DICK ANDERSON CONSTRUCTION, INC

RFI 61								
Project:	COOLEY LABORATORY RENOVATION							
Job:	3146	46 COOLEY LAB, PPA# 10-0023				Cost Impact: Schedule Impa	Cost Impact: No Schedule Impact: No	
Customer:	STOFMT	MSU BOZE	MAN					
Issued To:	CONSTRUCTION MANAGEMENT SERV. P.O. BOX 7274 BOZEMAN, MT 59715							
Attention: Phone/Fax:	DONALD J. PLATISHA 406 585-0611 / 406 585-2698				Coordination copies to:			
Item:	DIFFUSER LOCATIONS AT EAST END OF CORRID				Туре: М	ИЕСН		
Reference:	M2.2.2, M2.3.2, M2.4.2			Spec. Section:				
Attachments:								
Description of Request								
QUESTION: There is a concern that the diffuser attached to SAV 203B, SAV303B, SAV403B feeding the elevator vestibule will be be impeded by 24"x12" SA. Should the diffuser feeding this area be on the east side of the large supply duct? If so where?								
Respond By:	12/12/11	By:	TIM THOLT					

Response

The preference is to install the system as shown. If this is not possible due to conflicts with other systems now installed the contractor has the option of installing the Phoenix air valve, booster coil and diffuser(s) on the east side of the main supply duct. The branch supply duct may tap the main supply on the east side or base of the main duct along the north side of the corridor (just south of the north corridor wall) and then extend directly east. A clearance of not less than 7'-9" must be maintained below all components without exception.

Signed: DAVE Broquist

Date:

Date: