

RFI 82

Project: COOLEY LABORATORY RENOVATION
Job: 3146 COOLEY LAB, PPA# 10-0023
Customer: STOFMT MSU BOZEMAN
Issued To: CONSTRUCTION MANAGEMENT SERV.
P.O. BOX 7274
BOZEMAN, MT 59715

POTENTIAL IMPACTS
Cost Impact: No
Schedule Impact: No

Attention: DONALD J. PLATISHA **Coordination copies to:**
Phone/Fax: 406 585-0611 / 406 585-2698

Item: Exterior Lighting **Type:** ELEC
Reference: E4.0, E2.1 **Spec. Section:**

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?

RECOMMENDATION:
Mount one Type F fixture on grid line 2.5 and the photo eye on grid line 3.5. Mount another Type F fixture at gridline 6.5 and the motion sensor at grid line 5.5. All at +119' height to avoid the spandrel beam.

LIBERTY ELECTRIC

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: _____ **Date:** _____

Owner Authorized Representative