

October 12, 2020

Bidding proposals may not be issued to bidders unless they are prequalified, except where otherwise provided in Plans and Specifications. For those contractors who are not prequalified, 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 www.wsdot.wa.gov/biz/contaa/ 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

(Remittance may be made to the Department of Transportation Cash Receipts, Transportation Building, and P.O. Box 47305, Olympia, WA 98504-7305) TO ORDER PLANS AND SPECIFICATIONS PLEASE GO ONLINE TO:

<https://www.wsdot.wa.gov/business/contract-ad-award/order-plans>

Electronic Project Plans, Specifications, Geotechnical Reports, Addenda, Planholders Lists, Award/Bid Results, and Bid Tabulations are available on the Internet at: <http://www.wsdot.wa.gov/biz/contaa>

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: <http://www.wsdot.wa.gov/biz/contaa/prequal/default.htm> 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 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 the WSDOT Diversity/ADA Affairs team 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, OCTOBER 14, 2020

- *1. (SPOKANE) **SPOKANE PORT OF ENTRY WEIGH STATION SCALE PIT REPAIRS** (CL 1 or 6, \$500,000 - \$600,000). F.A. No IM-0906(238) on I-90, MP 298.31 to MP 298.32. Requires: Rehabilitating the weigh station scale pits of the Spokane Port of Entry Weigh Station. 112 Working days. Involves 20 items. 200 LF HDPE pipe, 190 T CSBC, 100 CY cement conc pvmt, 150 LF remove & reset exist perm barrier, 40 CY struct excav CL B incl haul, 400 HR training. Lump Sum Bids for: Shoring or extra excav CL A, scale pit repairs, temp traffic control, struct survey, SPCC plan. (XL6149)(609030F) (20Z022)(9598)(4 of 4)

BID OPENING WEDNESDAY, OCTOBER 21, 2020

- *1. (CLALLAM) **MORSE CREEK VICINITY – SAFETY IMPROVEMENTS** (CL 1 & 4 or 17, \$2,000,000 - \$2,500,000) **CONTAINS CONDITON OF AWARD UDBE GOAL: 10 % F.A.** No. HSIP-0101(393) on US 101, MP 251.65 to MP 262.55. **CONTAINS APPRENTICE UTILIZATION REQ: 15%**. Requires: Installing drainage structures and cement storm sewer pipe, placing crushed surfacing base course, HMA paving and pavement repair, installing curb and gutter, placing topsoil, planting, installing guardrail, recessed pavement markers and pavement markings, guideposts, paint line, traffic control and other work.55 Working days. Involves 54 items. 3090 CY rdwy excav incl haul, 210 CY additional subgrade excav incl haul, 20 CY rock for erosion & scour protect incl haul, 364 LF CL V reinf conc storm sewer pipe, 1620 T CSBC, 8 T asphalt, 7710 plane bit pvmt, 2100 T HMA CL 1/2 IN PG 58H-22, 7410 LF cement conc traffic curb & gutter, 4100 LF beam guardrail, 29618 LF grooved plastic line, 21120 LF temp pvmt marking – short duration, 500 HR radar speed display sign, 1820 SF shoring or extra excav CL B, 880 CY gravel backfill, 2 CY conc CL 3000, 2 EA connect to drain struct, 3250 SY const geotextile. Lump Sum Bids for: Environmental compliance lead, perm signing, temp traffic control, SPCC plan. (XL6110)(310101E)(19C516)(9595)(4 of 4)

- *2. (SPOKANE) **SPOKANE RIVER TO COLUMBIA** (CL 6, Under \$50,000,000) **CONTAINS VOLUNTARY MSVWBE GOAL: 26%**. A State Project on US 395, MP 159.05 to MP 161.16. **CONTAINS APPRENTICE UTILIZATION REQ: 15%**. Requires: Constructing a portion of the North Spokane Corridor, including two prestressed concrete girder bridges, two weathering steel plate girder bridges, grading, excavation, embankment, concrete retaining walls, noise walls and barrier, CSBC, PCCP, HMA, storm water and drainage, curbing, guardrail, fencing, concrete barrier, structural survey, sidewalks, illumination, ITS, signing, pavement markings, traffic control, and other work. 420 Working days. Involves 157 items. 489630 CY rdwy excav incl haul, 4625 T gravel borrow incl haul, 359690 CY embank comp, 94 EA grate inlet, 6023 LF underdrain pipe, 58 EA catch basin, 14704 LF test storm sewer pipe, 14704 LF sch A storm sewer pipe, 39053 CY struct excav CL A incl haul, 29685 CY gravel backfill, 2006380 LB st rebar, 16877 CY conc CL 4000, 1880 LF prestressed conc girder, 2039 SY permeon treatment, 26 EA disc bearing, 1692 LF bridge rail, 8194 LF traffic barrier, 16500 SF noise barrier wall, 7938 SY bridge approach slab, 40460 T CSBC, 49302 CY cement conc pvmt, 47993 EA corrosion resist dowel bar, 3060 SY textured & pigmented cement conc pvmt, 21700 T HMA CL 3/8 IN PG 64H-28, 120 DAY ESC lead, 12730 LF silt fence, 21 ACRE seed, fert, mulch, 21 ACRE med compost, 927 CY bio-retention treatment soil mix, 3808 LF roundabout cement conc curb and gutter, 1413 LF cement conc traffic curb and gutter, 1262 SY cement conc traffic island, 4839 LF low profile barrier curb, 4423 LF extruded curb, 5175 LF beam guardrail, 9625 LF single slope conc barrier, 3938 LF remove & reset exist perm barrier, 83970 LF paint line, 4350 LF plastic line, 4610 LF painted wide lane line, 13003 LF conduit pipe, 1800 SF const signs CL A, 13666 CY struct excav CL B inc haul, 88950 shoring or extra excav CL B, 2456 SY COS cem conc sidewalk, 6 EA cement conc curb ramp, 9060 LF chain link fence, 3800 SY const geotextile, 726 CY angular basalt aggregate, 215 concrete pavers. **CONTAINS MINIMUM REQUIRED BID \$50,000: TYPE B PROGRESS SCHED.** Lump Sum Bids for: Shoring or extra excav CL A, struct low alloy st, bridge decks, perm signing, sign bridges, 5 illum sys, 5 ITS sys, temp traffic control, struct survey, ADA features survey, electronic ticket sys, Wellesley hardscape, Euclid hardscape, just in time training, SPCC plan. **SUPERSTRUCTURE INCLUDES:** 100 SF bridge deck test slab, 406700 LB epoxy coated st rebar, 19200 LB st rebar, 14444 CY conc CL 4000D, 122 CY conc CL 4000, 413 LF single slope conc barrier, 28 EA elastomeric bearing pad, 56 EA elastomeric girder stop pad, 240 LB insert for bridge utility support, 245 LF strip seal exp jnt sys, 23 LF median barrier/traffic barrier EPDM rubber silicone gland jnt. (XL5845)(600015B)(20Z001)(9587)(9 of 4)7 9(5) **Tier 3 \$100 per set.**

BID OPENING WEDNESDAY, OCTOBER 28, 2020

- *1. (SPOKANE) **US 395 NSC SPRAGUE AVE TO SPOKANE RIVER – PHASE 1** (CL 6, Under \$40,000,000.00) **CONTAINS VOLUNTARY MSVWBE GOAL: 26%**. A State Project on US 395 MP 158.55 to MP 158.84. Requires: Constructing two pre-stressed concrete girder bridges, traffic control and other work. 450 working days. Involves 39 items. 78 CY channel excav incl haul, 51 LF drain pipe, 2240 LF construct shaft, 640000 LB st reinf bar, 40 EA QA shaft test, 2400 CY conc CL 4000, 21000 LF prestressed conc girder, 2380 SY permeon treat, 17000 SY seal bridge deck, 40 EA precast conc end cap, 80 EA precast conc crossbeam, 5860 LF bridge rail, 6060 LF traffic barrier, 25 EA inlet protection, 6120 LF conduit pipe. **CONTAINS MINIMUM REQUIRED BID: TYPE B PROGRESS SCH: \$35,000.** Lump Sums Bids for: Temp traffic control, struct survey, SPCC plan. **SUPERSTRUCTURE INCLUDES:** 100 SF bridge deck test slab, 1111600 LB epoxy coated st reinf bar, 183600 LB st reinf bar, 6500 CY conc CL 4000D, 920 CY conc CL 4000, 84 EA elastomeric bearing pad, 168 EA elastomeric girder stop pad, 216 LF strip seal expansion jnt sys, 38 EA NEENAH bridge deck drain assembly, 2040 LF bridge deck drain sys, 1330 LB insert for bridge supported utilities, 2660 LB insert for bridge supported utilities. (XL-5905)(600015M)(20Z004)(9600)(3 of 4)

*2. **PRE-BID MEETING**

The Contracting Agency will hold one voluntary pre-Bid meeting for Proposal and Plan holders of this project. The meeting will consist of a virtual safety meeting followed by an on-site inspection. The virtual safety meeting will take place utilizing Microsoft Teams and will take place on October 19, 2020, at 8:00 a.m. The on-site inspection will take place on October 19, 2020, at 10:00 a.m., at the I-5 Southbound Stillaguamish River Bridge. Parking will be accommodated. Attendance is not mandatory. The virtual safety meeting will include a discussion on access, COVID and general safety requirements, and may include a general job description. Attendees of the on-site inspection will be required to sign a waiver electronically, and send it to Spahrs@wsdot.wa.gov, prior to entering the Work-site. During the on-site inspection, WSDOT intends to close the right lane and allow attendees access to inspect the bridge. Attendees must wear appropriate highway construction attire including a hardhat, face mask, reflective vest, safety glasses, gloves, and boots. Due to COVID-19 restrictions, attendance is limited to 2 people per Plan holder.

(SNOHOMISH) **SB STILLAGUAMISH RIVER BRIDGE PAINTING** (CL 8, \$5,000,000 - \$7,500,000) **CONTAINS CONDITON OF AWARD UDBE GOAL: 10 % F.A. No. IM-0054(292)** on I-5, MP 208.45 to MP 210.31. **CONTAINS APPRENTICE UTILIZATION REQ: 15%**. Requires: Cleaning and painting the metal surfaces of Bridge No. 5/670W and other work. 150 Working days. Involves 53 items. 1660 CY rdwy excav incl haul, 8000 LF seal & caulk pack rust, 624 LF seal exist longitudinal & transverse jnt, 1255 SY plane bit pvmt, 129 T HMA CL 1/2 IN PG 58H-22, 25 DAY ESC lead, 660 LF single slope conc barrier, 6685 LF temp barrier, 24900 LF paint line, 19900 LF profiled plastic line, 34950 LF temp pvmt marking-short duration, 1632 SF const signs CL A, 3000 LF temp barrier glare screen, 400 HR training. **CONTAINS MINIMUM REQUIRED BID: TYPE B PROGRESS SCH: \$10,000.** Lump Sum Bids for: Clean and paint, contain abrasives, remove exist illum sys, temp traffic control, rdwy survey, SPCC plan. (XL6158)(100555U)(20A010)(9602)(3 of 4)

BID OPENING WEDNESDAY, NOVEMBER 4, 2020

- *1. (COLUMBIA) **WHETSTONE CREEK BRIDGE REPLACE BRIDGE** (CL 1 or 6, \$2,000,000 - \$2,500,000) **CONTAINS FSBE GOAL: 12% F.A. No. NHPP-0012(245)** on US 12, MP 372.42 to MP 372.58. **CONTAINS APPRENTICE UTILIZATION REQ: 15%**. Requires: Removing existing concrete bridge, constructing a voided slab girder bridge, constructing and removing a detour roadway including a temporary culvert, paving and striping, installing beam guardrail, realignment of intersection with permeable pavement, flexible guideposts, traffic control and other work. 90 Working days. Involves 64 items. 9903 CY rdwy excav incl haul, 8855 CY common borrow incl haul, 9984 CY embank comp, 408 LF plain st culv pipe, 329 LF furnish st piling, 6700 LB st reinf bar, 50 CY conc CL 4000, 277 LF prestressed conc girder, 142 LF bridge rail, 174 LF traffic barrier, 201 SY bridge approach slab, 1863 CY permeable ballast, 2610 T CSBC, 808 T HMA CL 1/2 IN PG 64H-28, 2551 T permeable HMA CL 1/2 IN PG 70-22ER, 3 ACRE seed, fert, mulch, 5480 LF high vis fence, 9046 LF paint line, 4323 LF temp pvmt marking –short duration, 500 LF conduit pipe, 2630 LF wire fence. Lump Sum Bids for: Temp stream divert, shoring or extra excav CL A, temp traffic control, struct survey, electronic ticket sys, SPCC plan. **SUPERSTRUCTURE INCLUDES:** 100 SF bridge deck test slab, 4800 LB epoxy-coated st rebar, 1100 LB

st rebar, 27 CY conc CL 4000D, 11 CY conc CL 4000, 32 EA elastomeric bearing pad, 4 EA elastomeric girder stop pad. (MS8270)(501210P)(20Y002)(9606)(2 of 4)

- *2. (SPOKANE) **GEIGER FIELD I/C RECONSTRUCTION** (CL 1 & 2 or 1 & 4, \$5,000,000 - \$7,500,000) CONTAINS FSBE GOAL: 12% F.A. No. BUILD-9932(062) on I-90, MP 271.81 to MP 277.26. **CONTAINS APPRENTICE UTILIZATION REQ: 15%**. Requires: Earthwork, roadway excavation and embankment, drainage, wetlands, CSBC, paving with HMA, illumination, ITS, erosion control plantings, cement curb and sidewalk, pavement markings, permanent signing, traffic control and other work. 100 Working days. Involves 113 items. 32619 CY rdwy excav incl. haul, 27183 CY embankment comp, 4435 CY channel excav incl haul, 18 EA grate inlet, 1653 LF testing storm sewer pipe, 1351 LF sch A storm sewer pipe, 16719 T CSBC, 1992 SY textured and pigmented cement conc, truck apron, 1964 SY planing bit pvmt, 9994 T HMA CL. 3/8 in. PG 64-V - 28, 571 T commercial HMA, 4445 LF jnt adhesive for bit pvmt, 750 SY stabilized const entrance, 2205 LF silt fence, 3 ACRE wet seeding, 1300 CY special soil mix, 930 EA ponderosa pine, 7 ACRE medium compost, 3796 LF roundabout cement conc curb and gutter, 2828 LF cement conc traffic curb, 881 LF roundabout truck apron cement conc curb and gutter, 235 LF precast conc barrier, 16650 LF grooved plastic line, 48 EA grooved plastic traffic arrow, 16650 LF temp pvmt marking short duration, 740 LF directional boring, 1026 SF const signs CL A, 400 HR training. CONTAINS MINIMUM REQUIRED BID: TYPE B PROGRESS SCH: \$10,000. Lump Sum Bids for: Perm signing, illum sys (3), ITS (4), temp traffic control, remove SIA Business Park sign, SPCC plan. (XL5647)(609067D)(20Z006)(9604)(2 of 4)

No projects awarded the week of October 5, 2020:

Roger Millar
Secretary of Transportation

*Previously Advertised

**Extended

*** Revised