



November 12, 2010

**Addendum No. 003  
IFB 9-101112**

To: Plans and Specifications Holders List for: MISSOURI DEPARTMENT OF TRANSPORTATION:  
DISTRICT – 7, SEWER, EL DORADO SPRINGS, MISSOURI

**THIS ADDENDUM CONSOLIDATES ALL PREVIOUS ADDENDUMS AND CHANGES THE BID OPENING DATE.**

**THE BID OPENING DATE AND TIME IS CHANGED TO: NOVEMBER 17, 2010 AT 3:00 P.M. LOCAL TIME.**

In the drawings on page 1 of 3, remove all “Alternative Bid” references. There shall be no alternative bid.

On page 3 of the Bid Forms and Specifications, note Prevailing Wage county correction. The work will be in **Cedar County**. Prevailing Wages as established by the Missouri Department of Labor and Industrial Relations, for ~~Audrain and Shelby Counties~~ **Cedar County**, as shown herein will apply.

**The attached:**

Materials  
Geotechnical Section  
Foundation Investigation  
Sanitary Sewer Improvements for  
Missouri Department of Transportation  
El Dorado Springs, MO  
Job No. R35G  
Route US54, Cedar County

**Clarification in the Drawings, Sheet 2 of 3:**

**8” SCH 40 PVC shall not be used; rather, 8” SDR 21 Class 200 PVC must be used.**

END SECTION



## MEMORANDUM

Missouri Department of Transportation  
Construction - Materials  
Central Laboratory

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**TO:** Mike Middleton-7ma

**CC/ATT:** Becky Baltz-7ao

**FROM:** Thomas W. Fennessey  
Geotechnical Engineer

**DATE:** June 18, 2010

**SUBJECT:** Materials  
Geotechnical Section  
Foundation Investigation  
Sanitary Sewer Improvements for  
Missouri Department of Transportation  
El Dorado Springs, MO  
Job No. R35G  
Route US54, Cedar County

Attached is a log of borings for the above referenced project.

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Attachment

**MISSOURI DEPARTMENT OF TRANSPORTATION  
Construction and Materials**

**BORING DATA**

Sheet  1  of  1

<b>Job No.:</b>	<u> C7146016 </u>	<b>Route:</b>	<u> 54 </u>	<b>Design:</b>	<u> Sanitary Sewer Improvements </u>
<b>County:</b>	<u> Cedar </u>			<b>Skew:</b>	<u> -- </u>
<b>Over:</b>	<u> -- </u>			<b>Operator:</b>	<u> Abbott, Donahoe </u>
<b>Logged by:</b>	<u> Owens </u>			<b>Date of Work:</b>	<u> 6/14 &amp; 17/2010 </u>
<b>Equipment:</b>	<u> Mobile Drill B-31, 3" Augers </u>				

<b>Bent</b>	<b>Station</b>	<b>Location</b>	<b>Surface Elevation</b>	<b>Log of Materials *</b>
	0+00	MH-1	893.1±	0.0-11.1' Brown lean clay, scattered gravel, medium stiff, moist, free water at 6.0'. 11.1-18.7' Sandstone. Termination of boring at 18.7'.
	3+45.3	MH-2	896.9±	0.0-5.0' Brown lean clay, trace gravel, medium stiff, moist. 5.0-18.3' Sandstone, free water at 6.2'. Termination of boring at 18.3'.
	5+37.7	MH-3	901.9±	0.0-5.5' Brown lean clay, trace gravel, medium stiff, moist. 5.5-24.2' Sandstone. Termination of boring at 24.2'.
	5+71.5	MH-4	901.3±	0.0-2.5' Brown lean clay, scattered gravel, medium stiff, moist. 2.5-23.5' Sandstone. Termination of boring at 23.5'.
	7+87.4	MH-5	896.8±	0.0-1.8' Brown lean clay, trace gravel, medium stiff, moist. 1.8-17.8' Sandstone. Termination of boring at 17.8'.
	8+18.7	MH-6	895.9±	0.0-2.4' Brown lean clay, scattered gravel, medium stiff, moist. 2.4-15.2' Sandstone, free water at 11.6'. Termination of boring at 15.2'.
	10+00		899.6±	0.0-3.2' Brown lean clay, scattered gravel, medium stiff, moist. 3.2-19.0' Weathered sandstone and sandstone. Termination of boring at 19.0'.
	11+50		895.4±	0.0-2.7' Brown lean clay, scattered gravel, medium stiff, moist. 2.7-14.8' Sandstone, free water at 12.0'. Termination of boring at 14.8'.

**Coordinate System:** \_\_\_\_\_ **Coordinate Zone:** \_\_\_\_\_  
**Coordinate Datum:** \_\_\_\_\_ **Coordinate Units:** \_\_\_\_\_ **Coordinate Projection Factor:** \_\_\_\_\_

\* Persons using this information are cautioned that the materials shown are determined by the equipment noted and accuracy of the "log of materials" is limited thereby and by judgment of the operator. THIS INFORMATION IS FOR DESIGN PURPOSES ONLY.