

STATE OF MISSOURI HIGHWAYS and TRANSPORTATION COMMISSION

JEFFERSON CITY, MISSOURI

CONSTRUCTING OR IMPROVING Contract I.D. 250516-F01

THIS JOB SHALL BE CONSTRUCTED UNDER FEDERAL PROJECT NUMBER(S): FAF-100-1(74), FAF 100-1(87)

Job J6P3274 Route 100 St. Louis County Job J6P3274B Route 100 St. Louis County

BIDDER CHECKLIST FINAL CHECKLIST BEFORE SUBMITTING BID

- 1. Submit completed Contractor Questionnaire and/or Contractor Prequalification Questionnaire with attachments not later than seven (7) days prior to the date and hour of the bid opening. See Secs 101-103 of the Missouri Standard Specifications for Highway Construction, and Rule 7 CSR 10-15.010, "Prequalifications to Bid of Certain Contractors". Questionnaire and Contact information are provided on MoDOT's website.
- 2. All bids shall be submitted electronically using "Bid Express Secure Internet Bidding" at www.bidx.com. Any paper bid submitted will be considered irregular per section 102.8 of the Missouri Standard Specifications for Highway Construction.
- 3. Please read all items in the bidding document carefully. The EBSX files from Bidx website is used for the itemized bid.
- 4. If submitted in the name of a firm or corporation, the legal name of the firm or corporation should appear in the space designated, and be signed for by one or more persons legally qualified to execute papers in the name of said firm or corporation.
- 5. The bidder shall submit a Bid Guaranty meeting the requirements of Sec 102 of the Missouri Standard Specifications for Highway Construction. If submitting a project specific or annual bid bond, bidders must use the MoDOT provided bid bond forms. The project specific bond form is included in the request for bid. The project specific and annual bid bond forms are also available on MoDOT's website. Annual bid bonds shall be executed by June 15th of each year.
- 6. Submit the Subcontractor Disclosure Form in accordance with the bidding documents. For bids of more than \$2,000,000, each bidder shall submit with each bid a disclosure of the subcontracts that have a subcontract value that is equal or greater than twenty percent of the total project bid or subcontracts that are greater than or equal to \$2,000,000. If that information is not available at the time of bid the bidder shall submit the "Subcontractor Disclosure Form" pages with MoDOT on or before 4:00 p.m. of the third business day after the bid opening date.
- 7. Submit the DBE Identification Submittal in accordance with the bidding documents for Federal Projects Only.
- 8. Alternate Pavements; to exercise this option, separate pay items, descriptions and quantities are included in the itemized proposal for each of the two alternates. The bidder shall bid only one of the two alternates and leave the contract unit price column blank for any pay item listed for the other alternate.
- 9. When submitting a bid, your bid will still come through with "red" folders. You should make sure that it is not the Schedule of Items folder or the Signature and Identity of Bidder folder. Click on the yellow checkmark (Check

Bid) at the top and it will list any errors in the bid. To view itemized folders, click the Tree View. This will show the status of the individual folders.

Below is a list of common mistakes made by bidders leading to nonresponsive bids. Please refer to the Standard Specifications for the appropriate procedures for completing and submitting a bid.

- a) Submitting a paper bid for a project
- b) Using a different bid bond form than the one provided
- c) Improper use of the Maximum Monetary Value Award Provision -only used if bidding more than one project and should be in only one bid proposal

All questions concerning the bid document preparation shall be directed to the Central Office - Design Division at (573) 751-2876. Project specific questions shall be directed to the project contact listed in the Job Special Provisions.

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^{*}These forms are also available on MoDOT's Website, www.modot.org under Information on the Bid Opening Info page of the Contractor Resources site.

NOTICE TO CONTRACTORS

Electronic bids submitted through the Bid Express website for the proposed work will be received by the Missouri Highways and Transportation Commission until 11:00 o'clock a.m. (prevailing local time) on 05/16/2025.

Bid bonds will be received at the office of the Secretary to the Commission in the Missouri Department of Transportation Central Office Building, 105 West Capitol Avenue, Jefferson City, Missouri; delivered by US Mail should be mailed to: Missouri Highways and Transportation Commission, Attention: State Design Engineer/Bid Bond, P.O. Box 270, Jefferson City, MO 65102 or delivered by parcel delivery services, (such as UPS, Fed Ex, DHL, etc.) should be shipped to Missouri Highways and Transportation Commission, Attention: State Design Engineer/Bid Bond, 105 West Capitol Avenue, Jefferson City, MO 65102.

- (1) PROPOSED WORK: The proposed work, hereinafter called the work, includes:
- ****(1): Job J6P3274 Route 100 ST LOUIS County. Coldmill, resurface, ADA improvements, signals, 2 bridge replacements, and 2 bridge rehabilitations from Route 141 to New Ballas Road near Des Peres, the total length of improvement being 3.46 miles.****(2): Job J6P3274B Route 100 ST LOUIS County. Bridge rehabilitation over Des Peres Rd. and I-270 in Des Peres, the total length of improvement being 0.32 miles.

If more than one Job Number is listed for this call, then combination bids will be required on the Jobs listed above.

- (2) COMPLIANCE WITH CONTRACT PROVISIONS: The bidder, having examined and being familiar with the local conditions affecting the work, and with the contract, contract documents, including the current version of Missouri Highways and Transportation Commission's "Missouri Standard Specifications for Highway Construction" and "Missouri Standard Plans for Highway Construction", their revisions, and the request for bid, including appendices, the special provisions and plans, hereby proposes to furnish all labor, materials, equipment, services, etc., required for the performance and completion of the work. All references are to the Missouri Standard Specifications for Highway Construction, as revised, unless otherwise noted. All questions concerning the bid document preparation shall be directed to the Central Office Design Division at (573) 751-2876.
- (3) PERIOD OF PERFORMANCE: If the bid is accepted, the bidder shall continuously and diligently prosecute the work in such order and manner as will ensure the completion of the work within the time specified in the Job Special Provisions in accordance with Sec 108.
- (4) LIQUIDATED DAMAGES: The bidder agrees that, should the bidder fail to complete the work in the time specified or such additional time as may be allowed by the engineer under the contract, the amount of liquidated damages as specified in the Job Special Provisions to be recovered in accordance with Sec 108.

(5) ITEMIZED BID: The bidder should complete the following section in accordance with Sec 102.7. The bidder proposes to furnish all labor, materials, equipment, services, etc. required for the performance and completion of the work, as follows:

| | Item Number | Quantity Unit | Offic Price | Extension Price |
|----------------|-------------------------|--|------------------------------|-----------------|
| Section 0001 | | | | |
| Roadway Item | s - J6P3274 | | | |
| 0010 | 1081000 | 1.000 LS | \$1,000.00000 | \$1,000.00 |
| | SIGNET DBE F | REPORTING | | |
| 0020 | 2022010 | 1.000 LS | | |
| | REMOVAL OF | | | |
| 0030 | 2031000 CLASS A EXCA | | | |
| 0040 | 2063000 | 802.000 CUYD | | |
| | CLASS 3 EXCA | VATION | | |
| | 2069901 | 1.000 LS | | |
| △ ADDED | MISC. TEMPOR | RARY SHORING FOR UTILITIES | | |
| 0050 | 2072000 | 177.900 STA | | |
| | LINEAR GRAD | ING CLASS 2 | | |
| 0060 | 2159910 | 27.000 100F | | |
| | MISC. MODIF | ED SHAPING SLOPES CLASS II | | |
| 0070 | 3040504 | 13772.000 SOYD | | |
| | | GATE FOR BASE (4 IN. THICK |) | |
| | 3040506 | | | |
| 0000 | | GGATE FOR BASE (6 IN. THICK |) | |
| 0090 | 3105003 | 73.000 SQYD | <u>,</u> | |
| 0090 | | PR CRUSHED STONE (B) | | |
| 0100 | 4010150 | | | |
| 0100 | TYPE A2 SHOU | - | | |
| 0110 | | | | |
| 0110 | | PAVEMENT MIXTURE PG64-22, (| RP-1) | |
| 0100 | | | | |
| 0120 | 4019905 MISC. OPTION | 1034.800 SQYD | | |
| | | | | |
| 0130 | 4030012 | 2783.100 TONS ENCRETE MIXTURE PG 76-22 (S | DOGECI D MIV | |
| | | | | |
| 0140 | 4030111 | 13852.100 TONS | D12FGID MTV) | |
| | | | MIX) | |
| 0150 | | 20363.400 TONS | D1000 MTV) | |
| | | NCRETE MIXTURE PG 70-22 (S | P190C MIX) | |
| 0160 | 4071005 | 25772.000 GAL | | |
| | TACK COAT | | | |
| 0170 | 4136000 | 2200.000 LF | | |
| | PCCP JOINT/C | CRACK SEALING | | |
| 0180 | 5021334 | 1505.700 SQYD | : = = = = = = = = = = | . |
| | | YEMENT (10 1/2 IN. NON-REIN | FORCED, 15 FT. JOINTS) | |
| 0190 | 6039902 | 2.000 EA | | |
| | WATER ADJUST | TO GRADE WATER METER | | |
| 0200 | | 11.000 EA | | |
| | | TO GRADE WATER VALVE | | |
| 0210 | 6042010 | 11.000 EA | | |
| | ADJUSTING MA | ANHOLE | | |
| 0220 | | 6.000 EA | | |
| | ADJUSTING BA | | | |
| | | | | |

| | PIPE COLLAR, TYPE A |
|------|--|
| 0240 | 6081012 1269.000 SQFT |
| | TRUNCATED DOMES |
| 0250 | 6083006 478.000 SQYD |
| | 6 IN. CONCRETE MEDIAN STRIP |
| 0260 | 6084024 107.000 LF |
| | SIDEWALK HAND-RAILING WITH BALUSTERS |
| 0270 | 6085008 3937.000 SQYD |
| | PAVED APPROACH, 8 IN. |
| 0280 | 6086004 8515.500 SQYD |
| | CONCRETE SIDEWALK, 4 IN. |
| 0290 | 6086007 269.300 SQYD |
| | CONCRETE SIDEWALK, 7 IN. |
| 0300 | 6089902 187.000 EA |
| | MISC. Concrete Curb Ramp |
| 0310 | 6089905 503.600 SQYD |
| | MISC. 4 IN. STAMPED CONCRETE |
| 0320 | 6091010 6250.000 LF |
| | CONCRETE CURB (6 IN. HEIGHT AND UNDER) TYPE S |
| 0330 | 6091011 62.000 LF |
| | CONCRETE CURB (OVER 6 IN. HEIGHT) TYPE S |
| 0340 | 6091052 773.000 LF |
| | CURB AND GUTTER TYPE B |
| 0350 | 6092011 120.000 LF |
| | INTEGRAL CURB (6 IN. HEIGHT AND UNDER) TYPE A |
| 0360 | 6092021 62.000 LF |
| | INTEGRAL CURB (OVER 6 IN. HEIGHT) TYPE A |
| 0370 | 6099903 319.000 LF |
| | MISC. MODIFIED CURB AND GUTTER |
| 0380 | 6113020 577.000 CUYD |
| | FURNISHING TYPE 2 ROCK BLANKET |
| 0390 | 6113040 577.000 CUYD |
| | PLACING TYPE 2 ROCK BLANKET |
| 0400 | 6122009 3.000 EA |
| | IMPACT ATTENUATOR 45 MPH (SAND BARREL ARRAY) |
| 0410 | 6122020 5.000 EA |
| | REPLACEMENT SAND BARREL |
| 0420 | 6122030 5.000 EA |
| | IMPACT ATTENUATOR (RELOCATION) |
| 0430 | 6122040 5.000 EA |
| | WORK ZONE CRASH CUSHION (NARROW) |
| 0440 | 6122041 6.000 EA |
| | WORK ZONE CRASH CUSHION (NARROW) (RELOCATION) |
| 0450 | 6131010 3869.000 SQYD |
| | FURNISHING AND PLACING CONCRETE MATERIAL FOR FULL DEPTH PAVEMENT REPAIR |
| 0460 | 6131012 369.000 SQYD |
| | SUBGRADE COMPACTION (6 IN. DEPTH) (PAVEMENT REPAIR) |
| 0470 | 6131013 369.000 SQYD |
| | TYPE 1 OR 5 AGGREGATE FOR BASE (4 IN. THICK) (PAVEMENT REPAIR) |
| 0480 | 6131014 14772.000 LF |
| | FULL DEPTH PAVEMENT REPAIR SAW CUT (FOR PERIMETER AND INTERNAL SAW CUTS) |
| | |

| 0490 | 6131015 9232.000 EA |
|-------|--|
| 0490 | DOWEL BAR (DRILLING, FURNISHING AND INSTALLATION) FOR FULL DEPTH PAVEMENT |
| | REPAIR |
| 0500 | 6131018 259.000 EA |
| | TIE BAR (DRILLING, FURNISHING AND INSTALLATION) FOR FULL DEPTH PAVEMENT REPAIR (TYPE L JOINTS) |
| 0510 | 6141021 2.000 EA |
| | GRATE AND BEARING PLATE (3 FT. X 2 FT. OR 914 MM X 610 MM) |
| 0520 | 6141120 5.000 EA |
| | CURVED VANE GRATE AND FRAME (2 FT. X 2 FT. OR 600MM X 600MM) |
| 0530 | 6141121 9.000 EA |
| | CURVED VANE GRATE AND FRAME (4 FT. X 2 FT. OR 1200MM X 600MM) |
| 0540 | 6143010 6.000 EA |
| | MANHOLE FRAME AND COVER, TYPE 1-A |
| 0550 | 6149902 1.000 EA |
| | MISC. CONVERT INLET TO MANHOLE |
| 0560 | 6161098A 1.000 EA |
| | CHANGEABLE MESSAGE SIGN WITHOUT COMMUNICATION INTERFACE, CONTRACTOR FURNISHED, CONTRACTOR RETAINED |
| 0570 | 6169901 1.000 LS |
| | MISC. TEMPORARY TRAFFIC CONTROL |
| 0580 | 6173001 84.000 LF |
| | CONCRETE TRAFFIC BARRIER, TYPE C (RETAINING WALL) |
| 0590 | 6173100 70.000 LF |
| | CONCRETE TRAFFIC BARRIER, TYPE D |
| 0600 | 6173600D 513.000 LF |
| | TEMPORARY TRAFFIC BARRIER, CONTRACTOR FURNISHED / RETAINED |
| 0610 | 6175010A 1325.000 LF |
| | |
| 0620 | 6181000 1.000 LS |
| | |
| 0630 | 6200009 1461.000 LF PREFORMED THERMOPLASTIC PAVEMENT MARKING, 6 IN. WHITE |
| 0.640 | |
| 0640 | 6200015 2714.000 LF PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN. WHITE |
| 0650 | 6200021 127.000 EA |
| | PREFORMED THERMOPLASTIC PAVEMENT MARKING, LEFT/RIGHT ARROW |
| 0660 | 6200024 28.000 EA |
| 0000 | PREFORMED THERMOPLASTIC PAVEMENT MARKING, STRAIGHT ARROW |
| 0670 | 6200027 3.000 EA |
| | PREFORMED THERMOPLASTIC PAVEMENT MARKING, COMBINATION STR/LT/RT |
| 0680 | 6200030 6.000 EA |
| | PREFORMED THERMOPLASTIC PAVEMENT MARKING, WORD (ONLY) |
| 0690 | 6200036 426.000 EA |
| | PREFORMED THERMOPLASTIC PAVEMENT MARKING, 30 IN WHITE MIDBLOCK |
| 0700 | 6200042 12.000 EA |
| | PREFORMED THERMOPLASTIC PAVEMENT MARKING, 12 IN WHITE, YIELD LINE TRIANGLES |
| 0710 | 6205301B 16000.000 LF |
| | TEMPORARY REMOVABLE MARKING TAPE 4 IN., WHITE |
| 0720 | 6205303B 7812.000 LF |
| | |
| 0730 | 6205901A 20365.000 LF |

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| | 4 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS |
|-------|--|
| 0740 | 6205902A 67857.000 LF |
| | 6 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS |
| 0750 | 6205903A 16979.000 LF |
| | 6 IN. YELLOW HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS |
| 0760 | 6205906A 838.000 LF |
| 0700 | 12 IN. WHITE HIGH BUILD WATERBORNE PAVEMENT MARKING PAINT, TYPE L BEADS |
| 0770 | 6206000C 4302.000 LF |
| 0770 | 4 TN WUTTE CHANDAD MATERDADNE DAVEMENT MADVING DAINE TYPE D DEADS |
| 0.700 | |
| 0780 | 6206124A 258.000 LF |
| | 24 IN. WHITE STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS |
| 0790 | 6206125A 334.000 LF |
| | 24 IN. YELLOW STANDARD WATERBORNE PAVEMENT MARKING PAINT, TYPE P BEADS |
| 0800 | 6209902 2.000 EA |
| | MISC. MERGE ARROW |
| 0810 | 6209902 11.000 EA |
| | MISC. PREFORMED THERMOPLASTIC PAVEMENT MARKING, SYMBOL (BIKE) |
| 0820 | 6214600A 15.000 CUYD |
| | FLOWABLE BACKFILL |
| 0830 | 6221001 51355.000 SQYD |
| | COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING (3 IN. THICK OR LESS) |
| 0840 | 6221003 124220.000 SQYD |
| | COLDMILLING BITUMINOUS PAVEMENT FOR REMOVAL OF SURFACING (GREATER THAN 3 IN. |
| | THICK) |
| 0850 | 6240103A 1174.000 SQYD |
| | PERMANENT EROSION CONTROL GEOTEXTILE |
| 0860 | 6252003 8400.000 LB |
| | SLAB JACKING MATERIAL HIGH DENSITY POLYURETHANE |
| 0870 | 6274000 1.000 LS |
| | |
| 0880 | 7201000 357.000 SQFT |
| | MECHANICALLY STABILIZED EARTH WALL SYSTEMS |
| 0890 | 7250312A 89.000 LF |
| | 12 IN. PIPE GROUP B |
| 0900 | 7250315A 34.000 LF |
| | 15 IN. PIPE GROUP B |
| 0910 | 7261012 609.000 LF |
| | 12 IN. PIPE GROUP A |
| 0920 | 7261015 71.000 LF |
| | 15 IN. PIPE GROUP A |
| 0930 | 7261018 114.000 LF |
| | 18 IN. PIPE GROUP A |
| 0940 | 7261024 129.000 LF |
| | 24 IN. PIPE GROUP A |
| 0950 | 7310048 16.000 FT |
| | PRECAST CONCRETE MANHOLE - 48 IN. |
| 0960 | 7310060 12.000 FT |
| | PRECAST CONCRETE MANHOLE - 60 IN. |
| 0970 | 7311022 17.000 FT |
| | PRECAST CONCRETE DROP INLET 2 FT X 2 FT |
| 0980 | 7311032 7.000 FT |
| | PRECAST CONCRETE DROP INLET 3 FT X 2 FT |
| | |

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| 0990 | 7311042 41.000 FT |
|---|--|
| | PRECAST CONCRETE DROP INLET 4 FT X 2 FT |
| 1000 | 7319902 3.000 EA |
| | MISC. SHALLOW INLET 2 FR X 2 FT W/PIPE AND SPLASH PAD |
| 1010 | 7319902 7.000 EA |
| | MISC. SHALLOW INLET 4 FT X 2 FT W/PIPE AND SPLASH PAD |
| 1020 | 7320012A 2.000 EA |
| | 12 IN. OR ALLOWED SUBSTITUTE GROUP B FLARED END SECTION |
| 1030 | 7320015A 6.000 EA |
| | 15 IN. OR ALLOWED SUBSTITUTE GROUP B FLARED END SECTION |
| 1040 | 8031000A 15165.000 SQYD |
| | TURF TYPE TALL FESCUE SODDING |
| 1050 | 8039905A 736.000 SQYD |
| | MISC. LANDSCAPING RESTORATION |
| 1060 | 8061005 12.000 LF |
| | ROCK DITCH CHECK |
| 1070 | 8061006 62.000 LF |
| | ALTERNATE DITCH CHECK |
| 1080 | 8061007A 123.000 EA |
| | CURB INLET CHECK |
| 1090 | 8061016 345.000 CUYD |
| 1000 | SEDIMENT REMOVAL |
| 1100 | 8061019 14800.000 LF |
| 1100 | SILT FENCE |
| | |
| Section 0001 T | \$1,000.00 |
| | |
| | |
| | |
| Section 0002 | and Cable Thomas IGD2074 |
| Guardrail/G | nard Cable Items - J6P3274 |
| Guardrail/G | 6061060 752.000 LF |
| Guardrail/G | 6061060 752.000 LF MGS GUARDRAIL |
| Guardrail/G | 6061060 752.000 LF MGS GUARDRAIL |
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| Guardrail/G | 6061060 752.000 LF MGS GUARDRAIL 6061069 10.000 EA MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB) 6061080 4.000 EA |
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| Guardrail/G 1110 1120 1130 1140 1150 Section 0002 T Section 0003 Signal Item 1160 | 6061060 752.000 LF MGS GUARDRAIL 6061069 10.000 EA MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB) 6061080 4.000 EA MGS END ANCHOR 6063014 12.000 EA TYPE A CRASHWORTHY END TERMINAL (MASH) 6063020 1.000 EA TYPE C CRASHWORTHY END TERMINAL (MASH) otal 5 - J6P3274 9019902 4.000 EA MISC. CCTV EXTENSION POLE, 20 FT METALLIC FINISH 9020113 2.000 EA |
| Guardrail/G 1110 1120 1130 1140 1150 Section 0002 T Section 0003 Signal Item 1160 | 6061060 752.000 LF MGS GUARDRAIL 6061069 10.000 EA MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB) 6061080 4.000 EA MGS END ANCHOR 6063014 12.000 EA TYPE A CRASHWORTHY END TERMINAL (MASH) 6063020 1.000 EA TYPE C CRASHWORTHY END TERMINAL (MASH) otal 5 - J6P3274 9019902 4.000 EA MISC. CCTV EXTENSION POLE, 20 FT METALLIC FINISH 9020113 2.000 EA |
| Guardrail/G 1110 1120 1130 1140 1150 Section 0002 T Section 0003 Signal Item 1160 1170 | 6061060 752.000 LF MGS GUARDRAIL 6061069 10.000 EA MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB) 6061080 4.000 EA MGS END ANCHOR 6063014 12.000 EA TYPE A CRASHWORTHY END TERMINAL (MASH) 6063020 1.000 EA TYPE C CRASHWORTHY END TERMINAL (MASH) Dtal 5 - J6P3274 9019902 4.000 EA MISC. CCTV EXTENSION POLE, 20 FT METALLIC FINISH 9020113 2.000 EA SIGNAL HEAD, TYPE 3T |
| Guardrail/G 1110 1120 1130 1140 1150 Section 0002 T Section 0003 Signal Item 1160 1170 1180 | 6061060 752.000 LF MGS GUARDRAIL 6061069 10.000 EA MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB) 6061080 4.000 EA MGS END ANCHOR 6063014 12.000 EA TYPE A CRASHWORTHY END TERMINAL (MASH) 6063020 1.000 EA TYPE C CRASHWORTHY END TERMINAL (MASH) otal otal 3 - J6P3274 9019902 4.000 EA MISC. CCTV EXTENSION POLE, 20 FT METALLIC FINISH 9020113 2.000 EA SIGNAL HEAD, TYPE 3T 9020213 3.000 EA SIGNAL HEAD, TYPE 3S |
| Guardrail/G 1110 1120 1130 1140 1150 Section 0002 T Section 0003 Signal Item 1160 1170 1180 | 6061060 752.000 LF MGS GUARDRAIL 6061069 10.000 EA MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB) 6061080 4.000 EA MGS END ANCHOR 6063014 12.000 EA TYPE A CRASHWORTHY END TERMINAL (MASH) 6063020 1.000 EA TYPE C CRASHWORTHY END TERMINAL (MASH) otal otal 5 - J6P3274 9019902 4.000 EA MISC. CCTV EXTENSION POLE, 20 FT METALLIC FINISH 9020113 2.000 EA SIGNAL HEAD, TYPE 3T 9020213 3.000 EA |

| 1200 9020514 6.000 EA SIGNAL HEAD, TYPE 4B 1.000 EA SIGNAL HEAD, TYPE 5B 1.000 EA SIGNAL HEAD, TYPE 5B 1.000 SQFT 1.000 EA SIGNAL SIGN | | SIGNAL HEAD, TYPE 3B |
|--|------|--|
| SIGNAL HEAD, TYPE 4B 1.000 EA SIGNAL HEAD, TYPE 5B 1.000 EA SIGNAL HEAD, TYPE 5B 1.000 EA SIGNAL HEAD, TYPE 5B 1.000 EA SIGNAL SIGN SH-FLAT SHEET - SIGNAL SIGN SIGNAL SI | 1200 | |
| 1210 9020515 1,000 EA SIGNAL HEAD, TYPE 5B | | SIGNAL HEAD. TYPE 4B |
| SIGNAL HEAD, TYPE 5B | | |
| 1220 9020834 182.000 SQFT SIGNAL SIGN 19.000 EA SIGNAL SIGN, MOUNTING HARDWARE 19.000 EA SIGNAL SIGN, MOUNTING HARDWARE 1240 9022651 6.000 EA 10MINAIRE LED-A, 120 VOLT COMPATIBLE 1250 9022708 31.000 EA FOST, SIGNAL 8 FT. 1260 9023120 1.000 EA FOST, TYPE CL, 20 FT. ARM OR 6.1 M ARM 1270 9023140 2.000 EA FOST, TYPE CL, 40 FT. ARM OR 12.2 M ARM 1280 9023145 1.000 EA FOST, TYPE CL, 45 FT. ARM OR 12.7 M ARM 1290 9023155 2.000 EA FOST, TYPE CL, 55 FT. ARM 1300 9023230 2.000 EA FOST, TYPE C, 30 FT. ARM OR 9.1 M ARM 1310 9024283 2.000 EA FOST, TYPE C, 30 FT. ARM OR 9.1 M ARM 1310 9024283 2.000 EA CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER 1320 9025300 856,000 LF CONDULT, 3 IN., TRENCH MICH TRACER WIFE 1330 9027300 2660.000 LF CONDULT, 3 IN., FUSHED WICH TRACER WIFE 1340 9028100 710.000 LF CABLE, 10 AWG 1 CONDUCTOR, FOWER 1350 9028208 170.000 LF CABLE, 10 AWG 1 CONDUCTOR, FOWER 1350 9028208 170.000 LF CABLE, 12 AWG 2 CONDUCTOR FOWER 1360 9028306 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR 13310.0 | 1210 | SIGNAL HEAD. TYPE 5B |
| SH-FLAT SHEET - SIGNAL SIGN 9020834 19.000 EA SIGNAL SIGN, MOUNTING HARDWARE 1240 9022651 6.000 EA LUMINAIRE LED-A, 120 VOLT COMPATIBLE 1250 9022708 31.000 EA POST, SIGNAL 8 FT. 1260 9023120 1.000 EA POST, TYPE CL, 20 FT. ARM OR 6.1 M ARM 1270 9023140 2.000 EA POST, TYPE CL, 40 FT. ARM OR 12.2 M ARM 1280 9023145 1.000 EA POST, TYPE CL, 45 FT. ARM OR 12.2 M ARM 1290 9023155 2.000 EA POST, TYPE CL, 45 FT. ARM 1300 9023230 2.000 EA POST, TYPE C, 30 FT. ARM OR 1310 9024283 2.000 EA CONTROLLER ASSEMBLY HOUSING, NEWA TS2 CONTROLLER 1320 902500 260.000 LF CONDUIT, 3 IN., FUSHED MITH TRACER WIRE 1330 9027300 2660.000 LF CONDUIT, 3 IN., FUSHED MITH TRACER WIRE 1340 9028308 13310.000 LF CABLE, 10 AMG 1 CONDUCTOR, FOLER AND BRACKET 1370 9028308 13310.000 LF CABLE, 12 AMG 2 CONDUCTOR 1380 9028308 13310.000 LF CABLE, 16 AMG 5 CONDUCTOR 1381 13310.000 LF CABLE, 16 AMG 5 CONDUCTOR | | |
| 1230 9020834 19.000 EA | 1220 | |
| SIGNAL SIGN, MOUNTING HARDWARE | | |
| 1240 9022651 6.000 EA LUMINAIRE LED-A, 120 VOLT COMPATIBLE 1250 9022708 31.000 EA FOST, SIGNAL 8 FT. 1260 9023120 1.000 EA FOST, TYPE CL, 20 FT. ARM OR 6.1 M ARM 1270 9023140 2.000 EA FOST, TYPE CL, 40 FT. ARM OR 12.2 M ARM 1280 9023145 1.000 EA FOST, TYPE CL, 45 FT. ARM OR 13.7 M ARM 1290 9023155 2.000 EA FOST, TYPE CL, 45 FT. ARM OR 13.7 M ARM 1300 9023230 2.000 EA FOST, TYPE C, 30 FT. ARM OR 9.1 M ARM 1310 9024283 2.000 EA CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER 1320 9025300 856.000 LF CONDUIT, 3 IN., TRENCH WITH TRACER WIRE 1330 9027300 2680.000 LF CONDUIT, 3 IN., PUSHED WITH TRACER WIRE 1340 9028100 710.000 LF CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET 1350 9028208 170.000 LF CABLE, 8 AWG 1 CONDUCTOR, POWER 1360 9028302 970.000 LF CABLE, 12 AWG 2 CONDUCTOR 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR | 1230 | |
| LUMINAIRE LED-A, 120 VOLT COMPATIBLE 1250 9022708 31.000 EA POST, SIGNAL 8 FT. 1260 9023120 1.000 EA POST, TYPE CL, 20 FT. ARM OR 6.1 M ARM 1270 9023140 2.000 EA POST, TYPE CL, 40 FT. ARM OR 12.2 M ARM 1280 9023145 1.000 EA POST, TYPE CL, 45 FT. ARM OR 13.7 M ARM 1290 9023155 2.000 EA POST, TYPE CL, 55 FT. ARM 1300 9023230 2.000 EA POST, TYPE C, 30 FT. ARM OR 9.1 M ARM 1310 9024283 2.000 EA CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER 1320 9025300 856.000 LF CONDUIT, 3 IN., TRENCH WITH TRACER WIRE 1330 9027300 2680.000 LF CONDUIT, 3 IN., PUSHED WITH TRACER WIRE 1340 9028100 710.000 LF CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET 1350 9028208 170.000 LF CABLE, 12 AWG 2 CONDUCTOR 1360 9028302 970.000 LF CABLE, 12 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR | | |
| 1250 9022708 31.000 EA POST, SIGNAL 8 FT. 1260 9023120 1.000 EA POST, TYPE CL, 20 FT. ARM OR 6.1 M ARM 1270 9023140 2.000 EA POST, TYPE CL, 40 FT. ARM OR 12.2 M ARM 1280 9023145 1.000 EA POST, TYPE CL, 45 FT. ARM OR 13.7 M ARM 1290 9023155 2.000 EA POST, TYPE CL, 55 FT. ARM 1300 9023230 2.000 EA POST, TYPE C, 30 FT. ARM OR 9.1 M ARM 1310 9024283 2.000 EA CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER 1320 9025300 856.000 LF CONDUIT, 3 IN., TRENCH WITH TRACER WIRE 1330 902300 2680.000 LF CONDUIT, 3 IN., PUSHED WITH TRACER WIRE 1340 9028100 710.000 LF CONDUIT, 3 IN., PUSHED WITH TRACER WIRE 1350 9028208 170.000 LF CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET 1360 9028302 970.000 LF CABLE, 12 AWG 2 CONDUCTOR 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR | 1240 | |
| POST, SIGNAL 8 FT. 1260 9023120 1.000 EA POST, TYPE CL, 20 FT. ARM OR 6.1 M ARM 1270 9023140 2.000 EA POST, TYPE CL, 40 FT. ARM OR 12.2 M ARM 1280 9023145 1.000 EA POST, TYPE CL, 45 FT. ARM OR 13.7 M ARM 1290 9023155 2.000 EA POST, TYPE CL, 55 FT. ARM 1300 9023230 2.000 EA POST, TYPE C, 30 FT. ARM OR 9.1 M ARM 1310 9024283 2.000 EA CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER 1320 9025300 856.000 LF COMDUIT, 3 IN., TRENCH WITH TRACER WIRE 1330 9027300 2680.000 LF CONDUIT, 3 IN., PUSHED WITH TRACER WIRE 1340 9028100 710.000 LF CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET 1350 9028208 170.000 LF CABLE, 8 AWG 1 CONDUCTOR, POWER 1360 9028302 970.000 LF CABLE, 12 AWG 2 CONDUCTOR 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR | | |
| 1260 9023120 1.000 EA | | |
| POST, TYPE CL, 20 FT. ARM OR 6.1 M ARM 1270 9023140 2.000 EA | | |
| 1270 9023140 2.000 EA POST, TYPE CL, 40 FT. ARM OR 12.2 M ARM 1280 9023145 1.000 EA POST, TYPE CL, 45 FT. ARM OR 13.7 M ARM 1290 9023155 2.000 EA POST, TYPE CL, 55 FT. ARM 1300 9023230 2.000 EA POST, TYPE C, 30 FT. ARM OR 9.1 M ARM 1310 9024283 2.000 EA CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER 1320 9025300 856.000 LF CONDUIT, 3 IN., TRENCH WITH TRACER WIRE 1330 9027300 2680.000 LF CONDUIT, 3 IN., PUSHED WITH TRACER WIRE 1340 9028100 710.000 LF CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET 1350 9028208 170.000 LF CABLE, 8 AWG 1 CONDUCTOR, POWER 1360 9028302 970.000 LF CABLE, 12 AWG 2 CONDUCTOR 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR | 1200 | |
| POST, TYPE CL, 40 FT. ARM OR 12.2 M ARM 1280 9023145 1.000 EA POST, TYPE CL, 45 FT. ARM OR 13.7 M ARM 1290 9023155 2.000 EA POST, TYPE CL, 55 FT. ARM 1300 9023230 2.000 EA POST, TYPE C, 30 FT. ARM OR 9.1 M ARM 1310 9024283 2.000 EA CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER 1320 9025300 856.000 LF CONDUIT, 3 IN., TRENCH WITH TRACER WIRE 1330 9027300 2680.000 LF CONDUIT, 3 IN., PUSHED WITH TRACER WIRE 1340 9028100 710.000 LF CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET 1350 9028208 170.000 LF CABLE, 8 AWG 1 CONDUCTOR, POWER 1360 9028302 970.000 LF CABLE, 12 AWG 2 CONDUCTOR 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR | | |
| 1280 9023145 1.000 EA POST, TYPE CL, 45 FT. ARM OR 13.7 M ARM 1290 9023155 2.000 EA POST, TYPE CL, 55 FT. ARM 1300 9023230 2.000 EA POST, TYPE C, 30 FT. ARM OR 9.1 M ARM 1310 9024283 2.000 EA CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER 1320 9025300 856.000 LF CONDUIT, 3 IN., TRENCH WITH TRACER WIRE 1330 9027300 2680.000 LF CONDUIT, 3 IN., PUSHED WITH TRACER WIRE 1340 9028100 710.000 LF CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET 1350 9028208 170.000 LF CABLE, 8 AWG 1 CONDUCTOR, POWER 1360 9028302 970.000 LF CABLE, 12 AWG 2 CONDUCTOR 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR | 1270 | |
| POST, TYPE CL, 45 FT. ARM OR 13.7 M ARM 1290 9023155 2.000 EA POST, TYPE CL, 55 FT. ARM 1300 9023230 2.000 EA POST, TYPE C, 30 FT. ARM OR 9.1 M ARM 1310 9024283 2.000 EA CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER 1320 9025300 856.000 LF CONDUIT, 3 IN., TRENCH WITH TRACER WIRE 1330 9027300 2680.000 LF CONDUIT, 3 IN., PUSHED WITH TRACER WIRE 1340 9028100 710.000 LF CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET 1350 9028208 170.000 LF CABLE, 8 AWG 1 CONDUCTOR, POWER 1360 9028302 970.000 LF CABLE, 12 AWG 2 CONDUCTOR 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR | | |
| 2.000 EA POST, TYPE CL, 55 FT. ARM 1300 9023230 2.000 EA POST, TYPE C, 30 FT. ARM OR 9.1 M ARM 1310 9024283 2.000 EA CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER 1320 9025300 856.000 LF CONDUIT, 3 IN., TRENCH WITH TRACER WIRE 1330 9027300 2680.000 LF CONDUIT, 3 IN., PUSHED WITH TRACER WIRE 1340 9028100 710.000 LF CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET 1350 9028208 170.000 LF CABLE, 8 AWG 1 CONDUCTOR, POWER 1360 9028302 970.000 LF CABLE, 12 AWG 2 CONDUCTOR 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR | 1280 | |
| POST, TYPE CL, 55 FT. ARM 1300 9023230 2.000 EA | 1000 | |
| 1300 9023230 2.000 EA POST, TYPE C, 30 FT. ARM OR 9.1 M ARM 1310 9024283 2.000 EA CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER 1320 9025300 856.000 LF CONDUIT, 3 IN., TRENCH WITH TRACER WIRE 1330 9027300 2680.000 LF CONDUIT, 3 IN., PUSHED WITH TRACER WIRE 1340 9028100 710.000 LF CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET 1350 9028208 170.000 LF CABLE, 8 AWG 1 CONDUCTOR, POWER 1360 9028302 970.000 LF CABLE, 12 AWG 2 CONDUCTOR 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR | 1290 | |
| POST, TYPE C, 30 FT. ARM OR 9.1 M ARM 2000 EA CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER 2000 9025300 856.000 LF CONDUIT, 3 IN., TRENCH WITH TRACER WIRE 2000 2680.000 LF CONDUIT, 3 IN., PUSHED WITH TRACER WIRE 2000 710.000 LF CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET 2000 9028208 170.000 LF CABLE, 8 AWG 1 CONDUCTOR, POWER 2000 170.000 LF CABLE, 12 AWG 2 CONDUCTOR 2000 170.000 LF CABLE, 16 AWG 2 CONDUCTOR 2000 170.000 LF CABLE, 16 AWG 5 CONDUCTOR 2000 170.000 LF CABLE, 16 AWG 5 CONDUCTOR | 1200 | |
| 1310 9024283 2.000 EA CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER | 1300 | |
| CONTROLLER ASSEMBLY HOUSING, NEMA TS2 CONTROLLER 1320 9025300 856.000 LF CONDUIT, 3 IN., TRENCH WITH TRACER WIRE 1330 9027300 2680.000 LF CONDUIT, 3 IN., PUSHED WITH TRACER WIRE 1340 9028100 710.000 LF CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET 1350 9028208 170.000 LF CABLE, 8 AWG 1 CONDUCTOR, POWER 1360 9028302 970.000 LF CABLE, 12 AWG 2 CONDUCTOR 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR | | |
| 1320 9025300 856.000 LF CONDUIT, 3 IN., TRENCH WITH TRACER WIRE 1330 9027300 2680.000 LF CONDUIT, 3 IN., PUSHED WITH TRACER WIRE 1340 9028100 710.000 LF CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET 1350 9028208 170.000 LF CABLE, 8 AWG 1 CONDUCTOR, POWER 1360 9028302 970.000 LF CABLE, 12 AWG 2 CONDUCTOR 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR | 1310 | |
| CONDUIT, 3 IN., TRENCH WITH TRACER WIRE 1330 9027300 2680.000 LF CONDUIT, 3 IN., PUSHED WITH TRACER WIRE 1340 9028100 710.000 LF CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET 1350 9028208 170.000 LF CABLE, 8 AWG 1 CONDUCTOR, POWER 1360 9028302 970.000 LF CABLE, 12 AWG 2 CONDUCTOR 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR | | |
| 1330 9027300 2680.000 LF CONDUIT, 3 IN., PUSHED WITH TRACER WIRE 1340 9028100 710.000 LF CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET 1350 9028208 170.000 LF CABLE, 8 AWG 1 CONDUCTOR, POWER 1360 9028302 970.000 LF CABLE, 12 AWG 2 CONDUCTOR 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR | 1320 | |
| CONDUIT, 3 IN., PUSHED WITH TRACER WIRE 1340 9028100 710.000 LF CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET 1350 9028208 170.000 LF CABLE, 8 AWG 1 CONDUCTOR, POWER 1360 9028302 970.000 LF CABLE, 12 AWG 2 CONDUCTOR 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR | | |
| 1340 9028100 710.000 LF CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET 1350 9028208 170.000 LF CABLE, 8 AWG 1 CONDUCTOR, POWER 1360 9028302 970.000 LF CABLE, 12 AWG 2 CONDUCTOR 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR | 1330 | |
| CABLE, 10 AWG 1 CONDUCTOR, POLE AND BRACKET 1350 9028208 170.000 LF CABLE, 8 AWG 1 CONDUCTOR, POWER 1360 9028302 970.000 LF CABLE, 12 AWG 2 CONDUCTOR 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR | | |
| 1350 9028208 170.000 LF CABLE, 8 AWG 1 CONDUCTOR, POWER 1360 9028302 970.000 LF CABLE, 12 AWG 2 CONDUCTOR 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR | 1340 | |
| CABLE, 8 AWG 1 CONDUCTOR, POWER 1360 9028302 970.000 LF CABLE, 12 AWG 2 CONDUCTOR 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR | | |
| 1360 9028302 970.000 LF CABLE, 12 AWG 2 CONDUCTOR 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR | 1350 | |
| CABLE, 12 AWG 2 CONDUCTOR 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR | | |
| 1370 9028308 13310.000 LF CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR | 1360 | |
| CABLE, 16 AWG 2 CONDUCTOR 1380 9028310 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR | | |
| 1380 9028310 13310.000 LF CABLE, 16 AWG 5 CONDUCTOR | 1370 | |
| CABLE, 16 AWG 5 CONDUCTOR | | |
| | 1380 | |
| | | |
| 1390 9028311 6690.000 LF | 1390 | |
| CABLE, 16 AWG 7 CONDUCTOR | | |
| 1400 9028810 3.000 EA | 1400 | |
| | | PULL BOX, PREFORMED CLASS 1 |
| | 1410 | 9028811 12.000 EA |
| 1410 9028811 12.000 EA | | |
| 1410 9028811 12.000 EA PULL BOX, PREFORMED CLASS 2 | 1420 | 9028812 4.000 EA |
| 1410 9028811 12.000 EA PULL BOX, PREFORMED CLASS 2 1420 9028812 4.000 EA | | PULL BOX, PREFORMED CLASS 3 |
| 1410 9028811 12.000 EA PULL BOX, PREFORMED CLASS 2 1420 9028812 4.000 EA PULL BOX, PREFORMED CLASS 3 | 1430 | |
| 1410 9028811 12.000 EA PULL BOX, PREFORMED CLASS 2 1420 9028812 4.000 EA PULL BOX, PREFORMED CLASS 3 1430 9029100 42.900 CUYD | | BASE, CONCRETE |
| 1410 9028811 12.000 EA PULL BOX, PREFORMED CLASS 2 1420 9028812 4.000 EA PULL BOX, PREFORMED CLASS 3 1430 9029100 42.900 CUYD | 1440 | 9029901 1.000 LS |
| 1410 9028811 12.000 EA PULL BOX, PREFORMED CLASS 2 1420 9028812 4.000 EA PULL BOX, PREFORMED CLASS 3 1430 9029100 42.900 CUYD BASE, CONCRETE 1440 9029901 1.000 LS | | MISC. TRAFFIC SIGNAL MAINTENANCE & PROGRAMMING |
| | 1400 | 9028810 3.000 EA |
| | | PULL BOX, PREFORMED CLASS 1 |
| PULL BOX, PREFORMED CLASS 1 | | |
| | + | |
| 1410 9028811 12.000 EA PULL BOX, PREFORMED CLASS 2 | | |
| 1410 9028811 12.000 EA PULL BOX, PREFORMED CLASS 2 | | |
| 1410 9028811 12.000 EA PULL BOX, PREFORMED CLASS 2 1420 9028812 4.000 EA PULL BOX, PREFORMED CLASS 3 | 1430 | |
| 1410 9028811 12.000 EA PULL BOX, PREFORMED CLASS 2 1420 9028812 4.000 EA PULL BOX, PREFORMED CLASS 3 1430 9029100 42.900 CUYD | | |
| 1410 9028811 12.000 EA PULL BOX, PREFORMED CLASS 2 1420 9028812 4.000 EA PULL BOX, PREFORMED CLASS 3 1430 9029100 42.900 CUYD BASE, CONCRETE | 1440 | 9029901 1.000 LS |
| 1410 9028811 12.000 EA PULL BOX, PREFORMED CLASS 2 1420 9028812 4.000 EA PULL BOX, PREFORMED CLASS 3 1430 9029100 42.900 CUYD BASE, CONCRETE 1440 9029901 1.000 LS | | |
| 1410 9028811 12.000 EA PULL BOX, PREFORMED CLASS 2 1420 9028812 4.000 EA PULL BOX, PREFORMED CLASS 3 1430 9029100 42.900 CUYD BASE, CONCRETE 1440 9029901 1.000 LS | | |

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| 1450 | 9029902 56.000 EA MISC. ACCESIBLE PEDESTRIAN PUSHBUTTON AND SIGNING |
|----------------|--|
| 1460 | 9029902 29.000 EA |
| 1400 | MISC. ADJUST TO GRADE MODOT PULL BOX |
| 1470 | 9029902 2.000 EA |
| 14/0 | MISC. ATC TRAFFIC SIGNAL CONTROLLER |
| 1480 | |
| 1400 | MISC. COMBINATION PAD MOUNTED 120V/240V POWER SUPPLY AND LIGHTING CONTROLLER |
| | WITH UPS |
| 1490 | 9029902 56.000 EA |
| | MISC. COUNTDOWN PEDESTRIAN SIGNAL HEAD, TYPE 1S |
| 1500 | 9029902 2.000 EA |
| 1000 | MISC. NETWORK CONNECTED SIGNAL MONITOR |
| 1510 | 9029902 10.000 EA |
| 1310 | MISC. PEDESTRIAN PUSH BUTTON STANCHION, 4 FT. |
| 1520 | 9029902 7.000 EA |
| 1320 | MISC. PUSH BUTTON EXTENDER |
| 1.500 | |
| 1530 | 9029902 9.000 EA MISC. SL DISTRICT TRAFFIC SIGNAL DETECTION SYSTEM |
| | MISC. SE DISTRICT TRAFFIC SIGNAL DELECTION SISTEM |
| Section 0003 T | otal |
| | |
| | |
| Section 0004 | |
| Signing Ite | ms - J6P3274 |
| 1540 | 9031010 12.900 CUYD |
| | CONCRETE FOOTINGS, EMBEDDED |
| 1550 | 9031210 1530.000 LB |
| | STRUCTURAL STEEL POSTS |
| 1560 | 9031241 9.000 EA |
| | BREAKAWAY ASSEMBLY (PERFORATED SQUARE STEEL TUBE) |
| 1570 | 9031270A 1009.000 LF |
| | 2 IN. PSST POST - 12 GA. |
| 1580 | 9031271A 87.000 EA |
| | DRIVEN POST ANCHOR FOR 2 IN. PSST - 12 GA. |
| 1590 | 9031272A 1.000 EA |
| | 2.25 IN. PSST POST INSERT (6 FT.) - 12 GA. |
| 1600 | 9031274 14.000 EA |
| 1000 | CONCRETE POST ANCHOR FOR 2 IN. PSST 7 GA. |
| 1610 | 9031280 616.000 LF |
| 1010 | 2.5 IN. PSST POST - 12 GA. |
| 1620 | 9031281A 52.000 EA |
| 1020 | DRIVEN POST ANCHOR FOR 2.5 IN. PSST - 7 GA. |
| | |
| 1630 | 9035004A 123.000 SQFT |
| | |
| 1640 | 9035011A 480.000 SQFT |
| | |
| 1650 | 9035069A 328.000 SQFT |
| | SHF-FLAT SHEET FLUORESCENT |
| 1660 | 9035071A 90.000 SQFT |
| | STF-STRUCTURAL FLUORESCENT |
| 1670 | 9036042 2.000 EA |
| | |

Missouri Department of Transportation TUBULAR SUPPORT, TYPE C-2018-28 1680 9039902 MISC. REMOVE AND RELOCATING EXISTING GROUND MOUNT SIGN Section 0004 Total Section 0005 ITS Items - J6P3274 9109901 1.000 LS MISC. ITS ASSET MANAGEMENT TOOL 1700 9109901 1.000 LS MISC. REMOVAL OF EXISTING FIBER OPTIC CABLE 1710 9109902 3.000 EA MISC. CCTV CAMERA ASSEMBLY 9109902 104.000 EA MISC. FIBER OPTIC FUSION SPLICE 1730 9109902 16.000 EA MISC. FIBER OPTIC PIGTAIL 1740 9109902 3.000 EA MISC. INSTALL CCTV CAMERA ASSEMBLY 9109902 MISC. INSTALL IP ADDRESSABLE POWER STRIP ______ 9109902 8.000 EA MISC. INSTALL OR RELOCATE EXISTING AND NEW COMMUNICATION EQUIPMENT ------9109902 1.000 EA 1770 MISC. RELOCATE EXISTING CCTV CAMERA 9109902 3.000 EA MISC. REMOVE-IN-PAVEMENT WIRELESS DETECTION SYSTEM PER INTERSECTION 9109902 4.000 EA MISC. WALL MOUNTED INTERCONNECT CENTER 1800 9109903 540.000 LF MISC. CCTV CAMERA CABLE 3002.000 LF 1810 MISC. FIBER OPTIC CABLE, 24 STRAND, SINGLE MODE 9109903 1000.000 LF MISC. MODOT ITS ASSETS RELOCATION Section 0005 Total Section 0006 Bridge A9276 Items - J6P3274 1830 664.000 CUYD CLASS 4 EXCAVATION 1840 2065500 1.000 LS TEMPORARY SHORING 2069901 1.000 LS 1850 MISC. Dewatering 1860 2160500 1.000 LS

REMOVAL OF BRIDGES

195.000 LF

(60 IN.) PEDESTRIAN FENCE (STRUCTURES)

6071065

Missouri Department of Transportation Contract ID: 250516-F01 1880 7034040 580.800 CUYD CLASS B-1 CONCRETE (CULVERTS-BRIDGE) 1890 7061020 82750.000 LB REINFORCING STEEL (CULVERTS-BRIDGE) 1900 7061070 141.000 EA MECHANICAL BAR SPLICE Section 0006 Total Section 0007 Bridge A9277 Items - J6P3274 2063300 1681.000 CUYD CLASS 4 EXCAVATION 2065500 1.000 LS 1920 TEMPORARY SHORING 1930 2069901 1.000 LS MISC. Dewatering 1940 2160500 1.000 LS REMOVAL OF BRIDGES 6071065 102.000 LF 1950 (60 IN.) PEDESTRIAN FENCE (STRUCTURES) 1960 7034040 755.200 CUYD CLASS B-1 CONCRETE (CULVERTS-BRIDGE) 7061020 116430.000 LB REINFORCING STEEL (CULVERTS-BRIDGE) 1980 7061070 252.000 EA MECHANICAL BAR SPLICE 1990 7133000 52.000 LF BRIDGE GUARDRAIL (W-BEAM) Section 0007 Total

| 2000 | 5059905 | 3227.000 SQYD |
|------|-------------------|---|
| | MISC. EPOXY URETH | HANE POLYMER WEARING SURFACE WITH HEALER/SEALER |
| 2010 | 7040102 | 150.000 SQFT |
| | SUBSTRUCTURE REPA | AIR (UNFORMED) |
| 2020 | 7040163 | |
| | CONCRETE CRACK F | ILLER |
| 2030 | 7049903 | 10.000 LF |
| | MISC. MEDIAN CURE | B REPAIR (FORMED) |
| 2040 | 7110200 | 1.000 LS |
| | PROTECTIVE COATIN | NG - CONCRETE BENTS AND PIERS (EPOXY) |
| 2050 | 7119904 | 5.000 SQFT |
| | MISC. CLEANING AN | ND PROTECTIVE COATING (EPOXY) |
| 2060 | 7129902 | 37.000 EA |
| | MISC. SLAB DRAIN | EXTENSION 8" X 4" |

| Section 0009 Bridge A5016 | 51 Items - J6P3274 |
|------------------------------|--|
| 2070 | 2165000 78.000 LF |
| | REMOVAL OF EXISTING EXPANSION JOINT SEAL OR SEALANT |
| 2080 | 5059905 980.000 SQYD |
| | MISC. EPOXY URETHANE POLYMER WEARING SURFACE WITH HEALER/SEALER |
| 2090 | 7040102 20.000 SQFT |
| | SUBSTRUCTURE REPAIR (UNFORMED) |
| 2100 | 7040104 60.000 SQFT |
| | HALF-SOLE REPAIR |
| 2110 | 7040163 434.000 SQYD |
| | CONCRETE CRACK FILLER |
| 2120 | 7110200 1.000 LS |
| | PROTECTIVE COATING - CONCRETE BENTS AND PIERS (EPOXY) |
| 2130 | 7119904 870.000 SQFT |
| | MISC. CLEANING AND PROTECTIVE COATING (EPOXY) |
| 2140 | 7172054 78.000 LF |
| | OPEN CELL FOAM JOINT SEAL |
| Section 0010 Roadway Item | ns - J6P3274B |
| 2150 | 2022010 1.000 LS |
| | REMOVAL OF IMPROVEMENTS |
| 2160 | 2159910 4.000 100F |
| | MISC. SHAPING SLOPES CLASS III (MODIFIED) |
| 2170 | 6091041 15.000 LF |
| | CONCRETE GUTTER TYPE A |
| | 6113010 11.000 CUYD |
| | FURNISHING TYPE 1 ROCK BLANKET |
| 2190 | 6113040 11.000 CUYD |
| | PLACING TYPE 2 ROCK BLANKET |
| 2200 | 6161098A 2.000 EA |
| | CHANGEABLE MESSAGE SIGN WITHOUT COMMUNICATION INTERFACE, CONTRACTOR FURNISHED, CONTRACTOR RETAINED |
| 2210 | 6169901 1.000 LS |
| | MISC. TEMPORARY TRAFFIC CONTROL |
| | 6181000 1.000 LS |
| | MOBILIZATION |
| 2230 | 6214600A 10.000 CUYD |
| | FLOWABLE BACKFILL |
| | |
| 2240 | |

2250 6274000 1.000 LS

PERMANENT EROSION CONTROL GEOTEXTILE

CONTRACTOR FURNISHED SURVEYING AND STAKING

Section 0010 Total

| 2260 | 6061069 3.000 EA |
|---------------------------|---|
| | MGS BRIDGE APPROACH TRANSITION SECTION (REGULAR/NO CURB) |
| 2270 | 6063014 3.000 EA |
| | TYPE A CRASHWORTHY END TERMINAL (MASH) |
| | matal |
| Section 0011 | Total |
| | |
| ~ | |
| Section 0012 Lighting | Items - J6P3274B |
| | 9019301 1.000 LS |
| 2200 | BRIDGE LIGHTING |
| 2290 | 9019902 29.000 EA |
| | MISC. LED-A Wall Pack (Including Housing) |
| | |
| Section 0012 | Total |
| | |
| | |
| Section 0013 Bridge A5 | 6822 Items - J6P3274B |
| 2300 | 2069902 3.000 EA |
| | MISC. Temporary Falsework |
| 2310 | 2164500 30.000 LF |
| | REMOVAL OF EXISTING EXPANSION JOINT & ADJACENT CONCRETE |
| 2320 | 2165000 66.000 LF |
| | REMOVAL OF EXISTING EXPANSION JOINT SEAL OR SEALANT |
| 2330 | 2169903 8.000 LF |
| | MISC. Remove and Replace Barrier Curb |
| 2340 | 5059905 12370.000 SQYD |
| | MISC. Epoxy Urethane Polymer Wearing Surface with Healer/Sealer |
| 2350 | 7034214 5.000 CUYD CLASS B-2 CONCRETE |
| | |
| 2360 | 7040101 75.000 SQFT |
| | SUBSTRUCTURE REPAIR (FORMED) |
| 2370 | 7040102 520.000 SQFT SUBSTRUCTURE REPAIR (UNFORMED) |
| | |
| 2380 | 7040104 180.000 SQFT HALF-SOLE REPAIR |
| 2390 | 7040113 480.000 SQFT |
| 2390 | CLEANING AND EPOXY COATING |
| 2400 | 7040163 487.000 SQYD |
| 2400 | CONCRETE CRACK FILLER |
| 2410 | |
| 2410 | 7049903 10.000 LF MISC. Barrier Curb Repair |
| | |
| 2420 | 7101000 430.000 LB REINFORCING STEEL (EPOXY COATED) |
| 2430 | 7110100 1.000 LS |
| ∠ 4 JU | PROTECTIVE COATING - CONCRETE BENTS AND PIERS (URETHANE) |
| 2440 | 7129901 1.000 LS |
| 2330 | MISC. Drainage System Repair |
| | |
| 2450 | 7129901 1.000 LS |

| Contract | ID: | 250516-F01 |
|----------|-----|------------|
| | | |

| | MISC. Flush Drainage | System and Expansion Joints | | |
|------------------------------------|----------------------|-----------------------------|---------------------|--|
| 2460 | 7129902 | 5.000 EA | | |
| | MISC. Slab Drain Ext | ension 6" Dia. | | |
| 2470 | 7129902 | 10.000 EA | | |
| | MISC. Slab Drain Ext | ension 8" Dia. | | |
| 2480 | 7129902 | 10.000 EA | | |
| MISC. Slab Drain Extension 8" x 4" | | | | |
| 2490 | 7172001 | 30.000 LF | | |
| | STRIP SEAL EXPANSION | JOINT SYSTEM | | |
| 2500 | 7172054 | 66.000 LF | | |
| | OPEN CELL FOAM JOINT | 'SEAL | | |
| Section 0013 Total | | | | |
| | | | | |
| | | | <u></u> | |
| Item Total | | | \$1 , 000.00 | |

DBE List Summary

Project: FAF-100-1(74)
Bid Total: 1,000.00
Goal: 9.00% (90.00)

Total Entered: 0.00% (0.00)

Bidder ID: 0011540 Business Name: Company1 Contract ID: 250516-F01

ID Name Supp?/Dist? Item Count Amount Is Complete?

DBE CERTIFICATION

- (6) Trainees: (Applies to Federal Projects only) The number of trainee hours provided under this contract will be 1 slots at 1000 hours per slot or 1000 hours.
- (7) Bidder's Certification for DBE Program and Contract Goal

(Applies to Federal Projects only.)

- (A) DBE Contract Goal: By submitting this bid, the bidder certifies that the bidder is familiar with the DBE Program Requirements in the General Provisions. The contract goal for the amount of work to be awarded is 9.00 % of the total federal project price. The bidder shall also complete the DBE Identification Submittal form in accordance with the General Provisions. This form is available on MoDOT's Website, www.modot.org on the Bid Opening Info page of the Contractor Resources site.
- (B) DBE Participation: The bidder certifies that it will utilize DBE's as follows:
 - % OF TOTAL FEDERAL CONTRACT

NOTE: Bidder must fill in the above blank. If no percentage is specified, the bidder certifies that it agrees to and will comply with the contract goal. If a percentage below the contract goal is specified, then the bidder must submit complete documentation of good faith efforts to meet the DBE contract goal, immediately below.

The DBE Identification Submittal form will be submitted via

(C) Certification of Good Faith Efforts to Obtain DBE Participation: By submitting its signed bid, the bidder certifies under penalty of perjury and other provisions of law, that the bidder took each of the following steps to try to obtain sufficient DBE participation to achieve the Commission's proposed DBE Contract Goal:

Contract ID: 250516-F01

Bidder's List Quote Summary Attachment

| Attach | the | form | as | required | bу | Sec. | 102.7.9. |
|-------------|-----|------|----|----------|----|--------|----------|
| Attachment: | | | | | | Verify | |

CONTRACT PROVISIONS

(8a) ACCEPTANCE OF PROVISION FOR PRICE ADJUSTMENT FOR FUEL: Bidders have the option to accept the provision for Price Adjustment for Fuel in accordance with Sec. 109.14. The bidder must select "Yes" for those items of work in which they choose to accept the provision. No price adjustments will be made, due to fuel price changes, for bidders who do not accept this provision. This provision does not apply to Seal Coat.

EXCAVATION PRODUCTION

ASPHALT PAVING PRODUCTION AND HAULING

CONCRETE PAVING PRODUCTION AND HAULING

AGGREGATE BASE HAULING

(8b) ACCEPTANCE FOR PROVISION FOR ASPHALT CEMENT PRICE INDEX, SEAL COAT PRICE INDEX, ASPHALT UNDERSEAL PRICE INDEX, OR POLYMER MODIFIED EMULSION MEMBRANE PRICE INDEX: Bidders have the option to accept the provision for Asphalt Cement Price Index, Seal Coat Price Index, Asphalt Underseal Price Index, and/or Polymer Modified Emulsion Membrane Price Index (when used in conjunction with an Ultrathin Bonded Asphalt Wearing Surface treatment) in accordance with Sec 109.15. The bidder must mark each box below if they choose to accept the provision. No price adjustments will be made, due to asphalt price changes, for bidders who do not accept this provision.

ASPHALT CEMENT

SEAL COAT

ASPHALT UNDERSEAL

POLYMER MODIFIED EMULSION MEMBRANE (UBAWS)

(9) MAXIMUM MONETARY VALUE OF AWARDS ACCEPTED THIS BID OPENING: Bidders have the option to specify the maximum monetary value of awards that they will accept for the total of all bids they have submitted in the bid opening, Sec 102.7.2. If the bidder is submitting only one bid, or if the bidder does not want to specify a maximum monetary value for submitted bids, this section should not be completed. If a submitted bid upon correction exceeds the indicated maximum monetary amount, the bid may be declared non-responsive. If a bidder's submitted bids show different values for the maximum monetary value, the lowest value will govern.

MAXIMUM MONETARY VALUE OF AWARDS ACCEPTED THIS BID OPENING

(Note: This amount should be entered in only one of the bids for this bid opening, but should cover all bids submitted).

- (10) COMBINATION BIDS: (Applies only if combination bids are specified. See cover and/or notice to contractor(s).) Combination bids will be in accordance with Sec 102.12. By selecting "All or None" the bidder desires to combine all projects in accordance with Sec 102.12.2.1.
- (11a) CERTIFICATIONS FOR FEDERAL JOBS: (Applies to Federal Projects only.) By signing and submitting this bid, the bidder makes the certifications appearing in Sec. 102.18.1 (regarding affirmative action and equal opportunity), Sec. 102.18.2 (regarding disbarment, eligibility, indictments, convictions, or civil judgments), Sec. 102.18.3 (regarding anti-collusion), and Sec. 102.18.4 (regarding lobbying activities). Any necessary documentation is to accompany the bid submission, as required by these sections. As provided in Sec. 108.13, the Commission may terminate the contract for acts of misconduct, which limited to fraud, includes but is not dishonesty and misrepresentation or omission of fact within the bid submission.
- (11b) CERTIFICATIONS FOR STATE JOBS: (Applies to State Projects only.) By signing and submitting this bid, the bidder makes the certifications appearing in Sec. 102.18.2 (regarding diseligibility, indictments, convictions, or civil judgments), Sec. 102.18.3 (regarding anti-collusion), and Sec. 102.18.5 (regarding Missouri Domestic Products Procurement Act).

Any necessary documentation is to accompany the bid submission, as required by these sections. As provided in Sec. 108.13, the Commission may terminate the contract for acts of misconduct, which includes but is not limited to fraud, dishonesty, and material misrepresentation or omission of fact within the bid submission.

Does the bidder make certification for the above items listed in 11(a) or 11 (b)? Yes \bigcirc No \bigcirc

By selecting "No" the bidder REFUSES to make one or more certifications for the above items 11a or 11b. The bidder shall provide a statement of explanation for the refusal in the space below or by fax to the Design Division @ Fax no. 573-522-2281.

(12) ANTIDISCRIMINATION: The Commission hereby notifies all bidders that it will affirmatively ensure that in any contract entered into pursuant to this advertisement, businesses owned and controlled by socially and economically disadvantaged individuals will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, religion, creed, sex, age, ancestry, or national

origin in consideration for an award.

(13) PREFERENCE TO MISSOURI FIRMS IN AWARDING OF CONTRACTS: (Applies to State Projects only.) The bidder's attention is directed to Sections 34.073 and 34.076 RSMo, et seq, which requires that preference be given in awarding contracts to firms, corporations, or individuals doing business as Missouri firms, corporations, or individuals, or which maintain Missouri offices or places of business, when the quality of performance promised is equal, or better, and the price quoted is the same, or less.

The law also requires that a contractor or bidder domiciled outside the State of Missouri shall be required, in order to be the successful bidder, to submit a bid which is the same percent less than the lowest bid submitted by a responsible contractor or bidder domiciled in Missouri as would be required for the Missouri domiciled contractor or bidder to succeed over the bidding contractor or bidder domiciled outside Missouri in a like contract or bid being let in his domiciliary state. A contractor or bidder domiciled outside Missouri shall also be required to submit an audited financial statement as would be required of a Missouri domiciled contractor or bidder on a like contract or bid being let in the domiciliary state of that contractor or bidder.

For firms, corporations or individuals domiciled outside the State of Missouri, it is requested they submit the following information:

List the state of domicile

List address of all Missouri offices or places of business

I acknowledge that I have read, understand and completed the above Contract Provisions.

SUBCONTRACTOR DISCLOSURE

(14) SUBCONTRACTOR DISCLOSURE The bidder shall submit with this bid any subcontracts that meet the requirements of Sec 102. List below the name of each subcontractor that will be furnishing labor, labor and materials, the category of work that the subcontractor will be performing (e.g. asphalt, concrete, earthwork, bridges...), and the dollar value of the subcontract. Select "NONE" if there are no subcontractors that need to be disclosed.

If the information is not available at the time of bid, the bidder shall submit the "Subcontractor Disclosure Form", located on MoDOT's website, on or before 4:00 p.m. of the third business day after the bid opening date, directly to the Design Division, Missouri Department of Transportation, 105 W. Capitol Avenue, P.O. Box 270, Jefferson City, Missouri 65102-0270. Telefax transmittal to MoDOT will be permitted at fax no. 573-522-2281 or emailed to subcontractor.disclosure@modot.mo.gov. The complete signed original documents do not need to be mailed to MoDOT, but the bidder shall have it available if

requested by the Design Division or the engineer. SUBCONTRACTOR NAME: DOLLAR VALUE: \$ CATEGORY OF WORK: SUBCONTRACTOR NAME: DOLLAR VALUE: \$ CATEGORY OF WORK: SUBCONTRACTOR NAME: DOLLAR VALUE: \$ CATEGORY OF WORK:

SUBCONTRACTOR NAME:

DOLLAR VALUE: \$

CATEGORY OF WORK:

SUBCONTRACTOR NAME:

Submitted:

SIGNATURE AND IDENTITY OF BIDDER

(15) SIGNATURE AND IDENTITY OF BIDDER

BY SUBMITTING THIS BID ELECTRONICALLY, I HEREBY ACKNOWLEDGE THAT ALL REQUIREMENTS INCLUDED IN THE HARD COPY REQUEST FOR BID, AND AMENDMENTS ARE A PART OF THIS BID AND CONTRACT.

*** AN ELECTRONIC PROPOSAL SUBMITTED AND SIGNED WITH A DIGITAL ID, UNDER THE PROVISION OF THE MISSOURI DEPARTMENT OF TRANSPORTATION, WILL BE CONSIDERED VALID AND BINDING. ***

THE BIDDER CERTIFIES THAT THE BIDDER AND ITS OFFICIALS, AGENTS, AND EMPLOYEES HAVE NEITHER DIRECTLY NOR INDIRECTLY ENTERED INTO ANY AGREEMENT, PARTICIPATED IN ANY COLLUSION, OR OTHERWISE TAKEN ANY ACTION IN RESTRAINT OF FREE COMPETITIVE BIDDING IN CONNECTION WITH THIS BID, AND THAT THE BIDDER INTENDS TO PERFORM THE WORK WITH ITS OWN BONAFIDE EMPLOYEES AND SUBCONTRACTORS, AND DID NOT BID FOR THE BENEFIT OF ANOTHER CONTRACTOR.

THE BIDDER CERTIFIES THAT THE BIDDER'S COMPANY KNOWINGLY EMPLOYS ONLY INDIVIDUALS WHO ARE AUTHORIZED TO WORK IN THE UNITED STATES IN ACCORDANCE WITH APPLICABLE FEDERAL AND STATE LAWS AND ALL PROVISIONS OF MISSOURI EXECUTIVE ORDER NO. 07-13 FOR CONTRACTS WITH THE MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION, ACTING THROUGH THE MISSOURI DEPARTMENT OF TRANSPORTATION.

THE BIDDER ACKNOWLEDGES THAT THIS IS AN UNSWORN DECLARATION, EXECUTED UNDER PENALTY OF PERJURY UNDER THE LAWS OF THE UNITED STATES AND/OR FALSE DECLARATION UNDER THE LAWS OF MISSOURI, AND ANY OTHER APPLICABLE STATE OR FEDERAL LAWS. THE FAILURE TO PROVIDE THIS CERTIFICATION IN THIS BID MAY MAKE THIS BID NON-RESPONSIVE, AND CAUSE IT TO BE REJECTED.

Yes No

Select "No" ONLY if the bidder REFUSES to make this certification. The bidder may provide an explanation for the refusal with this submittal in the space below or by fax to the Design Division @ fax no. 573-522-2281.

USE OF ANOTHER PERSON'S DIGITAL ID IN THIS BIDDING PROCESS VIOLATES THE LAWS OF MISSOURI.

I acknowledge that I have read, understood and completed the above Electronic Bid Submission Certification.

Contract ID: 250516-F01

BID BOND

(16) BID GUARANTY: The bidder shall submit a Bid Guaranty meeting the requirements of Section 102 of the Missouri Standard Specifications for Highway Construction. MoDOT's bid bond forms are available on MoDOT's website.

Annual bid bonds shall be submitted to MoDOT by June 15th of each year. If utilizing a paper annual or project specific bid bond as a Bid Guaranty

for this project the bidder shall mark the box below.

**Pay by: Paper Annual or Project Specific Bid Bond.

If submitting a cashier's/certified check, the Bid Bond folder will not turn green.

ELECTRONIC BID BOND

The bidder shall complete the following bond verification process if utilizing an electronic project bid bond or electronic annual bid bond as a Bid Guaranty for this project.

**Bond ID: Verify Clear

**Surety Registry Agency:

**Bond Pct:

Surety State:

FIELDS WITH THE ** INDICATOR ARE REQUIRED FIELDS IF SUBMITTING YOUR BID VIA BID EXPRESS