

FACILITIES PLANNING, DESIGN & CONSTRUCTION

Sixth Avenue and Grant Street • P.O. Box 172760 • Bozeman, Montana 59717-2760 Phone: (406) 994-5413 • Fax: (406) 994-5665

## **REQUEST FOR PROPOSAL**

Project Ti Location:	tle: <u>Cooley Laboratory Renovation</u> <u>Montana State University</u>	PPA No.:         10-0023           RFP No.:         60 r           Date:         July 23, 2012
To:	Dick Anderson Construction 4498 Jackrabbit Lane Bozeman, MT 59718	Attention: <u>Platisha</u>
From:	Cecilia Vaniman, Project Manager Cooley Lab Renovation Montana State University	Attention:
-	e the Work and avoid or minimize delays in the Work the ion is requested. Please return a response by: 07/30/2012	Date Sent: <u>07/23/2012</u> Date Received:

Proposal Requested:

## **SWITCH FUNCTION OF LOUVER L-6 and L-5**

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- Revise the components shown to serve L-6 to the L-5 Location
  - 1. Supply Fan SF005 locate @L5
  - 2. Booster Coil BC005 locate@ L5
  - 3. L5 EF locate @ L6 location
- Revise WH-1 & WH-2 exhaust per detail 2 on CM-15
- Revise Natural Gas Vent per Detail 4 on CM-15
- Add Air Intake hood per Detail 2 @ L5 shown on CM-15

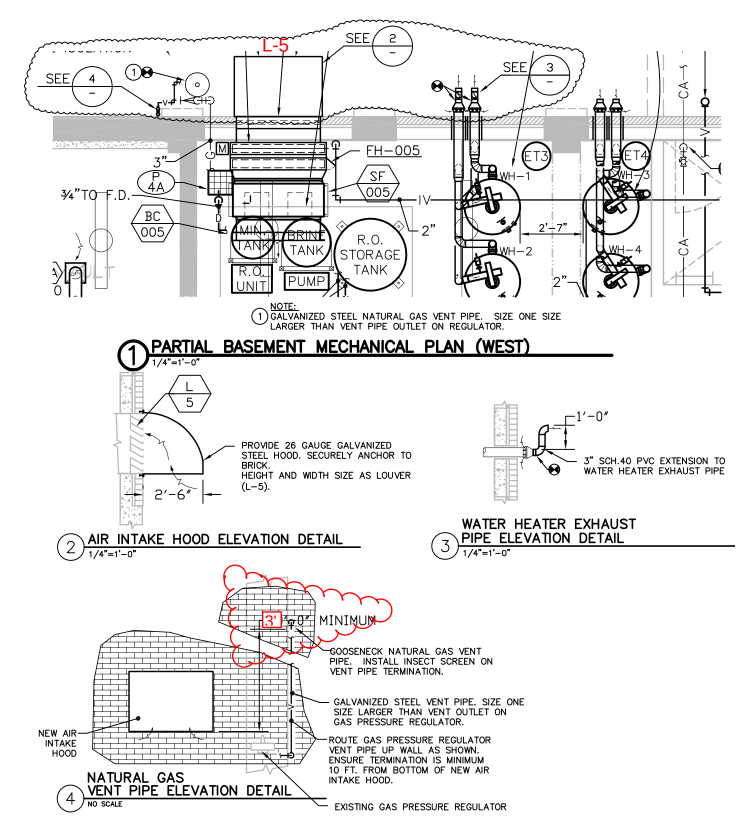
SEE ATTACHED Sheets CM-15

## This RFP is for pricing purposes only. The contractor shall not proceed with the scope of work described within until pricing is approved by the owner in writing.

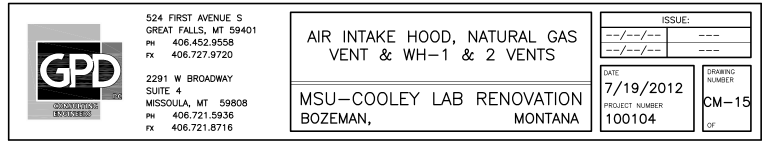
Distribution:

Owner Agency Architect

Engineer Other



## REFERENCE DETAIL 1/M2.0.2.



From:	Dave Broquist
To:	dp@cmsco.net
Subject:	RE: MSU Cooley Lab - RFP60 Basement Mech Changes L5-L6
Date:	Monday, July 23, 2012 2:47:53 PM

Don, I just found out from the mechanical official how they interpret the required separation for the gas regulator vent. If it is OK for the vent to terminate the vent line in detail 4, sheet CM-15 at 3' above the intake rather than 10 feet. Do you want me to issue a revised drawing?

From: dp@cmsco.net [mailto:dp@cmsco.net]
Sent: Monday, July 23, 2012 2:33 PM
To: Kirk Scheel; Greg Schermele
Cc: 'Vaniman, Cecilia'; Frank John Di Stefano; Dave Broquist
Subject: MSU Cooley Lab - RFP60 Basement Mech Changes L5-L6

Kirk

For pricing, I believe most of the work is already in place.

Don Platisha CMS Co. dp@cmsco.net 406-581-0250