

Mt. San Antonio College

Measure R and Measure RR
Building Program

Measure R

- 17 Major Projects
- \$221 Million Local Funds
- \$90 Million State Matching and Energy Funds
- Focus on Science, Math, and Technology
- Complete in 2015

Measure RR

- 21 Major Buildings – New or Modernized
- Reduce Deferred Maintenance Backlog
- Major Infrastructure Improvements
- Water and Energy Efficiency
- \$353 Million Local Bond Funds
- \$11 Million Energy Incentives
- 12 Buildings Complete as of 2015

Business and Computer Technology

- 3 Building 100,000 Square Foot Complex
- Accounting and Management Classrooms
- Computer Laboratories
- 80 seat High Technology Assembly Space
- Hospitality and Restaurant Management with a Student Run Restaurant
- Construction Complete by late 2017
- \$55 Million Budget
- Sustainable Construction - LEED® Silver



Mountie Café

- New 18,500 Square Foot Food Court
- Replaces the Existing 1933 Cafeteria
- 5 Separate Restaurant Offerings and Convenience Store
- Space for a Future Bank Branch
- Seating for over 200 Students
- Outdoor Event Space
- \$13,500,000 Budget
- Construction Complete January 2016



Student Success Center

- New 23,000 Square Foot Mixed Use Space
- High Technology Spaces for Disabled Students
- Veterans Center
- Student Health Facility
- Flexible Space for Specialized Student Programs
- \$16 million Budget
- Construction Complete March 2016

STUDENT SUCCESS CENTER
SE



Athletics Complex

- New 11,000 Seat Stadium with Grass Field
- Synthetic Surface Practice Field
- New 25,000 Square Foot Field House
- New Broadcast Quality Press Box
- New Concessions and Restroom Facilities
- Infrastructure to Support Future Gymnasium, Aquatics and Heritage Hall
- \$70 Million Budget
- Construction Schedule October 2016 to April 2017



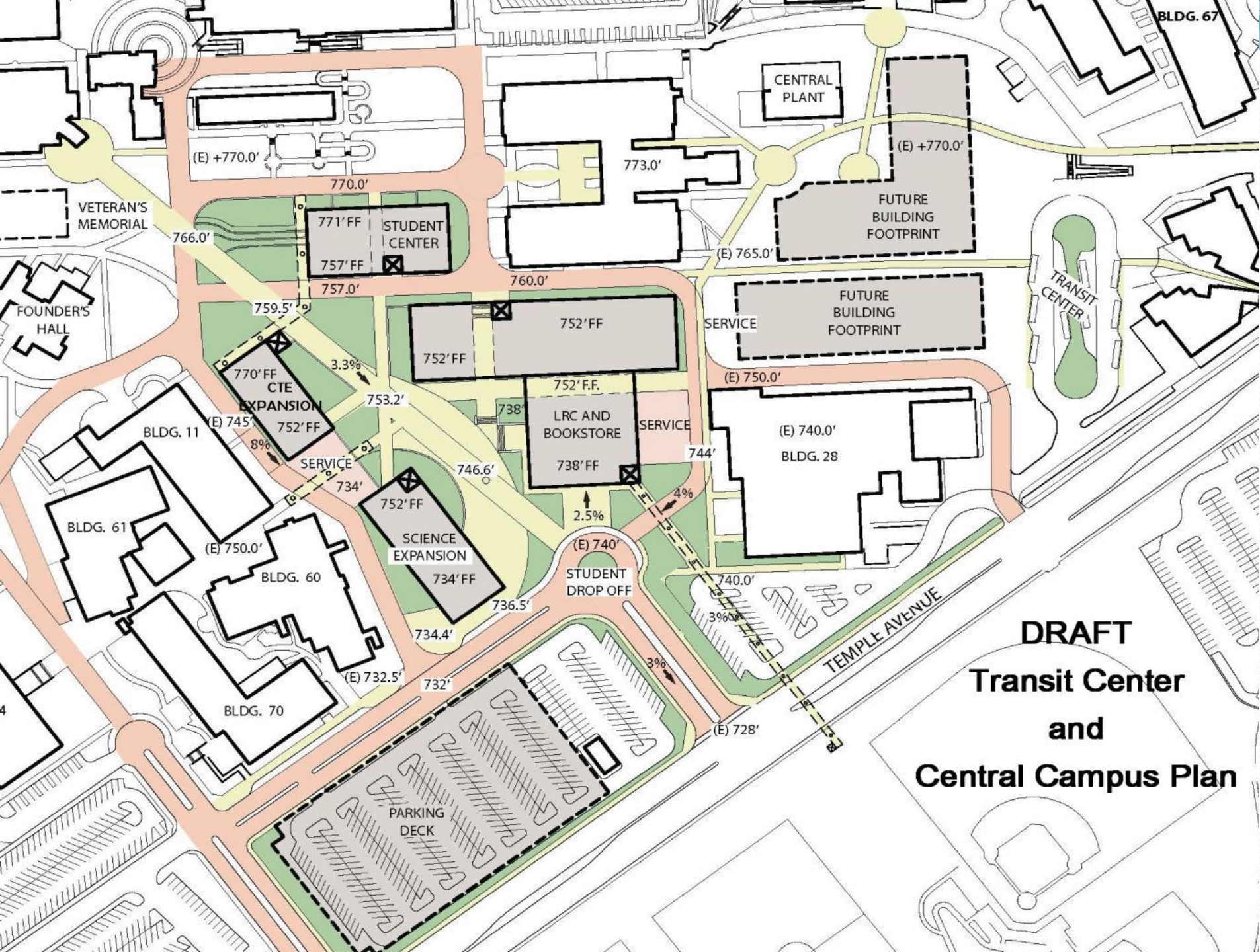
Energy and Infrastructure

- 2.2 MW Solar Power Station
- 2 Million Gallon Thermal Energy Storage and Central Plant Expansion
- Mechanical and Fire Alarm System Upgrades in 4 Major Buildings
- LED Parking and Site Lighting
- 2 Groundwater Wells for Irrigation and Potable Water Storage
- New Mass Communication Technology and Infrastructure
- Wildlife Sanctuary Expansion
- Public Transportation Center
- Parking and Pedestrian Safety



Concepts for 2017 Facilities Plan

- New Campus Center
- New Library
- New Vocational Technology Building Complex
- Expanded Science Laboratories
- New Large Assembly Hall
- New Gymnasium and Aquatics Center
- Modernize Old Library and Technology Buildings for General Classroom Space
- New Main Entrance to Campus



DRAFT
Transit Center
and
Central Campus Plan

Concepts for 2017 Facilities Plan

- Parking Structures and Safe Pedestrian Access
- New Continuing Education Facility
- New Adult Basic Education Facility
- Expanded Student Services Space
- College Farm Improvements
- Upgrade 1950's Water and Sewer Infrastructure
- Water Efficient Irrigation and Landscape
- Expanded Solar Capacity
- Improved Emergency Vehicle Access

