

REQUEST FOR PROPOSAL

Project Title: Cooley Laboratory Renovation
Location: Montana State University

PPA No.: 10-0023
RFP No.: 25
Date: 01/11/12

To: Dick Anderson Construction
4498 Jackrabbit Lane
Bozeman, MT 59718

Attention: Platisha

From: Cecilia Vaniman, Project Manager
Cooley Lab Renovation
Montana State University

Attention: _____

In order to expedite the Work and avoid or minimize delays in the Work the following proposal is requested. Please return a response by: 01/23/12 Date Sent: 01/11/12
Date Received: _____

RFP for Lewis Skywalk Door Revision

Reference Drawings: A9.5 Detail 14 & 15

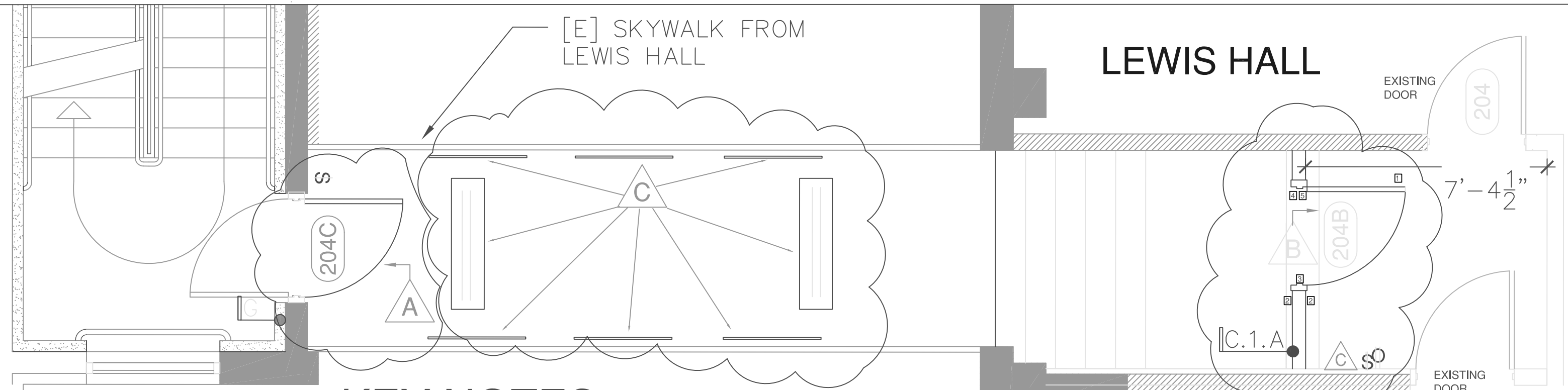
Reference Specifications: 8710

- **Remove** Door 204C Reverse Swing and Reuse existing door provided the door has a minimum fire rating of 90 minutes.. Add new passage lockset and door closer. +Provide new Steel F-3 door frame Paint door and frame. SEE RFP-1 FOR LOCATION.
- **Provide** New 2-hour rated wall at location noted on RFP25-1.New door frame and door will have 90 minute rating. See A9.5 Detail 14 & 15 for wall assembly.
Products - Door Frame **F-3** Door **E-Steel** - Add VD Exit Device 98L
Door Closer and Electric Strike. Hardware to be compatible for Door Security and Fire Alarm requirements as noted on RFP-1
- **RE-FEED** existing lighting and baseboard heating in Lewis Hall Skywalk from spare breakers in panel '4C'. Utilize existing conduits where available and minimize the use of surface conduits..

Attachment: RFP25-1

This RFP is for pricing purposes only. The contractor shall not proceed with the scope of work described within until pricing is approved by the owner in writing.

Distribution: Owner Architect Engineer
 Agency Contractor Other



KEY NOTES

A REMOVE DOOR 204C AND REVERSE SWING –PROVIDE NEW F-3 STEEL FRAME PROVIDE DOOR CLOSER AND PASSAGE LOCKSET DELETE ALL DOOR SECURITY ON THIS DOOR

B INSTALL NEW WALL TYPE C.1A 2-HOUR RATING TO STRUCTURE NEW 3'-0" DOOR (E STEEL)& FRAME (F-3) PROVIDE DOOR SECURITY CARD READER (BOTH SIDES OF DOOR) AND EXIT DEVICE DELAYED EGRESS ELECTRIC DOOR STRIKE WARNING SIGN DOOR WILL NEED TO INTEGRATE THE FIRE ALARM FOR COOLEY & LEWIS HALL.

C PROVIDE POWER TO EXISTING LIGHTING ELECTRIC BASEBOARD HEAT RE FEED POWER FROM COOLEY ELECTRICAL PANEL 4C

SECURITY ALARM	1
CARD READER	2
ELECTRIC STRIKE	3
WARNING SIGN	4
EXIT DEVICE - DELAYED EGRESS	5