



Kevin Keith, Director

**ADDENDUM 005**  
**REQUEST FOR BIDS**  
**Skiles Maintenance Building Project**  
**Request for Bid 9-130327TV**

Bidders should acknowledge receipt of Addendum 005 (FIVE) by **signing and including it** with the original bid. The due date for receipt of bids 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  Name: Tom Veasman Title: Sr. General Services Specialist
Contractor/Offeror Signature	Department of Transportation  
(Signature of person authorized to sign)	(Authorizing Signature)
Date Signed:	Date Signed: March 22, 2013

**VENDOR QUESTIONS:**

1. Where will CT & Metering be located? Pole, Building, or transformer? ANSWER: CT and Meter on Power Riser (Pole). See Site Plan near parking space #3.
2. Where will the service entrance come from? Location? ANSWER: See Site Plan near parking space #3.
3. Page 36 of 38 power distribution shows a pole mount disconnect. What is that location? What is that specification? Is the Electrical contractor to size feeder wire/conduit? ANSWER: See Site Plan near parking space #3. Disconnect, conduit and conductors sized by Contractor.
4. Is there a Phone/Data entrance conduit and location? ANSWER: Contractor to install 2-4in. PVC conduits for telephone/data connections. Conduits shall start in the NE corner of MoDOT's property/ west side of Skiles Ave. traveling west along north side of employee parking lot to approximately parking spot #3 of site plan turning 90 degrees south and running into room 110. Contractor shall coordinate efforts through Jill Schroeder ATT's Outside Plant Engineer 816 325-6520.
5. Is there any site lighting? ANSWER: Installed and operable already.