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March 10, 2014

Whitman County
Carothers Road Solid Waste Facility
New Waste Transfer Building and Site Improvements Project
(Contract No. XEW28)

ADDENDUM NO. 1

Bidders are directed to note the following changes and/or additions to the Bidding Requirements and Contract Documents (dated July 2013) relating to the said project. Bidders shall acknowledge receipt of this in the Bid Form and any other subsequent addenda.

PRE-BID CONFERENCE:

The meeting summary from the Pre-Bid Conference held at the Carothers Road Solid Waste Facility on March 5, 2014, at 10 am local time is attached (with the sign-in log sheet).

SPECIFICATIONS:

Section 00 11 13, Advertisement for Bids: In the 1st paragraph, CHANGE the bid opening time from 11 a.m. Pacific Standard Time to 11 a.m. Pacific Daylight Savings Time, and in the 7th paragraph CHANGE the price of bidding documents from \$40 to \$50 for each set.

Section 26 05 02, Basic Electrical Requirements, Article 1.03A: Revise the last sentence to read, "Prepare all required service requests. Service and connection fees will be paid by the Owner."

DRAWINGS:

Drawing GEN-EE-01 (Sheet 16 of 24): REVISE General Note V to read, "COORDINATE ALL WORK WITH THE SERVING UTILITIES. COMPLETE ALL "REQUEST-FOR-SERVICE" APPLICATIONS. SERVICE FEES WILL BE PAID BY THE OWNER"

Drawing WTB-EE-04 (Sheet 59 of 64), Detail 7 - GROUND ELECTRODE: REVISE Keyed Note 1 to read, "GROUNDING ELECTRODE CONDUCTOR(S)".

Addendum 1 List of Enclosures:

1. Pre-Bid Conference Meeting Minutes (and sign-in log sheet).

END OF ADDENDUM 1



Travis Pyle, P.E.
CH2M HILL

March 10, 2014

Date

**Whitman County Carothers Road Solid Waste Facility
New Waste Transfer Building and Site Improvements Project
(Contract No. XEW28)
Pre-Bid Conference Meeting Summary**

Location: Whitman County Carothers Road Solid Waste Facility

Date: March 5, 2014

Time: 10:00 a.m.

Engineer's Cost Estimate – \$3.3 to \$4.2 million

Order of Business:

Meeting notes use the agenda and are in italics.

The meeting was called to order at 10 am local time in MRW building office.

Introductions:

- Owner (Whitman County): *Mark Storey – County Engineer/Public Works Director, David Nails – Solid Waste Manager, and Dan Hall - Inspector*
- Engineer (CH2M HILL): *Travis Pyle/Project Manager*

Sign-in:

All attendees are required to sign-in for representation at this mandatory pre-bid conference. A sign-in sheet is provided. Any bids received from Bidders (prime contractors) without representation at this meeting will be considered nonresponsive. (Note that a Bidder's Subcontractors, Suppliers, etc. are not required to attend the meeting.)

All those that attended the meeting were asked to sign-in. It was emphasized that this is a mandatory pre-bid meeting and those general/prime contractors that are not here will not be allowed to bid [subcontractors and suppliers are not required to attend the meeting].

Purpose:

Provide an overview of the existing facility operations, review the proposed project work, site walk, and go over key points of the bidding documents.

An overview of the existing facility operations and features was presented. The importance of interface with the County's full-time operations and safety was emphasized, and the Contractor working around the County's operations without causing interruptions, safety issues, etc.

Background:

Refer to the Site Plan (Drawing YRD-CE-02) for an overview of the facility.

- Site layout, main features, and facilities
- Owner operations, and Owner construction (buried fire water tanks and updates/improvements to the septic system)
- Geotechnical Information

Background and purpose of the project was explained along with the main layout and features of the project.

Project Work Elements Overview:

- **Site Preparation and Site/Yard Improvements**
 - Erosion and sediment controls (with protection of the wetlands); associated permit – NDPES CGP and SWPPP (by Contractor); building permit will be secured by the County with needed information from the Contractor
 - Site (general) excavation and site (general) fill
 - Site grading and drainage; permanent stormwater features – drop inlets, catch basins, ditches, culverts, pond, etc.
 - Gravel access roads and pads; approach pads for new commercial truck scale; sidewalks; asphalt access roads and pads, etc.
 - Gravity block retaining wall
 - Site utilities – electrical/lighting; domestic waterline; pressure and gravity sewer line; contact water gravity line, contact water lift station and controls, and contact water pressure line; etc.
 - Commercial truck scale system
 - Coordination with utility companies, Owner operations and construction, coordination with Owner’s special inspections, coordinate with Owner’s scale software system and connectivity to the scalehouse, etc.

- **New Waste Transfer Building (WTB)**
 - Excavate portion of preload material to achieve grades for tipping floor and tunnel space foundations and walls; stockpile excess material (and reuse where appropriate); place general fill material, place structural fill material
 - Structural concrete work for walls, foundations, footings, floor, and other structural systems and features
 - Pre-engineered metal building with a lower level back-in loading stall, pit scales, safety shower area, bathroom, electrical control room, roll-up doors, etc.
 - Architectural features
 - Mechanical systems – ventilation, heating, plumbing, etc.
 - Electrical and lighting systems
 - Axle-pit scale system
 - Coordinating with Owner’s special inspections; coordination and monitoring of preload; coordination and installation of Owner-furnished knuckle-boom crane, requiring careful coordination with the Owner’s equipment manufacturer for installation requirements such as framing bolt-pattern, electrical connections, etc.

- **Z-Wall**
 - Earthwork related to the z-wall is covered under a combination of the new WTB earthwork items and the general site earthwork items.
 - Concrete walls and pads, wall drains, and other structural features as required
 - Pre-engineer metal super structure (canopy)
 - Metal deflector chutes, drop gates, catch basins, etc.
 - Coordinating with Owner’s special inspections; coordinating and monitoring preload, etc.

Specifications Overview:

This specification overview has been paraphrased for purposes of the meeting and does not change the requirements of the bound, paper copy Contract Documents which are the legal and binding documents for the project.

Section 00 21 13, Instructions to Bidders:

- **Article 2 – COPIES OF BIDDING DOCUMENTS:** The Contract Documents (specifications and drawings) consist of three volumes. Volume I contains specification divisions 00 thru 21; Volume II includes specification divisions 22 thru 49 (with Attachment A – Strata’s Geotechnical Design Drawing Sheets); and Volume III includes 64 sheets of Drawings; paper copies of the Contract Documents (with half-size drawings) may be obtained from the Whitman County Department of Public Works for a fee of \$50 per copy. The documents are also available for download on the County’s website (<http://www.whitmancounty.org/Page.aspx?pn=Solid+Waste+Recycling+Division>); these documents (complete) are to be used by Bidders in completing their bids, with all applicable addenda.

Travis Pyle emphasized the three volumes of documents to download – 2 volumes of specifications and one volume of drawings.

- **Articles 3 and 4 – QUALIFICATIONS OF BIDDERS/REGISTRATION REQUIREMENTS:** In order to perform public work, Bidder and its Subcontractor(s), prior to award of the Contract, shall hold or obtain such licenses required by Washington State statutes, and all other federal and local Laws and Regulations. Bidders shall provide with its bid the qualification form provided in Section 00 43 16 of the Contract Documents. Also upon request, Bidder shall provide within 5 days of Owner’s request, written evidence of financial data, previous experience, present commitments, references, and other such data as requested by Owner. And, all Contractors and their Subcontractor(s) shall be registered as Contractors by the Washington State Department of Licenses in conformance with the requirements of applicable parts of Chapter 18.27, RCW.
- **Article 5 – EXAMINATION OF BIDDING DOCUMENTS, OTHER RELATED DATA, AND SITE:** There are a number of reports associated with the facility. The most recent subsurface investigation information is included as part of Attachment A (Strata’s Geotechnical Design Drawings) to the Contract Documents. Any additional site investigation work done by the Bidder and approved by the Owner shall return the property back its original condition. Reference materials are available for viewing at the Whitman County Department of Public Works. Hazardous environmental conditions are present at the site. There is presence of leachate and landfill gas and other waste related hazardous that may be present in a landfill setting. Reports and information related to the environmental conditions are also available for viewing at the Public Works office.
- **Article 6 – PREBID CONFERENCE:** Attendance at this Pre-Bid Conference meeting is mandatory for all general (prime) contractors who intend to bid on this project. Bids will not be accepted from Bidders that do not have a representative at this Pre-bid Conference.
- **Article 7 – SITE AND OTHER AREAS:** Site areas (work areas) are identified in the Bidding Documents. Work areas are within the County-owned property. No other easements or property accesses are anticipated.

- **Article 8 – INTERPRETATIONS AND ADDENDA:** Addendum#1 will include the meeting notes from this pre-bid conference along with and the sign-in sheet and any other addendum items known at the time. All questions on the Bid Docs about meaning or intent are to be submitted to Engineer in writing no later than Monday, March 10th. *Addenda will be posted on the County’s website and also emailed to those that are on the sign-in log and have provided their email address. It is the responsibility of the Bidder to check the website for addenda and to acknowledge them on the Bid Form.*
- Interpretations or clarifications considered necessary by the Engineer in response to such questions/clarifications will be issued as Addenda. Questions received after March 10th prior to bid opening on March 17th may not be answered. Only questions answered by Addenda will be binding. Oral and other interpretations are without legal effect. Addenda also will be used to clarify, correct, or change bidding documents as deemed appropriate by the Owner/Engineer.
- **Article 9 – BID SECURITY:** Bid shall be accompanied by a Bid Security made payable to the Owner in the amount of 5% of the bid.
- **Article 10 – CONTRACT TIMES:** Work shall be Substantially Complete on or before January 16, 2015, and Final Completion no later than 30 days after Substantial Completion is granted. Notice to Proceed will be issued on or before May 15, 2014.
- **Article 11 – LIQUIDATED DAMAGES:** Set forth in Section 00 52 13, Agreement, which states that Liquidated Damages are in effect at a rate of \$3,100 per day in meeting the specified Substantial Completion date. Liquidated Damages are also in effect at a rate of \$2,000 per day for everyday that expires beyond the 30 day time period of achieving Final Completion after Substantial Completion is granted.
- **Article 12 – SUBSTITUTE AND “OR-EQUAL” ITEMS:** For the Bid, the Engineer will not be reviewing substitutes and ‘or-equal’ items. Applications for such acceptance will not be considered until the effective date of the Agreement. Contractor should consider in their bids alternate (“Or-Equal”) products or materials if it is technically equivalent to what is specified. There are procedures in the Contract Documents that go over what is considered an equal item and what would be considered a substitute; these should be carefully reviewed, specifically for consideration and review of substitutions (and cost for Engineer’s time for review as set forth in the Supplemental Conditions).
- **Article 13 – SUBCONTRACTORS, SUPPLIERS, AND OTHERS:** Bidder shall provide with its Bid the identity of all Subcontractors, Suppliers and other persons or entities proposed for those portions of Work designated on the Bid Form (Site Civil/Earthwork, Pre-Engineered Metal Building Manufacturer, Pre-Engineered Metal Building Erector, Electrical, Plumbing, HVAC, Surveyor, Concrete, and any other major subcontractors and suppliers such as the Gravity Block Wall). Failure to comply with this section will result in a nonresponsive bid.
- **Article 14 – EMPLOYMENT REQUIREMENTS:** In accordance with RCW 35.22.650, the Bidder agrees that it shall actively seek Bids for the subcontracting of goods and services from qualified minority businesses.
- **Article 15 – WAGE RATES:** Minimum prevailing wage rates for Whitman County as published by the Washington State Department of Labor and Industries apply.
- **Article 16 – PREPARATION OF BID:** Bidder will be furnished with an unbound copy of the Bid Form and the Bid Bond Form. All blanks shall be filled in by typing or black ink and signed. No changes to the phraseology of the forms shall be made. The bid form

shall show acknowledgement of receipt of all Addenda, and the numbers for Addenda shall be filled in on the Bid Form.

- **Article 17 – BASE BID; COMPARISON OF BIDS:** The Project has both lump sum and unit price items. The Base Bid is the sum total of both lump sum and unit price items. Section 01 11 00, Summary of Work provides a description of all the bid items. Lump Sum Items are Items LS-1 and LS-2 and Unit Price Items are Items UP-1 thru UP-24. Unit price items are for variable type quantities for measurement, or for “Unit Sum” (US) items which combine several construction activities for a particular item or work element into one unit priced item (similar to a lump sum item but included in the unit price schedule).
- **Article 18 – SUBMISSION OF BID:** Photocopies of the Bid Form (or use of the PDF posted on the County’s website) are acceptable for use in preparing the Bid. Sealed bids will be received until 11:00 am local time March 17, 2014, by the Board of County Commissioners at the Whitman County Courthouse in Colfax, Washington. Additional details are provided in Section 00 11 13, Advertisement for Bids. List of attachments required for the Bid are listed.
- **Article 25 – SALES AND USE TAXES:** An estimate of sales and use tax for the total bid amount as listed on the Bid Form shall be provided with the Bid. The Base Bid (without Sales and Use Taxes) will be the basis for Contractor selection.
- **Articles 19 – 24 and 26** – General highlights of these articles may be noted during the meeting.

Section 00 41 13, Bid Form:

An overview for completing the Bid Form will be provided during the meeting, and in general includes:

- List Addenda in Article 3
- Naming of Subcontractors (and Suppliers) in Article 5
- Basis of Bid in Article 6: The basis of bid is the total of Lump Sum Items and Unit Price Items. Paragraph 6.2.2 – Lump Sum Bid Schedule is where you fill in each lump sum bid item price. Total the Lump Sum work items at the bottom of the table. Paragraph 6.3.3 – Unit Price Bid Schedule is where you will fill in the unit prices in the table for each unit price work item. The unit price work items are also described in the Summary of Work and Payment Procedures spec sections. Total the Unit Price Work items at the bottom of the table. Then for Paragraph 6.4 – Base Bid Summary, fill in the Lump Sum work items total cost from Paragraph 6.2.2, the total Unit Price work items total from Paragraph 6.3.3, and then add the two together for the total Base Bid. Then add in an estimate for sales and use taxes and add that to the Base Bid for an estimate of the total project cost. The Base Bid will be the basis for Contractor selection.
- Note that in accordance with SC-6.06 of the Supplementary Conditions, the Contractor shall perform a minimum of 30% of the onsite labor work with its own employees.

The general details of filling out the Bid Form was explained with an overview of totaling the two lump sum (LS) items, then totaling the 24 unit price (UP) items, and then writing in the total of lump sum plus unit price items being the basis of estimate, which will be used for comparison. Taxes need to be included as an estimate and added to the base bid amount for the overall project total amount (estimate).

Section 01 11 00, Summary of Work:

A summary of each work item is provided in this section. This section shall be coordinated with the Bid Form and Section 01 29 00, Payment Procedures.

Section 01 29 00, Payment Procedures:

This section provides a summary of how each item is measured and paid. Specific information is provided for progress and record surveys for payment of particular items. This section should also be coordinated with the Bid Form and Section 01 11 00, Summary of Work.

It was noted that the Bidder should review the Bid Form, the Summary of Work, and the Payment procedures together so that they understand the quantity of the item, what the item includes, and how the item is paid.

Section 01 31 13, Project Coordination:

• **Article 1.05 – WORK SEQUENCING/CONSTRAINTS:**

- The Carothers Road Solid Waste Facility will be in full-time operation throughout the duration of the construction. Owner will occupy the premises and will carry on normal business. Contractor is required to schedule and conduct construction activities around the Owner's operations (and construction). The facility is open Monday – Saturday 8 am to 5 pm, except for holidays. Contractor's (and its Subcontractors') regular working hours are Monday – Friday 7 am to 4 pm. No weekend or holiday work is permitted. Overtime work is work in excess of 40 hours per week. Any work beyond 50 hours per week is considered extraordinary costs for onsite personnel (Engineer and its subcontractor(s) to be onsite) and will be tracked as Engineer's Overtime per Paragraph 14.02 of the Supplementary Conditions.
- Work shall be constructed in stages to allow Owner's continuous occupancy for uninterrupted operations.
- Before any digging occurs at the site, Contractor shall call Utility Locate (and coordinate with the Owner's representative)
- Contractor shall provide traffic control and safety measures at all times for Contractor's work and interface with Owner's operations. Refer to Section 01 50 00, Temporary Facilities and Controls, for further traffic control requirements.
- Preserve and protect all existing facilities and features
- ALL temporary erosion and sediment controls (completed in accordance with the approved SWPPP, MUST be in place before work is initiated.
- Coordinate with Contractor's Specialty Inspections and building official inspections, along with any independent quality inspections with the Owner (Owner's other consultants), and Engineer.
- Refer to Section 01 31 13, Project Coordination, for further information.

Section 01 50 00, Temporary Facilities and Controls:

• **Article 1.05 – Vehicular Traffic (and traffic controls)**

- Access: Contractor and its subcontractors shall park in the designated storage/laydown area. Only approved contractor vehicles and equipment are

acceptable outside of this area. All access shall be restricted to approved areas in cooperation with the Owner.

- Traffic Control: Contractor shall prepare and adhere to an approved traffic control plan. The plan must include all phases of the work, provisions for phasing of construction activities to maintain access and not interrupt Owner's operations, and all traffic control systems (such as flaggers, electronic display boards, signs, cones and barricades, etc.). The Contractor is required to provide flaggers during all times where Contractor's work interfaces or interferes, where allowed, with Owner's operations. Contractor shall provide an electronic display board at the entrance to the facility warning users of the presence of construction and to follow signs and flaggers directions.
- **Article 2.01– Project Sign**
 - Contractor shall provide and post a project sign at or near the entrance of the landfill facility, at location approved by Owner.
- **Article 3.02 – Temporary Utilities**
 - Power is available at the site. Contractor shall arrange and pay for connection to the power and pay for all power costs.
 - Lighting shall be provided by the Contractor as needed to perform work in a safe and responsible manner.
 - Drinking water is not available at the site. Contractor shall supply water for its crew and subs as well as the Engineer's office.
 - Construction water is not available at the site.
 - Contractor shall provide port-a-potties for its crew and subcontractors, and the Engineer. Use of the Owner's facilities will not be permitted.
 - Contractor shall arrange and provide temporary phone service and shall pay for connection and monthly service charges for their phone. Use of the Owner's phones is not permitted.
 - Contractor shall furnish and maintain adequate firefighting equipment at the site to handle incipient fires, in compliance with NFPA 241.
- **Article 3.03 – Safety and Protection**
 - The Contractor shall institute a project-specific (and site-specific) health and safety program with a plan written by an experienced professional that is familiar with site conditions. No smoking is allowed onsite.
- Other information on Temporary Facilities and Controls are provided in Section 01 50 00.

Other Important Information:

- **Permits:** A building permit is required. The County will be preparing the permit application and will seek input and coordination from the Contractor in order to secure this. Stormwater permits such as a Construction General Permit (CGP) and associated Stormwater Pollution Prevention Plan (SWPPP) are the responsibility of the Contractor. The Contractor is considered the "operator" for the CGP. The Owner/Engineer is not liable for any violations that might be handed down for not obtaining the necessary stormwater permits and/or violations for not properly inspecting and maintaining measures in order to manage such water. Refer to Section 01 57 13, Erosion and Sediment Control During Construction, for further information.

The County is preparing the Building Permit application and it is into the building official for review. All fees are being paid for by the County. The permit will be conditional on receiving from the Contractor the pre-engineered metal building details (drawings) and calculations [sealed by a structural engineer in the State of Washington]. The Contractor is responsible for securing the NPDES CGP, preparing a SWPPP, serving as the Owner of the permit with proper training and certifications, and filing the NOI and NOT. The County will secure a permit to add additional sewage water to the septic tank/drain field, and will pay the associated fees. The wetlands permit and mitigation is done. [The solid waste permit has also been secured from the Washington State Department of Ecology.]

- **Contractor's Construction Quality Control (CQC):** Refer to Section 01 45 16.13. The Contractor is responsible for coordinating with the Owner's Representative, Engineer, and Owner's Special Inspection, Observation and Testing firm ("Specialty Inspector), and implementing its approved CQC program with systems and procedures to ensure quality workmanship, which also ensures that the work meets the requirements of the Contract Documents. Contractor shall also institute its own testing as part of CQC to make certain that the area, materials, etc. meet the specifications and are ready for confirmatory testing (also known referred to as quality assurance)/special inspections, observations, and testing, where applicable. Specialty Inspections, Observations, and Testing will be scheduled and administered independently by Owner's Specialty Inspector. If areas are not ready and/or materials or areas fail when special inspections are conducted which requires additional inspections, observations, and/or testing, this additional cost will be charged as an offset to the Contractor. Specialty inspections are strictly for the new WTB and z-wall, and are not needed in the general site yard areas. Testing in those areas are the sole responsibility of the Contractor as part of CQC. Contractor shall coordinate with the Owner's Specialty Inspector and building official inspections as needed.

County will be hiring a special inspections contractor to perform the required testing in accordance with the specifications and drawings. That firm will perform only those required inspections and tests for the building (and z-wall structure) and will do so as verification as part of quality assurance testing. The Contractor is responsible to have a testing subcontractor that provides all the quality control testing to confirm that areas are ready for verification testing. An example is the subgrade preparation under the WTB slab and foundations. The Contractor is responsible for readying the slab and demonstrating to the field inspector by testing that it is then ready for the special inspection contractor to come out and test and confirm. Areas outside of the new WTB and z-wall will be required to be tested for quality control and assurance by the Contractor and demonstrate that materials, workmanship, etc. meet the specifications.

County will be furnishing the knuckleboom crane and the Contractor will be responsible for coordination and installation of it. The County will also be installing fire water storage vaults in the yard for fire protection water for the new WTB. The County has also planted the mitigated wetlands and has hired the conservation district to take care of the plantings for the next 3 yrs.

The County has about 300 to 400 tons of glass sitting in a pile just behind the fueling area. This could be used by the contractor for base rock fill. However, for bidding, the Contractor

shall not assume this material will be available or acceptable for use. Review of its acceptability may be done later during construction (after award).

Staging areas down behind the trailer parking pad may be used by the Contractor in addition to the area shown on the drawings. This area and other area(s) will need to be coordinated with the Owner and not interrupt operations or cause safety concerns.

It was noted to include in the List of Subcontractors on the Bid Form, the scale manufacturer (the pit scales and commercial truck scale must be from the same vendor/supplier/manufacturer), and the gravity-block wall supplier/designer under “Other” in the table in addition to those already listed.

During the site walk-through it was noted that the existing silt fence needs to be replaced with a new one that meets the specifications.

The County also has a couple of piles of soil that they have available for use for general fill if it meets specification.

Questions/Answers:

Question - The plans note that the electrical connection to the utility service shall be paid for by the Contractor. Would this be something the Owner wants to pay for instead?

Answer – Yes, the Owner will pay for the utility service connection service and connection fees. This will be included in an addendum.

Question – If the Contractor lists someone else besides the preapproved vendors or suppliers, such as the metal building supplier, is that okay?

Answer – Yes, however, including them and being selected as the Contractor does not guarantee that the vendor/supplier is approved. The responsibility is on the Contractor to provide proof of equal or better to the Engineer (and Owner) for approval through the submittal (and substitution) process during construction (after award).

Question – Can the bid date be moved out? Can the bid opening time be moved to later in the day?

Answer – No, the bid opening date and time have been scheduled with the Board of County Commissioners and is set on their agenda.

PRE-BID SHOWING SIGN IN SHEET

Company Name: (AND REPRESENTATIVE) Helene Builders Dan Halane	PH: 509 725 1206 FAX: 509 725 8600 Email: dan@helenebuilders.com	Work Your Company Performs: Prime	Add Name to PHL <input checked="" type="checkbox"/>
Company Name: Clearwater Construction Paul Clary	PH: 509-363-0414 FAX: 509-363-0415 Email: Paul@ClearwaterConstruction.us	Work Your Company Performs: Prime	Add Name to PHL <input checked="" type="checkbox"/>
Company Name: BAKER CONSTRUCTION SOHUNY AEMOND	PH: 509-535-3668 FAX: 509-535-3520 Email: BVALIANUT@BAKERCONSTRUCT.COM	Work Your Company Performs: PRIME	Add Name to PHL <input type="checkbox"/>
Company Name: VACCHEY ELECTRIC Brad Rodman	PH: (509) 308-6505 FAX: Email: brad@voltageelectric.com	Work Your Company Performs: SUB	Add Name to PHL <input type="checkbox"/>
Company Name: M.L. HERRICK & SONS INC MARVIN HERRICK	PH: 208-743-2100 FAX: 208-743-2100 Email: MARVIN@MLHERRICK.COM	Work Your Company Performs: SUB SITE WORK	Add Name to PHL <input type="checkbox"/>
Company Name: ALBERT TESTA SCOTT NEUMANN	PH: 208-743-5710 FAX: 208-743-8270 Email: SNEUMANN@ALBERTTESTA.COM	Work Your Company Performs: TESTING & INSULATION	Add Name to PHL <input type="checkbox"/>

PRE-BID SHOWING SIGN IN SHEET

<p>Company Name: WELLES FARWELL Inc TROY FARWELL ENTERPRISE DR 97838</p>	<p>PH: 541 426 4071 FAX: 541 426 6385 Email: TROY@WELLES FARWELL.COM</p>	<p>Work Your Company Performs: GENERAL CONTRACTOR</p>	<p>Add Name to PHL <input type="checkbox"/></p>
<p>Company Name: GARCO CONSTRUCTION Tom MORROW</p>	<p>PH: 509-535-4688 FAX: 509-789-1511 Email: TOM@GARCO.COM</p>	<p>Work Your Company Performs: GENERAL CONTRACTOR</p>	<p>Add Name to PHL <input type="checkbox"/></p>
<p>Company Name: NEPPAL Electric Steve Timnell</p>	<p>PH: 509-766-3998 FAX: Email: SWTINN@yahoo.com</p>	<p>Work Your Company Performs: Electrical</p>	<p>Add Name to PHL <input type="checkbox"/></p>
<p>Company Name: PSI Kenny WARD</p>	<p>PH: 208 287 0794 FAX: Email: KUWADE@PSI.GC.COM</p>	<p>Work Your Company Performs: GC</p>	<p>Add Name to PHL <input type="checkbox"/></p>
<p>Company Name: Westco Mark Johnson</p>	<p>PH: 505-468-8535 FAX: 505-468-8378 Email: markj@westwy-co</p>	<p>Work Your Company Performs: General</p>	<p>Add Name to PHL <input checked="" type="checkbox"/></p>
<p>Company Name: KNOX CONCRETE LLC TRANS KNOX</p>	<p>PH: 208-798-5669 FAX: 208-798-5671 Email: Travis@knoxconcrete.net</p>	<p>Work Your Company Performs: Concrete</p>	<p>Add Name to PHL <input checked="" type="checkbox"/></p>

PRE-BID SHOWING SIGN IN SHEET

Company Name: 	PH: (206) 575-1100 FAX: (206) 575-1248 Email: wate@witeccorp.com	Work Your Company Performs: Sealers	Add Name to PHL <input type="checkbox"/>
Company Name: 	PH: FAX: Email:	Work Your Company Performs:	Add Name to PHL <input type="checkbox"/>
Company Name: 	PH: FAX: Email:	Work Your Company Performs:	Add Name to PHL <input type="checkbox"/>