DICK ANDERSON CONSTRUCTION, INC

RFI 32						
Project:	COOLEY LABORATORY RENOVATION				POTENTIAL I	MPACTS
Job:	3146 COOLEY LAB, PPA# 10-0023				Cost Impact: Schedule Impac	No
Customer:	STOFMT	MSU BOZEN	AN		ochedule impac	
Issued To:	CONSTRUCTION MANAGEMENT SERV. P.O. BOX 7274 BOZEMAN, MT 59715					
Attention:	DONALD J. PLATISHA Coordination copies to:					
Phone/Fax:	406 585-061	1 / 406 585-26	8			
Item:	ELECTRICAL ROOM LAYOUT			Туре:	ELECTRICAL	
Reference:	E2.0			Spec. Section:		
Attachments:						
Description of Request						
QUESTION: Is it permissible to switch the location of ATS-1 with MSDB from RFI 30 to accommodate existing utilities that we would like to stay longer and the new shear wall?						
Field measure	ments were m	ade and cleara	nces will still be m	net if this occurred. There will b	e no cost	
increase for thi	is movement.	LIBERTY ELE	CTRIC			
Respond By:	09/28/11	Ву: Т	M THOLT			

Response

- It is acceptable to relocate MSDB and ATS-1 as described.
- It should be noted that any work done in the existing electrical vault with live primary cabling is somewhat dangerous and the
 contractor may want to have the university kill power to the line while work is being done in that room, or at a minimum, the
 workers should be wearing protective clothing and gear approved for high voltages and fault levels. The cables need to be
 protected from damage as well.

Response by: Brad Kauffman (GPD) on 21 September, 2011.

Signed: _____

Date:

Date:

Proceed as Indicated:

Owner Authorized Representative