# **RCFC & WCD**

## 2018

August 13, 2019 Calendar On

2018 - 0089 -PROJECT NUMBER

DATE

INDIO MDP- CABAZON RD ALTERNATIVE 1 PROJECT NAME

CONSTRUCTION COST \$ 4,663,940 PLUS 22% LUMP SUM ITEMS + 1,026,067 PLUS 12% CONTINGENCY + 559,673 SUBTOTAL = 6,249,680 ENV. MITIGATION COSTS + 0

PLUS 25% ENG & ADMIN + 1,305,903 PLUS 3% MSHCP MITIGATION FEE + 156,708 RIGHT-OF-WAY + 0

DATE OF R/W ESTIMATE

# TOTAL \$ 7,712,000

ADDITIONAL INFOR	MATION					
	PROJECT LENGTH 00 + 00	RESPONSIBLE SECTION				
ENGR. INT.						
PROJECT TYPE:						
Flood Control Water Conservation	Water Quality Enhancement	Ground Water Recharge				
Other CITY OF INDIO MDP						
PROJECT DESCRIPTION:						
PROJECT DESCRIP	TION:					

### RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT 2018 PROJECT PLANNING COSTS

PROJECT DESCRIPTION: INDIO MDP- CABAZON RD ALTERNATIVE 1

ITEM	UNIT	QUANTITY	CRITERIA	2018 Cost	TOTAL
TRAP. CHANNEL EXCAVATION	СҮ		b > 8	\$6.60	
	01		b ≤ 8	\$9.20	
RCB & RECT. CHAN. EXCAVATION	CY		b > 12 b ≤ 12	\$8.00 \$12.10	
			EXC > FILL	\$3.25	
COMPACTED FILL	CY		EXC < FILL	\$7.30	
STRUCTURE BACKFILL	CY			\$10.40	
TRAP. CHANNEL CONCRETE	CY		b > 8 <sup>1</sup>	\$380.00	
			b ≤ 8	\$480.00	
R.C.B. CONCRETE (INCLUDING STEEL)	CY		L > 150 L < 150	\$720.00 \$860.00	
RECT. CHAN. CONC. (INCLUDING			L > 150	\$440.00	
STEEL)	CY		L < 150	\$615.00	
CUTOFF WALL (2' TYP.)	LF			\$13.50	
			6 < b ≤ 16	\$12.50	
SUBDRAIN	LF		b > 16	\$25.00	
FENCING (6' TYP.)	LF			\$21.30	
CATCH BASINS	LF	378		\$560.00	\$211,680
	Γ.	6	FOR MAINLINE	\$6,200.00	\$37,200
MANHOLES (PIPE)	EA	15	FOR JUNCTION	\$8,000.00	\$120,000
MANHOLES (RCB)	EA			\$2,100.00	
HOT MIX ASPHALT (HMA) TYPE A <sup>3</sup>	SF			\$3.00	
CLASS 2 BASE (3" THICK)	SF			\$0.40	
ROCK SLOPE PROTECTION <sup>4</sup>	a) 2			\$80.00	
CONCROCK SLOPE PROTECTIO	CY <sup>2</sup>			\$130.00	
STORM DRAINS		SEE STO	\$3,947,860		
SLAB BRIDGES	LBS	SEE BRIDGE	REBAR	\$1.10	
	CY	COST SHEET	CONCRETE	\$540.00	
MISCELLANEOUS COSTS		SEE MISC	\$347,200		
DAM & BASIN COSTS			ELLANEOUS COST SHEET		ψ0+7,200
DAMI & BASIN COSTS		SEE DAI	A BASIN COST SHEET		
					<b>*</b> 4 000 040
1. No.4 bars at 18 inches		CONSTRUCTION COST			\$4,663,940
2. 1.9 tons/cy 3. Includes 4" A.C. & 8" A.B.		LUMP SUM ITEMS (22%) <sup>6</sup>			\$1,026,067
Use 75% for large installations (>1000cy) Use 125% of rock slope protection to		CONTINGENCIES (12%) <sup>7</sup>			\$559,673
determine concreted-rock quantity		SUBTOTAL			\$6,249,680
6. i.e. Mobilization, Water Control, etc 7. Connector pipe, etc.		FNG &	ADMIN. (25%);		
8. Cell typically only used for ADP Up	dates.		GATION FEE: (3%) ?	✓ ON FOR YES	\$1,462,612
	AS-BUILT COSTS <sup>8</sup>				\$0
ENV. MITIGATION COSTS (			LS)	\$0	
			R/W (FROM R/W SHEET		\$0
		R/W (FROM DAM & BASIN SHEET)			\$0
rev. 9/21/2017 NAME & DATE				,	
		08/13/19		TOTAL	\$7,712,291

### STORM DRAIN COSTS FOR: DESERT AREA

INSIDE DIA. (INCHES)	AC COVER? ENTER Y or N	LENGTH OF PIPE (FT)	PIPE (\$/FT)	IN PLACE (\$/FT) W/O AC	IN PLACE (\$/FT) W/AC	TOTAL
18	Y	480 FT	\$137		\$177	\$84,960
24	Y	1200 FT	\$156		\$202	\$242,400
36	Y	1100 FT	\$209		\$269	\$295,900
48	Y	900 FT	\$276		\$350	\$315,000
84	Y	4400 FT	\$550		\$684	\$3,009,600
		8080 FT				
			STORM DRAIN	TOTAL	\$3,947,860	

#### MISCELLANEOUS COSTS

ITEM DESCRIPTION	QUANTITY	UNIT	UNIT COST	TOTAL
UTILITY RELOCATION	8080	LF	\$40	\$323,200
PIPE TO CHANNEL TRANSITIONS	2	EA	\$12,000	\$24,000
MISCELLANEOUS TOTAL		US TOTAL	\$347,200	