
ADDENDUM NO. 5

The following general questions have been received and the responses are as follows:

Q1. *The Bid Form form issued with Addendum No. 4 still contained a bid item 040.0 in the base bid schedule. Should that item be removed as stated in the Addendum 4 written response?*

A1. Yes, the the Bid Form in Section 00 41 00 should not contain a Bid Item 040.0. A corrected version of the scheduled is attached to Addendum No. 5.

The following attached changes are incorporated into requirements for the Project No. 33-SBC-1006 Contract Documents by this Addendum:

Attachment 1: Section 00 41 00 – Bid Forms

- Schedule of Bid Prices:
 - ¶3.1 Base Reach (Sta. 572+58 to Sta. 620+10) Bid Schedule
 - As previously described in Addendum No. 4, removed Bid Line 040.0 for inclusion of Sales and Use Tax.

KITTITAS RECLAMATION DISTRICT

Dated this 2nd day
of November, 2023

By: _____
David Allison

Title: _____
Engineer

SECTION 00 41 00 – BID FORMS

PART 1 – GENERAL

1.01 Bid Forms

- A. Bid Form (see attached)
- B. Payment Bond (see attached)

PART 2 – PRODUCTS

(Not used)

PART 3 – EXECUTION

(Not used)

END OF SECTION

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**BID FORM
(STIPULATED PRICE BASIS)**

1. GENERAL

1.1. The undersigned (Bidder) proposes and agrees, if this Bid is accepted, to enter into an Agreement with District in the form included in the Bidding Documents to perform all Work as specified or indicated in the Bidding Documents for the prices and within the times indicated in this Bid and in accordance with the other terms and conditions of the Bidding Documents.

1.2. This Bid is submitted to:

Owner: Kittitas Reclamation District ("District")
Mail Address: P.O. Box 276, Ellensburg, WA 98926
Physical Address: 315 N. Water St., Ellensburg, WA 98926
Project Number: 33-SBC-1006
Project Name: South Branch Canal Improvements –
Milepost 10.85 to Milepost 12.2

1.3. This Bid is submitted by:

Bidder Name: _____

Date Submitted: _____

Business Address: _____

Telephone Number: _____

Fax Number: _____

Email Address: _____

Washington Contractor's License No.: _____

Contractor's License Class (where applicable): _____

2. BIDDER'S ACKNOWLEDGEMENTS

- 2.1. Bidder accepts all of the terms and conditions of the Instructions to Bidders, including without limitation those dealing with the disposition of Bid security. This Bid will remain subject to acceptance for 60 days after the Bid opening, or for such longer period of time that Bidder may agree to in writing upon request of Owner.
- 2.2. Bidder has examined and carefully studied the Bidding Documents, the other related data identified in the Bidding Documents, and the following Addenda, receipt of which is hereby acknowledged.

| Addendum No(s). | Addendum No(s). |
|-----------------|-----------------|
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| | |

(Bidder shall insert number of each Addendum received.)

- 2.3. Bidder has visited the Site and become familiar with and is satisfied as to the general, local, and Site conditions that may affect cost, progress, and performance of the Work.
- 2.4. Bidder is familiar with and is satisfied as to all Laws and Regulations that may affect cost, progress, and performance of the Work.
- 2.5. Bidder has carefully studied: drawings of physical conditions relating to existing surface or subsurface structures at the Site.
- 2.6. Bidder has considered the information known to Bidder; information commonly known to contractors doing business in the locality of the Site; information and observations obtained from visits to the Site; the Bidding Documents; and the Site-related reports and drawings identified in the Bidding Documents, with respect to the effect of such information, observations, and documents on (1) the cost, progress, and performance of the Work; (2) the means, methods, techniques, sequences, and procedures of construction to be employed by Bidder, including applying the specific means, methods, techniques, sequences, and procedures of construction expressly required by the Bidding Documents; and (3) Bidder's safety precautions and programs.
- 2.7. Based on information and observations referred to in paragraph above, Bidder does not consider that further examinations, investigations, explorations, tests, studies, or data are necessary for the determination of this Bid for performance of the Work at the price(s) Bid and within the times required, and in accordance with the other terms and conditions of the Bidding Documents.

- 2.8. Bidder is aware of the general nature of work to be performed by District and others at the Site that relates to the Work as indicated in the Bidding Documents.
 - 2.9. Bidder has given District written notice of conflicts, errors, ambiguities, or discrepancies that Bidder has discovered in the Bidding Documents, and the written resolution thereof by District is acceptable to Bidder.
 - 2.10. The Bidding Documents are generally sufficient to indicate and convey understanding of terms and conditions for the performance of the Work for which this Bid is submitted.
3. SCHEDULE OF BID PRICES

Fill in all Bid items completely, including lump sums, unit prices, and alternates. Quote in figures only, unless words are specifically requested.

3.1. Base Reach (Sta. 572+58 to Sta. 620+10) Bid Schedule

The base bid improvements in these documents are for roadway improvements and pipeline replacement of open channel from the existing 84-inch steel reinforced HDPE pipe transition as work related to canal improvements for 4,752 feet between Stations 572+58 (MP10.85) and Station 620+10 (MP11.74) and for the closure piece at Station 529+50 (MP 10.03) and Flume Trashrak at Station 525+24 (MP 9.95).

| Item No. | Approx. Quantity | Unit | Item Description | Unit Price | Total Amount |
|--------------|------------------|-------------|---|------------|--------------|
| 000.0 | - | - | CONTRACTOR ADMINISTRATION | - | - |
| 010.0 | 1 | Lump Sum | Mobilization (5% max.) | \$ | \$ |
| 020.0 | 1 | Lump Sum | Permit Documentation / Compliance (administrative allowance) | \$ | \$ |
| 030.0 | 1 | Lump Sum | General Contractor Margin (administrative allowance) | \$ | \$ |
| 050.0 | 1 | Lump Sum | Record Document Maintenance (administrative allowance) | \$ | \$ |
| 060.0 | 1 | Lump Sum | Demobilization (3% max.) | \$ | \$ |
| 100.0 | - | - | SITE PREPARATION (Sta. 572+58 to 620+10) | - | - |
| 110.0 | 4,752 | Lineal Feet | Access Improvement (O&M road clearing, canal removal and rough grade) | \$ | \$ |
| 120.0 | 1 | Lump Sum | Staging / Site Improvements (staging site clear and rough grade) | \$ | \$ |
| 130.0 | 1 | Lump Sum | Develop and Maintain Erosion Control / SWPP Plan | \$ | \$ |
| 140.0 | 50 | Cubic Yard | Quarry Spalls (allowance – as approved by District) | \$ | \$ |
| 200.0 | - | - | CANAL PIPING (Sta. 572+58 to 620+10) | - | - |
| 210.0 | 4,752 | Lineal Feet | Pipe Installation (incls. excav., materials, placing, jointing, backfill & compaction) | \$ | \$ |
| 215.0 | 50 | Cubic Yard | Rock Excavation (allowance – as approved by District) | \$ | \$ |
| 220.0 | 1 | Each | Control Structure SB11.7 (incls. mainline strct & install w/ misc. metal) | \$ | \$ |
| 221.0 | 44 | Each | Control Structure aluminum stoplogs (Detail 2/C502) | \$ | \$ |
| 222.0 | 1 | Lump Sum | Control Structure SB10.85 stoplog guide retrofit (incls. misc. metal & install) | | |
| 230.0 | 4 | Each | 30" Access Riser (Sta. 581+62, 592+08, 602+55, and 613+03) | \$ | \$ |
| 235.0 | 9 | Each | 8" Vent (Sta. 574+61, 578+11, 585+09, 588+58, 595+58, 599+07, 606+05, 609+53, and 616+52) | \$ | \$ |
| 240.0 | 4 | Each | Irrigation Turnout Boxes or Meters (SB11.2, SB11.4, SB11.6, & SB11.7) | \$ | \$ |
| 260.0 | 1 | Each | Existing Pipeline Connection / Reducer | \$ | \$ |

| Item No. | Approx. Quantity | Unit | Item Description | Unit Price | Total Amount |
|--|------------------|-------------|--|------------|--------------|
| 265.0 | 1 | Each | Pipeline Transition to Canal (Sta. 620+10 if no Optional Reach award) | \$ | \$ |
| 300.0 | - | - | ADDITIONAL STRUCTURES (Sta. 525+24 and 529+50) | | |
| 310.0 | 1 | Each | Robinson Flume Trash Rack – Sta. 525+24 | \$ | \$ |
| 315.0 | 1 | Each | Robinson Creek Canyon Siphon Flume Transition Closure – Sta. 529+50 | \$ | \$ |
| 400.0 | - | - | SITE RESTORATION (Sta. 572+58 to 620+10) | - | - |
| 410.0 | 500 | Lineal Feet | Wire Fence (allowance for relocation or repair of existing fencing displaced during construction) | \$ | \$ |
| 420.0 | 4,752 | Lineal Feet | Canal Access Road (restore rough grade and final grade with crushed surfacing) | \$ | \$ |
| 430.0 | 4,752 | Lineal Feet | Restoration Seeding | \$ | \$ |
| SUB-TOTAL BASE BID PRICE | | | | | \$ |
| Sales and Use Tax (see acknowledgement below) | | | | | \$ |
| TOTAL BASE BID PRICE | | | | | \$ |

- Acknowledgement that the District has no tax exemptions on this Work and the above prices include all applicable sales and use taxes.

3.1.1. Base Reach Bid Item Descriptions

000.0 Contract Administration

010.0 Mobilization (5% Max.): Includes bonds, insurance, site work trailers and miscellaneous construction facilities, temporary utilities, preconstruction conference and submittals, other startup costs for construction, The payment for mobilization will be made when the items listed herein, have been completed and the Engineer is satisfied that the Contractor is diligently pursuing commencement of the Work.

020.0 Permit Documentation / Compliance: Includes the creation and securing of permits related to maintenance of work related to temporary construction activities. Permit fees associated with permits are incidental to this bid item.

030.0 General Contractor Margin: Includes all contractor markup/profit related to materials, labor, and overhead related to the project not otherwise accounted for in individual line item pricing.

050.0 Record Document Maintenance: Includes all record documentation associated with the project including design drawing as-built redlines, O&M Manuals, warranty documentation delivery, etc.

060.0 Demobilization (3% Max.): Includes removal of all on-site construction equipment, site work trailers and miscellaneous construction facilities, temporary utilities, site cleanup, and other demobilization activities. Payment for demobilization will be made at the time of the final payment upon final acceptance of the Work by the Owner. The payment for demobilization will be made when all Work is complete, including but not limited to removal of work trailers, warranty, and O&M Manuals provided, unused material removal, all equipment removed, road work complete, etc.

100.0 Site Preparation

110.0 Access Improvement: Includes all equipment, materials, and labor for site improvements necessary to provide adequate access to project and staging area for the use of heavy construction equipment and materials delivery. This Bid Item includes survey associated with establishment of ROW Centerline. Any damage to public or private roads will be the responsibility of the contractor to repair or replace at the end of the project at no cost to the Owner.

120.0 Staging / Site Improvements: Includes all materials, equipment and labor required to improve a staging area within the project right-of-way alignment for project use, rough grading, and any removal of existing items along the canal such as turnouts, concrete headwalls, bridge, ect. Also includes any cost of securing and maintaining a lease for staging area(s) at the Contractor's option outside of project right-of-way.

130.0 Develop, Implement, and Maintain Erosion Control / SWPP Plan: Includes all work related to the creation, implementation, and maintenance of a SWPPP specific to the project and the Contractor's planned means and methods.

140.0 Quarry Spalls (Optional): Includes all materials, equipment, hauling, and placement of quarry spalls on to improve the subbase of access road or other areas as directed by Engineer. This item is optional and only required with approval and direction by Engineer.

200.0 Canal Piping

210.0 Pipe Installations: Includes all materials, equipment, and labor necessary to install pipe along canal alignment. Includes pipeline survey and staking, excavation, pipe bedding, pipe material, bends and fittings, installation, CDF backfill (thrust block), joint welding, backfill and compaction

215.0 Rock Excavation Allowance: Includes all equipment and labor necessary for hauling and disposal of rock excavation necessary if encountered in field to complete the work in the design drawings.

220.0 Control Structure: Includes all labor, equipment, and materials necessary to construct and install concrete control structure. Includes

excavation, foundation preparation, installation of structure (precast or cast in place) structural backfill. Also includes installation of pipes, pipe grouting, canal gates, grating, grating supports, and stop log guides.

230.0 30" Access Riser: Includes all labor, equipment, and materials necessary to construct and install 30" access risers along the pipeline as shown on plans. Bid item to include pipe, couplers, saddle, welding, flange, blind flange, spacers, and pest exclusion / screen material, and any other items requires for installation.

235.0 8" Vent: Includes all labor, equipment, and materials necessary to construct and install 8" air vents along the pipeline as shown on plans. Bid item to include pipe, couplers, saddle, welding, flange, blind flange, spacers, and pest exclusion / screen material, and any other items requires for installation.

240.0 Irrigation Turnout: Includes all labor, equipment, and materials necessary to construct and install irrigation turnout boxes or metered outlets from control structures. Bid item to include excavation, pipe installation, saddle, welding, backfill, canal gate, turnout box and other equipment as shown on plans.

250.0 Overshot & Undershot Drain: Includes all labor, equipment, and materials necessary to construct and install overshots & Undershots. Bid item to include excavation, pipe installation, granular material and as shown on plans.

260.0 Exiting Pipeline Connection / Reducer: Includes all labor, equipment, and materials necessary to remove existing ecology block and riprap and connect existing pipeline to new pipeline. Bid item to include fabricated reducer, prepping existing pipe end surface, and field welding as shown on plans.

265.0 Pipeline Transition to Canal: Includes all labor, equipment, and materials necessary to construct ecology block headwall and riprap apron, Bid item to include all items require for headwall, placement of riprap and transition grading to existing canal. Ecology blocks from removed transitions can be reused.

300.0 Additional Structures

310.0 Robinson Flume Trash Rack: Includes all labor, equipment, and materials necessary to fabricate and install bar grating based trash rack and associated access bridge at the existing Robinson Flume. Bid Item includes field verification of reference dimensions, material acquisition, shop fabrication, and installation.

315.0 Closure section: Includes all labor, equipment, and materials necessary to construct closure section between existing Robinson Siphon outlet and existing 84" pipe. Bid Item includes excavation, removal of ex concrete apron and ecology block headwall, construction of concrete

structure including structural backfill and grating, installation of pipe including backfill, field welding and grouting in place.

400.0 Site Restoration

410.0 Fencing: Includes allowance for all labor, equipment, and materials necessary to temporarily maintain, relocate, or restore existing fencing along the right-of-way disturbed by Contractor's means and methods.

420.0 Canal Access Road: Includes all labor, equipment, and materials necessary to construct the final canal access roadway as shown in the design drawings. Bid item shall include final grading, ditch and surfacing.

430.0 Restoration Seeding: Includes all labor, equipment, and materials necessary to final grade and dryland-mix seeding of site. Bid item is per linear foot, from right-of-way lines, minus roads and canal.

3.2. Optional Reach (Sta. 620+10 to Sta. 645+00) Bid Schedule

Pricing of the an initial reach extension is requested for potential optional award at the discretion of KRD. The optional bid improvements in these documents are for roadway improvements and pipeline replacement of open channel described as work related to canal improvements between Stations 620+10 to 645+00. Optional award will depend on a variety of factors, including, but not limited to, grant funding award, weather, cost, Contractors work plan, demonstrated productivity on base bid reach, and the anticipated start of the 2024 irrigation seasons on or about April. This optional pricing will not be factored into evaluation of apparent low bidder.

| Item No. | Approx. Quantity | Unit | Item Description | Unit Price | Total Amount |
|--------------|------------------|-------------|---|------------|--------------|
| 000.1 | - | - | CONTRACTOR ADMINISTRATION | - | - |
| 010.1 | 1 | Lump Sum | Mobilization (5% max.) | \$ | \$ |
| 020.1 | 1 | Lump Sum | Permit Documentation / Compliance (administrative allowance) | \$ | \$ |
| 030.1 | 1 | Lump Sum | General Contractor Margin (administrative allowance) | \$ | \$ |
| | | | | | |
| 050.1 | 1 | Lump Sum | Record Document Maintenance (administrative allowance) | \$ | \$ |
| 060.1 | 1 | Lump Sum | Demobilization (3% max.) | \$ | \$ |
| 100.1 | - | - | SITE PREPARATION (Sta. 620+10 to 645+00) | - | - |
| 110.1 | 1 | Lump Sum | Access Improvement (O&M road clear, canal removal and rough grade) | \$ | \$ |
| 120.1 | 1 | Lump Sum | Staging / Site Improvements (staging site clear and rough grade) | \$ | \$ |
| 130.1 | 1 | Lump Sum | Develop and Maintain Erosion Control / SWPP Plan | \$ | \$ |
| 140.1 | 50 | Cubic Yard | Quarry Spalls (allowance – as approved by District) | \$ | \$ |
| 200.1 | - | - | CANAL PIPING (Sta. 620+10 to 645+00) | - | - |
| 210.1 | 2,490 | Lineal Feet | Pipe Installation (inclds. excav., materials, placing, jointing, backfill & compaction) | \$ | \$ |
| 215.1 | 80 | Cubic Yard | Rock Excavation (allowance – as approved by District) | \$ | \$ |
| 220.1 | 1 | Each | Control Structure SB12.3 (inclds. mainline strct & install w/ misc. metal) | \$ | \$ |
| 221.1 | 22 | Each | Control Structure aluminum stoplogs (Detail 2/C502) | \$ | \$ |
| 230.1 | 1 | Each | 30" Access Riser (Sta. 630+60) | \$ | \$ |
| 235.1 | 7 | Each | 8" Vent (Sta. 620+12, 623+62, 627+09, 634+08, 637+58, 641+08, and 644+50) | \$ | \$ |
| 240.1 | 1 | Each | Irrigation Turnouts SB12. 3 (inclds. piping, gates, and turnout box) | \$ | \$ |

| | | | | | |
|--------------|----------|----------------|--|----------|----------|
| 250.1 | 3 | Each | Overshot & Undershot Drains (Sta. 637+09, 641+61, and 643+88) | \$ | \$ |
| 265.1 | 0 | Each | Pipeline Transition to Canal (construction of Base Reach 620+10 at Sta. 645+00) | \$ | \$ |
| 400.1 | - | - | SITE RESTORATION (Sta. 620+10 to 645+00) | - | - |
| 410.1 | 200 | Lineal Feet | Wire Fence (allowance for relocation or repair of existing fencing displaced during construction) | \$ | \$ |
| 420.1 | 2,490 | Lineal Feet | Canal Access Road (restore rough grade and final grade with crushed surfacing) | \$ | \$ |
| 430.1 | 2,490 | Lineal Feet | Restoration Seeding | \$ | \$ |
| | | | SUB-TOTAL OPTIONAL BID PRICE | | \$ |
| | | | Sales and Use Tax (see acknowledgement below) | | \$ |
| | | | TOTAL OPTIONAL BID PRICE | | \$ |

- Acknowledgement that the District has no tax exemptions on this Work and the above prices include all applicable sales and use taxes

3.2.1. Option Reach Bid Item Descriptions

000.1 Contract Administration

010.1 Mobilization (5% Max.): Includes bonds, insurance, site work trailers and miscellaneous construction facilities, temporary utilities, preconstruction conference and submittals, other costs for continuation of construction. The payment for mobilization will be made when the items listed herein, have been completed and the Engineer is satisfied that the Contractor is diligently pursuing commencement of the Work.

020.1 Permit Documentation / Compliance: Includes the creation and securing of permits related to maintenance of work related to temporary construction activities. Permit fees associated with permits are incidental to this bid item.

030.1 General Contractor Margin: Includes all contractor markup/profit related to materials, labor, and overhead related to the project not otherwise accounted for in individual line item pricing.

050.1 Record Document Maintenance: Includes all record documentation associated with the project including design drawing as-built redlines, O&M Manuals, warranty documentation delivery, etc.

060.1 Demobilization (3% Max.): Includes removal of all on-site construction equipment, site work trailers and miscellaneous construction facilities, temporary utilities, site cleanup, and other demobilization activities. Payment for demobilization will be made at the time of the final payment upon final acceptance of the Work by the Owner. The payment for demobilization will be made when all Work is complete, including but

not limited to removal of work trailers, warranty, and O&M Manuals provided, unused material removal, all equipment removed, road work complete, etc.

100.1 Site Preparation

110.1 Access Improvement: Includes all equipment, materials, and labor for site improvements necessary to provide adequate access to project and staging area for the use of heavy construction equipment and materials delivery. This Bid Item includes survey associated with establishment of ROW Centerline. Any damage to public or private roads will be the responsibility of the contractor to repair or replace at the end of the project at no cost to the Owner.

120.1 Staging / Site Improvements: Includes all materials, equipment and labor required to improve a staging area within the project right-of-way alignment for project use, rough grading, and any removal of existing items along the canal such as turnouts, concrete headwalls, bridge, ect. Also includes any cost of securing and maintaining a lease for staging area(s) at the Contractor's option outside of project right-of-way.

130.1 Develop, Implement, and Maintain Erosion Control / SWPP Plan: Includes all work related to the creation, implementation, and maintenance of a SWPPP specific to the project and the Contractor's planned means and methods.

140.1 Quarry Spalls (Optional): Includes all materials, equipment, hauling, and placement of quarry spalls on to improve the subbase of access road or other areas as directed by Engineer. This item is optional and only required with approval and direction by Engineer.

200.1 Canal Piping

210.1 Pipe Installations: Includes all materials, equipment, and labor necessary to install pipe along canal alignment. Includes pipeline survey and staking, excavation, pipe bedding, pipe material, bends and fittings, installation, CDF backfill (thrust block), joint welding, backfill and compaction

215.1 Rock Excavation Allowance: Includes all equipment and labor necessary for hauling and disposal of rock excavation necessary if encountered in field to complete the work in the design drawings.

230.1 30" Access Riser: Includes all labor, equipment, and materials necessary to construct and install 30" access risers along the pipeline as shown on plans. Bid item to include pipe, couplers, saddle, welding, flange, blind flange, spacers, and pest exclusion / screen material, and any other items requires for installion.

235.1 8" Vent: Includes all labor, equipment, and materials necessary to construct and install 8" air vents along the pipeline as shown on plans.

Bid item to include pipe, couplers, saddle, welding, flange, blind flange, spacers, and pest exclusion / screen material, and any other items requires for installion.

240.1 Irrigation Turnout: Includes all labor, equipment, and materials necessary to construct and install irrigation turnout boxes or metered outlets from control structures. Bid item to Include excavation, pipe installation, saddle, wedling, backfill, canal gate, turnout box and other equipment as shown on plans.

250.1 Overshot & Undershot Drain: Includes all labor, equipment, and materials necessary to construct and install overshots & Undershots. Bid item to Include excavation, pipe installation, granular material and as shown on plans.

265.1 Pipeline Transition to Canal: Includes all labor, equipment, and materials necessary to construct ecology block headwall and riprap apron. Bid item to Include all items require for headwall, placement of riprap and transition grading to existing canal. Ecology blocks from removed transitions can be reused. For Optional Reach award prior to completion of Base Reach, cost for Optional Reach Pipeline Transition to Canal assumed to be covered by cost for omitted Base Reach Pipeline Transition.

400.1 Site Restoration

410.1 Fencing: Includes allowance for all labor, equipment, and materials necessary to temporarily maintain, relocate, or restore existing fencing along the right-of-way disturbed by Contractor's means and methods.

420.1 Canal Access Road: Includes all labor, equipment, and materials necessary to construct the final canal access roadway as shown in the design drawings. Bid item shall include final grading, ditch and surfacing.

430.1 Restoration Seeding: Includes all labor, equipment, and materials necessary to final grade and dryland-mix seeding of site. Bid item is per linear foot, from right-of-way lines, minus roads and canal.

4. TIME OF COMPLETION

- 4.1. Bidder agrees the Work will be substantially complete in accordance with Section 00 73 00 (Supplementary Conditions). Anticipated award and Notice to Proceed to allow for construction during the annual canal outage beginning in fall 2023.
- 4.2. Bidder agrees the Work will be completed and ready for final payment 30 calendar days after the date of Substantial Completion.
- 4.3. Bidder accepts the provisions of the Agreement as to liquidated damages in the event of failure to complete the Work, and any specified Milestones, within the Contract Times.

5. ATTACHMENTS TO THIS BID

- 5.1. The following documents are submitted with and made a condition of this Bid:
 - 5.1.1. Signed Bidder's Certification Form.
 - 5.1.2. Issued Bid security in the form of Bid bond.
 - 5.1.3. Evidence of Bidder authority and registration to do business in the state of the Project; or a written covenant to obtain such license within the time for acceptance of Bids.
 - 5.1.4. Separately sealed Bidder's Statement of Qualifications packet.
 - 5.1.5. RCW 39.30.060 list of Proposed Subcontractors and Suppliers.

6. BID SUBMITTAL

This Bid submitted by:

An Individual

Name (typed or printed): _____

By (signature): _____

Doing business as: _____

A Partnership

Partnership Name: _____ (SEAL)

By: _____
(Signature of general partner – attach evidence of authority to sign)

Name (typed or printed): _____

A Corporation

Corporation Name: _____ (SEAL)

State of Incorporation: _____

Type (General Business, Professional, Service, Limited Liability): _____

By: _____
(Signature – attach evidence of authority to sign)

Name (typed or printed): _____

Title: _____ (CORPORATE SEAL)

Attest: _____
(Signature of Corporate Secretary)

Date of Qualification to do business in State of Washington is: _____

A Joint Venture

(Each joint venturer must sign. The manner of signing for each individual, partnership, and corporation that is a party to the joint venture should be in the manner indicated below.)

Joint Venturer Name: _____ (SEAL)

By: _____
(Signature of joint venture partner – attach evidence of authority to sign)

Name (typed or printed): _____

Title: _____

By: _____
(Signature of joint venture partner – attach evidence of authority to sign)

Name (typed or printed): _____

Title: _____

By: _____
(Signature of joint venture partner – attach evidence of authority to sign)

Name (typed or printed): _____

Title: _____

By: _____
(Signature of joint venture partner – attach evidence of authority to sign)

Name (typed or printed): _____

Title: _____