DICK ANDERSON CONSTRUCTION, INC

Number: 98

Date Issued: 03/09/12

RFI 98				
Project:	COOLEY LABO	RATORY RENOVATION		POTENTIAL IMPACTS
lob:	3146	COOLEY LAB, PPA# 10-	-0023	Cost Impact: No Schedule Impact: No
Customer:	STOFMT	MSU BOZEMAN		Concede III,pac. No
ssued To:	CONSTRUC BOZEMAN,	CTION MANAGEMENT SERV MT 59715	⁷ . P.O. BOX 7274	
Attention: Phone/Fax:	DONALD J.		Coordination copies to:	
riione/Fax.	406 585-0611 /	406 585-2698		
tem:	BEAM STIF	FENERS AT ARC JOIST	Туре:	
Reference:	9/S1.2		Spec. Section:	
Attachments:	1 PICTURE			
			Description of Request	
oicture). Are	the web stiffened dd web stiffeners	ers as currently placed acc	ceptable? If the current location of the	are off 4" to the south at all joists (see attached web stiffeners are not acceptable. Is there a MU wall is already built making the backside of this
Respond By:	03/16/12	By: TIM THOLT		
			Response	
Th - 4" -ff-	-+ -£ + +:££			
		eners will be acceptable.		
From the pl installed.	hoto, it appears th	nat the back side of the W10	is not accessible. Please confirm that the b	polts through the C4 and the bent plate can be
Jerome Gar	nnon	3/16/12		
Signed: _				Date: _
				_
Proceed a	s Indicated:			Date:
			Owner Authorized Representative	

