

REQUEST FOR PROPOSAL

Project Title: Cooley Laboratory Renovation
Location: Montana State University

PPA No.: 10-0023
RFP No.: 19
Date: 12/21/11

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: 01/12/12 Date Sent: 01/05/2012
Date Received: _____

RFP -Revise Wall Types @ Basement Corridor & Elevator Addition

Reference Drawings: S0.1 , A0.7, A0.8, A1.0, A1.1

Reference Specifications: 04810

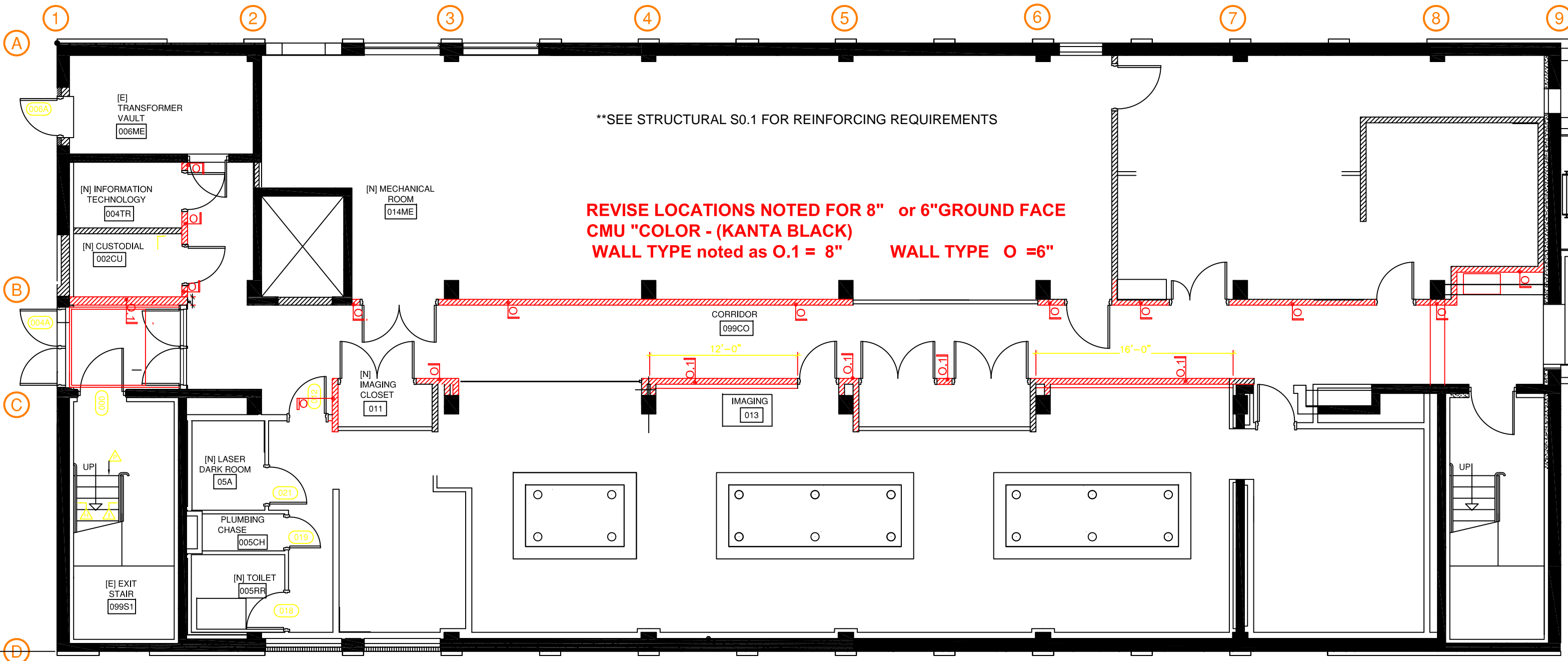
Revise CMU Block Wall Types as shown on the attached drawing:

1. Basement Corridor; Replace two(2) sections of gray block designated wall type (O) with 8" Ground Faced Block "Kanta Black" wall type (O.1) To accomodate Electrical Panels located along those walls.
2. Remove North Wall of Vestibule 004 and Replace with 8" Ground Faced Block " Kanta Black" as shown on RFP19-1
3. Replace 6" Block designated wall type M or M.1 (Normal Color) with Block designated wall type O " Kanta Black" locations as noted on attachment RFP19-1
4. Revise South Wall of elevator vestibule 103 from wall type M3.1 to O.1
5. Revise South Wall of elevator vestibule 202 from wall type M3.1 to O.1

Attachment: RFP19-1

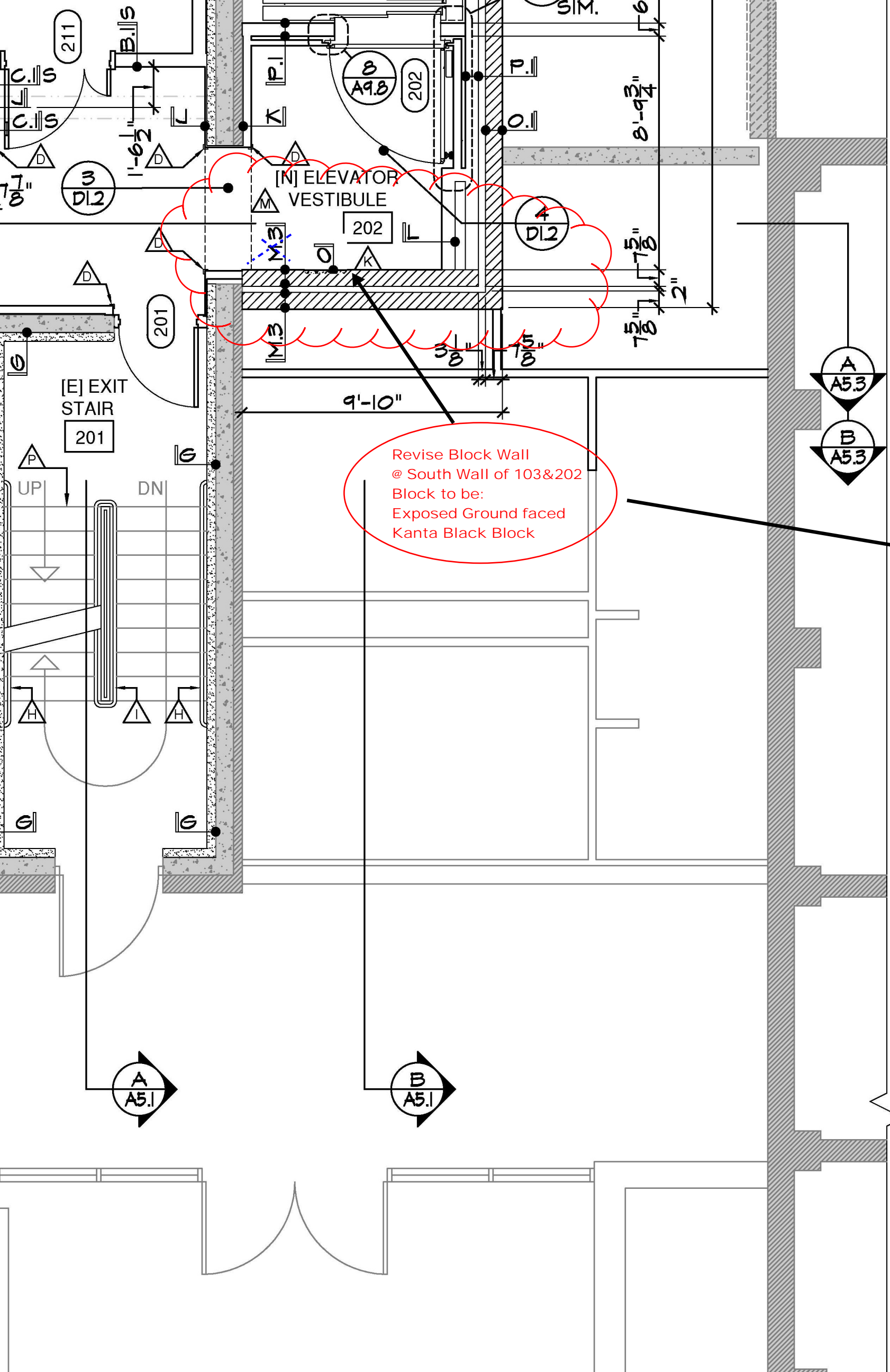
This RFP is for pricing purposes only. The contractor shall not proceed with the scope of work described within until pricing is approved by the owner in writing.

Distribution: Owner Architect Engineer
 Agency Contractor Other

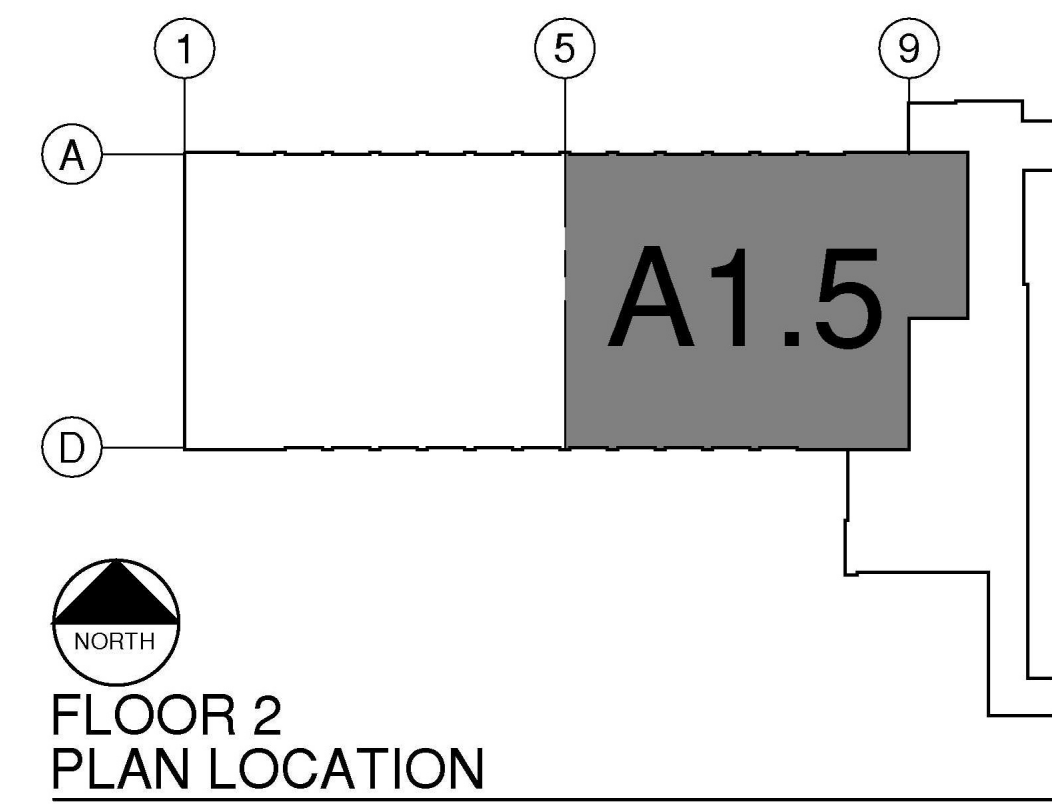


**SEE STRUCTURAL S0.1 FOR REINFORCING REQUIREMENTS

**REVISE LOCATIONS NOTED FOR 8" or 6" GROUND FACE
 CMU "COLOR - (KANTA BLACK)
 WALL TYPE noted as O.1 = 8" WALL TYPE O = 6"**



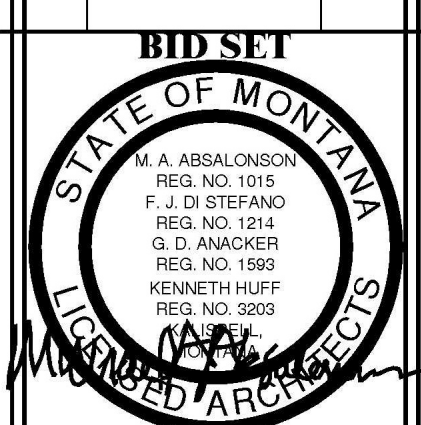
- △ C F.E.C.-1 - FIRE EXTINGUISHER CABINET
- △ D CORNER GUARD - SEE 11/AB.2
- △ E [E] SHAFT OPENING AT FLOOR IS IN-FILLED PER 3-SI.0
- △ F [N] LABORATORY CEILING SERVICE PANEL - SEE 3/AB.0 & 12/S3.1
- △ G [E] RAIL REPAINTED AND REINSTALLED
- △ H [N] HANDRAIL SYSTEM
- △ I [N] HANDRAIL AND GUARDRAIL SYSTEM
- △ J [E] SHAFT OPENING 1'-8"X4'-0"
- △ K [N] FLOOR DIRECTORY - SEE 3/A9.10
- △ L [N] SUN CONTROL SYSTEM AT FLOOR LEVEL - SEE 11/AB.0
- △ M REMOVE [E] WALL SYSTEM AND PROVIDE STEEL BRICK LINTEL PER 15/SI.2 SCHEDULE
- △ N [N] EMERGENCY SHOWER. REFERENCE QL DRAWING SHEETS
- △ O [N] COLORED CONCRETE MASONRY UNITS WHERE EXPOSED TO VIEW, STACK BOND
- △ P REMOVE [E] STAIR NOSE & REPLACE WITH [N] ABRASIVE NOSING PER SPECIFICATION 05511 TYPICAL ALL [E] STAIR TREADS



**Montana State University
Bozeman, Montana
Cooley Lab Reno**



DRAWN BY:	MA, MK	
CHECKED BY:	MA	
APPROVED BY:	MA	
REV	DESCRIPTION	DATE
NIH	SD/DD	07.23.2010
NIH	CD	12.01.2010
NIH	FINAL	03.14.2011



M.S.U. PPA 10-0023
ADG 10-020

PLAN
FLOOR 2
EAST

A1.5

March 14, 2011