## CONSTRUCTION OBSERVATION REPORT

Cooley Laboratory Renovation Job No: 10-020

August 47

Date:August 17, 2011Weather:Sunny, 80°F,

## Present:

Cecilia Vaniman, MSU Don Platisha, DAC 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 toured the building with the DAC team. The abatement was completed on floors 1, 2, 3, & 4 Containment was being installed in advance of abatement work in the basement level.

Framing and utility were well underway on the 4<sup>th</sup> floor. Workmanship looked good.

We reviewed the various pipe/beam conflicts that were the subject of several RFI's. ADG and GPD will issue confirming direction/options by week end.

The undersides of slabs have been painted on the 4<sup>th</sup> and 3<sup>rd</sup> floors. FRP reinforcement work was progressing on the 2<sup>nd</sup> floor.

Revisions to chase construction were reviewed in place. It was agreed in principle to change the two room side walls to shaft wall and to retain CMU on the corridor/door alcove walls of the chase. Use of 4 inch CMU was discussed and its use was agreed subject to specialty bock being available to provide the appearance of an 8 inch stacked bond on the exposed corner. Joint reinforcement may be needed. Input from Aegis will be provided under separate cover.

END REPORT

CONTRACTOR \_\_\_\_ SITE \_\_\_\_ OWNER X\_\_ ARCHITECT X\_\_ CONSULTANT \_\_\_\_ OTHER \_\_\_\_

