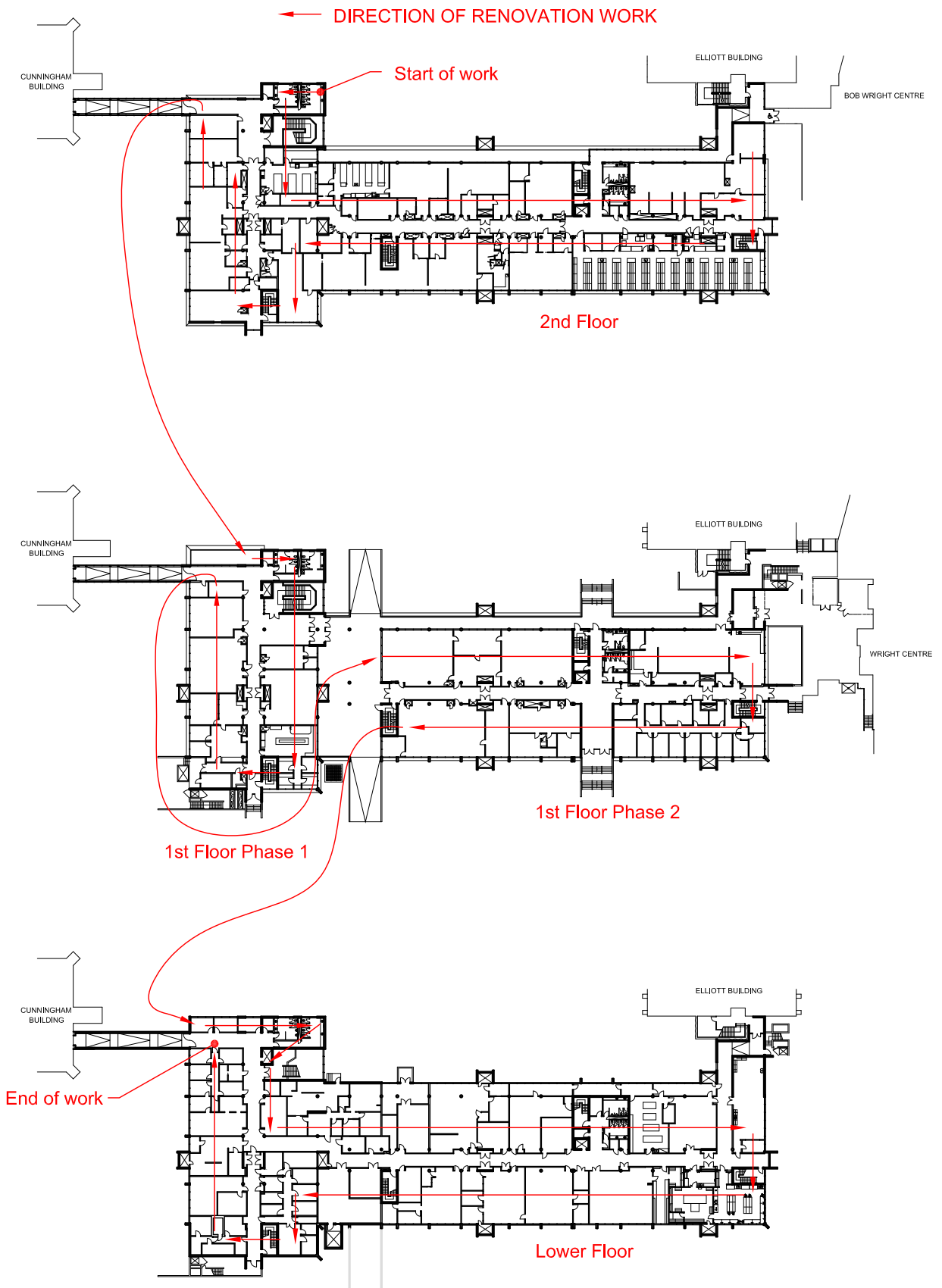




Facilities Notice

- Title:** Petch Fire-Suppression, Building Automation and Cooling Distribution Work
- Location:** Petch Building (all rooms and corridors)
- Description:** As part of the Science Buildings Renewals, contractors will move systematically through Petch to install fire-suppression piping. Building automation and cooling distribution lines will be installed in selected rooms.
- Time frame:** Work will start on Monday, June 26, 2017 within rooms and on Monday, July 3, 2017 within corridors. Work within each room will be performed in the evenings and is expected to last about five days. Due to the total number of rooms involved, the work is expected to take 13 months (to approximately July 30, 2018).
- Phasing of Work:** Work will proceed from the second floor to the lower floor and will progress clockwise from the main stairwell. On the main floor, work will occur within the west section before moving to the east section (refer to attached images).
- Facilities Management contact:** Scott Kingham, Senior Project Manager
Secondary contact: David Hill, Senior Project Manager
- Email address:** skingham@uvic.ca
david.hill@colliersprojectleaders.com
- Phone:** Scott Kingham: 250-472-5646 / 250-507-3146
David Hill: 250-721-7169 / 250-580-4939
-



**University
of Victoria**

Facilities Management

Notes:
Work to begin Monday,
June 26th

Title:
Petch Fire Supression

Date: 21 June 2017
Scale: NTS
Drawn By: JW
Project Number: 16-02532
Drawing No. SK1