## CONTRACT DOCUMENTS BOONE COUNTY, MISSOURI BID NO: 71-18OCT05 Callahan Creek Road Culvert Replacement Project

## ADDENDUM #1 (Issued October 12, 2005)

This addendum is issued in accordance with the Introduction and General Conditions of Bidding and is hereby incorporated into and made a part of the Contract Documents. Bidders are reminded that receipt of this addendum should be acknowledged and submitted with bidder's *Response Form*.

Specifications for the above noted Request for Bid and the work covered thereby are herein modified as follows, and except as set forth herein, otherwise remain unchanged and in full force and effect:

## **BID DOCUMENTS:**

- Delete Sheet 5.2 (Callahan Creek Road-Location 2) of the Bid Documents in its entirety, and add the attached Sheet 5.2 (Revised Callahan Creek Road-Location 2). <u>Attach Revised Bid</u> <u>Form Sheets to the inside front cover of the Bid Documents.</u>
- 2. Clarification: In the event that large debris should wash into the new Pre-Cast RCB or new culvert during construction from a location outside the construction limits that is clearly outside the scope of this project and beyond the control of the contractor, removal of the debris will be treated as extra and/ or additional work and the contractor will be compensated as outlined on page 10.2 of the Bid/ Contract Documents under the Paragraph titles "Extra Work and/ or Additional Work & Changes".
- On Page 15.12 of the Bid Documents under TECHNICAL SPECIFICATIONS, SECTION 02720 –
  AGGREGATE, replace all references to "Type I (Rolled Stone) Aggregate Base Leveling
  Course" and/ or "Type I Rolled Stone Leveling Course" with "2½" Minus Aggregate Leveling
  Course".
- 4. Clarification: On Page 15.19 of the Bid Documents under TECHNICAL SPECIFICATIONS, SECTION - PRECAST BOX CULVERT: All engineering fees associated with the design and/ or certification of this structure by the manufacturer as meeting the required load rating (and the given cover conditions) are to be included in the unit bid price for "4"X12" Precast Box Culvert".

By: Heather Turner, CPPB
Buyer, Purchasing

Culvert Replacement Project, receipt of which is hereby acknowledged:

Company Name: \_\_\_\_\_\_\_

Address: \_\_\_\_\_\_

Phone Number: \_\_\_\_\_\_ Fax Number: \_\_\_\_\_\_

Authorized Representative Signature: \_\_\_\_\_\_ Date: \_\_\_\_\_\_

BIDDER has examined copy of Addendum #1 to Bid Number 71-18OCT05 Callahan Creek Road

## REVISED CALLAHAN CREEK ROAD-LOCATION 2

All items shown on the project plan sheets and not included in the bid items shall be deemed incidental to the project and included in the unit prices given. In case of error in the extension, the unit price times the estimated quantity will govern.

Description		Quantity	Unit	Unit Price	Extended Total
2-1.	Mobilization	1	LS		
2-2.	Construction Staking	1	LS		
2-3.	Traffic Control	1	LS		
2-4.	Removals	1	LS		
2-5.	Excavation	195	CY		
2-6.	Embankment	84	CY		
2-7.	2" Thickness of 1" Surface Aggregate	31	TON		
2-8.	4" Thickness of 2 1/2" Minus Base Rock	67	TON		
2-9.	Staked Straw Bale Ditch Check Dams	8	EA		
2-10.	Type 2 Rip-Rap Rock Blanket	220	TON		
2-11.	Field Seeding/Fertilizing/Mulch	1	LS		
2-12.	Erosion Control Blanket	170	SY		
2-13.	4'x12' Precast Box Culvert	30	LF		
2-14.	Geogrid & Geofabric (Under Leveling Course)	81	SY		
2-15.	2 1/2" Minus Aggregate Leveling Course	88	TON		
SUBTOTAL (LOCATION 2) =					
TOTAL BASE BID (BOTH LOCATIONS) =					