South Lamar Corridor Study

Urban Transportation Commission December 10, 2013



Project Description

- Provide Preliminary Design and Engineering for the South Lamar Boulevard Corridor
 - Improve Safety
 - Improve Mobility
 - Vehicular
 - Transit
 - Pedestrian
 - Bicycle
 - Improve Accessibility



Project Objectives

- Establish a Vision, Plan, and Implementation
 Strategy for the Corridor.
- Identify the Future Transportation Needs for the South Lamar Boulevard Corridor.
- Develop a Multi-Modal Transportation System Supportive of mixed-use, Pedestrian and Bicycle Friendly Development Patterns.



Project Objectives

- Identify Short, Mid, and Long-Term Projects
 Needed to Implement the Plan.
- Provide Preliminary Design for Future Infrastructure.
- Determine the Health Impacts of any Recommended Improvements for the Corridor.



Project Funding

- Project Funding Provided through the 2012
 Proposition 12 Bond Initiative.
- Funding Allocation Approved by the Austin City Council on 9/9/2013.

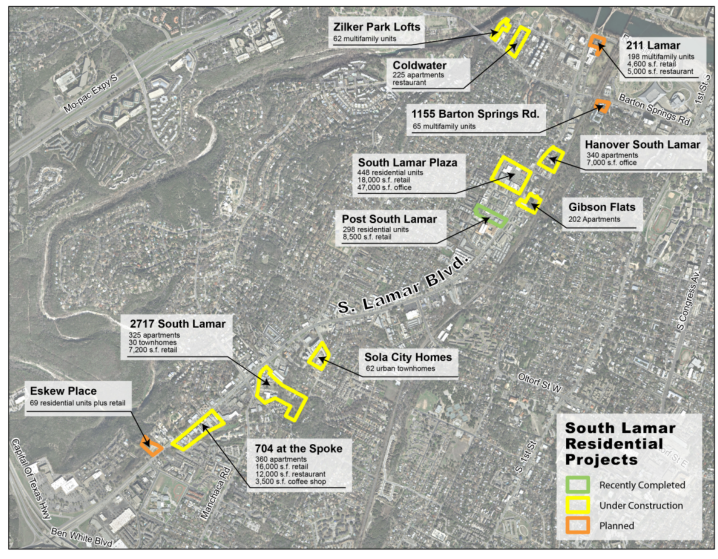


Project Schedule

- Expected Solicitation (RFQ) December 2013
- Contract Approval by City Council Spring 2014.
- Expected Contract Duration 8 to 12 Months
 After Contract is Executed.

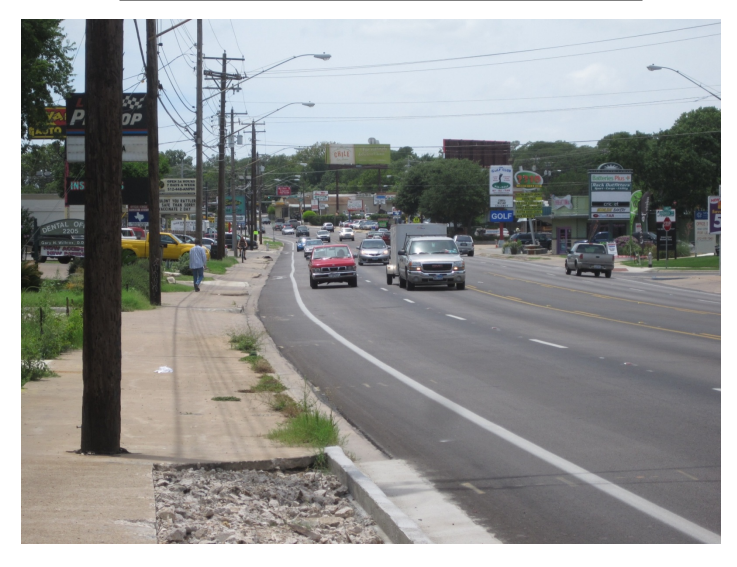


South Lamar Residential Development





South Lamar 2300 Block (Looking South)





South Lamar 2300 Block (Looking North)





South Lamar Corridor Study

Urban Transportation Commission December 10, 2013

