DICK ANDERSON CONSTRUCTION,INC

Number: 117

Date:

						Date Issued:	04/23/12
RFI 117							
Project:	COOLEY LABO	DRATORY R	ENOVATION		POTENTIAL IMPACTS	S	
Job:	3146	COOLEY L	AB, PPA# 10-0023	}	Cost Impact: No		
Customer:	STOFMT	MSU BOZE	EMAN		Schedule Impact: No		
Issued To:	CONSTRUCTION P.O. BOX 7274 BOZEMAN, MT	ļ	EMENT SERV.				
Attention: Phone/Fax:	DONALD J. PL 406 585-0611		2698	Coordination copies to:			
Item:	CYLINDER RE	STRAINTS F	RM 309 &409	Type: ARCH/STRUC			
Reference:	E2.3, QL1.3, E2	2.4, QL1.4		Spec. Section:			
Attachments:							
Description of Request							
The cylinder restraints in Rm 409 see QL 1.4 may interfere with the lighting switch and occupancy sensor for room 409 see E2.4 if bottles taller than 48" are used in the cylinder restraints. This is also the problem in Rm 309 though the lighting switch and occupancy sensor were shown to be placed south of the door entrance they were placed to the north of the door entrance. Is there an alternate location where the cylinder restraints in room 309 and 409 can be placed?							
espond By:	04/30/12	Ву:	TIM THOLT				
Response							
Turn the cylinder racks in 309 and 409 to an adjacent position along the corridor wall (North wall). Start the unistrut 2" out from the left hand side of the wall leaving as much room possible adjacent to the equipment space.							
			Signed: Mark Osbo	orn for Leading Edge Consulting		Date: <u>4/2</u>	4/12

Proceed as Indicated: _