UPTOWN CAMPUS

**State Quad, Collins Circle, Colonial Quad**

Construct New Business School Parking & Sitework  
Project / Work Order # **01A63**

**ESTIMATED START:** 08/11/2010 7:00 AM  
**ESTIMATED END:** 11/30/2010 5:00 PM

**PROJECT DESCRIPTION/SCOPE:**

State Quad: A new parking lot will be constructed to the immediate east of State Quad. Site utilities will also be replaced as part of this work. Work at State Quad will occur in areas located to the east and west of the building.

Collins Circle: A new parking lot will be constructed at the east lobe of Collins Circle. The existing bus shelter will be relocated to the east lobe of Collins Circle temporarily until the new bus shelter is put in service.

A new parking lot will be constructed at the west lobe of Collins Circle. This lot will house a new visitor's information booth and new Bus Shelter. Work areas at Collins Circle will encompass the west lobe, east lobe and a northern segment of the circle infield. No parking will be permitted on the circle. Vehicle access at the circle will be maintained.

Colonial Quad: Work areas at Colonial Quad will occur at the east, north and west sides of the building.

For more details regarding this project, please visit:  
http://www.albany.edu/facilities/NewBusSchoolParking.html

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

- ☑ Change in access/egress  - □ Odor  - □ Hot Water
- ☑ Dust  - ☑ Traffic  - □ Rest Rooms
- ☑ Noise  - ☑ Water/Sewer  - □ Elevator
Ventilation □  Parking ☑  Fire Alarm(s) □  Other: Bus Shelter relocation

CONTACT INFORMATION:
If you have any questions or concerns regarding this work, please contact the project manager, Brad Bunzey, at bbunzey@uamail.albany.edu or at 442-4104.

For a listing of all current Project Work Alert Notifications 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.