

CALL NO. 304

CONTRACT ID. 192917

KENTON COUNTY

FED/STATE PROJECT NUMBER FD04 059 0075 B00046N

DESCRIPTION BRENT SPENCE BRIDGE REPAIRS.

WORK TYPE BRIDGE REPAIR MISCELLANEOUS WORK

PRIMARY COMPLETION DATE 8/31/2020

LETTING DATE: October 25,2019

Sealed Bids will be received electronically through the Bid Express bidding service until 10:00 AM EASTERN DAYLIGHT TIME October 25,2019. Bids will be publicly announced at 10:00 AM EASTERN DAYLIGHT TIME.

NO PLANS ASSOCIATED WITH THIS PROJECT.

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

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ADMINISTRATIVE DISTRICT - 06

CONTRACT ID - 192917 FD04 059 0075 B00046N

COUNTY - KENTON

PCN - MB05900751901 FD04 059 0075 B00046N

BRENT SPENCE BRIDGE REPAIRS. BRIDGE OVER OHIO RIVER.BRIDGE REPAIR MISCELLANEOUS WORK SYP NO. 06-00017.07.

GEOGRAPHIC COORDINATES LATITUDE 39:05:26.00 LONGITUDE 84:31:21.00

COMPLETION DATE(S):

COMPLETED BY 08/31/2020 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 KRS 14A.9-010 to obtain a certificate of authority to transact business in the Commonwealth ("certificate") from the Secretary of State under KRS 14A.9-030 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 KRS 14A.9-010, the foreign entity should identify the applicable exception. Foreign entity is defined within KRS 14A.1-070.

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 https://secure.kentucky.gov/sos/ftbr/welcome.aspx .

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 kytc.projectquestions@ky.gov. 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 (www.transportation.ky.gov/contract). 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

SPECIAL NOTE FOR RECIPROCAL PREFERENCE

RECIPROCAL PREFERENCE TO BE GIVEN BY PUBLIC AGENCIES TO RESIDENT BIDDERS

By reference, KRS 45A.490 to 45A.494 are incorporated herein and in compliance regarding the bidders residency. Bidders who want to claim resident bidder status should complete the Affidavit for Claiming Resident Bidder Status along with their bid in the electronic bidding software. Submittal of the Affidavit should be done along the bid in Bid Express.

April 30, 2018

COORIDINATION WITH OTHERS

The District may use the Contractor's lane closures to complete inspections or other work. The Contractor is expected to make any reasonable accommodations necessary. The following inspections/activities will need coordination.

- Fracture Critical inspection
- Asphalt rehabilitation project.

SPECIAL NOTE FOR CONTRACT COMPLETION DATE AND LIQUIDATED DAMAGES ON BRIDGE REPAIR CONTRACTS

I. COMPLETION DATE. The Contractor has the option of selecting the starting date for this Contract. Once selected, notify the Department in writing of the date selected at least two weeks prior to beginning work. All work is to be completed by August 31, 2020. An allotted number of Calendar days are assigned to each structure in this contract as shown below.

<u>STRUCTURE</u>	WEEKENDS	NIGHTLY CLOSURES	COMPLETION DATE
059B00046N	4	12	August 31, 2020

Contrary to Section 108.07.02, the Engineer will begin charging calendar days for a structure on the day the Contractor starts work or sets up traffic control on that particular structure.

II. LIQUIDATED DAMAGES. Liquidated damages will be assessed the Contractor in accordance with the Transportation Cabinet, Department of Highway's 2019 Standard Specifications for Road and Bridge Construction, Section 108.09, when either the allotted number of calendar days or the August 31, 2020 date is exceeded.

Additionally, Liquidated Damages in the amount of \$5,000 will be assessed to the Contractor for every 15 minutes a lane closure, weekend or nightly, is in effect after the stated time period. Similarly, Liquidated Damages in the amount of \$150,000 will be assessed to the Contractor for any additional weekends beyond the contract allotment of 4 weekends.

Contrary to the Standard Specifications, liquidated damages will be assessed the Contractor during the months of December, January, February and March when the contract time has expired on any individual bridge or bridges. Contract time will be charged during these months.

All construction must be completed in accordance with the weather limitations specified in Section 606 and/or Section 601 as applicable. No extension of Contract time will be granted due to inclement weather or temperature limitations that occur due to starting work on the Contract or a structure late in the construction season.

SPECIAL NOTE FOR TRAFFIC CONTROL ON BRIDGE REPAIR CONTRACTS

I. TRAFFIC CONTROL GENERAL

Except as provided herein, traffic shall be maintained in accordance with the 2019 Standard Specifications, Section 112. 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".

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

II. TRAFFIC COORDINATOR

Furnish a Traffic Coordinator as per Section 112. The Traffic Coordinator shall inspect the project maintenance of traffic, at least three times daily, or as directed by the Engineer, during the Contractor's operations and at any time a lane closure is in place. The personnel shall have access on the project to a radio or telephone to be used in case of emergencies or accidents.

The Traffic Coordinator shall report all incidents throughout the work zone to the Engineer on the project. The Contractor shall furnish the name and telephone number where the Traffic Coordinator can be contacted at all times.

III. SIGNS

Contrary to Section 112.04.02, only long term signs (sign intended to be continuously in place for more than 3 days) will be measured for payment; short term signs (signs intended to be left in place for 3 days or less) will not be measured for payment but will be incidental to Maintain and Control Traffic.

The contractor is to install warning signs for wide loads in advance of the bridge under the direction of the Engineer. The Department will not measure installation, maintenance, or removal for payment, and will consider these incidentals to Maintain and Control Traffic.

IV. TEMPORARY PAVEMENT STRIPING

Skip lines and/or solid lines through the length of the tapers for lane closures and other striping as directed by the Engineer shall be temporarily covered with 6" black removable tape. Permanent removal of all other pavement striping for traffic control shall be considered incidental to Maintain and Control Traffic. Temporary pavement striping shall be paid only once per course in accordance with Section 112.04.07. The Contractor shall replace any temporary striping that becomes damaged or fails to adhere to the pavement before dark on the day of the notification. Liquidated damages shall be assessed to the Contractor at a rate of \$500 per day for failing to replace temporary striping within this time limit.

V. PROJECT PHASING & CONSTRUCTION PROCEDURES

In general, the work shall be completed in 4 weekend lane closures. Each weekend shall begin at 10pm on Friday and end at 5am the following Monday morning. The Contractor shall maintain one lane of traffic on the Interstate at all times in accordance with Standard Drawing No. TTC-120 and the attached detail drawings.

In addition to the 4 weekend lane closures, up to 12 nightly lane closures will be permitted for prep work. These nightly lane closures must avoid large events and therefore must be agreed upon in advance with the District 6 staff. Contractor will be permitted to close a single lane from 10pm to 5am and a double lane from 12am to 5am to perform said prep work to prepare for the larger closures.

Interstate lane closures will not be permitted on these days:

Weekends of Bengals home football games Thanksgiving (Nov 27- Dec 1)

Christmas & New Years Day(Dec 20-Jan 1)

Memorial Day Weekend (Friday –Sunday)

Independence Day (July 3-5)

VI. BARRIER WALL

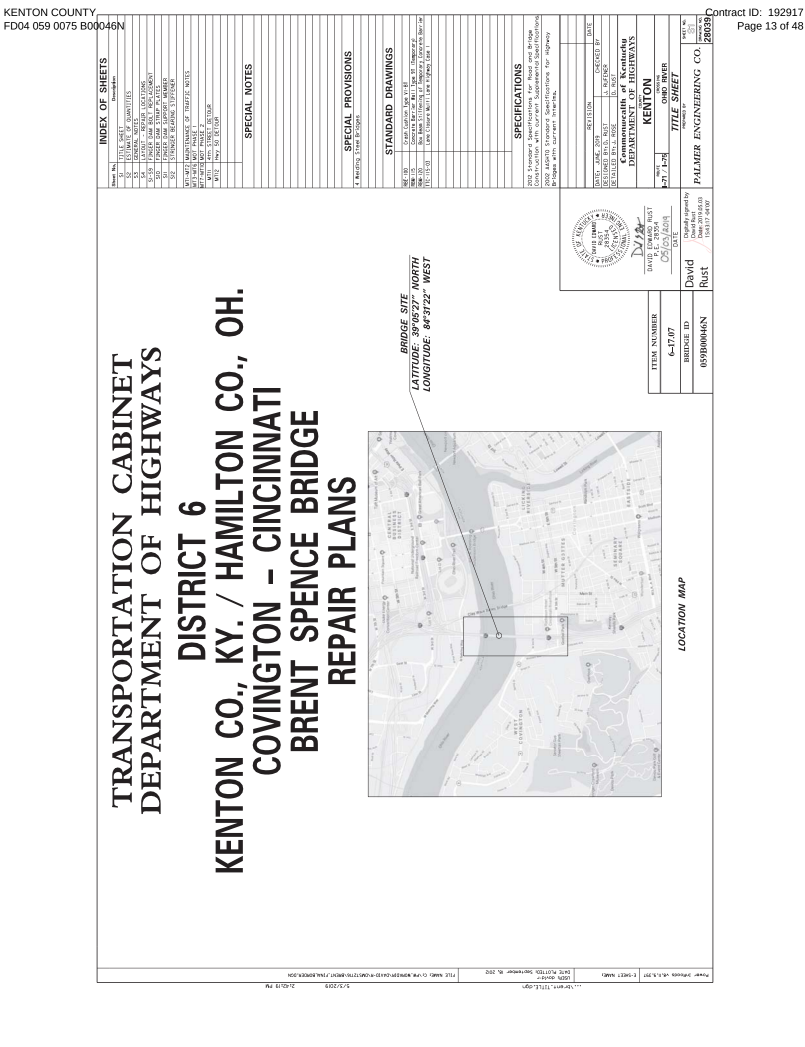
Payment of the contract unit price per linear foot for "CONCRETE BARRIER WALL TYPE 9T" shall be full compensation for furnishing, installing, maintaining, adjusting alignment as needed, removing the barrier when no longer needed, and all incidental items necessary to complete the work.

Provide one side mounted barrier wall delineator per each section of barrier. See Standard Drawing RBM-020 for types. No direct payment allowed for delineators.

VII. CRASH CUSHION / END TREATMENTS

To the satisfaction of the Engineer extend Barrier wall out of the clear zone. If Barrier wall is not extended out of the clear zone to the satisfaction of the engineer provide crash cushions / end treatments for the barrier wall.

Provide Barrier end treatments that comply with NCHRP 350 LEVEL 3.



Contract ID: 192917 KENTON COUNTY FD04 059 0075 B00046N STRUCTURAL STEEL REPAIRS. THE UNIT PRICES BID FOR ALL STRUCTURAL STEEL REPAIRS LISTED IN THE ESTIMATE OF BRIDGE WASHINGTS SHELD HAVE STRUCTURAL STEEL BOLTS, WASHERS, SHIW PLATES, WELD MATERIALS, DRILLING, REAMING TOTHER, BRIDGESSEE, SPILLING, REMAINS SHELD WASHERS, SHILL PLANS AND SPECIFICATIONS. COMPLETION OF THE STRUCTURE: THE CONTRACTOR IS REQUIRED TO COMPLETE.
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STALL BE LALLUDED IN THE BID ITEM MOST APPROPRIATE TO THE WORK. Commonwealth of Kentucky DEPARTMENT OF HIGHWAYS PALMER ENGINEERING CO. KENTON ITEM NUMBER 059B00046N BRIDGE ID 6-17.07 **ESTIMATE OF ROADWAY QUANTITIES ESTIMATE OF BRIDGE QUANTITIES** 06551 Y-39AT M38 400 PAVE STRIPING - TEMP 06550 98 800 PAVE STRIPING - TEMP 06549 8-39AT M38 8 - 8 02775 JANA9 WORRA 24879EC 02671 MESSAGE SIGN Steel Repair PORTABLE CHANGEABLE 02654 Masonny ROTAUNETTA Semove Concrete TRUCK MOUNTED 02650 Depth Patch TRAFFIC Conc Class M Full MAINTAIN AND CONTROL 02562 Bolt Replacement TEMPORARY SIGNS Finger Dam Bolt Replacement Finger Dam Strap Plate Finger Dam Support Member Stringer Brg. Support

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BRIDGE TOTALS

USER: david-r DATE PLOTTED: September 18, 2012

Power InRoads v8.11.9.397 E-SHEET NAME:

SIDGE TOTALS

ID ITEM CODE

BID ITEM

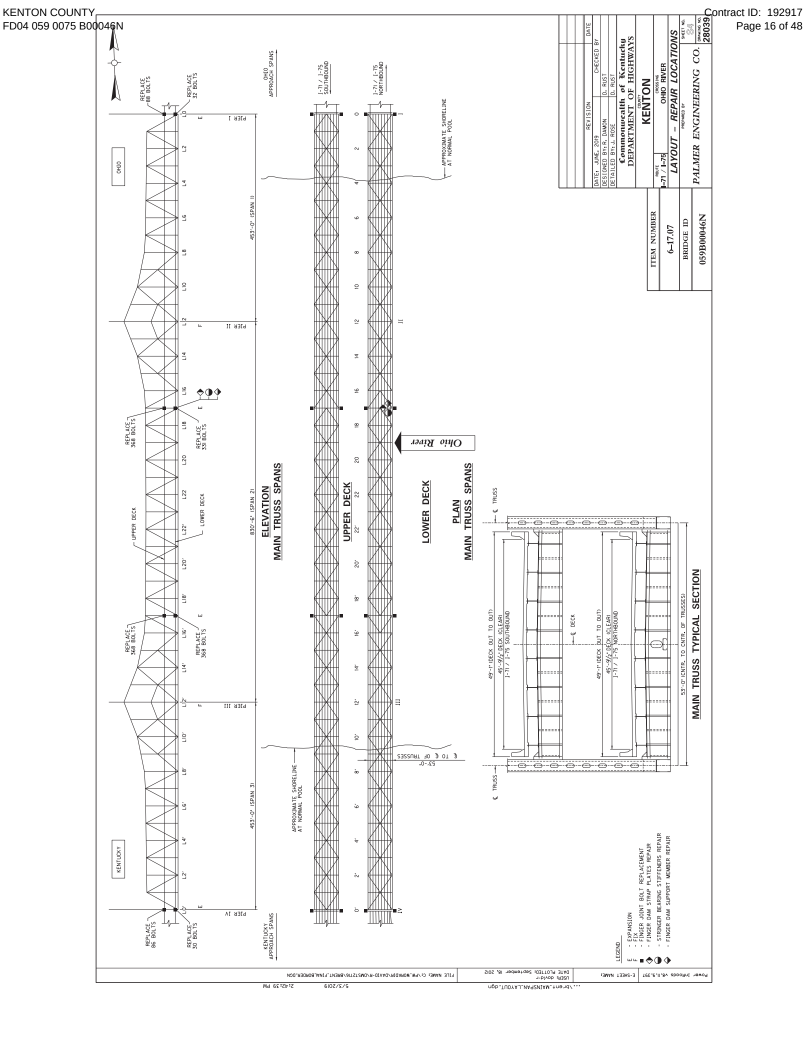
BID ITEM

ID ITEM CODE

Contract ID: 192917 KENTON COUNTY FD04 059 0075 B00046N DAMAGE TO THE STRUCTURE. THE CONTRACTOR SHALL BEAR FULL RESPONSIBILITY AND EXPENSE FORR REARIN OF ANY AND ALL DAMAGES TO THE STRUCTURE, SOULD SUCH PANAGE RESULT FROW THE CONTRACTOR'S ACTIONS. AFRE COMPLETION OF ALL OPERATIONS, THE STRUCTURE THE SPECIEL/STRUCTURE. UTILIY PROTECTION. IF PRESENT, ANY ACTIVE UTILITY DUCTS AND ELECTRICAL CONDUIT SHALL BE ADEQUATELY PROTECTED. ANY DAMAGE TO UTILITIES CAUSED BY THE CONTRACTOR SHALL BE REPAIRED AT THE CONTRACTOR SEXPENSE. Commonwealth of Kentucky DEPARTMENT OF HIGHWAYS ENGINEERING CO. 분분분 DEBRIS REMOVED FROM OR BENEATH TOR AND SHALL BE REMOVED FROM TI DAMAGE OUTSIDE CONSTRUCTION LUMIS, ANY PARE 1474 IS DISTURBED OUTSIDE TO CONTRACTION DURING THE LIFE OF THE PROLECT SHALL BE REPAIRED BY CONTRACTION DURING THE LIFE OF THE PROLECT SHALL BE REPAIRED BY CONTRACTIONS, AT THE CONTRACTION'S EXPENSE, SHOULD SUCH DAMAGE RESULT FROM CONTRACTIONS. 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Power InRoads v8.11.9.397 E-SHEET NAME:

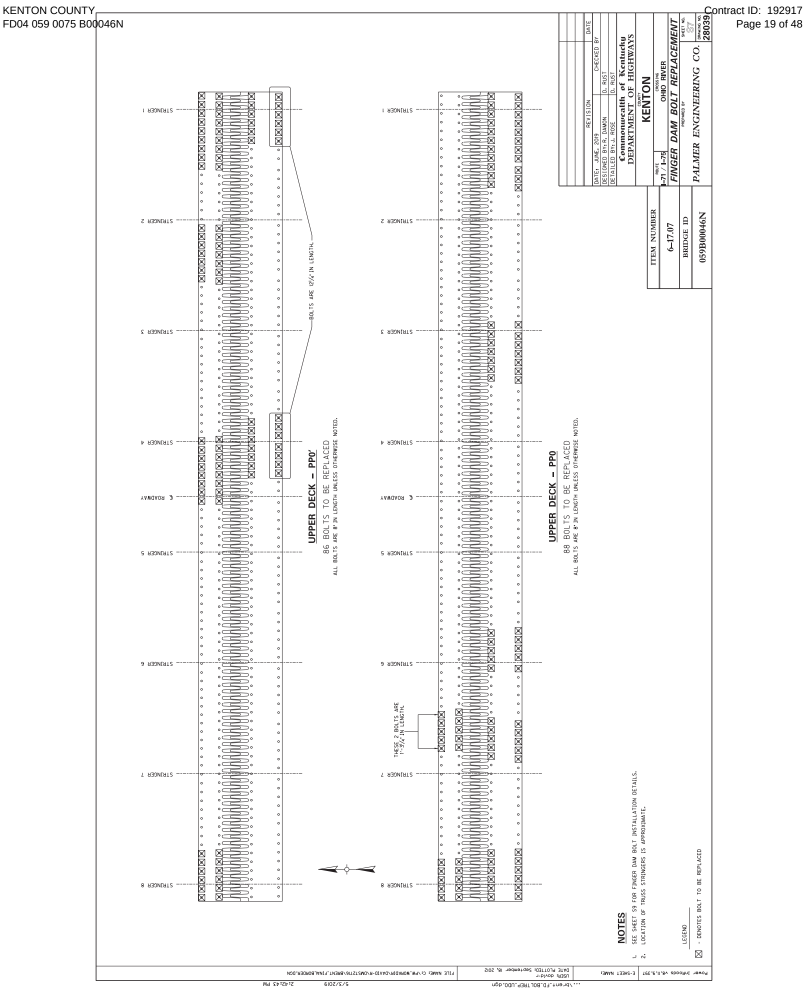
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KENTON COUNTY,

Contract ID: 192917 FD04 059 0075 B00046N | CONTINUE | CONSING | CONTINUE | Commonwealth of Kentucky DEPARTMENT OF HIGHWAYS PALMER ENGINEERING CO. KENTON STRINGER 1 ① SEE SHT, SIO FOR FINGER DAM STRAP PLATE REPAIR
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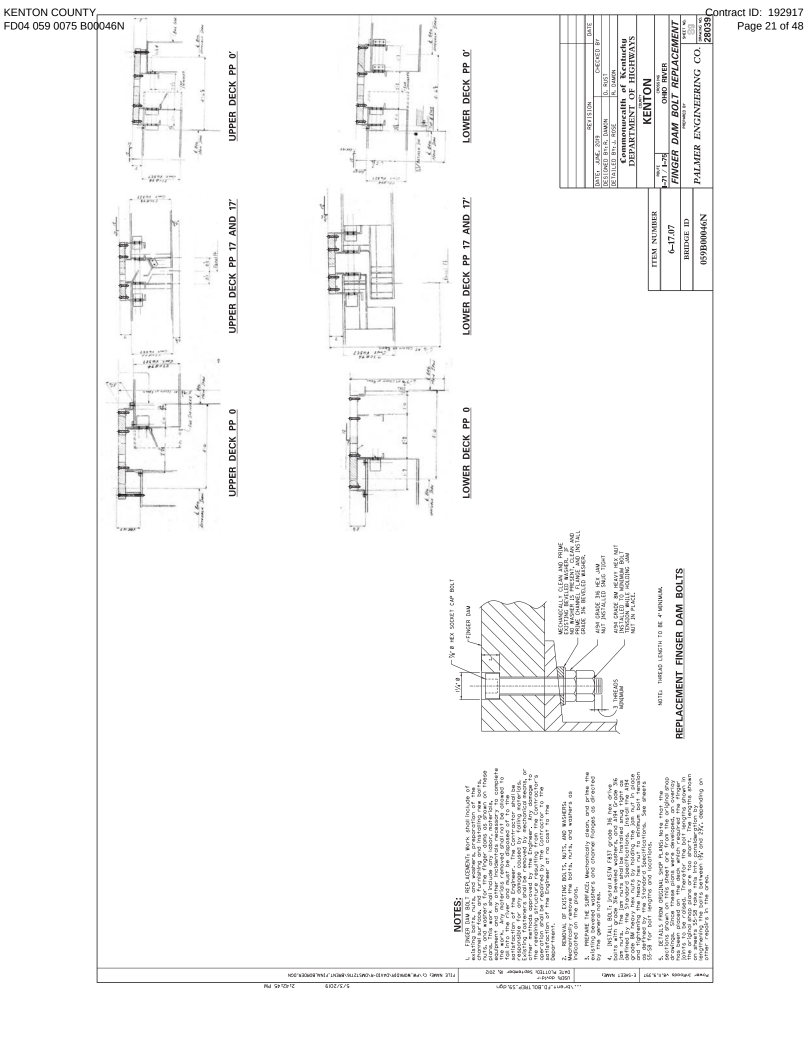
KENTON COUNTY



KENTON COUNTY,

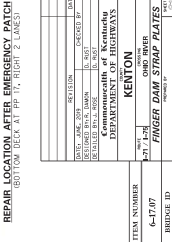
Contract ID: 192917 FD04 059 0075 B00046N FINCER DAM BOLT REPLACEMENT Commonwealth of Kentucky DEPARTMENT OF HIGHWAYS PALMER ENGINEERING CO. KENTON STRINGER 1 ITEM NUMBER 059B00046N SIRINCER 2 STRINGER 2 BRIDGE ID 6-17.07 STRINGER 3 STRINGER 3 ALL BOLTS TO BE REPLACED. BOLTS ARE 7/2' IN LENGTH UNLESS OTHERWISE NOTED. BOLTS ARE 71/2" IN LENGTH UNLESS OTHERWISE NOTED. 368 BOLTS TO BE REPLACED 368 BOLTS TO BE REPLACED ALL BOLTS TO BE REPLACED. STRINGER 4 STRINGER 4 UPPER DECK - PP17' UPPER DECK - PP17 STRINGER 5 STRINGER 5 ALL ALL STRINGER 6 STRINCER 6 BOLT INSTALLATION DETAILS. IS APPROXIMATE. STRINGER 7 ZIKTMOEK L SEE SHEET S9 FOR FINGER LOCATION OF TRUSS STRING STRINGER 8 STRINGER 8 NOTES - % USER: dovid-r DATE PLOTTED: September 18, 2012 FILE NAME: C:\PW_WORKDIR\DAVID-R\DMS72716\BRENT_FINALBORDER.DGN Power InRoads v8.11.9.397 E-SHEET NAME:

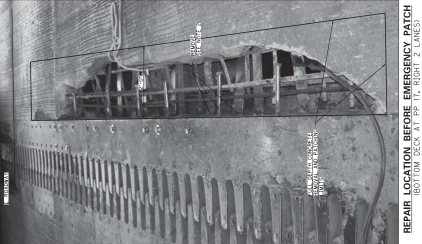
KENTON COUNTY



PALMER ENGINEERING CO.

059B00046N





- REPLACE 30 STRAP PLATES @ 6"(+_) SPA. - PL %" x 2" x 1'-2"
(ALTERNATE UPWARD
AND DOWNWARD BEND) CONCRETE CONCRETE (NEAT EDGE) STRAP PLATE REPAIR SECTION "B" (SOUTH SIDE OF JT. NOT SHOWN) DIRECTION OF NB TRAFFIC BOTTOM DECK -INIOL $\overline{\mathbf{g}}$ € BBIDCE

5. INSTALL CORPETE REPUTE PATCHE, PLOSE, FINSTALL AND CLUE CONCRETE DATCH IN CONCRETOR WITH THE MANUFACTURE'S recommendations. Patch material shall be on the KTIC List of Approved Materials for Rapid Hardening Repair Pat

(BOTTOM DECK AT PP 17, RIGHT 2 LANES)

I. REMOVAL OF EXISTINC CONCRETE. Remove the reinforced concrete deck and emergency parter to the extents shown in the plans or as dieterad by the Engineer and dispose of this material away from the bridge site. Any damage to the control of the co

The corrected shall be responsible for any damage coused by failing the corrected. The extinence responsible for any damage coused the prefixed be adjected to new concrete shall be saw cut to depth of Intoh before be adjected to new correcter shall be saw cut to adepth of Intoh before reasonably frue and even with sharlor, stright correct the fall permit the easting between the strength of the remaining shall be easting between the remaining corrects that the new constructing cars are to extend from the remaining concrete than the new construction. Where existing between the projecting bers deep not undamaged. Report or explose only admissed to a concrete, and freshed by the Englines of the projecting bors clean and undamaged. Report or explose only admissed to no additional cost to the

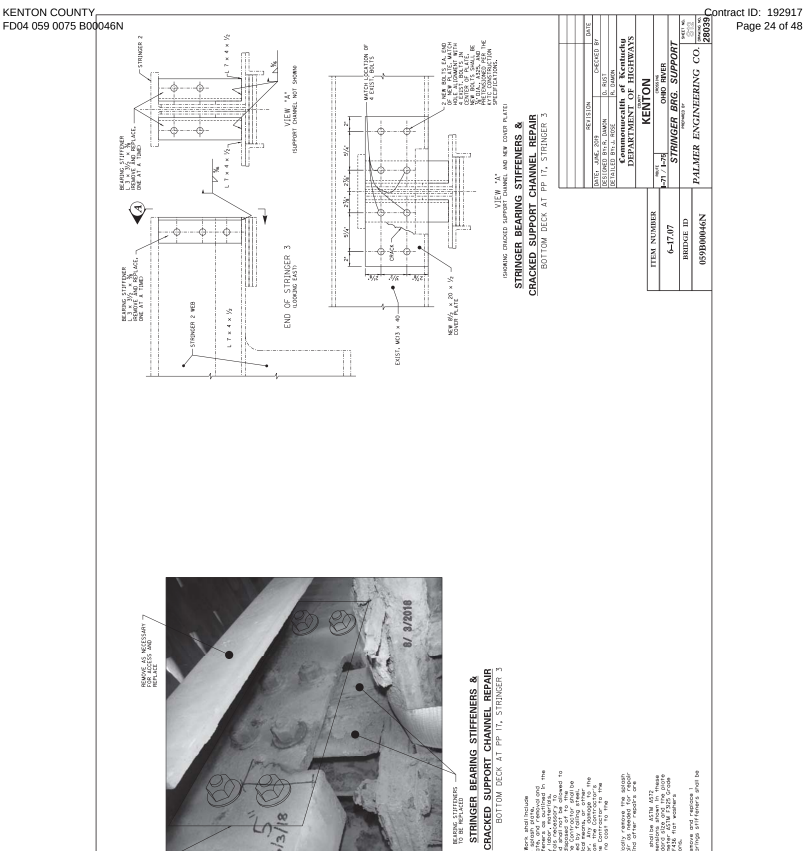
REMOVAL OF WELDED BOLTS AND PLATES. Mechanically remove all existing strop tes and wedged bolts within the concrete removal limits. Mechanically clean vertical surface of the Finger Expansion Dam and support members with a feel power fools.

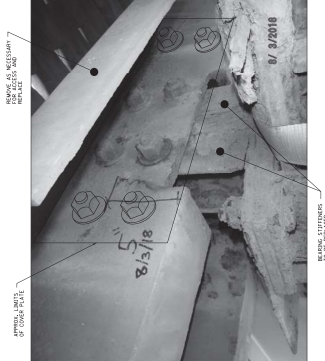
3. INSTALL NEW STRAP PLATES: Install new Finger Expansion Dam strap plates as shown in these plans. Fillet welds shall be 2'long, minimum. BANDING TO EXISTING CONCRETE USING STRUCTURAL ADMESSIVES. E Concrete to existing hardened concrete in call location way Reasin or other oppoyed structural admessive as present of the Specifications. Follow the monufacturer's recomme incetions.

FILE NAME: C:/PW_WORKDIR/DAVID-R/DMS72716/BRENT_FINALBORDER,DCN

USER: david-r DATE PLOTTED: September 18, 2012

Power InRoads v8.11.9.397 E-SHEET NAME:





REMOVAL OF SPLASH PLATE, Mechanically remove the splash plate in the vicinity of the repair as needed for repair access. Reinstall or replace in kind after repairs are completed.

NSTALL CORP EATHEr, Cover poten seriol to ASTM AST22 Grade 50 street and morth the dimensions shown in these promises register and seriol seriol and seriol seriol to the plante strail be hald in place with ½ diameter ASIM ASIS Grade parallists and the planter and the seriol seriol

4. BEARING STIFFENER REPLACEMENT: Remove and replace l bearing stiffener at a time. Bearings stiffeners shall be ASIM A36 steel. Power InRoads v8.11.9.397 E-SHEET NAME:

1. Except as provided herein, traffic shall be maintained in accordance standing in the standing barrier and the standing barrier and the standing barrier and standing barrier in the correct to standing and control traffic will be paid for at the lump sum bid price to Walnation and control traffic will be paid for at the lump sum bid price to Walnation and control traffic, as set forth in the correct standing barrier and control traffic, as set forth in the correct standing barrier and control traffic, as set forth in the correct standing barrier and control traffic, as set forth in the correct standing barrier and set of the set of set and barrier and the set of set

Contrary to Section 106.01 of the <u>Standard Specifications</u>, traffic control devices used on this project may be new, or used but in like-new condition, at the beginning of the work and maintained in like-new condition until completion of the work. Traffic Control Devices used put in Millorn Indiffic Control Devices used to Millorn Indiffic Control Devices used in Millorn Indiffic Control Devices.

Wight work is required on this project. Existing overhead roadway lighting is worked adapt and adapt

In these notes and the subsequent Construction Phasing notes, the phrase closure Traffic Hours' is used to specify a time frame in which a lane closure is allowed in order to perform a particular construction activity on series of activities adjacent to or on the travelled way. Yow Volume Traffic Hours' are defined as the hours from 10:00 p.m. to 5:00 a.m., prevailing local time.

P

From 10 p.m. to 12 a.m. (midnight) the Contractor will be allowed to perform a single latence closure. From 2 a.m. (midnight) until 5 a.m., the Contractor will be allowed to perform a double lane closure.

Lane Closures

When lane closures during Low Volume Traffic Hours are utilized outside of the Maintenance of Traffic Scheme identified in the contract plans, the many of a fone closures shall be only the length needed for actual operations. The many of the closures shall be many the length, only one lane closure in the many of the many the length. Only one lane closure in the many of t

While the Waintenance of Traffic Scheme identified in the contract plans is implemented, the Deportment intends to amointain two drass of traffic in each direction; except, during placement or adjustment of striping and temporary concrete barrier wai, a lare closure must be in place to create positive separation. A single lare closure, must be in place to create positive operation. A single lare closure for striping and barrier wall placement, in addition to the Maintenance of Traffic Scheme will be allowed during the Low Volume Hours previously defined.

E-SHEET NAME:

During lane closures, the clear lane width for the remaining travellanes shall be iftent minimum. A lane dosure shall be used at all times when work is be iftent minimum, a lare dosure shall be used at all times when work is worker Service.

Wreaker Service will have continuously on call a 24-hour Wreaker Service that the Contractor will have anothed to cleave any disobled weaklee which the Project limits. The Wreaker Service should nave, but not be limited to, the following trans/crobalities, cell phone, goalsoine, jumen cobies, wehicle pushing, and the changing. The Contractor will be charged three thousand dollars (3,000) Italiated damages for each is minute period for any incidence when the worker Service falls to reach the disobled vehicle beyond the 30 minute allotted response time. Poyment for the Wecker Service will be 30 minute allotted cleaning to the bid them. Wannah and Control Taffic.

MicroStation v8.11.9.536

Furnish Trouts Worked Attendances (TMAs) that comply with Section II2.02.II of the Standard Specifications, and unlike them 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 IMA will be required to location of designated by the Engineer. Locate the IMAs at the Individual work sites and move them as the work zone moves within the project limits. All defails of the TMA installations are to be approved by the Engineer. Stockpile on the project site one say of additional replacement of relations from the project limits. All defails of the project limits they are moved for related to profer in the TMAs will be paid for once, an outsten how most times they are moved or related. The Department MILL NOT take possession of the IMAs upon completion of the work.

Inffic control signs in addition to those necessary to normal lone closure signing detailed on the <u>Standard Drawinds</u> movy be required by the Engineer. Additional signs needed for lone closures may include, but are not limited to,

/RIGHT LANE CLOSED I MILE CLOSED 2 MILES CLOSED 3 MILES TRAFFIC AHEAD TRUCKS USE LEFT/ LEFT/RIGHT LANE (LEFT/RIGHT LANE (LEFT/RIGHT LANE (SLOWED/STOPPED T

limits will be Contractor signage for reduced speed l ned by the Contractor. The standards for the Engineer' All traffic control signs, including furnished, relocated, and maintain will submit sign designs per MUICD opproval, prior to fabrication.

y long term signs 3 days) will be be left in place 11 be incidental signs Contrary to Section II2 of the <u>Standard Specifications</u>, only distant infrared to be continuously in place for more than 3 medical for more than 3 medical for the poyment; short term signs (signs inrender the control for the possible of the poyment but will wainfail and Control for the possible of the poyment but will the properties of the possible of the possibl

Individual signs will be measured only once for poyment regardless of how many these they are set, referenced, and relocated during the duration motive. Replacements for damaged signs, or signs directed to be measured to proper a particular signs of proper signs of proper measured for particular for poor legibility or reflectivity, will not be measured for payings.

Roadwork many times and how shifts, matter ane detours, la only once for A quantity of signs has been included Ahead" signs on entrance ramps to be they are moved or relocated.

primary truss ler using industry the Signs to be located along the bridge shall be clamped to to members, concrete bridge ralling, or temporary concrete standards. No welding or drilling shall be permitted.

Existing overhead and ground mounted panel signs will be covered as construction phasing reductions. The Engineer will dermine the duration the covering state covering stall remain in places. Since most materials used in covering signs reduced as the covering signs and covering stall remainer demonster the sign face, procus signs the covering signs sheet over the covering signs sheet me of the covering signs as the covering signs in the following not sign in duage states the covering covers is strictly prohibited. If any sign is danaged as a result of being covered, the sign shall be replaced be the Contractor at no cost to the Department.

When modifying existing overhead or ground mounted panel signs, the new message Install be attributed with spacers in such or manner to allow mindle control with Ingle in the same of the

place, the Project Traffic personnel to be present on the control, and maintain the signing closure is in praffic control proffic control proffic control proffic c During any period when a lane of Coordinator will arrange for trapproject at all times to inspect and devices.

The Traffic Control Coordinator must be equipped with a cellular phone and have the authority to immediately maintain and make changes in the traffic control as on the project while work is actively in progress or if he is unable to respond to a traffic control issue within 20 minutes of notice. Payment for the Irraffic Control coordinator will be considered incidental to the bid item. Waintain and Control Irraffic.

instances and will be incider to Section 112.04.01 of the Traffic Drums (Barrels) shall be used in all in to "Maintain and Control Traffic" according Standard Specifications.

SPECIAL NOTES (cont.)
Advance Warning Arrow Boards (Panels)
Advance Warning Arrow Boards (Panels)
Traffic Plan, the Arrow Ponels satint for fife, Plan, Arrow Panels satint by mounty produced the fequirements as specified in the Organia Planels with the Programment of the Arrow Panels, will be supposed on maintaining the Arrow Panels.

The Contribution will consider the contribution on the event of damage or methonical/electrical failure. No direct poperation in the event of damage or methonical/electrical failure. No direct poperation will be allowed for the reserve unit. All Arrow Panals will remain the property of the Contractor upon completion of the Project. Will remain the property of the Contractor upon completion of the Project. Will be failure as the libe used when a lone closure is in place. Police support shall consist of on off-cluty policeman from any police force agency when a provide protein in the requirement of the contractor will be required for each land else that any police force agency will be profited or the contractor will be required for each land else the control of the Engineer. It is anticipated that approximately will be profited of the development. The officer of the control of the Engineer. It was to be determined by the Engineer. All messages to be concurrently in both directions of travel, or if more than one land closure is no processing to provide Brothole Message Signs shall be additional portable Changedole Message Signs shall be additional was defended with a project of the provide provide provide was expected by the Engineer. All messages to provide provides the changedole Message Signs shall be police for operation of travel, or if more than one of the control of the event of damage or mechanical/electrical failure, the formation of the event of damage or mechanical/electrical failure in the overtical provides the progradule Message Signs shall be police thoughout the proposed of the signs will be policed to thoughout the proposed of the signs will be policed to thoughout the proposed of the signs will be policed to the proposed of the signs will be policed to the proposed of the signs will be been the principle to the proposed of the signs will be applied to the proposed of the signs will be set to be provided to the proposed of the signs will be set to be provided to the proposed of the signs will be s

Place one Portable Changeable Message Sign one mile priort to the longest projected operational back of queue, or as directed by the Engineer. The Portable Changeable Message Sign should warn fraffic of the distance to upcoming work zone and advise motorists to be prepared to stop. ĸ.

Place Dual Mounted Advance Warning Signs with Continuously Fiashing Type B Morning Lights of one mile intravals between the Proteic Chroadele Macagae Macagae Warning and the first work zone warning sign, to associate to the traverse of the content of the second proteins the Advance Marning Signs should advise motorists to be prepared to stop.

3. Place Advance Warning Signs with Continuously Flashing Type B Warning Lights on all entrance mans between the Portuble Changelle Message Sign used frough a classified to the Work 2002. The Advance Warning Signs should davise mortorists 16 be prepared to stop. Advance Warning Signs should davise mortorists 16 be prepared to stop. Flashing Type B Marning Lights will only be required on signs related to Irraftic Queen entification. The biol team for Advance Warning Interface 1 the B for Temporary Signs includes all labor, equipment, material. Irraftic control and incidental cross necessary to obtain place and maintain continuously stashing Type B Marning Lights on the queue warning significance with any requirements specified by the Manual on Uniform Traffic

Emergency Vehicle Access

shift in Northbound Phase 2 of striping shall be removed each t ved and traffic is returned to i emergency 9 Iemporary Pavement Markings
Temporary Striping is required in the lane
Maintenance of Traffic Palan, All temporary
the maintenance of traffic setup is remove
normal condition. special provide Contractor The

for per the markings required pavement marking tape .⊆ marking All existing pavement markings that conflict with lane shift shall be covered with black, removable Section 831, as directed by the Engineer. removal pavement Temporary Striping shall be Sections 112 and 831.

NOTES Commonwealth of Kentucky DEPARTMENT OF HIGHWAYS RIVER TRAFFIC KENTON OHIO 0F MAINTENANCE ROUTE |-71 / |-75 BRIDGE ID

ENGINEERING PALMER

Channelizing Devices

Contract ID: 192917

PROJECT PHASING does bridge design, the work on the lower and upper decks has to be performed simultaneously. This is necessory to prevent debris, etc. from falling on traffic and to access the work area repairs.

The work will proceed in two phases: Phase I (Right) and Phase 2 (Left).

This work will include lane closures and ramp closures to reduce traffic to two lanes in each direction on both morthbound and southbound 1.71/75. During the ramp closures, traffic will be defoured to an alternate route.

The work detailed below is limited to weekends (firldey) to pm - Monday 5 or due to thigh traffic volumes, Lane closures will not be permitted on the control oby weekend. In addition to this restriction, not a closures are not appearing the mindow extending 2 hours before to 2 hours after events of creat American Ball Park, Roub Fown Stodium, or 10 Sank Area. It is the responsibility of the controctor to verify the dates and times of events at these locations. The total number of weekends affected by closure shall be no more than four.

No material should be allowed to drop into the waterway below, onto the lower deck from the upper deck, or onto the ground below the structure unless the area is blocked from public access and permission is given by the Engineer. This necessory work shall be incidental to the bid frem for Wainfalin and Control Iraffic.

PHASE 1 Northbound

Place temporary signing along 1-71/75 northbound on the Kentucky approach, the Brent Sperce Bridge, and the northbound Ohlo approach and cover signs until needed (see Northbound Phase I (Lower Deck) drawings).

Place detour signs along the following specified routes and cover until needed (see drawings),

4th Street on-ramp

Close the 4th Street on-ramp to I-71/75 on the Kentucky approach and direct traffic to the signed detour route.

Uncover the signing along northbound 1-71/75 and put in place the traffic control devices for the right-most lane closure beginning near Pike Street. Cover or remove any existing speed limits signs within the project area.

Place channelizing devices as shown on the Northbound Phase I (Lower Deck) drawings to close the right-most lane on the Kentucky Approach, and right two lanes on the Brent Spence Bridge. On-ramp traffic from Pike Street the 1-11/1-75 MB is to be maintained during this closure.

Proceed with Phase I work on the Brent Spence Bridge and Kentucky Approach Bridge.

Upon completion of Phase 1, remove channelizing devices and cover all temporary signing. Remove all temporary signing not needed for Northbound Phase 2.

PHASE 2 Northbound

Place any additional Phase 2 signing along I-11/15 northbound on the strucky approach, the Breat Spence Bridge, and the northbound Ohio approach and cover signs until needed (see Northbound Phase 2 (Lower Deck) drawings). Cover or remove any signage not needed from previous phase. Close the 4th Street on-ramp to 1-71/1-75 approach and direct traffic to the signed detour route.

Uccover the signing along Northbound J-71/J-75 and put in place the fraffic control devices for the left-most lane closure beginning near Pike Street. Cover or remove any existing speed limit signs within the project area.

Place channelizing devices as shown on the Northbound Phase 2 (Lower Deck) drowings to close the left-mack fare on the Kentrack Approach and left-two lanes on the Bent Speake Bridge. Install the 1711/17 lane shift near the Service Bridge. Install the 1711/17 lane shift near the Service Bridge. Install the 1711/17 lane shift near most marking the confidence of the place Bridge and earlier the mountain fare within the lane of the property pagement markings within the lane shift to channelize traffic and cover the easting lane into the povement markings.

Proceed with Phase 2 work on the Brent Spence Bridge and Kentucky Approach Bridge.

Upon completion of the northbound work, any overhead signs that were maddied shall be restored to their original condition, and any temporary signing shall be removed. Restore the northbound Kentucky and Ohio approach spans to the original povement marking configurations. Restore the existing speed limit signs.

Place temporary signing along 1-75 southbound and 1-71 southbound and cover signs until needed (see Southbound Phase I (Upper Deck) drawings).

Uncover the signing along southbound 1-71/75 and put in place the traffic control devices for the right lone closure of 1-71 southbound near the ramp from 3-76 Street and the right lane closure of 1-75 near the ramp from Project cover or remove any existing speed limits signs within the

Upon completion of Phase I, remove channelizing devices and cover all improrary signing. Remove all temporary signing not needed for Phase 2 Southbound.

Place any additional Phase 2 signing along 1-75 southbound and 1-71 southbound and cover signs until needed (see Southbound Phase 2 (Upper Deck) drawings). Cover or remove any signage not needed from previous phase.

Uncover the signing along southbound 1-71/75 and but in place the traffic front olderlose for the left flane alosare of 1-175 near butbound near the ramp from 3rd Street and the left lane alosare of 1-175 near the ramp from 8th street. Cover or remove any existing speed limits signs within the project area.

Proceed with Phase 2 work on the Brent Spence Bridge and Kentucky Approach Bridge.

Upon completion of the southbound work, any overhead signs that were middlifed shall be restored to their original condition, and any temporary middlifed shall be restored to Restore the existing shall be removed. Restore the existing speed limit signs.

PHASE 1 Southbound

20 Place channelizing devices as shown on the Southbound Phase Litipper Deck) drawings to alose the right unes on the LTR southbound and 1-75 southbound, close the right two lanes on the Brent Spence Bridge, and fifter the lane shift on the LT/11/15 approach just north of the Brent Spence Bridge, and spence Bridge, Ontramp traffic from 3rd Street, 8th Street and lighway 50 is to be maintained during this closure.

Proceed with Phase I work on the Brent Spence Bridge and Kentucky Approach Bridge.

PHASE 2 Southbound

dreaming average as shown on the Southbound Phase (Ulber Deck) drawings to close the left lanes on the I-71 southbound and I-75 are subtbound, close the left we lanes on the Bernt Spance Bridge, and affect the lane shift on the I-71/15 approach just north of the Brent Spance Bridge, orthough tright from 3rd Street, 8th Street and Highway 50 is to be maintained during this closure.

MAINTENANCE OF TRAFFIC NOTES Commonwealth of Kentucky DEPARTMENT OF HIGHWAYS PALMER ENGINEERING CO. OHIO RIVER KENTON ROUTE I-71 / I-75 ITEM NUMBER 059B00046N BRIDGE ID 6-17.07

KENTON COUNTY FD04 059 0075 B00046N Contract ID: 192917 These Signs Are of the Morth Common C | HOUTE | CHUSSING | HOUTE | H PALMER ENGINEERING CO. COVINGTON KENTON RAMP CLOSED Placed on Barricade Type III ITEM NUMBER 059B00046N BRIDGE ID 6-17.07 Arrow Panel HORTH 75 LANE Type III Barricades NORTHBOUND PHASE 1 (LOWER DECK)
(S.B. Deck & Approaches Not Shown) MORTH

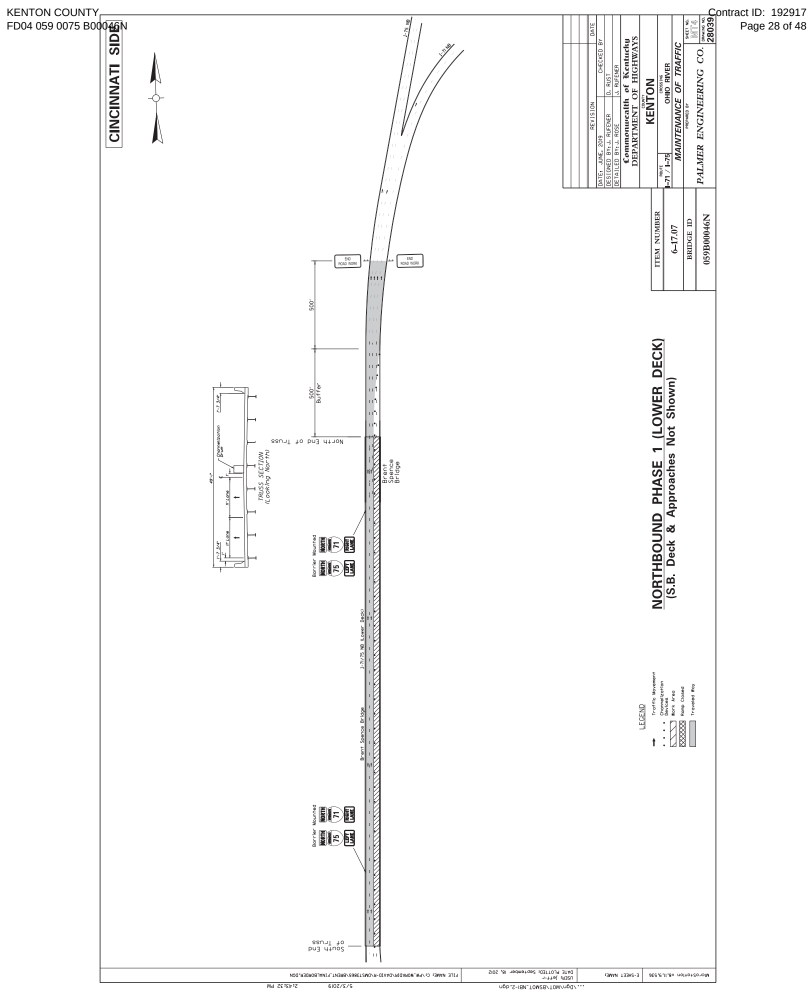
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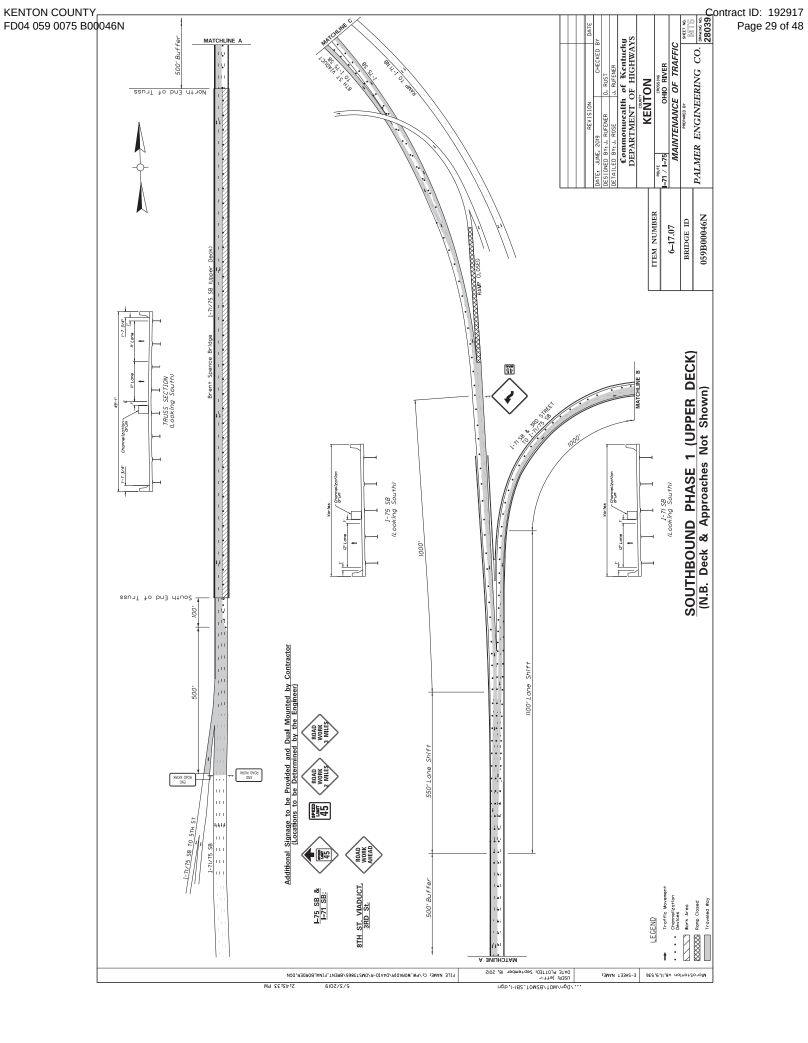
71

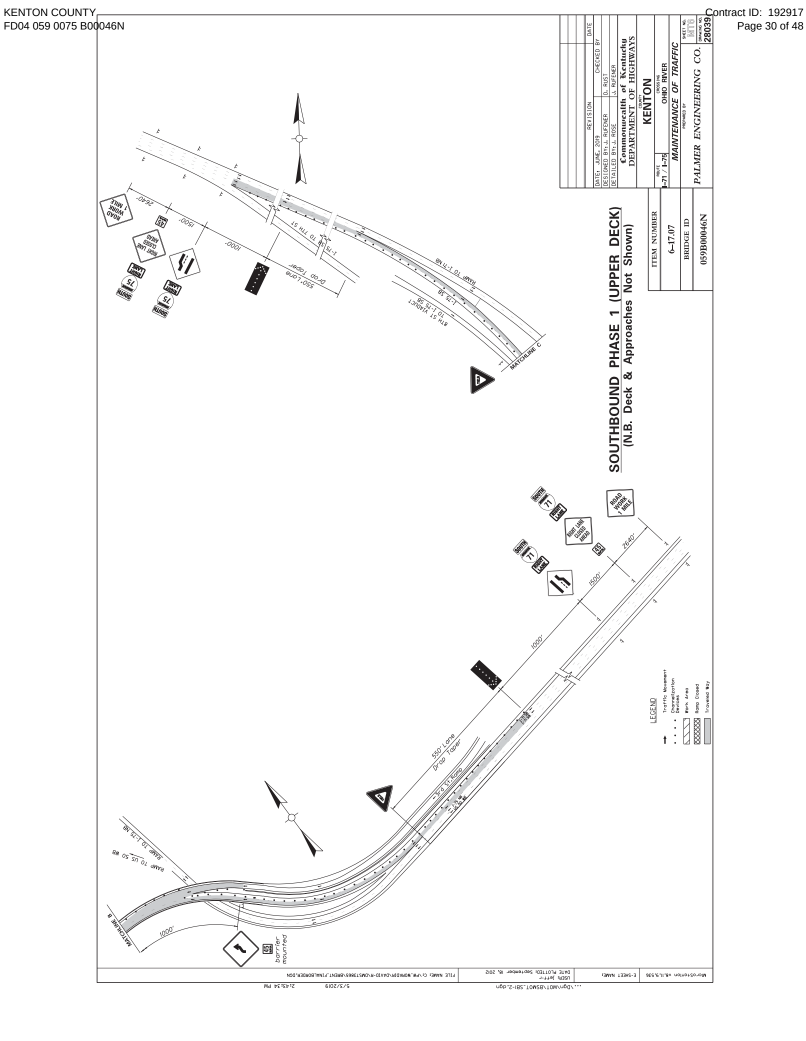
RIGHT
LANE

SPEED
LIMIT

45 NORTH
75
LEFT
LANE
SPEED
LIMIT
45 Cover Existing Speed Limit Sign. RIGHT LAN CLOSED 1500 FT SPEED LIMIT 45 Exact Location of Signs to Be Determined by the Engineer. Micro5tation v8.11.9.536 ngb.l-I8N_TOM28/TOM/ngd/







KENTON COUNTY FD04 059 0075 B00046N Contract ID: 192917 These Signs Are Berrier Mounted Control Berrier Berrier Berrier Control Berrier Control Contro Commonwealth of Kentucky DEPARTMENT OF HIGHWAYS | HOUTE | CHASTING | HOUTE | H PALMER ENGINEERING CO. COVINGTON KENTON (8) RAMP CLOSED Placed on Barricade Type III ITEM NUMBER 059B00046N BRIDGE ID 6-17.07 Arrow Panel MORTH 75 AREAD Type III Barricades NORTHBOUND PHASE 2 (LOWER DECK) (S.B. Deck & Approaches Not Shown) NORTH
71
RIGHT
LANE
SPEED
LIMIT
45 NORTH
TO TO THE T Cover Existing Speed Limit Sign. Traffic Movem

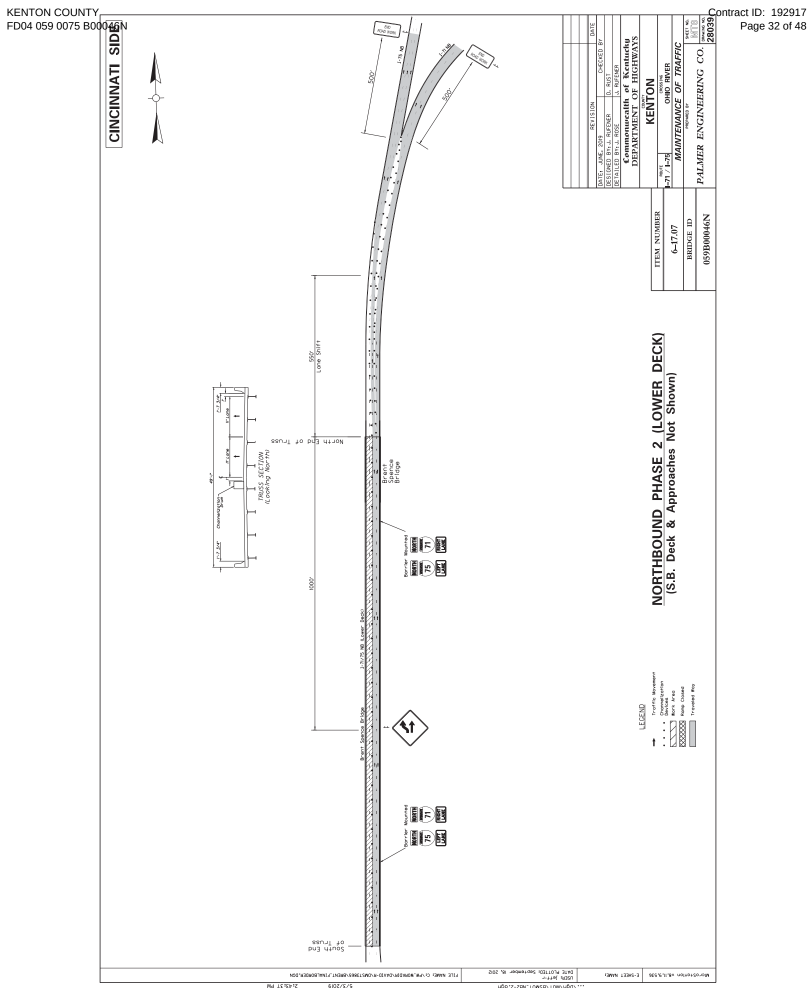
Charnelization

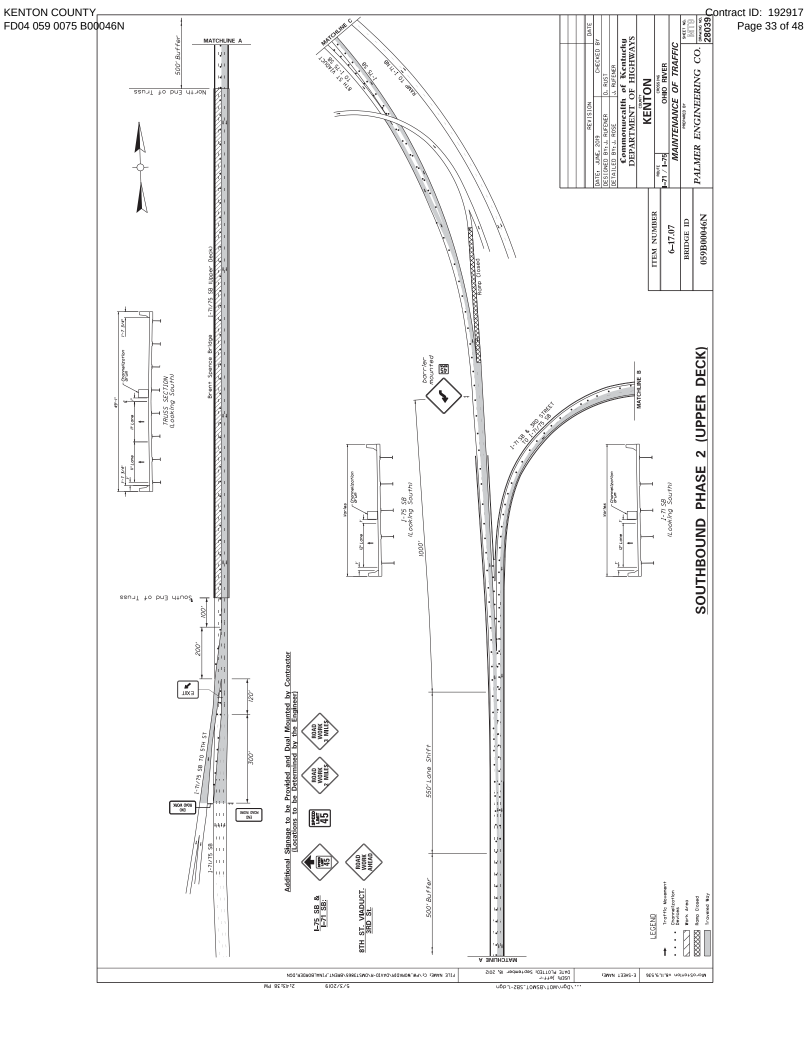
Bevices

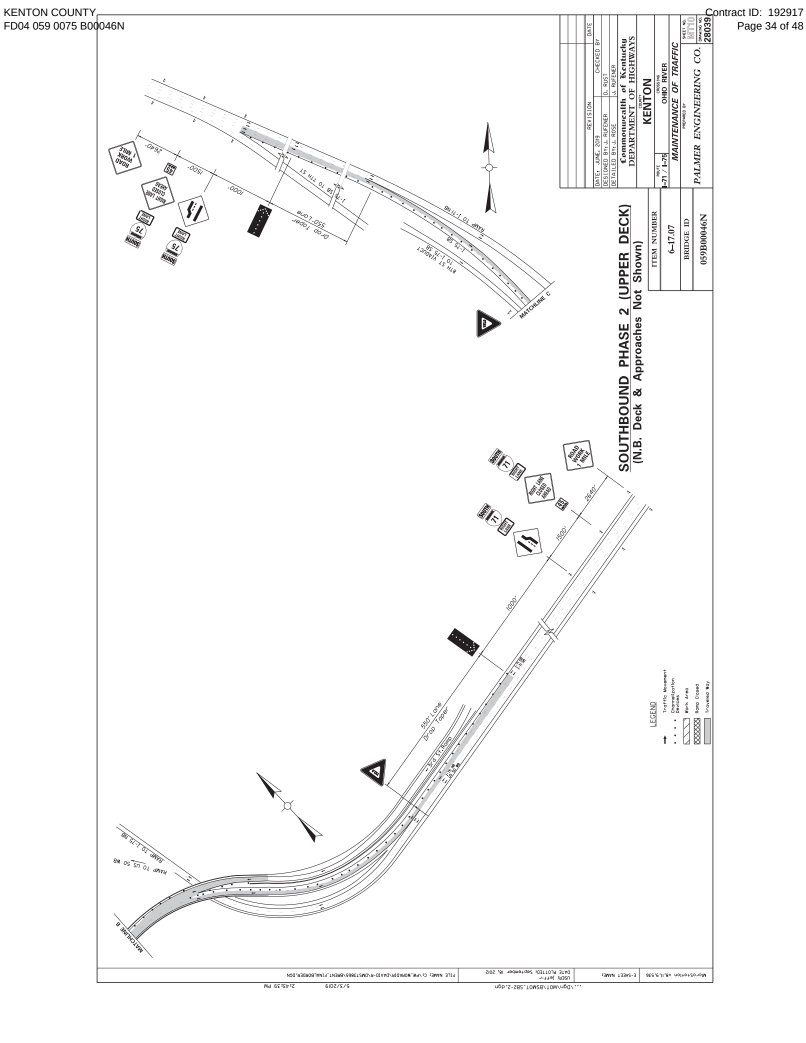
Work Area

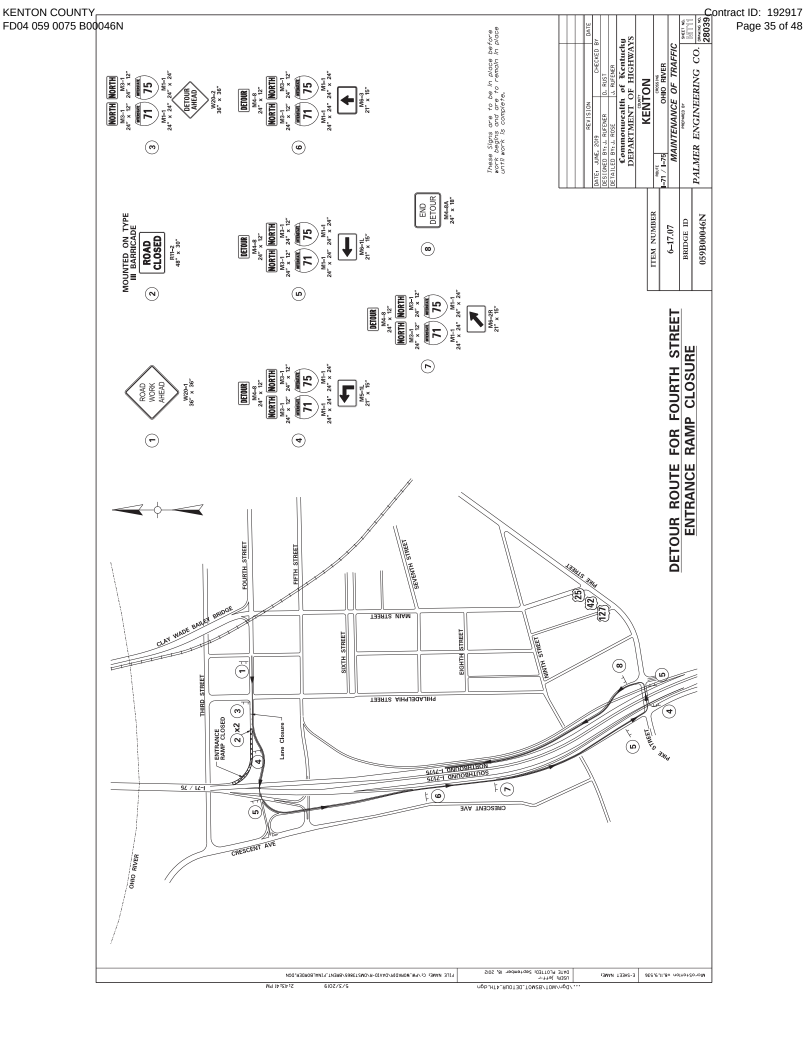
Ramp Closed

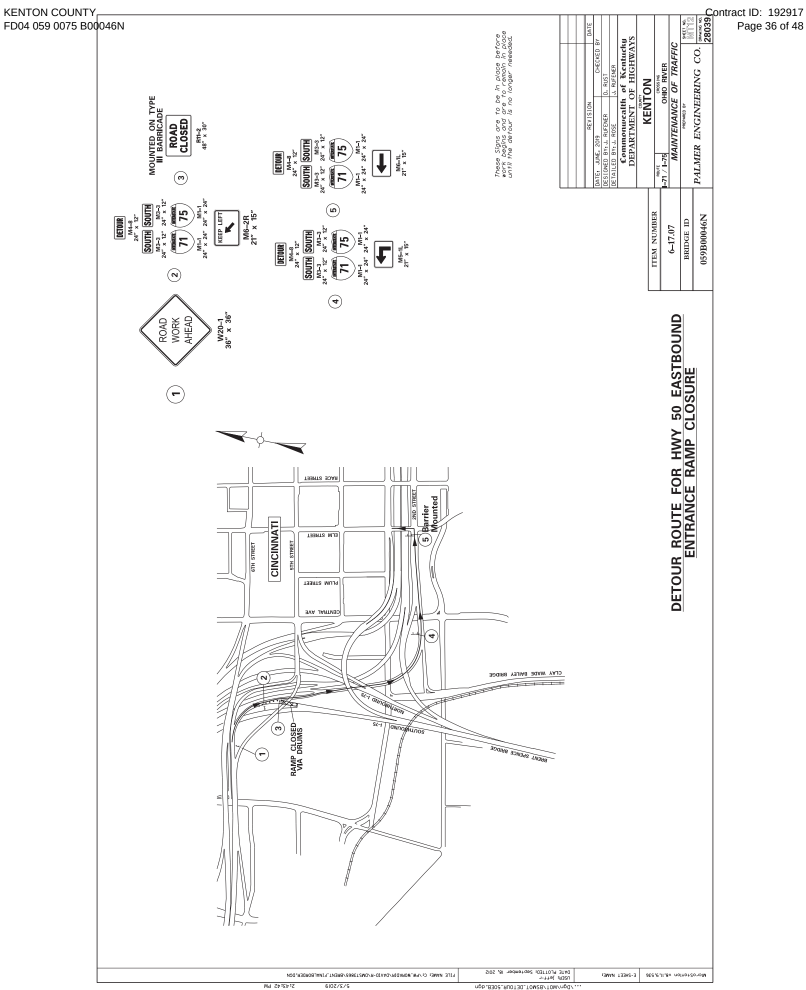
Traveled Moy LEFT LANI CLOSED 1500 FT SPEED LIMIT 45 (3) Temporary Solid Yellow Edge Line - 6 IN (8) Temporary Solid White Edge Line - 6 IN Exact Location of Signs to Be Determined by the Engineer. Micro5tation v8.11.9.536 "Dgn/MOT/BSMOT_NB2-1.dgn











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 2016.

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:

 $\underline{http://transportation.ky.gov/Construction/Pages/Kentucky-Standard-Specifications.aspx}$

2016 STANDARD DRAWINGS THAT APPLY

ROADWAY ~ BARRIERS ~

ENERGY ABSORPTION DEVICES CRASH CUSHION TYPE VI-BTRBE-100-10 CONCRETE MEDIAN BARRIERS DELINEATORS FOR CONCRETE BARRIERS......RBM-020-09 CONCRETE BARRIER WALL TYPE 9T (TEMPORARY)......RBM-115-10 **TRAFFIC** ~ TEMPORARY ~ TRAFFIC CONTROL LANE CLOSURE TWO-LANE HIGHWAYTTC-100-04 LANE CLOSURE USING TRAFFIC SIGNALSTTC-110-03 LANE CLOSURE MULTI-LANE HIGHWAY CASE ITTC-115-03 LANE CLOSURE MULTI-LANE HIGHWAY CASE II......TTC-120-03 **DEVICES BRIDGES** MISCELLANEOUS STANDARDS

BRIDGE RESTORATION AND WATERPROOFING WITH CONCRETE OVERLAYS......BGX-009-04

JOINTS

NEOPRENE EXPANSION DAMS AND ARMORED EDGESBJE-001-13

PART III

EMPLOYMENT, WAGE AND RECORD REQUIREMENTS

Contract ID: 192917 Page 42 of 48

TRANSPORTATION CABINET DEPARTMENT OF HIGHWAYS

LABOR AND WAGE REQUIREMENTS APPLICABLE TO OTHER THAN FEDERAL-AID SYSTEM PROJECTS

- I. Application
- II. Nondiscrimination of Employees (KRS 344)

I. APPLICATION

- 1. These contract provisions shall apply to all work performed on the contract by the contractor with his own organization and with the assistance of workmen under his immediate superintendence and to all work performed on the contract by piecework, station work or by subcontract. The contractor's organization shall be construed to include only workmen employed and paid directly by the contractor and equipment owned or rented by him, with or without operators.
- 2. The contractor shall insert in each of his subcontracts all of the stipulations contained in these Required Provisions and such other stipulations as may be required.
- 3. A breach of any of the stipulations contained in these Required Provisions may be grounds for termination of the contract.

II. NONDISCRIMINATION OF EMPLOYEES

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

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 thirty-six (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, 3 Fountain Place, Frankfort, Kentucky 40601; telephone (502) 564-7954.

Revised: January 27, 2017

Kentucky Equal Employment Opportunity Act of 1978

The requirements of the Kentucky Equal Employment Opportunity Act of 1978 (KRS 45.560-45.640) shall apply to this Contract. The apparent low Bidder will be required to submit EEO forms to the Division of Construction Procurement, which will then forward to the Finance and Administration Cabinet for review and approval. No award will become effective until all forms are submitted and EEO/CC has certified compliance. The required EEO forms are as follows:

- EEO-1: Employer Information Report
- Affidavit of Intent to Comply
- Employee Data Sheet
- Subcontractor Report

These forms are available on the Finance and Administration's web page under *Vendor Information*, *Standard Attachments and General Terms* at the following address: https://www.eProcurement.ky.gov.

Bidders currently certified as being in compliance by the Finance and Administration Cabinet may submit a copy of their approval letter in lieu of the referenced EEO forms.

For questions or assistance please contact the Finance and Administration Cabinet by email at **finance.contractcompliance@ky.gov** or by phone at 502-564-2874.

EMPLOYEE RIGHTS
UNDER THE FAIR LABOR STANDARDS ACT

THE UNITED STATES DEPARTMENT OF LABOR WAGE AND HOUR DIVISION

FEDERAL MINIMUM WAGE

\$7.25

PEK HOUR

BEGINNING JULY 24, 2009

OVERTIME PAY

At least $1\frac{1}{2}$ times your regular rate of pay for all hours worked over 40 in a workweek.

CHILD LABOR

An employee must be at least **16** years old to work in most non-farm jobs and at least **18** to work in non-farm jobs declared hazardous by the Secretary of Labor.

Youths **14** and **15** years old may work outside school hours in various non-manufacturing, non-mining, non-hazardous jobs under the following conditions:

No more than

- 3 hours on a school day or 18 hours in a school week;
- 8 hours on a non-school day or 40 hours in a non-school week.

Also, work may not begin before **7 a.m.** or end after **7 p.m.**, except from June 1 through Labor Day, when evening hours are extended to **9 p.m.** Different rules apply in agricultural employment.

TIP CREDIT

Employers of "tipped employees" must pay a cash wage of at least \$2.13 per hour if they claim a tip credit against their minimum wage obligation. If an employee's tips combined with the employer's cash wage of at least \$2.13 per hour do not equal the minimum hourly wage, the employer must make up the difference. Certain other conditions must also be met.

ENFORCEMENT

The Department of Labor may recover back wages either administratively or through court action, for the employees that have been underpaid in violation of the law. Violations may result in civil or criminal action.

Employers may be assessed civil money penalties of up to \$1,100 for each willful or repeated violation of the minimum wage or overtime pay provisions of the law and up to \$11,000 for each employee who is the subject of a violation of the Act's child labor provisions. In addition, a civil money penalty of up to \$50,000 may be assessed for each child labor violation that causes the death or serious injury of any minor employee, and such assessments may be doubled, up to \$100,000, when the violations are determined to be willful or repeated. The law also prohibits discriminating against or discharging workers who file a complaint or participate in any proceeding under the Act.

ADDITIONAL INFORMATION

- Certain occupations and establishments are exempt from the minimum wage and/or overtime pay provisions.
- Special provisions apply to workers in American Samoa and the Commonwealth of the Northern Mariana Islands.
- Some state laws provide greater employee protections; employers must comply with both.
- The law requires employers to display this poster where employees can readily see it.
- Employees under 20 years of age may be paid \$4.25 per hour during their first 90 consecutive calendar days of employment with an employer.
- Certain full-time students, student learners, apprentices, and workers with disabilities may be paid less than the minimum wage under special certificates issued by the Department of Labor.



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PART IV

INSURANCE

Refer to *Kentucky Standard Specifications for Road and Bridge Construction*,

current edition

PART V

BID ITEMS

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PROPOSAL BID ITEMS

Report Date 9/26/19

Section: 0001 - ROADWAY

LINE	BID CODE	ALT	DESCRIPTION	QUANTITY	UNIT	UNIT PRIC	FP	AMOUNT
0010	02562		TEMPORARY SIGNS	1,350.00	SQFT		\$	
0020	02650		MAINTAIN & CONTROL TRAFFIC APPLIES TO 059B00046N	1.00	LS		\$	
0030	02654		TRUCK MOUNTED ATTENUATOR	4.00	EACH		\$	
0040	02671		PORTABLE CHANGEABLE MESSAGE SIGN	2.00	EACH		\$	
0050	02775		ARROW PANEL	4.00	EACH		\$	
0060	06549		PAVE STRIPING-TEMP REM TAPE-B	800.00	LF		\$	
0070	06550		PAVE STRIPING-TEMP REM TAPE-W	800.00	LF		\$	
0800	06551		PAVE STRIPING-TEMP REM TAPE-Y	400.00	LF		\$	

Section: 0002 - BRIDGE

LINE	BID CODE	ALT	DESCRIPTION	QUANTITY	UNIT	UNIT PRIC	FP	AMOUNT
0090	02403		REMOVE CONCRETE MASONRY	1.50	CUYD		\$	
0100	08526		CONC CLASS M FULL DEPTH PATCH	2.50	CUYD		\$	
0110	21650NN		BOLT/RIVET REPLACEMENT	1,700.00	EACH		\$	
0120	24879EC		STEEL REPAIR	3.00	EACH		\$	

Section: 0003 - DEMOBILIZATION

LINE	BID CODE	ALT DESCRIPTION	QUANTITY	UNIT	UNIT PRIC FP	AMOUNT
0130	02569	DEMOBILIZATION	1.00	LS	\$	