



REQUEST FOR PROPOSAL

Project Title: Cooley Laboratory Renovation
Location: Montana State University

PPA No.: 10-0023
RFP No.: 33
Date: 03/15/12

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: 03/22/2012 Date Sent: 03/15/2012 Date Received:

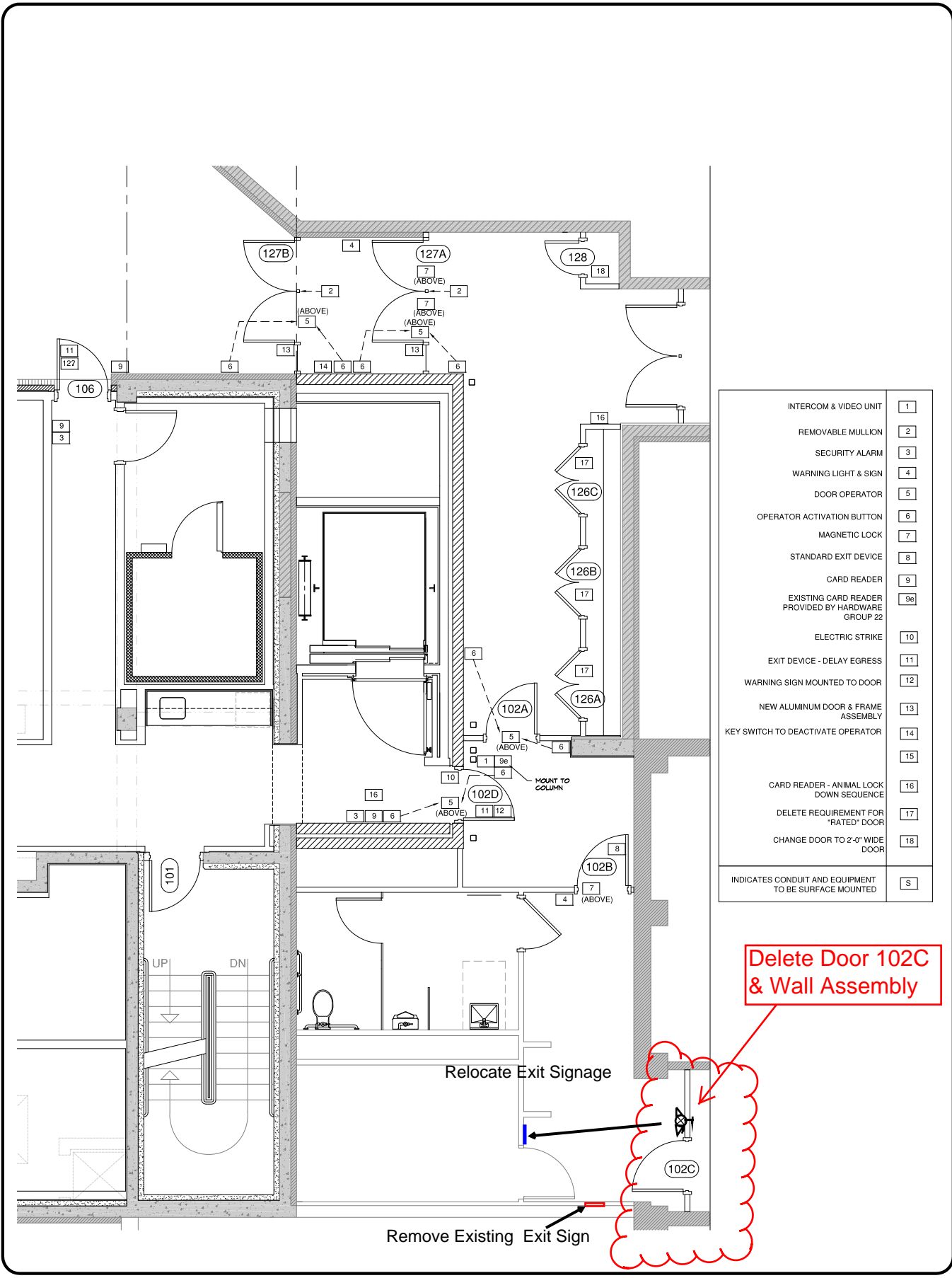
Proposal Requested:

DELETE DOOR 102 C

- 1. Delete wall assembly and Door, Frame and Hardware from Door 102C as Shown on RFP33-1 Attached.
2. Remove Existing Exit Signage – repair Patch/Cover existing location.
3. Relocate New Exit Signage for Door 102C as shown Power From Existing Circuit for the New Exit Signage as required. Combination egress Lights/Exit sign (Exitronix # VLED-U-WH-EL90-G2)

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 [] Agency [x] Architect [x] Contractor [] Engineer [] Other



INTERCOM & VIDEO UNIT	1
REMOVABLE MULLION	2
SECURITY ALARM	3
WARNING LIGHT & SIGN	4
DOOR OPERATOR	5
OPERATOR ACTIVATION BUTTON	6
MAGNETIC LOCK	7
STANDARD EXIT DEVICE	8
CARD READER	9
EXISTING CARD READER PROVIDED BY HARDWARE GROUP 22	9e
ELECTRIC STRIKE	10
EXIT DEVICE - DELAY EGRESS	11
WARNING SIGN MOUNTED TO DOOR	12
NEW ALUMINUM DOOR & FRAME ASSEMBLY	13
KEY SWITCH TO DEACTIVATE OPERATOR	14
	15
CARD READER - ANIMAL LOCK DOWN SEQUENCE	16
DELETE REQUIREMENT FOR "RATED" DOOR	17
CHANGE DOOR TO 2'-0" WIDE DOOR	18
INDICATES CONDUIT AND EQUIPMENT TO BE SURFACE MOUNTED	S

Delete Door 102C & Wall Assembly

Relocate Exit Signage

Remove Existing Exit Sign



Cooley Laboratory Remodeling
 Bozeman, Montana
 MSU PPA 10-0023
 N.I.H. - N.C.R.R. Grant 1CO6RR30426
 ADG Project 10-020

RFP 33

Date: 3-15-2012
 Drawing Scale: 1/4" = 1'-0" Page 2 of 4