May 11, 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](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](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](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 MAY 13, 2020**

*1.  (PIERCE) 31ST AVE SW OVERPASS - IMPROVEMENTS (CL 1 & 4, $300,000 - $400,000) CONTAINS CONDITION OF AWARD UDBE GOAL: 5%. F.A. No. NHPP-0161(040) on SR 512/SR 161 I/C Vicinity. Requires: The SR 161 and SR 512 Eastbound off ramp interchange is modified by restriping the off ramp, two signalized right turn lanes and restriping the overpass for more traffic storage. This work includes roadway excavation, surfacing, rebuilding and widening with HMA, removing and replacing pavement markings, constructing traffic signals, providing temporary traffic control and other work. 25 Working days. Involves 42 items. 250 CY rdwy excav incl haul, 270 T CSBC, 20 SY plane bit pvmt, 260 T HMA CL 1/2 IN PG 58H-22, 139 LF mountable cement conc traffic curb, 2 EA beam guardrail non-flared term, 1880 LF paint line, 1070 LF plastic line, 430 LF profiled plastic line, 1210 plastic wide lane line, 5 EA adjust jet box. Lump Sum Bids for: Perm signing, traffic signal sys, temp traffic control, SPCC plan. (XL6003)(316132A)(19C517)(9560)(4 of 4)

*2.  (PIERCE) 96TH ST E TO ORVILLE RD E - PAVING AND ADA (CL 4, $2,500,000 - $3,000,000) CONTAINS CONDITION OF AWARD UDBE GOAL: 9%. F.A. No. STBG-0162(021) on SR 162. Requires: Pavement repair, adjusting monument cases and covers, catch basins, valve boxes, junction boxes, planing bituminous pavement, paving with HMA modifying existing traffic signal systems, installing cement concrete curb and sidewalk, rumble strips, pavement markings, delineation, traffic control and other work. 55 Working days. Involves 55 items. 642 SY pvmt repair excav incl haul, 9 MI shoulder finish, 23700 SY plane bit pvmt, 12568 T HMA CL 1/2 IN PG 58H-22, 58 SY seed, fert by hand, 58 SY fine compost, 236 LF cement conc traffic curb & gutter, 169 LF cement conc pedestrian curb, 685 LF extruded curb, 95680 LF paint line, 6460 LF plastic wide lane line, 3230 SF plastic crosswalk line, 67 EA plastic traffic arrow, 36 EA plastic jct box marking, 3 MI centerline rumble strip, 9 HUND recessed pvmt marker, 40000 LF temp pvmt marking-short duration, 299 SY cement conc sidewalk, 221 SF detectable warn surface, 28 EA adjust valve box, 2 EA adjust jet box, Lump Sum Bids for: Signal sys (4), temp traffic control, ADA features survey, SPCC plan. (XL5644)(316201B)(18C507)(9548) (6 of 4)

*3.  (PACIFIC) US 101 TO STACKPOLE ROAD – CHIP SEAL (CL 3, $1,500,000 - $2,000,000) CONTAINS VOLUNTARY MSVWBE GOAL: 26%. A State Project on SR 103, MP 0.00 to MP 19.95 and US 101, MP 13.33 to MP 13.44. Requires: Crack sealing, pavement repair with hot mix asphalt and/or bituminous surface treatment, traffic control and other work. 50 Working days. Involves 37 items. 1268 SY pvmt repair excav incl haul, 427 T emulsified asph CRS-2P, 68 T asph, 462900 SY furnish & place crushed screen, 4630 LF crack seal, 260 T HMA CL 3/8 IN PG 58H-22, 221 EA inlet protect, 1605 EA flex guidepost, 274670 LF paint line, 3672 SF plastic crosswalk line, 280060 LF temp pvmt marking-short duration, 5720 HR portable change mess sign, 1156 SF const signs CL A. Lump Sum Bids for: Temp traffic control, SPCC plan. (XL5955)(410315B)(19X309)(9561)(3 of 3)

*4.  (LEWIS) 13TH ST BRIDGE – REPLACE NB SPAN (CL 6, $750,000 - $1,000,000) CONTAINS CONDITION OF AWARD UDBE GOAL: 9%. F.A. No. ER-IM-2A01(001) on I-5, MP 76.54 to MP 76.56. Requires: Removing portions of an existing prestressed concrete girder bridge, reconstructing a prestressed concrete girder bridge span, traffic control and other work. 30 Working days. Involves 22 items. 261 LF prestressed conc girder, 86 LF expansion jnt mod, 220 SF const signs CL A. Lump Sum Bids for: Erosion control and water pollution prevent, temp traffic control, SPCC plan. SUPERSTRUCTURE INCLUDES: 35 LF drilled hole for dowel, 5300 LB epoxy-coated st rebar , 1400 LB st rebar, 25 CY conc CL 4000D, 5 CY conc CL 4000, 12 EA elastomeric bearing pad, 87 LF reinf conc curb and railbase, 87 LF reinstall salvaged exist metal bridge rail, other work. (XL6163)(400520G)(20X334)(9565)(2 of 2)(1)

**BID OPENING WEDNESDAY MAY 20, 2020**

*1.  (KING, SKAGIT, SNOHOMISH, WHATCOM) NWR BREAKAWAY CABLE TERMINAL REPLACEMENT PHASE 2 (CL 11, $1,000,000 - $1,250,000) CONTAINS CONDITION OF AWARD UDBE GOAL: 10%. F.A. No. HSIP-9999(820) on I-5 ET AL MP 245.75 to SR 18 MP 6.37. Requires: Removing breakaway cable terminals, installing upgraded guardrail, terminal and terminal pads, detours, erosion control traffic control and other work. 80 Working days. Involves 23 items. 450 CY CSBC, 2464 SY seed by hand, 4836 LF beam guardrail, 75 EA beam guardrail non-flared term, 1075 LF raise exist beam guardrail, 460 SF const signs CL A. Lump Sum Bids for: Erosion control and water pollution prevent, temp traffic control, SPCC plan. (XL5811)(100017A)(19A032)(9549)(6 of 3)

*3. (LEWIS) **CHEHALIS RIVER BRIDGE TO I-5 PAVEMENT REHAB, ADA AND DECK OVERLAY** (CL 1 & 4 or 6, $2,500,000 - $3,000,000) CONTAINS VOLUNTARY MSVWBE GOAL: 26%. A State Project on SR 6, MP 27.99 – MP 51.33. Requires: Pavement repair, expansion joint modification, removing existing overlay from bridge deck, bridge deck repair, applying HMA overlay on bridge 6/123, traffic control and other work. 30 Working days. Involves 55 items. 12315 SY pavement repair excav incl haul, 1178 LF exp jnt mod, 300 SF bridge deck repair, 6 DAY ESC lead, 21621 LF paint line, 263 T CSBC, 2790 SY remove exist overlay, 2663 T HMA CL 3/8 IN PG 58H-22, 21621 LF paint line, 1402 LF plastic crosswalk line, 320 EA plastic drain mark, 1600 HR flaggers, 1481 SF const signs CL A, 13 EA ADA ramp replace. Lump Sum Bids for: Pedestrian traffic control, perm signing, traffic signal sys mod, temp traffic control, struct survey, ADA features survey, SPCC plan. (XL5997)(400619A)(20X335)(9563)(3 of 3)(2)

*4. (KLICKITAT) **SATUS CREEK BRIDGE – BRIDGE REPLACEMENT** (CL 1 or 6, $4,000,000 - $5,000,000) CONTAINS VOLUNTARY MSVWBE GOAL: 26%. A State project on US 97, MP 30.72 to MP 30.96. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: Constructing a detour bridge, removing the existing bridge No. 97/20, building a new prestressed concrete girder bridge on existing alignment, constructing drainage systems, grading, paving with hot mix asphalt, installing guardrail, pavement markings, roadside restoration, erosion control and water pollution prevention, traffic control and other work. 169 Working days. Involves 106 items. 1970 CY rdwy excav incl haul, 750 CY gravel borrow incl haul, 1045 CY embank comp, 2360 CY channel excav, 610 CY rock CL A, 6 EA embedded log, 175 LF CL V reinf conc sewer pipe, 1836 struct excav CL A incl haul, 1082 CY gravel borrow, 68333 LB st rebar, 42881 LF glass fiber reinf polymer reinf bar, 497 CY conc CL 4000, 409 LF prestressed conc girder, 324 LF traffic barrier, 313 SY bridge approach slab, 2010 T CSBC, 1230 SY plane bit pvmr, 1419 T HMA CL 3/8 IN PG 64H-28, 710 T commercial HMA, 318 SY stabilized const entrance, 1745 SY topsoil, 2320 EA shrub mix, 900 LF vegetated geogrid, 300 LF geogrid toe, 487 LF beam guardrail, 1116 LF temp barrier, 3750 LF paint line, 4500 LF temp pvmr marking-short duration, 926 LF conduit pipe, 26280 HR PCMS, 1400 HR flaggers, 26280 HR radar speed display sign. CONTAINS MINIMUM REQUIRED BID: TYPE B PROGRESS SCH, $5,000. Lump Sum Bids for: Temp stream divert, dewatering, perm signing, temp traffic control, struct survey, SPCC plan. SUPERSTRUCTURE INCLUDES: 2364 LB stainless st rebar, 1790 LB st rebar, 125 CY conc CL 4000D, 42 CY conc CL 4000, 8 EA elastomeric bearing pad, 16 EA elastomeric transverse stop pad. (XL4999)(409714B)(18X309)(9566)(3 of 3)


No projects awarded the week of May 4, 2020:

Roger Millar
Secretary of Transportation
*Previously Advertised
**Extended
*** Revised