## **DICK ANDERSON CONSTRUCTION, INC**

Number: 122

Date Issued: 05/21/12

RFI 122

COOLEY LABORATORY RENOVATION

Cost Impact: No Schedule Impact: No

POTENTIAL IMPACTS

Job:

Issued To:

Project:

3146

COOLEY LAB, PPA# 10-0023

Customer: STOFMT

STOFMT MSU BOZEMAN

CONSTRUCTION MANAGEMENT SERV. P.O. BOX 7274

BOZEMAN, MT 59715

Attention: DONALD J. PLATISHA

Coordination copies to:

Spec. Section:

Phone/Fax:

406 585-0611 / 406 585-2698

Item: CABLE TRAY IN BASEMENT

Type: ELECTRICAL

Reference: E2.0

2.0

Attachments:

## **Description of Request**

## QUESTION:

The bottom of the cable tray in the basement will be 7'-2" this will place the cable tray just above the door mullion and in those locations with a 4" door mullion in the center of the mullion. There is a location on the south side of the corridor by door 012 that the cable tray will be at an elevation of 6'- 11" to the bottom due to interference with fire piping and duct work (see attached picture).

## RECOMMENDATION:

Eliminate the cable tray on the south side of the corridor or run the north/south 12" cable tray before door 012 to eliminate the cable tray running at an elevation of 6'-11".

Respond By:

05/28/12

Ву:

TIM THOLT

Response

Signed:	Date:	
Proceed as Indicated:	Date:	

