

**Quarterly Status Report** 

PROJECT I	INFO	Quarterry				
Quar	ter Ended:	03/31/2024	Fiscal Year:	2024	Reporting Quarter:	3
Agency:		Caltrans	Project Mgr:	Je	ess Avila	
			Phone and Email:	53	0-682-8488	

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:	03-30000	) and 03-3C00	)1	STA Project I	D Number:		A-45	-CT	
Original Est. Project Cost:	\$	188,479,	000	urrent Est. Pr	oject Cost:	\$		354,596,	700
MEASURE A CAPITAL FUNDING	G								
Previous Contract(s) Award:	\$	3,185,	,454		2024			2,700,	000
Previous Contract(s) Spending:	\$	3,185,		Projec	2025			, , ,	
Current Contract Award:	\$	30,000,		Spend by Fis	2026				
urrent Contract Reimbursement:	\$	(25,370,0	060)	Yea	2027				
Expended This Quarter:			0		2028				
Total Remaining:	\$	4,629,	,940	Federal and	State Funds	Awarded:	\$	315,462,	800
PROJECT MILESTONES									
			Begin		Planned Con	npletion		Completed	
	Project	Study Report						01/15/199	8
Er	nvironmental (P	A&ED) Phase	07/01/200					06/27/201	
	Design	(PS&E) Phase	06/27/201	3				12/18/201	
	Right-c	of-Way Phase	06/27/201		10/30/2	2023			
	Constr	uction Phase	05/31/201	9	10/30/2	2023			
urrent Phase (as of last day of re	porting quarter		tion Complet						
urrent Phase (as of last day of re	porting quarter				0	0			•
urrent Phase (as of last day of re	porting quarter				0	0	(	) (	•
Eurrent Phase (as of last day of re variable (as of last day of last		Indicate overall	progress of the c	urrent phase	0	0	(	) (	•
•••	)	Indicate overall	progress of the constraints of t	urrent phase	0	0		) (	•
xplanation of Activities and Expe	)	Indicate overall	progress of the constraints of t	urrent phase	0	0	(	) (	•
xplanation of Activities and Expe	)	Indicate overall	progress of the constraints of t	urrent phase	0	0			•
xplanation of Activities and Expe	)	Indicate overall	progress of the constraints of t	urrent phase	0	0		) (	0
xplanation of Activities and Expe	)	Indicate overall	progress of the constraints of t	urrent phase				) (	0
xplanation of Activities and Expe	)	Indicate overall	progress of the constraints of t	urrent phase					0
xplanation of Activities and Expe	)	Indicate overall	progress of the constraints of t	urrent phase					0
xplanation of Activities and Expe	)	Indicate overall	progress of the constraints of t	urrent phase					0
xplanation of Activities and Expe	)	Indicate overall	progress of the constraints of t	urrent phase					0
xplanation of Activities and Expe	)	Indicate overall	progress of the constraints of t	urrent phase					0
xplanation of Activities and Expe	)	Indicate overall	progress of the constraints of t	urrent phase					0
xplanation of Activities and Expe	)	Indicate overall	progress of the constraints of t	urrent phase					0
xplanation of Activities and Expe	)	Indicate overall	progress of the constraints of t	urrent phase					0
xplanation of Activities and Expe	)	Indicate overall	progress of the constraints of t	urrent phase					



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**Quarterly Status Report** 

PROJECT I	NFO					
Quart	ter Ended:	03/31/2024	Fiscal Year:	2024	Reporting Quarter:	3
Agency:		Caltrans	Project Mgr:	So	ka Soka	
		F	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 Iane 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 P	roject ID Nu	mber:		A-	47-CT
Original Est. Project Cost:	\$	471,190,000	Curren	t Est. Project	t Cost:	\$		483,584,000
MEASURE A CAPITAL FUNDING	G							
Previous Contract(s) Award:	\$	15,927,552			2024			3,500,000
Previous Contract(s) Spending:	\$	(15,927,552)		Projected	2025			2,647,723
Current Contract Award:	\$	12,500,000		Spending by Fiscal	2026			3,000,000
Current Contract Reimbursement:	\$	(6,630,199)		Year	2027			0
Expended This Quarter:	\$	(507,904)			2028			0
Total Remaining:	\$	5,361,897	Fede	eral and Stat	e 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 Cap	-		STA	
PROJECT INFO		Quarterly Sta	tus Report			
Quarter Ended:		03/31/2024	Fiscal Year:	2024	Reporting Quarter:	3
Agency:	City of Sa	cramento	Project Mgr:	W	illiam Shunk	
	-		none and Email:	916-808-2986 w	shunk@cityofsacrament	o.org
repare and complete th iable interchange config hase, final design.						
Sponsor Project ID Number	:	T15165100	STA P	roject ID Number:	A-52-CS	
Original Est. Project Cost		90,000,000		t Est. Project Cost: \$		00,000
MEASURE A CAPITAL FUND		30,000,000	54611	,	50,0	
Previous Contract(s) Awar		0		2024		400,000
Previous Contract(s) Spendin		0		Projected 2025		(
Current Contract Awar	d: \$	3,115,862		Spending 2026 by Fiscal		800,00
irrent Contract Reimbursemen		(700,767)		Year 2027		800,00
Expended This Quarte		0		2028		400,49
Total Remainin PROJECT MILESTONES	g:\$	2,415,094	Fede	ral and State Funds Av	varded: \$	713,00
CURRENT STATUS urrent Phase (as of last day of	Rig Co	ht-of-Way Phase 06 nstruction Phase 10 rter): Environmenta			26	
		Indicate overall progre	ss of the current	phase		
			) ()	<b>O</b>	$\bullet  \bigcirc$	O
xplanation of Activities and Exp	penditures thi	s Quarter, Next Quarter, and	Additional Note	S		
This past quarter the studies to support the tribal consultation ef intersection control assessment to Caltr In the next quarter, to project report, and co	e draft e forts. The evaluatio ans for re he City p	nvironmental docu e project team resu n memo, design st eview and approva plans on resolving t	iment, Con ubmitted th tandards de al. the technic	nmunity Impac le geometric a ecision docum al study issues	t Assessment, and pproval drawings ent, and risk	nd
project report, and c		-		-		

e two-r t ancho four la	03/31/2 f Sacrament mile Broadw ors multi-mo ne to three	Quarterly St 2024 to ray corridor b odal transport lane road die dal improven	ation connect t, new buffere nents at two in STA F Curren	2024 916-808-1967 creet and 29th ions and improd bicycle lane	MEJoh Street oves a s, new : \$ : \$ 4 5 6 7 8	Reporting Quarter an Johnson inson@Cityofsacrar t, south of down access for all mo w marked pedest A-SGIP-CS-	nento.org town odes trian
e two-r t ancho four la nds, a s s s s s s s s t s t s t s t s t s t	03/31/2 f Sacrament mile Broadw ors multi-mo ne to three nd multi-mo	2024 to podal transport lane road die dal improven 5000 950,000 0 (72,072) (1,745	Fiscal Year: Project Mgr: Phone and Email: etween 3rd St ation connect t, new buffere hents at two in STA F Curren	916-808-1967 reet and 29th ions and impro d bicycle lane itersections. Project ID Number t Est. Project Cost Projected Spending by Fiscal Year 202 202 202 202 202 202 202 202 202 20	MEJoh Street oves a s, new : \$ : \$ 4 5 6 7 8	an Johnson inson@Cityofsacrar t, south of down access for all mo v marked pedest A-SGIP-CS-	nento.org town odes trian -1 950,00 200,00
e two-r t ancho four la nds, a s s s s s s s s t s t s t s t s t s t	f Sacramen mile Broadw ors multi-mo ne to three nd multi-mo	to vay corridor b odal transport lane road die dal improven 5000 950,000 0 237,000 (72,072) (1,745	Project Mgr: Phone and Email: etween 3rd St ation connect t, new buffere hents at two in STA F Curren	916-808-1967 reet and 29th ions and impro d bicycle lane itersections. Project ID Number t Est. Project Cost Projected Spending by Fiscal Year 202 202 202 202 202 202 202 202 202 20	MEJoh Street oves a s, new : \$ : \$ 4 5 6 7 8	an Johnson inson@Cityofsacrar t, south of down access for all mo v marked pedest A-SGIP-CS-	nento.org town odes trian -1 950,00 200,00
e two-r t ancho four la nds, a s s s s s s s s t s t s t s t s t s t	nile Broadw ors multi-mo ne to three nd multi-mo	ray corridor b odal transport lane road die dal improven 5000 950,000 (72,072) (1,745	Phone and Email: etween 3rd St ation connect t, new buffere nents at two ir STA F Curren	reet and 29th ions and impr d bicycle lane tersections. Project ID Number t Est. Project Cost Projected Spending by Fiscal Year 202 202 202 202 202 202 202 202 202 20	MEJoh Street oves a s, new : \$ : \$ 4 5 6 7 8	nson@Cityofsacrar t, south of down access for all mo v marked pedest A-SGIP-CS-	town odes trian -1 950,00 200,00
t anch four la nds, a : : : : : : : : : : : : : : : : : : :	ors multi-mo ne to three nd multi-mo	ray corridor b odal transport lane road die dal improven 5000 950,000 (72,072) (1,745	etween 3rd St ation connect t, new buffere nents at two in STA F Curren	reet and 29th ions and impr d bicycle lane tersections. Project ID Number t Est. Project Cost Projected Spending by Fiscal Year 202 202 202 202 202 202 202 202 202 20	Street oves a s, new : \$ : \$ 4 5 6 7 8	t, south of down access for all mc v marked pedest	town odes trian -1 950,00 200,00
t anch four la nds, a : : : : : : : : : : : : : : : : : : :	ors multi-mo ne to three nd multi-mo	odal transport lane road die dal improven 5000 950,000 (72,072) (1,745	ation connect t, new buffere nents at two in STA F Curren	ions and imprid bicycle lane atersections.	oves a a s, new	A-SGIP-CS-	odes trian 1 950,00 200,00
: \$ NG d: \$ g: \$ d: \$ t: \$ r: \$	T15225	950,000 (0 237,000 (72,072) (1,745	Curren	t Est. Project Cost Projected Spending by Fiscal Year 202 202 202 202 202 202 202 202 202 20	: \$ 4 5 6 7 8		950,00
NG d: \$ g: \$ d: \$ t: \$ r: \$		950,000 (0 237,000 (72,072) (1,745	) 2. Fede	Projected Spending by Fiscal Year 202 202 202 202 202 202 202 202	4 5 6 7 8		950,00
NG d: \$ g: \$ d: \$ t: \$ r: \$		(72,072) (1,745)	) 2. Fede	Projected Spending by Fiscal Year 202 202 202 202 202 202 202 202	4 5 6 7 8	ded: \$	200,00
d: \$ g: \$ d: \$ t: \$ r: \$		237,000 (72,072 (1,745	) 2 Fede	Projected 202 Spending 202 by Fiscal 202 Year 202 202 eral and State Fund	5 6 7 8	ded: \$	
g: \$ d: \$ t: \$ r: \$		237,000 (72,072 (1,745	) 2 Fede	Spending by Fiscal Year 202 202 202 202 202 202 202	6 7 8	ded: \$	
t: \$ r: \$		(72,072) (1,745)	) Fede	by Fiscal 202 Year 202 202 eral and State Fund	7	ded: \$	713,00
r: \$		(1,745	) ! Fede	Year 202 202 eral and State Fund	8	ded: \$	713,00
			: Fede	eral and State Fund		ded: \$	713,00
g: \$		163,182			ds Awar	ded: \$	713,00
			Bogin				
reporting	Right-of-Way Constructior g quarter):	n Phase (	07/01/2024 02/01/2027 al (PA&ED) P	01/27	5/2026 7/2028		
	Indi	cate overall prog	ress of the current	: phase			~
)	0	$\odot$	<mark>O C</mark>		(	$\mathbf{O}$	0
oenditur	es this Quarter,	Next Quarter, ar	nd Additional Note	25			
			h:		12 2	inary engineerin	
				edback on the			<b>5 r</b> ,
				onmental tech	inical s	studies, complet	te traffic
				t team will prepare 30% plans, perform envir nt application for construction funding.			t team will prepare 30% plans, perform environmental technical studies, comple nt application for construction funding.

			Мезсии		pital Proje	rts				
					-	LIS		5	<b>STA</b>	
PROJECT	NFO		Qua	rterly Sta	atus Report					
Quar	ter Ended:		03/31/2024		Fiscal Year:	20	)24	Repor	ting Quarter:	3
Agency:		City of Sa	cramento		Project Mgr:			Greg Tay	lor	
				F	hone and Email:	916-8			yofsacramento	o.org
acks and se onstruction uture expans uture constru	parating par of tunnels ar sion, includir uction of sha	ssenger ra nd bridges ng a Regio nred parkin	il from freigl to allow acc nal Bus Mol g structure.	nt rail trac cess to the pility Cent Current a	n and improve ks, construct e rail station, ter (RBMC), in activities inclu vehicular and	on of mo related pl nprovem de prepa	dern pla anning ents to f ration of	atforms ar and capit the histor f environr	nd signage, al projects ic station, a nental clear	for the nd
Sponsor Pro	ject ID Number	:	T15029000		STA F	roject ID Nu	ımber:		A-38-CS	
Original E	st. Project Cost			,000,000	Curren	t Est. Projec	t Cost:	\$		000,000
	CAPITAL FUNDI			,,		-				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ontract(s) Awar			,272,500	-	Projected	2024			400,000
	ract(s) Spendin	-		272,500)		Projected Spending	2025			000,000
	Contract Award Reimbursemen			),823,000 ,735,381)		by Fiscal	2026 2027			306,947
	ded This Quarte		(13,	(79,019)		Year	2027			199,480
•	Total Remainin		6	6,008,600		eral and Stat		warded: \$	5 199,	000,000
PROJECT MIL	STONES									
CURRENT S	TATUS	Rig	ED) Phase Desig (PS&E) Phas ht-of-Way Phas nstruction Phas	se 1 se	06/30/2023 2/30/2023 06/30/2024	(	06/30/20 02/01/20 12/30/20	)25		
	is of last day of	reporting qua	rter): Des	ign (PS&	E) Phase					
			Indicate d	overall progr	ess of the current	phase				
$\bigcirc$	$\cap$		$\gamma$		$\cap$		•	$\bigcirc$	$\cap$	$\cap$
							9	$\cup$	$\cup$	$\cup$
xplanation of A	ctivities and Exp	enditures thi	s Quarter, Next	Quarter, an	d Additional Note	es				
the following T15029060- improvemen coordination	g CIP project Intermodal nt initiatives n with Railya	ts under th Phase 3 Pla including ards develo	e parent T1 anning: Mor upgrading s oper who is	5029000: hthly coor ecurity, n construct	g for staff labo rdination mee lew Amtrak d ling the new l	etings wit igital sign	h partn age, ne	er agenci w storm (	es and drain line	
T15029063- City Council T15029064- building dep	3/19/24. SVS-Railyarc artment ap	cle Track to Is North Er provals, th	o SVS: Const ntrance: No e developer	ultant pro charges t is soliciti	ocurement fo this projecting bids. EPA: Procurer	for this r	eportin	g period.	Project is h	tract to
	-			-	o for services to ensure pro	•		-		

				VS Gov	erna	nce					_	
			Mea	sure A	Capi	ital Proje	cts			STA		
PROJECT IN			Q	uarterly	v Stat	us Report						
	er Ended:		03/31/20	124		Fiscal Year:	20	)24	D	eporting Quar	ter:	3
Agency:		City of				Project Mgr:		724		Taylor		3
Agency.			Sacramente	0	Ph	one and Email:	916-8	308-5268	-	@cityofsacrar	nento.	org
nalysis, coor overnance s atra-city trans acilities.	tructure for	the ma	inagement a	and expar	nsion	of Intermod	al Station	, inclu	ding reg	gional rail,	light	rail,
Sponsor Proj	ect ID Number:		T150290	062		STA F	roject ID Nu	umber:		A-38-C	S	
Original Es	st. Project Cost:	\$		2,000,	000		t Est. Projec		\$			00,000
MEASURE A O	APITAL FUNDI	NG		, ,				L				
	ntract(s) Award				0		Projected	2024				00,000
Previous Contr				0.000	0		Spending	2025				00,000
urrent Contract F	Contract Award Reimbursemen			2,000, (83,4			by Fiscal	2026 2027	-		3	80,000
	ed This Quarte			(38,1	-		Year	2028				
	Total Remaining			1,878,		Fede	eral and Stat	te Funds	Awardec	l: \$		C
PROJECT MILES	STONES											
CURRENT ST		reporting	(PS&E) Right-of-Way Construction <u>g quarter):</u>	Phase	tudy I	Phase						
			Indic	ate overall <b>j</b>	progres	ss of the current	: phase					
•	) (	$\mathbf{D}$	0	0	C	) C	) (	C	0	0		0
xplanation of Ac	tivities and Exp	enditure	es this Quarter,	Next Quarte	er, and	Additional Note	25					
NTP was issi initiated and Expenditures accounting, a	review of de s in this qua	eliveral rter we	bles has cor	nmenced	Ι.			•		U U		



**Quarterly Status Report** 

PROJECT I	NFO					
Quart	ter Ended:	03/31/2024	Fiscal Year:	2024	Reporting Quarter:	3
Agency:		County of Sacramento	Project Mgr:	Keith Gotwalt,	Senior Civil Engin	eer
		F	hone and Email:	91	6-874-2818	

**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.

		RF0DGJ		STA P	oject ID Num	ber:		1	N/A
Original Est. Project Cost:	\$	5,740	0,000	Current	Est. Project C	Cost:	\$		10,245,000
MEASURE A CAPITAL FUNDIN	G								
Previous Contract(s) Award:			0			2024			C
Previous Contract(s) Spending:	\$		0		Projected	2025			C
Current Contract Award:	\$		0		Spending by Fiscal	2026			C
urrent Contract Reimbursement:	\$		0		Year	2027			C
Expended This Quarter:	\$		0			2028			C
Total Remaining:	\$		0	Fede	ral and State	Funds	Awarded:	\$	6,395,000
PROJECT MILESTONES									
				Begin	Plann	ed Cor	npletion		Completed
		Project Study							
Er	nviron	imental (PA&ED) Phase		7/01/2019			2020		02/23/2021
		Design (PS&E) Phase		1/02/2020			2024		
		Right-of-Way Phase		5/01/2020			2024		
		Construction Phase	07	7/22/2024	06	/13/2	2025		
CURRENT STATUS									
		Indicate overa	ill progre	ss of the current	phase				
$\mathbf{O}$ $\mathbf{O}$ $\mathbf{C}$	)	$\circ$	(	) ()	O	)	$\bigcirc$		$\bullet$ $\bullet$
	nditur	res this Quarter. Next Qua	rter. and	Additional Note	c				
xplanation of Activities and Expe									
xplanation of Activities and Expe Right-of-Way acquisi completed. Final des	tion	s or order of poss	sessic		nplete. F				y Cert to be

			Measure A Ca	pital Proje	cts			
			Quarterly St	atus Report		5	TA	
PROJECT	INFO		<b>Quality</b> 00					
Quar	ter Ended:	(	03/31/2024	Fiscal Year:	2024		ing Quarter:	3
Agency:	Cc	ounty of Sa	acramento	Project Mgr: Phone and Email:	Keith Gotw	valt, Senior Civil Engineer 916-874-2818		
Morse Ave Irnouts, aspl	nue, including	g class IV b nt and reh	ect will provide comp ike lanes, sidewalk ar abilitation, landscapi t work.	nd Americans v	with Disabilities	Act (ADA)	upgrades, b	us
Sponsor Pro	ject ID Number:		RFODGR	STA P	roject ID Number:	SG	IP-SAC-2	
•	Est. Project Cost:	\$	5,225,000		t Est. Project Cost:	\$		87,68
	CAPITAL FUNDIN		0,220,000		-,		,	,
	ontract(s) Award:		(	)	2024 Projected			338,00
	tract(s) Spending:		(		Projected Spending 2025			
	Contract Award:		513,000 (27,106		by Fiscal 2026	_		
	Reimbursement: ded This Quarter:		(2,038	-	Year 2027 2028			
	Total Remaining:		483,856		eral and State Funds	Awarded: \$	1.	540,00
CURRENT S		Desi <sub>t</sub> Righ	gn (PS&E) Phase () nt-of-Way Phase ()	03/01/2022 04/01/2023 01/05/2026 04/13/2028	11/07/2 11/07/2 11/07/2 10/16/2	2027 2027		
urrent Phase (a	as of last day of re	eporting quar	ter): Environment	al (PA&ED) P	hase			
			Indicate overall prog	ress of the current	phase			
0	0 C	) (	0	<mark>⊙                                    </mark>		0	0	0
planation of A	ctivities and Expe	enditures this	Quarter, Next Quarter, a	nd Additional Note	25			
	*	0 0	blic review period for ert expansion over St		*			
			inued coordination w eliminary design of th	•	sultant regardin	g box culver	t expansion	over

Project Name: Bradshaw Road at Jackson Road Intersection Improve	ments
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Quarterly Status Report

PROJECT INFO			•				
Quarter Ended:		03/31/2024	Fiscal Year:	2024	Reporting	g Quarter:	3
Agency:	Count	y of Sacramento	Project Mgr: Phone and Email:	gh, Senior Ci 916-874-6092	, Senior Civil Engineer		
te Route 16). The	improve	ct proposes intersection ements will include traff each direction of travel	c signal modifica				ne,
Sponsor Project ID Num	ber:	RF0DGL	STA P	roject ID Number:	A-	08-SC	
Original Est. Project (	ost: \$	5,300,	000 Curren	t Est. Project Cost:	\$		36,64
MEASURE A CAPITAL FU	NDING					-,-	,
Previous Contract(s) Av			0	2024 Decidente d		3	34,00
revious Contract(s) Spen			0	Projected Spending 2025			62,79
Current Contract Av		1,467,		by Fiscal 2026		9	40,00
ent Contract Reimburser Expended This Qua		(550,0	-	Year 2027 2028			
Total Rema ROJECT MILESTONES		(87,5 829,		eral and State Funds	Awarded: \$	3,0	00,00
			Begin	Planned Co	mpletion	Comple	ted
		Project Study					
	Enviro	nmental (PA&ED) Phase	01/01/2019	40/04/	0005	08/08/2	2023
		Design (PS&E) Phase Right-of-Way Phase	04/02/2023 12/01/2025	12/01/2 12/01/2			
		Construction Phase	04/01/2026	10/01/2			
CURRENT STATUS		-					
rent Phase (as of last day	of report	ing quarter): Design (F	S&E) Phase				
i cint i mase (as of last day			orogress of the current	phase			
	0		00		0	0	0
	E				<u> </u>		
ianation of Activities and	Expenditi	ures this Quarter, Next Quarte	r, and Additional Note	25			
ne project is current Caltrans for review	ly in the and ap	and Expenditures 1 e design and environmo pproval. They are reque rans the environmental	ental phase of wo sting Water Qua	lity Analysis be	submitted fo		
en. Once approved	by Call		document will h	ave to get rech	culateu.		
ext Quarter Activ	/ities						
nce the environmer	ntal doc	ument is cleared after fter. Utility coordinatio					ipate
<u> </u>		,	, , , ,				
dditional Notes [	Design =	75% complete					
dditional Notes I ility Coordination i oject received \$3M	n progre	ess					

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			Moosuro A Com	vements Pl	te			
			Measure A Cap	-	τς		STA	
PROJECT I	NFO		Quarterly Stat	tus Report				
Quart	ter Ended:	0	3/31/2024	Fiscal Year:	2024	Re	eporting Quarter:	3
Agency:	Co	unty of Sa		Project Mgr:	Spencer	Ord, Sen 916-874	ior Civil Engir	neer
oulevard b	etween Brad	shaw Roa	t will improve safet Id and Mayhew Roa Inctional landscapi	id by provid	ing sidewalk	continu	ity, buffered	
Sponsor Proj	ject ID Number:		RF0DGE	STA Pr	oject ID Number:		A-13-SC	
Original E	st. Project Cost:	\$	5,278,000	Current	Est. Project Cost:	\$	7,	779,000
Previous Co Previous Cont	CAPITAL FUNDIN ontract(s) Award: ract(s) Spending:	\$ \$	0		Projected Spending	5		297,000 248,000
irrent Contract	Contract Award: Reimbursement: ded This Quarter:	\$	1,702,215 (1,406,915) (82,283)		by Fiscal Year 2020 2021	7		(
	Total Remaining:		213,017	Feder	al and State Fund		: \$ 6	,252,000
	ESTONES	nvironmental	Project Study (PA&ED) Phase	Begin	Planned C			pleted
CURRENT SI	Er	Desig Righ	(PA&ED) Phase n (PS&E) Phase t-of-Way Phase	Begin	Planned C	ompletion	Com	
CURRENT ST	Er TATUS	Desig Righ Cons	(PA&ED) Phase n (PS&E) Phase t-of-Way Phase struction Phase	/01/2020		ompletion	Com	pleted
CURRENT ST	Er	Desig Righ Cons	(PA&ED) Phase n (PS&E) Phase t-of-Way Phase struction Phase 11 <u>er):</u> Construction C	/01/2020 Complete	06/30	ompletion	Com	pleted
CURRENT ST	Er TATUS	Desig Righ Cons	(PA&ED) Phase n (PS&E) Phase t-of-Way Phase struction Phase	/01/2020 Complete	06/30	ompletion	Com	pleted
CURRENT ST	Er TATUS	Desig Righ Cons	(PA&ED) Phase n (PS&E) Phase t-of-Way Phase struction Phase 11 <u>er):</u> Construction C	/01/2020 Complete	06/30	ompletion	Com	pleted
CURRENT ST urrent Phase (a	Er TATUS s of last day of re	Desig Righ Con: porting quart	(PA&ED) Phase n (PS&E) Phase t-of-Way Phase struction Phase 11 <u>er):</u> Construction C	/01/2020	06/30	ompletion	Com	pleted
CURRENT ST urrent Phase (a (a)	Er TATUS s of last day of re ctivities and Expe	Desig Righ Cons porting quart	(PA&ED) Phase n (PS&E) Phase t-of-Way Phase struction Phase 11 <u>er):</u> Construction C Indicate overall progres	/01/2020	06/30	ompletion	Com	pleted
CURRENT ST urrent Phase (a control of Action control of Action Explanation	Er TATUS s of last day of re ctivities and Expe	Desig Righ: Cons porting quart ) O nditures this ies and E	(PA&ED) Phase n (PS&E) Phase t-of-Way Phase struction Phase <u>er):</u> Construction C Indicate overall progres Quarter, Next Quarter, and Expenditures this (	/01/2020 Complete ss of the current p Additional Notes Quarter:	ohase	ompletion /2024	Com	pleted
CURRENT ST urrent Phase (a operation of Ac Explanation Project wa	Er TATUS s of last day of re Ctivities and Expe on of Activitions substantions	Desig Righ Cons porting quart o nditures this ies and E fally com	(PA&ED) Phase n (PS&E) Phase t-of-Way Phase struction Phase <u>er):</u> Construction C Indicate overall progres	/01/2020 Complete ss of the current p Additional Notes Quarter: cy 1, 2023 a	ohase	ompletion /2024	Com	pleted
CURRENT ST urrent Phase (a cplanation of Ac Explanation Project wa Septembe Next Quar Post-Cons Final Cons	Er TATUS s of last day of re ctivities and Expe on of Activitie as substantion r 14, 2023. ter Activities struction Biles struction Co	Desig Righ Cons porting quart onditures this ies and E fally com Project of s: ce/Ped U ontract Ad	(PA&ED) Phase n (PS&E) Phase t-of-Way Phase struction Phase <u>er):</u> Construction C Indicate overall progres Quarter, Next Quarter, and Expenditures this of pleted on Februar	701/2020 Complete ss of the current p Additional Notes Quarter: cy 1, 2023 a egan. collected in inty Board	ohase ohase and was Field of Supervise	eld Acce	Com Com 09/14	oleted /2023

ject Name:	Folsom Bl	lvd Complet	e Street Imp	provments Ph	nase 2			
		М	easure A C	apital Proje	cts		TA	
			Quarterly S	Status Report		5	TA	
PROJECT II	er Ended:	03/3	1/2024	Fiscal Year:	2024	Report	ing Quarter:	3
Agency:		ounty of Sacrai		Project Mgr:		Ord, Senior		
	00		nento	Phone and Email:	•	916-874-66	-	501
connectivity w ail stations w unctional lan pedestrian sig	vith curb and here currentl dscaping bet gnal equipme	gutter along s ly only a dirt sh ween the prop ent upgrades, a	outherly Folso noulder exists osed sidewall and storm drai	enhancements in om Boulevard fro . This project als k and Folsom B inage improvem ng this importan	ontage betwee so provides peo oulevard, signe ients. These pr	n the Starfir destrian safe ed/marked C oposed imp	e and Tiber ety lighting, lass 2 bike	light lane,
Sponsor Proi	ect ID Number:	ST	DXEL	STA F	Project ID Number:		A-13-SC	
	st. Project Cost:	\$			it Est. Project Cost:			57 246
_	CAPITAL FUNDIN		4,777,00	UU Curren	it Lot. FTOJECT COST.	Ļ	0,5	557,246
	ontract(s) Award:			0	2024			0
	ract(s) Spending:			0	Projected 2025			0
Current	Contract Award:	\$	1,645,8	78	Spending 2026 by Fiscal 2026			0
urrent Contract	Reimbursement:	•	(330,03		Year 2027			0
•	led This Quarter:		(76,28		2028			0
PROJECT MILE	Total Remaining: STONES	\$	1,239,5	60 Fede	eral and State Fund	s Awarded: \$		0
CURRENT ST Current Phase (as		•	Vay Phase tion Phase	ntal (PA&ED) P	hase			
			ndicate overall pr	ogress of the current	t phase	-	-	~
$\mathbf{O}$	O C	) •	0	O C	) ()	0	0	Ο
Explanation of Ac	tivities and Expe	enditures this Quar	ter, Next Quarter,	and Additional Note	es			
Develop pl potholing, of Sacram	reliminary o identifying ento Plann	utility conflic	ding civil an cts, determi	his Quarter nd striping line ning existing Review has b	right-of-way	and need	s. The Co	ounty
Next Quar Verify utilit		es and right-of-	way needs					



**Quarterly Status Report** 

PROJECT	INFO	2				
Quar	ter Ended:	03/31/2024	Fiscal Year:	2024	Reporting Quarter:	3
Agency:		County of Sacramento	Project Mgr:	Katie Wrights	on, Senior Engine	er
		P	hone and Email:	916-875-2926; w	rightsonk@saccounty.g	jov

**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:		STOXEB	STA F	STA Project ID Number:			SGIP-1	
Original Est. Project Cost:	\$	14,551,000	Current Est. Project Cost: \$		\$	\$ 14,570,97		
MEASURE A CAPITAL FUNDING	G							
Previous Contract(s) Award:	\$	C	)		2024		83,00	
Previous Contract(s) Spending:	\$	C		Projected	2025			300,000
Current Contract Award:	\$	783,000	)	Spending by Fiscal	2026			500,000
urrent Contract Reimbursement:	\$	С		Year	2027			0
Expended This Quarter:	\$	(67,213)	)		2028			0
Total Remaining:	\$	715,787	Fede	eral and State	e Funds	Awarded: \$		0
En	viron		Begin 11/01/2017		nned Cor	npletion		pleted
	viron	mental (PA&ED) Phase ( Design (PS&E) Phase Right-of-Way Phase	-	1	1/01/2 1/01/2 2/31/2	2025		)/2020
En CURRENT STATUS urrent Phase (as of last day of rej		mental (PA&ED) Phase ( Design (PS&E) Phase Right-of-Way Phase Construction Phase (	E) Phase		1/01/2 1/01/2	2025		•

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 continuesas 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 undergounding will be accepted into the program.



**Quarterly Status Report** 

PROJECT	INFO	2				
Quar	ter Ended:	03/31/2024	Fiscal Year:	2024	Reporting Quarter:	3
Agency:		County of Sacramento	Project Mgr:	Katie Wrights	on, Senior Engine	er
		P	hone and Email:	916-875-2926; w	rightsonk@saccounty.g	jov

**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:		imber:	A-17-SC		
Original Est. Project Cost:	\$	14,551	,000	Current Est. Project Cost:		t Cost:	\$		14,570,971
MEASURE A CAPITAL FUNDING	6								
Previous Contract(s) Award:	\$	116	,830			2024			1,782,000
Previous Contract(s) Spending:	\$	(116,	830)		Projected	2025			205,000
Current Contract Award:	\$	4,713	,354		Spending by Fiscal	2026			3,112,000
urrent Contract Reimbursement:	\$	(617,	078)		Year	2027			1,402,000
Expended This Quarter:	\$		0			2028			(
Total Remaining:	\$	4,096	,276	Fede	eral and Stat	e Funds	Awarded:	\$	(
En	viron	Project Study mental (PA&ED) Phase Design (PS&E) Phase	04	Begin /01/2017 /14/2020 /01/2020		nned Cor			Completed
		Right-of-Way Phase	12	/01/2020 /15/2026		1/01/2	2025		
CURRENT STATUS						2/01/2	021	L	
		g quarter): Design (l							



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 continuesas 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 undergounding will be accepted into the program.



**Quarterly Status Report** 

TROJECTI						
Quar	ter Ended:	03/31/2024	Fiscal Year:	2024	Reporting Quarter:	3
Agency:	C	County of Sacramento	Project Mgr:	Spencer Ord, S	Senior Civil Engine	er
		F	hone and Email:	916	6-874-6601	

**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:		RF0L41	STA F	Project ID Nu	mber:		A	-23-SC
Original Est. Project Cost:	\$	84,671,000	Curren	it Est. Project	t Cost:	\$		106,967,921
MEASURE A CAPITAL FUNDING	G							
Previous Contract(s) Award:	\$	1,679,031			2024			4,895,000
Previous Contract(s) Spending:	\$	(1,679,031)		Projected	2025			1,369,295
Current Contract Award:	\$	7,074,905		Spending by Fiscal	2026			5,389,860
Current Contract Reimbursement:	\$	(1,493,495)		Year	2027			6,750,000
Expended This Quarter:	\$	(590,393)			2028			6,050,000
Total Remaining:	\$	4,991,017	Fede	eral and Stat	e Funds	Awarde	d: \$	17,000,000

	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

PROJECT MILESTONES

DROJECT INICO

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

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.

		Measure A	<b>Capit</b>	al Projec <sup>.</sup>	ts	-	TA	
PROJECT INFO		Quarter	ly Statu	s Report			JIA	
Quarter Ended:		03/31/2024		Fiscal Year:	2024	Beno	ting Quarter:	3
-	Country o			Project Mgr:			cipal Enginee	
Agency:	County o	f Sacramento		e and Email:		916-874-6		
Project Description esign and right of w load and Sunrise Bo fficiency. The curre	vay effort	for this project th add additional l	at prop anes an	oses to wid d to modif	len the existir y the existing	ng interse traffic sig	ction at Jacks gnal for impr	son
Sponsor Project ID Numl	ber:	STOXEX		STA Pro	oject ID Number:		A-31-SC	
Original Est. Project C		2,516	3 000		Est. Project Cost:	\$		6,000
MEASURE A CAPITAL FUI		2,310	,000	cancil		Ŧ	2,31	0,000
Previous Contract(s) Av			0		2024		33	0,000
Previous Contract(s) Spen			0		Projected 2025			3,000
Current Contract Av	vard: \$	2,576	6,000		Spending by Fiscal 2026			8,000
urrent Contract Reimbursen		· · · · · · · · · · · · · · · · · · ·	,622)		Year 2027			0
Expended This Qua			,566)	<b>F</b> a d a m	2028	0	*	0
Total Remai PROJECT MILESTONES	ning: \$	2,300	J,812	Federa	al and State Funds	Awarded:	\$	0
CURRENT STATUS		ental (PA&ED) Phase Design (PS&E) Phase Right-of-Way Phase Construction Phase	06/2 08/3 04/2	7/2021 1/2021 0/2024 3/2027	11/25/2 04/22/2 04/02/2 12/01/2	2027 2027		
Current Phase (as of last day	of reporting (	Indicate overa		PA&ED) Ph				
0 0	$\bigcirc$	• •	$\cap$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
xplanation of Activities and	Expenditures		ter, and Ac	ditional Notes				
The City of Rancho Co with USBR. The City of Rancho Co	ordova's cc		ontinuing					'n
•			-	; with prelir	ninary design	efforts, in	cluding	



100%

**Quarterly Status Report** 

PROJECT I	NFO	,,						
Quarter Ended:		03/31/2024	Fiscal Year:	2024	Reporting Quarter:	2		
Agency:	С	ounty of Sacramento	Project Mgr:	Jenny Singh,	Jenny Singh, Senior Civil Engineer			
			Phone and Email:	91	6-874-6291			

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.

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Sponsor Project ID Number:		ST0XAG	STA F	Project ID Nu	mber:		A	-24-SC
Original Est. Project Cost:	\$	19,929,143	Current Est. Project Co		t Cost:	\$		30,425,184
MEASURE A CAPITAL FUNDING								
Previous Contract(s) Award:	\$	1,280,275			2024			1,276,000
Previous Contract(s) Spending:	\$	(1,280,275)		Projected	2025		1,248,000	
Current Contract Award:	\$	2,900,000		Spending by Fiscal	2026		2,150,00	
Current Contract Reimbursement:	imbursement: \$ (845,379)			Year	2027		3	
Expended This Quarter:	\$	(8,756)			2028			1,777,000
Total Remaining:	\$	2,045,865	Fede	eral and Stat	e Funds	Awarded:	\$	559,000

	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** 

0%

PROJECT MILESTONES

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

Environmental (PA&ED) Phase

Indicate overall progress of the current phase

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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)
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PROJECT INFO         Quarter Ended:         Agency:       Cou         roject Description: The oad and Jackson Road (and fackson Road) (a couple and pedestrian factor)	03/31/2 Inty of Sacrame is project will SR16). Propose	nto Pl widen South ed improvem	Fiscal Year: Project Mgr: none and Email: Watt Avenu ents includ	ie from two to	alt, Senior C 916-874-2818 four lanes b	between H	
Quarter Ended: Agency: Cou roject Description: Th oad and Jackson Road (	inty of Sacrame is project will SR16). Propos	nto Pl widen South ed improvem	Project Mgr: none and Email: Watt Avenu ents includ	Keith Gotw ne from two to	alt, Senior C 916-874-2818 four lanes b	ivil Engine between H	er
<b>roject Description:</b> Th oad and Jackson Road (	is project will SR16). Propos	ہو widen South ed improvem	none and Email: Watt Avenu ents includ	ie from two to	916-874-2818 four lanes b	between H	
oad and Jackson Road (	SR16). Propos	widen South ed improvem	Watt Avenu ents includ		four lanes b	oetween I	lorin
						A upgrad	
Sponsor Project ID Number:	STOXI	DG	STA F	roject ID Number:		27-SC	
Original Est. Project Cost: MEASURE A CAPITAL FUNDING	\$	29,210,000	Curren	t Est. Project Cost:	\$	59,3	39,704
Previous Contract(s) Award: Previous Contract(s) Spending: Current Contract Award: Irrent Contract Reimbursement: Expended This Quarter: Total Remaining: PROJECT MILESTONES	\$ \$ \$ \$ \$ \$ \$	3,159,721 (3,159,721) 9,031,000 (3,952,405) (902,065) 4,176,530	Fede	Projected Spending by Fiscal Year 2025 2026 2027 2028 eral and State Funds	Awarded: \$	3,9 4	94,000 48,000 99,000 0 0 277,000
	Projec vironmental (PA&ED) Design (PS&E) Right-of-Way Construction	) Phase 07 V Phase 07	Begin 1/03/2020 1/07/2020 7/22/2021 3/12/2024	Planned Cor 04/18/2 05/24/2 05/24/2 10/17/2	2021 2024 2024	Comple 05/03/2	
urrent Phase (as of last day of rep	orting quarter):	Right-of-Way	Phase				
	Indi	cate overall progre	ess of the current	phase			
$\circ$	0	0	D C		0	$\overline{\mathbf{O}}$	$\bigcirc$
planation of Activities and Expen	ditures this Quarter.	Next Quarter, and	Additional Note	25			

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



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**Quarterly Status Report** 

PROJECT INFO				
Quarter Ended	03/31/2024	03/31/2024 Fiscal Year: 2024		Reporting Quarter: 3
Agency:	County of Sacramento	Project Mgr: Phone and Email:	•	Senior Civil Engineer
Road. This project andscaped mediar ighting, improve s	<b>on:</b> This project is located o will design and construct b s, improved transit facilitie ignalized intersections, and nsportation and provide co	uffered bike lanes, s s for pedestrians inc other streetscape a	separated pedestr cluding bus turne	ian-friendly sidewalks outs, improve street
Sponsor Project ID Nu	mber: ST0XDN	STA Pro	oject ID Number:	A-37-SC
Original Est. Projec	: Cost: \$ 40,82	25,817 Current E	Est. Project Cost: \$	17,349,240

MEASURE A CAPITAL FUNDING	5					
Previous Contract(s) Award:	\$	263,378	Dustantal	2024		27,000
Previous Contract(s) Spending:	\$	(263,378)	Projected Spending	2025		111,000
Current Contract Award:	\$	3,079,966	by Fiscal	2026		0
Current Contract Reimbursement:	\$	(2,493,679)	Year	2027		0
Expended This Quarter:	\$	(375,947)		2028		0
Total Remaining:	\$	210,340	Federal and State	e Funds Awa	rded: \$	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

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

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Right-of-Way Phase

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Indicate overall progress of the current phase

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

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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