



# DISTRICT 8 PROJECT FACT SHEET

November 23, 2009

EA: **46770**

## PROJECT DESCRIPTION & SCOPE

This project proposes to construct a new over-crossing (OC) at Interstate 10 (I-10) at Cypress Avenue in the City of Fontana, which will span the Mulberry Flood Control Channel, and the Union Pacific Railroad (UPRR). This project will widen Cypress Avenue from Valley Boulevard to Slover Avenue.

## NEED & PURPOSE OF PROJECT

The local street intersection of Cypress Avenue and Valley Boulevard operates at a Level of Service (LOS) F in the PM peak hours and the local street intersection of Cypress Avenue and Slover Avenue operates at an LOS E in the AM and PM peak hours. Due to the limited number of interchanges through the City of Fontana, the construction of a Cypress Avenue OC will provide needed north/south traffic circulation for businesses, emergency vehicles and community residents. This proposed facility will also provide traffic congestion relief on adjacent interchanges in the immediate vicinity.

## COMMENTS & ISSUES

**Environmental:**

**Design:**

**Right of Way:**

**Construction/Traffic:**

**Misc:** City submitted Request For Authorization (RFA) to proceed to local assistance on 5/29/08. RFA was approved 9/25/08. Construction began February, 2009.

## STAKEHOLDERS

California Department of Transportation (Caltrans), Federal Highway Administration (FHWA), City of Fontana  
Lead Agency: City of Fontana

## CONTACT

Mark Lancaster, Project Manager - 909-659-7483

QC/QA Review date: August 5, 2009

**SBD - 010 - PM 15.73 / 15.8**  
IN FONTANA BETWEEN SLOVER AVE & VALLEY BLVD AT CYPRESS AVE

CONSTRUCT NEW OC & WIDEN CYPRESS AVE

### Programming

Lcl Funds

800.100 / HE11

	PID	PA&ED	PS&E	ROW	CONST
Oversight	Yes	Yes	Yes	Yes	Yes
Reimbursed					

### Cooperative Agreements

City of Fontana-PSR/PDS, PA&ED, PSE, R/W, AAA. Const Agre-City, CT & UPRR. Draft Design COP Agre 08-1255 w/City of Fontana 9/04. sh  
Design COP Agre 08-1255 w/City of Fontana executed 03/01/05 **MMA**

<b>S</b>	PIP	5/15/98
<b>C</b>	PID	1/23/04
<b>H</b>	PA&ED	9/04/06
<b>E</b>	PS&E	6/17/08
<b>D</b>	R/W Cert	10/24/08
<b>U</b>	RTL	10/27/08
<b>L</b>	Beg Const	2/25/09
<b>E</b>	End Const	8/13/10

### COST

Cost Est Date: 6/17/08

Funding FY: 09

STATE	Programmed	Current Estimate
Support		
Bridge Const		
Rdwy Const		
<b>Total Const</b>		
R/W		
<b>Total State</b>		
<b>LOCAL</b>	<b>Programmed</b>	<b>Current Estimate</b>
Support	\$2,497,000	\$3,396,000
Rdwy Const	\$12,260,000	\$19,060,000
R/W	\$11,236,000	\$5,500,000
Total Local	\$25,993,000	\$27,956,000
<b>Total Project</b>	<b>\$25,993,000</b>	<b>\$27,956,000</b>