

CALL NO. <u>104</u> CONTRACT ID. <u>221036</u> <u>ROWAN COUNTY</u> FED/STATE PROJECT NUMBER <u>NHPP IM 0646(067)</u> DESCRIPTION <u>I-64</u> WORK TYPE <u>ASPHALT REHAB INTERSTATE/PARKWAY</u> PRIMARY COMPLETION DATE <u>8/31/2023</u>

LETTING DATE: July 21,2022

Sealed Bids will be received electronically through the Bid Express bidding service until 10:00 AM EASTERN DAYLIGHT TIME July 21,2022. Bids will be publicly announced at 10:00 AM EASTERN DAYLIGHT TIME.

NO PLANS ASSOCIATED WITH THIS PROJECT.

**DBE CERTIFICATION REQUIRED - 7.50%** 

**REQUIRED BID PROPOSAL GUARANTY:** Not less than 5% of the total bid.

# TABLE OF CONTENTS

#### PART I SCOPE OF WORK

- PROJECT(S), COMPLETION DATE(S), & LIQUIDATED DAMAGES
- CONTRACT NOTES
- FEDERAL CONTRACT NOTES
- SIGNIFICANT PROJECT -PROJECT TRAFFIC COORDINATOR
- ASPHALT MIXTURE
- DGA BASE
- DGA BASE FOR SHOULDERS
- INCIDENTAL SURFACING
- FUEL AND ASPHALT PAY ADJUSTMENT
- ASPHALT PAVEMENT RIDE QUALITY CAT A
- COMPACTION OPTION A
- SPECIAL NOTE(S) APPLICABLE TO PROJECT
- TRAFFIC QUEUE PROTECTION VEHICLE
- PORTABLE QUEUE WARNING ALERT SYSTEM
- PAVER MOUNTED TEMPERATURE PROFILES
- NON-TRACKING TACK COAT
- EXPERIMENTAL KYCT AND HAMBURG TESTING
- RIGHT OF WAY CERTIFICATION
- UTILITY IMPACT & RAIL CERTIFICATION NOTES
- GUARDRAIL DELIVERY VERIFICATION SHEET

#### PART II SPECIFICATIONS AND STANDARD DRAWINGS

- SPECIFICATIONS REFERENCE
- SUPPLEMENTAL SPECIFICATION
- [SN-11] PORTABLE CHANGEABLE SIGNS
- [SN-11N] LONGITUDINAL PAVEMENT JOINT ADHESIVE

#### PART III EMPLOYMENT, WAGE AND RECORD REQUIREMENTS

- FEDERAL-AID CONSTRUCTION CONTRACTS FHWA 1273
- NONDISCRIMINATION OF EMPLOYEES
- EXECUTIVE BRANCH CODE OF ETHICS
- PROJECT WAGE RATES LOCALITY 3 / FEDERAL
- NOTICE OF REQUIREMENT FOR AFFIRMATIVE ACTION TO ENSURE EEO ROWAN
- PART IV INSURANCE
- PART V BID ITEMS

# PART I

# **SCOPE OF WORK**

## **ADMINISTRATIVE DISTRICT - 09**

#### CONTRACT ID - 221036

NHPP IM 0646(067)

COUNTY - ROWAN

#### PCN - DE10300642236 NHPP IM 0646(067)

I-64 (MP 128.955) ADDRESS PAVEMENT CONDITIONS ON I-64 FROM MP 128.955 TO MP 134.75 IN ROWAN COUNTY (MP 134.75), A DISTANCE OF 05.80 MILES.ASPHALT REHAB INTERSTATE/PARKWAY SYP NO. 09-20012.00.

GEOGRAPHIC COORDINATES LATITUDE 38:10:00.00 LONGITUDE 83:34:26.00 ADT

#### COMPLETION DATE(S):

COMPLETED BY 08/31/2023 APPLIES TO ENTIRE CONTRACT

## **CONTRACT NOTES**

## PROPOSAL ADDENDA

All addenda to this proposal must be applied when calculating bid and certified in the bid packet submitted to the Kentucky Department of Highways. Failure to use the correct and most recent addenda may result in the bid being rejected.

## **BID SUBMITTAL**

Bidder must use the Department's electronic bidding software. The Bidder must download the bid file located on the Bid Express website (www.bidx.com) to prepare a bid packet for submission to the Department. The bidder must submit electronically using Bid Express.

## JOINT VENTURE BIDDING

Joint venture bidding is permissible. All companies in the joint venture must be prequalified in one of the work types in the Qualifications for Bidders for the project. The bidders must get a vendor ID for the joint venture from the Division of Construction Procurement and register the joint venture as a bidder on the project. Also, the joint venture must obtain a digital ID from Bid Express to submit a bid. A joint bid bond of 5% may be submitted for both companies or each company may submit a separate bond of 5%.

## **UNDERGROUND FACILITY DAMAGE PROTECTION**

The contractor shall make every effort to protect underground facilities from damage as prescribed in the Underground Facility Damage Protection Act of 1994, Kentucky Revised Statute KRS 367.4901 to 367.4917. It is the contractor's responsibility to determine and take steps necessary to be in compliance with federal and state damage prevention directives. When prescribed in said directives, the contractor shall submit Excavation Locate Requests to the Kentucky Contact Center (KY811) via web ticket entry. The submission of this request does not relieve the contractor from the responsibility of contacting non-member facility owners, whom shall be contacted through their individual Protection Notification Center. Non-compliance with these directives can result in the enforcement of penalties.

## **REGISTRATION WITH THE SECRETARY OF STATE BY A FOREIGN ENTITY**

Pursuant to KRS 176.085(1)(b), an agency, department, office, or political subdivision of the Commonwealth of Kentucky shall not award a state contract to a person that is a foreign entity required by <u>KRS 14A.9-010</u> to obtain a certificate of authority to transact business in the Commonwealth ("certificate") from the Secretary of State under <u>KRS 14A.9-030</u> unless the person produces the certificate within fourteen (14) days of the bid or proposal opening. If the foreign entity is not required to obtain a certificate as provided in <u>KRS 14A.9-010</u>, the foreign entity should identify the applicable exception. Foreign entity is defined within <u>KRS 14A.1-070</u>.

For all foreign entities required to obtain a certificate of authority to transact business in the Commonwealth, if a copy of the certificate is not received by the contracting agency within the time frame identified above, the foreign entity's solicitation response shall be deemed non-responsive or the awarded contract shall be cancelled.

Businesses can register with the Secretary of State at <u>https://secure.kentucky.gov/sos/ftbr/welcome.aspx</u>.

## SPECIAL NOTE FOR PROJECT QUESTIONS DURING ADVERTISEMENT

Questions about projects during the advertisement should be submitted in writing to the Division of Construction Procurement. This may be done by fax (502) 564-7299 or email to <u>kytc.projectquestions@ky.gov</u>. The Department will attempt to answer all submitted questions. The Department reserves the right not to answer if the question is not pertinent or does not aid in clarifying the project intent.

The deadline for posting answers will be 3:00 pm Eastern Daylight Time, the day preceding the Letting. Questions may be submitted until this deadline with the understanding that the later a question is submitted, the less likely an answer will be able to be provided.

The questions and answers will be posted for each Letting under the heading "Questions & Answers" on the Construction Procurement website (<u>www.transportation.ky.gov/contract</u>). The answers provided shall be considered part of this Special Note and, in case of a discrepancy, will govern over all other bidding documents.

## HARDWOOD REMOVAL RESTRICTIONS

The US Department of Agriculture has imposed a quarantine in Kentucky and several surrounding states, to prevent the spread of an invasive insect, the emerald ash borer. Hardwood cut in conjunction with the project may not be removed from the state. Chipping or burning on site is the preferred method of disposal.

## INSTRUCTIONS FOR EXCESS MATERIAL SITES AND BORROW SITES

Identification of excess material sites and borrow sites shall be the responsibility of the Contractor. The Contractor shall be responsible for compliance with all applicable state and federal laws and may wish to consult with the US Fish and Wildlife Service to seek protection under Section 10 of the Endangered Species Act for these activities.

## ACCESS TO RECORDS

The contractor, as defined in KRS 45A.030 (9) agrees that the contracting agency, the Finance and Administration Cabinet, the Auditor of Public Accounts, and the Legislative Research Commission, or their duly authorized representatives, shall have access to any books, documents, papers, records, or other evidence, which are directly pertinent to this contract for the purpose of financial audit or program review. Records and other prequalification information confidentially

disclosed as part of the bid process shall not be deemed as directly pertinent to the contract and shall be exempt from disclosure as provided in KRS 61.878(1)(c). The contractor also recognizes that any books, documents, papers, records, or other evidence, received during a financial audit or program review shall be subject to the Kentucky Open Records Act, KRS 61.870 to 61.884.

In the event of a dispute between the contractor and the contracting agency, Attorney General, or the Auditor of Public Accounts over documents that are eligible for production and review, the Finance and Administration Cabinet shall review the dispute and issue a determination, in accordance with Secretary's Order 11-004.

April 30, 2018

## FEDERAL CONTRACT NOTES

The Kentucky Department of Highways, in accordance with the Regulations of the United States Department of Transportation 23 CFR 635.112 (h), hereby notifies all bidders that failure by a bidder to comply with all applicable sections of the current Kentucky Standard Specifications, including, but not limited to the following, may result in a bid not being considered responsive and thus not eligible to be considered for award:

102.02 Current Rating102.13 Irregular Bid Proposals102.09 Proposal Guaranty

102.08 Preparation and Delivery of Proposals

102.14 Disqualification of Bidders

## CIVIL RIGHTS ACT OF 1964

The Kentucky Transportation Cabinet, Department of Highways, in accordance with the provisions of Title VI of the Civil Rights Act of 1964 (78 Stat. 252, 42 U.S.C. §§ 2000d to 2000d-4) and the Regulations, hereby notifies all bidders that it will affirmatively ensure that any contract entered into pursuant to this advertisement, disadvantaged business enterprises will be afforded full and fair opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, national origin, sex, age (over 40), religion, sexual orientation, gender identity, veteran status, disability, income- level, or Limited English Proficiency (LEP)in consideration for an award.

## NOTICE TO ALL BIDDERS

To report bid rigging activities call: 1-800-424-9071.

The U.S. Department of Transportation (DOT) operates the above toll-free "hotline" Monday through Friday, 8:00 a.m. to 5:00 p.m. eastern time. Anyone with knowledge of possible bid rigging, bidder collusion, or other fraudulent activities should use the "hotline" to report such activities.

The "hotline" is part of the DOT's continuing effort to identify and investigate highway construction contract fraud and abuse and is operated under the direction of the DOT Inspector General. All information will be treated confidentially and caller anonymity will be respected.

## SECOND TIER SUBCONTRACTS

Second tier subcontracts are acceptable per Section 108.01 of the Standard Specifications for Road and Bridge Construction. Sub-Contractors fulfilling a disadvantaged business enterprise goal on a project may enter into a 2<sup>nd</sup> tier subcontract with a Non-DBE Subcontractor. However, in this instance, none of the work subcontracted to the Non-DBE Contractor will count toward fulfilling the established Disadvantaged Goal for the project.

## DISADVANTAGED BUSINESS ENTERPRISE PROGRAM

It is the policy of the Kentucky Transportation Cabinet ("the Cabinet") that Disadvantaged Business Enterprises ("DBE") shall have the opportunity to participate in the performance of highway construction projects financed in whole or in part by Federal Funds in order to create a level playing field for all businesses who wish to contract with the Cabinet. To that end, the Cabinet will comply with the regulations found in 49 CFR Part 26, and the definitions and requirements contained therein shall be adopted as if set out verbatim herein.

The Cabinet, contractors, subcontractors, and sub-recipients shall not discriminate on the basis of race, color, national origin, or sex in the performance of work performed pursuant to Cabinet contracts. The contractor shall carry out applicable requirements of 49 CFR 26 in the award and administration of federally assisted highway construction projects. The contractor will include this provision in all its subcontracts and supply agreements pertaining to contracts with the Cabinet.

Failure by the contractor to carry out these requirements is a material breach of its contract with the Cabinet, which may result in the termination of the contract or such other remedy as the Cabinet deems necessary.

#### DBE GOAL

The Disadvantaged Business Enterprise (DBE) goal established for this contract, as listed on the front page of the proposal, is the percentage of the total value of the contract.

The contractor shall exercise all necessary and reasonable steps to ensure that Disadvantaged Business Enterprises participate in a least the percent of the contract as set forth above as goals for this contract.

## **OBLIGATION OF CONTRACTORS**

Each contractor prequalified to perform work on Cabinet projects shall designate and make known to the Cabinet a liaison officer who is assigned the responsibility of effectively administering and promoting an active program for utilization of DBEs.

If a formal goal has not been designated for the contract, all contractors are encouraged to consider DBEs for subcontract work as well as for the supply of material and services needed to perform this work.

Contractors are encouraged to use the services of banks owned and controlled by minorities and women.

## **CERTIFICATION OF CONTRACT GOAL**

Contractors shall include the following certification in bids for projects for which a DBE goal has been established. BIDS SUBMITTED WHICH DO NOT INCLUDE CERTIFICATION OF DBE PARTICIPATION WILL NOT BE ACCEPTED. These bids <u>will not</u> be considered for award by the Cabinet and they will be returned to the bidder.

"The bidder certifies that it has secured participation by Disadvantaged Business Enterprises ("DBE") in the amount of \_\_\_\_\_\_ percent of the total value of this contract and that the DBE participation is in compliance with the requirements of 49 CFR 26 and the policies of the Kentucky Transportation Cabinet pertaining to the DBE Program."

# <u>The certification statement is located in the electronic bid file. All contractors must certify their DBE participation on that page. DBEs utilized in achieving the DBE goal must be certified and prequalified for the work items at the time the bid is submitted.</u>

## **DBE PARTICIPATION PLAN**

Lowest responsive bidders must submit the *DBE Plan/ Subcontractor Request*, form TC 14-35 DBE, within 5 days of the letting. This is necessary before the Awards Committee will review and make a recommendation. The project will not be considered for award prior to submission and approval of the apparent low bidder's DBE Plan/Subcontractor Request.

The DBE Participation Plan shall include the following:

- 1. Name and address of DBE Subcontractor(s) and/or supplier(s) intended to be used in the proposed project;
- 2. Description of the work each is to perform including the work item, unit, quantity, unit price and total amount of the work to be performed by the individual DBE. The Proposal Line Number, Category Number, and the Project Line Number can be found in the "material listing" on the Construction Procurement website under the specific letting;
- 3. The dollar value of each proposed DBE subcontract and the percentage of total project contract value this represents. DBE participation may be counted as follows;
  - a. If DBE suppliers and manufactures assume actual and contractual responsibility, the dollar value of materials to be furnished will be counted toward the goal as follows:
    - The entire expenditure paid to a DBE manufacturer;
    - 60 percent of expenditures to DBE suppliers that are not manufacturers provided the supplier is a regular dealer in the product involved. A regular dealer must be engaged in, as its principal business and in its own name, the sale of products to the public, maintain an inventory and own and operate distribution equipment; and
    - The amount of fees or commissions charged by the DBE firms for a bona fide service, such as professional, technical, consultant, or managerial services and assistance in the procurement of essential personnel, facilities, equipment, materials, supplies, delivery of materials and supplies or for furnishing bonds, or insurance, providing such fees or commissions are determined to be reasonable and customary.

- b) The dollar value of services provided by DBEs such as quality control testing, equipment repair and maintenance, engineering, staking, etc.;
- c) The dollar value of joint ventures. DBE credit for joint ventures will be limited to the dollar amount of the work actually performed by the DBE in the joint venture;
- 4. Written and signed documentation of the bidder's commitment to use a DBE contractor whose participation is being utilized to meet the DBE goal; and
- 5. Written and signed confirmation from the DBE that it is participating in the contract as provided in the prime contractor's commitment.

# UPON AWARD AND BEFORE A WORK ORDER WILL BE ISSUED

Contractors must submit the signed subcontract between the contractor and the DBE contractor, along with the DBE's certificate of insurance. If the DBE is a supplier of materials for the project, a signed purchase order must be submitted to the Division of Construction Procurement.

Changes to DBE Participation Plans must be approved by the Cabinet. The Cabinet may consider extenuating circumstances including, but not limited to, changes in the nature or scope of the project, the inability or unwillingness of a DBE to perform the work in accordance with the bid, and/or other circumstances beyond the control of the prime contractor.

# **CONSIDERATION OF GOOD FAITH EFFORTS REQUESTS**

If the DBE participation submitted in the bid by the apparent lowest responsive bidder does not meet or exceed the DBE contract goal, the apparent lowest responsive bidder must submit a Good Faith Effort Package to satisfy the Cabinet that sufficient good faith efforts were made to meet the contract goals prior to submission of the bid. Efforts to increase the goal after bid submission will not be considered in justifying the good faith effort, unless the contractor can show that the proposed DBE was solicited prior to the letting date. DBEs utilized in achieving the DBE goal must be certified and prequalified for the work items at the time the bid is submitted. One complete set (hard copy along with an electronic copy) of this information must be received in the Division of Contract Procurement no later than 12:00 noon of the tenth calendar day after receipt of notification that they are the apparent low bidder.

Where the information submitted includes repetitious solicitation letters it will be acceptable to submit a sample representative letter along with a distribution list of the firms solicited. Documentation of DBE quotations shall be a part of the good faith effort submittal as necessary to demonstrate compliance with the factors listed below which the Cabinet considers in judging good faith efforts. This documentation may include written subcontractors' quotations, telephone log notations of verbal quotations, or other types of quotation documentation.

The Good Faith Effort Package shall include, but may not be limited to information showing evidence of the following:

- 1. Whether the bidder attended any pre-bid meetings that were scheduled by the Cabinet to inform DBEs of subcontracting opportunities;
- 2. Whether the bidder provided solicitations through all reasonable and available means;
- 3. Whether the bidder provided written notice to all DBEs listed in the DBE directory at the time of the letting who are prequalified in the areas of work that the bidder will be subcontracting;
- 4. Whether the bidder followed up initial solicitations of interest by contacting DBEs to determine with certainly whether they were interested. If a reasonable amount of DBEs within the targeted districts do not provide an intent to quote or no DBEs are prequalified in the subcontracted areas, the bidder must notify the Disadvantaged Enterprise Business Liaison Officer (DEBLO) in the Office for Civil Rights and Small Business Development to give notification of the bidder's inability to get DBE quotes;
- 5. Whether the bidder selected portions of the work to be performed by DBEs in order to increase the likelihood of meeting the contract goals. This includes, where appropriate, breaking out contract work items into economically feasible units to facilitate DBE participation, even when the prime contractor might otherwise perform these work items with its own forces;
- 6. Whether the bidder provided interested DBEs with adequate and timely information about the plans, specifications, and requirements of the contract;
- 7. Whether the bidder negotiated in good faith with interested DBEs not rejecting them as unqualified without sound reasons based on a thorough investigation of their capabilities. Any rejection should be so noted in writing with a description as to why an agreement could not be reached;
- 8. Whether quotations were received from interested DBE firms but were rejected as unacceptable without sound reasons why the quotations were considered unacceptable. The fact that the DBE firm's quotation for the work is not the lowest quotation received will not in itself be considered as a sound reason for rejecting the quotation as unacceptable. The fact that the bidder has the ability and/or desire to perform the contract work with its own forces will not be considered a sound reason for rejecting a DBE quote. Nothing in this provision shall be construed to require the bidder to accept unreasonable quotes in order to satisfy DBE goals;
- 9. Whether the bidder specifically negotiated with subcontractors to assume part of the responsibility to meet the contract DBE goal when the work to be subcontracted includes potential DBE participation;
- 10. Whether the bidder made any efforts and/or offered assistance to interested DBEs in obtaining the necessary equipment, supplies, materials, insurance and/or bonding to satisfy the work requirements of the bid proposal; and
- 11. Any other evidence that the bidder submits which may show that the bidder has made reasonable good faith efforts to include DBE participation.

## FAILURE TO MEET GOOD FAITH REQUIREMENT

Where the apparent lowest responsive bidder fails to submit sufficient participation by DBE firms to meet the contract goal and upon a determination by the Good Faith Committee based upon the information submitted that the apparent lowest responsive bidder failed to make sufficient reasonable efforts to meet the contract goal, the bidder will be offered the opportunity to meet in person for administrative reconsideration. The bidder will be notified of the Committee's decision within 24 hours of its decision. The bidder will have 24 hours to request reconsideration of the Committee's decision. The reconsideration meeting will be held within two days of the receipt of a request by the bidder for reconsideration.

The request for reconsideration will be heard by the Office of the Secretary. The bidder will have the opportunity to present written documentation or argument concerning the issue of whether it met the goal or made an adequate good faith effort. The bidder will receive a written decision on the reconsideration explaining the basis for the finding that the bidder did or did not meet the goal or made adequate Good Faith efforts to do so.

The result of the reconsideration process is not administratively appealable to the Cabinet or to the United States Department of Transportation.

The Cabinet reserves the right to award the contract to the next lowest responsive bidder or to rebid the contract in the event that the contract is not awarded to the low bidder as the result of a failure to meet the good faith requirement.

## SANCTIONS FOR FAILURE TO MEET DBE REQUIREMENTS OF THE PROJECT

Failure by the prime contractor to fulfill the DBE requirements of a project under contract or to demonstrate good faith efforts to meet the goal constitutes a breach of contract. When this occurs, the Cabinet will hold the prime contractor accountable, as would be the case with all other contract provisions. Therefore, the contractor's failure to carry out the DBE contract requirements shall constitute a breach of contract and as such the Cabinet reserves the right to exercise all administrative remedies at its disposal including, but not limited to the following:

- Suspension of Prequalification;
- Disallow credit toward the DBE goal;
- Withholding progress payments;
- Withholding payment to the prime in an amount equal to the unmet portion of the contract goal; and/or
- Termination of the contract.

## PROMPT PAYMENT

The prime contractor will be required to pay the DBE and Non-DBE Subcontractors within seven (7) working days after he or she has received payment from the Kentucky Transportation Cabinet for work performed or materials furnished.

## CONTRACTOR REPORTING

All contractors must keep detailed records and provide reports to the Cabinet on their progress in meeting the DBE requirement on any highway contract. These records may include, but shall not be limited to payroll, lease agreements, cancelled payroll checks, executed subcontracting agreements, etc. Prime contractors will be required to complete and submit a <u>signed and notarized</u> Affidavit of Subcontractor Payment (<u>TC 18-7</u>) and copies of checks for any monies paid to each DBE subcontractor or supplier utilized to meet a DBE goal. These documents must be completed and signed within 7 days of being paid by the Cabinet.

Payment information that needs to be reported includes date the payment is sent to the DBE, check number, Contract ID, amount of payment and the check date. Before Final Payment is made on this contract, the Prime Contractor will certify that all payments were made to the DBE subcontractor and/or DBE suppliers.

## \*\*\*\*\*\* **IMPORTANT** \*\*\*\*\*\*

Please mail the original, signed and completed TC (18-7) Affidavit of Subcontractor Payment form and all copies of checks for payments listed above to the following address:

Office for Civil Rights and Small Business Development 6<sup>th</sup> Floor West 200 Mero Street Frankfort, KY 40622

The prime contractor should notify the KYTC Office for Civil Rights and Small Business Development seven (7) days prior to DBE contractors commencing work on the project. The contact in this office is Mr. Melvin Bynes. Mr. Bynes' current contact information is email address – <u>melvin.bynes2@ky.gov</u> and the telephone number is (502) 564-3601.

## DEFAULT OR DECERTIFICATION OF THE DBE

If the DBE subcontractor or supplier is decertified or defaults in the performance of its work, and the overall goal cannot be credited for the uncompleted work, the prime contractor may utilize a substitute DBE or elect to fulfill the DBE goal with another DBE on a different work item. If after exerting good faith effort in accordance with the Cabinet's Good Faith Effort policies and procedures, the prime contractor is unable to replace the DBE, then the unmet portion of the goal may be waived at the discretion of the Cabinet.

## PROHIBITION ON TELECOMMUNICATIONS EQUIPMENT OR SERVICES

In accordance with the FY 2019 National Defense Authorization Act (NDAA), 2 CFR 200.216, and 2 CFR 200.471, Federal agencies are prohibited, after August 13, 2020, from obligating or expending financial assistance to obtain certain telecommunications and video surveillance services and equipment from specific producers. As a result of these regulations, contractors and subcontractors are prohibited, on projects with federal funding participation, from providing telecommunication or video surveillance equipment, services, or systems produced by:

- Huawei Technologies Company or ZTE Corporation (or any subsidiary or affiliate of such entities)
- Hytera Communications Corporation, Hangzhou Hikvision Digital Technology Company, or Dahua Technology Company (or any subsidiary or affiliate of such entities)

## LEGAL REQUIREMENTS AND RESPONSIBILITY TO THE PUBLIC – CARGO PREFERENCE ACT (CPA). (REV 12-17-15) (1-16)

SECTION 7 is expanded by the following new Article:

#### 102.10 Cargo Preference Act – Use of United States-flag vessels.

Pursuant to Title 46CFR Part 381, the Contractor agrees

• To utilize privately owned United States-flag commercial vessels to ship at least 50 percent of the gross tonnage (computed separately for dry bulk carriers, dry cargo liners, and tankers) involved, whenever shipping any equipment, material, or commodities pursuant to this contract, to the extent such vessels are available at fair and reasonable rates for United States-flag commercial vessels.

• To furnish within 20 days following the date of loading for shipments originating within the United States or within 30 working days following the date of loading for shipments originating outside the United States, a legible copy of a rated, 'on-board' commercial ocean bill-of-lading in English for each shipment of cargo described in paragraph 1 of this section to both the Contracting Officer (through the prime contractor in the case of subcontractor bills-of-lading) and to the Division of National Cargo, Office of Market Development, Maritime Administration, Washington, DC 20590.

• To insert the substance of the provisions of this clause in all subcontracts issued pursuant to this contract.

## PROJECT TRAFFIC COORDINATOR (PTC)

Be advised this project is a significant project pursuant to section 112.03.12.

## ASPHALT MIXTURE

Unless otherwise noted, the Department estimates the rate of application for all asphalt mixtures to be 110 lbs/sy per inch of depth.

## DGA BASE

Unless otherwise noted, the Department estimates the rate of application for DGA Base to be 115 lbs/sy per inch of depth.

## DGA BASE FOR SHOULDERS

Unless otherwise noted, the Department estimates the rate of application for DGA Base for Shoulders to be 115 lbs/sy per inch of depth. The Department will not measure necessary grading and/or shaping of existing shoulders prior to placing of DGA Base, but shall be incidental to the Contract unit price per ton for DGA Base.

Accept payment at the Contract unit price per ton as full compensation for all labor, materials, equipment, and incidentals for grading and/or shaping of existing shoulders and furnishing, placing, and compacting the DGA Base.

#### INCIDENTAL SURFACING

The Department has included in the quantities of asphalt mixtures established in the proposal estimated quantities required for resurfacing or surfacing mailbox turnouts, farm field entrances, residential and commercial entrances, curve widening, ramp gores and tapers, and road and street approaches, as applicable. Pave these areas to the limits as shown on Standard Drawing RPM-110-06 or as directed by the Engineer. In the event signal detectors are present in the intersecting streets or roads, pave the crossroads to the right of way limit or back of the signal detector, whichever is the farthest back of the mainline. Surface or resurface these areas as directed by the Engineer. The Department will not measure placing and compacting for separate payment but shall be incidental to the Contract unit price for the asphalt mixtures.

#### FUEL AND ASPHALT PAY ADJUSTMENT

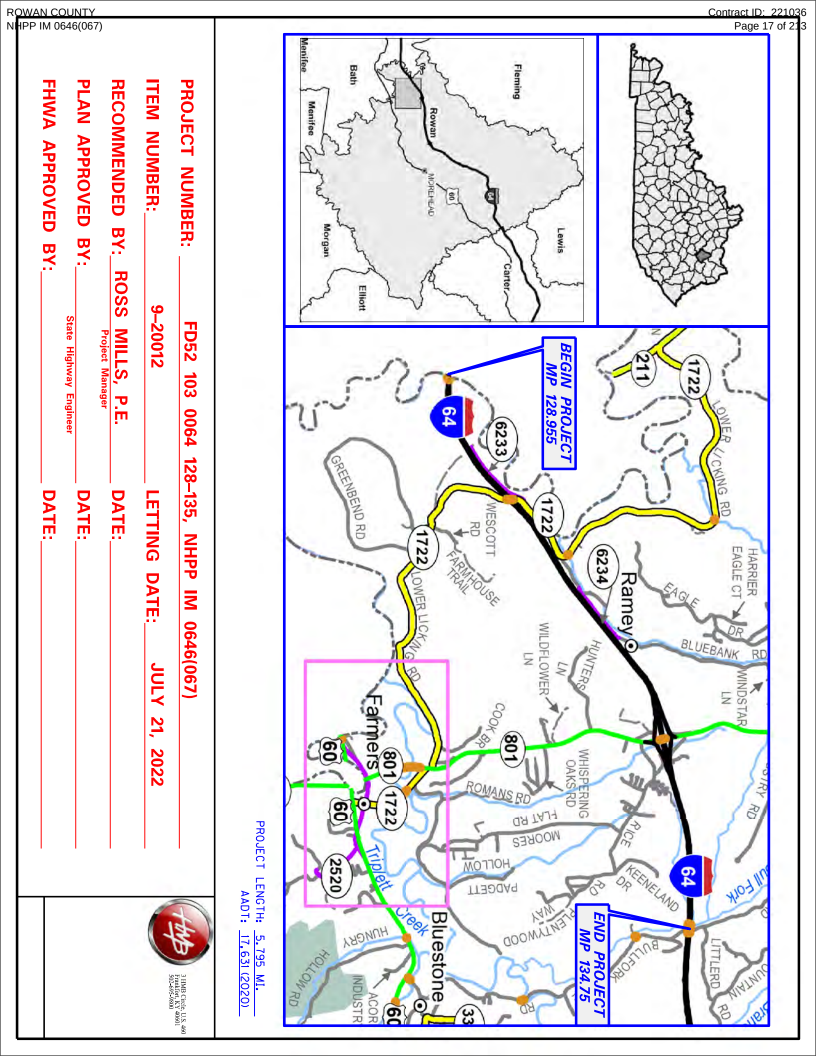
The Department has included the Contract items Asphalt Adjustment and Fuel Adjustment for possible future payments at an established Contract unit price of \$1.00. The Department will calculate actual adjustment quantities after work is completed. If existing Contract amount is insufficient to pay all items on the contract with the adjustments, the Department will establish additional monies with a change order.

#### ASPHALT PAVEMENT RIDE QUALITY CATEGORY A

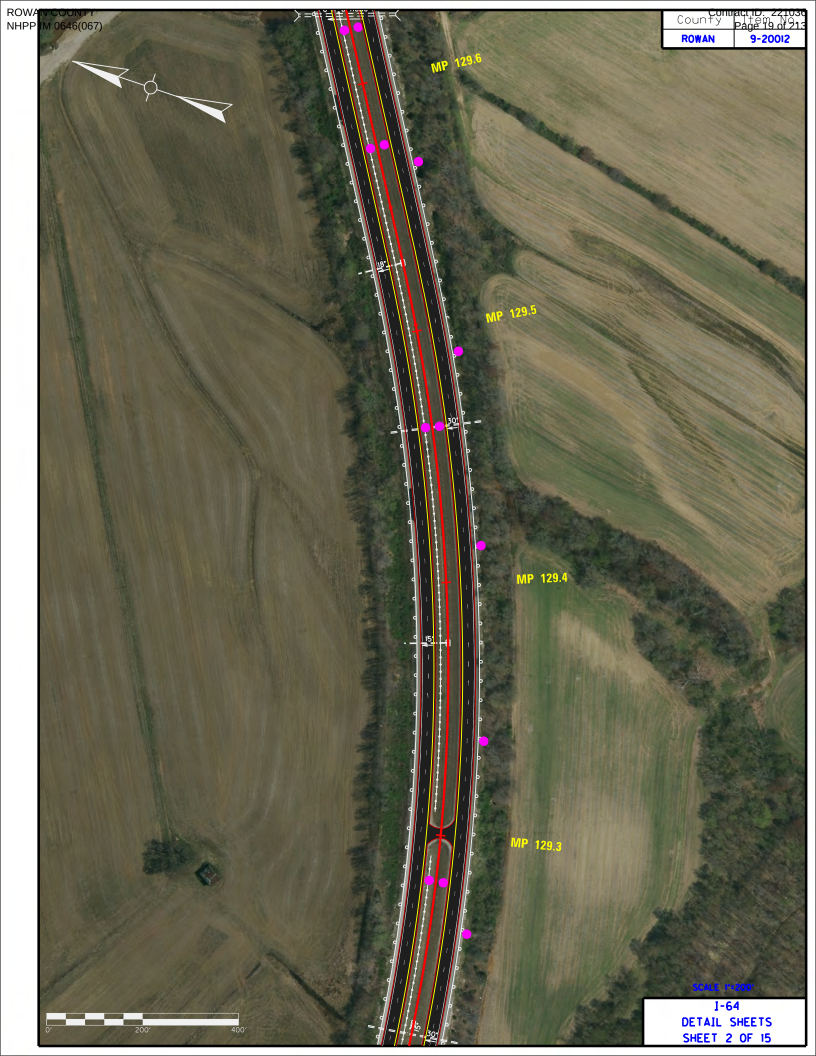
The Department will apply Pavement Rideability Requirements on this project in accordance with Section 410, Category A.

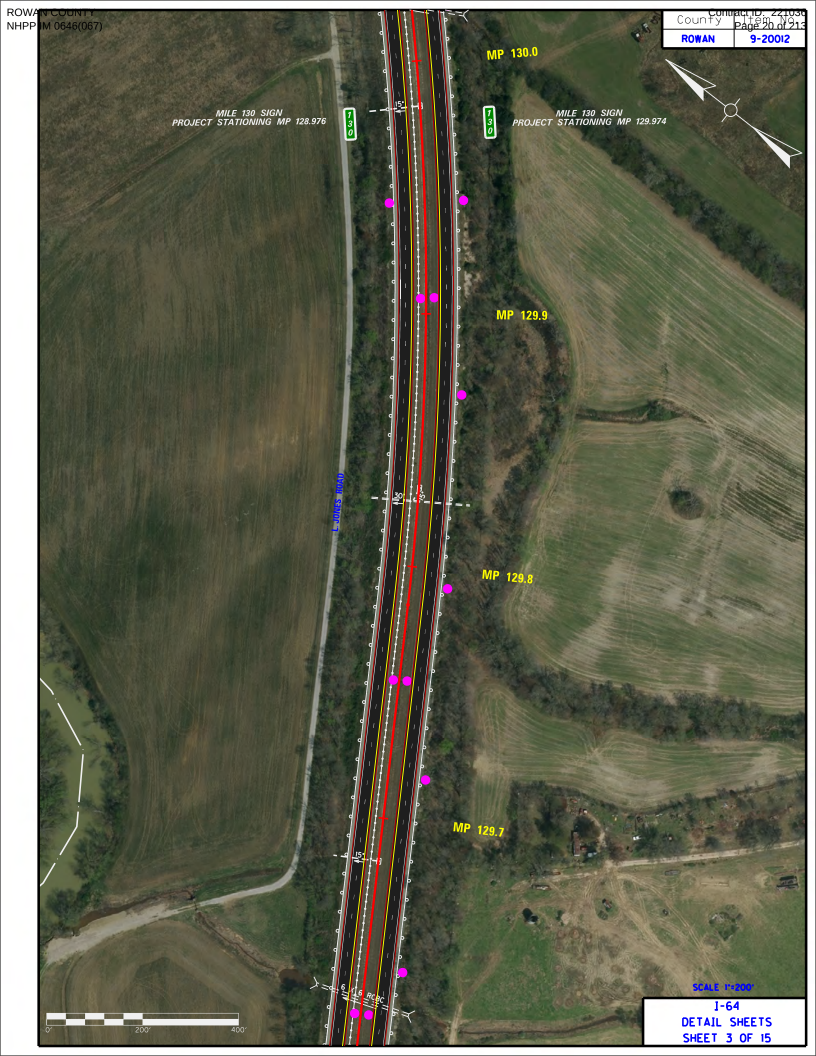
#### **OPTION A**

Be advised that the Department will accept compaction of asphalt mixtures furnished for driving lanes and ramps, at 1 inch (25mm) or greater, on this project according to OPTION A in accordance with Section 402 and Section 403 of the current Standard Specifications. The Department will require joint cores as described in Section 402.03.02 for surface mixtures only. The Department will accept compaction of all other asphalt mixtures according to OPTION B.

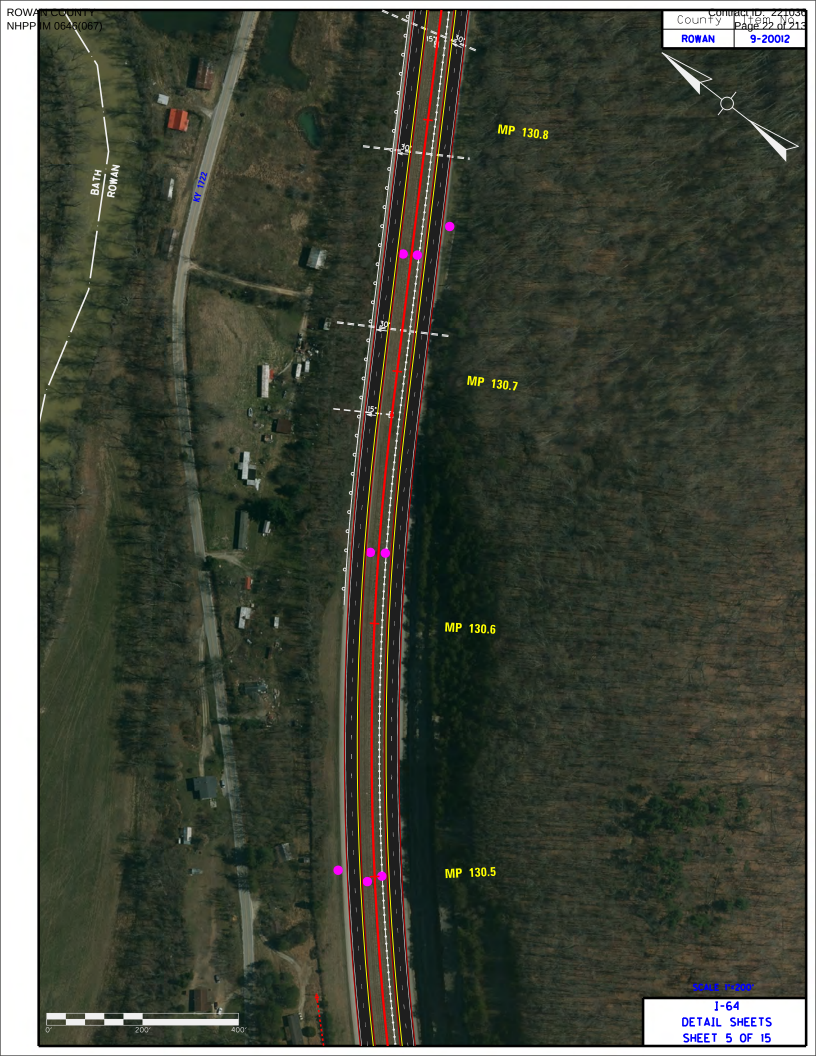




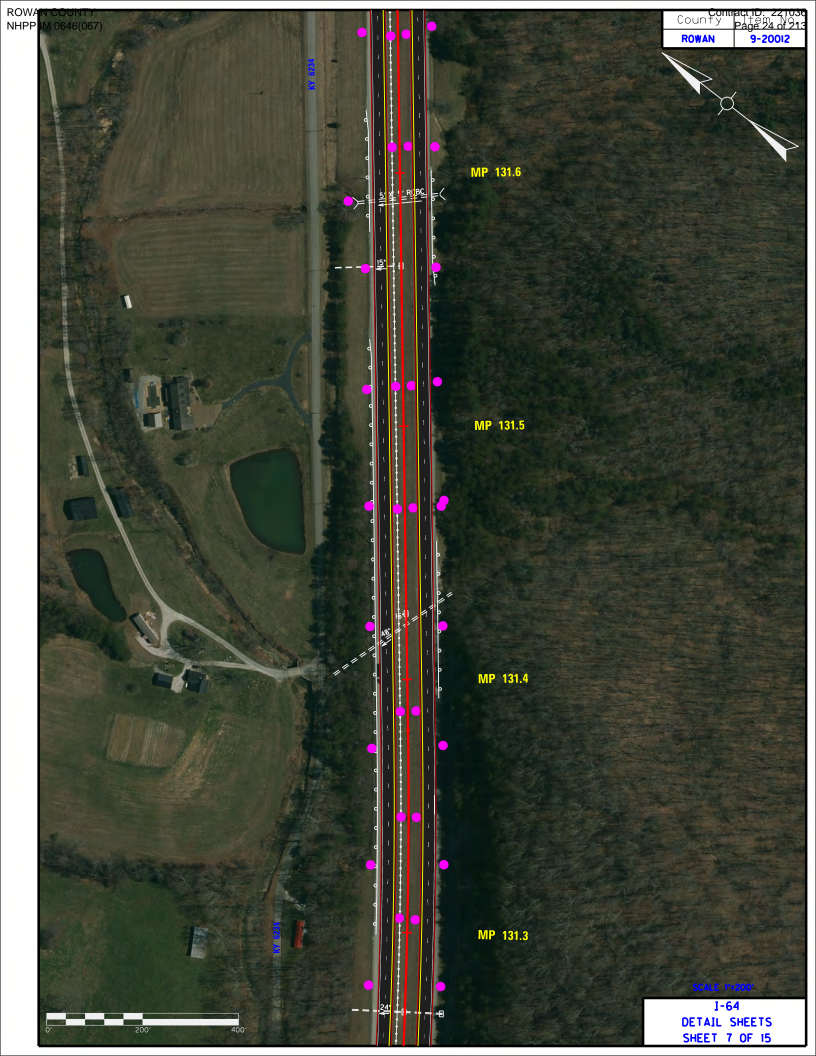




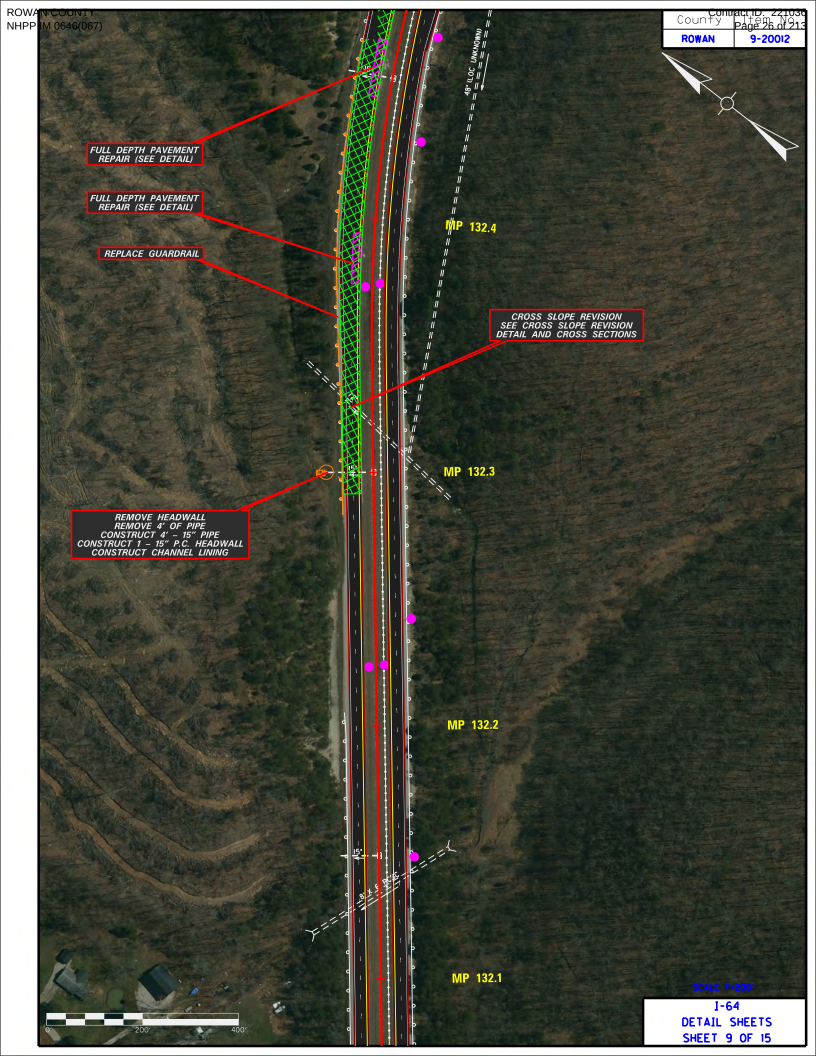


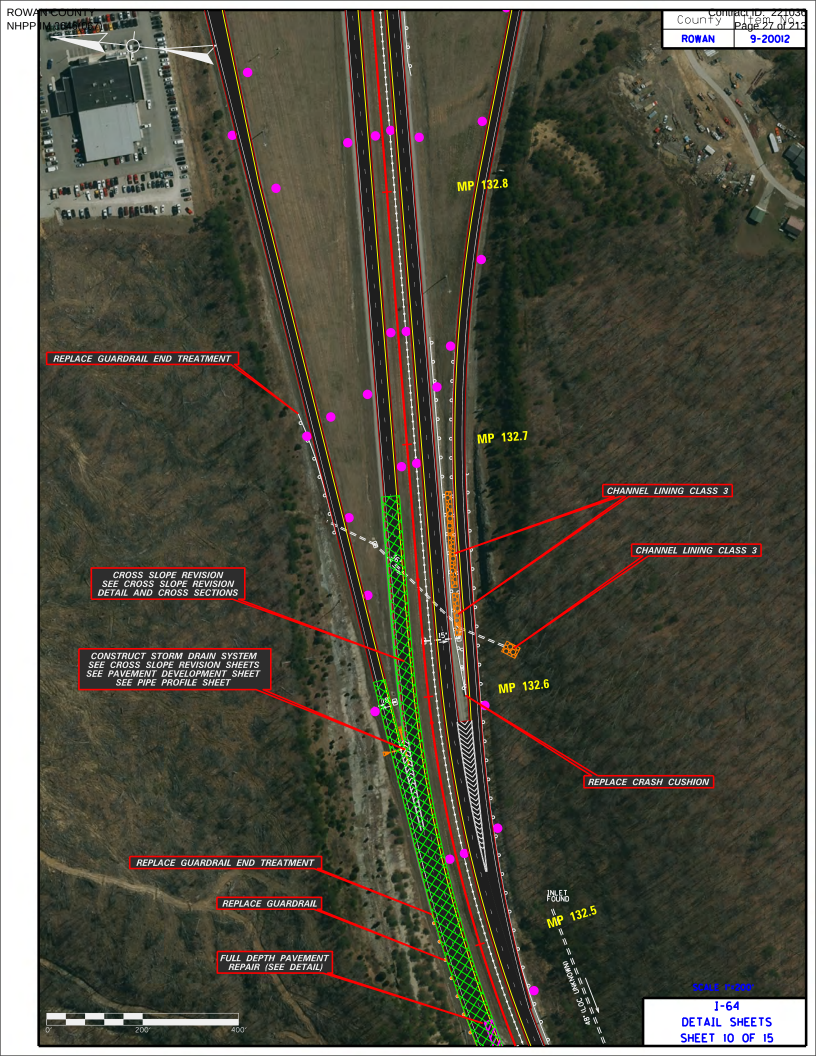


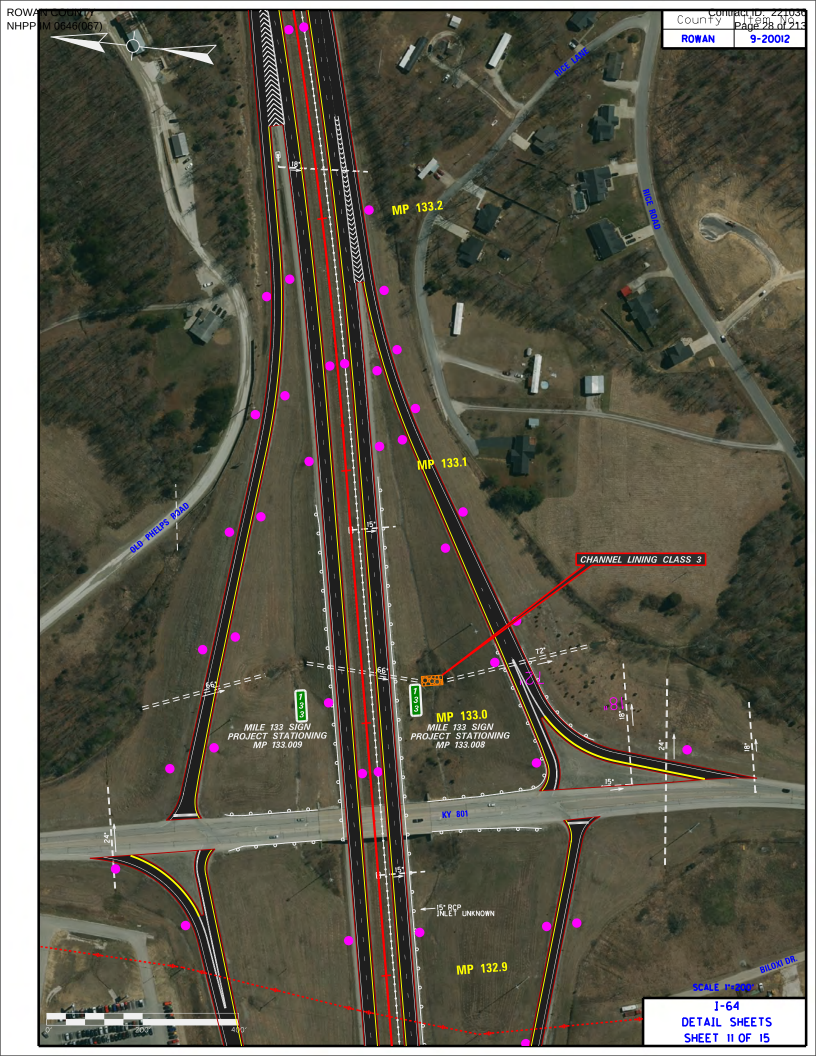


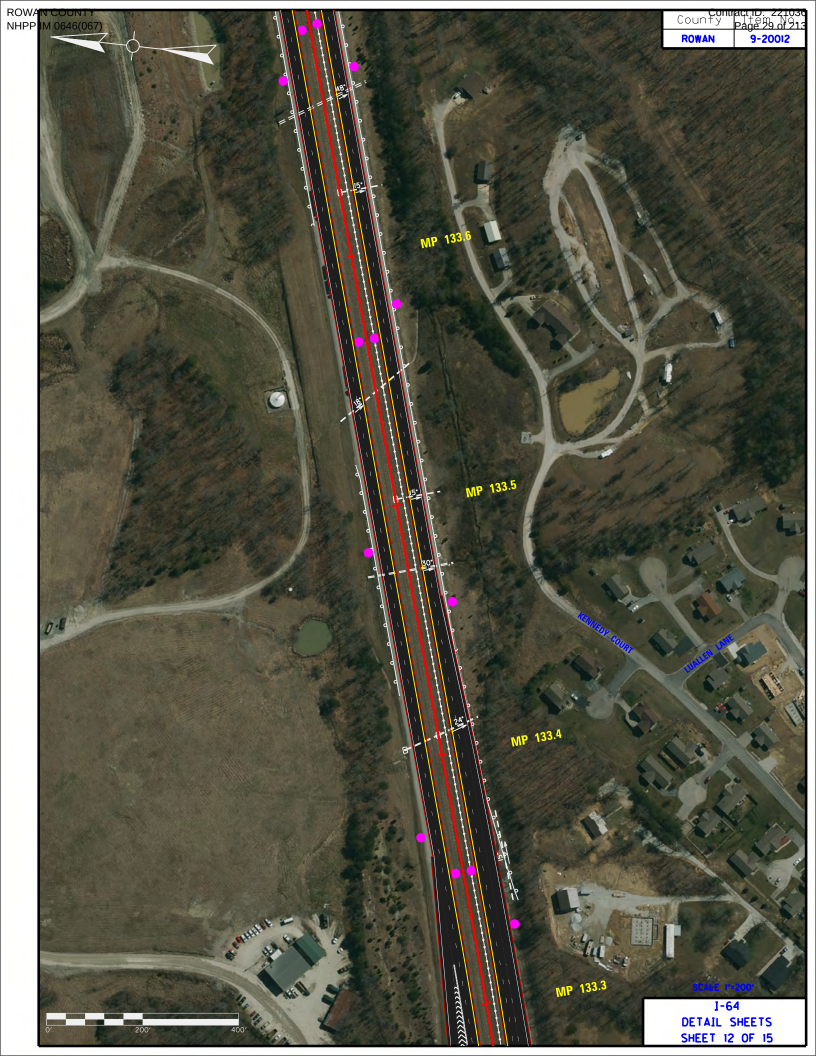


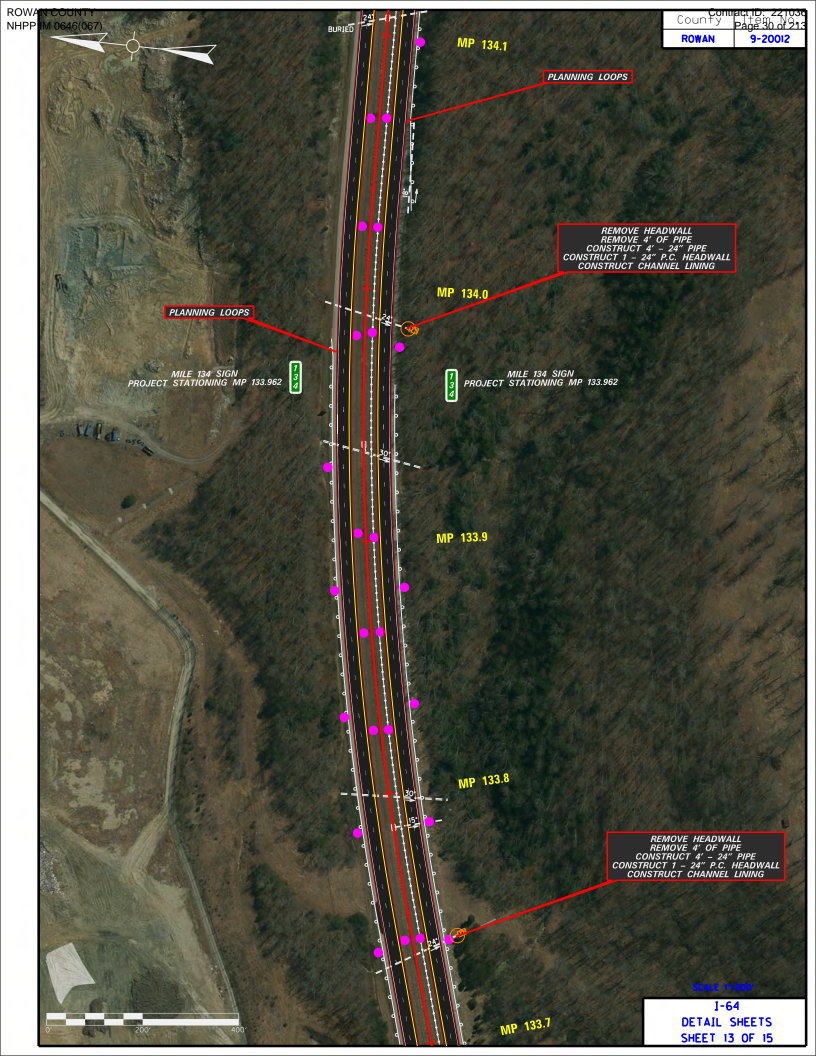




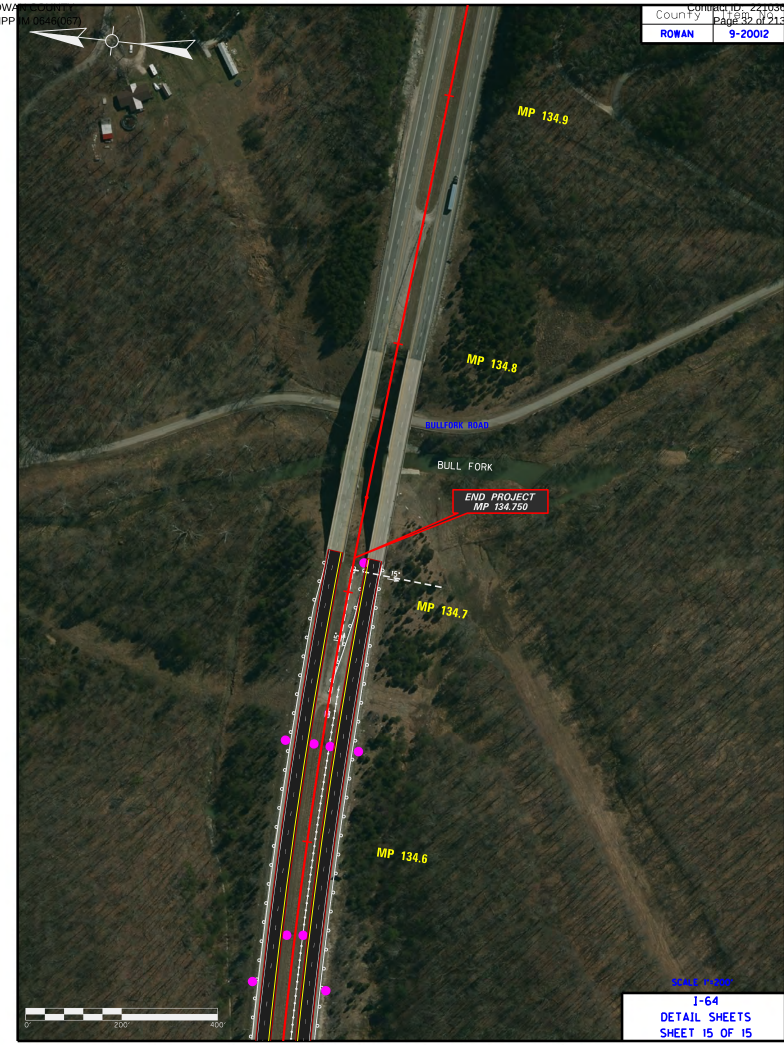


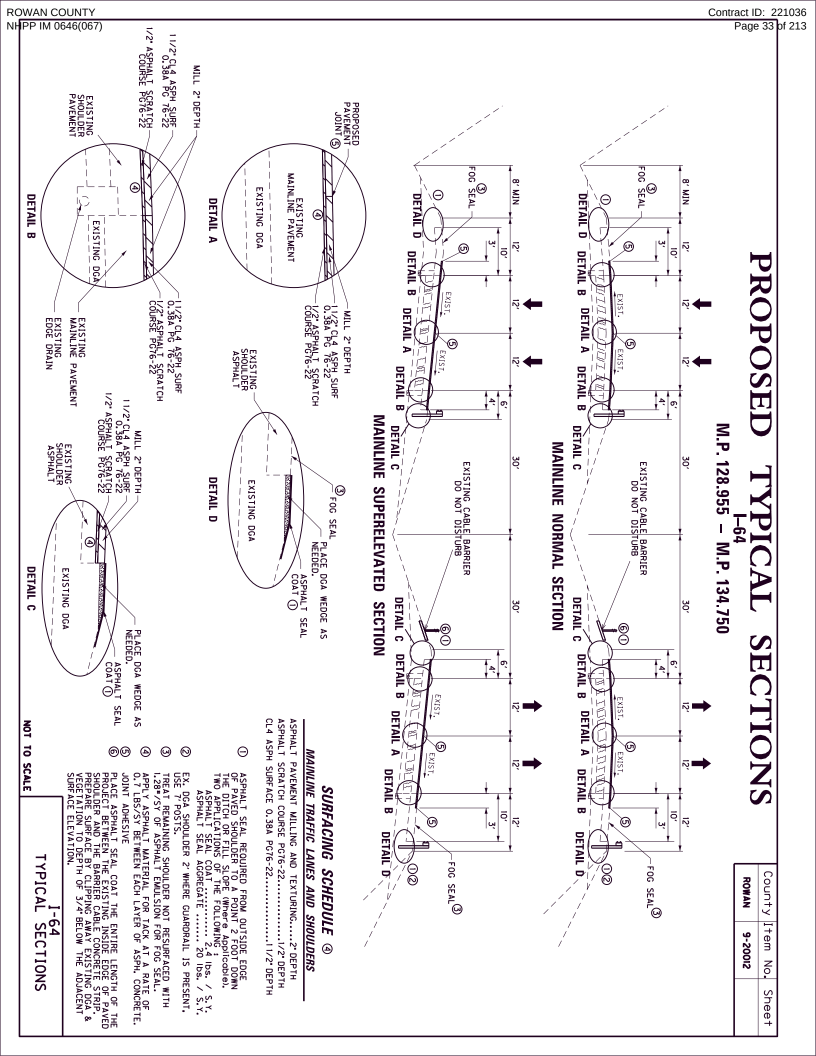


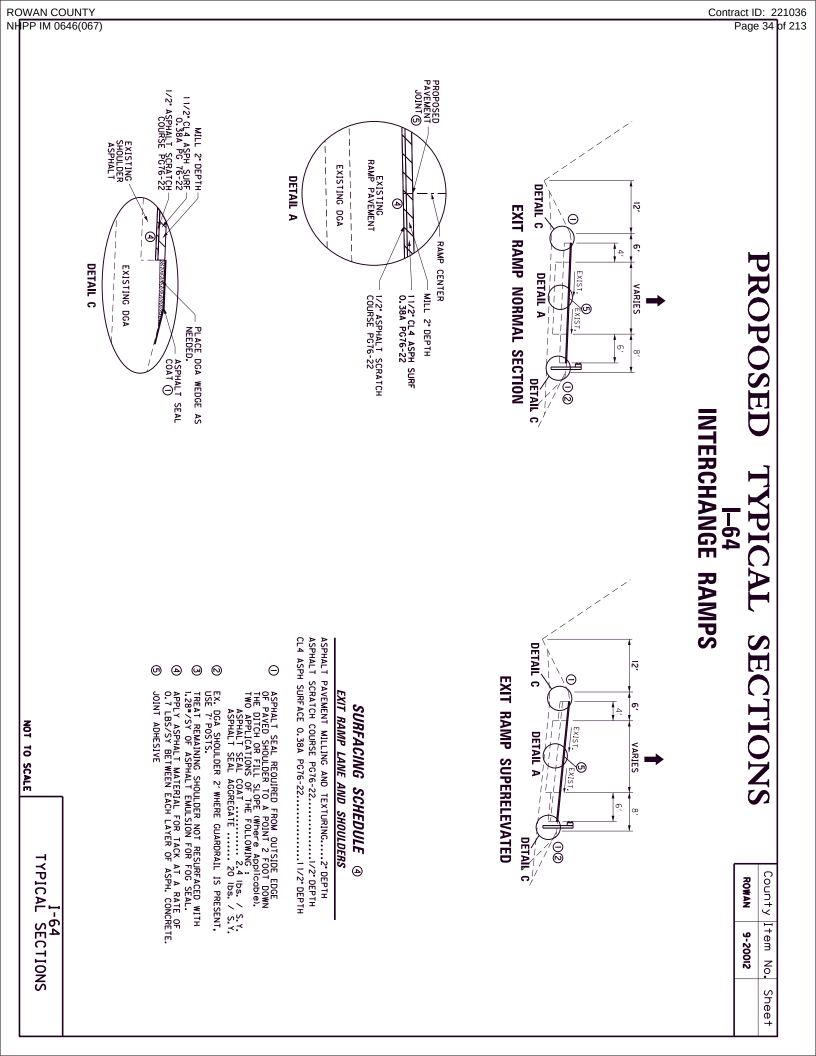


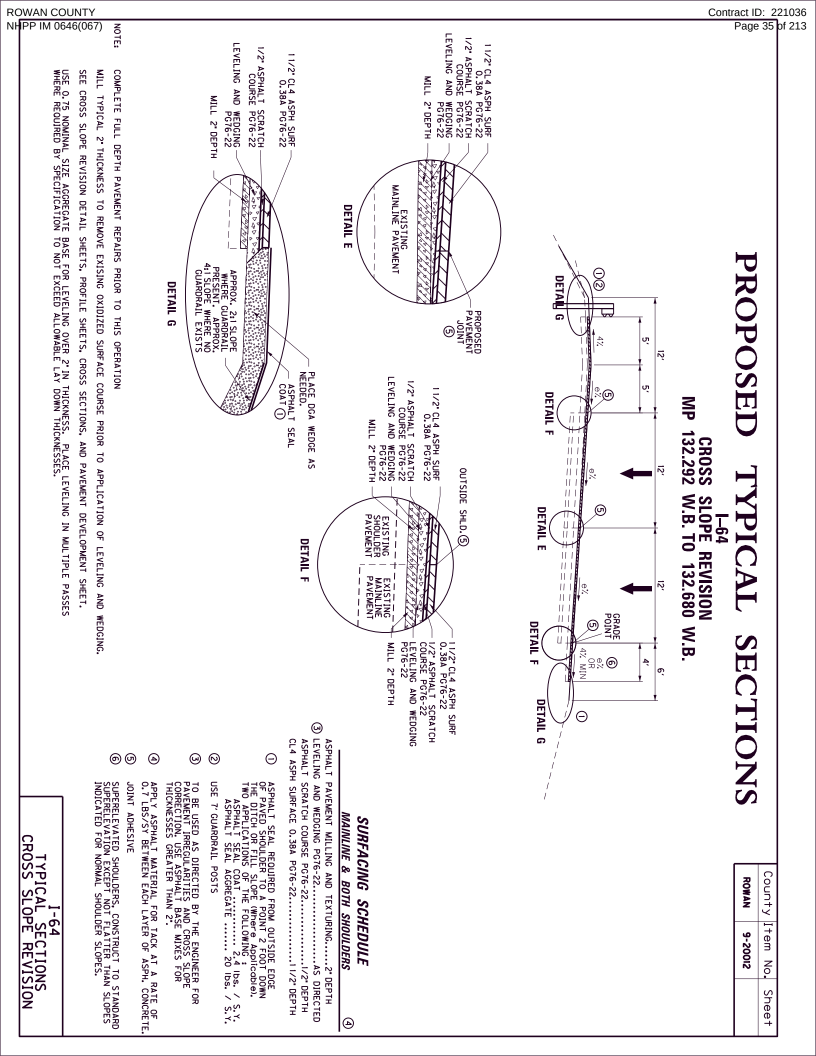












ROWAN COUNTY NH

# I-64 ROWAN COUNTY ITEM NO. 9-20012 , PAVEMENT REHABILITIATION MILEPOINT 128.955 TO 134.750

## **GENERAL SUMMARY**

ITEM NUMBER	ITEM		UNIT	QUANTITY
00001	DGA BASE	(1)	TON	1,024
00100	ASPHALT SEAL AGGREGATE	(1)	TON	544
00103	ASPHALT SEAL COAT	(1)	TON	65
00194	LEVELING & WEDGING PG76-22	(1)	TON	1,595
00193	ASPHALT SCRATCH COURSE PG76-22	(1)	TON	6,626
00210	CL4 ASPH BASE 1.50D PG76-22	(1)	TON	770
00342	CL4 ASPH SURF 0.38A PG76-22	(1)	TON	19,879
02676	MOBILIZATION FOR MILL & TEXT	(1)	LS	1
02677	ASPHALT PAVE MILLING & TEXTURING	(1)	TON	27,061
20071EC	JOINT ADHESIVE	(1)	LF	135,492
24878EC	ASPHALT EMULSION FOR FOG SEAL	(1)	TON	30
24970EC	ASPHALT MATERIAL FOR TACK NON-TRACKING	(1)	TON	194
		0		
00461	CULVERT PIPE-15 IN	2	LF	4
00462	CULVERT PIPE-18 IN	2	LF	4
00464	CULVERT PIPE-24 IN	2	LF	12
00520	STORM SEWER PIPE-12 IN	(2)	LF	4
00521	STORM SEWER PIPE-15 IN	2	LF	37
00522	STORM SEWER PIPE-18 IN	2	LF	35
01202	PIPE CULVERT HEADWALL-15 IN	2	EACH	1
01204	PIPE CULVERT HEADWALL-18 IN	2	EACH	1
01208	PIPE CULVERT HEADWALL-24 IN	2	EACH	3
01310	REMOVE PIPE	2	LF	20
01450	S & F BOX INLET-OUTLET-18 IN	2	EACH	1
01502	DROP BOX INLET TYPE 5A	2	EACH	1
01550	DROP BOX INLET TYPE 12A	2	LF	30
02484	CHANNEL LINING CLASS III	2	TON	696
02625	REMOVE HEADWALL	2	EACH	5
23952EC	DRAINAGE JUNCTION BOX TY B	2	EACH	1
01982	DELINEATOR FOR GUARDRAIL MONO DIRECTIONAL WHITE	3	EACH	30
02369	GUARDRAIL END TREATMENT TYPE 2A	3	EACH	1
02381	REMOVE GUARDRAIL	3	LF	1,937.5
02391	GUARDRAIL END TREATMENT TYPE 4A	3	EACH	1
02929	CRASH CUSHION TYPE IX	3	EACH	2
20191ED	OBJECT MARKER TY 3	3	EACH	1
21802EN	G/R STEEL W BEAM-S FACE (7 FT POST)	3	LF	1,737.5
23979EC	CRASH CUSHION TY VI CLASS C TL3	3	EACH	1
24640ED	OBJECT MARKER TYPE 1	(3)	EACH	1

CARRIED OVER FROM PIPE SUMMARY.

(3) CARRIED OVER FROM GUARDRAIL SUMMARY

ROWAN COUNTY

Contract ID: 221036

## ROWAN COUNTY ITEM NO. 9-20012 , PAVEMENT REHABILITIATION MILEPOINT 128.955 TO 134.750

I-64

### **GENERAL SUMMARY**

ITEM NUMBER	ITEM		UNIT	QUANTITY
25078ED	THRIE BEAM GUARDRAIL TRANSITION TL-3	3	EACH	2
02159	TEMP DITCH		LF	15,299
02160	CLEAN TEMP DITCH		LF	7,650
02703	SILT TRAP TYPE A		EACH	2
02704	SILT TRAP TYPE B		EACH	2
02705	SILT TRAP TYPE C		EACH	2
02706	CLEAN SILT TRAP TYPE A		EACH	2
02707	CLEAN SILT TRAP TYPE B		EACH	2
02708	CLEAN SILT TRAP TYPE C		EACH	2
02575	DITCHING AND SHOULDERING		LF	30,250
05950	EROSION CONTROL BLANKET		SQYD	9,680
05952	TEMP MULCH		SQYD	6,453
05953	TEMP SEEDING AND PROTECTION		SQYD	4,840
05963	INITIAL FERTILIZER		TON	0.5
05964	MAINTENANCE FERTILIZER		TON	0.3
05992	AGRICULTURAL LIMESTONE		TON	6
40030	TEMPORARY SILT FENCE		LF	15,299
02562	TEMPORARY SIGNS		SQFT	1,200
02650	MAINTAIN & CONTROL TRAFFIC		LS	1
02671	PORTABLE CHANGEABLE MESSAGE SIGN		EACH	4
02775	ARROW PANEL		EACH	2
06511	PAVE STRIPING-TEMP PAINT-6 IN		LF	244,780
06549	PAVE STRIPING-TEMP REM TAPE-B		LF	9,000
06550	PAVE STRIPING-TEMP REM TAPE-W		LF	3,600
06551	PAVE STRIPING-TEMP REM TAPE-Y		LF	3,600
06585	PAVEMENT MARKER TY IVA-MW TEMP		EACH	180
06586	PAVEMENT MARKER TY IVA-MY TEMP		EACH	180
25075EC	QUEUE PROTECTION VEHICLE		HOUR	250
25117EC	FURNISH QUEUE PROTECTION VEHICLES		MONT	6
26136EC	PORTABLE QUEUE WARNING ALERT SYSTEM		MONT	6
26137EC	QUEUE WARNING PCMS		MONT	24
26138EC	QUEUE WARNING PORTABLE RADAR SENSORS		MONT	24
02565	OBJECT MARKER TYPE 2		EACH	4
02696	SHOULDER RUMBLE STRIPS		LF	135,538
06401	FLEXIBLE DELINEATOR POST-M/W		EACH	738
06404	FLEXIBLE DELINEATOR POST-M/Y		EACH	131
06542	PAVE STRIPING-THERMO-6 IN W		LF	82,938

ROWAN COUNTY NH

### ROWAN COUNTY ITEM NO. 9-20012 , PAVEMENT REHABILITIATION MILEPOINT 128.955 TO 134.750

I-64

#### **GENERAL SUMMARY**

ITEM NUMBER	ITEM		UNIT	QUANTITY
06543	PAVE STRIPING-THERMO-6 IN Y		LF	67,100
06546	PAVE STRIPING-THERMO-12 IN W		LF	3,510
06547	PAVE STRIPING-THERMO-12 IN Y		LF	570
06568	PAVE MARKING-THERMO STOP BAR-24IN		LF	93
06613	INLAID PAVEMENT MARKER-B W/R		EACH	860
06614	INLAID PAVEMENT MARKER-B Y/R		EACH	82
24679ED	PAVE MARK THERMO CHEVRON		SQFT	1,830
00078	CRUSHED AGGREGATE SIZE NO 2	4	TON	300
01001	PERFORATED PIPE-6 IN	(4)	LF	225
01015	INSPECT & CERTIFY EDGE DRAIN SYSTEM		LS	1
01033	PERF PIPE HEADWALL TY 4-6 IN	4	EACH	1
01741	CORED HOLE DRAINAGE BOX CON-6 IN	(4)	EACH	1
02091	REMOVE PAVEMENT	(4)	SQYD	350
02603	FABRIC-GEOTEXTILE CLASS 2	(4)	SQYD	1,434
03385	PVC PIPE-6 IN	(4)	LF	110
02726	STAKING		LS	1
24891EC	PAVE MOUNT INFRARED TEMP EQUIPMENT		SQFT	1,636,957
10020NS	FUEL ADJUSTMENT		DOLL	44,938
10030NS	ASPHALT ADJUSTMENT		DOLL	112,870
04793	CONDUIT-1 1/4 IN	(5)	LF	80
04795	CONDUIT-2 IN	(5)	LF	20
04820	TRENCHING AND BACKFILLING	5	LF	90
04829	PIEZOELECTRIC SENSOR	(5)	EACH	4
04830	LOOP WIRE	(5)	LF	1,680
04895	LOOP SAW SLOT AND FILL	(5)	LF	400
20359NN	GALVANIZED STEEL CABINET	5	EACH	2
20360ES818	WOOD POST	(5)	EACH	4
20391NS835	ELECTRICAL JUNCTION BOX TYPE A	(5)	EACH	2
02568	MOBILIZATION		LS	1
02569	DEMOBILIZATION		LS	1
REPAIR DETAIL	FROM FULL DEPTH PAVEMENT FROM PLANNING LOOP SUMMARY.			

ROWAN COUNTY NHPP IM 0646(067)

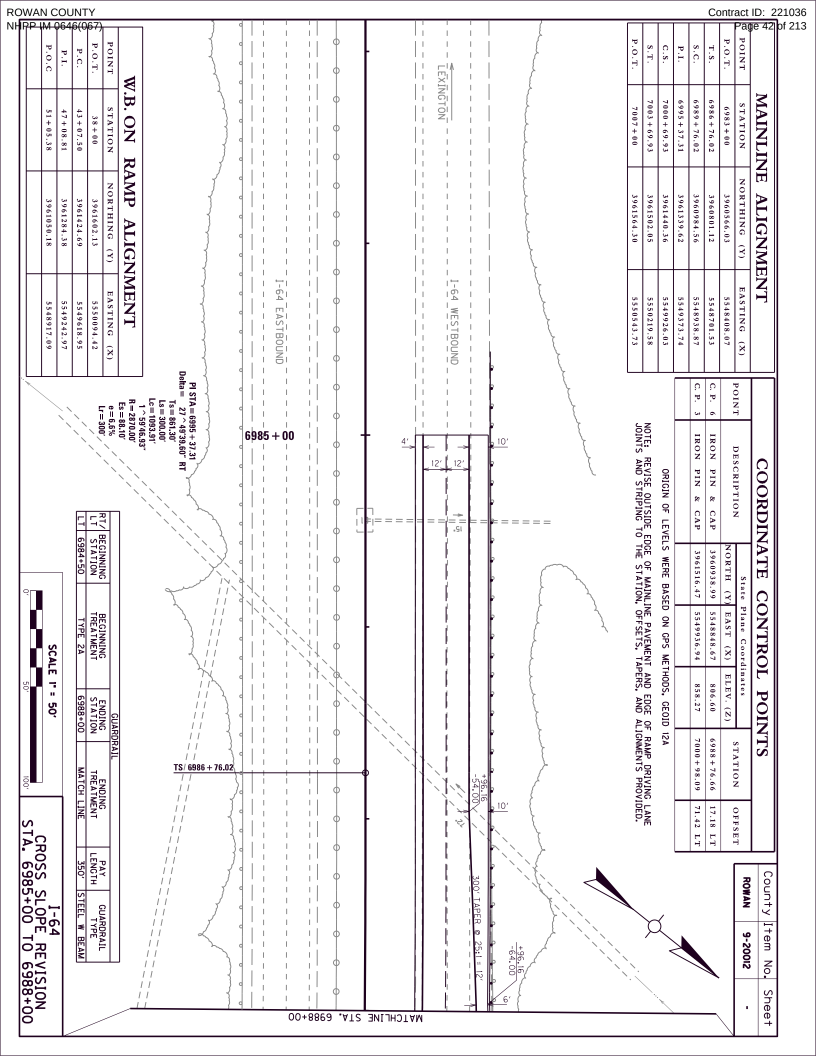
		ROWA 20012 , PA LEPOINT 12 PAVING	I-64 N COUNTY VEMENT REHABILITIATION 28.955 TO 134.750 SUMMARY		
		-	GAREAS (SY)		
MAINLINE AND		TOTAL	ITEM		TOTAL
	VE MILLING & TEXTURING	240.052	SHOULDERS		27.400
-	COURSE PG76-22	240,962	ASPHALT SEAL AGGREGATE		27,198
	SURF 0.38A PG76-22	240,962	ASPHALT SEAL COAT		27,198
1.5 CL4 ASPH	SURF 0.38A PG76-22	240,962			
	F OUTSIDE SHOULDER				
	SION FOR FOG SEAL	47,597			
ASHALT EIVIULS	SION FOR FOG SEAL	47,597			
		PAVING	S SUMMARY		
ITEM CODE			JONNARI		
				UNIT	ΟΠΑΝΤΙΤΑ
	DGA BASE	ITEM	(1		QUANTITY 986
00001	DGA BASE ASPHALT SEAL AGGREGATE	IIEM	(1)	) TON	986
00001 00100	ASPHALT SEAL AGGREGATE	IIEM	2	) TON ) TON	986 544
00001 00100 00103	ASPHALT SEAL AGGREGATE ASPHALT SEAL COAT		2	) TON ) TON ) TON	986 544 65
00001 00100 00103 00194	ASPHALT SEAL AGGREGATE ASPHALT SEAL COAT LEVELING & WEDGING PG76-:	22	2	TON           TON           TON           TON           TON	986 544 65 1,595
00001 00100 00103 00194 00193	ASPHALT SEAL AGGREGATE ASPHALT SEAL COAT LEVELING & WEDGING PG76- ASPHALT SCRATCH COURSE P	22 G76-22	2 3 (4	<ul> <li>TON</li> <li>TON</li> <li>TON</li> <li>TON</li> <li>TON</li> <li>TON</li> </ul>	986 544 65 1,595 6,626
00001 00100 00103 00194	ASPHALT SEAL AGGREGATE ASPHALT SEAL COAT LEVELING & WEDGING PG76-:	22 G76-22	2	<ul> <li>TON</li> <li>TON</li> <li>TON</li> <li>TON</li> <li>TON</li> <li>TON</li> </ul>	986 544 65 1,595
00001 00100 00103 00194 00193	ASPHALT SEAL AGGREGATE ASPHALT SEAL COAT LEVELING & WEDGING PG76- ASPHALT SCRATCH COURSE P	22 G76-22	2 3 (4	<ul> <li>TON</li> <li>TON</li> <li>TON</li> <li>TON</li> <li>TON</li> <li>TON</li> </ul>	986 544 65 1,595 6,626
00001 00100 00103 00194 00193	ASPHALT SEAL AGGREGATE ASPHALT SEAL COAT LEVELING & WEDGING PG76- ASPHALT SCRATCH COURSE P	22 G76-22 2	2 3 (4	<ul> <li>TON</li> <li>TON</li> <li>TON</li> <li>TON</li> <li>TON</li> <li>TON</li> </ul>	986 544 65 1,595 6,626
00001 00100 00103 00194 00193 00210	ASPHALT SEAL AGGREGATE ASPHALT SEAL COAT LEVELING & WEDGING PG76- ASPHALT SCRATCH COURSE P CL4 ASPH BASE 1.50D PG76-2	22 G76-22 2 2	2 3 (4	TON           TON           TON           TON           TON           TON           TON           TON           TON	986 544 65 1,595 6,626 770 - -
00001 00100 00103 00194 00193 00210 00342	ASPHALT SEAL AGGREGATE ASPHALT SEAL COAT LEVELING & WEDGING PG76- ASPHALT SCRATCH COURSE P CL4 ASPH BASE 1.50D PG76-2 CL4 ASPH SURF 0.38A PG76-2	22 G76-22 2 2 2 XT	2 3 (4	TON           LS	986 544 65 1,595 6,626 770 - - 19,879
00001 00100 00103 00194 00193 00210 00342 02676	ASPHALT SEAL AGGREGATE ASPHALT SEAL COAT LEVELING & WEDGING PG76- ASPHALT SCRATCH COURSE P CL4 ASPH BASE 1.50D PG76-2 CL4 ASPH SURF 0.38A PG76-2 MOBILIZATION FOR MILL & TE	22 G76-22 2 2 2 XT	2 3 4 5	TON           LS	986 544 65 1,595 6,626 770 - - 19,879 1
00001 00100 00103 00194 00193 00210 00342 02676 02677	ASPHALT SEAL AGGREGATE ASPHALT SEAL COAT LEVELING & WEDGING PG76- ASPHALT SCRATCH COURSE P CL4 ASPH BASE 1.50D PG76-2 CL4 ASPH SURF 0.38A PG76-2 MOBILIZATION FOR MILL & TE ASPHALT PAVE MILLING & TE	22 G76-22 2 2 2 XT XTURING	2 3 4 5	TON           LS           TON           LF	986 544 65 1,595 6,626 770 - - 19,879 1 27,061
00001 00100 00103 00194 00193 00210 00342 02676 02677 20071EC	ASPHALT SEAL AGGREGATE ASPHALT SEAL COAT LEVELING & WEDGING PG76- ASPHALT SCRATCH COURSE P CL4 ASPH BASE 1.50D PG76-2 CL4 ASPH SURF 0.38A PG76-2 MOBILIZATION FOR MILL & TE ASPHALT PAVE MILLING & TE JOINT ADHESIVE	22 G76-22 2 2 EXT KTURING	2 3 4 5 	TON           LS           TON           LF           TON	986 544 65 1,595 6,626 770 - 19,879 1 1 27,061 135,492
00001 00100 00103 00194 00193 00210 00342 02676 02677 20071EC 24878EC	ASPHALT SEAL AGGREGATE ASPHALT SEAL COAT LEVELING & WEDGING PG76- ASPHALT SCRATCH COURSE P CL4 ASPH BASE 1.50D PG76-2 CL4 ASPH SURF 0.38A PG76-2 MOBILIZATION FOR MILL & TE ASPHALT PAVE MILLING & TEX JOINT ADHESIVE ASPHALT EMULSION FOR FOG	22 G76-22 2 2 EXT KTURING	2 3 4 5 	TON           LS           TON           LF           TON	986 544 65 1,595 6,626 770 - 19,879 1 27,061 135,492 30
00001 00100 00103 00194 00193 00210 00342 02676 02677 20071EC 24878EC 24970EC	ASPHALT SEAL AGGREGATE ASPHALT SEAL COAT LEVELING & WEDGING PG76- ASPHALT SCRATCH COURSE P CL4 ASPH BASE 1.50D PG76-2 CL4 ASPH SURF 0.38A PG76-2 MOBILIZATION FOR MILL & TE ASPHALT PAVE MILLING & TEX JOINT ADHESIVE ASPHALT EMULSION FOR FOG	22 G76-22 2 2 XT XTURING SEAL KNON-TRACKII	2 3 4 5 	TON           LS           TON           LF           TON	986 544 65 1,595 6,626 770 - 19,879 1 27,061 135,492 30
00001 00100 00103 00194 00193 00210 00342 02676 02677 20071EC 24878EC 24970EC	ASPHALT SEAL AGGREGATE ASPHALT SEAL COAT LEVELING & WEDGING PG76- ASPHALT SCRATCH COURSE P CL4 ASPH BASE 1.50D PG76-2 CL4 ASPH SURF 0.38A PG76-2 MOBILIZATION FOR MILL & TE ASPHALT PAVE MILLING & TE JOINT ADHESIVE ASPHALT EMULSION FOR FOG ASPHALT MATERIAL FOR TACI	22 G76-22 2 2 EXT KTURING SEAL KNON-TRACKII	2 3 4 (5 (5) (6) NG 8	TON           LS           TON           LF           TON           TON	986 544 65 1,595 6,626 770 - 19,879 1 27,061 135,492 30 194 -
00001 00100 00103 00194 00193 00210 00342 02676 02677 20071EC 24878EC 24970EC (1) FOR WEDG FOR WEDG	ASPHALT SEAL AGGREGATE ASPHALT SEAL COAT LEVELING & WEDGING PG76- ASPHALT SCRATCH COURSE P CL4 ASPH BASE 1.50D PG76-2 CL4 ASPH SURF 0.38A PG76-2 MOBILIZATION FOR MILL & TE ASPHALT PAVE MILLING & TE JOINT ADHESIVE ASPHALT EMULSION FOR FOG ASPHALT MATERIAL FOR TACI	22 G76-22 2 2 EXT KTURING SEAL KNON-TRACKII HAN 1" AND CROSS	(2) (3) (4) (5) (6) (7) NG (7) NG (8) (4) FOR CROSS SLOPE REVISION.	TON           LS           TON           LF           TON           TON	986 544 65 1,595 6,626 770 - - 19,879 1 1,5,492 1,35,492 30 194 - -
00001 00100 00103 00194 00193 00210 00342 02676 02677 20071EC 24878EC 24970EC (1) FOR WEDC FOR WEDC SLOPE REV	ASPHALT SEAL AGGREGATE ASPHALT SEAL COAT LEVELING & WEDGING PG76- ASPHALT SCRATCH COURSE P CL4 ASPH BASE 1.50D PG76-2 CL4 ASPH SURF 0.38A PG76-2 MOBILIZATION FOR MILL & TE ASPHALT PAVE MILLING & TE JOINT ADHESIVE ASPHALT EMULSION FOR FOG ASPHALT EMULSION FOR FOG ASPHALT MATERIAL FOR TACI	22 G76-22 2 2 XT XTURING SEAL X NON-TRACKING HAN 1" AND CROSS S FROM FULL	(2) (3) (4) (5) (6) (7) (6) (7) (7) (7) (8) (7) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	TON           LS           TON           LF           TON           TON           LF           TON           LF           TON           LF           TON           LF           DEPTH PAVEN	986 544 65 1,595 6,626 770 - - 19,879 1 135,492 30 194 - KENT REPAIR /E. REPAIRS.
00001 00100 00103 00194 00193 00210 00342 02676 02677 20071EC 24878EC 24970EC (1) FOR WEDC FOR WEDC SLOPE REV DEPTH PAV	ASPHALT SEAL AGGREGATE ASPHALT SEAL COAT LEVELING & WEDGING PG76- ASPHALT SCRATCH COURSE P CL4 ASPH BASE 1.50D PG76-2 CL4 ASPH BASE 1.50D PG76-2 CL4 ASPH SURF 0.38A PG76-2 MOBILIZATION FOR MILL & TE ASPHALT PAVE MILLING & TE JOINT ADHESIVE ASPHALT PAVE MILLING & TE JOINT ADHESIVE ASPHALT EMULSION FOR FOG ASPHALT MATERIAL FOR TACI GING OF DROP-OFFS GREATER TI GING OF SHOULDER OUTSIDE OF /ISION AREA. INCLUDES 81 TONS	22 G76-22 2 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 3 4 5 NG 4 FOR CROSS SLOPE REVISION. 5 INCLUDES 500 TONS FROM ASP DETAIL AND 270 TONS FOR FUL	) TON ) TON ) TON ) TON TON ) TON ) TON LS ) TON LF ) TON LF ) TON LF ) TON LF ) TON LF ) TON LF ) TON LF	986 544 65 1,595 6,626 770 - 19,879 1 1,35,492 30 194 - VENT REPAIR /E. REPAIRS. /ENT REPAIR,
00001 00100 00103 00194 00193 00210 00342 02676 02677 20071EC 24878EC 24970EC (1) FOR WEDC FOR WEDC SLOPE REV DEPTH PAY FROM THE	ASPHALT SEAL AGGREGATE ASPHALT SEAL COAT LEVELING & WEDGING PG76- ASPHALT SCRATCH COURSE P CL4 ASPH BASE 1.50D PG76-2 CL4 ASPH SURF 0.38A PG76-2 MOBILIZATION FOR MILL & TE ASPHALT PAVE MILLING & TE JOINT ADHESIVE ASPHALT EMULSION FOR FOG ASPHALT EMULSION FOR FOG ASPHALT MATERIAL FOR TACI GING OF DROP-OFFS GREATER TH GING OF SHOULDER OUTSIDE OF (ISION AREA. INCLUDES 81 TONS VEMENT REPAIR DETAIL, INCLUE	22 G76-22 2 2 EXT KTURING G SEAL KNON-TRACKII HAN 1" AND CROSS G FROM FULL DES 30 TONS DETAIL.	2 3 4 5 NG (4) FOR CROSS SLOPE REVISION. (5) INCLUDES 500 TONS FROM ASP DETAIL AND 270 TONS FOR FUL (6) INCLUDES 500 TONS FROM ASP	) TON ) TON ) TON ) TON ) TON ) TON ) TON LS ) TON LF ) TON LF ) TON LF ) TON LF ) TON LF ) TON LF ) TON LF ) TON DF DF DF DF DF DF DF DF DF DF	986 544 65 1,595 6,626 770 - - 19,879 1 27,061 135,492 30 194 -
00001 00100 00103 00194 00193 00210 00342 02676 02677 20071EC 24878EC 24970EC 24970EC (1) FOR WEDC FOR WEDC SLOPE REV DEPTH PAV FROM THE (2) BASED ON	ASPHALT SEAL AGGREGATE ASPHALT SEAL COAT LEVELING & WEDGING PG76-1 ASPHALT SCRATCH COURSE P CL4 ASPH BASE 1.50D PG76-2 CL4 ASPH BASE 1.50D PG76-2 MOBILIZATION FOR MILL & TE ASPHALT PAVE MILLING & TE2 JOINT ADHESIVE ASPHALT PAVE MILLING & TE2 JOINT ADHESIVE ASPHALT EMULSION FOR FOG ASPHALT MATERIAL FOR TACI GING OF DROP-OFFS GREATER TI GING OF SHOULDER OUTSIDE OF /ISION AREA. INCLUDES 81 TONS VEMENT REPAIR DETAIL, INCLUE E BRIDGE CLEARANCE REVISION I	22 G76-22 2 2 EXT KTURING G SEAL KNON-TRACKII HAN 1" AND CROSS G FROM FULL DES 30 TONS DETAIL.	(2) (3) (4) (5) (6) (7) NG (4) FOR CROSS SLOPE REVISION. (5) INCLUDES 500 TONS FROM ASP DETAIL AND 270 TONS FOR FUL (6) INCLUDES 500 TONS FROM ASP DETAIL AND 55 TONS FROM BR	TON         LS         TON         LF         DEPTH PAVEN         DGE CLEARA         OF 1.28 LBS/S	986 544 65 1,595 6,626 770 - - 19,879 1 1,579 1 27,061 135,492 30 194 -
00001 00100 00103 00194 00193 00210 00342 02676 02677 20071EC 24878EC 24970EC 24970EC (1) FOR WEDC FOR WEDC SLOPE REV DEPTH PAY FROM THE (2) BASED ON BASED ON	ASPHALT SEAL AGGREGATE ASPHALT SEAL COAT LEVELING & WEDGING PG76- ASPHALT SCRATCH COURSE P CL4 ASPH BASE 1.50D PG76-2 CL4 ASPH BASE 1.50D PG76-2 MOBILIZATION FOR MILL & TE ASPHALT PAVE MILLING & TE JOINT ADHESIVE ASPHALT EMULSION FOR FOG ASPHALT EMULSION FOR FOG ASPHALT MATERIAL FOR TACI GING OF DROP-OFFS GREATER TI GING OF SHOULDER OUTSIDE OF /ISION AREA. INCLUDES 81 TONS VEMENT REPAIR DETAIL, INCLUE E BRIDGE CLEARANCE REVISION I	22 G76-22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		) TON ) TON ) TON ) TON ) TON ) TON ) TON ) TON LS ) TON LF ) TON LF ) TON LF ) TON LF ) TON LF ) TON CON CON CON CON CON CON CON C	986 544 65 1,595 6,626 770 - 19,879 19,879 1 135,492 30 194 - XENT REPAIR /E. REPAIRS. /ENT REPAIR, /E. REPAIRS. /ENT REPAIR, ANCE DETAIL. 5Y. /.

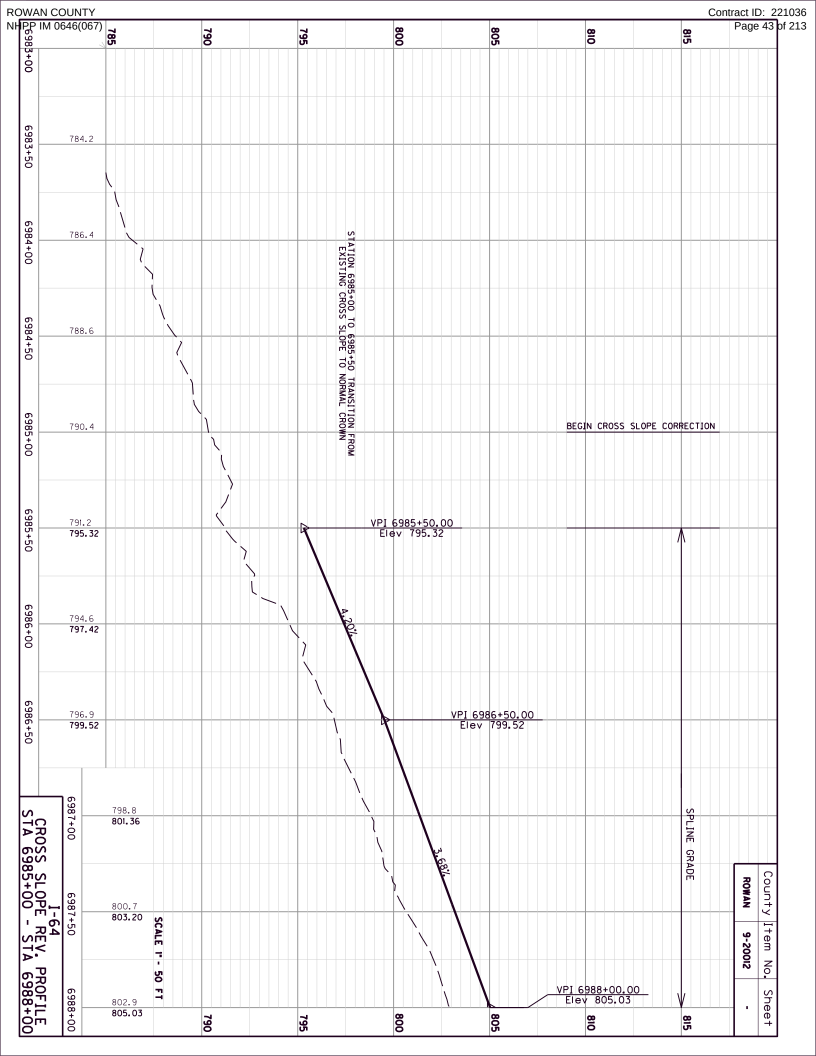
IPP I	V 0646(067)				-		_		_		_			_		 _	-	_	_	_	_		_	_		Page 40
		REMARKS			WESTBOUND	W.B. FILL AROUND EX. DBI (INCIDENTAL)	WESTBOUND	WESTBOUND	WESTBOUND	UUISIDE EASTBUUND UFF KAMP	E.B. BETWEEN RAMP AND MAINLINE	EASTBOUND	EASTBOUND	EASTBOUND	EASTBOUND		SEE CROSS SLOPE REVISION SHEETS									
		DRAINAGE JUNCTION BOX B YT	23952EC	EACH													Ч								1	
	NO		02625	EACH	1			1	4				1	1											5	
	I-64 ROWAN COUNTY 0012 , PAVEMENT REHABILITIATION EPOINT 128.955 TO 134.750 PIPE SUMMARY		02484	TON	10		54	10	10	84	384	97	10	10	27							$\perp$			696	
	ABILI <sup>-</sup> .750		01550	Ŀ													30					$\bot$			30	
1	I-64 ROWAN COUNTY ITEM NO. 9-20012 , PAVEMENT REHABILI MILEPOINT 128.955 TO 134.750 PIPE SUMMARY		01502	EACH																					1	
of	I-64 ROWAN COUNTY 12 , PAVEMENT R DINT 128.955 TO PIPE SUMMARY		01450	EACH																		$\downarrow$			1	
t 1	I-64 AN CC AVEN 28.99 SUMI		01310	Ŀ	4			4	4				4	4								$\downarrow$			20	
Sheet	KOW/ 2 , P/ INT 1		01208	EACH				1					1	1								$\downarrow$			3	
	Б 2001 LEPO			EACH	7																	$\downarrow$			1	
	-0.9- MI	ΡΙΡΕ Ουινεκτ Ηεαρωαιι- 15 ΙΝ	01202	EACH																		$\downarrow$			1	
	N																					$\downarrow$				
	Ē		. 00522	Ŀ													35					_			35	
			00521	Ц													37					_			37	
			00520	Ц													4					$\downarrow$			4	MARY.
			00464	Ч				4					4	4								$\downarrow$			12	RAL SUM
			00462	Ч	4																	$\downarrow$			4	HE GENEI
		CΠΓΛΕΚΤ ΡΙΡΕ-15 ΙΝ	00461	Ŀ					4													$\downarrow$			4	ER TO TH
		MILEPOINT	ITEM CODE	UNIT	130.946	131.676	131.982	132.063	132.300	132.01D	132.652	133.015	133.740	133.985	134.387		132.582								PROJECT TOTAL	ALL ITEMS CARRIED OVER TO THE GENERAL SUMMARY

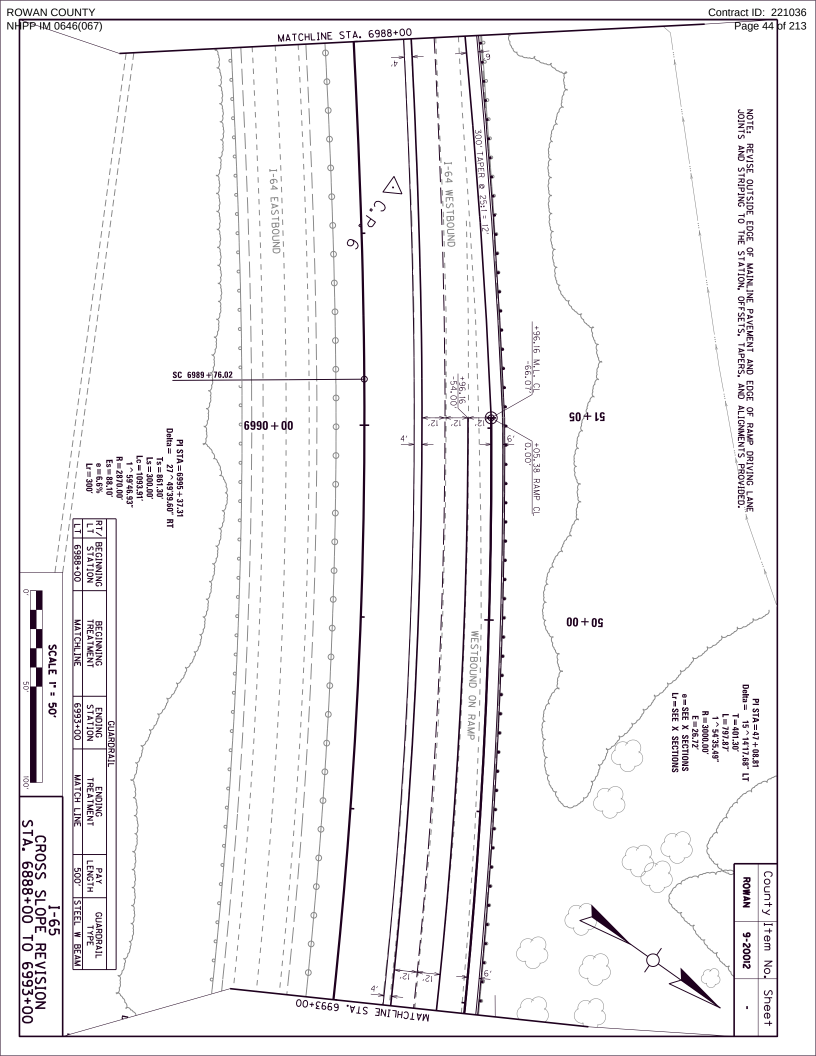
ROWAN COUNTY NHPP IM 0646(067)

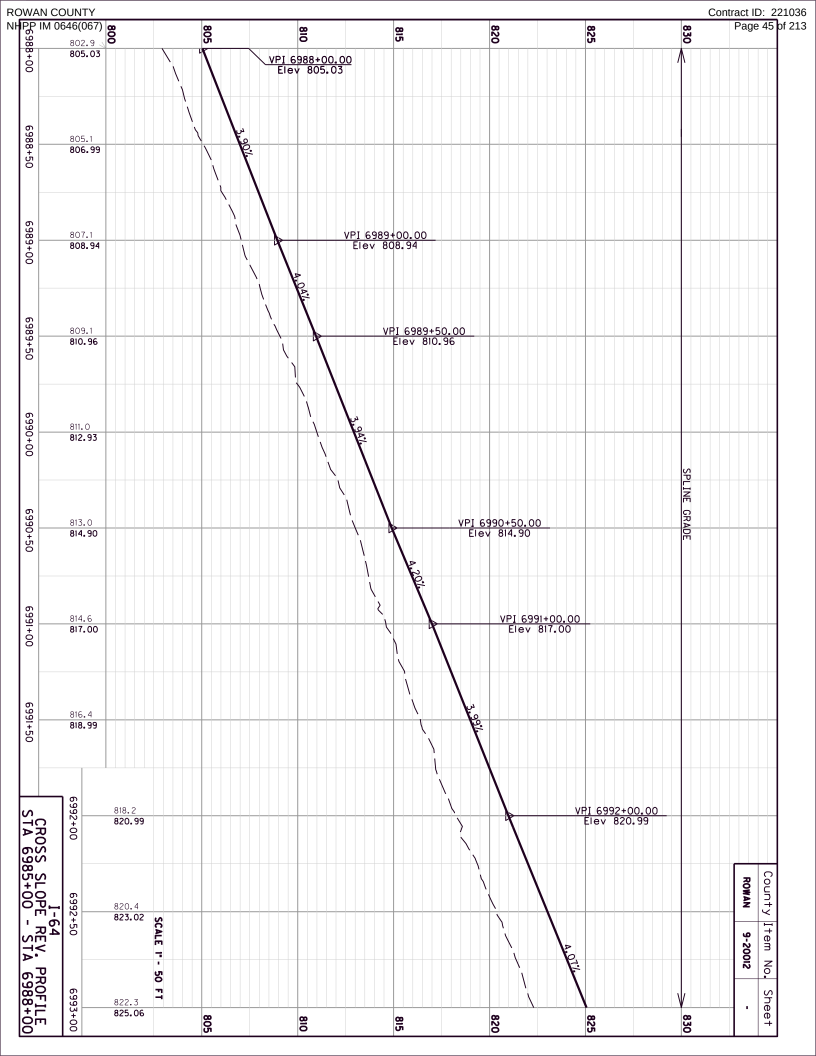
	COUNTY 1 0040(007)																					С	ontract ID: Page 4
		DESCRIPTION			CARRIED OVER FROM BRIDGE CLEARANCE DETAIL	MEDIAN PIER	MEDIAN PIER	W.B. OUTSIDE SHLD	E.B. OFF RAMP GORE	W.B. ENTRANCE RAMP													
	NO																						
	О	THRIE BEAM GUARDRAIL E-JT NOITIZNAAT	25078ED	EACH	2																ç	7	
	I-64 ROWAN COUNTY ITEM NO. 9-20012 , PAVEMENT REHABILITIATION MILEPOINT 128.955 TO 134.750 GUARDRAIL SUMMARY	OBJECT MARKER TYPE 1	24640ED	EACH					1												+	1	
Ч	I-64 ROWAN COUNTY 012 , PAVEMENT REH/ 0111 128.955 TO 134 UARDRAIL SUMMARY	SRASH CUSHION TY VI CLASS C TL3	23979EC	EACH					1												Ţ	4	
of	I-64 WAN CC PAVEN T 128.99 DRAIL SI	G/R STEEL W BEAM-S FACE (7 FT POST)	21802EN	LF	550			1,187.5													1 727 E	С./С/,Т	
Ч	RO 20012 , EPOIN <sup>-</sup> GUARI	OBJECT MARKER TY 3	20191ED	EACH				1													ŀ	Ŧ	
Sheet	NO. 9-2 MIL	XI 34YT NOIH2UD H2AD	02929	EACH		1	1														ć	7	
	ITEM	диа лаядяайд Ар эчүт тиэмтаэят	02391	EACH				1													F	Ŧ	
		REMOVE GURRDRAIL	02381	LF	550	50	50	1,237.5	25	25											1 027 E	C. / CE, T	MMARY.
		диа лаядяала Ас эчүт тиэмтаэят	02369	EACH						1											-	+	ERAL SUI
		DELINEATOR FOR GUARDRAIL MONO DIRECTIONEL WHITE	01982	EACH	9			24													00	nc	TO GENI
		TO MILEPOST			130.357	130.273	130.296	132.517	132.603	132.709										T		ļ	ED OVER
		FROM MILEPOST	ITEM CODE	UNIT	130.238	130.273	130.296	132.282	132.603	132.714										T			IS CARRII
		роіит илмвеrs																			ad		ALL ITEMS CARRIED OVER TO GENERAL SUMMARY.

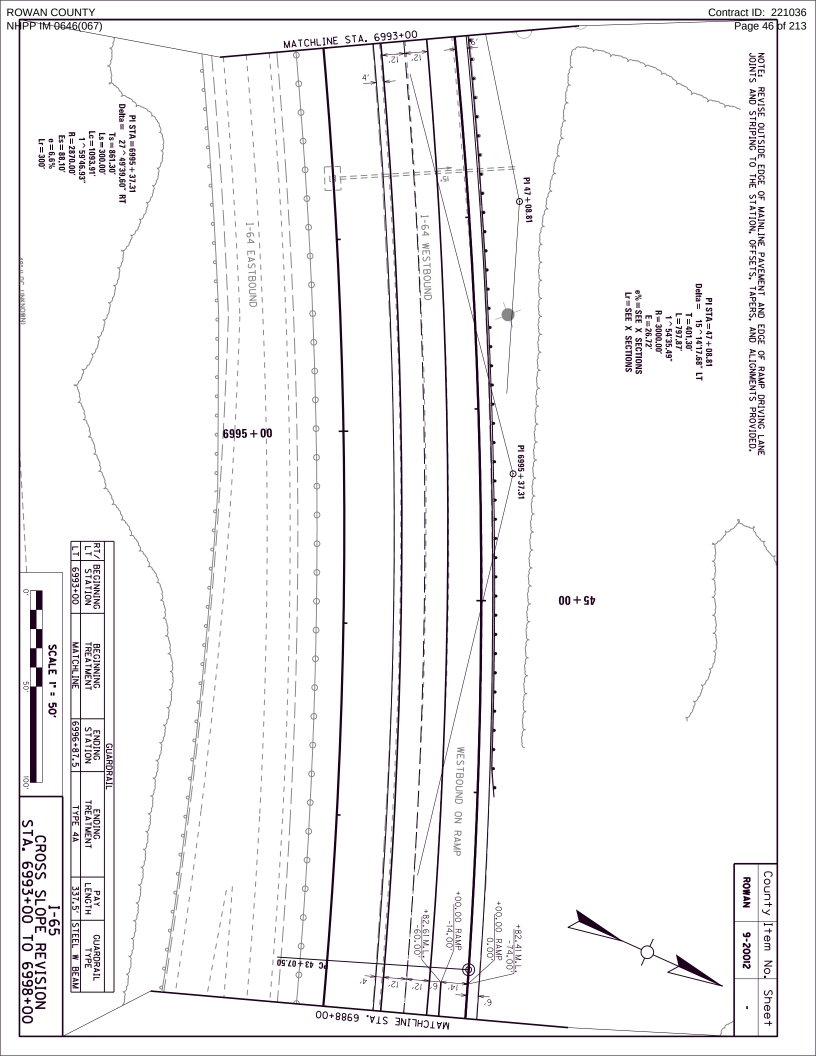
ROWAN COUNTY NH

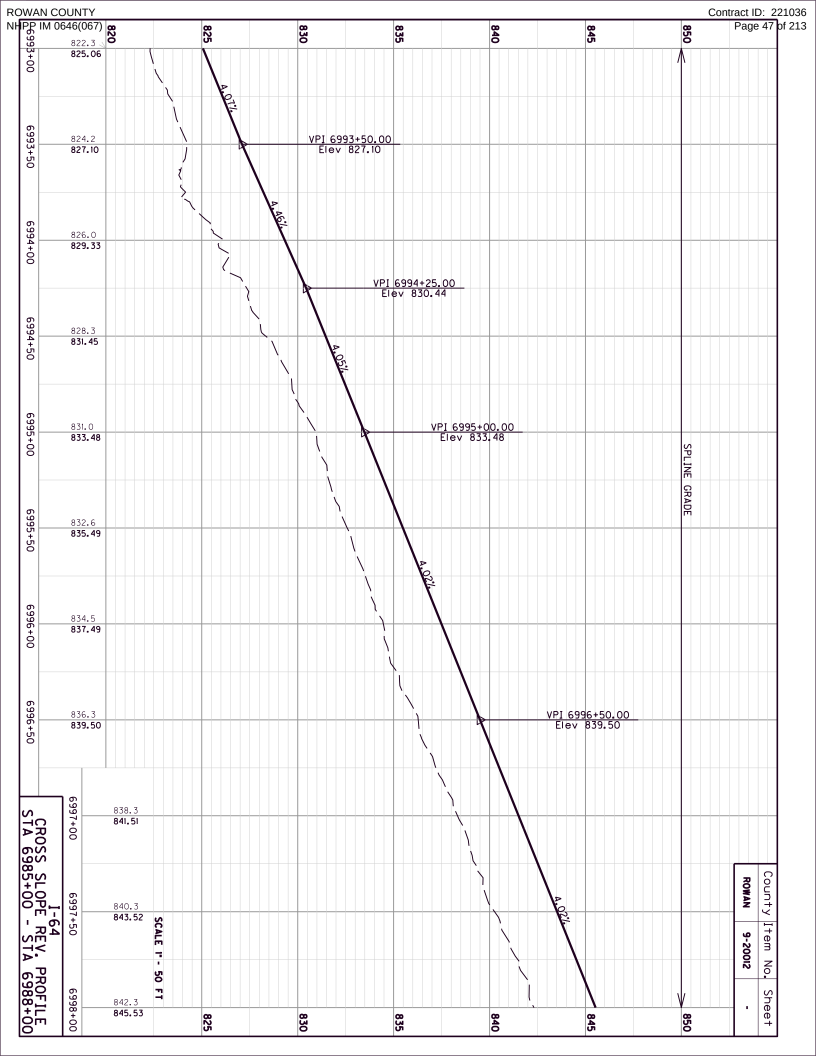


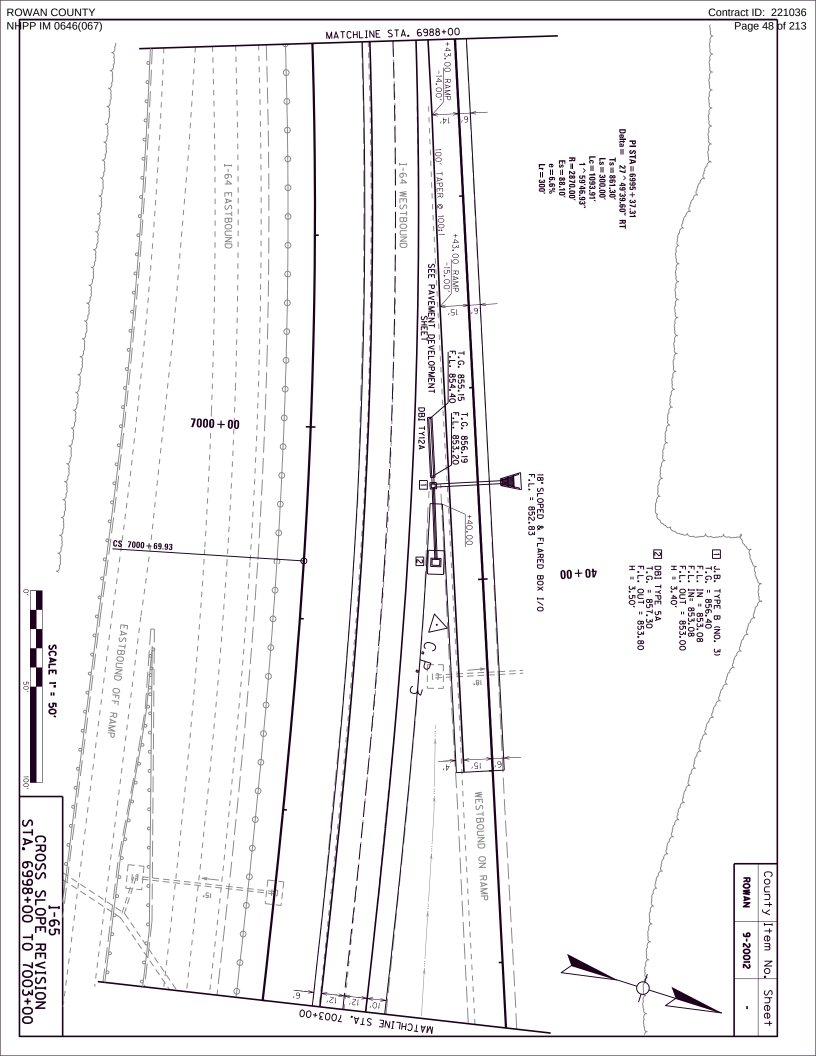


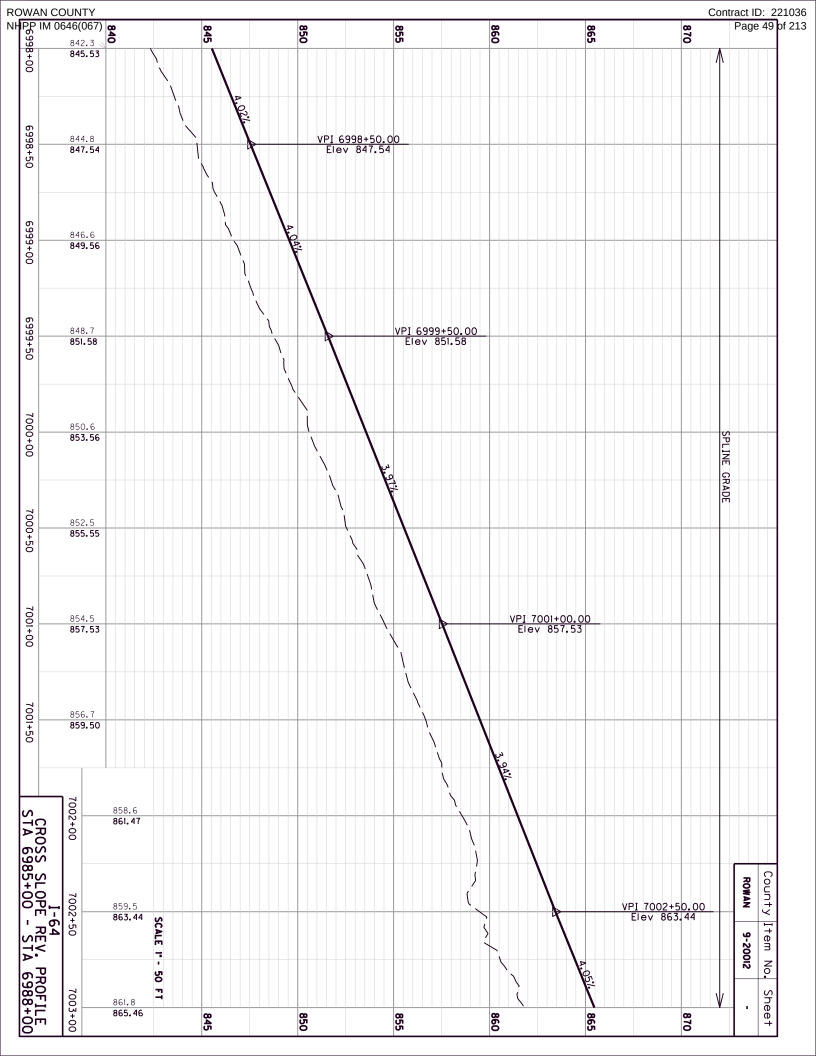


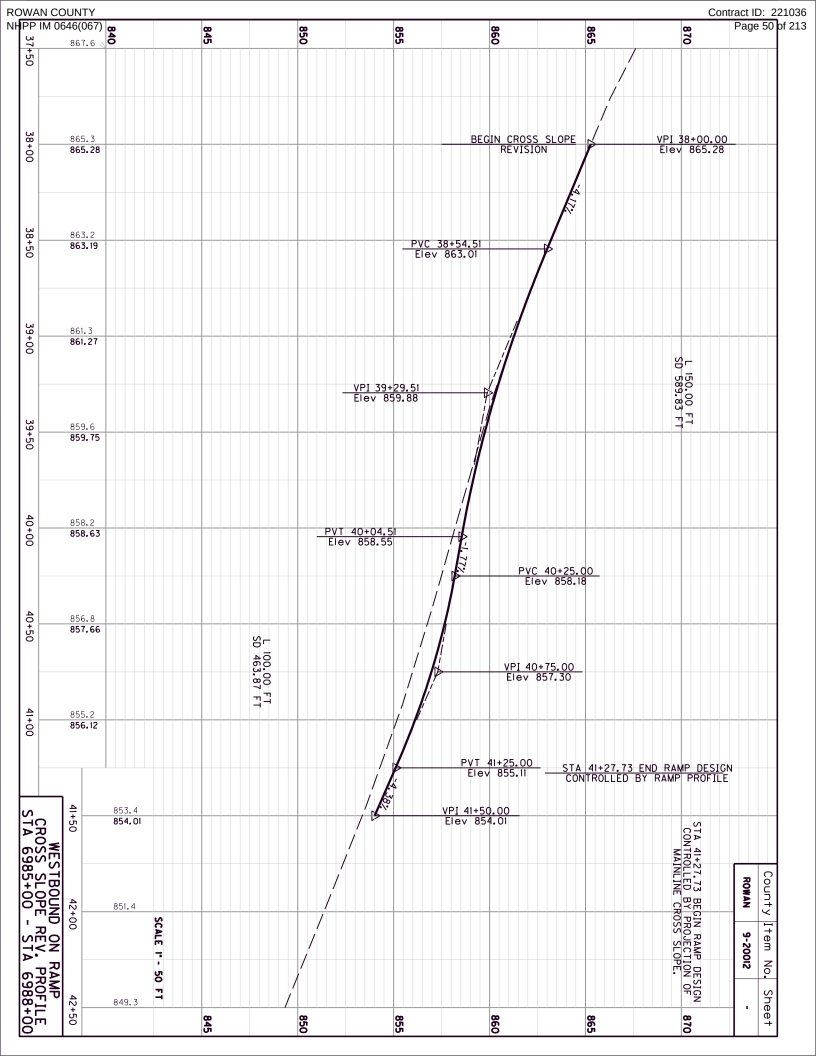


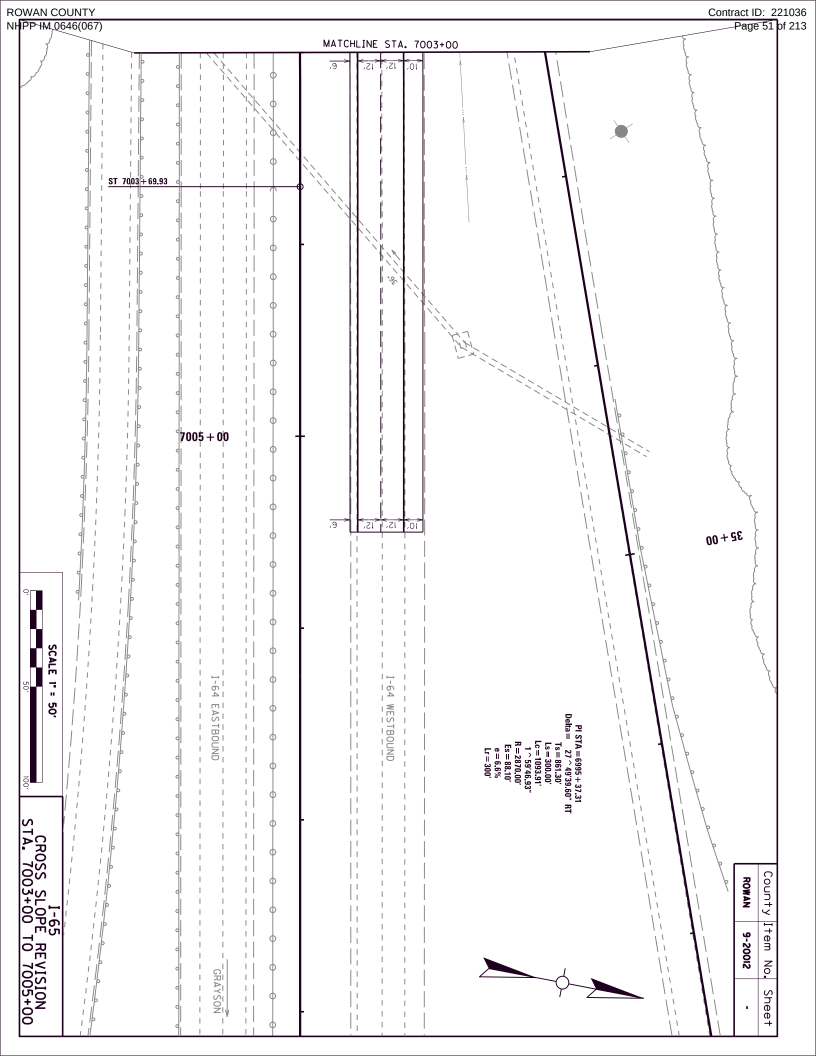


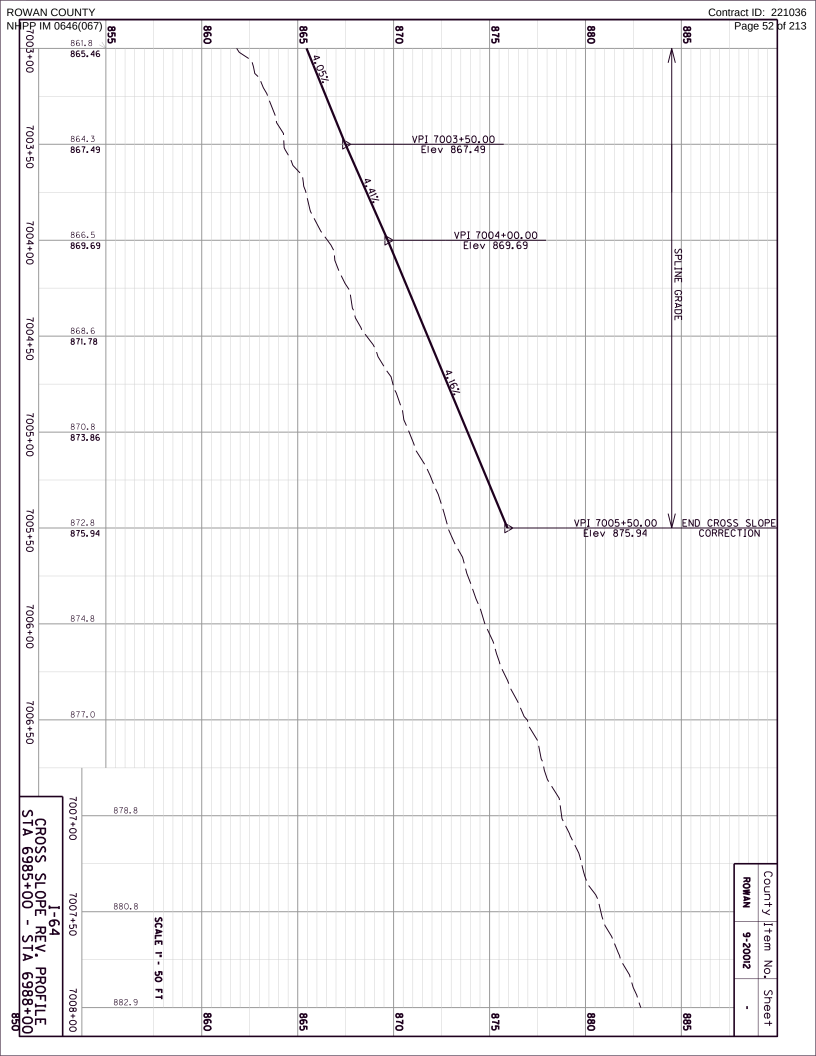


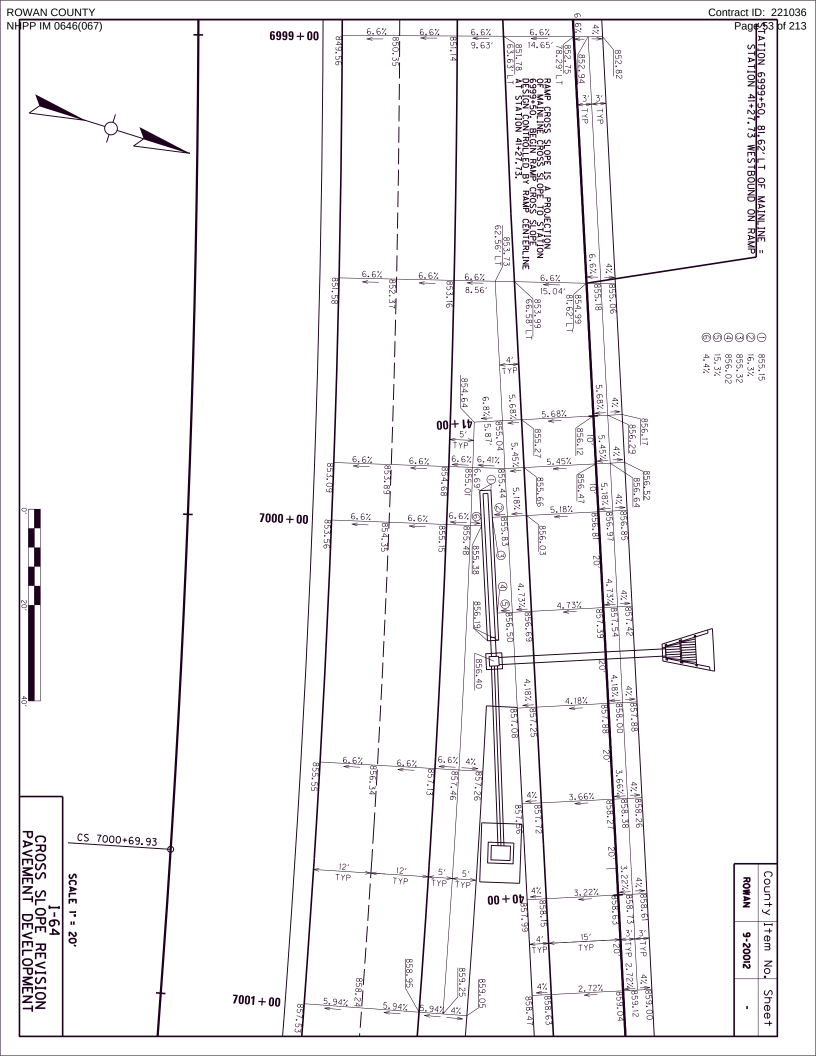




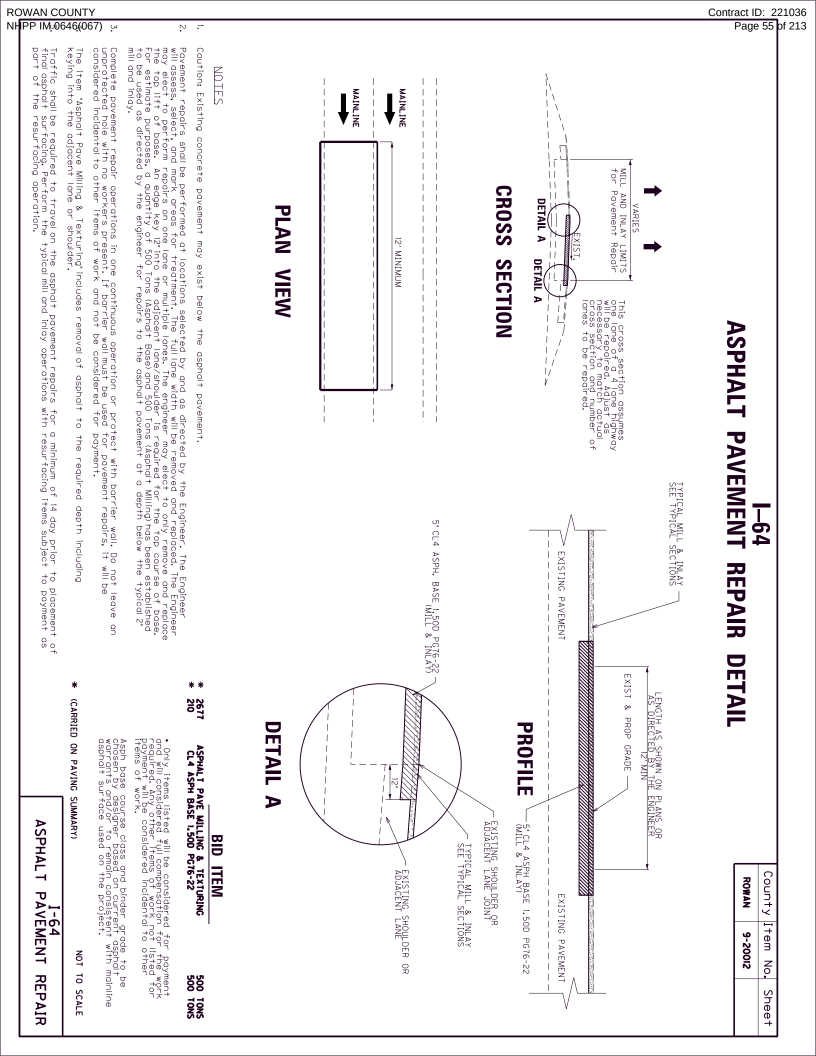


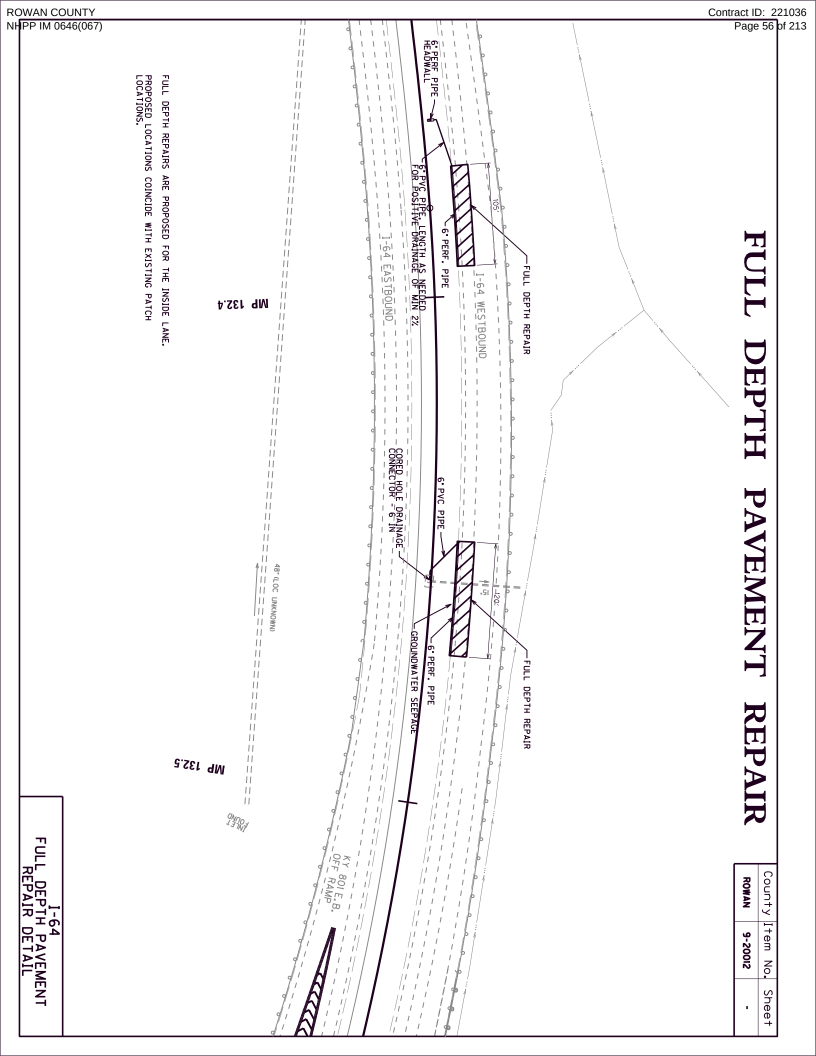


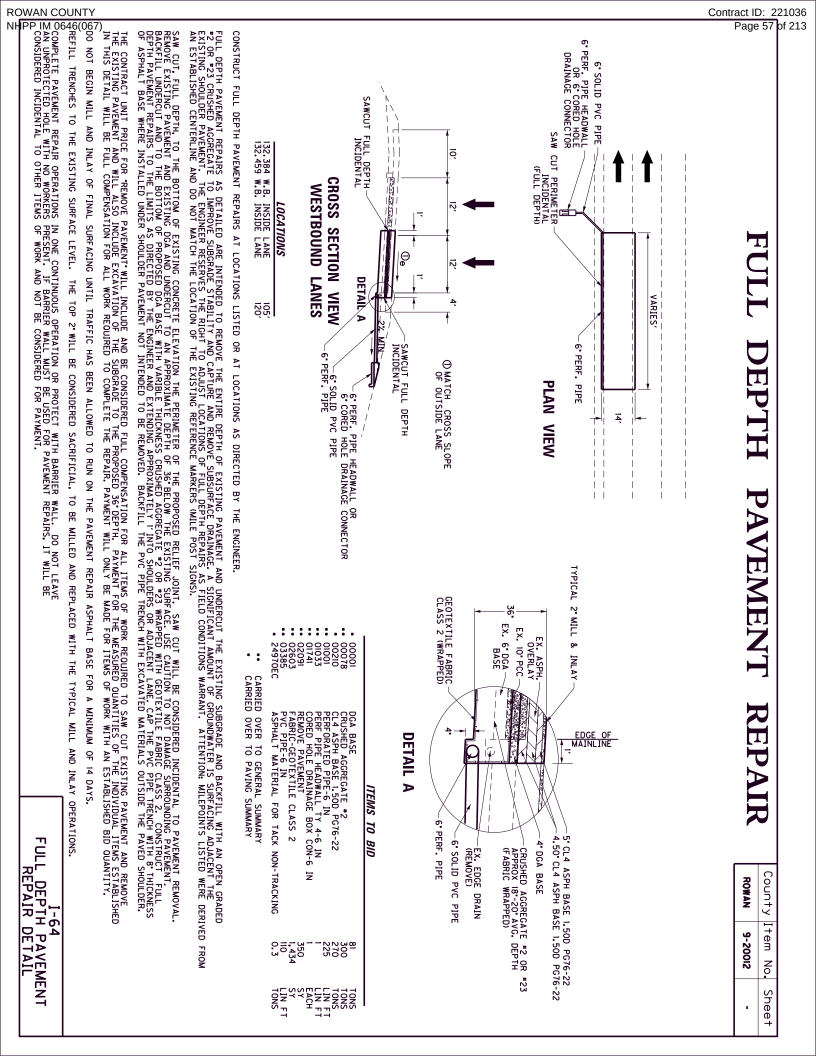


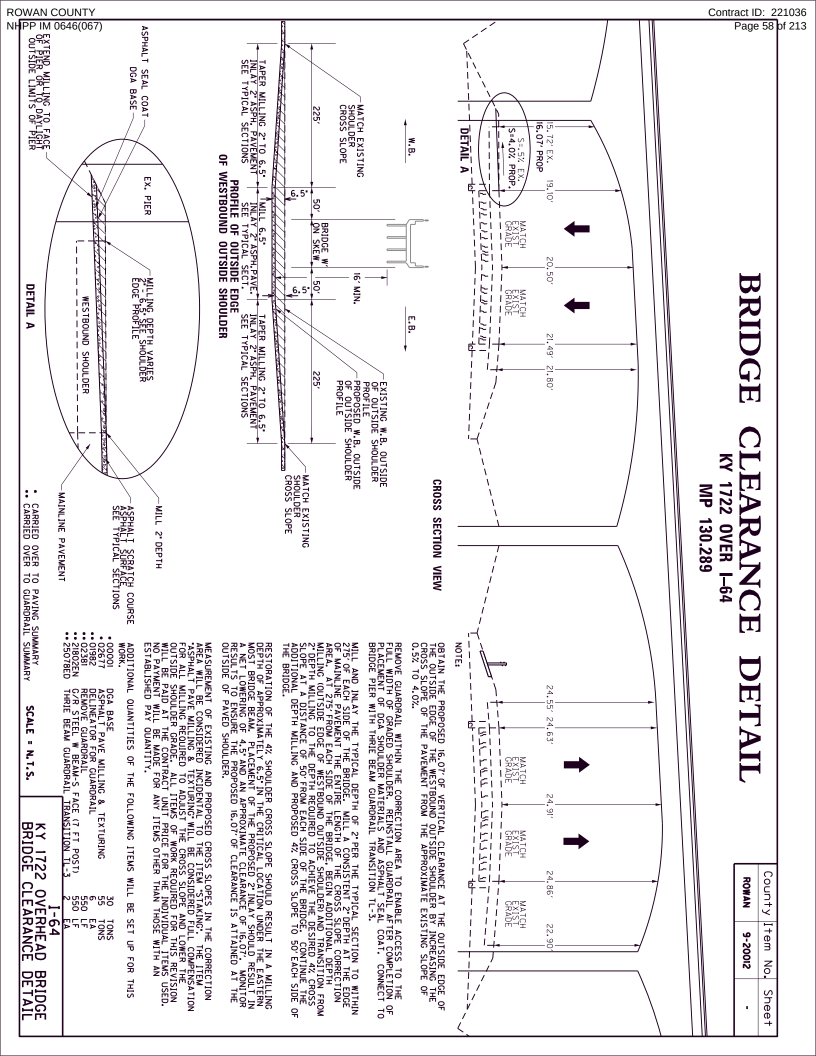


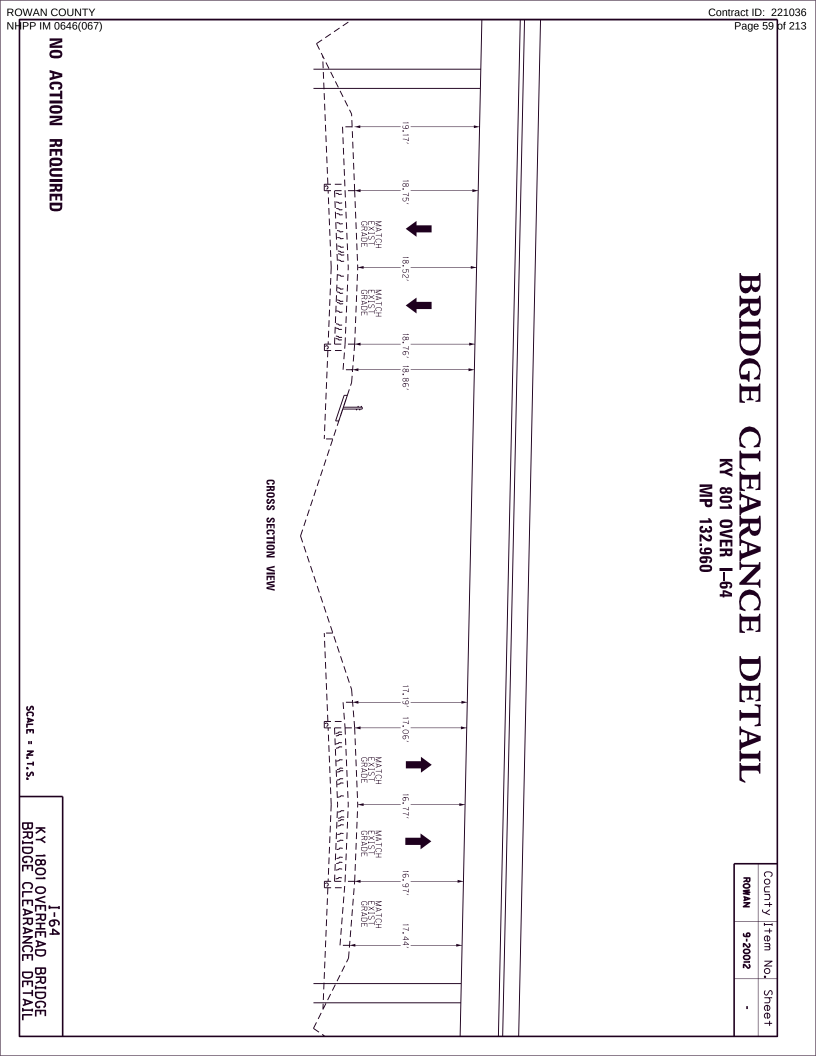
P IM 0040(007) MicroStation v8.11.9.459	E-SHEET NA	ME:			SER: phoward ATE PLOTTED: June 8, 202;	2 FI	LE NAME: G:\ENGR\HDI	365.18 ROWAN I64\C	AD\PLAM	N/PIP	PE PROFI	Pa LES.DGN	ag <del>e 54</del> c
	850				038				'	FΤ	С Н	XXIMUM COVER EIGHT	
				STA	<u>. 40 + 85</u> 30'				'			ESIGN PH .EVEL	
	F.L. =		T.G. = 855.15	-23	.30						15.		
											18.	cu	
	CONST. 30 LF										24"	CULVERT	
	LF OF DBI TYPE	S = 4.00%					850	860		z	30"	T PIPE	
	12A F					F.L.W = 853.08 F.L.OUT = 853.00 H = 3.40		STA, 40 + 50		ш	36"	П	PIPE
	F.L = 853.20		T.G. = 856.19		STA. 40+55 178	853.08 853.00 40'		<u>STA, 40 + 50</u> –23.30'		A	42"		
	JUNCTION BOX TYPE I T.G. = 856.40 F.L.IN = 853.08 F.L.IN = 853.08 F.L.OUT = 853.00 F.L.OUT = 340°	3.00%	2 2 1	-	STA. 40 + 55 +23.30' STA. 40 + 50 STA. 40 + 50 -23.30' STA. 40 + 50 -23.30'		(NO. 3)		4	R	12"		DRAINAGE
	<u>س</u> ا	$\prod_{i=1}^{n}$			-23.30 <sup>°</sup> B		CONST		37	-	15.	ST	ie she
	(NO. 3)						S = 0.50%		35	п	18.	STORM	EET
	G						STORM SEWER				24	PIPE	
	CONST. 37 L.F. OF 15" STORM	S = 1.95%					₩ ₩ ₩		'	Γ	30"		
	15" STORM S								-	EACH	INLET	F BOX -OUTLET- 18 IN	
	SEWER						WARP SLOPE TO HEADWALL /	<u>STA. 40 + 50</u> 12.50'	-	EACH		BOX INLET (PE 5A	
PJPE							WARP SLOPE TO HEADWALL ,		30	LIN FT	DROP TY	BOX INLET PE 12A	
SCALE:  " =   PE CROSS SI	DBI TYPE T.G. = F.L. OUT H =				STA 40+10		DWALL BOX 10		_	EACH	JUNC T	TJON BOX YPE B	ROWAN
S SECT	DBITYPE 5A F.G. = 857.30 F.L. OUT = 853.80 H = 3.50 <sup>°</sup>		-    - 		<u>STA, 40 + 10</u> -24.00'							-	
= 10' HORIZONTAL = 10' VERTICAL SECTIONS		C										-	9-20012
												-	











004	<del>16(067)</del>	7	7	7		7	7	7	7	œ		7	7		Page 60
		785	790	795		780	785	790	795	800		785	790	795	800
	STA.					0					STA.	) N			
		ι `ι				FROM					6985		<u>\</u>		
	85+00					A EXI:					+85.1		$\left  \right\rangle$		
	MAT	<u>  \</u>				ROWN		\			6985+85. II BECIN				
	6985+00 MATCH EXISTING					) STA CROS		$\lambda$					) Ì		
	(IST]N					ROSS 698		<u>``</u>			ËRELI				
	L CR		Ϊ			5+50 SLOP					SUPERELEVATION			Ń	
	CROSS \$		<u> </u>								ON RL			_\ <u>_</u>	_
	SLOPE					STA. 6985+00 TO STA. 6985+50 TRANSITION FROM EXISTING CROSS SLOPE TO NORMAL CROWN 2% CROSS SLOPE					RUNOUT				
						z			}					$  \rangle$	
									794.9 4.00%	92'				4.00%	797 <b>.</b> 09′
			l i						795. 4. 00%	12				3.34%	797.29′
			+ +							70/					707 464
									795.	52					797.46′
	99			_	69	_			N	_	369		_	-	
	6985+00				6985+50				2.00%		6986+00			1.67%	
	ŏ				ŏ						ŏ		_		
			i						795	.56′					797 <b>.</b> 66′
									2.00%					2.00%	
									×						
									4. 795. 00%	32'				4.00%	797.42'
	- <del>23</del>		İ						<b>`</b> 795.	20'					797.30'
									/						
	20								/ 					í	
														1	
	ភ													<u> </u>	
I-64	SCA		Ιi												
I-6	SCALE: 1" = 10' HORIZONTAL		İ							_					ROWAN
۵	 50		1												
														1	9-20012
	TICA							ĺ						İ.	l
		785	790	795		780	785	790	795	800		785	790	795	×

	JNTY <del>\$6(067)</del>												Contract Pa	t ID: 2 i <del>ge 61</del>
		785	790	795	800		785	790	795	800	805			
								۲ ۱						
		\   \	Ϋ́ν											
			$\backslash$											
		STA. (						\	,					
		5986+							$\backslash$					
		6986+76.02 BEGIN SUPERELEVATION RUNOFF	,	$\backslash$					$\left  \right\rangle$					
		BEGIN		<u>\</u>										
		SUPI												
		VATIO								Ń				
		RUN			799 <b>.</b> 43'					80	1. 49'			
		IOF F			4.00%					4.00%				
					799.63 <sup>.</sup>	,				80	1.69′			
					1.14%					0.53%				
					799.69	,					1.66′			
	-													
	6986+50				0.57%	6987+00				0.53%				
	+ 50				~	+00				~~~~~				
					700.70									
					799.76					80	1.60′	_		
					2					2.				
					2.00%					2.00%				
					A 799.52′					4. 801	. 36′			
					<b>?</b> 799.40'					801	.24′			
	3									1				
	8													
	0									İ				
	<del></del>													
														7
I-6	<u>ہ ب</u>													ROWAN
4														
	5 ERRI								i i					9-20012
I- <u>6</u> 4	SCALE: I" = 10' HORIZONTAL													~
	o P	78	70	795	80		78	75	5	800	805			
		785	790	5	800		785	790	795	ŏ	5			Ň

ROWAN COUNTY

IM 064	-(		L.	m	m		L.	L.					Page	
		790	795	800	805		790	795	800	805	018			
			\											
			N		STA.									
					698									
					STA. 6987+66.93				N.					
					.93 =									
					" RE/									
				Ń	/ERSE									
		_	_		REVERSE CROWN									
					OWN									
										<u>\</u>				
										l,				
					803.57					₽ 805.	76 <sup>,</sup>			
					₽ 803.57 00×					4 805. 00% 2 805.				
					803.73					2. 805.	88'			
					1.63%					805.8	30'			
					803.67′									
	_									2				
	6987+50				1.63%	00+8869				73%				
	7+5					8+0								
	ŏ					ŏ				-				
					803.44'					805.3	5 <i>1</i>			
											[			
					2.00%					2.73%				
					``									
					▲ 803.20' 0					.▲ 805.03 804.91				
					₹ 803.08′					804.91				
	<u>N</u>	_	_	+ /						/				
									/	/				
	20													
С <u>Г</u>	-			1										
SO	_													
S I	15 S(												Г	
SL0	CALE													ROWAN
)PE	ō <u>.</u> .													ROWAN
R									l i					+
I V	៷ដីថ្មី													9-20012
ŢŢĊĔŎĊŚ ĨĨŢĿĊŔ	SCALE: 1" = 10' HORIZONTAL 1" = 10' VERTICAL 10 5 0			i										210
ž				li										+
3	С- <u>г</u>	790	795	800	805		790	795	800	805	018			٤X
		Ō	ບົ	Ō	ហ		Ō	ហ៊	Ō	ហ៊	P			<b>w</b>

	<del>10(067)</del>	795	800	805	810		800	805	810	815		800	805	810	age 63 œ J
		5	8	ហ	ō		8 N	ភ	ō	ភ		ö	្ញី	ō	ហ
			<u>\</u>		_		\ \						`\		s
			Ň				\```								STA 6989+76.02
			ι ι										Ì		89+70
								\							5.02
														$\backslash$	FULL
				$\lambda$										N.	- F
				N,											SUPERELEVATION
				- <u>-</u>											ELEV,
									Ŋ						ATION
									<u>\</u>		_			4	
									810.5 م	55'				4.00% 6.03%	813.20
				4.0	808.13				4 810.5 00% 4 810.1	67'				.03	013.20
				07. 3.	808.25				93%						813.02′
				837	808.13'				810.5	52'					
					808.14'										
														6.03%	
				3.83%					4.93%					3%	
	369			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	_	369					369				
	6988+50					00+6869					6989+50				
	0					8					0				
					807.45'				809.53	,				8	11,68'
				ų					4					σ	
				.83%					4.93%					6.03%	
				4.00	06.99'			:	▶ 808.94′					6. 810 03%	.96
	N			8	06.87'			ľ	808.79					810.	, 78′
	3			1				Ī						1	
														l	
٦ ٦	20			1										1	_
RO														!	
2	<u>ज</u>		_												
<u>^</u>	SCAL														R
	 														ROWAN
בייי ס	55														
т́ <	5.5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5														9-20012
															200
CROSS SLOPE REVISION	SCALE: I' = 10' HORIZONTAL														
		795	800	805	810		800	805	810	815		800	805	810	×
		ហ	ō	ហ	ο		ō	ហ៊	ρ	ப		ō	ហ	ρ	

	JNTY <del>6(067) -</del>	1	1	1	1	1	1	1	I	1	I	1	1	Contract	: ID: 2 <del>ge 64</del>	2 T
		805	810	815	820		810	815	820		810	815	820			
							<u> </u>									
							\`,	V								
						<u> </u>	 	$\frac{1}{1}$								
				1			1		7 70/				₽ 819 <b>.</b> 51′			_
				.4 815.39 00 6 815.5 60	ə'		<u> </u>	4.00% 6	17.38' 17.50'				4 819.51' 00 6 819.63' 60			
				စ္ 815.5 စို 815.31	1,			.60χ ε	17.31				819.43'			
			1				1									_
				6.60%			1	6.60%				6.60%				_
	69					69		<b>↓ </b>		69						
	00+0669					6990+50				6991+00						
	Ō					Ō	1			0						_
				813.72′		<u> </u>		815.6	9'				817.79'			
			6.60%					6.60%				6.60%				
			*					×				×				
			6.6	812.93′		<u> </u>	<u> </u>	6. 814.90 60	1			6. 60%	7.00′			
	N		6.60%	812.73'				814.70 <sup>4</sup>				810	6.80′			
	3															
	20		<u> </u>			<u> </u>										_
	5															
2															R	1
I-64	ē 		<u>   </u> 				<u> </u>								ROWAN	
															9-2 2-6	-
6	SCALE: I' = 10' HORIZONTAL														9-20012	LICINI NO.
		8	<b>o</b>	<b>~</b>	œ		<b>0</b>	<b>co</b>	œ		ا ∞	00	œ			SHEET NU.
		805	810	815	820		810	815	820		810	815	820		<b>3</b> 5	

ROWAN COL	JNTY
NHPP IM 064	6(067)

N COL	JNTΥ <del>‡β(067)</del>												Contrac	t ID:	22
		8	8	8		8	8	8		8	8	8	Γ¢	ige 6	51
		815	820	825		815	820	825		820	825	830			
						\\	ίγ								
							$\langle \rangle$								
			Ń				Ń			i آ					
			١				\			\ \	١				
			N.												
											Ŋ				
			8 4 1	21.53'			<u>ب</u>	823.55′			. <u></u> ▲ 825.6	52'			
			.00%					823 67'			4 825.6 00% 825.	74'			
			6. 60;	21. 53' 21. 65'			. 60%	823.55' 823.67'			825.5				
			8	21.45'				823.47′			025.5				
											1				
			م				٥				6.				
			6.60%				6.60%				6.60%				
	699				669				669						
	6991+50				6992+00				6992+50						
	0			_	0				0						
			819.7	8′			8	21. 78'			823.81′				
															_
			6.60%				6.60%			6.60%					
			2				ž			×					
			60%				6. 820 60.	. 99′		6.6	823.02				_
			818.79				820.	. 79'		×2	822.82'				
	<u>8</u>						1								_
)		ĺ								<i>i</i>					
C	8	1			_	Í				1					
ROS										1					
ŝ	5 S									1					
SLO	CALE													ROWAN	
P64	ō 													₽ ₽	
RE	ōō ≺∓													ې	
ISI/	10RIZ													9-20012	
I-64 CROSS SLOPE REVISION	SCALE: I' = 10' HORIZONTAL									li				Ľ	
1		815	8	8		815	8	8		- 820	825	8			
		ហ	820	825		បា	820	825		ŏ	ភ័	830		×6	

WAN COU													 Contrac	t ID: 2 i <del>ge 66</del>	221
1 10 00-		820	825	830		820	825	830		825	830	835		ige oo	012
<del></del> 8		<b>o</b>	ຫັ	0		<b>o</b>	ט ו	0		ທີ  \	0	Ū			
						I Ì									
90															
<u>8</u>			· \							,	<u>\</u>				
											N.				
80															
75				₽ 827.68′ 8				. <u></u> 829.75′ 00			4.00%	32.02			
70				4 827.68' 00 5 827.80' 827.61'				A 829.75'	-		6.60%	32.02′ 132.14′			
				827.61				• 829.67′			8	31.94′			
<u>6</u>															
6															
<u>6</u>															
ភ្ញ			6.60%					6.60%			6.60%				
50	699				699				699						
<u>*</u>	6993+00				6993+50				6994+00						
5															
<u>4</u> 0			8	25.85′				827.89'			830.1	2'			
			6.60%				6.60%				6.60%				
35			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				×.				0%				
30			0 925	06'				327.10'			စု 829.33				
			6 825 6 824	861			60%	26.90'			• 829.33 6 829.13′				
	8		024								023.15				
IS		/					1								
A CH	8														
220 2509	ភ						<u> </u>								
-00 S	SCALE: 1" = 10	!					1			İ				ROWAN	COUN
	5 <u></u>													IAN	COUNTY OF
STA	= 10' HORIZONTAL = 10' VERTICAL 5 0													٩	ITE
. 69 /ISI(	ORIZO ERTIC									ļ				9-20012	ITEM NO.
L-64 CROSS SLOPE REVISION STA. 6993+00 TO STA. 6994+00			<u> </u>				<u> </u>								SHE
ŏ		820	825	830		820	825	830		825	830	835		X7	SHEET NO.

RO NH

I COUN <del>VI 0646(</del>	(067)												Contrac Pa	<del>ige 67</del>	
	C 70		830	835		830	835	840		830	835	840			
			(												
			\												
							\								
			·												
			<u>\</u>				l.								
							Ĵ					070 201			
				.► 834.18′			4 836. 0% 6 836 60% 836	24′			1.000%	838.28' 838.40'			
				834.18' 8 6 8 8 8 3 4 10'			ං 836 ද	. 36′			6.60%	838.40′			
				834.10			836	.16'				838.21′			
			6.60%				6.60%				6.60%				
			ž				~								
					•										
	6994+50				6995+00				6995+50						
	+50				+00				+50						
							074.07								
			8	32.24'			834.27'				836	5.28'			
			ē.			2	'n				6.				
			6.60%				ה ה י				6.60%				
			6. 831 60%	. 45′		6.6	833.48'				ం 835. 60	49'			
			831	.25′		22	833 <b>.</b> 28′				835.2	?9 <sup>,</sup>			
	ײֿ										/				
5	2					<u> </u>									
		[													
	<u></u>														
														R	COU
	5													ROWAN	COUNTY OF
<sup></sup> 4		Í				i				i					
						1							 	9-20012	ITEM NO.
	SCALE: IT = 10' HORIZONTAL													~	ō
		0 I	00 1	8		<b>00</b>	8	8		00	8	8			SHEET NO.
	C 70	й	830	835		830	835	840		830	835	840		×8	T NO.

/ 064	UNTY <del>16(067)</del>													Contract ID: Page 6	38
		830	835	840	845		835	840	845		835	840	845		
								Ī							
								1							
												1	<u> </u>		
				1											
				Ŷ.											
								3 4	42.38'				844.42'		
				4. 840 00% 6. 840 6. 60%	. 33'			.00%	42.38' 342.50'				<ul> <li>▶ 844.42'</li> <li>▶ 844.54'</li> <li>▶ 844.54'</li> </ul>		
				ດ 840 ດ	.45′			6.60;	342.50'				844.35 <sup>′</sup>		
				× 840.	.25′			÷ ۱	42.30'				844.55		
				6.				6.60%					6.60%		
				6.60%				Š X				_	20		
	စ္									စ္					
	6996+00					6996+50				6997+00					
	o o					<del>5</del> 0				0 0					
			_	838.29′				840.2	·9′				842.30'		
				o				ი					n		
				6.60%				6.60%				e. eu.			
			g	837.49'				စာ 839.50	,			ŋ	841, 51'		
			-60X	837.49' 837.30'				စ္ 839.50 လို 839.30'				6.60%	841.31′		
	<u></u> З		/				/	055.50				/			
												/			
_	8		/									1			
												1			
2	ភ														_
CROSS SI OPE REVISION	SCALE: 1" = 10' HORIZONTAL		ĺ											R	
	ē		1				<u> </u>				+ 1			ROWAN	
ц Ц	ōġ		1												-
2 <b>1</b> >	VERI 5													9-20012	
	IZON1													~	
-	o À	8	 ∞	ω	8		<b>0</b>	œ	8		00	8	8		
		830	835	840	845		835	840	845		835	840	845	ex l	

RC NH 

1064	<del>6(067)</del>	~		_		~			_		_	_		m	_	Pa	ge 69	9
		840	845	850		840	845		850		840	845		850	85 <b>5</b>			
							I						1					
			N.				Ι\						ĺ					
			1 I				1						1					
			Ì				1	1						س				
								اير				_		<u> </u>				-
			3.1					1)						.⊳ 850.	64'			
			4	346.47'				4.	848.53′						761			-
			00% 6	346.47′ 846.59′				0% 6.	848.53' 848.65'					4. 850. 6. 850. 60%				
			- 1 Ő					60%	848.46'					850.	57'			-
			3	346.40'				j –										
								-					_					_
								-					_					_
													_	p				_
			6.60%					6.60%						60%				
																		_
	െ									െ								_
	6997+50				00+8669					6998+50								
	+50				÷0					+50								
			844.	31'				846.	32′					848.33′				
			6.60%				6.60%						6.60%					
			~										~					
			o. 843.52	,			6.60	845.5	3'				6.60	47.54				
	N	]	843.32					845.3	3′			<sup>•</sup>	84	17.34′				
	3	í					1					ĺ						
	N	/										ĺ						
2	20	İ				ĺ						İ						
000						Ì						1						
CONSC CLOBE DEVICION	15 SC											1						
	CALE											ļ					ROWAN	
р- - С- - С- - С- - С- - С- - С- - С- -	ō																AN	
D	ōō																ڢ	
110	5 RRT																9-20012	
	SCALE: 1" = 10' HORIZONTAL																2	-
-	0 2	00	8	ω		<b>0</b> 0	8		œ		8	 œ		00	8			
		840	845	850		840	845		850		840	845		850	85 <b>5</b>		OIX	

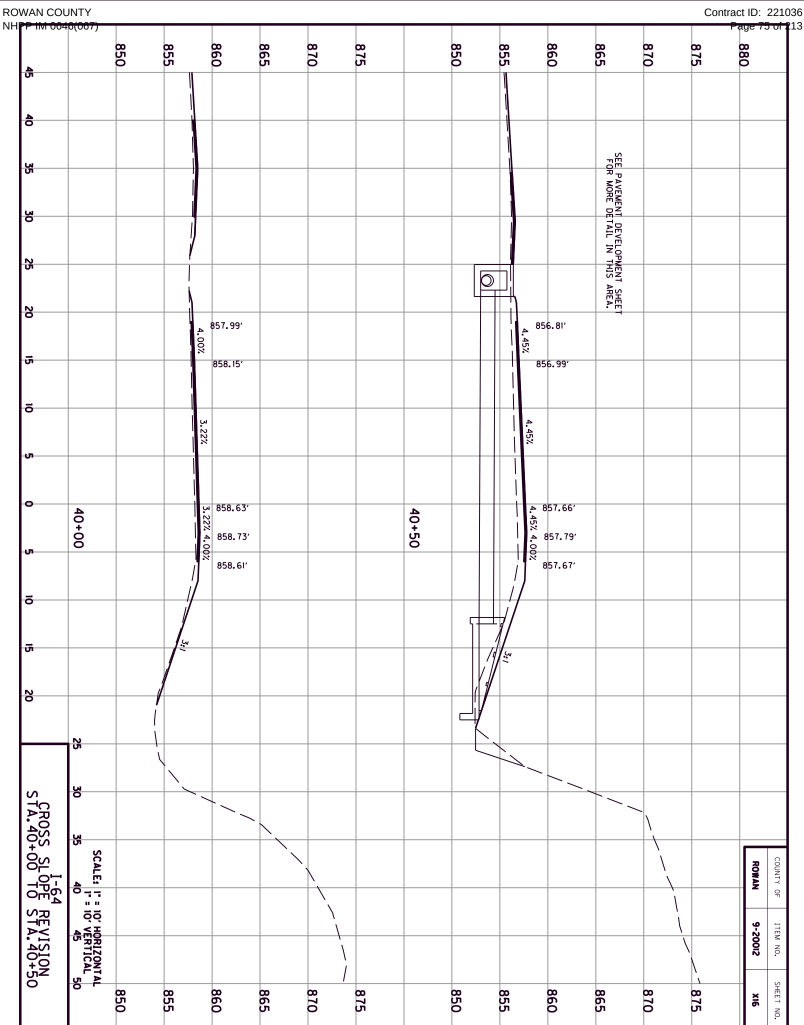
COUN 10646(i														Contrac	t ID: 2 a <del>ge 70</del>	
		2 Д	850	855		845	850	855	860		850	855	860		.9	
		л 	$\overline{\ }$					on MATCHLINE پې								_
				_	_	_	// //	Ē	/ €							
			3:1					▶855.06	. (							
			4	852.82'				. 855.06 	יי (			+++				_
			00% 6.	852.94'				854.99 <u>′</u>		ATCHLINE						
			100	852.75'			1	854.99 <u>′</u>		8 5 5 5						_
								┨────	<b>–</b>			<u>  </u>				
			l i				i									
							+	í								
											PROP	855.	91′			
							Ţ	6.60%			P P B I I					
			6.60%									4.00%	40/			
											A	855. 6. 60	48			
					1							855.1	5′			
e	<u>م</u>					_				2		<b> </b>				
222	00+6669				6999+50					000+00		6.60%				
	3		-		50	-	+			8			_			
			850.3	35'				852.37'				854.35				
			6	Ţ			p					ດ				
			6.60X			-	6.60%					6.60%				
			1													
			ი 849.56 ნი	1			6. 85 60%	58'			6. 6UX	853.56				_
<b></b> ə	Ŋ.	]	849.36'				85	51.38′				853.36′				
		/					/									
	3						/									
	5					!		_			Í					
2																
	5	<u> </u>				<u>+</u>					1	-	_		ROWAN	CUUNIT UF
זין א	0,0, ≺ H														ې	115
	SCALE: 1" = 10' HORIZONTAL 1" = 10' VERTICAL														9-20012	ITEM NU.
ź  e											<u> </u>					
	040 040	גר	850	855		845	850	855	860		850	855	860		¥	SHEET NU.

1111 004	10(007)														T a	ige /	
		850	855	860		850	855		860		855		860	865			
1																	
							_					/ 					
								{				ĺ					
					STA.												
		PROP.			7000+6 BEGIN			+					A:-1				
			0		59.93 = SUPERE		N	<u>.</u>					<b>\</b>				
		ŕi l	4.00%	857.26'	STA. 7000+69.93 = FULL SUPERELEVATION BECIN SUPERELEVATION RUNOFF			4.00%	859.05′				860. 4. 00%	0,			
				857.46'					859.25'				860.	90,			
			5.60X		JFF TIO			5.94%					4.84%				
				857.13′	Ž				858.95′				860.6	6'			
	7000		6.60%		7001+00			5.94%		7001			4.84%				
	7000+50				+00			12		7001+50			2				
				856.34′				ε	358.24'				860.08				
•																	
			6.60%				0. 94 *					_	4.84%				
			6. 85 60%	5.55			5.94%	85	7.53				4 859.50'				
	<u> </u>		85	5.35′				85	7.35′			//	859.35'				
0 T	20		/									/					
	0		į				ĺ					/					
SSC	<del>15</del> S		<u> </u> 				<u> </u> 	_				 					
FI OTS	CALE:						ĺ									ROWAN	COUNTY OF
							l										
<u>I</u> SIÀ	SCALE: 1" = 10' HORIZONTAL 10 VERTICAL 10 5 0															9-20012	ITEM NO.
L-64 REVISION																	
>		850	855	860		850	855	000	960		855		860	865		XI2	SHEET NO.
		Γ		Γ		Γ							Ĕ				

COUNTY 1 0646(067											Contrac Pa	age 72
	855	860	865	855	860	865		860	865	870		
					/							
_		/	_									
		<u> </u>					N					
							STA. 70					
							7002+79.02	+				
		\					9.02 =		\			
					/	$\backslash$	= REVERSE					
			_			<u> </u>			<u> </u>			
		4.00%	862.35'			864.00'	CROWN		865. 4.00	76'		
		200				4.00%	<u> </u>					
		3.74%	862.55'			864.20' N 64			865. 1.54%	96'		
			862.37'						865.	89'		
7002		3.74%		7002		2.64%	700		1.54%			
1002+00		×		7002+50		<sup>2</sup>	003+00		8			
-			201 001			007 75/			265			
			861.92′			863.75'			865.	10'		
		J.				2.2			2.0			
		3.74%				2.64%			2.00%			
		4.00	861.47'			.▲ 863.44′ 00			.▲ 865.4	6'		
		8	861.35′			863.32'			865.3	4'		
					ļ į				Ĩ			
20		<u> </u>	_		/			/				
G												
с С <del>Б</del>					/							╎┎───┐
20 15 10 5 00 FERTICAL	SCALE	i			] ]			İ				ROWAN
		+										Ā
	iõ, H											ب ا
ERTIC					1							9-20012
-	855	860	865	855	860	865		860	865	870		XI3

1064	6(067)	~	~	~		_	~			~			~		Page 73
		860	865	870		865	870		865	870	875		870	875	
							_			1			1		
			j			Í				Í l			ĺ		
			- i			i i				,					_
			li			l i			i i						
			/		STA.	j						STA.		STA.	
			ĺ		7003	l í						700		700- 2%	
			í		5+69.							1+60.		1+60. NORI	
			-(		93 E					1		7004+60.84 =		MAL -	
			Ì		BEGIN							ENC		ST/	
					S S S S S S S S S S S S S S S S S S S					1		Set 1		25 55	
					EREL							ĚREL		05+0	
					EVA							EVA			
				Þ	TION		<u>A</u>					TION		RANS	
				<u>A</u>	7003+69.93 BEGIN SUPERELEVATION RUNOUT		Ĩ			<u>A.</u>		END SUPERELEVATION RUNOUT		ITIO	
				867.60'	0 T		869.59 <sup>,</sup>				871.43'			STA. 7004+60.84 - STA. 7005+50 TRANSITION FROM 22 NORMAL CROWN TO MATCH EXISTING	
				4.00%			4.00%			4.00%				MO	
															_
				867.80′ •			869.79 			ų	871.63′				
				0.44%			1. 32%			3.52%					
				867.78'			869.86				871.80'				
	700				700		.e	700				700			
	7003+50			0.44%	7004+00		0.66%	7004+50		1.76%		7005+00			
	50				8			50				8		_	_
							I								
				867.73′			869.93				872.02′				
				2.00%			2.00%			2.00%					
				×			×			×					
													_   i		
				<u>▶</u> 867.49′			<u>⊳</u> 869.69′			4.	871.78′				_
				00%			4 869.69 00			4.00%			i		
	<u></u> З			867.37		_	869.57				871.66′		i	_	
	<b>.</b>		j			i i							i		
			j			i i				j.			<i>i</i>		
r	8		1			1				1					
Ď			li			l í				i					
0	ភ									1					_
2	SCA		i							1					2
	<u> </u>									1					ROWAN
CENSS SI DES DEVISION	SCALE: I' = 10' HORIZONTAL									:					
	Q Q Q														ې
	5 RRI														9-20012
			1												
_	o P														
	1	860	865	870		865	870		865	870	875		870	875	¥.

ភ			86	ii.16′							859.46′					
ō			0.75%								1. 98%					
<del>ر</del> ب			×								· ·					
∍	39+00		0.75% 4.00%	51.27' 51.30'				39+50			- 859.75 8% 4. 859.81'					
<u>ب</u>	0		86	51.18'				0			859.69					
ō			   													
ភ		/														
20																
	25		` \ \ \ \													
STA	30				}											
• 39+	35 5															
	CALE:											<u> </u>			ROWAN	COUNTY OF
A REVI	= 10, HOR 45														9-20012	ITEM NO.
CROSS SLOPE REVISION STA. 39+00 TO STA. 39+50	SCALE: I" = 10' HORIZONTAL I" = 10' VERTICAL 40 45 50														210(	
5	0 -	8 5 5	860	865	870	875	088		850	855	860	865	870	875	XI5	SHEET NO.



ROWAN COUNTY

ROWAN COUNTY Contract ID: 221036 NHPP IM 0646(067 6 of 213 age 870 860 875 880 850 870 875 850 855 865 855 860 865 8 STA. NOTE: DUE TO THE DIFFERINC SKEW OF THE RAMP FROM THE MAINLINE AT STATION 41+27.73 RAMP DESIGN CROSS SLOPE OF 6.3% IS EQUAL TO THE MAINLINE CROSS SLOPE PROJECTION OF 6.6%. 41+27.73 = FULL SUPERELEVATION OF 6.3% AND END OF RAMP CROSS SLOPE CONTROLLED BY RAMP DESCIN RAMP CROSS SLOPE CONTROLLED BY PROJECTION OF MAINLINE CROSS SLOPE. 8 41+25 = S FULL SUPERELEVATION 30 25 OF 6.3% 20 855.04 852.82' ភ 6.30% .68% ភ 855.2 853.07 ō 6.30% 5.68% 1-F e ហ 856**.**12′ 854.01 41+50 6.30% 4.00; 41+00 68% 4.00% 856.29 854.20' UN, 856.17' 854.08' ō 4 ភ <u>.</u>... 8 25 / 8 CROSS SLOPE REVISION STA. 41+00 TO STA. 41+50 S SCALE: 1" = 10' HORIZONTAL 1" = 10' VERTICAL 40 45 50 ROWAN COUNTY OF 9-20012 ITEM NO. SHEET NO. 860 875 850 870 850 855 865 870 880 855 860 865 X17

Б В

¥B

# ~m.p. 134.08; ~m.p. 133.98; ~LAT/LONG N 38.18647 ~LAT/LONG N 38.18630, ROWAN CO. I-64 ≤ ≤ 83.53600 83.53771

SITE LOCATION IS APPROXIMATE AND WILL BE DETERMINED IN THE FIELD AND APPROVED BY DIVISION OF PLANNING PERSONNEL PRIOR TO ANY CONSTRUCTION.

ALL LOOPS SHALL BE 6'X6' SOUARE AND SHALL BE INSTALLED 16' FROM LEADING EDGE TO LEADING EDGE AS SHOWN. PIEZOELECTRIC SENSORS (PIEZOS) SHALL BE INSTALLED 5' FROM THE EDGE OF LOOPS WITH THE EDGE OF EACH PIEZO FLUSH WITH THE EDGE OF THE CORRESPONDING DRIVING LANE. LOOPS AND PIEZOS SHALL BE INSTALLED SPLICE-FREE TO THE CABINET AND A MINIMUM OF 2' OF WIRE FOR EACH SENSOR SHALL BE COILED AND LABELED INSIDE EACH JUNCTION BOX AND CABINET. DIVISION OF PLANNING PERSONNEL WILL CONNECT THE LOOPS AND PIEZOS INSIDE THE CABINET.

INSTALL TWO (2) TYPE A JUNCTION BOXES (JB AI AND A2).

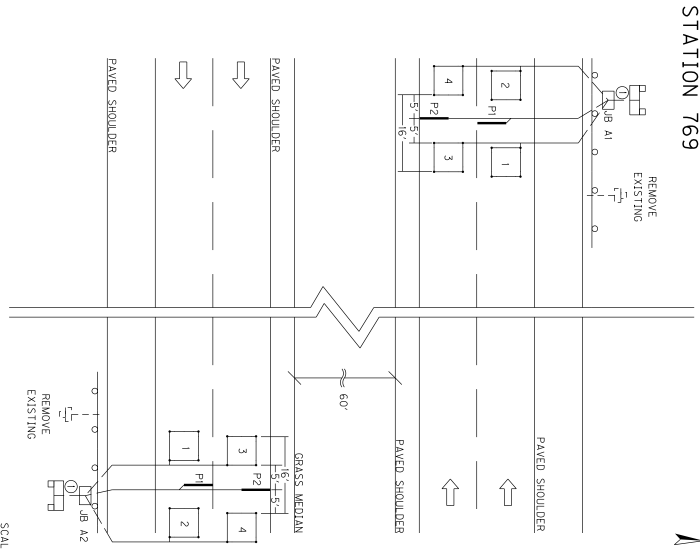
INSTALL ONE (1)  $1/\!\!/_4$  conduit from each saw slot to nearest junction box.

INSTALL TWO (2) 20"×20"×8" CABINETS MOUNTED TO TWO (2) WOOD POSTS EACH.

CODED NOTE:

() INSTALL ONE (I) 2" CONDUIT.

REMOVE EX. TRAFFIC DATA COLLECTION EQUIPMENT (CABINETS, JUNCTION BOXES, CONDUIT, WIRE, ETC.) AND DISPOSE OF OFF THE PROJECT.



Permanent Traffic Data Acquisition Station Estimate Of Quantities

Bid Item Code	Description	Unit	Quantity
4793	CONDUIT 1 ¼ INCH	LIN FT	80
4795	CONDUIT 2 INCH	LIN FT	20
4811	ELECTRICAL JUNCTION BOX TYPE B	EACH	
4820	TRENCHING AND BACKFILLING	LIN FT	90
4821	OPEN CUT ROADWAY	LIN FT	
4829	PIEZOELECTRIC SENSOR	EACH	4
4830	LOOP WIRE	LIN FT	1680
4833	WIRE – NO. 8	LIN FT	
4834	WIRE – NO. 6	LIN FT	
4850	CABLE NO. 14/1 PAIR	LIN FT	
4871	POLE – 35' WOODEN	EACH	
4895	LOOP SAW SLOT AND FILL	LIN FT	400
4899	ELECTRICAL SERVICE	EACH	
4960	REMOVE AND REPLACE SIDEWALK	SQYD	
20213EC	INSTALL PAD MOUNT ENCLOSURE	EACH	
20359NN	GALVANIZED STEEL CABINET	EACH	2
20360ES818	WOOD POST	EACH	4
20391NS835	ELECTRICAL JUNCTION BOX TYPE A	EACH	2
20392NS835	ELECTRICAL JUNCTION BOX TYPE C	EACH	
20468EC	ELECTRICAL JUNCTION BOX 10x8x4	EACH	
21543EN	BORE AND JACK CONDUIT	LIN FT	
23206EC	INSTALL CONTROLLER CABINET	EACH	
24963ED	LOOP TEST	EACH	

## PERMANENT TRAFFIC DATA ACQUISITION STATIONS ESTIMATE OF QUANTITIES

#### MATERIAL, INSTALLATION, AND BID ITEM NOTES FOR PERMANENT TRAFFIC DATA ACQUISITION STATIONS

#### 1. DESCRIPTION

Except as specified in these notes, all work shall consist of furnishing and installing all materials necessary for permanent data acquisition station equipment installation(s) and shall be performed in accordance with the current editions of:

- The Contract
- Division of Planning Standard Detail Sheets
- Kentucky Transportation Cabinet, Department of Highways, *Standard Specifications for Road and Bridge Construction*
- Kentucky Transportation Cabinet, Department of Highways, Standard Drawings
- National Fire Protection Association (NFPA) 70: National Electrical Code
- Institute of Electrical and Electronic Engineers (IEEE), *National Electrical Safety Code*
- Federal Highway Administration, Manual on Uniform Traffic Control Devices
- American Association of State Highway and Transportation Officials (AASHTO), *Roadside Design Guide*.
- Standards of the utility company serving the installation, if applicable

The permanent traffic data acquisition station layout(s) indicate the extent and general arrangement of the proposed installation and are for general guidance. Any omission or commission shown or implied shall not be cause for deviation from the intent of the plans and specifications. Information shown on the plans and in this proposal and the types and quantities of work listed are not to be taken as an accurate or complete evaluation of the material and conditions to be encountered during construction. The bidder must draw his own conclusion as to the conditions encountered. The Department of Highways (Department) does not give any guarantee as to the accuracy of the data and no claim will be considered for additional compensation if the conditions encountered are not in accordance with the information shown. If any modifications of the plans or specifications are considered necessary by the Contractor, details of such modifications and the reasons, therefore, shall be submitted in writing to the Engineer for written approval prior to beginning such modified work.

The Contractor shall contact all utility companies and the district utility agent prior to beginning construction to insure proper clearance and shielding from existing and proposed utilities. The Contractor shall use all possible care in excavating on this project so as not to disturb any existing utilities whether shown on the plans or not shown on the plans. Any utilities disturbed or damaged by the Contractor during construction shall be replaced or repaired to original condition by the Contractor at no cost to the department. If necessary, to avoid existing utilities, the Contractor shall hand dig areas where poles or conduit cross utilities.

The Contractor shall be responsible for all damage to public and/or private property resulting from his work.

The Contractor shall inspect the project site prior to submitting a bid and shall be thoroughly familiarized with existing conditions. Submission of a bid will be considered an affirmation of this inspection having been completed. The Department will not honor any claims resulting from site conditions.

#### 2. MATERIALS

All proposed materials shall be approved prior to being utilized. The Contractor shall submit for material approval an electronic file of descriptive literature, drawings and any requested design data for the proposed materials. After approval, no substitutions of any approved materials may be made without the written approval of the Engineer.

Materials requiring sampling shall be made available a sufficient time in advance of their use to allow for necessary testing.

#### 2.1. Anchoring

#### 2.1.1. Anchor and Anchor Rod

Anchor, except rock anchor, shall be expanding type, with a minimum area of 135 square inches.

Anchor rod shall be galvanized steel, double-eye, have a minimum diameter of 5/8 inches, and a minimum length of 84 inches. Minimum holding capacity shall be 15,400 lbs.

Rock anchor shall be galvanized steel, triple-eye, expanding type, with a minimum diameter of <sup>3</sup>/<sub>4</sub> inch, a minimum 53 inches long, and a minimum tensile strength of 23,000 lb.

#### 2.1.2. Guy Wire and Guy Guard

Guy wire shall be Class A, Zinc-coated, 3/8 inch diameter, high strength grade steel (minimum 10,800 lb.) and galvanized per ASTM A475. Guy guard shall be 8' long, fully-rounded, yellow, and able to be securely attached to the guy wire.

#### 2.1.3. Strandvise for Guy Wire

Strandvise for guy wire shall be 3/8 inch and rated to hold a minimum of 90% of the rated breaking strength (RBS) of the strand used.

#### 2.2. Asphalt

Asphalt shall be a minimum CL2 Asph Surf 0.38B PG64-22 and conform to the *Standard Specifications for Road and Bridge Construction*.

#### 2.3. Backer Rod

Backer rod shall be <sup>1</sup>/<sub>2</sub> inch diameter, closed cell polyethylene foam and shall meet or exceed the following physical properties:

- Density (average): 2.0 lbs/cu.ft. (minimum): ASTM D 1622 test method
- Tensile Strength: 50 PSI (minimum):

ASTM D 1623 test method

- Compression Recovery: 90% (minimum):
  - ASTM D 5249 test method ASTM C 1016 test method
- Water Absorption: 0.03 gm/cc (maximum): AST

## 2.4. Cabinets

## 2.4.1. Galvanized Steel Cabinet

Galvanized Steel Cabinet shall be constructed of 16 or 14 gauge galvanized steel and shall meet or exceed the industry standards set forth by UL 50 and NEMA 3R. The finish shall be an ANSI 61 gray polyester powder finish inside and out over the galvanized steel. Cabinet shall have minimum inside dimensions of 20 inches high by 20 inches wide by 8 inches deep.

The cabinet shall be equipped with the following:

- Drip shield top
- Seam-free sides, front, and back, to provide protection in outdoor installations against rain, sleet, and snow
- Hinged cover with 16 gauge galvanized steel continuous stainless steel pin.
- Cover fastened with captive plated steel screws, knob or latch
- Hasp and staple for padlocking
- No gaskets or knockouts
- Back panel for terminal block installation
- Post mounting hardware
- Terminal Blocks

## 2.4.2. Anchor Bolt for Pad Mounted Cabinet

Anchor bolt for pad mounted cabinet shall be galvanized steel with minimum dimensions of 3/8 inch by 6 inches.

## 2.5. Concrete

Concrete shall be Class A and conform to the *Standard Specifications for Road and Bridge Construction*.

## 2.6. Conduit and Conduit Fittings

Conduit and conduit fittings shall be rigid steel unless otherwise specified.

Conduit shall be zinc galvanized inside and out and conform to the NEC, UL Standard 6, and ANSI C-80.1.

Rigid Steel Conduit Fittings shall be galvanized inside and out and conform to the NEC, UL Standard 514B, and ANSI C-80.4. Intermediate Metal Conduit (IMC) will not be approved as an acceptable alternative to rigid steel conduit.

## 2.7. Conduit sealant

Conduit sealant shall be weather-, mold-, and mildew-resistant and chemically resistant to gasoline, oil, dilute acids and bases. Conduit sealant shall be closed cell type and shall meet or exceed the following properties:

•	Cure Time	20 minutes max.
٠	Density	64.4 kg/m3; 6 lbs/ft3
٠	Compressive Strength (ASTM 1691)	13.8 MPa; 330 or 300 psi

- Tensile Strength (ASTM 1623)
- Flexural Strength (ASTM D790)
- Service Temperature

15.9 MPa; 270 or 250 psi 14.5 MPa; 460 or 450 psi -20 to 200 F

#### **2.8.** Electrical Service Meter Base

Electrical service meter base shall meet or exceed all requirements of the National Electrical Code and the local utility providing the electrical service.

#### 2.9. Electrical Service Disconnect

Electrical service disconnect shall meet or exceed all requirements of the National Electrical Code and the local utility providing the electrical service.

#### 2.10. Flashing Arrow

Flashing Arrow shall conform to the *Standard Specifications for Road and Bridge Construction*.

#### 2.11. Ground Fault Circuit Interrupter (GFCI) Receptacle

Ground Fault Circuit Interrupter Receptacle shall be 2-pole, 3-wire, 20 Amp, 125 Volt, 60 Hz, NEMA 5-20R configuration and meet or exceed the following standards and certifications:

- NEMA WD-1 and WD-6
- UL 498 and 943
- NOM 057
- ANSI C-73

This item shall include a UL listed, 4 inch x4 inch x  $2^{1/8}$  inch box with  $\frac{3}{4}$  inch side and end knockouts and a  $1\frac{1}{2}$  inches deep, single-receptacle cover to house the GFCI receptacle. Box and cover shall be hot rolled, galvanized steel with a minimum thickness of 0.62 inches.

#### 2.12. Grounding

#### 2.12.1. Ground Rod

Ground Rod shall be composite shaft consisting of a pure copper exterior (5 mil minimum) that has been inseparably molten welded to a steel core. Ground Rod shall have a minimum diameter of 5/8 inch, a minimum length of 8 feet and shall be manufactured for the sole purpose of providing electrical grounding.

#### 2.12.2. Ground Rod Clamp

Ground rod shall be equipped with a one piece cast copper or bronze body with a non-ferrous hexagonal head set screw and designed to accommodate a 10 AWG solid through 2 AWG stranded grounding conductor.

#### 2.13. Grout

#### 2.13.1. Grout for Inductive Loop Installation

Grout for inductive loop installation shall be non-shrink, shall meet the requirements of the *Standard Specifications for Road and Bridge Construction*,

Material, Installation, and Bid Item Notes for Permanent Traffic Data Acquisition Stations

and shall be included on the KYTC Division of Materials, *List of Approved Materials*.

#### 2.13.2. Grout for Piezoelectric Sensor Installation

Grout for piezoelectric sensor installation shall be per the piezoelectric sensor manufacturer's recommendation. Grout shall be suitable for installation in both asphalt and Portland cement pavements. Grout shall have a short curing time (tack free in ten minutes; open to traffic in forty minutes; and fully cured within sixty minutes) to prevent unnecessary lane closure time and should be of sufficient consistency to prevent running when applied on road surfaces with a drainage cross slope. Particulate matter within the grout shall not separate or settle and the grout shall not shrink during the curing process.

#### 2.14. Hardware

Except where specified otherwise, all hardware such as nuts, bolts, washers, threaded ends of fastening devices, etc. with a diameter less than 5/8 inch shall be passivated stainless steel, alloy type 316 or type 304. Stainless steel hardware shall meet ASTM F593 and F594 for corrosion resistance. All other nuts and bolts shall meet ASTM A307 and shall be galvanized.

#### 2.14.1. Conduit Strap

Conduit strap shall be double-hole, stainless steel, and sized to support specified conduit. Conduit strap shall attach to wood pole or post with two 2 <sup>1</sup>/<sub>4</sub> inch wood screws.

#### 2.14.2. Mounting Strap for Pole Mount Cabinet

Mounting strap for pole mount cabinet shall be  $\frac{3}{4}$  inch x 0.03 inch stainless steel; equipped with clips or buckles to securely hold strap.

#### 2.14.3. Metal Framing Channel and Fittings

Metal framing channel shall be 1 5/8 inches wide galvanized steel that conforms to ASTM A1011 and ASTM A653. One side of the channel shall have a continuous slot with in-turned edges to accommodate toothed fittings.

Fittings shall be punch pressed from steel plates and conform to ASTM A575 and the physical requirements of ASTM A1011.

#### 2.15. Junction Box

#### 2.15.1. Junction Box Type A, B, or C

Junction Box Type A, B, or C shall meet or exceed ANSI/SCTE 77-2007, Tier 15. Box shall have an open bottom. A removable, non-slip cover marked "PLANNING" shall be equipped with a lifting slot and attached with a minimum of two 3/8 inch stainless steel hex bolts and washers. Type A Box shall have nominal inside dimensions of 13 inches wide by 24 inches long by 18 inches deep. Type B Box shall have nominal inside dimensions of 11 inches wide by 18 inches long by 12

Material, Installation, and Bid Item Notes for Permanent Traffic Data Acquisition Stations

inches deep. Type C Box shall have nominal inside dimensions of 24 inches wide by 36 inches long by 30 inches deep.

## 2.15.2. Aggregate for Junction Box Type A, B, or C

Aggregate for junction box type A, B, or C shall be gradation size no. 57 and conform to the *Standard Specifications for Road and Bridge Construction*.

## 2.15.3. Junction Box 10x8x4

Junction Box Type 10x8x4 shall be constructed of a UV-stabilized, nonmetallic material or non-rusting metal and be weatherproof in accordance with NEMA 4X. Box shall be equipped with an overhanging door with a continuous durable weatherproof gasket between the body and door. Door shall be hinged with screws, hinge(s) and pin(s) and shall be equipped with a padlockable latch on the side opposite the hinge(s). Junction Box 10x8x4 shall have minimum inside dimensions of 10 inches high by 8 inches wide by 4 inches deep.

## 2.16. Maintain and Control Traffic

Materials for the bid item Maintain and Control Traffic shall conform to the *Standard Specifications for Road and Bridge Construction*, and the KYTC Department of Highways *Standard Drawings*.

## 2.17. Piezoelectric Sensor

Piezoelectric sensor (piezo) shall provide a consistent level voltage output signal when a vehicle axle passes over it, shall have a shielded transmission cable attached, and shall meet the following requirements:

- Dimensions: such that sensor will fit in a <sup>3</sup>/<sub>4</sub> inch wide by 1 inch deep saw cut. Total length shall be 6 feet unless specified otherwise.
- Output uniformity: ± 7% (maximum)
- Typical output level range: 250mV (minimum) from a wheel load of 400 lbs.
- Working temperature range: -40° to 160° F.
- Sensor life: 30 million Equivalent Single Axle Loadings (minimum)

Shielded transmission cable shall be coaxial and shall meet the following requirements:

- RG 58C/U with a high density polyethylene outer jacket rated for direct burial
- Length shall be a minimum of 100 feet. Installations may exceed 100 feet so the piezo shall be supplied with a lead-in of appropriate length so that the cable can be installed splice-free from the piezo to the cabinet.
- Soldered, water resistant connection to the sensor.

One installation bracket for every 6 inches of sensor length shall also be supplied. Piezo shall be a RoadTrax BL Class I or approved equal.

## 2.18. Saw Slot Sealant

Saw Slot Sealant shall be non-shrink, non-stringing, moisture cure, polyurethane

encapsulant suitable for use in both asphalt and concrete pavements. It shall provide a void-free encapsulation for detector loop cables and adequate compressive yield strength and flexibility to withstand heavy vehicular traffic and normal pavement movement.

The cured encapsulant shall meet or exceed the following:

- Hardness (Indentation): 35-65 Shore A, ASTM D2240
- Tensile Strength: 150 psi minimum, ASTM D412
- Elongation: 125% minimum 2 inch/minute pull, ASTM D412
- Tack-free Drying Time: 24 hours maximum, ASTM C679
- Complete Drying Time: 30 hours maximum, KM 64-447
- Chemical Interactions (seven day cure at room temperature, 24-hour immersion, KM 64-446):

0	Motor Oil:	No effect
0	Deicing Chemicals:	No effect
0	Gasoline:	Slight swell
0	Hydraulic Brake Fluid:	No effect
0	Calcium Chloride (5%):	No effect

#### 2.19. Seeding and Protection

Material for Seeding and Protection shall be Seed Mixture Type I and conform to the *Standard Specifications for Road and Bridge Construction*.

#### 2.20. Signs

Materials for signs shall conform to the *Standard Specifications for Road and Bridge Construction*.

#### 2.21. Splicing Materials

#### **2.21.1. Electrical Tape**

Electrical tape shall be a premium grade, UL-listed, all-weather, vinyl-insulating tape with a minimum thickness of 7 mil. Tape shall be flame retardant and resistant to abrasion, moisture, alkalis, acids, corrosion, and weather (including ultraviolet exposure).

#### 2.21.2. Splice Kit

Splice kit shall be inline resin-type and rated for a minimum of 600V. Resin shall be electrical insulating-type and shall provide complete moisture and insulation resistance.

#### 2.22. Steel Reinforcing Bar

Steel reinforcing bar shall be #5 and shall conform to the *Standard Specifications for Road and Bridge Construction*.

#### 2.23. Terminal Block

Terminal block shall be rated for a minimum of 300 V and have a minimum of six

terminal pairs with 9/16-inch nominal spacing (center to center) for connecting loop and piezoelectric sensor wires to cable assemblies. Terminal block shall have screw type terminal strips to accommodate wire with spade-tongue ends.

#### 2.24. Warning Tape

Warning tape shall be acid and alkali resistant formulated for direct burial. Tape shall be a minimum of 3 inches wide by 4.0 mils (nominal) thick, and shall be permanently imprinted with a minimum 1 inch black legend on a red background warning of an electric line. Tape shall meet or exceed the following industry specifications:

- American Gas Association (AGA) 72-D-56
- American Petroleum Institute (API) RP 1109
- American Public Works Association (APWA) Uniform Color Code
- Department of Transportation (DOT) Office of Pipeline Safety USAS B31.8
- Federal Gas Safety Regulations S 192-321 (e)
- General Services Administration (GSA) Public Buildings Service Guide: PBS 4-1501, Amendment 2
- National Transportation Safety Board (NTSB) PSS 73-1
- Occupational Safety and Health Administration (OSHA) 1926.956 (c) (1)

#### 2.25. Wire and Cable

All cable and wire shall be plainly marked in accordance with the National Electrical Code (NEC).

#### 2.25.1. Loop Wire

Loop wire shall be 14 AWG, stranded, copper, single conductor, and shall conform to the International Municipal Signal Association (IMSA) Specification No. 51-7.

#### 2.25.2. Cable No. 14/1 Pair

Cable No. 14/1 pair loop lead-in cable shall be 14 AWG, stranded, copper paired, electrically shielded conductors, and shall conform to IMSA 19-2.

#### 2.25.3. Grounding conductor

Grounding conductor and bonding jumper shall be solid or stranded, 4 AWG bare copper.

#### 2.25.4. Service Entrance Conductor

Service entrance conductor shall be stranded, copper, Type USE-2, sized as required to comply with the NEC.

#### 2.25.5. Terminal for electrical wire or cable

Terminal for electrical wires or cables shall be insulated, solderless, spade tongue terminals of correct wire and stud size. Terminal for electrical wires or cables shall be incidental to the wire or cable (including piezoelectric sensor transmission cable) to be connected to terminal strips.

Material, Installation, and Bid Item Notes for Permanent Traffic Data Acquisition Stations

#### 2.26. Wood Post

Wood post shall be Southern Pine pretreated to conform to the American Wood Preservers' Association (AWPA) C-14 or UC4B and shall have minimum dimensions of 4 inches by 4 inches by 8 feet long (for Galvanized Steel Cabinet) or 4 feet long (for Junction Box 10x8x4), sawed on all four sides with both ends square.

#### 2.27. Wooden Pole

Wooden pole shall be a Class IV wood pole of the length specified and shall conform to the *Standard Specifications for Road and Bridge Construction* except the pole shall be treated in accordance with AWPA P9 Type A.

Material, Installation, and Bid Item Notes for Permanent Traffic Data Acquisition Stations

#### **3. CONSTRUCTION METHODS**

The plans indicate the extent and general arrangement of the installation and are for guidance. When the Contractor deems any modifications to the plans or specifications necessary, details of such changes and the reasons shall be submitted in writing to the engineer for written approval prior to beginning the modified work.

After the project has been let and awarded, the Division of Construction shall notify the Division of Planning of the scheduled date for a Pre-Construction meeting so that prior arrangements can be made to attend. This will allow the Division of Planning an opportunity to address any concerns and answer any questions that the Contractor may have before beginning the work.

The Division of Planning Equipment Management Team (502-564-7183) shall be notified a minimum of seven days before any work pertaining to these specifications begins to allow their personnel the option to be present during installation.

Unless otherwise specified, installed materials shall be new.

Construction involving the installation of loops or piezoelectric sensors shall not be performed when the temperature of the pavement is less than 38°F.

A final inspection will be performed by a member of the Central Office Division of Planning equipment staff after the installation is complete to verify that the installation is in compliance with the plans and specifications.

Any required corrective work shall be performed per the *Standard Specifications for Road and Bridge Construction.* 

#### 3.1. Anchoring

Furnish: Anchor, anchor rod, guy wire, strand vise, guy guard.

Anchor shall be installed in relatively dry and solid soil. Rock anchor shall be installed in solid rock. Excavate the hole at a  $45^{\circ}$  to  $60^{\circ}$  angle in line with the guy (hole size shall be slightly larger than the expanded anchor – see manufacturer's recommendation). Attach rod to anchor, install assembly into hole, and expand anchor. Backfill and tamp entire disturbed area. The effectiveness of the anchor is dependent upon the thoroughness of backfill tamping. Attach guy to strand vise on pole and anchor rod and tighten to required tension. Install guy guard on guy.

#### 3.2. Bore and Jack Pipe – 2"

Furnish: Steel Encasement Pipe, 2"

Bore and jack pipe – 2" shall conform to the Section 706 of the *Standard Specifications for Road and Bridge Construction.* 

Material, Installation, and Bid Item Notes for Permanent Traffic Data Acquisition Stations

#### **3.3. Cleanup and Restoration**

Furnish: Seed Mix Type 1 (as required); fertilizer (as required); agricultural limestone (as required); mulch or hydromulch (as required); tackifier (as required).

The Contractor shall be responsible for repairing any damage to public and/or private property resulting from his work. Upon completion of the work, restore all disturbed highway features in like kind design and materials. This shall include filling any ruts and leveling ground appropriately. Contractor shall dispose of all waste and debris off the project. Sow all disturbed earthen areas with Seed Mix Type 1 per Section 212 of the *Standard Specifications for Road and Bridge Construction*. All materials and labor necessary for cleanup and restoration shall be considered incidental to other bid items.

#### 3.4. Conduit

Furnish: Conduit; conduit fittings; bushings (grounding where required); LB condulets (as required); weatherheads (as required); conduit straps; hardware; conduit sealant.

Conduit that may be subject to regular pressure from traffic shall be laid to a minimum depth of 24 inches below grade. Conduit that will not be subject to regular pressure from traffic shall be laid to a minimum depth of 18 inches below grade.

Conduit ends shall be reamed to remove burrs and sharp edges. Cuts shall be square and true so that the ends will butt together for the full circumference of the conduit. Tighten couplings until the ends of the conduit are brought together. Do not leave exposed threads. Damaged portions of the galvanized surfaces and untreated threads resulting from field cuts shall be painted with an Engineer-approved, rust inhibitive paint. Conduit bends shall have a radius of no less than 12 times the nominal diameter of the conduit, unless otherwise shown on the plans.

Contractor shall install a bushing (grounding bushing where required) on both ends of all conduits. Cap spare conduits on both ends with caps or conduit sealant.

Conduit openings in junction boxes and cabinets shall be waterproofed with a flexible, removable conduit sealant, working it around the wires, and extending it a minimum 1 inch into the end of the conduit.

After the conduit has been installed and prior to backfilling, the conduit installation shall be inspected and approved by the Engineer.

#### **3.5. Electrical Service**

Furnish: Meter base, service disconnect, wire, GFCI AC duplex receptacle with box and cover; conduit, conduit fittings, bushings (grounding where required); LB condulets (as required); weatherhead; conduit straps; hardware; conduit sealant; ground rod with clamp; grounding conductor.

Prior to any construction, the Contractor shall initiate a work order with the local power

Material, Installation, and Bid Item Notes for Permanent Traffic Data Acquisition Stations

company for the installation of electrical service to the site. A representative from the Division of Planning and the local power company shall be consulted prior to choosing an exact location for the pole. The Contractor shall clear the right-of-way for the electrical service drop.

Contractor shall obtain electrical inspections, memberships, meter base, service disconnect and any other requirements by the utility serving the installation and pay all fees as required.

Install meter-base and disconnect panel with a 30-ampere, fused, circuit breaker inside. Install a manufactured weatherproof hub connector to connect the conduit to the top of the meter base and service disconnect.

Install a rigid <sup>3</sup>/<sub>4</sub> inch conduit with three 8 AWG service conductors from the cabinet, through the service disconnect to the meter base and a 1<sup>1</sup>/<sub>4</sub>" conduit with three 8 AWG service conductors from the meter base to a weatherhead two feet from the top of the electrical service pole. Install conduit straps 30 inches on center and provide a drip loop where the wire enters the weatherhead. Splice electric drop with service entrance conductors at the top of the pole.

The limit of conduit incidental to "Install Electrical Service" for a pad mounted cabinet is 24 inches beyond face of service pole.

Install a 120-volt, 20-amp GFCI AC duplex receptacle with box and cover in the automatic data recorder (ADR) cabinet.

Install a ground rod with clamp. Install a grounding conductor wire from the meter base, through the disconnect panel, to the ground rod clamp. Install grounding conductor in 1-<sup>3</sup>/<sub>4</sub>" conduit from service disconnect to ground rod.

After completing the installation and before the electrical service is connected, obtain a certificate of compliance from the Kentucky Department of Housing, Buildings and Construction, Electrical Inspection Division.

#### **3.6. Flashing Arrow**

Furnish: Arrow Panel

Construction of Flashing Arrow shall conform to the *Standard Specifications for Road and Bridge Construction*.

#### **3.7.** Galvanized Steel Cabinet

Furnish: Cabinet; wood posts; concrete; conduit fittings; metal framing channel; pipe clamp; terminal block(s); spade tongue wire terminals; wire labels; hardware.

Where right-of-way allows, locate the cabinet such that it is outside the clear zone in accordance with the *Roadside Design Guide*. Install Cabinet such that the door of the

cabinet faces the roadway.

Material, Installation, and Bid Item Notes for

Permanent Traffic Data Acquisition Stations

Excavate as required and install wood posts to a depth of 36 inches and place concrete around posts as shown on the standard detail sheets. Install metal framing channel with pipe clamp between posts.

Install Cabinet on wood posts 38 inches above the finished grade as shown on the standard detail sheets. Install a unistrut between posts when two posts are specified.

Install the required number of terminal blocks on the cabinet back plate. Install a spade tongue terminal on each loop and piezo sensor wire entering the cabinet and connect wires to terminal block(s). Wiring shall be neat and orderly. Label all wires and cables inside cabinet.

Install conduit from ground to cabinet and attach to pipe clamp. Install locknuts to attach conduit to cabinet and install a conduit bushing as shown on the standard detail sheets.

## 3.8. Grounding

Furnish: Ground rod with clamp; grounding conductor.

At sites with electrical or solar service, all conduits, poles, and cabinets shall be bonded to ground rods and the electrical system ground to form a complete grounded system.

Install such that top of ground rod is a minimum of 3 inches below finished grade.

Grounding systems shall have a maximum 25 ohms resistance to ground. If the resistance to ground is greater than 25 ohms, two or more ground rods connected in parallel shall be installed. Adjacent ground rods shall be separated by a minimum of 6 feet.

## **3.9. Install Pad Mount Enclosure**

Furnish: Concrete; anchor bolts with washers and nuts; conduit; conduit fittings; conduit grounding bushings; ground rod with clamp; grounding conductor; conduit sealant; wooden stakes (where required); wire labels; hardware.

The Contractor shall be responsible for securing the enclosure from the Central Office Division of Planning Warehouse in Frankfort and transporting it to the installation site.

Where right-of-way allows, locate the enclosure such that it is outside the clear zone in accordance with the *Roadside Design Guide*.

Excavate as required, and place concrete to construct the enclosure foundation as specified on the standard detail sheets. Install enclosure on the concrete base such that the door(s) of the enclosure opens away from traffic (hinges away from traffic). Install anchor bolts, washers, and nuts to secure the enclosure to the foundation.

Install ground rod with clamp and install one 3/4 inch rigid conduit from enclosure base to

Material, Installation, and Bid Item Notes for Permanent Traffic Data Acquisition Stations

ground rod. Install a grounding conductor from ground rod to enclosure base and bond to each conduit bushing in the base.

Install one <sup>3</sup>/<sub>4</sub> inch rigid steel conduit for electrical service from the base of the enclosure to 24 inches beyond the concrete base. Make all field wiring connections to the electrical service, as applicable.

If electrical service is not provided as a bid item in the contract, plug conduit on both ends with a cap, conduit sealant, or electrical tape. Mark the location of the buried conduit end with a wooden stake labeled "3/4 in. conduit."

Install specified rigid steel conduit(s) into the base of the enclosure for sensor wire entry. Install one spare 2-inch conduit from the enclosure base to 2 feet beyond the concrete base. Plug spare conduit on both ends with a cap, conduit sealant or electrical tape.

The limit of all conduits incidental to "Install Pad Mount Enclosure" is 24 inches beyond the edge of the concrete base.

Wiring in enclosure shall be neat and orderly. Label all wires and cables inside enclosure. KYTC personnel will furnish and install terminal blocks and connect sensors to terminal blocks.

#### **3.10. Install Controller Cabinet**

Furnish: Mounting brackets; mounting straps; conduit; LB condulets; conduit fittings; conduit grounding bushings; ground rod with clamp; grounding conductor; cable staples; conduit sealant; wooden stakes (where required); wire labels; hardware.

The Contractor shall be responsible for securing the cabinet from the Central Office Division of Planning Warehouse in Frankfort and transporting it to the installation site. Any existing holes in the cabinet not to be reused shall be covered or plugged to meet NEC requirements.

Install mounting brackets and secure cabinet to pole with mounting straps.

Install a ground rod with clamp. Install grounding conductor in 1-3/4" conduit form cabinet to ground rod.

Install one <sup>3</sup>/<sub>4</sub> inch rigid steel conduit with two lb. condulets from cabinet to electrical service disconnect box. Make all field wiring connections to the electrical service, as applicable.

If electrical service is not provided as a bid item in the contract, plug conduit on both ends with cap, plumbers putty, conduit sealant, or electrical tape. Mark the location of the buried conduit end with a wooden stake labeled "3/4 in. conduit".

Install specified rigid steel conduit(s) and type LB condulet(s) into the bottom of the

cabinet for sensor wire entry. The limit of conduits incidental to "Install Controller Cabinet" is 24 inches beyond the face of the pole.

Wiring in cabinet shall be neat and orderly. Label all wires and cables inside cabinet. KYTC personnel will furnish and install terminal blocks and connect sensors to terminal blocks.

#### 3.11. Junction Box Type 10x8x4

Furnish: Junction box; wood post; conduit fittings; wire labels; hardware.

Where right-of-way allows, locate the junction box such that it is outside the clear zone in accordance with the Roadside Design Guide.

Excavate as required and install wood post(s) to a depth of 18 inches. Install junction box on wood post such that the bottom of the box is 18 inches above the finished grade as shown on the standard detail sheets. Box shall be installed with four (4)  $2\frac{1}{2}$  inch wood screws and washers.

Install locknuts to attach conduit to junction box and install a conduit bushing as shown on the standard detail sheets.

Wiring inside box shall be neat and orderly. Label all wires and cables inside box.

#### **3.12. Junction Box Type A, B, or C**

Furnish: Junction box, No. 57 aggregate; grounding conductor

Excavate as required and place approximately 12 inches of No. 57 aggregate beneath the proposed junction box to allow for drainage. Install specified junction box type A, B, or C near the edge of pavement, flush with finished grade per the detail sheets. Where required, orient the box so that the dimensions comply with the National Electrical Code. Stub conduits with grounding bushings into junction box at its base to accommodate wires and connect grounding conductor to all grounding bushings. Backfill to existing grade, and restore disturbed area to the satisfaction of the Engineer.

Wiring inside box shall be neat and orderly. Label all wires and cables inside box.

#### 3.13. Loops - Proposed

Furnish: Wire; saw slot sealant; backer rod; grout; conduit sealant.

The plans and notes specify the approximate location for loop installations. Prior to sawing slots or drilling cores, the Contractor shall meet with a representative of the Division of Planning to verify the precise layout locations on site. Avoid expansion joints and pavement sections where potholes, cracks, or other roadway flaws exist.

Upon completion of this meeting, the Contractor shall measure out and mark the proposed loop locations with spray paint or chalk such that the saw slots will be parallel

and perpendicular to the direction of traffic. Marked lines shall be straight and exact to the locations determined and sized as shown on the plans. Unless indicated otherwise, loops shall be 6 feet by 6 feet square and loops in the same lane shall be spaced 16 feet from leading edge to leading edge.

On resurfacing, rehabilitation, and new construction projects that include new asphalt pavement, the Contractor shall install loops prior to laying the final surface course. On projects with milling and texturing, the Contractor may install the loops prior to or after the milling operation; however, if installed prior to milling, the Contractor shall be responsible for ensuring that the loops are installed at a depth such that the milling operation will not disturb the newly installed loops. The Contractor shall correct damage caused by the milling operations to newly installed loops prior to placement of the final surface course at no additional cost to the Cabinet.

For projects that include the installation of new asphalt and piezoelectric sensors, the Contractor shall mark or otherwise reference all loops installed prior to the final surface course such that the loops can be accurately located when the piezoelectric sensors are installed after placement of the final surface course.

For projects that do not have asphalt surfacing, the Contractor shall install the loops in the surface of the pavement.

The Prime Contractor shall coordinate the installation of loops with the electrical sub-Contractor and the Engineer to ensure correct operation of the completed installation.

The following is a typical step by step procedure for the installation of a loop.

- Carefully mark the slot to be cut, perpendicular to the flow of traffic and centered in the lane.
- Make each saw-cut 3/8-inch wide and at a depth such that the top of the backer rod is a minimum of 2 inches below the surface of rigid (PCC/Concrete) pavement or 4 inches below the surface of asphalt pavement.
- Drill a 1<sup>1</sup>/<sub>2</sub> inch core hole at each corner and use a chisel to smooth corners to prevent sharp bends in the wire.
- Clean <u>ALL</u> foreign and loose matter out of the slots and drilled cores and within 1 foot on all sides of the slots using a high-pressure washer.
- Completely dry the slots and drilled cores and within 1 foot on all sides of the slots using oil-free forced air, torpedo heaters, electric heaters, or natural evaporation, depending on weather conditions. Be very careful not to burn the asphalt if heat is used.
- Measure 9-12 inches from the edge of the paved surface (shoulder break or face of curb) and drill a 1<sup>1</sup>/<sub>2</sub> inch hole on a 45° angle to the conduit adjacent to the roadway.
- Closely inspect all cuts, cores, and slots for jagged edges or protrusions prior to the placement of the wire. All jagged edges and protrusions shall be ground or re-cut and cleaned again.

Material, Installation, and Bid Item Notes for Permanent Traffic Data Acquisition Stations

- Place the loop wire splice-free from the termination point (cabinet or junction box) to the loop, continue around the loop for four turns, and return to the termination point.
- Push the wire into the saw slot with a blunt object such as a wooden stick. Make sure that the loop wire is pushed fully to the bottom of the saw slot.
- Install conduit sealant to a minimum of 1" deep into the cored 1½ inch hole.
- Apply loop sealant from the bottom up and fully encapsulate the loop wires in the saw slot. The wire should not be able to move when the sealant has set.
- Cover the encapsulated loop wire with a continuous layer of backer rod along the entire loop and home run saw slots such that no voids are present between the loop sealant and backer rod.
- Finish filling the saw cut with non-shrinkable grout per manufacturer's instructions. Alleviate all air pockets and refill low spaces. There shall be no concave portion to the grout in the saw slot. Any excess grout shall be cleaned from the roadway to alleviate tracking.
- Clean up the site and dispose of all waste off the project.
- Ensure that the grout has completely cured prior to subjecting the loop to traffic. Curing time varies with temperature and humidity.

Exceptions to installing loop wire splice-free to the junction box or cabinet may be considered on a case-by-case basis and must be pre-approved by the Engineer. If splices are allowed, they shall be located in a junction box and shall conform to the construction note for Splicing.

If loop lead-in cable (Cable No. 14/1 Pair) is specified, cable shall be installed splice free to the cabinet ensuring that extra cable is left in each junction box or cabinet. All wires and cables shall be labeled in each junction box and cabinet.

Loop inductance readings shall be between 100 and 300 microhenries. The difference of the loop inductance between two loops in the same lane shall be  $\pm 20$  microhenries. Inductance loop conductors shall test free of shorts and grounds. Upon completion of the project, all loops must pass an insulation resistance test of a minimum of 100 million ohms to ground when tested with a 500 Volt direct current potential in a reasonably dry atmosphere between conductors and ground.

#### 3.14. Loop Test

When noted on a data collection station layout sheet that there are existing inductive loops within the limits of the project, notify the Engineer in writing, a minimum of 14 calendar days prior to beginning milling operations. After milling and prior to placing asphalt inlay, conduct an operating test on the existing inductance loops at the control cabinet in the presence of the Engineer to determine if the inductance loop conductors have an insulating resistance of a minimum of 100 megohms when tested with a 500-volt direct current potential in a reasonably dry atmosphere between conductors and ground. The Department may also conduct its own tests with its own equipment.

If the tests indicate the loop resistances are above the specified limit and the Engineer determines the system is operable, proceed with the asphalt inlay. If the test indicates the loop resistance is not within the specified limits or if the Engineer determines the system is otherwise not operable, prior to placing the asphalt inlay install and test new loop detectors according to the station layout, notes, and Detail Drawings.

The Engineer will contact and maintain liaison with the District Planning Engineer and the Division of Planning in order to coordinate any necessary work.

#### **3.15. Maintain and Control Traffic**

Furnish (all as required): Drums, traffic cones, barricades used for channelization purposes, delineators, and object markers.

Maintain and Control Traffic shall conform to the plans, the Standard Specifications for Road and Bridge Construction, and the KYTC Department of Highways Standard Drawings.

#### **3.16. Open Cut Roadway**

Furnish: Concrete, reinforcing bars.

Excavate trench by sawing and chipping away roadway to dimensions as indicated on the detail sheets. After placing conduit, install concrete and steel reinforcing bars per the *Standard Specifications for Road and Bridge Construction*. Restore any disturbed sidewalk to its original condition.

#### 3.17. Piezoelectric Sensor

Furnish: Piezoelectric sensor and cable; sensor support brackets; saw slot sealant; backer rod; grout; conduit sealant.

The plans and notes specify the approximate location for piezoelectric sensor (piezo) installations. Prior to sawing slots or drilling cores, the Contractor shall meet with a representative of the Division of Planning to verify the final layout on site. Avoid expansion joints and pavement sections where potholes, cracks, or other roadway flaws exist. Roadway ruts at the proposed piezo location shall not be in excess of ½ inch under a 4-foot straight edge.

Install the piezo perpendicular to traffic in the final surface course of the pavement. Locate the sensor in the lane as shown on the site layout drawing. Eleven-foot length sensors shall be centered in the lane.

The following is a typical step by step procedure for the installation of a piezo. Refer specifically to the manufacturer's instructions provided with the sensor prior to installation.

• Carefully mark the slot to be cut, perpendicular to the flow of traffic and properly positioned in the lane.

- <u>It is strongly recommended that a ¾ inch wide diamond blade be used for cutting the slot, or that blades be ganged together to provide a single ¾ inch wide cut. The slot shall be wet cut to minimize damage to the pavement.</u>
- Cut a slot  $\frac{3}{4}$  inch wide ( $\pm 1/16$  inch) by 1 inch minimum deep. The slot should be a minimum of 2 inches longer than the sensor (including the lead attachment). Drop the saw blade an extra  $\frac{1}{2}$  inch down on both ends of the sensor. The lead out of the passive cable should be centered on the slot.
- Cut the slot for the passive cable <sup>1</sup>/<sub>4</sub> inch wide and at a depth so that the top of the backer rod is a minimum of 2 inches below the road surface.
- Clean <u>ALL</u> foreign and loose matter out of the slot and within 1 foot on all sides of the slot using a high-pressure washer.
- Completely dry the slot and within 1 foot on all sides of the slot using oil-free forced air, torpedo heaters, electric heaters, or natural evaporation, depending on weather conditions. Be very careful not to burn the asphalt if heat is used.
- Measure 9-12 inches from the edge of the paved surface (shoulder break or face of curb) and drill a 1<sup>1</sup>/<sub>2</sub> inch hole on a 45° angle to the conduit adjacent to the roadway.
- Place strips of 2-4-inch-wide tape strips on the pavement along the lengths of both sides of the sensor slot, 1/8 inch away from the slot.
- Wear clean, protective latex (or equivalent) gloves at all times when handling sensors. Visually inspect sensor to ensure it is straight. Check lead attachment and passive cable for cuts, gaps, cracks and/or bare wire. Verify that the correct sensor type and length is being installed by checking the data sheet. Verify there is sufficient cable to reach the cabinet. <u>Piezo lead-in cable shall not be spliced.</u>
- Test the sensor for capacitance, dissipation factor and resistance, according to the directions enclosed with the sensor. Capacitance and dissipation should be within ±20% of the piezo data sheet. Resistance (using the 20M setting) should be infinite. Record the sensor serial number and the test results and label "pre-installation." This information should be stored in the counter cabinet and/or returned to Department Planning personnel.
- Lay the sensor next to the slot and ensure that it is straight and flat.
- Clean the sensor with steel wool or an emery pad and wipe with alcohol and a clean, lint-free cloth.
- Place the installation bracket clips every 6 inches along the length of the sensor.
- Bend the tip of the sensor downward at a 30° angle. Bend the lead attachment end down at a 15° angle and then 15° back up until level (forming a lazy Z).
- Place the sensor in the slot, with the brass element 3/8 inch below the road surface along the entire length. The tip of the sensor should be a minimum of 2 inches from the end of the slot and should not touch the bottom of the slot. The top of the plastic installation bracket clips should be 1/8 inch below the surface of the road. The lead attachment should not touch the bottom or sides of the slot. Ensure the sensor ends are pushed down per the manufacturer's instructions.
- Visually inspect the length of the sensor to ensure it is at uniform depth along its length and it is level (not twisted, canted or bent).

- On the passive cable end, block the end of the slot approximately 3-5 inches beyond the end of the lead attachment area creating an adequate "dam" so that the sensor grout does not flow out.
- <u>Use one bucket of sensor grout per piezo installation</u>. Overfill the slot with sensor grout and allow to cure for a minimum of 10 minutes before continuing with the installation. Ensure that sensor grout fills around and beneath the sensor completely and that there is not a trough on top.
- Remove the tape along the sides of the saw slot when the adhesive starts to cure.
- Carefully remove the dam from the end of the sensor.
- Route the lead-in cable through the saw slot
- Install conduit sealant to a minimum of 1" deep into the cored  $1\frac{1}{2}$  inch hole.
- Cover the lead-in cable with encapsulant, backer rod, and grout.
- If necessary, after the grout has hardened, grind with an angle grinder until the profile is a 1/16-inch mound. There shall be no concave portion to the mound.
- Clean up the site and dispose of all waste off the project.
- Ensure that the sensor grout has completely cured prior to subjecting the sensor to traffic. Curing time will vary with temperature and humidity.

Upon installation, test the sensor for capacitance, dissipation factor and resistance, according to the directions enclosed with the sensor. Capacitance and dissipation should be within  $\pm 20\%$  of the piezo data sheet. Resistance (using the 20M setting) should be infinite. Perform a functional test of the piezo with an oscilloscope to ensure that the sensor is generating a proper response to the passage of vehicles.

Record the sensor serial number and the test results and label "post-installation." This information should be stored in the counter cabinet and/or returned to Department Planning personnel.

#### 3.18. Pole – Wooden

Furnish: Pole; anchoring equipment (as required); hardware (as required).

Excavate and install wood pole to a minimum depth of one-sixth the total pole height. Place backfill material in hole and compact until flush with existing grade. Install guy wire, guy guard, anchor, anchor rod, and strand vise, if necessary. Anchor shall be a minimum of one-third the pole height from the face of the pole. Provide temporary erosion control, seeding, protection and restoration of disturbed areas to the satisfaction of the Engineer.

#### 3.19. Removal of Existing Equipment

The Contractor shall remove existing materials (including but not limited to: poles, anchors, cabinets, junction boxes, conduit and wire) not to be reused. Contractor shall dispose of all removed materials off the project. All materials and labor necessary for the removal of existing equipment shall be considered incidental to other bid items.

Material, Installation, and Bid Item Notes for Permanent Traffic Data Acquisition Stations

#### **3.20. Signs**

Furnish: Signs; sign standards; hardware.

Construction of signs shall conform to the *Standard Specifications for Road and Bridge Construction*.

#### 3.21. Splicing

Furnish: Splice kit; solder.

These notes describe the splicing process (if permitted) and are not intended to grant permission to splice. <u>Permission to splice shall be determined by the Division of Planning</u> and the locations shall be shown on the layout sheet. If splicing is needed but not shown on the layout sheet, the Contractor shall receive <u>prior written approval</u> from the Division of Planning.

All splices shall conform to the provisions of the NEC.

Splices for loop and loop lead-in wire shall be twisted and soldered. Abrade the outer jacket of both wires to promote good adhesion and prevent capillary leak paths. Seal the splice with an electrical sealing resin. Spliced loop conductors shall test free of shorts and unauthorized grounds and shall have an insulating resistance of at least 100 megohms when tested with a 500-volt direct current potential in a reasonably dry atmosphere between conductors and ground.

For piezos, the same type coax cable, supplied by the manufacturer, shall be used to splice to the sensor's lead-in cable. Cables shall be soldered. Abrade the outer jacket of both cables to promote good adhesion and prevent capillary leak paths. Seal the splice with an electrical sealing resin. Spliced piezo cables shall be tested and have a minimum resistance of 20 megohms, a maximum dissipation factor of 0.03, a capacitance within the manufacturer's recommended range based upon the length of additional cable. A functional test of the piezo shall be performed to ensure that the sensor is generating a proper response to the passage of vehicles.

#### 3.22. Trenching and Backfilling

Furnish: Warning tape; seed mix type I; cereal rye or German foxtail-millet; mulch; concrete (as required); asphalt (as required).

Excavate trench and provide required cover as shown on the standard detail sheets. After placing conduit, backfill material shall be placed and compacted in lifts of 9 inches or less. Install warning tape as shown on the detail sheet. Provide temporary erosion control, seeding, protection and restoration of disturbed areas to the satisfaction of the Engineer.

#### 3.23. Wiring

Furnish: Wire; wire labels; spade tongue wire terminals (as required).

Installation of all wiring shall conform to the NEC. Permanent identification numbers

shall be affixed to all wires in all junction boxes and cabinets (see Layout(s) for loop and piezo numbers).

Additional lengths of each loop and piezo sensor wire shall be neatly coiled in all cabinets and junction boxes as follows:

Enclosure Type	Additional length of each wire
Galvanized Steel Cabinet	2'-3'
Pad Mount Cabinet (332)	6' - 8'
Pole Mount Cabinet (336)	3' - 4'
Junction Box Type 10x8x4	2'-3'
Junction Box Type A, B, or C	2'-3'

#### 3.24. Wood Post

Furnish: Wood post; concrete (as required); seed mix type I; cereal rye or German foxtailmillet; mulch.

Excavate hole to specified depth and place concrete, if required. Install post, backfill to existing grade, and tamp backfill. Provide temporary erosion control, seeding, protection and restoration of disturbed areas to the satisfaction of the Engineer.

#### 3.25. Remove and Replace Sidewalk

Furnish: Lumber, stakes, nails or screws, and concrete.

Remove existing sidewalk to install rigid conduit from edge of roadway to nearest junction box or cabinet. Form, pour and finish concrete in place of old existing sidewalk making sure to replace the expansion joints in their respective locations. Concrete shall conform to the *Kentucky Standard Specifications for Road and Bridge Construction* for sidewalks.

## 4. BID ITEM NOTES AND METHOD OF MEASUREMENT FOR PAYMENT

Only the bid items listed will be measured for payment. All other items required to complete the vehicle detection installation shall be incidental to other items of work. Payment at the contract unit price shall be full compensation for all materials, labor, equipment and incidentals to furnish and install these items.

## 4.1. Bore and Jack Pipe – 2"

Bore and jack pipe -2" shall be furnished, installed, and measured for payment per the *Standard Specifications for Road and Bridge Construction*.

## 4.2. Conduit

Conduit shall include furnishing and installing specified conduit in accordance with the specifications. This item shall include conduit fittings, bodies, boxes, weatherheads, expansion joints, couplings, caps, conduit sealant, electrical tape, clamps, bonding straps and any other necessary hardware. Conduit will be measured in linear feet.

## 4.3. Electrical Service

Electrical Service shall include furnishing and installing all necessary materials and payment of all fees toward the complete installation of an electrical service which has passed all required inspections. Incidental to this item shall be furnishing and installing:

- Meter-base per utility company's specifications
- Service disconnect panel per utility company's specifications
- Meter base and service disconnect entrance hubs, waterproof
- Service entrance conductors
- Rigid steel conduit
- Rigid steel conduit fittings
- Conduit straps
- Weatherhead
- Duplex GFCI receptacle, 120-volt, 20-amp
- Ground rod with clamp
- Grounding conductor

Also incidental to this item shall be any necessary clearing of right of way for the electrical service drop.

Electrical service will be measured in individual units each.

## 4.4. Flashing Arrow

Flashing Arrow shall be furnished, installed, and measured for payment per the *Standard Specifications for Road and Bridge Construction*.

## 4.5. Galvanized Steel Cabinet

Galvanized Steel Cabinet shall include furnishing and installing galvanized steel cabinet on post as specified. Incidental to this item shall be furnishing and installing grounding hardware, and any necessary post/pole mounting hardware. Also incidental to this item shall be furnishing and installing the required number of terminal blocks and connection of all

Material, Installation, and Bid Item Notes for Permanent Traffic Data Acquisition Stations

sensors to the terminal blocks. Galvanized Steel Cabinet will be measured in individual units each.

#### 4.6. Install Pad Mount Enclosure

Install Pad Mount Enclosure shall include installing a Department-furnished enclosure as specified on the detail sheets.

This item shall include obtaining the enclosure from KYTC and transporting it to the installation site and furnishing and installing the following:

- Concrete foundation (including any excavation necessary)
- Anchor bolts, lock washers, and nuts
- Conduit
- Conduit fittings (including grounding bushings)
- Weatherhead
- Terminal Strip(s)
- Ground rod with clamp
- Grounding conductor

Install Pad Mount Enclosure will be measured in individual units each.

#### **4.7. Install Controller Cabinet**

Install Controller Cabinet shall include installing a Department-furnished cabinet as specified on the detail sheets.

This item shall include obtaining the cabinet from KYTC and transporting it to the installation site and furnishing and installing the following:

- Conduit
- Conduit Fittings
- Terminal Strip(s)
- Ground rod with clamp
- Grounding conductor

Install Controller Cabinet will be measured in individual units each.

#### 4.8. Junction Box Type 10" x 8" x 4"

Junction Box Type 10"x8"x4" shall include furnishing and installing specified junction box in accordance with the specifications. This item shall include connectors, splice sleeves, conduit fittings, mounting materials and any other items required to complete the installation. Incidental to this item shall be furnishing and installing specified post (wood, channel, metal, etc.) as required for the installation. Junction Box Type 10"x8"x4" will be measured in individual units each.

#### 4.9. Junction Box Type A, B, or C

Junction Box Type A, B, or C shall include furnishing and installing specified junction box in accordance with the specifications. This item shall include excavation, furnishing and installing #57 aggregate, backfilling around the box, and restoration of disturbed areas to the satisfaction of the Engineer. Incidental to this item shall be furnishing and installing a

grounding conductor bonding all conduit grounding bushings in the box. Junction Box Type A, B, or C will be measured in individual units each.

## 4.10. Loop Saw Slot and Fill

Loop Saw Slot and Fill shall include sawing and cleaning saw slots and furnishing and installing conduit sealant, loop sealant, backer rod, grout, or other specified material. Loop Saw Slot and Fill will be measured in linear feet of sawed slot.

## 4.11. Maintain and Control Traffic

Maintain and Control Traffic shall be measured for payment per the *Standard Specifications for Road and Bridge Construction.* 

## 4.12. Open Cut Roadway

Open Cut Roadway shall include excavating trench (sawing and chipping roadway) to dimensions as indicated on the detail sheets and furnishing and placing concrete, steel reinforcing bars, and asphalt. This item also includes restoring any disturbed sidewalk to its original condition. Open Cut Roadway will be measured in linear feet.

## 4.13. Piezoelectric Sensor

Piezoelectric sensor (piezo) shall include sawing and cleaning saw slots and furnishing and installing piezo in accordance with the specifications. This item shall include furnishing and installing lead-in wire, conduit sealant, encapsulation material, backer rod, grout, testing, and accessories. Piezo will be measured in individual units each.

## 4.14. Pole – 35' Wooden

Pole – 35' Wooden shall include excavation, furnishing and installing specified wood pole, backfilling and restoring disturbed areas to the satisfaction of the Engineer. Incidental to this item shall be furnishing and installing guy wire, anchor and anchor rod, strand vise, and guy guard, if specified.

Pole - 35' Wooden will be measured in individual units each.

## 4.15. Signs

Signs shall be furnished, installed, and measured for payment per the *Standard Specifications for Road and Bridge Construction*.

## 4.16. Trenching and Backfilling

Trenching and Backfilling shall include excavation, warning tape, backfilling, temporary erosion control, seeding, protection and restoration of disturbed areas to original condition. This item shall include concrete, asphalt or approved replacement material for sidewalks, curbs, roadways, etc. (if required). Trenching and backfilling will be measured in linear feet.

## 4.17. Wire or Cable

Wire or cable shall include furnishing and installing specified wire or cable within saw slot, conduit, junction box, cabinet, or overhead as indicated on the detail sheets. Incidental to this item shall be the labeling of all wires and cables in each junction box, cabinet and splice

box, and furnishing and installing other hardware required for installing cable. Wire or Cable will be measured in linear feet.

#### 4.18. Wood Post

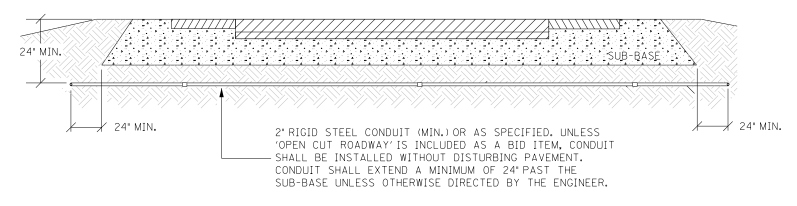
Wood Post shall include furnishing and installing wood post as specified. This item shall include excavation, furnishing and placing concrete (if required), backfilling around the post, and restoration of disturbed areas to the satisfaction of the engineer. Wood Post will be measured in individual units each.

#### 4.19. Remove and Replace Sidewalk

Remove and Replace Sidewalk shall include removing existing sidewalk to install conduit and/or junction box (if required) and replacing old existing sidewalk with new sidewalk after installation of required items. This item includes removing old sidewalk and disposing of off the project and forming, pouring and finishing the new sidewalk after installation of required items.

#### 4.20. Loop Test

Loop Test includes conducting an operating test on the existing inductance loops at the control cabinet in the presence of the Engineer to determine if the inductance loop conductors have an insulating resistance of a minimum of 100 megohms when tested with a 500-volt direct current potential in a reasonably dry atmosphere between conductors and ground.

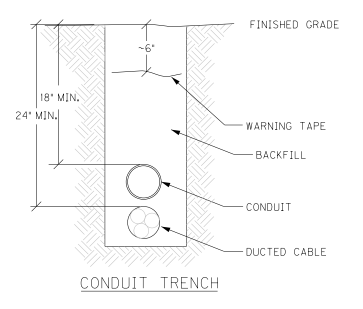


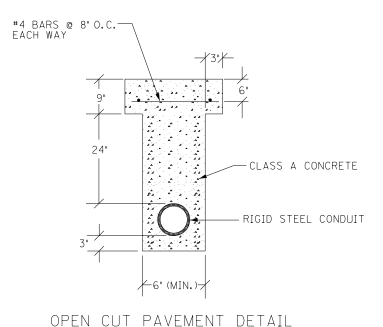
CONDUIT UNDER PAVEMENT

TOTAL TRENCH WIDTH SHALL BE 3" (NOM.) WIDER THAN THE SUM OF THE OUTSIDE DIAMETER(S) OF THE CONDUIT(S) INSTALLED. CONDUIT(S) SHALL BE CENTERED IN TRENCH.

CONTRACTOR SHALL PLACE BACKFILL IN LIFTS (9" MAX.) COMPACT BACKFILL, AND RESTORE DISTURBED AREA TO THE SATISFACTION OF THE ENGINEER

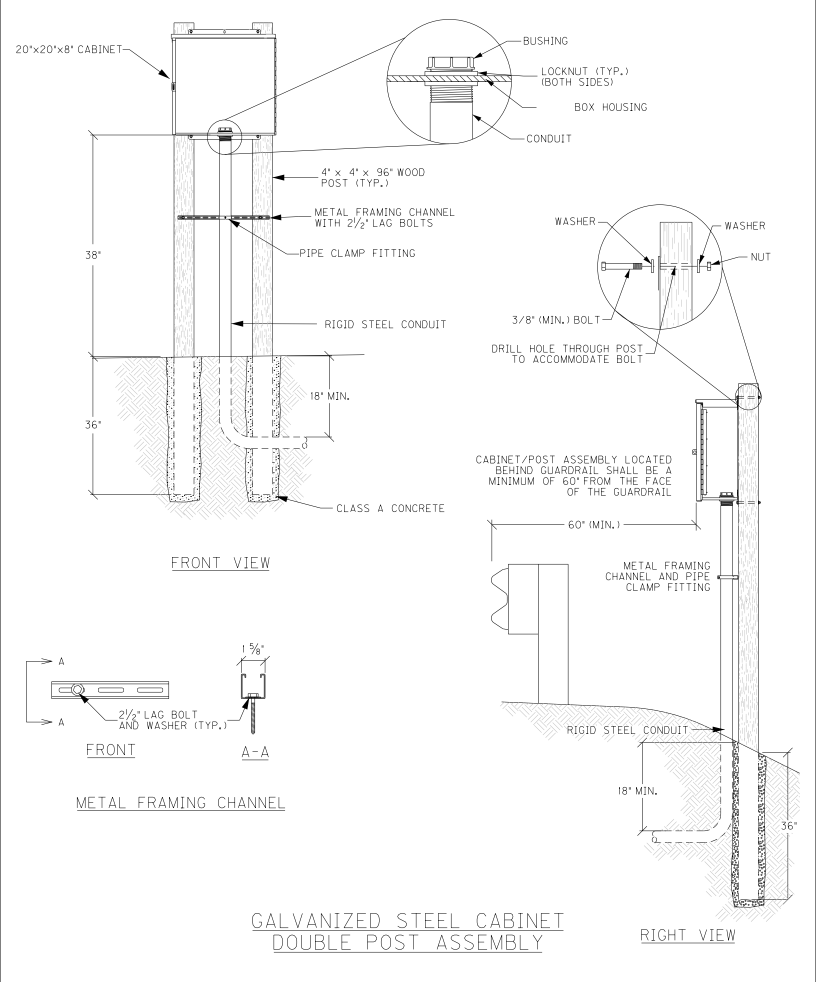
CONTRACTOR SHALL INSTALL UNDERGROUND UTILITY WARNING TAPE ABOVE CONDUIT AS SHOWN.

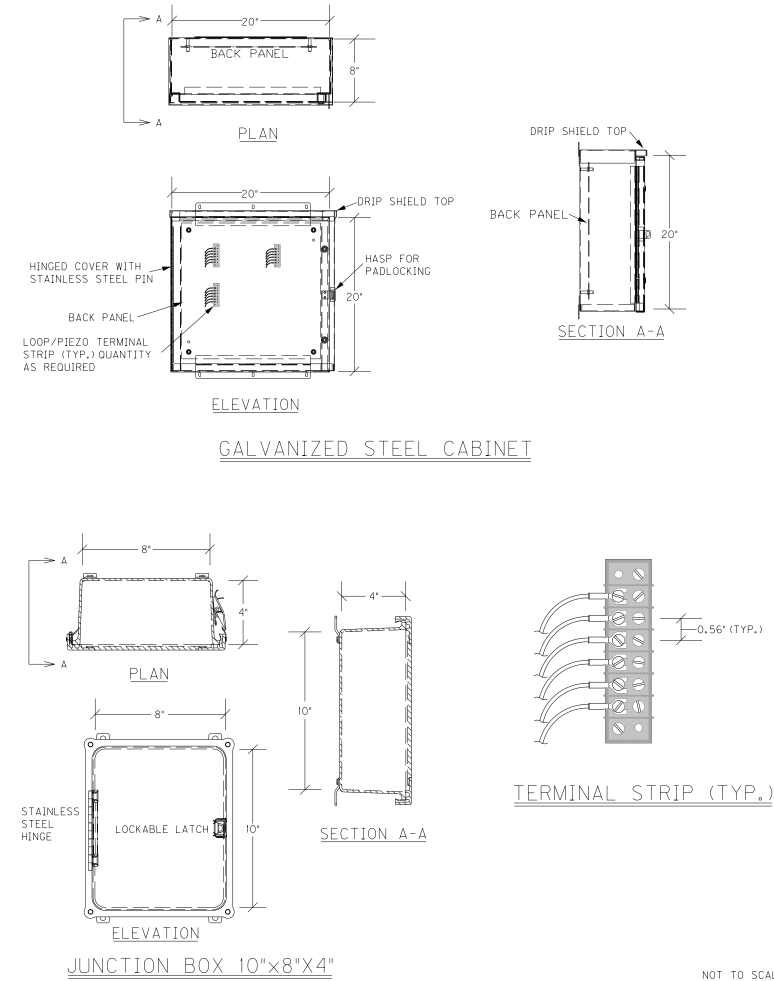


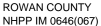


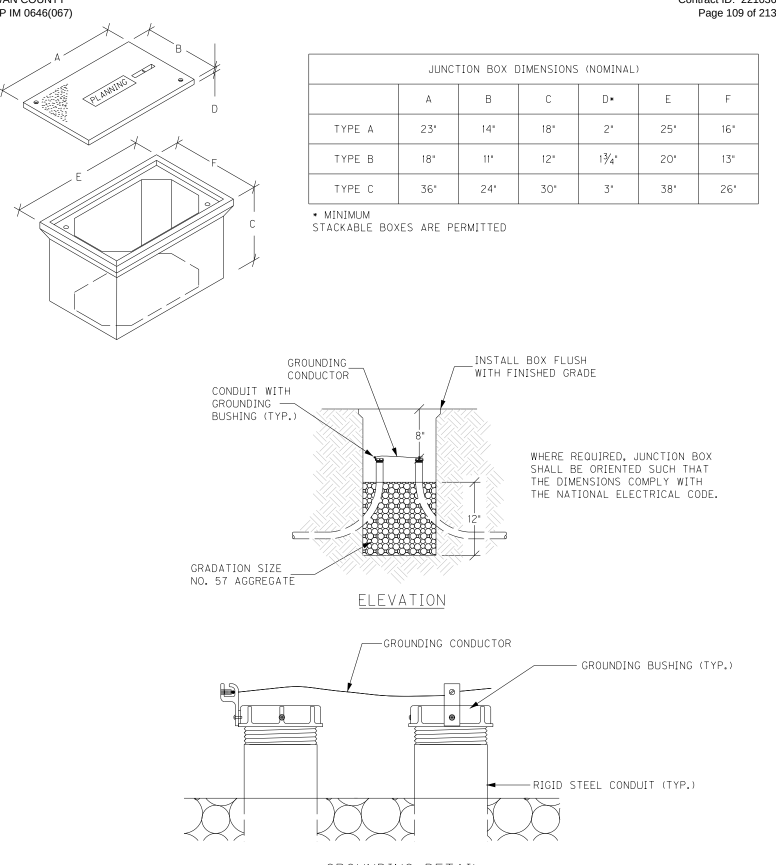
## CONDUIT INSTALLATION

ROWAN COUNTY NHPP IM 0646(067)





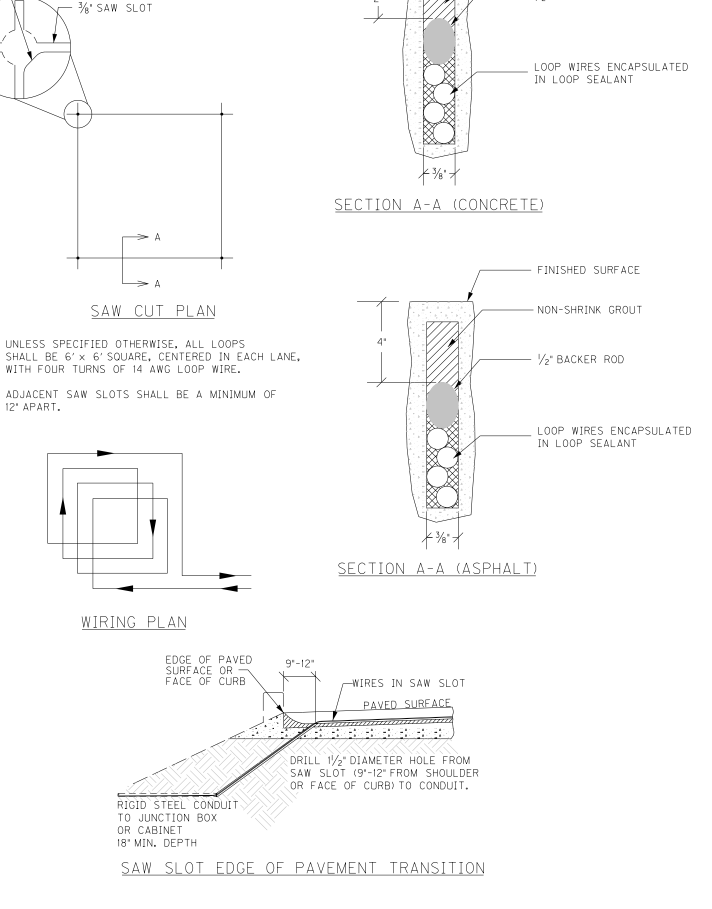




GROUNDING DETAIL

JUNCTION BOX - TYPE A, TYPE B, TYPE C

# INDUCTIVE LOOP DETECTOR



ROWAN COEXNITEND CUT BEYOND CORNER NHPP IM 0646(067)HIEVE FULL DEPTH

CORE DRILL 1  $\frac{1}{2}$ " HOLE AND/OR

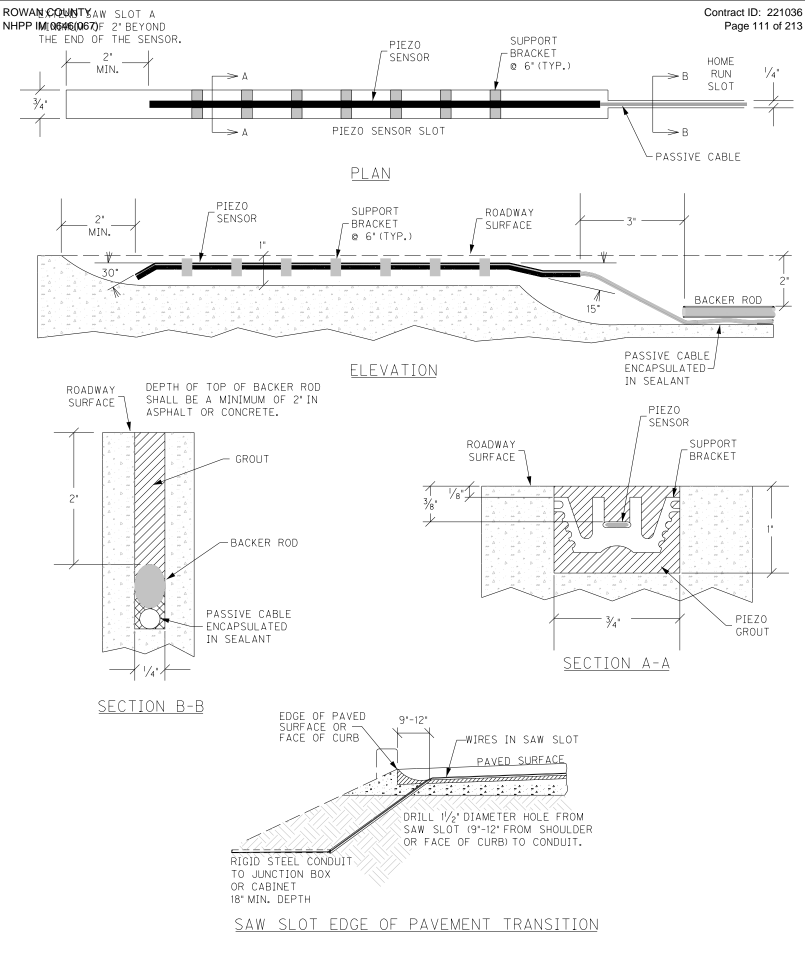
CHISEL CORNER TO SLOT DEPTH TO ELIMINATE SHARP EDGES Contract ID: 221036 Page 110 of 213

FINISHED SURFACE

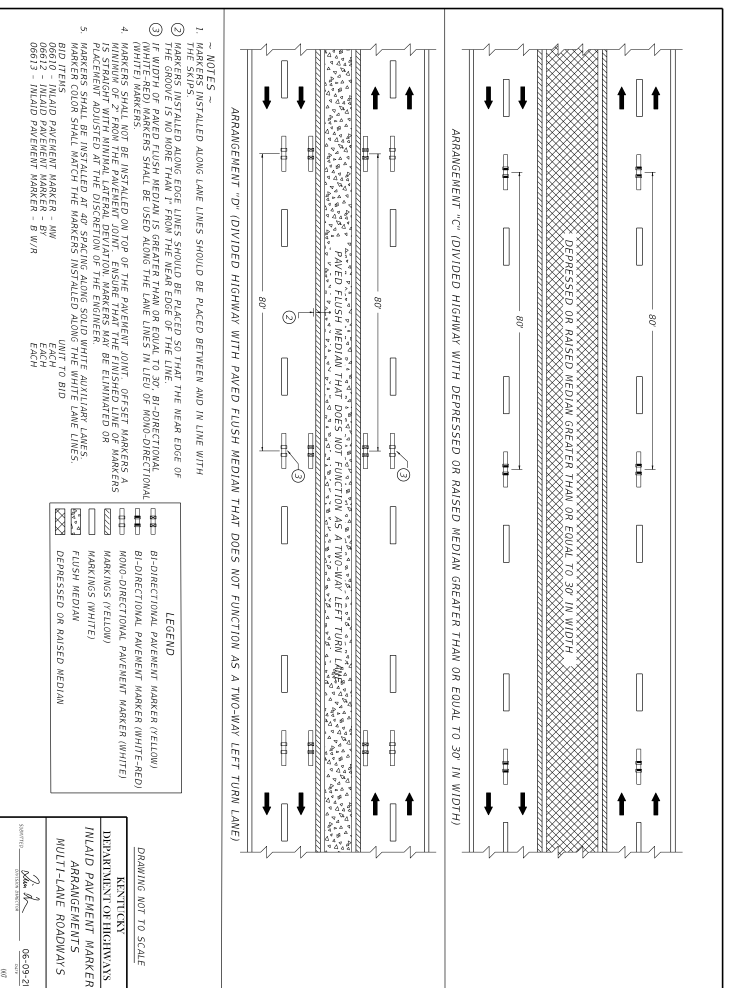
1/2" BACKER ROD

NON-SHRINK GROUT

# PIEZOELECTRIC SENSOR INSTALLATION



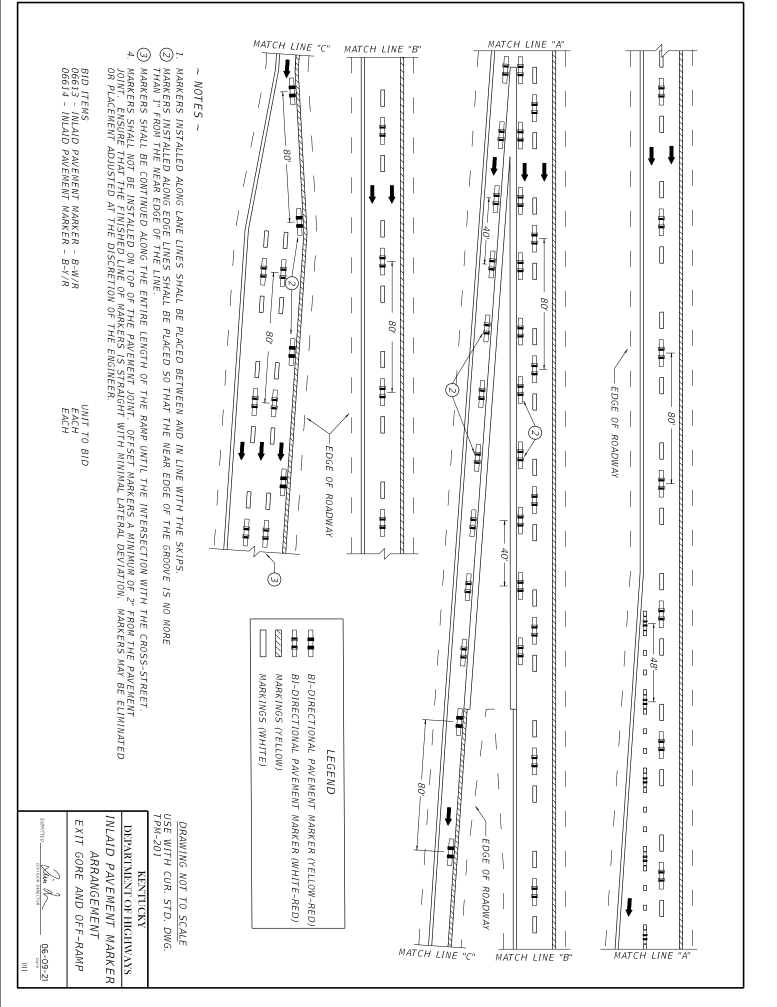
#### ROWAN COUNTY NHPP IM 0646(067)

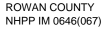


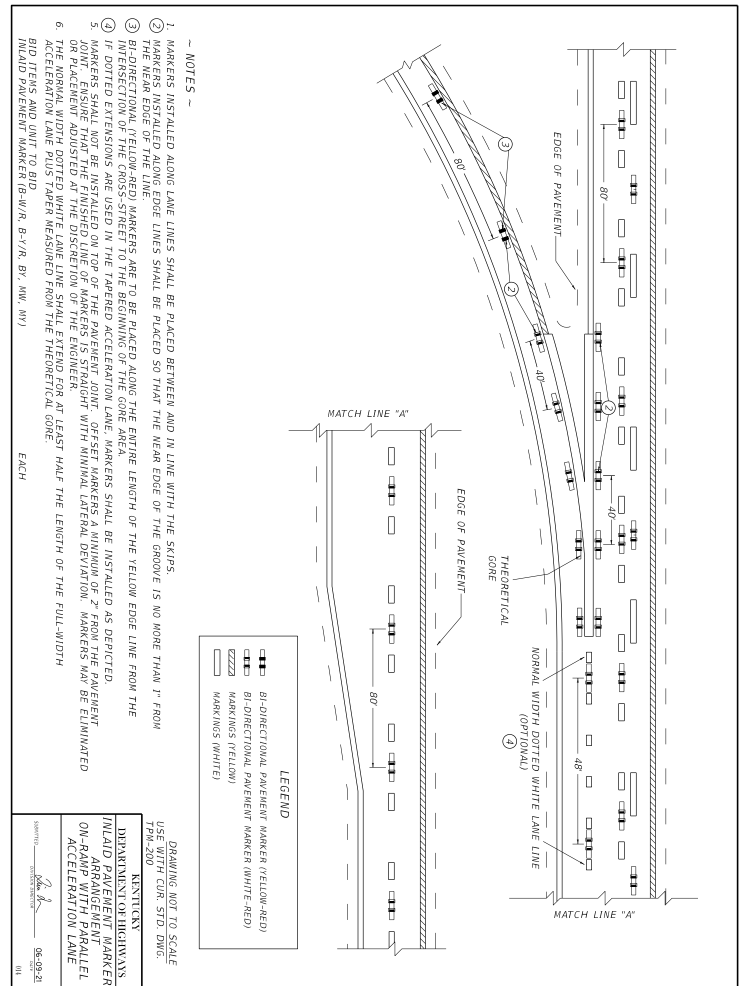
Contract ID: 221036 Page 112 of 213

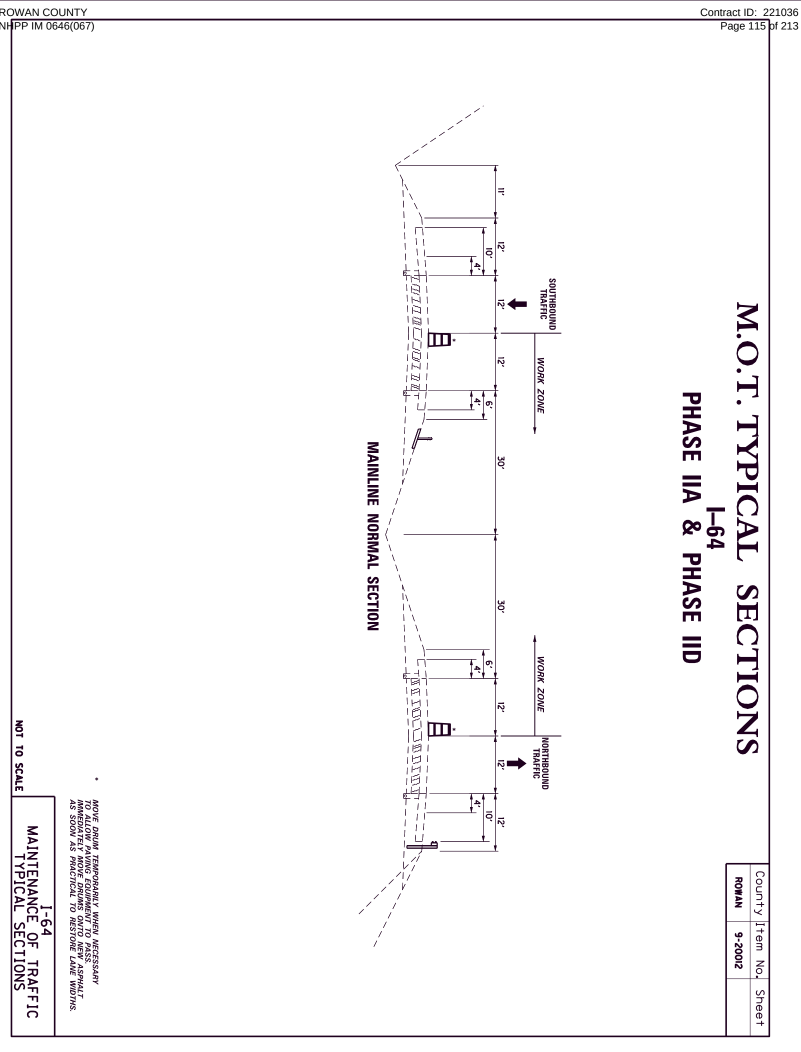
#### ROWAN COUNTY NHPP IM 0646(067)

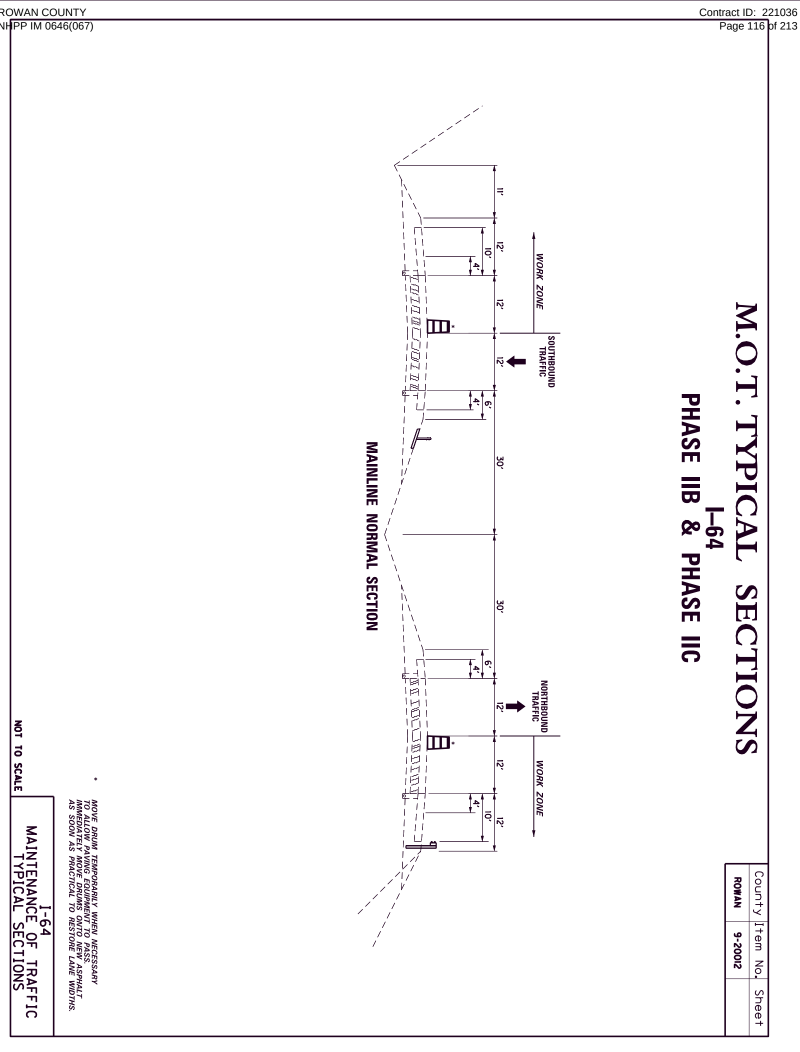
Contract ID: 221036 Page 113 of 213

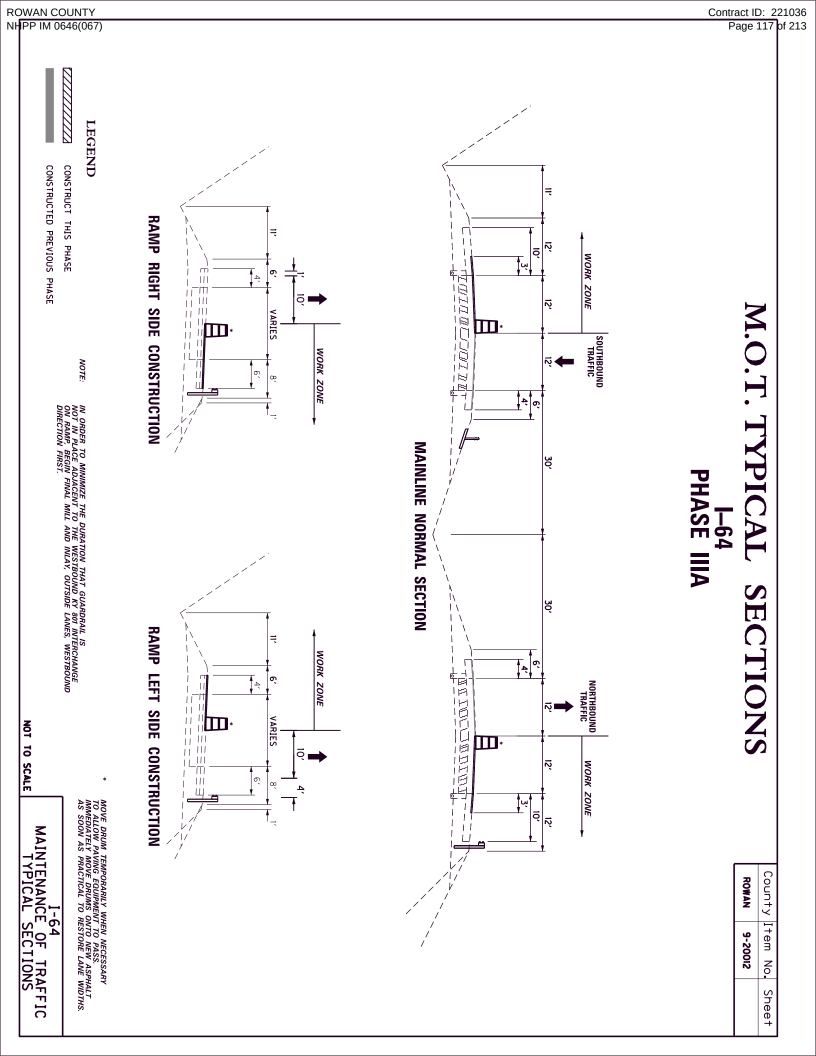


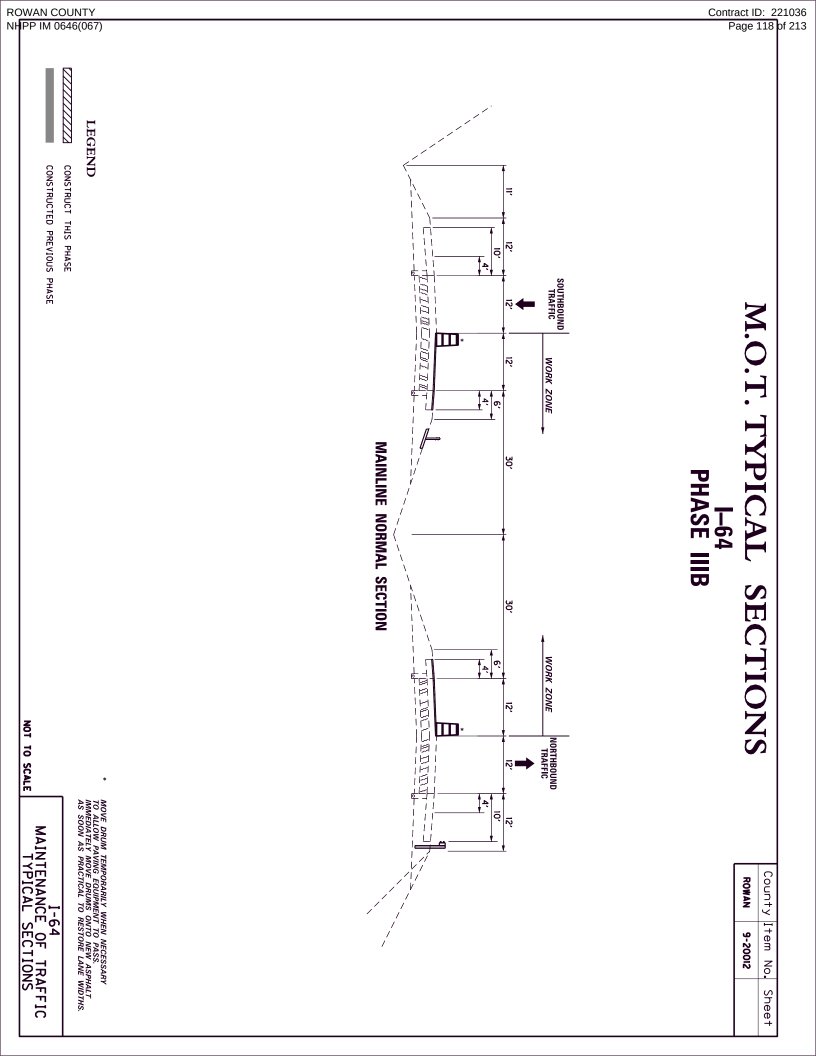












#### TRAFFIC CONTROL PLAN ROWAN COUNTY I-64 NHPP IM 0646(067) FD52 103 0064 128-135 Item No. 9-20012

# THIS PROJECT IS A FULLY CONTROLLED ACCESS HIGHWAY

# TRAFFIC CONTROL GENERAL

Except as provided herein, "Maintain and Control Traffic" shall be in accordance with the Standard Specifications and the Standard Drawings, and the Manual on Uniform Traffic Control Devices (MUTCD), current editions at the time of letting. Except for the roadway and traffic control bid items listed, all items of work necessary to maintain and control traffic will be paid at the lump sum bid price to "Maintain and Control Traffic". All lane closures used on the Project will be in compliance with the appropriate Standard Drawings.

Contrary to Section 106.01, traffic control devices used on this project may be new, or used in like new condition at the beginning of the work and maintained in like new condition until completion of the work. Traffic control devices will conform to current MUTCD.

Reduce the speed limit in work areas to 55 miles per hour (35 miles per hour for ramps if applicable) and establish double fines for work zone speeding violations. The extent of these areas within the project limits will be restricted to the proximity of actual work areas as determined by the Engineer. Notify the Engineer a minimum of 12 hours prior to using the double fine signs. At the beginning of the work zone, the "BEGIN DOUBLE FINES ZONE" signs will be dual mounted. At the end of the work zone, the "END DOUBLE FINES ZONE" signs will be dual mounted as well. Remove or cover the signs or turn off flashers when the highway work zone does not have workers present for more than a two-hour period of time. Payment for the signs will be at the unit bid price for Temporary Signs. Any relocation or covering of the signs or operation of flashers will be incidental to "Maintain and Control Traffic", lump sum.

Night work will be allowed on this project. Obtain approval from the Engineer for the method of lighting prior to its use.

#### TRAFFIC PHASING OVERVIEW

Phase I is intended to complete replacement of damaged or non-standard guardrail end treatments and crash cushions.

Phase IIA, Phase IIB, Phase IIC, and Phase IID are intended to perform all work required prior to the typical mill and inlay operations.

Phase IIC and Phase IID (Cross Slope Revision Westbound) must be completed consecutively, and independent of other operations to expedite construction and reduce time that ramp traffic is required to travel on milled surfaces and reduce the time that surface drainage can collect against the uneven pavement joint.

Phase III is intended to complete the mill and inlay depicted on the typical sections through final surfacing.

Phase IV is intended to complete final pavement markings and final cleanup.

No lane closures will be allowed on the project during the following days unless otherwise approved by the Engineer:

Labor Day	September 2 <sup>nd</sup> , 2022 – September 5 <sup>th</sup> , 2022
Thanksgiving	November 24 <sup>th</sup> , 2022 – November 27 <sup>th</sup> , 2022
Christmas	December 23 <sup>rd</sup> , 2022 – December 25 <sup>th</sup> , 2022
New Years	December 31 <sup>st</sup> , 2022 – January 1 <sup>st</sup> , 2023
Easter	April 8 <sup>th</sup> , 2023 – April 9 <sup>th</sup> , 2023
Memorial Day	May 26 <sup>th</sup> , 2023 – May 29 <sup>th</sup> , 2023
Independence Day	July 4 <sup>th</sup> , 2023
Labor Day	September 1 <sup>st</sup> , 2023 – September 4 <sup>th</sup> , 2023

Additionally, work shall be suspended for a winter shutdown period on or before November 15, 2022. Traffic must be restored to two through lanes per direction. Restore any modifications to striping to the original configuration and restore speed limits to 70 MPH. Maintain general Road Work Ahead signs and End Work signs during the winter shutdown period. Do not resume work on the project requiring a lane closure or a shoulder closure until after the conclusion of the Easter Holiday lane closure restriction time has elapsed unless otherwise approved by the engineer.

The contractor may begin activities described in Phase II and Phase III in the 2022 construction season, with the following stipulations. Any Ditching and Shouldering operations must be completed to a common point prior to the winter shutdown. If milling and placement of the final asphalt surfacing course is initiated in 2022 in either direction, the placement of final asphalt surfacing, final pavement markings, pavement markers and rumble strips must be completed for the entire length of the project for the direction initiated, and completed prior to the winter shutdown period.

# **Project Phasing:**

# PHASE I

**NOTE:** Guardrail end treatment replacement and crash cushion replacement work items included in this contract were established based on an inventory of needs prior to the contract letting. Conditions may change as KYTC conducts repairs or other damages are incurred since the referenced inventory. The contractor and the engineer shall re-assess needs for guardrail end treatment and crash cushion replacements prior to ordering materials.

Complete all guardrail end treatments and crash cushion replacements needed on the project as soon as possible after issuance of the work order.

# PHASE IIA

In this phase, close the inside lanes, maintaining traffic in the outside lanes, and complete Asphalt Pavement Repairs, Perforated Pipe Inspection, Drainage Repairs, Ditching and Shouldering, and all other items of work, located in or adjacent to the mainline inside lanes, required prior to the typical mill and inlay operations.

Remove lane closures and restore traffic to two lanes on the mainline for any period of time more than 3 days that no work will be performed requiring a lane closure.

# PHASE IIB

In this phase, close the outside lanes, maintaining traffic in the inside lanes, and complete Asphalt Pavement Repairs, Perforated Pipe Inspection, Drainage Repairs, Ditching and Shouldering, and all other items of work, located in or adjacent to the mainline outside lanes, required prior to the typical mill and inlay operations.

Remove lane closures and restore traffic to two lanes on the mainline for any period of time more than 3 days that no work will be performed requiring a lane closure.

# PHASE IIC Cross-Slope Revision Westbound Outside Lane and Ramp

In this phase close the outside lane in the local vicinity of the cross-slope revision area, maintaining traffic in the inside lane. Complete installation of the storm sewer system in the gore area of the ramp. Remove the existing guardrail. Complete the milling and texturing of the outside lane, outside shoulder, and ramp and ramp shoulders (only in the cross-slope revision vicinity). Allow ramp traffic to travel on the milled surface. Make provisions for ramp traffic to traverse the resulting 2" lip from the milling operation by providing a 2' wide wedge of cuttings from the milled material. Remove the temporary wedge of cuttings immediately prior to placement of the leveling and wedging material. Place leveling and wedging material by maintaining traffic on the ramps part width and maintaining ramp traffic in an alignment that provides approximately half the normal

ramp acceleration/merge length. Temporarily wedge the leveling course at each end of the revision area to match the existing surface grade. Place leveling and wedging in multiple lifts where necessary and place DGA wedge to eliminate outside drop-offs.

#### PHASE IID Cross-Slope Revision Westbound Inside Lane

In this phase close the inside lane, maintaining traffic in the outside lane in the local vicinity of the cross-slope revision area. Complete the nominal 2" depth milling within the limits of the cross-slope revision area in the inside lane and place leveling and wedging to the proposed bottom of scratch course grade. Temporarily wedge the leveling course at each end of the revision area to match the existing surface grade. At the conclusion of this phase, transition to Phase IIIA (westbound direction) as soon as practical to expedite completion of the final surfacing of the outside lanes and shoulder and ramp lanes and shoulder to expedite re-establishment of guardrail.

# PHASE IIIA

In this phase, close the outside lanes, maintaining traffic in the inside lanes. Complete asphalt milling and place final asphalt surfacing on the outside lanes and outside shoulders. Complete milling and inlay of the KY 801 interchange ramps half width, maintaining traffic at all times. Complete DGA Wedge as needed and asphalt seal coat where applicable. Complete westbound direction of travel first in order to restore guardrail adjacent to the westbound on ramp of the KY 801 interchange as soon as possible.

# PHASE IIIB

In this phase, close the inside lanes, maintaining traffic in the outside lanes. Complete asphalt milling and place final asphalt surfacing on the inside lanes and inside shoulders. Complete DGA Wedge as needed and asphalt seal coat where applicable.

# PHASE IV

Using alternating lane closures, complete any remaining work including installation of final pavement markings, inlaid pavement markers, flexible delineators, shoulder rumble strips and final cleanup, etc.

# ASPHALT PAVEMENT REPAIRS

Mill and inlay of asphalt base for Asphalt Base Repairs must be completed by the end of each day's shift for all areas milled for asphalt pavement repairs, in order to eliminate the pavement edge drop-off created by the milling operation. Once removal of pavement at a particular repair location has begun, the contractor shall work continuously to complete the work required to bring the pavement up to the adjacent surface grade.

# FULL DEPTH PAVEMENT REPAIRS

All activities required to remove the pavement and subgrade to the prescribed depth, and backfill with crushed aggregated, DGA Base and Asphalt base must be completed as one continuous activity. Once removal of pavement at a particular repair location has begun, the contractor shall work continuously to complete the work required to bring the pavement up to the adjacent surface grade.

# SHOULDER PREPARATION AND RESTORATION

Wide loads, errant vehicles, or traffic shying away from equipment or workers may inadvertently tend to travel for short distances on the shoulders. Clean any debris from the shoulders prior to beginning any work on the project and periodically when debris accumulates throughout the duration of the project. Monitor shoulder conditions and perform repairs as necessary if damage develops. Repairs to shoulders are to be paid by the SY of milling measured, asphalt material for tack, and the measured tons of the asphalt mixture used. Use asphalt base, asphalt surface or leveling and wedging for repairs as directed by the engineer. No direct payment for these repairs will be made other than measurement and payment of established contract work items necessary to make the repairs. No additional mobilization or traffic control will be considered for payment for these potential repairs.

# LANE CLOSURES

Contrary to Section 112.04.17, Lane closures, whether long term or short term, will not be measured for payment and will be incidental to the bid item "Maintain and Control Traffic". Remove lane closures and restore traffic to 2 lanes per direction any time an extended period of inactivity is expected.

# **RAMP CLOSURE**

One night-time ramp closure will be allowed for the westbound on ramp at the KY 801 interchange for installation of the proposed storm drain crossing. All other ramp construction must be performed partial width maintaining traffic at all times.

The contractor shall be required to saw cut the pavement full depth and perform any other preparatory work while maintaining traffic on the ramp part width. On the night chosen to install the crossing, the contractor will be required to close the ramp, excavate the trench, place bedding, install pipe, backfill the trench with flowable fill, and plate the trench to prepare for opening to traffic. Plates will be required to be pinned to the existing pavement in a manner approved by the engineer to ensure their security. The pavement trench cap will be required to be installed part width under traffic.

Time of Allowable Westbound Ramp Closure:

9:00 PM – 5:00 AM (One night, date to be determined)

Notify the engineer 2 weeks in advance of the proposed ramp closure. Provide a message in advance of the interchange on both directions of travel on I-64 and on KY 801 on Portable Changeable Message Boards for a minimum of 7 days prior to the closure advising of the date and time of closure.

# LANE WIDTHS

The minimum clear lane width will be 12'. Lane widths may be reduced for short durations in the local vicinity of paving operations or other operations that equipment or personnel is required to work in close proximity of adjacent traffic. Restore lane widths to 12' as soon as practical after the paving equipment has passed. Make provisions for the passage of wide loads up to 16'. Use a lane closure all times when work is performed in the lane or adjacent shoulder.

#### SIGNS

Additional traffic control signs in addition to normal lane closure signing detailed on the Standard Drawings may be required by the Engineer. Additional signs needed for lane closures may include, but are not limited to, dual mounted LEFT/RIGHT LANE CLOSED 1 MILE, LEFT/RIGHT LANE CLOSED 2 MILE, LEFT/RIGHT LANE CLOSED 3 MILE, SLOWED/STOPPED TRAFFIC AHEAD, KEEP LEFT/RIGHT. Signage for reduced speed limits and double fine work zones will be furnished, relocated, and maintained by the Contractor.

Contrary to section 112, individual signs will be measured only once for payment, regardless of how many times they are set, reset, removed and relocated during the duration of the project. Replacements for damaged signs or signs directed to be replaced by the Engineer due to poor legibility or reflectivity will not be measured for payment.

A quantity of signs has been included for extra double fine signs, keep left/keep right and speed limit signs between interchanges. These are to be paid for only once regardless of how many times they are moved or relocated.

# SPEED LIMIT REDUCTIONS AND DOUBLE FINE ZONES

Install all signing for speed zone reductions in accordance with Standard Drawing TTD-130.

Reduce the speed limit to 55 MPH for the duration of the project except for the winter shutdown period or other periods of extended duration of inactivity.

Utilize double fine zone signs in strict accordance with Standard Drawing TTD-120-03.

# FLASHING ARROWS

Flashing arrows will be paid for once, regardless of how many times they are moved or relocated. The Department **WILL NOT** take possession of the flashing arrows upon completion of the work.

# PORTABLE CHANGEABLE MESSAGE SIGNS

Provide portable changeable message signs (PCMS) in advance of and within the project at locations to be determined by the Engineer. PCMS being bid independently of the Queue Warning System shall be used as directed by the engineer. The PCMS will be in operation at all times. In the event of damage or mechanical/electrical failure, the contractor will repair or replace the PCMS immediately. PCMS will be paid for once, no matter how many times they are moved or relocated. The Department **WILL NOT** take possession of the signs upon completion of the work.

# **TYPE III BARRICADES**

Place Type III Barricades in advance of each area of pavement removal required by Asphalt Pavement Repairs or Full Depth Pavement Repairs. Utilize Type III Barricades at all other locations required by the Standard Drawings or MUTCD. Contrary to the specifications, no direct payment will be made for Type III Barricades and will be considered incidental to "Maintain and Control Traffic".

# GUARDRAIL

Guardrail may be removed and later reinstalled at the contractor's expense to access the work areas. Reinstall guardrail that has been temporarily removed for access as soon as practical after completion of the activity necessitating the guardrail removal. Reinstall guardrail that has been removed for replacement of damaged guardrail, or other scheduled removal activities as soon as possible and upon completion of the activity necessitating the guardrail removal.

A lane closure or shoulder closure will be required at all times guardrail is not in place. All blunt ends will be eliminated by removal of additional posts and pinning the blunt end to the ground and covering the end with soil or DGA. Maintain drums at 20' spacing in any area in which guardrail has been removed until such time it is replaced.

# **PAVEMENT MARKINGS**

Remove or cover the lenses of pavement markers that do not conform to the traffic control scheme in use, or as directed by the Engineer. Replace or uncover lenses before a closed lane is reopened to traffic. No direct payment will be made for removing or covering and uncovering the lenses but will be incidental to "Maintain and Control Traffic," lump sum.

Place temporary and permanent striping in accordance with Section 112 and Section 714, except that:

- 1. Temporary striping will be 6" in width.
- 2. Edge lines will be required for temporary striping during the lane closures.
- 3. Existing, temporary, or permanent striping will be in place before a lane is opened to traffic
- 4. Permanent striping will be extruded Thermoplastic Markings.
- 5. Striping removal will be performed by water blasting methods only in a nondestructive manner. The Contractor will be required to adjust his operations to

ensure no damage results to ultimate pavement due to striping removal efforts. Temporary removable tape will be used to mask lines and for temporary striping on permanent pavement that is not to be replaced.

Should the Contractor change the existing striping pattern, the Contractor is to restripe the roadway back to its original configuration at his own expense if no work is anticipated for a period of time.

# PAVEMENT EDGE DROP-OFFS

Pavement edge drop-offs will be protected by a lane or shoulder closure. Lane closures will be protected with plastic drums, vertical panels, or barricades as shown on the Standard Drawings.

Pavement edges that traffic is not expected to cross, except accidentally, shall be treated as follows:

Less than 2" – Protect with a lane closure.

2" to 4" – Protect with a lane closure. Place plastic drums, vertical panels, or barricades every 50 feet. Cones may not be used in place of plastic drums, panels, and barricades at any time. Place Type III Barricades at the beginning of the lane closures, and place additional Type III Barricades spaced at 2,500 feet during the time the lane closure is in place.

Greater than 4" – Pavement Repairs – In areas where pavement is to be removed, work should proceed continuously so that traffic is exposed to a drop-off for the minimum amount of time necessary to bring the pavement back up to existing grade. Barrel spacing should be 20 feet and appropriate lighting should be utilized to illuminate the area during nighttime operations.

Other than Pavement Repair – If less than 6 feet from traffic, construct positive separation or construct a wedge with 3:1 or flatter slope of soil, DGA or asphalt millings. If there is 6 feet or more distance between the edge of pavement and drop-off, bridge panels or traffic drums will be placed every 50 feet throughout the drop-off area. Payment for CSB or DGA used for wedging will be allowed.

# **TRAFFIC COORDINATOR**

Designate an employee to be traffic coordinator. The designated Traffic Coordinator must meet the requirements of section 112.03.12 of the Standard Specifications. Contrary to the specifications, the Traffic Coordinator will inspect ,or supervise the inspection, of the project maintenance of traffic once every two hours during the Contractor's operations and at any time a lane closure is in place. The Traffic Coordinator will report all incidents throughout the work zone to the Engineer on the project. The Contractor will furnish the name and telephone number where the Traffic Coordinator can be contacted at all times.

During any period when a lane closure is in place, the Traffic Coordinator will arrange for personnel to be present on the project at all times to inspect the traffic control, maintain the signing and devices, and relocate portable changeable message boards as queue lengths change. The personnel

will have access on the project to a radio or telephone to be used in case of emergencies or accidents.

This project is designated a "Significant Project" and subject to the requirements of section 112.03.12 of the Specifications for projects of that designation.

# **COORDINATION OF WORK**

The Contractor is advised that other projects may be in progress within or in the near vicinity of this project. The traffic control of those projects may affect this project and the traffic control of this project may affect those projects. The Contractor will coordinate the work on this project with the work of the other contractors. In case of conflict, the Engineer will determine the relative priority to give to work phasing on the various projects.

Project phasing may be modified, with the approval of the engineer, if required to coordinate lane closures with lane closures or work on adjacent projects.

The contractor is advised that a maintenance pavement patching project is scheduled to be completed within the project limits. It is anticipated that the patching will be completed prior to the project Work Order, however if maintenance patching is ongoing after the issuance of the Work Order, coordinate efforts with this activity.

# CONTRACTOR'S AND CONTRACTOR'S EMPLOYEES' VEHICLES

Do not use or allow employees to use median crossovers at any time. In all phases of construction, change vehicular direction of travel only at interchanges.

Remove all contractor vehicles and equipment from the clear zone when not in use. Store all materials outside the clear zone.

# WIDE LOADS

Wide load detours will not be established on this project. Provide for passage of wide loads up to 16 feet. Wide loads may use a portion of the shoulder to allow for passage. Temporarily shift traffic drums to allow for passage of wide loads when necessary.

# TRUCK MOUNTED ATTENUATORS

Furnish and install MUTCD approved truck mounted attenuators (TMA) and meeting requirements of Section 112.02.11 of the Specifications, in advance of work areas when workers are present less than 12 feet from traffic. If there is less than 500 feet between work sites, only a single TMA will be required at a location as directed by the engineer. Locate the TMA's at the individual work sites and move them as the work zone moves within the project. Location and use of TMA's will be as approved by the engineer. TMA will **NOT** be measured for payment but are considered incidental to "Maintain and Control Traffic". The Department will not take possession of the TMA's upon completion of the work.

I-64 Rowan County NHPP IM 0646(067) FD52 103 0064 128-135 Item No. 9-20012

MP 128.955 TO MP 134.75

#### THIS PROJECT IS A FULLY CONTROLLED ACCESS HIGHWAY

# I. DESCRIPTION

Perform all work in accordance with the Department's 2019 Standard Specifications, Supplemental Specifications, Applicable Special Provisions, and Applicable Standard and Sepia Drawings, except as hereafter specified. Article references are to the Standard Specifications. Furnish all materials, labor, equipment, and incidentals for the following work:

(1) Maintain and Control Traffic; (2) Drainage Structure Work; (3) Asphalt Pavement Repairs; (4) Full Depth Pavement Repairs; (5) Guardrail Repairs; (6) Edge Drain Inspection; (6) Asphalt Pavement and Milling and Texturing; (7) Pavement Markers and Markings; (8) Erosion Repairs; (9) Cross Slope Revision; (10) All other work specified as part of this contract.

# **II. MATERIALS**

Except as specified in these notes or on the drawings, all materials will be according to the Standard Specifications and applicable Special Provisions and Special Notes. The Department will sample and test all materials according to Department's Sampling Manual and the Contractor will have the materials available for sampling a sufficient time in advance of the use of the materials to allow for the necessary time for testing, unless otherwise specified in these notes.

- A. Maintain and Control Traffic. See Traffic Control Plan.
- B. **Pavement Markings 6 inch.** Use extruded Thermoplastic Pavement Markings for permanent striping.
- C. Channel Lining Class II & III. Channel lining will be limestone and is to be placed at pipe outlets, ditch repair and eroded locations as directed by the Engineer.

- D. Asphalt Material for Tack Non-Tracking. See "Special Note for Non-Tracking Tack Coat".
- E. Joint Adhesive. See "Special Note for Longitudinal Pavement Joint Adhesive"
- F. Guardrail. Use 7' posts for all guardrail installations.
- G. Seeding and Protection. Use erosion control blanket for all seeding applications.
- H. Asphalt Pavement Repairs. See Asphalt Pavement Repair detail.
- I. Full Depth Pavement Repairs. See Full Depth Pavement Repair detail.
- J. **Portable Queue Warning Alert System.** See Special Note for Portable Queue Warning Alert System.
- K. Queue Protection Vehicle. See Special Note for Queue Protection Vehicle.
- L. Asphalt Seal Aggregate. Use crushed limestone #8 or #9m meeting requirements of section 805 of the Specifications.
- M. Fog Seal. See Special Note for Fog Seal.
- N. **PVC Pipe.** Meet requirements of section 704.02.01 B) a).

# **III. CONSTRUCTION METHODS**

- A. **Maintain and Control Traffic.** See Traffic Control Plan. Use waterblasting methods only for striping removal when necessary in lieu of abrasive or other methods.
- B. **Site Preparation.** Be responsible for all site preparation. Do not disturb existing signs. This item will include, but is not limited to, incidental excavation and backfilling; removal of all obstructions or any other items; disposal of materials; sweeping and removal of debris; shoulder preparation and restoration, temporary and permanent erosion and pollution control; and all incidentals. Site preparation will be only as approved or directed by the Engineer.
- C. **Disposal of Waste.** Dispose of all cuttings, debris, and other waste off the right-ofway at approved sites obtained by the Contractor. The contractor will be responsible for obtaining any necessary permits for this work. Temporary openings in the right of way fence for direct access to waste sites off the right of way or for access to other public roads will not be allowed. No separate payment will be made for obtaining the necessary permits, but will be incidental to the other items of the work. Disposal of existing cuttings and brush shall adhere to Section 202 of the current Standard Specifications.

- D. **Final Dressing, Clean Up, and Seeding and Protection.** After all work is completed, completely remove all debris from the job site. Perform Class A Final Dressing on all disturbed areas. Sow disturbed earthen areas with Seed Mixture No. I or Seed Mixture No. III as applicable and use erosion control blanket in lieu of "Seeding and Protection" in all seeding applications. Install erosion control blanket in all ditching areas not receiving aggregate channel lining.
- E. **Guardrail.** Remove guardrail where necessary to perform erosion repairs, cross slope revision, bridge clearance revision, or other activities necessary requiring removal of guardrail for access. Replace guardrail as soon as practical at the conclusion of the work requiring the removal of the guardrail.
- F. **Pavement Striping and Inlaid Pavement Markers.** Permanent striping will be in accordance with Section 112 for temporary striping and Section 714 for Thermoplastic Markings, except that:
  - (1). Striping will be 6" in width.
  - (2). Permanent striping or temporary striping will be in place before a lane is opened to traffic.
  - (3). Pavement Markers shall be installed per Sepia 7, Sepia 11 or Sepia 14.
- G. **On-Site Inspection.** In accordance with section 102.06, each Contractor submitting a bid for this work will make a thorough inspection of the site prior to submitting a bid and will thoroughly familiarize himself with existing conditions so that the work can be expeditiously performed after a contract is awarded. Submission of a bid will be considered evidence of this inspection having been made. Any claims resulting from site conditions will not be honored by the Department.
- H. **Caution:** Information shown on the drawings and in this proposal, and the types and quantities of work listed are not to be taken as an accurate or complete evaluation of the material and conditions to be encountered during construction. The bidder must draw his own conclusions as to the conditions encountered. The Department does not give any guarantee as to the accuracy of the data and no claim will be considered for additional compensation if the conditions encountered are not in accordance with the information above.
- I. Utility Clearance. It is not anticipated that utility facilities will need to be relocated and/or adjusted; however, in the event that it is discovered that the work does require that utilities be relocated and/or adjusted, the utility companies will work concurrently with the Contractor while relocating their facilities.
- J. Joint Adhesive. See "Special Note for Longitudinal Pavement Joint Adhesive".
- K. **Inspect and Certify Edge Drain System.** Complete the edge drain camera inspection prior to the initiation of other construction activities.

- L. Asphalt Pavement Repairs. See Asphalt Pavement Repair detail.
- M. **Portable Queue Warning Alert System.** See Special Note for Portable Queue Warning Alert System.
- N. Queue Protection Vehicle. See Special Note for Queue Protection Vehicle.
- O. Full Depth Pavement Repairs. See Full Depth Pavement Repair detail.
- P. Fog Seal. See Special Note for Fog Seal.
- Q. **Crash Cushion Type VI.** The contractor may reuse the existing concrete pad for the replacement crash cushion only if the existing pad meets the nominal requirements of the new crash cushion.
- R. **Thrie Beam Guardrail Transition** (**TL-3**). Bolts for connection of Thrie Beam Guardrail Transition connectors are to be of sufficient length to extend through the hardware and full thickness of the concrete at the connection point and holes are to be cored the full thickness of the concrete in preparation for the bolt installation.
- S. **Guardrail End Treatment Replacement.** Repairs to general guardrail damage is not included in this contract. Replacement of damaged guardrail end treatments is included in this contract. The contractor is advised that KYTC maintenance may repair these end treatments prior to issuance of the contract Work Order. Guardrail end treatment replacement and crash cushion replacement work items included in this contract were established based on an inventory of needs prior to the contract letting. Conditions may change as KYTC conducts repairs or other damages are incurred since the referenced inventory. The contractor and the engineer shall reassess needs for guardrail end treatment and crash cushion replacements prior to ordering materials.
- T. **Storm Pipe Crossing.** See Traffic Control Plan for ramp closure requirements. Saw cut the existing pavement full depth. Install plating in accordance with the Traffic Control Plan that can be removed part width to facilitate maintenance of half width construction. Install an approximate 4" thick trench cap of asphalt base prior to placement of the leveling and wedging course.
- U. **Saw Cut.** Saw cut (full depth) the perimeter of any pavement that is to be removed, including for full depth repairs and storm pipe and drainage structure installation.

# IV. METHOD OF MEASUREMENT

- A. **Maintain and Control Traffic.** See Traffic Control Plan. Only the bid items listed will be measured for payment. No measurement or payment for striping removal or removal or covering of existing pavement marker lenses will be made and will be considered incidental to "Maintain and Control Traffic".
- B. **Site Preparation.** Other than the bid items listed, site preparation will not be measured for payment, but will be incidental to the other items of work.
- C. **Clearing and Grubbing.** No direct measurement will be made for Clearing and Grubbing and any cleaning, clearing, or removal of brush or sod will be considered to be a Site Preparation activity.
- D. **Erosion Control.** Erosion control items will be measured and paid in accordance with the Standard Specifications for Road and Bridge Construction. No direct measurement for seeding in locations that erosion control blanket is used will be made as the seeding is incidental to the erosion control blanket in accordance with the specifications.
- E. Joint Adhesive. See "Special Note for Longitudinal Pavement Joint Adhesive".
- F. **Pavement Markers Removal.** No direct payment will be made for the removal of the existing pavement markers prior to the milling operation and shall be considered incidental to milling and texturing.
- G. **Fabric-Geotextile Class 2.** No direct measurement or payment will be made for Fabric-Geotextile Class 2 used in conjunction with the placement of channel lining in channel lined ditches or other incidental applications. Only applications of Geotextile Fabric with established pay quantities will be measured for payment.
- H. Asphalt Pavement Repairs. See Asphalt Pavement Repair detail.
- I. **Portable Queue Warning Alert System.** See Special Note for Portable Queue Warning Alert System.
- J. Queue Protection Vehicle. See Special Note for Queue Protection Vehicle.
- K. Full Depth Pavement Repairs. See Full Depth Pavement Repair detail.
- L. Fog Seal. See Special Note for Fog Seal.
- M. **Pave Mark Thermo Chevron.** Pave Mark Thermo Chevron will be measured as the actual area of paint applied to construct the Chevron and not the total area of gore or island.

# V. BASIS OF PAYMENT

No direct payment will be made other than for the bid items listed. All other items required to complete the construction will be incidental to the bid items listed. Existing signs damaged by the Contractor will be replaced by the Contractor at his expense. Payment will be made in accordance with the KYTC Standard Specifications, current edition with supplemental specifications and current Standard Drawings unless otherwise specified herein.

- A. Maintain and Control Traffic. See Traffic Control Plan.
- B. **Site Preparation.** Other than the bid items listed, no direct payment will be allowed for site preparation, but will be incidental to the other items of work.
- C. **Roadway Excavation, Borrow Excavation and Embankment in Place.** No direct measurement or payment will be made for the items "Roadway Excavation" or "Borrow Excavation" or "Embankment in Place". All excavation, borrow, embankment or grading and dressing necessary to complete the work, such as excavating or dressing slopes, erosion repairs, excavation and backfill of pipe, etc., will be considered incidental to the item of work requiring the grading or will be considered as part of Site Preparation.
- D. **Pavement Marker Removal.** No direct payment will be made for the removal of the existing pavement markers prior to the milling operation and shall be considered incidental to milling and texturing.
- E. **Temporary Striping.** In accordance with Section 714.04.01, the Department will <u>NOT</u> measure temporary paint used for interim markings for Thermoplastic Paint applications.
- F. Lane Closures. Contrary to Section 112, lane closures will not be measured for payment but will be incidental to the bid item "Maintain and Control Traffic". Arrow boards, portable message boards, and signs shall be paid for one time regardless of how many times they are moved.
- G. **Barricade Type III** Contrary to the specifications, no direct measurement or payment will be made for Barricade Type III.
- H. Ditching and Shouldering. In accordance with Section 209 of the Standard Specifications, the bid item "Ditching and shouldering" includes ditching on both sides of the roadway and the median for the entire length of the project. Cleaning of all drainage structures, including perforated pipe headwalls and pipe structures 36 inches in diameter or less is also included in this bid item. Plan quantity of "Ditching and Shouldering" will be paid upon the completion of all items of work required.

- I. **Waterblasting Striping Removal.** Waterblasting Striping Removal will be required for all striping removal applications and will be considered incidental to "Maintain and Control Traffic".
- J. Joint Adhesive. See "Special Note for Longitudinal Pavement Joint Adhesive"
- K. Asphalt Material for Tack Non-Tracking. See Special Note for Non Tracking Tack Coat.
- L. **Fabric-Geotextile Class 2.** No direct measurement or payment will be made for Fabric-Geotextile Class 2 used in conjunction with the placement of channel lining in channel lined ditches or other incidental applications. Only applications of Geotextile Fabric with established pay quantities will be measured for payment.
- M. **Inspect and Certify Edge Drain System.** Payment for "Inspect and Certify Edge Drain System" will include the camera inspection of the entire existing system.
- N. **Guardrail.** The Department will only measure and pay for the removal of guardrail and placement of new guardrail for items of work that have an established contract quantity of guardrail items. Removal of guardrail may be allowed for other work items for access to the work area, however the removal and reinstallation of guardrail for these applications will be at the contractor's expense.
- O. Asphalt Pavement Repairs. See Asphalt Pavement Repair detail.
- P. **Portable Queue Warning Alert System.** See Special Note for Portable Queue Warning Alert System. No measurement or payment for Portable Queue Warning Alert System, Message Boards, or Sensors will be made for months that there is no activity on the project or lane closures.
- Q. Queue Protection Vehicle. See Special Note for Queue Protection Vehicle. No measurement or payment for Queue Protection Vehicle or Furnish Queue Protection Vehicle will be made for months that there is no activity on the project or lane closures.
- R. **Truck Mounted Attenuator.** See Traffic Control Plan. No direct measurement or payment will be made for Truck Mounted Attenuator and will be considered incidental to Maintain and Control Traffic.
- S. Full Depth Pavement Repairs. See Full Depth Pavement Repair detail.
- T. Fog Seal. See Special Note for Fog Seal.
- U. **Crash Cushion Type VI.** If a new concrete pad is required for the replacement of the existing crash cushion, removal of the existing concrete pad and installation of a new concrete pad in accordance with the manufacturer's specifications will be considered incidental to the payment for the crash cushion.

- V. **Asphalt Pave Milling & Texturing.** The unit price for Asphalt Pave Milling & Texturing will be considered full compensation for all work required to achieve the depth of milling required. Variable depth milling as required to complete the vertical clearance revision and as may be required to complete the cross-slope revision to the designed grades will be considered incidental to the unit price for Asphalt Pave Milling & Texturing. No additional payment will be made for monitoring of grades or multiple passes if required.
- W. **Storm Pipe and Drainage Structure Installation.** The per linear foot price for the pipe installed or per each price of the drainage structure installed will be considered full compensation for all work required to complete the installation, including saw cut, excavation, bedding, backfill with flowable fill, plating the trench and preparing the trench for the asphalt base cap. DGA base and/or asphalt base used to complete the backfill of pipe or drainage structures above the level of the flowable fill will be measured and paid at the contract unit price in accordance with the specifications.
- X. **Saw Cut.** No direct payment will be made for "Saw Cut" and will be considered incidental to other items of work.

#### I-64 Rowan County NHPP IM 0646(067) FD52 103 0064 128-135 Item No. 9-20012

#### MP 128.955 TO MP 134.75

This project is intended to provide a thin asphalt mill and inlay and provide a new riding surface. The full width of the inside shoulders will be milled and inlaid and 3' width of the outside shoulders.

- 1. The dimensions shown on the typical section for pavement and shoulder widths and thickness are nominal or typical dimensions. The actual dimensions to be constructed may be varied to fit existing conditions as directed or approved by the Engineer. It is not intended that existing pavement or shoulders be widened unless otherwise specified in the Proposal.
- 2. Quantities of asphalt surface and scratch course have been established to overlay the entire width of outside shoulder within the limits of the cross slope revision area and the vertical clearance revision area.
- 3. The contractor is to be advised of the locations of overhead utility wires on the project. The following locations are approximate:

Mile 130.255 Mile 132.884 Mile 134.479

**CAUTION:** Other overhead utility locations may exist. These and all other utilities should be avoided on this project. If any utility is impacted, it will be the contractor's responsibility to contact the affected utility and cover any costs associated with the impact.

- 4. The contractor is advised that the planned locations of work established by milepoints are referenced from the Kentucky Transportation Cabinet's Official Route Log. The existing reference markers may not correspond to the established work locations.
- 5. Quantities of guardrail removal and installation of new guardrail have been established for areas requiring removal for specific repairs. The contractor will place traffic drums on 20' spacing in the areas and pin down exposed blunt ends until such time that guardrail is re-established. Either a lane closure or shoulder closure shall be in place at any time that a section of guardrail is not in place. Hang guardrail daily on all posts driven and eliminate all blunt ends by the end of each day's production shift. The contractor shall either install end treatments on the leading end of each string of guardrail by the end of each day's shift or pin the leading end guardrail down and cover with DGA or soil until such time that an end treatment can be installed.

- 6. The Contractor shall deliver existing salvaged guardrail system materials to the Central Sign Shop and Recycle center at 1224 Wilkinson Blvd in Frankfort, KY. Contact Section Supervisor at (502) 564-8187 to schedule the delivery of material. Deliver the material between the hours of 8:00AM and 3:30PM, Monday through Friday. There is a Guardrail Delivery Verification Sheet which must be completed and signed by the Contractor, Engineer and a representative of the Central Sign Shop and Recycle Center. A copy of this sheet is included elsewhere in the proposal.
- 7. Flexible Delineators shall meet the requirements of Section 830 and 838 of the Standard Specifications and be placed in accordance with Section 3D of the M.U.T.C.D., current edition and current Standard Drawing.
- 8. This project requires the use of a Material Transfer Vehicle. In accordance with Section A of 403.03.05.
- 9. The speed limit on the project will be reduced to 55 mph while lane closures are in place. Any time work is suspended the speed limit will revert back to 70 mph. Also, double fine signs are set up in the project to be installed while workers are present in the work zone.
- 10. The existing paved median U-turns within the project limits will be resurfaced.
- 11. Quantities of Channel Lining Class III have been included to be used in eroded areas around pipe inlet/outlets or in ditches to be repaired as directed and/or approved by the Engineer. The actual limits of the channel lining will be as directed and/or approved by the Engineer. Geotextile Fabric Class 2, as outlined in Section 214 of the Standard Specifications, will not be measured for payment, and will be considered incidental to channel lining.
- 12. The contractor is to take care not to damage any existing roadway signs. Any roadway signs that are damaged during construction are to be replaced at the contractor's expense in accordance with section 105.08 of the standard specifications.
- 13. The cleaning of existing pipe culvert inlets and outlets 36 inches or less in diameter are incidental to the bid item for "Ditching and Shouldering" in accordance with Section 209 of the 2019 Edition of the Standard Specifications for Road and Bridge Construction. This includes the cleaning of existing perforated pipe headwalls. Cleaning of all drainage structures and perforated pipe headwalls will be required whether or not they are identified on the plan sheets. Locations of existing drainage structures and perforated pipe headwalls are for informational purposes only and are not to be considered to consist of all possible structures.

Also included in "Ditching and Shouldering" is the preparation for asphalt seal coat of the strip between the existing inside of paved shoulder and the concrete strip for cable barrier. Clip back existing DGA material and existing vegetation between the existing edge of shoulder and concrete strip to a depth of approximately <sup>3</sup>/<sub>4</sub>" and remove clippings from the project. Add additional DGA if necessary and flat roll the entire area prior to application of Asphalt Seal Coat.

- 14. Areas established as Asphalt Pavement Repair locations will be repaired as directed by the Engineer. After the contractor has closed the roadway, the Engineer will mark the areas to be repaired. The engineer reserves the right to increase, decrease, or eliminate this item of work based on the field conditions encountered.
- 15. Areas established as Full Depth Pavement Repair locations will be repaired as directed by the Engineer. After the contractor has closed the roadway, the Engineer will mark the areas to be repaired. Locations for the repairs have been identified, however, the engineer reserves the right to increase, decrease, or eliminate this item of work based on the field conditions encountered.

Significant amounts of groundwater are surfacing at the locations that are listed for repairs. The repairs are intended to both capture and remove the groundwater and to restore the pavement structure. See detail.

16. Quantities of Asphalt Seal Coat and Seal Aggregate, and DGA base have been established to wedge and eliminate greater than 1 inch drop offs. Due to the inconsistent nature of the slopes outside the paved shoulder, and due to the existence of existing guardrail, application of asphalt seal coat will not be practical in all locations. The intent is to provide a DGA wedge to eliminate drop-off situations and to re-establish the typical stone shoulder width where needed and where practical to do so. Minor grading of existing DGA shoulders may be required to remove excess material, debris, or vegetation, or on wide shoulders to eliminate rutted and shoved material, prior to placement of the new DGA material. Perform the minor grading as needed and flat roll the surface prior to placement of additional DGA or Asphalt Seal Coat.

It is intended to prepare the shoulder and place asphalt seal coat on the entire length of the strip between the inside asphalt shoulder and the existing concrete strip for cable barrier.

- 17. Coordinate activities of any adjacent contracts with this contract. The engineer will decide the relative priority concerning phasing and maintenance of traffic when conflicts arise with projects in close proximity with this project.
- 18. Preserve the existing edge drain system unless otherwise directed by the engineer. Any damage to the existing system caused by construction activities on the project will be required to be repaired at the contractor's expense. A camera inspection of the entire edge drain system has been set up to assess the condition of the existing

system. If any repairs are directed to be made by the engineer (except for damage resulting from other construction activities), the proposed repair work and camera inspection and certification of repairs will be covered by a supplemental agreement.

- 19. Any excavation, embankment and backfill for the culvert pipe installation and headwall installation is incidental to the respective bid item. The contractor may borrow soil at the local installation area if available, provided final dressing and seeding of all disturbance is performed.
- 20. A quantity of remove pipe has been estimated for removal and replacement of small drainage structures. Remove only the amount needed for the repair. Replace pipe with the same materials as the existing pipe to be connected. Use metal bands for corrugated metal pipe tie-ins and remove concrete pipe to the nearest bell or spigot and bell up the new section if possible. If pipe cannot be connected by belling or by pipe bands, the contractor may seal the connection area and place a concrete collar with a minimum 12 inch thickness in any direction at his own expense. Verify size, length, and type of pipe prior to ordering precast small drainage structures and replacement pipe.
- 21. NOTE: A cable barrier system exists throughout the length of the project. Exercise caution to not damage the existing cable barrier. Any damages caused by the contractor's equipment will be repaired at the contractor's expense by a contractor that is qualified in cable barrier repairs. Do not disturb the existing cable barrier system as no work involving the existing cable barrier system is part of this contract.
- 22. A cross slope revision is required from MP 132.292 to 132.680. Plans and cross sections for this work has been provided. This work is intended to revise the cross slope to the design superelevation and to improve the superelevation runoff and runout on each end of the horizontal curve. A revision of the cross slope of the westbound on ramp of the Farmers exit is also part of this work. Also, construction of a storm drain system in the gore area of the ramp is included in this work and intended to intercept any drainage that may be channelized into the gore area.
- 23. A low clearance measurement was taken at the outside of the outside shoulder westbound at the east side of the KY 1722 bridge. A detail has been provided to rotate the outside shoulder from the existing 0.5% slope to a proposed 4.0% in to achieve the required minimum clearance. See detail.
- 24. Existing planning station loops are to be replaced on this project. Quantities and details have been provided. Asphalt base repairs may be needed at one or both locations. Complete the asphalt base repairs prior to installation of the loops if the repairs are deemed necessary by the engineer.

# REFERENCES

- 1. Kentucky Transportation Cabinet, Department of Highways, Standard Specifications for Road and Bridge Construction, Edition of 2019.
- 2. FHWA Manual on Uniform Traffic Control Devices 2009 Edition.
- 3. Kentucky Department of Highways Standard Drawings, Current Edition, as applicable:

BHS-014	THRIE-BEAM GUARDRAIL TRANSION (TL-3)
RBE-060-15	CRASH CUSHION TYPE VI
RBE-200-07	CRASH CUSHION TYPE IX
RBI-001-12	TYPICAL GUARDRAIL INSTALLATIONS
RBI-002-07	TYPICAL GUARDRAIL INSTALLATIONS
RBI-002-07 RBI-004-06	INSTALLATION OF GUARDRAIL END TREATMENT TYPE 1
RBI-005-08	GUARDRAIL INSTALLATION AT BRIDGE COLUMNS
RBI-007-09	CRASH CUSHION TYPE IX INSTALLATION AT MEDIAN PIERS
<b>KDI-</b> 007-07	(DEPRESSED MEDIAN)
RBR-001-13	STEEL BEAM GUARDRAIL ("W' BEAM)
RBR-005-11	GUARDRAIL COMPONENTS
RBR-015-06	STEEL GUARDRAIL POSTS
RBR-018	GUARDRAIL SYSTEM TRANSITION
RBR-025-06	GUARDRAIL END TREATMENT TYPE 2A
RBR-035-12	GUARDRAIL END TREATMENT TYPE 4A
RBR-055-01	DELINEATORS FOR GUARDRAIL
RBR-060	DELINEATORS AT NARROW SHOULDER BRIDGES
RDB-005-09	DROP BOX INLET TYPE 5A-5B-5C-5D-5E & 5F
RDB-012-10	DROP BOX INLET TYPE 12 OR 12A
RDB-105-06	SLOPED AND FLARED BOX INLET-OUTLET 18"-24"-30"-36" ALL
	SKEWS
RDB-106-05	GRATES FOR SLOPED AND FLARED BOX INLET-OUTLET
RDD-040-05	CHANNEL LINING CLASS II AND III
RDI-001-10	CULVERT AND STORM SEWER PIPE TYPES AND COVER HEIGHTS
RDI-020-10	PIPE BEDDING FOR CULVERTS, ENTRANCE AND STORM SEWER PIPE
RDI-021-01	PIPE BEDDING FOR CULVERTS, ENTRANCE AND STORM SEWER
	REINFORCED CONC. PIPE
RDI-025-06	PIPE BEDDING TRENCH CONDITION
RDI-026-01	PIPE BEDDING TRENCH CONDITION REINFORCED CONC. PIPE
RDI-035-02	COATINGS, LININGS AND PAVINGS FOR NON-STRUCTURAL PLATE
	PIPE
RDH-020-03	SLOPED & FLARED HEADWALLS FOR 12" TO 27" PIPE
RDI-040-01	EROSION CONTROL BLANKET SLOPE INSTALLATION
RDI-041-01	EROSION CONTROL BLANKET CHANNEL INSTALLATION
RDM-105-03	FRAME AND LID TYPE 2
RDP-001-06	PERFORATED PIPE TYPES AND COVER HEIGHTS
RDP-010-09	PERFORATED PIPE HEADWALLS
RDX-005-03	JUNCTION BOX TYPE B
RDX-210-03	TEMPORARY SILT FENCE
RDX-220-05	SILT TRAP - TYPE A
RDX-225-01	SILT TRAP - TYPE B
RDX-230-01	SILT TRAP - TYPE C

RGS-002-06	SUPERELEVATION FOR MULTI-LANE PAVEMENT
RGX-001-06	MISCELLANEOUS STANDARDS
RPM-001-04	PERMANENT U-TURN MEDIAN OPENING
TPM-170-01	FLEXIBLE DELINEATOR POST ARRANGEMENTS FOR HORIZONTAL CURVES
TPM-171-01	FLEXIBLE DELINEATOR POST ARRANGEMENTS FOR INTERCHANGE
	RAMPS AND CROSSOVERS
TPM-200	TYPICAL ENTRANCE RAMP MARKINGS FOR INTERSTATES AND
	PARKWAYS
TPM -201	TYPICAL EXIT RAMP MARKINGS FOR INTERSTATES AND
	PARKWAYS
TPM-204	TYPICAL MARKINGS FOR GORE AREAS
TPM-205	TYPICAL MARKINGS FOR ISLANDS AND MEDIANS
TTC-115-04	LANE CLOSURE MULTI-LANE HIGHWAY CASE I
TTC-135-03	SHOULDER CLOSURE
TTC-160-02	TEMPORARY PAVEMENT MARKER ARRANGEMENTS FOR LANE
	CLOSURES
TTD-120-03	DOUBLE FINES ZONE SIGNS
TTD-125-03	PAVEMENT CONDITION WARNING SIGNS
TTD-130	SPEED ZONE SIGNING FOR WORK ZONES
TTS-110-02	MOBILE OPERATION FOR PAINT STRIPING CASE III
TTS-115-02	MOBILE OPERATION FOR PAINT STRIPING CASE IV
TTS-120-02	MOBILE OPERATION FOR DURABLE STRIPING CASE 1

4. Kentucky Transportation Cabinet, Department of Highways, Standard Specifications for Road and Bridge Construction, Edition of 2019, Including - Supplemental Specifications, as applicable:

Special Note	Typical Section Dimensions attached
Special Note	Portable Changeable Message Signs attached
Special Note	Before You Dig attached
Special Note	Fixed Completion Date and Liquidated Damages attached
General Note	Asphalt Pavement Ride Quality (Cat A) attached
General Note	Compaction of Asphalt Mixtures (Option A) attached
Special Note	Asphalt Milling and Texturing attached
Special Note	Special Note for Significant Project attached
Special Note	Guardrail Delivery Verification Sheet attached
Special Note	Special Note for Longitudinal Pavement Joint Adhesive attached
Special Note	Special Note for Paver Mounted Temperature Profiles attached
Special Note	Special Note for Non-Tracking Tack Coat attached
Special Note	Special Note for Experimental KYCT and Hamburg Testing attached
Special Note	Special Note for Portable Queue Warning Alert System attached
Special Note	Special Note for Queue Protection Vehicle attached
Special Note	Special Note for Fog Seal attached

# SPECIAL NOTE FOR TYPICAL SECTION DIMENSIONS I-64 ROWAN COUNTY ITEM NO. 9-20012

The dimensions shown on the typical sections for pavement and shoulder widths are nominal or typical dimensions. The actual dimensions to be constructed may be varied to fit existing conditions as directed or approved by the Engineer. It is not intended that existing pavement or shoulders be widened or narrowed **EXCEPT** where specified elsewhere in the Proposal.

#### SPECIAL NOTE FOR BEFORE YOU DIG

#### I-64 ROWAN COUNTY ITEM NO. 9-20012

Call 1-800-752-6007 toll free a minimum of two and no more than ten business days prior to excavation for information on the location of existing under-ground utilities which subscribe to the before-u-dig (BUD) service. Coordinate excavation with all utility owners, including those who do not subscribe to BUD.

# Special Note for Fixed Completion Date and

# **Liquidated Damages**

#### I-64 ROWAN COUNTY ITEM NO. 9-20012

Liquidated Damages in the amount specified in the Standard Specifications, per calendar day, will be assessed for each day work remains incomplete beyond the Specified Project Completion Date. This project has a Fixed Project Completion Date of August 31, 2023.

Also contrary to Section 108, liquidated damages will be charged during the months of December through March.

#### SPECIAL NOTE FOR ASPHALT MILLING AND TEXTURING I-64 ROWAN COUNTY ITEM NO. 9-20012

Do not allow public traffic to drive on the milled surface on mainline I-64.

Contrary to Section 408, the Department will retain possession of the material obtained from the milling operations. Deliver this material to the State Maintenance facility in Rowan County.

# NOTICE TO CONTRACTOR: The Department considers transfer of millings to the state maintenance facility to be part of the construction project and will be considered incidental to the item "Asphalt Pave Milling & Texturing".

Removal of the existing pavement markers prior to the milling operation is considered incidental to the bid item "Asphalt Pavement Milling and Texturing".

It is intended to remove the entire existing top asphalt surface course on the project. It is believed that the first approximate  $\frac{1}{2}$  mile at the west end of the project was previously resurfaced with a 2" layer of asphalt surface. If the initial typical 2" depth milling does not remove the entire existing asphalt surface layer at any location on the project, the contractor will be required to make additional passes of the milling operation at a depth intended to remove the remainder of the top surface course.

Milling and Texturing of the cross slope revision area is generally intended to remove the existing surface layer prior to application of the leveling and wedging. The contractor shall be required to check the grade of the milled surface prior to application of the leveling and wedging. Additional passes of milling may be required to prepare the pavement for placement of a minimum thickness of leveling and wedging. A minimum thickness of leveling and wedging will be required on the mainline below the bottom of scratch course grade. Traffic will be required to travel on the leveling and wedging course for a period of time. Monitoring of grades will be considered incidental to "Staking".

No additional payment will be made for potential additional passes of milling other than the established unit price for the quantities measured and subject to section 104.02.02 of the Specifications.

#### **SPECIAL NOTE FOR FOG SEAL**

Except as provided herein, conform to all requirements of the current Standard Specifications for Road and Bridge Construction. Section references are to the Standard Specifications. For chip seal applications, use an approved fog seal material applied in two passes in opposite directions at a rate of 0.05 - 0.08 gallons per square yard with a total rate of 0.10-0.16 gallons per square yard. The emulsion used for fog sealing chip application shall be diluted between 28-32%.

For all other applications, use undiluted approved fog seal material at a rate of 0.12-0.16 gallons per square yard. The recommended emulsions are to be in accordance with AASHTO M208 or M140.

Before applying the fog seal, sweep the chip seal or roadway to remove any loose aggregate, mud, dirt, dust, and other caked material or loose foreign material that may have accumulate on the roadway. Uniformly apply the asphalt emulsion with an asphalt distributor or approved equipment in accordance with Section 406.03.03b except apply at the rates specified herein. Contrary to section 406 of the Standard Specification, material shall maintain a temperature range of 120° to 180° F during application. The fog seal shall be applied when air temperature is at least 50 degrees F and rising and a minimum surface temperature of 70 degrees F.

Any water added to the emulsion must meet the requirements of Section 803 of the Standard Specifications. If placed over a chip/scrub seal treatment, the application shall be a minimum of 5 to a maximum of 10 calendar days after the treatment application.

Adjust operations as necessary and as directed by the engineer to achieve complete, uniform coverage of the application. Correct areas of incomplete coverage by hand spraying or by a second application of material as approved by the engineer. Any fog seal material applied in excess of the requirements shall be covered or removed with a blotter course dry sand as directed by the Engineer.

Payment will be based on the accepted, weighed tons of diluted emulsion applied as specified. Payment per ton of "Asphalt Emulsion for Fog Seal" will be full compensation for all labor, materials, and equipment necessary to prepare the surface for treatment, application of the emulsion, corrective work, and protection of the emulsion until cured. Dry sand used as a blotter course due to excessive use of fog seal will not be considered for payment. Liquid asphalt and fuel adjustments will not be considered for payment for all fog seal applications.

Properties	Minumum	Maximum
Application rate of emulsion for chip seal	0.05	0.00
Fog seal application required in both directions	0.05	0.08
Application rate of emulsion for non chip seal	0.12	0.16
Emulsion temperature, F	120	180

Application Rates of Material.

# Special Note for Traffic Queue Protection Vehicle

- **1.0 DESCRIPTION**. Furnish, Operate, and Maintain Traffic Queue Protection Vehicle at locations and times described herein. The Queue Protection Vehicle is expected to alert motorists (inside and outside of project limits) of all stopped traffic caused by construction activities or incidents within the project limits.
- **2.0 MATERIALS.** The contractor shall provide a minimum of one (1) queue protection vehicle for each traveling direction where traffic flow is reduced or modified in a manner where a queue could occur. One (1) additional queue protection vehicle shall be onsite in reserve. The Traffic Queue Protection Vehicle must fulfill the following minimum requirements:
  - 1. A truck mounted attenuators that meets or exceeds NCHRP TL-3 requirements.
  - 2. Four (4) round yellow strobe lights (with auto-dimmers) positioned rear facing
    - Two (2) mounted under rear bumper
    - Two (2) mounted at cab level
    - Visibility of strobe lights can not be deterred by attenuator
  - 3. One (1) standard cab mounted light bar.
  - **4.** A truck mounted message board with a minimum of 3 Lines and 8 Characters per line.
  - **5.** Four Hour National Traffic Incident Management (TIM) Responder Training for Queue Truck Operators.

**3.0. CONSTRUCTION.** A queue will be defined as anytime that traffic traveling through the project is reduced to a speed of twenty (20) miles per hour or less. The following procedures will be followed when a traffic queue occurs until free flow traffic conditions are present:

- The queue protection vehicle shall be positioned no further than ½ mile upstream from the back of the slow moving traffic.
- The queue protection vehicle shall be positioned on the shoulder and clear of the traveled way so as not to impede traffic.
- The queue protection vehicle shall relocate as needed to maintain approximately ½ mile distance from the back of the slow moving traffic.
- The 2<sup>nd</sup> queue protection vehicle shall be held in reserve, on site, and support the primary vehicle if conditions prevent repositioning by reverse. This vehicle shall not be paid for idle time.
- Queue Protection Vehicles shall be kept in project limits during planned lane closures and other project activities expected to cause a queue. One Queue Protection Vehicle shall remain on the project at all times available to respond to incidents within the project limits in a timely manner.
- Queue length estimates and traffic conditions shall be reported to the KYTC project engineer or designee at the following periods:
  - 1. At 30 minute intervals
  - 2. At significant changes
  - 3. When free flow traffic is achieved
- The KYTC project engineer or designee will document all daily queue reports and provide these logs to the Director of Maintenance and Director of Construction at the end of each month.

The Queue Protection Vehicle shall be mobilized by the Project Engineer or designee for planned construction activities. For unplanned incidents mobilization should be initiated by the first person (KYTC's or Contractor's project staff) receiving notification of the queue.

#### 4. MEASUREMENT.

**4.01 Queue Protection Vehicle.** The Department will measure the time from when the vehicle is in position protecting the queue until either free flow traffic is achieved or the vehicle is no longer protecting the queue, whichever occurs first. Idle time will not be paid. The Department will not measure mobilization, removal, maintenance, labor, fuel, or any additional items but will consider them all incidental to this item of work.

**4.02 Furnish Queue Protection Vehicles.** The Department will measure the quantity by each month the Engineer requires to have the Contractor furnish vehicles as defined in '2.0 Materials' of this Special Note. The Department will not measure mobilization, removal, labor, fuel, or any additional items but will consider them all incidental to this item of work. Partial Months will be calculated as shown in the table below.

Partial Month Payment Schedule					
Days	Increment				
0-7 days	0.25				
8-14 days	0.50				
15-21 days	0.75				
22-31 days	1.00				

#### 5. PAYMENT.

<u>Code</u>	Pay Item	<u>Pay Unit</u>
25075EC	Queue Protection Vehicle	Hour
25117EC	Furnish Queue Protection Vehicles	Month

Rev 8/2021

## Special Note for Portable Queue Warning Alert System

## **1.0 Description**

This item shall consist of furnishing, installing, relocating, operating, servicing, and removing various components of a portable, quickly deployable, real-time automated ITS queue warning alert system (PQWAS), in accordance with the standard specifications and this special provision. The Contractor shall also provide the maintenance of the complete system for the duration of the project or as directed by the Project Engineer. The Department is willing to look at different technologies (i.e. allow the use of crowd sourcing data to be used in lieu of the portable radar sensors). Any changes to the below requirements must be submitted and approved by the Engineer.

## 2.0 Materials

Materials shall be in accordance as follows:

All materials used shall meet the manufacturer's specifications and recommendations.

All PQWAS materials installed on the project shall be provided by the Contractor in excellent quality condition, shall be corrosion resistant and in strict accordance with all of the details shown within Contractor's Plans approved by KYTC. The Contractor shall maintain an adequate inventory of parts and replacement units to support maintenance and repair of the PQWAS. Pre-deployment is a condition of the system's acceptance and is based on the successful performance demonstration for a (5) day continuous period in accordance to this specification and as set forth in the plans. Ensure compliance to all FCC and Department specifications.

The Contractor shall maintain this system and shall be locally available to service and maintain system components, move portable devices as necessary and respond to emergency situations. The Contractor has oversight responsibility for directing placement of devices in the project area. The Contractor is to be accessible seven (7) days a week and twenty-four (24) hours a day while the system is deployed. The Contractor shall provide contact information for the system's coordinator and others responsible for maintenance of the system prior to installation of the system. Furnish a System Coordinator for monitoring the PQWAS throughout all periods of deployment.

## A. General Capabilities and Performance Requirements

- 1. Overall PQWAS capabilities and performance requirements include the following:
  - a. Furnish a system capable of providing advance traffic information to motorists when there is a queueing of traffic due to congestion resulting from lane reductions, emergency events or other conditions. The condition-responsive notification to the motorist occurs with the use of Portable Changeable Message Signs (PCMS) in accordance to the below capabilities and performance requirements, activated through real-time traffic data collected downstream of the PCMS locations. This equipment must

be a packaged system, pre-programmed and operates as a stand-alone PQWAS meeting this specification. Conditions might exist that require relocation of the portable sensors at any given time, the sensors shall be portable and shall not require re-calibration in the field for fast deployments. Due to the potential need to replace damaged sensors or to change the position of one or more sensors at any given time, sensors must be interchangeable and relocatable by an unskilled laborer. The system must continue to function if as many as half the sensors fail to function.

- b. Provide a PQWAS that consists of the following field equipment: portable radar sensors and portable changeable message signs (PCMS). Provide a system capable of withstanding inclement weather conditions while continuing to provide adequate battery power. The portable radar sensor battery, in a stand-alone state and without a solar panel for recharging, shall be capable of keeping power and capable of sending data for (10) consecutive days or longer. The system shall notify drivers of real-time queue events via specifically placed PCMS units up stream of the work zone. All predetermined/preprogrammed messages are to be approved by KYTC. The number and location of portable radar sensors and PCMS units shall be as directed by the Project Engineer. The decision to deploy or relocate field equipment is made by the Project Engineer and instrumented through the System Coordinator. The decision for equipment removal is made by the Project Engineer after work is complete. The sensors and PCMS units shall be identifiable via global positioning system (GPS) and shall contain an accelerometer to detect and alert of unauthorized movement.
- c. The portable radar sensor shall be capable of collecting traffic speed data. The processed data is used to remotely control PCMS units to display user definable, Engineer approved and locally stored messages. The message trigger state thresholds for slow and stopped speeds shall be user configurable and revisable in less than {1) hour from the Project Engineer's request. Weekly Traffic Data Reports shall be presented to the Project Engineer and shall include speed data per sensor location, travel times, and queue lengths in graphical and numerical formats. In the event the Project Engineer requires a report, other than a weekly report, for any reason; then the Contractor shall provide report within (48) hours of request. Unlimited data reports shall be included within price of system. Sensors shall require no calibration adjustments in the field. Sensor should begin transmitting data within (30) seconds of being turned on. Satellite (SAT) communications will be required when cellular service does not provide continuous communications. Contractor shall identify the most trustworthy cellular provider within the project area.
- d. Data shall be accessible through a website and the Contractor shall provide a username and password for protection. The website shall be accessible seven (7) days a week and twenty four (24) hours a day. The website shall provide historical & real-time data in graphical and numerical formats and shall have the capability of being integrated within the Department's Traffic Management Center (if requested). The website should be compatible to most hand held devices. Data shall be saved on the manufacturer's network for up to (5) years from the deployment date of system and shall be provided at the request

of the Department at any time within the (5) year window. The use of the website shall be included within the price of system.

- e. Warning Alerts: queue events, low battery voltage warnings, sensor movement alerts, high and low speed alerts shall be provided via cellular text messaging and/or via email messaging at the request of select Contractor personnel and KYTC officials.
- f. The PQWAS system shall have the capabilities to provide alternate route messaging on specifically placed portable changeable message units and/or fixed Variable Message Systems (VMS). The intent of this service is to provide alternate route messaging to motorists before entering the project limits from all directions and giving them appropriate time to adjust their routes. Alternative routes shall be predefined and approved by KYTC. Additional PCMS units may be required for alternate route messaging and will be as per Section 5.0 of this note. KYTC's Traffic Management Center will provide detour messages via fixed VMS units during the term of the project.

## B. Portable Radar Sensor Capabilities and Performance Requirements

The PQWAS shall include portable radar sensors (PRD) to monitor and detect queue events.

- 1. The Radar Sensor shall be FHWA accepted to meet NCHRP 350 test requirements
- 2. The Radar Sensor shall be locatable at all times via an internal Global Positioning System (GPS) and shall be capable of Cellular or SAT Communications.
- 3. The Radar Sensor shall have a dry-cell battery capable of powering the system for (10) consecutive days or longer
- 4. The Radar sensor shall be K-Band technology and have a line of sight up to 200 linear feet without obstruction
- 5. The Radar sensor shall have the ability to be charged in the field through adaptable solar recharging technology in the case the sensor is utilized for more than 10 consecutive days

## C. PCMS Capabilities and Performance Requirements

The PQWAS shall include portable changeable message signs (PCMS) designated to relay automated messaging of queue events, alternate route messages, and caution for the work area defined by the project limits. PCMS placements shall meet the requirements set forth by the Cabinet in each direction of the National Highway System (NHS).

- 1. The PCMS unit shall be a Full Matrix 24 rows x 50 columns and shall be capable of 1 line, 2line or 3 line messages
- 2. The PCMS unit shall be legible from a distance over twelve hundred feet(1200')
- 3. The height and size of characters shall be 18" to 58"
- 4. The PCMS shall be capable of storing up to 199 pre-programmed messages and up to 199 user-defined messages
- 5. The PCMS shall have a weather tight control cabinet with back lit LCD handheld controller.
- 6. The PCMS shall utilize a hydraulic lift to raise the unit to display height
- 7. The PCMS unit shall include solar recharging ports to allow for recharging of the portable radar sensors when they are not deployed.
- 8. The PCMS shall be NTCIP compliant and shall have an active Modem with active cellular service.

- 9. The user shall have the ability to communicate and override the PCMS remotely in the event of an emergency, Amber Alert, etc.
- 10. The PCMS unit shall have a docking station to include safety rails that allow a commercial safety strap to tie down the portable radar sensors while in transport. The docking station shall hold-up to (4) sensors safely and securely at all times

## **3.0 Construction Requirements**

All communication costs include cellular telephone services, FCC licensing, wireless data networks, satellite and internet subscription charges, and battery charging and maintenance. Additional to these requirements, the Contractor shall assume all responsibility for any and all damaged equipment due to crashes, vandalism, and adverse weather that may occur during the contract period.

The PQWAS shall operate continuously (24 hours/ 7 Days) when deployed on the project. The system is in a constant "data collection" mode when deployed. The Contractor shall provide technical support for the PQWAS for all periods of operation.

In the event communication is lost with any component of the PQWAS, provide a means and staff to manually program a PCMS message. If communication is lost for more the 10 consecutive minutes, the system shall revert to a fail-safe ROADWORK/# MILES/AHEAD message displayed on the PCMS units until communication is restored.

System Operator, local control function and remote management operation must be password protected.

The PQWAS shall be capable of acquiring traffic information and selecting messages automatically without operator intervention after system utilization. The lag time between changes in threshold ranges and the posting of the appropriate PCMS message(s) shall be no greater than (60) seconds. The system operation and accuracy must not be appreciably degraded by inclement weather or degraded visibility conditions including precipitation, fog, darkness, excessive dust, and road debris.

The system shall be capable of storing ad-hoc messages created by the System Coordinator and logging this action when overriding any default or automatic advisory message.

The PQWAS communication system shall incorporate an error detection/correction mechanism to insure the integrity of all traffic conditions data and motorists information messages. Any required configuration of the PQWAS communication system shall be performed automatically during system initialization.

The system's acceptance is based on the successful performance demonstration of PQWAS for a (5) day continuous period in accordance to this specification and as set forth in the plans. Ensure compliance to all FCC and Department specifications.

# 4.0 Equipment Maintenance.

Maintain system components in good working condition at all times. Repair or replace damaged or malfunctioning components, at no cost to the Department, as soon as possible and within (12) hours of notification by the Engineer. Periodically clean PCMS units if necessary.

**5.0 Measurement.** The Department will measure each item below in Months. For partial months the Department will pay in 0.25 increments based on the number of calendar days in the below table.

Partial Month Payment Schedule					
Days	Increment				
0-7 days	0.25				
8-14 days	0.50				
15-21 days	0.75				
22-31 days	1.00				

**5.1 Portable Queue Warning Alert System** includes cellular (SAT communications will be required if cellular is not available), all supporting field equipment, website, and unlimited data reports accessible by the Engineer. It will be measured by the number of months authorized by the Engineer for use on the project.

**5.2 Queue Warning PCMS** will be measured by each individual unit multiplied by the number of months authorized by the Engineer for use on the project.

**5.3 Queue Warning Portable Radar Sensors** will be measured by each individual unit multiplied by the number of months authorized by the Engineer for use on the project. Queue Warning Portable Radar Sensors will not be measured for payment if the Contractor utilizes a system operating on crowd sourcing data. Crowd sourcing data systems will only be allowed as approved by the engineer and will be considered incidental to Portable Queue Warning Alert System.

## 6.0 Payment.

Code	Pay Item	<u>Pay Unit</u>
26136EC	Portable Queue Warning Alert System	Month
26137EC	Queue Warning PCMS	Month
26138EC	Queue Warning Portable Radar Sensors	Month

Rev 9/2021

## SPECIAL NOTE FOR PAVER MOUNTED TEMPERATURE PROFILES

This Special Note will apply when indicated on the plans or in the proposal. Section references herein are to the Department's Standard Specifications for Road and Bridge Construction current edition.

**1.0 DESCRIPTION.** Provide a paver mounted infrared temperature equipment to continually monitor the temperature of the asphalt mat immediately behind all paver(s) during the placement operations for all mainline pavements (including ramps for Interstates and Parkways) within the project limits. Provide thermal profiles that include material temperature and measurement locations.

2.0 MATERIALS AND EQUIPMENT. In addition to the equipment specified in Subsection 403.02 Utilize a thermal equipment supplier that can provide a qualified representative for on-site technical assistance during the initial setup, pre-construction verification, and data management and processing as needed during the Project to maintain equipment within specifications and requirements.

Provide operator settings, user manuals, required viewing/export software for analysis. Ensure the temperature equipment will meet the following:

(A) A device with one or more infrared sensors that is capable of measuring in at least 1 foot intervals across the paving width, with a minimum width of 12 feet, or extending to the recording limits of the equipment, whichever is greater. A **Maximum of two (2)** brackets are allowed in the influence area under the sensors. A temperature profile must be made on at least 1 foot intervals longitudinally down the road: (B) Infrared sensor(s):

(1) Measuring from 32°F to 400°F with an accuracy of  $\pm$  2.0% of the sensor reading.

(C) Ability to measure the following:

(1) The placement distance using a Global Positioning System (GPS) or a Distance Measuring Instrument (DMI) and a Global Positioning System (GPS).

(2) Stationing

(D) GPS: Accuracy  $\pm 4$  feet in the X and Y Direction

(E) Latest version of software to collect, display, retain and analyze the mat temperature readings during placement. The software must have the ability to create and analyze:

- (1) Full collected width of the thermal profiles,
- (2) Paver speed and
- (3) Paver stops and duration for the entire Project.

(F) Ability to export data automatically to a remote data server ("the cloud").

At the preconstruction meeting, provide the Cabinet with rights to allow for web access to the data file location. Access to the data is not to be hindered in any way. The Contractor will provide the Cabinet with any vendor specific software, user id, passwords, etc. needed to access the data through this service, cost of this access is incidental to the thermal profile bid item. The Cabinet is to have access to all data as it is being collected. If a third party is used for collecting and distributing the data the Cabinet is to have the same access rights and time as the Contractor.

This web-based software must also provide the Department with the ability to download the raw files and software and to convert them into the correct format.

(G) The thermal profile data files must provide the following data in a neat easy to read table format.

- (1) Project information including Road Name and Number, PCN, Beginning and Ending MPs.
  - (2) IR Bar Manufacturer and Model number
  - (3) Number of Temperature Sensors (N)
  - (4) Spacing between sensors and height of sensors above the asphalt mat
  - (5) Total number of individual records taken each day (DATA BLOCK)

- (a) Date and Time reading taken
- (b) Latitude and Longitude
- (c) Distance paver has moved from last test location
- (d) Direction and speed of the paver
- (e) Surface temperature of each of the sensors

#### 3.0 CONSTRUCTION. Provide the Engineer with all required documentation at the pre-construction conference.

(A) Install and operate equipment in accordance with the manufacturer's specifications.

(B) Verify that the temperature sensors are within  $\pm$  2.0% using an independent temperature device on a material of known temperature. Collect and compare the GPS coordinates from the equipment with an independent measuring device.

(1) Ensure the independent survey grade GPS measurement device is calibrated to the correct coordinate system (using a control point), prior to using these coordinates to validate the equipment GPS.

(2) The comparison is considered acceptable if the coordinates are within 4 feet of each other in the X and Y direction.

(C) Collect thermal profiles on all Driving Lanes during the paving operation and transfer the data to the "cloud" network or if automatic data transmission is not available, transfer the data to the Engineer at the end of daily paving.

(D) Contact the Department immediately when System Failure occurs. Daily Percent Coverage will be considered zero when the repairs are not completed within two (2) working days of System Failure. The start of this two (2) working day period begins the next working day after System Failure.

(E) Evaluate thermal profile segments, every 150 feet, and summarize the segregation of temperature results. Results are to be labeled as Minimal 0°-25°F, Moderate 25.1°-50°F and Severe >50°. Severe readings over 3 consecutive segments or over 4 or more segments in a day warrant investigation on the cause of the differential temperature distribution.

**4.0 MEASUREMENT.** The Department will measure the total area of the pavement lanes mapped by the infrared scanners. Full payment will be provided for all lanes with greater than 85% coverage. Partial payment will be made for all areas covered from 50% coverage to 85% coverage at the following rate Coverage area percentage X Total bid amount. And area with less than 50% coverage will not be measured for payment.

**5.0 PAYMENT.** The Department will make payment for the completed and accepted quantities under the following:

- 1. Payment is full compensation for all work associated with providing all required equipment, training, and documentation.
- 2. Delays due to GPS satellite reception of signals or equipment breakdowns will not be considered justification for contract modifications or contract extensions.

<u>Code</u>	Pay Item	<u>Pay Unit</u>
24891EC	PAVE MOUNT INFRARED TEMP EQUIPMENT	SQFT

#### SPECIAL NOTE FOR NON-TRACKING TACK COAT

1. DESCRIPTION AND USEAGE. This specification covers the requirements and practices for applying a non-tracking tack asphalt coating. Place this material on the existing pavement course, prior to placement of a new asphalt pavement layer. Use when expedited paving is necessary or when asphalt tracking would negatively impact the surrounding area. This material is not suitable for other uses. Ensure material can "break" within 15 minutes under conditions listed in 3.2.

#### 2. MATERIALS, EQUIPMENT, AND PERSONNEL.

2.1 Non-Tracking Tack. Provide material conforming to Subsection 2.1.1.

2.1.1	Provide a tack conforming to the following material requirements:

Property	Specification	Test Procedure
Viscosity, SFS, 77 ° F	20 - 100	AASHTO T 72
Sieve, %	0.3 max.	AASHTO T 59
Asphalt Residue <sup>1</sup> , %	50 min.	AASHTO T 59
Oil Distillate, %	1.0 max.	AASHTO T 59
Residue Penetration, 77 ° F	0 - 30	AASHTO T 49
Original Dynamic Shear (G*/sin δ), 82 ° C	1.0 min.	AASHTO T 315
Softening Point, ° F	149 min.	AASHTO T 53
Solubility, %	97.5 min.	AASHTO T 44

<sup>1</sup>Bring sample to 212 °F over a 10-15 minute period. Maintain 212 °F for 15-20 minutes or until 30-40 mL of water has distilled. Continue distillation as specified in T59.

- 2.2. Equipment. Provide a distributor truck capable of heating, circulating, and spraying the tack between 170 °F and 180 °F. Do not exceed 180 °F. Circulate the material while heating. Provide the correct nozzles that is recommend by the producer to ensure proper coverage of tack is obtained. Ensure the bar can be raised to between 14" and 18" from the roadway.
- 2.3. Personnel. Ensure the tack supplier has provided training to the contractor on the installation procedures for this product. Make a technical representative from the supplier available at the request of the Engineer.

#### 3. CONSTRUCTION.

Surface Preparation. Prior to the application of the non-tracking tack, ensure the 3.1 pavement surface is thoroughly dry and free from dust or any other debris that would inhibit adhesion. Clean the surface by scraping, sweeping, and the use of compressed air. Ensure this preparation process occurs shortly before application to prevent the return of debris on to the pavement. If rain is expected within one hour after application, do not apply material. Apply material only when the surface is dry, and no precipitation is expected.

3.2 Non-tracking Tack Application. Placement of non-tracking tack is not permitted from October 1<sup>st</sup> to May 15<sup>th</sup>. When applying material, ensure the roadway temperature is a minimum of 40°F and rising. Prior to application, demonstrate competence in applying the tack according to this note to the satisfaction of the Engineer. Heat the tack in the distributor to between 170 - 180 °F. After the initial heating, between 170 - 180 °F, the material may be sprayed between 165 °F and 180 °F. Do not apply outside this temperature range. Apply material at a minimum rate of 0.70 pounds (0.08 gallons) per square yard. Ensure full coverage of the material on the pavement surface. Full coverage of this material is critical. Increase material application rate if needed to achieve full coverage. Schedule the work so that, at the end of the day's production, all non-tracking tack is covered with the asphalt mixture. If for some reason the non-tracking tack cannot be covered by an asphalt mixture, ensure the non-tracking tack material is clean and reapply the non-tracking tack prior to placing the asphalt mixture. Do not heat material more than twice in one day.

3.3 Non-tracking Tack Certification. Furnish the tack certification to the Engineer stating the material conforms to all requirements herein prior to use.

3.4 Sampling and Testing. The Department will require a sample of non-tracking tack be taken from the distributor at a rate of one sample per 15,000 tons of mix. Take two 1 gallon samples of the heated material and forward the sample to the Division of Materials for testing within 7 days. Ensure the product temperature is between 170 and 180 °F at the time of sampling.

- 4. MEASUREMENT. The Department will measure the quantity of non-tracking tack in tons. The Department will not measure for payment any extra materials, labor, methods, equipment, or construction techniques used to satisfy the requirements of this note. The Department will not measure for payment any trial applications of non-tracking tack, the cleaning of the pavement surface, or furnishing and placing the non-tracking tack. The Department will consider all such items incidental to the non-tracking tack.
- 5. PAYMENT. The Department will pay for the non-tracking tack at the Contract unit bid price and apply an adjustment for each manufacturer's lot of material based on the degree of compliance as defined in the following schedule. Non-tracking tack will not be permitted for use from October 1<sup>st</sup> to May 15<sup>th</sup>. During this timeframe, the department will allow the use of an approved asphalt emulsion in lieu of a non-tracking tack product but will not adjust the unit bid price of the material. When a sample fails on two or more tests, the Department may add the deductions, but the total deduction will not exceed 100 percent.

Non-Tracking Tack Price Adjustment Schedule							
Test         Specification         100% Pay         90% Pay         80% Pay         50% Pay         0% I							
Viscosity, SFS, 77 ° F	20 - 100	19 - 102	17 - 18	15 - 16	14	≤13	
			103 - 105	106 - 107	108 - 109	≥110	
Sieve, %	0.30 max.	$\leq 0.40$	0.41 - 0.50	0.51 - 0.60	0.61 - 0.70	≥ 0.71	
Asphalt Residue, %	50 min.	≥49.0	48.5 - 48.9	48.0 - 48.4	47.5-47.9	≤ 47.4	
Oil Distillate, %	1.0 max.	≤1.0	1.1-1.5	1.6 - 1.7	1.8-1.9	>2.0	
Residue Penetration, 77 ° F.	30 max.	≤ 31	32 - 33	34 - 35	36 - 37	≥ 38	
Original Dynamic Shear (G*/sin δ), 82 ° C	1.0 min.	≥0.95	0.92 - 0.94	0.90 - 0.91	0.85 - 0.89	≤ 0.84	
Softening Point, ° F	149 min.	≥145	142 - 144	140 - 141	138 - 139	≤137	
Solubility, %	97.5 min.	≥ 97.0	96.8 - 96.9	96.6 - 96.7	96.4 - 96.5	≤ 96.3	

<u>Code</u> 24970EC Pay Item Asphalt Material for Tack Non-Tracking

<u>Pay Unit</u> Ton

Revised: May 23, 2022

#### SPECIAL NOTE FOR EXPERIMENTAL KYCT AND HAMBURG TESTING

#### 1.0 General

**1.1 Description.** The KYCT (Kentucky Method for Cracking Test) and the Hamburg test results will help determine if the mixture is susceptible to cracking and rutting. During the experimental phase, data will be gathered and analyzed by the Department to determine the durability of the bituminous mixes. Additionally, the data will help the Department to create future performance-based specifications which will include the KYCT and Hamburg test methods.

#### 2.0 Equipment

**2.1 KYCT Testing Equipment.** The Department will require a Marshall Test Press with digital recordation capabilities. Other CT testing equipment may be used for testing with prior approval by the Department.

**2.2 Water Baths.** One or more water baths will be required that can maintain a temperature of 77° +/- 1.8° F with a digital thermometer showing the water bath temperature. Also, one water bath shall have the ability to suspend gyratory specimen fully submerged in water in accordance with AASHTO T-166, current edition.

**2.3 Hamburg Wheel Track Testing.** The department encourages the use of the PTI APA/Hamburg Jr. test equipment to perform the loaded wheel testing. The Department will allow different equipment for the Hamburg testing, but the testing device must be approved by the Department prior to testing.

**2.4 Gyratory Molds.** Gyratory molds will be required to assist in the production of gyratory specimens in accordance with AASHTO T-312, current edition.

**2.5 Ovens.** Adequate (minimum of two ovens) will be required to accommodate the additional molds and asphalt mixture necessary to perform the acceptance testing as outlined in Section 402 of the Kentucky Standard Specifications for Road and Bridge Construction, current edition.

**2.6 Department Equipment.** The Department will provide gyratory molds, PINE 850 Test Press with digital recordation, and CT testing equipment to assist during this experimental phase so data can be gathered. Hamburg test specimens will be submitted to the Division of Materials for testing on the PTI APA/Hamburg Jr if the asphalt contractor or district materials office does not have an approved Hamburg testing device.

#### **3.0 Testing Requirements**

**3.1 Acceptance Testing.** Perform all acceptance testing and aggregate gradation as according with Section 402 and Section 403 of the Kentucky Standard Specifications for Road and Bridge Construction, current edition.

**3.2 KYCT Testing.** Perform crack resistance analysis (KYCT) in accordance with the current Kentucky Method for KYCT Index Testing during the mix design phase and during the plant production of all surface mixtures. For mix design approvals, submit KYCT results on the Department MixPack. For Class 4 mixtures, submit ingredient materials to the Division of Materials for verification.

**3.2.1 KYCT Frequency.** Obtain an adequate sample of hot mix asphalt to ensure the acceptance testing, gradation, and KYCT gyratory samples can be fabricated and is representative of the bituminous mixture. Acceptance specimens shall be fabricated first, then immediately after, fabricate the KYCT samples with the gyratory compactor in accordance with Section 2.4 of this Special Note. Analysis of the KYCT specimens and gradation will be required one per sublot produced from the same asphalt material and at the same time as the acceptance specimen is sampled and tested.

**3.2.2 Number of Specimens and Conditioning.** Fabricate specimens in accordance with the Kentucky Method for KYCT Index Testing. Contrary to the method, for field specimens, fabricate a minimum of 3 and up to 6 test specimens. The specimens shall be compacted at the temperature in accordance with KM 64-411. KYCT mix design specimens shall be short-term conditioned uncovered for four hours at compaction temperature in accordance with KM 64-411. Contrary to the Kentucky Method, plant produced bituminous material shall be short-term conditioned immediately after sampling for two hours uncovered in the oven at compaction temperature in accordance with KM 64-411. Additionally, fabricated specimens shall be allowed to cool in air (fan is permissible) for 30 minutes +/- 5 minutes and conditioned in a 77 °F water bath for 30 minutes +/- 5 minutes. To ensure confidence and reliability of the test results provided by KYCT testing and Hamburg testing, reheating of the asphalt mixture is prohibited.

**3.2.3 Record Times.** For each sublot, record the time required between drying aggregates in the plant to KYCT specimen fabrication. The production time may vary due to the time that the bituminous material is held in the silo. Record the preconditioning time when the time exceeds the one-hour specimen cool down time as required in accordance with The Kentucky Method for KYCT Index Testing. The preconditioning time may exceed an hour if the technician is unable to complete the test on the same day or within the specified times as outlined in The Kentucky Method for KYCT Index Testing. The production time and the preconditioning time shall be recorded on the AMAW.

**3.2.4 File Name.** As according to section 7.12 of The Kentucky Method for KYCT Index Testing, save the filename with the following format: "CID\_Approved Mix Number\_Lot Number\_Sublot Number\_ Date"

**3.3 Hamburg Testing.** Perform the rut resistance analysis (Hamburg) in accordance with AASTHO T-324, not to exceed 20,000 passes for all bituminous mixtures during the mix design phase and production. For mix design approvals, submit Hamburg results on the Department MixPack. For Class 4 mixtures, submit ingredient materials to the Division of Materials for informational verification.

**3.3.1 Hamburg Testing Frequency.** Perform testing and analysis per lot of material. The plant produced bituminous material sampled for the Hamburg test does not have to be obtained at the same time as the acceptance and KYCT sample. If the Hamburg test sample is not obtained at the same time as the KYCT sample, determine the Maximum Specific Gravity of the KYCT sample in accordance with AASHTO T-209 coinciding with the Hamburg specimens.

**3.3.2 Record Times.** Record the production time as according to section 3.2.3 in this special note. Also record the time that the specimens were fabricated and the time the Hamburg testing was started. All times shall be recorded on the AMAW.

**3.3.3 File Name.** Save the Excel spreadsheet with the following file name; "Hamburg\_CID\_Approved Mix Number\_Lot Number\_Sublot Number\_Date" and upload the file into the AMAW.

#### 4.0 Data

Submit the AMAW and all test data that was obtained for acceptance, gradation, KYCT, and Hamburg testing within five working days once all testing has been completed for a lot to Central Materials Lab and the District Materials Engineer. Also, any data and or comments that the asphalt contractor or district personnel deem informational during this experimental phase, shall also be submitted to the Central Materials Lab and the District Materials Engineer. Any questions or comments regarding any item in this Special Note can be directed to the Central Office, Division of Materials, Asphalt Branch.

#### 5.0 Payment

Any additional labor and testing equipment that is required to fabricate and test the KYCT and Hamburg specimens shall be considered incidental to the asphalt surface line item. The Department will perform the testing for the KYCT and Hamburg specimens if a producer does not possess the proper equipment.

June 15<sup>th</sup>, 2022

ROWAN COUNTY NHP<u>P IM 0646(067)</u>

> KENTUCKY TRANSPORTATION CABINET

#### KENTUCKY TRANSPORTATION CABINET Department of Highways DIVISION OF RIGHT OF WAY & UTILITIES

TC 62-226 Rev. 01/2016 Page 1 of 1

#### **RIGHT OF WAY CERTIFICATION**

$\square$	Original		Re-Ce	rtification		RIGHT OF WAY CERTIFICATION			
	ITEM # COUNTY			COUNTY	PROJE	CT # (STATE)	PROJECT # (FEDERAL)		
09-2	09-20012			Rowan		FD52 103 00	64 128-135	NHPP IM 0646(067)	
PROJECT DESCRIPTION									
Aspł	Asphalt Thin mill and fill with some pavement repairs								
$\square$									
Cons	Construction will be within the limits of the existing right of way. The right of way was acquired in accordance to FHWA regulations								
	under the Uniform Relocation Assistance and Real Property Acquisitions Policy Act of 1970, as amended. No additional right of way or								
reloc	ation assist		· · ·						
					f Way Required and C				
			-	-	l of access rights when a				
						-		e may be some improvements	
	-	-	-					physical possession and the	
								n paid or deposited with the ilable to displaced persons	
					ice with the provisions o	-		liable to displaced persons	
	-				f Way Required with		VA directive.		
The r		•					of-way required for t	he proper execution of the	
						-		n has not been obtained, but	
		-		-				s physical possession and right	
-	-			-	-			e court for most parcels. Just	
	-	•			e paid or deposited with	-	•	-	
					f Way Required with				
The a		-					nplete and/or some pa	arcels still have occupants. All	
	-	-	-	-	t housing made available			-	
				-	-			necessary right of way will not	
								baid or deposited with the	
court	t for some p	arcels ι	until afte	er bid letting	g. KYTC will fully meet al	l the requiremen <sup>.</sup>	ts outlined in 23 CFR 6	35.309(c)(3) and 49 CFR	
24.10	02(j) and wil	l exped	lite com	pletion of a	ll acquisitions, relocation	ns, and full payme	ents after bid letting ar	nd prior to	
AWA	RD of the co	onstruc	tion con	ntract or for	ce account construction				
Total I	Number of Par	cels on Pi	roject		EXCEPTION (S) Parcel #	ANTICI	PATED DATE OF POSSESSIO	N WITH EXPLANATION	
Numb	er of Parcels T	hat Have	Been Acc	quired					
	d Deed								
Signed	emnation								
		(Text is	limited.	Use additio	nal sheet if necessary.)				
	,	( <u>- exe is</u>							
			W Proi	ect Manag	er		Right of Way Su	pervisor	
Prin	ted Name					Printed Name		Digitally signed by James	
	gnature					Signature	2R.A	Mason	
	Date					Date	7	Date: 2022.05.31 09:27:27 -04'00'	
Right of Way Director			-		FHWA				
Print	ted Name					Printed Name	10403 WARM PM	5 5 5	
c:,	gnature	A	/	2	022.05.31			re Required	
		1	4 la	Hol 1	0:13:35 -04'00	Signature	as per FH Current Stewa	WA-KYTC Irdship Agreement	
	Date	00	v-vy	rmic	0.13.33 0.700	Date	Sarreneorewo		

Contract ID: 221036 Page 162 of 213

#### KENTUCKY TRANSPORTATION CABINET

## Rowan County NHPP IM 0646(067) FD52 103 0064 128-135 Mile point: 128.955 TO 134.750 ADDRESS PAVEMENT CONDITION OF I-064 BOTH DIRECTION(S) FROM MILEPOINT 128.96 TO MILEPOINT 134.75 ITEM NUMBER: 09-20012.00

#### **PROJECT NOTES ON UTILITIES**

Please Note: The information presented in this Utility Note is informational in nature and the information contained herein is not guaranteed.

The contractor will be responsible for contacting all utility facility owners on the subject project to coordinate his activities. The contractor will coordinate his activities to minimize and, where possible, avoid conflicts with utility facilities. Due to the nature of the work proposed, it is unlikely to conflict with the existing utilities beyond minor facility adjustments. Where conflicts with utility facilities are unavoidable, the contractor will coordinate any necessary relocation work with the facility owner and Resident Engineer. The Kentucky Transportation Cabinet maintains the right to remove or alter portions of this contract if a utility conflict occurs. The utility facilities as noted in the previous section(s) have been determined using data garnered by varied means and with varying degrees of accuracy: from the facility owners, a result of S.U.E., field inspections, and/or reviews of record drawings. The facilities defined may not be inclusive of all utilities in the project scope and are not Level A quality, unless specified as such. It is the contractor's responsibility to verify all utilities and their respective locations before excavating.

The contractor shall make every effort to protect underground facilities from damage as prescribed in the Underground Facility Damage Protection Act of 1994, Kentucky Revised Statute KRS 367.4901 to 367.4917. It is the contractor's responsibility to determine and take steps necessary to be in compliance with federal and state damage prevention directives. The contractor is instructed to contact KY 811 for the location of existing underground utilities. Contact shall be made a minimum of two (2) and no more than ten (10) business days prior to excavation. The contractor shall submit Excavation Locate Requests to the Kentucky Contact Center (KY 811) via web ticket entry. The submission of this request does not relieve the contractor from the responsibility of contacting non-member facility owners, whom are to be contact the County Court Clerk to determine what utility companies have facilities in the area. Non-compliance with these directives can result in the enforcement of penalties.

Utility coordination efforts determined that no significant utility relocation work is required to complete the project. Any work pertaining to these utility facilities is defined in the bid package and is to be carried out as instructed by the Kentucky Transportation Cabinet. The contractor will be responsible for any coordination or adjustments that are discussed or quantified in the proposal.

## Rowan County NHPP IM 0646(067) FD52 103 0064 128-135 Mile point: 128.955 TO 134.750 ADDRESS PAVEMENT CONDITION OF I-064 BOTH DIRECTION(S) FROM MILEPOINT 128.96 TO MILEPOINT 134.75 ITEM NUMBER: 09-20012.00

#### NOTE: DO NOT DISTURB THE FOLLOWING FACILITIES LOCATED WITHIN THE PROJECT DISTURB LIMITS

Windstream Communications LLC - Telephone

Charter DBA Spectrum - CATV

Delta Natural Gas Company, Inc. - Natural Gas

Rowan Water, Inc. - Water

Tennessee Gas Pipeline Co. LLC, A Delaware Limited Liability Co. - Natural Gas Transmission

Morehead Utility Plant Board – Sewer, Water, Natural Gas

Fleming-Mason Energy Cooperative, Inc. - Electric

\*The Contractor is fully responsible for protection of all utilities listed above\*

#### THE FOLLOWING FACILITY OWNERS ARE RELOCATING/ADJUSTING THEIR FACILITIES WITHIN THE PROJECT LIMITS AND WILL BE COMPLETE PRIOR TO CONSTRUCTION

Not Applicable

## Rowan County NHPP IM 0646(067) FD52 103 0064 128-135 Mile point: 128.955 TO 134.750 ADDRESS PAVEMENT CONDITION OF I-064 BOTH DIRECTION(S) FROM MILEPOINT 128.96 TO MILEPOINT 134.75 ITEM NUMBER: 09-20012.00

#### THE FOLLOWING FACILITY OWNERS HAVE FACILITIES TO BE RELOCATED/ADJUSTED BY THE OWNER OR THEIR SUBCONTRACTOR AND IS TO BE COORDINATED WITH THE ROAD CONTRACT

Not Applicable

#### THE FOLLOWING FACILITY OWNERS HAVE FACILITIES TO BE RELOCATED/ADJUSTED BY THE ROAD CONTRACTOR AS INCLUDED IN THIS CONTRACT

Not Applicable

#### RAIL COMPANIES HAVE FACILITIES IN CONJUNCTION WITH THIS PROJECT AS NOTED

🛛 No Rail Involvement 🛛 Rail Involved 🗌 Rail Adjacent

## Rowan County NHPP IM 0646(067) FD52 103 0064 128-135 Mile point: 128.955 TO 134.750 ADDRESS PAVEMENT CONDITION OF I-064 BOTH DIRECTION(S) FROM MILEPOINT 128.96 TO MILEPOINT 134.75 ITEM NUMBER: 09-20012.00

# AREA FACILITY OWNER CONTACT LIST

Facility Owner	Address	Contact Name	Phone	Email
Charter DBA Spectrum - CATV		R. Steven Smith	8596264809	rsteven.smith@charter.com
Delta Natural Gas Company, Inc Natural Gas	3617 Lexington Road Winchester KY 40391		8597446171 Ext: 1167	rnellipowitz@deltagas.com
Fleming-Mason Energy Cooperative, Inc Electric	PO Box 328 Flemingsburg KY 41041	Brandon Hunt	6068452661	bhunt@fme.coop
Morehead Utility Plant Board - Sewer	135 South Wilson Avenue Morehead KY 40351	Holly McGrath- Rosas	6067845538	hrosas@mupb.com
Rowan Water, Inc Water	1765 Christy Creek Rd. Morehead KY 40351	Jerry Patrick	6067849818	rowanwater@windstream.net
Tennessee Gas Pipeline Co. LLC, A Delaware Limited Liability Co Natural Gas	14888 State RT 7 Greenup, Ky 41144	Greg Harbour	6064739829 Ext: 2029	Greg_Harbour@KinderMorgan.com
Windstream Communications LLC - Telephone	154 E 2nd Street Morehead KY 40351	Barry Lyons	6067845051	Barry.E.Lyons@windstream.com

# **GUARDRAIL DELIVERY VERIFICATION SHEET**

Contract Id:		_ Contractor:				
Section Engineer:		District & County:				
DESCRIPTION	<u>UNIT</u>	OTY LEAVING PROJECT	QTY RECEIVED@BB YARD			
GUARDRAIL (Includes End treatments & crash cushions)	LF					
STEEL POSTS	EACH					
STEEL BLOCKS	EACH					
WOOD OFFSET BLOCKS	EACH					
BACK UP PLATES	EACH					
CRASH CUSHION	EACH					
NUTS, BOLTS, WASHERS	BAG/BCKT					
DAMAGED RAIL TO MAINT. FACILI	TY LF					
DAMAGED POSTS TO MAINT. FACI	LITY EACH					
* <u>Required Signatures before</u>	e Leaving Proje	ect Site				
Printed Section Engineer's Re	epresentative_		& Date			
Signature Section Engineer's	Representativ	e	_& Date			
Printed Contractor's Represe	entative		_& Date			
Signature Contractor's Repre	esentative		_& Date			
*Required Signatures after Arrival at Bailey Bridge Yard (All material on truck must be counted & the						
guantity received column completed before signatures)						
Printed Bailey Bridge Yard Re	epresentative_		& Date			
Signature Bailey Bridge Yard Representative& Date						
Printed Contractor's Represe	entative		_& Date			
Signature Contractor's Representative& Date&						

\*\*Payment for the bid item remove guardrail will be based upon the quantities shown in the Bailey Bridge Yard received column. Payment will not be made for guardrail removal until the guardrail verification sheets are electronically submitted to the Section Engineer by the Bailey Bridge Yard Representative.

Completed Form Submitted to Section Engineer Date: \_\_\_\_\_

Ву: \_\_\_\_\_

# PART II

# SPECIFICATIONS AND STANDARD DRAWINGS

### **SPECIFICATIONS REFERENCE**

Any reference in the plans or proposal to previous editions of the *Standard Specifications* for Road and Bridge Construction and Standard Drawings are superseded by Standard Specifications for Road and Bridge Construction, Edition of 2019 and Standard Drawings, Edition of 2020.

# SUPPLEMENTAL SPECIFICATIONS

The contractor shall use the Supplemental Specifications that are effective at the time of letting. The Supplemental Specifications can be found at the following link:

http://transportation.ky.gov/Construction/Pages/Kentucky-Standard-Specifications.aspx

#### SPECIAL NOTE FOR PORTABLE CHANGEABLE MESSAGE SIGNS

This Special Note will apply when indicated on the plans or in the proposal.

**1.0 DESCRIPTION.** Furnish, install, operate, and maintain variable message signs at the locations shown on the plans or designated by the Engineer. Remove and retain possession of variable message signs when they are no longer needed on the project.

#### 2.0 MATERIALS.

**2.1 General.** Use LED Variable Message Signs Class I, II, or III, as appropriate, from the Department's List of Approved Materials.

Unclassified signs may be submitted for approval by the Engineer. The Engineer may require a daytime and nighttime demonstration. The Engineer will make a final decision within 30 days after all required information is received.

#### 2.2 Sign and Controls. All signs must:

- 1) Provide 3-line messages with each line being 8 characters long and at least 18 inches tall. Each character comprises 35 pixels.
- Provide at least 40 preprogrammed messages available for use at any time. Provide for quick and easy change of the displayed message; editing of the message; and additions of new messages.
- 3) Provide a controller consisting of:
  - a) Keyboard or keypad.
  - b) Readout that mimics the actual sign display. (When LCD or LCD type readout is used, include backlighting and heating or otherwise arrange for viewing in cold temperatures.)
  - c) Non-volatile memory or suitable memory with battery backup for storing pre-programmed messages.
  - d) Logic circuitry to control the sequence of messages and flash rate.
- 4) Provide a serial interface that is capable of supporting complete remote control ability through land line and cellular telephone operation. Include communication software capable of immediately updating the message, providing complete sign status, and allowing message library queries and updates.
- 5) Allow a single person easily to raise the sign to a satisfactory height above the pavement during use, and lower the sign during travel.
- 6) Be Highway Orange on all exterior surfaces of the trailer, supports, and controller cabinet.
- 7) Provide operation in ambient temperatures from -30 to + 120 degrees Fahrenheit during snow, rain and other inclement weather.
- 8) Provide the driver board as part of a module. All modules are interchangeable, and have plug and socket arrangements for disconnection and reconnection. Printed circuit boards associated with driver boards have a conformable coating to protect against moisture.
- 9) Provide a sign case sealed against rain, snow, dust, insects, etc. The lens is UV stabilized clear plastic (polycarbonate, acrylic, or other approved material) angled to prevent glare.
- 10) Provide a flat black UV protected coating on the sign hardware, character PCB, and appropriate lens areas.
- 11) Provide a photocell control to provide automatic dimming.

- 12) Allow an on-off flashing sequence at an adjustable rate.
- 13) Provide a sight to aim the message.
- 14) Provide a LED display color of approximately 590 nm amber.
- 15) Provide a controller that is password protected.
- 16) Provide a security device that prevents unauthorized individuals from accessing the controller.
- 17) Provide the following 3-line messages preprogrammed and available for use when the sign unit begins operation:

/KEEP/RIGHT/⇒⇒⇒/ /KEEP/LEFT/⇐⇐⇐/ /LOOSE/GRAVEL/AHEAD/ /RD WORK/NEXT/\*\*MILES/ /TWO WAY/TRAFFIC/AHEAD/ /PAINT/CREW/AHEAD/ /REDUCE/SPEED/\*\*MPH/ /BRIDGE/WORK/\*\*\*0 FT/ /MAX/SPEED/\*\*MPH/ /SURVEY/PARTY/AHEAD/ /MIN/SPEED/\*\*MPH/ /ICY/BRIDGE/AHEAD/ /ONE LANE/BRIDGE/AHEAD/ /ROUGH/ROAD/AHEAD/ /MERGING/TRAFFIC/AHEAD/ /NEXT/\*\*\*/MILES/ /HEAVY/TRAFFIC/AHEAD/ /SPEED/LIMIT/\*\*MPH/ /BUMP/AHEAD/ /TWO/WAY/TRAFFIC/

\*Insert numerals as directed by the Engineer. Add other messages during the project when required by the Engineer.

- 2.3 Power.
- 1) Design solar panels to yield 10 percent or greater additional charge than sign consumption. Provide direct wiring for operation of the sign or arrow board from an external power source to provide energy backup for 21 days without sunlight and an on-board system charger with the ability to recharge completely discharged batteries in 24 hours.

**3.0 CONSTRUCTION.** Furnish and operate the variable message signs as designated on the plans or by the Engineer. Ensure the bottom of the message panel is a minimum of 7 feet above the roadway in urban areas and 5 feet above in rural areas when operating. Use Class I, II, or III signs on roads with a speed limit less than 55 mph. Use Class I or II signs on roads with speed limits 55 mph or greater.

Maintain the sign in proper working order, including repair of any damage done by others, until completion of the project. When the sign becomes inoperative, immediately repair or replace the sign. Repetitive problems with the same unit will be cause for rejection and replacement.

Use only project related messages and messages directed by the Engineer, unnecessary messages lessen the impact of the sign. Ensure the message is displayed in either one or 2 phases with each phase having no more than 3 lines of text. When no message is needed, but it is necessary to know if the sign is operable, flash only a pixel.

When the sign is not needed, move it outside the clear zone or where the Engineer directs. Variable Message Signs are the property of the Contractor and shall be removed from the project when no longer needed. The Department will not assume ownership of these signs.

4.0 MEASUREMENT. The final quantity of Variable Message Sign will be

1I

the actual number of individual signs acceptably furnished and operated during the project. The Department will not measure signs replaced due to damage or rejection.

**5.0 PAYMENT.** The Department will pay for the Variable Message Signs at the unit price each. The Department will not pay for signs replaced due to damage or rejection. Payment is full compensation for furnishing all materials, labor, equipment, and service necessary to, operate, move, repair, and maintain or replace the variable message signs. The Department will make payment for the completed and accepted quantities under the following:

CodePay Item02671Portable Changeable Message Sign

Effective June 15, 2012

Pay Unit

Each

#### SPECIAL NOTE FOR LONGITUDINAL PAVEMENT JOINT ADHESIVE

1. DESCRIPTION. This specification covers the requirements and practices for applying an asphalt adhesive material to the longitudinal joint of the surface course of an asphalt pavement. Apply the adhesive to the face of longitudinal joint between driving lanes for the first lane paved. Then, place and compact the adjacent lane against the treated face to produce a strong, durable, waterproof longitudinal joint.

#### 2. MATERIALS, EQUIPMENT, AND PERSONNEL.

2.1 Joint Adhesive. Provide material conforming to Subsection 2.1.1.

2.1.1 Provide an adhesive conforming to the following requirements:

Property	Specification	Test Procedure
Viscosity, 400 ° F (Pa·s)	4.0 - 10.0	ASTM D 4402
Cone Penetration, 77 ° F	60 - 100	ASTM D 5329
Flow, 140 ° F (mm)	5.0 max.	ASTM D 5329
Resilience, 77 ° F (%)	30 min.	ASTM D 5329
Ductility, 77 ° F (cm)	30.0 min.	ASTM D 113
Ductility, 39 ° F (cm)	30.0 min.	ASTM D 113
Tensile Adhesion, 77 ° F (%)	500 min.	ASTM D 5329, Type II
Softening Point, ° F	171 min.	AASHTO T 53
Asphalt Compatibility	Pass	ASTM D 5329

Ensure the temperature of the pavement joint adhesive is between 380 and 410  $^{\circ}$ F when the material is extruded in a 0.125-inch-thick band over the entire face of the longitudinal joint.

#### 2.2. Equipment.

2.2.1 Melter Kettle. Provide an oil-jacketed, double-boiler, melter kettle equipped with any needed agitation and recirculating systems.

2.2.2 Applicator System. Provide a pressure-feed-wand applicator system with an applicator shoe attached.

2.3 Personnel. Ensure a technical representative from the manufacturer of the pavement joint adhesive is present during the initial construction activities and available upon the request of the Engineer.

### 3. CONSTRUCTION.

3.1 Surface Preparation. Prior to the application of the pavement joint adhesive, ensure the face of the longitudinal joint is thoroughly dry and free from dust or any other debris that would inhibit adhesion. Clean the joint face by the use of compressed air.

Ensure this preparation process occurs shortly before application to prevent the return of debris on the joint face.

3.2 Pavement Joint Adhesive Application. Ensure the ambient temperature is a minimum of 40  $^{\circ}$  F during the application of the pavement joint adhesive. Prior to applying the adhesive, demonstrate competence in applying the adhesive according to this note to the satisfaction of the Engineer. Heat the adhesive in the melter kettle to the specified temperature range. Pump the adhesive from the melter kettle through the wand onto the vertical face of the cold joint. Apply the adhesive in a continuous band over the entire face of the longitudinal joint. Do not use excessive material in either thickness or location. Ensure the edge of the extruded adhesive material is flush with the surface of the pavement. Then, place and compact the adjacent lane against the joint face. Remove any excessive material extruded from the joint after compaction (a small line of material may remain).

3.3 Pavement Joint Adhesive Certification. Furnish the joint adhesive's certification to the Engineer stating the material conforms to all requirements herein prior to use.

3.4 Sampling and Testing. The Department will require a random sample of pavement joint adhesive from each manufacturer's lot of material. Extrude two 5 lb. samples of the heated material and forward the sample to the Division of Materials for testing. Reynolds oven bags, turkey size, placed inside small cardboard boxes or cement cylinder molds have been found suitable. Ensure the product temperature is 400°F or below at the time of sampling.

- 4. MEASUREMENT. The Department will measure the quantity of Pavement Joint Adhesive in linear feet. The Department will not measure for payment any extra materials, labor, methods, equipment, or construction techniques used to satisfy the requirements of this note. The Department will not measure for payment any trial applications of Pavement Joint Adhesive, the cleaning of the joint face, or furnishing and placing the adhesive. The Department will consider all such items incidental to the Pavement Joint Adhesive.
- 5. PAYMENT. The Department will pay for the Pavement Joint Adhesive at the Contract unit bid price and apply an adjustment for each manufacturer's lot of material based on the degree of compliance as defined in the following schedule. When a sample fails on two or more tests, the Department may add the deductions, but the total deduction will not exceed 100 percent.

#### 11N

Pavement Joint Adhesive Price Adjustment Schedule							
Test	Specification	100% Pay	90% Pay	80% Pay	50% Pay	0% Pay	
Joint Adhesive Referenced in Subsection 2.1.1							
Viscosity, 400 ° F (Pa•s)			3.0-3.4	2.5-2.9	2.0-2.4	≤1.9	
ASTM D 3236	4.0-10.0	3.5-10.5	10.6-11.0	11.1-11.5	11.6-12.0	≥ 12.1	
Cone Penetration, 77 ° F			54-56	51-53	48-50	≤47	
ASTM D 5329	60-100	57-103	104-106	107-109	110-112	≥113	
Flow, 140 ° F (mm) ASTM D 5329	≤ 5.0	≤ 5.5	5.6-6.0	6.1-6.5	6.6-7.0	≥ 7.1	
Resilience, 77 ° F (%) ASTM D 5329	≥ 30	≥28	26-27	24-25	22-23	≤ 21	
Tensile Adhesion, 77 ° F (%) ASTM D 5329	≥ 500	≥490	480-489	470-479	460-469	≤ 459	
Softening Point, °F AASHTO T 53	≥ 171	≥169	166-168	163-165	160-162	≤159	
Ductility, 77 ° F (cm) ASTM D 113	≥ 30.0	≥ 29.0	28.0-28.9	27.0-27.9	26.0-26.9	≤ 25.9	
Ductility, 39 ° F (cm) ASTM D 113	≥ 30.0	≥ 29.0	28.0-28.9	27.0-27.9	26.0-26.9	≤ 25.9	

<u>Code</u> 20071EC

Pay Item Joint Adhesive <u>Pay Unit</u> Linear Foot

May 7, 2014

# PART III

# EMPLOYMENT, WAGE AND RECORD REQUIREMENTS

#### REQUIRED CONTRACT PROVISIONS FEDERAL-AID CONSTRUCTION CONTRACTS

- I. General
- II. Nondiscrimination
- III. Nonsegregated Facilities
- IV. Davis-Bacon and Related Act Provisions
- V. Contract Work Hours and Safety Standards Act Provisions
- VI. Subletting or Assigning the Contract
- VII. Safety: Accident Prevention
- VIII. False Statements Concerning Highway Projects
- IX. Implementation of Clean Air Act and Federal Water Pollution Control Act
- X. Compliance with Governmentwide Suspension and Debarment Requirements
- XI. Certification Regarding Use of Contract Funds for Lobbying

#### ATTACHMENTS

A. Employment and Materials Preference for Appalachian Development Highway System or Appalachian Local Access Road Contracts (included in Appalachian contracts only)

#### I. GENERAL

1. Form FHWA-1273 must be physically incorporated in each construction contract funded under Title 23 (excluding emergency contracts solely intended for debris removal). The contractor (or subcontractor) must insert this form in each subcontract and further require its inclusion in all lower tier subcontracts (excluding purchase orders, rental agreements and other agreements for supplies or services).

The applicable requirements of Form FHWA-1273 are incorporated by reference for work done under any purchase order, rental agreement or agreement for other services. The prime contractor shall be responsible for compliance by any subcontractor, lower-tier subcontractor or service provider.

Form FHWA-1273 must be included in all Federal-aid designbuild contracts, in all subcontracts and in lower tier subcontracts (excluding subcontracts for design services, purchase orders, rental agreements and other agreements for supplies or services). The design-builder shall be responsible for compliance by any subcontractor, lower-tier subcontractor or service provider.

Contracting agencies may reference Form FHWA-1273 in bid proposal or request for proposal documents, however, the Form FHWA-1273 must be physically incorporated (not referenced) in all contracts, subcontracts and lower-tier subcontracts (excluding purchase orders, rental agreements and other agreements for supplies or services related to a construction contract).

2. Subject to the applicability criteria noted in the following sections, these contract provisions shall apply to all work performed on the contract by the contractor's own organization and with the assistance of workers under the contractor's immediate superintendence and to all work performed on the contract by piecework, station work, or by subcontract.

3. A breach of any of the stipulations contained in these Required Contract Provisions may be sufficient grounds for withholding of progress payments, withholding of final payment, termination of the contract, suspension / debarment or any other action determined to be appropriate by the contracting agency and FHWA.

4. Selection of Labor: During the performance of this contract, the contractor shall not use convict labor for any purpose within the limits of a construction project on a Federal-aid highway unless it is labor performed by convicts who are on parole, supervised release, or probation. The term Federal-aid highway does not include roadways functionally classified as local roads or rural minor collectors.

#### **II. NONDISCRIMINATION**

The provisions of this section related to 23 CFR Part 230 are applicable to all Federal-aid construction contracts and to all related construction subcontracts of \$10,000 or more. The provisions of 23 CFR Part 230 are not applicable to material supply, engineering, or architectural service contracts.

In addition, the contractor and all subcontractors must comply with the following policies: Executive Order 11246, 41 CFR 60, 29 CFR 1625-1627, Title 23 USC Section 140, the Rehabilitation Act of 1973, as amended (29 USC 794), Title VI of the Civil Rights Act of 1964, as amended, and related regulations including 49 CFR Parts 21, 26 and 27; and 23 CFR Parts 200, 230, and 633.

The contractor and all subcontractors must comply with: the requirements of the Equal Opportunity Clause in 41 CFR 60-1.4(b) and, for all construction contracts exceeding \$10,000, the Standard Federal Equal Employment Opportunity Construction Contract Specifications in 41 CFR 60-4.3.

Note: The U.S. Department of Labor has exclusive authority to determine compliance with Executive Order 11246 and the policies of the Secretary of Labor including 41 CFR 60, and 29 CFR 1625-1627. The contracting agency and the FHWA have the authority and the responsibility to ensure compliance with Title 23 USC Section 140, the Rehabilitation Act of 1973, as amended (29 USC 794), and Title VI of the Civil Rights Act of 1964, as amended, and related regulations including 49 CFR Parts 21, 26 and 27; and 23 CFR Parts 200, 230, and 633.

The following provision is adopted from 23 CFR 230, Appendix A, with appropriate revisions to conform to the U.S. Department of Labor (US DOL) and FHWA requirements.

**1. Equal Employment Opportunity:** Equal employment opportunity (EEO) requirements not to discriminate and to take affirmative action to assure equal opportunity as set forth under laws, executive orders, rules, regulations (28 CFR 35, 29 CFR 1630, 29 CFR 1625-1627, 41 CFR 60 and 49 CFR 27) and orders of the Secretary of Labor as modified by the provisions prescribed herein, and imposed pursuant to 23 U.S.C. 140 shall constitute the EEO and specific affirmative action standards for the contractor's project activities under

this contract. 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. In the execution of this contract, the contractor agrees to comply with the following minimum specific requirement activities of EEO:

a. The contractor will work with the contracting agency and the Federal Government to ensure that it has made every good faith effort to provide equal opportunity with respect to all of its terms and conditions of employment and in their review of activities under the contract.

b. The contractor will accept as its operating policy the following statement:

"It is the policy of this Company to assure that applicants are employed, and that employees are treated during employment, without regard to their race, religion, sex, color, national origin, age or disability. Such action shall include: employment, upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship, pre-apprenticeship, and/or on-thejob training."

2. EEO Officer: The contractor will designate and make known to the contracting officers an EEO Officer who will have the responsibility for and must be capable of effectively administering and promoting an active EEO program and who must be assigned adequate authority and responsibility to do so.

3. Dissemination of Policy: All members of the contractor's staff who are authorized to hire, supervise, promote, and discharge employees, or who recommend such action, or who are substantially involved in such action, will be made fully cognizant of, and will implement, the contractor's EEO policy and contractual responsibilities to provide EEO in each grade and classification of employment. To ensure that the above agreement will be met, the following actions will be taken as a minimum:

a. Periodic meetings of supervisory and personnel office employees will be conducted before the start of work and then not less often than once every six months, at which time the contractor's EEO policy and its implementation will be reviewed and explained. The meetings will be conducted by the EEO Officer.

b. All new supervisory or personnel office employees will be given a thorough indoctrination by the EEO Officer, covering all major aspects of the contractor's EEO obligations within thirty days following their reporting for duty with the contractor.

c. All personnel who are engaged in direct recruitment for the project will be instructed by the EEO Officer in the contractor's procedures for locating and hiring minorities and women.

d. Notices and posters setting forth the contractor's EEO policy will be placed in areas readily accessible to employees, applicants for employment and potential employees.

e. The contractor's EEO policy and the procedures to implement such policy will be brought to the attention of employees by means of meetings, employee handbooks, or other appropriate means.

**4. Recruitment:** When advertising for employees, the contractor will include in all advertisements for employees the notation: "An Equal Opportunity Employer." All such advertisements will be placed in publications having a large circulation among minorities and women in the area from which the project work force would normally be derived.

a. The contractor will, unless precluded by a valid bargaining agreement, conduct systematic and direct recruitment through public and private employee referral sources likely to yield qualified minorities and women. To meet this requirement, the contractor will identify sources of potential minority group employees, and establish with such identified sources procedures whereby minority and women applicants may be referred to the contractor for employment consideration.

b. In the event the contractor has a valid bargaining agreement providing for exclusive hiring hall referrals, the contractor is expected to observe the provisions of that agreement to the extent that the system meets the contractor's compliance with EEO contract provisions. Where implementation of such an agreement has the effect of discriminating against minorities or women, or obligates the contractor to do the same, such implementation violates Federal nondiscrimination provisions.

c. The contractor will encourage its present employees to refer minorities and women as applicants for employment. Information and procedures with regard to referring such applicants will be discussed with employees.

**5. Personnel Actions:** Wages, working conditions, and employee benefits shall be established and administered, and personnel actions of every type, including hiring, upgrading, promotion, transfer, demotion, layoff, and termination, shall be taken without regard to race, color, religion, sex, national origin, age or disability. The following procedures shall be followed:

a. The contractor will conduct periodic inspections of project sites to insure that working conditions and employee facilities do not indicate discriminatory treatment of project site personnel.

b. The contractor will periodically evaluate the spread of wages paid within each classification to determine any evidence of discriminatory wage practices.

c. The contractor will periodically review selected personnel actions in depth to determine whether there is evidence of discrimination. Where evidence is found, the contractor will promptly take corrective action. If the review indicates that the discrimination may extend beyond the actions reviewed, such corrective action shall include all affected persons.

d. The contractor will promptly investigate all complaints of alleged discrimination made to the contractor in connection with its obligations under this contract, will attempt to resolve such complaints, and will take appropriate corrective action within a reasonable time. If the investigation indicates that the discrimination may affect persons other than the complainant, such corrective action shall include such other persons. Upon completion of each investigation, the contractor will inform every complainant of all of their avenues of appeal.

#### 6. Training and Promotion:

a. The contractor will assist in locating, qualifying, and increasing the skills of minorities and women who are

applicants for employment or current employees. Such efforts should be aimed at developing full journey level status employees in the type of trade or job classification involved.

b. Consistent with the contractor's work force requirements and as permissible under Federal and State regulations, the contractor shall make full use of training programs, i.e., apprenticeship, and on-the-job training programs for the geographical area of contract performance. In the event a special provision for training is provided under this contract, this subparagraph will be superseded as indicated in the special provision. The contracting agency may reserve training positions for persons who receive welfare assistance in accordance with 23 U.S.C. 140(a).

c. The contractor will advise employees and applicants for employment of available training programs and entrance requirements for each.

d. The contractor will periodically review the training and promotion potential of employees who are minorities and women and will encourage eligible employees to apply for such training and promotion.

7. Unions: If the contractor relies in whole or in part upon unions as a source of employees, the contractor will use good faith efforts to obtain the cooperation of such unions to increase opportunities for minorities and women. Actions by the contractor, either directly or through a contractor's association acting as agent, will include the procedures set forth below:

a. The contractor will use good faith efforts to develop, in cooperation with the unions, joint training programs aimed toward qualifying more minorities and women for membership in the unions and increasing the skills of minorities and women so that they may qualify for higher paying employment.

b. The contractor will use good faith efforts to incorporate an EEO clause into each union agreement to the end that such union will be contractually bound to refer applicants without regard to their race, color, religion, sex, national origin, age or disability.

c. The contractor is to obtain information as to the referral practices and policies of the labor union except that to the extent such information is within the exclusive possession of the labor union and such labor union refuses to furnish such information to the contractor, the contractor shall so certify to the contracting agency and shall set forth what efforts have been made to obtain such information.

d. In the event the union is unable to provide the contractor with a reasonable flow of referrals within the time limit set forth in the collective bargaining agreement, the contractor will, through independent recruitment efforts, fill the employment vacancies without regard to race, color, religion, sex, national origin, age or disability; making full efforts to obtain qualified and/or qualifiable minorities and women. The failure of a union to provide sufficient referrals (even though it is obligated to provide exclusive referrals under the terms of a collective bargaining agreement) does not relieve the contractor from the requirements of this paragraph. In the event the union referral practice prevents the contractor from meeting the obligations pursuant to Executive Order 11246, as amended, and these special provisions, such contractor shall immediately notify the contracting agency.

8. Reasonable Accommodation for Applicants / Employees with Disabilities: The contractor must be familiar with the requirements for and comply with the Americans with Disabilities Act and all rules and regulations established there under. Employers must provide reasonable accommodation in all employment activities unless to do so would cause an undue hardship.

9. Selection of Subcontractors, Procurement of Materials and Leasing of Equipment: The contractor shall not discriminate on the grounds of race, color, religion, sex, national origin, age or disability in the selection and retention of subcontractors, including procurement of materials and leases of equipment. The contractor shall take all necessary and reasonable steps to ensure nondiscrimination in the administration of this contract.

a. The contractor shall notify all potential subcontractors and suppliers and lessors of their EEO obligations under this contract.

b. The contractor will use good faith efforts to ensure subcontractor compliance with their EEO obligations.

#### 10. Assurance Required by 49 CFR 26.13(b):

a. The requirements of 49 CFR Part 26 and the State DOT's U.S. DOT-approved DBE program are incorporated by reference.

b. The contractor or subcontractor shall not discriminate on the basis of race, color, national origin, or sex in the performance of this contract. The contractor shall carry out applicable requirements of 49 CFR Part 26 in the award and administration of DOT-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 contracting agency deems appropriate.

**11. Records and Reports:** The contractor shall keep such records as necessary to document compliance with the EEO requirements. Such records shall be retained for a period of three years following the date of the final payment to the contractor for all contract work and shall be available at reasonable times and places for inspection by authorized representatives of the contracting agency and the FHWA.

a. The records kept by the contractor shall document the following:

(1) The number and work hours of minority and nonminority group members and women employed in each work classification on the project;

(2) The progress and efforts being made in cooperation with unions, when applicable, to increase employment opportunities for minorities and women; and

(3) The progress and efforts being made in locating, hiring, training, qualifying, and upgrading minorities and women;

b. The contractors and subcontractors will submit an annual report to the contracting agency each July for the duration of the project, indicating the number of minority, women, and non-minority group employees currently engaged in each work classification required by the contract work. This information is to be reported on <u>Form FHWA-1391</u>. The staffing data should represent the project work force on board in all or any part of the last payroll period preceding the end of July. If on-the-job training is being required by special provision, the contractor

will be required to collect and report training data. The employment data should reflect the work force on board during all or any part of the last payroll period preceding the end of July.

#### **III. NONSEGREGATED FACILITIES**

This provision is applicable to all Federal-aid construction contracts and to all related construction subcontracts of \$10,000 or more.

The contractor must ensure that facilities provided for employees are provided in such a manner that segregation on the basis of race, color, religion, sex, or national origin cannot result. The contractor may neither require such segregated use by written or oral policies nor tolerate such use by employee custom. The contractor's obligation extends further to ensure that its employees are not assigned to perform their services at any location, under the contractor's control, where the facilities are segregated. The term "facilities" includes waiting rooms, work areas, restaurants and other eating areas, time clocks, restrooms, washrooms, locker rooms, and other storage or dressing areas, parking lots, drinking fountains, recreation or entertainment areas, transportation, and housing provided for employees. The contractor shall provide separate or single-user restrooms and necessary dressing or sleeping areas to assure privacy between sexes.

#### IV. DAVIS-BACON AND RELATED ACT PROVISIONS

This section is applicable to all Federal-aid construction projects exceeding \$2,000 and to all related subcontracts and lower-tier subcontracts (regardless of subcontract size). The requirements apply to all projects located within the right-ofway of a roadway that is functionally classified as Federal-aid highway. This excludes roadways functionally classified as local roads or rural minor collectors, which are exempt. Contracting agencies may elect to apply these requirements to other projects.

The following provisions are from the U.S. Department of Labor regulations in 29 CFR 5.5 "Contract provisions and related matters" with minor revisions to conform to the FHWA-1273 format and FHWA program requirements.

#### 1. Minimum wages

a. All laborers and mechanics employed or working upon the site of the work, will be paid unconditionally and not less often than once a week, and without subsequent deduction or rebate on any account (except such payroll deductions as are permitted by regulations issued by the Secretary of Labor under the Copeland Act (29 CFR part 3)), the full amount of wages and bona fide fringe benefits (or cash equivalents thereof) due at time of payment computed at rates not less than those contained in the wage determination of the Secretary of Labor which is attached hereto and made a part hereof, regardless of any contractual relationship which may be alleged to exist between the contractor and such laborers and mechanics.

Contributions made or costs reasonably anticipated for bona fide fringe benefits under section 1(b)(2) of the Davis-Bacon Act on behalf of laborers or mechanics are considered wages paid to such laborers or mechanics, subject to the provisions of paragraph 1.d. of this section; also, regular contributions made or costs incurred for more than a weekly period (but not less often than quarterly) under plans, funds, or programs which cover the particular weekly period, are deemed to be constructively made or incurred during such weekly period. Such laborers and mechanics shall be paid the appropriate wage rate and fringe benefits on the wage determination for the classification of work actually performed, without regard to skill, except as provided in 29 CFR 5.5(a)(4). Laborers or mechanics performing work in more than one classification may be compensated at the rate specified for each classification for the time actually worked therein: Provided, That the employer's payroll records accurately set forth the time spent in each classification in which work is performed. The wage determination (including any additional classification and wage rates conformed under paragraph 1.b. of this section) and the Davis-Bacon poster (WH-1321) shall be posted at all times by the contractor and its subcontractors at the site of the work in a prominent and accessible place where it can be easily seen by the workers.

b.(1) The contracting officer shall require that any class of laborers or mechanics, including helpers, which is not listed in the wage determination and which is to be employed under the contract shall be classified in conformance with the wage determination. The contracting officer shall approve an additional classification and wage rate and fringe benefits therefore only when the following criteria have been met:

(i) The work to be performed by the classification requested is not performed by a classification in the wage determination; and

(ii) The classification is utilized in the area by the construction industry; and

(iii) The proposed wage rate, including any bona fide fringe benefits, bears a reasonable relationship to the wage rates contained in the wage determination.

(2) If the contractor and the laborers and mechanics to be employed in the classification (if known), or their representatives, and the contracting officer agree on the classification and wage rate (including the amount designated for fringe benefits where appropriate), a report of the action taken shall be sent by the contracting officer to the Administrator of the Wage and Hour Division, Employment Standards Administration, U.S. Department of Labor, Washington, DC 20210. The Administrator, or an authorized representative, will approve, modify, or disapprove every additional classification action within 30 days of receipt and so advise the contracting officer or will notify the contracting officer within the 30-day period that additional time is necessary.

(3) In the event the contractor, the laborers or mechanics to be employed in the classification or their representatives, and the contracting officer do not agree on the proposed classification and wage rate (including the amount designated for fringe benefits, where appropriate), the contracting officer shall refer the questions, including the views of all interested parties and the recommendation of the contracting officer, to the Wage and Hour Administrator for determination. The Wage and Hour Administrator, or an authorized representative, will issue a determination within 30 days of receipt and so advise the contracting officer or

will notify the contracting officer within the 30-day period that additional time is necessary.

(4) The wage rate (including fringe benefits where appropriate) determined pursuant to paragraphs 1.b.(2) or 1.b.(3) of this section, shall be paid to all workers performing work in the classification under this contract from the first day on which work is performed in the classification.

c. Whenever the minimum wage rate prescribed in the contract for a class of laborers or mechanics includes a fringe benefit which is not expressed as an hourly rate, the contractor shall either pay the benefit as stated in the wage determination or shall pay another bona fide fringe benefit or an hourly cash equivalent thereof.

d. If the contractor does not make payments to a trustee or other third person, the contractor may consider as part of the wages of any laborer or mechanic the amount of any costs reasonably anticipated in providing bona fide fringe benefits under a plan or program, Provided, That the Secretary of Labor has found, upon the written request of the contractor, that the applicable standards of the Davis-Bacon Act have been met. The Secretary of Labor may require the contractor to set aside in a separate account assets for the meeting of obligations under the plan or program.

#### 2. Withholding

The contracting agency shall upon its own action or upon written request of an authorized representative of the Department of Labor, withhold or cause to be withheld from the contractor under this contract, or any other Federal contract with the same prime contractor, or any other federallyassisted contract subject to Davis-Bacon prevailing wage requirements, which is held by the same prime contractor, so much of the accrued payments or advances as may be considered necessary to pay laborers and mechanics, including apprentices, trainees, and helpers, employed by the contractor or any subcontractor the full amount of wages required by the contract. In the event of failure to pay any laborer or mechanic, including any apprentice, trainee, or helper, employed or working on the site of the work, all or part of the wages required by the contract, the contracting agency may, after written notice to the contractor, take such action as may be necessary to cause the suspension of any further payment, advance, or guarantee of funds until such violations have ceased.

#### 3. Payrolls and basic records

a. Payrolls and basic records relating thereto shall be maintained by the contractor during the course of the work and preserved for a period of three years thereafter for all laborers and mechanics working at the site of the work. Such records shall contain the name, address, and social security number of each such worker, his or her correct classification, hourly rates of wages paid (including rates of contributions or costs anticipated for bona fide fringe benefits or cash equivalents thereof of 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. Whenever the Secretary of Labor has found under 29 CFR 5.5(a)(1)(iv) that the wages of any laborer or mechanic include the amount of any costs reasonably anticipated in providing benefits under a plan or program described in section 1(b)(2)(B) of the Davis-

Bacon Act, the contractor shall maintain records which show that the commitment to provide such benefits is enforceable, that the plan or program is financially responsible, and that the plan or program has been communicated in writing to the laborers or mechanics affected, and records which show the costs anticipated or the actual cost incurred in providing such benefits. Contractors employing apprentices or trainees under approved programs shall maintain written evidence of the registration of apprenticeship programs and certification of trainee programs, the registration of the apprentices and trainees, and the ratios and wage rates prescribed in the applicable programs.

b.(1) The contractor shall submit weekly for each week in which any contract work is performed a copy of all payrolls to the contracting agency. The payrolls submitted shall set out accurately and completely all of the information required to be maintained under 29 CFR 5.5(a)(3)(i), except that full social security numbers and home addresses shall not be included on weekly transmittals. Instead the payrolls shall only need to include an individually identifying number for each employee ( e.g., the last four digits of the employee's social security number). The required weekly payroll information may be submitted in any form desired. Optional Form WH-347 is available for this purpose from the Wage and Hour Division Web site at http://www.dol.gov/esa/whd/forms/wh347instr.htm or its successor site. The prime contractor is responsible for the submission of copies of payrolls by all subcontractors. Contractors and subcontractors shall maintain the full social security number and current address of each covered worker, and shall provide them upon request to the contracting agency for transmission to the State DOT, the FHWA or the Wage and Hour Division of the Department of Labor for purposes of an investigation or audit of compliance with prevailing wage requirements. It is not a violation of this section for a prime contractor to require a subcontractor to provide addresses and social security numbers to the prime contractor for its own records, without weekly submission to the contracting agency...

(2) Each payroll submitted shall be accompanied by a "Statement of Compliance," signed by the contractor or subcontractor or his or her agent who pays or supervises the payment of the persons employed under the contract and shall certify the following:

(i) That the payroll for the payroll period contains the information required to be provided under §5.5 (a)(3)(ii) of Regulations, 29 CFR part 5, the appropriate information is being maintained under §5.5 (a)(3)(i) of Regulations, 29 CFR part 5, and that such information is correct and complete;

(ii) That each laborer or mechanic (including each helper, apprentice, and trainee) employed on the contract during the payroll period has been paid the full weekly wages earned, without rebate, either directly or indirectly, and that no deductions have been made either directly or indirectly from the full wages earned, other than permissible deductions as set forth in Regulations, 29 CFR part 3;

(iii) That each laborer or mechanic has been paid not less than the applicable wage rates and fringe benefits or cash equivalents for the classification of work performed, as specified in the applicable wage determination incorporated into the contract. (3) The weekly submission of a properly executed certification set forth on the reverse side of Optional Form WH–347 shall satisfy the requirement for submission of the "Statement of Compliance" required by paragraph 3.b.(2) of this section.

(4) The falsification of any of the above certifications may subject the contractor or subcontractor to civil or criminal prosecution under section 1001 of title 18 and section 231 of title 31 of the United States Code.

c. The contractor or subcontractor shall make the records required under paragraph 3.a. of this section available for inspection, copying, or transcription by authorized representatives of the contracting agency, the State DOT, the FHWA, or the Department of Labor, and shall permit such representatives to interview employees during working hours on the job. If the contractor or subcontractor fails to submit the required records or to make them available, the FHWA may, after written notice to the contractor, the contracting agency or the State DOT, take such action as may be necessary to cause the suspension of any further payment, advance, or guarantee of funds. Furthermore, failure to submit the required records upon request or to make such records available may be grounds for debarment action pursuant to 29 CFR 5.12.

#### 4. Apprentices and trainees

a. Apprentices (programs of the USDOL).

Apprentices will be permitted to work at less than the predetermined rate for the work they performed when they are employed pursuant to and individually registered in a bona fide apprenticeship program registered with the U.S. Department of Labor, Employment and Training Administration, Office of Apprenticeship Training, Employer and Labor Services, or with a State Apprenticeship Agency recognized by the Office, or if a person is employed in his or her first 90 days of probationary employment as an apprentice in such an apprenticeship program, who is not individually registered in the program, but who has been certified by the Office of Apprenticeship Training, Employer and Labor Services or a State Apprenticeship Agency (where appropriate) to be eligible for probationary employment as an apprentice.

The allowable ratio of apprentices to journeymen on the job site in any craft classification shall not be greater than the ratio permitted to the contractor as to the entire work force under the registered program. Any worker listed on a payroll at an apprentice wage rate, who is not registered or otherwise employed as stated above, shall be paid not less than the applicable wage rate on the wage determination for the classification of work actually performed. In addition, any apprentice performing work on the job site in excess of the ratio permitted under the registered program shall be paid not less than the applicable wage rate on the wage determination for the work actually performed. Where a contractor is performing construction on a project in a locality other than that in which its program is registered, the ratios and wage rates (expressed in percentages of the journeyman's hourly rate) specified in the contractor's or subcontractor's registered program shall be observed.

Every apprentice must be paid at not less than the rate specified in the registered program for the apprentice's level of progress, expressed as a percentage of the journeymen hourly rate specified in the applicable wage determination. Apprentices shall be paid fringe benefits in accordance with the provisions of the apprenticeship program. If the apprenticeship program does not specify fringe benefits, apprentices must be paid the full amount of fringe benefits listed on the wage determination for the applicable classification. If the Administrator determines that a different practice prevails for the applicable apprentice classification, fringes shall be paid in accordance with that determination.

In the event the Office of Apprenticeship Training, Employer and Labor Services, or a State Apprenticeship Agency recognized by the Office, withdraws approval of an apprenticeship program, the contractor will no longer be permitted to utilize apprentices at less than the applicable predetermined rate for the work performed until an acceptable program is approved.

b. Trainees (programs of the USDOL).

Except as provided in 29 CFR 5.16, trainees will not be permitted to work at less than the predetermined rate for the work performed unless they are employed pursuant to and individually registered in a program which has received prior approval, evidenced by formal certification by the U.S. Department of Labor, Employment and Training Administration.

The ratio of trainees to journeymen on the job site shall not be greater than permitted under the plan approved by the Employment and Training Administration.

Every trainee must be paid at not less than the rate specified in the approved program for the trainee's level of progress, expressed as a percentage of the journeyman hourly rate specified in the applicable wage determination. Trainees shall be paid fringe benefits in accordance with the provisions of the trainee program. If the trainee program does not mention fringe benefits, trainees shall be paid the full amount of fringe benefits listed on the wage determination unless the Administrator of the Wage and Hour Division determines that there is an apprenticeship program associated with the corresponding journeyman wage rate on the wage determination which provides for less than full fringe benefits for apprentices. Any employee listed on the payroll at a trainee rate who is not registered and participating in a training plan approved by the Employment and Training Administration shall be paid not less than the applicable wage rate on the wage determination for the classification of work actually performed. In addition, any trainee performing work on the job site in excess of the ratio permitted under the registered program shall be paid not less than the applicable wage rate on the wage determination for the work actually performed.

In the event the Employment and Training Administration withdraws approval of a training program, the contractor will no longer be permitted to utilize trainees at less than the applicable predetermined rate for the work performed until an acceptable program is approved.

c. Equal employment opportunity. The utilization of apprentices, trainees and journeymen under this part shall be in conformity with the equal employment opportunity requirements of Executive Order 11246, as amended, and 29 CFR part 30. d. Apprentices and Trainees (programs of the U.S. DOT).

Apprentices and trainees working under apprenticeship and skill training programs which have been certified by the Secretary of Transportation as promoting EEO in connection with Federal-aid highway construction programs are not subject to the requirements of paragraph 4 of this Section IV. The straight time hourly wage rates for apprentices and trainees under such programs will be established by the particular programs. The ratio of apprentices and trainees to journeymen shall not be greater than permitted by the terms of the particular program.

**5. Compliance with Copeland Act requirements.** The contractor shall comply with the requirements of 29 CFR part 3, which are incorporated by reference in this contract.

**6. Subcontracts.** The contractor or subcontractor shall insert Form FHWA-1273 in any subcontracts and also require the subcontractors to include Form FHWA-1273 in any lower tier subcontracts. The prime contractor shall be responsible for the compliance by any subcontractor or lower tier subcontractor with all the contract clauses in 29 CFR 5.5.

**7. Contract termination: debarment.** A breach of the contract clauses in 29 CFR 5.5 may be grounds for termination of the contract, and for debarment as a contractor and a subcontractor as provided in 29 CFR 5.12.

8. Compliance with Davis-Bacon and Related Act requirements. All rulings and interpretations of the Davis-Bacon and Related Acts contained in 29 CFR parts 1, 3, and 5 are herein incorporated by reference in this contract.

**9. Disputes concerning labor standards.** Disputes arising out of the labor standards provisions of this contract shall not be subject to the general disputes clause of this contract. Such disputes shall be resolved in accordance with the procedures of the Department of Labor set forth in 29 CFR parts 5, 6, and 7. Disputes within the meaning of this clause include disputes between the contractor (or any of its subcontractors) and the contracting agency, the U.S. Department of Labor, or the employees or their representatives.

#### 10. Certification of eligibility.

a. By entering into this contract, the contractor certifies that neither it (nor he or she) nor any person or firm who has an interest in the contractor's firm is a person or firm ineligible to be awarded Government contracts by virtue of section 3(a) of the Davis-Bacon Act or 29 CFR 5.12(a)(1).

b. No part of this contract shall be subcontracted to any person or firm ineligible for award of a Government contract by virtue of section 3(a) of the Davis-Bacon Act or 29 CFR 5.12(a)(1).

c. The penalty for making false statements is prescribed in the U.S. Criminal Code, 18 U.S.C. 1001.

# V. CONTRACT WORK HOURS AND SAFETY STANDARDS ACT

The following clauses apply to any Federal-aid construction contract in an amount in excess of \$100,000 and subject to the overtime provisions of the Contract Work Hours and Safety Standards Act. These clauses shall be inserted in addition to the clauses required by 29 CFR 5.5(a) or 29 CFR 4.6. As used in this paragraph, the terms laborers and mechanics include watchmen and guards.

1. Overtime requirements. No contractor or subcontractor contracting for any part of the contract work which may require or involve the employment of laborers or mechanics shall require or permit any such laborer or mechanic in any workweek in which he or she is employed on such work to work in excess of forty hours in such workweek unless such laborer or mechanic receives compensation at a rate not less than one and one-half times the basic rate of pay for all hours worked in excess of forty hours in such workweek.

#### 2. Violation; liability for unpaid wages; liquidated

damages. In the event of any violation of the clause set forth in paragraph (1.) of this section, the contractor and any subcontractor responsible therefor shall be liable for the unpaid wages. In addition, such contractor and subcontractor shall be liable to the United States (in the case of work done under contract for the District of Columbia or a territory, to such District or to such territory), for liquidated damages. Such liquidated damages shall be computed with respect to each individual laborer or mechanic, including watchmen and guards, employed in violation of the clause set forth in paragraph (1.) of this section, in the sum of \$10 for each calendar day on which such individual was required or permitted to work in excess of the standard workweek of forty hours without payment of the overtime wages required by the clause set forth in paragraph (1.) of this section.

**3. Withholding for unpaid wages and liquidated damages.** The FHWA or the contacting agency shall upon its own action or upon written request of an authorized representative of the Department of Labor withhold or cause to be withheld, from any moneys payable on account of work performed by the contractor or subcontractor under any such contract or any other Federal contract with the same prime contractor, or any other federally-assisted contract subject to the Contract Work Hours and Safety Standards Act, which is held by the same prime contractor, such sums as may be determined to be necessary to satisfy any liabilities of such contractor or subcontractor for unpaid wages and liquidated damages as provided in the clause set forth in paragraph (2.) of this section.

**4. Subcontracts.** The contractor or subcontractor shall insert in any subcontracts the clauses set forth in paragraph (1.) through (4.) of this section and also a clause requiring the subcontractors to include these clauses in any lower tier subcontracts. The prime contractor shall be responsible for compliance by any subcontractor or lower tier subcontractor with the clauses set forth in paragraphs (1.) through (4.) of this section.

#### VI. SUBLETTING OR ASSIGNING THE CONTRACT

This provision is applicable to all Federal-aid construction contracts on the National Highway System.

1. The contractor shall perform with its own organization contract work amounting to not less than 30 percent (or a greater percentage if specified elsewhere in the contract) of the total original contract price, excluding any specialty items designated by the contracting agency. Specialty items may be performed by subcontract and the amount of any such specialty items performed may be deducted from the total original contract price before computing the amount of work required to be performed by the contractor's own organization (23 CFR 635.116).

a. The term "perform work with its own organization" refers to workers employed or leased by the prime contractor, and equipment owned or rented by the prime contractor, with or without operators. Such term does not include employees or equipment of a subcontractor or lower tier subcontractor, agents of the prime contractor, or any other assignees. The term may include payments for the costs of hiring leased employees from an employee leasing firm meeting all relevant Federal and State regulatory requirements. Leased employees may only be included in this term if the prime contractor meets all of the following conditions:

 the prime contractor maintains control over the supervision of the day-to-day activities of the leased employees;

(2) the prime contractor remains responsible for the quality of the work of the leased employees;

(3) the prime contractor retains all power to accept or exclude individual employees from work on the project; and

(4) the prime contractor remains ultimately responsible for the payment of predetermined minimum wages, the submission of payrolls, statements of compliance and all other Federal regulatory requirements.

b. "Specialty Items" shall be construed to be limited to work that requires highly specialized knowledge, abilities, or equipment not ordinarily available in the type of contracting organizations qualified and expected to bid or propose on the contract as a whole and in general are to be limited to minor components of the overall contract.

2. The contract amount upon which the requirements set forth in paragraph (1) of Section VI is computed includes the cost of material and manufactured products which are to be purchased or produced by the contractor under the contract provisions.

3. The contractor shall furnish (a) a competent superintendent or supervisor who is employed by the firm, has full authority to direct performance of the work in accordance with the contract requirements, and is in charge of all construction operations (regardless of who performs the work) and (b) such other of its own organizational resources (supervision, management, and engineering services) as the contracting officer determines is necessary to assure the performance of the contract.

4. No portion of the contract shall be sublet, assigned or otherwise disposed of except with the written consent of the contracting officer, or authorized representative, and such consent when given shall not be construed to relieve the contractor of any responsibility for the fulfillment of the contract. Written consent will be given only after the contracting agency has assured that each subcontract is evidenced in writing and that it contains all pertinent provisions and requirements of the prime contract.

5. The 30% self-performance requirement of paragraph (1) is not applicable to design-build contracts; however, contracting agencies may establish their own self-performance requirements.

#### **VII. SAFETY: ACCIDENT PREVENTION**

T h is p r o v i s i o n i s applicable to all Federal-aid construction contracts and to all related subcontracts.

1. In the performance of this contract the contractor shall comply with all applicable Federal, State, and local laws governing safety, health, and sanitation (23 CFR 635). The contractor shall provide all safeguards, safety devices and protective equipment and take any other needed actions as it determines, or as the contracting officer may determine, to be reasonably necessary to protect the life and health of employees on the job and the safety of the public and to protect property in connection with the performance of the work covered by the contract.

2. It is a condition of this contract, and shall be made a condition of each subcontract, which the contractor enters into pursuant to this contract, that the contractor and any subcontractor shall not permit any employee, in performance of the contract, to work in surroundings or under conditions which are unsanitary, hazardous or dangerous to his/her health or safety, as determined under construction safety and health standards (29 CFR 1926) promulgated by the Secretary of Labor, in accordance with Section 107 of the Contract Work Hours and Safety Standards Act (40 U.S.C. 3704).

3. Pursuant to 29 CFR 1926.3, it is a condition of this contract that the Secretary of Labor or authorized representative thereof, shall have right of entry to any site of contract performance to inspect or investigate the matter of compliance with the construction safety and health standards and to carry out the duties of the Secretary under Section 107 of the Contract Work Hours and Safety Standards Act (40 U.S.C.3704).

# VIII. FALSE STATEMENTS CONCERNING HIGHWAY PROJECTS

T h is p r o v i s i o n i s applicable to all Federal-aid construction contracts and to all related subcontracts.

In order to assure high quality and durable construction in conformity with approved plans and specifications and a high degree of reliability on statements and representations made by engineers, contractors, suppliers, and workers on Federalaid highway projects, it is essential that all persons concerned with the project perform their functions as carefully, thoroughly, and honestly as possible. Willful falsification, distortion, or misrepresentation with respect to any facts related to the project is a violation of Federal law. To prevent any misunderstanding regarding the seriousness of these and similar acts, Form FHWA-1022 shall be posted on each Federal-aid highway project (23 CFR 635) in one or more places where it is readily available to all persons concerned with the project:

18 U.S.C. 1020 reads as follows:

"Whoever, being an officer, agent, or employee of the United States, or of any State or Territory, or whoever, whether a person, association, firm, or corporation, knowingly makes any false statement, false representation, or false report as to the character, quality, quantity, or cost of the material used or to be used, or the quantity or quality of the work performed or to be performed, or the cost thereof in connection with the submission of plans, maps, specifications, contracts, or costs of construction on any highway or related project submitted for approval to the Secretary of Transportation; or

Whoever knowingly makes any false statement, false representation, false report or false claim with respect to the character, quality, quantity, or cost of any work performed or to be performed, or materials furnished or to be furnished, in connection with the construction of any highway or related project approved by the Secretary of Transportation; or

Whoever knowingly makes any false statement or false representation as to material fact in any statement, certificate, or report submitted pursuant to provisions of the Federal-aid Roads Act approved July 1, 1916, (39 Stat. 355), as amended and supplemented;

Shall be fined under this title or imprisoned not more than 5 years or both."

# IX. IMPLEMENTATION OF CLEAN AIR ACT AND FEDERAL WATER POLLUTION CONTROL ACT

This provision is applicable to all Federal-aid construction contracts and to all related subcontracts.

By submission of this bid/proposal or the execution of this contract, or subcontract, as appropriate, the bidder, proposer, Federal-aid construction contractor, or subcontractor, as appropriate, will be deemed to have stipulated as follows:

1. That any person who is or will be utilized in the performance of this contract is not prohibited from receiving an award due to a violation of Section 508 of the Clean Water Act or Section 306 of the Clean Air Act.

2. That the contractor agrees to include or cause to be included the requirements of paragraph (1) of this Section X in every subcontract, and further agrees to take such action as the contracting agency may direct as a means of enforcing such requirements.

#### X. CERTIFICATION REGARDING DEBARMENT, SUSPENSION, INELIGIBILITY AND VOLUNTARY EXCLUSION

This provision is applicable to all Federal-aid construction contracts, design-build contracts, subcontracts, lower-tier subcontracts, purchase orders, lease agreements, consultant contracts or any other covered transaction requiring FHWA approval or that is estimated to cost \$25,000 or more – as defined in 2 CFR Parts 180 and 1200.

#### 1. Instructions for Certification – First Tier Participants:

a. By signing and submitting this proposal, the prospective first tier participant is providing the certification set out below.

b. The inability of a person to provide the certification set out below will not necessarily result in denial of participation in this covered transaction. The prospective first tier participant shall submit an explanation of why it cannot provide the certification set out below. The certification or explanation will be considered in connection with the department or agency's determination whether to enter into this transaction. However, failure of the prospective first tier participant to furnish a certification or an explanation shall disqualify such a person from participation in this transaction.

c. The certification in this clause is a material representation of fact upon which reliance was placed when the contracting agency determined to enter into this transaction. If it is later determined that the prospective participant knowingly rendered an erroneous certification, in addition to other remedies available to the Federal Government, the contracting agency may terminate this transaction for cause of default.

d. The prospective first tier participant shall provide immediate written notice to the contracting agency to whom this proposal is submitted if any time the prospective first tier participant learns that its certification was erroneous when submitted or has become erroneous by reason of changed circumstances.

e. The terms "covered transaction," "debarred," "suspended," "ineligible," "participant," "person," "principal," and "voluntarily excluded," as used in this clause, are defined in 2 CFR Parts 180 and 1200. "First Tier Covered Transactions" refers to any covered transaction between a grantee or subgrantee of Federal funds and a participant (such as the prime or general contract). "Lower Tier Covered Transactions" refers to any covered transaction under a First Tier Covered Transaction (such as subcontracts). "First Tier Participant" refers to the participant who has entered into a covered transaction with a grantee or subgrantee of Federal funds (such as the prime or general contractor). "Lower Tier Participant" refers any participant who has entered into a covered transaction with a First Tier Participant or other Lower Tier Participants (such as subcontractors and suppliers).

f. The prospective first tier participant agrees by submitting this proposal that, should the proposed covered transaction be entered into, it shall not knowingly enter into any lower tier covered transaction with a person who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this covered transaction, unless authorized by the department or agency entering into this transaction.

g. The prospective first tier participant further agrees by submitting this proposal that it will include the clause titled "Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion-Lower Tier Covered Transactions," provided by the department or contracting agency, entering into this covered transaction, without modification, in all lower tier covered transactions and in all solicitations for lower tier covered transactions exceeding the \$25,000 threshold.

h. A participant in a covered transaction may rely upon a certification of a prospective participant in a lower tier covered transaction that is not debarred, suspended, ineligible, or voluntarily excluded from the covered transaction, unless it knows that the certification is erroneous. A participant is responsible for ensuring that its principals are not suspended, debarred, or otherwise ineligible to participate in covered transactions. To verify the eligibility of its principals, as well as the eligibility of any lower tier prospective participants, each participant may, but is not required to, check the Excluded Parties List System website (https://www.epls.gov/), which is compiled by the General Services Administration.

i. Nothing contained in the foregoing shall be construed to require the establishment of a system of records in order to render in good faith the certification required by this clause. The knowledge and information of the prospective participant is not required to exceed that which is normally possessed by a prudent person in the ordinary course of business dealings.

j. Except for transactions authorized under paragraph (f) of these instructions, if a participant in a covered transaction knowingly enters into a lower tier covered transaction with a person who is suspended, debarred, ineligible, or voluntarily excluded from participation in this transaction, in addition to other remedies available to the Federal Government, the department or agency may terminate this transaction for cause or default.

\* \* \* \* \*

#### 2. Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion – First Tier Participants:

a. The prospective first tier participant certifies to the best of its knowledge and belief, that it and its principals:

(1) Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participating in covered transactions by any Federal department or agency;

(2) Have not within a three-year period preceding this proposal been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State or local) transaction or contract under a public transaction; violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;

(3) Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State or local) with commission of any of the offenses enumerated in paragraph (a)(2) of this certification; and

(4) Have not within a three-year period preceding this application/proposal had one or more public transactions (Federal, State or local) terminated for cause or default.

b. Where the prospective participant is unable to certify to any of the statements in this certification, such prospective participant shall attach an explanation to this proposal.

#### 2. Instructions for Certification - Lower Tier Participants:

(Applicable to all subcontracts, purchase orders and other lower tier transactions requiring prior FHWA approval or estimated to cost \$25,000 or more - 2 CFR Parts 180 and 1200)

a. By signing and submitting this proposal, the prospective lower tier is providing the certification set out below.

b. The certification in this clause is a material representation of fact upon which reliance was placed when this transaction was entered into. If it is later determined that the prospective lower tier participant knowingly rendered an erroneous certification, in addition to other remedies available to the Federal Government, the department, or agency with which this transaction originated may pursue available remedies, including suspension and/or debarment.

c. The prospective lower tier participant shall provide immediate written notice to the person to which this proposal is submitted if at any time the prospective lower tier participant learns that its certification was erroneous by reason of changed circumstances.

d. The terms "covered transaction," "debarred," "suspended," "ineligible," "participant," "person," "principal," and "voluntarily excluded," as used in this clause, are defined in 2 CFR Parts 180 and 1200. You may contact the person to which this proposal is submitted for assistance in obtaining a copy of those regulations. "First Tier Covered Transactions" refers to any covered transaction between a grantee or subgrantee of Federal funds and a participant (such as the prime or general contract). "Lower Tier Covered Transactions" refers to any covered transaction under a First Tier Covered Transaction (such as subcontracts). "First Tier Participant" refers to the participant who has entered into a covered transaction with a grantee or subgrantee of Federal funds (such as the prime or general contractor). "Lower Tier Participant" refers any participant who has entered into a covered transaction with a First Tier Participant or other Lower Tier Participants (such as subcontractors and suppliers).

e. The prospective lower tier participant agrees by submitting this proposal that, should the proposed covered transaction be entered into, it shall not knowingly enter into any lower tier covered transaction with a person who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this covered transaction, unless authorized by the department or agency with which this transaction originated.

f. The prospective lower tier participant further agrees by submitting this proposal that it will include this clause titled "Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion-Lower Tier Covered Transaction," without modification, in all lower tier covered transactions and in all solicitations for lower tier covered transactions exceeding the \$25,000 threshold.

g. A participant in a covered transaction may rely upon a certification of a prospective participant in a lower tier covered transaction that is not debarred, suspended, ineligible, or voluntarily excluded from the covered transaction, unless it knows that the certification is erroneous. A participant is responsible for ensuring that its principals are not suspended, debarred, or otherwise ineligible to participate in covered transactions. To verify the eligibility of its principals, as well as the eligibility of any lower tier prospective participants, each participant may, but is not required to, check the Excluded Parties List System website (https://www.epls.gov/), which is compiled by the General Services Administration.

h. Nothing contained in the foregoing shall be construed to require establishment of a system of records in order to render in good faith the certification required by this clause. The knowledge and information of participant is not required to exceed that which is normally possessed by a prudent person in the ordinary course of business dealings.

i. Except for transactions authorized under paragraph e of these instructions, if a participant in a covered transaction knowingly enters into a lower tier covered transaction with a person who is suspended, debarred, ineligible, or voluntarily excluded from participation in this transaction, in addition to other remedies available to the Federal Government, the department or agency with which this transaction originated may pursue available remedies, including suspension and/or debarment.

\* \* \* \* \*

#### Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion--Lower Tier Participants:

1. The prospective lower tier participant certifies, by submission of this proposal, that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participating in covered transactions by any Federal department or agency.

2. Where the prospective lower tier participant is unable to certify to any of the statements in this certification, such prospective participant shall attach an explanation to this proposal.

\* \* \* \* \*

#### XI. CERTIFICATION REGARDING USE OF CONTRACT FUNDS FOR LOBBYING

This provision is applicable to all Federal-aid construction contracts and to all related subcontracts which exceed \$100,000 (49 CFR 20).

1. The prospective participant certifies, by signing and submitting this bid or proposal, to the best of his or her knowledge and belief, that:

a. No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any Federal agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.

b. If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any Federal agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.

2. This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by 31 U.S.C. 1352. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

3. The prospective participant also agrees by submitting its bid or proposal that the participant shall require that the language of this certification be included in all lower tier subcontracts, which exceed \$100,000 and that all such recipients shall certify and disclose accordingly.

#### ATTACHMENT A - EMPLOYMENT AND MATERIALS PREFERENCE FOR APPALACHIAN DEVELOPMENT HIGHWAY SYSTEM OR APPALACHIAN LOCAL ACCESS ROAD CONTRACTS

This provision is applicable to all Federal-aid projects funded under the Appalachian Regional Development Act of 1965.

1. During the performance of this contract, the contractor undertaking to do work which is, or reasonably may be, done as on-site work, shall give preference to qualified persons who regularly reside in the labor area as designated by the DOL wherein the contract work is situated, or the subregion, or the Appalachian counties of the State wherein the contract work is situated, except:

a. To the extent that qualified persons regularly residing in the area are not available.

b. For the reasonable needs of the contractor to employ supervisory or specially experienced personnel necessary to assure an efficient execution of the contract work.

c. For the obligation of the contractor to offer employment to present or former employees as the result of a lawful collective bargaining contract, provided that the number of nonresident persons employed under this subparagraph (1c) shall not exceed 20 percent of the total number of employees employed by the contractor on the contract work, except as provided in subparagraph (4) below.

2. The contractor shall place a job order with the State Employment Service indicating (a) the classifications of the laborers, mechanics and other employees required to perform the contract work, (b) the number of employees required in each classification, (c) the date on which the participant estimates such employees will be required, and (d) any other pertinent information required by the State Employment Service to complete the job order form. The job order may be placed with the State Employment Service in writing or by telephone. If during the course of the contract work, the information submitted by the contractor in the original job order is substantially modified, the participant shall promptly notify the State Employment Service.

3. The contractor shall give full consideration to all qualified job applicants referred to him by the State Employment Service. The contractor is not required to grant employment to any job applicants who, in his opinion, are not qualified to perform the classification of work required.

4. If, within one week following the placing of a job order by the contractor with the State Employment Service, the State Employment Service is unable to refer any qualified job applicants to the contractor, or less than the number requested, the State Employment Service will forward a certificate to the contractor indicating the unavailability of applicants. Such certificate shall be made a part of the contractor's permanent project records. Upon receipt of this certificate, the contractor may employ persons who do not normally reside in the labor area to fill positions covered by the certificate, notwithstanding the provisions of subparagraph (1c) above.

5. The provisions of 23 CFR 633.207(e) allow the contracting agency to provide a contractual preference for the use of mineral resource materials native to the Appalachian region.

6. The contractor shall include the provisions of Sections 1 through 4 of this Attachment A in every subcontract for work which is, or reasonably may be, done as on-site work.

## KENTUCKY TRANSPORTATION CABINET DEPARTMENT OF HIGHWAYS

### EMPLOYMENT REQUIREMENTS RELATING TO NONDISCRIMINATION OF EMPLOYEES (APPLICABLE TO FEDERAL-AID SYSTEM CONTRACTS)

#### AN ACT OF THE KENTUCKY GENERAL ASSEMBLY TO PREVENT DISCRIMINATION IN EMPLOYMENT

#### KRS CHAPTER 344 EFFECTIVE JUNE 16, 1972

The contract on this project, in accordance with KRS Chapter 344, provides that during the performance of this contract, the contractor agrees as follows:

1. The contractor shall not fail or refuse to hire, or shall not discharge any individual, or otherwise discriminate against an individual with respect to his compensation, terms, conditions, or privileges of employment, because of such individual's race, color, religion, national origin, sex, disability or age (forty and above); or limit, segregate, or classify his employees in any way which would deprive or tend to deprive an individual of employment opportunities or otherwise adversely affect his status as an employee, because of such individual's race, color, religion, national origin, sex, disability or age forty (40) and over. The contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided setting forth the provisions of this nondiscrimination clause.

2. The contractor shall not print or publish or cause to be printed or published a notice or advertisement relating to employment by such an employer or membership in or any classification or referral for employment by the employment agency, indicating any preference, limitation, specification, or discrimination, based on race, color, religion, national origin, sex, or age forty (40) and over, or because the person is a qualified individual with a disability, except that such a notice or advertisement may indicate a preference, limitation, or specification based on religion, national origin, sex, or age forty (40) and over, or because the person is a qualified individual with a disability, when religion, national origin, sex, or age forty (40) and over, or because the person is a qualified individual with a disability, is a bona fide occupational qualification for employment.

3. If the contractor is in control of apprenticeship or other training or retraining, including on-the-job training programs, he shall not discriminate against an individual because of his race, color, religion, national origin, sex, disability or age forty (40) and over, in admission to, or employment in any program established to provide apprenticeship or other training. 4. The contractor will send to each labor union or representative of workers with which he has a collective bargaining agreement or other contract or understanding, a notice to be provided advising the said labor union or workers' representative of the contractor's commitments under this section, and shall post copies of the notice in conspicuous places available to employees and applicants for employment. The contractor will take such action with respect to any subcontract or purchase order as the administrating agency may direct as a means of enforcing such provisions, including sanctions for non-compliance.

Revised: January 25, 2017

## Standard Title VI/Non-Discrimination Assurances

During the performance of this contract, the contractor, for itself, its assignees, and successors in interest (hereinafter referred to as the "contractor") agrees as follows:

- 1. **Compliance with Regulations:** The contractor (hereinafter includes consultants) will comply with the Acts and the Regulations relative to Non-discrimination in Federally-assisted programs of the U.S. Department of Transportation, **Federal Highway Administration**, as they may be amended from time to time, which are herein incorporated by reference and made a part of this contract.
- 12. Non-discrimination: The contractor, with regard to the work performed by it during the contract, will\_not discriminate on the grounds of race, color, or national origin in the selection and retention of subcontractors, including procurements of materials and leases of equipment. The contractor will not participate directly or indirectly in the discrimination prohibited by the Acts and the Regulations, including employment practices when the contract covers any activity, project, or program set forth in Appendix B of 49 CFR Part 21.
- 3. Solicitations for Subcontracts, Including Procurements of Materials and Equipment: In all solicitations, either by competitive bidding, or negotiation made by the contractor for work to be performed under a subcontract, including procurements of materials, or leases of equipment, each potential subcontractor or supplier will be notified by the contractor of the contractor's obligations under this contract and the Acts and the Regulations relative to Non-discrimination on the grounds of race, color, or national origin.
- [4. Information and Reports: The contractor will\_provide all information and reports required by the Acts, the Regulations, and directives issued pursuant thereto and will permit access to its books, records, accounts, other sources of information, and its facilities as may be determined by the Recipient or the Federal Highway Administration to be pertinent to ascertain compliance with such Acts, Regulations, and instructions. Where any information required of a contractor is in the exclusive possession of another who fails or refuses to furnish the information, the contractor will so certify to the Recipient or the Federal Highway Administration, as appropriate, and will set forth what efforts it has made to obtain the information.
- 5. Sanctions for Noncompliance: In the event of a contractor's noncompliance with the Non-discrimination provisions of this contract, the Recipient will impose such contract sanctions as it or the Federal Highway Administration may determine to be appropriate, including, but not limited to:
  - a. withholding payments to the contractor under the contract until the contractor complies; and/or
  - b. cancelling, terminating, or suspending a contract, in whole or in part.
- 6. Incorporation of Provisions: The contractor will include the provisions of paragraphs one through six in every subcontract, including procurements of materials and leases of equipment, unless exempt by the Acts, the Regulations and directives issued pursuant thereto. The contractor will take action with respect to any subcontract or procurement as the Recipient or the Federal Highway Administration may direct as a means of enforcing such provisions including sanctions for noncompliance. Provided, that if the contractor becomes involved in, or is threatened with litigation by a subcontractor, or supplier because of such direction, the contractor may request the Recipient to enter into any litigation to protect the interests of the Recipient. In addition, the contractor may request the United States to enter into the litigation to protect the interests of the United States.

## Standard Title VI/Non-Discrimination Statutes and Authorities

During the performance of this contract, the contractor, for itself, its assignees, and successors in interest (hereinafter referred to as the "contractor") agrees to comply with the following non-discrimination statutes and authorities; including but not limited to:

- Title VI of the Civil Rights Act of 1964 (42 U.S.C. § 2000d *et seq.*, 78 stat. 252), (prohibits discrimination on the basis of race, color, national origin); and 49 CFR Part 21;
- The Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970, (42 U.S.C. § 4601), (prohibits unfair treatment of persons displaced or whose property has been acquired because of Federal or Federal-aid programs and projects);
- Federal-Aid Highway Act of 1973, (23 U.S.C. § 324 *et seq.*), (prohibits discrimination on the basis of sex);
- Section 504 of the Rehabilitation Act of 1973, (29 U.S.C. § 794 *et seq.*), as amended, (prohibits discrimination on the basis of disability); and 49 CFR Part 27;
- The Age Discrimination Act of 1975, as amended, (42 U.S.C. § 6101 *et seq.*), (prohibits discrimination on the basis of age);
- Airport and Airway Improvement Act of 1982, (49 USC § 471, Section 47123), as amended, (prohibits discrimination based on race, creed, color, national origin, or sex);
- The Civil Rights Restoration Act of 1987, (PL 100-209), (Broadened the scope, coverage and applicability of Title VI of the Civil Rights Act of 1964, The Age Discrimination Act of 1975 and Section 504 of the Rehabilitation Act of 1973, by expanding the definition of the terms "programs or activities" to include all of the programs or activities of the Federal-aid recipients, sub-recipients and contractors, whether such programs or activities are Federally funded or not);
- Titles II and III of the Americans with Disabilities Act, which prohibit discrimination on the basis of disability in the operation of public entities, public and private transportation systems, places of public accommodation, and certain testing entities (42 U.S.C. §§ 12131 -- 12189) as implemented by Department of Transportation regulations at 49 C.F.R. parts 37 and 38;
- The Federal Aviation Administration's Non-discrimination statute (49 U.S.C. § 47123) (prohibits discrimination on the basis of race, color, national origin, and sex);
- Executive Order 12898, Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations, which ensures non-discrimination against minority populations by discouraging programs, policies, and activities with disproportionately high and adverse human health or environmental effects on minority and low-income populations;
- Executive Order 13166, Improving Access to Services for Persons with Limited English Proficiency, and resulting agency guidance, national origin discrimination includes discrimination because of limited English proficiency (LEP). To ensure compliance with Title VI, you must take reasonable steps to ensure that LEP persons have meaningful access to your programs (70 Fed. Reg. at 74087 to 74100);
- Title IX of the Education Amendments of 1972, as amended, which prohibits you from discriminating because of sex in education programs or activities (20 U.S.C. 1681 et seq).

## **EXECUTIVE BRANCH CODE OF ETHICS**

In the 1992 regular legislative session, the General Assembly passed and Governor Brereton Jones signed Senate Bill 63 (codified as KRS 11A), the Executive Branch Code of Ethics, which states, in part:

KRS 11A.040 (7) provides:

No present or former public servant shall, within six (6) months following termination of his office or employment, accept employment, compensation, or other economic benefit from any person or business that contracts or does business with, or is regulated by, the state in matters in which he was directly involved during the last thirty-six (36) months of his tenure. This provision shall not prohibit an individual from returning to the same business, firm, occupation, or profession in which he was involved prior to taking office or beginning his term of employment, or for which he received, prior to his state employment, a professional degree or license, provided that, for a period of six (6) months, he personally refrains from working on any matter in which he was directly involved during the last thirtysix (36) months of his tenure in state government. This subsection shall not prohibit the performance of ministerial functions, including but not limited to filing tax returns, filing applications for permits or licenses, or filing incorporation papers, nor shall it prohibit the former officer or public servant from receiving public funds disbursed through entitlement programs.

KRS 11A.040 (9) states:

A former public servant shall not represent a person or business before a state agency in a matter in which the former public servant was directly involved during the last thirty-six (36) months of his tenure, for a period of one (1) year after the latter of:

- a) The date of leaving office or termination of employment; or
- b) The date the term of office expires to which the public servant was elected.

This law is intended to promote public confidence in the integrity of state government and to declare as public policy the idea that state employees should view their work as a public trust and not as a way to obtain private benefits.

If you have worked for the executive branch of state government within the past six months, you may be subject to the law's prohibitions. The law's applicability may be different if you hold elected office or are contemplating representation of another before a state agency.

Also, if you are affiliated with a firm which does business with the state and which employs former state executive-branch employees, you should be aware that the law may apply to them.

In case of doubt, the law permits you to request an advisory opinion from the Executive Branch Ethics Commission, 1025 Capital Center Drive, Suite 104, Frankfort, Kentucky 40601; telephone (502) 564-7954.

Revised: May 23, 2022

"General Decision Number: KY20220038 06/24/2022

Superseded General Decision Number: KY20210038

State: Kentucky

Construction Type: Highway

Counties: Anderson, Bath, Bourbon, Boyd, Boyle, Bracken, Breckinridge, Bullitt, Carroll, Carter, Clark, Elliott, Fayette, Fleming, Franklin, Gallatin, Grant, Grayson, Greenup, Hardin, Harrison, Henry, Jefferson, Jessamine, Larue, Lewis, Madison, Marion, Mason, Meade, Mercer, Montgomery, Nelson, Nicholas, Oldham, Owen, Robertson, Rowan, Scott, Shelby, Spencer, Trimble, Washington and Woodford Counties in Kentucky.

HIGHWAY CONSTRUCTION PROJECTS (excluding tunnels, building structures in rest area projects & railroad construction; bascule, suspension & spandrel arch bridges designed for commercial navigation, bridges involving marine construction; and other major bridges).

Note: Contracts subject to the Davis-Bacon Act are generally required to pay at least the applicable minimum wage rate required under Executive Order 14026 or Executive Order 13658. Please note that these Executive Orders apply to covered contracts entered into by the federal government that are subject to the Davis-Bacon Act itself, but do not apply to contracts subject only to the Davis-Bacon Related Acts, including those set forth at 29 CFR 5.1(a)(2)-(60).

If the contract is entered into on or after January 30, 2022, or the contract is renewed or extended (e.g., an option is exercised) on or after January 30, 2022:	<ul> <li>Executive Order 14026</li> <li>generally applies to the</li> <li>contract.</li> <li>The contractor must pay</li> <li>all covered workers at</li> <li>least \$15.00 per hour (or</li> <li>the applicable wage rate</li> <li>listed on this wage</li> <li>determination, if it is</li> <li>higher) for all hours</li> <li>spent performing on the</li> <li>contract in 2022.</li> </ul>
If the contract was awarded on or between January 1, 2015 and January 29, 2022, and the contract is not renewed or extended on or after January 30, 2022:	

The applicable Executive Order minimum wage rate will be adjusted annually. If this contract is covered by one of the Executive Orders and a classification considered necessary for performance of work on the contract does not appear on this wage determination, the contractor must still submit a conformance request.

Additional information on contractor requirements and worker protections under the Executive Orders is available at https://www.dol.gov/agencies/whd/government-contracts.

Modification Number Ø	Publication Date 01/07/2022
1	02/11/2022
2	02/18/2022
3	02/25/2022
4	05/06/2022
5	06/10/2022
6	06/24/2022

BRIN0004-003 06/01/2021

BRECKENRIDGE COUNTY			
	Rates	Fringes	
BRICKLAYER		14.75	
BRKY0001-005 06/01/2021			
BULLITT, CARROLL, GRAYSON, HARDI MARION, MEADE, NELSON, OLDHAM, S COUNTIES:			
	Rates	Fringes	
BRICKLAYER		15.10	
BRKY0002-006 06/01/2021			
BRACKEN, GALLATIN, GRANT, MASON	& ROBERTSON	COUNTIES:	
	Rates	Fringes	
BRICKLAYER			
BRKY0007-004 06/01/2021			
BOYD, CARTER, ELLIOT, FLEMING, G	REENUP, LEW	IS & ROWAN COUNTIES:	
	Rates	Fringes	
BRICKLAYER		19.54	
BRKY0017-004 06/01/2021			
ANDERSON, BATH, BOURBON, BOYLE, CLARK, FAYETTE, FRANKLIN, HARRISON, JESSAMINE, MADISON, MERCER, MONTGOMERY, NICHOLAS, OWEN, SCOTT, WASHINGTON & WOODFORD COUNTIES:			
	Rates	Fringes	
BRICKLAYER			

CARP0064-001 04/01/2022

CARPENTER	\$ 46.64	22.19 22.19
PILEDRIVERMAN	\$ 31.09	22.19
ELEC0212-008 06/07/2021		
BRACKEN, GALLATIN and GRANT COU	NTIES	
	Rates	Fringes
ELECTRICIAN		19.85
ELEC0212-014 11/25/2019		
BRACKEN, GALLATIN & GRANT COUNT	IES:	
	Rates	Fringes
Sound & Communication Technician ELEC0317-012 06/01/2021	•	12.09
BOYD, CARTER, ELLIOT & ROWAN CO	JNTIES:	
	Rates	Fringes
ELECTRICIAN (Wiremen) ELEC0369-007 05/31/2021		27.47
ANDERSON, BATH, BOURBON, BOYLE, CLARK, FAYETTE, FRAONKLIN, GRAY JEFFERSON, JESSAMINE, LARUE, MAI MONTGOMERY, NELSON, NICHOLAS, OI SHELBY, SPENCER, TRIMBLE, WASHII	SON, HARDIN, DISON, MARION LDHAM, OWEN,	HARRISON, HENRY, I, MEADE, MERCER, ROBERTSON, SCOTT,
	Rates	Fringes
ELECTRICIAN		18.72
FLEMING, GREENUP, LEWIS & MASON	COUNTIES:	
	Rates	Fringes
ELECTRICIAN		19.76
ENGI0181-018 07/01/2021	•	
FUOTOTOT-010 0//01/2021	Dates	Fringer
	Rates	Fringes
POWER EQUIPMENT OPERATOR GROUP 1 GROUP 2 GROUP 3 GROUP 4	\$ 31.94 \$ 32.39	17.85 17.85 17.85 17.85

## OPERATING ENGINEER CLASSIFICATIONS

GROUP 1 - A-Frame Winch Truck; Auto Patrol; Backfiller; Batcher Plant; Bituminous Paver; Bituminous Transfer Machine; Boom Cat; Bulldozer; Mechanic; Cableway; Carry-All Scoop; Carry Deck Crane; Central Compressor Plant; Cherry Picker; Clamshell; Concrete Mixer (21 cu. ft. or Over); Concrete Paver; Truck-Mounted Concrete Pump; Core Drill; Crane; Crusher Plant; Derrick; Derrick Boat; Ditching & Trenching Machine; Dragline; Dredge Operator; Dredge Engineer; Elevating Grader & Loaders; Grade-All; Gurries; Heavy Equipment Robotics Operator/Mechanic; High Lift; Hoe-Type Machine; Hoist (Two or More Drums); Hoisting Engine (Two or More Drums); Horizontal Directional Drill Operator; Hydrocrane; Hyster; KeCal Loader; LeTourneau; Locomotive; Mechanic; Mechanically Operated Laser Screed; Mechanic Welder; Mucking Machine; Motor Scraper; Orangepeel Bucket; Overhead Crane; Piledriver; Power Blade; Pumpcrete; Push Dozer; Rock Spreader, attached to equipment; Rotary Drill; Roller (Bituminous); Rough Terrain Crane; Scarifier; Scoopmobile; Shovel; Side Boom; Subgrader; Tailboom; Telescoping Type Forklift; Tow or Push Boat; Tower Crane (French, German & other types); Tractor Shovel; Truck Crane; Tunnel Mining Machines, including Moles, Shields or similar types of Tunnel Mining Equipment

GROUP 2 - Air Compressor (Over 900 cu. ft. per min.); Bituminous Mixer; Boom Type Tamping Machine; Bull Float; Concrete Mixer (Under 21 cu. ft.); Dredge Engineer; Electric Vibrator; Compactor/Self-Propelled Compactor; Elevator (One Drum or Buck Hoist); Elevator (When used to Hoist Building Material); Finish Machine; Firemen & Hoist (One Drum); Flexplane; Forklift (Regardless of Lift Height); Form Grader; Joint Sealing Machine; Outboard Motor Boat; Power Sweeper (Riding Type); Roller (Rock); Ross Carrier; Skid Mounted or Trailer Mounted Conrete Pump; Skid Steer Machine with all Attachments; Switchman or Brakeman; Throttle Valve Person; Tractair & Road Widening Trencher; Tractor (50 H.P. or Over); Truck Crane Oiler; Tugger; Welding Machine; Well Points; & Whirley Oiler

GROUP 3 - All Off Road Material Handling Equipment, including Articulating Dump Trucks; Greaser on Grease Facilities servicing Heavy Equipment

GROUP 4 - Bituminous Distributor; Burlap & Curing Machine; Cement Gun; Concrete Saw; Conveyor; Deckhand Oiler; Grout Pump; Hydraulic Post Driver; Hydro Seeder; Mud Jack; Oiler; Paving Joint Machine; Power Form Handling Equipment; Pump; Roller (Earth); Steerman; Tamping Machine; Tractor (Under 50 H.P.); & Vibrator

CRANES - with booms 150 ft. & Over (Including JIB), and where the length of the boom in combination with the length of the piling leads equals or exceeds 150 ft. - \$1.00 over Group 1 rate

EMPLOYEES ASSIGNED TO WORK BELOW GROUND LEVEL ARE TO BE PAID 10% ABOVE BASIC WAGE RATE. THIS DOES NOT APPLY TO OPEN CUT WORK.

.....

IRON0044-009 06/01/2022

BRACKEN, GALLATIN, GRANT, HARRISON, ROBERTSON, BOURBON (Northern third, including Townships of Jackson, Millersburg, Ruddel Mills & Shawhan); CARROLL (Eastern third, including the Township of Ghent); FLEMING (Western part, excluding Townships of Beechburg, Colfax, Elizaville, Flemingsburg, Flemingsburg Junction, Foxport, Grange City, Hillsboro, Hilltop, Mount Carmel, Muses Mills, Nepton, Pecksridge, Plummers Landing, Plummers Mill, Poplar Plains, Ringos Mills, Tilton & Wallingford); MASON (Western two-thirds, including Townships of Dover, Lewisburg, Mays Lick, Maysville, Minerva, Moranburg, Murphysville, Ripley, Sardis, Shannon, South Ripley & Washington); NICHOLAS (Townships of Barefoot, Barterville, Carlisle, Ellisville, Headquarters, Henryville, Morningglory, Myers & Oakland Mills); OWEN (Townships of Beechwood, Bromley, Fairbanks, Holbrook, Jonesville, Long Ridge, Lusby's Mill, New, New Columbus, New Liberty, Owenton, Poplar Grove, Rockdale, Sanders, Teresita & Wheatley); SCOTT (Northern two-thirds, including Townships of Biddle, Davis, Delaplain, Elmville, Longlick, Muddy Ford, Oxford, Rogers Gap, Sadieville, Skinnersburg & Stonewall)

ł	Rates	Fringes
IRONWORKER		
Fence Erector\$	30.28	22.30
Structural\$	31.87	22.30

Datas

#### IRON0070-006 06/01/2022

ANDERSON, BOYLE, BRECKINRIDGE, BULLITT, FAYETTE, FRANKLIN, GRAYSON, HARDIN, HENRY, JEFFERSON, JESSAMINE, LARUE, MADISON, MARION, MEADE, MERCER, NELSON, OLDHAM, SHELBY, SPENCER, TRIMBLE, WASHINGTON & WOODFORD BOURBON (Southern two-thirds, including Townships of Austerlity, Centerville, Clintonville, Elizabeth, Hutchison, Littlerock, North Middletown & Paris); CARROLL (Western two-thirds, including Townships of Carrollton, Easterday, English, Locust, Louis, Prestonville & Worthville); CLARK (Western two-thirds, including Townships of Becknerville, Flanagan, Ford, Pine Grove, Winchester & Wyandotte); OWEN (Eastern eighth, including Townships of Glenmary, Gratz, Monterey, Perry Park & Tacketts Mill); SCOTT (Southern third, including Townships of Georgetown, Great

Crossing, Newtown, Stampling Ground & Woodlake);

	Rates	Fringes
IRONWORKER	.\$ 31.79	24.30
* IRON0769-007 06/01/2022		
BATH, BOYD, CARTER, ELLIOTT, GRE CLARK (Eastern third, including Hunt, Indian Fields, Kiddville, FLEMING (Townships of Beechburg, Flemingsburg, Flemingsburg Junct Hillsboro, Hilltop, Mount Carmel Pecksridge, Plummers Landing, Pl Ringos Mills, Tilton & Wallingfo MASON (Eastern third, including Orangeburg, Plumville & Springda NICHOLAS (Eastern eighth, includ Sprout)	townships of Blo Loglick, Rightan Colfax, Elizavi ion, Foxport, Gr , Muses Mills, N ummers Mill, Pop rd); Townships of Hel le);	omingdale, gele & Thomson); lle, ange City, epton, lar Plains, ena, Marshall,

	Rates	Fringes
IRONWORKER		
ZONE 1	.\$ 33.71	27.69
ZONE 2	.\$ 34.11	27.69
ZONE 3	.\$ 35.71	27.69
ZONE 1 - (no base rate increas Union Hall, 1643 Greenup Ave,		e radius of

- .

ZONE 2 - (add \$0.40 per hour to base rate) 10 to 50 mile radius of Union Hall, 1643 Greenup Ave, Ashland, KY.

ZONE 3 - (add \$2.00 per hour to base rate) 50 mile radius & over of Union Hall, 1643 Greenup Ave, Ashland, KY.

LAB00189-003 07/01/2021

BATH, BOURBON, BOYD, BOYLE, BRACKEN, CARTER, CLARK, ELLIOTT, FAYETTE, FLEMING, FRANKLIN, GALLATIN, GRANT, GREENUP, HARRISON, JESSAMINE, LEWIS, MADISON, MASON, MERCER, MONTGOMERY, NICHOLAS, OWEN, ROBERTSON, ROWAN, SCOTT, & WOOLFORD COUNTIES

	Rates	Fringes
Laborers:		
GROUP	1\$ 23.51	L 16.22
GROUP	2\$ 23.76	5 16.22
GROUP	3\$ 23.81	L 16.22
GROUP	4\$ 24.41	L 16.22

#### LABORERS CLASSIFICATIONS

GROUP 1 - Aging & Curing of Concrete; Asbestos Abatement Worker; Asphalt Plant; Asphalt; Batch Truck Dump; Carpenter Tender; Cement Mason Tender; Cleaning of Machines; Concrete; Demolition; Dredging; Environmental - Nuclear, Radiation, Toxic & Hazardous Waste - Level D; Flagperson; Grade Checker; Hand Digging & Hand Back Filling; Highway Marker Placer; Landscaping, Mesh Handler & Placer; Puddler; Railroad; Rip-rap & Grouter; Right-of-Way; Sign, Guard Rail & Fence Installer; Signal Person; Sound Barrier Installer; Storm & Sanitary Sewer; Swamper; Truck Spotter & Dumper; Wrecking of Concrete Forms; General Cleanup

GROUP 2 - Batter Board Man (Sanitary & Storm Sewer); Brickmason Tender; Mortar Mixer Operator; Scaffold Builder; Burner & Welder; Bushammer; Chain Saw Operator; Concrete Saw Operator; Deckhand Scow Man; Dry Cement Handler; Environmental - Nuclear, Radiation, Toxic & Hazardous Waste - Level C; Forklift Operator for Masonary; Form Setter; Green Concrete Cutting; Hand Operated Grouter & Grinder Machine Operator; Jackhammer; Pavement Breaker; Paving Joint Machine; Pipelayer; Plastic Pipe Fusion; Power Driven Georgia Buggy & Wheel Barrow; Power Post Hole Digger; Precast Manhole Setter; Walk-Behind Tamper; Walk-Behind Trencher; Sand Blaster; Concrete Chipper; Surface Grinder; Vibrator Operator; Wagon Driller

GROUP 3 - Asphalt Luteman & Raker; Gunnite Nozzleman; Gunnite Operator & Mixer; Grout Pump Operator; Side Rail Setter; Rail Paved Ditches; Screw Operator; Tunnel (Free Air); Water Blaster GROUP 4 - Caisson Worker (Free Air); Cement Finisher; Environmental - Nuclear, Radiation, Toxic & Hazardous Waste - Levels A & B; Miner & Driller (Free Air); Tunnel Blaster; & Tunnel Mucker (Free Air); Directional & Horizontal Boring; Air Track Drillers (All Types); Powdermen & Blasters; Troxler & Concrete Tester if Laborer is Utilized

-----

LAB00189-008 07/01/2021

ANDERSON, BULLITT, CARROLL, HARDIN, HENRY, JEFFERSON, LARUE, MARION, MEADE, NELSON, OLDHAM, SHELBY, SPENCER, TRIMBLE & WASHINGTON COUNTIES

	Rate	s Fringes	
Laborers:			
GROUP	1\$ 23.	51 16.2	2
GROUP	2\$ 23.	76 16.2	2
GROUP	3\$ 23.	81 16.2	2
	4\$ 24.		2

#### LABORERS CLASSIFICATIONS

GROUP 1 - Aging & Curing of Concrete; Asbestos Abatement Worker; Asphalt Plant; Asphalt; Batch Truck Dump; Carpenter Tender; Cement Mason Tender; Cleaning of Machines; Concrete; Demolition; Dredging; Environmental - Nuclear, Radiation, Toxic & Hazardous Waste - Level D; Flagperson; Grade Checker; Hand Digging & Hand Back Filling; Highway Marker Placer; Landscaping, Mesh Handler & Placer; Puddler; Railroad; Rip-rap & Grouter; Right-of-Way; Sign, Guard Rail & Fence Installer; Signal Person; Sound Barrier Installer; Storm & Sanitary Sewer; Swamper; Truck Spotter & Dumper; Wrecking of Concrete Forms; General Cleanup

GROUP 2 - Batter Board Man (Sanitary & Storm Sewer); Brickmason Tender; Mortar Mixer Operator; Scaffold Builder; Burner & Welder; Bushammer; Chain Saw Operator; Concrete Saw Operator; Deckhand Scow Man; Dry Cement Handler; Environmental - Nuclear, Radiation, Toxic & Hazardous Waste - Level C; Forklift Operator for Masonary; Form Setter; Green Concrete Cutting; Hand Operated Grouter & Grinder Machine Operator; Jackhammer; Pavement Breaker; Paving Joint Machine; Pipelayer; Plastic Pipe Fusion; Power Driven Georgia Buggy & Wheel Barrow; Power Post Hole Digger; Precast Manhole Setter; Walk-Behind Tamper; Walk-Behind Trencher; Sand Blaster; Concrete Chipper; Surface Grinder; Vibrator Operator; Wagon Driller

GROUP 3 - Asphalt Luteman & Raker; Gunnite Nozzleman; Gunnite Operator & Mixer; Grout Pump Operator; Side Rail Setter; Rail Paved Ditches; Screw Operator; Tunnel (Free Air); Water Blaster

GROUP 4 - Caisson Worker (Free Air); Cement Finisher; Environmental - Nuclear, Radiation, Toxic & Hazardous Waste - Levels A & B; Miner & Driller (Free Air); Tunnel Blaster; & Tunnel Mucker (Free Air); Directional & Horizontal Boring; Air Track Drillers (All Types); Powdermen & Blasters; Troxler & Concrete Tester if Laborer is Utilized

\_\_\_\_\_

ROWAN COUNTY NHPP IM 0646(067)

### LAB00189-009 07/01/2021

### BRECKINRIDGE & GRAYSON COUNTIES

	Rates	Fringes
		C
Laborers:		
GROUP	1\$ 23.51	16.22
GROUP	2\$ 23.76	16.22
GROUP	3\$ 23.81	16.22
GROUP	4\$ 24.41	16.22

#### LABORERS CLASSIFICATIONS

GROUP 1 - Aging & Curing of Concrete; Asbestos Abatement Worker; Asphalt Plant; Asphalt; Batch Truck Dump; Carpenter Tender; Cement Mason Tender; Cleaning of Machines; Concrete; Demolition; Dredging; Environmental - Nuclear, Radiation, Toxic & Hazardous Waste - Level D; Flagperson; Grade Checker; Hand Digging & Hand Back Filling; Highway Marker Placer; Landscaping, Mesh Handler & Placer; Puddler; Railroad; Rip-rap & Grouter; Right-of-Way; Sign, Guard Rail & Fence Installer; Signal Person; Sound Barrier Installer; Storm & Sanitary Sewer; Swamper; Truck Spotter & Dumper; Wrecking of Concrete Forms; General Cleanup

GROUP 2 - Batter Board Man (Sanitary & Storm Sewer); Brickmason Tender; Mortar Mixer Operator; Scaffold Builder; Burner & Welder; Bushammer; Chain Saw Operator; Concrete Saw Operator; Deckhand Scow Man; Dry Cement Handler; Environmental - Nuclear, Radiation, Toxic & Hazardous Waste - Level C; Forklift Operator for Masonary; Form Setter; Green Concrete Cutting; Hand Operated Grouter & Grinder Machine Operator; Jackhammer; Pavement Breaker; Paving Joint Machine; Pipelayer; Plastic Pipe Fusion; Power Driven Georgia Buggy & Wheel Barrow; Power Post Hole Digger; Precast Manhole Setter; Walk-Behind Tamper; Walk-Behind Trencher; Sand Blaster; Concrete Chipper; Surface Grinder; Vibrator Operator; Wagon Driller

GROUP 3 - Asphalt Luteman & Raker; Gunnite Nozzleman; Gunnite Operator & Mixer; Grout Pump Operator; Side Rail Setter; Rail Paved Ditches; Screw Operator; Tunnel (Free Air); Water Blaster

GROUP 4 - Caisson Worker (Free Air); Cement Finisher; Environmental - Nuclear, Radiation, Toxic & Hazardous Waste - Levels A & B; Miner & Driller (Free Air); Tunnel Blaster; & Tunnel Mucker (Free Air); Directional & Horizontal Boring; Air Track Drillers (All Types); Powdermen & Blasters; Troxler & Concrete Tester if Laborer is Utilized

-----

### PAIN0012-005 06/11/2005

BATH, BOURBON, BOYLE, CLARK, FAYETTE, FLEMING, FRANKLIN, HARRISON, JESSAMINE, MADISON, MERCER, MONTGOMERY, NICHOLAS, ROBERTSON, SCOTT & WOODFORD COUNTIES:

Rates

Fringes

- - -

Brush & Roller Elevated Tanks;	\$ 21.30	5.90
Steeplejack Work; Bridge &		
Lead Abatement	\$ 22.30	5.90
Sandblasting &		
Waterblasting	\$ 22.05	5.90
Spray	\$ 21.80	5.90

PAIN0012-017 05/01/2015

BRACKEN, GALLATIN, GRANT, MASON & OWEN COUNTIES:

	Rates	Fringes
PAINTER (Heavy & Highway		
Bridges - Guardrails -		
Lightpoles - Striping)		
Bridge Equipment Tender		
and Containment Builder\$	20.73	9.06
Brush & Roller\$	23.39	9.06
Elevated Tanks;		
Steeplejack Work; Bridge &		
Lead Abatement\$	24.39	9.06
Sandblasting & Water		
Blasting\$	24.14	9.06
Spray\$		9.06

PAIN0118-004 06/01/2018

ANDERSON, BRECKINRIDGE, BULLITT, CARROLL, GRAYSON, HARDIN, HENRY, JEFFERSON, LARUE, MARION, MEADE, NELSON, OLDHAM, SHELBY, SPENCER, TRIMBLE & WASHINGTON COUNTIES:

	Rates	Fringes
PAINTER		
Brush & Roller	.\$ 22.00	12.52
Spray, Sandblast, Power		
Tools, Waterblast & Steam		
Cleaning	.\$ 23.00	12.52
DATN1072 002 12/01/2021		

PAIN1072-003 12/01/2021

BOYD, CARTER, ELLIOTT, GREENUP, LEWIS and ROWAN COUNTIES

Rates	Fringes
-------	---------

Painters:		
Bridges; Locks; Dams;		
Tension Towers & Energized		
Substations\$	35.06	21.15
Power Generating Facilities.\$	31.82	21.15

PLUM0248-003 06/01/2022

BOYD, CARTER, ELLIOTT, GREENUP, LEWIS & ROWAN COUNTIES:

	Rates	Fringes
Plumber and Steamfitter	.\$ 38.50	22.40
PLUM0392-007 06/01/2018		

BRACKEN, CARROLL (Eastern Half), GALLATIN, GRANT, MASON, OWEN &

ROWAN COUNTY NHPP IM 0646(067)

	Rates	Fringes
Plumbers and Pipefitters		
PLUM0502-003 08/01/2021		
BRECKINRIDGE, BULLITT, CARROLL ( (Western three-fourths), GRAYSON LARUE, MARION, MEADE, NELSON, OL WASHINGTON COUNTIES	, HARDIN, H	ENRY, JEFFERSON,
	Rates	Fringes
PLUMBER		
SUKY2010-160 10/08/2001		
	Rates	Fringes
Truck drivers: GROUP 1 GROUP 2 GROUP 3 GROUP 4	.\$ 16.68 .\$ 16.86	7.34 7.34 7.34 7.34
TRUCK DRIVER CLASSIFICATIONS		
GROUP 1 - Mobile Batch Truck Te	ender	
GROUP 2 - Greaser; Tire Changer	r; & Mechanio	c Tender
GROUP 3 - Single Axle Dump; FJ Trailer when used to pull buil Tandem Axle Dump; Distributor;	lding materia	als and equipment;
GROUP 4 - Euclid & Other Heavy Lowboy; Articulator Cat; 5-Axl when used in transporting mate when used to transport buildir Breaker	le Vehicle; Ì erials; Ross	Winch & A-Frame Carrier; Forklift
WELDERS - Receive rate prescribe operation to which welding is in		performing
Note: Executive Order (EO) 13706 for Federal Contractors applies Davis-Bacon Act for which the co solicitation was issued) on or a contract is covered by the EO, t employees with 1 hour of paid si they work, up to 56 hours of pai Employees must be permitted to u own illness, injury or other hea preventive care; to assist a fam like family to the employee) who health-related needs, including resulting from, or to assist a fam	5, Establish: to all controntract is an after January the contractor ick leave found ick leave found ick leave found ick leave ick leave ick leave found ick l	ing Paid Sick Leave racts subject to the warded (and any y 1, 2017. If this or must provide r every 30 hours e each year. k leave for their needs, including (or person who is jured, or has other care; or for reasons

like family to the employee) who is a victim of, domestic violence, sexual assault, or stalking. Additional information on contractor requirements and worker protections under the EO is available at https://www.dol.gov/agencies/whd/government-contracts.

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

-----

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

#### Union Rate Identifiers

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

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

#### Survey Rate Identifiers

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

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

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

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

\_\_\_\_\_

#### WAGE DETERMINATION APPEALS PROCESS

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

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

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

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

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

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

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

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

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative

Review Board (formerly the Wage Appeals Board). Write to:

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

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

END OF GENERAL DECISIO"

Fringe benefit amounts are applicable for all hours worked except when otherwise noted.

No laborer, workman or mechanic shall be paid at a rate less than that of a Journeyman except those classified as bona fide apprentices.

Apprentices or trainees shall be permitted to work as such subject to Administrative Regulations adopted by the Commissioner of Workplace Standards. Copies of these regulations will be furnished upon request from any interested person.

Before using apprentices on the job the contractor shall present to the Contracting Officer written evidence of registration of such employees in a program of a State apprenticeship and training agency approved and recognized by the U. S. Bureau of Apprenticeship and Training. In the absence of such a State agency, the contractor shall submit evidence of approval and registration by the U. S. Bureau of Apprenticeship and Training.

The contractor shall submit to the Contracting Officer, written evidence of the established apprenticeship-journeyman ratios and wage rates in the project area, which will be the basis for establishing such ratios and rates for the project under the applicable contract provisions.

## TO: EMPLOYERS/EMPLOYEES

## **PREVAILING WAGE SCHEDULE:**

The wages indicated on this wage schedule are the least permitted to be paid for the occupations indicated. When an employee works in more than one classification, the employer must record the number of hours worked in each classification at the prescribed hourly base rate.

## **OVERTIME:**

Overtime is to be paid to an employee at a rate not less than one and one-half times the basic rate of pay for all hours worked in excess of forty (40) hours in such workweek. Wage violations or questions should be directed to the designated Engineer or the undersigned.

Director Division of Construction Procurement Frankfort, Kentucky 40622 502-564-3500

## NOTICE OF REQUIREMENT FOR AFFIRMATIVE ACTION TO ENSURE EQUAL EMPLOYMENT OPPORTUNITY (Executive Order 11246)

1. The Offeror's or Bidder's attention is called to the "Equal Opportunity Clause" and the "Standard Federal Equal Employment Specifications" set forth herein.

2. The goals and timetables for minority and female participation, expressed in percentage terms for the Contractor's aggregate work force in each trade on all construction work in the covered area, are as follows:

GOALS FOR MINORITY	GOALS FOR FEMALE
PARTICIPATION	PARTICIPATION IN
IN EACH TRADE	EACH TRADE
2.5%	6.9%

These goals are applicable to all the Contractor's construction work (whether or not it is Federal or federally-assisted) performed in the covered area. If the contractor performs construction work in a geographical area located outside of the covered area, it shall apply the goals established for such geographical area where the work is actually performed. With regard to this second area, the contractor also is subject to the goals for both its federally involved and non-federally involved construction.

The Contractor's compliance with the Executive Order and the regulations in CFR Part 60-4 shall be based on its implementation of the Equal Opportunity Clause, specific affirmative action obligations required by the specifications set forth in 41 CFR 60-4, 3(a), and its efforts to meet the goals. The hours of minority and female employment and training must be substantially uniform throughout the length of the contract, and in each trade, and the contractor shall make a good faith effort to employ minorities and women evenly on each of its projects. The transfer of minority or female employees or trainees from Contractor to Contractor or from project to project for the sole purpose of meeting the Contractor's goals shall be a violation of the contract, the Executive Order and the regulations in 41 CFR Part 60-4. Compliance with the goals will be measured against the total work hours performed.

3. The Contractor shall provide written notification to the Director of the Office of Federal Contract Compliance Programs within ten (10) working days of award of any construction subcontract in excess of \$10,000.00 at any tier for construction work under the contract resulting from this solicitation. The notification shall list the name, address and telephone number of the subcontractor; employer identification number of the subcontractor; estimated dollar amount of the subcontract; estimated starting and completion dates of the subcontract; and the geographical area in which the subcontract is to be performed. The notification shall be mailed to:

Evelyn Teague, Regional Director Office of Federal Contract Compliance Programs 61 Forsyth Street, SW, Suite 7B75 Atlanta, Georgia 30303-8609

4. As used in this Notice, and in the contract resulting from this solicitation, the "covered area" is Rowan County.

## PART IV

# **INSURANCE**

Refer to Kentucky Standard Specifications for Road and Bridge Construction, current edition

# PART V

## **BID ITEMS**

### **PROPOSAL BID ITEMS**

Report Date 6/22/22

Page 1 of 3

Section: 0001 - PAVING

LINE	BID CODE	ALT DESCRIPTION	QUANTITY	UNIT	UNIT PRIC	FP	AMOUNT
0010	00001	DGA BASE	1,024.00	TON		\$	
0020	00100	ASPHALT SEAL AGGREGATE	544.00	TON		\$	
0030	00103	ASPHALT SEAL COAT	65.00	TON		\$	
0040	00193	ASPHALT SCRATCH COURSE PG76-22	6,006.00	TON		\$	
0050	00194	LEVELING & WEDGING PG76-22	1,595.00	TON		\$	
0060	00210	CL4 ASPH BASE 1.50D PG76-22	770.00	TON		\$	
0070	00342	CL4 ASPH SURF 0.38A PG76-22	19,879.00	TON		\$	
0080	02676	<b>MOBILIZATION FOR MILL &amp; TEXT</b>	1.00	LS		\$	
0090	02677	<b>ASPHALT PAVE MILLING &amp; TEXTURING</b>	26,440.00	TON		\$	
0100	20071EC	JOINT ADHESIVE	135,492.00	LF		\$	
0110	24878EC	ASPHALT EMULSION FOR FOG SEAL	30.00	TON		\$	
0120	24970EC	ASPHALT MATERIAL FOR TACK NON- TRACKING	194.00	TON		\$	

## Section: 0002 - ROADWAY

LINE	BID CODE	ALT DESCRIPTION	QUANTITY	UNIT	UNIT PRIC	FP	AMOUNT
0130	00078	<b>CRUSHED AGGREGATE SIZE NO 2</b>	300.00	TON		\$	
0140	01001	PERFORATED PIPE-6 IN	225.00	LF		\$	
0150	01015	<b>INSPECT &amp; CERTIFY EDGE DRAIN SYSTEM</b>	1.00	LS		\$	
0160	01033	PERF PIPE HEADWALL TY 4-6 IN	1.00	EACH		\$	
0170	01741	CORED HOLE DRAINAGE BOX CON-6 IN	1.00	EACH		\$	
0180	01982	DELINEATOR FOR GUARDRAIL MONO DIRECTIONAL WHITE	30.00	EACH		\$	
0190	01985	<b>DELINEATOR FOR BARRIER - YELLOW</b>	40.00	EACH		\$	
0200	02091	REMOVE PAVEMENT	350.00	SQYD		\$	
0210	02159	TEMP DITCH	15,299.00	LF		\$	
0220	02160	CLEAN TEMP DITCH	7,650.00	LF		\$	
0230	02369	<b>GUARDRAIL END TREATMENT TYPE 2A</b>	1.00	EACH		\$	
0240	02381	REMOVE GUARDRAIL	1,937.50	LF		\$	
0250	02391	<b>GUARDRAIL END TREATMENT TYPE 4A</b>	1.00	EACH		\$	
0260	02562	TEMPORARY SIGNS	1,300.00	SQFT		\$	
0270	02565	OBJECT MARKER TYPE 2	4.00	EACH		\$	
0280	02575	DITCHING AND SHOULDERING	30,250.00	LF		\$	
0290	02603	FABRIC-GEOTEXTILE CLASS 2	860.00	SQYD		\$	
0300	02650	MAINTAIN & CONTROL TRAFFIC	1.00	LS		\$	
0310	02671	PORTABLE CHANGEABLE MESSAGE SIGN	4.00	EACH		\$	
0320	02696	SHOULDER RUMBLE STRIPS	135,538.00	LF		\$	
0330	02703	SILT TRAP TYPE A	2.00	EACH		\$	
0340	02704	SILT TRAP TYPE B	2.00	EACH		\$	
0350	02705	SILT TRAP TYPE C	2.00	EACH		\$	
0360	02706	CLEAN SILT TRAP TYPE A	2.00	EACH		\$	
0370	02707	CLEAN SILT TRAP TYPE B	2.00	EACH		\$	
0380	02708	CLEAN SILT TRAP TYPE C	2.00	EACH		\$	
0390	02726	STAKING	1.00	LS		\$	
0400	02775	ARROW PANEL	2.00	EACH		\$	

221036

221036

## **PROPOSAL BID ITEMS**

Page 2 of 3

#### Report Date 6/22/22

LINE	BID CODE	ALT DESCRIPTION	QUANTITY	UNIT	UNIT PRIC	FP	AMOUNT
410	02929	CRASH CUSHION TYPE IX	2.00	EACH		\$	
420	03171	CONCRETE BARRIER WALL TYPE 9T	780.00	LF		\$	
430	03385	PVC PIPE-6 IN	110.00	LF		\$	
440	05950	EROSION CONTROL BLANKET	9,680.00	SQYD		\$	
450	05952	TEMP MULCH	6,453.00	SQYD		\$	
460	05953	TEMP SEEDING AND PROTECTION	4,840.00	SQYD		\$	
470	05963	INITIAL FERTILIZER	.50	TON		\$	
480	05964	MAINTENANCE FERTILIZER	.30	TON		\$	
)490	05992	AGRICULTURAL LIMESTONE	6.00	TON		\$	
)500	06401	FLEXIBLE DELINEATOR POST-M/W	738.00	EACH		\$	
)510	06404	FLEXIBLE DELINEATOR POST-M/Y	131.00	EACH		\$	
520	06511	PAVE STRIPING-TEMP PAINT-6 IN	247,060.00	LF		\$	
530	06542	PAVE STRIPING-THERMO-6 IN W	82,938.00	LF		\$	
)540	06543	PAVE STRIPING-THERMO-6 IN Y	67,100.00	LF		\$	
550	06546	PAVE STRIPING-THERMO-12 IN W	3,510.00	LF		\$	
560	06547	PAVE STRIPING-THERMO-12 IN Y	570.00	LF		\$	
)570	06549	PAVE STRIPING-TEMP REM TAPE-B	9,000.00	LF		\$	
580	06550	PAVE STRIPING-TEMP REM TAPE-W	3,600.00	LF		\$	
590	06551	PAVE STRIPING-TEMP REM TAPE-Y	3,600.00	LF		\$	
0600	06568	PAVE MARKING-THERMO STOP BAR-24IN	93.00	LF		\$	
)610	06585	PAVEMENT MARKER TY IVA-MW TEMP	180.00	EACH		\$	
620	06586	PAVEMENT MARKER TY IVA-MY TEMP	180.00	EACH		\$	
630	06613	INLAID PAVEMENT MARKER-B W/R	860.00	EACH		\$	
)640	06614	INLAID PAVEMENT MARKER-B Y/R	82.00	EACH		\$	
650	08903	CRASH CUSHION TY VI CLASS BT TL3	1.00	EACH		\$	
660	10020NS	FUEL ADJUSTMENT	43,973.00	DOLL	\$1.00	\$	\$43,973.00
670	10030NS	ASPHALT ADJUSTMENT	110,446.00			\$	\$110,446.00
680	20191ED	OBJECT MARKER TY 3		EACH	• • • •	\$	,
0690	21802EN	G/R STEEL W BEAM-S FACE (7 FT POST)	1,737.50			\$	
700	23979EC	CRASH CUSHION TY VI CLASS C TL3	-	EACH		\$	
710	24640ED	OBJECT MARKER TYPE 1		EACH		÷ \$	
)720	24679ED	PAVE MARK THERMO CHEVRON	1,830.00			÷	
)730	24891EC	PAVE MOUNT INFRARED TEMP EQUIPMENT	1,636,957.00			\$	
)740	25075EC	QUEUE PROTECTION VEHICLE	· · ·	HOUR		÷	
750	25078ED	THRIE BEAM GUARDRAIL TRANSITION TL-3		EACH		÷	
760	25117EC	FURNISH QUEUE PROTECTION VEHICLES		MONT		÷ \$	
)770	26136EC	PORTABLE QUEUE WARNING ALERT SYSTEM		MONT		\$	
780	26137EC	QUEUE WARNING PCMS		MONT		\$	
)790	26138EC	QUEUE WARNING PORTABLE RADAR SENSORS		MONT		Ψ \$	
0080	40030	TEMPORARY SILT FENCE	15,299.00	-		φ \$	

## Section: 0003 - DRAINAGE

LINE	BID CODE	ALT	DESCRIPTION	QUANTITY	UNIT	UNIT PRIC	FP	AMOUNT
0810	00461		CULVERT PIPE-15 IN	4.00	LF		\$	
0820	00462		CULVERT PIPE-18 IN	4.00	LF		\$	
0830	00464		CULVERT PIPE-24 IN	12.00	LF		\$	

221036

## **PROPOSAL BID ITEMS**

Page 3 of 3

Report Date 6/22/22

LINE	BID CODE	ALT	DESCRIPTION	QUANTITY	UNIT	UNIT PRIC	FP	AMOUNT
0840	00520		STORM SEWER PIPE-12 IN	4.00	LF		\$	
0850	00521		STORM SEWER PIPE-15 IN	37.00	LF		\$	
0860	00522		STORM SEWER PIPE-18 IN	35.00	LF		\$	
0870	01202		PIPE CULVERT HEADWALL-15 IN	1.00	EACH		\$	
0880	01204		PIPE CULVERT HEADWALL-18 IN	1.00	EACH		\$	
0890	01208		PIPE CULVERT HEADWALL-24 IN	3.00	EACH		\$	
0900	01310		REMOVE PIPE	20.00	LF		\$	
0910	01450		S & F BOX INLET-OUTLET-18 IN	1.00	EACH		\$	
0920	01502		DROP BOX INLET TYPE 5A	1.00	EACH		\$	
0930	01550		DROP BOX INLET TYPE 12A	30.00	LF		\$	
0940	02484		CHANNEL LINING CLASS III	696.00	TON		\$	
0950	02625		REMOVE HEADWALL	5.00	EACH		\$	
0960	23952EC		DRAINAGE JUNCTION BOX TY B	1.00	EACH		\$	

## Section: 0004 - TRAFFIC LOOPS

LINE	BID CODE	ALT	DESCRIPTION	QUANTITY	UNIT	UNIT PRIC	FP	AMOUNT
0970	04793		CONDUIT-1 1/4 IN	80.00	LF		\$	
0980	04795		CONDUIT-2 IN	20.00	LF		\$	
0990	04820		TRENCHING AND BACKFILLING	90.00	LF		\$	
1000	04829		PIEZOELECTRIC SENSOR	4.00	EACH		\$	
1010	04830		LOOP WIRE	1,680.00	LF		\$	
1020	04895		LOOP SAW SLOT AND FILL	400.00	LF		\$	
1030	20359NN		GALVANIZED STEEL CABINET	2.00	EACH		\$	
1040	20360ES818		WOOD POST	4.00	EACH		\$	
1050	20391NS835		ELECTRICAL JUNCTION BOX TYPE A	2.00	EACH		\$	

## Section: 0005 - DEMOBILIZATION &/OR MOBILIZATION

LINE	BID CODE	ALT	DESCRIPTION	QUANTITY	UNIT	UNIT PRIC	FP	AMOUNT
1060	02568		MOBILIZATION	1.00	LS		\$	
1070	02569		DEMOBILIZATION	1.00	LS		\$	