DICK ANDERSON CONSTRUCTION, INC

Number: 80.2

01/24/12 Date Issued:

RFI 80.2

Project: COOLEY LABORATORY RENOVATION

POTENTIAL IMPACTS **Cost Impact:** No Schedule Impact: No

Customer: **STOFMT** MSU BOZEMAN

Issued To: CONSTRUCTION MANAGEMENT SERV.

> P.O. BOX 7274 BOZEMAN, MT 59715

Attention: Coordination copies to: DONALD J. PLATISHA

COOLEY LAB, PPA# 10-0023

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

EXTERIOR HOSE BIBS

Type: MECH

Spec. Section: M2.03 Reference:

Attachments:

Item:

Job:

Description of Request

QUESTION:

On sheet M2.03 at about grid line 8 on the north and south sides of the building there are 2 hose bibs. They are shown on the basement floor plan in both cases. At the areas where the hose bibs are shown the basement wall is underground. In order to get the hose bibs above ground and still be in the basement they would have to move to the gridline 3 area. If the hose bib locations are still desired as shown they would have to move to the 1st floor. We are concerned with putting water pipes in a cold exterior wall and would have to mount these pipes as surface mount. Please advise as how to proceed.

Respond By: 01/31/12 TIM THOLT By:

Response

- 1. Provide Hose bib on the South Elevation where existing Hose Bib is located. From Corridor 105 run piping south as high as possible along the West Wall of Room 110 elbow East (Providing Shut off valve prior to routing Inside the west wall) and route down to the elevation of the existing hose bib. At this point go west out of the wall and elbow south to the existing hose bib location.
- 2. Provide second hose bib on the North Elevation at the existing hose bib location located inside the basement mechanical room between GL A2-A3.
- 3. Insure that the stem length of each hose bib is of sufficient length to place the seat within the occupied space.

| Signed: Dave Broquist | Date: | 2-21-12 |
|-----------------------|-------|---------|
| Proceed as Indicated: | Date: | |