

RFI 7

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: Yes
Schedule Impact: No

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

Item: ROOF DRAIN LEADER FOR LEWIS/COOLEY CONNE **Type:** PLUMBING
Reference: A3.0, M2.0.1, D1.3 **Spec. Section:**

Attachments:

Description of Request

Question:
The new roof drain shown to installed on sheet A3.0 along grid 9.5 at the the lower roof between Cooley and Lewis has an existing roof drain leader that runs down the north wall of existing corridor L103 (see attached picture), this wall is shown to be demoed and the existing roof drain leader would be in the middle of the elevator vestibule.

Recommendation:
We would propose to run a new roof drain leader from the new roof drain to the void space north of Restroom 129 and south of the new double CMU wall and reattach to the existing roof drain leader underground. We would also suggest providing a access panel to in the east wall of the void space to be able to service this roof drain leader.

Respond By: 07/12/11 **By:** TIM THOLT

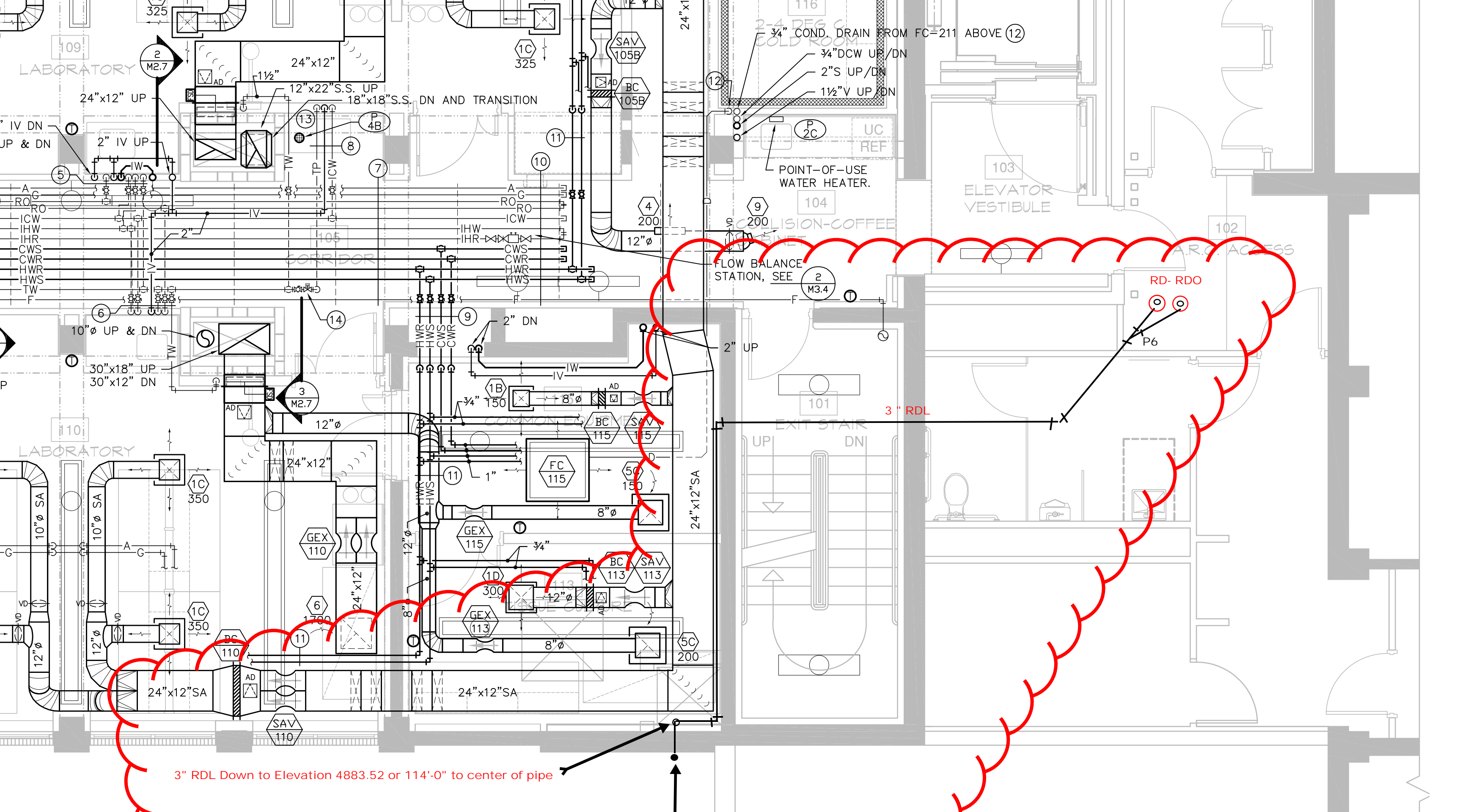
Response

See attached RFP1.a

Signed: _____ **Date:** _____

Proceed as Indicated: _____ **Date:** _____

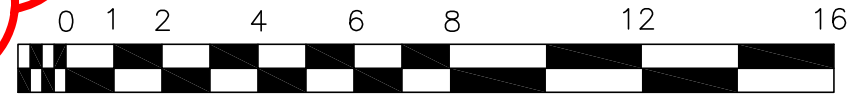
Owner Authorized Representative



3" RDL Down to Elevation 4883.52 or 114'-0" to center of pipe

New Downspout Nozzle

PLAN (EAST)



SCALE: 1/4" = 1'-0"

