

State of California
 Business, Transportation and Housing Agency
 Department of Transportation

PROGRAM AMENDMENTS
 STIP Amendment 00S-059
 Notice Item
 CTC Meeting: November 7-8, 2001

Prepared By:
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 Division of Transportation Programming
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Agenda Item: 2.1b.(2)

PROPOSED

Original Signed By

ROBERT L. GARCIA
 Chief Financial Officer
 November 1, 2001

STIP AMENDMENT 00S-059 NOTICE

SUMMARY

This amendment programs \$445,000 in Regional Improvement Program (RIP) funds from Riverside County's Unprogrammed Share Balance for two new local road projects in FY 2001-02 and 2002-03: \$325,000 to rehabilitate Indio Boulevard; and \$120,000 to install an Electronic Interconnection of existing Traffic Signals on Sunrise Way within the City of Palm Springs.

RECOMMENDATION

The Riverside County Transportation Commission is requesting this amendment. The Department has reviewed the amendment and found it to be consistent with the Commission adopted STIP guidelines.

RESOLUTION

Resolved, that the California Transportation Commission (CTC) revise the 2000 State Transportation Improvement Program (STIP) at the end of the 30-day notice period as follows:

Adds:

Project Information								
County:	CT District:	PPNO:	EA:	Element:	Const Year:	PM Back	PM Ahead	Route/Corridor
Riverside	08	0000M		LA	2002-03	--	--	
Project Title:	Indio Boulevard Road Improvements							
Sponsor:	City of Indio							
Implementing Agency:	City of Indio							
RTPA/CTC:	Riverside County Transportation Commission							
Location:	In the City of Indio on Indio Boulevard from Jackson Street to Highway 111							
Description:	Rehabilitate roadway							

STIP Programming - RIP							(Dollars in Thousands)	
Component	PRIOR	2000/2001	2001/2002	2002/2003	2003/2004		Total	
PA&ED								
PS&E								
R/W								
CON				\$325			\$325	
TOTAL				\$325			\$325	

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Other – City of Indio		(Dollars in Thousands)					
Component	PRIOR	2000/2001	2001/2002	2002/2003	2003/2004	Total	
PA&ED			\$5			\$5	
PS&E			\$35			\$35	
R/W							
CON				\$68		\$68	
TOTAL			\$40	\$68		\$108	

Total		(Dollars in Thousands)					
Component	PRIOR	2000/2001	2001/2002	2002/2003	2003/2004	Total	
PA&ED			\$5			\$5	
PS&E			\$35			\$35	
R/W							
CON				\$393		\$393	
TOTAL			\$40	\$393		\$433	

And Adds:

Project Information								
County:	CT District:	PPNO:	EA:	Element:	Const Year:	PM Back	PM Ahead	Route/Corridor
Riverside	08	0000N		LA	2001-02	--	--	
Project Title:	Sunrise Way Traffic Signal Interconnect							
Sponsor:	City of Palm Springs							
Implementing Agency:	City of Palm Springs							
RTPA/CTC:	Riverside County Transportation Commission							
Location:	In the City of Palm Springs, on Sunrise Way (from East Palm Canyon Drive to Vista Chino)							
Description:	To install an Electronic Interconnection of existing Traffic Signals							

STIP Programming - RIP		(Dollars in Thousands)					
Component	PRIOR	2000/2001	2001/2002	2002/2003	2003/2004	Total	
PA&ED							
PS&E							
R/W							
CON			\$120			\$120	
TOTAL			\$120			\$120	

Other – City of Palm Springs		(Dollars in Thousands)					
Component	PRIOR	2000/2001	2001/2002	2002/2003	2003/2004	Total	
PA&ED			\$3			\$3	
PS&E			\$4			\$4	
R/W							
CON			\$40			\$40	
TOTAL			\$47			\$47	

Total		(Dollars in Thousands)					
Component	PRIOR	2000/2001	2001/2002	2002/2003	2003/2004	Total	
PA&ED			\$3			\$3	
PS&E			\$4			\$4	
R/W							
CON			\$160			\$160	
TOTAL			\$167			\$167	

BACKGROUND

This amendment programs \$445,000 in Regional Improvement Program funds (RIP) from Riverside County's Unprogrammed Share Balance for two new local road projects in FY 2001-02 and 2002-03: \$325,000 to rehabilitate Indio Boulevard; and \$120,000 to install an Electronic Interconnection of existing Traffic Signals on Sunrise Way within the City of Palm Springs.

Project #1—Indio Boulevard Road Improvements (PPNO 0000M)

At project location, Indio Boulevard has four 12-foot through lanes with variable width shoulders and curbed median. The pavement failure is present throughout the project limits. The proposed improvements will include pavement rehabilitation, traffic signs and striping, roadway lighting and upgrades to comply with Americans With Disabilities Act (ADA). The environmental and PS&E phase is being funded with local funds.

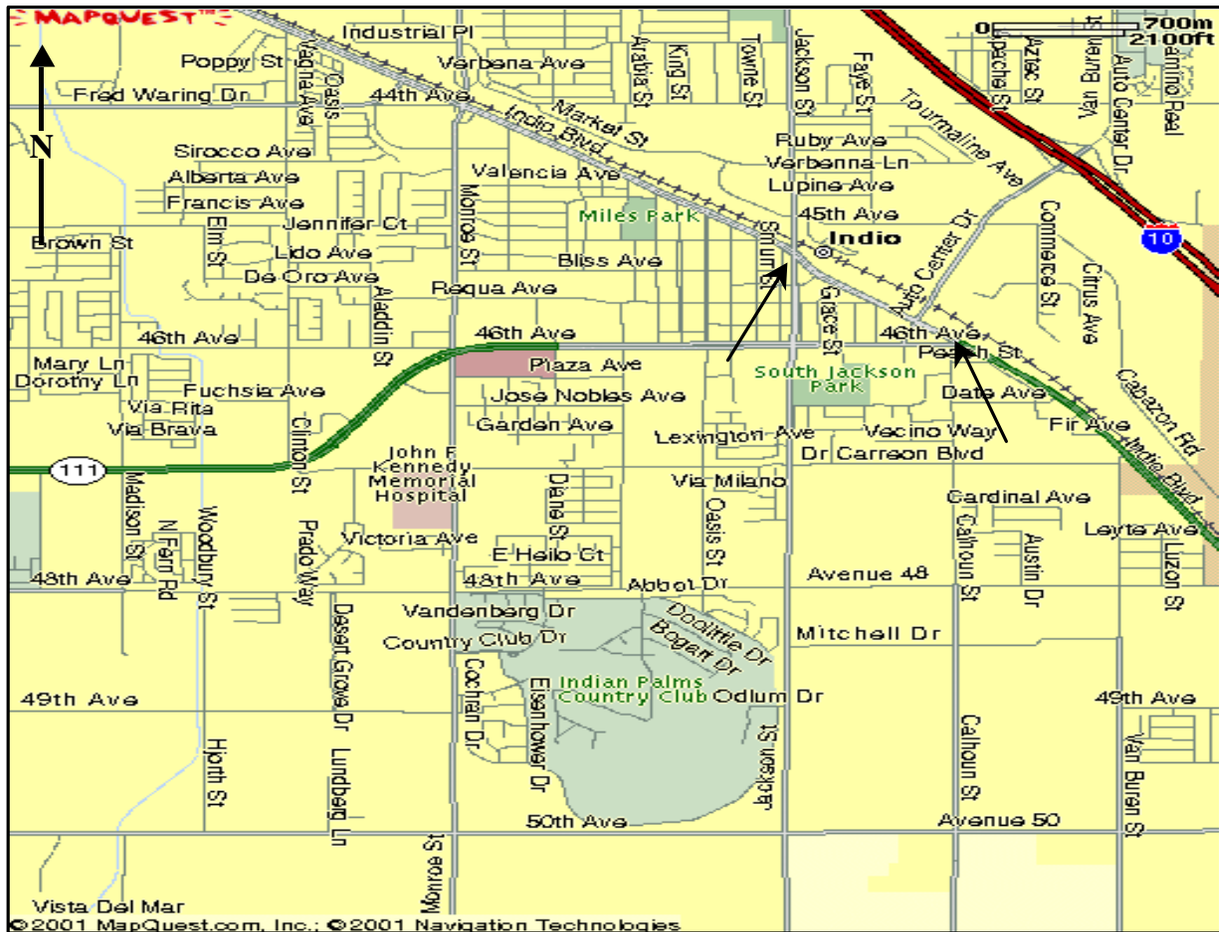
Project #2—Sunrise Way Traffic Signal Interconnect (PPNO 0000N)

Currently, signals on Sunrise Way are not coordinated, resulting in stop and go traffic. Installing a traffic signal interconnect will allow signal coordination resulting in a smooth progression of traffic along Sunrise Way. This will minimize delays for mainline traffic while also having little to no impact to cross street traffic.

ATTACHMENT

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Location Map
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08-Riverside
PPNO 0000M

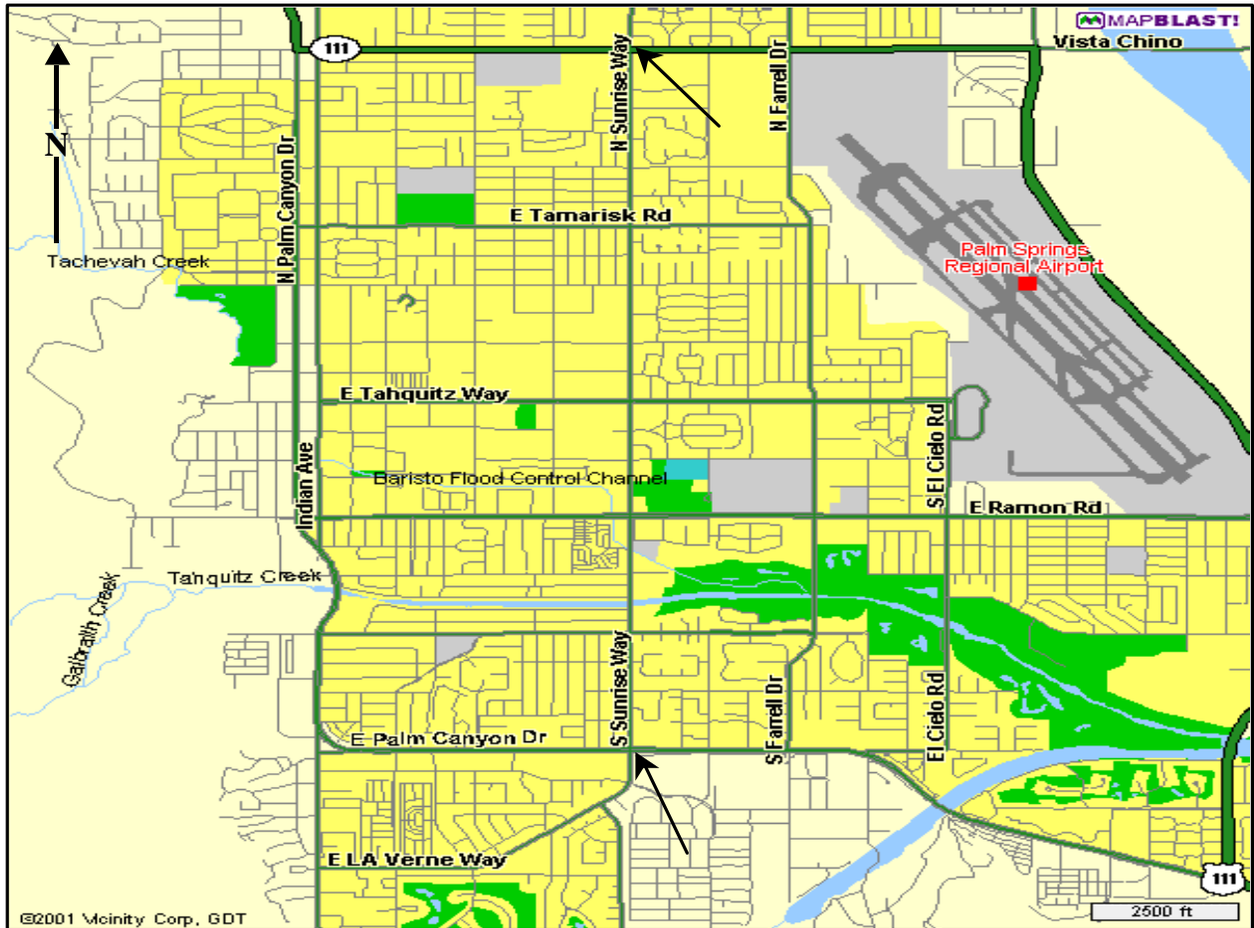
Location: In the City of Indio on Indio Boulevard from Jackson Street to Highway 111

Description: Rehabilitate roadway



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Location Map
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08-Riverside
PPNO 0000N

Location: In the City of Palm Springs on Sunrise Way, from East Palm Canyon Drive to Vista Chino

Description: Install electronic interconnection of existing traffic signals

