# SUBMITTAL TO THE BOARD OF SUPERVISORS COUNTY OF RIVERSIDE, STATE OF CALIFORNIA



ITEM: 3.21 (ID # 17097)

**MEETING DATE:** 

Tuesday, September 28, 2021

FROM:

TLMA-TRANSPORTATION:

**SUBJECT:** TRANSPORTATION AND LAND MANAGEMENT AGENCY/TRANSPORTATION: Approval of the Plans and Specifications and Authorization to Advertise for Bid for the Slurry Seal and Curb Ramp Accessibility Project for Fiscal Year 21/22 at various locations; CEQA Exempt; District 1. [\$2,053,979 Total Cost - Local Funds 100%] (Clerk to Advertise)

**RECOMMENDED MOTION:** That the Board of Supervisors:

- 1. Find that the Slurry Seal and Curb Ramp Accessibility Project for Fiscal Year 21/22 is categorically exempt from the California Environmental Quality Act (CEQA) pursuant to State CEQA Guidelines Section 15301 (c) Existing Facilities;
- 2. Approve the plans and specifications for the Slurry Seal and Curb Ramp Accessibility Project for Fiscal Year 21/22 at various locations in the 1st District;
- 3. Authorize the Clerk of the Board to advertise for bids to be received by the office of the Director of Transportation and Land Management at the Transportation Annex located at 3525 14th Street, Riverside, California 92501. All bids must be received up to the hour of 2:00 p.m., Wednesday, October 20, 2021 at which time bids will be opened; and
- 4. Direct the Clerk of the Board of Supervisors to file the Notice of Exemption with the County Clerk for posting within five (5) working days of Board approval.

**ACTION:Policy** 

MINUTES OF THE BOARD OF SUPERVISORS

On motion of Supervisor Jeffries, seconded by Supervisor Perez and duly carried by unanimous vote, IT WAS ORDERED that the above matter is approved as recommended.

Ayes:

Jeffries, Spiegel, Washington, Perez and Hewitt

Nays:

None

Absent:

None

Date:

September 28, 2021

XC:

Transp. Recorder

3.21

Kecia R. Harper

Clerk of the Board

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ID# 17097

#### SUBMITTAL TO THE BOARD OF SUPERVISORS COUNTY OF RIVERSIDE, STATE OF CALIFORNIA

FINANCIAL DATA	Current Fiscal Year:	Next Fiscal Year:	То	otal Cost:	Ongoi	ng Cost
COST	\$ 2,053,979	\$0		\$ 2,053,979	RED STREET, INC.	\$0
NET COUNTY COST	\$0	\$ 0		\$ 0		\$0
SOURCE OF FUN Western (94.8%), City of (0.4%). There are no G		Budget Adju				
				For Fiscal Y	ear: 21	1/22

C.E.O. RECOMMENDATION: Approve

#### **BACKGROUND:**

#### <u>Summary</u>

The slurry seal treatment is provided as a preventative maintenance to extend the life of the pavement and postpone more costly pavement rehabilitation. The slurry seal treatment seals small cracks, restores lost flexibility to the pavement surface and helps preserve the underlying pavement structure. This project includes various roads located within the communities of Lake Hills, Lake Mathews, Woodcrest, La Sierra, Lakeland Village, Mead Valley, De Luz area, and the unincorporated areas near the Cities of Lake Elsinore and Wildomar. The specific roads are listed in "Attachment 1".

The slurry seal project proposes slurry seal and micro-surfacing seal treatments based on the existing pavement conditions. The slurry seal treatment consists of an application of a mixture of asphalt emulsion, aggregates, water and other additives placed over the existing asphalt pavement surface. This work includes road cleaning, crack repairs, application of seal coat treatment, installation of new thermoplastic crosswalks, replacement of striping, pavement markings and raised pavement markers. All roads will be swept several times at specified intervals after the slurry has been applied.

The micro-surfacing treatment is similar to the slurry seal except it uses polymer modified and fast setting asphalt emulsion allowing thicker layers to be placed. The thick layer application allows to fill in ruts commonly found on roadways with light to moderate truck traffic.

This project also proposes to reconstruct or upgrade forty-two (42) existing concrete curb ramps at various locations within 1st District as part of the Transportation Department's goal to provide safe and usable pedestrian facilities for all pedestrians and to comply with the Title II of the Americans with Disabilities Act (ADA) requirements. As part of the ADA requirement, curb ramps must be upgraded when adjoining roads are altered through resurfacing or placement of a thick layer of seal coat. The specific curb ramps locations are listed in "Attachment 2."

The proposed curb ramp accesibility work will consist of modifying or removing existing concrete curb ramps and placing back ADA compliant concrete curb ramps. Certain curb ramps will be

#### SUBMITTAL TO THE BOARD OF SUPERVISORS COUNTY OF RIVERSIDE. STATE OF CALIFORNIA

upgraded by installing yellow detectable warning devices (series of small bumps or truncated domes) and making repairs to street landing slopes to meet ADA compliance. Detectable warning devices are used to alert pedestrians who are blind or visually impaired that there is vehicle traffic nearby.

The bid documents include the following bid schedules of work:

Base Bid Schedule:

Slurry Seal and associated work

Alternative Bid Schedule 1: Curb Ramp and associated work

Alternative Bid Schedule 2: Slurry Seal and associated work, City of Lake Elsinore Portion

Alternative Bid Schedule 3: Slurry Seal and associated work, City of Wildomar Portion

If the low bid is approved and concurred to by the Cities of Lake Elsinore and Wildomar for their respective alternative bid schedule of work, then a reimbursement agreement between each City and the County will be submitted to the Board of Supervisors for approval prior to or concurrent with the award of the construction contract.

The Transportation Department will select the contractor based upon the lowest responsive and responsible bid of the sum of all bid schedules.

The submitted plans and specifications have been approved as to form by County Counsel.

Project Numbers:

D2-0006 (Slurry Seal)

D2-0011 (Curb Ramp)

#### **Environmental Findings**

The proposed project is exempt from CEQA under Section 15301 (c) - Existing Facilities exemption because the slurry seal treatment and the reconstruction or modification of curb ramps does not create additional traffic lanes and involves negligible or no expansion of existing or former use of the existing roadways and associated facilities.

#### Impact on Citizens and Businesses

The Slurry Seal treatment will extend the life of the pavement thereby reducing the need for more extensive types of resurfacing that can be up to ten times more costly.

The reconstruction of curb ramps is expected to improve the access and safety of disabled persons using the pedestrian facilities along the roadways. In addition, bringing the curb ramps up to current accessibility standards contributes toward fulfilling the County Transportation Department's goals as stated in its ADA Self-Evaluation and Transition Plan as required by Title II of the Americans with Disabilities Act (ADA).

#### SUPPLEMENTAL:

#### **Additional Fiscal Information**

#### SUBMITTAL TO THE BOARD OF SUPERVISORS COUNTY OF RIVERSIDE, STATE OF CALIFORNIA

The construction contract is estimated to cost approximately \$2,053,979 and construction is anticipated to be completed in FY 21/22. The Slurry Seal and Curb Ramp work will be funded with Gas Tax/SB-1, Measure A/ Western, City of Lake Elsinore, and City of Wildomar funds.

There are no General Funds used in this project.

#### **Contract History and Price Reasonableness**

N/A

#### ATTACHMENTS:

Vicinity Map
Attachment 1 – List of Roads
Attachment 2 – List of ADA Ramps
Notice to Bidders
Notice of Exemption / Journal Voucher
Specifications and Contract Documents Cover Page

Vason Farin, Principal Management Analyst 9/22/2021

Gregory V. Priantos, Director County Counsel

9/17/2021

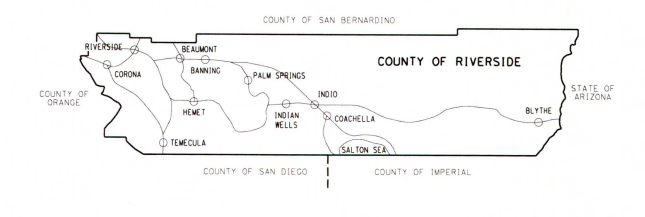
Synthia by Gurizel, Chief Deputy County Coursel 9/17/2021

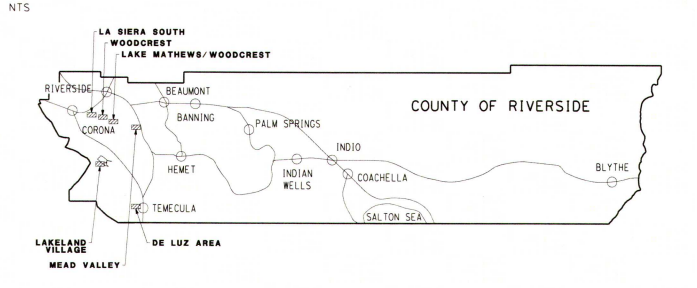
# COUNTY OF RIVERSIDE TRANSPORTATION DEPARTMENT

# SLURRY SEAL and CURB RAMP ACCESSIBILITY PROJECT

FOR FISCAL YEAR 2021 - 2022

**DISTRICT 1, PROJECT No. D2-0006, D2-0011** 





## VICINITY MAP

## SLURRY SEAL PROJECT, FY 2021-2021, DISTRICT 1 LIST OF ROADS

No. RD BK		SUPV.	ROAD NAME	LIST OF ROADS		Length	Width	TREATMENT
	PAGE	DIST.	IST. ROAD NAME	From	То	(FT)	(FT)	DESCRIPTION
1	26 C	1	ABINGTON ST	LIMERICK ST	813' E JORDANA CIR	2,446	36	Slurry Seal Type I
2	27	1	ALBARIAN ST	VAN BUREN BLVD	802' N VAN BUREN BLVD	802	30	Slurry Seal Type I
3	28	1	AMBERWOOD CT	WOODCREST DR	430' N WOODCREST DR	430	36	Slurry Seal Type I
4	27	1	ARABIAN AVE	KING AVE	950' W KING AVE	950	33	Slurry Seal Type I
5	55	1	BLANDING WAY	HARLEY KNOX BLVD	NANDINA AVE	1,240	32	Microsurface2
6	26 B	1	BOXFORD CIR	MCALLISTER PKWY	272' SE MCALLISTER PKWY	272	36	Slurry Seal Type I
7	26 C	1	BRIDGTON CIR	JONATHAN DR	504' SE JONATHAN DR	504	36	Slurry Seal Type I
8	28	1	BROOKVIEW CT	MORNINGVIEW DR	588' W MORNINGVIEW DR	588	37	Slurry Seal Type I
9	57 B	1	CAJALCO RD	1742' E GUSTIN RD	177' W WOOD RD	3,630	40	Microsurface2
10	27 7	1	CALUMET CT	RANCHO ESCONDIDO DR	743' N RANCHO ESCONDIDO DR	743	33	Slurry Seal Type I
11	28 8	1	CANYON VIEW DR	GOLDEN SPUR CT	2628' S GOLDEN SPUR CT	2,628	37	Slurry Seal Type I
12	28 8	1	CANYON VIEW DR	VAN BUREN BLVD	GOLDEN SPUR CT	833	28	Slurry Seal Type I
13	26 B	1	CARLY CT	LIMERICK ST	387' SW LIMERICK ST	387	36	Slurry Seal Type I
14	27	1	CAYUSE CT	RINGBIT CT	VALLE VISTA WAY	886	33	Slurry Seal Type I
15	27	1	CAYUSE CT	VALLE VISTA WAY	826' N VALLE VISTA WAY	826	33	Slurry Seal Type I
16	61	1	CITRUS AVE	WEBSTER AVE	1307' W WEBSTER AVE	1,307	32	Slurry Seal Type I
7	27	1	CITRUS VIEW CIR	SUTTLES DR	443' E SUTTLES DR	443	32	Slurry Seal Type I
8	55	1	DECKER RD	NANDINA AVE	HARLEY KNOX BLVD	1,243	44	Slurry Seal Type I
19	26 B	1	DEVOR CIR	MCALLISTER PKWY	254' SE MCALLISTER PKWY	254	36	Slurry Seal Type I
20	28	1	GOLDEN SPUR CT	CANYON VIEW DR	746' SW CANYON VIEW DR	746	36	Slurry Seal Type I
21	27	1	GOLDEN STAR AVE	WASHINGTON ST	5491' N WASHINGTON ST	5,491	25	Slurry Seal Type I
22	27	1	GRACEFUL CT	ALBARIAN ST	623' NE ALBARIAN ST	623	32	Slurry Seal Type I
23	42 A	1	GRAND AVE	128' E ADELFA ST	TURNER ST	5,694	36	Microsurface2
24	40	1	GRAND AVE	172' W MARIE DR	328' W SANTA ROSA DR	2,422	60	Microsurface2
25	41	1	GRAND AVE	328' W SANTA ROSA DR	128' E ADELFA ST	4,921	48	Microsurface2
26	40	1	GRAND AVE	BONNIE LEA DR	172' W MARIE DR	897	25	Microsurface2
27	72	1	GRAND AVE	MORRISON PL	SCALES WAY	2,627	59	Microsurface2
28	72	1	GRAND AVE	SCALES WAY	CORYDON ST	3,328	42	Microsurface2
29	72	1	GRAND AVE	TURNER ST	MORRISON PL	5,187	58	Microsurface2
30	57 A	1	HARLEY JOHN RD	2552' S SCOTTSDALE DR	519' S SCOTTSDALE DR	2,033	24	Microsurface2
31	57 A	1	HARLEY JOHN RD	519' S SCOTTSDALE DR	WASHINGTON ST	1,994	65	Microsurface2
32	57 A	1	HARLEY JOHN RD	CAJALCO RD	2552' S SCOTTSDALE DR	2,862	24	Microsurface2
33	. 55	1	HARLEY KNOX BLVD	300' W BLANDING WAY	HARVILL AVE	954	105	Microsurface2
34	55	1	HARLEY KNOX BLVD	DECKER RD	300' W BLANDING WAY	1,055	75	Microsurface2
35	55	1	HARLEY KNOX BLVD	HARVILL AVE	I-215	665	72	Microsurface2
36	. 55	1	HARVILL AVE	HARLEY KNOX BLVD	OLEANDER AVE	1,534	63	Microsurface2
37	55	1	HARVILL AVE	NANDINA AVE	HARLEY KNOX BLVD	1,332	48	Microsurface2
38	26 B	1	HARWICH CIR	JONATHAN DR	313' SE JONATHAN DR	313	36	Slurry Seal Type I
39	26 C	1	HAVEN CIR	WINDHAM RD	264' E WINDHAM RD	264	36	Slurry Seal Type I
40	26 C	1	ISLESFORD CIR	WINDHAM RD	241' NE WINDHAM RD	241	36	Slurry Seal Type I

# SLURRY SEAL PROJECT, FY 2021-2021, DISTRICT 1 LIST OF ROADS

No.	RD BK		ROAD NAME	L	MITS	Length	Width	TREATMENT
	PAGE	DIST.	ROAD NAME	From	То	(FT)	(FT)	DESCRIPTION
41	26 C	1	JONATHAN DR	LIMERICK ST	WINDHAM RD	1,719	36	Slurry Seal Type I
42	26 C	1	JORDANA CIR	188' NW ABINGTON ST	274' SE MCALLISTER PKWY	695	40	Slurry Seal Type I
43	27	1	KELLEN CT	VALLE VISTA WAY	829' N VALLE VISTA WAY	829	33	Slurry Seal Type I
44	27	1	KING AVE	STALLION PL	VAN BUREN BLVD	1,459	35	Slurry Seal Type I
45	61	1	LEMON AVE	WEBSTER AVE	1305' W WEBSTER AVE	1,305	32	Slurry Seal Type I
46	26 B	1	LIMERICK ST	CARLY CT	411' SE JONATHAN DR	1,805	36	Slurry Seal Type I
47	26 C	1	MCALLISTER PKWY	LA SIERRA AVE	PRAED ST	3,171	40	Slurry Seal Type I
48	28	1	MORNINGVIEW DR	STONEY CREEK DR	TERRACEVIEW CT	595	37	Slurry Seal Type I
19	55	1	NANDINA AVE	717' W HARVILL AVE	DECKER RD	1,287	44	Slurry Seal Type II
50	55	1	NANDINA AVE	HARVILL AVE	717' W HARVILL AVE	717	52	Slurry Seal Type II
51	26 B	1	ORY CIR	LIMERICK ST	565' S LIMERICK ST	565	36	Slurry Seal Type I
52	27	1	PALAMINO PL	KING AVE	470' E KING AVE	470	32	Slurry Seal Type I
53	26 B	1	PERRIN CIR	MCALLISTER PKWY	258' SE MCALLISTER PKWY	258	36	Slurry Seal Type I
i4	27	1	PICK PL	VAN BUREN BLVD	SALLY LN	2,396	36	Slurry Seal Type I
5	58	1	RAMONA EXPY	218' E I-215 E/EDGE BRIDGE	NEVADA AVE	529	82	Microsurface2
6	84 B	1	RANCHO CALIFORNIA RD	CALLE CAPISTRANO	VIA VUELTAS	5,612	32	Microsurface2
7	84 A	1	RANCHO CALIFORNIA RD	DE LUZ RD	CALLE CAPISTRANO	4,338	33	Microsurface2
В	84 B	1	RANCHO CALIFORNIA RD	SYCAMORE MESA RD	5750' SE SYCAMORE MESA RD	5,750	34	Microsurface2
9	84 B	1	RANCHO CALIFORNIA RD	VIA VUELTAS	SYCAMORE MESA RD	4,206	32	Microsurface2
0	27	1	RANCHO ESCONDIDO DR	RANCHO VIEJO DR	1742' E RANCHO VIEJO DR	1,742	33	Slurry Seal Type I
1	27	1	RANCHO VERDE CIR	RANCHO VIEJO DR	366' E RANCHO VIEJO DR	366	33	Slurry Seal Type I
2	27	1	RANCHO VIEJO DR	120' N VIA RANCHO	1242' N VIA RANCHO	1,122	33	Slurry Seal Type I
3	27	1	RANCHO VIEJO DR	1242' N VIA RANCHO	263' N VIA RANCHO VERDE CIR	832	33	Slurry Seal Type I
4	27	1	RANCHO VIEJO DR	754' S VIA RANCHO	120' N VIA RANCHO	874	33	Slurry Seal Type I
5	27	1	RINGBIT CT	WASHINGTON ST	634' E WASHINGTON ST	634	33	Slurry Seal Type I
6	27	1	SADDLE CREST PL	RANCHO VIEJO DR	610' N RANCHO VIEJO DR	610	33	Slurry Seal Type I
7	27	1	SADDLEBACK RD	VIA RANCHO	WASHINGTON ST	1,691	32	Slurry Seal Type I
3	28 8	1	SAGEWOOD CT	260' W STONERIDGE DR	272' E STONERIDGE DR	532	37	Slurry Seal Type I
)	27	1	SALLY LN	VAN BUREN BLVD	PICK PL	1,796	36	Slurry Seal Type I
)	27	1	SILVER SPUR RD	CANYON VIEW DR	1477' W CANYON VIEW DR	1,477	34	Slurry Seal Type I
1	27	1	SINGLETREE LN	VALLE VISTA WAY	853' SE VALLE VISTA WAY	853	33	Slurry Seal Type I
2	27	1	STALLION PL	445' W KING AVE	KING AVE	445	29	Slurry Seal Type I
3	27	1	STALLION PL	KING AVE	455' E KING AVE	455	32	Slurry Seal Type I
1	28	1	STONERIDGE DR	SAGEWOOD CT	STONEY CREEK DR	1,534	37	Slurry Seal Type I
5	28	1	STONERIDGE DR	STONEY CREEK DR	CANYON VIEW DR	1,496	27	Slurry Seal Type I
6	28	1	STONEY CREEK DR	CANYON VIEW DR	STONERIDGE DR	1,055	36	Slurry Seal Type I
7	28	1	STONEY CREEK DR	MORNINGVIEW DR	CANYON VIEW DR	912	37	Slurry Seal Type I
3	28	1	STREAMVIEW CT	CANYON VIEW DR	410' W CANYON VIEW DR	410	37	Slurry Seal Type I
)	27	1	SUNSET TRL	258' E SADDLEBACK RD	489' W SADDLEBACK RD	747	33	Slurry Seal Type I
)	27	1	SURREY CT	WAGON WHEEL DR	297' S WAGON WHEEL DR	297	32	Slurry Seal Type I

# SLURRY SEAL PROJECT, FY 2021-2021, DISTRICT 1

No.	RD BK	SUPV.	I ROAD NAME I	LIMITS		Length	Width	TREATMENT
	PAGE	DIST.		From	То	(FT)	(FT)	DESCRIPTION
81	27	1	SUTTLES DR	RANCHO ESCONDIDO DR	TAVA LN	862	27	Slurry Seal Type I
82	27	1	SUTTLES DR	TAVA LN	VAN BUREN BLVD	1,048	28	Slurry Seal Type I
83	27	1	TAVA LN	KING AVE	568' E KING AVE	568	41	Slurry Seal Type I
84	27	1	TAVA LN	SUTTLES DR	KING AVE	1,284	33	Slurry Seal Type I
85	28	1	TERRACEVIEW CT	CANYON VIEW DR	1117' W CANYON VIEW DR	1,117	35	Slurry Seal Type I
86	27	1	VALLE VISTA WAY	WASHINGTON ST	2122' E WASHINGTON ST	2,122	33	Slurry Seal Type I
87	27	1	VAQUERO CT	ARABIAN AVE	402' N ARABIAN AVE	402	29	Slurry Seal Type I
88	27	1	VIA RANCHO	SADDLEBACK RD	RANCHO VIEJO DR	504	33	Slurry Seal Type I
89	27	1	WAGON WHEEL DR	WASHINGTON ST	1470' N WASHINGTON ST	1,470	36	Slurry Seal Type I
90	27	1	WASHINGTON ST	1054' N VAN BUREN BLVD	VAN BUREN BLVD	1,054	51	Microsurface2
91	28	1	WASHINGTON ST	1601' N NANDINA AVE	MARIPOSA AVE	966	30	Microsurface2
92	28	1	WASHINGTON ST	272' S PONDEROSA LN	KRAMERIA AVE	1,514	26	Microsurface2
93	27	1	WASHINGTON ST	4818' SE HERMOSA DR	1054' N VAN BUREN BLVD	3,404	36	Microsurface2
94	28	1	WASHINGTON ST	HARLEY JOHN RD	MARKHAM ST	2,782	64	Microsurface2
95	27	1	WASHINGTON ST	HERMOSA DR	4818' SE HERMOSA DR	4,818	42	Microsurface2
96	28	1	WASHINGTON ST	KRAMERIA AVE	VAN BUREN BLVD	843	44	Microsurface2
97	28	1	WASHINGTON ST	MARIPOSA AVE	272' S PONDEROSA LN	1,031	34	Microsurface2
98	28	1	WASHINGTON ST	MARKHAM ST	1601' N NANDINA AVE	4,420	62	Microsurface2
99	26 C	1	WINDHAM RD	MCALLISTER PKWY	1048' SE MCALLISTER PKWY	1,048	36	Slurry Seal Type I
00	125 C	1	WOODCREST DR	CANYON VIEW DR	STONERIDGE DR	866	35	Slurry Seal Type I
01	26 B	1	YARMOUTH CIR	LIMERICK ST	599' S LIMERICK ST	599	36	Slurry Seal Type I
		[	CITY OF LAKE ELSINORE					
02	40	1	GRAND AVE	BONNIE LEA DR	172' W MARIE DR	897	25	Microsurface2
03	72	1	GRAND AVE	ONTARIO WAY	SCALES WAY	650	32	Microsurface2
			CITY OF LAKE ELSINORE					
04	72	1	GRAND AVE	RICHARD ST	CORYDON ST	784	25	Microsurface2

# CURB RAMP ACESSISBILITY PROJECT, FY 2021-2022, DISTRICT 1

No.	DIST.	MAJOR STREET	MINOR STREET	CORNER	TREATMENT
1	1	HARLEY JOHN RD	CAJALCO RD	NE	REFER TO PLANS
2	1	HARLEY JOHN RD	CAJALCO RD	NW	REFER TO PLANS
3	1	WASHINGTON ST	KRAMERIA AVE	NE	REFER TO PLANS
4	1	WASHINGTON ST	KRAMERIA AVE	SE	REFER TO PLANS
5	1	WASHINGTON ST	KRAMERIA AVE	NW	REFER TO PLANS
6	1	WASHINGTON ST	KRAMERIA AVE	sw	REFER TO PLANS
7	1	WASHINGTON ST	VAN BUREN	NE	REFER TO PLANS
8	1	WASHINGTON ST	VAN BUREN	SE	REFER TO PLANS
9	1	WASHINGTON ST	VAN BUREN	NW	REFER TO PLANS
10	1	WASHINGTON ST	VAN BUREN	SW	REFER TO PLANS
11	1	HARLEY KNOX BLVD	HARVILL AVE	NE	REFER TO PLANS
12	1	HARLEY KNOX BLVD	HARVILL AVE	SE	REFER TO PLANS
13	1	HARLEY KNOX BLVD	HARVILL AVE	NW	REFER TO PLANS
14	1	HARLEY KNOX BLVD	HARVILL AVE	SW	REFER TO PLANS
15	1	HARLEY KNOX BLVD	I-215 OFF RAMP	NW	REFER TO PLANS
16	1	HARLEY KNOX BLVD	I-215 ON RAMPRAMP	sw	REFER TO PLANS
17	1	GRAND AVE	BLACKWELL BLVD	N	REFER TO PLANS
18	1	GRAND AVE	BLACKWELL BLVD	Е	REFER TO PLANS
19	1	GRAND AVE	BLACKWELL BLVD	W	REFER TO PLANS
20	1	GRAND AVE	BLACKWELL BLVD	S	REFER TO PLANS
21	1	GRAND AVE	CORYDON RD	N	REFER TO PLANS
22	1	GRAND AVE	GREGORY PL	N	REFER TO PLANS
23	1	GRAND AVE	GREGORY PL	E	REFER TO PLANS
24	1	GRAND AVE	GREGORY PL	W	REFER TO PLANS
25	1	GRAND AVE	ONTARIO WAY	N	REFER TO PLANS
26	1	GRAND AVE	ONTARIO WAY	E	REFER TO PLANS
27	1	GRAND AVE	ONTARIO WAY	W	REFER TO PLANS
28	1	WASHINGTON ST	330' N VAN BUREN	NE	FULL RECONSTRUCTION
29	1	WASHINGTON ST	330' N VAN BUREN	SE	FULL RECONSTRUCTION
30	1	WASHINGTON ST	490' N VAN BUREN	SE	FULL RECONSTRUCTION
31	1	WASHINGTON ST	EAGLE PEAK RD	NW	PROTECT IN PLACE
32	1	WASHINGTON ST	EAGLE PEAK RD	sw	PROTECT IN PLACE
33	1	WASHINGTON ST	EDGE GATE DR	NW	FULL RECONSTRUCTION
34	1	WASHINGTON ST	EDGE GATE DR	SW	FULL RECONSTRUCTION
35	1	WASHINGTON ST	MARKHAM ST	NW	PROTECT IN PLACE

## ATTACHMENT "2"

# CURB RAMP ACESSISBILITY PROJECT, FY 2021-2022, DISTRICT 1 LIST OF CURB RAMPS

No.	DIST.	MAJOR STREET	MINOR STREET	CORNER	TREATMENT
36	1	WASHINGTON ST	MARKHAM ST	NE	PROTECT IN PLACE
37	1	WASHINGTON ST	NANDINA AVE	NW	PROTECT IN PLACE
38	1	WASHINGTON ST	NANDINA AVE	SE	FULL RECONSTRUCTION
39	1	WASHINGTON ST	NANDINA AVE	NE	PROTECT IN PLACE
40	1	GRAND AVE	MORRISON PL	Е	FULL RECONSTRUCTION
41	1	GRAND AVE	STONEMAN ST	N	FULL RECONSTRUCTION
42	1	GRAND AVE	STONEMAN ST	E	FULL RECONSTRUCTION

# **COUNTY OF RIVERSIDE**



## TRANSPORTATION AND LAND MANAGEMENT AGENCY

## **Transportation Department**

Mojahed Salama, P.E. Deputy for Transportation/Capital Projects Richard Lantis, P.L.S. Deputy for Transportation/Planning and Development

## NOTICE OF EXEMPTION

Negative Declarations 2.200. PROJECT TITLE: FY 21/22 Slurry Seal and Curb Ramp Accessibility Project Nork Order# D2-0006 & 0011, Task Cole 17/1520 sting to 1

PROJECT SPONSOR: Riverside County Transportation Department 10.1.7

**PROJECT LOCATION:** Various Locations

**SUPERVISORIAL DISTRICT:** District 1

PROJECT DESCRIPTION: The Riverside County Transportation Department (RCTD) proposes to provide slurry seal treatment to existing pavement surfaces on various roads located within District 1 of unincorporated Riverside County.

Slurry seal treatments consist of an application of a mixture of asphalt emulsion, aggregate (very small crushed rock), water, and other additives over the existing asphalt pavement surface. The treatments are provided as preventative maintenance to extend the life of the pavement and postpone more costly pavement rehabilitation. Slurry seal treatments seal cracks, restore lost flexibility to the pavement surface, provide a new black pavement surface color, and help preserve the underlying pavement structure. The work also involves replacing non-compliant curb ramps, removing and replacing thermoplastic crosswalk and pavement markings/paint traffic stripes and other associated work as required.

ENVIRONMENTAL ANALYSIS: The proposed project does not require additional right-ofway. Temporary construction easements and utility relocations may be required. The project will extend the life of the pavement of the treated roads, which is a benefit to the traveling public. The project consists of maintenance and repair of existing public roads. There is no expansion of use of the roads as a result of the project.

This project is subject to compliance with the Western Riverside Multiple Species Habitat Conservation Plan (MSHCP). In accordance with Section 7 of MSHCP's, necessary operation and maintenance along existing roadways are considered a covered activity outside cell criteria. This project is considered to be a safety improvement project under operation and maintenance and therefore is a covered activity.

3525 14th Street · Riverside, CA 92501 · (951) 955-6800 · FAX (951) 955-3164

The Riverside County Transportation Department has found that the above-described project is exempt from the provisions of the California Environmental Quality Act (CEQA), based on the following:

Section 15301 (c) - Existing Facilities The project proposes to slurry seal various road locations within District 1. These minor improvements to the existing roadways are exempt from CEQA under Section 15301 (c) because the activity does not create additional automobile lanes and involves no expansion of use of the existing roadway and associated facilities.

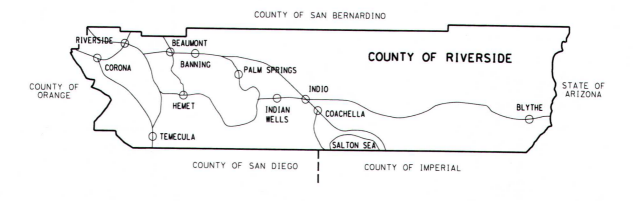
By: John Cylwik, Assistant Transportation Planner

Signed: Mary Zambon, Environmental Project Manager

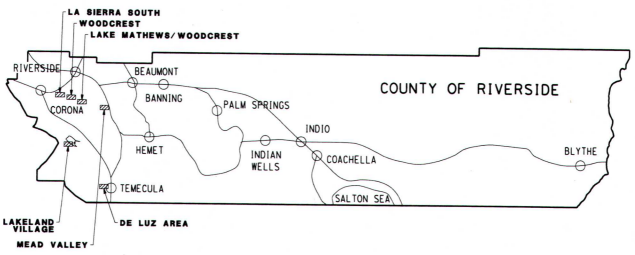
# COUNTY OF RIVERSIDE TRANSPORTATION DEPARTMENT

## SLURRY SEAL AND CURB RAMP ACCESSIBILITY PROJECTS

SUPERVISOR DISTRICT 1 - D2-0006, D2-0011 FISCAL YEAR 2021/2022







## VICINITY MAP

# **COUNTY OF RIVERSIDE**



Mark Lancaster

DATE:

# TRANSPORTATION AND LAND MANAGEMENT AGENCY

## **Transportation Department**

Mojahed Salama, P.E.
Deputy for Transportation/Capital Projects
Richard Lantis, P.L.S.
Deputy for Transportation/Planning and
Development

Director of Transportation

August 2, 2021

TO:

Josefina Castillo-Avila, ACR Technician III

MZ

FROM:

Mary Zambon, Environmental Project Manager

RE:

FY 21/22 District 1 Slurry Seal and Curb Ramp Accessibility Projects

Work Order# D2-0006 & 0011, Task Code #Z1530

The Riverside County Transportation Department is requesting that you post the attached Notice of Exemption per County Implementing Resolution No. 82-213, Division 11, Section 205C. Attached you will find an authorization to bill by journal voucher in the amount of \$50.00 for your posting fee.

After posting, please return the document to Mail Stop #2136, Attention: John Cylwik. If you have any questions, please contact John at jcylwik@rivco.org.

Attachment

cc: file

## RIVERSIDE COUNTY CLERK & RECORDER

### AUTHORIZATION TO BILL BY JOURNAL VOUCHER

# <u>-TO BE FILLED IN BY SUBMITTING AGENCY-</u>537280-20000-3130500000 ZD20006C Z1530

AUTHORIZATION	NUMBER: Work Order# ZD2-0006C  Task Code #Z1530
AMOUNT:	<u>\$50.00</u>
DATE:	August 2, 2021
AGENCY:	Riverside County Transportation Department
THIS AUTHORIZES PAYMENT OF AL DOCUMENT(S).	THE COUNTY CLERK & RECORDER TO ISSUE A VOUCHER FOR L FILING AND HANDLING FEES FOR THE ACCOMPANYING
NUMBER OF DOCU	JMENTS INCLUDED: One (1)
AUTH	ORIZED BY: Mary Zambon, Environmental Project Manager
Signature:	Many Zambon
PRESENTED BY:	John Cylwik, Assistant Transportation Planner
	-TO BE FILLED IN BY COUNTY CLERK-
ACCEPTED BY:	
DATE:	
RECEIPT # (S)	

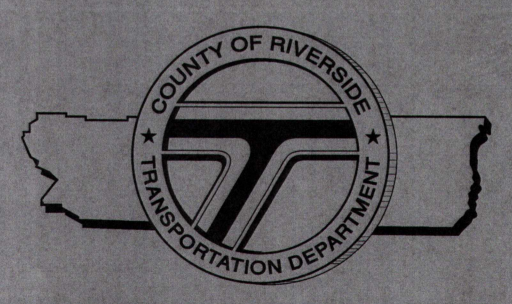
# **SPECIFICATIONS and CONTRACT DOCUMENTS**

for the

CONSTRUCTION

of

Slurry Seal and Curb Ramp Accessibility Project
For Fiscal Year 2021 - 2022
District 1, Project No. D2-0006, D2-0011



TRANSPORTATION DEPARTMENT

# SPECIFICATIONS and CONTRACT DOCUMENTS for the CONSTRUCTION of

Slurry Seal and Curb Ramp Accessibility Project
For Fiscal Year 2021 - 2022
District 1, Project No. D2-0006, D2-0011



TRANSPORTATION DEPARTMENT

FORMAPPROVED COUNTY COUNSEL
BY: DANIEL ED MAI AND