



DISTRICT 8 PROJECT FACT SHEET

November 23, 2009

EA: **0J120**

PROJECT DESCRIPTION & SCOPE

This project includes the construction of an interchange (IC) at Interstate 10 (I-10) and Beech Avenue, and the widening of Beech Avenue from Slover Avenue to Valley Boulevard in the City of Fontana.

NEED & PURPOSE OF PROJECT

The adjacent interchanges were constructed in 1954 and have subsequently become deficient in addressing increased traffic volumes. The service levels of the interchanges in this corridor range between "E" and "F", which is causing 20 to 30 minute delays, as well as, queuing at the freeway entrances, exit ramps, and local arterials. Providing an additional access route to I-10 will reduce congestion at the adjacent interchanges.

COMMENTS & ISSUES

Environmental: An Initial Study/Mitigated Negative Declaration (IS/MND) is anticipated.

Design:

Right of Way:

Construction/Traffic:

Misc: The project impacts the former Fontana Rest Area. The Federal Highway Administration (FHWA) has concurred with the use of the former rest area for transportation purposes.

STAKEHOLDERS

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

CONTACT

Mark Lancaster, Project Manager - 909-659-7483

SBD - 010 - PM 13.7 / 14.6
IN FONTANA AT BEECH AVE

CONSTRUCT INTERCHANGE

Programming

Lcl Funds

800.100 / HE11

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

Cooperative Agreements

Fontana-PSR/PDS (DMJM), PA&ED, PS&E, R/W & AAA

Executed Coop-Agree#8-1390 on 1/18/09 for PA/ED w/ City of Fontana **RY**

S	PIP	5/11/06
C	PID	3/13/09
H	PA&ED	12/01/11
E	PS&E	2/03/14
D	R/W Cert	2/03/14
U	RTL	5/05/14
L	Beg Const	10/07/14
E	End Const	6/06/16

COST

Cost Est Date: 5/6/09

Funding FY: 13

STATE	Programmed	Current Estimate
Support		
Bridge Const		
Rdwy Const		
Total Const		
R/W		
Total State		
LOCAL	Programmed	Current Estimate
Support	\$2,400,000	\$11,623,000
Rdwy Const	\$35,000,000	\$60,300,000
R/W	\$5,000,000	\$35,900,000
Total Local	\$42,400,000	\$107,823,000
Total Project	\$42,400,000	\$107,823,000

QC/QA Review date: August 5, 2009