A. Call to Order

Chair Behroozi called the meeting to order at 7:06 p.m.

B. Roll Call

Present: Behroozi, Cromie, Goldin, Levin, Meyer, Weiner
Absent: Cebrian, Kirsch, Lee
Staff: Acting Senior Transportation Engineer Kevin Chen

C. Reports and Announcements

Staff Chen announced upcoming City events and a summary of City Council actions on transportation related items since the December 11, 2019, Commission meeting.

D. Public Comment

None.

E. Regular Business

E1. Approve the Complete Streets Commission regular meeting minutes of December 11, 2019 (Attachment)

ACTION: Motion and second (Goldin/Levin) to approve the Complete Streets Commission regular meeting minutes of December 11, 2019, with correction for item G2 from “progresses” to “progress”, passed (5-0-1-3, Cromie abstained, Cebrian, Kirsch and Lee absent).

E2. Provide feedback on the approach to updating the transportation impact analysis guidelines

Staff Chen made the presentation (Attachment).

- Diane Bailey spoke in support of transitioning from measure of Level of Service (LOS) to Vehicle Miles Traveled in transportation analyses.

ACTION: Motion and second (Levin/Goldin) to encourage the City Council to reduce or eliminate the use of LOS in local transportation analyses and designate Commissioner Levin to speak for the Commission at future City Council meetings, passed (4-2-3, Cromie and Meyer dissented, Cebrian, Kirsch and Lee absent).
Complete Streets Commission Regular Meeting Minutes
January 8, 2020
Page 2 of 2

F. Informational Items

F1. Receive a presentation from Active Transportation Network Subcommittee

Commissioners Goldin and Weiner made the presentation (Attachment).

- John Pimentel spoke about the need to consider the Caltrain railroad grade separation project.

F3. Update on major project status

Staff Chen provided updates on the Ravenswood railroad crossing project and the Middle Avenue pedestrians and bicycle rail crossing project.

G. Committee/Subcommittee Reports

G1. Update from Active Transportation Network Subcommittee

None.

G2. Update from Climate Action Plan Subcommittee

Commissioners Goldin and Levin reported on the past subcommittee meeting and how to strategize future action after the City Council goal setting meeting.

G3. Update from Downtown Access and Parking Subcommittee

None.

G4. Update from Multimodal Subcommittee

Commission Levin reported that SamTrans is seeking funds for the Dumbarton Rail Corridor study.

G5. Update from Safe Routes to School Program Subcommittee

None.

G6. Update from Transportation Master Plan Subcommittee

None.

G7. Update from Zero Emission Subcommittee

Commissioners Goldin and Meyer reported on e-scooter pilot program progress made by neighboring cities and intention to reach out to City Councilmembers for further discussion.

H. Adjournment

Chair Behroozi adjourned the meeting at 8:56 p.m.

Kevin Chen, Acting Senior Transportation Engineer
 Compliance with Senate Bill (SB) 743 and CEQA guidelines

 SB 743
  – Ensure that the environmental impacts of traffic, such as noise, air pollution and safety concerns, continue to be properly addressed and mitigated through CEQA
  – More appropriately balance the needs of congestion management with statewide goals related to infill development, promotion of public health through active transportation, and reduction of greenhouse gas emissions

 CEQA guidelines / evaluation metric: vehicle miles traveled
  – Measure the amount of travel for all vehicles in a defined area
  – The total number of vehicle trips multiplied by the total distance each vehicle travels
Vehicle miles traveled (VMT) and levels of service (LOS)

VMT goals
- Reduce greenhouse gas emissions
- Develop multimodal transportation networks
- Provide a diversity of land uses

LOS goals
- Reduce congestion
- Develop transportation roadway networks
- Evaluate project site circulation
TRANSPORTATION IMPACT ANALYSIS GUIDELINE UPDATE - SCHEDULE

- January 14 – City Council Study Session
- March 11 – Complete Streets Commission review
- March/April – Planning Commission review
- April/May – City Council review
- June – City Council adoption
1300 ECR occupancy late 2020. 1000 employees, 400 residents
500 ECR occupancy 2022. 1000 employees, 400 residents
2022 Electrified Caltrain
505 Santa Cruz
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Opportunity to capitalize on Menlo Park geographical advantage: contiguous commercial, transportation and civic amenities.
Station Area overview proposed

Path traverses both Caltrain platforms, bus stations, Borrone/Keplers
Well-defined path for peds and bikes connects downtown to Burgess via Caltrain station.

CSC Active Transportation Networks
Burgess Park looking toward Ravenswood through Menlo Gates

Busiest pedestrian intersection in MP.
Alma/Ravenswood Intersection

Busiest pedestrian intersection in MP

Location of Menlo Gates entrance to Civic Center/Burgess Park.

Key connector between Caltrain and Civic Center.

Merge 2 lanes to one west of tracks in both directions to allow single lane crossing with refuge across Ravenswood.

CSC Active Transportation Networks
Turn lanes are underutilized. Read lane volumes as (AM peak hour cars, PM peak hour cars)
Pedestrians crossing ECR have refuges with signal buttons. Expand sidewalks into underutilized turn lanes Create bike lanes on Santa Cruz from Merrill to Doyle using existing road space more efficiently. Parking removal not required. May allow shorter signal countdowns.
Add bulbouts where possible.
Ravenswood at ECR Proposal 2.

Replace westbound right turn lane with bulbout. Convert through lane to through/right.
Keep Oak Grove lanes as is. Results in shorter ECR crossings.
Note: may not be feasible if right turn lanes are heavily used.
Change Oak Grove lanes from 3 to 2. Results in shorter ECR crossings and shorter Oak Grove crossings. Note: assumes similar traffic counts as Santa Cruz Ave. Crossing data not yet analyzed.
Oak Grove at Merrill existing

1300 ECR

Garwood Way

CSC Active Transportation Networks
Corner bulbout

Safety zone: crossings for train, bike and ped.

Improve Alma/Oak Grove connection (undefined)

Entrance

1300 ECR

Left turn barrier with bike slot. See NACTO guide images below

Raised crosswalk with refuge.

Oak Grove at Merrill proposed
Menlo Park Station proposed - convert 60 Caltrain parking spaces to plaza

Amenities include: seating, bike parking, scooter parking, departure board, information kiosk
Possible events: Off the Grid, farmers market, other civic events.
Create plaza Business Improvement District to compensate Caltrain for lost parking revenue, provide sanitation, security and programming.
155 parking spaces total. March 2017: 43% occupancy, June 2017: 62% occupancy

Caltrain Holiday Event and other city events could benefit from public plaza.
Connected + Walkable Downtown and Station Area

The Specific Plan establishes a rich, unifying and coordinated network of enhanced sidewalks, a pedestrian paseo (a public path designed for walking), plazas and parks, connecting Fremont Park to the west to the station area and Civic Center to the east (See Figure D2).
M Trail unites all three major MP downtown areas into a single logical unit with seamless access.
Park paths should be widened to 15’ for shared bike/ped use making sure not to impact fields
Extend park path across Ravenswood to Caltrain station to strongly connect the two areas.

CSC Active Transportation Networks
<table>
<thead>
<tr>
<th>Potential Partners</th>
<th>Sub-project priority (quick-build)</th>
<th>City Policy</th>
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<tbody>
<tr>
<td>CSC</td>
<td>Alma/Ravenswood crossing</td>
<td>Downtown Specific Plan</td>
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<td>EQC</td>
<td>Oak Grove/Merrill crossing</td>
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<td>Park/Rec Comm</td>
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<td>Menlo Spark</td>
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<td>Parents for Safe Routes</td>
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<td>Menlo Together</td>
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<td>Menlo Swim &amp; Sport</td>
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</table>
Schmidt Foundation

bike route
ped route
northbound train platform
1300 ECR
Path traverses both Caltrain platforms, bus stations, Borrone/Keplers
Left turn barrier with bike slot (same as Ravenswood)

reduced speed safety zone (similar to school zone)
crossing zone - likely train, ped, bike crossing at any time.

Clocktower
Garwood Way

Well-defined path for peds and bikes connects downtown to Burgess via Caltrain station.

CSC Active Transportation Networks