



REQUEST FOR PROPOSAL

Project Title: Cooley Laboratory Renovation
Location: Montana State University

PPA No.: 10-0023
RFP No.: 37
Date: 03/28/12

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: 04/05/2012 Date Sent: 03/28/2012 Date Received:

Proposal Requested:

Reference Drawings: Flooring Rebid Package Sheet FF-0
Reference Specifications: 09651 Resilent Floor Tile

Provide pricing for the following:

- REMOVE VCT Flooring in Room 009 as shown on the attached drawing..
PROVIDE Transition Strips at both door locations as detailed on Sheet FF-5 Detail 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, Architect, Contractor, Engineer, Other



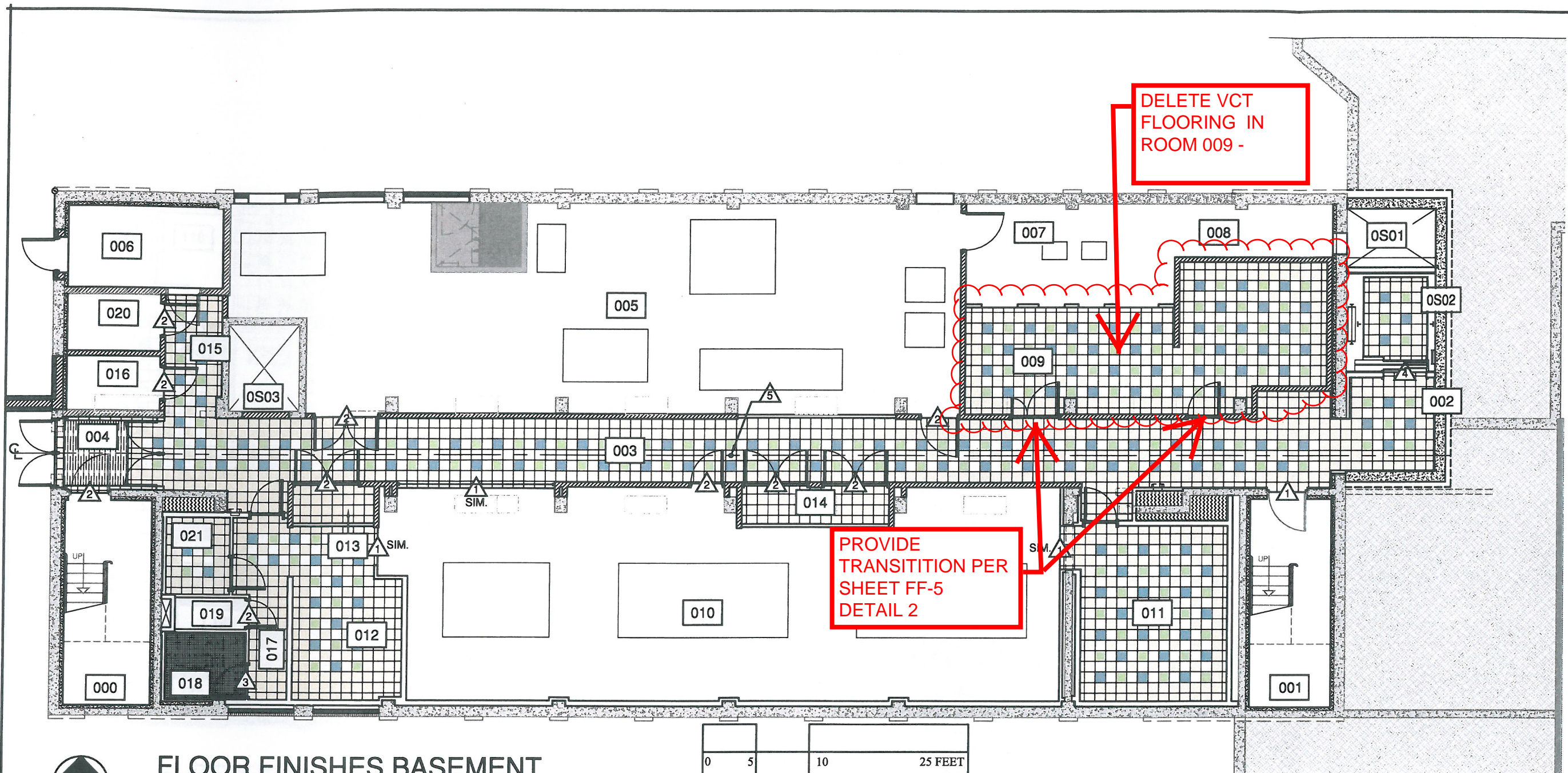
DRAWN BY: MJK  
 CHECKED BY: FJD  
 APPROVED BY:  
 REV DESCRIPTION DATE

Floor Finishes

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

FF-0

OCT. 7, 2011



**FLOOR FINISHES BASEMENT**

SCALE: 1" = 10'-0"

**FLOOR LEGEND**

- RESILIENT FLOOR TILE WITH RUBBER BASE
- CERAMIC TILE WITH CERAMIC TILE BASE
- ENTRANCE FLOOR MAT & FRAME
- SEALED CONCRETE WITH RUBBER BASE
- WALL VOID OR COLD ROOM - NO BASE

**COLOR LEGEND**

- COLOR 1: QUARTZ WHITE
- COLOR 2: SANDY BEIGE
- COLOR 3: DENIM BLUE
- COLOR 4: MOSS GREEN

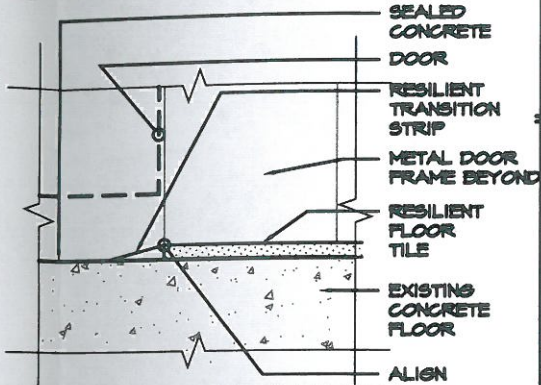
NOTE: ALL FLOORS TO RECEIVE FLOOR COVERINGS SHALL BE FULLY PREPPED

**TRANSITION NOTES**

- SEALED CONCRETE TO RESILIENT FLOOR TILE - SEE 1/FF-6
- SEALED CONCRETE TO RESILIENT FLOOR TILE - SEE 5/FF-6
- SEALED CONCRETE TO CERAMIC TILE - SEE 5/FF-6
- ELEVATOR EDGE TO RESILIENT FLOOR TILE - SEE 14/FF-6
- RESILIENT FLOOR TILE LAYOUT START POINT

**FLOOR-0**

ROOM			
000	EXIT STAIR	012	LABORATORY
001	EXIT STAIR	013	IMAGING CLOSET
002	ELEVATOR VESTIBULE	014	IMAGING CLOSET
003	CORRIDOR	015	HALLWAY
004	EXIT VESTIBULE	016	GUSTODIAL
005	MECHANICAL	017	HALLWAY-VESTIBULE
006	TRANSFORMER VAULT	018	TOILET
007	STEAM CHASE	019	PLUMBING CHASE
008	AUTOCLAVE REPAIR	020	INFORMATION TECHNOLOGY
009	AUTOCLAVE	021	LASER DARK ROOM
010	IMAGING	OS01	EXTERIOR M/E SHAFT
011	LABORATORY	OS02	ELEVATOR SHAFT
		OS03	ELEVATOR SHAFT ENCLOSURE



## 2 TRANSITION SECTION

SCALE: 6" = 1'-0"