



REQUEST FOR PROPOSAL

Project Title: Cooley Laboratory Renovation
Location: Montana State University

PPA No.: 10-0023
RFP No.: 23
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: 02/08/12
Date Sent: 01/11/12
Date Received:

RFP for Two(2) Entry Grates Outside Doors 004a and 127b

Reference Drawings: n/a

Reference Specifications: N/A

- Provide 6" concrete structure approximately 6'-0" X 2'-4" x 3'-6" deep to support grates
Provide Grating 1-1/2" deep maximum 1/2" spacing. (Heels & Wheels)

Attachment: Drawing RFP23-1 & RFP23-2

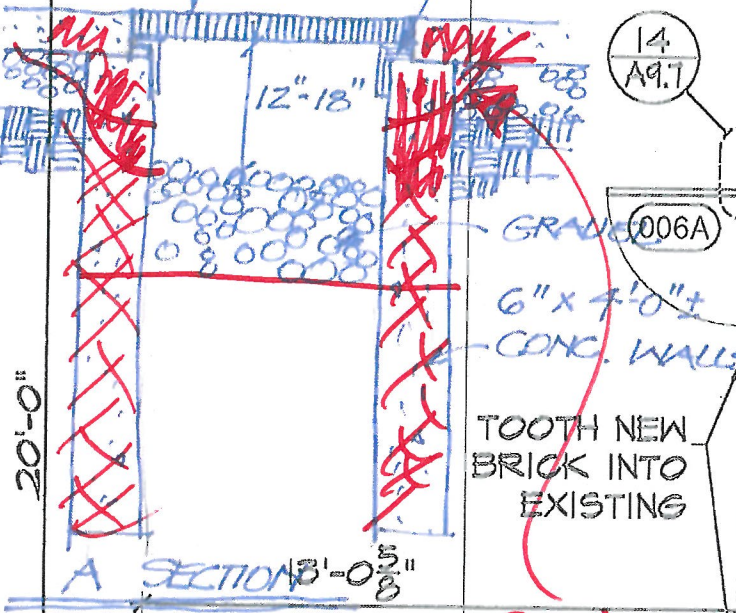
This RFP is for pricing purposes only. The contractor shall not proceed with the scope of work described within until pricing is approved by the owner in writing.

Distribution: [] Owner [] Agency [x] Architect [x] Contractor [] Engineer [] Other

"HEELS & WHEELS" GRATE
ADJOINING RO
STEEL & AND SHIMS

PROVIDE HOOKS
TO LIFT GRATES
FOR CLEANING

(A)



14
A9.7

(006A)

GRAVEL
6" x 4'-0"±
CONC. WALLS

TOOTH NEW
BRICK INTO
EXISTING

20'-0"

12'-18"

A SECTION 3'-0"±

NTS

REVISED
TO THICKENED
EDGE

INFILL W/
BRICK &
8" CMU

GRID LINE
C/L [E]
COLUMNS

17
A8.4

(B)

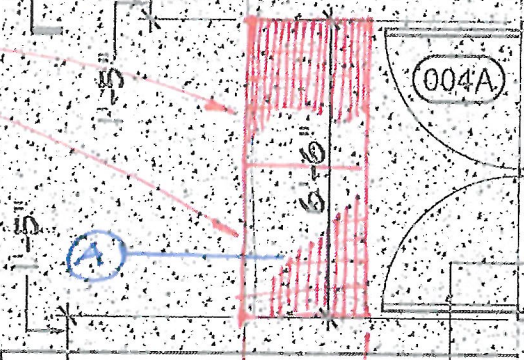
2 PIECE GRATE



49'-4"

9'-4"

8'-0"



(004A)

[N] EXIT
VESTIBULE
004

(C)

GRID LINE
C/L [E]
COLUMNS

28"±

15
A9.8

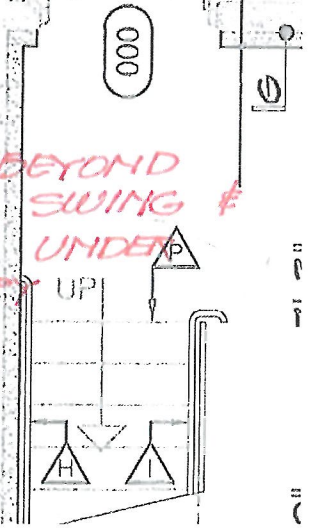
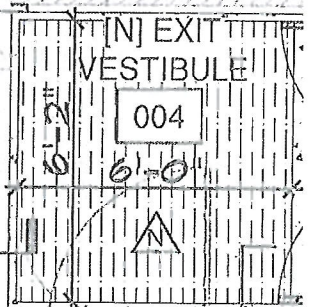
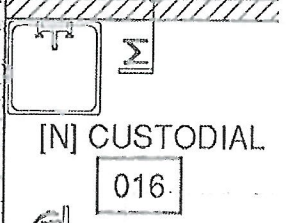
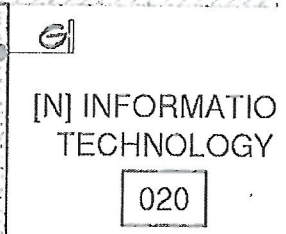
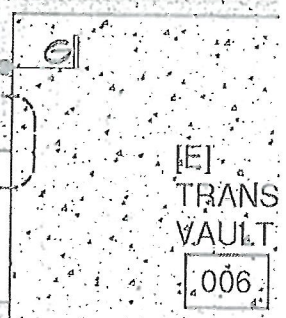
KEEP BEYOND
DOOR SWING &
STILL UNDER
CANOPY UP

COOLEY GRATES

GRU 2-7-2012

8
A8.0

1'-0"



LOCATE GRAVE UNDER CANOPY

8

9

GRID LINE
FACE [E] BRICK

WALK-PROTECT

[N] CONCRETE / [E] CONCRETE CONNECTION - SEE

INCANOPY
ABOVE

A30

SIM

SIM

127B

127

127A

CORRIDOR

125

CLOSET

128

128

126C

2 GRAVE

2 GRAVE

2 GRAVE

2 GRAVE

2 GRAVE

2 GRAVE

2 GRAVE

