SCHLEIER-SMITH LAB RENOVATION AT VARIAN BUILDING 2\textsuperscript{nd} FLOOR

\textbf{Weekly construction update for the week of 7/8/13 – 7/12/13}

This week’s activities: 7/8/13 – 7/12/13
- Continue to Frame Walls with HVAC Penetrations
- One Side Corridor Walls and Interior Walls.
- Electrical Wall Rough In
- Coring through 2\textsuperscript{nd} level slab into 1\textsuperscript{st} floor of building, for plumbing to be scheduled TBD. 2” Chiller line tie-in to happen simultaneously with Plumbing coring.
- On-site inspection for Framing and Electrical (7/10/13) between 9:00 am and 3:30 pm.

Next week’s activities: 7/15/13 – 7/19/13
1) Sheetrock Walls (this activity will involve a hand drill and will cause noise)
2) Start Taping
3) Electrical support Rods to underside of Concrete Deck
4) A Tentative Fire Alarm shut down on 2\textsuperscript{nd} and 3\textsuperscript{rd} Floor (Date Pending).

\textbf{CONSTRUCTION IMPACTS}
1. Jobsite Working Hours: 6am to 4pm.
2. There will be temporary barricades and Floor protection in the Corridors Hallways of the 2\textsuperscript{nd} floor and construction noise for the Duration of the Project.
3. The Project will still have some activities that will be impacting the Walls adjoining the Labs. Sheetrock installation, screwing off sheetrock, taping, texture, HVAC installation, Fire Sprinkler, Installation. All the above tasks will be ongoing throughout the duration of the Project.

4. Delivery and transportation of optical tables from loading dock to construction zone on second floor. Delivery date TBD.

CONSTRUCTION SCHEDULED SHUTDOWNS

1) A (N) shut off ball valve leak. WAM wants to fresh Chill Water return Line to be able replace valve.

2) Fire Sprinkler Drain down for the purpose of reconfiguration of lines that interfere with Lab (N) Duct work.

3) A Tentative Fire Alarm shut down on 2nd and 3rd Floor, pending FA Panel relocating.

Note: For your safety and the safety of the workers: No unauthorized persons may enter the construction area without authorization of Level 10 Construction

For additional information on this project contact Paul Forti, Department of Project Management at 650-723-7725 or by email at Pforti@stanford.edu