DICK ANDERSON CONSTRUCTION, INC

Number: **104**Date Issued: 03/22/12

RFI104	
111107	

Project: COOLEY LABORATORY RENOVATION

POTENTIAL IMPACTS

Cost Impact: No

Job:

3146

COOLEY LAB, PPA# 10-0023

Schedule Impact: No

Customer:

STOFMT

MSU BOZEMAN

Issued To:

CONSTRUCTION MANAGEMENT SERV.

P.O. BOX 7274 BOZEMAN, MT 59715

Attention:

DONALD J. PLATISHA

Coordination copies to:

Phone/Fax:

406 585-0611 / 406 585-2698

Item: F/

EAST STAIRWELL DOORS

Type: ARCH/STRUC

Reference:

A9.3, A9.4, A1.3, A1.5, A1.7, A1.9

Spec. Section:

Attachments:

Description of Request

QUESTION:

Door frames 101, 201, 301, and 401 were scheduled to receive a 4 inch jamb on the east side of the door. These doors were built wrong and the 4 inch jamb was placed on the west side of the door frame. We would propose to provide a new F-3 frame which does not have the 4 inch jamb and grout these doors solid so any gap between jamb and existing wall appears to be an extension of the existing wall. Please verify if this solution is acceptable?

Respond By:

03/29/12

Ву:

TIM THOLT

Response

DAC's proposed solution is acceptable. Insure that the frames are coated with bitumen or equivalent to minimize potential corrosion from the grouting process.

Signed: F. J. di Stefano	Date: 3-22-12
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Proceed as Indicated:	Date: