Biological Research and Diagnostics Facility
Project Manager: Karl Patterson, 474-8905
Construction of 42,000 sf facility to support campus wide research activities and biological waste disposal. Substantial completion of Phase I was completed in April. An interior build out of space will be ongoing through the summer and completed in late November 2008.

Road Improvements Sheenjek Drive, Taku Drive, Tanana Loop, South Chandalar
Project Manager: Carol Adamczak, 474-7352
Asphalt repair and resurfacing on multiple campus roadways throughout summer 2008.

Howard Colter Complex Vinyl Siding Phase II
Project Manager: Mike Schuetz, 474-6550
Phase 2 Continuation of upgrade and renovation of apartment complex siding.

Road Improvements Koyukuk Storm Drain
Project Manager: Marc Whilford, 474-8267
Install new storm drain system for Koyukuk Drive and the intersection of Yukon and Sheenjek.

Peggie Height Phase IV Roads
Project Manager: Cindy Ward, 474-1908
Provide road design and construction for Peggie Heights Subdivision, Phase IV

Patty Ice Rink Improvements
Project Manager: Marc Whilford, 474-3027
Construct approximately 2000 square feet of new locker room space on the south side of the Patty Ice Arena. Install new dehumidification and water treatment system inside the rink. Replace the hockey boards and install new flooring in the bench and bleachers area.

Kuskokwim Campus Science Laboratory Renovation
Project Manager: Cindy Ward, 474-1908
Upgrade existing facility to physics and chemistry laboratory teaching space, including safe storage for chemicals, electrical upgrades, and fume hoods.

Central Chiller Replacement
Project Manager: Mike Ruckhaus, 474-5797
Replace 30 year old central chiller and distribution system upgrade. Three new chillers will be available for summer 2009.

Patty Center Gymnasium Floor
Project Manager: Cindy Ward, 474-1908
Refinish gymnasium floor. New lines and new logos.

Water Treatment Replacement Lines
Project Manager: Mike Ruckhaus, 474-5797
Finish new water line replacements with 6 and 8 inch HDPE. from the railroad tracks to Fairbanks Street.