

RFI 3

Project: COOLEY LABORATORY RENOVATION
Job: 3146 COOLEY LAB
Customer: STOFMT STATE OF MONTANA

POTENTIAL IMPACTS
Cost Impact: Yes
Schedule Impact: Yes

Issued To: CONSTRUCTION MANAGEMENT SERV.
P.O. BOX 7274
BOZEMAN, MT 59715

Attention: DONALD J. PLATISHA
Phone/Fax: 406 585-0611 / 406 585-2698

Coordination copies to:

Item: FUME HOOD TESTING

Type: SPECIALTY

Reference: ADDENDUM #1

Spec. Section:

Attachments: N/A

Description of Request

Addendum #1 of the bidding documents, removed Fume Hood Control Testing (Off Site Mock-up) from the base bid of Spec Section 11601, into a Project Allowance of the Contractor-Construction Manager. We are unclear whether off-site fume hood testing will be required by NIH and if so a location where it can be carried out at.

Respond By: 07/07/11 By: TIM THOLT

Response

NIH will not waive the off-site testing that is specified based on the current DRM.

We attach test results identifying the test location that was undertaken by Fisher Hamilton who supplied 4' and 6' hoods to NIH – RML project that is nearing completion. These hoods were coupled with Siemens valves.

The contact at Fisher Hamilton who coordinated the testing is:

Chris Andrews (christopher.andrews@fisherhamilton.com)

Note that Phoenix confirmed during the bidding that they had a facility that could be used for testing hood/valve combination assuming that their valves will be supplied to Cooley.

Dave Broquist will be at NIH 8-1 & 2-11 for a DRM training session; and if any additional information or changes to the DRM requirements are presented that might affect the hoods, we will update this response accordingly.



Signed: _____

Date: 7-28-11

Proceed as Indicated:

Date: _____

Owner Authorized Representative