OFF CAMPUS PROJECTS:
- CCT Recital Hall, Phase 4: Third Floor Remodel. Manager: Mike Schwartz. Provides new computer classrooms and offices serving CCT Information Technology, Construction Management, Construction Drafting and CCT Support. General use classrooms, Kongre space and a student study area are also included. Construction completion scheduled May 31, 2011.
- NWF Campus Nagurak Building Heating Upgrade. Manager: Reed Mraksky. Replacement of three existing, original boilers with one, new boiler; perimeter fin tube heating and an NWF unit. Construction scheduled May - August 2011.
- Bristol Bay Science Lab and Clinical Space. Manager: Reed Mraksky. Addition to include 1,400 sf of additional science laboratories and research space, student study and testing areas and distance education training and classroom. Construction scheduled Aug 2011 - Sept 2012.

MAINTENANCE PROJECTS:
- Thompson Drive Bridge Maintenance. Completion scheduled for Summer 2011.
- Tanana Loop shoulder extension. Construction scheduled for Summer 2011.

SEE THE WEST RIDGE ALTERNATE PARKING MAP for up-to-date West Ridge construction information: https://www.uaf.edu/files/lifesciences/WestRidgePkg.pdf

University of Alaska Fairbanks
CONSTRUCTION PROJECTS 2011

MacLean Housing Complex Alarm Power Supply Repair. Manager: Mary Pagel. Replace and repair of the alarm power supply for alarm signal and notification supply wiring throughout entire complex. Construction scheduled: Summer 2011


Utilities Waste Line Repairs. Manager: Mike Schuetz. New sewer lining from Lola Tilly Commons SRC (Manhole #9 to Manhole #11). Construction scheduled for May - Aug 2011

Atkinson Power Plant Boiler 1 & 2 Superheater Tube Replacement. Manager: Mike Ruckhaus. Replace 48-year-old superheater tubes in boilers that supply 85% of UAF power and steam. Construction scheduled Apr - Jun 2011

Critical Electrical Distribution Renewal. Manager: Mike Ruckhaus. Multi-phase project will raise the electrical distribution voltage and relocate the central switchboard from the power plant to a new building. Construction scheduled May 2010 - Dec 2011