

Missouri Department of Transportation  
Kevin Keith, Director

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**ADDENDUM 001  
REQUEST FOR BID  
Water and Sewer Extension and Concrete Block Truck Wash - Boonville  
Request for Bid 9-120619RJ**

Bidders should acknowledge receipt of Addendum 001 (ONE) by **signing** and **including it** with the original bid. The due date for receipt of proposals remains **unchanged** by this Addendum. Accordingly, the following clarifications, questions and answers are believed to be of general interest to all potential Bidders. All other terms and conditions remain unchanged and in full force.

Name and Title of Signer (Print or type)	Name and Title of Department Authority Reva Jones Senior General Services Specialist
Contractor/Offeror Signature	Department of Transportation 
(Signature of person authorized to sign)	(Authorizing Signature)
Date Signed:	Date Signed: June 13, 2012

The following items have been revised by addendum #001:

The second paragraph on the first page indicated the wrong date. The sentence should read as follows:

MoDOT will receive bids at the following mailing address: P.O. Box 270, Jefferson City, MO 65102-0270, or hand-delivered in a sealed envelope to the following physical address: General Services Procurement at 830 MoDOT Drive, Jefferson City, MO 65109 until 2:00 p.m., June 19, 2012.



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**Base Bid**

1. The water service line shall be Schedule 40 PVC, not SDR 21 as shown on the plans/specifications. The pipe shall conform to ASTM D 1784, D 1785, D 2466, D 2564, and NSF Standards 14 & 61.
2. The bar indicator shown below SCALE: 1" = 40' on the plan view of sheets C 100, C 200, and C 202 is incorrect – disregard it.
3. The plan view scale of sheet C201 is incorrect; it should be changed to read 1"=20'.

**Alternate Bid**

1. Contractor shall install 175 lf of gas pipe from the furnace to the propane tank located adjacent to the existing maintenance building. Pipe shall be 175' plus or minus seamless Type K copper tubing below ground with PVC sleeve through concrete then black iron pipe for distribution to unit heater. Size as determined by unit heater installer for a functional system, from an existing 1000 gallon propane tank in yard.