



BICYCLE/PEDESTRIAN ADVISORY COMMITTEE

Minutes of Meeting

7:00 p.m., Wednesday September 15, 2010
Hillview Community Center-Room 18
97 Hillview Avenue, Los Altos, California 94022

Roll Call: Bill Crook (Chair), Carl Hagenmeier, Suzanne Ambiel (Vice-Chair), Jim Fenton, Randy Rhody; Chris Hlavka; Kathy Small - City Staff Liaison

Called to order @ 7:02pm

Pledge

Public Comments: None

Discussion:

1. Minutes for 7/21 2010: approved 6– 0.
2. BTP Update: (Matt Lasky) Presented PowerPoint status report on BTP progress and input from Community ride and BPAC input. Additional thoughts and feedback submitted to Matt during presentation and subsequent discussion session. Public Meeting planned for 10/15 or 10/21; TBD from Kathy Small.
3. Pedestrian Master Plan. (BCrook) Discussion Item. Pedestrian Master Plan justification slides to be presented to Traffic Commission. Asked for input from BPAC members.
4. Stevens Creek Trail: (RRhody) No updates.
5. BPAC Member Recruitment update: (KSmall) Efforts continue to recruit additional BPAC member; no candidates yet. Fliers at local bicycle or coffee shops in the coming month.
6. Traffic Commission Update: UC Berkeley PSA study approved by Traffic Commission & Council. Traffic Calming Master Plan to be presented at next Traffic Commission Meeting (9/22); BPAC members encouraged to attend.
7. VTa BPAC Update: Nothing to report.
8. CIP Update: (KSmall) provided status update on the following CIPs:
 - a. ADA projects commenced; completion estimated end of September. Technical issues with the audible signals are being resolved.
 - b. Traffic signal cabinet box/Summerhill "porkchop" island project started; contractor awaiting parts

October agenda items:

1. BTP Update
2. Pedestrian Master Plan Update
3. Stevens Creek Trail Quad City Mtg - Quarterly Update
4. BPAC Opening
5. Loyola Corners Update
6. Bike Friendly Application Review & update
7. Traffic Commission Update
8. VTA Update
9. CIP Update

Adjourned @ 9:00 pm

Kathy Small

Liaison to the Bicycle/Pedestrian Advisory Committee