

Missouri Department of Transportation

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ADDENDUM 001 Request for Bid Beaufort Mechanics Building RFB 9-150925KH

Bidders should acknowledge receipt of Addendum 001 (ONE) 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 **September 25, 2015 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	Department of Transportation
	Kristi Hixson
(Signature of person authorized to sign)	(Authorizing Signature)
Date Signed:	Date Signed:9/18/2015

Plan Sheets:

In reference to all concrete notes and details. The 4" crushed rock base under concrete slabs is not needed due to the building footprint and approach pad already has this rock in place. Incidental grading of this rock may be needed to adjust to proper slope for drainage of slabs.

Sheet 2 SITE NOTE H, replace with the following: General Contractor to install buried 1" Schedule 40 PVC conduit with sweeps as required beginning at base of telephone pole 24" above grade, then 24" below grade along East foundation wall, then up and penetrate exterior wall panel into center of 203 Data on Mezzanine with watertight seal 12" A.F.F. Secure on exterior wall. Coordinate with AT&T during construction. MoDOT and/or AT&T will be providing data cabling into building through this conduit during construction. MoDOT will add data rack in 203 Data.



- Sheet 2: SITE NOTE D, add the following: Contractor to add a ³/₄" copper supply line with a ¹/₄ turn ball valve passed the backflow for the future vehicle wash equipment. Stub must extend 6'-0" from the 2" line at the location determined by the facility supervisor.
- Sheet 4: Detail C/4, adjust 3/4" offset dimension to be 1/4".
- Sheet 25: PLUMBING SCHEDULE, Symbol HB-1, hose bibb, in remarks, the (N.I.C.) should be removed. Thus there "will" be an HB-1 in this contract.
- Sheet 26: Circuit 3b must have 3-way switches. Near Door 14 change the "b" on 3-way switch to "d".
- Sheet 27: The Electrical Contractor to add GFI receptacle on West wall of 102 Wash Equipment. Provide conductors, conduit and 20A breaker, circuit 29 at LPA.
- Sheet 29: Add a data outlet flush mounted on the mezzanine area @ 60" A.F.F. Mount on West wall 2'-0" from the South wall.
- Sheet 29: The data rack quad outlet must be dedicated circuit. LPB circuit 32, 20A breaker.
- Sheet 29: Add a duplex outlet in 202 Lockers @ 18" A.F.F. mount on West wall 12" from the latch side of door. Add to circuit 29, LPB.

Specifications

Remove all references to "Substantial Completion" in the Beaufort Mechanic Building Specifications. Reference to "Substantial Completion" in <u>Time of Completion</u> of the Terms and Conditions remain.

Special Terms and Conditions

<u>Time of Completion</u>. Replace with the following: If this bid is accepted, it is hereby agreed that work will begin not later than the date specified in the "Notice to Proceed" and will diligently be prosecuted in order to complete the work and billing within **125-working days** from the date specified. The number of working days includes fifteen (15) days for providing Submittals. Completion of work will be based on FINAL ACCEPTANCE of the building; "SUBSTANTIAL COMPLETION" will not be accepted as basis for completion

QUESTIONS

Question: Do you know if the geotechnical work has already been completed? Also will

MoDOT or the contractor need construction material testing services?

Answer: The soil boring report is posted as a separate attachment. Section 01400

QUALITY CONTROL REQUIREMENTS, 1.4 Testing, A. Contractor to provide

all testing services as called out in these specifications.