Construction Update #6 – Two-week Look-ahead for April 27th, 2016

The Tupper Building and the Clinical Research Centre are underway with an innovative program of energy retrofits. The work has been developed with Dalhousie’s partner for sustainability and infrastructure renewal for the project, MCW Custom Energy Solutions.

The following work will be occurring over the next two weeks.

15th Floor, West Section 1 (Room # 15A-1 to 15A-8, 15B-1 to 15B-17A)
Work on air distribution systems to convert from constant volume to variable volume air flow in the laboratories, and high efficiency lighting retrofits.
- Vacate Monday Apr. 4th, 2016
- Return Monday May 16th, 2016

15th Floor, West Section 1
There is a new cooling tower to be installed on the Tupper roof which requires structural steel reinforcing in the ceiling of the 15th floor west section. This work will be completed in conjunction with the current ventilation and lighting work in this section. Anticipated start date of May 2, 2016.

15th Floor, South East Section 2 (Room # 15H1, 15E1 to E3, half of 15E4, 15E7 to 15E9, 15F1 to 15F4)
Work on air distribution systems to convert from constant volume to variable volume air flow in the laboratories, and high efficiency lighting retrofits.
- Vacate Monday May 2nd, 2016
- Return Monday May 30th, 2016

Sub-basement – Washrooms
Replace plumbing fixtures with low flow fixtures with touchless sensors.
Both Female and Male Washrooms will be closed for approximately 3 days for the installation of new fixtures. Anticipated start of Apr. 26th, 2016.

CRC Building – Washrooms
Replace plumbing fixtures with low flow fixtures with touchless sensors on sinks only.
Washrooms will be closed one at a time, beginning on Level 2 and proceeding down to Level 1. Work will take approximately of 3 days for the installation of new fixtures in the 5 individual washrooms. Anticipated start of May 2nd, 2016.

Energy Exchange System
Continuing work on new piping system throughout building to recover and redistribute heat.
Work on piping in the penthouse of the Tupper Building, and on piping risers in the mechanical rooms.
Fume Hood System Shutdown – May 13 to May 15
Advanced notice of fume hood system shutdown from 4 pm on Fri. May 13th to 8 am on Sunday May 15th. On fume hood on the 15th floor NE section in Lab #15E4 will be closed until 12:00pm (noon) on May 16th, 2016.

ARC Lab and Tupper Link
Advanced notice of work commencing Monday May 16th, 2016 in these areas.

For any issues that may arise during the course of this work, please contact Dalhousie University, Senior Project Manager, Capital Projects, Peter Cherry at 902-494-4254, or MCW Custom Energy Solutions, Iain Symington, Project Manager, at 902-403-1054.