## DICK ANDERSON CONSTRUCTION, INC

Number: 57

\_ Date:

Date Issued: 11/22/11

					Date 13	34ca. 11/22/11
RFI 57						
Project:	COOLEY LABORATORY RENOVATION				POTENTIAL IMPACTS	
Job:	3146		AB, PPA# 10-0023		Cost Impact: No	
Customer:	STOFMT	MSU BOZE			Schedule Impact: No	
Issued To:	CONSTRUC P.O. BOX 72 BOZEMAN, I		MENT SERV.			
Attention: Phone/Fax:	DONALD J. PLATISHA 406 585-0611 / 406 585-2698			Coordination copies to:		
Item:	HELICAL PIE	R AT ARC ENT	RANCE	Type: ARCH/STRUC		
Reference:	2/A2.7			Spec. Section:		
Attachments:	SKETCH					
Description of Request						
ARC foundat	ion during	excavation s		e attached), has not been put integration does not occur? The four pier still needed?		
Respond By:	11/29/11	Ву:	TIM THOLT			
Response						
	For your re	eference Lat	tached a scan of the	soils report showing the ext	ent of where they rec	commended shoring
the exis	ting structu	re. Howeve	r, if everything is alre	soils report showing the ext eady shored and stabilized, I	don't see a reason th	at it needs to be
installed Credit		alling the hel	ical is due the owne	r.		
			Jerome	e Gannon	Date:	11/23/2011

Proceed as Indicated: \_\_



