## DICK ANDERSON CONSTRUCTION, INC

RFI 90						
Project:	COOLEY LABORATORY RENOVATION POTENTIAL IMPACTS					
Job:	3146	COOLEY LAB, PPA# 10-0023	Cost Impact: Yes Schedule Impact: No			
Customer:	STOFMT	MSU BOZEMAN				
Issued To:	CONSTRUCTION MANAGEMENT SERV. P.O. BOX 7274 BOZEMAN, MT 59715					
Attention:	DONALD J.	PLATISHA	Coordination copies to:			
Phone/Fax:	406 585-06	11 / 406 585-2698				
Item:	FAN COIL C	ONDENSATE DRAINS	Туре: МЕСН			
Reference:	M2.4.2, M2.3	3.2, M2.2.2	Spec. Section:			
Attachments:						
			Description of Request			
get proper	drainage. Th	e thought is this to low. If we ran a	building are running at 7'10" and lower across the corridor to condensate drain from room 412 down through the floor into hich will have a false ceiling. Run across 212 and drop into the			

312 and won through that floor into conference room 212 which will have a false ceiling. Run across 212 and drop into the coffee sink drain it would eliminate the 2 low pipes in the hallway on the 3rd and 4th floorl. If this is okay we need to know if we could surface mount the drain piping in the equipment rooms on 3rd and 4th floor as these rooms are already rocked and taped.

WILLIAMS PLI	WILLIAMS PLUMBING					
Respond By:	02/21/12	By:	TIM THOLT			

Response

The routing is acceptable. However, the condensate piping cannot be surface mounted. The vertical piping must be within the wall cavity From 4<sup>th</sup> floor to 2<sup>nd</sup> Floor. Above the ceiling or within the walls in Room 212.

Signed: D.Platisha

3/8/2012

Date:

Date:

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