

PROJECT STATUS REPORT

Hydronic Piping Upgrade

PERIOD ENDING: September 30, 2006

Scope: New underground heating and cooling water supply and return piping throughout the Fairfield Campus. The new piping will replace the inefficient existing system.

Project Team:

Architect	Turley & Associates, Tim Flagg
Bond Construction Manager	Kitchell CEM, Dean Mielke
Bond Project Engineer	Kitchell CEM, Kevin Scott
Contractor	Bell Products, Todd Lubash
Inspector	Independent Inspection Services, Garry Darms

Progress Photos:



Contract Status:

Notice to Proceed	September 9, 2005
Construction Schedule	Fall 05 – Fall 06
Projected Completion	September 26, 2006

Progress This Period

- Placement of underground piping in trenches east of Buildings 700 and 800
- Replacement of concrete walkways
- Backfill at trenches north of Building 300
- Backfill at trenches east of Buildings 700 and 800

