UPTOWN CAMPUS
Lecture Center
Renovate Lecture Center Sub-basement
Glycol System Piping work

Project / Work Order #: 011005/ P-0728

ESTIMATED START: 3/8/2018 8:00 AM
ESTIMATED END: 3/27/2018 8:00 AM

Project Description / Scope:
Piping tie-ins into the existing campus glycol cooling system need to occur for the new HVAC equipment. The glycol cooling system will be shut down between 3/8/18 thru 3/27/18.

The Arts & Science building service tunnel and main basement corridor tie-in work will occur at night between 10:00pm and 6:00am from 3/11/18 thru 3/16/18. During this time there will be limited access thru the Arts & Science building service tunnel and main basement corridor. See attached sketch for locations of the work.

There will be valve replacement work occurring during the day between 3/12/18 to 3/17/18 on the Arts & Science building roof to replace existing valves to the tower.

There will be piping modification work occurring during the day between 3/19/18 to 3/23/18 in the Computer Center MER B14 pump room.

Upon completion of all of this work the glycol cooling system will be refilled and made operational again.

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

☐ Change in access/egress
☒ Dust
☐ Noise
☐ Ventilation
☐ Heating/Cooling
☐ Odor
☐ Traffic
☐ Water/Sewer
☐ Parking
☐ Other: Click here to enter text.

☒ Odor
☐ Hot Water
☐ Rest Rooms
☐ Elevator
☐ Fire Alarm(s)

CONTACT INFORMATION:
If you have any questions or concerns regarding this work, please contact the project manager, John Baldwin, at Jbaldwin@albany.edu or at 442-3400.

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.