



Pete K. Rahn, Director

**ADDENDUM 001
REQUEST FOR Quotation
D610-070-RW PADLOCKS**

Bidders shall acknowledge receipt of Addendum 001 (ONE) by signing and including it with original bid. The due date for receipt of this proposal **does change** 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 Terri Mount Sr. General Services Specialist
Bidder Signature	Department of Transportation <i>Terri Mount</i>
Signature of person authorized to sign	Authorizing Signature
Date Signed:	Date Signed: 10/22/09 @ 6:43 a.m.

Due to submitted questions that *may* impact responses closing date for this RFQ will be extended to Monday, October 26, 2009 @ 10:00 Local Time. If by the addition of this addendum your response does NOT change and has already been submitted, fax or email your signed copy of this addendum to confirm your receipt. If by the addition of this addendum your submitted response changes, fax or email a signed letter withdrawing your original submission and indicating your replacement submission if any.

Question:

Does "Figure 8 core load (stacked)" mean the best-style small-format interchangeable core pinned (combined)?

Modot Response: These are figure 8 cores, "L" keyway, 7 pin cores. Stacked means that one or two of the cylinders have additional pin segments for additional operational key to open the core. MoDOT will provide the core loading and all cores are cored a like.

Question:

If so, do they want all cores keyed different (KD)?

ModOT Response:

All will be keyed a like with loading provided by MoDOT.

Question:

If so, is there a pre-existing key system on file with MB Best that must be followed and what is the system number?

MoDOT Response:

MoDOT is providing the core loading once again.

Question *Each combined core comes with one key standard.* **MoDOT Response** Correct!

Question: *Any additional keyblanks would be additional.* **MoDOT Response** Correct!

Question: *If they are looking for 1 operator key per core, how many keyblanks are they looking for total?* **MoDOT Response:** We are looking for one operating core for the order to check your loading. The RFQ is for 150 locks so MoDOT requires 1 operating key and 149 blanks.

Question: *Will you require any control keys?* **MoDOT Response** No

Question : *Is the MoDOT "L-keyway" the same as the standard Best-type L-keyway?* **MoDOT Response** Yes - This is NOT a patterned keyway.

THIS ADDENDUM MUST BE SIGNED AND RETURNED WITH QUOTATION