

**CONTRACT DOCUMENTS
BOONE COUNTY, MISSOURI
BID #73-28SEP06 Tucker School Road Bridge Project and Thomas Hill Low Water Crossing Project**

**ADDENDUM #3
(Issued October 2, 2006)**

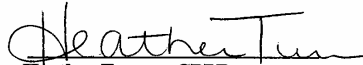
This addendum is issued in accordance with the Introduction and General Conditions of Bidding and is hereby incorporated into and made a part of the Contract Documents. Bidders are reminded that receipt of this addendum should be acknowledged and submitted with bidder's *Response Form*.

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:

1. Replace BID FORM, page 5.1 in its entirety with attached BID FORM. The quantity for line item Class D P.C.C. was changed from 34 cubic yards to 68 cubic yards.
2. Replace Tucker School Road Bridge Project Profile Sheet, page 3 of 9 in its entirety with attached Tucker School Road Bridge Project Profile Sheet, page 3 of 9. On plan sheet, towards the bottom under "END BENT QUANTITY DETAILS" the changes are for the row referring to BCPW CLASS D CONCRETE. Under the columns for both "BENT #1 and BENT #2, 17 CUBIC YARDS" has been changed to "34 CUBIC YARDS." Under the column for "TOTAL, 34 CUBIC YARDS" has been changed to "68 CUBIC YARDS."

By:



**Heather Turner, CPPB
Senior Buyer**

BIDDER has examined copy of Addendum #3 to Request for Bid #73-28SEP06 Tucker School Road Bridge Project and Thomas Hill Low Water Crossing Project, receipt of which is hereby acknowledged:

Company Name: _____

Address: _____

Phone Number: _____

Fax Number: _____

Authorized Representative Signature: _____

Date: _____

REVISED BID FORM

Tucker School Road Bridge Project
Project No. 06-333

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.

Tucker School Road Precast Slab Bridge Project BID FORM				
Description	Quantity	Unit	Unit Price	Extended Total
Mobilization	1	LS		
Construction Staking	1	LS		
Traffic Control	1	LS		
Removals	1	LS		
Seeding/Fertilizing/Mulching	1	LS		
Excavation	673	CY		
Embankment	244	CY		
Type II Rock Blanket	228	SY		
Precast Concrete Slab Units	1	LS		
Structural Steel Piles	320	LF		
Preboring	230	LF		
Class D P.C.C.	68	CY		
Reinforcing Steel	5400	LBS		
6" Thick Type C Asphaltic Concrete	218	SY		
4" Thick Type 1 Rolled Stone	65	TON		
Guardrail	140	LF		
2" Surface Rock	84	TON		
4" Base Rock	166	TON		
BASE BID TOTAL - Alternate 1:				