



PROJECT WORK ALERT NOTIFICATION

May 18, 2017

UPTOWN CAMPUS

Life Sciences Building Southeast Lawn Area & Adjacent University Drive Install Electrical & Signal Duct Banks

Project / Work Order #: SUCF 01A87-07

ESTIMATED START: 5/22/2017 7:00 AM
ESTIMATED END: 6/16/2017 4:00 PM

Project Description / Scope:

NOTICE #3 – Final Notice:

This work involves installing new underground utility duct banks from existing manholes located in the southeastern lawn area of the Life Sciences Research Building (LSRB) to utility manholes located in the lawn area east of University Drive (in front of LSRB).

During the work to install duct banks that cross University Drive (in front of LSRB) traffic will be reduced to one-lane with contractor flag persons controlling traffic flow. After construction activities for the work day have ended two-way traffic will be restored. Duct bank road crossing work is scheduled to start on Monday May 22nd and be completed on Wednesday May 31st.

Certain construction activities, such as moving large tracked equipment, demolition of roadway paving and use of vibratory soil compaction equipment, will generate some ground vibrations.

Work to start next Monday, after 2017 Spring Commencement.

Attached Uptown Campus map indicates specific work location.

POTENTIAL IMPACT ON SURROUNDING AREAS: (please check all that apply)

- | | | |
|--|--|--|
| <input type="checkbox"/> Change in access/egress | <input type="checkbox"/> Odor | <input type="checkbox"/> Hot Water |
| <input type="checkbox"/> Dust | <input checked="" type="checkbox"/> Traffic | <input type="checkbox"/> Rest Rooms |
| <input checked="" type="checkbox"/> Noise | <input type="checkbox"/> Water/Sewer | <input type="checkbox"/> Elevator |
| <input type="checkbox"/> Ventilation | <input type="checkbox"/> Parking | <input type="checkbox"/> Fire Alarm(s) |
| <input type="checkbox"/> Heating/Cooling | <input checked="" type="checkbox"/> Other: ground vibrations | |

CONTACT INFORMATION:

If you have any questions or concerns regarding this work, please contact the project manager, Dave Radzyski, at hradzyski@albany.edu or at **442-3437**.

For a listing of all current Project Work Alert Notification and notable campus projects, please view our web page at www.albany.edu/facilities

We apologize for any inconvenience this work may cause as we continue to renovate and upgrade the University; and we thank you in advance for your cooperation.