

ADDENDUM 002 Request for Bid Milan Mechanics Building RFB 9-161201KH

Bidders should acknowledge receipt of Addendum 002 (TWO) by signing and including it with the original bid. The due date for receipt of bids **has not** changed by this Addendum; the due date is **December 1, 2016 2:00 PM Central Time.**

Accordingly, the following clarifications, and or additional information, 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 Kristi Hixson General Services Senior Specialist
Contractor/Offeror Signature (Signature of person authorized to sign)	Department of Transportation <i>Kristi Hixson</i> (Authorizing Signature)
Date Signed:	Date Signed: 11/18/2016

Bid Document

Update the Scope of Work to the following:

1. SCOPE OF WORK

Construct a building 50' wide x 60' deep x 19' eave height MoDOT supplied pre-engineered metal building package (Stamped Preliminary) that includes wall, roof panels and exterior insulation. Contractor to supply and install concrete, foundation, footings, aprons, sidewalks office space and interior floor. Contractor to supply electrical, mechanical plumbing and interior walls and furnishings in accordance with the plans and incidental site work. Site will be rough graded to 10" below finished floor and building corners staked by MoDOT.

Contractor is responsible for unloading the pre-engineered metal building package, anchor bolts, anchor templates (pattern is provides), leveling plates or shims, temporary bracing, steel supports/bracing to accept collateral roof loads, except as references on preliminary plans.

Final Building plans will be provided to the awarded contractor.



Milan Mechanics Building Drawings

Sheet 2 of 17 Site Note E: Contractor to provide connection from existing conductor loop 10 ft +/- to new building. Contractor to provide conduit to new panel board for new function service.