

**NOTICE TO CONTRACTORS  
HIGHWAY CONSTRUCTION****July 16, 2018**

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/](http://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:**

<b>Electronic – plans only \$10</b>	<b>Electronic – with proposal \$15</b>	
<b>Paper – one volume \$35</b>	<b>Paper – two volumes \$50</b>	<b>Paper – three volumes \$100</b>

*(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 \$300,000. 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](mailto: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](mailto: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](mailto: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, JULY 18, 2018**

- \*1. (PEND OREILLE) **SOUTH OF METALINE STABILIZE SLOPE** (CL 6, \$600,000 - \$750,000) **CONTAINS VOLUNTARY SMALL BUSINESS ENTERPRISE PARTICIPATION GOAL: 10%**. F.A. No. STBG-0031(030) on SR 31, MP 11.03 to MP 11.25. Requires: Removing drainage structure, soldier pile shaft obstructions, bituminous pavement and paint line, installing flexible polypropylene slope drain, quarry spalls, drilling shafts, furnishing and installing soldier piles and lagging, high visibility silt fence, beam guardrail, concrete barrier, pavement marking, traffic control and other work. 35 Working days. Involves 30 items. 100 LF flex polypropylene slope drain, 50 CY quarry spalls, 1280 LF shaft, 1990 LF furnish soldier pile, 7730 SF lagging, 285 LF high vis silt fence, 665 LF precast conc barrier, 890 LF temp barrier. Lump Sum Bids for: Portable temp traffic control signal, temp traffic control, SPCC plan. (XL-5509)(603101D)(18Z018)(9296)(3 of 3)(3)
- \*2. (SNOHOMISH) **MUKILTEO FERRY TERMINAL (PHASE 2) FERRY TERMINAL CONSTRUCTION** (CL 1 & 6 or CL 6 & 49 or CL 7, \$50,000,000-\$60,000,000) **CONTAINS: CONDITION OF AWARD DBE GOAL: 6%**. CMAQ-WA-2017-016, CFDA 20507, TIGER-WA-2017-007, CFDA 20933 PSRC-WA-2017-023, CFDA 20507 on SR 525 for Washington State Ferries. **CONTAINS APPRENTICE UTILIZATION REQ: 15%**. Requires: Construction of ferry terminal including building, toll booths, fishing pier, overhead loading, berthing structures, steel piling, concrete work, retaining walls, paving, utilities, landscaping, demolition of existing ferry terminal facility, traffic control and other work. 525 Working days. Involves 411 items. 2080 LF abandon water line, fill with CDF, 6740 LF remove below grade liquid gas piping, 4949 CY rdwy excav incl haul, 48282 T gravel borrow incl haul, 26095 CY embank comp, 4863 T sand, 148 EA streambed boulder, 1640 LF underdrain pipe, 74366 SF impermeable layer, 4007 LF test storm sewer pipe, 4007 LF sch A storm sewer pipe, 8 EA mod wetlands, 16 EA elastomeric tidal check valve, 1730 LF PVC sanitary sewer pipe, 14 EA hydrant assembly, 4260 LF ductile iron pipe, 27 EA gate valve, 870 LF conc trench, 3821 CY struct excav CL A incl haul, 653 LF shaft, 646 LF furnish soldier pile, 4139 LF furnish st pile, 116 EA drive st pile, 1100 LF sew traffic barrier, 37348 LB epoxy-coated st rebar, 58560 LB st rebar, 3 EA QA shaft test, 945 CY conc CL 4000, 1180 SF lagging, 1500 SF conc fascia panel, 23590 SF struct earth wall, 157 EA furnish st pile tip or shoe, 4210 LF furnish st pile, 41 EA drive st pile, 10 MBM timber and lumber acza treated, 17 EA marine fender, 394 LF construct shaft, 1604 LF railing, 8 EA floating dolphin anchor, 2750 LF floating dolphin anchor chain, 5950 T gravel base, 6227 T CSBC, 2164 T pervious base pvmt, 1688 CY pervious conc pvmt, 436 SY seeded aggregate cement conc sidewalk, 12205 T HMA CL 1/2 IN PG 64-22, 240 DAY ESC lead, 17518 EA PSPIPE items, 4435 ACRE topsoil, 306 LF conc seat wall, 11623 LF cement conc traffic curb and gutter, 11484 SF green bike lane marking, 10782 CY struct excav CL B incl haul, 52248 SF shoring or extra excav 2178 CY gravel backfill, 5907 SY cement conc sidewalk, 6232 SF gravity block wall, 20 EA manhole, 11037 F geosynthetic retaining wall, 11413 CY gravel borrow incl haul, 1387 CY bioretention soil mix, 3 EA toll booth. **CONTAINS MANDATORY BID AMOUNT: TYPE C PROGRESS SCH & SCH UPDATE**. Lump Sum Bids for: VTS sewer sys, HDPE SS FM SUSP fr trestle w/ hanger & insul, magnetic flow meter vault, vts water supply sys, dcda with vault & drain, RPBA with hot box, FDC and PIV, bridge deck OHL transfer span, struct st OHL transfer span, struct st wingwalls, struct st dolphins, struct low alloy st Mukilteo TRM transfer span, chain & hardware wingwalls, chain & hardware dolphins, UHMW polyethylene rubbing face, apply pigmented sealer to exist conc surface, relocate & anchor exist floating dolphin, irrigation sys, environmental compliance lead, perm signing, temp traffic control, illum sys, marine survey, bird deterrent sys, VTS hydraulic sys, VTS hydraulic cylinders, VTS hydraulic power units, VTS pins & bearings, VTS elec sys, VTS mechanical & controls integration, struct survey, rdwy survey, ADA features survey, protected species monitor, general elec, OHL architecture and elec, passenger overhead loading sys, security sys, signage & wayfinding, weather station, terminal bldg. roof antenna, VMS signs, great hall transit seating, field office bldg, contractor survey bioretention fac & features, ferry terminal bldg, maint bldg, toll booth canopy, SPCC plan. **ALTERNATE A: Construct fishing pier. ALTERNATE B: Demolition of existing ferry terminal marine work portion.** (XL-4681)(904433A)(14W121)(9244)(11 of 6)(11)(6)

## **BID OPENING WEDNESDAY, JULY 25, 2018**

- \*1. (FERRY) **CURLEW TO CANANDA FLOOD REPAIR** (CL 1 or 4, \$600,000 - \$750,000) **CONTAINS VOLUNTARY MSVWBE GOAL: 26%** A State Project on SR 21, MP 185.00 to MP 190.20. Requires: Removing guardrail and anchors, roadway excavation, gravel borrow, CSBC, paving with HMA, installing guardrail and anchors, guideposts, painted traffic marking, traffic control and other work. 16 Working days.

Involves 23 items. 1550 CY rdwy excav incl haul, 700 CY rock, 1160 CY CSBC, 563 T HMA CL 3/8 IN PG 64H-28, 2033 LF jnt adhesive, 625 LF beam guardrail, 2 EA beam guardrail non-flare term, 2033 LF paint line, 512 SF const sign CL A. Lump Sum Bids for: Temp traffic control, SPCC plan. (XL-5881) (602118E) (18Z025)(9298)(2 of 2)(1)

### **BID OPENING WEDNESDAY, AUGUST 1, 2018**

- \*1. (KING) **SB S 133<sup>RD</sup> ST & S 124<sup>TH</sup> ST VIC VMS REPLACEMENT** (CL 42, \$750,000 - \$1,000,000) **CONTAINS VOLUNTARY MSVWBE GOAL: 26%**. A State Project on SR 599, MP 0.28 to MP 1.18. Requires: Removing existing VMS sign, installing a new VMS sign on a new sign bridge, installing guardrail, conduit and power, modifying existing illumination, erosion control, traffic control and other work. 30 Working days. Involves 29 items. 8 T CSBC, 1819 LF silt fence, 201 LF beam guardrail, 300 LF directional boring. Lump Sum Bids for: Perm signing, sign bridge, illum sys, VMS sys, comm cables & interfaces, video, voice & data dist & trans sys, temp traffic control, struct survey, SPCC plan. (XL-5676) (159900E)(18A010)(9299)(2 of 3)

### **BID OPENING WEDNESDAY, AUGUST 8, 2018**

- \*1. **PRE-BID JOBSITE WALKTHROUGH**  
\*\*\* A pre-bid jobsite walkthrough meeting for prospective bidders will be held at 11:00 AM, August 1, 2018 at the WSDOT Hyak Maintenance Facility, 4850 SR 906, Hyak, WA 98068. Attendance is not mandatory. For questions concerning this meeting, please contact Sam Leiren, P.E. at 360-705-7353. Bidders wishing to visit the site in conjunction with bid preparation shall notify the following Contracting Agency contact a minimum of 48-hours prior to visiting the site: Mike Krahenbuhl, Maintenance Supervisor, WSDOT South Central Region, 509-577-1907, krahenm@wsdot.wa.gov.

(KITITITAS) **HYAK WASHBAY SUMP IMPROVEMENTS** (CL 7 or CL 20, Under \$300,000 NO PREQUAL REQ.) A State Project. Requires: Cutting in a new cast-in-place sump assembly within an existing Wash Bay Building. 60 Working days. Involves 1 item. Lump Sum Bids for: Washbay Sump Improvement. (XL-5471)(888852M)(18E604)(9300)(2 of 4)(1)

### **BID OPENING WEDNESDAY, AUGUST 15, 2018**

1. (PIERCE) **PEDESTRIAN CROSSING – SAFETY IMPROVEMENT** (CL 9 or 17, \$750,000 - \$1,000,000) **CONTAINS CONDITION OF AWARD UDBE GOAL: 7%**. F.A. No. HSIP-0007(030) on SR 7, MP 47.55 to MP 52.12. Requires: Installing pedestrian rapid flashing beacons, trenching for conduit, constructing sidewalks and curb ramps, traffic control and other work. 60 working days. Involves 33 items. 12 T CSBC, 78 T commercial HMA, 450 SY seed, fert by hand, 758 LF cement conc traffic curb & gutter, 458 LF cement conc pedestrian curb, 1490 LF painting curb, 4660 SF cement conc sidewalk, 390SF detectable warning surface, 7 EA adjust jct box. Lump Sum Bids for: Perm signing, rapid flashing beacons, temp traffic control, ADA features survey, SPCC plan. (XL-5475)(300701E)(18C522)(9302)(1 of 4)

### **BID OPENING WEDNESDAY, AUGUST 22, 2018**

- \*1. (THURSTON) **SR 510 INTERCHANGE – RECONSTRUCT INTERCHANGE** (CL 1, \$30,000,000-\$35,000,000) A State Connecting Washington Funds Project on I-5, MP 110.14 to MP 112.50. **CONTAINS VOLUNTARY MSVWBE GOAL: 26%**. **CONTAINS APPRENTICE UTILIZATION REQ: 15%**. Requires: Reconstructing interchange to a Diverging Diamond Configuration by widening existing bridge, median traffic barrier, retaining walls, ramp meters, ITS, grading, surfacing, paving, curb and gutter, sidewalks, traffic signals, illumination, signing, pavement marking, drainage, stormwater facilities, sign bridges, cantilever sign structures, irrigation, erosion control, traffic control and other work. 375 Working days. Involves 269 items. 77840 CY roadway ex incl haul, 103300 T gravel borrow incl haul, 89610 CY embank compact, 30 EA grate inlet, 1152 LF cement conc gutter, 1027 LF underdrain pipe, 240 LF CL IV reinf conc culv pipe, 104 EA catch basin, 499 LF CL IV reinf conc storm sewer pipe, 8255 LF sch A & B storm sewer pipe, 1666 CY struct excav CL A incl haul, 100936 LB st rebar, 477 CY conc CL 4000, 208 LF prestressed conc girder, 1347 LF bridge rail, 265 LF traffic barrier, 412 LF traffic pedestrian barrier, 407 LF pedestrian barrier, 52 LF geosynthetic wall single slope traffic barrier, 777 SF conc fascia panel, 46300 T CSBC, 3699 SY textured pigmented cement conc pvmt, 11510 SY plane bit pvmt, , 37600 T HMA CL 1/2 IN PG 58V-22, 2710 T HMA CL 1/2 IN PG 58H-22, 21 ACRE seed, fert, mulch, 28 ACRE

topsoil, 8351 EA PSIFE various, 26.5 ACRE fine compost, 5 ACRE bark or wood chip mulch, 52830 LF high vis fence, 7288 LF cement conc traffic curb and gutter, 4978 LF beam guardrail, 3955 LF single slope conc barrier, 1152 LF conc barrier wall, 30552 LF temp barrier, 1432 LF high tension cable barrier sys, 186 EA flex guide post, 17140 LF paint line, 27550 LF profiled plastic line, 39570 LF grooved plastic line, 53 HUND raised pvmt marker, 198260 LF temp pvmt marking long duration, 640 LF directional boring, 2562 LF conduit pipe, 2736 HR flaggers, 7776 HR other traffic control labor, 3817 SF const signs CL A, 11040 CY struct excav CL B incl haul, 2156 SY cement conc sidewalk, 6694 LF wire fence, 11960 SY compost amend veg filter strip. CONTAINS MINIMUM BID ITEM: TYPE B PROGRESS SCH. Lump Sum Bids for: Shoring or extra excav CL A, struct shoring, irrigation sys, erosion control/water pollution prevent, environmental compliance lead, additional high-tension cable barrier components, perm signing, sign bridge, cantilever sign struct, temp illum sys, illum sys, traffic signal sys, temp traffic signal sys, ITS, temp traffic control, pedestrian traffic control, struct survey, rdwy survey, ADA features survey, cement conc driveway, clean exist drain struct, health and safety plan, SPCC plan. **SUPERSTRUCTURE INCLUDES:** 36293 LB epoxy coated st rebar, 3907 LB st rebar, 137 CY conc CL 4000D, 99 CY conc CL 4000, 4 EA elastomeric transverse stop pad, 4 EA elastomeric bearing pad. (XL-5001)(300502C) (17C521)(9297)(2 of 6)

No projects awarded the week of July 9, 2018

(Mason) Lynch Road Intersection Safety Improvements - #9294 – Rognlin's, Inc., Aberdeen, WA 98520-6143 - \$1,823,870.40

Roger Millar

**Secretary of Transportation**

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