FIELD REPORT - Electrical

TO: Frank John Di Stefano, ADG CC: Cecilia Vaniman, MSU

Don Platisha, CMS

Date of Visit: 10/26/11

Project: MSU Cooley Lab Renovation

GDP Job No.: 100104

Location: Bozeman, MT

Contractor: Dick Anderson Construction, Liberty Electric

Present at Site: Brad Kauffman (GPD), Don Platisha (CMS), Greg Schermele (DAC), Eric

Goroski (Liberty), Cecilia Vaniman (MSU), Frank Di Stefano (ADG)

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The purpose of the visit was to walk the site to observe construction progress and attend a construction meeting. I arrived at the site at approximately 8:00AM, talked with the contractors, attended the construction meeting, and then toured the building. I departed the site at 11:30AM.

Project Status:

- 4th and 3rd floor conduit rough-in is complete and second and first floor work is underway.
- Most branch panels have been installed (just the enclosures, not the interiors).
- Basement electrical room floor has been poured and is awaiting new electrical gear installation.
- Outdoor underground conduit is installed. The new transformer vault is installed. The cut-over to the new transformer will be on November 7th.

Upcoming Work:

- Basement switchboard installation
- Electrical primary cut-over
- Branch circuit conductor installation
- Panelboard interior installations

Additional Items:

 Please note that there are upcoming field modification drawings indicating rough-in for door hardware changes and/or additions. There are some conduits in the East side 4th floor stairwell that should be recessed in the new concrete. Also, the door going into the first floor IT room should be shifted approximately 4" to the North.

Deficiencies:

There were no deficiencies noted.

END REPORT