Missouri Department of Transportation



2309 Barrett Station Road Ballwin, MO 63021 (314) 301-1439 Fax (314) 301-1437 or (573) 526-0016 www.modot.org

Ed Hassinger, District Engineer

ADDENDUM 002 REQUEST FOR BID SL13-074-RW Video Wall Controller

Bidders shall acknowledge receipt of Addendum 002 (TWO) by signing and including it with original bid. The due date for receipt of this bid **does not change** by this Addendum. Accordingly, the following clarifications, additions/deletions, 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
	Teresa (Terri) Mount
	Sr. Procurement Agent
Bidder Signature	Department of Transportation
	Terri Mount
Signature of person authorized to sign	Authorizing Signature
Date Signed:	Date Signed: February 4, 2013

THIS PAGE MUST BE SIGNED AND RETURNED WITH ORIGINAL RFB.

Clarification:

Section 1.8:

The vendor shall allow the TransCore, MoDOT's ATMS (Advanced Transportation Management System) software consultant to remotely access the "Video Wall Controller Software for integration purposes.

1. How many MPEG streams need to be viewed on the wall at the same time?

MoDOT Response: At minimum, 40 simultaneous MPEG streams feed to be viewed on the wall at the same time.

2. Will they all be MPEG2?

MoDOT Response: At a minimum, they shall be industry standard video compression format including but not limited to MPEG2, MPEG4 and H.264.

- 3. What is the signal output of the cable boxes? Composite, Component, HDMI? **MoDOT Response:** Coax cables.
- 4. Are all of the inputs to the displays DVI? This question includes the Barco cubes, the monitor walls and the 60" units.

MoDOT Response: 19-40" NEC MultiSync LCD4020 Panels and 12-50" DLP BARCO Projector Cubes use the DVI inputs. 6-60" LED Samsung

TVs use HDMI inputs.

- 5. There is a Crestron PRO 2 controller in the equipment rack. What is it used for?

 MoDOT Response: It processes all the data received from the touch panel and sends the commands to the AV equipment.
- 6. Will work at night be allowed?

MoDOT Response: We do allow working at night between 8:30 PM to 3:30 AM as long as there is night time differential pay.