

Task/Project	Description/Comment	Anticipated Start/Completion
Electric Transmission Line		
Duct Bank	1.1 miles underground duct bank.	Start: August 2008 Completed: Spring 2009
Malta Transmission Line	1.8 miles of overhead lines will be installed along the ETL row.	Start: Fall 2009 Completion: Fall 2010
Mulberry Transmission Line	6.9 miles of overhead lines will be installed along the ETL row.	Start: Fall 2009 Completion: July 2010
Substation	Fab 2 section of a new substation will be constructed.	Start: November 2008 Completion: Fall 2010
Interior Roads		
Site driveways and connector roads	5.5 miles of site driveways and connector roads will be constructed throughout the Campus.	Construction Access: Nov. 2008 Roads usable: Fall 2009 Roadwork complete: July 2010
Campus walking trails	7.5 miles of paved and unpaved walking trails will be constructed throughout the Campus.	Start: Fall 2008 Complete
Exterior Roads		
Round Lake Bypass	A 1.6-mile road is being built to divert traffic off of (I-87) Exit 11 around Round Lake Village and provide an alternate route for Campus traffic.	Start: October 2007 Complete
Round Lake Gateway (Route 9/Curry Road)	The existing intersection will be modified to add a "T" intersection at Route 9 and Curry Road.	Start: Spring 2010 Completion: Spring 2011
Dunning Street Corridor	Two roundabouts will be built at Fox Wander and Hermes Road.	Completed: Fall 2008
Stone Break Road Roundabout	A roundabout will be constructed at the Stone Break Road entrance to the Campus.	Start: Summer 2010 Completion: Fall 2010
Main Access Roundabout	A roundabout will be constructed at the Main Access to the Campus.	Start: Spring 2010 Completion: Summer 2010
Cold Springs Road, Phase 1 (north of Elmer Robinson Road)	Unimproved road will be realigned and paved to connect Stillwater to the Campus.	Start: Summer 2009 Completion: Spring 2010
Cold Springs Road, Phase 2 (south of Elmer Robinson Road)	Unimproved road will be realigned and paved to connect Stillwater to the Campus.	Start: Summer 2010 Completion: 8 months to build
Sewer Line and Stormwater Drain System		
Sewer main trunk line	The sewer's main trunk line will be installed from the waste treatment facility to the Campus.	Start: Spring 2009 Complete
Campus sewer line	Sewer lines will be installed throughout the Campus from the main trunk line to all development areas.	Start: TBD
Pump station	A new pump station will be constructed at the Campus.	Start: TBD
Natural Gas Lines		
Gas Lines	A new 10,000' 8" gas line that runs from Route 9 to Area 1 will be installed to serve the Campus.	Completed
Water Supply		
Water Line	A 28 mile, 30"-36" diameter underground water transmission main is being built.	Start: Fall 2007 Complete
Water Line Connector	A 30" waterline connector will be installed to connect the main water transmission line to the Campus water tank.	Start: Spring 2009 Completed: Summer 2009
Water Tank	A 5 million gallon water tank will be constructed by Saratoga Water Authority.	Start: Fall 2009 Completion: August 2010
Telecommunications		
Fiber optic lines	Fiber optic lines will be installed throughout the Campus.	Start: Spring 2010 Completion: Summer 2010

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