

NOTICE TO CONTRACTORS
HIGHWAY CONSTRUCTION

December 19, 2016

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 Engineer 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 of: \$ 25.00 Plus **Sales Tax**
(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 CALL (360) 705-7835.**
To order by e-mail, the address is: ContractAd&Award@wsdot.wa.gov

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 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 Oscar Cerda at (360) 705-7082.

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, DECEMBER 21, 2016

- *1. (CLARK) **REGION HEADQUARTERS BUILDING CHILLER REPLACEMENT** (CL 7, **NO PREQ REQUIRED** \$600,000 - \$750,000) **CONTAINS VOLUNTARY MSVWBE GOAL: 26%**. A State Project for Facilities Division. Requires: All labor, materials, equipment and submittals required to remove and replace existing chiller unit, provide temporary building cooling, install pumps, tanks, piping, electrical, insulation and controls, upgrade existing building HVAC system, install JACEs, software and commissioning and other work. 70 Working days. Involves 2 items. Lump Sum Bids for: Chiller replace, HVAC sys upgrade. **ALTERNATE INCLUDES:** Cooling tower pump. (XL-5104)(888804J) (16W604)(8995)(4 of 4)(1)
- *2. (PIERCE) **MOUNTS RD TO CENTER DR – AUXILIARY LANE EXTENSION** (CL 1, \$7,500,000 – \$10,000,000) **CONTAINS VOLUNTARY MSVWBE GOAL: 26%**. A State Project on I-5, MP 116.37 to MP 118.51. **CONTAINS APPRENTICE UTILIZATION REQ: 15%**. Requires: Adding a northbound auxiliary lane, median HP concrete barrier, median modified taller height HP concrete barrier, median enclosed drainage system, infiltration pond, signing, guardrail, overhead sign structures, junction box and conduits for ITS, HMA paving, traffic control and other work. 157 Working days. Involves 110 items. 28530 CY rdwy excav incl haul, 58 EA grate inlet, 42 EA catch basin, 10446 LF test storm sewer pipe, 200 LF plain conc storm sewer pipe, 10062 LF sch A storm sewer pipe, 11 EA grate inlet on catch basin, 1380 CY struct excav CL A incl haul, 18030 T CSBC, 7200 SY plane bit pvmt, 17110 LF plane bit pvmt, 21820 T HMA CL 1/2 IN PG 64-22, 3610 LF silt fence, 905 SY treatment layer soil, 1 ACRE medium compost, 2256 LF beam guardrail, 4025 LF single slope conc barrier, 5257 LF mod HP single slope conc barrier, 11330 LF temp barrier, 9902 LF temp barrier with scupper, 38330 LF paint line, 55950 LF profiled plastic line, 6600 LF profiled plastic wide lane line, 12910 LF temp pvmt marking-short duration, 86740 LF temp pvmt marking – long duration, 13240 CY struct excav CL B incl haul, 58330 SF shoring or extra excav CL B. **CONTAINS MINIMUM BID ITEM: TYPE B PROGRESS SCH.** Lump Sum Bids for: Perm signing, sign bridge, temp illum sys, illum sys, ITS, furnish weigh-in-motion station equip, temp traffic control, structural shoring, struct survey, rdwy survey, clean exist drain struct, SPCC plan. (XL-5354) (300502T)(16C522)(8993)(4 of 4)(1)
- *3. (KING) **WHITE RIVER BRIDGE TO SR 164 PAVING AND ADA COMPLIANCE** (CL 4, \$1,500,000 - \$2,000,000) **CONTAINS CONDITION OF AWARD DBE GOAL: 16%**. F.A. No. NHPP-0410(066) on SR 410, MP 21.990 to MP 24.780. 65. Requires: Planing bituminous pavement, paving with HMA, provide underground drainage, replacing existing pedestrian curb ramps, joint seals, replace damaged signal loops, erosion control, traffic control and other work. 65 Working days. Involves 62 items. 5188 SY pvmt repair excav incl haul, 61 LF underdrain pipe, 30 LF drain pipe, 43 T permeable ballast, 271 T crushed surface base course, 224 LF seal exist longitudinal and transverse jnt, 20010 LF crack seal, 58010 SY plane bit pvmt, 6850 T HMA CL 1/2 IN PG 64-22, 47 DAY ESC lead, 43 EA inlet protect, 141 LF cement conc traffic curb and gutter, 930 LF precast sloped mountable curb, 305 LF precast dual faced sloped mountable curb, 50160 LF plastic line, 2840 LF plastic wide lane line, 1060 SF plastic crosswalk line, 109450 LF temp pvmt marking – short duration, 29 EA induction loop, 240 HR uniformed police officer, 5 EA cement conc curb ramp. **CONTAINS MINIMUM BID ITEM: TYPE B PROGRESS SCH.** Lump Sum Bids for: Traffic signal sys, temp video detect, temp traffic control, rdwy survey, reference exist pvmt marking, SPCC plan.(XL-5032)(141005B)(16A010)(8994)(4 of 4)(1)

BID OPENING THURSDAY, JANUARY 5, 2017

- *1. (PIERCE) **SW OF GRANDVIEW AVE TO W OF 87TH AVE E – PAVING** (CL 4, \$750,000 - \$1,000,000) **CONTAINS VOLUNTARY MSVWBE**. Requires: Pavement repair, planing, hot mix asphalt, pavement markings, traffic control and other work. 25 Working days. Involves 29 items. 222 SY pvmt repair excav incl haul, 55700 SY plane bit pvmt, 5996 T HMA CL 1/2 IN PG 64-22, 41540 LF paint line, 22680 LF profiled plastic line, 1040 LF profiled plastic wide lane line, 45520 LF temp pvmt marking – short duration. Lump Sum Bids for: Temp traffic control, struct survey, SPCC plan. (XL-5337)(316731A)(16C527)(9000)(2 of 4)

BID OPENING WEDNESDAY, JANUARY 11, 2017

- *1. **(OKANOGAN)WINTHROP VICINITY PAVING** (CL 4, \$1,000,000 - \$1,250,000) **CONTAINS CONDITION OF AWARD DBE GOAL: 12%**. F.A. No. STPF-0020(186) on SR 20, MP 192.46 to MP 194.32. Requires: Shoulder finishing, sealing transverse and longitudinal joints, planing bituminous pavement, preleveling and pavement repair, erosion/water pollution control, cement concrete traffic curb, modified cement concrete pedestrian curb, raising existing beam guardrail, traffic control and other work. 35 Working days. Involves 60 items. 7 EA catch basin, 95 LF CL V reinf conc storm sewer pipe, 3 MI shoulder finish, 144 LF seal exist longitudinal and transverse jnt, 19077 SY plane bit pvmt, 6185 T HMA CL 3/8 IN PG 64-28, 28 EA HMA approach, 158 LF cement conc traffic curb and gutter, 1270 LF extruded curb, 1325 LF raise exist beam guardrail, 1800 LF paint line, 1848 LF plastic line, 43734 LF grooved plastic line, 10040 LF temp pvmt marking – short duration, 4 EA pigmented and stamped cement conc ramp, 13 EA adjust manhole, 21 EA adjust valve box. **CONTAINS MINIMUM BID ITEM: TYPE B PROGRESS SCH.** Lump Sum bids for: Temp traffic control, SPCC plan. (XL-5014)(202000L)(17B003)(8999)(3 of 6)(1)
- *2. **(GRAYS HARBOR & THURSTON) W OF OLD SAND CK RD TO JCT US 101 – PAVING** (CL 4, \$1,250,000 - \$1,500,000) **CONTAINS VOLUNTARY MSVWB GOAL.** Requires: Pavement repair, planing, hot mix asphalt, pavement markings, traffic control and other work. 25 Working days. Involves 30 items. 86210 SY planing bit pvmt, 9420 T HMA CL 1/2 IN PG 64-22, 41820 LF paint line, 23760 LF profile plastic line, 18000 LF profiled plastic wide lane line, 17190 LF painted wide lane line, 8 HUND recessed pvmt marker, 84490 LF temp pvmt marking – short duration. Lump Sum Bids for: Temp traffic control, SPCC plan. (XL-5338)(300825L)(16C528)(9001)(2 of 5)
- *3. **(KLUCKITAT & YAKIMA) CENTERVILLE RD TO YAKIMA CO VARIABLE MESSAGE SIGN** (CL 41, \$250,000 - \$350,000) **CONTAINS VOLUNTARY MSVWBE GOAL.** A State project on US 97, MP 7.75 to MP 34.60. Requires: Removing two existing variable message signs and installing three variable message sign systems, installing guardrail, traffic control and other work. 22 Working days. Involves 13 items. 30 T CSBC. Lump Sum Bids for: ITS video/data distribution and transmission sys, ITS variable message sign sys, ITS wireless comm sys, temp traffic control, SPCC plan.(QL-0089)(409716Q)(16X321)(9003)(3 of 4)5(1)
- *4. **(SNOHOMISH)CHURCH CREEK FISH PASSAGE** (CL 1 or 20, \$3,000,000 - \$4,000,000) **CONTAINS CONDITION OF AWARD DBE GOAL: 11%**. F.A. No. STPF-0532(014) on SR 532, MP 5.94 to MP 6.20. **CONTAINS APPRENTICE UTILIZATION REQ: 15%**. Requires: Placing a concrete culvert, excavating and reconstructing the existing roadway and stream channel, plugging existing culvert, installing walls, grading, HMA paving, storm sewer, guardrail, pavement marking, temporary stream diversion, temporary construction access roads, temporary erosion and sediment control, traffic control and other work. 58 Working days. Involves 101 items. 660 CY rdwy excav incl haul, 1930 T gravel borrow incl haul, 1140 CY embank comp, 1780 CY channel excav incl haul, 954 T streambed sediment, 2121 T streambed cobbles, 136 CY culvert bedding material, 10750 CY struct excav CL A incl haul, 510 CY gravel backfill, 150 T permeable ballast, 305 T CSBC, 930 T HMA CL 1/2 IN PG 64-22, 4520 LF compost sock, 304 EA douglas fir, 436 EA western red cedar, 556 EA red elderberry, 961 EA snowberry, 978 EA salmonberry, 560 EA thimbleberry, 503 EA vine maple, 294 LF live fascine, 8 EA LWM, 660 LF extruded curb, 780 LF beam guardrail, 1780 LF profiled plastic line, 1310 LF temp pvmt marking – short duration, 1860 LF temp pvmt marking – long duration, 267 CY controlled density fill, 152 LF cable fence. **CONTAINS MINIMUM BID ITEM: TYPE B PROGRESS SCH.** Lump Sum Bids for: Precast reinf conc split box culvert, temp stream diversion, shoring or extra excav CL A, erosion control and water pollution control, environmental compliance lead, temp dewatering plan, temp dewatering system, perm signing, temp traffic control, contractor provided uniformed officer, comm conduit sys, comm cables and interfaces, struct survey, rdwy survey, reference exist pvmt markings, SPCC plan. (XL-4676)(153206C)(16A018)(9002)(3 of 4)5(1)
- *5. **(KING) NB S 260TH ST TO DUWAMISH RIVER BR CONCRETE PAVEMENT REHAB & ADA** (CL 4, Under \$30,000,000) **CONTAINS VOLUNTARY MSVWBE GOAL: 26%**. A State Project on I-5, MP 147.64 to MP 156.51. **APPRENTICE UTILIZATION REQ: 15%**. Requires: Planing existing surfacing, bridge deck repair, modifying bridge expansion joints, placing membrane waterproofing (deck seal), paving with HMA, planing, paving and overlaying with HMA at numerous ramps, retrofitting curb

ramps to be compliant with ADA guidelines, replacing damaged signs and sign posts, traffic control and other work. 365 Working days. Involves 132 items. 6915 CY rdwy excav incl haul, 3744 T gravel borrow incl haul, 755 LF expansion jnt mod, 170 SF bridge deck repair, 7460 SY membrane waterproofing, 4548 T CSBC, 8440 SY replace cement conc panel, 187908 SY cement conc pvmt grind, 123017 SY crack & seat exist PCCP, 7585 SY remove exist overlay, 64811 SY plane bit pvmt, 11293 SY grind bit pvmt, 19511 T HMA CL 3/8 IN PG 64-22, 68710 T HMA CL 1/2 IN PG 64-22, 22852 T HMA CL 1/2 IN PG 70-22, 7648 LF longitudinal jnt seal, 34954 LF compost sock, 7929 LF extruded curb, 18787 LF beam guardrail, 9 EA beam guardrail non-flared term, 271 LF beam guardrail buried term, 9 EA beam guardrail anchor, 44372 LF raise exist beam guardrail, 6500 LF temp barrier, 123959 LF paint line, 141190 LF profiled plastic line, 10242 LF profiled plastic wide lane line, 48526 LF plastic wide lane line, 282 HUND raised pvmt marker, 770352 LF temp pvmt marking – short duration, 3449 LF plastic crosshatch marking, 11 EA cement con curb ramp, 226 EA adjust catch basin. CONTAINS MINIMUM BID ITEMS: TYPE C PROGRESS SCH & SCH UPDATE Lump Sum Bids for: Illum sys, traffic signal sys, temp video detect sys, traffic data accum sys, temp traffic control, pedestrian traffic control, struct survey, rdwy survey, ref exist pvmt marking, just in time training, health & safety plan, SPCC plan. (XL-4758)(100506G)(16A015)(8992)(4 of 6)(2)

BID OPENING THURSDAY, JANUARY 19, 2017

- *1. (CHELAN) **W OF CHELAN PAVING** (CL 4, \$2,500,000 - \$3,000,000) CONTAINS CONDITION OF AWARD DBE GOAL: 11%. F.A. No. STPF-0150(013) on SR 150, MP 0.30 to MP 10.19. Requires: Pavement repair excavation, shoulder finishing, asphalt for fog seal, planing bituminous pavement, HMA, roadway delineation, concrete sidewalks, adjust various utilities, traffic control and other work. 40 Working days. Involves 60 items. 6780 SY pvmt repair excav incl haul, 9 MI shoulder finish, 191680 SY plane bit pvmt, 21740 HMA CL 1/2 IN PG 64-28, 308 LF cement conc traffic curb and gutter, 568 LF extruded curb, 762 EA flex guide post, 135146 LF paint line, 4974 LF plastic wide lane line, 2352 SF plastic crosswalk line, 76 EA plastic traffic arrow, 106460 LF temp pvmt marking – short duration, 163 SY cement conc curb ramp, 40 EA lower manhole, 40 EA adjust valve box, 52 EA lower valve box, 52 EA adjust valve box. Lump Sum Bids for: Temp traffic control, SPCC plan. (XL-5009)(215000A)(17B008)(9005)(2 of 5)
2. (ASOTIN) **SR 129 SPUR INTERSECTION – REPLACE SIGNAL** (CL 9, \$300,000 - \$400,000) CONTAINS CONDITION OF AWARD DBE GOAL: 15%. F.A. No. STPF-0129(011) on SR 129, MP 42.10 to MP 42.25. Requires: Removing and installing a new traffic signal system, upgrading pedestrian facilities, traffic control and other work. 15 Working days. Involves 25 items. 28 T CSBC, 7 T commercial HMA, 251 LF cement conc traffic curb and gutter, 7 EA cement curb ramp. Lump Sum Bids for: Traffic signal sys, ITS CCTV, temp traffic control, SPCC plan. (XL-5195)(512901O)(16Y014)(9012)(1 of 4)
3. (CLALLAM & GRAYS HARBOR) **SR 112/ US 12/ SR 109 CHIP SEAL** (CL 3, \$4,000,000- \$5,000,000) CONTAINS VOLUNTARY MSVWBE GOAL. A State Project. **CONTAINS APPRENTICE UTILIZATION REQ: 15%**. Requires: Pavement repair, preleveling, bituminous surface treatment, planing, hot mix asphalt, pavement markings, traffic control and other work. 60 Working days. Involves 42 items. 757 SY pvmt repair excav incl haul, 245 T asph, 1681 T emulsified asph RS-LTP, 1679420 SY furnish and place crushed screen, 180 HR additional brooming, 9390 SY plane bit pvmt, 1510 T HMA CL 1/2 IN PG 64-22, 640 LF raise exist beam guardrail, 1510 T HMA CL 1/2 IN PG 64-22, 640 LF raise exit guardrail, 951530 LF paint line, 1750 LF plastic wide lane line, 435 EA plastic drainage marking, 42 HUND raised pvmt marker, 317190 LF temp pvmt marking – short duration. Lump Sum Bids for: Temp traffic control, SPCC plan. (XL-5341)(301269H)(16C529)(9009)(1 of 4)
4. (SPOKANE) **NSC – SPOKANE RIVER TO FRANCIS AVE – GRADING** (CL 1 or 2 & 4, \$500,000 - \$600,000) CONTAINS VOLUNTARY MSVWBE GOAL. A State Project on US 395, MP 159.49 to MP 161.34. Requires: Grading, drainage, surfacing, HMA paving, seeding, cement concrete curb and sidewalk, pavement markings, traffic control and other work. 20 Working days. Involves 52 items. 1340 CY rdwy excav incl haul, 3 EA precast concrete drywell, 3910 T CSBC, 1140 T HMA CL 1/2 IN PG 70-28, 1491 LF cement conc traffic curb and gutter, 1080 SY cement conc sidewalk, 180 SY cement conc driveway entrance. Lump Sum Bids for: Erosion control and water pollution prevention, permanent signing, temp traffic control, pedestrian traffic control, clean exist drain struct, SPCC plan. (XL-3625)(600013A)(16Z001)(9008)(1 of 4)

BID OPENING WEDNESDAY, JANUARY 25, 2017

- *1. (CHELAN, DOUGLAS, GRANT & OKANOGAN) **NCR 2017 PAVEMENT REHABILITATION AND SEAL** (CL 4, \$7,500,000 - \$10,000,000) **CONTAINS CONDITION OF AWARD DBE GOAL: 8%**. F.A. No. HSIP-9999(774) **CONTAINS APPRENTICE UTILIZATION REQ: 15%**. Requires: Pavement repair excavation, crushed surfacing base top course, shoulder finishing, fog seal, crack sealing, pavement repair with HMA, planing bituminous pavement, flexible guide post, barrier delineator, centerline rumble strip, pavement marking, RWIS sensor, traffic control and other work. 70 Working days. Involves 57 items. 3328 SY pvmt repair excav incl haul, 38200 T CSTC, 9 MI shoulder finish, 1339 T mod asph AC-15P, 173 T asph, 797950 SY furnish & place precoat crushed screen, 98 CY cement conc pvmt, 179 MI crackseal, 40500 SY plane bit pvmt, 44365 T HMA CL 3/8 IN PG 64-28, 270 T HMA CL 1/2 IN PG 70-28, 1560 EA flex guide post, 4384 LF plastic wide lane line, 1790 SF plastic crosswalk line, 683 LF plastic stop line, 21 MI centerline rumble strip, 44 HUND recessed pvmt marker, 417605 LF temp pvmt marking – short duration, 1 EA cement conc curb ramp. Lump Sum Bids for: Temp traffic control, RWIS sensor, SPCC plan. (XL-5227)(200006X)(17B006)(9006)(2 of 6)
2. (SPOKANE) **NSC – FREYA ST – STRUCTURES** (CL 6, \$7,500,000 - \$10,000,000) **CONTAINS VOLUNTARY MSVWBE GOAL**. A State Project on US 395, MP 16.38 to MP 162.05. **CONTAINS APPRENTICE UTILIZATION REQ: 15%**. Requires: Constructing two prestressed concrete girder bridges, retaining walls, bridge approach slabs, embankment, surfacing, HMA and PCCP paving, fencing, traffic barrier, curb, sidewalk, conduit, seeding, traffic control and other work. 215 working days. Involves 83 items. 6550 CY rdwy excav incl haul, 50730 CY common borrow incl haul, 58820 CY embank comp, 7 EA grate inlet, 893 LF underdrain pipe, 715 LF sch A storm sewer pipe, 8140 CY struct excav CL A incl haul, 2471 CY gravel backfill, 415958 LB st rebar, 3885 CY conc CL 4000, 3610 LF prestressed conc girder WF83G, 1378 LF bridge rail, 1093 LF traffic barrier, 286 LF geosynthetic wall single slope traffic barrier, 9040 SF conc fascia panel, 1163 SY bridge approach slab, 3495 T crushed surface base course, 1303 CY cement conc pavement, 1270 EA corrosion resistant dowel bar, 562 T HMA CL 1/2 IN PG 64-28, 3 ACRE seed & fert, 3140 LF conduit pipe, 610 SY conc slope protection, 8080 SF geosynthetic retaining wall, 3824 CY gravel borrow incl haul. Lump Sum Bids for: Shoring or extra excav CL A, temp traffic control, perm signing, illum sys, struct survey, SPCC place. **SUPERSTRUCTURE INCLUDES: 100 SF bridge deck test slab, 184100 LB epoxy-coated st rebar, 19700 LB st rebar, 820 CY conc CL 4000D, 119 CY conc CL 4000, 40 EA elastomeric bearing pad, 80 EA elastomeric girder stop pad, 320 LF compression seal expansion jnt sys.** (XL-4524)(600016A)(16Z016)(9011)(1 of 5)
3. (CHELAN) **NO-SEE-UM ROAD INTERSECTION IMPROVEMENTS** (CL 1 OR 15, \$4,000,000 - \$5,000,000) **CONTAINS CONDITION OF AWARD DBE GOAL – 8%**. F.A. No. STPF-0150(013) on SR 150, MP 6.67 to MP 7.50. **CONTAINS APPRENTICE UTILIZATION REQ: 15%** Requires: Roadway excavation, embankment compaction, drainage, storm sewer, sanitary sewer, potable water, structural earth wall, cement concrete paving, hot mix asphalt, erosion control, roundabout construction, illumination system, pavement markings, traffic control and other work. 400 working days. Involves 170 items. 49020 CY rdwy excav incl haul, 27540 CY embankment compaction, 12 EA grate inlet, 3 EA precast conc drywell, 16 EA combination inlet, 494 T quarry spalls, 2532 LF underdrain pipe, 3911 schedule a storm sewer pipe, 70 LF slot drain, 4 EA eccentric plug valve, 5328 LF HDPE sanitary sewer force main, 882 LF pvc sanitary sewer pipe, 65 EA pothole exist utility, 10 EA gate valve, 2 EA comb air release/air vacuum valve assembly, 8 EA service connect, 4364 LF ductile iron pipe for water main, 3 EA connect to exist main, 20023 SF struct earth wall, 9925 T csbc, 95 CY textured and pigmented cement conc pvmt, 286 EA corrosion resist dowel bar, 13010 SY plane bit pvmt, 4470 T HMA CL 1/2 IN PG 70-28, 2615 T commercial HMA, 887 LF ductile iron pipe for irrigation main, 2 EA connect to exist irrigation main, 30 DAY esc lead, 88 LF check dam, 2020 SY stabilize const entrance, 5710 LF compost sock, 5 ACRE seed and mulch, 630 CY topsoil, 5 ACRE medium compost, 6 ACRE weed and pest control, 6940 cement conc traffic curb and gutter, 2256 LF remove and reset exist temp barrier, 82 EA flexible guide post, 56 EA barrier delineator, 13520 LF paint line, 540 SF plastic crosswalk line, 1 HUND recessed pvmt marker, 33570 LF temp pvmt marking, 3065 HR flagger, 804 SF const signs CL A, 47647 SF shoring or extra excav CL B, 604 SY cement conc sidewalk, 11 EA cement conc curb ramp, 204 SY cement conc buffer, 2349 LF mod coated chain link fence, 7 EA manhole, 2790 SY const geotextile, 7210 CY gravel borrow incl haul, 15317 SF modular brick wall. **CONTAINS MIMIMUM BID ITEM: TYPE B PROGRESS SCHEDULE** Lump Sum Bids for: pumped sewer service, relocation odor control vault, temp bypass

gravity sewer system, temp removal addition and relocate sewer air value, sewer cleanout station, deactivate and remove sewer facilities, deactivate and remove water facilities, temp water system, pressure reducing valve vault, shoring or extra excav, deactivate and remove irrigation facilities, city of Chelan landscape, perm signing, illum sys, temp traffic control, traffic control supervisor, struct survey, roadway surveying, SPCC plan (XL-5019)(215000A)(17B009)(9010)(1 of 5)

Project awarded on December 8, 2016

(King) Seattle Ferry Terminal - Timber Trestle Preservation - #8985 – Massana Construction, Inc., Gig Harbor, WA
98355-1711 - \$436,898.00

Roger Millar

Secretary of Transportation

* Previously Advertised

** Extended

*** Revised