

Project Name: **Interstate 5 Bus & Carpool Lanes**

## Measure A Capital Projects



### Quarterly Status Report

**PROJECT INFO**

Quarter Ended:	03/31/2024	Fiscal Year:	2024	Reporting Quarter:	3
Agency:	Caltrans	Project Mgr:	Jess Avila		
		Phone and Email:	530-682-8488		

From US 50 to 1 mile south of Elk Grove Blvd.  
 Phase 1 - Construction and construction support of High Occupancy Vehicle (HOV) lanes, also known as bus and carpool lanes, on Interstate 5 between U.S. Highway 50 and Beach Lake Bridge. The project includes community enhancements, such as sound walls, along the affected corridor segment.  
 Phase 2 - Construction and construction support of High Occupancy Vehicle (HOV) lanes, also known as bus and carpool lanes, on Interstate 5 between Beach Lake Bridge and 1.1 miles south of Elk Grove Boulevard.

Sponsor Project ID Number:	03-3C000 and 03-3C001	STA Project ID Number:	A-45-CT
Original Est. Project Cost:	\$ 188,479,000	Current Est. Project Cost:	\$ 354,596,700

**MEASURE A CAPITAL FUNDING**

Previous Contract(s) Award:	\$ 3,185,454	Projected Spending by Fiscal Year	2024	2,700,000
Previous Contract(s) Spending:	\$ 3,185,454		2025	
Current Contract Award:	\$ 30,000,000		2026	
Current Contract Reimbursement:	\$ (25,370,060)		2027	
Expended This Quarter:	\$ 0		2028	
Total Remaining:	\$ 4,629,940		Federal and State Funds Awarded:	

**PROJECT MILESTONES**

	Begin	Planned Completion	Completed
Project Study Report			01/15/1998
Environmental (PA&ED) Phase	07/01/2006		06/27/2013
Design (PS&E) Phase	06/27/2013		12/18/2018
Right-of-Way Phase	06/27/2013	10/30/2023	
Construction Phase	05/31/2019	10/30/2023	

**CURRENT STATUS**

Current Phase (as of last day of reporting quarter): **Construction Complete**

*Indicate overall progress of the current phase*



Explanation of Activities and Expenditures this Quarter, Next Quarter, and Additional Notes

Some electrical punch item work remains to be completed.

**Measure A Capital Projects**



**Quarterly Status Report**

**PROJECT INFO**

Quarter Ended:	03/31/2024	Fiscal Year:	2024	Reporting Quarter:	3
Agency:	Caltrans	Project Mgr:	Soka Soka		
		Phone and Email:	530-682-6236		

US 50 Multimodal Corridor Enhancement Project/US 50 HOV Lanes(I-5 to Watt Ave) (In Sacramento County on US 50, from I-5 to 0.8 mile east of Watt Avenue. Construct 14 lane miles of HOV (or bus/carpool) lanes, widen twelve bridge structures, construct sound walls from Stockton Blvd to 65th Street, incorporate Intelligent Transportation System (ITS) elements into the HOV system, and replace and/or upgrade ancillary facilities including drainage systems, overhead signs, lighting, approach slabs, guard rail, and safety barriers.)

Sponsor Project ID Number:	03-3F360/03-0H08U	STA Project ID Number:	A-47-CT
Original Est. Project Cost:	\$ 471,190,000	Current Est. Project Cost:	\$ 483,584,000

**MEASURE A CAPITAL FUNDING**

Previous Contract(s) Award:	\$ 15,927,552	Projected Spending by Fiscal Year	2024	3,500,000
Previous Contract(s) Spending:	\$ (15,927,552)		2025	2,647,723
Current Contract Award:	\$ 12,500,000		2026	3,000,000
Current Contract Reimbursement:	\$ (6,630,199)		2027	0
Expended This Quarter:	\$ (507,904)		2028	0
Total Remaining:	\$ 5,361,897		Federal and State Funds Awarded:	\$ 455,184,000

**PROJECT MILESTONES**

	Begin	Planned Completion	Completed
Project Study Report			01/15/1998
Environmental (PA&ED) Phase	11/01/2012		05/31/2017
Design (PS&E) Phase	05/31/2017		09/26/2019
Right-of-Way Phase	05/31/2017	07/31/2025	
Construction Phase	05/31/2017	07/31/2025	

**CURRENT STATUS**

Current Phase (as of last day of reporting quarter): **Construction Phase**

Indicate overall progress of the current phase



Explanation of Activities and Expenditures this Quarter, Next Quarter, and Additional Notes

This project is utilizing Design-Build project delivery method instead of Design-Bid-Build traditional Caltrans project delivery method. Design-Build project delivery method is one of several innovative project delivery methods that combines the design and construction services into one contract where the design firm and the construction contractor are a team, working together to design and construct phases of a project concurrently. The Design-Builder (DB) is Flatiron West, Inc with their Design partner WSP.

For partial funding of the project, Caltrans District 3 successfully competed and received State funding from the SB1 Gas/Diesel Tax programs under the Solutions for Congested Corridor Program for construction of HOV Lanes on the project. The project constructing the HOV lanes has been combined with the US 50 Rehabilitation project that has already been funded by State Highway Operation and Protection Program (SHOPP).

Activities this quarter:

- Coordination continued with Union Pacific Rail Road for work at Brighton bridge.
- Coordination continued with City of Sacramento on adjacent projects, parking impacts and utility work.

## Measure A Capital Projects



### Quarterly Status Report

**PROJECT INFO**

Quarter Ended:  Fiscal Year:  Reporting Quarter:

Agency:  Project Mgr:

Phone and Email:

Prepare and complete the Project Approval/Environmental Document (PA/ED) phase of the project. Selection of a viable interchange configuration with NEPA/CEQA clearance will be completed in order to advance to the next phase, final design.

Sponsor Project ID Number:  STA Project ID Number:

Original Est. Project Cost: \$  Current Est. Project Cost: \$

**MEASURE A CAPITAL FUNDING**

Previous Contract(s) Award:	\$	0	Projected Spending by Fiscal Year	2024	400,000
Previous Contract(s) Spending:	\$	0		2025	0
Current Contract Award:	\$	3,115,862		2026	800,000
Current Contract Reimbursement:	\$	(700,767)		2027	800,000
Expended This Quarter:	\$	0		2028	400,494
Total Remaining:	\$	2,415,094		Federal and State Funds Awarded: \$ <input type="text" value="713,000"/>	

**PROJECT MILESTONES**

	Begin	Planned Completion	Completed
Project Study Environmental (PA&ED) Phase	09/01/2020	10/24/2024	09/13/2010
Design (PS&E) Phase	10/25/2024	08/01/2026	
Right-of-Way Phase	06/01/2025	10/01/2026	
Construction Phase	10/02/2026	09/01/2030	

**CURRENT STATUS**

Current Phase (as of last day of reporting quarter):

*Indicate overall progress of the current phase*



Explanation of Activities and Expenditures this Quarter, Next Quarter, and Additional Notes

This past quarter the project team has been addressing comments on the various technical studies to support the draft environmental document, Community Impact Assessment, and tribal consultation efforts. The project team resubmitted the geometric approval drawings, intersection control evaluation memo, design standards decision document, and risk assessment to Caltrans for review and approval.

In the next quarter, the City plans on resolving the technical study issues, approving the project report, and circulating a draft environmental document.

## Measure A Capital Projects



### Quarterly Status Report

#### PROJECT INFO

Quarter Ended: **03/31/2024** Fiscal Year: **2024** Reporting Quarter: **3**  
 Agency: **City of Sacramento** Project Mgr: **Megan Johnson**  
 Phone and Email: **916-808-1967 MEJohnson@Cityofsacramento.org**

The project location is the two-mile Broadway corridor between 3rd Street and 29th Street, south of downtown Sacramento, California. It anchors multi-modal transportation connections and improves access for all modes through introduction of a four lane to three lane road diet, new buffered bicycle lanes, new marked pedestrian crossings and refuge islands, and multi-modal improvements at two intersections.

Sponsor Project ID Number: **T15225000** STA Project ID Number: **A-SGIP-CS-1**  
 Original Est. Project Cost: \$ **950,000** Current Est. Project Cost: \$ **950,000**

#### MEASURE A CAPITAL FUNDING

Previous Contract(s) Award:	\$ 0	Projected Spending by Fiscal Year	2024	200,000
Previous Contract(s) Spending:	\$ 0		2025	
Current Contract Award:	\$ 237,000		2026	
Current Contract Reimbursement:	\$ (72,072)		2027	
Expended This Quarter:	\$ (1,745)		2028	
Total Remaining:	\$ 163,182		Federal and State Funds Awarded: \$ 713,000	

#### PROJECT MILESTONES

	Begin	Planned Completion	Completed
Project Study Environmental (PA&ED) Phase	05/02/2023	08/28/2024	
Design (PS&E) Phase	05/02/2023	08/28/2024	
Right-of-Way Phase	07/01/2024	09/25/2026	
Construction Phase	07/01/2024	09/25/2026	
	02/01/2027	01/27/2028	

#### CURRENT STATUS

Current Phase (as of last day of reporting quarter): **Environmental (PA&ED) Phase**

Indicate overall progress of the current phase



Explanation of Activities and Expenditures this Quarter, Next Quarter, and Additional Notes

This quarter: The project team has performed topographic survey, prepared initial preliminary engineering plans, met with project stakeholders, and held a public meeting to obtain feedback on the design.

Next quarter: The project team will prepare 30% plans, perform environmental technical studies, complete traffic analysis, and submit grant application for construction funding.

## Measure A Capital Projects



### Quarterly Status Report

#### PROJECT INFO

Quarter Ended: **03/31/2024** Fiscal Year: **2024** Reporting Quarter: **3**

Agency: **City of Sacramento** Project Mgr: **Greg Taylor**

Phone and Email: **916-808-5268 gtaylor@cityofsacramento.org**

The intermodal work funded included property acquisition and improvements to the historic depot; relocation of tracks and separating passenger rail from freight rail tracks, construction of modern platforms and signage, construction of tunnels and bridges to allow access to the rail station, related planning and capital projects for the future expansion, including a Regional Bus Mobility Center (RBMC), improvements to the historic station, and future construction of shared parking structure. Current activities include preparation of environmental clearance for planning and design for the RBMC, improvements to vehicular and bike access to the station.

Sponsor Project ID Number: **T15029000** STA Project ID Number: **A-38-CS**

Original Est. Project Cost: \$ **200,000,000** Current Est. Project Cost: \$ **400,000,000**

#### MEASURE A CAPITAL FUNDING

Previous Contract(s) Award:	\$ 70,272,500	Projected Spending by Fiscal Year	2024	400,000
Previous Contract(s) Spending:	\$ (70,272,500)		2025	2,000,000
Current Contract Award:	\$ 19,823,000		2026	3,306,947
Current Contract Reimbursement:	\$ (13,735,381)		2027	199,480
Expended This Quarter:	\$ (79,019)		2028	
Total Remaining:	\$ 6,008,600			
Federal and State Funds Awarded:			\$	199,000,000

#### PROJECT MILESTONES

	Begin	Planned Completion	Completed
Project Study Environmental (PA&ED) Phase Design	04/30/2022	06/30/2024	
(PS&E) Phase	06/30/2023	06/30/2024	
Right-of-Way Phase	12/30/2023	02/01/2025	
Construction Phase	06/30/2024	12/30/2028	

#### CURRENT STATUS

Current Phase (as of last day of reporting quarter): **Design (PS&E) Phase**

Indicate overall progress of the current phase



Explanation of Activities and Expenditures this Quarter, Next Quarter, and Additional Notes

- Activities in FY24Q3 for T15029000. Quarterly spending for staff labor costs for planning and capital projects for the following CIP projects under the parent T15029000:
  - T15029060-Intermodal Phase 3 Planning: Monthly coordination meetings with partner agencies and improvement initiatives including upgrading security, new Amtrak digital signage, new storm drain line coordination with Railyards developer who is constructing the new line which will tie into a TIRCP funded project that the City will implement in the near future.
  - T15029063- H Street Cycle Track to SVS: Consultant procurement for engineering design. Consultant contract to City Council 3/19/24.
  - T15029064-SVS-Railyards North Entrance: No charges to this project for this reporting period. Project is has building department approvals, the developer is soliciting bids.
  - T15029065 - SVS Regional Bus Mobility Hub (RBMH)-NEPA: Procurement process for consultant services for
  - T15029066-SVS Project Coordination Plan: Drafting RFP for services by construction management firm to assist in coordination and scheduling of various SVS projects to ensure proper coordination and timing-minimal work this period.

## Measure A Capital Projects



### Quarterly Status Report

**PROJECT INFO**

Quarter Ended:	03/31/2024	Fiscal Year:	2024	Reporting Quarter:	3
Agency:	City of Sacramento	Project Mgr:	Greg Taylor		
		Phone and Email:	916-808-5268 gtaylor@cityofsacramento.org		

Analysis, coordination, evaluation of alternatives, legal agreements and documents to create a new regional governance structure for the management and expansion of Intermodal Station, including regional rail, light rail, intra-city transit, local transit, and multi-modal connections associated with the Sacramento Valley Station and its facilities.

Sponsor Project ID Number:	T15029062	STA Project ID Number:	A-38-CS
Original Est. Project Cost:	\$ 2,000,000	Current Est. Project Cost:	\$ 2,000,000

**MEASURE A CAPITAL FUNDING**

Previous Contract(s) Award:	\$ 0	Projected Spending by Fiscal Year	2024	500,000
Previous Contract(s) Spending:	\$ 0		2025	1,000,000
Current Contract Award:	\$ 2,000,000		2026	380,000
Current Contract Reimbursement:	\$ (83,486)		2027	
Expended This Quarter:	\$ (38,179)		2028	
Total Remaining:	\$ 1,878,335			
			Federal and State Funds Awarded:	\$ 0

**PROJECT MILESTONES**

	Begin	Planned Completion	Completed
Project Study Environmental (PA&ED) Phase Design (PS&E) Phase	01/01/2023	12/30/2025	
Right-of-Way Phase			
Construction Phase			

**CURRENT STATUS**

Current Phase (as of last day of reporting quarter): **Project Study Phase**

*Indicate overall progress of the current phase*



Explanation of Activities and Expenditures this Quarter, Next Quarter, and Additional Notes

NTP was issued to a consultant team led by WSP, USA on March 4, 2024. Weekly PDT meetings have been initiated and review of deliverables has commenced. Expenditures in this quarter were for city staff, including project manager coordination, project support staff, city accounting, and contracts.

## Measure A Capital Projects



### Quarterly Status Report

**PROJECT INFO**

Quarter Ended:	03/31/2024	Fiscal Year:	2024	Reporting Quarter:	3
Agency:	County of Sacramento	Project Mgr:	Keith Gotwalt, Senior Civil Engineer		
		Phone and Email:	916-874-2818		

**Project Description:** The Phase 1 project will construct bikeways and sidewalks, and landscaped buffers, and medians on Arden Way between Watt Avenue and Morse Avenue, and will improve signalized crossings with new curb ramps, expanded bus turnouts, and enlarged loading areas, detection for bicycles, audible and countdown pedestrian signals, and crosswalk striping. The project will also include development of an Arden Way Complete Streets Plan along the larger corridor between Watt Avenue and Howe Avenue. Future project phases would continue and extend proposed improvements to Howe Avenue.

Sponsor Project ID Number:	RF0DGJ	STA Project ID Number:	N/A
Original Est. Project Cost:	\$ 5,740,000	Current Est. Project Cost:	\$ 10,245,000

**MEASURE A CAPITAL FUNDING**

Previous Contract(s) Award:	\$ 0	Projected Spending by Fiscal Year	2024		0
Previous Contract(s) Spending:	\$ 0		2025		0
Current Contract Award:	\$ 0		2026		0
Current Contract Reimbursement:	\$ 0		2027		0
Expended This Quarter:	\$ 0		2028		0
Total Remaining:	\$ 0				
Federal and State Funds Awarded:				\$	6,395,000

**PROJECT MILESTONES**

	Begin	Planned Completion	Completed
Project Study			
Environmental (PA&ED) Phase	07/01/2019	04/01/2020	02/23/2021
Design (PS&E) Phase	04/02/2020	05/10/2024	
Right-of-Way Phase	05/01/2020	05/10/2024	
Construction Phase	07/22/2024	06/13/2025	

**CURRENT STATUS**

Current Phase (as of last day of reporting quarter): **Right-of-Way Phase**

*Indicate overall progress of the current phase*



Explanation of Activities and Expenditures this Quarter, Next Quarter, and Additional Notes

Right-of-Way acquisitions or order of possessions are complete. ROW Cert/Utility Cert to be completed. Final design and utility coordination/relocation continue to progress.

Utility relocation work and final design are ongoing. Board approval of project.

## Measure A Capital Projects



### Quarterly Status Report

**PROJECT INFO**

Quarter Ended:	03/31/2024	Fiscal Year:	2024	Reporting Quarter:	3
Agency:	County of Sacramento	Project Mgr:	Keith Gotwalt, Senior Civil Engineer		
		Phone and Email:	916-874-2818		

**Project Description:** The Phase 2 project will provide complete streets improvements on Arden Way from Heskett Way to Morse Avenue, including class IV bike lanes, sidewalk and Americans with Disabilities Act (ADA) upgrades, bus turnouts, asphalt replacement and rehabilitation, landscaping, street lighting and traffic signals. Undergrounding of utilities may be included in the project work.

Sponsor Project ID Number:	RFODGR	STA Project ID Number:	SGIP-SAC-2
Original Est. Project Cost:	\$ 5,225,000	Current Est. Project Cost:	\$ 11,187,688

**MEASURE A CAPITAL FUNDING**

Previous Contract(s) Award:	\$ 0	Projected Spending by Fiscal Year	2024	338,000
Previous Contract(s) Spending:	\$ 0		2025	0
Current Contract Award:	\$ 513,000		2026	0
Current Contract Reimbursement:	\$ (27,106)		2027	0
Expended This Quarter:	\$ (2,038)		2028	0
Total Remaining:	\$ 483,856			
			Federal and State Funds Awarded:	\$ 1,540,000

**PROJECT MILESTONES**

	Begin	Planned Completion	Completed
Project Study			
Environmental (PA&ED) Phase	03/01/2022	11/07/2025	
Design (PS&E) Phase	04/01/2023	11/07/2027	
Right-of-Way Phase	01/05/2026	11/07/2027	
Construction Phase	04/13/2028	10/16/2028	

**CURRENT STATUS**

Current Phase (as of last day of reporting quarter): **Environmental (PA&ED) Phase**

*Indicate overall progress of the current phase*



Explanation of Activities and Expenditures this Quarter, Next Quarter, and Additional Notes

Environmental phase is ongoing. Public review period for environmental complete. Continued coordination with design consultant regarding box culvert expansion over Strong Ranch Slough. Preliminary design of the roadway ongoing.

Environmental phase ongoing. Continued coordination with design consultant regarding box culvert expansion over Strong Ranch Slough. Continued preliminary design of the project.

Undergrounding of utilities may be added to this project. Approval of this work is still pending from SMUD.



**Measure A Capital Projects**



**Quarterly Status Report**

**PROJECT INFO**

Quarter Ended:	03/31/2024	Fiscal Year:	2024	Reporting Quarter:	3
Agency:	County of Sacramento	Project Mgr:	Jenny Singh, Senior Civil Engineer		
		Phone and Email:	916-874-6092		

**Project Description:** The project proposes intersection improvements at Bradshaw Road and Jackson Road (State Route 16). The improvements will include traffic signal modifications to accommodate an additional lane, and two dual left turn lanes in each direction of travel.

Sponsor Project ID Number:	RF0DGL	STA Project ID Number:	A-08-SC
Original Est. Project Cost:	\$ 5,300,000	Current Est. Project Cost:	\$ 6,236,646

**MEASURE A CAPITAL FUNDING**

Previous Contract(s) Award:	\$ 0	Projected Spending by Fiscal Year	2024	334,000
Previous Contract(s) Spending:	\$ 0		2025	762,794
Current Contract Award:	\$ 1,467,000		2026	940,000
Current Contract Reimbursement:	\$ (550,073)		2027	0
Expended This Quarter:	\$ (87,579)		2028	0
Total Remaining:	\$ 829,348		Federal and State Funds Awarded:	\$ 3,000,000

**PROJECT MILESTONES**

	Begin	Planned Completion	Completed
Project Study			
Environmental (PA&ED) Phase	01/01/2019		08/08/2023
Design (PS&E) Phase	04/02/2023	12/01/2025	
Right-of-Way Phase	12/01/2025	12/01/2025	
Construction Phase	04/01/2026	10/01/2026	

**CURRENT STATUS**

Current Phase (as of last day of reporting quarter): **Design (PS&E) Phase**

Indicate overall progress of the current phase



Explanation of Activities and Expenditures this Quarter, Next Quarter, and Additional Notes

**Explanation of Activities and Expenditures this Quarter**  
 The project is currently in the design and environmental phase of work. The project report has been submitted to Caltrans for review and approval. They are requesting Water Quality Analysis be submitted for this project as well. Once approved by Caltrans the environmental document will have to get recirculated.

**Next Quarter Activities**  
 Once the environmental document is cleared after recirculation the right-of-way acquisition phase is anticipated to begin immediately thereafter. Utility coordination is in progress, and pole relocations to be finalized.

**Additional Notes** Design = 75% complete  
 Utility Coordination in progress  
 Project received \$3M in SACOG M&M

**Measure A Capital Projects**



**Quarterly Status Report**

**PROJECT INFO**

Quarter Ended: **03/31/2024** Fiscal Year: **2024** Reporting Quarter: **3**  
 Agency: **County of Sacramento** Project Mgr: **Spencer Ord, Senior Civil Engineer**  
 Phone and Email: **916-874-6601**

**Project Description:** This project will improve safety and connectivity along the south side of Folsom Boulevard between Bradshaw Road and Mayhew Road by providing sidewalk continuity, buffered bike lanes, pedestrian safety lighting, functional landscaping and pedestrian signal upgrades.

Sponsor Project ID Number: **RF0DGE** STA Project ID Number: **A-13-SC**  
 Original Est. Project Cost: \$ **5,278,000** Current Est. Project Cost: \$ **7,779,000**

**MEASURE A CAPITAL FUNDING**

Previous Contract(s) Award:	\$ 0	Projected Spending by Fiscal Year 2024: 297,000 2025: 248,000 2026: 0 2027: 0 2028: 0
Previous Contract(s) Spending:	\$ 0	
Current Contract Award:	\$ 1,702,215	
Current Contract Reimbursement:	\$ (1,406,915)	
Expended This Quarter:	\$ (82,283)	
Total Remaining:	\$ 213,017	
Federal and State Funds Awarded:		\$ 6,252,000

**PROJECT MILESTONES**

	Begin	Planned Completion	Completed
Project Study			
Environmental (PA&ED) Phase			
Design (PS&E) Phase			
Right-of-Way Phase			
Construction Phase	11/01/2020	06/30/2024	09/14/2023

**CURRENT STATUS**

Current Phase (as of last day of reporting quarter): **Construction Complete**

Indicate overall progress of the current phase



Explanation of Activities and Expenditures this Quarter, Next Quarter, and Additional Notes

**Explanation of Activities and Expenditures this Quarter:**  
 Project was substantially completed on February 1, 2023 and was Field Accepted on September 14, 2023. Project close-out tasks began.

**Next Quarter Activities:**  
 Post-Construction Bike/Ped User Counts to be collected in Feb 2024.  
 Final Construction Contract Acceptance by County Board of Supervisors, schedule TBD.  
 Final Deliver Report, will prepare after Final Contract Acceptance.

**Additional Notes**

## Measure A Capital Projects



### Quarterly Status Report

**PROJECT INFO**

Quarter Ended:	03/31/2024	Fiscal Year:	2024	Reporting Quarter:	3
Agency:	County of Sacramento	Project Mgr:	Spencer Ord, Senior Civil Engineer		
		Phone and Email:	916-874-6601		

**Project Description:** This project will provide safety enhancements including much needed separated sidewalk connectivity with curb and gutter along southerly Folsom Boulevard frontage between the Starfire and Tiber light rail stations where currently only a dirt shoulder exists. This project also provides pedestrian safety lighting, functional landscaping between the proposed sidewalk and Folsom Boulevard, signed/marked Class 2 bike lane, pedestrian signal equipment upgrades, and storm drainage improvements. These proposed improvements will provide active transportation safety improvements along this important regional corridor.

Sponsor Project ID Number:	STOXEL	STA Project ID Number:	A-13-SC
Original Est. Project Cost:	\$ 4,777,000	Current Est. Project Cost:	\$ 8,557,246

**MEASURE A CAPITAL FUNDING**

Previous Contract(s) Award:	\$ 0	Projected Spending by Fiscal Year	2024		0
Previous Contract(s) Spending:	\$ 0		2025		0
Current Contract Award:	\$ 1,645,878		2026		0
Current Contract Reimbursement:	\$ (330,037)		2027		0
Expended This Quarter:	\$ (76,281)		2028		0
Total Remaining:	\$ 1,239,560				0
				Federal and State Funds Awarded:	\$ 0

**PROJECT MILESTONES**

	Begin	Planned Completion	Completed
Project Study	07/01/2021		09/25/2023
Environmental (PA&ED) Phase	09/14/2023	07/01/2024	
Design (PS&E) Phase			
Right-of-Way Phase			
Construction Phase			

**CURRENT STATUS**

Current Phase (as of last day of reporting quarter): **Environmental (PA&ED) Phase**

*Indicate overall progress of the current phase*



Explanation of Activities and Expenditures this Quarter, Next Quarter, and Additional Notes

**Explanation of Activities and Expenditures this Quarter**  
 Develop preliminary design including civil and striping line work, utility base mapping, utility potholing, identifying utility conflicts, determining existing right-of-way and needs. The County of Sacramento Planning and Environmental Review has begun their efforts working towards a CEQA and NEPA determination.

**Next Quarter Activities**  
 Verify utility conflicts and right-of-way needs.

**Additional Notes**

## Measure A Capital Projects



### Quarterly Status Report

#### PROJECT INFO

Quarter Ended:	03/31/2024	Fiscal Year:	2024	Reporting Quarter:	3
Agency:	County of Sacramento	Project Mgr:	Katie Wrightson, Senior Engineer		
		Phone and Email:	916-875-2926; wrightsonk@saccounty.gov		

**Project Description:** The project will install Class II Bike Lanes, infill sidewalk and separated sidewalk, ADA upgrades including curb ramps, traffic signal modifications including bicycle detection, bus stop and transit access improvements, pavement repair, and landscape/streetscape enhancements including raised/landscaped medians. The project also includes signalization of the Chestnut Avenue / Greenback Lane intersection and the undergrounding of overhead utility lines. The project limits on Greenback Lane are Chestnut Avenue and the Folsom City Limit.

Sponsor Project ID Number:	ST0XEB	STA Project ID Number:	SGIP-1
Original Est. Project Cost:	\$ 14,551,000	Current Est. Project Cost:	\$ 14,570,971

#### MEASURE A CAPITAL FUNDING

Previous Contract(s) Award:	\$ 0	Projected Spending by Fiscal Year	2024	83,000
Previous Contract(s) Spending:	\$ 0		2025	300,000
Current Contract Award:	\$ 783,000		2026	500,000
Current Contract Reimbursement:	\$ 0		2027	0
Expended This Quarter:	\$ (67,213)		2028	0
Total Remaining:	\$ 715,787		Federal and State Funds Awarded:	\$ 0

#### PROJECT MILESTONES

	Begin	Planned Completion	Completed
Project Study	11/01/2017		
Environmental (PA&ED) Phase	04/14/2020		11/30/2020
Design (PS&E) Phase	12/01/2020	11/01/2025	
Right-of-Way Phase	12/01/2020	11/01/2025	
Construction Phase	04/15/2026	12/31/2027	

#### CURRENT STATUS

Current Phase (as of last day of reporting quarter): **Design (PS&E) Phase**

Indicate overall progress of the current phase



Explanation of Activities and Expenditures this Quarter, Next Quarter, and Additional Notes

**Explanation of Activities and Expenditures this Quarter**  
 Preliminary design for surface improvements continues with further refinement made through coordination with property owners and community groups continues. Preparation of Right of Way acquisition maps continues as coordination with SMUD for required easements for undergrounding progresses. Coordination with SMUD for the joint trench design continues to facilitate the under-grounding of overhead lines.

**Next Quarter Activities**  
 Continue coordination with SMUD for under-grounding design and begin coordination with other utilities to be undergrounded and incorporate into the design of the plans. Finalize property acquisition maps to begin ROW appraisals for the project.

**Additional Notes**  
 Previously, Board approval to initiate the SMUD SD-14 system enhancement reimbursement agreements with SMUD was made, & confirmation was received that the undergrounding will be accepted into the program.

## Measure A Capital Projects



### Quarterly Status Report

#### PROJECT INFO

Quarter Ended: **03/31/2024** Fiscal Year: **2024** Reporting Quarter: **3**  
 Agency: **County of Sacramento** Project Mgr: **Katie Wrightson, Senior Engineer**  
 Phone and Email: **916-875-2926; wrightsonk@saccounty.gov**

**Project Description:** The project will install Class II Bike Lanes, infill sidewalk and separated sidewalk, ADA upgrades including curb ramps, traffic signal modifications including bicycle detection, bus stop and transit access improvements, pavement repair, and landscape/streetscape enhancements including raised/landscaped medians. The project also includes signalization of the Chestnut Avenue / Greenback Lane intersection and the undergrounding of overhead utility lines. The project limits on Greenback Lane are Chestnut Avenue and the Folsom City Limit.

Sponsor Project ID Number: **ST0XEB** STA Project ID Number: **A-17-SC**  
 Original Est. Project Cost: \$ **14,551,000** Current Est. Project Cost: \$ **14,570,971**

#### MEASURE A CAPITAL FUNDING

Previous Contract(s) Award:	\$ 116,830	Projected Spending by Fiscal Year	2024	1,782,000
Previous Contract(s) Spending:	\$ (116,830)		2025	205,000
Current Contract Award:	\$ 4,713,354		2026	3,112,000
Current Contract Reimbursement:	\$ (617,078)		2027	1,402,000
Expended This Quarter:	\$ 0		2028	0
Total Remaining:	\$ 4,096,276		Federal and State Funds Awarded:	\$ 0

#### PROJECT MILESTONES

	Begin	Planned Completion	Completed
Project Study	11/01/2017		
Environmental (PA&ED) Phase	04/14/2020		11/30/2020
Design (PS&E) Phase	12/01/2020	11/01/2025	
Right-of-Way Phase	12/01/2020	11/01/2025	
Construction Phase	04/15/2026	12/31/2027	

#### CURRENT STATUS

Current Phase (as of last day of reporting quarter): **Design (PS&E) Phase**

Indicate overall progress of the current phase



Explanation of Activities and Expenditures this Quarter, Next Quarter, and Additional Notes

**Explanation of Activities and Expenditures this Quarter**  
 Preliminary design for surface improvements continues with further refinement made through coordination with property owners and community groups continues. Preparation of Right of Way acquisition maps continues as coordination with SMUD for required easements for undergrounding progresses. Coordination with SMUD for the joint trench design continues to facilitate the under-grounding of overhead lines.

**Next Quarter Activities**  
 Continue coordination with SMUD for under-grounding design and begin coordination with other utilities to be undergrounded and incorporate into the design of the plans. Finalize property acquisition maps to begin ROW appraisals for the project.

**Additional Notes**  
 Previously, Board approval to initiate the SMUD SD-14 system enhancement reimbursement agreements with SMUD was made, & confirmation was received that the undergrounding will be accepted into the program.

Project Name: **Hazel Avenue at US Highway 50 Interchange**

## Measure A Capital Projects



### Quarterly Status Report

**PROJECT INFO**

Quarter Ended:  Fiscal Year:  Reporting Quarter:   
 Agency:  Project Mgr:   
 Phone and Email:

**Project Description:** This project proposes to construct safety and access improvements at the US Highway 50 / Hazel Avenue interchange and the Hazel Avenue/Folsom Boulevard intersection. Proposed improvements include modifications to the interchange structure and freeway ramps; extension of Hazel Avenue south of US 50 and Folsom Boulevard; construction of a grade separation at the Hazel Avenue/Folsom Boulevard intersection to separate the Hazel Avenue extension from Folsom Boulevard and the light rail tracks; and construction of a connection road to provide new access between Folsom Boulevard and the Hazel Avenue extension. The project also includes a multi-use path from the American River Parkway south across US 50 and Folsom Boulevard. The extension of Hazel Avenue south of US 50 will provide for connections with planned residential and business development areas south of US 50, including the Easton and Westborough Specific Plan areas and transit oriented development around the Hazel Gold Line Light Rail station.

Sponsor Project ID Number:  STA Project ID Number:   
 Original Est. Project Cost: \$  Current Est. Project Cost: \$

**MEASURE A CAPITAL FUNDING**

Previous Contract(s) Award:	\$ 1,679,031	Projected Spending by Fiscal Year	2024	4,895,000
Previous Contract(s) Spending:	\$ (1,679,031)		2025	1,369,295
Current Contract Award:	\$ 7,074,905		2026	5,389,860
Current Contract Reimbursement:	\$ (1,493,495)		2027	6,750,000
Expended This Quarter:	\$ (590,393)		2028	6,050,000
Total Remaining:	\$ 4,991,017		Federal and State Funds Awarded:	\$ 17,000,000

**PROJECT MILESTONES**

	Begin	Planned Completion	Completed
Project Study	07/01/2009		07/15/2014
Environmental (PA&ED) Phase	07/07/2011		09/22/2020
Design (PS&E) Phase	04/19/2022	12/31/2025	
Right-of-Way Phase	04/19/2022	02/28/2026	
Construction Phase	07/31/2027	09/30/2028	

**CURRENT STATUS**

Current Phase (as of last day of reporting quarter):

Indicate overall progress of the current phase



Explanation of Activities and Expenditures this Quarter, Next Quarter, and Additional Notes

**STRUCTURES** - The second type selection report was approved in March 2024. Currently working on addressing comments on the third type selection report. **ROW** - Offers have been sent for the two full take parcels. Design Consultant has begun work on appraisal mapping for the partial acquisitions. **DESIGN** - Initiated application with UPRR for the grade separation as well as the relocated at-grade crossing. Once agreement with UPRR is executed, the County will schedule a kick-off site meeting with UPRR. Continued design of the "Jughandle" portion of the project between future Hazel Ave and Folsom Blvd.

Complete bridge type selection activities in order to prepare further design of the structures; Consultant 65% plan submittal, approval of the third type selection report, continued utility conflict mapping, and coordination with Rancho Cordova to obtain an agreement to acquire ROW needs within the City of Rancho Cordova. Continued UPRR coordination including initial kick-off field visit.

**DESIGN** - Continuing 65% PS&E design.

Project Name: Jackson Road at Sunrise Blvd Intersection Project

## Measure A Capital Projects



### Quarterly Status Report

#### PROJECT INFO

Quarter Ended: 03/31/2024 Fiscal Year: 2024 Reporting Quarter: 3  
 Agency: County of Sacramento Project Mgr: Melissa Wright, Principal Engineer  
 Phone and Email: 916-874-6291

**Project Description:** The County of Sacramento and the City of Rancho Cordova are coordinating a design and right of way effort for this project that proposes to widen the existing intersection at Jackson Road and Sunrise Boulevard to add additional lanes and to modify the existing traffic signal for improved efficiency. The current expenditures are only for the design and right of way phases of work.

Sponsor Project ID Number: ST0XEX STA Project ID Number: A-31-SC  
 Original Est. Project Cost: \$ 2,516,000 Current Est. Project Cost: \$ 2,516,000

#### MEASURE A CAPITAL FUNDING

Previous Contract(s) Award:	\$ 0	Projected Spending by Fiscal Year	2024	330,000
Previous Contract(s) Spending:	\$ 0		2025	433,000
Current Contract Award:	\$ 2,576,000		2026	1,568,000
Current Contract Reimbursement:	\$ (214,622)		2027	0
Expended This Quarter:	\$ (60,566)		2028	0
Total Remaining:	\$ 2,300,812		Federal and State Funds Awarded:	\$ 0

#### PROJECT MILESTONES

	Begin	Planned Completion	Completed
Project Study			
Environmental (PA&ED) Phase	06/07/2021	11/25/2024	
Design (PS&E) Phase	06/21/2021	04/22/2027	
Right-of-Way Phase	08/30/2024	04/02/2027	
Construction Phase	04/23/2027	12/01/2029	

#### CURRENT STATUS

Current Phase (as of last day of reporting quarter): Environmental (PA&ED) Phase

Indicate overall progress of the current phase



Explanation of Activities and Expenditures this Quarter, Next Quarter, and Additional Notes

The City of Rancho Cordova's consultant is continuing with preliminary design efforts, including coordination with USBR.

The City of Rancho Cordova's consultant will be continuing with preliminary design efforts, including coordination with USBR, Caltrans, and the County.

Project Name: **Madison Avenue Widening: Fair Oaks Blvd to Hazel Avenue**

## Measure A Capital Projects



### Quarterly Status Report

#### PROJECT INFO

Quarter Ended:	03/31/2024	Fiscal Year:	2024	Reporting Quarter:	2
Agency:	County of Sacramento	Project Mgr:	Jenny Singh, Senior Civil Engineer		
		Phone and Email:	916-874-6291		

**Project Description:** This project will conform to the existing six lane section, east of Sunrise Boulevard to five lanes (3 lanes westbound and two lanes eastbound) up to Kenneth Avenue; and no lane widening after 150 feet east of Kenneth Avenue. Roadway improvements throughout the project limits will include landscaped medians, sidewalks along both sides of Madison Avenue, separated sidewalks, drainage facilities pavement overlay, traffic signal modifications, and continuous bike lanes. New signal interconnect will also be installed to provide traffic congestion relief.

Sponsor Project ID Number:	ST0XAG	STA Project ID Number:	A-24-SC
Original Est. Project Cost:	\$ 19,929,143	Current Est. Project Cost:	\$ 30,425,184

#### MEASURE A CAPITAL FUNDING

Previous Contract(s) Award:	\$ 1,280,275	Projected Spending by Fiscal Year	2024	1,276,000
Previous Contract(s) Spending:	\$ (1,280,275)		2025	1,248,000
Current Contract Award:	\$ 2,900,000		2026	2,150,000
Current Contract Reimbursement:	\$ (845,379)		2027	3,658,000
Expended This Quarter:	\$ (8,756)		2028	1,777,000
Total Remaining:	\$ 2,045,865		Federal and State Funds Awarded:	

#### PROJECT MILESTONES

	Begin	Planned Completion	Completed
Project Study			
Environmental (PA&ED) Phase	06/01/2019	06/01/2024	
Design (PS&E) Phase	07/01/2024	12/01/2026	
Right-of-Way Phase	07/01/2025	12/01/2026	
Construction Phase	04/01/2027	12/01/2028	

#### CURRENT STATUS

Current Phase (as of last day of reporting quarter): **Environmental (PA&ED) Phase**

*Indicate overall progress of the current phase*



Explanation of Activities and Expenditures this Quarter, Next Quarter, and Additional Notes

**Explanation of Activities and Expenditures this Quarter**  
 This project is currently in preliminary design and environmental review stage.

**Next Quarter Activities**  
 The environmental document is anticipated to be released in Summer 2024. Public outreach and community input on the proposed project will be solicited through public meetings which is expected to occur Summer 2024. Right-of-way acquisition process will begin after preliminary design is complete.

**Additional Notes**  
 Design continuing at 45% complete.



Project Name: **South Watt Ave Widening: Florin Road to SR16 (Jackson Road)**

## Measure A Capital Projects



### Quarterly Status Report

#### PROJECT INFO

Quarter Ended: **03/31/2024**      Fiscal Year: **2024**      Reporting Quarter: **3**  
 Agency: **County of Sacramento**      Project Mgr: **Keith Gotwalt, Senior Civil Engineer**  
 Phone and Email: **916-874-2818**

**Project Description:** This project will widen South Watt Avenue from two to four lanes between Florin Road and Jackson Road (SR16). Proposed improvements include landscaped medians, ADA upgrades, bicycle and pedestrian facilities, and intersection upgrades.

Sponsor Project ID Number: **ST0XDG**      STA Project ID Number: **A-27-SC**  
 Original Est. Project Cost: \$ **29,210,000**      Current Est. Project Cost: \$ **59,339,704**

#### MEASURE A CAPITAL FUNDING

Previous Contract(s) Award:	\$ 3,159,721	Projected Spending by Fiscal Year 2024: 2,694,000 2025: 3,948,000 2026: 499,000 2027: 0 2028: 0
Previous Contract(s) Spending:	\$ (3,159,721)	
Current Contract Award:	\$ 9,031,000	
Current Contract Reimbursement:	\$ (3,952,405)	
Expended This Quarter:	\$ (902,065)	
Total Remaining:	\$ 4,176,530	
Federal and State Funds Awarded:		\$ 23,277,000

#### PROJECT MILESTONES

	Begin	Planned Completion	Completed
Project Study			
Environmental (PA&ED) Phase	01/03/2020	04/18/2021	05/03/2021
Design (PS&E) Phase	01/07/2020	05/24/2024	
Right-of-Way Phase	07/22/2021	05/24/2024	
Construction Phase	08/12/2024	10/17/2025	

#### CURRENT STATUS

Current Phase (as of last day of reporting quarter): **Right-of-Way Phase**

Indicate overall progress of the current phase



Explanation of Activities and Expenditures this Quarter, Next Quarter, and Additional Notes

The project is currently in the design and ROW phase of work. An engineering consultant is under contract and the environmental studies for CEQA are complete. C Plans have been sent to utilities. Project design is continuing and includes coordination with stakeholders such as the City of Sacramento, Caltrans, adjacent developers, utilities, the Central Valley Flood Protection Board, other permitting agencies and Central California Traction Railroad Company. Right of way acquisition is ongoing.

Project design remains ongoing. ROW phase should be complete. The engineering consultant continues design work including structural/bridge design. Consultant will also continue coordination with affected utilities and pertinent agencies to acquire permitting and plan utility relocation work.

Additional Notes

Project Name: **Watt Avenue Complete Streets**

## Measure A Capital Projects



### Quarterly Status Report

#### PROJECT INFO

Quarter Ended: **03/31/2024** Fiscal Year: **2024** Reporting Quarter: **3**  
 Agency: **County of Sacramento** Project Mgr: **Keith Gotwalt, Senior Civil Engineer**  
 Phone and Email: **916-874-2818**

**Project Description:** This project is located on Watt Avenue, from I-80 westbound ramps to Roseville Road. This project will design and construct buffered bike lanes, separated pedestrian-friendly sidewalks, landscaped medians, improved transit facilities for pedestrians including bus turnouts, improve street lighting, improve signalized intersections, and other streetscape amenities to encourage mobility by active modes of transportation and provide community identity.

Sponsor Project ID Number: **ST0XDN** STA Project ID Number: **A-37-SC**  
 Original Est. Project Cost: \$ **40,825,817** Current Est. Project Cost: \$ **17,349,240**

#### MEASURE A CAPITAL FUNDING

Previous Contract(s) Award:	\$ 263,378	Projected Spending by Fiscal Year	2024	27,000
Previous Contract(s) Spending:	\$ (263,378)		2025	111,000
Current Contract Award:	\$ 3,079,966		2026	0
Current Contract Reimbursement:	\$ (2,493,679)		2027	0
Expended This Quarter:	\$ (375,947)		2028	0
Total Remaining:	\$ 210,340		Federal and State Funds Awarded: \$ 11,700,000	

#### PROJECT MILESTONES

	Begin	Planned Completion	Completed
Project Study			
Environmental (PA&ED) Phase	01/01/2017	09/15/2020	07/21/2020
Design (PS&E) Phase	10/01/2020	05/31/2024	
Right-of-Way Phase	08/01/2020	05/31/2024	
Construction Phase	08/05/2024	09/12/2025	

#### CURRENT STATUS

Current Phase (as of last day of reporting quarter): **Right-of-Way Phase**

Indicate overall progress of the current phase



Explanation of Activities and Expenditures this Quarter, Next Quarter, and Additional Notes

ROW acquisition is complete, Utility cert/ROW cert finalization ongoing with coordination with utility companies. Project design finalization ongoing.

Finalize utility/ROW certification. Begin relocation of utilities.

Additional Notes