$S \ E \ C \ T \ I \ O \ N \quad 9 \ 0 \ 5 \ -- \ P \ R \ O \ P \ O \ S \ A \ L \quad (CONTINUED)$

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. ADDENDUM NO	<u>1</u> 2	DATED DATED	5/20/2021 5/20/2021	ADDENDUM NO ADDENDUM NO.	DATED DATED		
	ADDENDUM NO		DATED	5/20/2021	ADDENDUM NO.	DATED DATED		
Numbe 1	Revised Bid Items; R Amendment EBSx D	ownload Re	dded Plan Shee equired.		TOTAL ADDENDA: (Must agree with total adden Respectfully Submitted,	2 ada issued prior to oper	ning of bids)
2	Revised or Added Pla Download Required.	in Sheet No	o. 2, 4, 5 & 7; Am	endment EBSs	DATE	Contractor		
					BY	Contractor		
					TITLE	Signature		
					ADDRESS			
					CITY, STATE, ZIP			
					PHONE			
					FAX			
(To	be filled in if a corpo	ration)		0,	E-MAIL			
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Ou title	r corporation is charter es and business address	ed under tl ses of the e	ne Laws of the S xecutives are as	State of follows:			_ and the	names,
	Pro	esident				Address		
	Se	cretary			1	Address		
	Tr	easurer				Address		
	e following is my (our) HSIP-0009-03(06 Washington Cou rised 01/26/2016	itemized ₁ 8)/ 10817				ruutos		

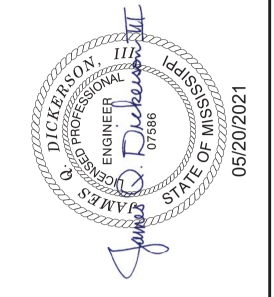
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ADDENDUM

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	HSIP-0009-03(06
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SN-5 SN-6 SN-6A SN-6B	
SN-66 SN-6A SN-6B	6309
SN-6A SN-6B	6310
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SN-8B	6316
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TCP-4	6354
TCP-5	6355
TCP-8	6358
TCP-9	6359
TCP-15	6365
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PS & E PLANS: 03/09/2021	FMS CON. # 108174301000	REVISIONS	SHEET NO.	3/22/21 1, 2, 3, 11 & 15	5/20/21 4, 5 & 7		
å	FMS C		DATE	3/22/21	5/20/21		



	ANSPORTATION	WORKING NUMBER	SHEET NUMBER
	MISSISSIPPI DEPARTMENT OF TRANSPORTATION DETAILED INDEX	COUNTY: WASHINGTON PROJ. NUM.: HSIP-ØØØ9-Ø3(Ø68)	FILENAME: <u>DI_SH.DGN</u> DFSIGN_TFAMBuichart Hornchecken JD DATF 1279/20
	BA	KEVISION	DATE
\bigvee	USD WSD	ADDED PS&E DATE ADDED VS-1 & REV. TOTAL SHEETS	3/23/21 3/23/21
	135	100ED DC0C DATE	10/20/2

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NOTES	MS WEST ZON
ROL	MS
CONTROL	83(2011)
GPS	NAD 8
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NAVD 88

VERTICAL DATUM: N VERTICAL MONUMENT LELAND 2 AZ MK (PID DK0414)

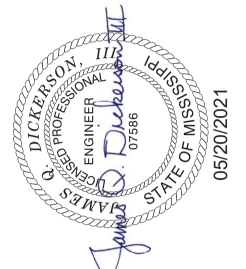
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WKG. NO.	D-1	GN-1	SQ-1 SO-2	E0-1	REM_1	ID-1	ICWS-1 ICMS-2	· · · ·	DCS-1 TC 1	ECP-1	VS-1	PCD 1	TSS-1 TSS-1		TSD-1	TSD-6	TSD-7 TSD-8	TSD-19H	CAB-1 RNS-1		PM-1	PM-5 PM_6	PM-9	ECD-1	ECD-2 ECD-3	ECD-4	ECD-5	ECD-7	ECD-8 ECD 0	ECD-10	ECD-11	ECD-13	ECD–14	ECD–15 ECD–16	ECD-18	ECD-19 ECD 20		ECD-22	D1-1 ECB-1	SN-3A	SN-3B	SN-4 SN-4	SN-4B	
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TITLE SHEET (1) DFTAILED INDEX & GENERAL NOTES	(2)
a general INDEX NOTES	
(3)	
SUMMARY OF QUANTITIES SUMMARY OF QUANTITIES FSTIMATFD OLIANTITIES – RO	ROADSIDE SIGNS
REMOVAL SHEET -	ROAD
CONFLICT	WARNING SYSTEM WARNING SYSTEM
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ROL PLAN	
ON SCHED	
PERMANENT SIGNS (3) PERMANENT SIGNING PLAN	
	2.5" SQUARE POST 2.0" SQUARE POST
TRAFFIC SIGNAL SHEETS (7)	
AFFIC SIGNAL GENER	
CUNIKULLEK CABINEI AND PUWER POWER SERVICE PEDESTAL	UWER SERVICE DETAILS
AND TRENCHING	DETAILS VEHICLES ASSEMBLY
CABINET DETAILS - TYPE B A POLF MOLINTED RDS DFTAIL	AND C
DRAWINGS – ROADWAY	SHEETS (45)
PAVEMENT MARKING (4) PAVEMENT MARKING DETAILS	: FOR 2-LANE & 4-LANE DIVIDED ROADWAYS
LEGEND	DETAILS DETAILS
VEMENT MARKING	DETAIL FOR MEDIAN CROSSOVERS
EROSION CONTROL (23) TYPICAL TEMPORARY EROSION	I /SEDIMENT CONTROL APPLICATIONS
DETAILS OF SEDIMENT BARRIER DETAILS OF SILT FENCE INSTALL	R APPLICATIONS
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OF EROSION	LE DITCH (
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	and details for inlet construction Ails for sediment control stone on grades and sags
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TEMPORARY STREAM DIVERSION ELIATING TLIRRIDITY CLIRTAIN	ION (BOX EXTENSION)
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STANDARD ROADSIDE SIGNS STANDARD ROADSIDE SIGNS	
ROADSIDE SIGN	ASSEMBLY INSTALLATION

-	MISS HSIP-0009-03(068)	CONTRACT PONSIBLE F POSAL OF SI	2 FOR THE CONSTRUCTION OF SIGN	UDES TRA	 4 EQUIREMENTS. 4 ESTIMATED QUANTITY. ACTUAL CLIANTITY AND DLACEMENT TO REAC 	ECTED BY THE ENGINEER.	ULDER NEAR ELIZAE STONEVILLE ROAD INCREASE FROM C					MISSISSIPPI DEPARTMENT OF TRANSPORTATION SUMMARY OF QUANTITIES	Kev. Qh. 304-F003 & 503-C010.	am <u>BUCH</u>
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PAY ITEM NO. 202-B188 202-B199		UNIT	WASHINGTON : 10817	74-301000
202-B188 202-B199	PAY ITEM			Final
202-B199	Removal of Pavement, All Types and Depths	SΥ	2,976	$\overline{\forall}$
202-B215	Removal of Raised Reflective Pavement Marker Removal of Sign Including Post & Footing	EA	149	E
202-B241		ΪW	2 က)
203-G001	Excess Excavation, FM, AH	کر ا	20	$\overline{\mathbb{V}}$
203-I002	Site Grading	SY	3,074	$\overline{\forall}$
213-C001	Superphosphate	TON	1	
225-A001	Grassing	ACRE		
225-BUUI	Agricultural Limestone			
226-A001	Temporary Grassing	ACRE	7	
234-A001	Temporary Silt Fence		2,290	
237-A002	Wattles, 20"	<u>ц</u>	100	
304-F001	3/4" and Down Crushed Stone Base	TON	84	(5) A
304-F002	OR Size 610 Crushed Stone Base	TON	84 84	(E) A
	2000			1
304-F003 503-C010	Size 825B Crushed Stone Base Saw Cut. Full Denth	TON	84	€ €
		J		
601-A001	Class "B" Structural Concrete		2	96
			7	9
618-A001	Maintenance of Traffic	LS	1	3
618-B001	Additional Construction Signs	SF	-1	(
619-A1002	Traffic Stripe, Continuous	<u></u>	500	4.
619-A2002	I emporary I ratric stripe, continuous Yellow		1	4
		3	-	
626-A002	6" Thermoplastic Double Drop Traffic Stripe, Skip White	ц	3,360	
626-C001	6" Thermoplastic Double Drop Edge Stripe, Continuous White	<u>ц</u>	2,775	
626-E002			800	
626-F002	6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow		2,576	
620-GUU4	Thermoplastic Double Drop Detail Stripe, Willte Thermonlastic Double Drop Datail Stripe, Vallow		1,/3U	
626-H001	Thermoplastic Double Drop Legend, White	2 K	165	
626-H002	Thermonlastic Double Dron Legend, White	<u> </u>	415	
627-J001	Two-Way Clear Reflective High Performance Raised Markers	EA	49	
627-K001	Red-Clear Reflective High Performance Raised Markers	EA	93	
627-L001	Two-Way Yellow Reflective High Performance Raised Markers	EA	7	

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STATE PROJECT NO. MISS HSIP-0009-03(068)	N POST R AND/OR Y AND/OR Y UANTITY UD PLACE NEL, THE ENG NEL, THE ENG NEL, THE ENG NEL, THE ENG NEL, THE ENG APPLICABI T T D THE POST I T T D THE CTURER'S CTURER'S ATION. SE	DOBE USED FOR 4-PHASE CABINET LOCATED AS PER PLANS.	MISSISSIPPI DEPARTMENT OF TRANSPORTATION SUMMARY OF QUANTITIES	Image: condition of the conditic of the condition of the condition of the con
			v	DICKENCE ENGINEER OF THE PROFILE

	SUMMARY OF QUANTITIES (SHEET 2)
PAY ITEM NO.	PAY ITEM
630-A001	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness
630-A003	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness
630-B002	Interstate Directional Signs, Bolted Extruded Aluminum Panels, Ground Mounte
630-C001	Square Tube Posts, 4.0 lb/ft
630-C002	Steel U-Section Posts, 2.0 lb/ft
630-D008	Structural Steel Beams, W6 x 9
630-E001	Structural Steel Angles & Bars, 3 1/2" x 3 1/2" x 1/4" Angles
630-E004	Structural Steel Angles & Bars, 7/16" x 2 1/2" Flat Bar
630-F003	Delineators, Flexible Post Mounted, Crossover, Type II
907-630-0001	Remove and Reset Sign Assembly
907-632-3001	Power Service Pedestal
907-634-F001	Detector Pole with Foundation, 20' Pole
907-636-B014	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 14, 5 Conductor
907-636-B028	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 8, 3 Conductor
907-637-A002	Pullbox Enclosure, Type 2
907-637-A003	Pullbox Enclosure, Type 3
907-637-D003	Traffic Signal Conduit, Underground Drilled or Jacked, Rolled Pipe, 3"
907-637-D009	Traffic Signal Conduit, Underground Drilled or Jacked, Type 4, 2"
638-A004	Flasher Assembly, ICWS, Watch For Traffic
638-A005	Flasher Assembly, ICWS, Watch For Entering Traffic
907-641-A002	Signal Stop Bar Radar Vehicle Detection Sensor, Type 2
907-641-B002	Signal Advanced Radar Vehicle Detection Sensor, Type 2
907-641-D001	Radar Vehicle Detection Cable
660-A003	Equipment Cabinet, Type B
699-A001	Roadway Construction Stakes

	SUMMARY OF QUANTITIES (SHEET 2)			
			WASHINGTON : 108174-301000	1000
PAT LIEM NO.			Prelim Final	
630-A001	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness	SF	61	
630-A003	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness	SF	240	
630-B002	Interstate Directional Signs, Bolted Extruded Aluminum Panels, Ground Mounted	SF	68	
630-C001	Square Tube Posts, 4.0 lb/ft	Ľ	76	$\overline{\mathbf{O}}$
630-C002	Steel U-Section Posts, 2.0 lb/ft	ш.	105	$\overline{\bigcirc}$
630-D008	Structural Steel Beams, W6 x 9	<u>ц</u>	60	
630-E001	Structural Steel Angles & Bars, 3 1/2" × 3 1/2" × 1/4" Angles	LBS	59	
630-E004	Structural Steel Angles & Bars, 7/16" x 2 1/2" Flat Bar	LBS	99	
630-F003	Delineators, Flexible Post Mounted, Crossover, Type II	EA	45	
907-630-0001	Remove and Reset Sign Assembly	EA	10	(2)
907-632-3001	Power Service Pedestal	EA	1	
907-634-F001	Detector Pole with Foundation, 20' Pole	EA	4	
907-636-B014	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 14, 5 Conductor	Ц	1,754	
907-636-B028		ΓĿ	60	
907-637-A002	Pullbox Enclosure, Type 2	EA	8	
907-637-A003	Pullbox Enclosure, Type 3	EA	1	
907-637-D003	Traffic Signal Conduit, Underground Drilled or Jacked, Rolled Pipe, 3"	Ц	465	
907-637-D009	Traffic Signal Conduit, Underground Drilled or Jacked, Type 4, 2"	Ц	2,261	Ł
638-A004	Flasher Assembly, ICWS, Watch For Traffic	EA	C	\odot
638-A005	Flasher Assembly, ICWS, Watch For Entering Traffic	EA	2	0
907-641-A002	Signal Stop Bar Radar Vehicle Detection Sensor, Type 2	EA	ſ	4
907-641-B002	Signal Advanced Radar Vehicle Detection Sensor, Type 2	EA	2	4
907-641-D001	Radar Vehicle Detection Cable	ц.	2,792	
660-A003	Equipment Cabinet, Type B	EA	1	2
699-A001	Roadway Construction Stakes	LS	1	

ADDENDUM

