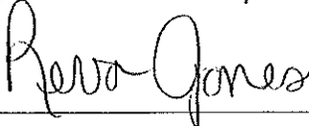


Missouri Department of Transportation
Kevin Keith, Director

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**ADDENDUM 002
REQUEST FOR BID
Joplin Boiler Replacement Project
Request for Bid 9-120629RJ**

Bidders should acknowledge receipt of Addendum 002 (TWO) 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 25, 2012

The following items have been revised by addendum #002:

General Bidding Clarifications

- Item 1: Boiler Head on pump is correct per the construction documents.
- Item 2: Existing gas piping is 3" within boiler room.



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Item 3: The existing type B (14") boiler flue shall remain, but not be reused for new boiler flue. Cap bottom of flue.

Item 4: Existing expansion tanks are allowed to remain in current location, provided that they do not interfere or encroach upon boiler clearances and piping.

Item 5: Contractor shall have the option of providing a boiler pump integral to boilers and factory installed, provided that it can meet the capacities and pump head per the schedule on the drawings.

Construction Drawing Changes

Item 1: See drawing sheet M100 – The existing air separator and expansion tank shall be reused on the primary loop. No new one is required.

Item 2: See drawing sheet M100 – The 6" flue from new boiler shall not connect into the existing type B chimney stack. Route to exterior wall and terminate with 45 deg mitered kit. Maintain 10'-0" separation from intake and exhaust vent.

Item 3: Boiler intake shall be 8" diam. single wall galvanized spiral ductwork (with wall intake vent with bird screen). Boiler vent shall be 6" diam. AL29C stainless steel category IV piping. Equal be Selkirk, Metalbestos. Provide drain kits and wall termination kit.

Item 4: See drawing sheet M200 "Water Specialties Schedule" – Both the primary expansion tank and air separator shall be reused and not be new.