

Downtown RPP Implementation



**March 25, 2015
City of Palo Alto
Development Center
3:00 – 4:30**

Agenda

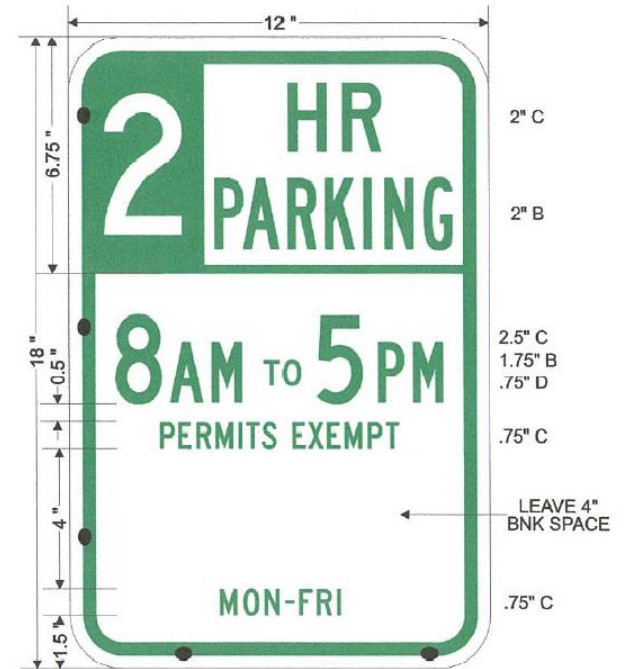
1. Project Schedule Updates
 - Signage Update and Mockup Examples – **Contract Awarded**
 - Online Permit Sales – **Contract Scheduled**
 - Enforcement / Cite Processing Update – **Contracts Not Awarded**
2. Community Engagement
3. Members of the Public Comment
4. Wrap Up

Project Schedule Overview

- Permits may be available early August based on April 13th award date
- City investigating options for signage installation to be expedited
- Outstanding contracts to be resolved – enforcement and citation processing (dependent on SEIU meet and confer outcome)
- More detailed schedule will be provided once all contracts awarded

RPP Signage Update

- Contract awarded March 9 to McGuire Pacific Contractors
- 6-8 weeks for fabrication of 950 signs
- Staff has begun marking installation locations; most in planting strip; approx. 120-150' apart (MUTCD)





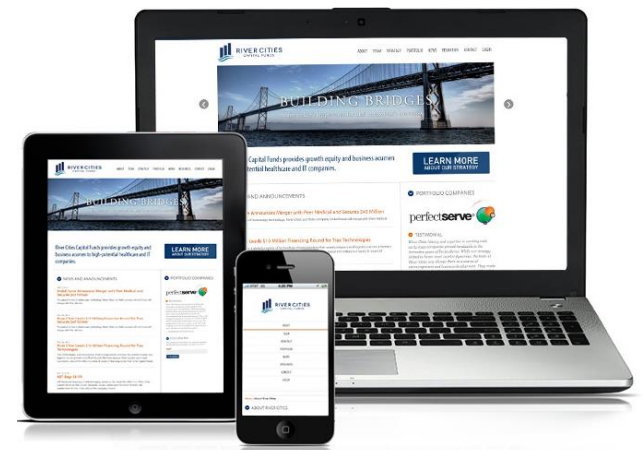
Street Sweeping Coordination

- Double signage in street sweeping zone (Downtown North)



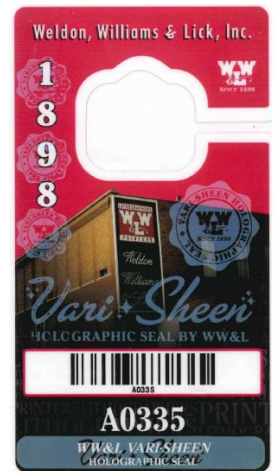
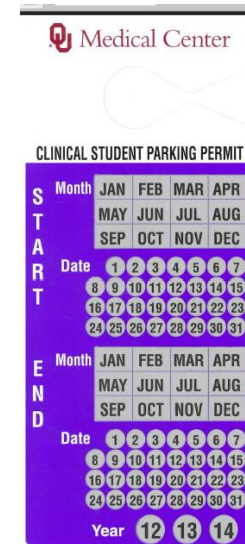
Online Permit Sales

- Contract expected to be awarded on April 13; 75 day lead time to build website
- Website will include:
 - All RPP permit sales
 - Automatic renewal process
 - Paper temporary permits
 - Customer service M-F, 8-5 with option to extend as necessary
- Revenue Collections will use website to sell permits at City Hall



Online Permit Sales

- Permit types
 - Decal (resident and employee permits)
 - Hangtag (guest and visitor permits)
 - Scratcher (5-day and daily)



Enforcement Update

- Meet and confer with SEIU concluded in March; SEIU did not provide proposals which were responsive to the City's main concerns:
 - Moving forward with contract enforcement
- Contract target award by Council April 20; however, cite processing still TBD

Community Engagement

- Project update to community
 - Schedule update
 - Program Details to Businesses and Residents
- Community Meeting May 7 (?)