DICK ANDERSON CONSTRUCTION, INC

RFI 66					
Project:	COOLEY LA	BORATORY RENOVATION		POTENTIAL IMPACTS	
Job:	3146	COOLEY LAB, PPA# 10-0023		Cost Impact: Schedule Impac	Yes
Customer:	STOFMT	MSU BOZEMAN		Schedule impac	L. NO
Issued To:	CONSTRUC P.O. BOX 72 BOZEMAN,				
Attention: Phone/Fax:	DONALD J. 406 585-06	PLATISHA 11 / 406 585-2698	Coordination copies to:		
Item:	SUB PANEL	S IN BASEMENT CORRIDOR	Туре:	ELECTRICAL	
Reference:	2/E2.0		Spec. Section:		
Attachments:					

Description of Request

QUESTION:

Drawing number E2.0 shows sub panels 'LBB', 'EMLBB', 'LBC', and 'LBD', to be recessed in the 6" CMU wall. The panels are 6" deep. Please advise on how you would like us to mount them.

RECOMMENDATION:

The panel can be surface mounted if there are no code issues regarding the panels protruding out into the corridor, new panel covers are ordered, and it is acceptable to surface mount conduit coming out of panels.

We could fur out the back side of the corridor wall in room 010 Imaging at the panels and block out

the CMU walls for the panels. LIBERTY ELECTRIC

Respond By:	12/27/11	By:	TIM THOLT

Response

There are two options and either is acceptable contingent on cost impacts:

1. Upsize the 6" CMU for the specific runs of walls that the panels are in. **RFP CHANGING CMU TO 8**" **FORTHCOMING** -2. Relocate-the panels to the room-side of the south wall of Room 014.-Two feeders will be shorter and two will be longer. Rough in is simplified in the framed-wall. Coordinate location of panels with the cabletray shown on QL1.0

Signed: FRANK JOHN DI STEFANO

Date: 12-22-11

Date:

Proceed as Indicated: _

Owner Authorized Representative