Summer Construction 2014
Admissions Center

- This project renovated and added to the former Dickinson Dining Hall and now is home to student service offices including student accounts, the registrar, financial aid and admissions.
- 13,000 square feet was added to the existing building.
- 25,800 square feet of existing space was gutted and re-designed/renovated.
- The project included new building mechanical, electrical and plumbing systems.
Admissions Center

Classroom

Presentation room
Admissions Center

Main lobby

Student Accounts
Admissions Center

Office area

Corridor off lobby
Admissions Center

Meeting space

Office area
Admissions Center

Courtyard

Green wall
East Drive Construction

The scope of work entailed installing a new gas line, new walkways, speed tables, new road surface and landscaping. Parking lot R was enlarged.
East Drive Construction

Before

After
The Anderson Center reception room and deck was renovated. The project included a new patio area, entrance and walkway in addition to interior upgrades.
Anderson Center

Before

After
Anderson Center

Before

After
Old Whitney Hall Conversion

- Work involved constructing two classrooms in former lounge areas. Old dorm rooms were converted into office space, testing labs and support space for the math department.

- Code and energy updates and a new roof were also part of the project scope.
Old O’Connor Johnson Renovation

- Construction continues on this project
  - Old Johnson will house Information Technology and Geography. Work will wrap up at the end of 2014
  - Old O’Connor will house Advancement functions such as the Foundation and Alumni Affairs. An alumni lounge will be created in this building. The University Counseling Center will also reside in Old O’Connor. Work is estimated to wrap up in 2015.
Old Champlain Renovation

- Renovations will create two classrooms
- Other spaces will be developed for campus office/business use
Construction is just beginning on the $70 million, 114,000 gross square-foot Smart Energy Research and Development Facility. It will house the departments of chemistry and physics, including 56,000 net square-feet for research, 125 fume hoods and 45 faculty offices.

Construction will be complete in summer, 2017.
This project began construction in August. It involves a complete renovation of the Nelson A. Rockefeller Center mechanical/HVAC systems.

Additional work includes new ceilings, flooring, lighting and painting.

A new classroom will be added and three exiting classrooms will be updated.

Work is expected to be complete in March, 2015.
Other Summer Projects

- The Events Center roof was damaged in a hail storm and was replaced this summer.
- Repairs were made to building exteriors including the west side of Science II, Administration, Engineering Building, Library North and the McGuire building.
- New outdoor lighting was installed in parking lots S1, S2 and the walkway to Newman Bridge.
- A variety of site work took place in the Dickinson Community at East Campus Housing. Restoration of the co-rec field, tree replacements, along with walkway repair and replacement were completed. Small, miscellaneous repairs also took place in the buildings.
- Flooring replacements occurred in certain areas of the following residential halls: Mohawk, Marcy, Cascade, Hunter, Hughes and Cleveland.
- Re-shingling and lighting protection was completed on buildings in the Hillside Community. Door replacements took place in CIW's Oneida, Seneca and Cayuga Halls. In Hinman, replacements occurred in Hughes, Smith and Roosevelt.