DICK ANDERSON CONSTRUCTION, INC

Number: 23

09/06/11 Date Issued:

RFI 23

Project: COOLEY LABORATORY RENOVATION

POTENTIAL IMPACTS **Cost Impact:**

Job:

3146

COOLEY LAB, PPA# 10-0023

Schedule Impact: No

Customer: Issued To:

STOFMT MSU BOZEMAN

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

Type: MECH

Reference:

Item:

M2.4.1, QL1.4, QL3.1

WATER TO FUME HOODS

Spec. Section:

Attachments:

Description of Request

QUESTION:

The laboratory drawings and spec section 11601 calls for water to the fume hoods. The mechanical drawings are not showing this water for the fume hoods.

RECOMMENDATION:

Provide ICW to the fume hoods.

Respond By:

09/13/11

TIM THOLT By:

Response

Provide a ½" Industrial Cold Water line to each of the eight fume hoods. Coordinate connection location with the lab equipment submittals. Where possible (rooms 011, 012, 111, 307 and 408) extend a branch line from the piping serving an adjacent fixture. Where a line to an adjacent fixture does not exist (rooms 109, 306, 406) extend a new service line from the hallway main. Install an isolation ball valve on all line where they branch from a main or adjacent service line.

Signed:	Date:	»: <u> </u>
Proceed as Indicated:	Date	: