

May 13, 2024

# 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 <a href="https://wsdot.wa.gov/business-wsdot/contracting-opportunities">https://wsdot.wa.gov/business-wsdot/contracting-opportunities</a> 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: <a href="https://wsdot.wa.gov/business-wsdot/how-do-business-us/public-works-contracts/how-bid-contract">https://wsdot.wa.gov/business-wsdot/how-bid-contract</a> Electronic Project Plans, Specifications, Geotechnical Reports, Addenda, Planholders Lists, Award/Bid Results, and Bid Tabulations are available on the Internet at: <a href="https://wsdot.wa.gov/business-wsdot/contracting-opportunities">https://wsdot.wa.gov/business-wsdot/contracting-opportunities</a>.

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: <a href="https://wsdot.wa.gov/business-wsdot/how-do-business-us/public-works-contracts/how-bid-contract/step-1-prequalify">https://wsdot.wa.gov/business-wsdot/how-do-business-us/public-works-contracts/how-bid-contract/step-1-prequalify</a> Applications for placement on the Department of Transportation Small Works Roster will be accepted by emailing <a href="mailto:prequal@wsdot.wa.gov">prequal@wsdot.wa.gov</a>

#### **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 or sex, 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 federally funded programs and activities. Any person who believes his/her Title VI protection has been violated, may file a complaint with WSDOT's Office of Equal Opportunity (OEO). For additional information regarding Title VI complaint procedures and/or information regarding our non-discrimination obligations, please contact OEO's Title VI Coordinator Larry Watkinson at (360) 705-7090.

Americans with Disabilities Act (ADA) Information: This material can be made available in an alternate format by emailing WSDOT Diversity/ADA Affairs team at <a href="wsdotada@wsdot.wa.gov">wsdotada@wsdot.wa.gov</a> 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, MAY 15, 2024**

- \*1. (SPOKANE) NSC 2024 DEMO NO 1 (CL 1 or 13, \$600,000 \$700,000) CONTAINS CONDITION OF AWARD SBE: 5% VOB: 2%. A State project on US 395 MP 157.73 to MP 157.91 and I-90, MP 283.01 to MP 283.31. Requires: abatement of asbestos materials, removal and disposal of buildings and peripherals, contaminated soil removal, common borrow, crushed surfacing base course, asphalt paving, fencing, and other work. 50 working days. Involves 25 items. 2432 SY remove cem conc pvmt, 13558 SY remove asph conc pvmt, 60 T cont mat excav incl haul, 950 CY common borrow incl haul, 310 T CSBC, 470 T commercial HMA, 367 FL chain link fence, 4 EA end gate corner and pull post. Lump Sum Bids for removal of structures, removing underground tank, removal and disposal of asbestos material, SPCC plan. (RW5408)(600015P)(24Z013)(XE3533)(4 of 4)
- \*2. (PIERCE) PACIFIC HIGHWAY CROSSING AND SIGNALIZATION (CL 9, \$3,000,000 \$4,000,000) CONTAINS CONDITION OF AWARD SBE: 5% VOB: 2%. A State project on SR 7, MP 47.55 to MP 52.17. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: installing overhead pedestrian signals and illumination, trenching for conduit, adding traffic islands, delineation, signing, constructing sidewalks and curb ramps, traffic control, and other work. 120 working days. Involves 71 items. 36 CY ditch excav incl haul, 10 LF HDPE pipe, 406 T CSBC, 255 T commercial HMA< 29 EA inlet protect, 41 SY seed, fert by hand, 465 SY med compost, 464 LF cement conc traffic curb & gutter, 2440 LF cement conc traffic curb, 623 LF cement conc pedestrian curb, 8790 LF plastic line, 3970 SF plastic crosswalk line, 488 LF plastic stop line, 300 HR contractor provided uniformed police officer, 57 EA tubular marker, 249 SY cement conc sidewalk, 16 EA cement conc curb ramp, 877 SF detectable warning surface. Lump Sum Bids for: perm signing, 8 illum sys, 11 traffic signal sys, ITS SR 507 to 112th, temp traffic control, rdwy survey, ADA features survey, SPCC plan.(XL6750)(300747S)(23C505)(XE3536)(4 of 4)(1)
- \*3. (WHATCOM) SLATER ROAD INTERCHANGE ROUNDABOUT (CL 1, \$3,000,000 - \$4,000,000) CONTAINS CONDITION OF AWARD SBE: 5% VOB: 2%. A State project on I-5, MP 259.80 to MP \*\*\* 260.80. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: Removal of the existing mini-roundabout, re-orientating ramps to connect closer to the bridge overpass, installing a new multi-lane roundabout, road excavation, planing, pigmented concrete installation, paving, curb installation, traffic control and other work. 70 working days. Involves 103 items. 1009 LF removing guardrail, 1818 LF removing plastic line, 4100 CY rdwy excav incl haul, 55560 T embankment comp, 30030 CY embankment comp, 143 LF underdrain pipe 6 in. diam., 143 media filter drain, 1246 LF testing storm sewer pipe, 342 LF Cl. V reinf. conc. storm sewer pipe, 1214 LF sch A storm sewer pipe, 3320 T CSBC, 411 EA corrosion resistant dowel bar, 462 SY textured and pigmented cement conc pymt, 2123 SY planing bit pymt, 4690 T HMA CL ½ in. PG 58H-22, 1969 SY soil decompaction, 5519 SY seeding, fertilizing and mulching, 1899 SY topsoil type A, 477 EA PSIPE low-scape mound chokeberry, 583 EA PSIPE Vancouver jade kinnikinnick, 317 EA PSIPE arctic fire red twig dogwood, 312 EA PSIPE yellow twig dogwood, 312 EA PSIPE red-osier dogwood, 317 EA PSIPE mt. airy fothergilla, 1282 EA PSIPE creeping oregon grape, 407 EA PSIPE red flowering currant, 573 EA PSIPE nootka rose, 1331 EA PSIPE snowberry, 5257 SY fine compost, 9319 SY soil amendment, 10822 SY bark or wood chip mulch, 1339 LF high vis silt fence, 560 LF roundabout cement conc curb and gutter, 345 LF roundabout truck apron cem conc curb and gutter, 208 LF extruded curb, 263 LF beam guardrail type 31, 8127 LF plastic line, 100 SF plastic crosswalk line, 510 SF cons signs class A, 1183 LF plastic wide line, 1077 CY struc excav class B incl haul, 5511 SF shoring or extra excav class B, 2880 const geotextile for separation, 90 SY const geotextile for perm erosion control. Lump Sum Bids for: removing miscellaneous traffic item, erosion control and water pollution prevention, perm signing, temp illum system, ill system, ITS, project temp traffic control, type B progress schedule, roadway surveying, SPCC plan. (XL6025)(100598K)(23A027)(XE3532)(5 of 4)5)(3)

## **BID OPENING WEDNESDAY, MAY 22, 2024**

\*1. (ADAMS) <u>EASTERN REGION 2024 BRIDGE REPAIR</u> (CL 6, \$1,500,000 - \$1,750,000) <u>CONTAINS CONDITION OF AWARD DBE GOAL: 15%.</u> F.A. No. 0904(133) on SR 26, MP 84.14 to MP 84.17 and I-90 MP 206.84 to MP 206.88. Requires: constructing modified concrete overlay, scarifying concrete surface, type 2 deck repair, planning bituminous surface, removing existing overlay from bridge deck, hot mix asphalt paving, surveying for concrete overlay, steel reinforcement bar for deck repair, pavement markings, shoulder rumble strips, erosion control, traffic control and other work. 80 working days. Involves 45 items. 1583 CF modified conc. overlay, 832 SY scarifying conc. surface br 26/135, 844 SY scarifying conc. surface br 90/312s, 69 CY conc. class 4000d conc. overlay, 845 SY planing bit pvmt, 120 TON HMA cl. 1/2 in. PG 64h-28, 14 DAY ESC lead, 800 LF temp. barrier, 384 LF temp. adhesive transverse rumble strips, 882 SF const. signs class A. Lump Sum Bids for: portable temporary traffic control signal, project temporary traffic control, surveying for modified conc. overlay, surveying for 4000d conc. overlay, SPCC plan. (XL6717)(602608E)(24Z010)(XE3537)(3 of 4)

#### **BID OPENING THURSDAY, MAY 30, 2024**

- \*1. (BENTON) RICHLAND CORRIDOR IMPROVEMENTS (CL 4, \$5,000,000 - \$6,000,000) CONTAINS CONDITION OF AWARD SBE: 5% VOB: 2%. A State project on SR 240, MP 28.14 to MP 28.77. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: excavation of the existing roadway, preparing the subgrade for existing and new 44 lanes, placing base course, paying hot mix asphalt, installing a noise wall along the south portion of SR 45 240 along the Moon River RV Resort, provide delineation, update traffic signals, pedestrian 46 crossings, illumination and signs, due to complexities of traffic control of this area of work, a 47 detour will be utilized, which requires overlaying with HMA of Kingsgate Way and repairing 48 pavement as needed for Battelle Drive and Stevens Drive and other work. 105 working days. Involves 82 items. 11740 CY roadway excavation incl. haul, 3910 SY pymnt repair excavation incl. haul, 78 LF underdrain pipe 12 in. diam., 361 LF solid wall pvc storm sewer pipe 12 in. diam., 61 LF HDPE pipe 12 in. diam., 9098 SF noise barrier wall type spread footing, 10200 TON crushed surfacing base course, 400 TON HMA for pymnt repair cl. 1/2 in. pg 64h-28, 15320 TON HMA cl. 1/2 in. pg 64h-28, 2.9 ACRE seeding, fertilizing, mulching, 6200 LF high visibility silt fence, 419 LF cmnt conc traffic curb and gutter, 150 LF precast conc barrier type f unanchored, 344 LF single slope conc barrier, 24290 LF plastic line, 15010 LF temp pymnt marking-short duration, 4800 HR radar speed display sign, 160 SF construct signs class a, 776 CY structure excavation class b incl. haul, 222 SY cmnt conc sidewalk, 7 EA cement conc curb ramp type parallel, 19 EA adjust manhole, 16 EACH remove and reset valve box, 191 SY construct geotextile underground drainage. Lump Sum Bids for: removal of structures and obstructions, removing miscellaneous traffic item, permanent signing, illumination system, traffic signal system, project temporary traffic control, structure surveying, roadway surveying, ada features surveying, SPCC plan. (XL6239)(5240003O)(24Y001)(XE3542)(3 of 4)
- \*2. (CLARK) SB I-205 TO RIDGEFIELD INTERCHANGE REPLACE DETERIORATED

  CONCRETE (CL 5, \$1,750,000 \$2,000,000) CONTAINS CONDITION OF AWARD SBE: 5% VOB:

  2%. A State Project on I-5 SB, MP 8.00 to MP 14.57. Requires: replacing concrete panels, repairing spalled panels and pavement repair, traffic control and other work. 35 working days. Involves 33 items. 1877 SY pvmt repair excav incl haul, 720 SY replace cement conc panel, 18268 LF crack sealing, 320 T HMA CL 3/8 IN PG 58H-22, 7 DAY ESC lead, 138 SF const signs CL A. Lump Sum Bids for: erosion control & water pollution prevent, temp traffic control, just in time training, SPCC plan. (XL6869)(400524R)(26X311)(XE3544)(2 of 3)
- \*3. (MASON) VICTOR CREEK REMOVE FISH BARRIER (CL 6, \$5,000,000 \$6,000,000)
- \*\* CONTAINS CONDITION OF AWARD DBE GOAL: 16%. Federal On-the-Job training hours: 400. F.A.
- \*\*\* No. 0302(015) on SR 302, MP 4.10 to MP 4.20. **CONTAINS APPRENTICE UTILIZATION REQ:**16%. Requires: replacing the existing 24-inch-diameter HDPE pipe and 36-inch-diameter concrete culvert with a 30-foot concrete bridge structure. The Work includes a temporary stream diversion system, erosion control, dewatering, clearing and grubbing, tree removal, structure and channel excavation, construction of a temporary traffic bypass, temporary illumination system, temporary drainage, removing existing culverts, installation of one concrete bridge structure, traffic barrier, bridge railing, backfilling, grading, crushed surfacing base course, planing and paving with HMA, drainage, pavement marking, signing, guardrail, guardrail anchor, guardrail terminals, stream bed restoration, seed, fertilize, mulch, planting, traffic control and other work. 170 working days. Involves 109 items. 633 CY channel excav incl haul, 635 T streambed

sediment, 192 EA streambed boulder, 1420 LF construct shaft, 366 LF construct lean conc shaft, 208 CY conc CL 4000 for bridge, 250 SY bridge approach slab, 558 T CSBC, 90 SY plane bit pvmt, 500 T HMA CL 1/2 IN PG 58H-22, 185 T commercial HMA, 74 DAY ESC lead, 823 LF silt fence, 2300 SY soil amendment, 1762 SY bark or wood chip mulch, 483 LF high vis silt fence, 626 LF temp barrier, 4 EA temp impact attenuator, 1720 LF plastic line, .08 MI centerline rumble strip, 160 LF temp adhesive transverse rumble strips, 375 LF conduit pipe, 400 HR training. Lump Sum Bids for: earthwork site, temp stream diversion, sewer force main remove and replace, temp bridge, shoring or extra excavation, temp illum sys, temp traffic control, type B progress sched, structure survey, roadway survey, SPCC plan. SUPER STRUCTURE INCLUDES: 5660 LB epoxy coated st rebar, 23530 LB steel rebar for bridge, 365 LF prestressed conc girder, 4 EA elastomeric pad, 13 CY conc CL 4000 for bridge, 76 FT expansion joint sys comp seal, 27 CY conc CL 4000D, 18 EA superstructure elastomeric bearing pad, 9 EA utility hangers. (XL6186)(330231B)(23C508)(XE3512)(13 of 4)15)(5)

#### **BID OPENING WEDNESDAY, JUNE 5, 2024**

- \*1. (SPOKANE) HATCH RD TO HAMILTON RD PAVING (CL 4, \$5,000,000 - \$6,000,000) CONTAINS CONDITION OF AWARD DBE GOAL: 19%. F.A. No. 0395(128) on US 395, MP 167.79 to MP 176.88. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: planning bituminous pavement and hot mix asphalt (HMA) paving in the lanes, shoulders, approaches, and turn lanes, including the US 395/Hatch Road interchange ramps, shoulders and Hatch Road, and expansion joint rehabilitation of Bridge Nos. 395/458E and 395/458W, traffic control and other work. 85 working days. Involves 64 items. 3700 CY stripping incl haul, 648 SY pvmt repair excav incl haul, 2 EA grate inlet type 2, 97 LF polypropylene storm sewer pipe 18 in. diam, 188 LF exp int mod – RCS and header, 109 T CSBC, 20599 LF sealing existing CCP transv and longit joint, 63290 LF crack sealing bit pvmt, 240453 SY planing bit pvmt, 24786 T HMA, 91970 LF joint adhesive for bit pvmt, 20 DAY ESC lead, 17 EA inlet protection, 11 ACRE seeding and mulching, 5511 LF removing and resetting guardrail blocks, 2493 LF raising existing beam guardrail, 170802 LF paint line, 586 LF painted stop line, 4030 HR radar speed display sign, 6700 HR portable changeable message sign, 2145 SF const signs class A, 7248 LF painted wide line, 80 CY struct excav class B incl haul. Lump Sum Bids for: removing misc traffic items, project temp traffic control, roadway surveying, trimming and cleanup, SPCC plan. (XL6710)(639516W) (24Z012)(XE3545)(2 of 4)
- 2. (PEND OREILLE AND SPOKANE) <u>US 2 SPOKANE CO LINE TO SR 211 PAVING</u> (CL 4, \$5,000,000 \$6,000,000) <u>CONTAINS CONDITION OF AWARD COA : 16%.</u> F.A. No. 0002(878) on SR US 2, MP 314.94 to MP 321.83. **CONTAINS APPRENTICE UTILIZATION REQ: 15%.** Requires: crack sealing, planing bituminous pavement, hot mix asphalt paving, erosion control, seeding, fertilizing, and mulching, guardrail, guideposts, pavement markings, rumble strips, signing, traffic control and other work. 30 working days. Involves 49 items. 26 MI shoulder finish, 13 CM crack seal bit pvmt, 305210 SY plane bit pvmt, 31370 T HMA CL. 3/8 in. PG 64H-28, 74630 LF joint adhesive for bit pvmt, 8 Day ESC lead, 10 EA inlet protect, 2 ACRE seed, fert, mulch,50 LF extruded curb, 50 EA beam guardrail block, 25 LF beam guardrail element, 647 EA flex guide post, 3700 LF remove and reset guardrail blocks, 201670 LF paint line, 178 LF grooved plastic line, 7500 LF grooved plastic wide line, 252 LF grooved plastic stop line, 498 LF grooved plastic crosshatch mark, 141600 LF temp pvmt mark-short duration, 504 LF temp stop line short duration. Lump Sum Bids for: perm sign, temp traffic control, rdwy survey, trim & clean up, and SPCC plan. (XL6570)(600231H)(24Z015)(XE3546)(1 of 3)

#### **BID OPENING WEDNESDAY, JUNE 26, 2024**

#### \*1. PRE-BID MEETING WEDNESDAY, JUNE 5, 2024

An optional pre-bid conference will be held for this project for the purpose of familiarizing the Bidders with the existing conditions of the inside of the structure to be removed on the project. The pre-bid conference will be held on Wednesday, June 5, 2024, at 1:00 p.m. to 3:00 p.m. and will begin at the Washington State Patrol I-82 Plymouth Weigh Station located at I-82 MP 130.7. This will be the only opportunity bidders will have to view the inside of the structures that will be removed on the project prior to the bid opening.

### (BENTON) SR 14 INTERCHANGE VICINITY – PLYMOUTH WEIGH STATION

IMPROVEMENTS (CL 7, OVER \$10,000,000) CONTAINS CONDITION OF AWARD SBE: 5% VOB: 2%. A State project on I-82, MP 129.95 to MP 131.88. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: demolition of the existing scale house and related existing infrastructure, including decommissioning existing septic system, construction and installation of a new scale house, inspection building and restroom unit with associated electrical, mechanical, water and sewage systems, as well as the scale pits, site grading, paving with hot mix asphalt and cement concrete pavement, installing sidewalks, curbs and gutters, concrete barrier, beam guardrail, illumination, drainage, and storm sewer systems, install weigh in motion system, delineation, traffic control and other work. 245 working days. 87 bid items. 391 LF removing conc. barrier, 253 LF removing guardrail, 14825 CY rdwy excav incl. haul, 14110 CY embankment comp, 2377 CY ditch excav incl. haul, 1197 CY channel excav incl. haul, 511 LF drain pipe 6 in. diam, 919 LF testing storm sewer pipe, 919 sch A storm sewer pipe 12 in. diam, 5556 T CSBC, 698 CY cement conc pvmt, 1320 EA corrosion resistant, 5357 T HMA CL ½ in. PH 64H-28, 50 DAY ESC lead, 12 EA inlet protection, 4 ACRE seeding and mulching, 490 LF cement conc traffic curb and gutter, 163 LF beam guardrail type 31, 1156 LF precast conc barrier type F anchored, 9960 LF plastic line, 130 SF plastic crosswalk line, 504 HR portable changeable message sign, 272 SF const signs class A, 810 LF plastic wide line, 916 CY struct excav class B incl haul, 4426 SF shoring or extra excav class B, 163 SY cement conc sidewalk, 1198 SY const geotextile for soil stabilization, 381 LF utility support - Benton Pud, 236 LF utility support – Benton Rea, 227 LF utility support – Ziply Fiber. 245 working days. Involves 87 items. Lump Sum Bids for: removal of structures and obstructions, shoring or extra excav cl A scale pit replacement, erosion control and water pollution prevention, permanent signing, illumination system, ITS weigh station, ITS – SR 14 interchange weigh-in-motion, project temp traffic control, type B progress schedule, structure surveying, roadway surveying, ADA features surveying, health and safety plan, WSP inspection building complete, WSP scale house building complete, restroom unit, scale pit replacement, well pump system complete, sewer system complete, fire tank and water lines system complete, site electrical and telecom, SPCC plan. (XL6329)(508211A)(23Y007)(XE3543)(2 of 7)(1)

Projects awarded the week of May 6, 2024:

(King) Floating Bridge & Approaches Bridge Decks & Soffit Sealer XE3516 – C.A. Carey Corporation – 537 NW Locust St, Issaquah, WA 98027-2412 - \$4,137,209.00

(Snohomish) Secret Creek Fish Passage (A Design Build Project) XE3524 – Granite Construction Company – 7017 Everson-Goshen Road, Everson, WA 98247-9740 - \$48,420,000.00

Roger Millar

**Secretary of Transportation** 

\*Previously Advertised \*\*Extended \*\*\* Revised