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 <u>five percent (5%) of total bid</u> 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	1/15/2013	ADDENDUM NO.	DATED	
ADDENDUM NO	2	DATED	02/12/2013	ADDENDUM NO.	DATED	

Number

Download Required.

1

Description

Table of Contents, replace same; Add NTB Nos. 4284 & 4285; Wage Rates, replace same; Revised Supplement to SP 907-403-4, replaces

same; Add Supplement to SP 907-703-10; Bidltems, replace same; Revised Plan Sheet Nos. 2 & 14. replace same: Amendment EBS TOTAL ADDENDA:

(Must agree with total addenda issued prior to opening of bids)

2

Respectfully Submitted,

DATE

2 Revised Table of Contents, replace same; Revised Advertisement, replaces same; Revised NTB Nos. 4163 & 4167, replace same; Delete SP 907-804-12; Revised Biditems, replace same; Revised or Added Plan Sht. Nos. 1, 2, 15, 16, 24, 35, 37, 41, 8001-8005, 8007-8014,8031-8034, 8036-8047, 8064-8066, 8068-8075, 8092-8094, 8120, 8121, 8123-8130, 8143; Amendment EBS Download Required.

Contractor BY_____

Signature

6
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.	STP-0029-02(013) / 102556310	Desoto County(ies)

Revised 09/21/2005

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Required Federal Contract Provisions -- FHWA-1273, W/ Supplements

906:

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906-7: Training Special Provision

SECTION 905 - PROPOSAL, PROPOSAL BID ITEMS, COMBINATION BID PROPOSAL, CERTIFICATION OF PERFORMANCE - PRIOR FEDERAL-AID CONTRACTS, CERTIFICATION REGARDING NON-COLLUSION, DEBARMENT AND SUSPENSION, SECTION 902 - CONTRACT FORM, AND SECTION 903 - CONTRACT BOND FORMS, PILE DRIVING FORM, OCR-485.

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

SECTION 901 - ADVERTISEMENT

Sealed bids will be received by the Mississippi Transportation Commission in the Office of the Contract Administration Engineer, Room 1013, Mississippi Department of Transportation Administration Building, 401 North West Street, Jackson, Mississippi, until <u>10:00 o'clock A.M.</u>, <u>Tuesday, February 26, 2013</u>, and shortly thereafter publicly opened on the Sixth Floor for:

Grade, Drain, & Bridge on SR 304/I-269 from I-55 to STA. 240+00, known as Federal Aid Project No. STP-0029-02(013) / 102556310 in Desoto County.

The attention of bidders is directed to the Contract Provisions governing selection and employment of labor. Minimum wage rates have been predetermined by the Secretary of Labor and are subject to Public Law 87-581, Work Hours Act of 1962, as set forth in the Contract Provisions.

The Mississippi Department of Transportation hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, disadvantaged business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, sex, age, disability, religion or national origin in consideration for an award.

The award of this contract will be contingent upon the Contractor satisfying the DBE requirements.

Bid proposals must be purchased online at <u>https://shopmdot.ms.gov</u>. Specimen proposals may be viewed and downloaded online at no cost at <u>http://mdot.ms.gov</u> or purchased online. Proposals are available at a cost of Ten Dollars (\$10.00) per proposal plus a small convenience fee. <u>Cash or checks will not be accepted as payment</u>.

Plans may be acquired on a cost per sheet basis from MDOT Plans Print Shop, MDOT Shop Complex, Building C, Room 114, 2567 North West Street, Jackson, Mississippi 39216, Telephone (601) 359-7460 or e-mail at <u>plans@mdot.state.ms.us</u> or FAX (601) 359-7461. Plans will be shipped upon receipt of payment.

Bid bond, signed or countersigned by a Mississippi Agent or Qualified Nonresident Agent, with Power of Attorney attached, a Cashier's check or Certified Check for five (5%) percent of bid, payable to STATE OF MISSISSIPPI, must accompany each proposal.

The attention of bidders is directed to the provisions of Subsection 102.07 pertaining to irregular proposals and rejection of bids.

MELINDA L. MCGRATH EXECUTIVE DIRECTOR

SECTION 904 - NOTICE TO BIDDERS NO. 4163

CODE: (SP)

DATE: 02/12/2013

SUBJECT: Contract Time

PROJECT: STP-0029-02(013) / 102556310 – Desoto County

The calendar date for completion of work to be performed by the Contractor for this project shall be <u>June 26, 2015</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>March 12, 2013</u> and the effective date of the Notice to Proceed / Beginning of Contract Time will be <u>May 13, 2013</u>.

Should the Contractor request a Notice to Proceed earlier than <u>May 13, 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.

SECTION 904- NOTICE TO BIDDERS NO. 4167

CODE: (SP)

DATE: 2/11/2013

SUBJECT: Memphis Stone & Gravel Conveyor

PROJECT: STP-0029-02(013) / 102556310 –Desoto County

Bidders are hereby advised that a Memorandum of Understanding exists between the Mississippi Transportation Commission and Memphis Stone and Gravel. The agreement allows for the relocation of an existing conveyor to a new location within the project limits. The conveyor in question is within the proposed eastern embankment of Bridge B, over the future Tchulahoma Road, at approximately Station 118+60.

Memphis Stone and Gravel will relocate the conveyor during the course of construction, onto an area of then complete contract grading work as partially depicted on Plan Sheet WK6.

The Contractor must conduct all contract work so as not to disrupt the continuous conveyor operations, to include both existing operations before agreed upon shutdown and relocated operations once restarted.

The Contractor shall ensure that enough notice is given so that the Engineer can give at least 150 calendar days notice to Memphis Stone & Gravel of the requested shutdown and relocation date. Memphis Stone & Gravel will endeavor to complete the work to relocate the conveyor within approximately 20 calendar days after the requested shutdown and relocation date.

Grade, Drain, & Bridge on SR 304/I-269 from I-55 to STA. 240+00, known as Federal Aid Project No. STP-0029-02(013) / 102556310 in DeSoto County.

Line No.	Item Code	Adj Code	Quantity	Units	Description [Fixed Unit Price] Roadway Items
0010	201-A001		1	Lump Sum	Clearing and Grubbing
0020	202-B002		1,883	Square Yard	Removal of Asphalt Driveways, All Depths
0030	202-B018		870	Square Yard	Removal of Concrete Driveways, All Depths
0040	202-B064		724	Linear Feet	Removal of Pipe, 8" And Above
0050	202-B078		27,369	Square Yard	Removal of Pavement, All Types and Depths
0060	202-B079		2	Each	Removal of Headwall
0070	202-B276		312	Cubic Yard	Remove and Reset Riprap
0080	202-B292		6	Each	Removal of Septic Tank, All Sizes
0090	203-A003	(E)	1,518,791	Cubic Yard	Unclassified Excavation, FM, AH
0100	203-EX035	(E)	788,304	Cubic Yard	Borrow Excavation, AH, FME, Class B9-6
0110	203-G003	(E)	1,000	Cubic Yard	Excess Excavation, FM, AH
0120	206-A001	(S)	25,222	Cubic Yard	Structure Excavation
0130	206-B001	(E)	317	Cubic Yard	Select Material for Undercuts, Contractor Furnished, FM
0140	209-A004		3,417	Square Yard	Geotextile Stabilization, Type V, Non-Woven
0150	211-B001	(E)	10,000	Cubic Yard	Topsoil for Slope Treatment, Contractor Furnished
0160	212-B001		5,084	Square Yard	Standard Ground Preparation
0170	213-B001		1	Ton	Combination Fertilizer, 13-13-13
0180	213-C001		155	Ton	Superphosphate
0190	216-A001		5,084	Square Yard	Solid Sodding
0200	217-A001		11,367	Square Yard	Ditch Liner
0210	219-A001		102	Thousand Gallon	Watering [\$20.00]
0220	220-A001		155	Acre	Insect Pest Control [\$30.00]
0230	221-A001	(S)	348	Cubic Yard	Portland Cement Concrete Paved Ditch
0240	223-A001		310	Acre	Mowing [\$40.00]
0250	224-A001		6,433	Square Yard	Soil Reinforcing Mat
0260 Change	234-A001 ed 01/14/2013		10,300	Linear Feet	Temporary Silt Fence
0270 Change	235-A001 ed 01/14/2013		1,900	Bale	Temporary Erosion Checks
0280	236-A004		41	Each	Silt Basin, Type D
0290	236-B004		41	Each	Maintenance and Removal of Existing Silt Basins, Type D
0300	239-A001		11,000	Linear Feet	Temporary Slope Drains

Line No.	Item Code	Adj Code	Quantity	Units	Description [Fixed Unit Price]
0310	406-A001		3,700	Square Yard	Cold Milling of Bituminous Pavement, All Depths
0320	423-A001		1	Mile	Rumble Strips, Ground In
0330	501-E001		1,015	Linear Feet	Expansion Joints, Without Dowels
0340	502-A001	(C)	2,254	Square Yard	Reinforced Cement Concrete Bridge End Pavement
0350 Change	602-A001 ed 01/14/2013	(S)	212,767	Pounds	Reinforcing Steel
0360	603-CA002	(S)	3,830	Linear Feet	18" Reinforced Concrete Pipe, Class III
0370	603-CA003	(S)	616	Linear Feet	24" Reinforced Concrete Pipe, Class III
0380	603-CA004	(S)	68	Linear Feet	30" Reinforced Concrete Pipe, Class III
0390	603-CA005	(S)	1,140	Linear Feet	36" Reinforced Concrete Pipe, Class III
0400	603-CA007	(S)	400	Linear Feet	48" Reinforced Concrete Pipe, Class III
0410	603-CA011	(S)	44	Linear Feet	72" Reinforced Concrete Pipe, Class III
0420	603-CB001	(S)	35	Each	18" Reinforced Concrete End Section
0430	603-CB002	(S)	10	Each	24" Reinforced Concrete End Section
0440	603-CB003	(S)	2	Each	30" Reinforced Concrete End Section
0450	603-CB004	(S)	9	Each	36" Reinforced Concrete End Section
0460	603-CB006	(S)	6	Each	48" Reinforced Concrete End Section
0470	603-CB010	(S)	2	Each	72" Reinforced Concrete End Section
0480	603-CE003	(S)	48	Linear Feet	36" x 23" Concrete Arch Pipe, Class A III
0490	603-CE004	(S)	716	Linear Feet	44" x 27" Concrete Arch Pipe, Class A III
0500	603-CE006	(S)	116	Linear Feet	58" x 36" Concrete Arch Pipe, Class A III
0510	603-CF003	(S)	2	Each	36" x 23" Concrete Arch Pipe End Section
0520	603-CF004	(S)	6	Each	44" x 27" Concrete Arch Pipe End Section
0530	603-CF006	(S)	2	Each	58" x 36" Concrete Arch Pipe End Section
0540	604-A001		790	Pounds	Castings
0550	604-B001		8,750	Pounds	Gratings
0560 Change	606-B001 ed 02/12/2013		625	Linear Feet	Guard Rail, Class A, Type 1
0570	606-D012		4	Each	Guard Rail, Bridge End Section, Type I
0580	606-E003		4	Each	Guard Rail, Terminal End Section, Non-Flared
0590	607-A001		32,540	Linear Feet	31.5" Type"A" Woven Wire Fence, w/ Barbed Wire as Shown
0600	607-B005		16,826	Linear Feet	60" Type I Chain Link Fence, Class II
0610	607-G119		6	Each	Gate, 3' x 52" Chain Link
0620	607-P1002		232	Each	Line Post, 10' x 4" Timber
0630	607-P1009		173	Each	Line Post, 9' x 2" Galvanized Steel

Line No.	Item Code	Adj Code	Quantity	Units	Description [Fixed Unit Price]
0640	607-P1010		115	Each	Line Post, 10' x 2" Galvanized Steel
0650	607-P1020		1,734	Each	Line Post, 7' x 4" Timber
0660	607-P1021		347	Each	Line Post, 9' x 4" Timber
0670	607-P1027		861	Each	Line Post, 7' x 2" Galvanized Steel
0680	607-P2001		300	Each	Brace Post, 8' x 6" Timber
0690	607-P2002		60	Each	Brace Post, 10' x 6" Timber
0700	607-P2003		40	Each	Brace Post, 12' x 6" Timber
0710	607-P2009		192	Each	Brace Post, 8' x 2 1/2" Galvanized Steel
0720	607-P2011		39	Each	Brace Post, 10' x 2 1/2" Galvanized Steel
0730	607-P2012		26	Each	Brace Post, 12' x 2 1/2" Galvanized Steel
0740	607-P3003		12	Each	Gate Post, 8' x 2 1/2" Galvanized Steel
0750	608-A001	(S)	1,640	Square Yard	Concrete Sidewalk, Without Reinforcement
0760 Change	609-D003 ed 02/12/2013	(S)	4,151	Linear Feet	Combination Concrete Curb and Gutter Type 3
0770	614-B001	(S)	915	Square Yard	Concrete Driveway, With Reinforcement
0780	615-A018	(S)	320	Linear Feet	Concrete Bridge End Barrier, 33.5"
0790	618-A001		1	Lump Sum	Maintenance of Traffic
0800	619-A1003		5,442	Linear Feet	Temporary Traffic Stripe, Continuous White, Paint
0810	619-A2003		5,860	Linear Feet	Temporary Traffic Stripe, Continuous Yellow, Paint
0820	619-A2007		3,900	Linear Feet	Temporary Traffic Stripe, Continuous Yellow, Type 1 Tape
0830	619-A3002		920	Linear Feet	Temporary Traffic Stripe, Skip White, Paint
0840	619-A5004		15,680	Linear Feet	Temporary Traffic Stripe, Detail, Type 1 Tape
0850	619-A6003		120	Linear Feet	Temporary Traffic Stripe, Legend, Paint
0860	619-C6001		72	Each	Red-Clear Reflective High Performance Raised Marker
0870	619-D1001		188	Square Feet	Standard Roadside Construction Signs, Less than 10 Square Feet
0880	619-D2001		984	Square Feet	Standard Roadside Construction Signs, 10 Square Feet or More
0890	619-G4001		384	Linear Feet	Barricades, Type III, Single Faced
0900	619-G4004		108	Linear Feet	Barricades, Type III, Single Faced, Permanent, Red/White
0910	619-G5001		86	Each	Free Standing Plastic Drums
0920	619-G7001		12	Each	Warning Lights, Type "B"
0930	620-A001		1	Lump Sum	Mobilization
0940	621-A001		1	Each	Field Laboratory
0950	627-L001		723	Each	Two-Way Yellow Reflective High Performance Raised Markers
0960	630-A001		41	Square Feet	Standard Roadside Signs, Sheet Aluminum, 0.080" Thickness
0970	630-A002		45	Square Feet	Standard Roadside Signs, Sheet Aluminum, 0.125" Thickness

0900630-C004112linear FeeSelective Posts, 3.0 to 3.5 lb/ft.0900630-F0014EahDelineators, Guard Rail, While1000630-G0068FahType 3 Object Markers, OM-3R or OM-3L1010815-A006(S)2,000TonLoose Riprap, Size 1001020815-E001(S)3,417SquareGeoextile under Riprap1040815-F001(S)3,417CodeGrasing1040917-225-A001620TonGeoextile under Riprap1050907-225-C011633TonMethy Orgenity1070907-225-C011633TonMethy Orgenity1080907-225-C011630TonTonpary Grassing1090907-225-C011630TonTonpary Grassing1090907-225-C011630TonFathy Barrier1090907-225-A001700Linear FeeTurbity Barrier1100907-237-A003900Linear FeeStates, 20°1110907-237-A003SStatesStates, 20°1120907-237-A003SStatesStates, 20°1130907-245-A004SStatesStates, 20°1130907-245-A001SStatesStates, 20°1130907-245-A001SStatesStates, 20°1141907-347-A001GStatesStates, 20°1150907-447-A001GStatesStates, 20°1161907-347-A001G <th>Line No.</th> <th>Item Code</th> <th>Adj Code</th> <th>Quantity</th> <th>Units</th> <th>Description [Fixed Unit Price]</th>	Line No.	Item Code	Adj Code	Quantity	Units	Description [Fixed Unit Price]
1000630-G0068EachType 3 Object Markers, OM-3R or OM-3L1010815-A006(S)2,500TonLoose Riprap, Size 1001020815-A009(S)19,077TonLoose Riprap, Size 3001030815-E001(S)3,417Square YardGeotextile under Riprap1040815-F002(S)3,142TonSediment Control Stone1050907-225-A00163.0AcreGrassing1060907-225-B00163.3TonMulch, Vegstative Mulch1070907-225-C00163.3TonMulch, Vegstative Mulch1080907-234-A00126.6EachInlet Slitation Guard1100907-237-A002600Linear FeetTurbidity Barrier1110907-237-A002600Linear FeetWatles, 12"1110907-245-A0012.800Linear FeetSandbags1120907-245-A0015.000Linear FeetSandbags1130907-246-A0015.000Linear FeetSandbags1140907-246-A0015.000TonRiprap for Erosion Control1140907-344-R0011EachTemporary Stream Diversion1150907-247-A0011GoTonSize 10 Cashed Stone Base1190907-304-B000(GT)5.660TonGranular Material, Class 3, Group D1190907-304-B000(GT)5.660TonSize 11 Stabilizer Aggregate, Coarse1190907-304-B001(GT)6.	0980	630-C004		112	Linear Feet	Steel U-Section Posts, 3.0 to 3.5 lb/ft
Interface Second S	0990	630-F001		44	Each	Delineators, Guard Rail, White
1020 815-A009 (S) 19,077 Ton Losse Riprap, Size 300 1030 815-E001 (S) 3,417 Square Yar Geotextile under Riprap 1040 815-F002 (S) 3,142 Ton Sediment Control Stone 1050 907-225-A001 310 Acre Grassing 1060 907-225-C001 663 Ton Much, Vegetative Much 1080 907-234-D001 663 Ton Much, Vegetative Much 1090 907-234-D001 660 Linear Feet Turbidity Barrier 1100 907-237-A003 - 600 Linear Feet Natles, 20° 1120 907-245-A001 - 2,800 Linear Feet Stangal Lin Silt Dike 1130 907-245-A001 - 2,800 Linear Feet Stangal Lin Silt Dike 1140 907-245-A001 - 1 Each Temporary Stream Diversion 1140 907-245-A001 - 1 Each Temporary Stream Diversion 1140 907-240-A001 - 1 Each Strangal Lin Silt Dike	1000	630-G006		8	Each	Type 3 Object Markers, OM-3R or OM-3L
1030 815-E001 (S) 3,417 Square Yard Geotextile under Riprap 1040 815-F002 (S) 3,142 Ton Sediment Control Stone 1050 907-225-A001 310 Acre Grassing 1060 907-225-R001 663 Ton Agricultural Limestone 1070 907-225-A001 663 Ton Mulch, Vegetative Mulch 1080 907-225-A001 310 Acre Temporary Grassing 1090 907-234-D001 26 Each Inlet Siltation Guard 1100 907-237-A002 600 Linear Feet Watles, 20" Changed U1/4/2013 2,800 Linear Feet Yatles, 20" 1130 907-245-A001 2,800 Linear Feet Sandbags Changed U1/4/2013 5,000 Linear Feet Sandbags Sandbags 1140 907-245-A001 1 Each Temporary Stream Diversion 1140 907-245-A001 5 Got Ton Granular Material, Class 3, Group D	1010	815-A006	(S)	2,500	Ton	Loose Riprap, Size 100
1040 815-F002 (S) 3,142 Ton Sediment Control Stone 1050 907-225-A001 310 Acre Grassing 1060 907-225-B001 663 Ton Agricultural Limestone 1070 907-225-C001 663 Ton Mulch, Vegetative Mulch 1080 907-225-A001 310 Acre Temporary Grassing 1090 907-234-D001 26 Each Inlet Siltation Guard 1100 907-237-A002 600 Linear Feet Wattles, 12" Changed U1/4/2013 2,800 Linear Feet Wattles, 20" Changed U1/4/2013 2,800 Linear Feet Stanged Siltation Guard 1130 907-245-A001 2,800 Linear Feet Stanged Siltation Guard 1130 907-245-A001 1 Each Temporary Stream Diversion 1140 907-245-A001 5 C00 Ton Granular Material, Class 3, Group D 1130 907-245-A001 1 Each Temporary Stream Diversion 1140 <td>1020</td> <td>815-A009</td> <td>(S)</td> <td>19,077</td> <td>Ton</td> <td>Loose Riprap, Size 300</td>	1020	815-A009	(S)	19,077	Ton	Loose Riprap, Size 300
1050 907-225-R001 310 Acre Grassing 1060 907-225-R001 623 Ton Agricultural Linestone 1070 907-225-C001 663 Ton Mulch, Vegetative Mulch 1080 907-225-A001 310 Acre Temporary Grassing 1090 907-234-F001 26 Each Inlet Siltation Guard 1100 907-235-A002 600 Linear Feet Vattles, 12" 1110 907-237-A003 2,800 Linear Feet Vattles, 20" 1120 907-245-A001 2,800 Linear Feet Arange Silta Silt	1030	815-E001	(S)	3,417	Square Yard	Geotextile under Riprap
1060 907-225-B001 622 Ton Agricultural Limestone 1070 907-225-C001 663 Ton Mulch, Vegetative Mulch 1080 907-226-A001 310 Acre Temporary Grassing 1090 907-234-D001 26 Each Inlet Siltation Guard 1100 907-234-F001 400 Linear Feet Turbidity Barrier 1110 907-237-A003 Conc 2.800 Linear Feet Watles, 20" 1120 907-245-A001 2.800 Linear Feet Sandbags Julaer Silt Dike 1130 907-245-A001 2.800 Linear Feet Sandbags Julaer Silt Dike 1140 907-245-A001 2.800 Linear Feet Sandbags Julaer Silt Dike 1140 907-245-A001 1 Each Temporary Stream Diversion Julaer Silt Dike 1140 907-245-A001 500 Ton Granular Material, Class 3, Group D Julaer Silt Dike 1141 907-34-B009 (GT) 5,660 Ton Granular Material, Class 4,	1040	815-F002	(S)	3,142	Ton	Sediment Control Stone
1070 907-225-C001 663 Ton Mulch, Vegetative Mulch 1080 907-226-A001 310 Acre Temporary Grassing 1090 907-234-D001 26 Each Inlet Siltation Guard 1100 907-234-F001 400 Linear Feet Turbidity Barrier 1110 907-237-A002 600 Linear Feet Wattles, 20" 1120 907-237-A003 2,800 Linear Feet Wattles, 20" 1130 907-245-A001 2,800 Linear Feet Triangular Silt Dike 1140 907-245-A001 5,000 Linear Feet Sandbags 1150 907-246-A001 5,000 Linear Feet Sandbags 1160 907-247-A001 1 Each Temporary Stream Diversion 1160 907-247-A001 1 Each Temporary Stream Diversion 1160 907-247-A001 1 Each Temporary Stream Diversion 1160 907-247-A001 1 Each Granular Material, Class 3, Group D 1170 907-304-B009 (GT) 5,660 Ton Granular Material, Class 9,	1050	907-225-A001		310	Acre	Grassing
1080 907-226-A001 310 Acre Temporary Grassing 1090 907-234-D001 26 Each Inlet Siltation Guard 1100 907-234-D001 400 Linear Feet Turbidity Barrier 1110 907-237-A002 600 Linear Feet Watles, 12" Changed 01/14/2013 2,800 Linear Feet Watles, 20" 1130 907-245-A001 2,800 Linear Feet Triangular Silt Dike Changed 01/14/2013 2,800 Linear Feet Sandbags 1140 907-246-A001 5,000 Linear Feet Sandbags 1150 907-247-A001 1 Each Temporary Stream Diversion 1160 907-347-A001 1 Each Temporary Stream Diversion 1160 907-447-A001 1 Each Temporary Stream Diversion 1160 907-348-B009 (GT) 5,660 Ton Granular Material, Class 3, Group D 1170 907-304-B001 (GT) 1,514 Ton Size 610 Crushed Stone Base 1200 907-407-A001 (A2) 12,450 Galon Asphal	1060	907-225-B001		622	Ton	Agricultural Limestone
1090 907-234-D001 26 Each Inlet Siltation Guard 1100 907-234-F001 400 Linear Feet Turbidity Barrier 1110 907-237-A002 600 Linear Feet Wattles, 12" 1120 907-237-A003 2,800 Linear Feet Wattles, 20" 1130 907-245-A001 2,800 Linear Feet Sandbags 1140 907-245-A001 2,800 Linear Feet Sandbags 1140 907-247-A001 1 Each Temporary Stream Diversion 1150 907-247-A001 1 Each Temporary Stream Diversion 1160 907-247-A001 1 Each Granular Material, Class 3, Group D 1170 907-304-B009 GT 5,660 Ton Granular Material, Class 9, Group B 1180 907-304-B001 GT 1,514 Ton Size 610 Crushed Stone Base 1200 907-407-A001 (A2) 12,450 Galon Asphalt for Tack Coat 1210 907-407-A001 (A2) 12,450 Galon Assing and Sealing Transverse Joints in Asphalt Pavement 1220	1070	907-225-C001		663	Ton	Mulch, Vegetative Mulch
1100907-234-F001400Linear FeeTurbidity Barrier1100907-237-A002 Changed600Linear FeeWattles, 12"1120907-237-A003 Changed2,800Linear FeeWattles, 20"1130907-245-A001 Changed2,800Linear FeeTriangular Silt Dike1140907-246-A001 Changed5,000Linear FeeSandbags1140907-247-A0011EachTemporary Stream Diversion1160907-247-A0011EachTemporary Stream Diversion1170907-304-B009GT5,600TonGranular Material, Class 3, Group D1180907-304-B009GT5,600TonGranular Material, Class 9, Group B1190907-304-B010GT1,514TonSize 610 Crushed Stone Base1190907-407-A001CGT1,514TonSize 111 Stabilizer Aggregate, Coarse1200907-407-A001GT6,50TonSize 111 Stabilizer Aggregate, Coarse1210907-407-A001GA1,544GaltonAsphalt for Tack Coat1220907-413-E001GS70Cubic YariSuris B''s Turcural Concrete, Minor Structures1240907-601-A003GS70Cubic YariGaltos B''s Turcural Concrete, Minor Structures1240907-601-B003GS70Cubic YariGaltos B''s Turcural Concrete, Minor Structures1240907-601-B003GS70Cubic YariClass ''B''s Turcural Concrete, Minor Structures1	1080	907-226-A001		310	Acre	Temporary Grassing
110907-237-A002600Linear FeetWattles, 12"1120907-237-A0032,800Linear FeetWattles, 20"1130907-245-A0012,800Linear FeetTriangular Silt Dike1140907-246-A0015,000Linear FeetSandbags1150907-247-A0011EachTemporary Stream Diversion1160907-249-A0015000TonRiprap for Erosion Control1170907-304-B009(GT)5,660TonGranular Material, Class 3, Group D1180907-304-B009(GT)1,514TonSize 610 Crushed Stone Base1190907-304-B011(GT)12,535TonSize 11 Stabilizer Aggregate, Coarse1200907-413-E001483Linear FeetSawing and Sealing Transverse Joints in Asphalt Pavement1230907-601-A001(A2)12,450GallonAsphalt for Tack Coat1240907-601-B003(S)70Cubic YardClass "B" Structural Concrete, Minor Structures1240907-601-B003(S)70Cubic YardSize "B" Structural Concrete, Minor Structures1250907-601-B003(S)70Cubic YardClass "B" Structural Concrete, Minor Structures1260907-601-B003(S)70Cubic YardClass "B" Structural Concrete, Minor Structures1260907-601-B003(S)70Cubic YardClass "B" Structural Concrete, Minor Structures1260907-601-B003(S)70Lubic YardFeet3" Type A A	1090	907-234-D001		26	Each	Inlet Siltation Guard
Changed U1/42013 2,800 Linear Feet Wattles, 20" 1130 907-245-A001 2,800 Linear Feet Triangular Silt Dike 1130 907-245-A001 2,800 Linear Feet Sandbags 1140 907-246-A001 5,000 Linear Feet Sandbags 1150 907-247-A001 5,000 Linear Feet Sandbags 1150 907-247-A001 1 Each Temporary Stream Diversion 1160 907-249-A001 5000 Ton Riprap for Erosion Control 1170 907-304-B009 (GT) 5,660 Ton Granular Material, Class 3, Group D 1180 907-304-B011 (GT) 1,514 Ton Size 610 Crushed Stone Base 1190 907-304-B011 (GT) 1,514 Ton Size 111 Stabilizer Aggregate, Coarse 1200 907-407-A001 (A2) 12,450 Gallon Asphalt for Tack Coat 1210 907-401-A001 (S) 1,33 Cubic Yard Class "B" Structural Concrete, Minor Structures 1230 907-601-A001 (S) 70 Cubic Yard Class "B" Structural Con	1100	907-234-F001		400	Linear Feet	Turbidity Barrier
Changed U1/14/2013 2,800 Linear Feet Triangular Silt Dike 1140 907-245-A001 5,000 Linear Feet Sandbags 1140 907-246-A001 5,000 Linear Feet Sandbags 1150 907-247-A001 1 Each Temporary Stream Diversion 1160 907-249-A001 500 Ton Riprap for Erosion Control 1170 907-304-B009 (GT) 5,660 Ton Granular Material, Class 3, Group D 1180 907-304-B011 (GT) 12,535 Ton Granular Material, Class 9, Group B 1190 907-304-F002 (GT) 1,514 Ton Size 610 Crushed Stone Base 1200 907-310-B001 (GT) 1,514 Ton Size 610 Crushed Stone Base 1200 907-407-A001 (A2) 12,450 Gallon Asphalt for Tack Coat 1210 907-601-A001 (S) 1,333 Cubic Yard Class "B" Structural Concrete 1230 907-601-A001 (S) 70 Cubic Yard Class "B" Structural Concrete, Minor Structures 1240 907-601-B003 (S) 70 </td <td></td> <td></td> <td></td> <td>600</td> <td>Linear Feet</td> <td>Wattles, 12"</td>				600	Linear Feet	Wattles, 12"
Changed 01/14/2013 5,000 Linear Feet Sandbags 1140 907-246-A001 Changed 01/14/2013 5,000 Linear Feet Sandbags 1150 907-247-A001 1 Each Temporary Stream Diversion 1160 907-249-A001 500 Ton Riprap for Erosion Control 1170 907-304-B009 (GT) 5,660 Ton Granular Material, Class 3, Group D 1180 907-304-B011 (GT) 12,535 Ton Granular Material, Class 9, Group B 1190 907-304-B011 (GT) 1,514 Ton Size 610 Crushed Stone Base 1200 907-407-A001 (A2) 12,450 Gallon Asphalt for Tack Coat 1210 907-401-A001 (A2) 12,450 Gallon Asphalt for Tack Coat 1220 907-401-A001 (A2) 13,33 Cubic Yard Class "B" Structural Concrete 1230 907-601-A001 (S) 70 Cubic Yard Class "B" Structural Concrete, Minor Structures 1240 907-601-B003 (S) 70 Cubic Yard Class "B" Structural Concrete, Minor Structures 1250				2,800	Linear Feet	Wattles, 20"
Changed U1/14/2013 I Each Temporary Stream Diversion 1150 907-247-A001 1 Each Temporary Stream Diversion 1160 907-249-A001 500 Ton Riprap for Erosion Control 1170 907-304-B009 (GT) 5,660 Ton Granular Material, Class 3, Group D 1180 907-304-B011 (GT) 12,535 Ton Granular Material, Class 9, Group B 1190 907-304-B011 (GT) 1,514 Ton Size 610 Crushed Stone Base 1200 907-310-B001 (GT) 650 Ton Size 1II Stabilizer Aggregate, Coarse 1210 907-407-A001 (A2) 12,450 Gallon Asphalt for Tack Coat 1220 907-413-E001 (A2) 12,450 Gallon Aswing and Sealing Transverse Joints in Asphalt Pavement 1230 907-601-A001 (S) 1,333 Cubic Yard Class "B" Structural Concrete 1240 907-601-B003 (S) 70 Cubic Yard Class "B" Structural Concrete, Minor Structures 1250 907-603-ALT01 (S) 376 Linear Feet 18" Type A Alternate Pipe <td></td> <td></td> <td></td> <td>2,800</td> <td>Linear Feet</td> <td>Triangular Silt Dike</td>				2,800	Linear Feet	Triangular Silt Dike
1160 907-249-A001 500 Ton Riprap for Erosion Control 1170 907-304-B009 (GT) 5,660 Ton Granular Material, Class 3, Group D 1180 907-304-B011 (GT) 12,535 Ton Granular Material, Class 9, Group B 1190 907-304-F002 (GT) 1,514 Ton Size 610 Crushed Stone Base 1200 907-310-B001 (GT) 650 Ton Size 1II Stabilizer Aggregate, Coarse 1210 907-407-A001 (A2) 12,450 Gallon Asphalt for Tack Coat 1220 907-413-E001 483 Linear Feet Sawing and Sealing Transverse Joints in Asphalt Pavement 1230 907-601-A001 (S) 1,333 Cubic Yard Class "B" Structural Concrete 1240 907-601-B003 (S) 70 Cubic Yard Class "B" Structural Concrete, Minor Structures 1250 907-603-ALT01 (S) 376 Linear Feet 18" Type A Alternate Pipe 1260 907-603-ALT02 (S) 232 Linear Feet 24" Type A Alternate Pipe				5,000	Linear Feet	Sandbags
1170907-304-B009(GT)5,660TonGranular Material, Class 3, Group D1180907-304-B011(GT)12,535TonGranular Material, Class 9, Group B1190907-304-F002(GT)1,514TonSize 610 Crushed Stone Base1200907-310-B001(GT)650TonSize III Stabilizer Aggregate, Coarse1210907-407-A001(A2)12,450GallonAsphalt for Tack Coat1220907-413-E001483Linear FeetSawing and Sealing Transverse Joints in Asphalt Pavement1230907-601-A001 Charget U1/14/2013(S)70Cubic YardClass "B" Structural Concrete1240907-601-B003(S)376Linear Feet18" Type A Alternate Pipe1260907-603-ALT02(S)232Linear Feet24" Type A Alternate Pipe	1150	907-247-A001		1	Each	Temporary Stream Diversion
1180907-304-B011(GT)12,535TonGranular Material, Class 9, Group B1190907-304-F002(GT)1,514TonSize 610 Crushed Stone Base1200907-310-B001(GT)650TonSize III Stabilizer Aggregate, Coarse1210907-407-A001(A2)12,450GallonAsphalt for Tack Coat1220907-413-E001483Linear FeetSawing and Sealing Transverse Joints in Asphalt Pavement1230907-601-A001(S)1,333Cubic YardClass "B" Structural Concrete1240907-601-B003(S)70Cubic YardClass "B" Structural Concrete, Minor Structures1250907-603-ALT01(S)376Linear Feet18" Type A Alternate Pipe1260907-603-ALT02(S)232Linear Feet24" Type A Alternate Pipe	1160	907-249-A001		500	Ton	Riprap for Erosion Control
1190907-304-F002(GT)1,514TonSize 610 Crushed Stone Base1200907-310-B001(GT)650TonSize III Stabilizer Aggregate, Coarse1210907-407-A001(A2)12,450GallonAsphalt for Tack Coat1220907-413-E001483Linear FeetSawing and Sealing Transverse Joints in Asphalt Pavement1230907-601-A001 Changet 01/14/2013(S)1,333Cubic YardClass "B" Structural Concrete1240907-601-B003(S)70Cubic YardClass "B" Structural Concrete, Minor Structures1250907-603-ALT01(S)376Linear Feet18" Type A Alternate Pipe1260907-603-ALT02(S)232Linear Feet24" Type A Alternate Pipe	1170	907-304-B009	(GT)	5,660	Ton	Granular Material, Class 3, Group D
1200907-310-B001(GT)650TonSize III Stabilizer Aggregate, Coarse1210907-407-A001(A2)12,450GallonAsphalt for Tack Coat1220907-413-E001483Linear FeetSawing and Sealing Transverse Joints in Asphalt Pavement1230907-601-A001 Charged V1/14/2013(S)1,333Cubic YardClass "B" Structural Concrete1240907-601-B003(S)70Cubic YardClass "B" Structural Concrete, Minor Structures1250907-603-ALT01(S)376Linear Feet18" Type A Alternate Pipe1260907-603-ALT02(S)232Linear Feet24" Type A Alternate Pipe	1180	907-304-B011	(GT)	12,535	Ton	Granular Material, Class 9, Group B
1210907-407-A001(A2)12,450GallonAsphalt for Tack Coat1220907-413-E001483Linear FeetSawing and Sealing Transverse Joints in Asphalt Pavement1230907-601-A001 Changed 01/14/2013(S)1,333Cubic YardClass "B" Structural Concrete1240907-601-B003(S)70Cubic YardClass "B" Structural Concrete, Minor Structures1250907-603-ALT01(S)376Linear Feet18" Type A Alternate Pipe1260907-603-ALT02(S)232Linear Feet24" Type A Alternate Pipe	1190	907-304-F002	(GT)	1,514	Ton	Size 610 Crushed Stone Base
1220907-413-E001483Linear FeetSawing and Sealing Transverse Joints in Asphalt Pavement1230907-601-A001 Changed 01/14/2013(S)1,333Cubic YardClass "B" Structural Concrete1240907-601-B003(S)70Cubic YardClass "B" Structural Concrete, Minor Structures1250907-603-ALT01(S)376Linear Feet18" Type A Alternate Pipe1260907-603-ALT02(S)232Linear Feet24" Type A Alternate Pipe	1200	907-310-B001	(GT)	650	Ton	Size III Stabilizer Aggregate, Coarse
1230907-601-A001 Changed 01/14/2013(S)1,333Cubic YardClass "B" Structural Concrete1240907-601-B003(S)70Cubic YardClass "B" Structural Concrete, Minor Structures1250907-603-ALT01(S)376Linear Feet18" Type A Alternate Pipe1260907-603-ALT02(S)232Linear Feet24" Type A Alternate Pipe	1210	907-407-A001	(A2)	12,450	Gallon	Asphalt for Tack Coat
Changed 01/14/20131240907-601-B003(S)70Cubic YardClass "B" Structural Concrete, Minor Structures1250907-603-ALT01(S)376Linear Feet18" Type A Alternate Pipe1260907-603-ALT02(S)232Linear Feet24" Type A Alternate Pipe	1220	907-413-E001		483	Linear Feet	Sawing and Sealing Transverse Joints in Asphalt Pavement
1250 907-603-ALT01 (S) 376 Linear Feet 18" Type A Alternate Pipe 1260 907-603-ALT02 (S) 232 Linear Feet 24" Type A Alternate Pipe			(S)	1,333	Cubic Yard	Class "B" Structural Concrete
1260 907-603-ALT02 (S) 232 Linear Feet 24" Type A Alternate Pipe	1240	907-601-B003	(S)	70	Cubic Yard	Class "B" Structural Concrete, Minor Structures
	1250	907-603-ALT0	I (S)	376	Linear Feet	18" Type A Alternate Pipe
1270 907-603-ALT04 (S) 100 Linear Feet 36" Type A Alternate Pipe	1260	907-603-ALT02	2 (S)	232	Linear Feet	24" Type A Alternate Pipe
	1270	907-603-ALT04	4 (S)	100	Linear Feet	36" Type A Alternate Pipe

Section 905 Proposal (Sheet 2 - 5)

Line No.	Item Code	Adj Code	Quantity	Units	Description [Fixed Unit Price]
1280	907-605-0002	(S)	1,920	Linear Feet	6" Perforated Sewer Pipe for Underdrains, SDR 35
1290	907-617-A001		240	Each	Right-of-Way Marker
1300	907-626-A003		1	Mile	6" Thermoplastic Traffic Stripe, Skip White
1310	907-626-B004		1	Mile	6" Thermoplastic Traffic Stripe, Continuous White
1320	907-626-C004		2	Mile	6" Thermoplastic Edge Stripe, Continuous White
1330	907-626-D003		1	Mile	6" Thermoplastic Traffic Stripe, Skip Yellow
1340	907-626-E004		2	Mile	6" Thermoplastic Traffic Stripe, Continuous Yellow
1350	907-626-G004		9,097	Linear Feet	Thermoplastic Detail Stripe, White
1360	907-626-G005		8,841	Linear Feet	Thermoplastic Detail Stripe, Yellow
1370	907-626-H005		66	Square Feet	Thermoplastic Legend, White
1380	907-699-A002		1	Lump Sum	Roadway Construction Stakes
1390	907-906001		2,080	Hours	Trainees [\$5.00]
				ALTERNAT	TE GROUP AA NUMBER 1
1400	907-308-A001		372	Ton	Portland Cement
1410	907-308-B002	(M)	32,013	Square Yard	Soil-Cement-Water Mixing, Optional Mixers, Design Soil
1420	907-308-S001	(A3)	7,564	Gallon	Bituminous Curing Seal
				ALTERNAT	TE GROUP AA NUMBER 2
1430	907-311-A003	(M)	32,013	Square Yard	Processing Lime and Fly Ash Treated Course, 6" Thick
1440	907-311-B001		246	Ton	Lime
1450	907-311-C002		985	Ton	Fly Ash, Class C or F
1460	907-311-S001	(A3)	7,564	Gallon	Bituminous Curing Seal
				ALTERNAT	TE GROUP BB NUMBER 1
1470	907-403-A006	(BA1) 2,308	Ton	Hot Mix Asphalt, MT, 12.5-mm mixture
					TE GROUP BB NUMBER 2
1480	907-403-M002	(BA1) 2,308	Ton	Warm Mix Asphalt, MT, 12.5-mm mixture
1490	007 403 4007	(D A 1) 2,498	ALIEKNAI Ton	TE GROUP CC NUMBER 1 Hot Mix Asphalt, MT, 19-mm mixture
1490	907-403-A007	(BA1) 2,498		The GROUP CC NUMBER 2
1500	907-403-M007	(BA1) 2,498	Ton	Warm Mix Asphalt, MT, 19-mm mixture
		,	, , ,		TE GROUP DD NUMBER 1
1510	907-403-A010	(BA1) 1,731	Ton	Hot Mix Asphalt, MT, 9.5-mm mixture
				ALTERNAT	TE GROUP DD NUMBER 2
1520	907-403-M006	(BA1) 1,731	Ton	Warm Mix Asphalt, MT, 9.5-mm mixture
				ALTERNAT	TE GROUP EE NUMBER 1
1530	907-403-A011	(BA1) 3,044	Ton	Hot Mix Asphalt, ST, 12.5-mm mixture
				ALTERNAT	TE GROUP EE NUMBER 2

Index No.Ready No.No.Description [Fixed Unit Proceedings of the section of the sectio						
NETRINUMER I1500907-003-0006AA)6AG8For Mix Asphalt, ST, 19-ma mixture CUERNET SUDE F VUMER 21500907-003-0006AA)6AG8For With Asphalt, ST, 19-ma mixture CUERNET (COUNDER 1)1500907-003-0006AA)2.447For With Asphalt, ST, 9.5-ma mixture CUERNET (COUNDER 2)1500907-003-0006AA)2.447For With Asphalt, ST, 9.5-ma mixture CUERNET (COUNDER 2)1500907-003-00For With Asphalt, ST, 9.5-ma mixture CUERNET (COUNDER 2)COUNDER 2)1500907-003-00For With Asphalt, ST, 9.5-ma mixture CUERNET (COUNDER 2)COUNDER 2)1500907-003-00For With Cound		Item Code		Quantity	Units	Description [Fixed Unit Price]
155997-403-A012(BA1)6,768Ton ALTERNATEHor Mix Asphalt, ST, 19-mm mixture ALTERNATE1500907-403-A015(BA1)6,768Ton ACTERNATEWarm Mix Asphalt, ST, 19-mm mixture ALTERNATE1570907-403-A015(BA1)2,447Ton AHor Mix Asphalt, ST, 9.5-mm mixture ALTERNATE1580907-403-A000(BA1)2,447Ton AHor Mix Asphalt, ST, 9.5-mm mixture ALTERNATE1580907-403-A000(BA1)2,447Ton AWarm Mix Asphalt, ST, 9.5-mm mixture ALTERNATE1590628-A0014.540Ton ALTERNATEWarm Mix Asphalt, ST, 9.5-mm mixture ALTERNATE1590628-A0014.540Ton ALTERNATEWarm Mix Asphalt, ST, 9.5-mm mixture ALTERNATE1600628-B0014.540Linear Feet A Cold Plastic Traffic Stripe, Skip White1610628-D024.630Linear Feet A Cold Plastic Traffic Stripe, Continuous White1620907-626-D03850Linear Feet A Cold Plastic Traffic Stripe, Continuous White1630907-626-L034.631Linear Feet A Converted Profile Thermoplastic Traffic Stripe, Skip Yellow1640907-626-L034.53Linear Feet A Converted Profile Thermoplastic Traffic Stripe, Skip Yellow1650907-626-L034.53Linear Feet A Converted Profile Thermoplastic Traffic Stripe, Skip Yellow1660907-626-L034.53Sum Yara A Converted Profile Thermoplastic Traffic Stripe, Skip Yellow1670501-K014.53PoundatioConverted Pro	1540	907-403-M003	(BA1)	3,044	Ton	Warm Mix Asphalt, ST, 12.5-mm mixture
ALTERNATE GROUP FF NUMBER 21560907-403-M004(BA1) 6.768 TonWarm Mix Asphalt, ST, 19-mm mixture ALTERNATE GROUP GG NUMBER 11570907-403-A015(BA1) 2.447 TonHot Mix Asphalt, ST, 9.5-mm mixture ALTERNATE GROUP GG NUMBER 21580907-403-M001(BA1) 2.447 TonWarm Mix Asphalt, ST, 9.5-mm mixture ALTERNATE GROUP GG NUMBER 11590628-A001880Linear Feet6" Cold Plastic Traffic Stripe, Skip White1600628-B0014.031Linear Feet6" Cold Plastic Traffic Stripe, Continuous White1610628-D001850Linear Feet6" Cold Plastic Traffic Stripe, Continuous Yhite1620628-E002850Linear Feet6" Inverted Profile Thermoplastic Traffic Stripe, Skip Yhlte1640907-626-1003850Linear Feet6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White1650907-626-1003850Linear Feet6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White1660907-626-10014.031Linear Feet6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White1660907-626-10018.5Jamer Feet6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White1660907-626-10018.59.5,106PoundsReinforcing Steel1670501-K00114,522Square YardTransverse Grooving1680602-A001(S)9.4,145Cunear Feet16" neverted Profile Thermoplastic Traffic Stripe, Stou001 <th< td=""><td></td><td></td><td></td><td></td><td>ALTERNAT</td><td>TE GROUP FF NUMBER 1</td></th<>					ALTERNAT	TE GROUP FF NUMBER 1
160097-403-M004(BA1)6.7687.07Warm Mix Asphalt, ST, 19-mm mixture ALTERNATEGOUMBER 1157097-403-M010(BA1)2.447TonHot Mix Asphalt, ST, 9.5-mm mixture ALTERNATEGOUMBER 2158097-403-M001(BA1)2.447TonWarm Mix Asphalt, ST, 9.5-mm mixture ALTERNATEGOUP G NUMBER 1158097-403-M001(BA1)2.447TonWarm Mix Asphalt, ST, 9.5-mm mixture ALTERNATEGOUP HINCUMBER 11590628-M01-850Linear Feel6' Cold Plastic Traffic Stripe, Skip White1610628-B001-4.031Linear Feel6' Cold Plastic Traffic Stripe, Skip Yellow1620628-E002-2.915Linear Feel6' Cold Plastic Traffic Stripe, Continuous White1630907-626-1003-850Linear Feel6' Inverted Profile Thermoplastic Traffic Stripe, Continuous White1640907-626-1003-850Linear Feel6' Inverted Profile Thermoplastic Traffic Stripe, Continuous White1640907-626-1003-850Linear Feel6' Inverted Profile Thermoplastic Traffic Stripe, Continuous White1640907-626-1003-850Linear Feel6' Inverted Profile Thermoplastic Traffic Stripe, Continuous White1640907-626-1003-14,522Square Yar7i Insverse Grooving164090-626-1001-14,522Square YarFormeradio for Bridges164090-8040SSStripeContentional Static Piel Load Test [S5,000.00]1740<	1550	907-403-A012	(BA1)	6,768	Ton	Hot Mix Asphalt, ST, 19-mm mixture
HITERNATE CROUP GO NUMBER 115%97-403-A01016A1)2.447FonHo Mix Asphala, ST, 9.5-mm mixture HITERNATE CO NUMBER 215%97-403-A00016A12.447FonWarn Mix Asphala, ST, 9.5-mm mixture HITERNATE CO NUMBER 115%628-A0011.54.030Linear Fea6'Cold Plasic Traffic Stripe, Skip White1600628-B0014.030Linear Fea6'Cold Plasic Traffic Stripe, Skip Yellow1610628-D011.61.66'Cold Plasic Traffic Stripe, Skip Yellow1620628-D012.915Linear Fea6'Cold Plasic Traffic Stripe, Skip Yellow1630628-D014.030Linear Fea6'Cold Plasic Traffic Stripe, Skip Yellow1640907-626-D034.030Linear Fea6'Cold Plasic Traffic Stripe, Skip Yellow1640907-626-D034.030Linear Fea6'Inverted Profile Thermoplastic Traffic Stripe, Skip Yellow1640907-626-D034.030Linear Fea6'Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow1640901-626-D0395.106PoundsReinforcing Stell1640901-626-D03S.14.00StellowFonceree Fling					ALTERNAT	TE GROUP FF NUMBER 2
170 97-403-A015 (BA1) 2,447 Ton Hot Mix Asphalt, ST, 9.5-mm mixture 1780 97-403-M001 (BA1) 2,447 Ton Warm Mix Asphalt, ST, 9.5-mm mixture 1780 628-A001 2,447 Ton Warm Mix Asphalt, ST, 9.5-mm mixture 1790 628-A001 2,850 Linear Feet 6" Cold Plastic Traffic Stripe, Skip Mite 1600 628-B001 4,031 Linear Feet 6" Cold Plastic Traffic Stripe, Skip Vellow 1610 628-D001 850 Linear Feet 6" Cold Plastic Traffic Stripe, Skip Vellow 1620 628-B001 850 Linear Feet 6" Cold Plastic Traffic Stripe, Skip Vellow 1620 907-626-I003 4031 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Skip Vellow 1630 907-626-I003 4031 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Skip Vellow 1640 907-626-I003 4031 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Skip Vellow 1650 907-626-I003 850 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Skip Vellow 1650 907-626-I003 850 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Sotip Nullow 1660 801-K001 S(1) 24.	1560	907-403-M004	(BA1)	6,768	Ton	Warm Mix Asphalt, ST, 19-mm mixture
NUTRINCIP COUNTIER NUMBER 115807-403-M00(BA)2,447FonWarn Mix Asphala, ST, 9,5-mm mixture ATERNATION PHI NUMBER 11590028-M01850Linear Fee0'cold Plastic Traffic Stripe, Skip White1600028-B0014,031Linear Fee0'cold Plastic Traffic Stripe, Continuous White1610028-B0012,850Linear Fee0'cold Plastic Traffic Stripe, Continuous Yellow1620028-E0022,815Linear Fee0'cold Plastic Traffic Stripe, Continuous Yellow1630907-626-10034,830Linear Fee0'nerred Profile Thermoplastic Traffic Stripe, Skip Yellow1640907-626-10034,031Linear Fee0'nerred Profile Thermoplastic Traffic Stripe, Continuous Yellow1650907-626-10034,031Linear Fee0'nerred Profile Thermoplastic Traffic Stripe, Skip Yellow1650907-626-1003KSquare YanO'nerred Profile Thermoplastic Traffic Stripe, Skip Yellow1650907-626-1003KSquare YanNerred Profile Thermoplastic Traffic Stripe, Skip Yellow166090-1040KSquare YanNerred Profile Thermoplastic Traffic Stripe, Skip Yellow1670801-800KSquare YanNere					ALTERNAT	E GROUP GG NUMBER 1
158 97-403-M00 (BA1) 2,447 Ton Warm Mix Asphalt, ST, 9.5-mm mixture XTERN-X-FOUP HI NUMBER 1 1590 628-A001 850 Linear Feet 6" Cold Plastic Traffic Stripe, Skip Mile 1600 628-B001 850 Linear Feet 6" Cold Plastic Traffic Stripe, Continuous White 1610 628-B001 850 Linear Feet 6" Cold Plastic Traffic Stripe, Continuous Vellow 1620 628-B002 2,915 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Skip White 1630 907-626-B003 40,31 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White 1640 907-626-B003 40,31 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Skip Yellow 1650 907-626-B003 40,31 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Skip Yellow 1660 907-626-B003 40,31 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Skip Yellow 1660 907-626-B003 40,31 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Skip Yellow 1660 907-626-B003 45,50 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Skip Yellow 1670 501-K001 14,52 Square Yat Fusered Fooroving	1570	907-403-A015	(BA1)	2,447		•
ALTERNALE GROUP HH NUMBER 1 1590 628-A001 850 Linear Feet 6" Cold Plastic Traffic Stripe, Skip White 1600 628-B001 4.031 Linear Feet 6" Cold Plastic Traffic Stripe, Continuous White 1610 628-B001 850 Linear Feet 6" Cold Plastic Traffic Stripe, Skip Yellow 1620 628-B002 2,915 Linear Feet 6" Cold Plastic Traffic Stripe, Continuous Yellow 1630 907-626-1003 850 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White 1640 907-626-1003 850 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White 1650 907-626-K003 850 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow 1660 907-626-K003 850 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow 1660 907-626-K003 14,522 Square Yar Tansverse Grooving 1670 501-K001 14,522 Square Yar Fornsubation Excavation for Bridges 1670 501-K001 (S) 9,106 Poundation Excavation for Bridges 1700						
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ALTERNATE GROUP HH NUMBER 2 1630 907-626-1003 850 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Skip White 1640 907-626-1003 4,031 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White 1650 907-626-K003 850 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow 1660 907-626-L001 2,915 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow 1670 501-K001 14,522 Square Yard Transverse Grooving 1680 602-A001 (S) 95,106 Pounds Reinforcing Steel 1690 801-A001 (S) 4,449 Cubic Yard Foundation Excavation for Bridges 1700 803-B002 (S) 8 Each Conventional Static Pile Load Test [\$5,000.00] 1710 803-C002 (S) 4,449 Linear Feet 14" x 14" Prestressed Concrete Piling 1720 803-C002 (S) 4,51 Linear Feet 14" x 14" Prestressed Concrete Piling 1730	1610	628-D001		850	Linear Feet	6" Cold Plastic Traffic Stripe, Skip Yellow
1630907-626-1003850Linear Feet6" Inverted Profile Thermoplastic Traffic Stripe, Skip White1640907-626-10034,031Linear Feet6" Inverted Profile Thermoplastic Traffic Stripe, Skip Yellow1650907-626-K003850Linear Feet6" Inverted Profile Thermoplastic Traffic Stripe, Skip Yellow1660907-626-L0012,915Linear Feet6" Inverted Profile Thermoplastic Traffic Stripe, Skip Yellow1670501-K00114,522Square YardFarasverse Grooving1680602-A001(S)95,106PoundsReinforcing Steel1690801-A001(S)4,449Cubic YardFoundation Excavation for Bridges1700803-B002(S)8EachConventional Static Pile Load Test [\$5,000.00]1710803-C002 Changed U2/12/2013(S)24,600Linear Feet16" x 16" Prestressed Concrete Piling1730803-D007 Changed U2/12/2013(S)24,600Linear Feet0" Pre-Formed Pile Hole1740803-F009(S)300Linear Feet20" Pre-Formed Pile Hole1750803-F011(S)500Each20" Pre-Formed Pile Hole1760803-1001 Changed U2/12/2013(S)20EachPiDA Test Pile1760803-1001 Changed(S)20EachPiDA Test Pile1770805-A001(S)20EachPiDA Test Pile1770805-A001(S)20EachPiDA Test Pile1770805-A001(S) </td <td>1620</td> <td>628-E002</td> <td></td> <td>2,915</td> <td>Linear Feet</td> <td>6" Cold Plastic Traffic Stripe, Continuous Yellow</td>	1620	628-E002		2,915	Linear Feet	6" Cold Plastic Traffic Stripe, Continuous Yellow
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1650 907-626-K003 850 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Skip Yellow 1660 907-626-L001 2,915 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow Bridge Items 1670 501-K001 14,522 Square Yard Transverse Grooving 1680 602-A001 (S) 95,106 Pounds Reinforcing Steel 1690 801-A001 (S) 4,449 Cubic Yard Foundation Excavation for Bridges 1700 803-B002 (S) 4,449 Cubic Yard Foundation Excavation for Bridges 1710 803-C002 (S) 4,745 Linear Feet 14" x 14" Prestressed Concrete Piling 1720 803-C003 (S) 24,600 Linear Feet 16" x 16" Prestressed Concrete Piling 1730 803-D077 Changet 02/12/2013 (S) 54,145 Linear Feet 20" Pre-Formed Pile Hole 1740 803-F009 (S) 500 Each 20" Pre-Formed Pile Hole 1750 803-F001 (S) 500 Each 20" Pre-Formed Pile Hole 1760 803-F001 (S) 20 <td>1630</td> <td>907-626-I003</td> <td></td> <td>850</td> <td>Linear Feet</td> <td>6" Inverted Profile Thermoplastic Traffic Stripe, Skip White</td>	1630	907-626-I003		850	Linear Feet	6" Inverted Profile Thermoplastic Traffic Stripe, Skip White
1660 907-626-L001 2,915 Linear Feet 6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow Bridge Items 1670 501-K001 14,522 Square Yard Transverse Grooving 1680 602-A001 (S) 95,106 Pounds Reinforcing Steel 1690 801-A001 (S) 4,449 Cubic Yard Foundation Excavation for Bridges 1700 803-B002 (S) 4,449 Cubic Yard Foundation Excavation for Bridges 1710 803-C002 (S) 4,745 Linear Feet 14" x 14" Prestressed Concrete Piling 1720 803-C003 (S) 24,600 Linear Feet 16" x 16" Prestressed Concrete Piling 1730 803-D007 (S) 54,145 Linear Feet 16" x 16" Prestressed Concrete Piling 1740 803-F009 (S) 300 Linear Feet 20" Pre-Formed Pile Hole 1750 803-F011 (S) 500 Each 20" Pre-Formed Pile Hole 1760 803-F001 (S) 20 Each 20" Pre-Formed Pile Hole 1760 803-F001 (S) 20 Each	1640	907-626-J003		4,031	Linear Feet	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous White
Bridge Items 1670 501-K001 14,522 Square Yard Transverse Grooving 1680 602-A001 (S) 95,106 Pounds Reinforcing Steel 1690 801-A001 (S) 4,449 Cubic Yard Foundation Excavation for Bridges 1700 803-B002 (S) 4 49 Cubic Yard Foundation Excavation for Bridges 1710 803-C002 (S) 4 4 Conventional Static Pile Load Test [\$5,000.00] 1710 803-C002 (S) 4,745 Linear Feet 16" x 16" Prestressed Concrete Piling 1720 803-C003 (S) 24,600 Linear Feet 16" x 16" Prestressed Concrete Piling 1730 803-D007 (S) 54,145 Linear Feet 16" x 16" Prestressed Concrete Piling 1740 803-F009 (S) 300 Linear Feet 20" Pre-Formed Pile Hole 1750 803-F011 (S) 500 Each 20" Pre-Formed Pile Hole 1760 803-F001 (S) 20 Each <	1650	907-626-K003		850	Linear Feet	6" Inverted Profile Thermoplastic Traffic Stripe, Skip Yellow
1670 501-K001 14,522 Square Yard Transverse Grooving 1680 602-A001 (S) 95,106 Pounds Reinforcing Steel 1690 801-A001 (S) 4,449 Cubic Yard Foundation Excavation for Bridges 1700 803-B002 (S) 8 Each Conventional Static Pile Load Test [\$5,000.00] 1710 803-C002 (S) 4,745 Linear Feet 14" x 14" Prestressed Concrete Piling 1720 803-C003 (S) 24,600 Linear Feet 16" x 16" Prestressed Concrete Piling 1730 803-D007 (S) 54,145 Linear Feet 10" x 16" Prestressed Concrete Piling 1740 803-F009 (S) 54,145 Linear Feet 20" Pre-Formed Pile Hole 1750 803-F011 (S) 500 Each 20" Pre-Formed Pile Hole 1750 803-F011 (S) 20 Each PDA Test Pile 1760 803-I001 (S) 20 Each PDA Test Pile 1770 805-A001 (S) 2,125,184 Pounds Reinforcement	1660	907-626-L001		2,915	Linear Feet	6" Inverted Profile Thermoplastic Traffic Stripe, Continuous Yellow
1680 602-A001 (S) 95,106 Pounds Reinforcing Steel 1690 801-A001 (S) 4,449 Cubic Yard Foundation Excavation for Bridges 1700 803-B002 (S) 8 Each Conventional Static Pile Load Test [\$5,000.00] 1710 803-C002 (S) 4,745 Linear Feet 14" x 14" Prestressed Concrete Piling 1720 803-C003 (S) 24,600 Linear Feet 16" x 16" Prestressed Concrete Piling 1730 803-D007 (S) 54,145 Linear Feet 16" x 16" Prestressed Concrete Piling 1740 803-F009 (S) 300 Linear Feet 20" Pre-Formed Pile Hole 1750 803-F011 (S) 500 Each 23" Pre-Formed Pile Hole 1760 803-1001 (S) 20 Each PDA Test Pile 1760 803-001 (S) 2,125,184 Pounds Reinforcement						Bridge Items
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1700 803-B002 (S) 8 Each Conventional Static Pile Load Test [\$5,000.00] 1710 803-C002 Changed 02/12/2013 (S) 4,745 Linear Feet 14" x 14" Prestressed Concrete Piling 1720 803-C003 (S) 24,600 Linear Feet 16" x 16" Prestressed Concrete Piling 1730 803-D007 Changed 02/12/2013 (S) 54,145 Linear Feet 16" x 16" Prestressed Concrete Piling 1740 803-F009 (S) 54,145 Linear Feet 20" Pre-Formed Pile Hole 1750 803-F011 (S) 300 Linear Feet 20" Pre-Formed Pile Hole 1760 803-F011 (S) 500 Each 23" Pre-Formed Pile Hole 1760 803-I001 Changed 02/12/2013 (S) 20 Each PDA Test Pile 1770 805-A001 (S) 2,125,184 Pounds Reinforcement	1680	602-A001	(S)	95,106	Pounds	Reinforcing Steel
1710 803-C002 Changed 02/12/2013 (S) 4,745 Linear Feet 14" x 14" Prestressed Concrete Piling 1720 803-C003 (S) 24,600 Linear Feet 16" x 16" Prestressed Concrete Piling 1730 803-D007 Changed 02/12/2013 (S) 54,145 Linear Feet 16" x 16" Prestressed Concrete Piling 1740 803-F009 (S) 54,145 Linear Feet 20" Pre-Formed Pile Hole 1750 803-F011 (S) 500 Each 23" Pre-Formed Pile Hole 1760 803-I001 Changed 02/12/2013 (S) 20 Each PDA Test Pile 1770 805-A001 (S) 2,125,184 Pounds Reinforcement	1690	801-A001	(S)	4,449	Cubic Yard	Foundation Excavation for Bridges
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1720 803-C003 (S) 24,600 Linear Feet 16" x 16" Prestressed Concrete Piling 1730 803-D007 Changed 02/12/2013 (S) 54,145 Linear Feet HP 14 x 89 Steel Piling 1740 803-F009 (S) 300 Linear Feet 20" Pre-Formed Pile Hole 1750 803-F011 (S) 500 Each 23" Pre-Formed Pile Hole 1760 803-I001 Changed 02/12/2013 (S) 20 Each PDA Test Pile 1770 805-A001 (S) 2,125,184 Pounds Reinforcement			(S)	4,745	Linear Feet	14" x 14" Prestressed Concrete Piling
Changed 02/12/2013 1740 803-F009 (S) 300 Linear Feet 20" Pre-Formed Pile Hole 1750 803-F011 (S) 500 Each 23" Pre-Formed Pile Hole 1760 803-I001 (S) 20 Each PDA Test Pile 1760 805-A001 (S) 2,125,184 Pounds Reinforcement	1720	803-C003	(S)	24,600	Linear Feet	16" x 16" Prestressed Concrete Piling
1750 803-F011 (S) 500 Each 23" Pre-Formed Pile Hole 1760 803-I001 (S) 20 Each PDA Test Pile Changed 02/12/2013 (S) 2,125,184 Pounds Reinforcement			(S)	54,145	Linear Feet	HP 14 x 89 Steel Piling
1760 803-I001 (S) 20 Each PDA Test Pile Changed 02/12/2013 1770 805-A001 (S) 2,125,184 Pounds Reinforcement	1740	803-F009	(S)	300	Linear Feet	20" Pre-Formed Pile Hole
Changed 02/12/2013 1770 805-A001 (S) 2,125,184 Pounds Reinforcement	1750	803-F011	(S)	500	Each	23" Pre-Formed Pile Hole
			(S)	20	Each	PDA Test Pile
			(S)	2,125,184	Pounds	Reinforcement

Section 905 Proposal (Sheet 2 - 7)

Line No.	Item Code	Adj Code	Quantity	Units	Description [Fixed Unit Price]
1780	813-A002	(S)	4,811	Linear Feet	Concrete Railing, 32"
1790	813-E001	(S)	1,516	Linear Feet	Concrete Pedestrian Sidewalk Railing
1800	815-D001	(S)	1,315	Cubic Yard	Concrete Slope Paving
1810 Change	907-803-P002 ed 02/12/2013	(S)	3,960	Linear Feet	30" Steel Pipe Piling, Wall Thickness 0.500"
1820 Change	907-804-A001 ed 02/12/2013	(S)	9,782	Cubic Yard	Bridge Concrete, Class AA
1830	907-804-B001	(S)	772	Cubic Yard	Box Bridge Concrete, Class B
1840	907-804-C022	(S)	1,276	Linear Feet	80' Prestressed Concrete Beam, Type BT-72
1850	907-804-C025	(S)	1,436	Linear Feet	90' Prestressed Concrete Beam, Type BT-72
1860	907-804-C150	(S)	3,057	Linear Feet	110' Prestressed Concrete Beam, Type IV
1870	907-804-C174	(S)	1,113	Linear Feet	80' Prestressed Concrete Beam, Type IV
1880	907-804-C193	(S)	1,439	Linear Feet	103' Prestressed Concrete Beam, Type IV
1890	907-804-C206	(S)	1,197	Linear Feet	86' Prestressed Concrete Beam, Type IV
1900	907-804-C217	(S)	2,973	Linear Feet	107' Prestressed Concrete Beam, Type IV
1910	907-804-C231	(S)	837	Linear Feet	60' Prestressed Concrete Beam, Type IV
1920	907-804-C234	(S)	739	Linear Feet	53' Prestressed Concrete Beam, Type IV
1930	907-804-C235	(S)	1,057	Linear Feet	76' Prestressed Concrete Beam, Type IV
1940	907-804-C236	(S)	1,085	Linear Feet	78' Prestressed Concrete Beam, Type IV
1950	907-804-C237	(S)	1,752	Linear Feet	55' Prestressed Concrete Beam, Type BT-72
1960	907-804-C238	(S)	1,052	Linear Feet	66' Prestressed Concrete Beam, Type BT-72
1970	907-804-C239	(S)	4,088	Linear Feet	128' Prestressed Concrete Beam, Type BT-72