

## FIELD OBSERVATION – SECOND FLOOR CEILING REPORT 07-11-2016

**Report Date**: 07/11/2016

**Observation Date/Time**: 07/11/2016 9:00AM to 10:00 AM **AEI Project Number and Name**: 14018 – The Park Danforth

**Report by**: Geoff Chartier **Contractor**: PC Construction

N:\Projects\2014\14018 ~ Park Danforth\40 Construction\Field Reports\2016-07-11 second floor ceiling elec FIELD REPORT.docx

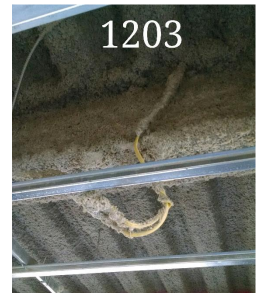
## **Work In Progress:**

Electrical rough-in above ceilings is substantially complete above ceilings at apartment units. Cables and conduits are well supported. Conduit and wire labels are visible where applicable. Junction boxes are made up and the conductors within are coiled and ready for drywall. Fire caulking is largely completed at penetrations through rated assemblies.

Temporary wiring and lighting fixtures exist throughout the project and must be completely removed prior to project close out.

## **Observations/Action items:**

1. All temporary wiring must be completely removed prior to project close out. See below for an example.



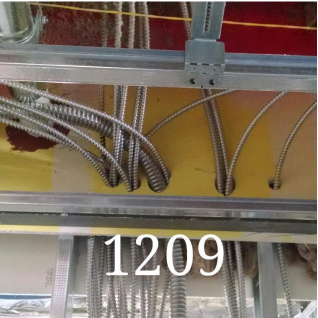
Web: www.allied-eng.com

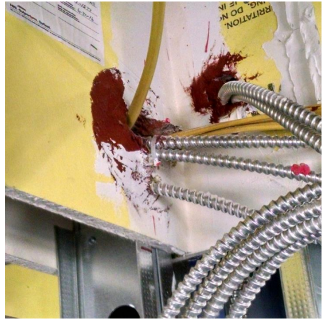


2. Support wiring so that it does not rest on hat channel. See below.



3. Fire caulk all penetrations through rated assemblies; re-apply when temporary wiring is removed. See below.







4. In areas where drywall is installed- particularly at ceilings- large gaps exist between the face of outlet boxes and the face of the drywall. Ensure any gaps that exist are code-compliant or take steps to

eliminate the gaps. See below.





END OF FIELD OBSERVATION

160 Veranda Street Portland, ME 04103 T 207.221.2260 F 207.221.2266

Web: www.allied-eng.com