



DISTRICT 8 PROJECT FACT SHEET

November 23, 2009

EA: **0M890**

PROJECT DESCRIPTION & SCOPE

It is proposed to widen State Route (SR)-62 in the Town of Yucca Valley (Town) to the ultimate right-of-way width of 134' from Palm Avenue to Airway Avenue and from Fairway Drive to Camino Del Cielo. Work includes roadway widening from four to six lanes, raised medians, curb and gutter, sidewalks, Americans with Disabilities Act (ADA) curb ramps, drainage, and street lighting improvements.

NEED & PURPOSE OF PROJECT

Increased traffic and congestion on SR-62 is degrading traffic conditions and safety through the Town as a result of continued/planned development both within and beyond the Town. Improvements are required to increase capacity, improve circulation, and to enhance pedestrian safety and facilities where non-ADA facilities exist.

COMMENTS & ISSUES

Environmental:

Design:

Right of Way:

Construction/Traffic:

Misc: City of Yucca Valley has hired Robert Bien and William Frost (RBF) as a consultant.

STAKEHOLDERS

California Department of Transportation (Caltrans)
Lead agency: Caltrans

CONTACT

Xiao Zhang, Project Manager - 909-383-4580

SBD - 062 - PM 8.75 / 9.31

IN YUCCA VALLEY FROM FAIRWAY DR TO CAMINO DEL CIELO & FROM PALM AVE TO AIRWAY AVE

ROADWAY WIDENING FR 4 TO 6 LANES, RAISED MEDIANS, CURB & GUTTER, SIDEWALKS, ADA CURB RAMPS, DRAINAGE.

Programming

Lcl Funds

800.100 / HE13

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

Cooperative Agreements

Yucca Valley - PSR, PA&ED, PS&E, R/W, AAA

S	PIP	11/19/08
C	PID	6/01/10
H	PA&ED	6/01/10
E	PS&E	4/04/11
D	R/W Cert	4/15/11
U	RTL	5/09/11
L	Beg Const	6/27/11
E	End Const	6/29/12

COST

Cost Est Date: 11/19/08

Funding FY: 11

STATE	Programmed	Current Estimate
Support		
Bridge Const		
Rdwy Const		
Total Const		
R/W		
Total State		
LOCAL	Programmed	Current Estimate
Support	\$2,000,000	
Rdwy Const	\$6,000,000	\$15,700,000
R/W	\$3,000,000	\$3,100,000
Total Local	\$11,000,000	\$18,800,000
Total Project	\$11,000,000	\$18,800,000