



Office of Planning, Design and Construction
CONSTRUCTION ACTIVITY NOTICE
Bronfman Decommissioning and Demolition

May 24, 2018

This correspondence provides a notification of decommissioning and demolition work associated with Bronfman Science Center.

Impact Areas:

Primary: Bronfman, Clark Hall and West College

Minor: CTD

Projected Dates for Activity: May 25 – Fall 2018

Work Activities:

- **Clark Hall & West College Temporary Power Outage: May 25, 2018 6:30am until no later than 6:30pm**
- **Bronfman Restricted Access** (no faculty/staff/students allowed inside Bronfman): **starting May 26**
- **Bronfman Parking Lot Restricted** (no faculty/staff/student parking allowed): **starting May 26**
- Bronfman FF&E recycling/liquidation: May 26 – June 11
- Bronfman bridge and tunnel closures/TBL partitions erection: May 29 – 31
- Bronfman Construction Zone Fencing and Site Securing: starting June 11
- Bronfman interior demolition and loadout: starting June 11
- Bronfman bridge demolition: June 18 – July 23
- Bronfman superstructure demolition: starting July 2018

Clark Hall and West College POWER OUTAGE

Starting at approximately 6:30am on May 25 the electrical power to Clark Hall and West College will be temporarily shut down to allow a safe working environment for the required work of the electrical decoupling and refeed work associated with Bronfman. Power should be restored no later than 6:30pm. Building card access and fire alarm systems at Clark and West College will continue to run on battery power and should not be affected by this temporary power outage.

Power to CTD and Bronfman will remain on and activities within CTD and Bronfman will not be disrupted. Electricians will work primarily within electrical rooms at Clark Hall, West College, CTD, the interconnecting tunnel and Bronfman to execute the work. This work is anticipated to be inside work to produce minimal noise.

If you have any questions or concerns, please contact:

Diana Randall, RA, LEED AP
Senior Project Manager
Williams College
(413) 597-4242
dlr3@williams.edu