

RFI 40

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

Coordination copies to:

Item: Unknown 8" steel Utility Line in
Construction zone

Type: ARCH/STRUC

Reference: A2.2, A2.3

Spec. Section:

Attachments: RFI40 Supplemental sketch

Description of Request

QUESTION:
We have discovered an 8 inch steel Utility line within the New Elevator Foundation Footprint? How should we proceed?

RECOMMENDATION:
Determine if line is live/active. If live re-route to avoid foundation, if inactive remove from conflict area cut and cap each end.

Respond By: 10/05/11 By: TIM THOLT

Response

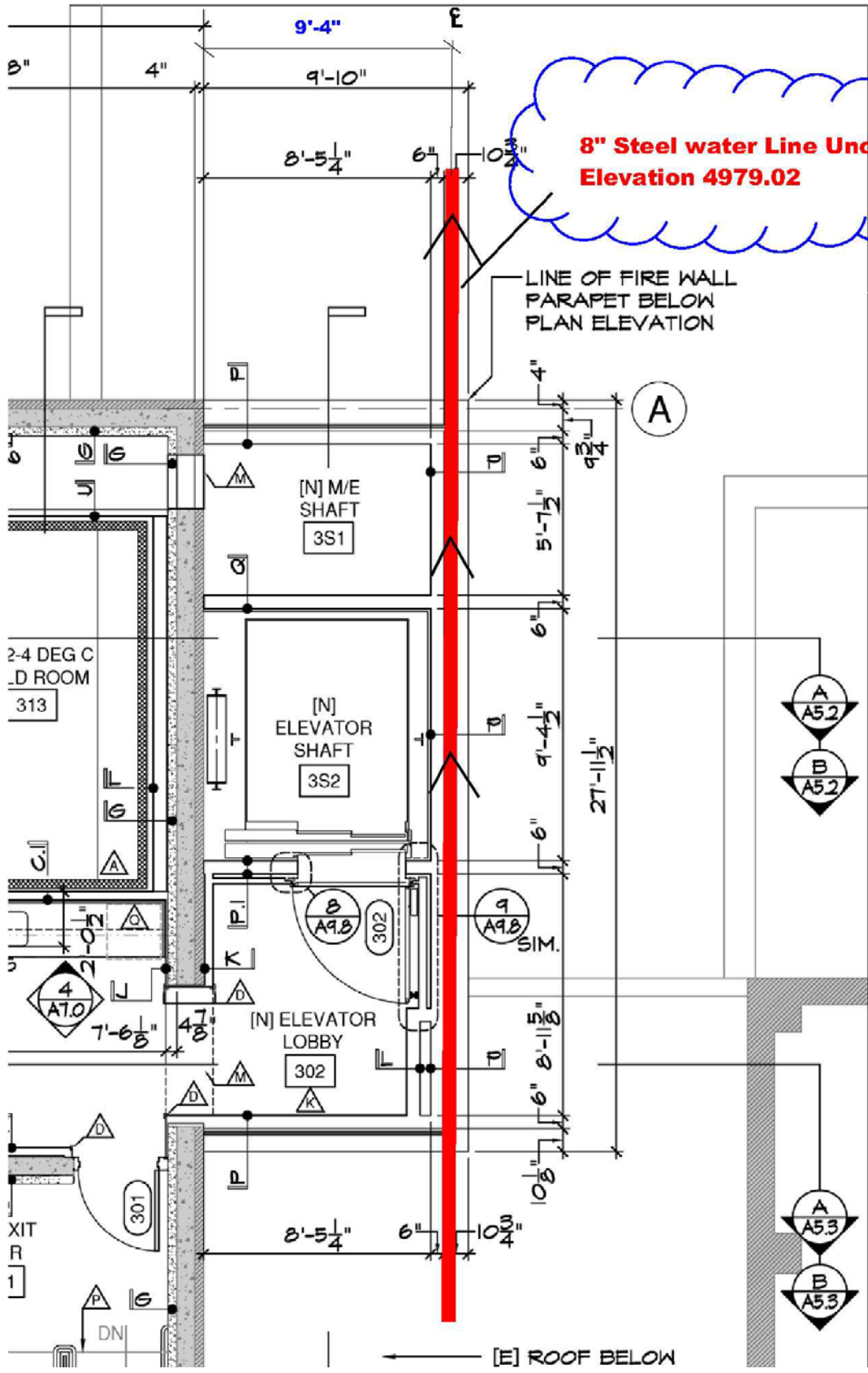
By review of Archived Construction Documents the line appears to be an abandoned water line. Please verify the line is inactive and proceed with recommendation to cut and cap each end. Remove the portion of line in conflict with the elevator foundation walls.

Signed: Don Platisha CMS Date: 10/3/2011

Proceed as Indicated: _____ Date: _____

9

GRID LINE
FACE [E] BRICK



**8" Steel water Line Uncovered
Elevation 4979.02**

LINE OF FIRE WALL
PARAPET BELOW
PLAN ELEVATION

A

A
A52
B
A52

A
A53
B
A53

[E] ROOF BELOW