SECTION 905 -- PROPOSAL (CONTINUED)

I (We) further propose to execute the attached contract agreement (Section 902) as soon as the work is awarded to me (us), and to begin and complete the work within the time limit(s) provided for in the Specifications and Advertisement. I (We) also propose to execute the attached contract bond (Section 903) in an amount not less than one hundred (100) percent of the total of my (our) part, but also to guarantee the excellence of both workmanship and materials until the work is finally accepted.

I (We) enclose a certified check, cashier's check or bid bond for **five percent (5%) of total bid** and hereby agree that in case of my (our) failure to execute the contract and furnish bond within Ten (10) days after notice of award, the amount of this check (bid bond) will be forfeited to the State of Mississippi as liquidated damages arising out of my (our) failure to execute the contract as proposed. It is understood that in case I am (we are) not awarded the work, the check will be returned as provided in the Specifications.

Bidder acknowledges receipt of and has addadendum (addenda):	ded to and made	e a part of the proposal and	contract documents the following	ıg		
ADDENDUM NO. 1 DATED ADDENDUM NO DATED	3/19/2013	ADDENDUM NOADDENDUM NO		_		
Number Description 1 Table of Contents, replace same; Revis Nos. 4304 & 4305, replace same; Add I 4436; Add SP Nos. 907-413-4 & 90 BidItems, replace same; Amendmen Download Required.	sed NTB (Mu NTB No. 17-699-4; Resp nt EBS	TAL ADDENDA:1 st agree with total addenda iss sectfully Submitted, TE				
	BY	Collid				
		Sign	ature			
	TIT	LE				
	ADI	ADDRESS				
	CIT					
	PHO					
	FAX	<u> </u>				
	E-M	AIL				
(To be filled in if a corporation)						
Our corporation is chartered under the titles and business addresses of the executives		ite of	and the name	s,		
President		Add	ress			
Secretary		Add	ress			
Treasurer		Add	ress			
The following is my (our) itemized proposal.						

Revised 09/21/2005

IM-0055-04(095) / 104524301

Panola County(ies)

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906-7: Training Special Provision

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PROPOSAL BID ITEMS,

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

SECTION 904 - NOTICE TO BIDDERS NO. 4304 CODE: (SP)

DATE: 03/18/2013

SUBJECT: Contract Time

PROJECT: IM-0055-04(095) / 104524301 – Panola County

The calendar date for completion of work to be performed by the Contractor for this project shall be <u>July 16, 2014</u> which date or extended date as provided in Subsection 907-108.06 shall be the end of contract time. It is anticipated that the Notice of Award will be issued no later than be <u>April 9, 2013</u> and the effective date of the Notice to Proceed / Beginning of Contract Time will be <u>June 10, 2013</u>.

Should the Contractor request a Notice to Proceed earlier than <u>June 10, 2013</u> and it is agreeable with the Department for an early Notice to Proceed, the requested date will become the new Notice to Proceed / Beginning of Contract Time date. The Contractor's erosion control plan will have to be approved prior to issuing an early Notice to Proceed.

SECTION 904 - NOTICE TO BIDDERS NO. 4305

DATE: 03/19/2013

SUBJECT: Specialty Items

PROJECT: IM-0055-04(095) / 104524301 - Panola County

Pursuant to the provisions of Section 108, the following work items are hereby designated as "Specialty Items" for this contract. Bidders are reminded that these items must be subcontracted in order to be considered as specialty items.

CATEGORY: EROSION CONTROL

Line No	Pay Item	Description
0080	223-A001	Mowing
0090	234-A001	Temporary Silt Fence
0430	907-225-A001	Grassing
0440	907-225-B001	Agricultural Limestone
0450	907-225-C001	Mulch, Vegetative Mulch
0460	907-226-A001	Temporary Grassing
0470	907-237-A003	Wattles, 20"

CATEGORY: PAVEMENT STRIPING AND MARKING

Line No	Pay Item	Description
0330	627-K001	Red-Clear Reflective High Performance Raised Markers
0340	627-L001	Two-Way Yellow Reflective High Performance Raised Markers
0600	907-625-F003	Legend, Blue-ADA
0610	907-626-A003	6" Thermoplastic Traffic Stripe, Skip White
0620	907-626-C004	6" Thermoplastic Edge Stripe, Continuous White
0630	907-626-F004	6" Thermoplastic Edge Stripe, Continuous Yellow
0640	907-626-G001	Thermoplastic Detail Stripe, Blue-ADA
0650	907-626-G004	Thermoplastic Detail Stripe, White
0660	907-626-G005	Thermoplastic Detail Stripe, Yellow
0670	907-626-H002	Thermoplastic Legend, Blue-ADA Handicap Symbol
0680	907-626-H004	Thermoplastic Legend, White
0840	907-626-I003	6" Inverted Profile Thermoplastic Traffic Stripe, Skip White
0850	907-626-J003	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White
0860	907-626-L001	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow
0870	628-I002	6" High Performance Cold Plastic Traffic Stripe, Skip White
0880	628-J002	6" High Performance Cold Plastic Traffic Stripe, Continuous White
0890	628-M002	6" High Performance Cold Plastic Traffic Stripe, Continuous Yellow

CATEGORY: SURVEY AND STAKING

Line No	Pay Item	Description
0685	907-699-A002	Roadway Construction Stakes

CATEGORY: TRAFFIC CONTROL - PERMANENT

Line No	Pay Item	Description
0350	630-F001	Delineators, Guard Rail, White
0360	630-F002	Delineators, Guard Rail, Yellow
0370	630-F006	Delineators, Post Mounted, Single White
0380	630-F007	Delineators, Post Mounted, Single Yellow
0390	630-F008	Delineators, Post Mounted, Double White
0400	630-F009	Delineators, Post Mounted, Double Yellow
0410	630-G002	Type 3 Object Markers, OM-3R or OM-3L, Post Mounted

CATEGORY: TRAFFIC CONTROL - TEMPORARY

Line No	Pay Item	Description
0220	619-A1002	Temporary Traffic Stripe, Continuous White
0230	619-A2002	Temporary Traffic Stripe, Continuous Yellow
0240	619-A3006	Temporary Traffic Stripe, Skip White
0250	619-A5001	Temporary Traffic Stripe, Detail
0260	619-A6001	Temporary Traffic Stripe, Legend
0270	619-D1001	Standard Roadside Construction Signs, Less than 10 Square Feet
0280	619-D2001	Standard Roadside Construction Signs, 10 Square Feet or More
0290	619-G4001	Barricades, Type III, Single Faced
0300	619-G4005	Barricades, Type III, Double Faced
0310	619-G7001	Warning Lights, Type "B"
0590	907-619-E3001	Changeable Message Sign

SECTION 904 - NOTICE TO BIDDERS NO. 4436 CODE: (SP)

DATE: 03/18/2013

SUBJECT: Pay Item Change

PROJECT: IM-0055-04(095) / 104524301 – Panola County

The Bidder's attention is called to the Pay Item 907-699-A002, Roadway Construction Staking. The Pay Item is not included in the Plans, but is in the BidItems. Please Bid accordingly.

CODE: (IS)

SPECIAL PROVISION NO. 907-413-4

DATE: 01/22/2013

SUBJECT: Sawing and Sealing Transverse Joints in Asphalt Pavement

Section 413, Cleaning and Sealing Joints and Cracks, of the 2004 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

<u>907-413.02--Materials</u>. Delete the second and third sentence of the second paragraph of Subsection 413.02 on page 294.

907-413.03--Construction Requirements.

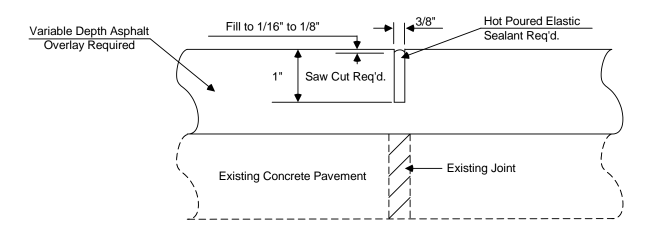
907-413.03.3-- Sawing and Sealing Transverse Joints in Asphalt Pavement.

<u>907-413.03.3.1--General.</u> Delete the first paragraph of Subsection 413.03.3.1 on page 296 and substitute the following.

The Contractor's operation shall be conducted so that sawcutting of transverse joints, cleaning, and sealing is a continuous operation. The entire sawing and sealing operation shall be completed within seven (7) days after the placement of the final wearing course, unless the approved traffic control plan or sequence of operations provide otherwise. Traffic shall not be allowed on sawed unsealed joints in the final wearing course.

When intermediate lifts must be exposed to traffic for over seven (7) days, the Contractor shall be required to make an interim 1/8-inch wide saw cut which is one third (1/3) as deep as the asphalt layer. This interim saw cut does not require sealing. Costs of any interim cut(s) shall be included in the pay item for sawing and sealing transverse joints in asphalt pavement.

The detail for sawing and sealing transverse joints in asphalt pavement shall be as shown below. No sawing and sealing of transverse joints will be required in Open Graded Friction Courses (OGFC). However, the lift under the OGFC will require sawing and sealing.



907-413.03.3.4--Sealing. Delete the second paragraph of Subsection 413.03.3.4 on page 297.

907-413.04--Method of Measurement. Delete the second sentence of the third paragraph of Subsection 413.04 on page 297, and substitute the following.

Sawing and joint sealant material will not be paid for as separate items but will be included in the unit price per linear foot for sawing and sealing transverse joints in asphalt pavement.

<u>907-413.05--Basis of Payment.</u> Delete "Bond Breaker Tape and" from the first sentence of the third paragraph of Subsection 413.05 on page 298.

Add the "907" prefix to pay item no. 413-E on page 298.

CODE: (IS)

SPECIAL PROVISION NO. 907-699-4

DATE: 02/15/2012

SUBJECT: Construction Stakes

Section 699, Construction Stakes, of the 2004 Edition of the Mississippi Standard Specifications for Road and Bridge Construction is hereby amended as follows.

907-699.01--Description. After the first paragraph of Subsection 699.01 on page 585, add the following:

This work may be performed utilizing Automated Machine Guidance technologies and systems in accordance with the standard specifications and contract documents. Automated Machine Guidance (AMG) is defined as the utilization of positioning technologies such as Global Positioning Systems (GPS), Robotic Total Stations, lasers, and sonic systems to automatically guide and adjust construction equipment according to the intended design requirements. The Contractor may use any type of AMG system(s) that result in compliance with the contract documents and applicable Standard Specifications.

Automated Machine Guidance (AMG) is not a mandatory requirement. Automated Machine Guidance (AMG), conventional staking, or a combination of both may be used at the Contractor's option for staking on this project.

<u>907-699.02--Materials.</u> After the last sentence of the first paragraph of Subsection 699.02 on page 585, add the following.

All equipment required to accomplish automated machine guidance shall be provided by the Contractor. The Contractor may use any type of AMG equipment that achieves compliance with the contract documents and applicable Standard Specifications.

<u>907-699.03--Construction Requirements.</u> Delete the first sentence of Subsection 699.03 on page 585 and substitute the following:

The Department will establish, one time only, secondary control points with elevations at distances not to exceed 1500 feet or that minimum distance necessary to maintain inter-visibility.

Delete the third sentence of the fourth paragraph of Subsection 699.03 on page 587, and substitute the following.

The duties performed by said Registrant shall conform to the definitions under the "practice of engineering" and practice of "land surveying" in Mississippi Law and the latest edition of the MDOT Survey Manual. The MDOT Survey Manual can be obtained online at the following address.

http://www.gomdot.com/Divisions/Highways/Resources.aspx?Div=RoadwayDesign.

After the last paragraph of Subsection 699.03 on page 587, add the following.

907-699.03.1--Automated Machine Guidance.

907-699.03.1.1--Automated Machine Guidance Work Plan. The Contractor shall submit a comprehensive written Automated Machine Guidance Work Plan to the Engineer for review at least 30 days prior to use. The submittal of a AMG Work Plan shall be an indication of the Contractor's intention to utilize AMG instead of conventional methods on the project areas and elements stated in the Work Plan. The Engineer shall review the Automated Machine Guidance Work Plan to ensure that the requirements of this special provision are addressed. The Contractor shall assume total responsibility for the performance of the system utilized in the Work Plan. Any update or alteration of the Automated Machine Guidance Work Plan in the course of the work shall be approved and submitted to MDOT for determination of conformance with requirements of this special provision.

The Automated Machine Guidance Work Plan shall describe how the automated machine guidance technology will be integrated into other technologies employed on the project. This shall include, but not limited to, the following:

- 1. A description of the manufacturer, model, and software version of the AMG equipment.
- 2. Information on the Contractor's experience in the use of Automated Machine Guidance system (or Related Technologies) to be used on the project, including formal training and field experience of project staff.
- 3. A single onsite staff person as the primary contact, and up to one alternate contact person for Automated Machine Guidance technology issues.
- 4. A definition of the project boundaries and scope of work to be accomplished with the AMG system.
- 5. A description of how the project proposed secondary control(s) is to be established. It shall also include a list and map detailing control points enveloping the site.
- 6. A description of site calibration procedures including, but not limited to, equipment calibration and the frequency of calibration as well as how the equipment calibration and information will be documented to MDOT and the Project Engineer. The documentation shall contain a complete record of when and where the tests were performed and the status of each equipment item tested within or out of the ranges of required tolerances.
- 7. A description of the Contractor's quality control procedures for checking mechanical calibration and maintenance of equipment. It shall also include the frequency and type of checks to be performed.
- 8. A description of the method and frequency of field verification checks and the submission schedule of results to the Project Engineer.
- 9. A description of the Contractor's contingency plan in the event of failure/outage of the AMG system.
- 10. A schedule of Digital Terrain Models (DTM) intended for use on the project. This shall be submitted to the Engineer for review, feedback, and communication.

The Contractor and MDOT will agree on the quantity and schedule of Contractor-provided training on the utilized AMG system required under Subsection 907-699.03.1.3.

<u>907-699.03.1.2--State's Responsibilities</u>. The District Surveyor will set the primary horizontal

and vertical control points in the field for the project as per latest edition of the MDOT Survey Manual. The control points shall be in Mississippi State Plane coordinate system.

MDOT will provide an electronic alignment file and primary control file for the project. This file will be based on the appropriate Mississippi State Plane Coordinate Zone either West or East. These files will be created with the computer software applications MicroStation (CADD software) and GEOPAK (civil engineering software). The data files will be provided in the native formats. The Contractor shall perform necessary conversion of the files for their selected grade control equipment, field verify the data for accuracy, and immediately report any errors to MDOT.

MDOT will provide design data, if available, in an electronic format to the Contractor. These files will be created with the computer software applications MicroStation (CADD software) and GEOPAK (civil engineering software). The data files will be provided in the native formats as specified in the Data Format section of this specification. No guarantee is made to the data accuracy or completeness, or that the data systems used by MDOT will be directly compatible with the systems used by the Contractor. Information shown on the paper plans marked with the seal (official plans as advertised) shall govern.

The Engineer will perform spot checks as necessary of the Contractor's machine control grading results, surveying calculations, records, field procedures, and actual staking. If the Engineer determines that the work is not being performed in accordance with the Specifications, the Engineer shall order the Contractor to re-construct the work to the requirements of the contract documents at no additional cost to the Department.

<u>907-699.03.1.3--Contractor's Responsibilities</u> The Contractor shall provide formal training, if requested, on the use of the Automated Machine Guidance Equipment and the Contractor's systems to MDOT project personnel prior to the start of construction activities utilizing AMG. This training is for providing MDOT project personnel with an understanding of the equipment, software, and electronic data being used by the Contractor.

The Contractor shall use the alignment and control data provided by MDOT.

The Contractor shall bear all costs, including but not limited to the cost of actual reconstruction work that may be incurred due to errors in application of Automated Machine Guidance techniques or manipulation of MDOT design data in Digital Terrain Models (DTM).

The Contractor shall be responsible for converting the information on the plans and/or electronic data file provided by MDOT into a format compatible with the Contractor's AMG system.

The Contractor shall establish secondary control points at locations along the length of the project and outside the project limits and/or where work is performed beyond the project limits as required by the Automated Machine Guidance system utilized. The Contractor shall establish this secondary control using survey procedures as outlined in the latest edition of the MDOT Survey Manual. A copy of all new control point information shall be provided to the Engineer prior to construction activities. The Contractor shall be responsible for all errors resulting from their efforts and shall correct deficiencies to the satisfaction of the Engineer and at no additional cost to the State.

The Contractor shall preserve all reference points and monuments that are established by the District Surveyor outside the construction limits. If the Contractor fails to preserve these items, they shall be re-established by the Contractor to their original quality at no additional cost to the State.

The Contractor shall set grade stakes at the top of the finished sub-grade and base course at all hinge points on the typical sections at 2000-foot maximum intervals on mainline, critical points such as, but not limited to, PC's, PT's, beginning and ending super elevation transition sections, middle of the curve, and at least two locations on each of the side roads and ramps, and at the beginning and end of each cross slope transition where Automated Machine Guidance is used. These grade stakes shall be established using conventional survey methods for use by the Engineer to check the accuracy of the construction.

The Contractor shall meet the same accuracy requirements as detailed in the Mississippi Standard Specifications for Road and Bridge Construction. Grade stakes shall be established as per Section 699 of the Mississippi Standard Specifications for Road and Bridge Construction for use by the Engineer to check the accuracy of the construction.

The Contractor shall be responsible for implementing the AMG system using the Mississippi State Plane Coordinate System. <u>No localization methods will be accepted.</u>

<u>907-699.03.1.4--Data Format</u>. It is the Contractor's responsibility to produce the Digital Terrain Model(s) and/or 3D line work needed for Automated Machine Guidance. MDOT does not produce this data in its design process. MDOT does provide CADD files created in the design process to the Contractor. The CADD files provided by MDOT are provided in the native software application formats in which they are created with no conversions, and their use in developing 3D data for machine guidance is at the discretion of the Contractor. The CADD files that may be available are listed below. Cross-Sections are one of the items provided but are not necessarily created at critical design locations. Therefore their use in Digital Terrain Models (DTM) for AMG is limited.

- 1. Project Control Microstation DGN file and ASCII file
- 2. Existing Topographic Data Microstation DGN file(s)
- 3. Preliminary Surveyed Ground Surface GeoPak TIN, if available
- 4. Horizontal and Vertical alignment information GeoPak GPK file and/or Microstation DGN file(s)
- 5. 2D Design line work (edge of pavement, shoulder, etc.) Microstation DGN file(s)
- 6. Cross sections Microstation DGN file(s), GeoPak format
- 7. Superelevation Microstation DGN file(s), GeoPak format
- 8. Form Grades Microstation DGN file(s)
- 9. Design Drainage Microstation DGN file(s)

It is expressly understood and agreed that MDOT assumes no responsibility in respect to the sufficiency or accuracy of these CADD files. These files are provided for convenience only and the contract plans are the legal document for constructing the project.

907-699.05--Basis of Payment. Add the "907" prefix to the pay items listed on page 588.

 $\label{eq:miles} \mbox{Mill and Overlay approximately 10 miles of I-55 from the Yalobusha County Line to SR 6, known as Federal Aid Project No. IM-0055-04(095) / 104524301 in Panola County.}$

Line No.	Item Code	Adj Code	Quantity	Units	Description [Fixed Unit Price] Roadway Items
0010	202-B005		974	Square Yard	Removal of Asphalt Pavement, All Depths
0020	202-B022		300	Linear Feet	Removal of Concrete Median Barrier
0030	202-B076		6,102	Linear Feet	Removal of Traffic Stripe
0040	202-B086		24	Each	Removal of Guard Post
0050	202-B087		17,917	Linear Feet	Removal of Guard Rail, Including Rails, Posts and Terminal Ends
0060	203-EX017	(E)	50	Cubic Yard	Borrow Excavation, AH, FME, Class B9
0070	203-G003	(E)	162	Cubic Yard	Excess Excavation, FM, AH
0080	223-A001		5	Acre	Mowing [\$40.00]
0090	234-A001		100	Linear Feet	Temporary Silt Fence
0100	406-A001		486,780	Square Yard	Cold Milling of Bituminous Pavement, All Depths
0110	423-A001		42	Mile	Rumble Strips, Ground In
0120	606-A001		86	Each	Guard Posts
0130	606-B001		16,455	Linear Feet	Guard Rail, Class A, Type 1
0140	606-C003		27	Each	Guard Rail, Cable Anchor, Type 1
0150	606-D001		22	Each	Guard Rail, Bridge End Section, Type A
0160	606-D012		5	Each	Guard Rail, Bridge End Section, Type I
0170	606-E002		46	Each	Guard Rail, Terminal End Section, Flared
0180	606-E003		7	Each	Guard Rail, Terminal End Section, Non-Flared
0190	615-A012	(S)	274	Linear Feet	Concrete Type IV Modified, 42" Height, Cast-in-Place Median Barrier
0200	618-A001		1	Lump Sum	Maintenance of Traffic
0210 Deleted	618-B001 1 03/19/2013				
0220	619-A1002		78	Mile	Temporary Traffic Stripe, Continuous White
0230	619-A2002		81	Mile	Temporary Traffic Stripe, Continuous Yellow
0240	619-A3006		80	Mile	Temporary Traffic Stripe, Skip White
0250	619-A5001		8,035	Linear Feet	Temporary Traffic Stripe, Detail
0260	619-A6001		504	Linear Feet	Temporary Traffic Stripe, Legend
0270	619-D1001		32	Square Feet	Standard Roadside Construction Signs, Less than 10 Square Feet
0280	619-D2001		572	Square Feet	Standard Roadside Construction Signs, 10 Square Feet or More
0290	619-G4001		36	Linear Feet	Barricades, Type III, Single Faced
0300	619-G4005		24	Linear Feet	Barricades, Type III, Double Faced
0310	619-G7001		20	Each	Warning Lights, Type "B"

Line No.	Item Code	Adj Code	Quantity	Units	Description [Fixed Unit Price]
0320	620-A001		1	Lump Sum	Mobilization
0330	627-K001		2,266	Each	Red-Clear Reflective High Performance Raised Markers
0340	627-L001		53	Each	Two-Way Yellow Reflective High Performance Raised Markers
0350	630-F001		799	Each	Delineators, Guard Rail, White
0360	630-F002		208	Each	Delineators, Guard Rail, Yellow
0370	630-F006		40	Each	Delineators, Post Mounted, Single White
0380	630-F007		32	Each	Delineators, Post Mounted, Single Yellow
0390	630-F008		116	Each	Delineators, Post Mounted, Double White
0400	630-F009		44	Each	Delineators, Post Mounted, Double Yellow
0410	630-G002		26	Each	Type 3 Object Markers, OM-3R or OM-3L, Post Mounted
0420	808-A001	(S)	3,280	Linear Feet	Joint Preparation
0430	907-225-A001		1	Acre	Grassing
0440	907-225-B001		3	Ton	Agricultural Limestone
0450	907-225-C001		2	Ton	Mulch, Vegetative Mulch
0460	907-226-A001		1	Acre	Temporary Grassing
0470	907-237-A003		50	Linear Feet	Wattles, 20"
0480	907-304-B009	(GT)	9,898	Ton	Granular Material, Class 3, Group D
0490	907-304-F002	(GT)	307	Ton	Size 610 Crushed Stone Base
0500	907-402-A002	(BA1) 18,170	Ton	Hot Mix Asphalt, Open Graded Friction Course, 9.5mm Mixture
0510	907-402-B001	(A3)	26,369	Gallon	Bituminous Tack Coat
0520	907-403-AA001	(BA1) 29,137	Ton	Stone Matrix Asphalt, 9.5 mm Mixture
0530	907-403-AA002	2 (BA1) 37,088	Ton	Stone Matrix Asphalt, 12.5 mm Mixture
0540	907-403-S004		40	Mile	Joint Sealant
0550	907-407-A001	(A2)	94,421	Gallon	Asphalt for Tack Coat
0555 Added (907-413-E001 03/19/2013		600	Linear Feet	Sawing and Sealing Transverse Joints in Asphalt Pavement
0560	907-606-PP002		2	Each	Guard Rail, Bridge Connector, Per Plans
0570 Deleted	907-619-A5001 03/19/2013				
0580 Deleted	907-619-A6002 03/19/2013				
0590	907-619-E3001		2	Each	Changeable Message Sign
0600	907-625-F003		4	Square Feet	Legend, Blue-ADA
0610	907-626-A003		20	Mile	6" Thermoplastic Traffic Stripe, Skip White
0620	907-626-C004		20	Mile	6" Thermoplastic Edge Stripe, Continuous White

Line No.	Item Code	Adj Code	Quantity	Units	Description [Fixed Unit Price]
0630	907-626-F004		20	Mile	6" Thermoplastic Edge Stripe, Continuous Yellow
0640	907-626-G001		420	Linear Feet	Thermoplastic Detail Stripe, Blue-ADA
0650	907-626-G004		8,035	Linear Feet	Thermoplastic Detail Stripe, White
0660	907-626-G005		588	Linear Feet	Thermoplastic Detail Stripe, Yellow
0670	907-626-H002		4	Each	Thermoplastic Legend, Blue-ADA Handicap Symbol
0680	907-626-H004		504	Linear Feet	Thermoplastic Legend, White
0685 Added	907-699-A002 03/19/2013		1	Lump Sum	Roadway Construction Stakes
0690	907-824-PP002		3,280	Linear Feet	Bridge Repair, Joint Repair, Per Plans
0700	907-824-PP004		1,835	Linear Feet	Bridge Repair, Removal of Joint Armor, Per Plans
0710	907-824-PP006		1,642	Linear Feet	Bridge Repair, Sawcut Joints, Per Plans
0720	907-824-PP008		1,642	Linear Feet	Bridge Repair, Silicone Sealed Joint, Per Plans
0730	907-906001		1,040	Hours	Trainees [\$5.00]
				ALTERNAT	TE GROUP AA NUMBER 1
0740	907-403-A015	(BA1	9,988	Ton	Hot Mix Asphalt, ST, 9.5-mm mixture
				ALTERNAT	TE GROUP AA NUMBER 2
0750	907-403-M001	(BA1	9,988	Ton	Warm Mix Asphalt, ST, 9.5-mm mixture
				ALTERNA	TE GROUP BB NUMBER 1
0760	907-403-A011	(BA1) 12,978	Ton	Hot Mix Asphalt, ST, 12.5-mm mixture
				ALTERNA	TE GROUP BB NUMBER 2
0770	907-403-M003	(BA1) 12,978	Ton	Warm Mix Asphalt, ST, 12.5-mm mixture
					TE GROUP CC NUMBER 1
0780	907-403-A012	(BA1) 407	Ton	Hot Mix Asphalt, ST, 19-mm mixture
					TE GROUP CC NUMBER 2
0790	907-403-M004	(BA1) 407	Ton	Warm Mix Asphalt, ST, 19-mm mixture
					TE GROUP DD NUMBER 1
0800	907-403-B003	(BA1) 2,588	Ton	Hot Mix Asphalt, HT, 9.5-mm mixture, Leveling
0010	007 402 11000	(D.A.1	2.500		TE GROUP DD NUMBER 2
0810	907-403-N008	(BA1) 2,588	Ton	Warm Mix Asphalt, HT, 9.5-mm mixture, Leveling
0820	907-403-C005	(BA1) 81	Ton	FE GROUP EE NUMBER 1 Hot Mix Asphalt, ST, 19-mm mixture, Trench Widening
0820	307-403-C003	(DAI) 61		FE GROUP EE NUMBER 2
0830	907-403-0001	(BA1) 81	Ton	Warm Mix Asphalt, ST, 19-mm mixture, Trench Widening
2200		(2.11	, 01		TE GROUP FF NUMBER 1
0840	907-626-I003		2,712	Linear Feet	6" Inverted Profile Thermoplastic Traffic Stripe, Skip White

Line No.	Item Code	Adj Code	Quantity	Units	Description [Fixed Unit Price]
0850	907-626-J003		2,712	Linear Feet	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White
0860	907-626-L001		2,712	Linear Feet	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow
				ALTERNA	TE GROUP FF NUMBER 2
0870	628-I002		2,712	Linear Feet	6" High Performance Cold Plastic Traffic Stripe, Skip White
0880	628-J002		2,712	Linear Feet	6" High Performance Cold Plastic Traffic Stripe, Continuous White
0890	628-M002		2,712	Linear Feet	6" High Performance Cold Plastic Traffic Stripe, Continuous Yellow