## **DICKANDERSONCONSTRUCTION,INC**

Number: 31

**DateIssued:** 09/14/11

RFI 31

Project: COOLEYLABORATORYRENOVATION

POTENTIALIMPACTS
CostImpact: No

Job:

3146

COOLEYLAB,PPA#10-0023

ScheduleImpact:No

Customer:

**STOFMT** 

MSUBOZEMAN

IssuedTo:

CONSTRUCTIONMANAGEMENTSERV.P.

O.BOX7274

BOZEMAN,MT59715

Attention:

DONALDJ.PLATISHA

Coordinationcopiesto:

Phone/Fax:

406585-0611/406585-2698

Item:

ShaftWallGrid9-8andA

Type: ARCH/STRUC

Reference:

M2.2.2,A1.5

Spec.Section:

Attachments:

DescriptionofRequest

QUESTION:

TheshaftwalllocatedonsheetA1.5betweengrid9and8andalonggridAhasalarge48"x12"ductthroughitseeM2.2.2

## **RECOMMENDATION:**

We question whether this shaft wall is truly needed due to the fact that the fire smoked amperislocated directly inside Cooley Lab from the elevator additions ee M2.2.2. If the shaft is still needed we would recommend moving the shaft wall further south to accommodate the duct work, making room 211 smaller.

RespondBy:

09/21/11

By: TI

TIMTHOLT

Response

HORIZONTAL MECHANICAL SHAFT/CHASE IS NOT REQUIRED.

Proceeda

DELETE WALL TYPE "U" AT THE NORTH END OF RM 211 AND NE CORNER OF RM 209 (HORIZONTAL SHAFT) EXTEND WALL TYPE "B/S" ON EAST SIDE OF RM 209 NORTH TO INTERIOR FACE OF EXTERIOR WALL AT GRID "A" EXTEND WALL TYPE "L" ON EAST SIDE OF RM 211 NORTH TO INTERIOR FACE OF EXTERIOR WALL AT GRID "A" ROOM 211 WILL EXPAND NORTHWARD TO INCORPORATE THE ABANDONED HORIZONTAL SHAFT. PROVIDE FURRING ON THE INSIDE FACE OF THE EXTERIOR WALL (WALL TYPE "L")

DEDUCTIVE COST IMPACT?

Signed ■ F. J. di Stefano	Date: <u>9-15-11</u>	
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sIndicated:	Date:	