

FIELD OBSERVATION – SECOND FLOOR CEILING REPORT 06-15-2016

Report Date: 07/11/2016

Observation Date/Time: 07/11/2016 10:00AM to 12:00 PM **AEI Project Number and Name**: 14018 – The Park Danforth

Report by: Susan Hathaway **Contractor**: PC Construction

N:\Projects\2014\14018 ~ Park Danforth\40 Construction\Field Reports\2016-06-13 ELECTRICAL FIELD REPORT.doc

Observations:

1. Adjust saddles to be centered below clevis hanger.





2. Adjust hangers so that piping is supported, and does not have any peaks or valleys in horizontal span and runs straight in vertical positions.





Web: www.allied-eng.com



3. Verify all VD's are in accessible locations, either above acoustical tiled ceilings or have access panels coordinated with architect. Provide identification to locate each VD on ceiling according to spec section 230553.





4. Repair damaged supply duct insulation.









5. Complete exhaust duct installation.





Web: www.allied-eng.com



6. Provide protection for showers during construction. Complete shower installation.





7. Seal holes in floor where not used for piping penetrations.



8. Seal supply duct insulation at fire rated wall.







9. Verify fire caulking completely seals pipe penetrations.







10. Cap unused vent tie in.



11. Complete toilet rough in from above, resolve conflict with exhaust duct.



- 12. Label piping throughout.
- 13. General Comment, Corridor: Complete pipe and duct routing and insulation.







If any information in this field observation report is incorrect or there are any questions, please let us know.

END OF FIELD OBERVATION

Web: www.allied-eng.com