DICK ANDERSON CONSTRUCTION, INC

Number: **143**Date Issued: 09/10/12

RFI 143						
Project:	COOLEY LABORATORY RENOVA			POTENTIAL IMPACTS		
Job:	3146	COOLEY LAB, PPA# 10-	-0023	Cost Impact: No Schedule Impact: No		
Customer:	STOFMT	MSU BOZEMAN		Ochedule Impact. 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:	FIRE ALARM QUESTIONS		Type: FIRE ALARM			
Reference:			Spec. Section	Spec. Section:		
Attachments:						
			Description of Request			
QUESTION: 1) The main sprinkler riser feeding Cooley lab currently we believe should have a water bell and FDC connection, where is the location of this connection?						
			ved to the first floor ARC/Cooley corridor. The scorrect or should it connect to the new Cooley		econnected to	
Respond By:	09/17/12	By: TIM THOLT				
			Response			
	response					
		Signed:	Mulitiple	Date:	9/10/2012	
		December 15 Prof. 1		- .		
		Proceed as Indicated:	Owner Authorized Representative	Date:		