

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

ADDENDUM NO. 1 DATED 7/17/2007 ADDENDUM NO. DATED
 ADDENDUM NO. DATED ADDENDUM NO. DATED

Number	Description
1	Revised Table of Content; Revised NTB 1240; Add NTB 1667; Revised Bidsheets; Revise plan sheet Nos. 2, 5, 2A, 12A 1B, 2B, 3B, 7B, 9B, 15B, 73B, 2C, 4C, 14.1C, & 14.2C; Addendum diskette required.

TOTAL ADDENDA: 1
 (Must agree with total addenda issued prior to opening of bids)

Respectfully Submitted,

DATE _____

 Contractor

BY _____
 Signature

TITLE _____

ADDRESS _____

CITY, STATE, ZIP _____

PHONE _____

FAX _____

E-MAIL _____

(To be filled in if a corporation)

Our corporation is chartered under the Laws of the State of _____ and the names, titles and business addresses of the executives are as follows:

_____ President	_____ Address
_____ Secretary	_____ Address
_____ Treasurer	_____ Address

The following is my (our) itemized proposal.
 ER-NH-0003-01(104) / 104569302 ER-NH-0003-01(104) / 104569310 Harrison County(ies)
 Revised 09/21/2005

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

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ER-NH-0003-01(104) / 104569310 -- Harrison County**

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HAUL PERMIT FOR BRIDGES WITH POSTED WEIGHT LIMITS.

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

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

SECTION 904 - NOTICE TO BIDDERS NO. 1240

CODE: (SP)

DATE: 07/01/07

SUBJECT: Radio Interconnect

PROJECT: ER-NH-0003-01(104) / 104569302 &
ER-NH-0003-01(104) / 104569310 -- Harrison County

Bidders are hereby advised that the following Radio Interconnect Modifications specifications will be required on this project.

Radio Interconnect Modifications

Scope of Work: The Mississippi Department of Transportation desires to implement a high capacity, high speed wireless RF Data network capable of providing a minimum redundant 100 Mbps, full duplex, connection between fixed repeater (backbone) distribution sites and a minimum of 1.5 Mbps Non-Line-Of-Sight (NLOS) distribution system to all specified traffic intersection locations. The radio channel infrastructure must be designed to support the full requirements of these specifications. **The wireless RF Data network installed under this project (ER-NH-0003-01(104)) must be fully and completely compatible with the Inline Communication, Inc. wireless network being installed in Hancock County under Project# ER-NH-0003-01(109).** MDOT would like to utilize license restricted frequencies for the fixed repeaters (backbone) and license free spectrum for the NLOS distribution system to the intersections. It is expected that the system will transmit data over standard conventional radio channels. The NLOS distribution system will be used to interconnect a minimum of 54 traffic signal locations and provide Ethernet capability at each intersection. MDOT is not specifying a specific technology or mix of technologies. A variety of frequency bands can be used. The RF infrastructure provided in this project must cover all intersections as listed in this Notice to Bidders and provide communications back to a central controller located at the MDOT Lyman Project Office, 16499 Highway 49, Saucier, MS 39574. The system must be expandable to cover future intersections which MDOT may choose to add at a future date.

Project Locations/Sites: Predictable and consistently reliable RF communications coverage shall be required for all MDOT intersections and tower (backbone) locations. A general map that illustrates the desired overall coverage area is included in this Notice to Bidders, Appendix A. Appendix B, illustrates the specific coverage area required for this phase of the overall Highway 90 project and this specific Notice to Bidders. The Mississippi Department of Transportation will supply limited information on the suggested sites but it will be the Contractor's responsibility to forecast coverage from these sites using their own methods. These forecasts must meet MDOT's requirements for the desired system coverage and future growth. Elements of consideration should include current tower heights as opposed to required and/or desired tower heights. MDOT strongly recommends using existing state radio towers and/or city owned water towers as repeater backbone locations. The Contractor is not limited to the MDOT suggested tower locations in this Notice to Bidders. It is the responsibility of the Contractor to select the tower

locations that will guarantee MDOT the desired system coverage outlined in these specifications. However, MDOT must approve all new tower site additions and/or required tower site replacements. MDOT will negotiate any necessary agreements and access permits with the local municipalities. It is also the Contractor's responsibility to determine the number of radio channels needed to meet the minimum system requirements. The Mississippi Department of Transportation will not be liable for any costs incurred by the Contractor in preparing a response to these specifications. The Contractor will submit a response at his own risk and expense.

The Contractor is responsible for the RF link performance. If the RF coverage performance of the installed system does not meet the requirements of these specifications, the Contractor will modify or otherwise cause the system to meet the minimum requirements at no cost, directly or indirectly, to the Mississippi Department of Transportation, and must state a time commitment for correcting such a condition.

Intersection Locations:

Harrison County Highway 90 intersection locations, in Gulfport, that must support a minimum of 1.5 Mbps transfer rate:

- Broad Avenue
- 30th Avenue
- US 49
- 20th Avenue
- 15th Avenue
- Hewes Avenue
- Court House Road
- Tea Garden Road
- MS 605/Cowan Road

Suggested Tower Locations:

- Collins Blvd. Water Tower City of Gulfport
- 26th Avenue Water Tower City of Gulfport

Documentation: The Contractor must provide in their response to this bid a Conceptual Design, System Diagrams, Product Specification sheets, and list of any proposed Subcontractors for the proposed Radio Interconnect system. The Conceptual design should include, but is not limited to, a narrative outline of the hardware, software, technology, and vendor alliances that will be needed to implement the proposed system. System Diagrams will be included in the package illustrating the following interconnections:

- General overview of the RF repeater (backbone) distribution hardware configuration and coverage area.
- General overview of the RF NLOS distribution hardware configuration and coverage area.

All documents and drawings must be professionally drafted, clear, and legible. Contractor must provide an electronic copy of all documents and drawings.

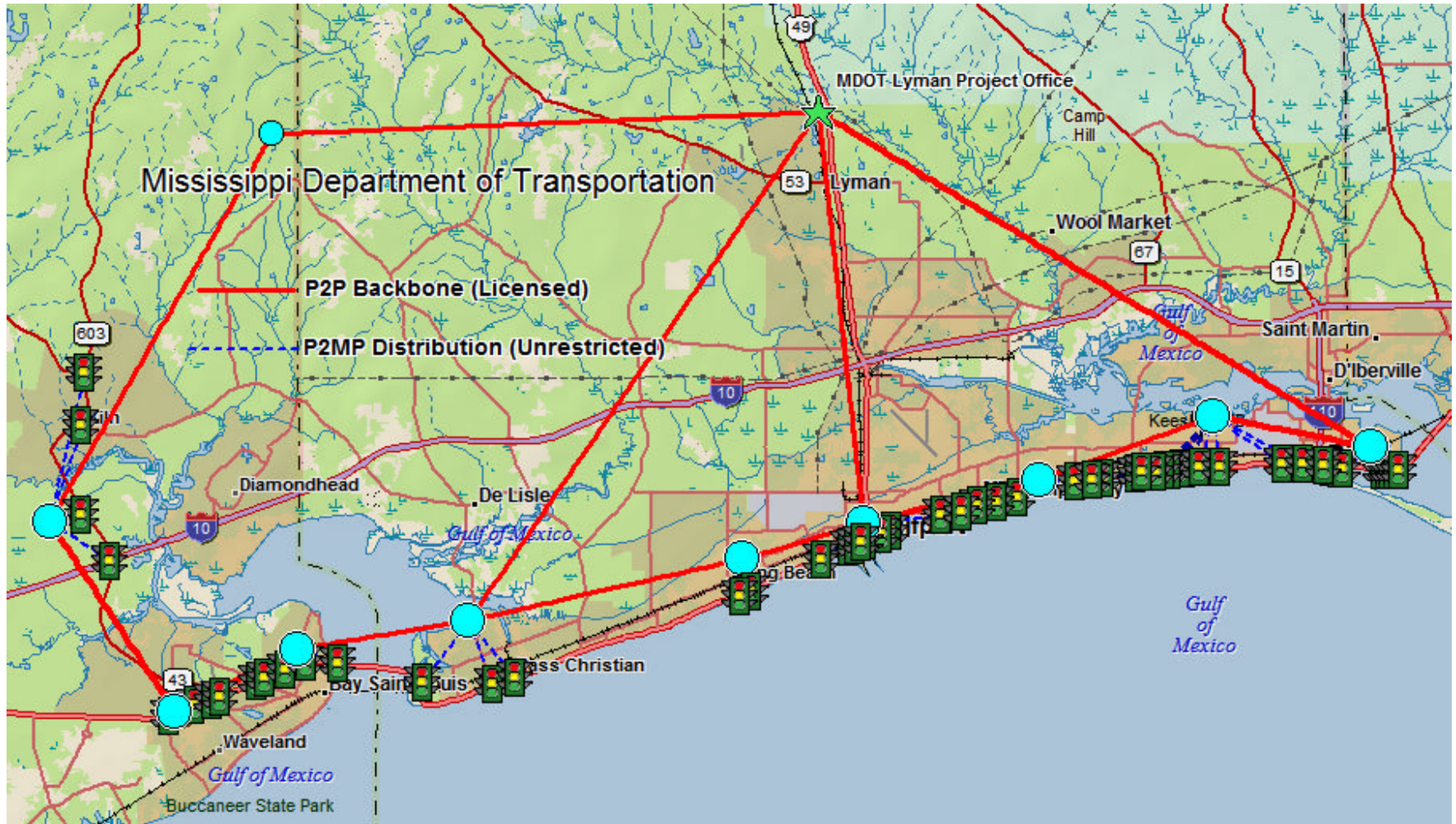
MDOT reserves the right to accept or reject the proposed Conceptual Design at its sole discretion.

References: The Contractor must be a reputable, established, and financially stable provider of wireless networks and must be a licensed Competitive Local Exchange Carrier (CLEC) and have held a CLEC license for at least the last three years with no interruption in licensure.

The Contractor must provide in their response to this bid a references from at least three (3) government entities that are currently utilizing a RF wireless solution based on the same technology as that proposed by the Contractor and which the Contractor has implemented in the last three (3) years.

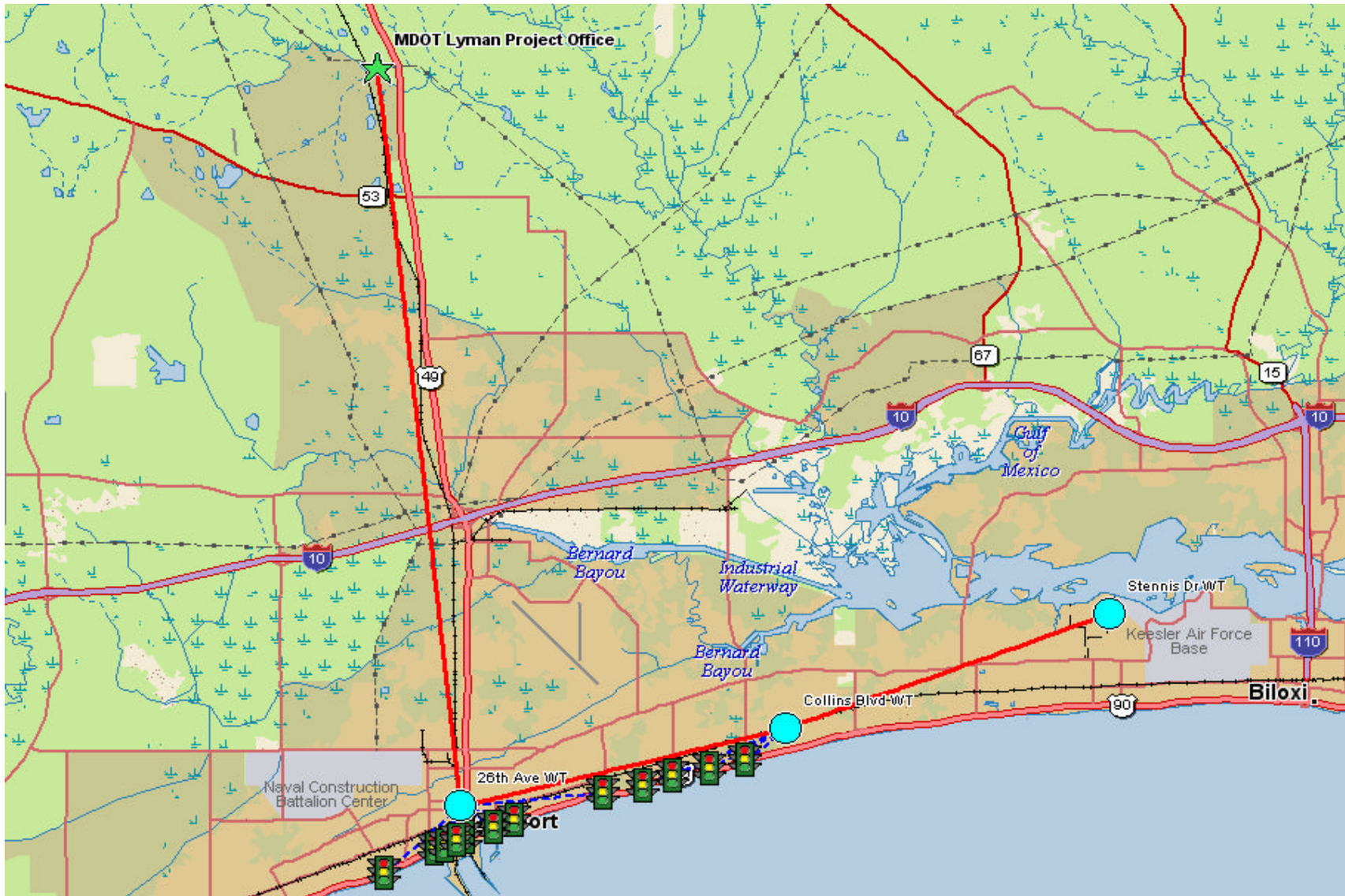
Training: 120 hours of training and assistance shall be provided for operations, testing, and maintenance of the Radio Interconnect Systems.

APPENDIX A



**Traffic Signal Improvements
U.S. Hwy 90 –Gulfport
ER-STP-0003-01(104) / 104569/302000 & 310000**

APPENDIX B



**Traffic Signal Improvements
U.S. Hwy 90 – Gulfport
ER-NH-0003-01(104) / 104569/302000 & 310000**

MISSISSIPPI DEPARTMENT OF TRANSPORTATION

SECTION 904 - NOTICE TO BIDDERS NO. 1667

CODE: (SP)

DATE: 07/16/2007

SUBJECT: Project Completion

**PROJECT: ER-NH-0003-01(104) / 104569302 &
ER-NH-0003-01(104) / 104569310 -- Harrison County**

Bidders are advised that the completion date shown on the front cover of this proposal is in error. The correct completion date for this project is **December 31, 2008**, as indicated in Notice to Bidders No. 1587, Contract Time.

Reconstruction of US 90 between Lewis Ave. and Debuys Rd. in Gulfport, known as Federal Aid Project No. ER-NH-0003-01(104) / 104569302 & 310, in the County of Harrison, State of Mississippi.

I (We) agree to complete the entire project within the specified contract time.

***** SPECIAL NOTICE TO BIDDERS *****

**BIDS WILL NOT BE CONSIDERED UNLESS BOTH UNIT PRICES AND ITEM TOTALS ARE ENTERED.
 BIDS WILL NOT BE CONSIDERED UNLESS THE BID CERTIFICATION LOCATED AT THE END OF THE BID SHEETS IS SIGNED**

*****BID SCHEDULE*****

Line No.	Item Code	Adj Code	Quantity	Units	Description	Unit Price		Item Amount	
						Dollar	Ct	Dollar	Ct
Roadway Items									
0010	201-A001		1	Lump Sum	Clearing and Grubbing	XXXXXXXX	XXX		
0020	202-A001		1	Lump Sum	Removal of Obstructions	XXXXXXXX	XXX		
0030	202-B024		13,612	Square Yard	Removal of Concrete Median & Island Pavement, All Depths				
0040	202-B035 Changed 07/17/2007		13,375	Square Yard	Removal of Concrete Sidewalk				
0050	202-B038		149,739	Linear Feet	Removal of Curb, All Types				
0060	202-B078		10,035	Square Yard	Removal of Pavement, All Types and Depths				
0070	202-B093		5,508	Linear Feet	Removal of Curb & Gutter, All Types				
0080	202-B106		6,123	Linear Feet	Removal of Pipe, All Sizes				

Line No.	Item Code	Adj Code	Quantity	Units	Description	Unit Price	Bid Amount
0090	202-B172		230	Linear Feet	Removal of Debris and Sand From Box Culvert, 10-foot and Greater Width		
0100	202-B173		992	Linear Feet	Removal of Debris and Sand From Box Culvert, 6-foot to Less Than 10-foot Width		
0110	202-B174		730	Linear Feet	Removal of Debris and Sand From Box Culvert, Less Than 6-foot Width		
0120	202-B175		430	Each	Removal of Debris and Sand From Inlet and Junction Box, AllTypes & Sizes		
0130	202-B176		23,667	Linear Feet	Removal of Debris and Sand From Pipe, 18" to Less Than 36" Diameter		
0140	202-B177		2,674	Linear Feet	Removal of Debris and Sand From Pipe, 36" to Less Than 54" Diameter		
0150	202-B180		82	Linear Feet	Removal of Debris and Sand From Pipe, 54" to Less Than 72" Diameter		
0160	202-B181		72	Linear Feet	Removal of Debris and Sand From Pipe, 65" x 40" Arch Pipe		
0170	202-B182		3,996	Linear Feet	Removal of Debris and Sand From Pipe, Less Than 18" Diameter		
0180	202-B218		28	Each	Removal of Inlet Tops		
0190	202-B223		391	Each	Removal of and Replacement of SS-5 INLET TOP		
0200	202-B224		160	Linear Feet	Removal of Debris and Sand From Pipe, 36" x 23" Arch Pipe		

Line No.	Item Code	Adj Code	Quantity	Units	Description	Unit Price		Bid Amount	
0210	202-B225		376	Linear Feet	Removal of Top of Sea Wall				
0220	203-EX006	(E)	4,000	Cubic Yard	Borrow Excavation, AH, LVM, Class B3				
0230	203-H004	(E)	200	Cubic Yard	Surplus Excavation, LVM, AH				
0240	213-C001		29	Ton	Superphosphate				
0250	216-B004		10,000	Square Yard	Solid Sodding, Bermuda				
0260	219-A001		200	Thousand Gallon	Watering	20.	00	4,000.	00
0270	220-A001		57	Acre	Insect Pest Control	30.	00	1,710.	00
0280	234-A001		82,416	Linear Feet	Temporary Silt Fence				
0290	235-A001		400	Bale	Temporary Erosion Checks				
0300	406-A001		340,044	Square Yard	Cold Milling of Bituminous Pavement, All Depths				
0310	413-E001		67,822	Linear Feet	Sawing and Sealing Transverse Joints in Asphalt Pavement				
0320	503-C007		2,000	Linear Feet	Saw Cut, Full Depth				

Line No.	Item Code	Adj Code	Quantity	Units	Description	Unit Price		Bid Amount	
0330	601-B001	(S)	35	Cubic Yard	Class "B" Structural Concrete, Minor Structures				
0340	602-A001	(S)	5,031	Pounds	Reinforcing Steel				
0350	603-CA002	(S)	3,161	Linear Feet	18" Reinforced Concrete Pipe, Class III				
0360	603-CA003	(S)	1,449	Linear Feet	24" Reinforced Concrete Pipe, Class III				
0370	603-CA004	(S)	772	Linear Feet	30" Reinforced Concrete Pipe, Class III				
0380	603-CA005	(S)	521	Linear Feet	36" Reinforced Concrete Pipe, Class III				
0390	603-CA006	(S)	184	Linear Feet	42" Reinforced Concrete Pipe, Class III				
0400	603-CA008	(S)	32	Linear Feet	54" Reinforced Concrete Pipe, Class III				
0410	603-CE003	(S)	32	Linear Feet	36" x 23" Concrete Arch Pipe, Class A III				
0420	603-CE007	(S)	32	Linear Feet	65" x 40" Concrete Arch Pipe, Class A III				
0430	604-A001		1,580	Pounds	Castings				
0440	608-A001 Changed 07/17/2007	(S)	23,776	Square Yard	Concrete Sidewalk, Without Reinforcement				

Line No.	Item Code	Adj Code	Quantity	Units	Description	Unit Price		Bid Amount	
0450	609-B001	(S)	4,759	Linear Feet	Concrete Curb, Header				
0460	609-B002	(S)	1,240	Linear Feet	Concrete Curb, Doweled				
0470	609-B008	(S)	101,612	Linear Feet	Concrete Curb, Special Design Header, Type 1				
0480	609-B009	(S)	42,087	Linear Feet	Concrete Curb, Special Design Header, Type 2				
0490	609-D002	(S)	1,136	Linear Feet	Combination Concrete Curb and Gutter Type 2				
0500	609-D009	(S)	4,511	Linear Feet	Combination Concrete Curb and Gutter Type 3B				
0510	613-D007		89	Each	Adjustment of Utility Appurtenance				
0520	616-A001	(S)	13,158	Square Yard	Concrete Median and/or Island Pavement, 4-inch				
0530	616-A003	(S)	244	Square Yard	Concrete Median and/or Island Pavement, 10-inch				
0540	618-A001		1	Lump Sum	Maintenance of Traffic	XXXXXXXX	XXX		
0550	619-A1004		7	Mile	Temporary Traffic Stripe, Continuous White, Paint				
0560	619-A2003		6,172	Linear Feet	Temporary Traffic Stripe, Continuous Yellow, Paint				

Line No.	Item Code	Adj Code	Quantity	Units	Description	Unit Price		Bid Amount	
0570	619-A3007		34	Mile	Temporary Traffic Stripe, Skip White, Paint				
0580	619-A5002		26,642	Linear Feet	Temporary Traffic Stripe, Detail, Paint				
0590	619-A6003		19,652	Linear Feet	Temporary Traffic Stripe, Legend, Paint				
0600	619-A6004		3,886	Square Feet	Temporary Traffic Stripe, Legend, Paint				
0610	619-D1001		32	Square Feet	Standard Roadside Construction Signs, Less than 10 Square Feet				
0620	619-D2001		1,064	Square Feet	Standard Roadside Construction Signs, 10 Square Feet or More				
0630	619-G4005		48	Linear Feet	Barricades, Type III, Double Faced				
0640	620-A001		1	Lump Sum	Mobilization	XXXXXXXX	XXX		
0650	626-A002		18	Mile	6" Thermoplastic Traffic Stripe, Skip White				
0660	626-B002		4	Mile	6" Thermoplastic Traffic Stripe, Continuous White				
0670	626-E001		3,086	Linear Feet	6" Thermoplastic Traffic Stripe, Continuous Yellow				
0680	626-G001		44,361	Linear Feet	Thermoplastic Detail Stripe, White				

Line No.	Item Code	Adj Code	Quantity	Units	Description	Unit Price	Bid Amount	
0690	626-G002		22,809	Linear Feet	Thermoplastic Detail Stripe, Yellow			
0700	626-H001		5,396	Square Feet	Thermoplastic Legend, White			
0710	626-H002		23,528	Linear Feet	Thermoplastic Legend, White			
0720	627-K001		3,525	Each	Red-Clear Reflective High Performance Raised Markers			
0730	627-L001		216	Each	Two-Way Yellow Reflective High Performance Raised Markers			
0740	630-A001		1,011	Square Feet	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness			
0750	630-A002		1,055	Square Feet	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness			
0760	630-B001		561	Square Feet	Interstate Directional Signs, Bolted Extruded Aluminum Panels, Ground Mounted			
0770	630-C004		3,916	Linear Feet	Steel U-Section Posts, 3.0 to 3.5 lb/ft			
0780	630-D003		313	Linear Feet	Structural Steel Beams, W6 x 9			
0790	630-E001		375	Pounds	Structural Steel Angles & Bars, 3" x 3" x 1/4" Angles			
0800	630-E004		112	Pounds	Structural Steel Angles & Bars, 7/16" x 2 1/2" Flat Bar			

Line No.	Item Code	Adj Code	Quantity	Units	Description	Unit Price	Bid Amount	
0810	630-K001		89	Linear Feet	Welded & Seamless Steel Pipe Posts, 3"			
0820	631-A001		3,448	Cubic Yard	Flowable Fill			
0830	635-A001 Changed 07/17/2007		1,056	Linear Feet	Vehicle Loop Assemblies			
0840	636-A001 Changed 07/17/2007		11,371	Linear Feet	Shielded Cable, AWG #18, 4 Conductor			
0850	638-A005 Changed 07/17/2007		20	Each	Loop Detector Amplifier, Card Rack Mounted, 4 Channel			
0860	640-A016 Changed 07/17/2007		65	Each	Traffic Signal Heads, Type 1 LED			
0870	640-A018 Changed 07/17/2007		8	Each	Traffic Signal Heads, Type 3 LED			
0880	640-A022		8	Each	Traffic Signal Heads, Type 7 LED			
0890	640-A031		4	Each	Traffic Signal Heads, Type 1A LED			
0900	640-A034 Changed 07/17/2007		56	Each	Traffic Signal Heads, Type 6 LED Countdown			
0910	640-A036 Changed 07/17/2007		20	Each	Traffic Signal Heads, Type 5L, LED			
0915	640-A038 Added 07/17/2007		2	Each	Traffic Signal Heads, Type 8A LED, 8" Amber			

Line No.	Item Code	Adj Code	Quantity	Units	Description	Unit Price		Bid Amount	
0920	642-A008 Changed 07/17/2007		10	Each	Solid State Traffic Actuated Controllers, Type 8A				
0930	643-A001		1	Each	Closed Loop On-Street Master System				
0940	644-A001 Changed 07/17/2007		37	Each	Optical Detector				
0950	644-B001 Changed 07/17/2007		6,909	Linear Feet	Optical Detector Cable				
0960	644-C002 Changed 07/17/2007		10	Each	Phase Selector, 4 Channel				
0970	646-A001		1	Lump Sum	Removal of Existing Traffic Signal Equipment	XXXXXXXX	XXX		
0980	647-A005 Changed 07/17/2007		83	Each	Pullbox, Type 2				
0990	650-A003		3	Each	On Street Video Equipment, PTZ Type				
1000	666-B004 Changed 07/17/2007		2,707	Linear Feet	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 10, 2 Conductor				
1010	666-B015 Changed 07/17/2007		7,980	Linear Feet	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 14, 5 Conductor				
1020	666-B016 Changed 07/17/2007		8,109	Linear Feet	Electric Cable, Underground in Conduit, IMSA 20-1, AWG 14, 7 Conductor				
1030	668-A018 Changed 07/17/2007		552	Linear Feet	Traffic Signal Conduit, Underground, Type 4, 2"				

Line No.	Item Code	Adj Code	Quantity	Units	Description	Unit Price		Bid Amount	
1040	668-A020		212	Linear Feet	Traffic Signal Conduit, Underground, Type 4, 3"				
	Changed 07/17/2007								
1050	668-B024		7,639	Linear Feet	Traffic Signal Conduit, Underground Drilled or Jacked, Rolled Pipe, 2"				
	Changed 07/17/2007								
1060	668-B025		3,636	Linear Feet	Traffic Signal Conduit, Underground Drilled or Jacked, Rolled Pipe, 3"				
	Changed 07/17/2007								
1070	699-A001		1	Lump Sum	Roadway Construction Stakes	XXXXXXXX	XXX		
1080	907-213-A001		171	Ton	Agricultural Limestone				
1090	907-227-A001		57	Acre	Hydroseeding				
1100	907-403-B002	(BA1)	5,519	Ton	Hot Mix Asphalt, HT, 19-mm mixture, Leveling				
1110	907-403-D004	(BA1)	25,715	Ton	Hot Mix Asphalt, HT, 9.5-mm mixture, Polymer Modified				
1120	907-403-E004	(BA1)	26,909	Ton	Hot Mix Asphalt, HT, 9.5-mm mixture, Polymer Modified, Leveling				
1130	907-603-V001		65,115	Linear Feet	Video Pipe Inspection, All Sizes				
1140	907-622-A002		1	Each	Engineer's Field Office Building, Type 3				
1150	907-626-C003		14	Mile	6" Thermoplastic Double Drop Edge Stripe, Continuous White				

Line No.	Item Code	Adj Code	Quantity	Units	Description	Unit Price		Bid Amount	
1160	907-626-F003		13	Mile	6" Thermoplastic Double Drop Edge Stripe, Continuous Yellow				
1170	907-626-G001		1,738	Linear Feet	Thermoplastic Detail Stripe, Blue-ADA				
1180	907-639-A002		2	Each	Traffic Signal Equipment Pole, Type II, 17' Shaft, 50' Arm				
1190	907-639-A006		1	Each	Traffic Signal Equipment Pole, Type II, 17' Shaft, 30' Arm				
1200	907-639-A007		1	Each	Traffic Signal Equipment Pole, Type II, 17' Shaft, 40' Arm				
1205	907-639-A008		2	Each	Traffic Signal Equipment Pole, Type II, 17' Shaft, 55' Arm				
	Added 07/17/2007								
1210	907-639-A009		3	Each	Traffic Signal Equipment Pole, Type II, 17' Shaft, 60' Arm				
1215	907-639-A012		1	Each	Traffic Signal Equipment Pole, Type II, 17' Shaft, 45' Arm				
	Added 07/17/2007								
1220	907-639-A015		3	Each	Traffic Signal Equipment Pole, Type IV, 30' Shaft, 50' Arm				
1230	907-639-A020		3	Each	Traffic Signal Equipment Pole, Type IV, 30' Shaft, 60' Arm				
1240	907-639-A021		5	Each	Traffic Signal Equipment Pole, Type IV, 30' Shaft, 40' Arm				
1250	907-639-A028		3	Each	Traffic Signal Equipment Pole, Type IV, 30' Shaft, 30' Arm				

Line No.	Item Code	Adj Code	Quantity	Units	Description	Unit Price	Bid Amount
1260	907-639-A034		16	Each	Traffic Signal Equipment Pole, Type VI, 8' Shaft		
	Changed 07/17/2007						
1270	907-639-A035		1	Each	Traffic Signal Equipment Pole, Type IV, 30' Shaft, 30' & 30' Arms		
1275	907-639-A040		2	Each	Traffic Signal Equipment Pole, Type IV, 30' Shaft, 30' & 45' Arms		
	Added 07/17/2007						
1280	907-639-A036		3	Each	Traffic Signal Equipment Pole, Type IV, 30' Shaft, 40' & 40' Arms		
1290	907-639-A038		1	Each	Traffic Signal Equipment Pole, Type IV, 30' Shaft, 40' & 50' Arms		
1295	907-639-A043		2	Each	Traffic Signal Equipment Pole, Type VI-A, 15' Shaft		
	Added 07/17/2007						
1300	907-639-C002		96	Cubic Yard	Pole Foundations, 36" Diameter		
1310	907-639-C003		9	Cubic Yard	Pole Foundations, 24" Diameter		
1320	907-639-D001		375	Linear Feet	Slip Casing, 36" Diameter		
1330	907-648-C001		9	Each	Radio Ethernet Interconnect, Local Intersection		
1340	907-648-D001		2	Each	Radio Ethernet Distribution Repeater Installation		
1350	907-648-E001		6	Each	Radio Ethernet Fixed Backbone Repeater Installation		

Line No.	Item Code	Adj Code	Quantity	Units	Description	Unit Price		Bid Amount	
1360	907-648-F001		1	Lump Sum	Radio Interconnect Training, Testing and Installation	XXXXXXXX	XXX		
1370	907-649-A001 Changed 07/17/2007		31	Each	Video Detection System, 1 Sensor				
1380	907-649-B001		10	Each	Video Detection-Data Collection and Reporting Tool License				
1390	907-649-D001		10	Each	Video Detection-Digitized Video Encoder/Decoded				
1400	907-649-E001		1	Lump Sum	Video Detection Training	XXXXXXXX	XXX		
1410	907-687-A014		1	Each	Loop, Sensor, Loop ATR Station				
1420	907-813-J001	(S)	6,593	Linear Feet	Cleaning and Coating Existing Railing				

*** BID CERTIFICATION ***

TOTAL BID.....\$_____

*** DBE/WBE SECTION ***

Complete item nos. 1, 2, and/or 3 as appropriate. See Notice to Bidders addressing Disadvantaged Business Enterprises in Highway Construction.

1. I/We agree that no less than _____ percent shall be expended with small business concerns owned and controlled by socially and economically disadvantaged individuals (DBE and WBE).
2. Classification of Bidder: Small Business (DBE)_____ Small Business (WBE)_____
3. A joint venture with a Small Business (DBE/WBE): _____

*** SIGNATURE STATEMENT ***

BIDDER ACKNOWLEDGES THAT HE/SHE HAS CHECKED ALL ITEMS IN THIS PROPOSAL FOR ACCURACY AND CERTIFIED THAT THE FIGURES SHOWN THEREIN CONSTITUTE THEIR OFFICIAL BID.

BIDDER'S SIGNATURE

BIDDER'S COMPANY

BIDDER'S FEDERAL TAX ID NUMBER