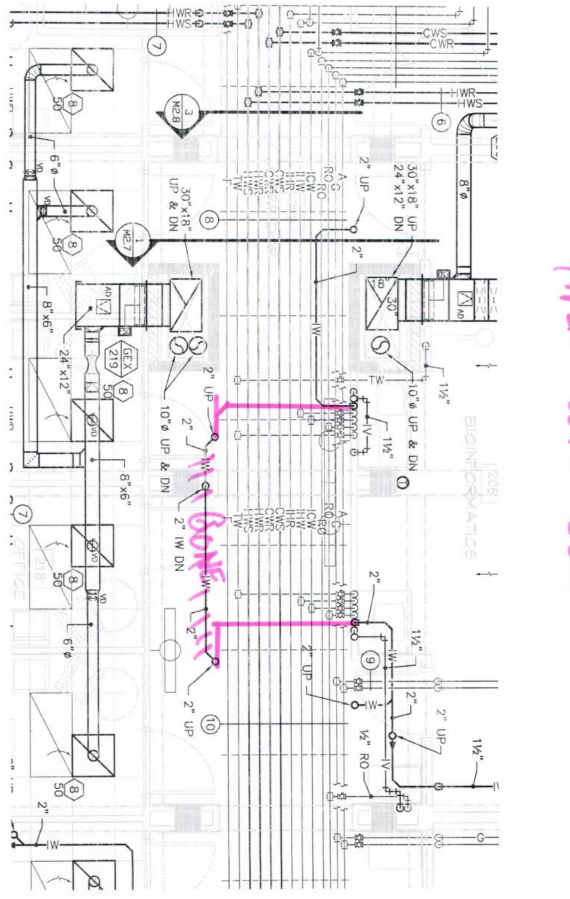
DICK ANDERSON CONSTRUCTION,INC

Number: 34

			Date Issued: 09/22/11
RFI 34			
Project:	COOLEY LABORATORY RENOVATION		POTENTIAL IMPACTS
Job:	3146 COOLEY LAB, PPA# 10-0	0023	Cost Impact: No
Customer:	STOFMT MSU BOZEMAN		Schedule Impact: No
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:	Industrial Waste Routing Second Floor	Type: ME	СН
Reference:	M2.2.1	Spec. Section:	
Attachments:	1 drawing		
		Description of Request	
	1.1 in the corridor south side at grid line 4 here is a beam directly under that area.	the prints show a 2" IW line running down	n to 1st floor. This cannot be
	e line to the west across the hall to the no ross the hall slightly to the west to join ar	orth and west and join the waste line in the nother IW line running down. (See Attach	
Respond By:	Ву:		
		Response	
The proposed r	rerouting is acceptable and will likely sav	·	
The proposed i	erouting is acceptable and will likely sav	e materials.	
	Signed: <u>Dave B</u>	Broquist	Date: <u>10-10-11</u>
			<u>-</u>
	Proceed as Indicated:		Date:



RFI WPH OND