



PINAL COUNTY
wide open opportunity

PINAL COUNTY PUBLIC WORKS

To: PROSPECTIVE BIDDERS

Date: 11-1-16

Project Name: Florence – Kelvin Highway Box O Wash Erosion Protection
Project Number: 62951225
Enclosed: Addendum #1 and Nationwide Permit

Addendum #1

The following items shall be incorporated in the Work. All items shown on the plans or specified in the Project Manual shall remain unchanged except as specified herein.

Questions:

1. Is there any work in the 404 area?

Answer: Yes, the Nationwide Permit is attached for reference.

2. Is a dust control permit required?

Answer: Yes, as part of the contractor's responsibility, reference the Technical Provisions section on Page 10 and the link below:

<http://www.pinalcountyaz.gov/AirQuality/Dust/Pages/home.aspx>

3. Is a compaction test required before gabions are placed?

Answer: Yes, as part of the contractor's responsibility. Certification for rock shall also be provided from supplier.

4. Detail A on sheet 2 of 2 shows a typical detail for the Gabion installation. Can you provide a cross section detail of the installation at or near the beginning and ending station? The typical detail provided doesn't seem to address the change in existing grade, especially at the west end.

Answer: *Dibble Engineering (Dibble) has reviewed the Contractor's Request for Information (RFI) as noted. Review of this RFI is for general compliance with the requirements of the Contract Documents and corrections or comments made do not relieve the Contractor from compliance with these requirements. The Contractor is responsible for: confirming and correlating all quantities and dimensions; any changes from the Contract Documents; coordination their work with all trades and subcontractors. Please refer below for response:*

PUBLIC WORKS DEPARTMENT

31 North Pinal Street, Building F, PO Box 727 Florence, AZ 85132

T 520-509-3555 Hours M-F 8:00 am – 5:00 pm F 520-866-6511 www.pinalcountyaz.gov



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The gabion installation provides additional scour protection between the concrete low water crossing and the northern right-of-way line. While the majority of the wash crossing where the gabions will be installed is anticipated to be silty material, the contractor may encounter rock outcroppings, especially on the west end. The intent of this project is not to remove any competent rock formations to install gabions per the typical section shown on the plans. If competent rock is encountered, as determined by the Engineer, the rock shall be exposed to the depth required for gabion mattress installation as shown in Detail A of the project plans. The gabion mattress limits shall be reduced to avoid rock excavation and abut the rock formation, as directed by the Engineer. The contractor shall be paid for the cubic yard of gabions installed, complete and in place, as described in the Technical Provisions and Specifications.

Scott Bender P.E.,
County Engineer