

# LATTC PROJECT STATUS **JANUARY 2007**

## IN DESIGN PHASE (22 Projects)

- Electrical Site Distribution
- Campus Security System
- Gymnasium
- South Campus – General
- South Campus – Undergrounding of Overhead Utilities
- South Campus – At-Grade Athletic Field
- Campus Improvements – New Fuel Tanks
- Fashion & Fine Arts Building - HVAC Upgrade
- Fashion & Fine Arts Building – Miscellaneous Finish Upgrades
- Fashion & Fine Arts Building – ADA/Fire Life Safety Improvements
- Construction Technology Building – Upgrade Toilet Facilities
- Construction Technology Building – Miscellaneous Finish Upgrades
- Construction Technology Building – ADA/Fire Life Safety Improvements
- Auto/Metal Building – Structural Repairs Phase 2
- Math & Science Building – ADA/Fire Life Safety Improvements
- Transportation and Accessibility Improvements – Onsite
- Art & Culinary Arts Building – Phase 2
- Learning Resource Center and Library – Phase 2
- Liberal Arts Building – Grand Theater Roof
- Liberal Arts Building – Utility Tunnel Repair Phase 2
- Auto Metal Building – Solar Photovoltaic System
- RWGPL – Grand Avenue Enhancement Phase 1

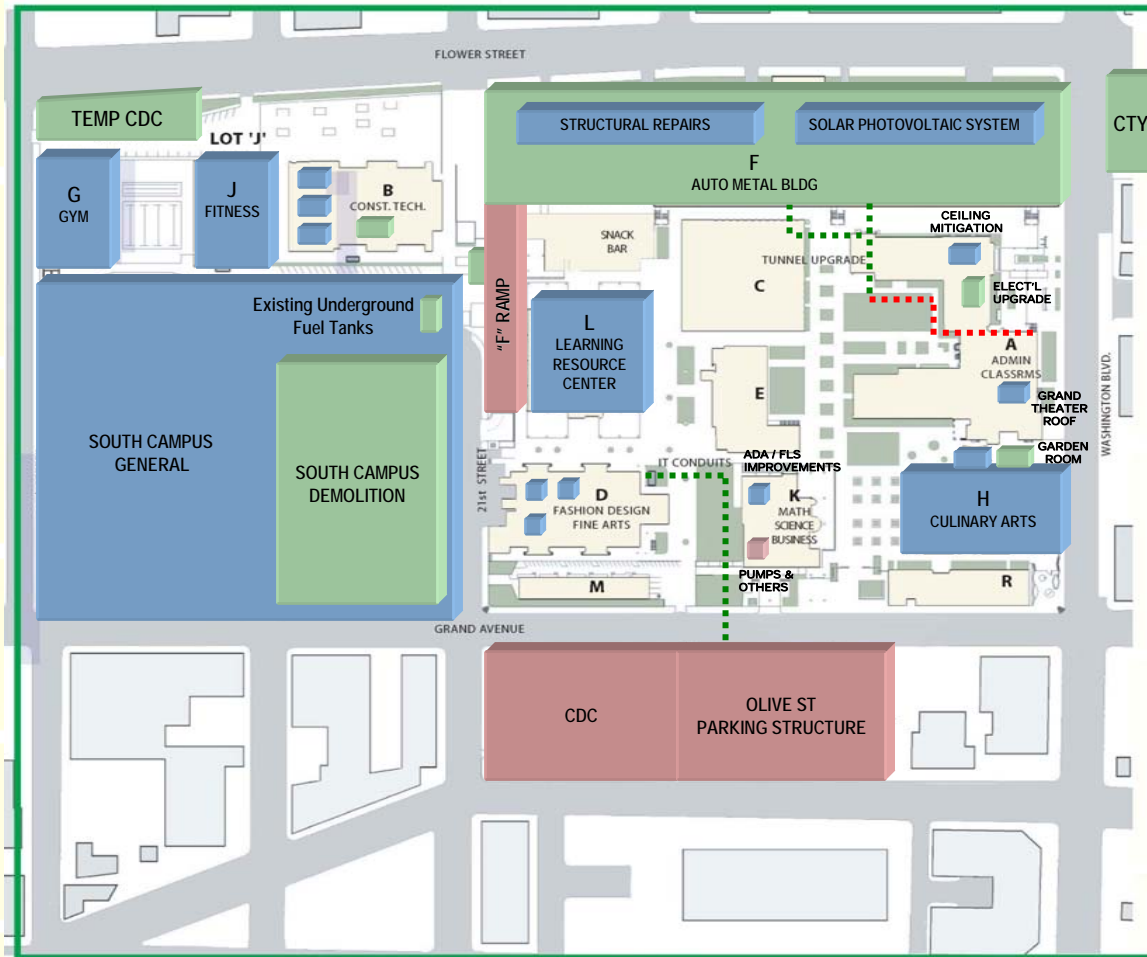
## COMPLETED (13 Projects)

- Construction Technology Yard (CTY)
- Auto/Metal Building (F) – HVAC, Hazmat & Modernization
- Arts and Culinary Arts Building – Garden Room/Esspresso & Cappuccino Cart
- Liberal Arts Building – Electrical Upgrade
- Information Technology (IT) Conduit Installation
- Auto/Metal Building – Structural Upgrade
- Liberal Arts Building – Ceiling Mitigation Phase 2
- Construction Technology Building – General
- Auto/Metal Building – Reroofing
- Temporary Child Development Center
- South Campus – Demolition
- Campus Improvements – Removal of Underground Fuel Tanks
- Liberal Arts Building – Utility Tunnel Repair

## IN CONSTRUCTION PHASE (4 Projects)

- Math and Science Bldg – Pumps & Others
- Child Development Center
- Olive Street Parking Structure
- RWGPL – “F” Ramp

# LATTC PROJECT STATUS *JANUARY 2007*



## LEGEND

- DESIGN PHASE
- CONSTRUCTION PHASE
- COMPLETED