

ECMS Highway Construction

Contract: 422

Shingledecker's Welding, Inc XX-XXXXXXX

Franklin

814-432-8417 (phone)

814-437-1851 (fax)

shingledeckerswelding@choiceonemail.com

Prime Business Partner

CrawfordCounty

SR 1043, Section B00

Price Road Bridge over Woodcock Ck

Location

X011-249-L11E

Federal Project

P-00104307B00-0110-362-1

WBS Element

September 13, 2012

Bid Opening

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Contract

Addendum issued subsequent to the printed proposal have been incorporated into the text of this contract and the modified portions are annotated in the contract - e.g., A1, A2 etc.

Incorporated Addenda are As follows:

Addendum No. 1, A1, dated 09/07/2012

Addendum No. 2, A2, dated 09/10/2012

THIS AGREEMENT, Made this 9 day of *October* A.D. 2012, between the Commonwealth of Pennsylvania by the Secretary of Transportation, hereinafter called the Commonwealth and *Shingledecker's Welding, Inc* his, hers, its or their executors, administrators, successors, or assigns, hereinafter called the Contractor.

W I T N E S S E T H:

1. That the Contractor, for and in consideration of the payment or payments herein specified and agreed to by the Commonwealth, hereby covenants and agrees to furnish and deliver all the materials and to do and perform all the work and labor in the improvement of a certain section of highway at the unit prices bid by said Contractor for the respective estimated quantities aggregating approximately the sum of \$765,254.80 and such other items as are mentioned in the Contractor's original proposal, which proposal and prices named, together with Publication 408/2011-2 - Specifications (as specified in the proposal), are made a part of this contract and accepted as such, also the drawings of the project, prepared and/or approved by the Department of Transportation, which drawings are also agreed by each party as being a part hereof.

2. The location and description being situated as follows:
For the construction of certain sections of STATE HIGHWAY in CRAWFORD COUNTY; WOODCOCK TWP, Commonwealth of Pennsylvania, STATE ROUTE 1043, SECTIONS B00. This project is situated as follows: From approximately 0.2 mile north of the intersection with SR 198 (PA 198) at Segment 0010 Offset 1113 (Station 11+00.00) to approximately 3.4 miles south of the intersection with SR 1002 at Segment 0010 Offset 1883 (Station 18+70.00). For the construction of a precast concrete bulb-tee beam bridge, removal of existing structure, and construction of the following: USGS Gaging Station, Warm Mix Asphalt approach roadways, signing/delineation, and guiderail and drainage improvements all within an overall project length of 570 linear feet (0.108 miles) as indicated on the approved drawings.

3. The Contractor further covenants and agrees that all work shall be performed in the best and most workmanlike manner. He also agrees that all materials furnished and labor performed shall be in strict and complete conformity, in every respect, with all parts of this contract and shall be subject to the inspection and acceptance of authorized representatives of the Department of Transportation. In the event that any portion of work (including materials supplied pursuant thereto) performed by the Contractor is rejected by the Department's authorized representatives as defective, unsuitable, or unacceptable, the Contractor agrees to remove and replace all such rejected portions of work in conformance with this contract and to the satisfaction of and at no expense to the Department. The Contractor further covenants that prompt payment will be made in full for all labor and materials used in the performance of work on this project.

4. The Contractor covenants and agrees that all work (including, but not limited to, all labor performed and all materials supplied) on this project shall be performed and completed to the satisfaction of the Chief Highway Engineer of the Department of Transportation on or before the expiration date of 08/10/2013. If, for any reason, except as provided in the contract, the Contractor fails to complete all work on this project to the satisfaction of the Chief Highway Engineer within the aforementioned time allowed, the Department shall deduct from any sums due or which may become due the Contractor the amount indicated in the Specifications for each calendar day used in excess of the aforementioned number of days allowed, or, in case a completion date is fixed, for each calendar day elapsing between that completion date and the actual date of completion. If no sums are due the Contractor, the Contractor agrees to remit to the Department the aforementioned sum for each day used in excess of the time allowed for completion of the contract. The amounts deducted or remitted under this paragraph are liquidated damages and not penalties.

5. The Contractor further covenants and warrants that the Contractor has had sufficient time to examine and has examined the site of the contract work to ascertain for itself those conditions such as may be determined by inspection, investigation, and inquiry, including the location, accessibility, and general character of the site.

6. The Contractor further covenants that he has not relied upon any information provided by the Department, including information contained in the Special Provisions, concerning the time within which publicly or privately-owned facilities below, at or above the ground are expected to be installed, removed, repaired, replaced, and/ or relocated; that he has not relied upon any information provided by the Department concerning the location or existence of all such facilities that might be below, at or above the ground; that he has contacted or will contact all owner of such facilities to verify the location and position of all such facilities and the time within which work on such facilities will be performed; and that he is aware delays might be incurred in the performance of work on this project as a result of work being performed or that will be performed on such facilities by their owners. It is understood further that, notwithstanding assistance of any kind and extent that might be provided by the Department, the Contractor, in every instance, bears the ultimate responsibility of resolving all disputes of every kind with the owners of such facilities. The Contractor agrees to save and hold the Department harmless from liability for all delays, interference and interruptions that might arise during the performance of work on this project as a result of work being or that will be performed on such publicly or privately-owned facilities.

7. The Contractor further covenants and warrants that he has read, is completely familiar with and understands thoroughly the General Conditions; the Specifications of the Commonwealth of Pennsylvania, Department of Transportation, currently in effect; the Supplements, Special Provisions and/or Conditions; and any other addenda or requirements, contained in the governing the performance of work under this contract, whether attached hereto and made a part hereof, or incorporated herein by reference.

8. It is distinctly understood and agreed that the Contractor shall not do any work (including, but not limited to, the supply of labor and/or materials) not covered by the specifications and the contract, unless such work has been authorized in writing as provided in the Specifications. In no event shall the Contractor incur any liability by reason of refusing to obey any verbal directions or instructions that he might be given to perform additional or extra work. Likewise, the Department will not be liable for any work performed as additional or extra work, unless such work is required of the Contractor in writing as provided in the Specifications. All such work which might have been performed by the Contractor without such written order first being given shall be at the Contractor's risk, cost, and expense, and the Contractor hereby covenants and agrees that, without such written order, he shall make no claim for compensation for such unauthorized work.

9. It is further distinctly agreed that the Contractor shall not assign this contract, nor any part thereof, nor any right to any sums to be paid him hereunder, nor shall any part of the work to be done or material furnished under this contract be sublet, without the consent in writing of the Secretary of Transportation.

10. It is also agreed and understood that the acceptance of the final payment by the Contractor shall be considered as a release in full of all claims against the Commonwealth of Pennsylvania arising out of, or by reason of, the work done and materials furnished under this contract.

11. The Contractor shall accept, insofar as the work covered by the contract is concerned, the provisions of the Workmens Compensation Act of 1915, and any supplements or amendments thereto, and shall insure his liability thereunder or file with the Department of Transportation a certificate of exemption from insurance from the Bureau of Workers' Compensation of the Department of Labor and Industry.

12. In order to secure proper and complete compliance with the terms and provisions of this contract, the Contractor shall provide a bond in a sum equal to one hundred percent (100%) of the total contract price of the work to be done. The Contractor shall also secure an additional bond in the same amount for the prompt payment in full for all labor and materials supplied in performing work on this project. Both bonds are attached to and made a part of this contract.

13. Conditioned upon compliance by the Contractor with all pertinent conditions and procedures contained in the contract, claims for damages or extra costs in excess of three hundred dollars (\$300.00) arising out of disputes pertaining to this contract shall be referred to the Board of Claims pursuant to Section 1724(a) of the Commonwealth Procurement Code, 62 Pa. C.S. § 1724(a).

14. If for any reason the Commonwealth Procurement Code is inoperative or the Board of Claims cannot function, such claims shall be referred and decided by a panel consisting of the Secretary of Transportation and the General Counsel or their respective deputy or deputies.

15. The Contractor hereby further agrees to receive and the Commonwealth agrees to pay the prices set forth in the linked bid items as full compensation for furnishing all the materials and labor which may be required in the prosecution and completion of all work to be done under this contract, and in all respects to complete the contract to the satisfaction of the Secretary of Transportation.

16. The Contractor certified in his, her, its or their bid submission (covering federal aid projects only) to the disclosure of lobbying activities and, if applicable, completed the disclosure form and by said certification understands that Public Law 101-121, Section 319, prohibits federal funds from being expended by recipient or any lower tier sub-recipients of a federal contract, grant, loan or cooperative agreement to pay any person for influencing or attempting to influence a federal agency or Congress in connection with the awarding of any federal contract, the making of any federal grant or loan, or the entering into of any cooperative agreement.

17. If federal funds are involved, the Contractor shall not discriminate on the basis of race, color, national origin or sex in the performance of this contract. Contractor shall carry out applicable requirements of 49 C.F.R. Part 26 - DATED OCTOBER 16, 2001 in the award and administration of United States Department of Transportation assisted contracts. Failure by the Contractor to carry out these requirements is a material breach of this contract, which may result in the termination of this contract or such other remedy as the Pennsylvania Department of Transportation deems appropriate. Contractor must include this assurance in each subcontract that it signs with a subcontractor.

Fiscal Information:

Recorded Number: 422
Certified Fund Available Under Activity Program: 362

Symbol: 010-008-26185-12/13-2

Amount: \$765,254.80

Contract Workflow Status

Status	Name	Disposition	Date/Time
Draft	Becki G Mescher-Vuxta/ PennDOT	Award	09/26/2012 09:40:50 AM
Contractor Review	Richard W Shingledecker/ PennDOT BP-001307	Sign	09/26/2012 11:12:32 AM
BOD CMD Review	Roland L Rode/PennDOT	Accept	09/26/2012 02:25:33 PM
BOD Director Review	R. Wayne Willey/PennDOT	Sign	09/26/2012 06:57:51 PM
Chief Counsel Preliminary Review	Steven I Roth/PennDOT	Accept	10/05/2012 05:29:11 PM
Chief Counsel Final Review	Steven I Roth/PennDOT	Accept	10/05/2012 05:29:24 PM
Comptroller Review	Matthew P Eng/PennDOT	Accept	10/09/2012 08:36:44 AM
CMD Execute	Delores A Ritzman/PennDOT	Submit	10/09/2012 10:35:53 AM

Addenda

Addendum: 1

Description:

For the construction of certain sections of STATE HIGHWAY in CRAWFORD COUNTY; WOODCOCK TWP, Commonwealth of Pennsylvania, STATE ROUTE 1043, SECTIONS B00. This project is situated as follows:

From approximately 0.2 mile north of the intersection with SR 198 (PA 198) at Segment 0010 Offset 1113 (Station 11+00.00) to approximately 3.4 miles south of the intersection with SR 1002 at Segment 0010 Offset 1883 (Station 18+70.00).

For the construction of a precast concrete bulb-tee beam bridge, removal of existing structure, and construction of the following: USGS Gaging Station, Warm Mix Asphalt approach roadways, signing/delineation, and guiderail and drainage improvements all within an overall project length of 570 linear feet (0.108 miles) as indicated on the approved drawings.

Estimated Project: \$975,917.20
Federal Project Status: PENNDOT Oversight Non-NHS
DBE: 7.00%
Structure Work: 53.00%
Wage Rates: Yes
Project Type: Standard
State Type of Work: BRIDGE REPLACEMENT
Prequalification Required: Yes
Pre-Bid Meeting: None
Scheduled Let: 09/13/2012 11:00:00 AM
New Let:
Let Date Move:
Anticipated NTP: 10/29/2012
Required Completion: 08/10/2013

Additional Information

This is an ECMS project. All Addenda will be electronically posted. Place for delivery of diskette bid before 11:00 a.m. prevailing local time on the scheduled let date: PENNDOT CONTRACT AWARDS ROOM, 7TH FLOOR; COMMONWEALTH KEYSTONE BUILDING; 400 NORTH STREET; HARRISBURG PA 17120

Item and Quantity

Revised component item quantities for Class 3 Excavation, R-4 Rock and R-8 Rock for ITEM 8030-0001.
Revised Unit of Measure for ITEM 9411-6370.

Special Provision

Other

Revised attachment Federal Wage Rate for 9/7/2012.
The following plan sheet revisions will be given to the successful bidder:

ROADWAY PLAN:

- *Sheet 1 of 10: revised total structure plan sheet number to 36 in Also Included list.
 - *Sheet 2 of 10: revised total structure plan sheet number to 36 in Sheet Index Block.
 - *Sheet 5 of 10: deleted detail entitled "1.25:1 SLOPE DETAIL".
-

STRUCTURE PLAN (S-32468):

- *Rock line revised on Plan View, Sheet 1 of 36.
- *Recommended Date added to Sheets 2-35 of 36.

*Sheet 2 of 36 - Added the following to the General Notes, last bullet of the second column: "Where existing foundations conflict with proposed foundations, completely remove existing foundations."
*Revised Component Item Quantities for ITEM 8030-0001 on Sheet 3 of 36.

Addendum: 2

Description:

For the construction of certain sections of STATE HIGHWAY in CRAWFORD COUNTY; WOODCOCK TWP, Commonwealth of Pennsylvania, STATE ROUTE 1043, SECTIONS B00. This project is situated as follows:

From approximately 0.2 mile north of the intersection with SR 198 (PA 198) at Segment 0010 Offset 1113 (Station 11+00.00) to approximately 3.4 miles south of the intersection with SR 1002 at Segment 0010 Offset 1883 (Station 18+70.00).

For the construction of a precast concrete bulb-tee beam bridge, removal of existing structure, and construction of the following: USGS Gaging Station, Warm Mix Asphalt approach roadways, signing/delineation, and guiderail and drainage improvements all within an overall project length of 570 linear feet (0.108 miles) as indicated on the approved drawings.

Estimated Project: \$975,917.20
Federal Project Status: PENNDOT Oversight Non-NHS
DBE: 7.00%
Structure Work: 53.00%
Wage Rates: Yes
Project Type: Standard
State Type of Work: BRIDGE REPLACEMENT
Prequalification Required: Yes
Pre-Bid Meeting: None
Scheduled Let: 09/13/2012 11:00:00 AM
New Let:
Let Date Move:
Anticipated NTP: 10/29/2012
Required Completion: 08/10/2013

Additional Information

This is an ECMS project. All Addenda will be electronically posted. Place for delivery of diskette bid before 11:00 a.m. prevailing local time on the scheduled let date: PENNDOT CONTRACT AWARDS ROOM, 7TH FLOOR; COMMONWEALTH KEYSTONE BUILDING; 400 NORTH STREET; HARRISBURG PA 17120

Item and Quantity

Special Provision

Other

Revised State Wage Rates.

Bid Items

Item	Description	Quantity	Unit Price	Item Total	Addendum
0201-0001	CLEARING AND GRUBBING	1.000	\$6,000.00	\$6,000.00	
0203-0001	CLASS 1 EXCAVATION	1,849.000	\$11.00	\$20,339.00	
0205-0200	SELECTED BORROW EXCAVATION	231.000	\$30.00	\$6,930.00	
0205-0281	SELECTED BORROW EXCAVATION, COARSE AGGREGATE, NO. 1	363.000	\$41.00	\$14,883.00	
0212-0001	GEOTEXTILE, CLASS 1	572.000	\$2.00	\$1,144.00	
0212-0014	GEOTEXTILE, CLASS 4, TYPE A	1,511.000	\$3.00	\$4,533.00	
0212-0016	GEOTEXTILE, CLASS 4, TYPE C	1,976.000	\$3.00	\$5,928.00	
0350-0106	SUBBASE 6" DEPTH (NO. 2A)	1,267.000	\$8.00	\$10,136.00	
0460-0001	BITUMINOUS TACK COAT	2,010.000	\$0.26	\$522.60	
0608-0001	MOBILIZATION	1.000	\$20,000.00	\$20,000.00	
0609-0004	INSPECTOR'S FIELD OFFICE AND INSPECTION FACILITIES, TYPE C	1.000	\$3,900.00	\$3,900.00	
0609-0016	EQUIPMENT PACKAGE	1.000	\$1,700.00	\$1,700.00	
0610-7001	4" PAVEMENT BASE DRAIN	572.000	\$10.00	\$5,720.00	
0615-0021	4" SUBSURFACE DRAIN OUTLETS	33.000	\$10.00	\$330.00	
0615-0040	SUBSURFACE DRAIN OUTLET ENDWALL	3.000	\$174.00	\$522.00	
0615-0066	66" RED SUBSURFACE DRAIN OUTLET MARKER	3.000	\$40.00	\$120.00	
0619-0051	ANCHORED BACKSLOPE TERMINAL, TYPE 1	1.000	\$825.00	\$825.00	
0619-0470	PERMANENT IMPACT ATTENUATING DEVICE, TYPE II, TEST LEVEL 3 (ENERGY ABSORBING TERMINALS, TANGENT)	1.000	\$1,750.00	\$1,750.00	
0620-0010	TYPICAL AND ALTERNATE CONCRETE BRIDGE BARRIER TRANSITION WITHOUT INLET PLACEMENT	4.000	\$1,960.00	\$7,840.00	
0620-0400	TERMINAL SECTION, SINGLE	1.000	\$130.00	\$130.00	
0620-1075	TYPE 2-S GUIDE RAIL	288.000	\$15.54	\$4,475.52	
0620-1100	TYPE 2-SC GUIDE RAIL	50.000	\$29.00	\$1,450.00	
0620-1250	TYPE 2 STRONG POST END TREATMENT	1.000	\$1,020.00	\$1,020.00	
0677-0001	SELECTED MATERIAL SURFACING	11.000	\$34.00	\$374.00	
0686-0050	CONSTRUCTION SURVEYING, TYPE D	1.000	\$4,000.00	\$4,000.00	
0689-0002	NETWORK SCHEDULE	1.000	\$700.00	\$700.00	
0804-0014	SEEDING - FORMULA E	4.000	\$100.00	\$400.00	
0804-0020	SEEDING AND SOIL SUPPLEMENTS - FORMULA L	9.000	\$70.00	\$630.00	
0805-0021	MULCHING - HAY	2.000	\$300.00	\$600.00	
0806-0051	EROSION CONTROL MULCH BLANKET	97.000	\$3.00	\$291.00	
0845-0001	UNFORESEEN WATER POLLUTION CONTROL	1,600.000	\$1.00	\$1,600.00	
0855-0003	PUMPED WATER FILTER BAG	2.000	\$200.00	\$400.00	
0867-0012	COMPOST FILTER SOCK, 12" DIAMETER	443.000	\$4.00	\$1,772.00	
0901-0001	MAINTENANCE AND PROTECTION OF TRAFFIC DURING CONSTRUCTION	1.000	\$5,000.00	\$5,000.00	
0901-0231	ADDITIONAL WARNING LIGHTS, TYPE B	30.000	\$1.20	\$36.00	
0901-0240	ADDITIONAL TRAFFIC CONTROL SIGNS	100.000	\$4.00	\$400.00	
0931-0001	POST MOUNTED SIGNS, TYPE B	37.000	\$43.00	\$1,591.00	
0935-0001	POST MOUNTED SIGNS, TYPE F	9.000	\$16.00	\$144.00	
0937-0107	GUIDE RAIL MOUNTED DELINEATOR TYPE B, (W/W)	18.000	\$16.00	\$288.00	
0937-0114	GUIDE RAIL MOUNTED DELINEATOR TYPE D, (W/W)	18.000	\$6.00	\$108.00	
0937-0232	BARRIER MOUNTED DELINEATOR, TOP-MOUNT TYPE S, (W/W)	6.000	\$36.00	\$216.00	
0971-0001	REMOVE POST MOUNTED SIGNS, TYPE B	2.000	\$50.00	\$100.00	
0975-0001	REMOVE POST MOUNTED SIGNS, TYPE F	2.000	\$50.00	\$100.00	
1002-0053	REINFORCEMENT BARS, EPOXY COATED	36,005.000	\$1.24	\$44,646.20	1
1005-1104	STEEL BEAM BEARING PILES, HP12X74	258.000	\$38.00	\$9,804.00	1
1005-1154	STEEL BEAM PILE TIP REINFORCEMENT, HP12X74	6.000	\$160.00	\$960.00	1
1018-0001	REMOVAL OF EXISTING BRIDGE	1.000	\$25,801.00	\$25,801.00	
8030-0001	BRIDGE STRUCTURE, AS-DESIGNED, S-32468	1.000	\$386,289.00	\$386,289.00	1
9000-0001	MANDATORY PRE-DRILLING FOR INTEGRAL ABUTMENT DRIVEN PILES	344.000	\$98.00	\$33,712.00	1

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9000-0003	GEOSYNTHETIC REINFORCED SOIL SLOPE WALL CONSTRUCTION	1,644.000	\$27.00	\$44,388.00
9000-0004	TEMPORARY DIVERSION DEVICE	1.000	\$2,000.00	\$2,000.00
9000-0005	TEMPORARY PUMP BYPASS SYSTEM	1.000	\$1,500.00	\$1,500.00
9203-0101	TEMPORARY EXCAVATION SUPPORT AND PROTECTION SYSTEM	1.000	\$100.00	\$100.00
9311-0320	WARM MIX ASPHALT (WMA) BASE COURSE, PG 64-22, 1,005.000 \$19.76 \$19,858.80			
9411-0385	WARM MIX ASPHALT (WMA) WEARING COURSE, PG 64-22, 1,005.000 \$11.43 \$11,487.15			
9411-6370	WARM MIX ASPHALT (WMA) BINDER COURSE, PG 64-22, 138.000 \$113.00 \$15,594.00 1			
9469-0100	LONGITUDINAL JOINT SEALING FOR NEW PAVEMENT SURFACES	427.000	\$0.39	\$166.53
9713-0002	USGS GAGING STATION	1.000	\$30,000.00	\$30,000.00

Contract Total: \$765,254.80

Bid Total: \$765,254.80

Special Provisions

G2A - a00002 - PUBLIC BID OPENING LOCATION

Addendum:

Associated Item(s):

Header:

PUBLIC BID OPENING LOCATION

Provision Body:

The location of the public bid opening is the Commonwealth Keystone Building, 7th Floor, Contract Awards Room, 400 North Street, Harrisburg. Allow sufficient time before the bid opening to obtain a visitor pass on the 5th Floor and to be escorted to the 7th Floor Contract Awards Room.

G101B - a00101 - GOVERNING SPECIFICATIONS AND APPLICABLE DESIGNATED SPECIAL PROVISIONS

Addendum:

Associated Item(s):

Header:

GOVERNING SPECIFICATIONS AND APPLICABLE DESIGNATED SPECIAL PROVISIONS

Provision Body:

I. GOVERNING SPECIFICATIONS. This bid proposal is made under, subject to, and governed by:

Specifications 408/2011, **Change No. 2, effective April 6, 2012**, of the Pennsylvania Department of Transportation. Within these Specifications where dual measurement and tabular options are presented **English** standards apply.

II. APPLICABLE DESIGNATED SPECIAL PROVISIONS. The following Designated Special Provisions are found in Appendix C to the above Governing Specifications. Those that apply to this bid proposal are preceded with a check (i.e., "X"). Goals, minimum levels of participation, or other project specific requirements associated with these documents are also established where applicable:

DSP1. Offset Provision for Commonwealth Contracts.

DSP2. Contractor Responsibility Provisions.

DSP3. Provisions for Commonwealth Contracts Concerning the Americans with Disabilities Act.

DSP4. Minority Business and Women Business Enterprise Participation Requirements. This is used on 100% State projects requiring Prequalification. The minimum levels of participation for this project are:

MBE ; WBE

(fill in)% (fill in)%

DSP5. Minority Business and Women Business Enterprise Program. This is used only on 100% State projects over \$100,000 requiring Prequalification and where DSP4 does not apply.

DSP6. Minority Business and Women Business Enterprise Utilization Requirements. This is used on State projects without Prequalification requirements. Minimum participation levels of 5% for MBE and 3% for WBE of the dollar amount of the bid have been established for this project.

DSP7. Disadvantaged Business Enterprise Requirements. This is used on Federal - aid projects only. In conjunction with this contract a goal of 7% of the original contract amount has been established.

DSP9. Special Supplement - Anti-Pollution Measures - August 26, 1999.

DSP10. Nondiscrimination/Sexual Harassment Clause.

DSP11. Contractor Integrity Provisions.

DSP12. Executive Order 11246, with Appendix A and B.

G113B - a00113 - CONTRACT PROVISIONS - RIGHT-TO-KNOW LAW

Addendum:

Associated Item(s):

Header:

CONTRACT PROVISIONS - RIGHT TO KNOW LAW

Provision Body:

I. Contract Provisions – Right to Know Law 8-K-1532

- a. The Pennsylvania Right-to-Know Law (RTKL), 65 P.S. §§ 67.101-3104, applies to this Contract.
- b. If the Department needs assistance in any matter arising out of the RTKL related to this Contract, the Department will notify the Contractor using the legal contact information provided in this Contract. The Contractor, at any time, may designate a different contact for such purpose upon reasonable prior written notice to the Department.
- c. Upon written notification from the Department that it requires assistance in responding to a request under the RTKL for information related to this Contract that may be in the Contractor's possession, constituting, or alleged to constitute, a public record in accordance with the RTKL ("Requested Information"), the Contractor will:
 - 1. Provide the Department, within 10 calendar days after receipt of written notification, access to, and copies of, any document or information in the Contractor's possession arising out of this Contract that the Department reasonably believes is Requested Information and may be a public record under the RTKL; and
 - 2. Provide such other assistance as the Department may reasonably request, in order to comply with the RTKL with respect to this Contract.
- d. If the Contractor considers the Requested Information to include a request for a Trade Secret or Confidential Proprietary Information, as those terms are defined by the RTKL, or other information that the Contractor considers exempt from production under the RTKL, notify the Department and provide, within 7 calendar days of receiving the written notification, a written statement signed by a representative of the Contractor explaining why the requested material is exempt from public disclosure under the RTKL.
- e. The Department will rely upon the written statement from the Contractor in denying a RTKL request for the Requested Information unless the Department determines that the Requested Information is clearly not protected from disclosure under the RTKL. Should the Department determine that the Requested Information is clearly not exempt from disclosure, provide the Requested Information within 7 calendar days of receipt of written notification of the Department's determination.

f. Failing to provide the Requested Information within the time period required by these provisions, indemnify and hold the Department harmless for any damages, penalties, costs, detriment or harm that the Department may incur as a result of this failure, including any statutory damages assessed against the Department.

g. The Department will reimburse the Contractor for any costs associated with complying with these provisions only to the extent allowed under the fee schedule established by the Office of Open Records or as otherwise provided by the RTKL if the fee schedule is inapplicable.

h. The Contractor may file a legal challenge to any Department decision to release a record to the public with the Office of Open Records, or in the Pennsylvania Courts, however, indemnify the Department for any legal expenses incurred by the Department as a result of such a challenge and hold the Department harmless for any damages, penalties, costs, detriment or harm that the Department may incur as a result of the failure, including any statutory damages assessed against the Department, regardless of the outcome of such legal challenge. As between the parties, agree to waive all rights or remedies that may be available as a result of the Department's disclosure of Requested information pursuant to the RTKL.

i. The Contractor's duties relating to the RTKL are continuing duties that survive the expiration of this Contract and continue as long as the Requested Information remains in the Contractor's possession.

G901B - a00901 - ALTERNATE EROSION AND SEDIMENT POLLUTION CONTROL PLAN

Addendum:

Associated Item(s):

Header:

ALTERNATE EROSION AND SEDIMENT POLLUTION CONTROL PLAN

Provision Body:

Comply with these requirements when submitting an alternate plan for accomplishing equal or better temporary and permanent erosion and sediment pollution control. Do not start work until the alternate erosion and sediment pollution control plan, schedules, and operation methods have been approved by the Department and the Department of Environmental Protection, or by the Department and the County Conservation District, as applicable.

Apply for any earth disturbance permits or permit amendments not included in the proposal documents that are required because of the nature of the contemplated construction procedures.

Prepare and furnish, with the applications, plans and documents that are required by the Department of Environmental Protection or the County Conservation District.

Provide simultaneously to the District Executive a copy of all plans and documents that affect the construction requirements.

Provide immediately to the District Executive any modifications that are made to the plans and documents that are required by the Department of Environmental Protection or the County Conservation District.

Obtain the approval of the Department and the permit from the Department of Environmental Protection prior to beginning any work when a permit is required, and the approval of the Department and the County Conservation District when a permit is not required.

Acquire areas outside of the right-of-way that are necessary for erosion and sediment pollution control. Proceed with the agreement procedure described in Section 105.14 (Borrow Areas and Waste Areas).

G1101B - a01101 - CONSTRUCTION PROCEDURES - EROSION AND SEDIMENT POLLUTION CONTROL

Addendum:

Associated Item(s):

Header:

CONSTRUCTION PROCEDURES - EROSION AND SEDIMENT POLLUTION CONTROL

Provision Body:

I. Observe the applicable following procedures during the entire period of construction as directed:

(a) Conduct all operations as specified in the erosion and sediment pollution control plan and in such a manner to minimize turbidity in streams. Do not discharge water containing sediments or pollutants into the streams.

(b) Direct flowing water away from project construction areas.

(c) Limit movement of equipment through the streambed in accordance with the approved plan so as to prevent unnecessary siltation or disturbance. Permit equipment to cross flowing channels only on rock roadways and/or bridges to prevent constant turbulency and siltation.

Construct rock crossings, causeways or cofferdams with rock having a minimum size of 75 mm (3 inches) or larger as directed; also, the surface may be choked with stone aggregate having a minimum size of 9.5 mm (3/8-inch). Do not use earth or other materials which may cause sedimentation, for any crossings, causeways or cofferdams.

(d) Seed and/or stabilize all stream banks immediately upon completion of grading.

(e) Seed all cut and fill slopes when they have reached a vertical height of 4.5 m (15 feet). On areas where permanent seeding will not be performed within a period of 20 days after the excavation or embankment operations have been completed place temporary seeding (annual Ryegrass) and mulching on all soil areas.

(f) Control the entire grading area at all times during construction by placing the erosion and sediment pollution control devices that can be installed prior to disturbing the earth and the stabilization devices as soon as the required earthwork has been performed.

(g) For any excavation material stockpiled more than 20 days, take interim stabilization measures to minimize erosion of the stockpile slopes.

(h) Clean the sedimentation structures during construction as specified in Section 861. Dispose of silt fencing and sediment removed from the project, as directed.

(i) Separate all water originating outside of the project from that originating within.

(j) During the life of the contract, be responsible for the maintenance of all erosion and sediment pollution control devices.

(k) Seed all borrow and waste areas in accordance with the approved plans and with item (e) above.

G1601A - a01601 - E.E.O. COVERED AREA

Addendum:

Associated Item(s):

Header:

E.E.O. COVERED AREA

Provision Body:

For the purpose set forth in the Executive Order 11246 the covered area for this contract is Crawford County, which is within the Economic Area of Erie, Pennsylvania as listed in Appendix B of Designated Special Provision 12 (DSP12) entitled "Executive Order 11246 (with Appendix A and B)" in Appendix C of Pub 408.

G4301D - a04301 - UTILITIES--THE REQUIREMENT TO LIST INFORMATION

Addendum:

Associated Item(s):

Header:

UTILITIES--THE REQUIREMENT TO LIST INFORMATION

Provision Body:

I. Cooperate with the public utility companies and local authorities in the placement, replacement, relocation, adjustment, or reconstruction of their structures and facilities during construction. Contact all utility representatives at least 15 calendar days before starting operations.

PRIOR	Anticipated completion before the Notice to Proceed is issued. Use actual or anticipated completion date shown.
RESTRICTIVE	To be completed by the utility or string of utilities before operating without restriction. Number of calendar days will start from the actual notice to proceed that is issued to the contractor.
CONCURRENT	Simultaneous with, but not restricting, operations. Number of calendar days required.
COORDINATED	Phasing with specific construction operations. Number of calendar days required after completion of specific construction operations.
NOT AFFECTED	Identifies utility with facilities in the construction area not anticipated to be affected. Specific information may be provided by the utility.
INCORPORATED	Utility relocation work to be incorporated into the prime highway construction contract.

CONDITIONAL RESTRICTIONS AND TIME REQUIREMENTS Identify conditions affecting the utility's ability to perform a certain type of utility relocation work, i. e., certain times of the day, week,

or year that a facility cannot be shut down, acquisition of Right-of-Way by the state, or demolition of buildings.

Northwestern Rural Electric Co-op Assoc Inc.

Contact: Connie Sovski, Telephone 1-800-473-3567

RESTRICTIVE: (Aerial)-SR 1043, sta.11+00 to sta.18+70 Rt. Utility will remove one pole. One (1) calendar required.

Contact utility two (2) weeks prior to work needed done.

CONCURRENT: (Aerial)-SR 1043, sta.11+00 to sta.18+70 Rt. Utility will install one pole once Gauging Station is constructed. One calendar day required.

CONDITIONAL RESTRICTION: Gauging Station must be constructed by the USGS prior to determination of pole placement by NW REC between sta.11+00 and sta.18+70.

Windstream

Contact: Chad Kranz, telephone 814-333-0291

COORDINATED: (Aerial)-SR 1043, sta. 14+62 Rt. Contact utility two (2) weeks prior to start of construction. Utility will coordinate with USGS to cancel/suspend service & disconnect line. One (1) calendar day required.

COORDINATED: (Aerial)-SR 1043, sta.11+00 to sta.18+70 Rt. Construction of Gauging Station completed. Utility will coordinate with USGS to resume/re-connect phone line. One (1) calendar day required.

CONDITIONAL RESTRICTION: (Aerial) SR 1043, sta. 11 +00 to 18 +70 Rt. USGS must have Gauging Station completed prior to service being removed and re-installed. WINDSTREAM CUSTOMER SERVICE 1-800-347-1991.

G4802A - a04802 - INDEX PRICE FOR DIESEL FUEL

Addendum:

Associated Item(s):

Header:

Index Price for Diesel Fuel

Provision Body:

The index price for diesel fuel (FB), as determined by the Department, is \$3.05 per gallon. Use this index price in accordance with Section 110.12 PRICE ADJUSTMENT FOR DIESEL FUEL COST FLUCTUATIONS.

G4811D - a04811 - PRICE ADJUSTMENT FOR DIESEL FUEL COST FLUCTUATIONS FOR WARM MIX ASPHALT

Addendum:

Associated Item(s):

Header:

Price Adjustment for Diesel Fuel Cost Fluctuations for Warm Mix Asphalt

Provision Body:

Revise Section 110.12(a)1.c to read as follows:

1.c Category C - Flexible Bases and Pavements. Contract items constructed under Sections 309, 311, 316, 409, 411, 419, 422, 430, 431, 439*, 440*, 450, 470*, 471*, 480*, 481*, 651, 653, 654**, 656**, and 657, including any modified standard or nonstandard item where the character of the work to be performed is considered construction of a flexible base, pavement, pavement patch, or shoulder. The sum of the plan quantity for each applicable item in the category must exceed 4,535 tonnes (5, 000 tons).

* When measured and paid for on a Material Used Basis, price adjustments, when applicable, will be computed based on the coarse aggregate item quantity (m² or SY) only, as paid on current estimates. For seal coats / surface treatments paid on an Area Basis, a depth equal to the maximum allowable size of the type of aggregate used, as specified in Section 703.2, Table C, will be assumed.

**Excluding shoulder backfill.

G4891C - a04891 - PRICE INDEX FOR WARM MIX ASPHALT

Addendum:

Associated Item(s):

Header:

Price Index for Warm Mix Asphalt

Provision Body:

Section 110.04 PRICE ADJUSTMENT OF BITUMINOUS MATERIALS. Revise the list of Sections to which specified price adjustment provisions will be applied to read:

309 360 430 461 481 657

311 409 431 467 482

316 410 439 469 651

320 411 440 470 653

341 419 450 471 654

342 422 460 480 656

G4901A - a04901 - PRICE INDEX FOR ASPHALT CEMENT

Addendum:

Associated Item(s):

Header:

PRICE INDEX FOR ASPHALT CEMENT

Provision Body:

The price index for asphalt cement (PG 64-22), as determined by the Department is \$577.00 per ton. Use this price index in accordance with Section 110.04 PRICE ADJUSTMENT OF BITUMINOUS MATERIALS.

G4902C - a04902 - PRICE ADJUSTMENT FOR STEEL COST FLUCTUATIONS

Addendum:

Associated Item(s):

Header:

PRICE ADJUSTMENT FOR STEEL COST FLUCTUATIONS

Provision Body:

These requirements provide for a price adjustment, in the form of a payment to the Contractor or a rebate to the Department, for fluctuations in the cost of the steel used in the applicable materials placed as part of the construction work specified in Sections 620, 621, 948, 1002, 1005, 1050, 1056, 1080, and 1085.

(a) General. These price adjustment provisions apply to items in the contract Schedule of Prices, as specified above, including any modified standard or non-standard item where the work to be performed includes incorporation of one or more of the applicable steel materials specified in the above Sections and addressed herein. Additionally, items in the Component Item Schedule (CIS) for an "as-designed" or alternate design structure, as well as work performed under a design-build contract, will be included when applying the specified price adjustment requirements, provided the work to be performed includes incorporation of one or more of the applicable steel materials specified in the above Sections and addressed herein. Terminal sections, end treatments, transitions, and transition treatments associated with guide rail and metal median barrier work; as well as mechanical splice systems, pile tip reinforcement, high load multi-rotational bearings, shear connectors, and scuppers; will not be subject to the price adjustment criteria and conditions specified herein.

To elect to have these price adjustment provisions apply to one or more of the steel product categories identified herein, when planned for incorporation into a specific project, advance notification must be submitted to the Department. The apparent low bidder is required to submit the Steel Escalation Option form attached to the proposal, via fax, to (717) 705-1504, or email to steeloptions@pa.gov by 3:00 pm prevailing local time within 7 calendar days after the bid opening. When the seventh calendar day after the bid opening falls on a day PENNDOT offices are closed, submit the Steel Escalation Option form by 3:00 pm prevailing local time on the next business day. If a properly completed Steel Escalation Option form is not provided by the apparent low bidder within the time specified, the Department will consider the option to apply these price adjustment provisions to the project to be declined. Furthermore, if a Steel Escalation Option form, when provided within the specified time, has been completed such that the Department is unable to ascertain the bidder's intention with regard to the inclusion of any one of the applicable steel product categories, the Department will consider the option to apply these price adjustment provisions to that product category to be declined. No further opportunity to elect steel escalation for the project or an individual steel product category will be made available. In the event the apparent low bid is rejected, the next lowest bidder will be notified to submit the Steel Escalation Option form by 3:00 pm prevailing local time within 7 calendar days after notification.

The Department posts a monthly index price for steel (\$ per ton) based on data obtained from the U.S. Department of Labor (USDOL), Bureau of Labor Statistics, which publishes monthly Producer Price Index (PPI) values for various commodities. The statewide index price for steel will be based on the PPI value posted by USDOL for "Semi-finished Steel Mill Products" (Series ID: WPU101702). The Department will post its monthly index price for steel after the USDOL lists the PPI value on which it is based as final.

The "base / benchmark" index price, SB, will be the steel index price posted by the Department, determined as specified above, for the month in which project letting occurred.

The "invoice" index price, SI, will be the steel index price posted by the Department, determined as specified above, for the month in which applicable steel material is invoiced.

Steel material will be considered invoiced as of the date when an invoice from the steel mill providing the necessary raw material is sent to the Contractor or to a subcontractor, fabricator, manufacturer, or supplier. The steel price adjustment provisions specified herein are not applicable to raw steel material having a mill invoice date that precedes the project letting date. On a quarterly

basis, provide documentation of the invoice date for applicable steel material incorporated into the work during the prior 3-month period. Documentation is to be in the form of a tabulation that lists all material invoiced during the period, in chronological order by invoice date; the quantity invoiced; and the applicable contract item(s) and corresponding project location(s) where the invoiced quantity or portion thereof was incorporated, along with copies of supporting invoices. Have a representative of the Contractor, authorized to make such statements, certify that the information provided in the tabulation is complete and accurate and may be relied upon by the Department.

Failure to provide the required tabulation within 10 calendar days of the end of each, applicable 3-month period will result in the Department computing a price adjustment (rebate or increase) using a value for SI that results in the greatest possible price rebate or least possible price increase based on the monthly index prices posted by the Department, to date, since work on the project began.

(b) Price Adjustment Criteria and Conditions. The following criteria and conditions will be considered in determining a price adjustment for steel cost fluctuations.

1. No Price Adjustment. When the ratio SI/SB falls within the range of 0.95 to 1.05, no price adjustment will be made for applicable steel material having an invoice date that falls within the month for which the SI index price was posted.

2. Price Rebate. When the ratio SI/SB is calculated to be less than 0.95, the Department will receive an automatic price rebate, for applicable steel material having an invoice date that falls within the month for which the SI index price was posted, to be determined in accordance with the following formula:

$$P.R. = (0.95 - SI / SB) (SB) (ST)$$

where:

P.R. = Price Rebate

SI = Index price for the month in which applicable steel material is invoiced.

SB = Index price for the month in which project letting occurred.

ST = Quantity (tons) of applicable steel material incorporated into the work during the applicable 3-month period.*

*Computed based on the quantity paid, under applicable contract items, on current estimates processed during the 3-month period addressed in the tabulation provided by the Contractor. Not to exceed the total tonnage of applicable steel material invoiced during the month for which the SI index price was posted, as shown on the Contractor's tabulation.

3. Price Increase. When the ratio SI/SB is calculated to be greater than 1.05, the Contractor will receive a price increase, for applicable steel material having an invoice date that falls within the month for which the SI index price was posted, to be determined in accordance with the following formula:

$$P.I. = (SI / SB - 1.05) (SB) (ST)$$

where:

P.I. = Price Increase

SI = Index price for the month in which applicable steel material is invoiced.

SB = Index price for the month in which project letting occurred.

ST = Quantity (tons) of applicable steel material incorporated into the work during the applicable 3-month period.*

* Computed based on the quantity paid, under applicable contract items, on current estimates processed during the 3-month period addressed in the tabulation provided by the Contractor. Not to exceed the total tonnage of applicable steel material invoiced during the month for which the SI index price was posted, as shown on the Contractor's tabulation.

4. Equivalent Tonnage. For applicable steel material furnished under a separate contract item, under a design-bid-build contract, or under a design-build contract the equivalent steel tonnage will be computed as indicate in the following sections.

For design-build contracts, provide an itemized breakdown of the applicable steel materials addressed herein incorporated into the work and indicate the quantity of each actually installed. Indicated quantities should be based on field measurements or take-offs from the approved plans or shop drawings and be equivalent to those used to compute payments made against the Lump Sum construction item on current estimates.

4.a Guide Rail and Metal Median Barrier. For applicable guide rail and metal median barrier components (i.e. rail elements, posts, and rubbing rail) furnished under separate contract items or as part of a single contract item for guide rail / metal median barrier complete in place, the equivalent steel tonnage is computed as follows:

4.a.1 Guide Rail or Median Barrier Rail Element (Weak Post or Strong Post).

$$\text{Steel Tonnage (ST)} = 7.84 (Q) / 2000$$

where:

Q = Quantity (linear feet) of weak post or strong post guide rail element paid on current estimates processed during the applicable 3-month period

4.a.2. Type 2W Posts.

$$\text{Steel Tonnage (ST)} = 8.67 (L) (Q) / 2000$$

where:

L = Length of each post (feet) as required by the Standard Drawings or as specified

Q = Quantity (each) of Type 2W posts paid on current estimates processed during the applicable 3-month period.

4.a.3 Type 2S Posts.

$$\text{Steel Tonnage (ST)} = 9.17 (L) (Q) / 2000$$

where:

L = Length of each post (feet) as required by the Standard Drawings or as specified

Q = Quantity (each) of Type 2S posts paid on current estimates processed during the applicable 3-month period

4.a.4 Rubbing Rail.

$$\text{Steel Tonnage (ST)} = 8.56 (Q) / 2000$$

where:

Q = Quantity (linear feet) of rubbing rail paid on current estimates processed during the applicable 3-month period

4.b Reinforcement Bars. For applicable reinforcement bars furnished under a separate contract item, as a component item associated with an alternate design structure, or as a component item associated with a design-build contract, the equivalent steel tonnage is computed as follows:

$$\text{Steel Tonnage (ST)} = (Q) / 2000$$

where:

Q = Quantity (pounds) of reinforcement bars paid on current estimates processed during the applicable 3-month period.

4.c Piles. For applicable steel beam bearing piles, cast-in-place concrete bearing piles, cast-in-place concrete piles, and steel pipe piles, furnished under a separate contract item, as a component item associated with an alternate design structure, or as a component item associated with a design-build contract, the equivalent tonnage is computed as follows:

4.c.1 Steel H-Piles.

$$\text{Steel Tonnage (ST)} = (\text{UW}) (\text{Q}) / 2000$$

where:

UW= Unit Weight of the Steel Beam* (pounds per foot)

Q = Quantity (linear feet) of steel piles paid on current estimates processed during the applicable 3-month period.

* The unit weight of steel will be the second of the two numbers associated with the size designation for the beam as cited in the item description (i.e. If the item description is "Steel Beam Bearing Piles, HP12x74", the unit weight of the steel is 74 pounds per foot).

4.c.2 Cast-in-Place Concrete Piles.

$$\text{Steel Tonnage (ST)} = 2.80 (\text{D}) (\text{Q}) / 2000$$

where:

D = Diameter of the steel shell (inches)*

Q = Quantity (linear feet) of cast-in-place concrete piles paid on current estimates processed during the applicable 3-month period.

* From the approved structure Plans or field measurements. For cylindrical shells of varying diameter, a weighted average diameter will be used, computed based on the number of shells of each diameter actually installed. For tapered shells, an average diameter will be used, computed as the average of the shell diameters at the butt end and at the tip.

4.c.3 Pipe Piles.

$$\text{Steel Tonnage (ST)} = 6.70 (\text{D}) (\text{Q}) / 2000$$

where:

D = Diameter of the steel pipe (inches)*

Q = Quantity (linear feet) of pipe piles paid on current estimates processed during the applicable 3-month period.

* From the approved structure Plans or field measurements.

4.d Steel Sign Structure. For applicable steel sign structures constructed under a separate contract item, the equivalent tonnage is computed as follows:

$$\text{Steel Tonnage (ST)} = (\text{Q}) / 2000$$

where:

Q = Quantity (pounds) of steel in each sign structure, or portion thereof, paid on current estimates processed during the applicable 3-month period.*

*Not to exceed the estimated weight of each sign structure as indicated on the structure Plans.

4.e Fabricated Structural Steel. For applicable fabricated structural steel; furnished under a separate contract item, as a component item associated with an "as-designed" or alternate design structure, or as a component item associated with a design-build contract; the equivalent tonnage is computed as follows:

$$\text{Steel Tonnage (ST)} = (Q) / 2000$$

where:

Q = Quantity (pounds) of fabricated structural steel girders, rolled beams, angle, and plate paid on current estimates processed during the applicable 3-month period.

4.f Precast Reinforced Concrete Box Culverts and Prestressed Concrete Bridge Beams. For applicable precast reinforced concrete box culvert segments and prestressed concrete bridge beams; furnished under a separate contract item, as a component item associated with an "as-designed" or alternate design structure, or as a component item associated with a design-build contract; the equivalent tonnage is computed as follows:

$$\text{Steel Tonnage (ST)} = (UW)(Q)/2000$$

where:

UW= Unit Weight (pounds per foot) of reinforcing steel in a box culvert segment or of reinforcing steel and prestressing strands in a prestressed bridge beam.*

Q = Quantity (linear feet) of precast reinforced concrete box culvert segments and prestressed concrete bridge beams paid on current estimates processed during the applicable 3-month period.

* Submit documentation indicating the weight (pounds) of reinforcing steel included in and the length (feet) of each box culvert segment, and the weight (pounds) of mild reinforcing steel and prestressing strands included in and the length (feet) of each prestressed bridge beam. UW will be computed as the average of the unit weight of steel (i.e. weight of steel divided by length) in each box culvert segment, or as the average of the unit weight of steel (i.e. weight of steel divided by length) in each prestressed bridge beam. Documentation must be submitted at the time required shop drawings are submitted for approval.

5. Payment/Rebate. The price adjustment will be paid, or rebated, upon approval of a contract adjustment to be prepared on a quarterly basis as applicable work is completed. Cumulative quarterly price adjustments amounting to less than \$1,000 will be disregarded.

6. Expiration of Contract Time. When eligible materials are purchased after expiration of contract time and liquidated damages are chargeable, the value for SI used to compute the price adjustment will be either the index price for the month in which applicable steel material is invoiced or the index price at the time contract time expired, whichever is less.

7. Final Quantities. Upon completion of the work and determination of final pay quantities, a final contract adjustment may be prepared to reconcile any difference between estimated quantities previously paid and the final quantities. In this situation, the value for SI used in the price adjustment formula will be the average of all SI values previously used for computing price adjustments.

8. Inspection of Records. The Department, through the Office of Inspector General, reserves the right to inspect the records of the prime contractor and its subcontractors and material fabricators and suppliers to ascertain actual invoicing dates and quantity information for the steel material used in the performance of applicable items of work.

9. Extra Work. When applicable items of work, as specified herein, are added to the contract as Extra Work, in accordance with the provisions of Section 110.03, no price adjustment will be made for fluctuations in the cost of the steel used in manufacturing the materials placed during performance of the extra work. The current price for steel is to be used when preparing required backup data for extra work to be performed at a negotiated price. For extra work performed on a force account basis,

reimbursement of actual material costs, along with the specified overhead and profit markup, will be considered to include full compensation for the current cost of steel.

G7022A - a07022 - CHANGES TO SPECIFICATION: SECTION 107

Addendum:

Associated Item(s):

Header:

CHANGES TO SPECIFICATIONS: SECTION 107

Provision Body:

SECTION 107 - Legal Relations and Responsibility to the Public

- Section 107.30(a)1. Revise to read as follows:

1. Equal employment opportunity requirements not to discriminate and to take affirmative action to assure equal employment opportunity, as required by Executive Order 11246 and Executive Order 11375, are set forth in Required Contract Provisions (Form FHWA-1273, except V. 2.b. revise first sentence to read as follows: the payroll records shall contain the name; an individually identifying number [e.g., the last four digits of the employee's social security number]; his or her correct classification; hourly rates of wages paid (including rates of contributions or costs anticipated for bona fide fringe benefits or cash equivalent thereof the types described in Section 1(b)(2)(B) of the Davis Bacon Act); daily and weekly number of hours worked; deductions made; and actual wages paid) and these requirements; imposed pursuant to 23 U.S.C. 140, as established by Section 22 of the Federal-Aid Highway Act of 1968. The Equal Opportunity Construction Contract Specifications set forth under 41 CFR 60-43 and the provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) set forth under 28 CFR 35 and 29 CFR 1630 are incorporated by reference in this contract. The requirements set forth herein constitute the specific affirmative action requirements for project activities under this contract and supplement the equal employment opportunity requirements set forth in the Required Contract Provisions.

G7037D - a07037 - CHANGES TO SPECIFICATIONS: SECTIONS 106, 108, 514, 515, 516, 676, AND 1107

Addendum:

Associated Item(s):

Header:

Changes to Specifications: Sections 106, 108, 514, 515, 516, 676, and 1107

Provision Body:

SECTION 106—CONTROL OF MATERIAL

- **Section 106.01 General.** Revise to read as follows:

106.01 GENERAL—Use material complying with the requirements of these specifications. At the pre-construction conference, submit a list of material to be sampled and tested by the Contractor and a list of material to be sampled and tested by the Department.

Comply with the provisions of the Pennsylvania Trade Practices Act, 71 P.S. Section 773.101, et seq., concerning the purchase of aluminum and steel products produced in a foreign country. On Federal - Aid projects, also comply with the provisions specified in Section 106.10.

Comply with the provisions of the Steel Products Procurement Act, 73 P.S. Section 1881, et seq. in the performance of the contract or any subcontract.

Following contract execution, furnish to the Department a complete statement of the project construction material's origin, composition, and manufacture.

For Fabricated Structural Steel materials, as identified in Section 1105.01(a) and inspected in accordance with Section 1105.01(e), and any other fabricated aluminum, precast or prestressed concrete products inspected during manufacturing, stamped and approved for shipment by the Department's Representative, furnish Form CS-4171 to the Inspector-in-Charge. Certified mill test reports for any steel included will be reviewed by the Department's Inspector and retained by the fabricator.

For all other steel products or products containing steel that will serve a permanent functional use in the project, provide the Inspector-in-Charge the following when the product is delivered to the project site:

- For any "identifiable" steel products, certification that Section 4 of the Steel Products Procurement Act, 73 P.S. Section 1884, has been complied with. Identifiable steel products are steel products which contain permanent markings which indicate the material was both melted and manufactured in the United States.
- For all other "unidentifiable" steel products, documentation such as invoices, bills of lading, and mill certification that positively identify that the steel was melted and manufactured in the United States.

The provisions of the Steel Products Procurement Act will not be waived unless the Secretary has determined, under authority granted in Section 4(b) of the act, that a certain steel product or products is not produced in the United States in sufficient quantities to meet contract requirements. Such a determination will be set forth in a proposal for the Department's review and response. Include with the proposal a comprehensive list of sources, including names and contact information, for verification. The Secretary does not have the authority to waive the provisions specified in Section 106.10.

Steel products are defined as products rolled, formed, shaped, drawn, extruded, forged, cast, fabricated, otherwise similarly processed, or processed by a combination of two or more of these operations from steel made in the United States by the open hearth, basic oxygen, electric furnace, Bessemer, or any other steel - producing process. Included are cast iron products and machinery and equipment as listed in United States Department of Commerce Standard Industrial Classification 25, 35, and 37 and made of, fabricated from, or containing steel components. If a product, as delivered to the project, contains both foreign and United States steel, such product is considered to be a United States steel product only if at least 75% of the cost of the articles, materials, and supplies have been mined, produced, or manufactured, as the case may be, in the United States. On Federal - Aid projects, comply with the provisions specified in Section 106.10.

No payment will be made on the contract if unidentified steel products are supplied, until the hereinbefore requirements are met.

Any payments made that should not have been made may be recoverable from a manufacturer or supplier as well as from a contractor or subcontractor.

Any person who willfully violates the Steel Products Procurement Act will be prohibited from submitting bids for any contract for a period of 5 years from the date of determination that a violation has occurred. If a subcontractor, manufacturer or supplier, violates the Steel Products Procurement Act, such person will be prohibited from performing any work or supplying any materials to the Department for a period of 5 years from the date of determination that a violation has occurred.

If steel products are used as a construction tool or appurtenance and will not serve a permanent functional use in the project, compliance with the Steel Products Procurement Act is not required.

When standard manufactured items are specified and these items are identified by unit mass (unit weight), section dimensions, or similar characteristics, their identification will be considered to be nominal masses (weights) or dimensions. Unless more stringently controlled by specified tolerances, industry established manufacturing tolerances will be accepted.

SECTION 108—PERFORMANCE AND PROGRESS

• **Section 108.07(a) Construction Engineering Liquidated Damages. Revise to read as follows:**

(a) Construction Engineering Liquidated Damages. For each day that any physical work remains uncompleted after the Required Completion Date, the sum per day specified in the following schedule, unless otherwise stated in the proposal, will be deducted from money due or to become due. This deduction will not be as a penalty, but as Construction Engineering Liquidated Damages.

Original Contract Amount		Schedule of Daily Charges For Construction Engineering Liquidated Damages
From More Than	To and Including	Per Calendar Day
\$ 0	\$ 400,000	\$ 825
400,000	1,000,000	1,535
1,000,000	5,000,000	2,085
5,000,000	10,000,000	3,280
10,000,000	15,000,000	4,285
15,000,000		5,660

In the event the Contractor is declared in default, as specified in Section 108.08, Construction Engineering Liquidated Damages will be charged as provided by this section. If the total amount chargeable as Construction Engineering Liquidated Damages exceeds the amount payable to the Contractor or the surety, the excess is to be paid to the State by the Contractor or the surety.

SECTION 514—DIAMOND GRINDING OF CONCRETE PAVEMENT

• **SECTION 514.3(e) Concrete Pavement Rehabilitation. Revise to read as follows:**

(e) Concrete Pavement Rehabilitation. Concrete pavement repairs including concrete pavement patching, concrete spall repair, dowel retrofit, slab stabilization, and slab jacking must be completed before the start of any diamond grinding operations.

After completing the concrete rehabilitation operation, determine the ride quality of the existing pavement in accordance with Section 507.3(a) and Section 507.3(b), before performing any diamond grinding. After completing the diamond grinding operations, reevaluate the ride quality of the pavement surface according to Section 507.3(a) and Section 507.3(b). Use the same pavement surface profile measuring equipment to perform all ride quality evaluations on the project.

After diamond grinding the pavement surface, provide a maximum IRI of 70 in/mile for facilities where posted speed limits are greater than 45 miles per hour, and a maximum IRI of 90 in/mile for facilities where posted speed limits are less than or equal to 45 miles per hour. Meet these requirements in all IRI lots where diamond grinding of the pavement was performed to receive payment.

1. Lots. A full lot is 528 feet of a single lane. The Representative will designate lots starting at the beginning ride quality limit and continuing to the ending ride quality limit for each pavement lane and ramp that is 12 feet or wider. Do not include the length of excluded areas in the 528 feet. Excluded areas will consist of; bridge decks, ramps less than 1,500 feet, in length, tapered

pavements less than 12 feet wide, partial lots less than 100 feet in length, shoulders, medians, and other pavement surfaces as indicated.

SECTION 515—SAWING AND SEALING OF BITUMINOUS OVERLAYS

- **SECTION 515.3(b) Sawing. Revise to read as follows:**

(b) Sawing. Make all saw-cuts directly above the existing transverse joints within ± 1 inch. Saw-cuts which do not meet this tolerance will be declared defective as outlined in Section 105.12. Do not saw cut until the bituminous course has cooled below 140F. Perform saw cutting within 7 days after placing the wearing course. Perform this work on all finished overlay areas before discontinuing work due to seasonal paving limitations.

Make saw-cuts only in the lane in which the existing joint is located. Extend the saw-cuts through any existing widening. Provide separate saw-cuts in each lane if existing transverse joints are offset more than 1 inch.

Use the following table to determine saw-cut reservoir size:

Overlay Thickness	Reservoir
inches	inches
≤1 1/2	1/2 deep by 1/2 wide
>1 1/2	1 deep by 1/2 wide

Additionally, if the total depth of overlay is 3 1/2 inches or greater, make an initial saw-cut 1/8 inch wide to a depth of 1 1/2 inches or one-third of the total overlay thickness, whichever is greater. Indicated overlay depths do not include scratch or leveling courses less than 1 inch.

If wet sawing, immediately flush the reservoir with water.

If not placing the wearing course within the same construction season, provide a 1/8-inch wide saw-cut in the last placed bituminous course to a minimum depth of 1 inch or one-third the thickness of the bituminous material placed, whichever is greater.

SECTION 516—CONCRETE PAVEMENT PATCHING

- **SECTION 516—Description. Revise to read as follows:**

516.1 DESCRIPTION—This work is the construction of single course, full depth, normal strength or accelerated strength, cement concrete pavement patches. Do not patch less than one lane width. If diamond grinding is to be performed, test the pavement surface in the longitudinal direction as specified in Section 514.3(d)2.

(a) Patching Joint. Provide full depth saw-cuts at the existing pavement/patch interface, install load transfer dowels in the transverse faces of the existing pavement, construct a sealant reservoir, and seal the joint.

(b) New Pavement Joint. Provide load transfer unit, construct sealant reservoir, and seal the joint.

(c) Normal and Accelerated Concrete Pavement Patching, Type A. Construct patches between 6 feet and 20 feet long.

(d) Normal and Accelerated Concrete Pavement Patching, Type B. Construct patches between 20.1 feet and 65 feet long.

(e) Normal and Accelerated Concrete Pavement Patching, Type C. Construct patches between 65.1 feet and 500 feet long.

- **Section 516.2(a) – Cement Concrete—Class AA. Revise to read as follows:**

(a) Cement Concrete—Class AA. Section 704

- **Section 516.2(g) Concrete Curing Materials. Revise to read as follows:**

(g) Concrete Curing Materials. For normal strength concrete, use Section 711.1(a), (b), (c), (d), and (e); or Section 711.2(a), Type 2.

For accelerated strength concrete, use Section 711.1(b) and Section 711.2(a), Type 2, or 711.2(b).

- **Section 516.2(j) Tape Bond Breaker. Revise to read as follows:**

(j) Tape Bond Breaker. An approved self adhesive tape.

- **Section 516.2(k) Anchor Material. Revise to read as follows:**

(k) Anchor Material. An approved adhesive anchoring material listed in Bulletin 15.

- **Section 516.3(a) General. Revise to read as follows:**

(a) General. Prepare a QC Plan as specified in Section 106.03(a)2.a and submit it for review. The QC Plan must describe appropriate action points for all phases of construction, including concrete mixing and curing, joint sawing and sealing, and sampling and testing for opening to traffic. If patching adjacent lanes, construct concrete pavement patches one lane at a time where two lane width construction would interfere with traffic. The Representative will surface mark patch areas in advance of the sawing operations.

Protect traffic from drop off conditions as specified in Section 901.3(j). Do not allow excavated patch areas to remain un-patched for more than 2 calendar days or over weekends or holidays.

If it rains while the patch area is open, excavate an outlet through the shoulder at the lowest point of the patch as directed. Repair any damage to the existing shoulders as a result of this work, at no expense to the Department. After saw cutting the existing pavement, allow traffic on patch areas of existing pavement for a maximum of 72 hours. Do not allow saw cuts in excess of 1/2 inch in width to be opened to traffic.

For normal strength patches, do not place concrete if the air temperature falls below 40F. For accelerated strength patches, do not place concrete if the air temperature falls below 45F. Before placing concrete, ensure adequate equipment and trained personnel are available, and sufficient hauling units scheduled, to maintain continuity in placement.

- **Section 516.3(b) Saw Cutting. Revise to read as follows:**

(b) Saw Cutting. Use a saw equipped with a diamond-tipped blade, a blade guard, alignment guides, water cooling system, and cut-depth controls for saw cutting the perimeter of the patch. Do not allow cooling water, slurry, and dust from the sawing operation to enter any lane opened to traffic. Make all required full depth longitudinal saw cuts along the perimeter of the patch prior to making any full depth transverse saw cuts.

Where only one lane is being patched, make a full depth saw-cut in the existing longitudinal joint for the full length of the patch. Where multiple lanes are being patched one lane at a time, perform one of the following:

- Make a full depth saw-cut within the adjacent lane to be patched. Make the saw-cut parallel and not more than 1 foot from the existing longitudinal joint. Form the patch joint in the same location as the existing longitudinal joint and backfill behind the forms with aggregate at no additional cost to the Department.
- Make a full depth saw-cut in the existing longitudinal joint for the length of the patch and insert a temporary rigid separator between the adjacent lane and the patch area. Do not use a temporary rigid separator greater than 1/8 inch thick.

Make full depth transverse saw-cuts at the locations marked on the pavement surface. Do not break back the underside of the existing pavement. If break back or spalling occurs, make a new full depth transverse saw-cut beyond the area of break back or spalling. Place the additional length of patch at no expense to the Department. If break back or spalling occurs in the adjacent lane, repair the damaged area at a minimum with a full depth Type A concrete patch at no additional expense to the Department. Full depth saw cuts at the patch limits will be allowed to extend transversely into the adjacent pavement up to full depth + 2 inches provided dowel bars in the adjacent lane are not damaged. Additional full depth transverse saw cuts will be allowed to facilitate slab removal but may not extend transversely into the adjacent pavement to remain in place.

- **Section 516.3(c) Removal of Existing Pavement. Revise to read as follows:**

(c) Removal of Existing Pavement. Remove concrete between narrowly spaced saw-cuts at the end of a proposed patch area in a manner that does not damage any adjacent pavement that is to remain in place.

As an alternate, a wheel saw having carbide steel tips may be used before making the full depth transverse saw-cuts necessary for the patching joint. Limit penetration of the wheel to minimize disturbance to the subbase. Do not allow wheel saws with carbide steel tips to cut into pavement that is to remain in place. Discontinue using a wheel saw if unsatisfactory results are obtained as determined by the Representative.

Remove the concrete in the patch area in one or more pieces minimizing disturbance to the subbase, subgrade, and the adjacent pavement to remain in place. Do not use drop hammers or hydro hammers. If damage occurs to pavement to remain in place, repair as specified in Section 516.3(b) at no additional cost to the Department.

If the surface of the subbase is disturbed by the removal technique, recompact the surface using small vibratory compactors. If the disturbed material is deeper than 1 inch, remove the disturbed material with hand tools and replace with concrete during paving at no expense to the Department.

Correct all subbase surface irregularities exceeding 1 inch in depth by loosening the surface and removing or adding material as required. Compact the corrected area and surrounding surface by rolling to proper grade and slope.

- **Section 516.3(j) Curing of Concrete. Revise to read as follows:**

(j) Curing of Concrete. For normal strength patches, immediately after finishing operations have been completed, cover and cure the patch surface as specified in Section 501.3(l).

For accelerated patches, cure concrete as specified in Section 501.3(l)1.b or using approved curing insulation materials. Apply white membrane-forming curing compound as specified in Section 501.3(l)1.c. The Contractor may use black membrane-forming curing compound provided the patch area will not be accessible to traffic before placement of a surface course. Discontinue use of black membrane-forming curing compound if it performs unsatisfactorily as a curing agent, and resume curing by other methods as specified. Cure test cylinders under the same conditions as the concrete pavement patch. Provide insulation or heating of patches

if the ambient temperature drops below 80F during the curing operation. Control the curing temperature and monitor at least hourly to ensure that the concrete pavement patch does not experience a curing temperature change in excess 40F within any 1-hour period during the curing operation. If a change in curing temperature in excess of 40F occurs in the concrete pavement patch within any 1-hour period, the work will be considered defective.

- **Section 516.3(m) Longitudinal Joints. Revise to read as follows:**

(m) Longitudinal Joints. In two lane width patching being performed at the same time, construct a Type L joint as shown on the Standard Drawings.

In two lane patching being performed one lane at a time, or one lane patching, provide a 1/4-inch, full depth, polystyrene board bond breaker in the longitudinal joint of Type A and B patches. Do not provide a bond breaker in the longitudinal joint of Type C patches. Provide tiebars in all Type C patches. For all patch types, saw cut the longitudinal joint 1/4 inch wide and 1 inch deep. Center the saw-cut over the joint.

- **Section 516.3(n) Sealing. Revise to read as follows:**

(n) Sealing. Seal all longitudinal and transverse joints constructed as part of this work, as specified in Section 501.3(n).

Seal all saw-cuts extending beyond the patch limits.

- **Section 516.3(q) Opening to Traffic. Revise to read as follows:**

(q) Opening to Traffic. For normal strength patches, do not open the repaired area to traffic until the concrete has obtained a minimum compressive strength of 3,000 pounds per square inch, when tested according to PTM No. 604.

For accelerated strength patches, obtain samples of plastic concrete, for compressive strength testing for opening to traffic, from each 100 cubic yards or fraction thereof of the day's placement, and, unless otherwise required, from the last mixer load of the day, according to the approved QC Plan. Sample locations will be selected according to PTM No. 1. Test concrete for compressive strength according to PTM No. 604, at the time of opening to traffic but no later than 7 hours after the test specimens were molded. Concrete lots that have not attained a minimum compressive strength of 1,200 pounds per square inch at the time of opening to traffic will be considered defective work.

SECTION 676—CEMENT CONCRETE SIDEWALKS

- **Section 676.3(h) Curb Ramps. Revise to read as follows.**

(h) Curb Ramps. As required and where indicated, construct cement concrete sidewalk for curb ramp configurations as indicated on Standard Drawing RC 67M except for the detectable warning surface located at the bottom of each ramp. Construct the detectable warning surface as specified in Section 695.

Create a slip-resistant textured surface for the full width and length of the curb ramp and any side-flares excluding the detectable warning surface. Use a coarse, stiff-toothed broom to create a textured pattern that is worked perpendicular to the slopes of the curb ramp.

Shape rounded edges instead of sharp angled edges while the concrete is still plastic for all slope changes of the curb ramp especially where the top of the curb ramp meets adjacent sidewalk surfaces.

Embed detectable warning surface in fresh, wet concrete at the proper location for the curb ramp before the wet concrete has set.

SECTION 1107—PRESTRESSED CONCRETE BRIDGE BEAMS

- **Section 1107.03(d)5.b. Air Content. Revise to read as follows:**

5.b Air Content. Provide an air content of 6% ± 1.5% for traditional mixes and 7% ± 2% for self consolidating (SCC) mixes. The air content requirement may be waived if the mix meets the following additional qualification tests before production:

- Rapid Chloride Permeability, AASHTO T277: 1500 coulombs at 56-days
- Freeze Thaw Resistance, ASTM C666, Procedure A or B: Minimum durability factor of 90 at 300 cycles.

G7038B - a07038 - Changes to Specifications: Sections 101, 103, 110, 419, 695, 930, 931, 932, 934, 935, 938,

Addendum:

Associated Item(s):

Header:

a07038 Changes to Specifications: Sections 101, 103, 110, 419, 695, 930, 931, 932, 934, 935, 938, 1012, 1015, and 1103

Provision Body:

SECTION 101—ABBREVIATIONS AND DEFINITIONS OF TERMS

- **Section 101.03 DEFINITIONS. Revise to include the following:**

MAJOR ITEM OF WORK—Any item having a unit of measure of other than Lump Sum, Call, Dollar, or Predetermined Amount (PDA).

SECTION 103—AWARD AND EXECUTION OF CONTRACT

- **Section 103.03 Cancellation of Award. Revise to read as follows:**

103.03 CANCELLATION OF AWARD—The Secretary reserves the right to cancel the award of any contract at any time before its approval by the Chief Counsel, the General Counsel, and/or the Attorney General, or their designees, when such cancellation is in the best interests of the State. In the event of such cancellation, payment will be made for the documented costs of insurance and surety bonds required under Sections 103.04 and 103.05, and the documented cost of actual expenses reasonably incurred in accordance with a Letter of Intent, when specified and issued by the Deputy Secretary for Highway Administration. No payment will be made for damages of any other kind including, but not limited to, lost profits.

- **Section 103.07 Cancellation of Contract. Revise to read as follows:**

103.07 CANCELLATION OF CONTRACT—The contract may be canceled by either party if the Notice to Proceed is not issued on or before the Anticipated Notice to Proceed Date specified in the bid package or within 30 days of the Award of the contract, whichever is later. Extension(s) of the cancellation period will be made only by mutual written consent of the parties to the contract provided such written consent is given before the expiration of the cancellation period. Prices will not be renegotiated. The Secretary also reserves the right to cancel the contract any time before the actual Notice to Proceed Date. If the contract is canceled, payment will be made for the documented costs of insurance and surety bonds required under Sections 103.04 and 103.05, and the documented cost of actual expenses reasonably incurred in accordance with a Letter of Intent, when specified and issued by the Deputy Secretary for Highway Administration. No payment will be made for damages of any other kind including, but not limited to, lost profits.

SECTION 110—PAYMENT

- **Section 110.02(d) Required Changes in the Scope of Work. Revise to read as follows:**

(d) Required Changes in the Scope of Work. The Department reserves the right to make, in writing, at any time, such changes in quantities and such alterations in the work as are necessary to satisfactorily complete the project. Such changes in quantities and alterations in the work will neither invalidate the contract or release the surety, and the Contractor agrees to perform the work as changed or altered.

If alterations in the work or changes in quantities do not significantly change the character of the work to be performed under the contract, the work will be paid for at the original contract unit price.

If alterations in the work or changes in quantities significantly change the character of the work under the contract, whether such alterations or changes are in themselves significant changes to the character of the work or by affecting other work cause such other work to become significantly different in character, an adjustment, excluding loss of anticipated profits, will be made as specified in Section 110.03. The basis for the adjustment will be agreed upon before the performance of the work. If a basis cannot be agreed upon, the work will be paid for as extra work as specified in Section 110.03.

The term “significant change in character” applies only to the following circumstances:

- If the work as altered differs materially in kind or nature from that involved or included in the original proposed construction, or
- If any major item of work as defined in Section 101 is increased to in excess of 125% or decreased to below 75% of the original contract quantity. Any allowance for an increase in quantity applies only to that portion in excess of 125% of the original contract item quantity or, in case of a decrease below 75%, to the actual quantity of work performed.

When a contract item experiences a significant change in character as a result of a decrease to below 75% of the original contract quantity, the actual quantity of work performed may be paid at an adjusted price, as agreed upon with the Contractor and as approved; however, total compensation will not exceed the contract item’s original value. Item value is defined as the original contract quantity multiplied by the contract unit price.

SECTION 419—STONE MATRIX ASPHALT MIXTURE DESIGN, RPS CONSTRUCTION OF PLANT-MIXED HMA WEARING COURSES

- **Section 419.2(d) Stabilizer.** Revise to read as follows:

(d) Stabilizer. Provide mineral fiber, cellulose fiber, or crumb rubber (CR) stabilizers conforming to the requirements below and added at a rate specified in Table B. Use the dosage rate prescribed in the JMF.

1. Requirements for All Fiber Types. Fibers must prevent draindown in the mixture according to the tolerances in Table B. Use a fiber of the type and properties appropriate to the plant’s metering and delivery system.

2. Cellulose Fibers. Fibers must be of sufficient quality to prevent mixture draindown.

3. Cellulose Pellets. Use cellulose fiber stabilizing additive in pellet form that disperses sufficiently at mixing temperature to blend uniformly into the asphalt mixture. Use pellets that do not exceed 6 mm (0.25 inch) average diameter. Pellets may contain binder ingredients such as asphalt cement, wax, or polymer. Do not use pellets if the binder ingredient exceeds 20.0% of the total mass (weight) of the pellets. Use binder that produces no measurable effect on the properties of the asphalt cement. Do not use fiber pellets which soften or clump together when stored at temperatures up to 50 °C (122F).

Note: If the binder material constitutes more than 3% of the pellet mass (weight), base the dosage rate on the net fiber content.

4. Mineral Fibers. Use mineral fibers made from virgin basalt, diabase, slag, or other silicate rock. Use an approved mineral fiber meeting the following requirements for shot content, as tested according to ASTM C 612.

Sieve	Percent Passing
250 µm (No. 60)	85 - 95
63 µm (No. 230)	60 - 80

5. Crumb Rubber (CR). Use CR derived from the processing of recycled tires. Rubber tire buffings produced by the retreading process qualify as a source of CR. Furnish processed, free flowing CR from a manufacturer listed in Bulletin 15, certified as specified in Section 106.03(b)3.

5.a Gradation. Meet the following gradation as determined according to ASTM D 5461 using 200 mm diameter sized sieves and maintaining a maximum allowable loss after sieve analysis of 7.65%. As an alternative dry sieve analysis test method, perform the sieve analysis of the CR according to Florida Test Method, FM 5-559.

CR Gradation	
Sieve Size	Percent Passing
4.75 mm (No. 200)	100
2.36 mm	98 - 100
75 µm (No. 200)	0 - 3

5.b Contaminants. Provide CR relatively free from fabric, wire, cord, and other contaminating materials to a maximum total contaminant content of 2.5% (maximum of 1.0% iron, 1.0% fiber, and 0.5% other contaminants by mass (weight) of total CR sample components).

Remove rubber particles from the fiber balls before weighing. Determine the metal content by thoroughly passing a magnet through a 50 ± g (1.76 ± 0.004 ounces) sample. Determine fiber content by weighing fiber balls, which are formed during the gradation test procedure.

- Section 419.2(d) Table B. Revise to read as follows:

TABLE B

Mix Design Requirements for SMA Mixtures

AGGREGATE GRADATION REQUIREMENTS, PERCENT PASSING		
Sieve Size	9.5-mm Mixture	12.5-mm Mixture
19.0 mm (3/4 inch)	-	100
12.5 mm (1/2 inch)	100	90 – 99
9.5 mm (3/8 inch)	75 – 95	70 – 85
4.75 (No. 4)	30 – 50	28 – 40
2.36 mm (No. 8)	20 – 30	20 – 30
1.18 mm (No. 16)	-	-

600 mm (No. 30)	-	-
300 mm (No. 50)	-	-
150 mm (No. 100)	-	-
75 mm (No. 200)	8 – 13	8 – 11

VOLUMETRIC DESIGN REQUIREMENTS

Design Gyration (N_{design})	100
Voids in Mineral Aggregate	18.0 % Minimum
Voids in Course Aggregate (VCA)	$VCA_{mix} < VCA_{dry\ rodde}$
Design air voids	3.5 - 4.0 %
Minimum asphalt binder content	Table C
Binder grade	PG 76-22
Stabilizer content	Cellulose:0.2 to 0.4 % by total mix mass (weight) Mineral:0.3 to 0.4 % by total mix mass (weight) CR:0.3 to 1 % by total mix mass (weight)
Draindown	0.3 % maximum

- **Section 419.3(l) Joints.Revise to read as follows:**

(l)Joints.Section 409.3(k).

SECTION 695—DETECTABLE WARNING SURFACE

- **Section 695.2(a) Detectable Warning Surface (DWS).Revise to read as follows:**

(a) Detectable Warning Surface (DWS). Provide a DWS product from a manufacturer listed in Bulletin 15 and meeting the requirements of the Proposed Accessibility Guidelines for Pedestrian Facilities in the Public Right-of-Way (PROWAG). Provide certification as specified in Section 106.03(b)3 that the DWS meets the following PROWAG criteria:

- **General.**Detectable warning surface with the surface comprised of truncated domes.Dome size and spacing as specified and as indicated on Standard Drawing, RC-67M.
- **Surface.**Slip resistant.
- **Contrast.**Provide a DWS color, as approved by the Representative, that contrasts visually with adjacent walking surfaces either light-on-dark or dark-on-light.

SECTION 930—POST MOUNTED SIGNS, TYPE A

- **SECTION 930.2(a) Extruded Aluminum Channel Signs, Posts, and Miscellaneous Material.** Revise to read as follows:

(a) Extruded Aluminum Channel Signs, Posts, and Miscellaneous Material.

- Extruded Aluminum Channel Signs—Section 1103.02
- Steel S or W Beam Posts and Breakaway System—Section 1103.07
- Galvanized Steel Hex Head Bolts, Nuts, Lock - Washers; Aluminum Post-Clips, Auxiliary Supports for Exit Panels, 1/8-inch Rivets—Section 1103.11

- **SECTION 930.3(h) Erection.** Revise to read as follows:

(h) Erection. Install nuts on post clips with a torque wrench for extruded aluminum channels. Apply 225 inch-pounds of torque to each galvanized nut with the threads dry, clean, and unlubricated.

Attach the sign to posts with twist - in toggle and buckle straps or stainless steel post - clips for flat sheet aluminum. Apply 225 inch-pounds of torque to each stainless steel nut with the threads dry, clean, and unlubricated.

Clean signs after erection, removing any accumulation of oil, grease, dirt, or foreign material.

Brace the panel with one or more auxiliary supports if exit panels cannot be supported by two sign posts.

SECTION 931—POST MOUNTED SIGNS, TYPE B

- **SECTION 931.2 MATERIAL.** Revise to read as follows:

931.2 MATERIAL—As shown on the Standard Drawings and as follows:

- Flat Sheet Signs—Section 1103.04
- Breakaway Steel Posts—From a manufacturer listed in Bulletin 15, and as specified in Section 1103.08.
- Anti - Theft Hardware—Section 1103.11, System A
- Packaged Dry Concrete—Section 624.2(b)

SECTION 932—POST MOUNTED SIGNS, TYPE C

- **SECTION 932.2(a) Signs, Posts, Supports, and Miscellaneous Material.** Revise to read as follows:

(a) Signs, Posts, Supports, and Miscellaneous Material.

- Flat Sheet Signs—Section 1103.04
- Treated Wood Posts—Section 1103.09
- Anti-Theft Hardware—Section 1103.11, System A
- Lag Screws—Section 1103.11(d)
- Shims and Bars—Section 1105.02(a)2
- Brackets—Section 1105.02(f)2

SECTION 934—POST MOUNTED SIGNS, TYPE E

- **SECTION 934.2(a) Extruded Aluminum Channel Signs, Posts, Supports, and Miscellaneous Material.** Revise to read as follows:

(a) Extruded Aluminum Channel Signs, Posts, Supports, and Miscellaneous Material.

- Extruded Aluminum Channel Signs—Section 1103.02
- Treated Wood Posts—Section 1103.09(a)
- Composite Posts—Section 1103.09(b)
- Galvanized Steel Hex Head Bolts, Nuts, Lock-Washers; Aluminum Post-Clips, Auxiliary Supports for Exit Panels, Rivets—Section 1103.11
- Angles (Supports)—Section 1103.12(g)

- Shim Bars and Plates (Supports)—Section 1105.02(a)2
- **SECTION 934.2(b) Flat Sheet Aluminum Signs with Stiffeners, Posts, and Miscellaneous Material. Revise to read as follows:**

(b) Flat Sheet Aluminum Signs with Stiffeners, Posts, and Miscellaneous Material.

- Flat Sheet Aluminum Signs with Stiffeners—Section 1103.03
- Treated Wood Posts—Section 1103.09(a)
- Composite Posts—Section 1103.09(b)
- Rivets—Section 1103.11(e)
- Stainless Steel Bolts, Nuts, Washers, Post-Clips; Twist-In Toggles and Buckle Straps; Butting Plates; Auxiliary Supports for Exit Panels—Section 1103.11
- Angles (Support)—Section 1103.12(g)
- Shim Bars and Plates (Supports)—Section 1105.02(a)2

SECTION 935—POST MOUNTED SIGNS, TYPE F

- **SECTION 935.2 MATERIAL. Revise to read as follows:**

935.2 MATERIAL—As shown on the Standard Drawing for the corresponding type post and as follows:

- Flat Sheet Signs—Section 1103.04
- Brackets and Bars (Supports)—Section 1103.12
- Extruded Aluminum Channel Signs—Section 1103.02
- Flat Sheet Aluminum Signs with Stiffeners—Section 1103.03
- Galvanized Steel Hex Head Bolts, Nuts, Lock-Washers; Aluminum Post-Clips; Lag Screws; Rivets; Anti-Theft Sign Hardware (System A)—Section 1103.11

SECTION 938—DISTANCE MARKERS

- **SECTION 938.2 MATERIAL. Revise to read as follows:**

938.2 MATERIAL—As shown on the Standard Drawings and as follows:

- Aluminum Blanks—Section 1103.04(a)
- Breakaway Steel Posts—Section 1103.08
- Anti - Theft Hardware—Section 1103.11(j)
- Brackets, Bars, Clamps, Straps and Gussett Plates (Supports)—Section 1103.12(i)

SECTION 1012—PEDESTRIAN RAILING

- **SECTION 1012.2(a) Railing. Revise to read as follows:**

(a) Railing.

- Aluminum-Alloy Casting—ASTM B 26/B 26M, Alloy SG70A-T6 or ASTM B 108, Alloy SG70A-T6.
- Aluminum-Alloy Bolts—ASTM B 211/B 211M, Alloy 2024-T4.
- Aluminum-Alloy Nuts—ASTM B 211/B 211M, Alloy 6061-T6.
- Nylon Washers—Section 1103.11(j)2
- Bolt Heads—Regular hexagon, ANSI B18.2.3.5M (ANSI B18.2).
- Nuts. Finished hexagon, ANSI B18.2.4.6M (ANSI B18.2)—Threads, Class 6, 6g, or 6H (Threads, Class 2, 2A, or 2B).
- Aluminum Alloy Balusters – ASTM B 221/B 221M, Alloy 6061-T4.
- Post assembly and panel to post aluminum washers – ASTM B209, Alloy 2024-T3.
- Cast Aluminum Post Base – ASTM B 26/B 26M, Alloy SG70A-T6 or ASTM B 108/ B 108M, Alloy SG70A-T6.
- Other Aluminum Alloys—Section 1013.2(a)

Certify as specified in Section 106.03(b)3.

SECTION 1015—PROTECTIVE BARRIER

- **SECTION 1015.2(a) Barrier.** Revise to read as follows:

(a) Barrier.

- Aluminum-Alloy Extruded Section—ASTM B 221/B 221M, Alloy 6061-T6 or 6351-T5.
- Aluminum-Alloy Sheet and Plate—Alloy 6061-T6
- Aluminum-Alloy Bolts—ASTM B 211, Alloy 2024-T6 or 6061-T6
- Aluminum-Alloy Nuts—ASTM B 211/B 211M, Alloy 6061-T6.
- Nylon Washers—Section 1103.11(j)2
- Bolt Heads—Regular hexagon. ANSI B18.2.3.5M (B18.2)
- Nuts—Finished hexagon, ANSI B18.2.4.6M (B18.2) Thread, Class 6, 6g, or 6H (2, 2A, or 2B)
- Other Aluminum Alloys—Section 1013.02(a)

Certify as specified in Section 106.03(b)3.

SECTION 1103—TRAFFIC SIGNING AND MARKING

- **SECTION 1103.11 MISCELLANEOUS MATERIALS.** Revise to read as follows:

1103.11 MISCELLANEOUS MATERIALS—

(a) Hex Head Bolts, Nuts, and Washers for Extruded Panel Sign Post-Clips. Galvanized steel as specified in Section 1105.02(s):

- 1. Hex Head Bolts.** ASTM A307, Grade A or B.
- 2. Nut.** ASTM A563 DH or ASTM A194 Grade 1 or 2.
- 3. Washer.** Carbon steel helical coil or ASTM F436 or ASTM F844 (Note 1)

Note 1: If either ASTM F436 or ASTM F844 flat washers are used, bolt must be fastened either using two nuts or a single nut with the threads galled adjacent to the nut to prevent loosening.

(b) Post - Clips. For extruded panel signs, aluminum, conforming to ASTM B 108, Alloy 356-T6. For flat sheet aluminum signs with stiffeners, stainless steel, Type 304, 14 gage.

(c) Auxiliary Supports for Exit Panels. Aluminum conforming to ASTM B 211/B 211M, Alloy 6061-T6. 3 inches by 3 inches by 3/16-inch angle, 6 1/2 feet long or long enough to attach to three stiffeners on the main sign.

(d) Lag Screws. 5/16-inch round head, galvanized steel as specified in Section 1105.02(s); ASTM A 307.

(e) Rivets. Aluminum, self - plugging or hollow - core, as follows:

- 3/16-inch for mounting reflective units and distance plaques—Alloy 5056 with 7178 mandrels.
- 3/16-inch for mounting flat aluminum sheets to stiffeners sections— Alloy 5056 with carbon steel mandrels.

Rivet size specified is the minimum shank diameter. Use rivets with sufficient grip range to attach to background sign material, stiffeners, or posts. Use a No. 10 drill for 3/16-inch rivets for attachment of stiffeners and splice bars.

(f) Bolts, Nuts, and Washers for Flat Sheet Aluminum Signs with Stiffeners. Stainless steel, Type 304 bolts. Use 5/16-inch by 1 inch long for butting plates and 5/16-inch by 2 inches long for post - clips. Use standard connection bolts or twist - in bolts.

(g) Twist - in Toggle and Buckle Straps. Stainless steel, Type 201, and 0.75 inch wide and 0.03 inch thick, with rounded edges. Spot welded, twist - in type toggle on end of strap. Spot welded, antirotational buckle on other end of strap. Toggles and buckles shall be stainless steel, Type 304, and 1/16 inch thick.

(h) Butting Plates. Fabricate from stainless steel, Type 304.

(i) Anchors. Section 1105.02(c)2. From a manufacturer listed in Bulletin 15.

(j) Anti - Theft Sign Hardware.

1.System A.

- **Bolts.** Section 1105.02(c)1 and as follows:

Provide 5/16 inch by 2 1/2-inch steel carriage bolts with minimum 1711/16-inch diameter round head, square neck, and threads to within 1 inch of head.

Furnish bolts having a mechanically deposited cadmium coating, ASTM B 696, or zinc, Type I coating as specified in Section 1105.02(s).

- **Nuts.** Square, pyramidal-shaped nuts with all four sides sloping at an angle of 41 degrees; 5/16-18 UNC threads; C-1010 cold-rolled steel, case hardened to Rockwell hardness of 55 to 60.

Furnish nuts having a 0.002 inch to 0.005 inch thick, mechanically deposited, zinc, Type II yellow chromate coating as specified in Section 1105.02 (s) (ASTM B 695), tested according to ASTM B 201.

2.System B.

- **Bolts.** Section 1103.11(m) and as follows:

Provide 5/16-inch by 2 1/2-inch and 5/16-inch by 3-inch bolts with minimum 9/16-inch diameter one-way heads and threads to within 1 inch of head.

- **Nuts.** Section 1103.11(n) and as follows:

Provide nuts, Alloy 2011-T3, double-chamfered hexagon with self-locking conical shape 9/16-inch - 3/8-inch by 3/16-inch unit under the nut with 5/16-18 UNC threads. Hexagon portion should break away from self-locking unit with 5/16-18 UNC to 40 inch-pounds to 80 inch-pounds of torque.

- **Washers.** Nylon 1/8 inch thick by 1-inch minimum outside diameter with 480 inch-pounds maximum allowable applied torque.

(k) Banding. Stainless steel, Type 201, 0.750 inch wide by 0.030 inch thick, with rounded edges for handling ease and safety. Buckles and other necessary hardware shall be of stainless steel, Type 304.

(m) Aluminum Bolts. ASTM B 211/B 211M. Alloy 2024-T4, thread fit, ANSI Class 6g, and threads shall be within two threads of the head or a minimum of 1 3/4 inches.

(n) Aluminum Nuts. ASTM B 211/B 211M. Alloy 2024-T6, thread fit, ANSI Class 6H (ANSI Class 2B, 18 UNC threads).

N10401B - a10401 - BRIDGE PARAPET

Addendum:

Associated Item(s):

Header:

BRIDGE PARAPET

Provision Body:

All references to Precast Parapet in Standard Drawings, BLC Standards, and Publication 408 Specifications are voided. Only cast-in-place parapets are permitted.

N10501A - a10501 - BRIDGE SHOP DRAWINGS

Addendum:

Associated Item(s):

Header:

BRIDGE SHOP DRAWINGS

Provision Body:

The District Engineer has designated Whitman, Requardt & Associates, LLP to act as agent for the review and acceptance of bridge shop drawings. Submit print sets for review and acceptance, as specified in Section 105.02(d), to the following address:

300 Seven Fields Boulevard, Suite 130, Seven Fields, PA 16046

00 - A5B - BRIDGE APPROACH SLAB

Addendum:

Associated Item(s):

Header:

BRIDGE APPROACH SLAB

Provision Body:

The additional Base Course and Subbase that is required under the Bridge Approach Slab and above the Sleeper Slab as shown on RC- 23M and BD-628M, is incidental to the associated Base Course and Subbase pay items.

00 - A5C - CONSTRUCTION RESTRICTIONS

Addendum:

Associated Item(s):

Header:

CONSTRUCTION RESTRICTIONS

Provision Body:

Do not detour SR 1043 traffic prior to April 1, 2013.

Since Woodcock Creek is a stocked trout stream, no work shall be done in the stream channel between March 1 and June 15 without the prior written approval of the Pennsylvania Fish and Boat Commission.

All work is to be completed within the existing right-of-way. No work (including staging/storing of construction materials) is to be done within the adjacent Army Corps of Engineers property.

Do not use the stream bed to cross equipment.

00 - A5SP - BITUMINOUS MIX DESIGNS (WMA or HMA)

Addendum:

Associated Item(s):

Header:

BITUMINOUS MIX DESIGNS (WMA or HMA)

Provision Body:

*Design WMA or HMA volumetric Job Mix Formulas according to Bulletin 27, 2003 edition, change No. 5 with the following exceptions.

*Design all 9.5 mm Job Mix Formulas using the following criteria:

All 9.5mm JMF's	
GSB	Minimum % AC
2.40	6.70
2.45	6.60
2.50	6.50
2.55	6.40
2.60	6.30
2.65	6.20
2.70	6.10
2.75	6.00
2.80	5.90
2.85	5.80

Design all 9.5mm Job Mix Formulas regardless of ESAL rating at the following gyration level		
N Initial	N Design	N Max
7	65	115

*Design all 9.5mm Job Mix Formulas with a minimum Fine Aggregate content of 40% passing the No. 8 sieve.

*Design all 9.5mm Job Mix Formulas at 3.5 % air voids when a gravel coarse aggregate is incorporated into the mix.

*When a gravel coarse aggregate is incorporated use a minimum of 0.25% anti-stripping agent or as per the Warm Mix Asphalt (WMA) special provision that requires 0.25% anti-strip for mechanical foaming systems.

*These requirements do NOT apply to Stone Matrix Asphalt (SMA) mix designs.

00 - A5W - WEATHER LIMITATIONS

Addendum:

Associated Item(s):

Header:

WEATHER LIMITATIONS

Provision Body:

Section 409.3(b)1. Wearing Courses. Revise the first sentence to read:

Do not place HMA wearing surfaces between October 1 and April 1 inclusive, or other HMA paving mixtures between October 31 and April 1 inclusive, unless otherwise permitted in writing by the District Executive.

00 - A5W - WEATHER LIMITATIONS - WARM MIX ASPHALT

Addendum:

Associated Item(s):

Header:

WEATHER LIMITATIONS - WARM MIX ASPHALT

Provision Body:

Do not place WMA wearing surfaces between October 1 and April 1 inclusive, or other WMA paving mixtures between October 31 and April 1 inclusive, unless otherwise permitted in writing by the District Executive.

S2011A - b02011 - EMERALD ASH BORER QUARANTINE

Addendum:

Associated Item(s):

Header:

Emerald Ash Borer Quarantine

Provision Body:

This project contains regulated articles as defined by the Pennsylvania Department of Agriculture, Order of Quarantine that are located within the Pennsylvania Emerald Ash Borer (EAB) quarantine.

Regulated articles are:

- The EAB in any living stage of development;
- Ash trees of any size;
- Ash limbs, branches, stumps, and roots;
- Any cut, non-coniferous (hardwood) firewood;
- Non-coniferous (hardwood) bark and non-coniferous (hardwood) wood chips larger than 25.4 mm (1 inch) in two dimensions;
- Ash logs and lumber with either the bark or the outer 25.4 mm (1 inch) of sapwood, or both, attached;
- Any other article, product or means of conveyance determined by the Department to present a risk of spreading the EAB infestation.

Pennsylvania's EAB quarantine restricts the movement from the quarantined area of any regulated articles. Regulated articles are to remain onsite and within the quarantined areas at approved stockpile areas that will not interfere with construction operations, future maintenance operations, obstruct drainage, or cause water pollution, unless indicated otherwise.

This work will be considered incidental to other items of work.

S2051A - b02051 - SECTION 205 - BORROW EXCAVATION

Addendum:

Associated Item(s):

Header:

SECTION 205 - BORROW EXCAVATION

Provision Body:

Section 205.1(c) Selected Borrow Excavation. Revise as follows:

(c) Selected Borrow Excavation. Excavation or obtaining material for use in specific items of work, in accordance with Section 703.2 or Section 850.2(a), from sources outside the limits of the project that cannot be measured before and after excavation.

S6081C - b06081 - SECTION 608 - MOBILIZATION

Addendum:

Associated Item(s):

Header:

SECTION 608 - MOBILIZATION

Provision Body:

- Section 608.1 Description. Revise by adding the following:

When developing agreements with DBE subcontractors include an opportunity for the DBE to identify an item for their mobilization. Include any agreed upon amounts in the contract lump sum price bid for mobilization. Also, list agreed to amounts for each DBE subcontractor on the DBE Participation for Federal Projects form specified in the "Disadvantage Business Enterprise Requirements" Designated Special Provision in Appendix C of Pub. 408.

- Section 608.4 Measurement and Payment. Revise by adding the following:

(c) DBE Payment Schedule. Within the Schedule submitted as specified in Section 108.03, indicate the starting date of work subcontracted to DBE's. One month before the scheduled start of subcontracted DBE work, but not earlier than the Notice to Proceed, pay 25% of the amount shown for mobilization on the applicable DBE Participation for Federal Projects form. Pay the remaining 75% of the amount shown for mobilization on the applicable DBE Participation for Federal Projects form, in three equal payments, when subcontracted DBE work is 25%, 50%, and 75% complete. Pay the affected DBE within 7 days of its reaching the specified milestones for percentage of work completed.

S6092A - b06092 - SECTION 609.2(g) MISCELLANEOUS MATERIALS

Addendum:

Associated Item(s):

Header:

SECTION 609.2(g) MISCELLANEOUS MATERIALS

Provision Body:

Section 609.2(g) Miscellaneous Materials. Add the following new set of bullets:

The laser printer(s) and/or color printer(s) needed for this project will be obtained for Department use through a statewide lease agreement and not as part of the Equipment Package contract item.

A total of (*See "a" in Project Specific Details*) Laser Printer(s) and (*See "b" in Project Specific Details*) Color Printer(s) will be leased for the project.

Provide compatible toner cartridges for each laser printer and compatible ink jet cartridges for each color printer indicated above, as required. The exact make and model of laser printer and/or color printer being used on the project will not be known until the start of work. For cost estimating purposes, toner cartridges and/or ink jet cartridges furnished must be usable with the type of printer specified in Section 609.2(d)3. and Section 609.2(d)4., as applicable.

Project Specific Details:

- a. One (1)
- b. Zero (0)

S6201B - b06201 - SECTION 620 - GUIDE RAIL

Addendum:

Associated Item(s):

Header:

SECTION 620 - GUIDE RAIL

Provision Body:

Provide guide rail posts 300 mm (1 foot) longer than indicated on the Standard Drawings at those locations indicated on the plans. Additional 300 mm (1foot) length is incidental to the items of guide rail and no separate or additional compensation will be allowed therefore.

00 - B07040 - SECTION 704.1(b)

Addendum:

Associated Item(s):

Header:

SECTION 704.1(b)

Provision Body:

Section 704.1(b) Material. Add the following:

Do not use gravel as coarse aggregate in Portland Cement Concrete that is used for bridge deck and parapet construction.

16091F - c06091 - ITEM 0609-0016 - EQUIPMENT PACKAGE

Addendum:

Associated Item(s): 0609-0016

Header:

ITEM 0609-0016 - EQUIPMENT PACKAGE

Provision Body:

Appendix

Table A

EQUIPMENT PACKAGE	
Equipment	Quantity
Communications Equipment	
Copier ⁽¹⁾	1
Fax Machine ⁽¹⁾	1
Cellular Phone(s)	2
Electronic Equipment	
Digital Camera	1
Document Scanner ⁽²⁾	1
Laser Printer ⁽²⁾	-
Color Printer ⁽²⁾	-
Specialized Equipment	
Surveyor's Level & Measuring Rod	1
Electronic Digitizer	-
Digital Display Level	1
Infrared Thermometer	1
Laser Range Finder	-
Paper Shredder	-
Miscellaneous Items	
Internet Service Provider	Yes
Computer Media	Yes
Toners/Cartridges	Yes

(1) Unless otherwise approved, a multifunction machine may not be furnished in lieu of a separate copier and fax.

(2) Unless otherwise approved, a multifunction machine may not be furnished in lieu of a separate scanner, laser printer and color printer.

Microcomputer Systems. A total of two (2) microcomputer systems will be used on the project.

This information is being provided to assist Bidders in meeting the requirements of Section 609.2(f), Internet Service, and Section 609.2(g), Miscellaneous Materials.

Microcomputer systems may be furnished by the Department. If microcomputer systems are to be furnished by the Contractor, as part of the construction Contract, the bid will include applicable, 0688-XXXX bid items. When indicated, furnish microcomputer systems meeting the requirements of Section 688.

00 - C09011 - ITEM 0901-0001 - MAINTENANCE AND PROTECTION OF TRAFFIC DURING CONSTRUCTION

Addendum:

Associated Item(s): 0901-0001

Header:

ITEM 0901-0001 - MAINTENANCE AND PROTECTION OF TRAFFIC DURING CONSTRUCTION

Provision Body:

In accordance with Section 901, the Traffic Control Plan, and as follows:

For construction before the detour is in effect or after detour is removed, maintain one lane traffic in each direction at all times except for temporary intermittent interruptions by use of flaggers.

For construction during the detour, maintain traffic to the points of closure in each direction at all times except for temporary intermittent interruptions by use of flaggers. Erect all barricades and warning signs prior to commencement of construction operations.

Have all vehicles entering and leaving the work area do so in a manner that is not hazardous to or does not interfere with highway traffic.

Provide detour signing in accordance with the Traffic Control Plan.

Erect "Motorist Alert" signs (W23-1) two weeks in advance of the anticipated closing of the structure.

Provide sufficient number of Type III barricades at the points of closure as directed. Extend the Type III barricades completely across the roadway.

Maintain access to all drives and residences at all times.

All signs to be new or in like new condition, and maintained as such throughout the entire project.

Contact the appropriate municipal officials, postal service, schools, fire, ambulance, and 911 communications center a minimum of two weeks prior to setting up the detour.

Notify the District Community Relations Coordinator (814-678-7095) and the District Special Hauling Permits Unit (814-678-7075) a minimum of three weeks prior to closing the structure. Verify the closure one day in advance.

00 - c10181 - ITEM 1018-0001 - REMOVAL OF EXISTING BRIDGE

Addendum:

Associated Item(s): 1018-0001

Header:

ITEM 1018-0001 - REMOVAL OF EXISTING BRIDGE

Provision Body:

In accordance with Section 1018 and as follows:

Section 1018.3(a) General. Revise by adding the following:

Submit a proposed plan of demolition to the Department showing and describing the removal methods to be used for removal of the existing bridge at the pre- construction meeting. Have the plans and calculations completed, signed, and sealed by a Professional Engineer registered in the Commonwealth of Pennsylvania. Do not proceed with this work until written approval is received from the Project Manager.

Remove the existing structure to 2' below existing ground line or streambed. In areas where there is a conflict with new construction, remove the existing structure in its entirety.

Immediately remove any material that falls into the stream during removal operation.

Disassembly of existing steel members with a cutting torch requires compliance with OSHA and DEP regulations regarding lead based paint removal.

Carefully remove any bridge plaques and/or benchmarks from the existing bridge, and deliver them to the Project Manager at the project field office.

130041D - c80301 - ITEM 8030-0001 - BRIDGE STRUCTURE, AS-DESIGNED, S-32468

Addendum:

Associated Item(s): 8000-0001, 8030-0001, 8100-0001

Header:

ITEM 8030-0001 - BRIDGE STRUCTURE, AS-DESIGNED, S-32468
ITEM 8000-0001 - PRESTRESSED CONCRETE BRIDGE STRUCTURE
ITEM 8100-0001 - STEEL BRIDGE STRUCTURE

Construct one of the above bridges at Segment 0010 Offset 1537.

Provision Body:

PART A

I. DESCRIPTION - This work is either construction of the bridge structure as designed or designing and constructing an equivalent bridge structure of an alternate design in place of the "as-designed" bridge structure.

II. DESIGN -

(a) General. If an alternate design bridge structure is bid, furnish, to the Department, preliminary conceptual design calculations and drawings for the alternate bridge structure, on reproducible tracing cloth or drafting film. Provide an alternate design equivalent to the original design and meeting applicable design criteria for strength and serviceability. Submit the alternate design to the District Bridge Engineer for acceptance. Refer to PENNDOT Design Manual Part 4, PP 1.10, Bridge Submissions-Construction Phase, for details on procedures for contractor submissions. If the equivalency of an alternate design cannot be clearly established, the Chief Bridge Engineer will arbitrate and the Chief Bridge Engineer's decision will be final. Furnish, with the preliminary conceptual design submission, a tabulation identifying the differences between the "as-designed" bridge structure and the alternate design bridge structure.

Any delay in submission and acceptance of a proposed alternate design or a revision, and/or approval of required permits, will not extend the contract time.

If an alternate design bridge structure is bid, and an acceptable preliminary conceptual design is not approved within 30 calendar days from the award date (6 days for the submission and 24 days for Department review), construct the "as-designed" bridge structure at no additional cost to the Department.

Alternate designs which take advantage of any errors and/or omissions in the plans for the "as-designed" bridge structure, or discrepancies between the "as-designed" bridge structure plans and the special provisions covering alternate designs, will not be accepted. In the event any such error, omission, or discrepancy is discovered, immediately notify the Department. Failure to notify the Department will constitute a waiver of all claims for misunderstandings, ambiguities, or other situations resulting from the error, omission, or discrepancy.

Experimental or demonstration-type design concepts; or products, structures, or elements not preapproved by the Department for general usage, will not be allowed in the alternate design.

Only eligible types of bridge structures, as shown in the Project Items and Quantities, bid documents, or special provisions, are allowed as contractor-designed alternates.

Value Engineering will not be allowed for elements changed by an approved alternate design.

Use the same type foundation for an alternate design as that indicated for the "as-designed" bridge structure. Contractor-designed alternate foundation types will not be allowed, but Value Engineering of the as-designed foundation will be allowed.

Do not use Integral or Semi-Integral Abutment design as an alternate or as Value Engineering.

Have the alternate design completed by a Professional Engineer (P.E.) registered in the Commonwealth of Pennsylvania.

Submit an affidavit, before or along with the preliminary conceptual design submission, stating that the designer is familiar with AASHTO, PENNDOT, and other applicable design criteria, standards, and construction specifications. Also, submit a list of bridges designed for the Department within the past 5 years.

In identifying alternate design bridge structures, retain the "as-designed" bridge structure number, but suffix the numbers with the letters A, B, etc.

Show, on all sheets of the alternate design, the seal of a P.E. registered in the Commonwealth of Pennsylvania, a valid signature in ink, the date signed, a business name, a business address, and the note "These drawings (S-XXXXXA) supersede drawings (S-XXXXX) approved (insert appropriate date)".

The Department will furnish tracings and design computations for the "as-designed" bridge structure to the successful bidder upon request.

Complete original plans for an alternate design entirely in either ink or pencil. Make changes in the same medium. Prepare alternate design plans using Department drafting standards.

Ink reproductions on tracing cloth may be furnished, if made by the "contact negative process".

(b) Design Computations and Design Specifications. On the first sheet of the computations for the alternate design show the seal of a P.E. registered in the Commonwealth of Pennsylvania, a valid signature in ink, and the date signed.

Provide a complete set of computations for the alternate design of the superstructure and/or substructure, including foundation. Reproduce and insert computations from the "as-designed" bridge structure, as needed. Provide additional calculations, as needed by the District Bridge Engineer to evaluate any details, throughout the life of the contract.

Designs copied directly from approved Department Standards need not be documented through independent computations. List such designs on the submission by referencing the drawing number of the applicable standard, and the sheet number, table, or graph.

Use PENNDOT Design Manual Part 4 for design policy procedures and criteria. All design related Strike-off Letters listed in PART B, "SPECIAL DRAWINGS AND SPECIAL DESIGN REQUIREMENTS", are applicable to the alternate design.

In the event that certain design parameters, stresses, or specifications are in conflict, the following order of predominance governs:

- Design requirements listed herein and in PART B, "SPECIAL DRAWINGS AND SPECIAL DESIGN REQUIREMENTS."
- Design related Strike-off Letters in effect on the date of project advertisement. Refer to the list in PART B.
- PENNDOT Design Manual Part 4, "Structures"
- PENNDOT Bridge Design and Bridge Construction Standards
- AASHTO Standard Specifications for Highway Bridges, and interim specifications, as indicated for the "as-designed" bridge structure.

In the event that a clear order of predominance cannot be established, or a difference in the interpretation of the design criteria, standards, specifications, or methodology cannot be resolved, the Chief Bridge Engineer will arbitrate and the Chief Bridge Engineer's decision will be final.

Do not use BLC standards unless HS-20 design load is specifically allowed by the "as-designed" plans or in PART B.

Submit shop drawings on standard ANSI D size 863.6 mm × 558.8 mm (34 inch by 22 inch) to the District Bridge Engineer for review and acceptance. The Department is not responsible for work done without approved shop drawings.

If any provisions in PART B conflict with those in PART A, the provisions in PART B are to govern.

Within 60 calendar days after completion of the bridge structure, revise the structure drawings to show "as-built" conditions and submit them to the Representative. If caissons or piles are utilized, show, on the bridge elevation view, the maximum and minimum tip elevation and the average length for each substructure unit.

(c) Design Requirements. In the design of an alternate bridge structure, comply with PENNDOT Design Manual Part 4, "Structures", and other design criteria as specified for the "as-designed" bridge structure, subject to the exceptions and/or additions in PART B, "SPECIAL DRAWINGS AND SPECIAL DESIGN REQUIREMENTS".

Provide clear span distances between faces of substructure units and underclearances of not less than the minimum values indicated for the "as-designed" bridge structure, except as noted in PART B.

The minimum underclearance for stream or river crossings is defined as the high water elevation for the design flood plus the specified debris clearance or as indicated for the "as-designed" bridge structure, whichever is less.

The minimum clearance for overpass structures is defined as the minimum required underclearance plus 75 mm (3 inches) or the minimum underclearance indicated for the "as-designed" bridge structure, whichever is less. Provide additional underclearance to compensate for foundation settlement if applicable to the alternate design.

Provide equivalent inspection and maintenance accessibility for the alternate bridge structure as for the "as-designed" bridge structure. In case of a disagreement on accessibility, the Chief Bridge Engineer's decision will be binding.

Do not change the indicated horizontal and vertical alignments, except as noted in PART B.

For an alternate bridge structure, design the substructure to be within the limits of allowable foundation pressures and allowable pile loads, as indicated for the "as-designed" bridge structure.

Provide structure and end structure drainage as indicated for the "as-designed" bridge structure.

1. Deck Joints. Provide the same type and number of expansion joints for an alternate bridge structure as specified for the "as-designed" bridge structure.

2. Bearings. Provide the same type bearings for an alternate bridge structure as specified for the "as-designed" bridge structure.

Provide an expansion dam support system as indicated for the "as-designed" bridge structure unless otherwise specified in PART B, "SPECIAL DRAWINGS AND SPECIAL DESIGN REQUIREMENTS".

3. Superstructure. If the as-designed bridge superstructure consists of curved girders, as shown on the structure drawings, the alternate design bridge superstructure is also to consist of curved girders.

Provide slab designs conforming to the requirements of Standard Drawing BD-601M. Use composite design only, unless the "as-designed" bridge structure utilized noncomposite design.

4. Super Load Bridge Beams. Do not use super load bridge beams (beams over 48 800 mm (160 feet) in length or total load over 894 kN (201,000 pounds) gross weight) unless included in the "as-designed" bridge structure or permitted in PART B, "SPECIAL DRAWINGS AND SPECIAL DESIGN REQUIREMENTS". Verify that an oversize and/or overweight permit can be issued for superloads, before incorporating them into the alternate design.

If super load bridge beams are used, for transportation of these beams conform to the requirements of PENNDOT Design Manual Part 4, Appendix E, and the following:

- o Requests for waiver of any provisions of Chapter 179 of Title 67 will not be approved, except as noted herein.
- o Transportation equipment axles will not be permitted in excess of 120 kN (27,000 pounds), regardless of gross weight.

5. Alternate Prestressed Concrete Bridge Structure. Use the Department's prestressed concrete girder computer program to design precast prestressed concrete beams.

Prestressed Concrete Beams. Prestressed concrete beam sections, differing significantly from the standards specified herein, will be considered special sections and subject to the requirements of Section 1107.03(a)4. Do not deviate from the minimum flange and web thicknesses or section properties shown in the Bridge Design Standards.

The redesign of precast diaphragms as specified in PENNDOT DWG. #95-604-BQAD dated 11/20/96 from as designed cast-in-place diaphragms will be considered an alternate bridge structure also.

Use of low mass (lightweight) concrete for prestressed beams is not allowed.

- o Deck Slab. If the effective slab span is less than 1100 mm (3 1/2 feet), a minimum slab thickness of 190 mm (7 1/2 inches), using all No. 13 (No. 4) reinforcement bars, is allowed.
- o Prestressed Concrete Segmental Box Girders. Use either single or multiple cell box girders, trapezoidal in shape (inclined webs) or rectangular in shape (vertical webs). Provide for future deck removal and replacement in the design and details. Conform to design criteria specified for the "as-designed" bridge structure; and as follows:

Cast-in-place joints may be used to join precast segments, in place of match cast joints sealed with epoxy. If cast-in-place joints are used, shear keys may be omitted. However, if shear keys are omitted, striate and/or heavy score the surfaces to be joined to a minimum depth of 6 mm (1/4 inch). Use the same concrete mix for cast-in-place joints as for the precast segments, and ensure that strength development is the same.

Maintain a joint width as needed for coupling conduits, welding or lapping reinforcement, and placement of concrete, but in no case allow a joint width of less than 100 mm (4 inches) at the closest point. Keep adjacent concrete surfaces thoroughly wet or apply an approved bonding agent before placing concrete in the joint.

Identify anchor piers. Provide box girder diaphragms having sufficient openings to allow for continuous inspection of the inside of the box girder. Provide steel access doors with master locks, at each abutment, for each box. Provide diaphragms that are substantially solid at piers and abutments, except for access and utility holes.

Design adjacent prestressed box beam as a composite beam unless otherwise specified in PART B, "SPECIAL DRAWINGS AND SPECIAL DESIGN REQUIREMENTS".

6. Alternate Steel Bridge Structure. Do not use unpainted weathering steel unless permitted in PART B, "SPECIAL DRAWINGS AND SPECIAL DESIGN REQUIREMENTS".

Do not include longitudinal stiffeners in computing steel section properties.

7. Nonstandard Designs. Do not submit an alternate design bridge structure, either prestressed concrete or steel, which is not covered by the aforementioned Standards, or under PART B, "SPECIAL DRAWINGS AND SPECIAL DESIGN REQUIREMENTS".

8. Pile-Supported Foundation. Base pile design for the alternate bridge structure on the same type, size, length, tip reinforcement, maximum design load, and driving criteria specified for piles for the "as-designed" bridge structure. Piles will be measured and paid for as specified herein.

Include test piles in the lump sum price bid for the bridge structure. Provide the same number of test piles per substructure unit for alternate designs as specified per substructure unit for the "as-designed" bridge structure.

Load test piles, when specified for the "as-designed" bridge structure, will be measured and paid for separately, as specified. Provide the same number of load test piles per bridge structure for an alternate design as specified for the "as-designed" bridge structure, located at a substructure unit as close as possible to the "as-designed" location.

Bearing piles, additional test piles, test pile extensions, load test pile extensions, and pile tip reinforcement will be measured and paid for separately as specified in Section 1005.4. Determine test pile extensions and load test pile extensions relative to the pile lengths indicated in the estimated quantities for the "as-designed" bridge structure or approved alternate bridge structure.

Record the bid quantities for bearing piles and pile tip reinforcement in the spaces provided in the Project Items and Quantities for the alternate design.

Base the estimated quantity for bearing piles used in an alternate design on maximum utilization of the allowable design load indicated for piles used in the "as-designed" bridge structure.

Calculate the lengths of bearing piles used in an alternate design as follows:

- o Determine the bearing pile length for each as-designed substructure unit, to the next longer 100 mm (foot), by dividing the quantity of bearing piles by the number of bearing piles for that unit, using the estimated quantities indicated for the "as-designed" bridge structure.

- o For alternate designs involving the relocation of substructure units, determine bearing pile lengths by straight line interpolation, to the next 100 mm (foot), using as-designed pile lengths and the average distance between as-designed substructure units in back and ahead of the relocated unit. Base the average distance between as-designed substructure units on measurements between the centerlines of piers (or centerline of bearing at abutments) along the centerlines of exterior girders or beams. If the alternate design bridge structure is longer than the "as-designed" bridge structure, provide bearing piles for the relocated abutment of the same length as the bearing piles for the as-designed abutment.

- o If one of the as-designed substructure units in back or ahead of a relocated unit is wholly supported on a spread foundation, determine the bearing pile length for the relocated unit, to the next 100 mm (foot), by a straight line interpolation, using the bearing pile length of the as-designed, pile supported unit and zero length at the spread foundation supported unit. However, do not use lengths of less than 3000 mm (10 feet) for determining the bid quantity.

- o For relocated substructure units, test pile lengths, which are included in the lump sum price for the alternate design bridge structure, are to be the average lengths determined using the procedures specified above. The load test pile length at a relocated substructure unit is to be the same as the bearing pile length at that unit.

- o For the purpose of determining pile lengths at relocated substructure units, consider a unit relocated if the average distance from the closest, as-designed unit is 6000 mm (20 feet) or more. Determine the average distance as specified above.

Show the estimated quantities of as-designed load test piles, test piles, bearing piles, and pile tip reinforcement used in an alternate design on the alternate design plans when submitted for approval. Show test pile lengths, included in the lump sum price bid for the alternate bridge structure, and load test pile length, included in the lump sum price bid for load test piles, in the estimated quantities. Tabulate piling quantities using a format similar to that used for the "as-designed" bridge structure. Show alternate design bid quantities for load test piles, bearing piles, and pile tip reinforcement for comparison with approved, as-designed, estimated quantities.

Value Engineering of as-designed piles used in an approved alternate design bridge structure is allowed.

If as-designed piles for a relocated substructure unit in an alternate design cannot be driven, thereby necessitating a redesign of the substructure unit, furnish the revised design and complete construction drawings as part of the lump sum price bid for the alternate bridge structure.

If the as-designed pile layout can not be used in an alternate design involving a relocated substructure unit, alternate design piles will be measured and paid for as part of the lump sum price bid for the alternate bridge structure. Exclude from the bid all pile load tests specified for as-designed piles which are replaced by alternate design piles.

Compute the pay quantity for as-designed bearing piles incorporated into an alternate design as follows:

Case 1: If D and E are less than or equal to B, the Pay Quantity = D

Case 2: If D and E are greater than B, the Pay Quantity = D - (E-B)

Case 3: If E is greater than B but D is equal to or less than B, the Pay Quantity = D

For all other cases, use D as the Pay Quantity.

where:

D = Actual acceptable driven quantity per structure

B = Bid quantity per structure entered in the Project Items and Quantities.

E = Estimated quantity per structure shown on the approved alternate drawings.

III. MATERIAL - As indicated and as specified for the "as-designed" bridge structure; in accordance with applicable Sections of the Specifications, Publication 408, and numbered changes thereto; and/or the Special Provisions for each respective item included in the bridge structure.

IV. CONSTRUCTION - In accordance with applicable Sections of the Specifications, Publication 408, and numbered changes thereto in effect before the letting date; the Special Provisions for each respective item; and any additional requirements contained herein. Submit construction procedures for an alternate design, for acceptance, if other than those contained herein.

Erection methods are open, but submit the proposed method to the Chief Bridge Engineer for approval.

If utility relocations are required to accommodate the proposed locations of substructure units in an alternate design, be responsible for the cost of the utility relocations and any related delay claim costs.

V. MEASUREMENT AND PAYMENT - Lump Sum

For the type of alternate design bridge structure selected, subject to a reduction equal to the amount of the Contractor's share of the Department's engineering costs to be determined as follows:

- For each alternate bridge structure with lump sum bid item amount less than \$2,000,000 = 2% of the lump sum bid amount for structure
- For each alternate bridge structure with lump sum bid item amount over \$2,000,000 = \$40,000 plus 0.25% of the lump sum bid amount over \$2,000,000, total amount not to exceed \$85,000

Each alternate bridge structure involving a redesign from cast-in-place diaphragms to precast diaphragms will be subject to a reduction of \$300 per structure if contractor's bid lump for lump sum item is less than \$2,000,000 and a reduction of \$750 per lump sum item if structure is over \$2,000,000, for the amount of the Contractor's share of the Department's engineering cost.

The Contractor's share of the Department's engineering costs will be recovered by processing a contract adjustment (Alternate Design Review) to reduce the contract lump sum price by an amount equal to the Contractor's share.

A utility company's share of fabricated structural steel and/or installation of sleeves, inserts, casings, hanger assemblies, ducts, etc. for utilities is to be a separate item. Do not include the utility company's share in the bid price for the alternate design bridge structure unless otherwise specified.

For an alternate design bridge structure, all items of work are to be included in and will be paid for as part of the contract lump sum price; except, bearing piles; pile tip reinforcement; pile load tests; dynamic pile testing; Class C cement concrete under footings; Class 3 excavation, reinforcement bars, and Class A cement concrete for pedestals; and caissons.

Placing deck concrete in excess of the indicated quantity will not be considered a change from the design. The contract lump sum price for each alternate bridge structure includes full compensation for all deck concrete.

(a) Bridge Structure As Designed. If the "as-designed" bridge structure is bid, submit the "Component Item Schedule", included with the Proposal, as specified in Section 103.01(a).

Make the "Total" at the end of the "Component Item Schedule" equal the amount of the lump sum bid for Bridge Structure as Designed.

(b) Alternate Bridge Structure. If an alternate design bridge structure is bid, the apparent low bidder is required to submit a "Component Item Schedule for Alternate Design" as specified in Section 103.01(a). No adjustments will be made to the contract lump sum price bid for alternate design bridge structure for any field adjustments necessary to complete the structure.

Make the "Total" at the end of the "Component Item Schedule for Alternate Design" equal the amount of the lump sum bid for Alternate Bridge Structure.

(c) Alternate Structure Design Costs. The apparent low bidder is to include a component item for Alternate Design Costs in the Component Item Schedule when an alternate design is bid. Include the cost of this item in the total of the lump sum bid price. Payment of 25% of the total design costs will be made upon approval of the preliminary conceptual design. The remaining amount will be paid for in a proportionate manner, designated by the Department, on the basis of approval of the final design.

00 - c80301a - PART B

Addendum:

Associated Item(s):

Header:

PART B

Provision Body:

An Alternate Bridge Design is subject to the following additional requirements:

Use LRFD Load and Resistance Factor Design method, PennDOT Design Manual 4, May 2012, and AASHTO LRFD Bridge Design Specifications, 5th Edition, 2010, for design.

No additional compensation will be considered due to roadway or structure quantity changes caused by the alternate structure design.

Use Design Live Load of PHL-93 or P-82 Permit Load.

Highway Geometry: maintain the indicated horizontal and vertical alignment.

Span Arrangement: conform to the indicated span arrangement.

Provide epoxy coating on all reinforcement bars that are specified for the "As Designed".

Incorporate in the alternate structure design, provisions for future deck replacement.

For a steel structure alternate, do not use weathering steel.

Use composite superstructure design for an alternate structure.

No adjacent box beam superstructures are permitted.

Deck slab concrete is to be comprised of Class AAA-P Cement Concrete same as the As-Designed Bridge.

Erection methods are open, however, submit for approval to the Bridge Engineer. Do not permit temporary erection stresses to exceed the design stresses.

Hydrologic and Hydraulics: conform to the approved H&H report.

Addition of a center wall or pier is prohibited, only a single span structure is permitted.

Substructure: alternate substructure types are not permitted.

Geotechnical: conform to the approved Structure Foundation Report.

Provide a design with ratings equal to or greater than the ratings as indicated on the as-designed structure plans for all girders. This includes values for PHL-93, H, HS, ML80, PA-82 and TK-527 live loadings. For ratings, this includes values for inventory and operating ratings with and without future wearing surface.

Provide a complete set of computations for the alternate design. Include the design of the superstructure, all substructures, all substructure elements, and their foundations. Provide documentation for all loadings applicable to the alternate designs. Do not use references to the as- designed calculations. Reproduce any information contained in the computations for the as- designed structure if it is to be included in the alternate design. Format all alternate design computations on 8.5"x11" sheets, printed on one side only. Make all computations neat and legible.

Construct the superstructure with a cast-in-place deck slab.

Do not use precast panel-forms for placing the concrete deck slab, in lieu of metal stay-in-place forms. Provide cast- in-place parapets.

Do not use lightweight cement concrete.

Do not change the location of the substructure units.

Do not use precast reinforced concrete deck slab.

Do not use a through girder bridge structure.

Do not use precast bridge barriers.

Do not use proprietary abutment walls or wingwalls.

Do not use MSE abutments or wingwalls.

Use only an integral abutment bridge.

All beam depths are to be the same.

No joints are allowed in the superstructure other than those specified for the as-designed structure.

Maintain a minimum low chord elevation as the as-designed structure.

Do not use alternate type abutments and wingwalls. Retain the location of the abutments as indicated in the as- design structure.

Submit the erection methods to the District Bridge Engineer for approval. Do not exceed the design stresses during erection procedures.

The successful bidder is responsible for acquiring any permit modification necessary for an alternate design structure. Any delay in acquiring the revised permit for an alternate structure will not extend the contract duration.

I10051A - c90001 - ITEM 9000-0001 - MANDATORY PRE-DRILLING FOR INTEGRAL ABUTMENT DRIVEN PILES

Addendum:

Associated Item(s):

9000-0001

Header:

ITEM 9000-0001 - MANDATORY PRE-DRILLING FOR INTEGRAL ABUTMENT DRIVEN PILES

Provision Body:

I. DESCRIPTION - This work is the mandatory drilling, augering, or boring holes for indicated bearing piles and test piles at abutments and piers to the estimated pile tip elevations as shown on the plans.

II. MATERIAL -

(a) Aggregate - Section 703.1 or AASHTO No. 10 as specified in Section 703.2 Table C.

(b) Casing Pipe - Section 1006.2(a).

III. CONSTRUCTION -

(a) Drill holes at pile locations and depths as shown on the plans. Deviations of drill hole from plan location and verticality are permitted, provided the driven pile is as specified in Section 1005.3(b)2.

(b) Drill a hole with a minimum diameter 75 mm (3 inches) larger than the largest cross sectional dimension of the pile.

(c) Place pile in drill hole. For pile lengths less than 6100 mm (20 feet), backfilling the hole with aggregate prior to placing the pile is optional.

(d) If casing is used, remove during backfilling operations unless otherwise specified.

(e) Backfill drill hole with aggregate prior to obtaining required refusal. Ensure the pile achieves the pre-drilled length as a minimum.

(f) Drive piles as specified in Section 1005.

IV. MEASUREMENT AND PAYMENT - Meter (Linear Foot)

(a) Measured from the bottom of the hole elevation to the bottom of the footing elevation. Includes mobilization, access to the foundations, drilling, maintaining an open hole, casing and backfilling with aggregate.

(b) Payment will not be made for piles or pre-drilling piles that are driven to refusal at an elevation that is higher than pre-drilled elevation.

00 - c90003 - ITEM 9000-0003 - GEOSYNTHETIC REINFORCED SOIL SLOPE WALL CONSTRUCTION

Addendum:

Associated Item(s): 9000-0003

Header:

ITEM 9000-0003 - GEOSYNTHETIC REINFORCED SOIL SLOPE WALL CONSTRUCTION

Provision Body:

In accordance with the attachment "ITEM 9000-0003 GEOSYNTHETIC REINFORCED SOIL SLOPE CONSTRUCTION".

00 - c90004 - ITEM 9000-0004 - TEMPORARY DIVERSION DEVICE

Addendum:

Associated Item(s):

9000-0004

Header:

ITEM 9000-0004 - TEMPORARY DIVERSION DEVICE

Provision Body:

DESCRIPTION – This work is furnishing, placing, maintaining, resetting and removing concrete barrier cofferdams as indicated or directed.

MATERIAL –

- Bags - Polypropyrene or acrylic material.
- Aggregate - Type B Fine Aggregate or other suitable material approved by the Engineer.
- Polyethylene - 6 mil thickness
- Precast Concrete Barrier - Section 714

CONSTRUCTION – Construct a cofferdam using sandbags or a combination of sandbags and precast concrete barrier sections in the following manner:

- A. Fill the bags uniformly about three-fourths full and tie the choke chords.
- B. Tuck in the bottom corners of the bags after filling.
- C. Place the sandbags so that the planes between the layers have the same pitch as the foundation.
- D. Place the bottom row of sandbags as headers. Place the subsequent rows or sandbags in alternate rows of stretchers and headers with the joints broken between courses. Construct the top row of sandbags of headers, where possible.
- E. Place all bags so that side seams on stretchers and choked ends on headers are turned toward the center of the cofferdam and are not exposed.
- F. Weave polyethylene sheet through sandbags toward upstream face of cofferdam.
- G. If precast barrier is used, submit design to Engineer for approval prior to installation.

Maintain the cofferdam for the duration of the project. Upon notification remove the cofferdam, restore the dike area to its original condition, and suitably dispose of material removed. Reconstruct the cofferdam if it is washed out during high water.

MEASUREMENT AND PAYMENT – Lump Sum. Includes maintenance and removal.

00 - C90005 - ITEM 9000-0005 - TEMPORARY BYPASS SYSTEM

Addendum:

Associated Item(s):

9000-0005

Header:

ITEM 9000-0005 - TEMPORARY BYPASS SYSTEM

Provision Body:

DESCRIPTION – This work is furnishing, placing, maintaining, resetting and removing temporary diversion of the existing waterway with a bypass pump and temporary dam as indicated or directed.

MATERIAL –

- Rock Filter - Type B Fine Aggregate and R-4 Rock or other suitable material approved by the Engineer.

- Coarse Aggregate, No. 57 - Section 703.2
- Rock, Class R-4 - Section 850.2
- Fine Aggregate - Section 703.1
- Polyethylene Sheeting - AASHTO M171
- Bags, polypropylene or acrylic material - approximate size 2' x 1' x 6"

CONSTRUCTION – Construct a temporary bypass system during dry weather and in the following manner:

- A. Installation of a temporary pump bypass system begins with setting up the pump. Place the pump at the upstream end of the system, close to the intake point.
- B. After the discharge pipe is placed sufficiently downstream of the work area, construct temporary coffer dam.
- C. Construct the cofferdam to impound water for the pump intake. Do not excavate a sump area within the stream channel for the pump intake. Place the pump intake a sufficient distance from bottom to prevent sediment from entering the system.
- D. Prior to completing the dam, turn on the the pump to make sure it is operating properly. Run the pump while the dam is being finished.
- E. Construct the rock filter.
- F. A second pump may be needed to dewater the work area. Connect the second pump to a pumped water filter bag and place the bag downstream of the rock filter in a stabilized area.
- G. Weave polyethylene sheet through sandbags toward upstream face of cofferdam.

Maintain the bypass system for the duration of the work that is being completed in the work area. Removal of the bypass system should occur in the reverse order of installation.

MEASUREMENT AND PAYMENT – Lump Sum. Includes construction, maintenance and removal of the temporary bypass system.

I2032C - c92032 - ITEM 9203-0101 - TEMPORARY EXCAVATION SUPPORT AND PROTECTION SYSTEM

Addendum:

Associated Item(s): 9203-0101

Header:

ITEM 9203-0101 - TEMPORARY EXCAVATION SUPPORT AND PROTECTION SYSTEM

Provision Body:

I. DESCRIPTION - This work is the design and construction of a temporary excavation support and protection system or appropriately designed open cut excavation, as indicated, with a service life of less than or equal to 36 months.

II. MATERIAL - Provide certification or laboratory test results verifying material properties. For used steel, the salvage design values from AASHTO Guide Design Specification for Bridge Temporary Works (AASHTO Guide Spec) may be used as an alternate to testing to determine grade of steel. Materials need not be new but must be in serviceable condition as determined by the Engineer. Temporary material used does not have to be from a Bulletin 15 source, but must meet the following:

- Structural Steel.....AASHTO M 270M/270 (ASTM A709M/A709) Grade 250(Grade 36), Grade 345(Grade 50) or Grade 345W(Grade 50W)
- Steel Sheet Piling.....ASTM A328M/A328, ASTM A572M/A572

- Steel H-Piles.....AASHTO M 270M/270 (ASTM A709M/A709), Grade 250(Grade 36)
- Wood Lagging.....Rough Cut Species in AASHTO Guide Spec Appendix A and AASHTO Construction Handbook for Bridge Temporary Works Appendix C
- Cement.....AASHTO M85 and AASHTO M240
- Pre-Stressing Steel..... ASTM A416 Grade 270
- Welded Wire Fabric..... AASHTO A55 (ASTM A185)
- Reinforcement Bars.....AASHTO M 31M/31 (ASTM A615M/A615), AASHTO M42M/M42 (ASTMA616M/A616),Grade420(Grade 60)
- Other Material.....In accordance with applicable Sections of Publication 408

III. DESIGN - Design the temporary excavation support and protection system in accordance with current AASHTO LRFD Bridge Design Specifications and Design Manual, Part 4 (Metric) Specifications, current FHWA guidelines and AASHTO Guide Spec. Design temporary excavation support and protection system for final condition and all construction conditions, including surcharge loads due to vehicle traffic and construction equipment. Submit 4 sets of design calculations and 4 sets of completed detailed drawings, signed and sealed by a Professional Engineer, registered in the Commonwealth of Pennsylvania to the District Executive for review. Include in the design calculations all material properties, design loads, and design assumptions. Include on the completed detailed drawings all design dimensions, limits of work, elevations, material, member sizes and construction sequence. Provide cutoff elevation of steel and wooden components for work in streambed. Include specific installation procedures and testing requirements as part of the submittal. Allow 14 days for the review by the Department.

Ensure that temporary excavation support and protection system design and construction conforms to the following:

a) Open cut excavations are allowed, provided they meet OSHA requirements, the safety of the traveling public, the approved traffic control plan and existing structure is assured, and they stay within the legal right-of-way lines. Cuts can extend beyond legal right-of-way lines only with the written approval of the Department and written permission of the property owners. Ensure environmental compliance if cut extends beyond area cleared by the Department. Submit slope stability analysis in accordance with Publication 293.

b) The temporary excavation support and protection system will be selected by the Contractor. Examples include anchored walls, mechanically stabilized earth walls, prefabricated modular walls, cantilever walls, cofferdams, and soil nailing walls. These systems may be comprised of one or more of the following: Soldier Piles, Timber Lagging, Steel Sheet Piling, Caissons, Slurry Walls, Tiebacks, Soil Nails, Shotcrete, Deadman Anchors, Wales, Cross lot Bracing, Raker Braces, Precast Concrete, Precast Lagging, Soil Cement Lagging, Cement Bentonite, Gabions, Minipiles, Concrete Reaction Blocks, Mechanically Stabilized Earth Walls or other methods.

c) Design temporary excavation support and protection system based on the following parameters:

1. Soil parameters (**see Project Specific Details for following parameters**):

- 1.a Effective angle of friction _____
- 1.b Moist unit weight of soil _____
- 1.c Saturated unit weight of soil _____
- 1.d Effective cohesion _____
- 1.e Static groundwater level at elevation _____
- 1.f Undrained shear strength of cohesive soil _____
- 1.g Shear strength for rock mass _____

Provide other soil/rock properties with test data, needed in the design of the temporary excavation support and protection system.

2. Ensure that all components stay within the legal right-of-way unless an easement is obtained by the Contractor.

IV. CONSTRUCTION - Install temporary excavation support and protection system in accordance with applicable sections of Publication 408. Be responsible for adequacy, safety and compliance with Traffic Control Plan. If the design is not compliant with the approved Traffic Control Plan, furnish any additional traffic control devices at no additional cost to the Department. All steel and wooden components may remain in place to pavement subgrade or 0.6 meters(2 feet) below finish grade, whichever is higher elevation. Treated wood is not required unless it is within 2 meters(6 feet) of finish grade and is to remain in place. Pressure treat with chromate copper arsenate (CCA) to refusal. Finish grade is defined as top of pavement when a roadway is behind the temporary excavation support and protection system. Have a Professional Engineer, registered in the Commonwealth of Pennsylvania, certify that the temporary excavation support system or open cut excavation has been installed as shown on the Professional Engineer's signed and sealed drawings. Submit the certification to the Representative within 3 working days of completion of the system.

V. QUALIFICATIONS - The work must be supervised by a superintendent or foreman who is experienced, in the construction of temporary excavation support and protection system proposed. If the design height of the temporary excavation support and protection system exceeds 6 meters(20 feet), provide the following with the design submission:

- For the superintendent or foreman who will supervise the work, submit a list containing at least 5 projects which demonstrate a minimum of 3 years experience in the construction of the temporary excavation support and protection system proposed. Include a brief description of each project and the name and phone number of the owner's representative knowledgeable in each project listed.
- The name of the Professional Engineer, registered in the Commonwealth of Pennsylvania and having at least 3 years experience in the design and construction of temporary excavation support and protection systems, who will design and specify the sequence of construction of the temporary excavation support and protection of system.

VI. MEASUREMENT AND PAYMENT - Lump Sum.

This item will be measured and paid for in a proportionate manner, designated by the Department.

If an acceptable open cut excavation is provided in lieu of the temporary excavation support indicated, payment will be made for the as-bid lump sum temporary excavation support item, but no additional payment will be made for any class of excavation, structure backfill or additional shoring as a result of the open cut excavation or to restore the facilities to their original condition.

Project Specific Details:

The Soil Parameters as indicated in III. (c) 1. are:

- 1.a Effective angle of friction: 30 DEGREES
- 1.b Moist unit weight of soil: 115 PCF
- 1.c Saturated unit weight of soil: 120 PCF
- 1.d Effective cohesion: N/A
- 1.e Static groundwater level at elevation: 1201 FT
- 1.f Undrained shear strength of cohesive soil: N/A
- 1.g shear strength of rock mass: N/A

13111B - c93111 - ITEM 9311-0320 - WARM MIX ASPHALT (WMA) BASE COURSE

Addendum:

Associated Item(s): 9311-0320

Header:

ITEM 9311-0320 - WARM MIX ASPHALT (WMA) BASE COURSE, PG 64-22,

Provision Body:

I. DESCRIPTION - This work is the Standard construction of a plant-mixed, dense-graded Warm Mix Asphalt (WMA) pavement base course on a prepared surface using a volumetric asphalt mixture design developed with the Superpave Gyratory Compactor

(SGC) and using prescribed manufactured additives, modifiers and/ or plant process modifications in accordance to these specifications and standard drawings. Use of reclaimed asphalt pavement (RAP) materials is permitted using current requirements and policy as specified for Hot-Mix Asphalt (HMA) pavement courses in Section 409 and Bulletin 27.

II. MATERIAL - Section 409.2 with additions and modifications as follows:

(a) Bituminous Material. Section 409.2(a) with additional subsections as follows:

3. WMA Technology Additives or Modifiers Blended at the Bituminous Material Supplier Refinery or Terminal. Provide refinery or terminally blended bituminous material modified with a WMA Technology additive or modifier from an approved manufacturer and source listed in Bulletin 15. Include in the bituminous material producer QC plan, the WMA Technology additive or modifier manufacturer name and source, dosage rates, blending method, QC testing, corrective action points, disposition of failed material, storage, handling shipping, and bill of lading information following the applicable requirements in Section 702. Include the WMA Technology Additive or Modifier and dosage rate on the bill of lading. Provide certification that the refinery or terminally blended bituminous material modified with the WMA Technology additive or modifier meets the requirements of Section 409.2(a)1 or Section 409.2(a)2 for the specified grade.

4. WMA Technology Additives or Modifiers Blended at the Bituminous Mixture Producer Plant. For WMA Technology additives or modifiers blended with the bituminous material at the bituminous mixture production plant, prepare a Producer QC Plan as specified in Section 106 and conforming to the additional Producer QC Plan requirements in Section 409.2(e)1.a and the additional Producer QC Plan requirements within this specification. Provide certification that the bituminous material blended with the WMA Technology additive or modifier at the bituminous mixture production plant meets the requirements of Section 409.2(a)1 or Section 409.2(a)2 for the specified grade.

(e) Composition of Mixtures. Section 409.2(e) with additions and modifications as follows:

1. Virgin Material Mixtures. Replace the first paragraph in Section 409.2(e)1 with the following:

Size, uniformly grade, and combine aggregate fractions, bituminous material, and either WMA technology additive(s), modifier(s) or no special additives or modifier (s), if mixture temperature, workability, and compactability is achieved solely through plant mechanical modification to produce foamed asphalt, in proportions to produce a JMF that conforms to the material, gradation, and volumetric Superpave Asphalt Mixture Design requirements as specified in Bulletin 27, Chapter 2A, for the specified nominal maximum aggregate size and design ESALs except as procedurally modified by the WMA Technology Technical Representative or manufacturer to address laboratory procedures when preparing, compacting and testing WMA mixtures and to achieve a uniform blend. Develop a hot mix asphalt (HMA) JMF according to Section 409.2 and incorporate the WMA technology additive, modifier, or process into that JMF during production. Do not develop a volumetric WMA JMF based on incorporating the WMA technology additive, modifier or process during the volumetric asphalt mixture design process. For all WMA mixture JMFs, perform moisture sensitivity analysis on laboratory mixed and laboratory compacted specimens that include the WMA Technology additive, modifier, or process as required in Bulletin 27, Chapter 2A for HMA using the same mixing, compaction and conditioning criteria used during the development of the volumetric asphalt mixture design for the HMA JMF and ensure the WMA Technology additive modifier, or process is not detrimental to the moisture resistance of the mixture.

1.a.2 Testing Plan with Action Points. Section 409.2(e)1.a.2 and add the following additional bullets:

- Blended bituminous material lot size/quantity and lot designation method.
- List of all tests to be performed on the blended bituminous material.
- Testing and certification of the blended bituminous material and WMA Technology additive or modifier for conformance to Section 409.4(a)1 or Section 409.2(a)2.
- Frequency of testing of the blended bituminous material.
- List action points to initiate corrective procedures for the blended bituminous material.
- Recording method to document corrective procedures for the blended bituminous material.
- Handling and disposition of blended bituminous material failing to meet the bituminous material specification requirements.

1.a.3 Materials Storage and Handling. Section 409.2(e)1.a.3 and add the following additional bullets:

- WMA Technology Additive or Modifier manufacturer name and source as listed in Bulletin 15.
- WMA Technology additive or modifier storage and handling prior to blending.

- All measuring, conveying and blending devices for the WMA Technology and anti-strip additive (if required), including calibration procedures.
- WMA Technology additive or modifier and anti-strip additive (if required) method of introduction, dosage rates, blending with the bituminous material and method of automation, recordation and print outs.
- Storage and handling of the blended bituminous material with the WMA Technology additive or modifier.
- WMA Production and Laboratory Mixture Temperature Range and Target
- WMA Laboratory Compaction Temperature Range and Target

1.c. Annual JMF Verification.Section 409.2(e)1.c and add the following to the end of the subsection:

Perform the annual JMF Verification for the WMA mixture JMF even if the equivalent HMA mixture JMF was previously annually verified.

1.d. Production. Section 409.2(e)1.d and add the following:

Prepare and test WMA mixtures, including SGC specimens for quality control using the same test methods, procedures and frequencies as specified for HMA, except as modified by the WMA Technology Technical Representative and the Producer QC Plan. Maintain records of the testing of WMA and make available for review by the Representative when directed.

1.d.6 Degree of Particle Coating.Add new subsection to Section 409.2(e)1.d as follows:

For all WMA mixtures, sample the mixture according to PTM No. 1 and at the frequency in the producer QC Plan.Determine the degree of particle coating of the completed WMA mixture according to AASHTO T 195.Produce a WMA mixture with percent coated particles ≥ 95.0%, except ≥ 85.0% for WMA mixtures containing slag aggregate.Increase the plant mixing time or make other plant adjustments if the required percent of coated particles is not met.Produce a WMA mixture capable of being handled, placed and compacted without stripping the bituminous material from the aggregate.

Table A

Job-Mix Formula

Composition Tolerance Requirements of the Completed Mix

Section 409, Table A, Except revise the Temperature of Mixture (F) as follows:

Class of Material	Type of Material	Minimum*	Maximum*
PG 58-28	Asphalt Cement	215	285
PG 64-22	Asphalt Cement	220	295
PG 76-22	Asphalt Cement	240	305
All other PG Binders	Asphalt Cement	215	(Max Temperature as specified in Bulletin 25 minus 25 °F)

* The minimum and maximum temperatures shown in Table A for each Class of Material are a master temperature range for a completed WMA mixture.The Producer must include a smaller completed mixture temperature range and compaction temperature range that does not exceed 50F and that does not fall outside the master temperature range in the Producer QC Plan.The Producer is required to produce the completed mixture within the smaller temperature range in the Producer QC Plan.The Producer is required to compact the completed mixture in the SGC for QC volumetric analysis at the midpoint of the compaction temperature range in the Producer QC Plan.The Producer QC Plan mixture temperature range and compaction temperature range are to follow the guidelines provided by the WMA Technology Technical Representative or Manufacturer.

(g) WMA Technologies (Additive(s), Modifiers, or Processes) and WMA Manufacturers. Add new subsection to Section 409.2 as follows:

Produce the WMA mixture using approved or provisionally approved WMA technologies including additives, modifiers or processes from manufacturers listed in Bulletin 15. If blending WMA additives or modifiers with bituminous material, provide bituminous material modified with the WMA additive or modifier according to Section II. (a) 3 or Section II. (a) 4 within this specification. For WMA technology additives or modifiers blended with the bituminous mixture at the bituminous mixture production plant, prepare a QC Plan as specified in Section 106 and also conforming to the additional Producer QC Plan requirements within this specification. Submit the QC plan to the District Materials Engineer/District Materials Manager (DME/DMM) annually at least 3 weeks before the planned start of blending WMA Technologies with bituminous material and do not start blending until the DME/DMM reviews the QC plan.

For more information on the approved WMA technologies listed in Bulletin 15, refer to the Internet website <http://www.warmmixasphalt.com/WmaTechnologies.aspx>

(h) Anti-Strip Additives. Add new subsection to Section 409.2 as follows:

Add a compatible liquid anti-strip additive at a minimum dosage rate of 0.25% by mass (weight) of the total bituminous material or, higher as needed, to WMA mixtures using WMA Technology that is categorized as a mechanical foaming process.

(i) WMA Technology Technical Representative. Add new subsection to Section 409.2 as follows:

If directed by the Department at the preconstruction conference, ensure that a Technical Representative, from the manufacturer of the approved WMA Technology used to produce the WMA mixture, is present during initial production and placement of the specified WMA pavement course. If the Department directs that a Technical Representative is not required to be present during initial production, provide the name and telephone number of a Technical Representative who can be on-call and in direct verbal contact with the Producer, Contractor and a Department Representative within a maximum 2 hour period after initial contact. Ensure that the Technical Representative is knowledgeable in the storage, handling, blending, mixture production, mixture QC testing, placement and compaction using the WMA Technology. The Department will expect a WMA Technology Technical Representative to be present during initial production, placement and compaction when the Producer is using a WMA Technology for the very first time. Submit any proposed deviations to this requirement in writing to the Representative for approval either before or at the preconstruction conference. After initial production of the specified WMA pavement course in a sufficient quantity to place 1 mile without any technical issues affecting the production, placement and compaction of the WMA pavement course, as determined by the Department Representative upon review of the plant and field QC testing, the Department Representative will release the Technical Representative from being present. Upon release of the Technical Representative from being present, provide the name and telephone number of a Technical Representative who can be on-call and in direct verbal contact with the Producer, Contractor and a Department Representative within a maximum 2 hour period after initial contact.

III. CONSTRUCTION - Section 409.3 with additions and modifications as follows:

(a) Paving Operation QC Plan: Section 409.3(a) and add the following:

Prepare and submit additional information specifically related to all aspects of the field control of WMA concrete paving operations to the Representative as part of the paving operation QC Plan that addresses all recommendations and direction from the WMA Technology Technical Representative. Describe the construction equipment and methods necessary to control the WMA paving operations including the testing, delivery, placement, compaction, and protection of the WMA concrete courses for all placement applications including handwork as specified in Section 409.3.

(b) Weather Limitations. Section 409.3(b). Replace with the following:

Do not place base course on prepared surfaces that are wet or when the temperature of the air or the prepared surface is 35F or lower. If work is halted because of weather conditions, the Representative may allow the Contractor to place limited quantities of base course that are en route to the project.

(c) Bituminous Mixing Plant. Section 409.3(c) and add the following:

Make any plant modifications needed to introduce WMA Technology additives, modifiers, or processes according to specific recommendations and direction from the WMA Technology Technical Representative or process manufacturer to achieve a uniform blend of the WMA Technology additive, modifier or foaming process and produce a WMA mixture meeting these specifications.

1. Batch Plant. Section 409.3(c)1 and add the following:

Dry the aggregate (s) according to the specific recommendations and direction from the WMA Technology Technical Representative and heat to a suitable temperature so that the resulting completed mixture temperature is within the mixture temperature range established in the Producer QC Plan and recommended or directed by the WMA Technology Technical Representative or manufacturer and that is within the master minimum and maximum temperature range in Table A within this specification. Ensure that the aggregate is free of unburned fuel oil when delivered to the pug mill.

2. Drum mixer Plant. Section 409.3(c)2 and add the following:

Produce a completed mixture that is within the mixture temperature range established in the Producer QC Plan and recommended or directed by the WMA Technology Technical Representative or manufacturer and that is within the master minimum and maximum temperature range in Table A within this specification. Ensure that the aggregate and completed mixture is free of unburned fuel oil.

(h) Spreading and Finishing. Section 409.3(h) with additions and modifications as follows:

1.a Placing.Section 409.3(h)1.a and add the following to the end of the subsection.

At the beginning of each day's paving, up to 3 hauling equipment loads of WMA mixture are permitted to exceed the maximum temperature of mixture in Table A within this specification. This is to assist with warming the paver screed and other equipment in order to prevent dragging and sticking of WMA mixture to the equipment. For these loads, do not exceed the maximum temperature of mixture specified for HMA in Section 409, Table A

1.b Spreading and Finishing. Section 409.3(h)1.b and add the following:

If the indicated compacted depth of a WMA 25.0 mm base course is more than 6 inches, place the WMA base course in two or more layers of approximately equal compacted depth, with no layer less than 3 inches or more than 6 inches. If the indicated compacted depth of a WMA 37.5 mm base course is more than 8 inches, place the WMA base course in two or more layers of approximately equal compacted depth, with no layer less than 4 inches or more than 8 inches.

(l) Surface Tolerance. Section 409.3(l) but replace the requirement for defective pavement with the following:

The pavement is defective if irregularities are more than 1/4-inch.

(m) Tests for Depth. Replace Section 409.3(m) with the following:

Control the loose depth of each layer to construct the base course to the compacted depth indicated and within the specified tolerance. On the top lift and in the presence of the Inspector, drill full-depth cores at one random location selected by the Inspector according to PTM No. 1 in each 3,000 square yards of completed base course and at other locations the Inspector suspects are deficient.

The Inspector will measure the depth of the full-depth cores according to PTM No. 737. Pavement deficient in depth by 1/2 inch or more and that cannot be satisfactorily corrected is defective. After the Inspector completes depth measurements, backfill, compact, and seal core holes with the mixture used to construct the course. Immediately start correcting courses or pavement that are deficient in depth at the core location and proceed longitudinally and transversely until the depth is within 1/2 inch of the design depth.

IV. MEASUREMENT AND PAYMENT-Section 409.4(a), with modifications as follows:

(a) Standard WMA Construction. Replace HMA with WMA as follows:

1. WMA Courses. Section 409.(a)1 and add the following:

1.f Warm Mix Asphalt (WMA), Base Course. Square Yard or Ton

(b) WMA RPS Construction. Section 409.4(b), except replace HMA with WMA. Square Yard or Ton

14111B - c94111 - ITEM 9411-0385 and 9411-6350 - WARM MIX ASPHALT BINDER AND WEARING COURSES**Addendum:****Associated Item(s):**

9411-0385, 9411-6370

Header:

ITEM 9411-0385 - WARM MIX ASPHALT (WMA) WEARING COURSE, PG 64-22, ITEM 9411-6370 - WARM MIX ASPHALT (WMA) BINDER COURSE, PG 64-22,

Provision Body:

I. DESCRIPTION - This work is the Standard and RPS construction of plant-mixed, dense-graded Warm Mix Asphalt (WMA) pavement course on a prepared surface using a volumetric asphalt mixture design developed with the Superpave Gyratory Compactor (SGC) using prescribed manufactured additives modifiers and/ or plant process modifications according to these specifications and standard drawings. Use of reclaimed asphalt pavement (RAP) materials, is permitted using current requirements and policy as specified for Hot-Mix Asphalt (MA) pavement courses in Section 409 and Bulletin 27.

II. MATERIAL - Section 409.2 with additions and modifications as follows:

(a) Bituminous Material. Section 409.2(a) with additional subsections as follows:

3. WMA Technology Additives or Modifiers Blended at the Bituminous Material Supplier Refinery or Terminal. Provide refinery or terminally blended bituminous material modified with a WMA Technology additive or modifier from an approved manufacturer and source listed in Bulletin 15. Include in the bituminous material producer QC plan, the WMA Technology additive or modifier manufacturer name and source, dosage rates, blending method, QC testing, corrective action points, disposition of failed material, storage, handling shipping, and bill of lading information following the applicable requirements in Section 702. Include the WMA Technology Additive or Modifier and dosage rate on the bill of lading. Provide certification that the refinery or terminally blended bituminous material modified with the WMA Technology additive or modifier meets the requirements of Section 409.2(a)1 or Section 409.2(a)2 for the specified grade.

4. WMA Technology Additives or Modifiers Blended at the Bituminous Mixture Producer Plant. For WMA Technology additives or modifiers blended with the bituminous material at the bituminous mixture production plant, prepare a Producer QC Plan as specified in Section 106 and conforming to the additional Producer QC Plan requirements in Section 409.2(e)1.a and the additional Producer QC Plan requirements within this specification. Provide certification that the bituminous material blended with the WMA Technology additive or modifier at the bituminous mixture production plant meets the requirements of Section 409.2(a)1 or Section 409.2(a)2 for the specified grade.

(e) Composition of Mixtures. Section 409.2(e) with additions and modifications as follows:

1. Virgin Material Mixtures. Replace the first paragraph in Section 409.2(e)1 with the following:

Size, uniformly grade, and combine aggregate fractions, bituminous material, and either WMA technology additive(s), modifiers or no special additive(s) or modifier(s), if mixture temperature, workability, and compactability is achieved solely through plant mechanical modification to produce foamed asphalt, in proportions to produce a JMF that conforms to the material, gradation, and volumetric Superpave Asphalt Mixture Design requirements as specified in Bulletin 27, Chapter 2A, for the specified nominal maximum aggregate size and design ESALs except as procedurally modified by the WMA Technology Technical Representative or manufacturer to address laboratory procedures when preparing, compacting and testing WMA mixtures and to achieve a uniform blend. Develop a hot mix asphalt (HMA) JMF according to Section 409.2 and incorporate the WMA technology additive, modifier, or process into that JMF during production. Do not develop a volumetric WMA JMF based on incorporating the WMA technology additive, modifier or process during the volumetric asphalt mixture design process. For all WMA mixture JMFs, perform moisture sensitivity analysis on laboratory mixed and laboratory compacted specimens that include the WMA Technology additive, modifier, or process as required in Bulletin 27, Chapter 2A for HMA using the same mixing, compaction and conditioning criteria used during the development of the volumetric asphalt mixture design for the HMA JMF and ensure the WMA Technology additive modifier, or process is not detrimental to the moisture resistance of the mixture.

1.a.2. Testing Plan with Action Points. Section 409.2(e)1.a.2 and add the following additional bullets:

- Blended bituminous material lot size/quantity and lot designation method.
- List of all tests to be performed on the blended bituminous material.
- Testing and certification of the blended bituminous material and WMA Technology additive or modifier for conformance to Section 409.4(a)1 or Section 409.2(a)2.
- Frequency of testing of the blended bituminous material.
- List action points to initiate corrective procedures for the blended bituminous material.
- Recording method to document corrective procedures for the blended bituminous material.
- Handling and disposition of blended bituminous material failing to meet the bituminous material specification requirements.

1.a.3. Materials Storage and Handling.Section 409.2(e)1.a.3 and add the following additional bullets:

- WMA Technology additive or modifier manufacturer name and source as listed in Bulletin 15.
- WMA Technology additive or modifier storage and handling prior to blending.
- All measuring, conveying and blending devices for the WMA Technology and anti-strip additive (if required), including calibration procedures.
- WMA Technology additive or modifier and anti-strip additive (if required) method of introduction, dosage rates, blending with the bituminous material and method of automation, recordation and print outs.
- Storage and handling of the blended bituminous material with the WMA Technology additive or modifier.
- WMA Production and Laboratory Mixture Temperature Range and Target
- WMA Laboratory Compaction Temperature Range and Target

1.c. Annual JMF Verification.Section 409.2(e)1.c and add the following to the end of the subsection:

Perform the annual JMF Verification for the WMA mixture JMF even if the equivalent HMA mixture JMF was previously annually verified.

1.d. Production. Section 409.2(e)1.d and add the following:

Prepare and test WMA mixtures, including SGC specimens for quality control using the same test methods, procedures and frequencies as specified for HMA, except as modified by the WMA Technology Technical Representative and the Producer QC Plan. Maintain records of the testing of WMA and make available for review by the Representative when directed.

1.d.6 Degree of Particle Coating.Add new subsection to Section 409.2(e)1.d as follows:

For all WMA mixtures, sample the mixture according to PTM No. 1 and at the frequency in the producer QC Plan. Determine the degree of particle coating of the completed WMA mixture according to AASHTO T 195. Produce a WMA mixture with percent coated particles $\geq 95.0\%$, except $\geq 85.0\%$ for WMA mixtures containing slag aggregate. Increase the plant mixing time or make other plant adjustments if the required percent of coated particles is not met. Produce a WMA mixture capable of being handled, placed and compacted without stripping the bituminous material from the aggregate.

Table A

Job-Mix Formula

Composition Tolerance Requirements of the Completed Mix

Section 409, Table A, Except revise the Temperature of Mixture (F) as follows:

Class of Material	Type of Material	Minimum*	Maximum*
PG 58-28	Asphalt Cement	215	285
PG 64-22	Asphalt Cement	220	295

PG 76-22	Asphalt Cement	240	305
All other PG Binders	Asphalt Cement	514	(Max Temperature as specified in Bulletin 25 minus 25 F)

* The minimum and maximum temperatures shown in Table A for each Class of Material are a master temperature range for a completed WMA mixture. The Producer must include a smaller completed mixture temperature range and compaction temperature range that does not exceed 50F and that does not fall outside the master temperature range in the Producer QC Plan. The Producer is required to produce the completed mixture within the smaller temperature range in the Producer QC Plan. The Producer is required to compact the completed mixture in the SGC for QC volumetric analysis at the midpoint of the compaction temperature range in the Producer QC Plan. The Producer QC Plan mixture temperature range and compaction temperature range are to follow the guidelines provided by the WMA Technology Technical Representative or Manufacturer.

(g) WMA Technologies (Additive(s), Modifier(s), or Processes) and WMA Manufacturers. Add new subsection to Section 409.2 as follows:

Produce the WMA mixture using approved or provisionally approved WMA technologies including additives, modifiers or processes from manufacturers listed in Bulletin 15. If blending WMA additives or modifiers with bituminous material, provide bituminous material modified with the WMA additive or modifier according to Section II. (a) 3 or Section II. (a) 4 within this specification. For WMA technology additives or modifiers blended with the bituminous mixture at the bituminous mixture production plant, prepare a QC Plan as specified in Section 106 and also conforming to the additional Producer QC Plan requirements within this specification. Submit the QC plan to the District Materials Engineer/District Materials Manager (DME/DMM) annually at least 3 weeks before the planned start of blending WMA Technologies with bituminous material and do not start blending until the DME/DMM reviews the QC plan.

For more information on the approved WMA technologies listed in Bulletin 15, refer to the Internet website <http://www.warmmixasphalt.com/WmaTechnologies.aspx>

(h) Anti-Strip Additives. Add new subsection to Section 409.2 as follows:

Add a compatible liquid anti-strip additive at a minimum dosage rate of 0.25% by mass (weight) of the total bituminous material or, higher as needed, to WMA mixtures using WMA Technology that is categorized as a mechanical foaming process.

(i) WMA Technology Technical Representative. Add new subsection to Section 409.2 as follows:

If directed by the Department at the preconstruction conference, ensure that a Technical Representative, from the manufacturer of the approved WMA Technology used to produce the WMA mixture, is present during initial production and placement of the specified WMA pavement course. If the Department directs that a Technical Representative is not required to be present during initial production, provide the name and telephone number of a Technical Representative who can be on-call and in direct verbal contact with the Producer, Contractor and a Department Representative within a maximum 2 hour period after initial contact. Ensure that the Technical Representative is knowledgeable in the storage, handling, blending, mixture production, mixture QC testing, placement and compaction using the WMA Technology. The Department will expect a WMA Technology Technical Representative to be present during initial production, placement and compaction when the Producer is using a WMA Technology for the very first time. Submit any proposed deviations to this requirement in writing to the Representative for approval either before or at the preconstruction conference. After initial production of the specified WMA pavement course in a sufficient quantity to place 1 mile without any technical issues affecting the production, placement and compaction of the WMA pavement course, as determined by the Department Representative upon review of the plant and field QC testing, the Department Representative will release the Technical Representative from being present. Upon release of the Technical Representative from being present, provide the name and telephone number of a Technical Representative who can be on-call and in direct verbal contact with the Producer, Contractor and a Department Representative within a maximum 2 hour period after initial contact.

III. CONSTRUCTION - Section 409.3 with additions and modifications as follows:

(a) Paving Operation QC Plan: Section 409.3(a) and add the following:

Prepare and submit additional information specifically related to all aspects of the field control of WMA concrete paving operations to the Representative as part of the paving operation QC Plan that addresses all recommendations and direction from the WMA Technology Technical Representative. Describe the construction equipment and methods necessary to control the WMA paving

operations including the testing, delivery, placement, compaction, and protection of the WMA concrete courses for all placement applications including handwork as specified in Section 409.3.

(c) Bituminous Mixing Plant. Section 409.3(c) and add the following:

Make any plant modifications needed to introduce WMA Technology additives, modifiers, or processes according to specific recommendations and direction from the WMA Technology Technical Representative or process manufacturer to achieve a uniform blend of the WMA Technology additive, modifier or foaming process and produce a WMA mixture meeting these specifications.

1. Batch Plant. Section 409.3(c)1 and add the following:

Dry the aggregate (s) according to the specific recommendations and direction from the WMA Technology Technical Representative and heat to a suitable temperature so that the resulting completed mixture temperature is within the mixture temperature range established in the Producer QC Plan and recommended or directed by the WMA Technology Technical Representative or manufacturer and that is within the master minimum and maximum temperature range in Table A within this specification. Ensure that the aggregate is free of unburned fuel oil when delivered to the pug mill.

2. Drum mixer Plant. Section 409.3(c)2 and add the following:

Produce a completed mixture that is within the mixture temperature range established in the Producer QC Plan and recommended or directed by the WMA Technology Technical Representative or manufacturer and that is within the master minimum and maximum temperature range in Table A within this specification. Ensure that the aggregate and completed mixture is free unburned fuel oil.

(h) Spreading and Finishing. Section 409.3(h) with additions as follows:

1.a Placing. Section 409.3(h)1.a and add the following to the end of the subsection.

At the beginning of each day's paving, up to 3 hauling equipment loads of WMA mixture are permitted to exceed the maximum temperature of mixture in Table A within this specification. This is to assist with warming the paver screed and other equipment in order to prevent dragging and sticking of WMA mixture to the equipment. For these loads, do not exceed the maximum temperature of mixture specified for HMA in Section 409, Table A.

IV. MEASUREMENT AND PAYMENT - Section 409.4 except replace HMA with WMA as follows:

(a) Standard WMA Construction

1. WMA Courses.

1.a Warm Mix Asphalt (WMA), Wearing Course. Square Yard or Ton

1.b Warm Mix Asphalt (WMA), Wearing Course (Scratch). Ton

1.c Warm Mix Asphalt (WMA), Wearing Course (Leveling). Ton

1.d Warm Mix Asphalt (WMA), Binder Course. Square Yard or Ton

1.e Warm Mix Asphalt (WMA), Binder Course (Leveling). Ton

(b) RPS WMA Construction. Section 409.4(b), except replace HMA with WMA. Square Yard or Ton

00 - C94691 - ITEM 9469-0100 - LONGITUDINAL JOINT SEALING FOR NEW PAVEMENT SURFACES

Addendum:

Associated Item(s): 9469-0100

Header:

ITEM 9469-0100 - LONGITUDINAL JOINT SEALING FOR NEW PAVEMENT SURFACES

Provision Body:

DESCRIPTION - This work is sealing of longitudinal joints in new pavement surfaces with hot asphalt cement.

MATERIAL -

(a) Asphalt Cement. PG 64-22 - Section 702

CONSTRUCTION -

(a) Heating Procedure. Heat and maintain asphalt cement between 130 degrees C (265 degrees F) and 160 degrees C (320 degrees F). Do not place sealant when the air temperature is below 4 degrees C (40 degrees F) or above 32 degrees C (90 degrees F), unless otherwise permitted by the Engineer.

(b) Surface Preparation. Apply sealant only to joints in pavement surfaces that are clean, dry, and free of any loose material and debris. Clean with a power broom as required.

(c) Sealant Placement. Utilize a pressure applicator with a wand or nozzle capable of applying hot asphalt sealant 5 inches +/- 1 inch wide and 1/16 +/- 1/32 inch thick at specified temperature range. Center the sealant within 1 inch of the joint. Immediately level high spots with squeegee or wand. Remove and dispose of excess sealant at no expense to the Department.

(d) Finish all longitudinal joints before the application of Pavement Markings.

MEASUREMENT AND PAYMENT - Linear Foot.

00 - c97131 - ITEM 9713-0002 - USGS GAGING STATION

Addendum:

Associated Item(s): 9713-0002

Header:

ITEM 9713-0002 - USGS GAGING STATION

Provision Body:

DESCRIPTION – This work is the demolition of existing gaging station and construction of a new stream gaging station at Station 14+48.91, Offset 18.37 ft., Right.

MATERIAL - All materials and labor are to be in accordance with the Pennsylvania Uniform Construction Code and Publication 408, unless otherwise noted.

(a) Class A Cement Concrete – Section 704 (footing)

(b) Class AA Cement Concrete – Section 704 (floor slab, outside slab, roof slab)

(c) Reinforcement Bars (Grade 60) – Section 709.1

(d) Concrete Masonry Units – Decorative Split face Block Units – ASTM C-90, Grade N, Type I – Moisture Controlled; color as selected by the Engineer (105 PCF)

(e) Mortar for concrete Blocks – ASTM C-270

(f) 2" I.D Galvanized Pipe/Couplings – ASTM A 120 or A53, Schedule 40

(g) Light industrial steel door 32" x 6'-8" door lever set w/ no lock and install a heavy duty locking hasp next to the door – As specified by manufacture (subject to approval)

(h) Wall Vents (Aluminum) (8" x 16" or equivalent) – As specified by manufacturer (subject to approval)

(i) Fabricated Structural Steel (Lintels) – ASTM A709, Grade 36

(j) Paint (Steel Door) – As specified by manufacturer (subject to approval)

(k) Subbase (No. OGS) – Section 350.2

(l) 100 Amp min service panel that includes a GFI receptacle, caged light, light switch, and a phone jack inside the gaging station

CONSTRUCTION – Notify the United States Geological Survey (USGS) two (2) weeks prior to any Demolition work on the old Gaging Station and two (2) weeks prior to any construction on the new Gaging Station. Contact the following people at USGS:

Clinton Hittle

Phone: 412-490-3801

E-mail: cdhittle@usgs.gov

Anthony Spehar

Phone: 412-490-3803

E-mail: aspehar@usgs.gov

Demolition of existing gaging station and construction of new gaging station as indicated and as follows:

- Prior to removal of the existing bridge and/or existing stream gaging station, provide a 2 week notice to the United States Geological Survey for removal of existing wire weight gage. Existing bridge can be removed after the wire weight gage has been removed by the United States Geological Survey.

- Prior to demolishing the existing gaging station, provide a 2 week notice to the United States Geological Survey. Remove existing gaging station to a point 2 feet below the existing ground surface after the gage apparatus has been removed by the United States Geological Survey. Backfill with a material and method approved by the project engineer.

- During construction, a temporary gage will be installed by the USGS. The contractor shall provide a location for the temporary gage to be approved by the USGS.

- Extend pipes to a point specified by USGS about 1 foot below ground surface pipes shall be spaced 6" apart. Ends of pipes shall be left exposed to enable location by the USGS. Contact USGS to verify the location to extend pipes to before construction.

- Cap both ends of all conduit installed.

- Backfill pipe trench from gaging station to location specified by USGS in accordance with publication 408, section 601.3 (e). Coarse aggregate is not required.

- Door and Frame - Provide 1 3/4" thick flush hollow metal door with masonry anchors, 18 gage (prime coated) sheet steel with joints between front and back sheets continuous welded and ground smooth. Reinforce vertical edges full height with 14 gage steel channel. Submit manufacturer's recommendations for approval by the Engineer.

- Frame - 16 gage (prime coated) sheet steel with 2" face frame and 5 3/4" jamb depths - corner welded and ground smooth. Submit manufacturer's recommendations for approval by the Engineer.

- Phosphatize door and frame to be primed with Gray Baked Enamel Paint. Apply finish paint in the field, (Color – Tan). Submit manufacturer's recommendation for approval by the Engineer.

- Wire weight gage to be installed by the USGS on the upstream side of the bridge after the bridge is constructed.

- Phone service and electric are to be connected by the contractor. Coordinate the installation of the phone and electric service with USGS. The Gaging station phone number is 814-763-5550 and must remain the same for the new stream gaging station. The contractor is to install a 100 amp min service panel that includes a GFI receptacle, caged light, light switch, and a phone jack inside the gaging station. No items shall be placed on the back wall except the pipes extending to the stream.

- USGS has no authority to alter or change plans or to direct the work.

MEASUREMENT AND PAYMENT - Lump Sum.

Performance Bonds

Surety Company: The Fidelity and Deposit Company of Maryland
Bonding Agency: Barr's Insurance, Inc.
Producer: Robyn M Guth/PennDOT BP-002192
Co-Insurer: No

Status: Accepted
Bond Number: 08920270
Bond Amount: \$765,254.80
NAIC: 39306

KNOW ALL MEN BY THESE PRESENTS, That we, *Shingledecker's Welding, Inc of 118 Shingledecker Drive , Franklin, PA 16323* as PRINCIPAL, and The Fidelity and Deposit Company of Maryland a corporation, as SURETY, are held and firmly bound unto the *Commonwealth of Pennsylvania* in the full and just sum of \$765,254.80, lawful money of the United States of America, to be paid to the said Commonwealth of Pennsylvania, or it assigns, to which payment well and truly to be made, we bind ourselves, our heirs, executors, administrators, and successors, jointly and severally, firmly by these presents.

Sealed with our respective seals and dated this 13 day of September A.D. 2012.

Whereas, the above bounden PRINCIPAL has undertaken to contract with the said Commonwealth of Pennsylvania, by and through the Secretary of Transportation covering the work identified below for approximately the sum of the bond amount defined above.

For the construction of certain sections of STATE HIGHWAY in CRAWFORD COUNTY; WOODCOCK TWP, Commonwealth of Pennsylvania, STATE ROUTE 1043, SECTIONS B00. This project is situated as follows: From approximately 0.2 mile north of the intersection with SR 198 (PA 198) at Segment 0010 Offset 1113 (Station 11+00.00) to approximately 3.4 miles south of the intersection with SR 1002 at Segment 0010 Offset 1883 (Station 18+70.00). For the construction of a precast concrete bulb-tee beam bridge, removal of existing structure, and construction of the following: USGS Gaging Station, Warm Mix Asphalt approach roadways, signing/delineation, and guiderail and drainage improvements all within an overall project length of 570 linear feet (0.108 miles) as indicated on the approved drawings.

and

WHEREAS, it was one of the conditions of the award of the Secretary of Transportation, acting for and on behalf of the Commonwealth of Pennsylvania, pursuant to which said contract was undertaken by the PRINCIPAL that these presents should be executed, to become binding upon the date the said contract is approved for the office of Budget, by the Comptroller.

NOW, THEREFORE, The conditions of this obligation is such that if the above bounden PRINCIPAL, as Contractor, shall in all respects comply with and faithfully perform the terms and conditions of said contract, and his, their, or its obligation thereunder, including the plans, specifications, and conditions therein referred to and made a part thereof, and such alterations as may be made in said specifications as therein provided for, and shall well and truly, and in a manner satisfactory to the Commonwealth of Pennsylvania, complete the work contracted for, and shall save harmless the Commonwealth of Pennsylvania from any expense incurred through the failure of said contractor to complete the work as specified, or for any damages growing out of the carelessness and/or negligence of said contractor or his, their, or its servants.

And shall save and keep harmless the said Commonwealth of Pennsylvania against and from all losses to it from any cause whatsoever, including patent, trademark, and copyright infringements, in the manner of constructing said section of roadway; then this obligation to be void or otherwise to be and remain in full force and virtue.

It is further provided that any alteration which may be made in the terms of the contract or in the work to be done under it or the giving by the Commonwealth of any extension of time for the performance of the contract or any other forbearance on the part of either the Commonwealth or the PRINCIPAL to the other shall not in any way release the PRINCIPAL and the SURETY or SURETIES or either or any of them, their heirs, executors, administrators, successors or assigns, from their liability hereunder, notice to the SURETY or SURETIES of any such alteration, extension, or forbearance being hereby waived.

IN WITNESS WHEREOF, the said PRINCIPAL and SURETY have duly executed this Bond under seal the day and year first above written.

Attorney-in-Fact Certification

*The undersigned attorney-in-fact by executing this Performance Bond certifies that he/she is licensed with the company named as surety for this bond and that to the best of his/ her knowledge the said surety is licensed with the Pennsylvania Insurance Department.

Bond Workflow Status

Status	Name	Disposition	Date/Time
Draft	Deborah S Resinger/ PennDOT BP-001307	Submit	09/13/2012 11:46:11 AM
Producer Review	Robyn M Guth/PennDOT BP-002192	Sign	09/13/2012 02:38:50 PM
Contractor Review	Richard W Shingledecker/ PennDOT BP-001307	Sign	09/13/2012 04:55:24 PM
BOD CMD Review	Roland L Rode/PennDOT	Accept	09/14/2012 01:33:21 PM

Payment Bonds

Surety Company: The Fidelity and Deposit Company of Maryland
Bonding Agency: Barr's Insurance, Inc.
Producer: Robyn M Guth/PennDOT BP-002192
Co-Insurer: No

Status: Accepted
Bond Number: 08920270
Bond Amount: \$765,254.80
NAIC: 39306

KNOW ALL MEN BY THESE PRESENTS, That we, *Shingledecker's Welding, Inc* of 118 *Shingledecker Drive*, Franklin, PA 16323 as PRINCIPAL, and The Fidelity and Deposit Company of Maryland a corporation, as SURETY, are held and firmly bound unto the Commonwealth of Pennsylvania in the full and just sum of \$765,254.80, lawful money of the United States of America, to be paid to the said Commonwealth of Pennsylvania, or it assigns, to which payment well and truly to be made, we bind ourselves, our heirs, executors, administrators, and successors, jointly and severally, firmly by these presents.

Sealed with our respective seals and dated this 13 day of September A.D. 2012.

Whereas, the above bounden PRINCIPAL has undertaken to contract with the said Commonwealth of Pennsylvania, by and through the Secretary of Transportation covering the work identified below for approximately the sum of the bond amount defined above.

For the construction of certain sections of STATE HIGHWAY in CRAWFORD COUNTY; WOODCOCK TWP, Commonwealth of Pennsylvania, STATE ROUTE 1043, SECTIONS B00. This project is situated as follows: From approximately 0.2 mile north of the intersection with SR 198 (PA 198) at Segment 0010 Offset 1113 (Station 11+00.00) to approximately 3.4 miles south of the intersection with SR 1002 at Segment 0010 Offset 1883 (Station 18+70.00). For the construction of a precast concrete bulb-tee beam bridge, removal of existing structure, and construction of the following: USGS Gaging Station, Warm Mix Asphalt approach roadways, signing/delineation, and guiderail and drainage improvements all within an overall project length of 570 linear feet (0.108 miles) as indicated on the approved drawings.

and

WHEREAS, it was one of the conditions of the award of the Secretary of Transportation, acting for and on behalf of the Commonwealth of Pennsylvania, pursuant to which said contract was undertaken by the PRINCIPAL that these presents should be executed, to become binding upon the date the said contract is approved for the office of Budget, by the Comptroller.

NOW, THEREFORE, The conditions of this obligation is such that if the above bounden PRINCIPAL shall and will promptly or cause to be paid in full all sums of money which may be due by contractor or corporation, for all materials furnished or labor supplied or performed in the prosecution of the work, whether or not the said material or labor entered into and became component parts of the work or improvement contemplated, and for rental of the equipment used and services rendered by public utilities in, or in connection with, the prosecution of such work, then this obligation to be void, otherwise to remain in full force and effect.

The PRINCIPAL and SURETY hereby, jointly and severally, agree with the obligee herein that any individual, firm, partnership, association or corporation, which has performed labor or furnished material in the prosecution of the work as provided, and any public utility which has rendered services in, or in connection with, the prosecution of such work, and which has not been paid in full therefor, may sue assumpsit on this Payment Bond in his, their, or its own name and may prosecute the same to final judgement for such sum or sums as may be justly due to him, them, or it, and have execution thereon. Provided, however, that the Commonwealth shall not be liable for the payment of any costs or expenses of such suit.

Recovery by any individual, firm, partnership, association or corporation hereunder shall be subject to the provisions of the "Public Works Contractors' Bond Law of 1967", Act No. 385, approved December 20, 1967, P.L. 869, which Act shall be incorporated herein and made a part hereof, as fully and completely as though its provisions were fully and at length herein recited.

It is further provided that any alteration which may be made in the terms of the contract or in the work to be done or materials to be furnished or labor to be supplied or performed under it or the giving by the Commonwealth of any extension of time for the performance of the contract or any other forbearance on the part of either the Commonwealth or the Principal to the other shall not in any way release the PRINCIPAL and the SURETY or SURETIES or either or any of them, their heirs, executors, administrators, successors or assigns, from their liability hereunder, notice to the SURETY or SURETIES of any such alteration, extension, or forbearance being hereby waived.

IN WITNESS WHEREOF, the said PRINCIPAL and SURETY have duly executed this Bond under seal the day and year firstabove written.

Attorney-in-Fact Certification

*The undersigned attorney-in-fact by executing this Payment Bond certifies that he/she is licensed with the company named as surety for this bond and that to the best of his/her knowledge the said surety is licensed with the Pennsylvania Insurance Department.

Bond Workflow Status

Status	Name	Disposition	Date/Time
Draft	Deborah S Resinger/ PennDOT BP-001307	Submit	09/13/2012 11:45:55 AM
Producer Review	Robyn M Guth/PennDOT BP-002192	Sign	09/13/2012 02:38:08 PM
Contractor Review	Richard W Shingledecker/ PennDOT BP-001307	Sign	09/13/2012 04:54:51 PM
BOD CMD Review	Roland L Rode/PennDOT	Accept	09/14/2012 01:33:07 PM

Insurance

Barrs Insurance Company

257 Seneca St
PO Box 294
Oil City, PA 16301-0294

Company: Travelers Indemnity Co of Am
Policy: DT-CO-586K3424-TIA-12
Expiration: 06/07/2013

DBE Commitments

DBE: 7%
Approved: 12.21%

Perform Less Than 50% of Work Items: No
Good Faith Effort Evaluation: No

Status	Business Partner	Business	% of Bid	Submitted	Acknowledged
Approved	Sanders Construction Co. Inc.	Subcontractor	14.95%	09/13/2012	09/13/2012

Sanders Construction Co. Inc.

Prime

Contact:
Phone:
DBE: 7%

Status: Approved
Revision Number:

DBE

Business Partner: Sanders Construction Co. Inc.
Type: DBE
Contact: Ms. Sanders
Phone: 717-486-5930
DBE JVT%:
Certification: 10806
Cert. Expiration: 08/31/2009

Agreement Amount: \$114,400.00
% of Bid: 14.95
Mobilization: \$0.00
Starting: 04/15/2013
Completion: 07/08/2013
Business Type: Subcontractor

Items

None

Partial Items

Item	Description	Unit of Measure	Quantity
8030-0001	BRIDGE STRUCTURE, AS-DESIGNED, S-32468	LS	1.000

Comment

None

Workflow

Status	Name	Disposition	Date/Time
Draft	Deborah S Resinger/PennDOT BP-001307	Submit	09/13/2012 02:56:15 PM
Awaiting Acknowledgement	Msanders Milagrossanders/PennDOT BP-000795	Acknowledge	09/13/2012 03:36:06 PM
Acknowledged	Deborah S Resinger/PennDOT BP-001307	Submit	09/13/2012 03:38:05 PM
PennDOT Review	Delores A Ritzman/PennDOT	Approve	09/18/2012 02:35:46 PM

Plans

Plans

Addendum

Roadway Plan

Supplemental Plans

Cross Section

Erosion and Sediment Pollution Control Plan

Signing and Pavement Marking Plan

Structure Plan - S-32468

Traffic Control Plan

Attachments

Project-Specific Checklist Items

Addendum

Project Specific - ITEM 9000-0003 GEOSYNTHETIC REINFORCED SOIL SLOPE CONSTRUCTION

Project Specific - Mitigation Tracking System

Project Specific - Emerald Ash Borer Quarantine

Project Specific - Steel Escalation Option Form

Project Specific - Bridge / Structure Policy Letters

Reviews

None

Contract Award Items

Disclosure of Lobbying Activities

F.A.R. REQUIRED CONTRACT PROVISIONS FEDERAL-AID CONSTRUCTION CONTRACTS

Federal Wage Rate - 9/7/2012

2

Local Agreements and Coordination

None

Environmental Clearances

None

Permits

DEP Water Obstruction and Encroachment Permit 105/404

Environmental Due Diligence (EDD) - Contractor

Environmental Due Diligence (EDD) - PennDOT

Right of Way

None

Survey

None

Utilities Clearance

None

Utility Engineering

None

Construction Items

Pre-Bid Construction Schedule

Structures and Geotechnical

None

Railroad Coordination

None

Traffic

None

Construction Coordination

None

Maintenance Items

None

Estimates

None

Comments: