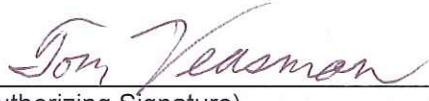


Missouri Department of Transportation
David B. Nichols, Director

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ADDENDUM 002
Barrett Station Vehicle Exhaust Removal Project
Request for Bid 9-130806TV

Bidders should acknowledge receipt of Addendum 002 (TWO) by **signing** and **including it** with the original bid. The due date of August 7th 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/Bidder Signature (Signature of person authorized to sign)	Department of Transportation  (Authorizing Signature)
Date Signed:	Date Signed: August 2, 2013

The Bidder Requirements, Scope of Work, Section 1.0 states:
"All electrical circuits will be installed by others. It will be the contractor's responsibility to make the final electrical connections on all components."

The above language shall be replaced with:
"All control wiring, power wiring, and final connections will be done by others."

The Time of Completion as stated on the last page of the Terms & Conditions provided 15 working days for completion of this project. The Time of Completion has been amended to allow **30** working days to complete this project as stated below:

Time of Completion

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 **30-working days** from the date specified. Completion of work will be based on FINAL ACCEPTANCE of the building; "SUBSTANTIAL COMPLETION" will not be accepted as basis for completion.

SEE REVISED DRAWINGS ATTACHED AT THE END OF THIS ADDENDUM.



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EXHAUST HOSES:

Remove the following sentence from Bidder Requirements, Section 1.8, A. 1. as shown:

1. Provide 10 hose reels with 6" diameter x 25' long exhaust hose model HRS-3-0625 or equivalent.

Replace with:

1. Provide 10 hose reels with 6" diameter x 30' long exhaust hose model HRS-2-0630-W or equivalent. Hose reels will be mounted to ceiling purlins and cross members using unistrut.

Remove the following sentence from Bidder Requirements, Section 1.8, A. 2. as shown:

2. The 10 hoses provided with the hose reels will be Fume A Vent model H-02-0624 with a model TPA-04-06-LS stainless steel tapered cone adapter or equivalent.

Replace with:

2. The 10 hoses provided with the hose reels will be Fume A Vent model H-02-0630 with a model TPA-04-06-LS stainless steel tapered cone adapter or equivalent.

EXHAUST FANS:

Remove from Bidder Requirements, Section 1.8, C. the following sentence as shown:

C. The exhaust fans must be the Fume-A-Vent PB15 series pressure blower model PB15-5-3-X or equivalent.

Replace with:

C. The exhaust fan on the North system must be the Fume-A-Vent PB14-3-3-T series and the South system shall have a model PB15-5-3-T or equivalent.

DUCTWORK SYSTEM:

Remove from Bidder Requirements, Section 1.8, D. as shown:

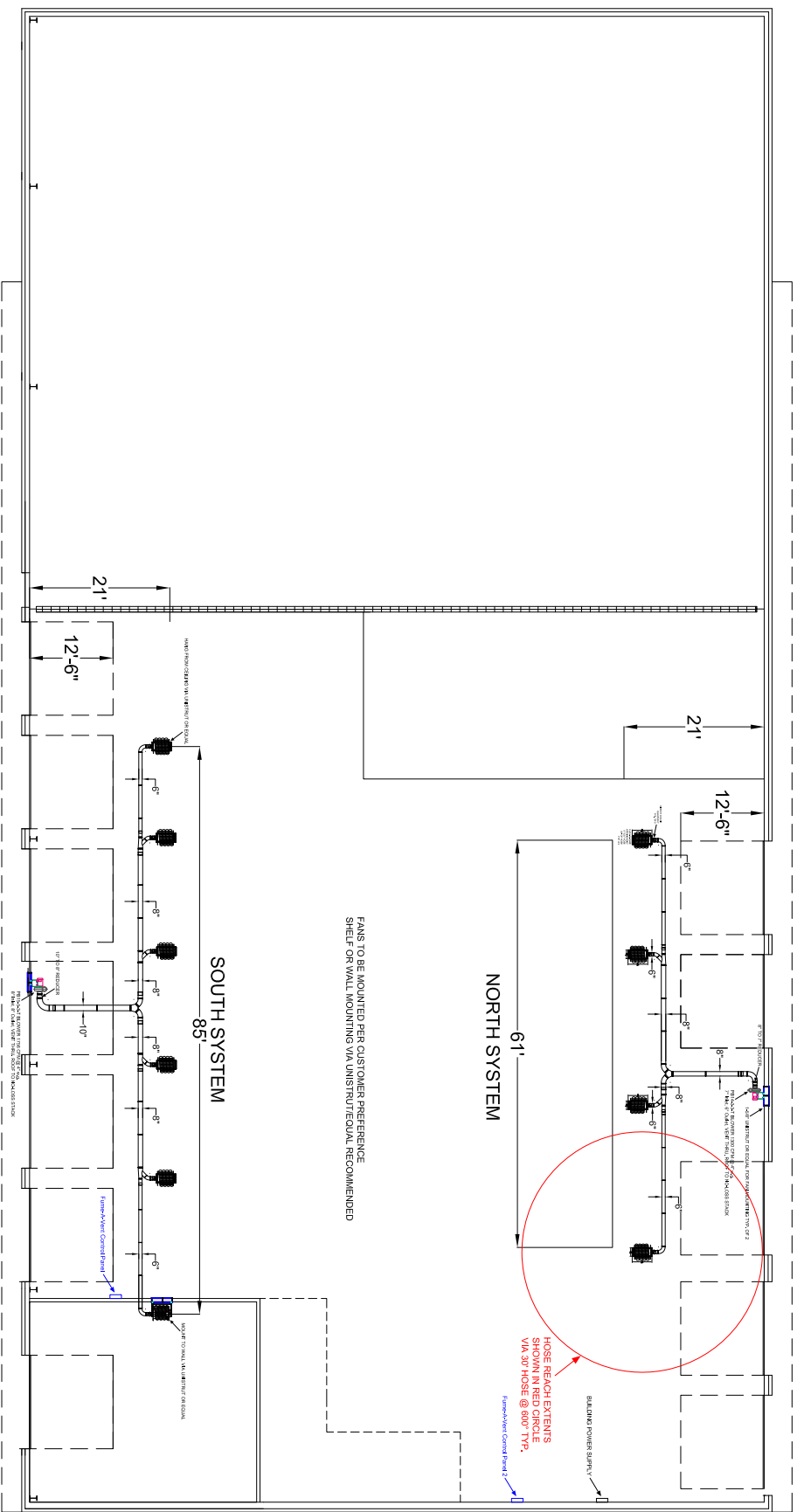
D. DUCTWORK SYSTEM

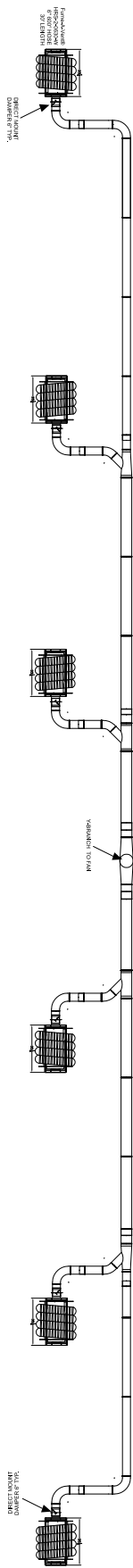
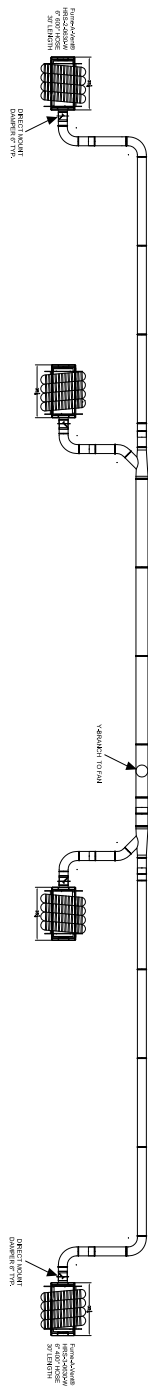
Ductwork Type and Materials: UMC Class 2 or SMACNA Class II product conveying duct, meet or exceed criteria for construction and performance as outlined in Round Industrial Duct Construction Standards, SMACNA. Materials of construction unless otherwise specified for all ductwork and fittings shall be a minimum G-90 galvanized sheet metal (ASTM A653/A653M). External Ductwork: Sized for the exact inlet and outlet of the exhaust fan blower. An exhaust rain cap shall be supplied and manufactured in accordance with EPA standard for free draft rain cap requirements. Included as an integral part of this rain cap shall be a back draft damper to provide protection from rain and other inclement weather.

Replace with:

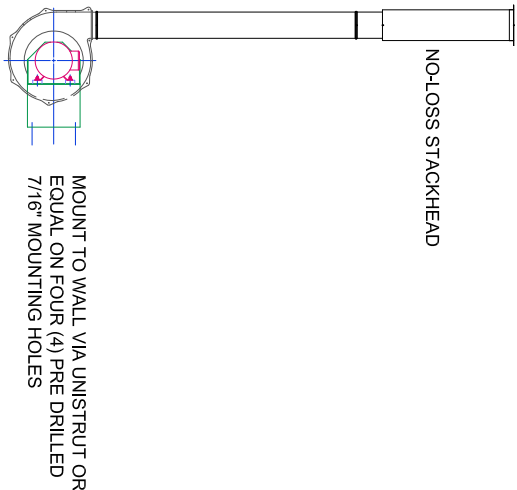
D. DUCTWORK SYSTEM

Ductwork Type and Materials: UMC Class 2 or SMACNA Class II product conveying duct, meet or exceed criteria for construction and performance as outlined in Round Industrial Duct Construction Standards, SMACNA. Materials of construction unless otherwise specified for all ductwork and fittings shall be a minimum G-90 galvanized sheet metal (ASTM A653/A653M). External Ductwork: Sized for the exact inlet and outlet of the exhaust fan blower. A 6" no-loss stackhead part number 3204-0600 shall be used for the exhaust stack.

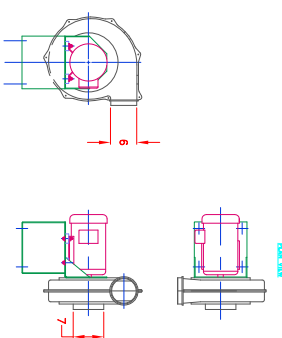




FAN EXHAUST DETAIL

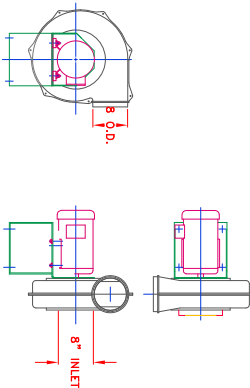
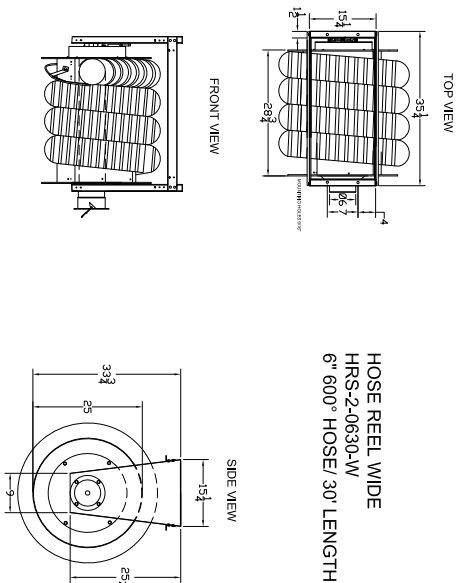


FAN ORTHOGRAPHICS



COLORING TOP ORTHOGRAPHIC
PB-15A, ABR. & CW TH
PB15A4

HOSE REEL ORTHOGRAPHICS



COLORING TOP ORTHOGRAPHIC
PB-15A, ABR. & CW TH
PB15A4