

Task/Project	Description/Comment	Anticipated Start/Completion
<b>Electric Transmission Line</b>		
Underground Duct Bank	1.1 miles of concrete duct banks for underground transmission lines.	Complete
Malta 115 kV Electric Transmission Line (ETL)	1.8 miles of steel poles and transmission lines (overhead and underground) along the ETL Right of Way in the town of Malta.	Start: Spring 2010 Completion: December 2010
Mulberry 115 kV Electric Transmission Line (ETL)	6.9 miles of wood poles and overhead transmission lines constructed along the ETL right of way in the town of Stillwater.	Complete
Luther Forest 115 kV Substation	New 115 kV substation to serve Campus tenants.	Complete
<b>Interior Roads</b>		
Site Driveways and Connector Roads	5.5 miles of paved roads and site driveways constructed throughout the Campus.	Complete
Campus Walking Trails	7.5 miles of paved and unpaved walking trails constructed throughout the Campus.	Complete
<b>Exterior Roads</b>		
Round Lake Bypass	1.6-mile road to divert traffic from Exit 11 (I-87) around Round Lake Village and to provide an alternate route for Campus traffic.	Complete
Round Lake Gateway (Route 9/Curry Road, Village of Round Lake)	The existing intersection will be modified to add a T intersection at Route 9 and Curry Road.	Start: Spring 2011 Completion: Spring 2012
Dunning Street Corridor	Two roundabouts at Fox Wander and Hermes Road in Malta.	Complete
Stonebreak Road Roundabout	A roundabout will be constructed at the Stonebreak Road entrance to the Campus.	Start: Summer 2011 Completion: Fall 2011
Main Access Roundabout	A roundabout will be constructed at the Main Access to the Campus.	Start: Spring 2011 Completion: Fall 2011
Cold Springs Road, Phase 1 (north of Elmer Robinson Road)	Unimproved road will be paved to connect the town of Stillwater to the Campus.	Complete
Cold Springs Road, Phase 2 (south of Elmer Robinson Road)	Unimproved road will be paved to connect the town of Stillwater to the Campus.	Start: Spring 2011 Completion: Winter 2011
<b>Sewer Line and Stormwater Drain System</b>		
Sanitary Sewer Trunk Line	Sewer main trunk line connect the Saratoga County Sewer District waste treatment facility to the Campus.	Complete
Campus Sewer Line	Sewer lines will be installed throughout the Campus from the main trunk line to Areas 4 and 8.	Start: TBD
Pump Station	New pumping station will be constructed at the Campus.	Start: TBD
<b>Natural Gas Lines</b>		
Gas Lines	New 10,000' 8" gas line runs from Route 9 to Area 1.	Complete.
Co-Generation Station	New co-generation station to serve the increased loads at the Campus.	Start: TBD
<b>Water Supply</b>		
Water Line	28-mile, 30"-36" diameter underground water transmission main completed to serve the Campus.	Complete
Water Line Connector	30" water line connector connects the main water line to the Campus water tank.	Complete
Water Tank	5-million gallon water tank constructed by Saratoga Water Authority.	Complete
<b>Telecommunications</b>		
Fiber Optic Lines	Fiber optic lines will be installed throughout the Campus.	Start: Spring 2011 Completion: Winter 2011

LFTCEDC believes the information set forth herein is accurate, however, LFTCEDC, its officers, agents and employees make no representations or warranties and shall incur no liability under any law, statute, rule or regulation as to the accuracy, reliability or completeness of the information provided hereunder and assume no responsibility for errors and omissions contained herein. Each developer should conduct its own investigations and analysis to check the accuracy of the information contained herein and should obtain independent advice from appropriate sources, including the applicable Town having jurisdiction over the developer's project.