

Ad hoc CIP Agenda
May 30, 2019
6:30 pm
940 Garnet, bPB Learning Center

Meeting Agenda

1. Call to Order
2. Non-Agenda Public Comment (limit 2 minutes)
3. Modifications and approval of current agenda.
4. Review / Approve minutes from May 9 meeting.
5. Open discussion of proposed CIP projects:
 - a. Previous cycle projects to carry over:
 1. Repair and replace sidewalks and curbs along Garnet Ave. from Mission Blvd to Lamont Street.
 2. Improving the entrances into the community via the I5 entrances (north exit to south exit along Mission Bay Dr). Clean up the overgrown shrubbery and landscaping at exits. Replace and widen medians at intersections (Bluffside Dr. and Mission Bay Dr.; Garnet/Balboa Ave. and Mission Bay Dr.; Grand and Mission Bay Dr.), Extend right turn lane from I5 south, turning onto Bluffside Dr. Install a right turn lane on Bluffside Drive heading East, turning South onto Mission Bay Drive (result in Bluffside Drive heading east having 2 left turning lanes and 1 right turn lane).
 - b. New Proposed projects:
 1. Protected Mobility Lanes in the vicinity of the Balboa Transit Station connecting both Grand Ave and Garnet Avenue (Class III and IV).
 2. Make Garnet Ave one-way westward from Ingraham to Mission Blvd. (Note this does not necessarily meet the definition of a CIP Project).

3. New PB Entrance Signs entering from East from new Trolley station, and entering from South at Ingraham St. Bridge.
 4. Dedicate Mobility Lanes for Mission Blvd, Ingraham St. and La Jolla Blvd.
 5. PB Pathways Phase III: Small roundabouts, diverters, bullards, etc. to complete the next phase of the Pathways on Reed St and law St.
 6. Traffic Diverters for:
 - a) Law from Mission Bl. to Ingraham/Foothill
 - b) Reed from Mission Bl. to Ingraham
 - c) Diamond from Mission Bl. to Ingraham
 7. Scooters- Red Zone Parking boxes
 8. One Way from Lamont to PB Drive along Crown Point
 9. Detectors and synced signals: multimodal activated
-
6. Update of Approved Loring and Foothill Roundabout progress.
 7. Adjournment and set date for next meeting