## DICK ANDERSON CONSTRUCTION, INC

RFI 82								
Project:	COOLEY LA	BORATORY RENO	/ATION		POTENTIAL IMPACTS			
Job:	3146	COOLEY LAB, I	PPA# 10-0023		Cost Impact: No Schedule Impact: No			
Customer:	STOFMT	MSU BOZEMAN	1					
Issued To:	CONSTRUCTION MANAGEMENT SERV. P.O. BOX 7274 BOZEMAN, MT 59715							
Attention: Phone/Fax:	DONALD J. 406 585-06	PLATISHA 11 / 406 585-2698		Coordination copies to	<b>p</b> :			
ltem:	Exterior Ligh	ting		Тур	e: ELEC			
Reference:	E4.0, E2.1			Spec. Sectio	n:			
Attachments:								
				Description of Request				
QUESTION: Would it be permissible to mount the photo eye and motion sensor for exterior lights on another non -strucutral beam as the light fixture is too large for both to fit on one beam?								
RECOMMENDATI Mount one Type F All at +119' height	fixture on grid lir		e on grid line 3.5	5. Mount another Type F fixture at gridl	ine 6.5 and the motion sensor at grid line 5.5.			
LIBERTY ELECTR	RIC							
Respond By:	02/02/12	By: TIM	THOLT					
Response								

## Proceed with the recommendation installing the Motion Sensor and Photocell at the nearest intermediate column 5.5 and 2.5 as indicated.

Signed: _	Brad Kauffman	Date:	1/26/2012
Proceed as Indicated:			-
Proceed as indicated: _	Owners Authorized Deserves station	Date:	

Owner Authorized Representative