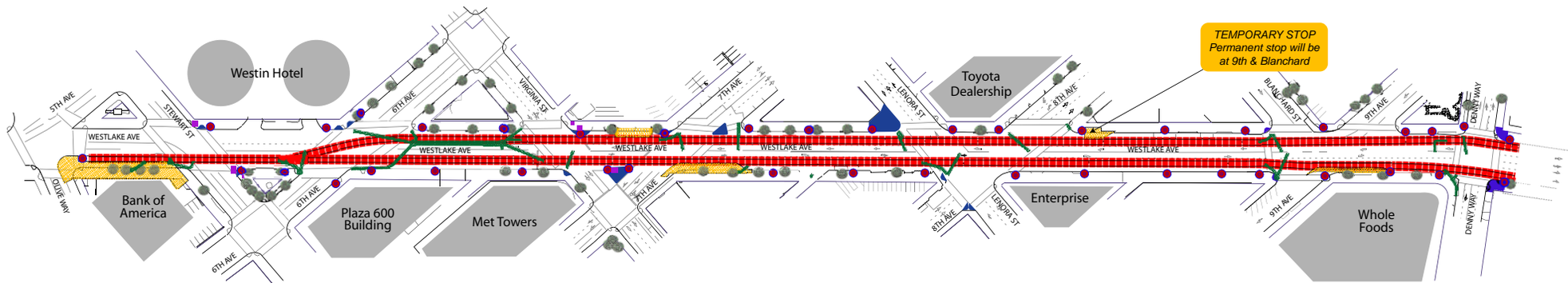


Last updated
April 2007

STREETCAR WORK IN 2007

On Westlake between Olive Way and Denny Way



- Streetcar Pole Locations
- Storm Improvements
- Streetcar Track
- Streetcar Stops
- Civil (Curb/Sidewalk)
- Electrical
- Trees

STORM WORK
 Substantially complete by mid-May

SIGNALS/ELECTRICAL
 Substantially complete by mid-May

TRACK & PLATFORM INSTALLATION
 Construct five streetcar platforms and install north and south bound streetcar tracks.

Duration: Work will typically occur between the hours of 7:00 a.m. and 4:00 p.m.

- Denny Intersection – Week of May 7th (*night-time work)
- South bound track (west side of Westlake Ave.) – May 14th to Mid June
- North bound track (east side of Westlake Ave.) – Mid-June to Late July

Traffic Control: Near the construction zone, traffic on Westlake Avenue will be restricted to one lane in each direction. Parking on both sides of Westlake Avenue will be prohibited. Access to all businesses will be maintained, short-term temporary closures may occur.

STREETCAR POLE LOCATIONS
Saw cut, excavate 3x3 hole approximately 18' deep, set foundation and mount pole.

Duration: 2-3 to set a pole foundation. By early June pole foundations in Downtown area will be set. Poles will be installed in June and should take approximately one week to complete.

Traffic Control: Approximately 150' of parking strip or parking lane will be occupied during work hours at each location.

STREET IMPROVEMENTS
 Pedestrian islands, ramps and bulb-outs will installed over the summer. Westlake Avenue between Olive Way and Thomas Street (north of Denny Street) will be repaved upon completion of track work.

Work is presently scheduled to take place in late July. Repaving work may take place at night. Two way traffic will be maintained on Westlake during the work.

QUESTIONS?

please contact:

Josh Stepherson
 Streetcar Community Liaison
 Seattle Department of Transportation
 (206) 684-3136
 josh.stepherson@seattle.gov



Construction Step 1, Excavate Trackway Trench



Construction Step 2, Install Rebar and Rails



Construction Step 3, Pour Concrete Track Slab



Construction Step 4, Final Paving and Striping

www.seattle.gov/transportation/stcar_slu.htm