



COEUR D'ALENE TRIBE  
850 "A" Street, P.O. Box 408  
Plummer, Idaho 83851  
(208) 686-1424 -- Fax (208) 686-3021

Addendum No. 2

July 23, 2009

To: All bidding contractors

Project Title: Desmet-Tensed Trail Project Construction  
Project Location: Desmet and Tensed communities  
Project No.: 08205

Bid Due Date: July 31, 2009 at 4:00 pm

Bidders are hereby informed that the bid package shall be modified as follows:

The following information shall be added to the Plans and Specification documents:

SP 01000 – TRAIL CONSTRUCTION

Add New Subsection:

**1.6 Project Period and Liquidated Damages**

The desired completion date for this construction work, including all punch list items, is October 30, 2009. Firms submitting Statements of Qualifications and Proposal for this project should describe in detail how the work will progress in order to meet this deadline.

Add New Sub-Subsection:

**3. EXECUTION**

**A. Layout**

**c. Construction staking provided by the Owner shall be provided only once immediately prior to the start of construction. Contractor shall protect this staking or pay to have staking replaced.**

## SP 01200 – PRE-FABRICATED BRIDGE AND BEARING SYSTEM

Clarification of Subsection:

### **2.2 Helical Piers**

Regarding ICC listing and Evaluation Report ER-5110: The ICC Legacy report is not void. The report ER-5110 is still valid, and is still listed on the ICC website, and is still recognized by the older building codes, under which Idaho operates. A change is occurring in the 2009 building code between the ICC 5110 code and the new AC 358. As no one has the AC358 because it is so new, one can still rely on the ER 5110.

Note: AB Chance is first in line to receive the new certification when testing is complete, and is the only company to have ER (evaluation report), all other brands utilize other inspections, not evaluations.

The requirement to have report ER-5110 in the specifications is still valid, and does not need to be changed.

## SP 01501 – SITE CONTROL

Add New Subsection:

### **2.4 Water for Dust Control and Compaction**

Water for dust control and compaction for this project will be available from the DeSmet community water system at no cost to the Contractor. However, Contractor shall provide, at their own cost, a water meter which can be attached to a DeSmet fire hydrant to measure the water used. Other equipment such as hoses and water trucks shall also be provided by the Contractor.

END ADDENDUM NO. 2