

Missouri Department of Transportation

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ADDENDUM 002 Flat Radio Tower Request for Bid 9-150331TV

Bidders should acknowledge receipt of Addendum 002 (TWO) by **signing** and **including it** with the original bid. Addendum 001 extended the due date for receipt of bids to **April 9, 2015** at 2:00PM Local Time. 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.

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|--|---|
| Name and Title of Signer (Print or type) | Name and Title of Department Authority Name: Tom Veasman Title: Sr. General Services Specialist |
| Bidder Signature <hr/> (Signature of person authorized to sign) | Department of Transportation  <hr/> (Authorizing Signature) |
| Date Signed: | Date Signed: April 1, 2015 |

VENDOR QUESTIONS:

What size of electric service is to be run to the shelter from the power pole. Is it 100 amp or 200 amp?

ANSWER: 200 Amp

Concerning the demolition of the building, the addendum information appears to address the demolition and disposal of asbestos. According to the hazardous material report, that was part of the original bid package, there was no asbestos found at the site.

ANSWER: Correct. There was no asbestos found in the building. The Missouri Dept. of Natural Resource's ASBESTOS NESHAP NOTIFICATION OF DEMOLITION AND RENOVATION FORM is their standard Notification of Demolition form. Although the form contains several references to asbestos, in this instance it is not applicable to asbestos.



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The question was “is the paint on the existing shelter considered hazardous”? If it is hazardous, is there a different DNR form for tracking that?

ANSWER: In addition to the environmental report issued with the original Request for Bid, MoDOT has also issued a Toxic Characteristic Leaching Procedure (TCLP) Report that is included with this addendum to provide additional assistance to the contractor in determining the proper disposal of the building material. This report may be required by the landfill before they will accept the painted blocks in their landfill. The requirements for disposing of such materials can vary between landfills.

Is paragraph 5.c of the tower specifications to be struck out? Or, for example, can the concrete foundation of the existing shelter be removed to MODOT’s Edgar Springs facility?

ANSWER: YES, Paragraph 5. c. should be struck out. MoDOT does not wish to store any of the existing block building from the Flat Radio Tower site at our Edgar Springs Maintenance location.

Can you confirm the verbal direction given that the anchor compound fence is to be grounded at corner and gate post?

ANSWER: The anchor compound fencing will need to meet all of the R56 requirements; corner posts, gate posts, bonding from gate to post and any other requirements (this is section 4.7.10.1 of R56).



MEMORANDUM

Missouri Department of Transportation
Construction and Materials
Central Laboratory

TO: Tom Veasman-gs

COPY:

FROM: Frank Reichart 
Environmental Chemist

DATE: March 31, 2015

SUBJECT: Materials
Additional Information on Asbestos Inspection & Heavy Metal Paint Survey
Route M
Job No. WGPHTW01
Parcel Flat Radio Tower
Phelps County

Attached you will find additional information on the job listed above.

Should you have any questions regarding this report, please contact me at (573) 526-4359.

db

[http://sharepoint/systemdelivery/cm/chemicallab/environmental/shared
documents/asbestos/districts/central \(cd\)/misc/fr1503311 flat radio tower tclp.docx](http://sharepoint/systemdelivery/cm/chemicallab/environmental/shared/documents/asbestos/districts/central(cd)/misc/fr1503311flatradiotowertclp.docx)
Attachments

