

## Planning

- Adelante Eastside Redevelopment Project EIR
- White Memorial Medical Center/Planning & Urban Design Study
- Pico Aliso Urban Revitalization Demonstration Project
- World Port LA Development Study
- Eastside Redevelopment Feasibility Study
- Taylor Yard Development Plan
- LA County Health Facility Assessment Study
- East Valley Medical Center
- Eastside Neighborhood Revitalization Study
- Hill Street Needs Assessment
- Santa Ana Recreation Study
- Westlake/McArthur Park Concept Master Plan
- Compton/Artesia Development Feasibility Study
- Ridgecrest Revitalization Plan
- Whittier Boulevard Community Standards District
- Central City West/Land Use-Transportation Specific Plan
- Chino Civic Center Expansion Plan
- Mercado del Barrio Development Plan
- South Gate Industrial Feasibility Study
- Olvera Street Revitalization Plan
- Cabrillo Village Master Plan
- Migrant Farmworkers Housing Study
- Moving People in L.A.
- E.L.A. College Master Plan
- E.L.A. Visual Survey and Analysis
- Harbor Freeway Transitway Extension Study
- LAC+USC Medical Center/Multi-Modal Transportation Plan

- Metro Red Line-Eastern Extension, Planning and Urban Design

## Transportation Planning

- LAC + USC Medical Center/ Multi-Modal Transportation Plan
- Metro Red Line-Eastern Extension Planning and Urban Design
- Metro Red Line-Eastern Extension Alternative Analysis Study
- 10/60 Corridor Preliminary Planning Study
- Electric Trolley Demonstration Project
- Metro Green Line/Norwalk - El Segundo
- Pasadena-Los Angeles Route Refinement Study
- Pasadena Route Refinement Study
- Coastal Corridor Route Refinement Study

## Commercial Revitalization

- Tweedy Mile Revitalization Study
- Holleydale Revitalization Study
- CBR- Revitalization Studies:
- Florence/ Graham, Willbrook, Athens/Westmont, Sun Valley, Newhall
- West Hollywood, Altadena, Lexon, Maravilla, East Compton, City Terrace, Valley Blvd., Belvedere
- Whittier Boulevard Commercial Revitalization Study
- North Broadway Commercial Revitalization Study
- Maravilla Urban Design