

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

- 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

City of Sunnyvale – FY 2025/26 TDA Article 3 Funding – June 2025

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

City of Sunnyvale – FY 2025/26 TDA Article 3 Funding – June 2025

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





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

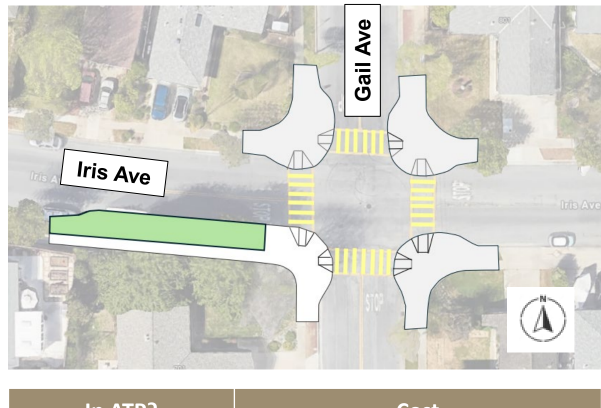
4. Implement Crossing improvements at the intersection of Gail Ave. & Iris Ave.

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