DICK ANDERSON CONSTRUCTION, INC

RFI 44					
Project:	COOLEY LABORATORY RENOVATION			POTENTIAL IMPACTS	
Job:	3146	COOLEY LAB, PPA# 10-0023		Cost Impact: No Schedule Impact: No	
Customer:	STOFMT	MSU BOZEMAN		Schedule Impact. No	
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:	RFP 4R CLARIFICATION		Туре:	ARCH/STRUC	
Reference:	RFP 4R		Spec. Section:		
Attachments:					
		Des	scription of Request		

QUESTION:

1) Talking with the Spira-Lok manufacturer it is not typical to use asymmetrical Spira-Lok ties that will be tieing into steel studs.

Typically asymmetrical ties are used for going from mortar joint to concrete.

2) It is also not typical to use 10mm (3/8) ties for going through mortar joints as typical mortar joints are 3/8" and it can cause problems with spalling or cracking of the brick. 8mm or 5mm are available.

Respond By:

By:

Response

PENDING RFP 4 FROM OWNER

Signed: DP

Date: 10-20-11

Date:

Proceed as Indicated:

Owner Authorized Representative