

March 31, 2025

NOTICE TO CONTRACTORS HIGHWAY CONSTRUCTION

Bidding proposals may not be issued to bidders unless they are prequalified, except where otherwise provided in Plans and Specifications. Application for prequalification will be submitted on DOT Form 420-010 (Standard Questionnaire and Financial Statement) and must be received by the Prequalification Analyst no less than fifteen days prior to the scheduled bid opening to receive consideration for issuance of a bidding proposal for that bid opening. Informational copies of plans and specifications are on file in the office of the County Engineer of the County in which the work is situated, the chapter offices of the Associated General Contractors of America, the offices of the Regional Administrators or the Headquarters of the Department of Transportation, and at https://wsdot.wa.gov/business-wsdot/contracting-opportunities where they may be inspected. The use of informational proposals shall be allowed only upon written request and will be accepted only when written authority for their use has been granted. ESTIMATE RANGES PUBLISHED IN THIS NOTICE MUST NOT BE USED AS A BASIS FOR BID PREPARATION.

All bid proposals shall be accompanied by a bid proposal deposit in cash, certified check, cashier's check or surety bond in an amount equal to five percent (5%) of the amount of such bid proposal. Should the successful bidder fail to enter into a contract and furnish a satisfactory performance bond, the bid proposal deposit shall be forfeited. **Bonds submitted on other than the bond form provided by the department may be subject to rejection. The right is reserved to reject any and all bids and to waive informalities in the bidding.** Sealed bids will be received in the Bid Room 2D20, located on the second floor of the Department of Transportation, 310 Maple Park Avenue SE, Olympia, Washington, 98501 until 11:00:59 am Pacific Time, or at P.O. Box 47360, Olympia, Washington, 98504-7360, until 11:00:59 am Pacific Time or electronically via BidX.com until 11:00.59 am Pacific Time, on the dates shown below except where otherwise provided in the Plans and Specifications.

FEE: Project Documents will be furnished for the non-refundable fee Plus Sales Tax of:

Electronic – plans only \$10

Electronic – with proposal \$15

Paper – one volume \$35

Paper – two volumes \$50

Paper – three volumes \$100

TO ORDER PLANS AND SPECIFICATIONS PLEASE GO ONLINE TO: https://wsdot.wa.gov/business-wsdot/how-bid-contract Electronic Project Plans, Specifications, Geotechnical Reports, Addenda, Planholders Lists, Award/Bid Results, and Bid Tabulations are available on the Internet at: https://wsdot.wa.gov/business-wsdot/contracting-opportunities.

SMALL WORKS ROSTER: The Department of Transportation is soliciting contractors interested in qualifying for placement on the department's Small Works Roster. The small works roster process as authorized by RCW 39.04.155 and WAC 468-15 may be used to secure bids for the Agency's small works projects with a total cost less than \$350,000. Contractors that are currently Prequalified may be placed on the Small Works Roster by completing the Small Works Roster Supplement located on the Contract Ad & Award website. For contractors who are not currently prequalified, application for prequalification for small works roster shall be submitted on DOT Form 420-020 (Small Works Questionnaire). Both forms are available by emailing prequal@wsdot.wa.gov or can be printed from the WSDOT Contract Ad & Award website at: https://wsdot.wa.gov/business-wsdot/how-do-business-us/public-works-contracts/how-bid-contract/step-1-prequalify Applications for placement on the Department of Transportation Small Works Roster will be accepted by emailing prequal@wsdot.wa.gov

Title VI Notice to Public: It is the Washington State Department of Transportation's (WSDOT) policy to assure that no person shall, on the grounds of race, color, national origin, as provided by Title VI of the Civil Rights Act of 1964, be excluded from participation in, be denied the benefits of, or be otherwise discriminated against under any of its programs and activities. Any person who believes his/her Title VI protection has been violated, may file a complaint with WSDOT's Office of Equity and Civil Rights (OECR). For additional information regarding Title VI complaint procedures and/or information regarding our non-discrimination obligations, please contact OECR's Title VI Coordinator at (360) 705-7090.

Americans with Disabilities Act (ADA) Information: This material can be made available in an alternate format by emailing the Office of Equity and Civil Rights at wsdotada@wsdot.wa.gov or by calling toll free, 855-362-4ADA(4232). Persons who are deaf or hard of hearing may make a request by calling the Washington State Relay at 711

BID OPENING WEDNESDAY, APRIL 9, 2025

- (KING) EB C ST SW VIC TO GREEN RIVER PAVING & JOINT REPLACEMENT (CL 4, *1. \$3,000,000 - \$4,000,000) CONTAINS CONDITION OF AWARD DBE GOAL: 21%. F.A. No. 0018(046) on SR 18, MP 3.46 to MP 6.62. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: grinding and inlaying 0.15' of hot mix asphalt (HMA), updating traffic loops, pavement markings, joint work on Bridge 18/9, temporary erosion control, temporary traffic control and other work. 65 working days. Involves 52 items. 2023 SY pavement repair excavation incl. haul, 444 LF expansion joint modification-silicon, 1054 SY waterproof membrane BR. No. 18/10, 52612 SY planing bituminous pavement, 5664 T HMA CL. 1/2 IN. PG 58H-22, 1151 LF removing and resetting existing permanent barrier, 1865 HR transportable attenuator, 56546 LF profiled plastic line, 4150 LF profile plastic wide line, 112412 LF temporary pavement marking-short duration, 1326 HR sequential arrow sign, 752 HR portable changeable message sign, 2861 HR other traffic control labor, 1024 HR contractor provided uniformed law enforcement. Lump Sum Bids for: removal and disposal of asbestos material, other temporary traffic control devices, traffic data accumulation and ramp metering system, permanent traffic recorder, temporary video detection system. Type B progress schedule, roadway surveying, referencing existing payement markings, health and safety plan, SPCC plan. (XL6610)(101803A)(24A028)(XE3605)(3 of 4)

BID OPENING WEDNESDAY, APRIL 16, 2025

- *1. (GARFIELD) HOWELL GRADE RD TO GARFIELD-ASOTIN CO LINE PAVING (CL 1 or 4, \$3,000,000 \$4,000,000) CONTAINS CONDITION OF AWARD SBE: 5% VOB: 2%. A State project on US 12, MP 418.96 to MP 421.74. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: full depth reclamation, paving with hot mix asphalt (HMA), installing guardrail, replacing striping and rumble strips, shoulder finishing, fog sealing, delineation, traffic control and other work. 35 working days. Involves 37 items. 5 MI shoulder finishing, 780 T crushed surface base course, 21 T asphalt, 1370 SY plane bituminous pavement, 11150 T HMA CL 3/8 IN PG 64H-28, 39143 SY full depth reclamation, 1885 LF beam guardrail, 7121 LF raise existing beam guardrail, 46640 LF paint line, 5 MI shoulder rumble strip, 48 SF construction signs CL A. Lump sum bids for: temp traffic control, roadway survey, SPCC plan. (XL6607)(501219W)(25Y002)(XE3608)(2 of 4)
- *2. (ADAMS, FRANKLIN) 2025 EASTERN REGION CHIP SEAL (CL 3 or 4, \$4,000,000 \$5,000,000) CONTAINS CONDITION OF AWARD DBE GOAL: 16%. F.A. No. 0021(029) on SR 21, MP 0.33 to MP 24.25 and SR 260, MP 25.33 to 38.52. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: bituminous surface treatment, pavement repair excavation, crack sealing, hot mix asphalt (HMA) for pavement repair and prelevel, joint seal at bridge ends, shoulder finishing, guide posts, pavement markings, erosion control, traffic control and other work. 36 working days. Involves 36 items. Includes: 8.55 MI shoulder finishing, 3076 SY pavement repair excavation incl. haul, 1201 T emulsified asphalt CVRS-2P, 205 T asphalt for fog seal, 1252600 SY furnishing and placing crushed screenings, 37 CM crack sealing bit pvmt, 301 LF HMA joint seal at bridge end, 723 T HMA for preleveling CL 3/8 IN PG 64H-28, 452 T HMA for pavement repair CL 3/8 IN PG 64H-28, 190 EA flexible guide post, 587370 LF paint line, 195550 LF temporary flexible raised pavement marking. Lump Sum Bids for: temporary traffic control, SPCC plan. (XL6933)(602100U,626002O)(25Z006)(XE3609)(1 of 3)

BID OPENING WENESDAY, APRIL 23, 2025

*1. (CHELAN) COLES CORNER VICINITY PAVING (CL 4, \$5,000,000 - \$6,000,000) CONTAINS CONDITION OF AWARD DBE GOAL: 15%. F.A. No. 0002(880) on US 2 MP 78.63 to MP 89.14.

CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: shoulder finishing, pavement repair, bridge deck repair, crack sealing, planing bituminous pavement, removing existing asphalt overlay, hot mix asphalt (HMA), erosion control and water pollution control, pavement markings, traffic control and other work. 55 working days. Involves 51 items. 20367 SY pavement repair excavation incl haul, 604 SY liquid applied waterproof membrane, 54 T asphalt, 10 CM crack seal bit pvmt, 201920 SY plane bituminous pavement, 22063 T hot mix asphalt (HMA) CL 1/2 IN PG 64V-28, 9 EA HMA approach CL 1/2 IN PG 64V-28, 72560 LF joint adhesive for bituminous pavement, 13 DAY ESC lead, 177280 LF paint line, 25 MI sinusoidal rumble strip, 132210 LF temporary pavement marking-short duration, 464 SF construction signs CL A, 2605 LF plastic wide line. Lump sum bids for: permanent signing, traffic control, structure surveying, SPCC plan. (XL6822)(200202Q)(25B006)(XE3610)(1 of 4)

BID OPENING WENESDAY, APRIL 30, 2025

- 1. (GRANT) <u>I-90 E OF VANTAGE TO MOSES LAKE PAVING</u> (CL 4, \$10,000,000 \$15,000,000) CONTAINS CONDITION OF AWARD DBE GOAL: 16%. F.A. No. 0904(132) on I-90, MP 138.26 to MP 148.44 and MP 164.15 to MP 181.77. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: Pavement repair excavation incl. haul, crack sealing, planing bituminous pavement, hot mix asphalt (HMA), permanent signing, traffic control and other work. 120 working days. Involves 52 items. 93 T Asphalt for fog seal, 399 LF HMA joint seal at bridge end, 647260 SY planing bit pavement, 70210 T CL 1/2 IN PG 64V-28, 260370 joint adhesive for bit pavement, 72 EA planing shoulder drainage cutout, 40 DAY ESC lead, 85 EA inlet protection, 16 ACRE tackifier, 750 LF high vis silt fence, 1066 EA flexible guide post, 864 EA barrier delineator, 671840 LF paint line, 159 EA painted drainage marking, 34 HUND recessed pavement marker, 484420 LF temp pavement marking-short duration, 3670 HR portable changeable message sign, 534 SF const signs class A, 20750 LF plastic wide line, 2 EA adjust monument case and cover Sum Bids for: permanent signing, project temp traffic control, RWIS sensor, SPCC plan. (XL6704)(209000Q)(25B003)(XE3613)(1 of 4)
- 2. (ADAMS) <u>US 395 LIND COULEE BRIDGE TO I-90 SB LANES ONLY PAVING</u> (CL 4, \$8,000,000 \$9,000,000) CONTAINS CONDITION OF AWARD DBE GOAL: 16%. F.A. No. 0395(127) on US 395, MP 81.94 to MP 96.13. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: planing bituminous pavement, crack sealing, HMA paving, repairing guardrail, guide posts, rumble strips, pavement markings, traffic control and other work. 50 working days. Involves 53 items. 4420 CY stripping incl. haul site QS-AD-74, 38 MI shoulder finishing, 33860 LF crack sealing bit pvmt LF, 435640 SY planing bituminous pavement, 81330 LF joint adhesive for bituminous pavement, 22 EA inlet protection, 2596 LF removing and resetting guardrail blocks, 280110 LF paint line, 280110 LF temp pavement marking-short duration, 480 SF construction signs class A. Lump Sum Bids for: cement concrete curb, permanent signing, SPCC plan. (XL6698)(639508B)(25Z013)(XE3612)(1 of 4)

BID OPENING WEDNESDAY, MAY 14, 2025

- *1. (YAKIMA) <u>LATERAL A INTERSECTION INTERSECTION IMPROVEMENTS</u> (CL 4 or CL 1&5, \$7,000,000 \$8,000,000) <u>CONTAINS CONDITION OF AWARD DBE GOAL: 14%.</u> F.A. No.
- *** HSIP-0097(175) on US 97, MP 74.05 to MP 75.02 **CONTAINS APPRENTICE UTILIZATION REQ:**15%. Requires: lateral A intersection with a two-lane roundabout, paving with hot mix asphalt, installing truck apron and splitter islands with cement concrete, mountable cement concrete curb and gutters, shared use paths, illumination, delineation, landscaping, signing, traffic control and other work. 110 working days. Involves 86 items. 19250 CY roadway excavation incl haul, 22440 CY embankment compaction, 1.2 miles shoulder finishing, 22440 CY embankment compaction, 4 EA catch basin, 279 FL storm sewer pipe, 7190 T CSBC, 4132 SY textured and pigmented cement concrete pavement, 817 SY planning, 9310 T HMA CL. 1/2 IN PG 64H-28, 2130 SY topsoil type A, 3.6 acre medium compost, 2640 LF high vis fence, 2267 LF roundabout cement concrete curb and gutter, 1009 LF dual-faced cement conc curb and gutter with scupper, 1087 LF beam guardrail type 31-8 ft long post, 1300 LF precast conc. barrier type F unanchored, 11860 LF grooved plastic line, 2160 LF temp pavement marking-short duration, 5280 HR radar speed display sign, 1110 SF construction signs class A, 741 SY cement conc sidewalk, 747 LF coated chain link fence type 4, 722 SY construction geotextile for separation. Lump Sum Bids for: erosion control and water

pollution prevention, permanent signing, illumination system, traffic signal system – removal, ITS-RRFB ITS – driver speed feedback signs, ITS CCTV, ITS solar flashing beacon, project temporary traffic control, type B progress schedule, roadway surveying, ADA features surveying, SPCC plan. (XL4916)(509704S) (25Y001)(XE3587)(11 of 17)(1)

- *2. (SPOKANE) NSC SPRAGUE AVE TO SPOKANE RIVER STAGE 3 (CL 6 or 20, \$70,000,000 -\$80,000,000) CONTAINS CONDITION OF AWARD PWSBE: 5% VOB: 3%. A State project on us 395, MP 157.45 to MP 157.87. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: New Bridges No. 395/407W and No. 395/407E, three sign bridges, cantilever sign structure, hot mix asphalt paving, signing, curbing and demolition of WSDOT property within the city limits of Spokane. Abatement of asbestos materials, removal and disposal of buildings and contents, fence removal, pavement removal, remove and haul contaminated material, removing above and underground tanks, removing oil-water separator, seeding, traffic control and other work. 710 working days. Involves 94 items. 2055 CY channel excavation incl haul, 195 CY rock CL A, 2878 LF construct shaft, 1078341 LB steel rebar, 50 EA OA shaft test, 2940 CY conc CL 4000, 825 CY conc CL 5000, 21016 LF prestressed conc girder, 8682 LF bridge railing, 8682 LF traffic barrier, 38444 LB utility support, 1848 SY plane bituminous pavement, 210 T HMA CL 3/8 IN 64H-28, 2167 SY stabilized construction entrance, 4 ACRE medium compost, 905 CY bio-retention treatment soil mix, 10383 LF conduit pipe, 132 DAY railroad flagging, 7000 HR other traffic control labor, 5398 LF chain link fence. Lump sum bids for: bridge deck drainage system, 2 super structures, permanent signing, sign bridges, cantilever sigh structure, ITS system, other temporary traffic control devices, type B progress schedule, structure survey, ADA feature survey, SPCC plan. SUPER STRUCTURE INCLUDES: 2369557 LB galvanized steel rebar, 274378 LB steel rebar, 7840 CY concrete CL 4000D, 878 CY concrete CL 4000, 37 EA Neenah bridge deck drain assembly, 364 LF expansion joint system strip seal, 98 EA elastomeric bearing pad, 196 EA elastomeric stop pad, 2214 LB insert for bridge supported utilities. (XL5905)(600015Q)(25Z008)(XE3595)(8 of 14)
- (SNOHOMISH) MARSH ROAD TO 2ND STREET VIC WIDENING & BRIDGE PAINTING (CL *3. 6, \$80,000,000 - \$90,000,000) CONTAINS CONDITION OF AWARD SBE: 5% VOB: 3%. A State project on SR 9, MP 8.11 to MP 9.68. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: constructing two new south bound lanes and two new south bound bridges, cleaning and painting the metal surfaces of the bridge, illumination, traffic signals, ITS, signing, retaining walls, stormwater facilities, drainage, planing bituminous pavement, hot mix asphalt paving, pavement markings, Americans with Disabilities Act features, roadside restoration, temporary erosion control, temporary traffic control and other work. 600 working days. Involves 239 items. 12670 CY roadway excavation incl haul, 54570 T gravel borrow incl haul, 31150 CY embankment compaction, 10066 SY media filter drain, 315 CY quarry spalls, 1239 LF underdrain pipe, 3285 CY structure excavation class A incl haul, 640 LF constructing 10 ft diam shaft, 382 LF shaft, 373 LF furnishing soldier pile, 12 EA furnishing and driving concrete test pile, 4938 LF furnishing concrete piling, 3360 furnishing CFST pile, 48 EA driving conc pile, 48 EA driving CFST pile, 96 EA furnishing steel pile tip or shoe, 464083 LB st rebar, 1830 CY conc class 4000, 3964 LF bridge railing, 3337 LF traffic barrier, 1357 SF concrete fascia panel, 7094 SF structural earth wall, 495 SY bridge approach slab, 6417 CY stone column ground improvement, 9610 T crushed surfacing base course, 25510 SY planning bituminous pavement, 14650 T HMA CL 1/2 IN PG 58H-22, 14000 LF compost sock, 9615 FL beam guardrail, 2092 LF single slope concrete barrier, 14750 LF temporary barrier, 20000 HR transportable attenuator, 34390 LF profiled plastic line, 131467 LF temporary pavement marking, 6664 LF conduit pipe, 45000 HR portable changeable message sign, 1409 HR patrol and maintain traffic control, 395 LF trenchless installation of culvert pipe, 4 EA modular wetland system. Lump Sum Bids for: shoring or extra excavation, structural low alloy steel, superstructure, bridge deck, modular expansion joint system - superstructure, cleaning and painting bridge, containment of abrasives, additional tree protection, permanent signing, illumination systems, navigational light system, traffic signal system, portable temporary traffic control signal, traffic control devices, pedestrian traffic control, temporary video detection system, traffic data accumulation and ramp metering system, closed circuit television system, communication conduit system, communication cables and interfaces, type C progress schedule, structural surveying, roadway surveying, ADA features surveying, vibration and settlement/displacement monitoring, reference existing pavement markings, SPCC plan. SUPERSTRUCTURE INCLUDES: 84495 LB epoxycoated steel rebar, 1598 LC steel rebar, 345 CY conc CL 4000D, 4 CY conc CL 4000, 22 EA elastomeric bearing pads, 4 EA elastomeric girder stop pads. **BRIDGE DECK INCLUDES:** 100 SF bridge deck test slab, 556000 LB epoxy-coated steel rebar, 1400 LB steel rebar bar, 600 CY conc CL 4000D, 1100 CY conc CL 4000DSNF, 90 LF strip seal expansion joint system, 2 EA Neenah bridge drain system, 140 LF bridge deck drainage system, 5970 LB insert for bridge mounted utility support, 28 EA disc bearing -

- *4. (ISLAND) **W FAKKEMA RD INTERSECTION IMPROVEMENTS** (CL 4, \$1,500,000 \$1,750,000) CONTAINS CONDITION OF AWARD DBE GOAL: 16%. F.A. No. 0020(210) on SR 20, MP 34.15 to MP 34.73. Requires: installing one compact roundabout, traffic islands, scupper curbing, paving, pavement markings, pavement repair, sign removal/installation, drainage, illumination installation, traffic control and other work. 16 working days. Involves 54 items. 370 CY roadway excavation incl haul, 101 LF schedule a culvert pipe, 2 EA catch basin, 101 LF test storm sewer pipe, 380 T crushed surfacing base course, 783 SY textured and pigmented concrete pavement, 3220 LF sealing CCP to HMA longitudinal joints, 1140 T HMA CL 1/2 IN PG 58H-22, 14 ESC lead, 962 LF roundabout cement concrete curb and gutter, 537 LF roundabout truck apron cement concrete curb and gutter, 11840 LF profiled plastic line, 5055 LF profiled plastic wide line, 16900 LF temporary pavement marking-short duration, 200 SF detectable warning surface. Lump Sum Bids for: erosion control and water pollution prevention, permanent signing, illumination system, temp traffic control, type B progress schedule, just in time training, SPCC plan. (XL6789)(102022D)(24A026)(XE3599)(7 of 13)
- (ADAMS) 1ST AVE ROUNDABOUT (CL 4 & 1, \$2,000,000 \$3,000,000) CONTAINS CONDITION *5. OF AWARD DBE GOAL: 13%. F.A. No.0026(037) on SR 26, MP 40.60 to MP 40.90. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: improvements at the intersection of SR 26 and 1st Avenue in Adams County, roadway excavation including haul, crushed surfacing base course, textured and pigmented cement concrete pavement, roundabout cement conc. curb and gutter, illumination system, traffic control and other work. 55 working days. Involves 83 items. 250 LF remove guardrail, 1310 CY roadway excavation incl haul, 28 LF testing storm sewer pipe, 28 LF ductile iron storm sewer, 2330 T CSBC, 597 EA corrosion resistant dowel bar, 3370 SY planing bituminous pavement, 680 T HMA CL. 3/8 IN. PG 64H-28, 14 DAY esc lead, 48 LF compost stock, 402 LF high visibility fence, 700 SY soil decompaction, 2454 LF roundabout cement concrete curb and gutter, 1055 LF temp barrier, 3680 LF paint line, 2930 LF grooved plastic line, 1060 LF temp pavement marking short duration, 903 SF construction signs class A, 431 SY cement conc sidewalk. Lump Sum Bids for: clearing and grubbing, removal of structures and obstructions, erosion control and water pollution prevention, permanent signing, illumination system, project temporary traffic control, pedestrian traffic control, roadway surveying, ADA features surveying, cleaning existing drainage structure, SPCC plan. (XL6775)(202601V)(25B005)(XE3601)(6 of 12)

BID OPENING WEDNESDAY, MAY 21, 2025

*1. (PIERCE) GRAVELLY-THORNE CONNECTOR SHARED USE PATH (CL 6 or 20, \$25,000,000 -\$30,000,000) CONTAINS CONDITION OF AWARD SBE: 5% VOB: 3%. A State project on I-5, MP 123.52 to MP 124.64. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: grading, asphalt paving, stormwater facilities, retaining walls, a new pedestrian bridge, signing, illumination, signal improvements, roadside restoration, traffic control, and other work. 370 working days. Involves 174 items. 9400 CY roadway excavation incl haul, 9200 T gravel borrow incl haul, 3930 LF underdrain pipe, 5 EA catch basin, 116 LF CL V reinf conc storm sewer pipe, 2610 CY structure excavation CL A incl haul, 240 LF construct shaft, 11040 LF shaft, 16070 LF furnish soldier pile, 325720 st rebar, 1236 CY conc CL 4000, 967 LF prestressed conc girder voided slab, 31620 SF lagging, 3984 bridge railing, 571 LF modified bridge pedestrian barrier, 2650 LF modified wall pedestrian barrier, 98 LF moment slab pedestrian barrier, 180 LF moment slab dual pedestrian barrier, 32180 SF concrete fascia panel, 17760 SY prefabricated drainage mat, 2360 SF structural earth wall, 455 LF privacy fence system, 102 LF cast-in-place pedestrian barrier, 6675 T crushed surface base course, 3220 T HMA CL 1/2 IN PG 58H-22, 130 DAY ESC lead, 540 SY stabilized construction entrance, 10500 LF compost sock, 4 ACRE seeding fertilizing and mulching, 4 ACRE fine compost, 8330 LF high visibility fence, 4820 LF high visibility silt fence, 587 LF cement conc traffic curb & gutter, 340 LF temporary barrier, 2406 LF plastic line, 32 HR contractor provided uniformed police officer, 283 LF conduit pipe, 3280 HR flaggers, 225 HR other traffic control labor, 291 CY structure excavation CL B incl haul, 1806 SF shoring or extra excavation CL B, 530 CY gravel backfill, 759 CY cement conc sidewalk, 8082 LF chain-link fence, 3390 LF temporary chain link fence, 7480 SY construction geotextile, 1170 CY gravel borrow. Lump Sum Bids for: shoring or extra excavation CL A, structural carbon steel, superstructure, permanent ground anchor verification test, permanent signing. illumination system, traffic signal system modification, other temporary traffic control devices, type C progress schedule, structure, roadway and ada feature survey, clean existing drainage structure, health and safety plan, bird protection and monitoring, just I time training, protecting existing buried power lines,

protecting existing buried communication line, work access plan, SPCC plan. **SUPERSTRUCTURE INCLUDES:** 19250 LBS epoxy-coated st rebar, 3430 LBS st rebar, 95 CY conc CL 4000D, 6 CY conc CL 4000, 8 EA elastomeric bearing pad, 4 EA elastomeric transverse stop pad. (XL5814)(300507T) (24C506)(XE3611)(1 of 8)

No projects awarded the week of March 24, 2025.

Julie Meredith
Secretary of Transportation
*Previously Advertised **Extended *** Revised