Office of Planning, Design and Construction

CONSTRUCTION ACTIVITY NOTICE

New Science Center – Phase 1

March 21, 2016, Updated 6/10/16

Adjacent Building Occupants of Morley Science Center, Jenness House, Hardy House, Lambert House, ABC House & Spring Street Merchants

This correspondence provides a status update for the New Science Center – Phase 1 @ 18 Morley Circle.

May 2016 through May 2018

Work Activities: Construction of a new Science Center

Impact to Adjacencies:

- Williams College is pleased to announce an update on our New Science Center on the Southwest of Morley Science Center located at 18 Morley Circle will begin construction.

- Walden Street will be closed on Monday June 13th for a scheduled waterline tap with the Williamstown DPW. A logistics / traffic circulation plan is attached for information and reference.

- A drill rig will mobilize the week of 6/15 to start drilling and ledge removal, this phase of the project is anticipated to take 5 weeks. This work will be followed by concrete footing and foundation work which is expected to continue through August with Structural Steel erection currently scheduled to begin in September.

- The initial temporary construction fencing has been installed and will be modified with additional barriers as necessary to accommodate work and deliveries to the Morley loading dock.

- Walden Street will remain open to traffic other than the date noted above (June 13). Deliveries may affect the drive but minimal impacts are expected during the course of the project.

If you have any questions or concerns, please contact:

Jason Miner
Sr. Project Manager
Williams College
(413) 597-3007
jm24@williams.edu
WILLIAMS COLLEGE SCIENCE CENTER RENEWAL PROJECT
WALDEN STREET CLOSURE TRAFFIC PLAN

LEGEND

- Construction Traffic
- Local Traffic

AREA OF WATER TIE IN (FULL WIDTH OF WALDEN STREET)
NO ACCESS TO LOADING DOCK
ROAD CLOSURE AND DETOUR SIGNS
USE PUBLIC LOT FOR TRAFFIC TURNAROUND

DAY OF WATER LINE TIE IN (MONDAY 6/13)

WILLIAM COLLEGE SCIENCE CENTER RENEWAL PROJECT
WALDEN STREET CLOSURE TRAFFIC PLAN