CONSTRUCTION OBSERVATION REPORT

Cooley Laboratory Renovation

Job No: 10-020

Date:August 31, 2011Weather:Sunny, 80°F,

Present:

Cecilia Vaniman, MSU Dave Broquist, GPD Brad Kauffman, GPD Don Platisha, CMS Kirk Scheel, DAC Tim Tholt, DAC Greg Schermele, DAC

The following items were noted and discussed with the Contractor:

Site was visited to attend weekly coordination meeting at the job trailer conference room. I defer to the minutes of that meeting to record the discussion items.

I met with Cecilia, Chris of Kenco and Brad Kauffman to review access control issues. ADG to send cut sheets of hardware items to Kenco through Cecilia. We reviewed the various openings and discussed options for access control as well as ways to maintain emergency exiting. The door matrix will be reviewed and updated based on these discussions by FJ and by Cecilia.

The abatement is essentially complete.

Framing and utility were well underway on the 4th and 3rd floors. Structural reinforcement of existing walls on the 4th floor was in progress. Workmanship looked good in general.

Painting of the underside of slab/ceiling on 2/F was in progress.

Preparation for painting of the 1/F ceiling was in progress.

Sheetrock has been installed on the upper portions of the 4th floor corridor walls.

Electrical conduit sweeps for the sconce lights have removed significant portions of the GWB which will be difficult to fire caulk. This was discussed with Tim and Kirk. They will visit with the electrician to arrive at a different rough in approach that is more consistent with maintaining the fire rating of the corridor. The existing penetrations will need GWB patching on the back side of the wall to provide a base for fire caulking.

The undersides of slabs have been painted on the 2nd floor.

END REPORT

