## **DICK ANDERSON CONSTRUCTION, INC**

Number: ate Issued:

Date Issued: 01/16/12

RFI 77

Project: COOLEY LABORATORY RENOVATION

POTENTIAL IMPACTS

Cost Impact: Yes

Schedule Impact: No

Customer: STOFMT MSU BOZEMAN

3146

Issued To: CONSTRUCTION MANAGEMENT SERV.

P.O. BOX 7274 BOZEMAN, MT 59715

Attention: DONALD J. PLATISHA Coordination copies to:

COOLEY LAB, PPA# 10-0023

Phone/Fax: 406 585-0611 / 406 585-2698

REBAR AT ARC ADDITION Type: STRUCTURAL

**Reference:** 12/S1.2, 10/S1.1 **Spec. Section:** 

Attachments:

Item:

Job:

## **Description of Request**

## QUESTION:

On detail 12 on S1.2 there are two hook bars that start in the wall and terminate in the grade beam. No sizing or spacing for these hook bars are provided. Please provide sizing and spacing for this bar. Also no indication is given if this detail is a typical detail and should occur at all concrete walls that have an upper grade beam.

Respond By: 01/23/12 By: TIM THOLT

## Response

Detail 12/S1.2 is typical for concrete walls that have an upper grade beam. Match hook size and spacing to wall vertical reinforcing. Lap bars per typical schedule on 2/S0.1.

Signed:	Jerome Gannon	Date:	1/17/12
Proceed as Indicated:		Date:	•