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

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.	1	DATED	1/12/2018	ADDENDUM NO.	DATED		
ADDENDUM NO		DATED		ADDENDUM NO.	DATED		
ADDENDUM NO		DATED		ADDENDUM NO.	DATED		
Number	Descrip	tion		TOTAL ADDENDA: (Must agree with total addend	1	ening of hide)	,
1 Revised Wage R Plan Sheet Nos. Required.				Respectfully Submitted, DATE BY	Contractor		
				TITLE	Bighadie		
				ADDRESS			
				CITY, STATE, ZIP			
			6	PHONE			
				FAX			
			0)	E-MAIL			
(To be filled in if a con	poration)						
Our corporation is cha titles and business add						and the	names,
	President			Ad	ddress		
	Secretary			Ad	ddress		
	Treasurer			Ad	ddress		
The following is my (o IM-0055-02(22 Hinds & Madis	9)/ 10638930	1000 & IM-005	5-02(230)/ 10	6389302000			
Revised 01/26/2016							

General Decision Number: MS180238 01/05/2018 MS238

Superseded General Decision Number: MS20170238

State: Mississippi

Construction Type: Highway

County: Hinds County in Mississippi.

HIGHWAY CONSTRUCTION PROJECTS

Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.35 for calendar year 2018 applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2015. If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.35 per hour (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in calendar year 2018. The EO minimum wage rate will be adjusted annually. Please note that this EO applies to the above-mentioned types of contracts entered into by the federal government that are subject to the Davis-Bacon Act itself, but it does not apply to contracts subject only to the Davis-Bacon Related Acts, including those set forth at 29 CFR 5.1(a)(2)-(60). Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Modification	Number	Publication	Date
0		01/05/2018	

\* ELEC0480-010 07/01/2016

	Rates	Fringes
TRAFFIC SIGNALIZATION Electrician	\$ 24.60	3%+7.48
SUMS2010-057 08/04/2014		
	Rates	Fringes
CARPENTER (Form Work Only)	\$ 13.73	0.00
CEMENT MASON/CONCRETE FINISHER.	\$ 13.93	0.00
ELECTRICIAN	\$ 24.04	5.87
HIGHWAY/PARKING LOT STRIPING: Truck Driver (Line Striping		
Truck)	\$ 11.81	0.00
INSTALLER - GUARDRAIL	\$ 12.07	0.00
INSTALLER - SIGN	\$ 12.13	0.00

IRONWORKER, REINFORCING\$ 15.47	0.00
LABORER: Common or General, Including Asphalt Raking, Shoveling, Spreading; and	
Grade Checking\$ 10.32	0.00
LABORER: Flagger\$ 9.69	0.00
LABORER: Luteman\$ 12.88	0.00
LABORER: Mason Tender - Cement/Concrete\$ 12.11	0.00
LABORER: Pipelayer\$ 13.44	0.00
LABORER: Laborer-Cones/ Barricades/Barrels - Setter/Mover/Sweeper\$ 10.39	0.00
OPERATOR: Asphalt Spreader\$ 14.71	0.00
OPERATOR: Backhoe/Excavator/Trackhoe\$ 16.01	0.00
OPERATOR: Bobcat/Skid Steer/Skid Loader\$ 11.64	0.00
OPERATOR: Broom/Sweeper\$ 9.75	0.00
OPERATOR: Bulldozer\$ 13.87	0.00
OPERATOR: Concrete Saw\$ 14.38	0.00
OPERATOR: Crane\$ 21.33	0.00
OPERATOR: Distributor\$ 10.25	0.00
OPERATOR: Grader/Blade\$ 14.31	0.00
OPERATOR: Grinding/Grooving Machine\$ 15.90	0.00
OPERATOR: Loader\$ 11.96	0.00
OPERATOR: Mechanic\$ 15.20	0.00
OPERATOR: Milling Machine\$ 14.68	0.00
OPERATOR: Mixer\$ 14.25	0.00
OPERATOR: Oiler\$ 12.13	0.00
OPERATOR: Paver (Asphalt, Aggregate, and Concrete)\$ 11.59	0.00
OPERATOR: Roller (All Types)\$ 11.53	0.00
OPERATOR: Scraper\$ 12.25	0.00

OPERATOR: Tractor\$ 11.81	0.00
TRUCK DRIVER: Flatbed Truck\$ 14.06	0.00
TRUCK DRIVER: Lowboy Truck\$ 12.56	0.00
TRUCK DRIVER: Mechanic\$ 13.00	0.00
TRUCK DRIVER: Water Truck\$ 10.00	0.00
TRUCK DRIVER: Dump Truck (All Types)\$ 11.39	0.00
TRUCK DRIVER: Semi/Trailer Truck\$ 14.60	0.00

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

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Note: Executive Order (EO) 13706, Establishing Paid Sick Leave for Federal Contractors applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2017. If this contract is covered by the EO, the contractor must provide employees with 1 hour of paid sick leave for every 30 hours they work, up to 56 hours of paid sick leave each year. Employees must be permitted to use paid sick leave for their own illness, injury or other health-related needs, including preventive care; to assist a family member (or person who is like family to the employee) who is ill, injured, or has other health-related needs, including preventive care; or for reasons resulting from, or to assist a family member (or person who is like family to the employee) who is a victim of, domestic violence, sexual assault, or stalking. Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

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The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of "identifiers" that indicate whether the particular rate is a union rate (current union negotiated rate for local), a survey rate (weighted average rate) or a union average rate (weighted union average rate).

Union Rate Identifiers

A four letter classification abbreviation identifier enclosed in dotted lines beginning with characters other than "SU" or "UAVG" denotes that the union classification and rate were prevailing for that classification in the survey. Example: PLUM0198-005 07/01/2014. PLUM is an abbreviation identifier of the union which prevailed in the survey for this classification, which in this example would be Plumbers. 0198 indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. 07/01/2014 is the effective date of the most current negotiated rate, which in this example is July 1, 2014.

Union prevailing wage rates are updated to reflect all rate changes in the collective bargaining agreement (CBA) governing this classification and rate.

### Survey Rate Identifiers

Classifications listed under the "SU" identifier indicate that no one rate prevailed for this classification in the survey and the published rate is derived by computing a weighted average rate based on all the rates reported in the survey for that classification. As this weighted average rate includes all rates reported in the survey, it may include both union and non-union rates. Example: SULA2012-007 5/13/2014. SU indicates the rates are survey rates based on a weighted average calculation of rates and are not majority rates. LA indicates the State of Louisiana. 2012 is the year of survey on which these classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. 5/13/2014 indicates the survey completion date for the classifications and rates under that identifier.

Survey wage rates are not updated and remain in effect until a new survey is conducted.

Union Average Rate Identifiers

Classification(s) listed under the UAVG identifier indicate that no single majority rate prevailed for those classifications; however, 100% of the data reported for the classifications was union data. EXAMPLE: UAVG-OH-0010 08/29/2014. UAVG indicates that the rate is a weighted union average rate. OH indicates the state. The next number, 0010 in the example, is an internal number used in producing the wage determination. 08/29/2014 indicates the survey completion date for the classifications and rates under that identifier.

A UAVG rate will be updated once a year, usually in January of each year, to reflect a weighted average of the current negotiated/CBA rate of the union locals from which the rate is based.

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### WAGE DETERMINATION APPEALS PROCESS

1.) Has there been an initial decision in the matter? This can be:

- \* an existing published wage determination
- \* a survey underlying a wage determination
- \* a Wage and Hour Division letter setting forth a position on a wage determination matter
- \* a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

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END OF GENERAL DECISION

Mill & Overlay approximately 8 miles of I-55 from Rankin County Line to Madison County Line, & approximately 2 miles of I-55 from Hinds County Line to Ridgeland, known as Federal Aid Project Nos. IM-0055-02(229) / 106389301, & IM-0055-02(230) / 106389302 in Hinds & Madison Counties.

Line No.	Item Code	Adj Code	Quantity Road	Units way Items	Description [Fixed Unit Price]
0010	202-B009		364	Square Yard	Removal of Asphalt Pavement, Failed Areas
0020	202-B076		364	Square Yard	Removal of Concrete Pavement, Failed Areas
0030	202-B082		6	Square Feet	Removal of Concrete Sidewalks & Driveways, All Depths
0040	202-B089		16	Linear Feet	Removal of Curb &/or Curb and Gutter, All Types
0050	202-B158		9,056	Linear Feet	Removal of Guard Rail, Including Rails, Posts and Terminal Ends
0060	202-B162		1	Each	Removal of Impact Attenuator
0070	202-B240		160,000	Linear Feet	Removal of Traffic Stripe
0080	203-G002	(E)	200	Cubic Yard	Excess Excavation, LVM, AH
0090	234-A001		1,000	Linear Feet	Temporary Silt Fence
0100	304-B003	(GT)	2,800	Ton	Granular Material, Class 5, Group C
0110	402-A002	(BA1)	23,778	Ton	Open Graded Friction Course, 9.5-mm Mixture
0120	402-B001	(A3)	51,175	Gallon	Bituminous Tack Coat
0130	403-A003	(BA1)	16,656	Ton	12.5-mm, ST, Asphalt Pavement
0140	403-B004	(BA1)	200	Ton	19-mm, HT, Asphalt Pavement, Leveling
0150	403-D001	(BA1)	34,071	Ton	12.5-mm, HT, Asphalt Pavement, Polymer Modified
0160	403-E002	(BA1)	1,811	Ton	12.5-mm, HT, Asphalt Pavement, Polymer Modified, Leveling
0170	403-S001		115	Mile	Joint Sealant
0180	405-A001	(BA1)	62,129	Ton	Stone Matrix Asphalt, 12.5 mm Mixture
0190	406-D003		110,155	Ton	Fine Milling of Bituminous Pavement, All Depths
0200	407-A001	(A2)	50,224	Gallon	Asphalt for Tack Coat
0210	413-B001		3,044	Linear Feet	Cleaning and Sealing Joints
0220	413-E001		2,580	Linear Feet	Sawing and Sealing Transverse Joints in Asphalt Pavement
0230	423-A001		40	Mile	Rumble Strips, Ground In
0240	503-A001	(C)	364	Square Yard	8" and Variable Continuously Reinforced Concrete Pavement, Broom Finish
0250	503-B001		366	Linear Feet	Saw Cut, Longitudinal Joints
0260	503-C004		552	Linear Feet	Saw Cut, 3-inch
0270	503-C010		552	Linear Feet	Saw Cut, Full Depth
0280	503-D001		31	Cubic Yard	Concrete for Base Repair
0290	503-E002		213	Each	Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted
0300	606-B001		8,166	Linear Feet	Guard Rail, Class A, Type 1
0310	606-C003		2	Each	Guard Rail, Cable Anchor, Type 1
0320	606-D001		13	Each	Guard Rail, Bridge End Section

Line No.	Item Code	Adj Code	Quantity	Units	Description [Fixed Unit Price]
0330	606-E001		41	Each	Guard Rail, Terminal End Section
0340	609-D001	(S)	16	Linear Feet	Combination Concrete Curb and Gutter Type 1
0350	615-A022	(S)	170	Linear Feet	Concrete Type IV Modified Cast-in-Place Median Barrier
0360	618-A001		1	Lump Sum	Maintenance of Traffic
0370	619-A1001		82	Mile	Temporary Traffic Stripe, Continuous White
0380	619-A2001		82	Mile	Temporary Traffic Stripe, Continuous Yellow
0390	619-A3001		134	Mile	Temporary Traffic Stripe, Skip White
0400	619-A5001		203,140	Linear Feet	Temporary Traffic Stripe, Detail
0410	619-A6001		16,188	Square Feet	Temporary Traffic Stripe, Legend
0420	619-A6002		182,504	Linear Feet	Temporary Traffic Stripe, Legend
0430	619-C6001		28,216	Each	Red-Clear Reflective High Performance Raised Marker
0440	619-C7001		120	Each	Two-Way Yellow Reflective High Performance Raised Marker
0450	619-D1001		937	Square Feet	Standard Roadside Construction Signs, Less than 10 Square Feet
0460	619-D2001		2,316	Square Feet	Standard Roadside Construction Signs, 10 Square Feet or More
0470	619-E3001		8	Each	Changeable Message Sign
0480	619-G4005		72	Linear Feet	Barricades, Type III, Single Faced
0490	619-G7001		6	Each	Warning Lights, Type "B"
0500	620-A001		1	Lump Sum	Mobilization
0510	626-A001		63	Mile	6" Thermoplastic Double Drop Traffic Stripe, Skip White
0520	626-C002		39	Mile	6" Thermoplastic Double Drop Edge Stripe, Continuous White
0530	626-F001		39	Mile	6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow
0540	626-G004		97,490	Linear Feet	Thermoplastic Double Drop Detail Stripe, White
0550	626-G005		420	Linear Feet	Thermoplastic Double Drop Detail Stripe, Yellow
0560	626-H001		8,094	Square Feet	Thermoplastic Double Drop Legend, White
0570	626-H002		89,929	Linear Feet	Thermoplastic Double Drop Legend, White
0580	627-K001		14,108	Each	Red-Clear Reflective High Performance Raised Markers
0590	627-L001		60	Each	Two-Way Yellow Reflective High Performance Raised Markers
0600	629-A004		1	Each	Vehicular Impact Attenuator, 60 MPH
0610	630-F006		42	Each	Delineators, Guard Rail, White
0620	630-F007		33	Each	Delineators, Guard Rail, Yellow
0630	632-D009		4	Each	Solid State Traffic Actuated Controller, Type 1
0640	641-A002		59	Each	Signal Stop Bar Radar Detection, 1 Sensor, Type 2
0650	907-416-A001		9,742	Square Yard	High Friction Surface Treatment
0660	907-606-PP002		3,993	Linear Feet	Guard Rail Repair, 'W' Beam, Per Plans

Line No.	Item Code	Adj Code	Quantity	Units	Description [Fixed Unit Price]
0670	907-906001		520	Hours	Trainees [\$5.00]
			Brid	ge Items	
0680	808-A001	(S)	9,338	Linear Feet	Joint Preparation
0690	907-823-A001		2,809	Linear Feet	Preformed Joint Seal, Type I
0700	907-823-A002		1,860	Linear Feet	Preformed Joint Seal, Type II
0710	907-823-B001		5,618	Linear Feet	Saw Cut, Type I
0720	907-823-B002		2,826	Linear Feet	Saw Cut, Type II

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				STATE PROJECT NO.
WKG.	SH.	DESCRIPTION OF SHEET	WKG. SH.	MISS. IM-0055-02(230)
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TS-4	7	REFERENCE I-55 LAYOUT STA 480+00 -		
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EQ-4	20	CONSTRUCTION		
EQ-5	21	CONSTRUCTION SIGNING -		
EQ-6	77 27			
EQ-8	24		_	
EQ-9	25	TYPICAL CRC PAVEMENT REPAIR		
		MEDIAN BARRIER TYPE IV MODIFIED		
		OGFC MILLING TIE-IN RAMPS AND BRIDGES	PLR-1 102	
WK-3	26	TRAFFIC SIGNAL GENERAL NOTES		
WK-4	27			
WK-5	28			
0-NW WK-7	67 08	PAVEMENT MARKING DETAILS FOR 3-LANE AND 4-LANE DIVIDED RODWATS PAVEMENT MARKING DETAILS FOR 3-LANE 4-LANE AND 5-LANE LINDIVIDED ROADWAYS		
WK-8	31	PAVEMENT MARKING DETAILS FOR INTERCHANGE ENTRANCE RAMPS (PARALLEL AND TAPER)		
WK-9	32	PAVEMENT MARKING DETAILS FOR INTERCHANGE EXIT RAMPS (PARALLEL AND TAPER)		
WK-10	33	PAVEMENT MARKING LEGEND DETAILS		
WK-11	34 7	PAVEMENT MARKING LEGEND DETAILS		
WK-12	55 20	4-LANE IO 2-LANE IRANSIIION AT INTERCHANGE ΒΑΥΕΝΤΕΝΤΕΝΤΑΝΙΟ ΡΕΤΑΤΙ 5 ΕΩΡΙΝΤΕΡΩΙΑΝΕΕΙΧΗΤΗ Ι ΑΝΕ ΝΡΩΡΣ		
CT-NW	00 37	RUMBLE STRIP DETAILEOR OGEC OR CONCRETE ROADWAY WITH ASPHALT SHOULDERS		
WK-15	38	DETAILS OF SILT FENCE INSTALLATION		
WK-16	39	GUARDRAIL: "W" BEAM (WOOD POSTS)		
WK-17	40	GUARDRAIL: THRIE BEAM (WOOD POSTS)		
WK-18	41	GUARDRAIL: "W" BEAM (STEEL POSTS)		
WK-19	42	GUARDRAIL: BRIDGE END SECTIONS LYPE "A" & "C" CLAPDRAIL: BRIDGE END SECTIONS TYPE "E" "E" 8. "C"		
WK-20	54 44			
WK-22	45	GUARDRAIL: BRIDGE END SECTION TYPE "H" (WOOD POSTS)		
WK-23	46	GUARDRAIL: BRIDGE END SECTION TYPE "H" (STEEL POSTS)		
WK-24	47	GUARDRAIL: BRIDGE END SECTION TYPE "G" MODIFIED		PS & E PLANS-DATE 1
WK-25	48	GUARDRAIL: BRIDGE END SECTION TYPE "I" (WOOD POSTS) (NEW CONSTRUCTION)		FMS CON. • 106389/301000,302000
WK-26	49	GUARDRAIL: BRIDGE END SECTION TYPE "I" (STEEL POSTS) (NEW CONSTRUCTION)		REVISIONS
WK-27 WK-78	0ر 17	GUAKUKAIL: ΓΥΡΕ 1 CABLE ANCHURAGE (FOUNDATION TUBE) GHARDRAHTTYPE 1 CARLE ANCHORAGE (CONCRETE FOOTING)		DATE
WK-29	52	GUARDRAIL: TYPICAL INSTALLATION AT BRIDGE APPROACHES FOR DIVIDED HIGHWAYS		1/11/2018 11,12,13,15,16 AZ
WK-30	53	GUARDRAIL: TYPICAL INSTALLATION AT BRIDGE APPROACHES FOR 2-LANE, 2-WAY HIGHWAY		
WK-31	54	GUARDRAIL: TYPICAL INSTALLATION FOR ROADSIDE HAZARDS ON DIVIDED HIGHWAYS	GR-4B 6216	
WK-32	55 EG	GUARDRAIL: TYPICALINSTALLATION FOR ROADSIDE HAZARDS ON 2-LANE, 2-WAY HIGHWAYS		
WN-34	00 72			
WK-35	58	TYPICAL GUARDRAIL DELINEATION		
WK-36	59	SIGNING DETAILS FOR BRIDGE APPROACHES		
WK-37	60	TRAFFIC CONTROL PLAN WITH FLAGGER (ONE-LANE CLOSURE OF TWO-WAY TRAFFIC)		
WK-38	61	TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT LESS THAN 65 MPH (4-LANE: MEDIAN LANE OR		
WK-39	62	OUTSIDE LANE CLOSURE)(WORK DAY ONLY) TRAFFIC CONTROL PLANE FOR POETED SPEED HAMET FEE THAN SE AMPLATE AND A LONG AND AND AND AND AND AND AND AND AND		P S & E UAIE: 11/8/201/
WK-40	63 2.1	I RAFFIC CON I ROL PLAN FOR POSTED SPEED LIMIT LESS THAN 65 MPH (4-LANE: MEDIAN LANE OR OTITEDE LANE CLOSTIBEVENTENDED BEDIOD)		
WK-42	04 65	TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR 70 MPH (INTERSTATES AND OTHER 4-		MISSISSIPPI DEPARTMENT OF TRANSPORTATION
WK-43	66	LANE DIVIDED HIGHWAYS)(MEDIAN LANE OR OUTSIDE LANE CLOSURE)(EXTENDED PERIOD)		
WK-44	67	TRAFFIC CONTROL PLAN FOR POSTED SPEED LIMIT OF 65 OR 70 MPH (INTERSTATES AND OTHER 4-	-	
WK-45	68	LANE DIVIDED HIGHWAYS)(MEDIAN LANE OR OUTSIDE LANE CLOSURE)(WORK DAY ONLY)		
		HIGHWAY SIGN AND BARRICADE DETAILS FOR CONSTRUCTION PROJECTS TPAFEIC CONTROL DLAN MORTLE OPERATIONS MILITH ANE POADS AND TWO-LANE POADS		
FR-1	69	DETAILS OF OUTSIDE LANE CLOSURE AT EXIT AND ENTRANCE RAMPS		
FR-2	2 OZ	TRAFFIC CONTROL PLANS UNEVEN PAVEMENT DETAILS		
		TEMPORARY STRIPING FOR TRAFFIC CONTROL 2-LANE AND 4-LANE DIVIDED HIGHWAYS	TCP-13 6363	
		TEMPORARY STRIPING FOR TRAFFIC CONTROL 4-LANE AND 5-LANE UNDIVIDED ROADWAYS	-	
		LOCATION OF R16-3 SIGNS (SPEEDING FINES DOUBLED)		
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FMS CON.: 106389-301000 & 302000

DESCRIPTION OF SHEET	TITLE SHEET **DETAILED INDEX AND GENERAL NOTES ( 2 )** DETAILED INDEX GENERAL NOTES	**TYPICAL SECTION SHEETS ( 7 )** TYPICAL SECTION - I-55 MAINLINE STA 69+65 - 211+00 TYPICAL SECTION - I-55 MAINLINE STA 211+00 - 228+00 TYPICAL SECTION - I-55 MAINLINE STA 228+00 - 488+00 TYPICAL SECTION - I-55 MAINLINE STA 288+00 - 66+00 TYPICAL SECTION - I-55 MAINLINE STA 66+00 - 128+00 TYPICAL SECTION - I-55 MAINLINE STA 66+00 - 128+00	**SUMMARY OF QUANTITY SHEETS ( 6 )** SUMMARY OF QUANTITIES - 1 OF 6 (106389-301000 HINDS COUNTY) SUMMARY OF QUANTITIES - 2 OF 6 (106389-301000 HINDS COUNTY) SUMMARY OF QUANTITIES - 3 OF 6 (106389-302000 MADISON COUNTY) SUMMARY OF QUANTITIES - 4 OF 6 (106389-302000 MADISON COUNTY) SUMMARY OF QUANTITIES - 5 OF 6 (106389-301000 AND 302000 TOTALS) SUMMARY OF QUANTITIES - 6 OF 6 (106389-301000 AND 302000 TOTALS)	**ESTIMATED QUANTITY SHEETS ( 9 )** ESTIMATED QUANTITIES - MILLING/ASPHALT ESTIMATED QUANTITIES - MILLING/ASPHALT ESTIMATED QUANTITIES - MILLING/ASPHALT ESTIMATED QUANTITIES - MILLING/ASPHALT ESTIMATED QUANTITIES - SAW AND SEAL TRANSVERSE JOINTS AND CLEAN AND FILL JOINTS ESTIMATED QUANTITIES - SAW AND SEAL TRANSVERSE JOINTS AND CLEAN AND FILL JOINTS ESTIMATED QUANTITIES - SAW AND SEAL TRANSVERSE JOINTS AND CLEAN AND FILL JOINTS ESTIMATED QUANTITIES - SIGNAL DATECTION ESTIMATED QUANTITIES - SIGNAL DETECTION ESTIMATED QUANTITIES - BRIDGE JOINT REPAIRS ESTIMATED QUANTITIES - BRIDGE JOINT REPAIRS	**PLAN/PROFILE SHEETS (43)** PLAN/PROFILE SHEETS (43)** PLAN SHEET - BOAP (PEARL RIVER BRIDGE) TO PEARL ST (STA 36+06- 0:14000) PLAN SHEET - FEARL ST INTERCHANGE (STA 30+00- 113+00) PLAN SHEET - HIGH ST INTERCHANGE (STA 20+00- 113+00) PLAN SHEET - HIGH ST INTERCHANGE (STA 20+00- 113+00) PLAN SHEET - HIGH ST INTERCHANGE (STA 20+00- 113+00) PLAN SHEET - HIGH ST INTERCHANGE (STA 20+00- 113+00) PLAN SHEET - FORTI-FLATION ST INCREMANGE (STA 213+00- 135+00) PLAN SHEET - FORTI-FLATION ST INCREMANGE (STA 213+00- 135+00) PLAN SHEET - FORTI-FLATION ST - WOODROW WILSON AVE (STA 219+00) PLAN SHEET - FORTI-FLATION ST - WOODROW WILSON AVE (STA 219+00) PLAN SHEET - FORTI-FLATION ST - WOODROW WILSON AVE (STA 219+00) PLAN SHEET - MORENTICATION ST - WOODROW WILSON AVE (STA 219+00) PLAN SHEET - MORENTICATION ST - WOODROW WILSON AVE (STA 219+00) PLAN SHEET - MORENTICATION ST - WOODROW WILSON AVE (STA 219+00) PLAN SHEET - WOODROW WILSON AVE INTERCHANGE (STA 219+00) PLAN SHEET - WOODROW WILSON AVE INTERCHANGE (STA 219+00) PLAN SHEET - WOODROW WILSON AVE INTERCHANGE (STA 239+00) PLAN SHEET - WOODROW WILSON AVE INTERCHANGE (STA 239+00) PLAN SHEET - MORENDING NO NEL MADOWBROOK RD (STA 239+00) PLAN SHEET - MORENDING NO NEL MADOWBROOK RD (STA 239+00) PLAN SHEET - MORENDING REALMANDER (STA 239+00) PLAN SHEET - MORENDING REALMANDER (STA 239+00) PLAN SHEET - MORENDING RO NEL MADOWBROOK RD (STA 239+00) PLAN SHEET - MORENDING RO NEL MARKE (STA 239+00) PLAN SHEET - MORENDING RO NEL MADOWBROOK RD (STA 239+00) PLAN SHEET - MORENDING RO NEL MADOWBROOK RD (STA 239+00) PLAN SHEET - MORENDING RO NEL MADOWBROOK RD (STA 239+00) PLAN SHEET - MORENDING RO NEL MADOWBROOK RD (STA 239+00) PLAN SHEET - MORTHSIDE RN- BRIARWOODD RI (STA 239+00) PLAN SHEET - MORTHSIDE RN- BRIARWOODD RI (STA 239+00) PLAN SHEET - MORTHSIDE RN- BRIARWOODD R	

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02000	PROJECT NO.	IM-0055-02(229)/IM-0055-02(230)	(IDGE SECTIONS	Delivered by the contractor to the Field Maintenance Headquarters Ated Quantity Used as directed	for failed areas in full depth asphalt used as directed	INCLUDES REMOVAL OF EXISTING (NOT A SEPERATE PAY ITEM) MILLING WILL NOT BE ALLOWED FOR REMOVAL	OF THE MILLED MATERIAL, THE LESSOR OF FIFTY PERCENT (50%) OR TEN THOUSAND (10,000) TONS WILL BE	ED BY MDOT. THE MATERIAL WILL BE DELIVERED HIGHWAY 51 LOCATION. THE CONTRACTOR SHALL	STOCKPILE THE MATERIAL.	ity to be used to widen the shoulder for ete median barrier, guardrail, and guardrail	TO BE USED AT THE INTERSECTION OF EAST I-55 FRONTAGE ROAD AND RIDGEWOOD CT DR. GRASSING TO	be absorbed. Location: I-55 SB exit ramp to adkins blvd/beasley RD		
106389-301000/106389-302000	STATE	MISS	FOR CONCRETE AND BRIDGE SECTIONS	<ul> <li>TO BE DELIVERED BY THE CONTRACTOR TO WHITFIELD MAINTENANCE HEADQUARTERS</li> <li>ESTIMATED QUANTITY USED AS DIRECTED</li> </ul>	4 FOR FAILED AREAS IN F	5 INCLUDES REMOVAL OF ITEM) MILLING WILL NO	6 OF THE MILLED MATER) (50%) OR TEN THOUSA	TO THE HIGHWAY 51 LC	STOCKPILE THE MATER	CONCRETE MEDIAN BAF	<ul> <li>FRONTAGE ROAD AND F</li> </ul>	BE ABSURBED. (9) LOCATION: I-55 SB EXI RD		

F OF TRANSPOF	THE RELATION	Working Number	SQ-1	Sheet Number	cked Date 11
		Proj No: IM-0055-02(229)	County: HINDS		Design Team
By	Revision			əte	D
Z∀	е/кемочер РАТ ТТА В ОВАНТИТАР В СТАВ В СТАВА В СТАВА В СТАВА В СТАВА В СТАВА В СТАВА В СТАВАВА В СТАВАВА В СТАВАВА В СТАВАВА В СТАВАВА В СТАВАВАВА В СТАВАВАВАВАВАВА В СТАВАВАВА В СТАВАВАВАВА В СТАВАВАВАВА В СТАВАВАВА В СТАВАВАВАВА В СТАВАВАВА В СТАВАВАВА В СТАВАВАВА В СТАВАВАВАВА В СТАВАВАВА В СТАВАВАВА В СТАВАВАВА В СТАВАВАВА В СТАВАВАВА В СТАВАВАВА С СТАВАВАВА В СТАВАВАВА В СТАВАВАВА С СТАВАВАВА С СТАВАВАВА С СТАВАВАВА С СТАВАВАВА С СТАВАВАВА С СТАВАВА С СТАВАВА С СТАВАВАВА С СТАВАВА С СТАВАВА С СТАВАВАВА С СТАВАВАВАВА С СТАВАВАВА С СТАВАВАВАВАВА С СТАВАВАВА С СТАВАВАВАВА С СТАВАВАВАВА С СТАВАВАВАВА С СТАВАВАВАВАВА С СТАВАВАВАВАВАВА С СТАВАВАВАВА С СТАВАВАВАВАВАВАВАВАВА С СТАВАВАВАВАВАВАВАВАВАВАВАВАВАВАВАВАВАВАВ			8102/2	1/10

	SUMMARY OF QUANTITIES (SHEET 1)			
PAY ITEM NO.	PAY ITEM	UNIT	106389-3	
			Prelim Final	
202-B009	Removal of Asphalt Pavement, Failed Areas	SΥ	364	
202-B076	Removal of Concrete Pavement, Failed Areas	SΥ	364	(
202-B082	Removal of Concrete Sidewalks & Driveways, All Depths	SF	9	<u>@</u> (
202-B089	Removal of Curb &/or Curb and Gutter, All Types	ц	16	<b>@</b>
202-B158	Removal of Guard Rail, Including Rails, Posts and Terminal Ends	ц	6,383	6
202-B162	Removal of Impact Attenuator	EA	1	₹ 6
202-B240	Removal of Traffic Stripe	5	150,000	₽0
203-G002	Excess Excavation, LVM, AH	ک ا	200	Þ
234-A001	Temporary Silt Fence	5	1,000	$\bigcirc$
304-B003	Granular Material, Class 5, Group C	TON	2,300	() () ()
	Once Craded Eviction Courses 0 E mm Mixtures	NCH	10,000	
402-R002	ה- ה-		006/6T	
403-A003	12.5-mm. ST. Asnhalt Pavement	TON	13,742	
403-R004	10-mm HT Asnhalt Pavement Leveling	TON	100	(4
403-D001	12.5-mm, HT. Asphalt Pavement, Polymer Modified	TON	32.351	)
403-E002	12.5-mm, HT, Asphalt Pavement, Polymer Modified, Leveling	TON	1,811	
405-A001	rix Asphalt, 12.5 mm Mixture	TON	52,187	
403-S001	Joint Sealant	IW	105	(
406-D003	Fine Milling of Bituminous Pavement, All Depths	TON	96,011	٩
407-A001	Asphalt for Tack Coat	GAL	43,639	(
907-416-A001	High Friction Surface Treatment	SY	9,742	2
		L -		
413-B001	g Joints	5	2,725	
413-E001	Sawing and Sealing Transverse Joints in Asphalt Pavement	5	ഥ	
423-AUU1	Kumble Strips, Ground In	ТМ	32	
	Deinferend Concerte Devicent Ducem	ζ	V J C	
503-R001	Saw Cut Longitudinal Jointe		100	
503-C004	Saw Cut, Edinghadiniai Jointo	<u>і</u> Ц	552	
503-C010	Saw Cut, Full Depth	i	552	
503-D001	Concrete for Base Repair	5	31	
503-E002	Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted	EA	213	
606-R001	Guard Rail Clace & Tyne 1	<u>ц</u>	5 681	
	Guard Dail Cahla Anchor Tyna 1	іЦ	C 2001	T
606-D001	Guard Rail Bridge End Section	L L L	1 1	
606-E001		EA	36	
609-D001	Combination Concrete Curb and Gutter Type 1	5	16	$\odot$
615-A022	Concrete Type IV Modified Cast-in-Place Median Barrier	Ľ.	170	)
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FMS: 106389-301000/106389-302000 FMS:     Incolect NO.       Imilia     Impose-accan       Imilia     Imococan    <	Morring Number       Morring Number         01/12/2018       REVISED QUANTITY/DD         Proj       No: IM-0055-02(229)         Base       Revision         Dasign Team       SQ-2         Design Team       Checked         Date       Date         12       12
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PAY TEM NO.         MAY TEM         UNIT         HIMDS: 10:539-30:000           619-A0101         Reminian (11:2)         10:539-30:000         11:2         10:539-30:000           619-A0101         Temporary Terfit: Styles, Continuous White         11:1         11:1         11:1         11:1           619-A0001         Temporary Terfit: Styles, Continuous White         11:1         11:1         11:1         11:1           619-A0001         Temporary Terfit: Styles, Legend         11:1 <th></th> <th>SUMMARY OF QUANTITIES (SHEET 2)</th> <th></th> <th></th> <th></th>		SUMMARY OF QUANTITIES (SHEET 2)			
Maintenance of Traffic Stripe. Legend         Fream         Fream         Fream           Temporary Traffic Stripe. Continuous White         Mit         70           Temporary Traffic Stripe. Legend         F         168,532           Temporary Traffic Stripe. Legend         F         15,132           Temporary Traffic Stripe. Legend         F         16,1732           Recidear Reve High Performance Raised Marker         E         2,3584           Recidear Reve High Performance Raised Marker         E         2,1512           Standard Roadside Construction Signs, Loss than 10 Square Feet         F         2,4           Nor-Way Vellence Brief         Mit         56         1,1722           Marriades, Type Tar         Motilization         F         2,4           Marriades, Type UL         Mit         56         1,732           Marriades, Type UL         F         2,4         33           M	PAY ITEM NO.	PAY ITEM	UNIT		
Termonary Tarfic Stripe, Continuous White         Termonary Tarfic Stripe, Continuous Velow         NI         70           Termonary Tarfic Stripe, Continuous Velow         Termonary Tarfic Stripe, Legend         NI         70           Termonary Tarfic Stripe, Legend         Termonary Tarfic Stripe, Legend         NI         70           Termonary Tarfic Stripe, Legend         Termonary Tarfic Stripe, Legend         NI         70           Termonary Tarfic Stripe, Legend         Termonary Tarfic Stripe, Legend         SF         155/372           Termonary Tarfic Stripe, Legend         Termonary Tarfic Stripe, Legend         SF         155/372           Red Clar Relative High Performance Raised Marker         EA         23,594         80           Standard Roadide Construction Signs, Less than 10 Square Feet on More         SF         781         23,594           Standard Roadide Construction Signs, Less than 10 Square Feet on More         EA         23,594         8           Deminades Torputer Stripe, Skip White         EA         23,516         1         35           Mobilization         Life Stripe, Skip White         EA         23,586         1         35           Mobilization         ST Thermoplastic Double Drop Detail Stripe, White         EA         23,578         36           Mobilization         Life Stripe,			(	-	
Temporary Traffic Stripe, Continuous White         MI         70           Temporary Traffic Stripe, Continuous Wellow         MI         70           Temporary Traffic Stripe, Legend         C         C         F         15,130           Temporary Traffic Stripe, Legend         C         C         F         167,732           Temporary Traffic Stripe, Legend         C         F         167,732           Temporary Traffic Stripe, Legend         C         F         167,732           Temporary Traffic Stripe, Legend         C         F         167,732           Red-Clear Reflective High Performance Rajaed Marker         F         23,564           Standard Roadside Construction Signs, 10 Square Feet         SF         7,312           Standard Roadside Construction Signs, 10 Square Feet         SF         1,512           Cynargeable Marker         SF         7,814         24           Standard Roadside Construction Signs, 10 Square Feet         SF         7,315           Canargeable Marker         SF         7,315         24           Standard Roadside Construction Signs, 10 Square Feet         SF         7,315           Canargeable Marker         SF         7,355         33,876           Marining Lights, Type "B         Marker Stands         <	618-AU01		ل ک		
Temporary Traffic Stripe, Scip Mitie         Mit         70           Temporary Traffic Stripe, Scip Mitie         Mit         11.2           Temporary Traffic Stripe, Scip Mitie         Kin         11.2           Temporary Traffic Stripe, Scip Mitie         Kin         11.2           Temporary Traffic Stripe, Scip Mitie         Kin         11.2           Temporary Traffic Stripe, Legend         Kin         12.3           Temporary Traffic Stripe, Legend         Kin         75         15.130           Red Clear Reflex High Performance Raised Marker         EA         80         80           Standard Roadske Construction Signs, Less than 10 Square Feet or More         EA         23,54           Standard Roadske Construction Signs, Less than 10 Square Feet or More         EA         24           Wohlization         Kin         55         1,573           Barridades, Type UL, Single Faced         EA         24           Wohlization         Kin         56         1,1792           Mohlization         Kin         56         1,1792           Mohlization         Kin         56         1,1792           Mohlization         Kin         Kin         56           Mohlization         Kin Temoplastic Double Drop Edge Stripe, Conthrous Yellow <td>619-A1001</td> <td>Continuous</td> <td>IW</td> <td>70</td> <td></td>	619-A1001	Continuous	IW	70	
Temporary Traffic Stripe, Skip White         MI         112           Temporary Traffic Stripe, Detaid         5         155.332           Temporary Traffic Stripe, Legend         5         15.130           Temporary Traffic Stripe, Legend         5         15.130           Red Clara Reflective High Performance Raised Marker         5         15.130           Red Clara Reflective High Performance Raised Marker         5         15.130           Reader Roadside Construction Signs, Less than 10 Square Feet         5         7.81           Standard Roadside Construction Signs, Less than 10 Square Feet         5         7.81           Standard Roadside Construction Signs, Less than 10 Square Feet         5         7.81           Ramodastic Double Drop Traffic Stripe, Job White         E         24           Marning Lights, Type 'g'         E         35         1           Monting Lights, Type 'g'         E         1         24           Marning Lights, Type 'g'         Mit         35         1         26           Marning Lights, Type 'g'         Mit         35         1         26           Marning Lights, Type 'g'         Mit         35         1         26           Marning Lights, Type 'g'         Thermoplastic Double Drop Edge Stripe, Velow         1 </td <td>619-A2001</td> <td>Continuous</td> <td>MI</td> <td>70</td> <td></td>	619-A2001	Continuous	MI	70	
Temporary Traffic Stripe, Jetal     Femorary Traffic Stripe, Jegend     F     168,332       Temporary Traffic Stripe, Jegend     F     15,110       Temporary Traffic Stripe, Jegend     F     15,130       Temporary Teaffic Stripe, Jegend     F     15,130       Red Clear Reflective High Performance Raised Marker     EA     23,584       Standard Roadside Construction Signs, Less and Stanter Feet     SF     781       Standard Roadside Construction Signs, Less and Stanter Feet     SF     781       Standard Roadside Construction Signs, Less and Stanter Feet     SF     781       Standard Roadside Construction Signs, Los Quare Feet     SF     781       Standard Roadside Construction Signs, Los Quare Feet     SF     781       Barricades, Type III, Single Faced     EA     24       Warning Lidns, Type "S"     Molization     EA     24       Nobilization     EA     25     1,1792       Moninapastic Double Drop Edge Stripe, Continuous Yellow     IF     89,256       Thermoplastic Double Drop Edge Stripe, Continuous Yellow     IF     89,256       Thermoplastic Double Drop Edge Stripe, Continuous Yellow     IF     89,256       Thermoplastic Double Drop Edge Stripe, Continuous Yellow     IF     89,256       Thermoplastic Double Drop Edge Stripe, Continuous Yellow     IF     82,356	619-A3001	Temporary Traffic Stripe, Skip White	IM	112	
Temporary Traffic Stripe, Legend         SF         15,130           Red Clear Reflective High Performance Raised Marker         EA         30           Red Clear Reflective High Performance Raised Marker         EA         30           Red Clear Reflective High Performance Raised Marker         EA         30           Red Clear Reflective High Performance Raised Marker         EA         30           Standard Roadside Construction Signs, Less than 10 Square Feet         SF         23,584           Red Clear Reflective High Performance Raised Marker         EA         30           Red Clear Reflective High Performance Raised Marker         EA         23,584           Remoplastic Double Drop Edge Stripe, Continuous Yellow         MI         35           Maring Lights, Type "B"         MI         35           Maring Lights, Type "B"         MI         35           Maring Lights, Type "B"         MI         35           Mobilization         MI         35           Maring Lights, Type "B"         MI         35           Thermoplastic Double Drop Edge Stripe. Continuous Yellow         F	619-A5001	Temporary Traffic Stripe, Detail	ш	68,	
Termporary Traffic Stripe, Legend         LF         167,752           Two-Way Yalow Reflective High Performance Raised Marker         EA         23,84           Two-Way Yalow Reflective High Performance Raised Marker         EA         23,84           Two-Way Yalow Reflective High Performance Raised Marker         EA         23,84           Standard Roadside Construction Signs, Less than 10 Square Feet         SF         781           Standard Roadside Construction Signs, 10 Square Feet         SF         781           Chargeable Roadside Construction Signs, 10 Square Feet         SF         781           Raining Lights, Type "B"         EA         23,84           Raining Lights, Type "B"         Mit         35           Warning Lights, Type B"         Mit         35           Warning Lights, Type B         Mit         35           Warning Lights, Type "B"         Mit         35	619-A6001	Temporary Traffic Stripe, Legend	SF	15,130	
Ret-Clear Reflective High Performance Raised Marker         EA         23,584           Standard Redisctive High Performance Raised Marker         EA         23,584           Standard Readside Construction Signs, 10 Square Feet or More         EF         781           Changeable Message Sign         EA         24           Changeable Message Sign         EA         24           Changeable Message Sign         EA         24           Marining Lights, Type "6"         EA         2           Karning Lights, Type "6"         EA         2           Mobilization         E         Mile         55           Mobilization         E         Mile         56           K         Thermoplastic Double Drop Edge Stripe, Continuous Vellow         Mile         56           K         Thermoplastic Double Drop Defail Stripe, White         Mile         56           K         Thermoplastic Double Drop Defail Stripe, White         E         82,226           Thermoplastic Double Drop Defail Stripe, White         E         83,226           Thermoplastic Double Drop Defail Stripe, White         E         7,565           Thermoplastic Double Drop Defail Stripe, White         E         11,792           Thermoplastic Double Drop Legend, White         E         42 <td>619-A6002</td> <td>Temporary Traffic Stripe, Legend</td> <td>ΓĿ</td> <td></td> <td></td>	619-A6002	Temporary Traffic Stripe, Legend	ΓĿ		
Two-Way Yellow Reflective High Performance Relsed Marker         EA         80           Standard Roadiside Construction Signs, Less than 10 Square Feet or More         SF         7.81           Standard Roadiside Construction Signs, Loss than 10 Square Feet or More         SF         7.81           Standard Roadiside Construction Signs, 10 Square Feet or More         EA         6           Rarriades, Type III, Single Faced         EF         24           Barriades, Type III, Single Faced         E         24           Rarring Lights, Type W         E         24           Mobilization         E         24           Mobilization         E         24           F         F         25           Mobilization         Mile         57           F         Thermoplastic Double Drop Edge Stripe, Continuous White         Mil           F         Thermoplastic Double Drop Detail Stripe, White         F           F         Thermoplastic Double Drop Detail Stripe, Voluw         F         33           F         Thermoplastic Double Drop Detail Stripe, Voluw         F         33           F         Thermoplastic Double Drop Detail Stripe, Voluw         F         7,345           Thermoplastic Double Drop Detail Stripe, Voluw         F         7,326	619-C6001	Red-Clear Reflective High Performance Raised Marker	EA		
Standard Roadside Construction Signs, Less than 10 Square Feet or More     SF     781       Standard Roadside Construction Signs, 10 Square Feet or More     SF     1572       Changeades, Type III, Single     EA     5     1572       Changeades, Type III, Single     EA     24       Barricades, Type III, Single     EA     24       Wannug Lights, Type "B"     EA     24       Wannug Lights, Type "B"     EA     25       Mobilization     L     EA     25       Mobilization     E     24       F     E     24       Mobilization     E     24       Mobilization     E     25       Mobilization     E     25       Mobilization     E     24       Mobilization     E     24       Mobilization     E     24       Mobilization     E     25       Mobilization     E     25       Mobilization     E     25       Mobilization     E     26       Mile     E     26       Mile     E     26       Mobilization     E     2526       Intermoplastic Double Drop Legend, White     E     7,565       Red-Clene Reflective High Performance Raised Markers     E	619-C7001	Two-Way Yellow Reflective High Performance Raised Marker	EA	80	
Standard Roadside Construction Signs, 10 Square Feet or More     SF     1,512       Edition Standard Roadside Construction Signs, 10 Square Feet or More     EA     24       Barringo Lights, Type "B"     EA     2       Marning Lights, Type "B"     E     2       Monipastic Double Drop Edge Stripe, Continuous White     MT     35       6" Thermoplastic Double Drop Legend, White     MT     33       1     Thermoplastic Double Drop Legend, White     E     11,792       1     Thermoplastic Double Drop Legend, White     E     33       1     Monoplastic Double Drop Legend, White     E     33       1     Thermoplastic Double Drop Legend, White     E     33       1     Thermoplastic Double Drop Legend, White     E     33       1     Thermoplastic Double Drop Legend, White     E     4       1     No-Way Yellow Referber High Performance Raised Markers     E     11,792       1     Two-Way Yellow Referber High Performance Raised Markers     E     4       1     Delineators, Guard Rail, Yellow     E     4       1	619-D1001		SF	781	
I     Changeable Message Sign     EA     6       1     Warning Lights, Type 'IB''     EF     24       1     Warning Lights, Type 'IB''     ES     1       1     Warning Lights, Type 'IB''     ES     1       1     Monitation     Es     1       1     Monitation     Es     1       1     Monitation     ES     1       1     Monitation     ES     1       6     Thermoplastic Double Drop Edge Stripe, Continuous White     MI     56       6     Thermoplastic Double Drop Edge Stripe, Continuous Yellow     MI     35       6     Thermoplastic Double Drop Edge Stripe, White     EF     390       7     Thermoplastic Double Drop Edge Stripe, Velow     EF     33       7     Thermoplastic Double Drop Legend, White     E     83,256       7     Thermoplastic Double Drop Legend, White     E     33       7     Thermoplastic Double Drop Legend, White     E     83,256       7     Thermoplastic Double Drop Legend, White     E	619-D2001		SF		
5     Barricades, Type III, Single Faced     24       1     Warning Lights, Type "B"     24       2     Warning Lights, Type "B"     2       4     Mobilization     LS     2       5     F Thermoplastic Double Drop Tarfit Stripe, Skip White     MI     56       6     Thermoplastic Double Drop Edge Stripe, Continuous White     MI     35       6     Thermoplastic Double Drop Detail Stripe, White     MI     35       7     F     390     35       7     Thermoplastic Double Drop Detail Stripe, White     E     7,565       7     Thermoplastic Double Drop Degand, White     57     7,565       7     Thermoplastic Double Drop Legend, White     57     7,565       7     Thermoplastic Double Drop Detail Stripe, Velow     57     7,565       7     Double Stripe, Velow     57     7,565       7     Delineators, Guard Rail, White </td <td>619-E3001</td> <td>Changeable Message Sign</td> <td>EA</td> <td>9</td> <td></td>	619-E3001	Changeable Message Sign	EA	9	
I     Warning Lights, Type "B"     2       Mobilization     LS     Tell       Mobilization     LS     NI       6" Thermoplastic Double Drop Edge Stripe, Continuous White     MI     56       6" Thermoplastic Double Drop Edge Stripe, Continuous White     MI     35       6" Thermoplastic Double Drop Edge Stripe, Continuous White     MI     35       6" Thermoplastic Double Drop Detail Stripe, Vellow     LF     88,226       1 Thermoplastic Double Drop Legend, White     LF     3300       1 Thermoplastic Double Drop Legend, White     LF     88,226       1 Thermoplastic Double Drop Legend, White     LF     3337       1 Two-Way Yellow Reflective High Performance Raised Markers     EA     11,792       1 Two-Way Yellow Reflective High Performance Raised Mark	619-G4005	Barricades, Type III, Single Faced	ц.	24	
Mobilization         IS         1           Filtermoplastic Double Drop Taffic Stripe, Skip White         MI         56           6" Thermoplastic Double Drop Edge Stripe, Continuous White         MI         35           6" Thermoplastic Double Drop Edge Stripe, Continuous White         MI         35           6" Thermoplastic Double Drop Edge Stripe, Continuous White         MI         35           6" Thermoplastic Double Drop Detail Stripe, White         LF         88,226           Thermoplastic Double Drop Legend, White         LF         330           Thermoplastic Double Drop Legend, White         LF         88,226           Thermoplastic Double Drop Legend, White         EA         1,792           Red-Clear Reflective High Performance Raised Markers         EA         1,792           1 throw Way Yellow Reflective High Performance Raised Markers         EA         1,792           1 two-Way Yellow Reflective High Performance Raised Markers         EA         1,792           1 two-Way Vellow Reflective High Performance Raised Markers         EA         1,792           1 two-Way Vellow Reflective High Performance Raised Markers         EA         1,792           1 two-Way Vellow Reflective High Performance Raised Markers         EA         1,0           1 two-Way Intercors, Guard Raii, Vhite         EA         1,1	619-G7001	Warning Lights, Type "B"	EA	2	
6" Thermoplastic Double Drop Traffic Stripe, Skip White     MI     56       6" Thermoplastic Double Drop Edge Stripe, Continuous White     MI     55       6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow     MI     35       6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow     MI     35       7     Thermoplastic Double Drop Edge Stripe, Continuous Yellow     MI     35       7     Thermoplastic Double Drop Edge Stripe, Vellow     LF     88,226       7     Thermoplastic Double Drop Detail Stripe, Vellow     LF     88,226       7     Thermoplastic Double Drop Legend, White     LF     88,236       7     Thermoplastic Double Drop Legend, White     LF     83,376       8     Red-Clear Reflective High Performance Raised Markers     EA     11,792       1     Now-Way Yellow Reflective High Performance Raised Markers     EA     11,792       1     Vehicular Impact Attenuator, 60 MPH     EA     11,792       1     Delineators, Guard Rail, Yellow     EA     40       1     Delineators, Guard Rail, Yellow     EA     42       1     Delineators, Guard Rail, Yellow     EA     42       1     Signal Stop Bar Radar Detection, 1 Sensor, Type 2     EA     43       1     Dint Preparation     LF     7,948       001 <td>620-A001</td> <td>Mobilization</td> <td>LS</td> <td></td> <td></td>	620-A001	Mobilization	LS		
6" Thermoplastic Double Drop Traffic Stripe, Skip White     MI     56       6" Thermoplastic Double Drop Edge Stripe, Continuous White     MI     35       6" Thermoplastic Double Drop Edge Stripe, Continuous White     MI     35       7     Formoplastic Double Drop Edge Stripe, Continuous Vellow     E     88,226       7     Thermoplastic Double Drop Detail Stripe, Vellow     E     88,226       7     Thermoplastic Double Drop Legend, White     E     83,376       7     Thermoplastic Double Drop Legend, White     E     11,792       7     Thermoplastic Double Drop Legend, White     E     11,792       7     Thermoplastic Double Drop Legend, White     E     40       7     Tow-Way Vellow Reflective High Performance Raised Markers     E     11,792       7     Two-Way Vellow Reflective High Performance Raised Markers     E     41,792       7     Two-Way Vellow Reflective High Performance Raised Markers     E     42,2       7     Two-Way Vellow     E     43,33       7     Delineators, Guard Rail, Vellow     E     43,33       7     Delineators, Guard Rail, Vellow     E     42,2       7     Delineators, Guard Rail, Vellow     E     42,2       7     Delineators, Guard Rail, Vellow     E     42,2       7     S					
6" Thermoplastic Double Drop Edge Stripe, Continuous White     MI     35       6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow     MI     35       7 Thermoplastic Double Drop Detail Stripe, White     LF     88,226       7 Thermoplastic Double Drop Detail Stripe, White     LF     88,226       7 Thermoplastic Double Drop Detail Stripe, White     F     390       7 Thermoplastic Double Drop Detail Stripe, White     F     88,226       7 Thermoplastic Double Drop Legend, White     F     7,565       7 Thermoplastic Double Drop Legend, White     F     88,226       7 No-Way Yellow Reflective High Performance Raised Markers     EA     11,792       8ed-Clear Reflective High Performance Raised Markers     EA     11,792       100 Vehicular Impact Attenuator, 60 MPH     EA     11,792       100 Vehicular Impact Attenuator, 60 MPH     EA     11,792       100 Vehicular Impact Attenuator, 60 MPH     EA     40       100 Vehicular Impact Attenuator, 60 MPH     EA     40       100 Vehicular Impact Attenuator, 60 MPH     EA     40       100 Vehicular Impact Attenuator, 60 MPH     EA     42       100 Vehicular Impact Attenuator, 60 MPH     EA     42       101 Solid State Traffic Attuated Controller, Type 1     EA     42       101 Solid State Traffic Attuated Controller, Type 2     EA	626-A001	Thermoplastic Double Drop Traffic Stripe,	IΜ	56	
6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow     MI     35       Thermoplastic Double Drop Detail Stripe, White     LF     88,226       Thermoplastic Double Drop Detail Stripe, White     LF     88,226       Thermoplastic Double Drop Legend, White     E     390       Red-Clear Reflective High Performance Raised Markers     E     40       No-Way Yellow Reflective High Performance Raised Markers     E     41       Vehicular Impact Attenuator, 60 MPH     E     41     1       Delineators, Guard Rail, White     E     43     33       Delineators, Guard Rail, Yellow     E     43     42       Delineators, Guard Rail, Yellow     E     43     43       Delineators, Guard Rail, Yellow     E     33     42       Delineators, Guard Rail, Yellow     E     33     42       Delineators, Guard Rail, Yellow     E     43     43       Dilineators, Guard Rail, Yellow     E     43     43       Dilineators, Guard Rail, Yellow     E     43     44       Dilineators, Guard Rail, Yellow     E     54       Dil	626-C002	6" Thermoplastic Double Drop Edge Stripe, Continuous White	MI	35	
Thermoplastic Double Drop Detail Stripe, White       LF       88,226         Thermoplastic Double Drop Detail Stripe, Yellow       LF       88,226         Thermoplastic Double Drop Detail Stripe, Yellow       SF       7,565         Thermoplastic Double Drop Legend, White       SF       7,565         Thermoplastic Double Drop Legend, White       EA       11,792         Red-Clear Reflective High Performance Raised Markers       EA       11,792         New-Way Yellow Reflective High Performance Raised Markers       EA       11,792         Vehicular Impact Attenuator, 60 MPH       EA       11,792         Vehicular Impact Attenuator, 60 MPH       EA       40         Vehicular Impact Attenuator, 60 MPH       EA       41         Delineators, Guard Rail, Yellow       EA       42         Solid State Traffic Actuated Controller, Type 1       E       33         Delineators, Guard Rail, Yellow       EA       43         Solid State Traffic Actuated Controller, Type 1       E       7,948         Olid State Traffic Actuated Controller, Type 2       E       2,639         Dint Preparation       Dint Preparation       LF       7,948         001       Preformed Joint Seal, Type I       LF       5,738         002       Saw Cut, Type I	626-F001		IΜ	35	
Thermoplastic Double Drop Detail Stripe, YellowIF390Thermoplastic Double Drop Legend, WhiteSF7,565Thermoplastic Double Drop Legend, WhiteFF83,876Thermoplastic Double Drop Legend, WhiteEA11,792Red-Clear Reflective High Performance Raised MarkersEA11,792Itwo-Way Yellow Reflective High Performance Raised MarkersEA10,792Vehicular Impact Attenuator, 60 MPHEA40Vehicular Impact Attenuator, 60 MPHEA42Delineators, Guard Rail, WhiteEA42Delineators, Guard Rail, YellowEA42Delineators, Guard Rail, YellowEA43Dolineators, Guard Rail, YellowEA43Doline Stop Bar Radar Detection, 1 Sensor, Type 2EA54Joint PreparationIc7,948Joint PreparationIc7,948Joint PreparationIc1,335Joint Preformed Joint Seal, Type IIc7,948Joint Preformed Joint Seal, Type IIc5,278Joint Preformed Joint Seal, Type IIc7,948Joint Seal, Type IIc1,956Joint Seal, Type IIIc7,956Joint Seal, Type IIIc1,956	626-G004	Thermoplastic Double Drop Detail Stripe, White	Ŀ		
Thermoplastic Double Drop Legend, WhiteSF7,565Thermoplastic Double Drop Legend, WhiteLF83,876Thermoplastic Double Drop Legend, WhiteEA11,792Red-Clear Reflective High Performance Raised MarkersEA11,792Two-Way Yellow Reflective High Performance Raised MarkersEA11,792Vehicular Impact Attenuator, 60 MPHEA40Vehicular Impact Attenuator, 60 MPHEA42Delineators, Guard Rail, WhiteEA42Delineators, Guard Rail, YellowEA33Delineators, Guard Rail, YellowEA73Delineators, Guard Rail, YellowEA33Delineators, Guard Rail, YellowEA42Delineators, Guard Rail, YellowEA43Delineators, Guard Rail, YellowEA54Delineators, Guard Rail, YellowEA54Dint State Traffic Actuated Controller, Type 1EA748Dint PreparationDint PreparationEA533001Preformed Joint Seal, Type IEA5,048002Saw Cut, Type ILF1,335002Saw Cut, Type ILF1,956	626-G005	Stripe,	Ŀ	390	
Thermoplastic Double Drop Legend, WhiteLF83,876Red-Clear Reflective High Performance Raised MarkersEA11,792Two-Way Yellow Reflective High Performance Raised MarkersEA11,792Two-Way Yellow Reflective High Performance Raised MarkersEA40Vehicular Impact Attenuator, 60 MPHEA1Vehicular Impact Attenuator, 60 MPHEA40Vehicular Impact Attenuator, 60 MPHEA42Delineators, Guard Rail, WhiteEA42Delineators, Guard Rail, YellowEA42Solid State Traffic Actuated Controller, Type 1EA33Solid State Traffic Actuated Controller, Type 1EA59Signal Stop Bar Radar Detection, 1 Sensor, Type 2EA7,948Joint PreparationJoint PreparationLF7,948001Performed Joint Seal, Type ILF1,335002Performed Joint Seal, Type ILF1,956	626-H001	Whit	SF	7,565	
001Red-Clear Reflective High Performance Raised MarkersEA11,792001Two-Way Yellow Reflective High Performance Raised MarkersEA40004Vehicular Impact Attenuator, 60 MPHEA40005Delineators, Guard Rail, WhiteEA42007Delineators, Guard Rail, YellowEA33009Solid State Traffic Actuated Controller, Type 1EA33002Signal Stop Bar Radar Detection, 1 Sensor, Type 2EA59001Joint PreparationLF7,948002Preformed Joint Seal, Type ILF7,948013Preformed Joint Seal, Type ILF1,335024Boint PreparationLF1,335035Signal Stop Bar Kadar Detection, 1 Sensor, Type 2LF1,335031Preformed Joint Seal, Type IILF7,948032Signal Stop Bar Radar Detection, 1 Sensor, Type 2LF7,948033Joint Preformed Joint Seal, Type IILF7,948034Preformed Joint Seal, Type II23-8001LF1,335035-8001Saw Cut, Type IILF1,956035-8002Saw Cut, Type IILF1,956	626-H002	Thermoplastic Double Drop Legend, White	Ŀ	83,876	
01Two-Way Yellow Reflective High Performance Raised MarkersEA40004Vehicular Impact Attenuator, 60 MPHEA1005Delineators, Guard Rail, WhiteEA42007Delineators, Guard Rail, YellowEA42009Solid State Traffic Actuated Controller, Type 1EA43000Solid State Traffic Actuated Controller, Type 1EA44001Dolin PreparationEA590002Signal Stop Bar Radar Detection, 1 Sensor, Type 2EA590011Joint PreparationLF7,9481022Dint PreparationLF1,3352033San Cut, Type ILF1,3352034Saw Cut, Type IILF1,3352035Saw Cut, Type IILF1,9562	627-K001	Red-Clear Reflective High Performance Raised Markers	EA		
004         Vehicular Impact Attenuator, 60 MPH         EA         1         1           006         Delineators, Guard Rail, White         EA         42         42           007         Delineators, Guard Rail, White         EA         42         33           007         Delineators, Guard Rail, White         EA         42         33           009         Solid State Traffic Actuated Controller, Type 1         EA         59         1           002         Signal Stop Bar Radar Detection, 1 Sensor, Type 2         EA         59         1           001         Joint Preparation         LF         7,948         1           011         Joint Preparation         LF         7,948         1           023-4001         Preformed Joint Seal, Type I         LF         7,948         1           031         Joint Preparation         LF         7,948         1           032-4001         Preformed Joint Seal, Type II         LF         7,948         1           031-4001         Preformed Joint Seal, Type II         1,335         1         1           23-4002         Saw Cut, Type II         LF         5,278         1         1	627-L001	Two-Way Yellow Reflective High Performance Raised Markers	EA	40	
06Delineators, Guard Rail, White4207Delineators, Guard Rail, WhiteEA4207Delineators, Guard Rail, YellowEA3308Solid State Traffic Actuated Controller, Type 1EA44009Solid State Traffic Actuated Controller, Type 1EA44001Signal Stop Bar Radar Detection, 1 Sensor, Type 2EA46001Joint PreparationLF7,948001Joint PreparationLF7,948023-A001Preformed Joint Seal, Type IILF7,94823-B001Saw Cut, Type IILF5,27823-B002Saw Cut, Type IILF1,956	629-A004	Vehicular Impact Attenuator, 60 MPH	EA	1	$\bigcirc$
007         Delineators, Guard Rail, Yellow         EA         33         33           009         Solid State Traffic Actuated Controller, Type 1         EA         P         P           009         Solid State Traffic Actuated Controller, Type 1         EA         P         P           002         Signal Stop Bar Radar Detection, 1 Sensor, Type 2         EA         SP         P           001         Joint Preparation         EA         SP         SP         P           011         Joint Preparation         LF         7,948         P         P           023-A001         Preformed Joint Seal, Type I         LF         1,335         P         P           03-A001         Preformed Joint Seal, Type II         LF         1,335         P	630-F006	Delineators, Guard Rail, White	EA	42	
009Solid State Traffic Actuated Controller, Type 1EAA002Signal Stop Bar Radar Detection, 1 Sensor, Type 2EA59001Joint PreparationEA59001Joint PreparationLF7,94823-A001Preformed Joint Seal, Type I12,63923-A002Preformed Joint Seal, Type IILF1,33523-B002Saw Cut, Type ILF1,33523-B002Saw Cut, Type IILF1,956	630-F007	Delineators, Guard Rail, Yellow	EA	33	
009         Solid State Traffic Actuated Controller, Type 1         4         4           002         Signal Stop Bar Radar Detection, 1 Sensor, Type 2         EA         4         59         ()           002         Joint Preparation         I Sensor, Type 2         EA         59         ()           01         Joint Preparation         I Seal, Type I         E         7,948         ()           23-A001         Preformed Joint Seal, Type I         E         2,639         ()           23-A001         Preformed Joint Seal, Type II         E         2,639         ()           23-B002         Preformed Joint Seal, Type II         E         1,335         ()           23-B002         Saw Cut, Type I         E         5,278         ()					
002       Signal Stop Bar Radar Detection, 1 Sensor, Type 2       EA       59       (         01       Joint Preparation       E       7,948       (         01       Joint Preparation       LF       7,948       (         23-4001       Preformed Joint Seal, Type I       (       2,639       (         23-4002       Preformed Joint Seal, Type II       LF       1,335       (         23-8001       Saw Cut, Type I       5,278       (       (       1,956       (	632-D009	Solid State Traffic Actuated Controller, Type 1	EA	4	(
001Joint PreparationLF23-A001Preformed Joint Seal, Type ILF23-A002Preformed Joint Seal, Type IILF23-B001Saw Cut, Type ILF23-B002Saw Cut, Type IILF	641-A002	Signal Stop Bar Radar Detection, 1 Sensor, Type 2	EA	59	Ð
D01D01LeparationL23-A001Preformed Joint Seal, Type ILF23-A002Preformed Joint Seal, Type IILF23-B001Saw Cut, Type IILF23-B002Saw Cut, Type IILF	202_001	Joint Dronartion	-	7 0.48	
z3-AUU1Preformed Joint Seal, Type ILF23-A002Preformed Joint Seal, Type IILF23-B001Saw Cut, Type ILF23-B002Saw Cut, Type IILF					
23-A002Preformed Joint Seal, Type IILF23-B001Saw Cut, Type ILF23-B002Saw Cut, Type IILF	90/-823-A001	Preformed Joint Seal, Type I	<u>L</u>	2,639	
23-B001         Saw Cut, Type I         LF           23-B002         Saw Cut, Type II         LF	907-823-A002		5	1,335	
23-B002 Saw Cut, Type II LF 1,	907-823-B001	Saw Cut, Type I	Ш	5,278	
	907-823-B002	Saw Cut, Type II	5	1,956	

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PROJECT NO.	IM-0055-02(229)/IM-0055-02(230)	IDGE SECTIONS	To be delivered by the contractor to the whitfield maintenance headquarters estimated quantity used as directed	for failed areas in full depth asphalt used as directed	AL, THE LESSOR OF FIFTY PERCENT VD (10,000) TONS WILL BE	RETAINED BY MDOT. THE MATERIAL WILL BE DELIVERED TO THE HIGHWAY 51 LOCATION. THE CONTRACTOR SHALL PROVIDE EQUIPMENT AND OPERATORS TO NEATLY	al. To widen the shoulder for Rier, guardrail, and guardrail		
STATE	MISS	FOR CONCRETE AND BRIDGE SECTIONS		For Failed Areas In F Directed	OF THE MILLED MATERI (50%) OR TEN THOUSA	RETAINED BY MDOT. TI TO THE HIGHWAY 51 LC PROVIDE EQUIPMENT A	STUCKPILE THE MATERI QUANTITY TO BE USED CONCRETE MEDIAN BAR	PAD.	
		$\overline{\mathbf{r}}$	0 0	4	2		9		

PORTATION		AND	Working Number	SQ-3	Sheet Number	13
JF TRANS						Date
MISSISSIPPI DEPARTMENT OF TRANSPORTATION	OF QUANITITES		-0055-02(230)	County: MADISON	IAME : SQS - Hinds	Checked
<b>AISSISSIM</b>	SUMMARY		Proj No: IM	County: MA	FILENAME :	Design Team
By		Revision		001	əte	PS
Z∀		E/REMOVED PAY ITEM			8102/	21/10

	SUMMARY OF QUANTITIES (SHEET 3)
PAY ITEM NO.	PAY ITEM
202-B158 202-B240	Removal of Guard Rail, Including Rails, Posts and Terminal Ends Removal of Traffic Stripe
304-B003	Granular Material, Class 5, Group C
402-A002	
402-B001 403-A003	Bituminous Tack Coat 12 5-mm ST Asnhalt Pavement
403-B004	19-mm, HT, Asphalt Pavement, Leveling
403-D001 405-A001	
403-S001	Joint Sealant
406-D003	Fine Milling of Bituminous Pavement, All Depths
407-A001	Asphalt for Tack Coat
413-B001	Cleaning and Sealing Joints
423-A001	Rumble Strips, Ground In
606-B001	Guard Rail, Class A. Tvpe 1
606-E001	l End
618-A001	Maintenance of Traffic
619-A1001	Temporary Traffic Stripe, Continuous White
619-A2001	Temporary Traffic Stripe, Continuous Yellow
619-A3001	Traffic
619-A6001	Traffic Stripe
619-A6002	Temporary Traffic Stripe, Legend
619-C6001	
619-C7001	Two-Way Yellow Reflective High Performance Raised Marker
619-D1001	Signs,
619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
619-E3001	Message Sign
619-G4005 619-G7001	Barricades, Type III, Single Faced
620-A001	אר - אר
1001 020	
626-A001	6" Thermoplastic Double Drop Traffic Stripe, Skip White
626-C002	6" Thermoplastic Double Drop Edge Stripe, Continuous White
626-F001	
626-G004 626-G005	Thermoplastic Double Drop Detail Stripe, White Thermonlastic Double Drop Detail Stripe, Vallow
070-070	ווובוווטטומאור הטמטוב הוטט הבנפוו אנושב, ובווטע

	SUMMARY OF QUANTITIES (SHEET 3)			
PAY ITEM NO.	PAY ITEM	UNIT	MADISON: 106389-302000 Prelim Final	
202-B158	Removal of Guard Rail, Including Rails, Posts and Terminal Ends	<u> </u>	2,673	2
202-B240	of Traffic Stripe	5	10,000	$\widetilde{\mathbb{Q}}$
304-B003	Granular Material, Class 5, Group C	TON	500	() () ()
402-A002	Open Graded Friction Course, 9.5-mm Mixture	TON	3,790	
402-B001		GAL	9,095	
403-A003		TON	2,914	(
403-B004	sphalt Pavement, Le	TON	100	4
403-D001	, Asphalt	TON		
405-A001	Stone Matrix Asphalt, 12.5 mm Mixture	NOL	9,942	
403-S001	Joint Sealant	MI	10	
406-D003	Fine Milling of Bituminous Pavement, All Depths	TON	14,144	2
407-A001	Asphalt for Tack Coat	GAL	6,585	
	- -	-		
413-B001	Cleaning and Sealing Joints		319	
423-AUUI	Kumple Strips, Ground In		α	
606-B001	Guard Rail, Class A, Type 1	5	2,485	
606-E001	Termina	EA	J.	
618 0001	Maintonanco of Traffic		•	
610_A1001	Traffic Ctrino	C I		
1001A-210	Continuous		21	
619-A2001 619-A3001	Temporary Traffic Stripe, Continuous Yellow Temporary Traffic Stripe, Skin White	M	22	
619-A5001			34,608	
619-A6001	Temporary Traffic Stripe, Legend	SF	1,058	
619-A6002	Temporary Traffic Stripe, Legend	Ľ	14,752	
619-C6001	Red-Clear Reflective High Performance Raised Marker	EA	4,632	
	Cianc Locc than	CEA	156	
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610_E3001	JIAI 13/ TO JAMIC I CCL			
619-C4005	Citatigeaure message Jugit Rarricadae Tyna III Sindla Farad	5 <u>-</u>	48	
619-G7001	Warning Lights, Type "B"		0 4	
620-A001	Mobilization	rS	1	
626-A001	6" Thermonlastic Double Dron Traffic Strine, Skin White	M	2	
626-C002	Thermoplastic Double Drop Edge Stripe, C	ΙW	4	
626-F001	Thermoplastic Double Drop Edge Stripe,	MI	4	
626-G004	ermoplastic Double Drop Detail Stripe,	LF	9,264	
626-G005	Thermoplastic Double Drop Detail Stripe, Yellow	5	30	

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			STATF	PROJECT NO.	
			MISS	IM-0055-02(229)/IM-0055-02(230)	
	$\overline{\bigcirc}$	FOR CONC	CRETE AND	FOR CONCRETE AND BRIDGE SECTIONS	
	$\odot$ $\bigcirc$	to be del Whitfieli Estimate	LIVERED BY D MAINTEN D QUANTIT	to be delivered by the contractor to the whitfield maintenance headquarters estimated quantity used as directed	
	4	FOR FAILE DIRECTED	ED AREAS IN	For failed areas in full depth asphalt used as directed	
	2	INCLUDES ITEM) MIL	REMOVAL ( LING WILL	INCLUDES REMOVAL OF EXISTING (NOT A SEPERATE PAY ITEM) MILLING WILL NOT BE ALLOWED FOR REMOVAL	
	6	OF THE MI (50%) OR RETAINED	ILLED MATE TEN THOUS BY MDOT.	OF THE MILLED MATERIAL, THE LESSOR OF FIFTY PERCENT (50%) OR TEN THOUSAND (10,000) TONS WILL BE RETAINED BY MDOT. THE MATERIAL WILL BE DELIVERED	
		PROVIDE I STOCKPILI	PROVIDE EQUIPMENT AND STOCKPILE THE MATERIAL.	IO THE HIGHWAY 51 LOCATION. THE CONTRACTOR SHALL PROVIDE EQUIPMENT AND OPERATORS TO NEATLY STOCKPILE THE MATERIAL.	
	$\bigcirc$	QUANTITY CONCRETE PAD.	/ To be use e median b	QUANTITY TO BE USED TO WIDEN THE SHOULDER FOR CONCRETE MEDIAN BARRIER, GUARDRAIL, AND GUARDRAIL PAD.	
	$\odot$	TO BE USED A1 FRONTAGE RO/ BE ABSORBED.	ed at the 1 e road ane bed.	to be used at the intersection of east 1-55 Frontage Road and Ridgewood CT dr. Grassing to Be Absorbed.	
$\triangleleft$	6	LOCATION RD	I: I-55 SB E)	Location: I-55 SB exit ramp to adkins blvd/beasley Rd	

PORTATION TOTALS	ALL	Working Number	SQ-5	Sheet Number	15
PROJECT		2(230)			Date
ISSIPPI DEPARTMENT OF TRANSPORTATION 1ARY OF QUANTITIES - PROJECT TOTALS		: IM-0055-02(229)/IM-0055-02(230)	06389-301000/106389-302000	- Hinds	Checked
MISSISSIPPI DE SUMMARY OF QL		ij No: IM-0055-02(	FMS: 106389-301000,	FILENAME : SQS - Hinds	Design Team
S By By	Revision	Pro	БЦ	E E	
7 Z∀	EXEMOVED PAY ITEM			8102/2	_
7 Z∀	EXEMOVED PAY ITEM	TONT	E00	8102/2	1/10

PAY ITEM NO.			Total Amount	
	PAY IIEM			Final
202-B009 202-B076	Removal of Asphalt Pavement, Failed Areas Removal of Concrete Pavement, Failed Areas	SY SY	364	
	Removal of Concrete Sidewalks & Driveways, All Depths Removal of Curb & /or Curb and Gutter All Types	R R F	16	@@
202-B158	Removal of Guard Rail, Including Rails, Posts and Terminal Ends	i L	9,056	9 ()
202-B162		EA	1	₩6
202-B240	Removal of Traffic Stripe	<u>ц</u>	160,000	Ð
203-G002	Excess Excavation, LVM, AH	5	200	
234-A001	Temporary Silt Fence	Ŀ	1,000	
304-B003	Granular Material, Class 5, Group C	TON	2,800	3
402-A002	Open Graded Friction Course, 9.5-mm Mixture	TON	23,778	
402-B001	Bituminous Tack Coat	GAL	51,175	
402-2003	12.3-IIIII, 31, Aspilait Paveilleilt		000	(
403-B004 403-D001	19-mm, HI, Asphalt Pavement, Leveling		24 071	4
403-E002	12.5-mm, HT, Asphalt Pavement, Polymer Modified, Leveling	TON	1,011	
405-A001	Stone Matrix Asphalt, 12.5 mm Mixture	TON	62,129	
403-S001	Joint Sealant	IM	110 155	(u
407-0001				>
907-416-A001	High Friction Surface Treatment	ζ ζ	9,742	2
				)
413-B001	g Joints	5	3,044	
413-E001	Sawing and Sealing Transverse Joints in Asphalt Pavement		2,580	
		TIAI	P	
503-A001	8" and Variable Continuously Reinforced Concrete Pavement, Broom Finish	SY	364	
503-B001	Saw Cut, Longitudinal Joints	Ľ	366	
503-C004		<u> </u>	552	
503-C010	Saw Cut, Full Depth	5	552	
503-D001	Concrete for Base Repair	С	31	
503-E002	Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted	EA	213	
606-B001	Guard Rail, Class A, Type 1	<u> </u>	8,166	
606-C003	Guard Rail, Cable Anchor, Type 1	EA	2	
606-D001	Guard Rail, Bridge End Section	EA	13	
606-E001	Guard Rail, Terminal End Section	EA	41	(
609-D001	Combination Concrete Curb and Gutter Type 1	5	16	8
615-A022	Concrete Type IV Modified Cast-in-Place Median Barrier	Ľ	170	

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106389-3	
06389-301000/106389-302000	
106389-30100	
FMS:	

	PROJECT NO.	IM-0055-02(229)/IM-0055-02(230)	THERE IS NO SEPARATE PAY-ITEM FOR RADAR DETECTION CABLE. ALL RADAR	DETECTION CABLE SHALL BE COST ABSORBED.	LOCATION: I-55 SB EXIT RAMP TO	BEASLEY RD			
NUNDUC-EOCUNT /UNUTUC-EOCUNT	STATE	MISS	THERE IS NO S RADAR DETECT	DETECTION C/ ABSORBED.	▲ ② LOCATION: I-5	ADKINS BLVD/			

	PORTATION TOTALS	AL AD THE WIND ALL AND ALL AD	Working Number	SQ-6	Sheet Number	16
	F TRANS		(230)			Date
	EPARTMENT O UANTITIES - F		(229)/IM-0055-02	)/106389-302000	- Hinds	Checked
	MISSISSIPPI DEPARTMENT OF TRANSPORTATION SUMMARY OF QUANTITIES - PROJECT TOTALS		oj No: IM-0055-02	FMS: 106389-301000/106389-302000	FILENAME : SQS - Hinds	Jesign Team
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PAY TIEM NO.         DAY TIEM NO.         Easi Anount         Total Anount           619-A0001         Temporary Traffic Stripe, Continuous White         15         1         Temporary Traffic Stripe, Continuous White         15         1         1         134           619-A0001         Temporary Traffic Stripe, Continuous White         15         5         16         203,140         134           619-A0001         Temporary Traffic Stripe, Legend         15         5         16,13         23,160         134           619-A0001         Temporary Traffic Stripe, Legend         15         5         23,160         23,216		SUMMARY OF QUANTITIES (SHEET 6)																																																																																																																																							
Maintenance of Traffic         Prefilm           Temporary Traffic Stripe, Continuous White         List           Temporary Traffic Stripe, Legend         List           Tow-Way Yellow Reflective High Performance Raised Marker         EA           Strindels, Type Traffic Stripe, Legend         List           Strindels, Type Traffic Stripe, Stripe, Stripe, Nather         EA           Strindels, Type Traffic Stripe, Stripe, Stripe, Stripe, Stripe, More         List           Changenelse Message Strip         Mine           Rest-Clear Reflective High Performance Raised Marker         EA           Strindels, Type Traffic Stripe, Stripe, Nohle         Mit           Rest-Clear Reflective High Performance Raised Marker         EA           Strindels, Type Traffic Stripe, Stripe, Nohle         Mit           Changelstic Double Drop Edge Stripe, Continuous Yellow         List           Strindels, Type Traffic Stripe, Stripe, N	АҮ ІТЕМ	PAY ITEM		tal Amount																																																																																																																																					
Maintenance of Traffic.     US       Temporary Traffic Stipe, Continuous White     Mil       Temporary Traffic Stipe, Continuous Yellow     Mil       Temporary Traffic Stipe, Continuous Yellow     Mil       Temporary Traffic Stipe, Legend     UF       Temporary Traffic Stipe, Legend     Sta       Standard Roadside Construction Signs, 10 Square Feet     SF       Standard Roadside Construction Signs, 10 Square Feet     SF       Standard Roadside Construction Signs, 10 Square Feet     SF       Changeable Message Sign     Barning Lights, Type TS       Marning Lights, Type TS     Marning Lights, Type TS	.																																																																																																																																								
Temporary Traffic Stripe, Continuous Vellow         MI           Temporary Traffic Stripe, Jobetal         MI           Temporary Traffic Stripe, Legend         LF           Temporary Traffic Stripe, Legend         LF           Red-Clear Reflective High Performance Raised Marker         EA           Standard Roadiside Construction Signs, 10 Square Feet or More         EA           Standard Roadiside Construction Signs, 10 Square Feet or More         EA           Marning Lights, Type "B"         Marning Lights, Type "B"           Marning Lights, Type "B"         Marning Lights, Type "B"           Mobilization         B"           F"         Marning Lights, Type "B"           Mobilization         B"           F"         Mobilizatit           F"         Marnin	618-A001		LS	1																																																																																																																																					
Termporary Traffic Stripe, Continuous Yellow         MI           Termporary Traffic Stripe, Legend         Emporary Traffic Stripe, Legend         MI           Termporary Traffic Stripe, Legend         Ef         F           Termporary Traffic Stripe, Legend         Ed         F           Termporary Traffic Stripe, Legend         Ed         F           Redective High Performance Raised Marker         EA         F           Standard Roadside Construction Signs, 10 Square Feet or More         F         F           Channel Redexibe High Performance Raised Marker         EA         F           Standard Roadside Construction Signs, 10 Square Feet or More         F         F           Channel Redexibe High Performance Raised Marker         EA         F         F           Marning Lights, Type "B"         More Marker         EA         F         F           Marning Lights, Type "B"         More Marker         EA         F         F         F           Marning Lights, Type "B"         More Marker         EA         F         F         F	619-A1001	Temporary Traffic Stripe, Continuous White	MI	82	[																																																																																																																																				
Termporary Traffic Stripe, Skip White         MI           Temporary Traffic Stripe, Legend         Emporary Traffic Stripe, Legend         E           Temporary Traffic Stripe, Legend         E         F           Red-Gear Reflective High Performance Raised Marker         E         F           Red-Gear Reflective High Performance Raised Marker         E         F           Red-Gear Reflective High Performance Raised Marker         E         F           Standard Roadside Construction Signs, 10 Square Feet or More         E         F           Standard Roadside Construction Signs, 10 Square Feet or More         F         F           Changeable Message Sign         Changeable Marker         E         F           Changeable Nessage Sign         D Square Feet or More         F         F           Changeable Nessage Sign         Changeable Marker         E         F           Marning Lights, Type "B"         Minite         F         F           Marning Lights         Minite         MI         F         F           Marning Lights         Minite         MI         F         F         F           Marning Lights         Faced         Minite         F         F         F         F           Marning Exclose Exclipte, White         F	619-A2001	Temporary Traffic Stripe, Continuous Yellow	MI	82																																																																																																																																					
Ternporary Traffic Stripe, Detail         Lepend         LF           Temporary Traffic Stripe, Legend         EF         F           Temporary Traffic Stripe, Legend         EF         F           Red-Clear Reflective High Performance Raised Marker         EA         F           Red-Clear Reflective High Performance Raised Marker         EA         F           Red-Clear Reflective High Performance Raised Marker         EA         F           Standard Roadsife Construction Signs, 10 Square Feet         SF         SF           Standard Roadsife Construction Signs, 10 Square Feet         SF         SF           Changeable Message Sign         Barricades, Type HI, Single Faced         EA           Warning Ughts, Type "B"         Barricades, Type HI, Single Faced         M           Karning Ughts, Type "B"         Mollization         LF           Warning Ughts, Type "B"         M         M           Karning Ughts, Type "B"         M         M <t< td=""><td>619-A3001</td><td></td><td>MI</td><td>134</td><td></td></t<>	619-A3001		MI	134																																																																																																																																					
Temporary Traffic Stripe, Legend         SF           Renporary Traffic Stripe, Legend         EA           Renporary Traffic Stripe, Legend         EA           Renporary Yellow Reflective High Performance Raised Marker         EA           Two-Way Yellow Rescape Sign         Estimation Signs, 10 Square Feet or More         SF           Standard Roadside Construction Signs, 10 Square Feet or More         SF         SF           Standard Roadside Construction Signs, 10 Square Feet or More         SF         SF           Chargeable Message Sign         Barricades, Type III, Single Faced         EA           Warning Lights, Type "B"         Barricades, Type III, Single Faced         MI           Karning Lights, Type "B"         Mobilization         EA           Mobilization         6" Thermoplastic Double Drop Edge Stripe, Continuous White         MI           F         Mine         MI         EA           Thermoplastic Double Drop Legend, White         MI         EA           Thermoplastic Double Dro	619-A5001	Temporary Traffic Stripe, Detail	LF	203,140																																																																																																																																					
Temporary Traffic Stripe, Legend     LF       Red-Clear Reflective High Performance Raised Marker     EA       Two-Way Yellow Reflective High Performance Raised Marker     EA       Two-Way Yellow Reflective High Performance Raised Marker     EA       Standard Roadside Construction Signs, 10 Square Feet or More     SF       Standard Roadside Construction Signs, 10 Square Feet or More     SF       Standard Roadside Construction Signs, 10 Square Feet or More     SF       Changeable Message Sign     East Naming Ughts, Type "B"       Mobilization     EA       Formoplastic Double Drop Edge Stripe, Voltive     EA       Formoplastic Double Drop Edge Stripe, Voltive     EA       Thermoplastic Double Drop Edge Stripe, V	619-A6001	Temporary Traffic Stripe, Legend	SF	16,188																																																																																																																																					
Red-Clear Reflective High Performance Raised Marker     EA       Two-Way Yellow Reflective High Performance Raised Marker     EA       Two-Way Yellow Reflective High Performance Raised Marker     EA       Standard Roadside Construction Signs, JO Square Feet or More     EA       Standard Roadside Construction Signs, JO Square Feet or More     EA       Changeable Message Sign     EA       Marning Lights, Type "B"     EA       Barricades, Type III, Single Faced     EA       Warning Lights, Type "B"     EA       Marning Lights, Type "B"     EA       Marning Lights, Type "B"     EA       Marning Lights, Type "B"     EA       Multization     6" Thermoplastic Double Drop Edge Stripe, Continuous White     MI       6" Thermoplastic Double Drop Edge Stripe, White     MI       6" Thermoplastic Double Drop Detail Stripe, White     MI       6" Thermoplastic Double Drop Legend, White     LF       Red-Clear Reflective High Performance Ra	619-A6002	Temporary Traffic Stripe, Legend	LF	182,504																																																																																																																																					
Two-Way Yellow Reflective High Performance Raised Marker         EA           Standard Roadside Construction Signs, 10 Square Feet or More         SF           Standard Roadside Construction Signs, 10 Square Feet or More         SF           Standard Roadside Construction Signs, 10 Square Feet or More         SF           Changeable Propertie         EA           Marning Lights, Type "B"         EA           Marning Lights, Type "B"         Mit           Narning Lights, Type "B"         Mit           Narning Lights, Type "B"         Mit           Narning Lights, Type "B"         Mit           Marning Lights, Type "B"         Mit           Narning Lights, Type "B"         Mit           Marning Lights, Type "B"         Mit           Narning Lights, Type "B"         Mit           Marning Lights, Type "B"         Mit           Narning Lights, Type "B"         Mit           Marning Lights, Type "B"         Mit           Narnoplastic Double Drop Edge Stripe, Continuous Vellow         Mit           Thermoplastic Double Drop Legend, White         Mit           Thermoplastic Double Drop Legend, White         LF           Thermoplastic Double Drop Legend, White         LF           Thermoplastic Double Drop Legend, White         LF           T	619-C6001	Red-Clear Reflective High Performance Raised Marker	EA	28,216																																																																																																																																					
Standard Roadside Construction Signs, Less than 10 Square Feet or More     SF       Standard Roadside Construction Signs, 10 Square Feet or More     SF       Standard Roadside Construction Signs, 10 Square Feet or More     SF       Barricades, Type III, Single Faced     EA       Mobilization     EA       Mobilization     EX       Mobilization     MI       Mobilization     MI       Mobilization     EX       Mobilization     EX       Mobilization     MI       Mobilization     MI       Mobilization     MI       Mobilization     EX       Mobilization     MI       Mobilization     MI<	619-C7001		EA	120																																																																																																																																					
Standard Roadside Construction Signs, 10 Square Feet or More       SF       SF         Changeable Message Sign       EA       EA         Barricades, Type III, Single Faced       LF       K         Warning Lights, Type "B"       EA       EA         Mobilization       E       M         Nobilization       E       M         No Polization       E       E         Mobilization       E       M         No Polization       E       E         Mobilization       E       M         No Polization       E       E         Mobilization       E       MI         F       M       M         F       F       M         Mobilization       E       MI         F       F       M         F       F       M         F       F       MI         F       F       M         F       F       M         F       F       M         F       F       F         F       F       F         F       F       F         F       F       F         F <td< td=""><td>619-D1001</td><td></td><td>SF</td><td>937</td><td></td></td<>	619-D1001		SF	937																																																																																																																																					
Changeable Message SignEABarricades, Type III, Single FacedLFWarning Lights, Type "B"EAWarning Lights, Type "B"EAWarning Lights, Type "B"EAWarning Lights, Type "B"EAWarning Lights, Type "B"EAMobilizationE6" Thermoplastic Double Drop Edge Stripe, Continuous WhiteMI6" Thermoplastic Double Drop Edge Stripe, Continuous YellowMI6" Thermoplastic Double Drop Edge Stripe, VellowE7Thermoplastic Double Drop Edge Stripe, VellowE7Thermoplastic Double Drop Legend, WhiteE7Thermoplastic Double Drop Legend, WhiteE7Thermoplastic Double Drop Legend, WhiteE8Charler Refective High Performance Raised MarkersE8Two-Way Yellow Reflective High Performance Raised MarkersE8Charler Impact Attenuator, 60 MPHE8Delineators, Guard Rail, WhiteEA9Delineators, Guard Rail, WhiteE9Signal Stop Bar Radar Detection, 1 Sensor, Type 1E9Signal Stop Bar Radar Detection, 1 Sensor, Type 2E9DelineatorisEE9Signal Stop Bar Radar Detection, 1 Sensor, Type 2E9Signal Stop Bar Radar Detection, 1 Sensor, Type 2E <td>619-D2001</td> <td></td> <td>SF</td> <td></td> <td></td>	619-D2001		SF																																																																																																																																						
Barricades, Type III, Single Faced       LF         Warning Lights, Type "B"       EA         Warning Lights, Type "B"       EA         Warning Lights, Type "B"       EA         Mobilization       EA         6" Thermoplastic Double Drop Edge Stripe, Continuous White       MI         6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow       MI         6" Thermoplastic Double Drop Detail Stripe, White       MI         6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow       MI         7       Thermoplastic Double Drop Detail Stripe, White       MI         6" Thermoplastic Double Drop Detail Stripe, White       MI       MI         6" Thermoplastic Double Drop Detail Stripe, White       MI       MI         7       Thermoplastic Double Drop Legend, White       MI       EF         7       Thermoplastic Double Drop Legend, White       EA       EA         8       Thoutone Stripp Performance Raised Markers       EA	619-E3001		EA	8	[																																																																																																																																				
Warning Lights, Type "B"       EA         Mobilization       ES         Mobilization       LS         F       Freemoplastic Double Drop Traffic Stripe, Skip White       MI         6" Thermoplastic Double Drop Edge Stripe, Continuous White       MI         6" Thermoplastic Double Drop Edge Stripe, Continuous White       MI         6" Thermoplastic Double Drop Edge Stripe, White       MI         6" Thermoplastic Double Drop Edge Stripe, White       MI         6" Thermoplastic Double Drop Legend, White       LF         Thermoplastic Double Drop Legend, White       EA         Red-Clear Reflective High Performance Raised Markers       EA         Red-Clear Reflective High Performance Raised Markers       EA         Vehicular Impact Attenuator, 60 MPH       EA         Delineators, Guard Rail, White       EA         Delineators, Guard Rail, White       EA         Delineators, Guard Rail, Yellow       EA         Delineators, Guard Rail, White       EA         Delineators, Guard Rail, White       EA         Delineators, Guard Rail, White       EA         Delineators, Guard Rail, Yellow       EA         Delineators, Guard Rail, White       EA         Delineators, Guard Rail, White       EA         Delineators, Guard Rail, Yello	619-G4005	Barricades, Type III, Single Faced	Ľ.	72																																																																																																																																					
Mobilization       LS         F       F <tr <="" td=""><td>619-G7001</td><td>Warning Lights, Type "B"</td><td>EA</td><td>9</td><td></td></tr> <tr><td>6" Thermoplastic Double Drop Traffic Stripe, Skip White       MI         6" Thermoplastic Double Drop Edge Stripe, Continuous White       MI         6" Thermoplastic Double Drop Edge Stripe, Continuous White       MI         6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow       MI         1       Thermoplastic Double Drop Edge Stripe, Stripe, White       MI         1       Thermoplastic Double Drop Detail Stripe, White       LF         1       Thermoplastic Double Drop Legend, White       LF         1       Thermoplastic Double Drop Legend, White       LF         1       Thermoplastic Double Drop Legend, White       Ed         1       Red-Clear Reflective High Performance Raised Markers       Ed         1       Thermoplastic Double Drop Legend, White       Ed         1       No-Way Yellow Reflective High Performance Raised Markers       Ed         1       No-Way Yellow Reflective High Performance Raised Markers       Ed         1       No-Way Yellow       Ed       Ed         1       Delineators, Guard Rail, White       Ed       Ed         1       Delineators, Guard Rail, Yellow       Ed       I         1       Delineators, Guard Rail, Yellow       Ed       I         1       Delineators, Guard Rail, Yellow       I</td><td>620-A001</td><td>Mobilization</td><td>LS</td><td>1</td><td></td></tr> <tr><td>6" Thermoplastic Double Drop Traffic Stripe, Skip White       MI         6" Thermoplastic Double Drop Edge Stripe, Continuous White       MI         6" Thermoplastic Double Drop Edge Stripe, Continuous White       MI         6" Thermoplastic Double Drop Detail Stripe, White       MI         Thermoplastic Double Drop Detail Stripe, White       LF         Thermoplastic Double Drop Detail Stripe, Yellow       LF         Thermoplastic Double Drop Detail Stripe, Yellow       LF         Thermoplastic Double Drop Legend, White       LF         Thermoplastic Double Drop Legend, White       LF         Red-Clear Reflective High Performance Raised Markers       EA         No-Way Yellow Reflective High Performance Raised Markers       EA         Vehicular Impact Attenuator, 60 MPH       EA         Delineators, Guard Rail, White       EA         Delineators, Guard Rail, White       EA         Delineators, Guard Rail, Yellow       &lt;</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>6" Thermoplastic Double Drop Edge Stripe, Continuous White       MI         6" Thermoplastic Double Drop Edge Stripe, White       MI         Thermoplastic Double Drop Detail Stripe, White       LF         Thermoplastic Double Drop Detail Stripe, Yellow       LF         Thermoplastic Double Drop Detail Stripe, Yellow       LF         Thermoplastic Double Drop Detail Stripe, Yellow       LF         Thermoplastic Double Drop Legend, White       EA         Thermoplastic Double Drop Legend, White       EA         Red-Clear Reflective High Performance Raised Markers       EA         Noo-Way Yellow Reflective High Performance Raised Markers       EA         Vehicular Impact Attenuator, 60 MPH       Delineators, Guard Rail, White       EA         Delineators, Guard Rail, Yellow       EA         Vehicular Impact Attenuator, 60 MPH       EA         Delineators, Guard Rail, Yellow       EA         Vehicular Impact Attenuator, 60 MPH       EA         Delineators, Guard Rail, Yellow       EA         Vehicular Impact Attenuator, 60 MPH       EA         Delineators, Guard Rail, Yellow       EA         Vehicular Impact Attenuator       EA         Delineators, Guard Rail, Yellow       EA         Vehicular Impact Attenuator       EA         Delineators, Guard Rail, Yel</td><td>626-A001</td><td></td><td>MI</td><td>63</td><td></td></tr> <tr><td>6" Thermoplastic Double Drop Edge Stripe, White       MI         Thermoplastic Double Drop Detail Stripe, White       LF         Thermoplastic Double Drop Detail Stripe, White       LF         Thermoplastic Double Drop Legend, White       LF         Thermoplastic Double Drop Legend, White       EA         Thermoplastic Double Drop Legend, White       EA         Thermoplastic Double Drop Legend, White       EA         Red-Clear Reflective High Performance Raised Markers       EA         Vehicular Impact Attenuator, 60 MPH       EA         Delineators, Guard Rail, White       EA         Delineators, Guard Rail, White       EA         Delineators, Guard Rail, Yellow       EA</td><td>626-C002</td><td>6" Thermoplastic Double Drop Edge Stripe, Continuous White</td><td>MI</td><td>39</td><td></td></tr> <tr><td>Thermoplastic Double Drop Detail Stripe, WhiteLFThermoplastic Double Drop Detail Stripe, YellowLFThermoplastic Double Drop Legend, WhiteLFThermoplastic Double Drop Legend, WhiteLFThermoplastic Double Drop Legend, WhiteLFRed-Clear Reflective High Performance Raised MarkersEANoo-Way Yellow Reflective High Performance Raised MarkersEAVehicular Impact Attenuator, 60 MPHEAVehicular Impact Attenuator, 60 MPHEADelineators, Guard Rail, WhiteEADelineators, Guard Rail, VehiceEADelineators, Guard Rail, YellowEADelineators, Guard Rail, YellowEASolid State Traffic Actuated Controller, Type 1EASolid State Traffic Actuated Controller, Type 2EAJoint PreparationLFPreformed Joint Seal, Type IIPreformed Joint Seal, Type IIPreformed Joint Seal, Type IIPreformed Joint Seal, Type IIPreformed Joint Type IIPreformed Joint Seal, Type IIPreformed Joint Type IIEAPreformed Joint Type IIEASaw Cut, Type IIEAPreformed Joint Type IIEAPreformed Joint Type IIEAPreformed Joint Type</td><td>626-F001</td><td>6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow</td><td>MI</td><td>39</td><td></td></tr> <tr><td>Thermoplastic Double Drop Detail Stripe, YellowLFThermoplastic Double Drop Legend, WhiteFFThermoplastic Double Drop Legend, WhiteFFThermoplastic Double Drop Legend, WhiteFFThermoplastic Double Drop Legend, WhiteFFRed-Clear Reflective High Performance Raised MarkersFARed-Clear Reflective High Performance Raised MarkersFAVehicular Impact Attenuator, 60 MPHFAVehicular Impact Attenuator, 60 MPHFADelineators, Guard Rail, WhiteFADelineators, Guard Rail, YellowFADelineators, Guard Rail, YellowFADint PreparationFADint PreparationFAPreformed Joint Seal, Type IFAPreformed Joint Seal, Type IIFAPreformed Joint Seal, Type IIFFPreformed Joint Seal, Type IIFFPreformed Joint Seal, Type IIFFSaw Cut, Type IIFFSaw Cut, Type IIFFFFFF&lt;</td><td>626-G004</td><td>Thermoplastic Double Drop Detail Stripe, White</td><td>ΓĿ</td><td></td><td></td></tr> <tr><td>Thermoplastic Double Drop Legend, WhiteFFThermoplastic Double Drop Legend, WhiteLFThermoplastic Double Drop Legend, WhiteLFRed-Clear Reflective High Performance Raised MarkersEATwo-Way Yellow Reflective High Performance Raised MarkersEAVehicular Impact Attenuator, 60 MPHEAVehicular Impact Attenuator, 60 MPHEAVehicular Impact Attenuator, 60 MPHEADelineators, Guard Rail, WhiteEADelineators, Guard Rail, YellowEADolineators, Guard Rail, YellowEASolid State Traffic Actuated Controller, Type 1EASolid State Traffic Actuated Controller, Type 2EAJoint PreparationLFPerformed Joint Seal, Type ILFPerformed Joint Seal, Type ILFSaw Cut, Type IEaSaw Cut, Type ILFSaw Cut, Type ILF</td><td>626-G005</td><td>Thermoplastic Double Drop Detail Stripe, Yellow</td><td>LF</td><td>420</td><td></td></tr> <tr><td>Thermoplastic Double Drop Legend, WhiteLFRed-Clear Reflective High Performance Raised MarkersEARed-Clear Reflective High Performance Raised MarkersEATwo-Way Yellow Reflective High Performance Raised MarkersEAVehicular Impact Attenuator, 60 MPHEAVehicular Impact Attenuator, 60 MPHEADelineators, Guard Rail, WhiteEADelineators, Guard Rail, YellowEASolid State Traffic Actuated Controller, Type 1EASolid State Traffic Actuated Controller, Type 1EASolid State Traffic Actuated Controller, Type 2LFSolid State Traffic Actuated Doint Seal, Type IEAPreformed Joint Seal, Type IILFPreformed Joint Seal, Type IISaw Cut, Type ISaw Cut, Type IILFSaw Cut, Type IILFSaw Cut, Type IILFSaw Cut, Type IILF</td><td>626-H001</td><td>Thermoplastic Double Drop Legend, White</td><td>SF</td><td>8,094</td><td></td></tr> <tr><td>Red-Clear Reflective High Performance Raised MarkersEATwo-Way Yellow Reflective High Performance Raised MarkersEATwo-Way Yellow Reflective High Performance Raised MarkersEAVehicular Impact Attenuator, 60 MPHEAVehicular Impact Attenuator, 60 MPHEADelineators, Guard Rail, WhiteEADelineators, Guard Rail, YellowEASolid State Traffic Actuated Controller, Type 1EASolid State Traffic Actuated Controller, Type 2EAJoint PreparationI Sensor, Type 2Dint PreparationLFPreformed Joint Seal, Type IIEAPreformed Joint Seal, Type IILFSaw Cut, Type ISaw Cut, Type IISaw Cut, Type IILFSaw Cut, Type II<td>626-H002</td><td>Thermoplastic Double Drop Legend, White</td><td>LF</td><td>89,929</td><td></td></td></tr> <tr><td>Two-Way Yellow Reflective High Performance Raised MarkersEAVehicular Impact Attenuator, 60 MPHEAVehicular Impact Attenuator, 60 MPHEADelineators, Guard Rail, WhiteEADelineators, Guard Rail, WhiteEADelineators, Guard Rail, YellowEASolid State Traffic Actuated Controller, Type 1EASignal Stop Bar Radar Detection, 1 Sensor, Type 2EAJoint PreparationLFPreformed Joint Seal, Type ILFPreformed Joint Seal, Type ILFSaw Cut, Type ISaw Cut, Type ISaw Cut, Type IISaw Cut, Type IISaw Cut, Type IISaw Cut, Type IISaw Cut, Type IIEASaw Cut, Type IILFSaw Cut, Type IILFSaw Cut, Type IIEASaw Cut, Type IILFSaw Cut, Type IIEASaw Cut, Type II<td< td=""><td>627-K001</td><td>Red-Clear Reflective High Performance Raised Markers</td><td>EA</td><td>14,108</td><td></td></td<></td></tr> <tr><td>Vehicular Impact Attenuator, 60 MPHEADelineators, Guard Rail, WhiteEADelineators, Guard Rail, WhiteEADelineators, Guard Rail, YellowEADelineators, Guard Rail, YellowEADelineators, Guard Rail, YellowEASolid State Traffic Actuated Controller, Type 1EASolid State Traffic Actuated Controller, Type 1EASignal Stop Bar Radar Detection, 1 Sensor, Type 2EAJoint PreparationLFPreformed Joint Seal, Type ILFPreformed Joint Seal, Type IILFSaw Cut, Type IISaw Cut, Type IISaw Cut, Type IILFSaw Cut, Type IILF</td><td>627-L001</td><td></td><td>EA</td><td>60</td><td></td></tr> <tr><td>Delineators, Guard Rail, WhiteEADelineators, Guard Rail, YellowEADelineators, Guard Rail, YellowEASolid State Traffic Actuated Controller, Type 1EASolid State Traffic Actuated Controller, Type 2EAJoint PreparationDint PreparationPreformed Joint Seal, Type ILFPreformed Joint Seal, Type IILFSaw Cut, Type IILF<t< td=""><td>629-A004</td><td>Vehicular Impact Attenuator, 60 MPH</td><td>EA</td><td>1</td><td><math>\bigcirc</math></td></t<></td></tr> <tr><td>Delineators, Guard Rail, YellowEASolid State Traffic Actuated Controller, Type 1EASolid State Traffic Actuated Controller, Type 2EASignal Stop Bar Radar Detection, 1 Sensor, Type 2EAJoint PreparationLFPreformed Joint Seal, Type ILFPreformed Joint Seal, Type IILFPreformed Joint Seal, Type IILFSaw Cut, Type IILF<td>630-F006</td><td>Delineators, Guard Rail, White</td><td>EA</td><td>42</td><td></td></td></tr> <tr><td>Solid State Traffic Actuated Controller, Type 1EASignal Stop Bar Radar Detection, 1 Sensor, Type 2EAJoint PreparationLFPreformed Joint Seal, Type ILFPreformed Joint Seal, Type IILFSaw Cut, Type ILFSaw Cut, Type IILFSaw Cu</td><td>630-F007</td><td>Rail,</td><td>EA</td><td>33</td><td></td></tr> <tr><td>Solution state frame activationType 1Signal Stop Bar Radar Detection, 1 Sensor, Type 2EAJoint PreparationLFJoint PreparationLFPreformed Joint Seal, Type ILFPreformed Joint Seal, Type IILFSaw Cut, Type IILFSaw Cut, Type IILFSaw Cut, Type IILFSaw Cut, Type IILF</td><td></td><td>Colid Ctato Traffic Actuated Controller Type 1</td><td></td><td></td><td></td></tr> <tr><td>Joint Preparation       LF         Joint Preparation       LF         Preformed Joint Seal, Type I       LF         Preformed Joint Seal, Type II       LF         Saw Cut, Type I       LF         Saw Cut, Type II       LF</td><td>641-ANN7</td><td>Signal Ston Bar Radar Detection 1 Sensor Type 1</td><td></td><td>105</td><td>E</td></tr> <tr><td>Preformed Joint Seal, Type I       LF         Preformed Joint Seal, Type II       LF         Saw Cut, Type II       LF         Saw Cut, Type II       LF</td><td>808-0001</td><td>Joint Prenaration</td><td></td><td></td><td>)</td></tr> <tr><td>Preformed Joint Seal, Type II       LF         Saw Cut, Type II       LF         Saw Cut, Type II       LF</td><td>907-823-A001</td><td>Seal Tyne</td><td></td><td>2 800</td><td></td></tr> <tr><td>Saw Cut, Type I Saw Cut, Type I Saw Cut, Type II</td><td>2007-823-AAA2</td><td>Joint Scal, Type</td><td>; <u> </u></td><td>1 860</td><td></td></tr> <tr><td>Saw Cut, Type I LF LF LF Saw Cut, Type II</td><td>2007 CC2 2001</td><td>Jedi, Type</td><td></td><td>T C10</td><td></td></tr> <tr><td>Saw Cut, Iype II</td><td>90/-823-B001</td><td>Saw Cut, Iype I</td><td><u> </u></td><td>5,618</td><td></td></tr> <tr><td></td><td>907-823-B002</td><td>Saw Cut, Type II</td><td><u> </u></td><td>2,826</td><td></td></tr>	619-G7001	Warning Lights, Type "B"	EA	9		6" Thermoplastic Double Drop Traffic Stripe, Skip White       MI         6" Thermoplastic Double Drop Edge Stripe, Continuous White       MI         6" Thermoplastic Double Drop Edge Stripe, Continuous White       MI         6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow       MI         1       Thermoplastic Double Drop Edge Stripe, Stripe, White       MI         1       Thermoplastic Double Drop Detail Stripe, White       LF         1       Thermoplastic Double Drop Legend, White       LF         1       Thermoplastic Double Drop Legend, White       LF         1       Thermoplastic Double Drop Legend, White       Ed         1       Red-Clear Reflective High Performance Raised Markers       Ed         1       Thermoplastic Double Drop Legend, White       Ed         1       No-Way Yellow Reflective High Performance Raised Markers       Ed         1       No-Way Yellow Reflective High Performance Raised Markers       Ed         1       No-Way Yellow       Ed       Ed         1       Delineators, Guard Rail, White       Ed       Ed         1       Delineators, Guard Rail, Yellow       Ed       I         1       Delineators, Guard Rail, Yellow       Ed       I         1       Delineators, Guard Rail, Yellow       I	620-A001	Mobilization	LS	1		6" Thermoplastic Double Drop Traffic Stripe, Skip White       MI         6" Thermoplastic Double Drop Edge Stripe, Continuous White       MI         6" Thermoplastic Double Drop Edge Stripe, Continuous White       MI         6" Thermoplastic Double Drop Detail Stripe, White       MI         Thermoplastic Double Drop Detail Stripe, White       LF         Thermoplastic Double Drop Detail Stripe, Yellow       LF         Thermoplastic Double Drop Detail Stripe, Yellow       LF         Thermoplastic Double Drop Legend, White       LF         Thermoplastic Double Drop Legend, White       LF         Red-Clear Reflective High Performance Raised Markers       EA         No-Way Yellow Reflective High Performance Raised Markers       EA         Vehicular Impact Attenuator, 60 MPH       EA         Delineators, Guard Rail, White       EA         Delineators, Guard Rail, White       EA         Delineators, Guard Rail, Yellow       <						6" Thermoplastic Double Drop Edge Stripe, Continuous White       MI         6" Thermoplastic Double Drop Edge Stripe, White       MI         Thermoplastic Double Drop Detail Stripe, White       LF         Thermoplastic Double Drop Detail Stripe, Yellow       LF         Thermoplastic Double Drop Detail Stripe, Yellow       LF         Thermoplastic Double Drop Detail Stripe, Yellow       LF         Thermoplastic Double Drop Legend, White       EA         Thermoplastic Double Drop Legend, White       EA         Red-Clear Reflective High Performance Raised Markers       EA         Noo-Way Yellow Reflective High Performance Raised Markers       EA         Vehicular Impact Attenuator, 60 MPH       Delineators, Guard Rail, White       EA         Delineators, Guard Rail, Yellow       EA         Vehicular Impact Attenuator, 60 MPH       EA         Delineators, Guard Rail, Yellow       EA         Vehicular Impact Attenuator, 60 MPH       EA         Delineators, Guard Rail, Yellow       EA         Vehicular Impact Attenuator, 60 MPH       EA         Delineators, Guard Rail, Yellow       EA         Vehicular Impact Attenuator       EA         Delineators, Guard Rail, Yellow       EA         Vehicular Impact Attenuator       EA         Delineators, Guard Rail, Yel	626-A001		MI	63		6" Thermoplastic Double Drop Edge Stripe, White       MI         Thermoplastic Double Drop Detail Stripe, White       LF         Thermoplastic Double Drop Detail Stripe, White       LF         Thermoplastic Double Drop Legend, White       LF         Thermoplastic Double Drop Legend, White       EA         Thermoplastic Double Drop Legend, White       EA         Thermoplastic Double Drop Legend, White       EA         Red-Clear Reflective High Performance Raised Markers       EA         Vehicular Impact Attenuator, 60 MPH       EA         Delineators, Guard Rail, White       EA         Delineators, Guard Rail, White       EA         Delineators, Guard Rail, Yellow       EA	626-C002	6" Thermoplastic Double Drop Edge Stripe, Continuous White	MI	39		Thermoplastic Double Drop Detail Stripe, WhiteLFThermoplastic Double Drop Detail Stripe, YellowLFThermoplastic Double Drop Legend, WhiteLFThermoplastic Double Drop Legend, WhiteLFThermoplastic Double Drop Legend, WhiteLFRed-Clear Reflective High Performance Raised MarkersEANoo-Way Yellow Reflective High Performance Raised MarkersEAVehicular Impact Attenuator, 60 MPHEAVehicular Impact Attenuator, 60 MPHEADelineators, Guard Rail, WhiteEADelineators, Guard Rail, VehiceEADelineators, Guard Rail, YellowEADelineators, Guard Rail, YellowEASolid State 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Detail Stripe, Yellow	LF	420		Thermoplastic Double Drop Legend, WhiteLFRed-Clear Reflective High Performance Raised MarkersEARed-Clear Reflective High Performance Raised MarkersEATwo-Way Yellow Reflective High Performance Raised MarkersEAVehicular Impact Attenuator, 60 MPHEAVehicular Impact Attenuator, 60 MPHEADelineators, Guard Rail, WhiteEADelineators, Guard Rail, YellowEASolid State Traffic Actuated Controller, Type 1EASolid State Traffic Actuated Controller, Type 1EASolid State Traffic Actuated Controller, Type 2LFSolid State Traffic Actuated Doint Seal, Type IEAPreformed Joint Seal, Type IILFPreformed Joint Seal, Type IISaw Cut, Type ISaw Cut, Type IILFSaw Cut, Type IILFSaw Cut, Type IILFSaw Cut, Type IILF	626-H001	Thermoplastic Double Drop Legend, White	SF	8,094		Red-Clear Reflective High Performance Raised MarkersEATwo-Way Yellow Reflective High Performance Raised MarkersEATwo-Way Yellow Reflective High Performance Raised MarkersEAVehicular Impact Attenuator, 60 MPHEAVehicular 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619-G7001	Warning Lights, Type "B"	EA	9																																																																																																																																						
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Solution state frame activationType 1Signal Stop Bar Radar Detection, 1 Sensor, Type 2EAJoint PreparationLFJoint PreparationLFPreformed Joint Seal, Type ILFPreformed Joint Seal, Type IILFSaw Cut, Type IILFSaw Cut, Type IILFSaw Cut, Type IILFSaw Cut, Type IILF		Colid Ctato Traffic Actuated Controller Type 1																																																																																																																																							
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Preformed Joint Seal, Type I       LF         Preformed Joint Seal, Type II       LF         Saw Cut, Type II       LF         Saw Cut, Type II       LF	808-0001	Joint Prenaration			)																																																																																																																																				
Preformed Joint Seal, Type II       LF         Saw Cut, Type II       LF         Saw Cut, Type II       LF	907-823-A001	Seal Tyne		2 800																																																																																																																																					
Saw Cut, Type I Saw Cut, Type I Saw Cut, Type II	2007-823-AAA2	Joint Scal, Type	; <u> </u>	1 860																																																																																																																																					
Saw Cut, Type I LF LF LF Saw Cut, Type II	2007 CC2 2001	Jedi, Type		T C10																																																																																																																																					
Saw Cut, Iype II	90/-823-B001	Saw Cut, Iype I	<u> </u>	5,618																																																																																																																																					
	907-823-B002	Saw Cut, Type II	<u> </u>	2,826																																																																																																																																					

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