Mi 7,880 4001 Saw Cut, Full Depth Mi 7,880 4001 Saw Cut, Full Depth Mi 7,880 8001 Class 'B' Structural Concrete Minor Structures CY 87 41.003 18' Type A Alternate Pipe LF 70 41.003 18' Reinforced Concrete Pipe, Class III LF 70 41.003 18' Reinforced Concrete Pipe, Class III LF 70 CO166	907-403-A015	9.5-mm, ST, Asphalt Pavement	NOL	1,133	∇
ADDI Final Milling of Strates restrictly raying moments MM MM MM D001 Applied for Tack Coat 57 74,820 3 D001 Applied for Tack Coat 64L 11,719 3 A001 Saw Cut, Full Depth 64L 11,719 3 C010 Saw Cut, Full Depth 64L 11,719 3 B001 Saw Cut, Full Depth 67L 11,719 3 B001 Saw Cut, Full Depth 67L 11,719 3 AD01 Reinforced Concrete, Minor Structures CY 87 5,801 ALT003 18* Type A Atternate Pipe CY 87 5,801 ALT003 18* Type A Atternate Pipe CY 87 5,801 CA001 18* Type A Atternate Pipe CY 87 5,801 CA0103 18* Type A Atternate Pipe CY 87 5,801 CA011 18* Reinforced Concrete Pipe, Class III LF 1,2568 1,12 CA025 24* Reinforced Concrete Pipe, Class III	90/-403-D001 907-403-D007	12.5-mm, HI, Asphalt Pavement, Polymer Modified		1,684 7 580	$\overline{\langle}$
ADDI Runthe Strips, Gound In ADDI Saw Cut, Full Depth I<	406-D01	Fine Milling of Rithminghis Payement All Denths		74 820	
4001 Rumble Strips, Ground In MI 3 -0010 Saw Cut, Full Depth IF 12,368 -0011 Saw Cut, Full Depth IF 12,368 -0011 Reinforcing Stel CY 87 -0011 Reinforced Structures IF 12,368 -0011 Bit Type A Atternate Pipe LF 70 -0011 Bit Type A Atternate Pipe L L 70 -0011 Bit Type A Atternate Pipe CA011 LF 70 -0011 Bit Reinforced Concrete Pipe, Class III L 70 -0010 20' Reinforced Concrete Pipe, Class III LF 112 -0010 20' Reinforced Concrete Pipe, Class III LF 96 -0010 20' Reinforced Concrete Pipe, Class III LF 96 -0010 20' Reinforced Concrete Pipe, Class III LF 96 -0010 21' Reinforced Concrete Pipe, Class III LF 96 -0010 21' Reinforced Concrete Pipe, Class III LF 96 -0010 21	407-A001	Asphalt for Tack Coat	GAL	11,719	
C010 Saw Cut, Full Depth LF 12,368 B001 Lass 'B' Structural Concrete, Minor Structures CY B) B001 Reinforcing Steel CY B) ALT003 18" Type A Natemate Pipe CAB CY B) ALT003 18" Type A Natemate Pipe CAB CY B) CY ALT003 18" Type A Natemate Pipe CAB CY B) CY B) ALT003 18" Type A Natemate Pipe CAB CY B) CY B) ALT003 18" Type A Natemate Pipe CAB CY B) CY B) CA016 29" Reinforced Concrete Pipe, Class III CA016 CF L D) CA016 4"" Reinforced Concrete Pipe, Class III CA016 CF D) D) CA016 4"" Reinf	423-A001	Rumble Strips, Ground In	IW	m	
B001 Cass "B" Structural Concrete, Minor Structures Minor Structures Minor Structures Minor Structures Minor Structures Str	503-C010	Saw Cut, Full Depth	5	2	6
BOUL Lease & synatoural concrete, minor structures BO AIT003 Reinforcing Steel LBS 5,801 AIT003 18" Type A Alternate Pipe E 70 AIT003 18" Type A Alternate Pipe E 70 CA011 18" Reinforced Concrete Pipe, Class III E 71 CA026 24" Reinforced Concrete Pipe, Class III E 112 CA040 30" Reinforced Concrete Pipe, Class III E 112 CA056 48" Reinforced Concrete Pipe, Class III E 112 CA056 48" Reinforced Concrete Pipe, Class III E 112 CA056 48" Reinforced Concrete Pipe, Class III E 112 CA056 48" Reinforced Concrete Pipe, Class III E 15 CA057 54" Reinforced Concrete Pipe, Class III E 6 CA056 48" Reinforced Concrete Pipe, Class III E 6 CA050 18" Reinforced Concrete Pipe, Class III E 6 CB003 18" Reinforced Concrete Fipe, Class III E 6 CB004 <td></td> <td></td> <td>5</td> <td></td> <td>(</td>			5		(
A001 Remorcing steel 5,801 ALT003 18" Type A Alternate Pipe 16 70 C4011 18" Type A Alternate Pipe 16 70 C4011 18" Reinforced Concrete Pipe, Class III 17 70 C4026 24" Reinforced Concrete Pipe, Class III 17 70 C4040 30" Reinforced Concrete Pipe, Class III 17 76 C4040 30" Reinforced Concrete Pipe, Class III 17 76 C4040 30" Reinforced Concrete Pipe, Class III 17 76 C4056 48" Reinforced Concrete Pipe, Class III 17 76 C4056 48" Reinforced Concrete Pipe, Class III 17 76 C4057 54" Reinforced Concrete Pipe, Class III 17 76 C4058 54" Reinforced Concrete End Section 17 76 C4050 18" Reinforced Concrete End Section 16 76 C4050 24" Reinforced Concrete End Section 16 27 C4050 48" Reinforced Concrete End Section 16 2 C4050 2		Class "B" Structural Concrete, Minor Structures	ך נ <u>י</u>		20
ALT003 18" Type A Alternate Pipe C4011 18" Type A Alternate Pipe C4011 18" Reinforced Concrete Pipe, Class III C4026 24" Reinforced Concrete Pipe, Class III C4040 30" Reinforced Concrete Pipe, Class III C4056 42" Reinforced Concrete Pipe, Class III C4066 42" Reinforced Concrete Pipe, Class III C4075 54" Reinforced Concrete Pipe, Class III C4087 54" Reinforced Concrete Pipe, Class III C4087 54" Reinforced Concrete End Section C4080 18" Reinforced Concrete End Section C4080 18" Reinforced Concrete End Section C4080 14" Reinforced Concrete End Section	602-A001	Reinforcing Steel	2 S		9
Ca01118" Reinforced Concrete Pipe, Class IIILef1,C400118" Reinforced Concrete Pipe, Class IIILef1,C402624" Reinforced Concrete Pipe, Class IIILef1,C406642" Reinforced Concrete Pipe, Class IIILef1,C407648" Reinforced Concrete Pipe, Class IIILef1,C407648" Reinforced Concrete Pipe, Class IIILef1,C407648" Reinforced Concrete Pipe, Class IIILef1,C408754" Reinforced Concrete End SectionLef1,C500318" Reinforced Concrete End SectionEA1,C500524" Reinforced Concrete End SectionEA1,C500742" Reinforced Concrete End SectionEA1,C500868" Reinforced Concrete End SectionEA1,C500954" Reinforced Concrete End SectionEA1,C500312," Reinforced Concrete End SectionEA1,C500322" x 13" Concrete Arch Pipe, Class A IIILf1,C600222" x 13" Concrete Arch Pipe, Class A IIIEA1,C600222" x 13" Concrete Arch Pipe, End SectionEA1,C600222" x 13" Concrete Arch Pipe, Class A IIILf1,C600322" x 13" Concrete Arch Pipe, Class A IIILf1,C600322" x 13" Concrete Arch Pipe, Class A IIILf1,C600322" x 13" Concrete Arch Pipe, Class A IIILf1,C600324" Reinforced Concrete End SectionEA1,<	-ALT00	Type A Alternate	<u>ц</u>	70	9
24" Reinforced Concrete Pipe, Class III L L L 30" Reinforced Concrete Pipe, Class III 30" Reinforced Concrete Pipe, Class III L L 42" Reinforced Concrete Pipe, Class III 48" Reinforced Concrete Pipe, Class III L L 48" Reinforced Concrete Pipe, Class III 54" Reinforced Concrete Pipe, Class III L L 54" Reinforced Concrete Pipe, Class III 54" Reinforced Concrete Pipe, Class III L L 6 18" Reinforced Concrete Pipe, Class III EA EA 74" Reinforced Concrete End Section EA EA 70" Reinforced Concrete End Section EA EA 74" Reinforced Concrete End Section EA EA 75" Reinforced Concrete End Section EA EA 74" Reinforced Concrete End Section EA EA 75" X 13" Concrete End Section EA EA 72" X 13" Concrete Arch Pipe, Class A III Z2" X 13" Concrete Arch Pipe, Class A III EA 72" X 13" Concrete Arch Pipe, End Section EA EA EA 73" Concrete Arch Pipe, End Section EA EA EA 74" Reinforced Concrete End Section EA EA <td>603-CA011</td> <td></td> <td><u></u>ц</td> <td></td> <td></td>	603-CA011		<u></u> ц		
30" Reinforced Concrete Pipe, Class III LF 42" Reinforced Concrete Pipe, Class III LF 6 48" Reinforced Concrete Pipe, Class III 7 Feinforced Concrete Pipe, Class III 7 Feinforced Concrete Pipe, Class III 8 Reinforced Concrete Pipe, Class III 18 Reinforced Concrete Pipe, Class III 18 Reinforced Concrete End Section 24 Reinforced Concrete End Section 8 Value 90" Reinforced Concrete End Section EA 90" Reinforced Concrete End Section EA 98" Reinforced Concrete End Section EA 98" Reinforced Concrete End Section EA 10 S4" Reinforced Concrete End Section 11 22" x 13" Concrete Arch Pipe, Class A III EA 12 22" x 13" Concrete Arch Pipe, Class A III EA 12 22" x 13" Concrete Arch Pipe, Class A III EA 12 22" x 13" Concrete Arch Pipe, Class A III EA 12 22" x 13" Concrete Arch Pipe, Class A III EA 13 Concrete Arch Pipe, Class A III EA 13 Concrete Arch Pipe, Class A III <td< td=""><td>603-CA026</td><td>24" Reinforced Concrete Pipe, Class III</td><td>Ь</td><td>112</td><td></td></td<>	603-CA026	24" Reinforced Concrete Pipe, Class III	Ь	112	
42" Reinforced Concrete Pipe, Class III LF 88" Reinforced Concrete Pipe, Class III LF 78" Reinforced Concrete Pipe, Class III LF 78" Reinforced Concrete Pipe, Class III LF 78" Reinforced Concrete End Section LF 79" Reinforced Concrete End Section EA 70" Reinforced Concrete End Section EA 70" Reinforced Concrete End Section EA 71" Reinforced Concrete End Section EA 70" Reinforced Concrete End Section EA 70" Reinforced Concrete End Section EA 71" Reinforced Concrete End Section EA 71" Sourcete Arch Pipe, Class A III EA 72" x 13" Concrete Arch Pipe, Class A III LF 72" x 13" Concrete Arch Pipe, Class A III LF 72" x 13" Concrete Arch Pipe, Class A III LF 72" x 13" Concrete Arch Pipe, Class A III LF 71, 1 Castings LF	603-CA040		<u>ц</u>	96	
48" Reinforced Concrete Pipe, Class III LF 54" Reinforced Concrete Pipe, Class III LF 18" Reinforced Concrete End Section EA 24" Reinforced Concrete End Section EA 30" Reinforced Concrete End Section EA 42" Reinforced Concrete End Section EA 42" Reinforced Concrete End Section EA 43" Reinforced Concrete End Section EA 6 42" Reinforced Concrete End Section EA 7 54" Reinforced Concrete End Section EA 8 Reinforced Concrete End Section EA 9 54" Reinforced Concrete End Section EA 10 54" Reinforced Concrete End Section EA 10 22" x 13" Concrete Arch Pipe, Class A III LF I 11 22" x 13" Concrete Arch Pipe, Class A III EA I 12 22" x 13" Concrete Arch Pipe End Section EA I 10 22" x 13" Concrete Arch Pipe, Class A III EA I 11 22" x 13" Concrete Arch Pipe End Section EA I 11 22" x 13" Concrete Arch Pipe End Section EA I	603-CA066	42" Reinforced Concrete Pipe, Class III	Ľ	48	
54" Reinforced Concrete Pipe, Class III LF 18" Reinforced Concrete End Section EA 24" Reinforced Concrete End Section EA 30" Reinforced Concrete End Section EA 42" Reinforced Concrete End Section EA 6 42" Reinforced Concrete End Section EA 7 48" Reinforced Concrete End Section EA 6 54" Reinforced Concrete End Section EA 7 54" Reinforced Concrete End Section EA 7 54" Reinforced Concrete End Section EA 7 22" x 13" Concrete Arch Pipe, Class A III LF 1 7 22" x 13" Concrete Arch Pipe End Section EA EA 7 22" x 13" Concrete Arch Pipe End Section EA EA 7 22" x 13" Concrete Arch Pipe, Class A III EA EA 7 22" x 13" Concrete Arch Pipe End Section EA EA 7 22" x 13" Concrete Arch Pipe End Section EA EA 7 EA EA EA EA 7 EA EA EA EA 8 EA EA EA	603-CA076	48" Reinforced Concrete Pipe, Class III	L	56	
18" Reinforced Concrete End Section EA 24" Reinforced Concrete End Section EA 30" Reinforced Concrete End Section EA 42" Reinforced Concrete End Section EA 54" Reinforced Concrete End Section EA 22" x 13" Concrete End Section EA 22" x 13" Concrete Arch Pipe, Class A III LF 22" x 13" Concrete Arch Pipe End Section EA 22" x 13" Concrete Arch Pipe End Section EA 22" x 13" Concrete Arch Pipe End Section EA 22" x 13" Concrete Arch Pipe End Section EA 22" x 13" Concrete Arch Pipe End Section EA	603-CA087		Ľ	64	
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30" Reinforced Concrete End SectionEA42" Reinforced Concrete End SectionEA48" Reinforced Concrete End SectionEA54" Reinforced Concrete End SectionEA54" Reinforced Concrete End SectionEA22" x 13" Concrete Arch Pipe, Class A IIILF22" x 13" Concrete Arch Pipe End SectionEA22" x 13" Concrete Arch Pipe End SectionEACastingsLBSCastingsLBS1,1	603-CB004	24" Reinforced Concrete End Section	EA	9	
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TRANSPORTATION	SO-3 SO-3 SO-3 SO-3	Sheet Number 17	
OF	Ŧ	Date <u>1/31/25</u>	
PARTMENT	008-02(124 DN	Checked	
MISSISSIPPI DEPARTMENT SUMMARY OF QUANTITIES)] NO: HSIP-0008-02(124) JNTY: SIMPSON	FILENAME: SQS Design Team <u>NSI</u>	
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TTEM			SIMPSON : 109138-	38-301000
PAT LIEM NO.			Prelim	Final
604-B001	Gratings	LBS	3,327	
605-I001	Edge Drain Outlets/Vents	Ŀ	1,260	
605-J001	Edge Drain & Edge Drain Outlet/Vent Inspection	5	1,260	
609-D003	Combination Concrete Curb and Gutter Type 2	5	3,869	
609-D004			2,593	
614-B003		i /S	22	
616-A001	Concrete Median and/or Island Pavement, 10-inch	SY	444	
616-A004	Concrete Median and/or Island Pavement, 4-inch	SY	3,781	
907-618-A001	Maintenance of Traffic	LS		
619-A1001	Temporary Traffic Stripe, Continuous White	IM IM	8	
619-A3001	Temporary Traffic Stripe, Skip White	ΙW	10	
619-A5001	Traffic Stripe,	Ľ	68.501	
619-A6001	Traffic Stripe,	SF		
619-A6002	Stripe,	<u>ц</u>	2,389	
619-C6001	Red-Clear Reflective High Performance Raised Marker	EA	676	
619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet	R	820	
619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More	SF	1,797	
907-619-E3001	Changeable Message Sign	EA	2	
907-619-E4001	Portable Radar Display	EA	2	
619-G4001	Type III,	Ľ	372	
619-G4005	Barricades, Type III, Single Faced	Ц	744	
619-G5001	Free Standing Plastic Drums	EA	474	
619-G7001	Lights, Type	EA	15	
619-G8001	Warning Lights, Type "C"	EA	16	
620-A001	Mobilization	LS		
907-676-4007	6" Thermonlactic Double Dron Traffic Strine Skin White	M	Y	
907-676-C017	6" Thermonlastic Double Dron Edge Strine, Continuous White	īΨ	5 m	
907-626-F003	6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow	IW	0 4	
907-626-G006	Thermoplastic Double Drop Detail Stripe, White	5	38,953	
907-626-G007		Ŀ	11,393	
907-626-H006	Thermoplastic Double Drop Legend, White	SF	1,783	
907-626-H007	Thermoplastic Double Drop Legend, White	Ľ	764	
907-627-3001	Two-Way Clear Reflective High Performance Raised Markers	EA	252	
907-627-K001	Reflective High Pe	EA	1,410	
907-627-L001	Two-Way Yellow Reflective High Performance Raised Markers	EA	384	

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STATEPROJECT NO.MISSHSIP-0008-02(124)	 ESTIMATED QUANTITY. ACTUAL QUANTITY AS DIRECTED BY THE ENGINEER. 	DES REMOVAL C ING SIGNAL AT R 540 INTERSEC DING, BUT NOT , GUYS WIRES, S MIRE, WIRING, S ACTOR SHALL (WITH ENGINEER AND POWER COMPANY FOR DISCONNECT AND REMOVAL OF METER BASE/ SERVICE POLE. ③ ROADSIDE SIGNS: 445.50 LF; DIRECTIONAL SIGNS: 168 LF		MISSISSIPPI DEPARTMENT OF TRANSPORTATION SUMMARY OF QUANTITIES	Revision PROJ NO: HSIP-0008-02(124) COUNTY: SIMPSON SQ-4	B FILENAME: SQS Sheet Number Design Team INI Checked Date 1/31/25 18

	SUMMARY OF QUANTITIES (SHEET 4)
PAY ITEM NO.	PAY ITEM
630-A003	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
630-A005	Standard Roadside Signs, Sheet Aluminum, 0.1" Thickness
630-B002	Interstate Directional Signs, Bolted Extruded Aluminum Panels, Ground Mounted
630-C001	Square Tube Posts, 4.0 lb/ft
630-C005	Square Tube Posts, 2.0 lb/ft
630-C1001	Square Post Inner Sleeve
630-D007	Structural Steel Beams, W6 x 15
630-E001	Structural Steel Angles & Bars, 3 1/2" x 3 1/2" x 1/4" Angles
647-A001	Removal of Existing Traffic Signal Equipment
699-A001	Roadway Construction Stakes
815-A007	Loose Riprap, Size 300
815-E001	Geotextile under Riprap
81 E_ENN3	Sadiment Control Stone

	SUMMARY OF QUANTITIES (SHEET 4)				
			SIMPSON: 109	: 109138-301000	
PAT LIEN NO.			Prelim	Final	
630-A003	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness	SF	72		
630-A005	Standard Roadside Signs, Sheet Aluminum, 0.1" Thickness	SF	389		
630-B002	Interstate Directional Signs, Bolted Extruded Aluminum Panels, Ground Mounted	SF	343		
630-C001	Square Tube Posts, 4.0 lb/ft	ш.	614		\odot
630-C005	Square Tube Posts, 2.0 lb/ft	ш.	896		
630-C1001	Square Post Inner Sleeve	ш.	88		
630-D007	Structural Steel Beams, W6 x 15	ш.	98		
630-E001	Structural Steel Angles & Bars, 3 1/2" x 3 1/2" x 1/4" Angles	LBS	88		
647-A001	Removal of Existing Traffic Signal Equipment	LS			\bigcirc
699-A001	Roadway Construction Stakes	LS			
815-A007	Loose Riprap, Size 300	TON	942		
815-E001	Geotextile under Riprap	SΥ	1,118		
815-F002	Sediment Control Stone	TON	14		$\overline{\bigcirc}$