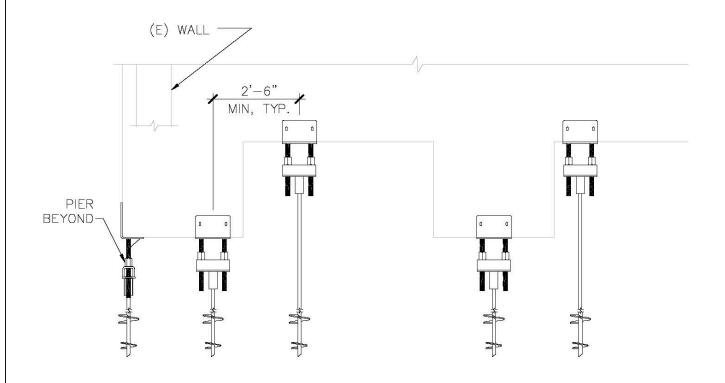
## **DICK ANDERSON CONSTRUCTION, INC**

Number: **28**Date Issued: 09/09/11

RFI 28					
Project:	COOLEY LABORATORY RENOV		ENOVATION		POTENTIAL IMPACTS
Job:	3146	COOLEY L	AB, PPA# 10-0023	Cost Impact: Yes Schedule Impact: Yes	
Customer:	STOFMT	MSU BOZE	MAN		Correduce impact. 163
Issued To:	CONSTRUCT P.O. BOX 72 BOZEMAN, M		MENT SERV.		
Attention: Phone/Fax:	DONALD J. PLATISHA 406 585-0611 / 406 585-2698		698	Coordination copies to:	
Item:	Underpinning of Lewis Hall			Type: AR	CH/STRUC
Reference:	15/S1.2			Spec. Section:	
Attachments:	2 Field Drawings				
Description of Request					
QUESTION:  Detail 15 on S1.1 shows cutting the footing flush with the stem wall. There is no footing only stem wall see picture. Also where a helical for underpinning is scheduled to be placed the concrete is much deeper and not consolidated as the rest of the stem wall see picture.					
RECOMMEND Move the helic concrete above	als to a location	on where the	concrete is solid or cu	t out the unconsolidated concre	te and place the helical under the solid
Respond By:	09/16/11	Ву:	TIM THOLT		
Response					
Place helical piers under existing foundations as shown on field drawings F-5 and F-6. It is not necessary to cut the existing concrete foundations back to the face of the concrete stem wall for these four helical piers.					
Jerome Gann	on 9/19/11				
		:	Signed:		Date:
		Proceed as Inc	licated:		Date:



PARTIAL ELEVATION — (E) FDNS. LEWIS HALL

SCALE: 3/8"=1'-0"

JOB NAME: Cooley Lab

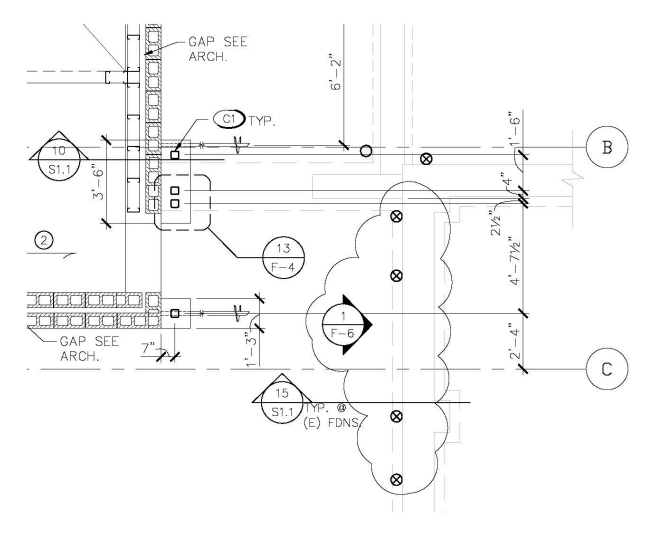


140 E. BROADWAY MISSOULA, MT 59802 (406) 829-3300 REF: F-5 SHEET:

BY: KAR

DATE: 9/19/11

F-6









140 E. BROADWAY MISSOULA, MT 59802 (406) 829-3300 REF: 2/S2.7

BY:KAR

DATE: 9/19/11

