



Sunnyvale

Adopt a Resolution to Authorize the Filing of an Application to the MTC for the Allocation of Fiscal Year 2025/26 TDA Article 3 Funding

City Council
June 17, 2025

Agenda

1. TDA Article 3 Funding for FY 2025/26
2. Candidate Projects
3. Recommendation to City Council

TDA Article 3 Funding for FY 2025-26

TDA Article 3 Funding for FY 2025/26

- **What can the funding be used for?**
 - ◆ Design & construction
 - ◆ Bicycle/pedestrian capital or quick build projects
 - ◆ Safe Routes to School projects
- **How much TDA funding do we have now?**
 - ◆ **Total - \$811,845**
 - Banked from FY 2024/25 - \$411,038
 - Rescission from previous completed projects - \$210,475
 - Current Year Allocation - \$190,332

Candidate Projects

1. Install sidewalk on Poplar Ave.

Description

- Construct sidewalk
 - ◆ East side of Poplar Ave
 - ◆ North & South side of Bryant Way (East of Poplar Ave)

Staff Comments

- In April 2025, MTC awarded the City \$1.836M in Housing Incentive Pool funding
 - ◆ \$1M - Poplar Ave. Sidewalk Construction Project



In ATP?	Cost
Yes	Construction \$895,000

2. Rectangular Rapid Flashing Beacons (RRFB) & Curb Extensions

Description

- Design and Construction
 - ◆ California Ave. & Frances St.
 - ◆ Sunset Ave. & Washington Ave.

Staff Comments

- Locations meet the criteria for RRFB
- Curb Extension on Washington Ave., if feasible



In ATP?	Cost
Yes	\$700,000

3. Evelyn Avenue Multi-use Path

Description

- Construct a multi-use path on the north side of Evelyn Ave. from Western City Limits to Mathilda Pl.

Staff Comments

- Design phase is underway
- Additional funding is needed to further enhance safety for the users
 - ◆ RRFBs at Pastoria Ave. & at Sunset Ave.
 - ◆ New vertical separation between the trail and vehicular travel lanes – ADA requirements



In ATP?	Cost
Yes	\$811,845 To Supplement the Construction Phase

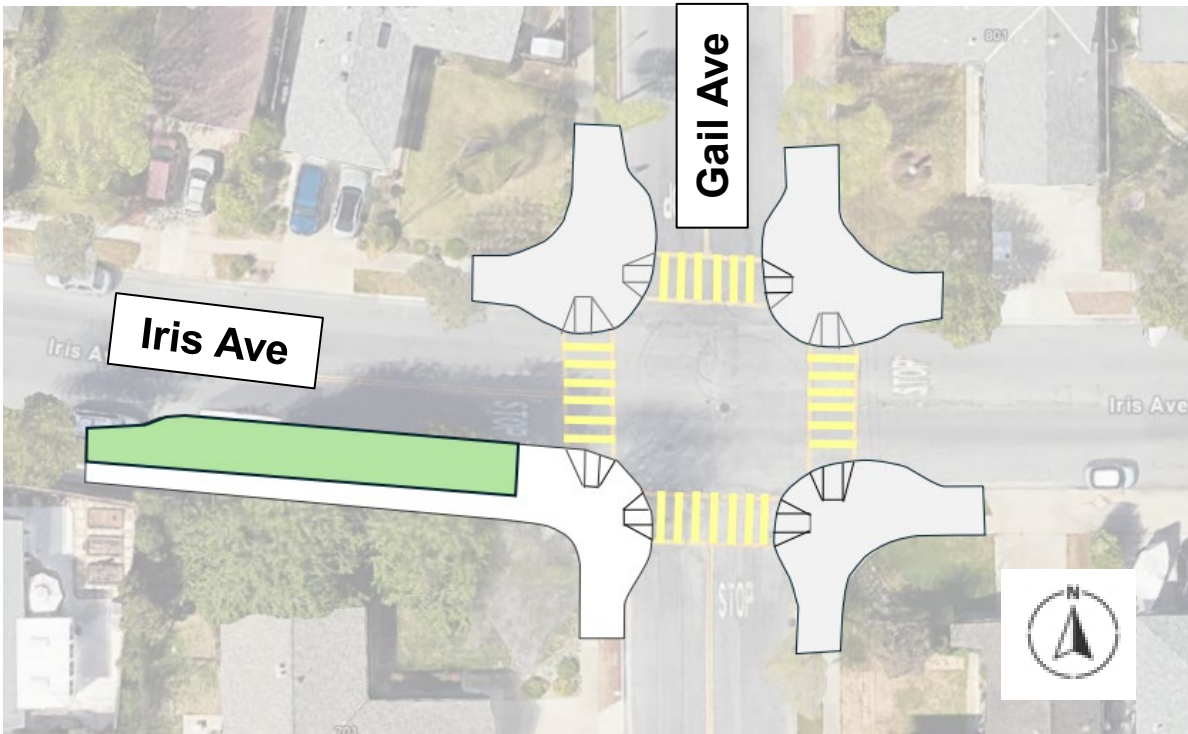
4. Implement Crossing improvements at the intersection of Gail Ave. & Iris Ave.

Description

- Design & Construction
 - ◆ High Visibility Crosswalks all 4 legs
 - ◆ Curb Extensions at all 4 corners
- Green Stormwater Infrastructure (separate funding)

Staff Comments

- ATP Safe Routes to School Improvements for Braly Elementary School



In ATP?	Cost
Yes	\$675,000

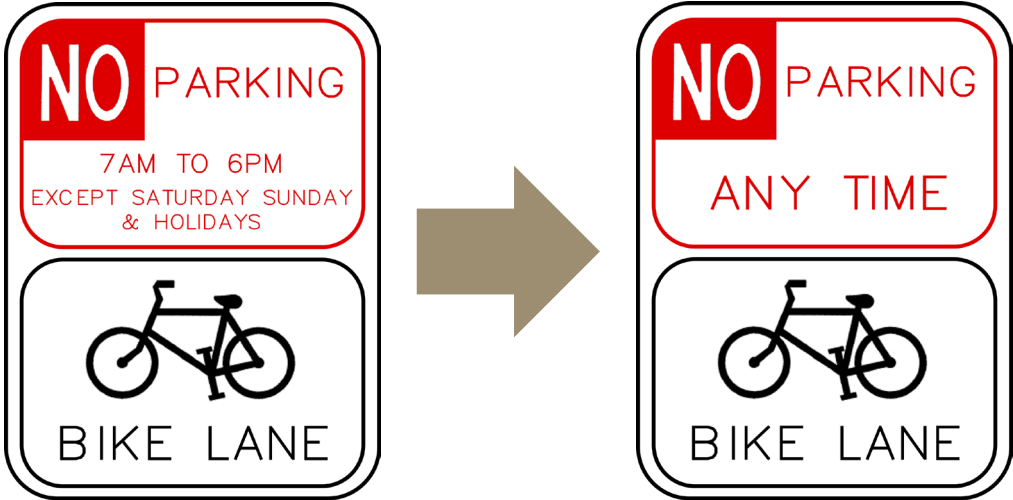
5. Convert remaining part-time bike lanes on Homestead Road into full-time bike lanes

Description

- Slurry Seal 2026 to cover pavement work
- Install “No Parking Anytime/Bike Lane” signs between Bernardo Ave and Kaiser Entrance

Staff Comments

- Recommend Use CIP 834370 Traffic Sign Installation and Maintenance to install new posts and signs



In ATP?	Cost
Yes	Construction \$60,000

Recommendation to City Council

Recommendation to City Council

BPAC Recommendation: 6-0 Vote, with 1 Abstained

- **Alternative 1:** Recommend to City Council to use **\$600,000** of Transportation Development Act Article 3 Funding for Fiscal Year 2025/26 to supplement the construction phase of Project No. 3, Evelyn Avenue Multi-Use Path, and bank the remainder of the funding (\$211,845) for future use.

Staff Recommendation

- **Alternative 5:** Adopt a Resolution to Authorize the Filing of an Application to the Metropolitan Transportation Commission for the Allocation of Fiscal Year 2025/26 Transportation Development Act Article 3 Funding of **\$811,845** to supplement the construction phase of Project No. 3, Evelyn Avenue Multi-Use Path

Recommendation to City Council

Justification

- Staff already identified funding for Candidate Project No. 1, Poplar Sidewalk Project & Candidate Project No. 5, Homestead Rd. Full Time Bike Lane Project
- TDA Article 3 Fund can supplement the Construction Phase for Candidate Project No. 3 Evelyn Ave. Multi-use Path
 - ◆ After the BPAC meeting, Staff received updated cost estimates higher than the \$600,000 previously presented to BPAC
 - ◆ Evelyn Avenue is VTA Cross County Bicycle Corridor – can provide a protected facility for bicyclists (and pedestrians) to travel between Cities
 - ◆ Add additional safety and crossing features for the users



Thank you