

SCHEDULE

Schematic Design Currently at 95% Completion

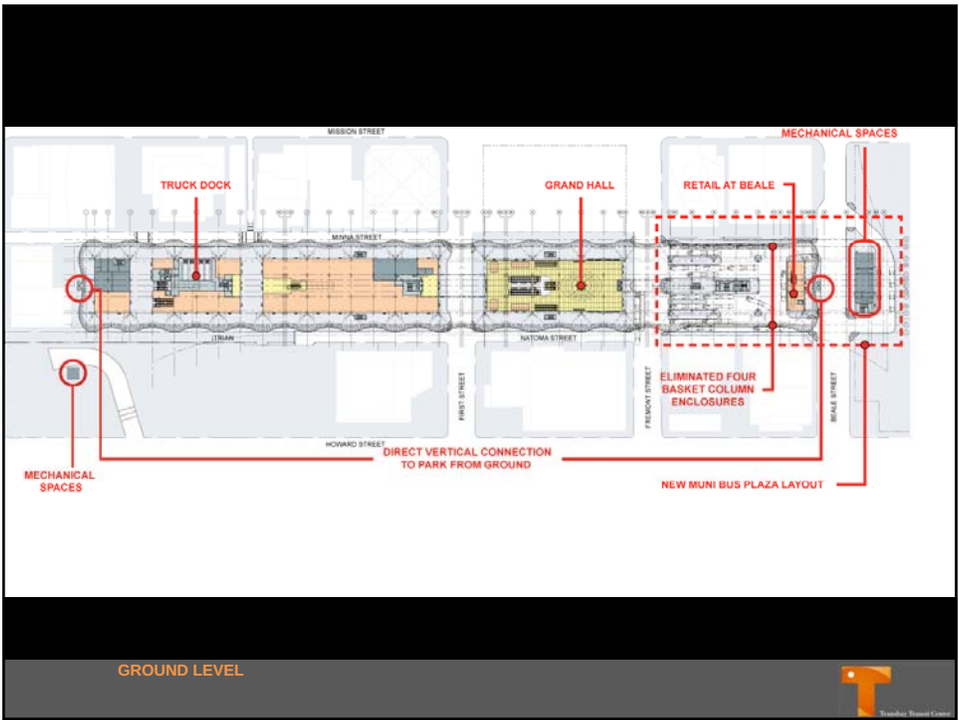
Schematic Design Completed April 3, 2009

Design Development Completed October 28, 2009

OVERALL PROJECT SCHEDULE

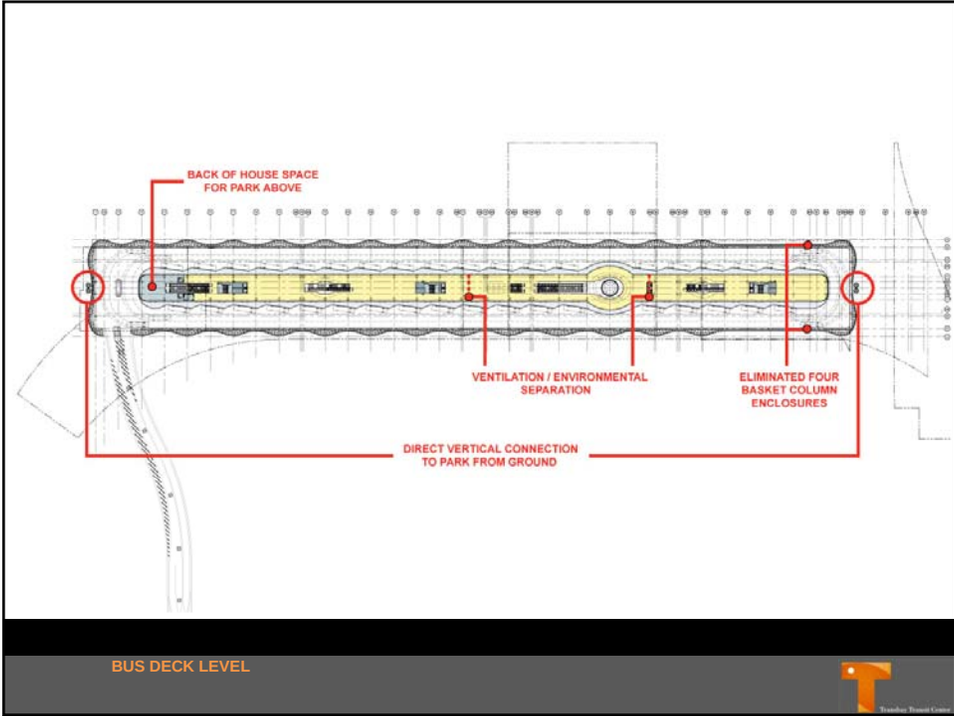
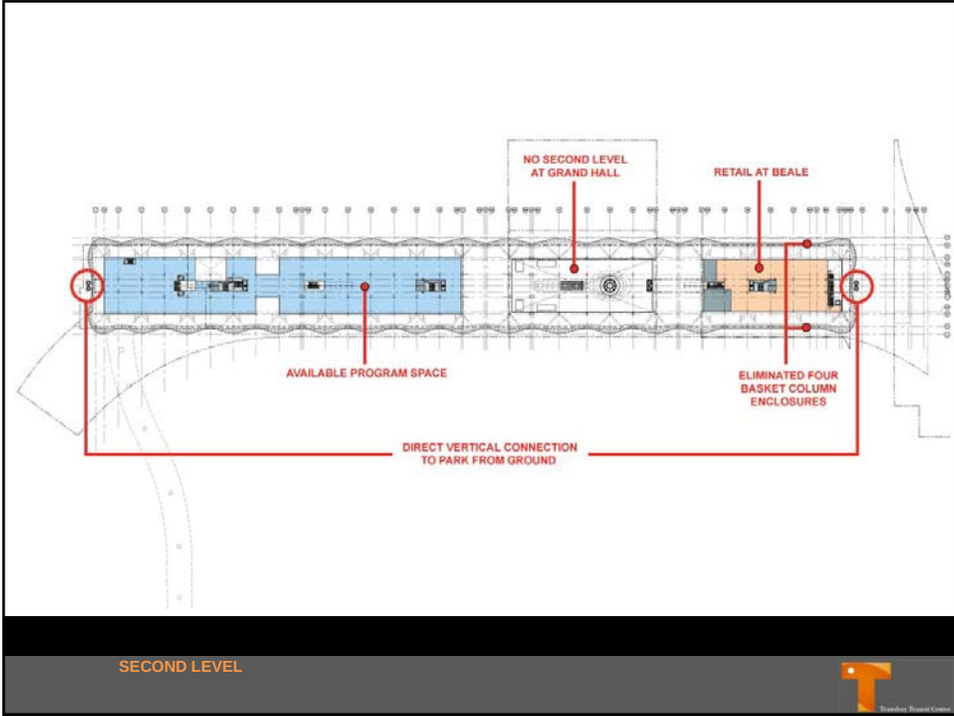


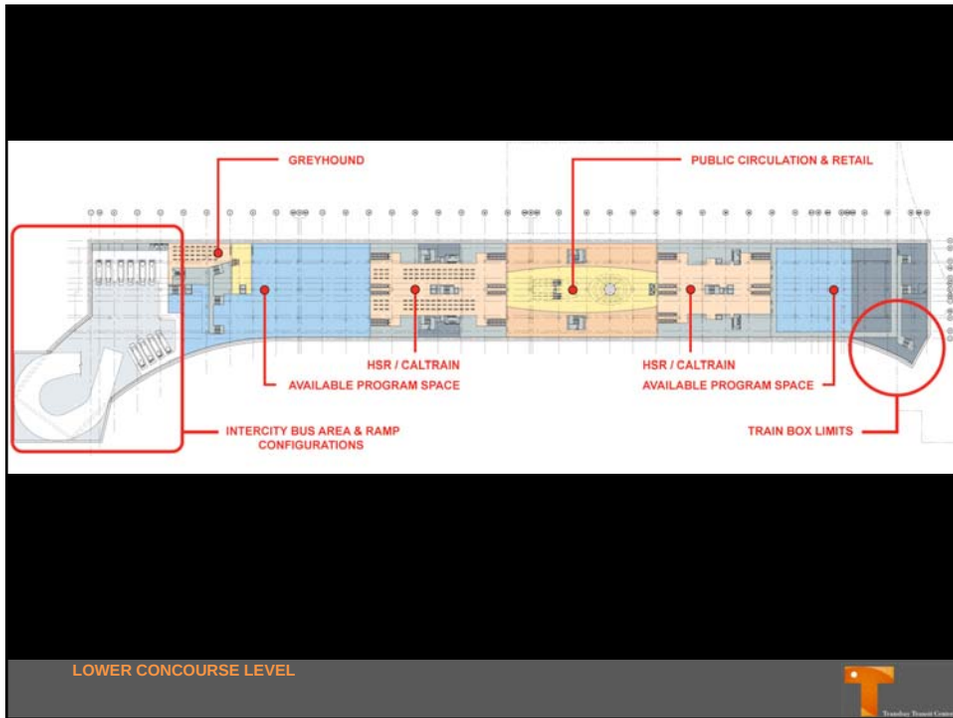
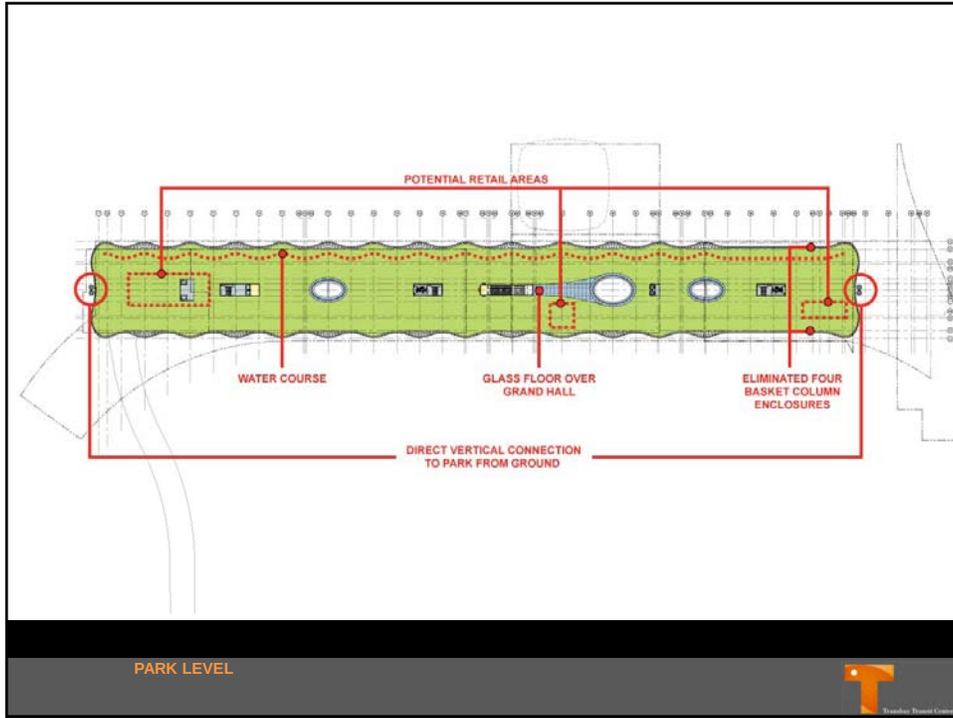
ARCHITECTURAL

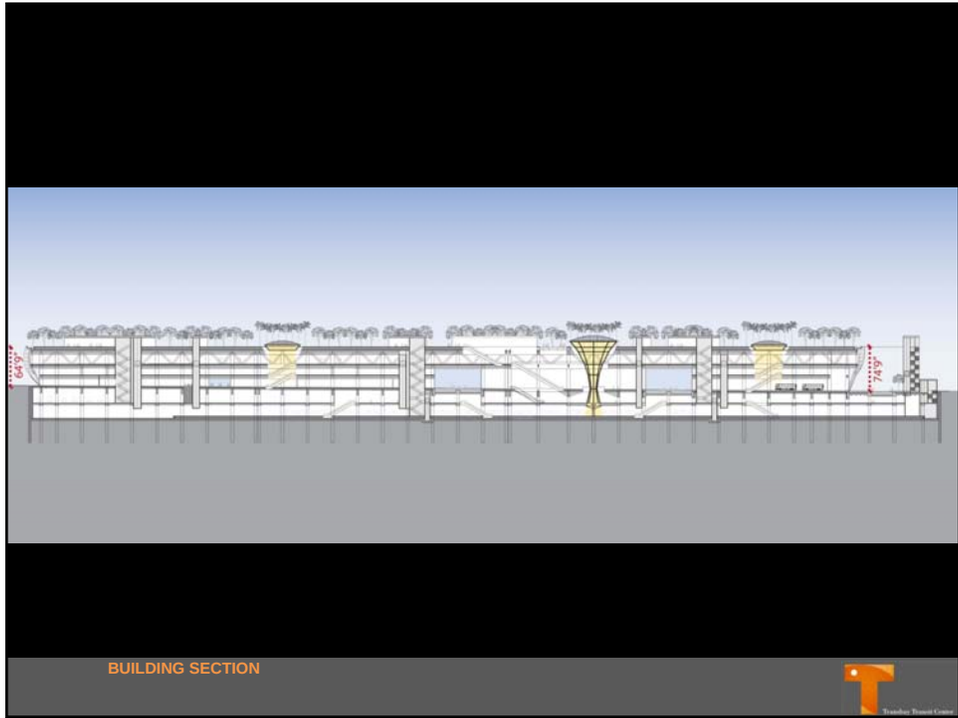
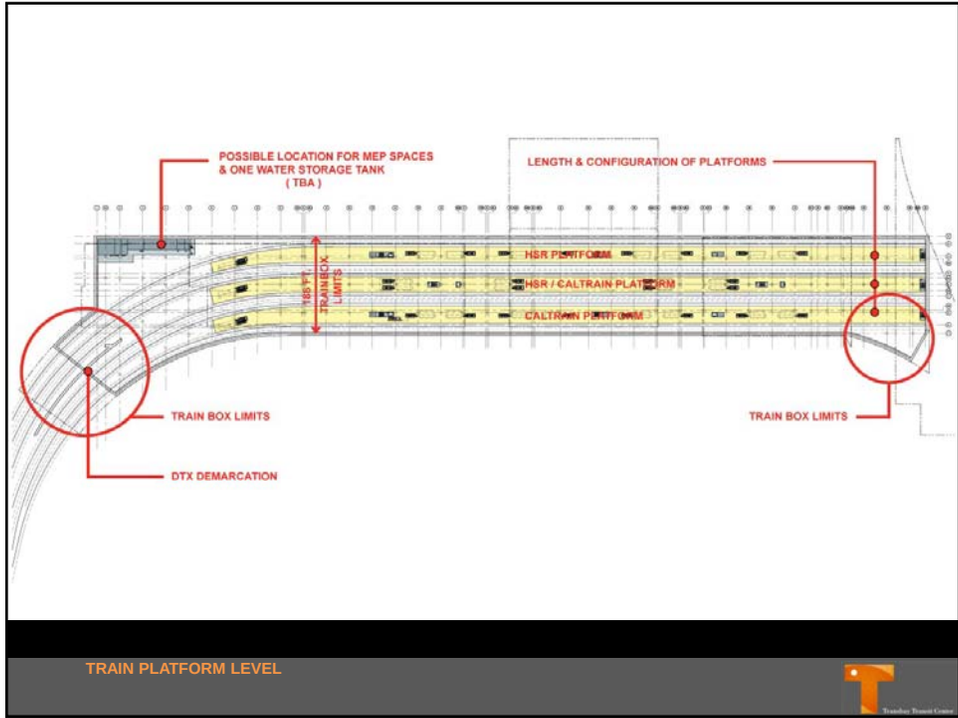


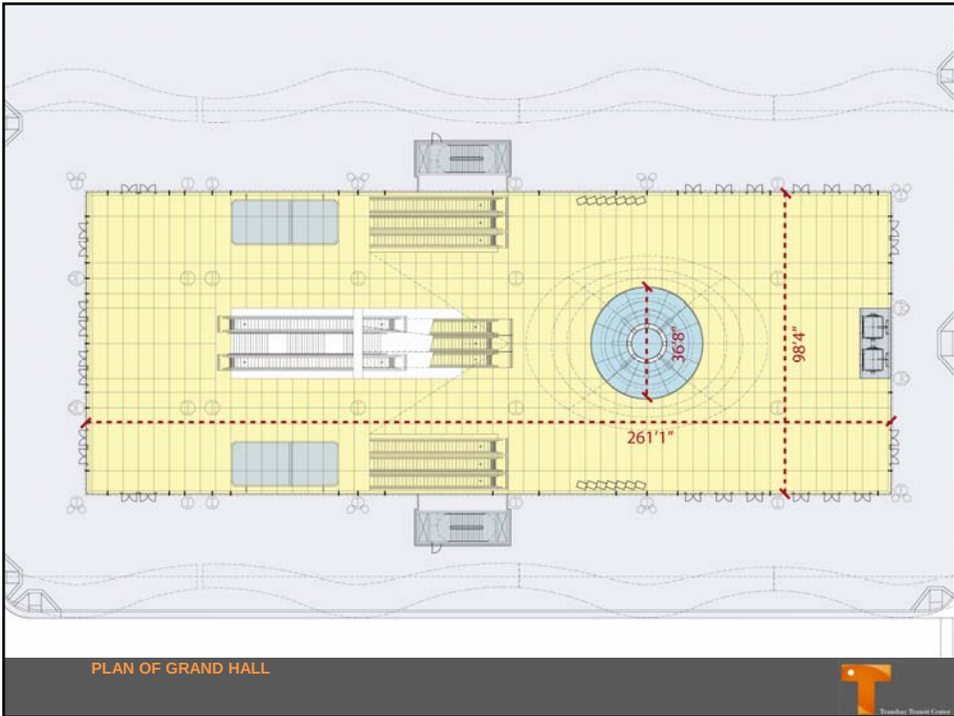
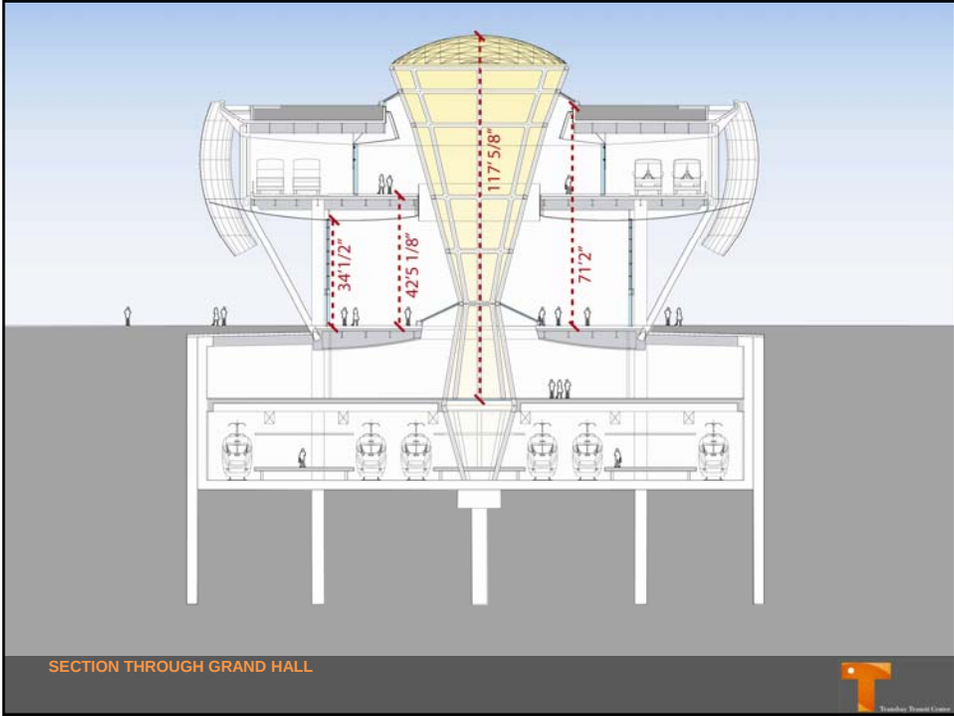
GROUND LEVEL



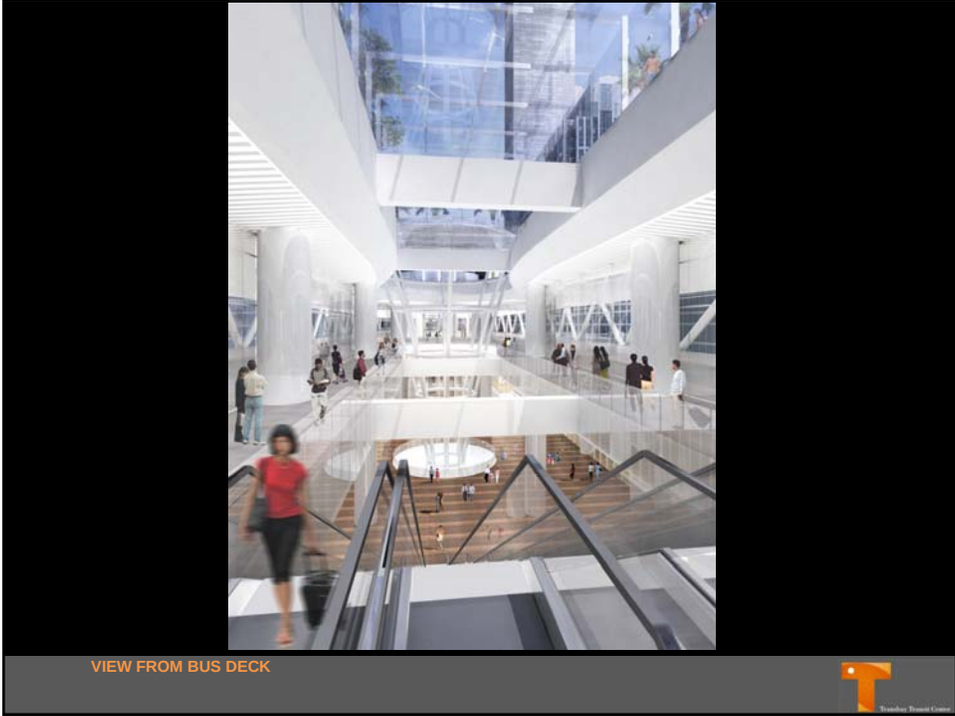


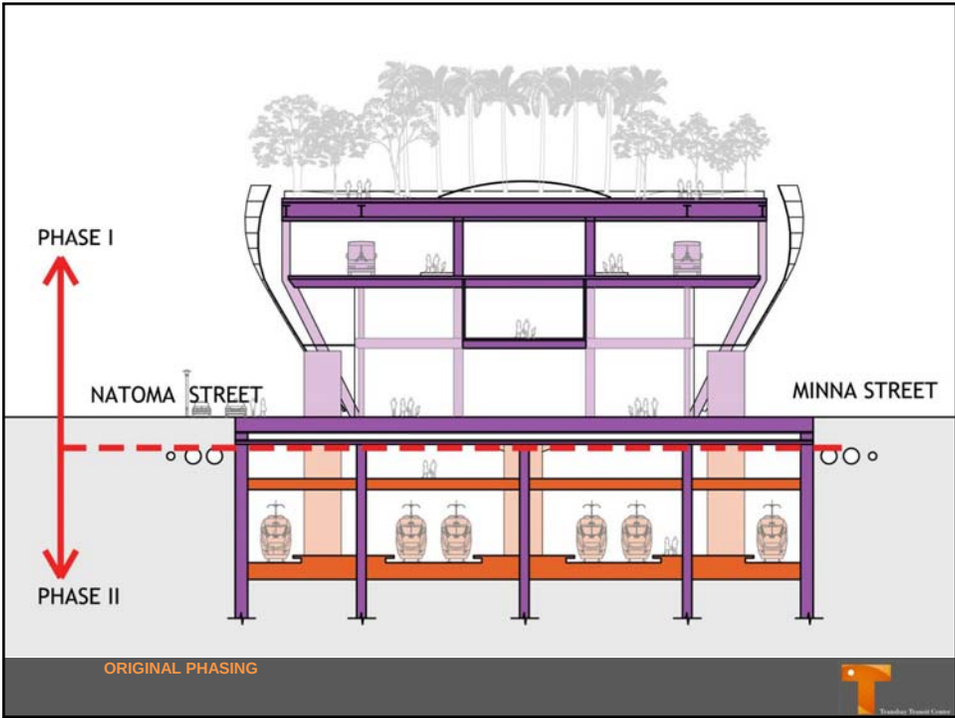
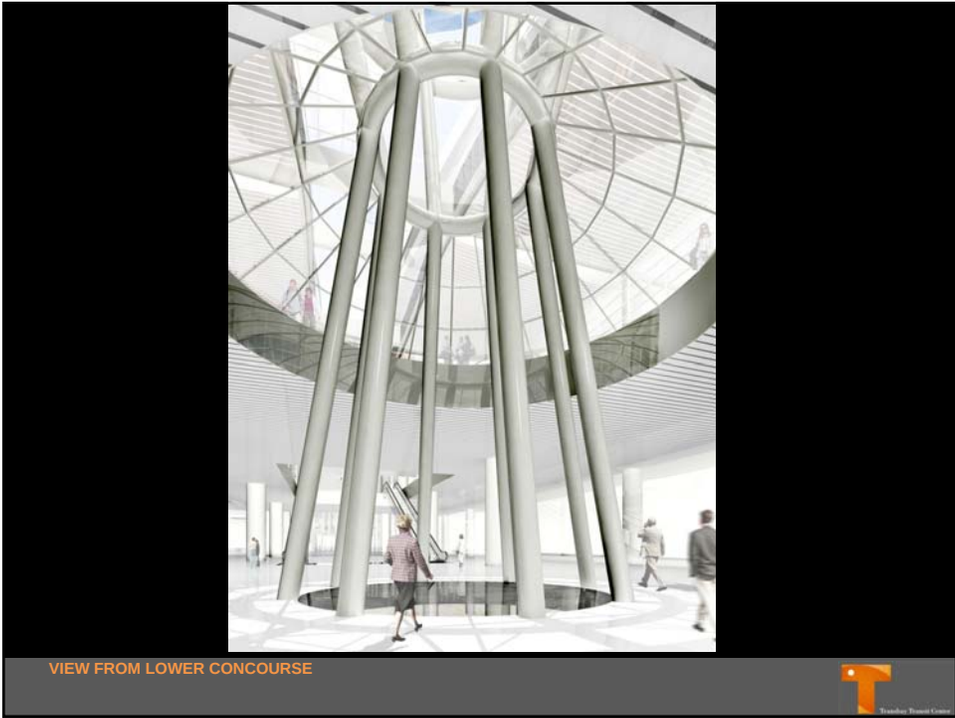


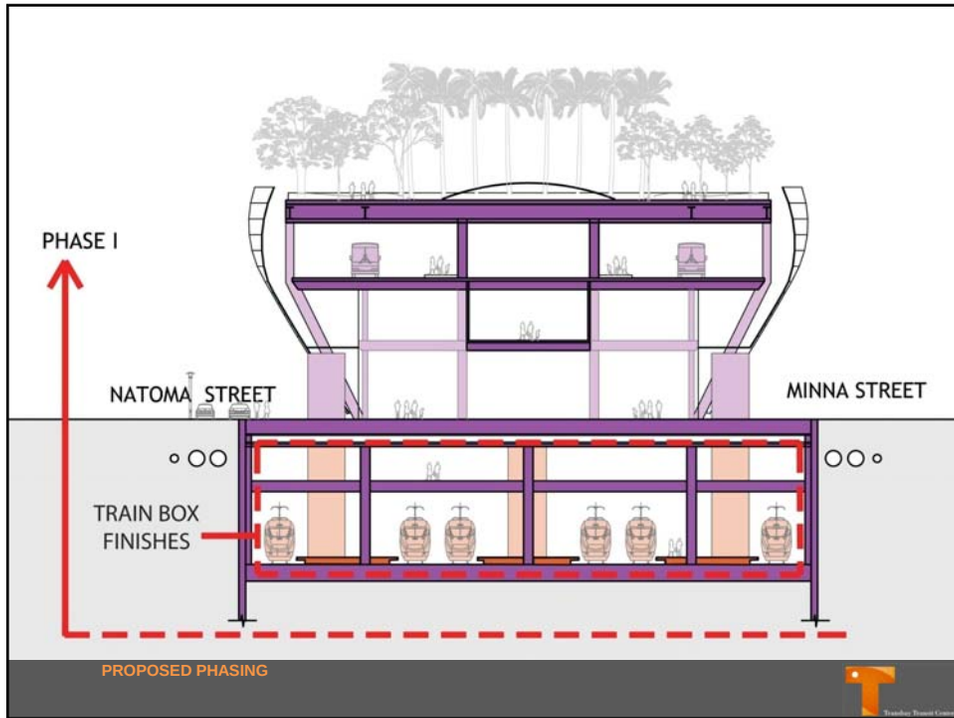






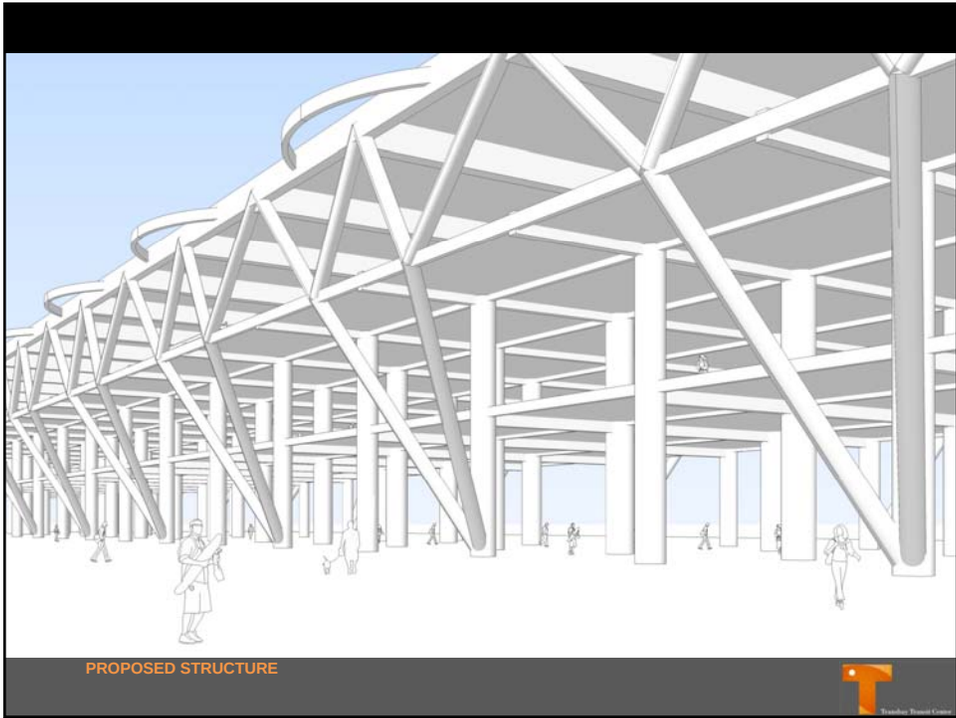


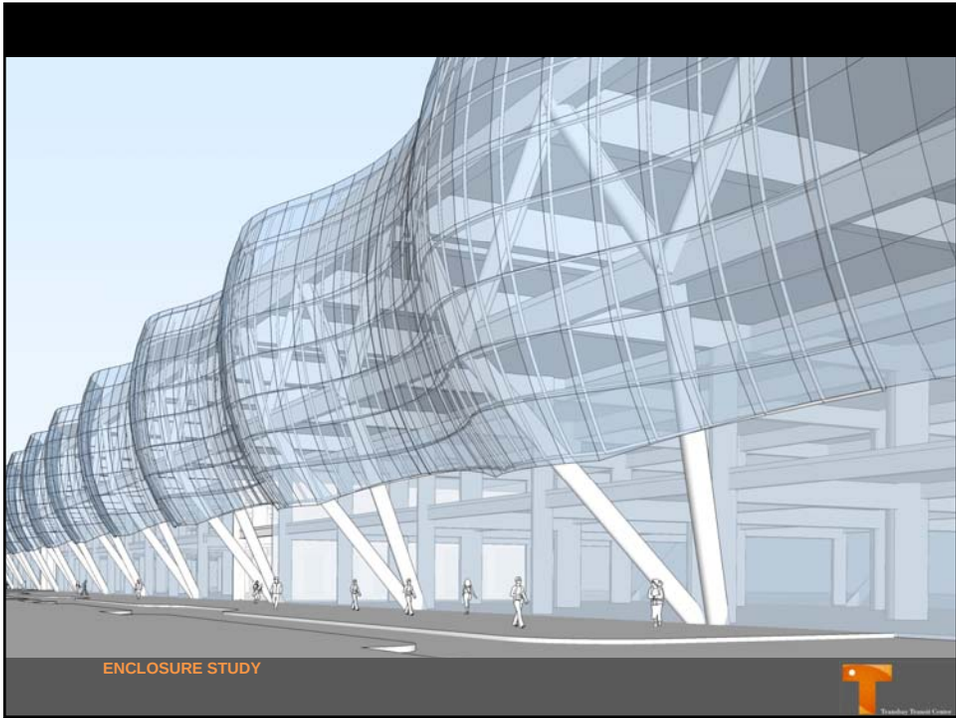
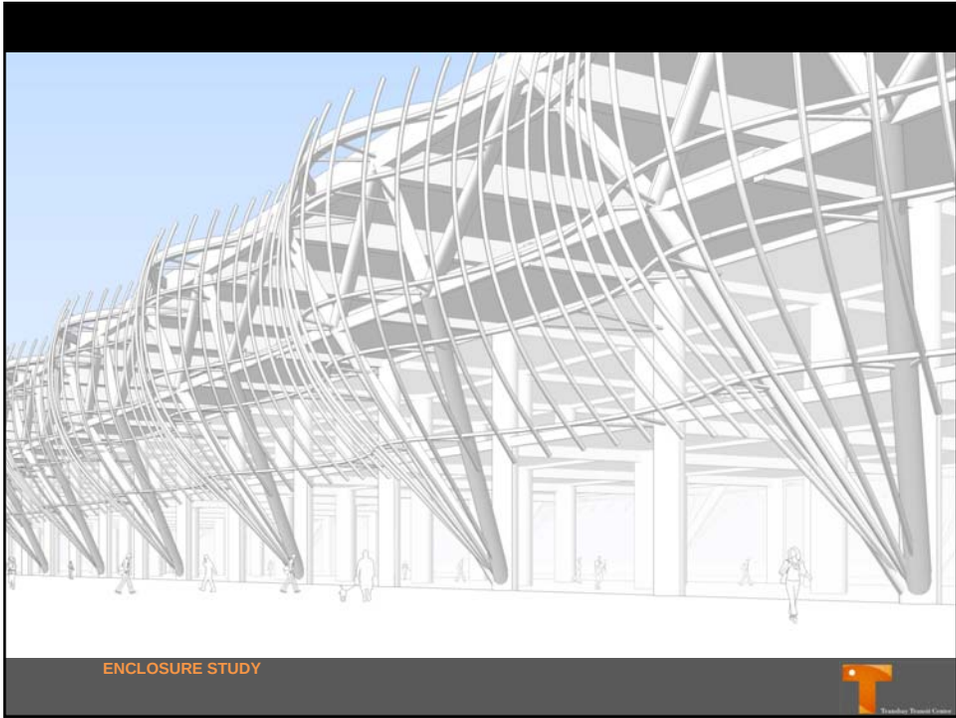


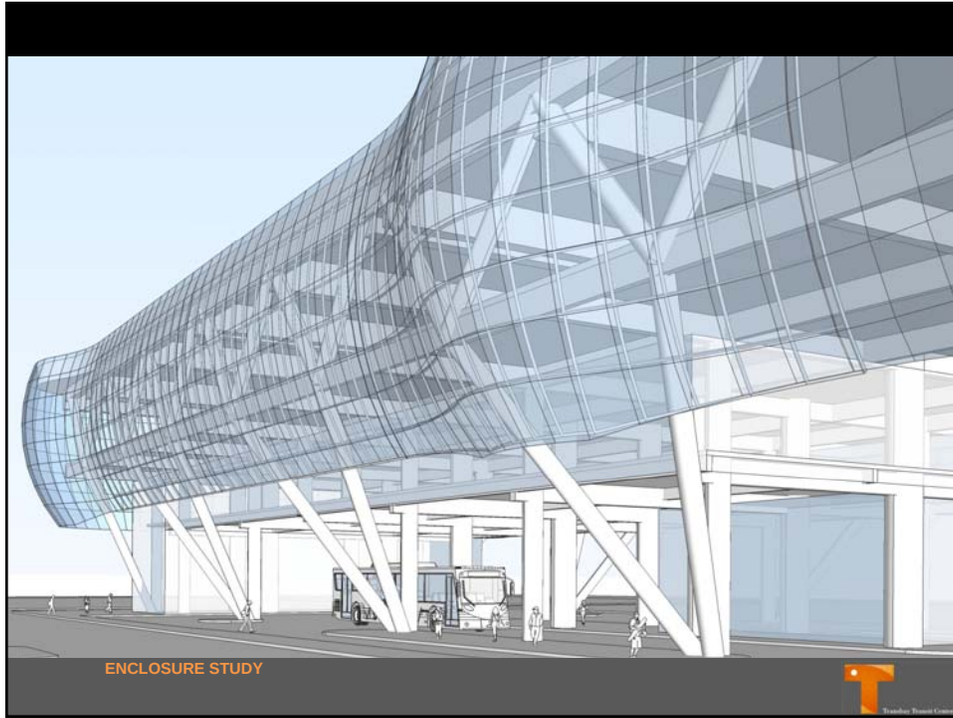


STRUCTURAL



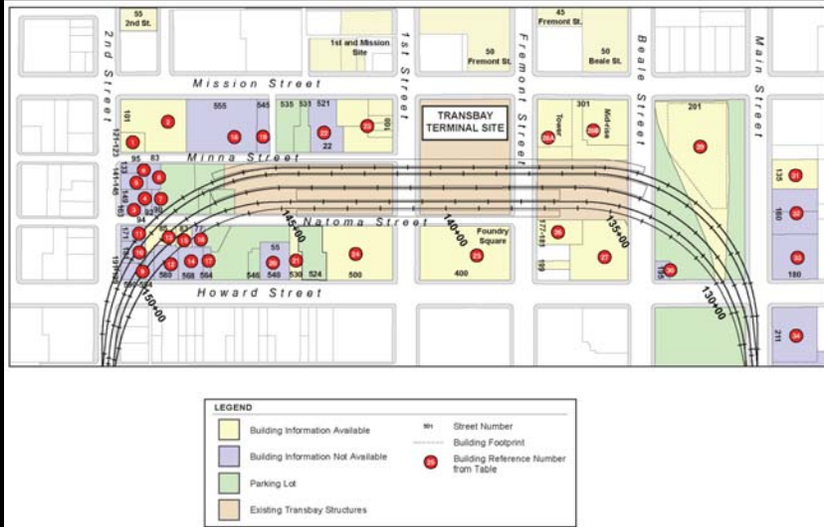




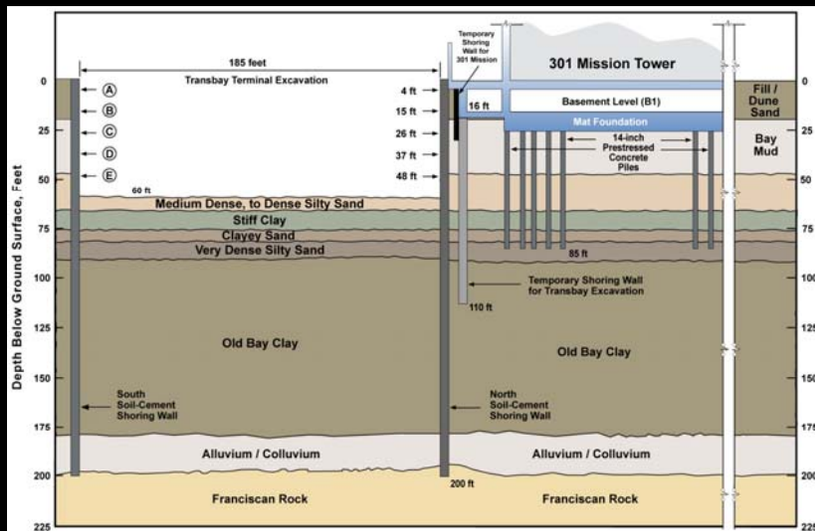


GEOTECHNICAL / CIVIL





EXISTING SITE CONDITION



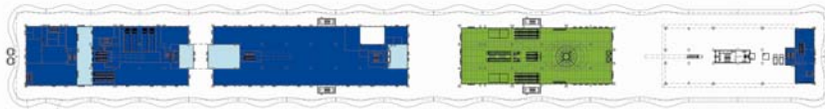
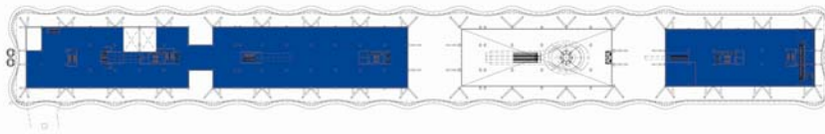
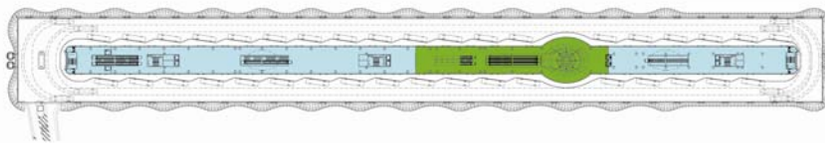
ADJACENT BUILDING [301 MISSION]



MECHANICAL / ELECTRICAL / PLUMBING



Trinity Technical Center

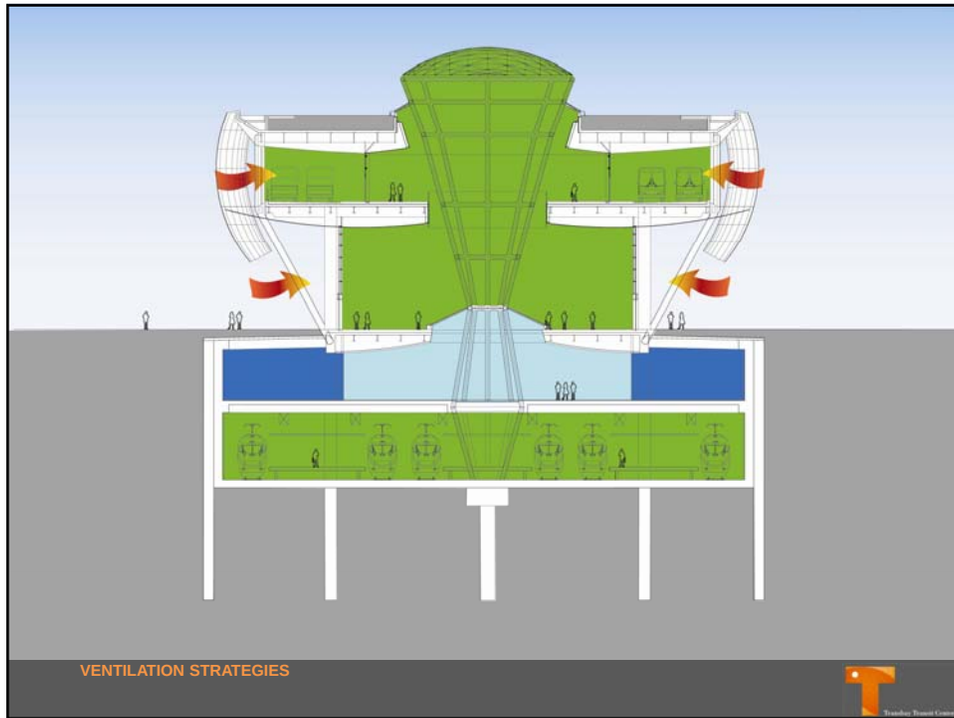


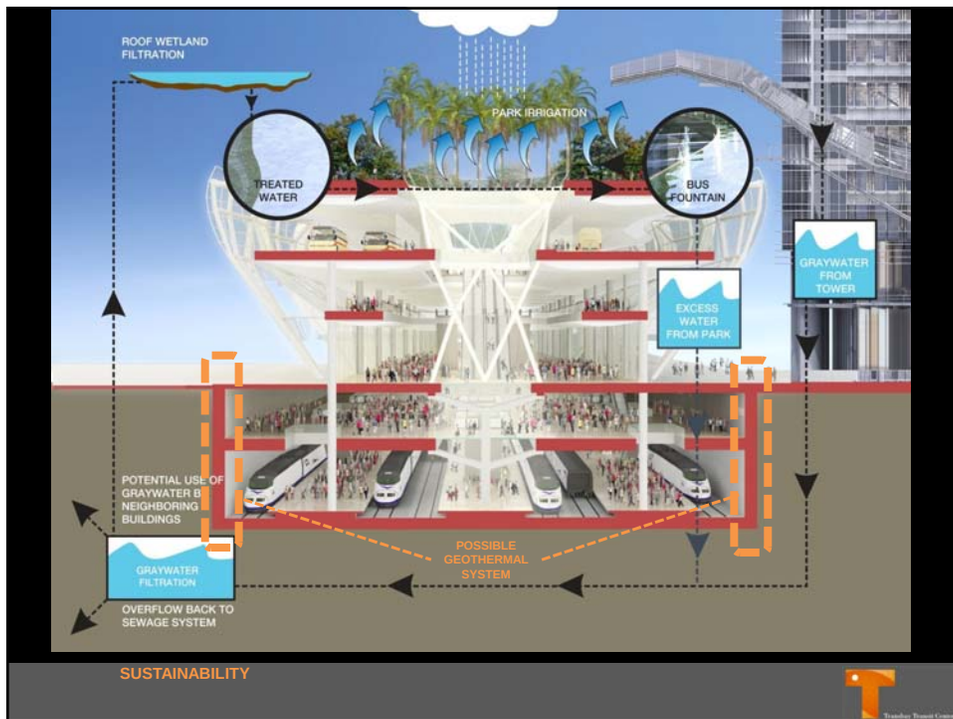
- 25% Unconditioned Naturally Ventilated
- 45% Partially Comfort Conditioned
- 30% Fully Comfort Conditioned

VENTILATION STRATEGIES



Trinity Technical Center






POTENTIAL for LEED GOLD

- Energy Performance
 - Geothermal / Renewables
- Water Management
 - Stormwater
 - Potable Water for Plumbing Fixtures
 - Graywater/Blackwater
- District Systems

USGBC LEED RATING



LANDSCAPE



Tranahy Thomas Group



ROOF PARK



Tranahy Thomas Group

