## **RCFC & WCD** 2018

Calendar On June 6, 2019

2018 - 0089 -

DATE	PROJ	OJECT NUMBER		
INDIO MDP- INDIO S	PRINGS			
PROJECT NA	ME			
CONSTRUCTION C	OST \$	1,262,820		
PLUS 22% LUMP SUM ITI	EMS +	277,820		
PLUS 12% CONTINGE	NCY +	151,538		
SUBTO	TAL =			
332.3				
ENV. MITIGATION CO	STS +	0		
PLUS 25% ENG & AI	+ NIMC	353,590		
PLUS 3% MSHCP MITIGATION	FEE +	42,431		
RIGHT-OF-\	NAY +	0		
DATE OF R/W ESTIMATE				
ТО	TAL \$	2,088,000		
	•	, ,		
ADDITIONAL INFORMATION				
PROJECT		RESPONSIBLE		
LENGTH		SECTION		
00 + 00	_	•		
ENGR. INT.				
PROJECT TYPE:				
Flood Control Water Conservation Water Quality Enha	ncement	Ground Water Recharge		
Other CITY OF INDIO MDP				
PROJECT DESCRIPTION:				

INDIO SPRINGS MDP DRAINAGE FACILITY INCLUDING STORM DRAIN PIPE AND CATCH BASINS ALONG INDIO SPRINGS DR. CONNECTING TO EXISTING 72" SD THEN DISCHARGING TO CSVWC (WHITE WATER CHANNEL)

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

PROJECT DESCRIPTION: INDIO MDP- INDIO SPRINGS

ITEM	UNIT	QUANTITY	CRITERIA	2018 Cost	TOTAL
TRAP. CHANNEL EXCAVATION	CY		b > 8	\$6.60	
TIVAL : CHANNEL EXCAVATION	0		b ≤ 8	\$9.20	
RCB & RECT. CHAN.	CY		b > 12	\$8.00	
EXCAVATION			b ≤ 12 EXC > FILL	\$12.10 \$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	\$720.00	
			L < 150	\$860.00	
RECT. CHAN. CONC. (INCLUDING STEEL)	CY		L > 150 L < 150	\$440.00 \$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	140		\$560.00	\$78,400
		3	FOR MAINLINE	\$6,200.00	\$18,600
MANHOLES (PIPE)	EA	6	FOR JUNCTION	\$8,000.00	\$48,000
MANHOLES (RCB)	EA			\$2,100.00	<b>4</b> 10,000
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>				\$80.00	
CONCROCK SLOPE PROTECTION	CY <sup>2</sup>			\$130.00	
STORM DRAINS		SEE STORM DRAIN COST SHEET			\$999,420
CLAR PRINCES	LBS	SEE BRIDGE	REBAR	\$1.10	
SLAB BRIDGES	CY	COST SHEET	CONCRETE	\$540.00	
MISCELLANEOUS COSTS		SEE MISCELLANEOUS COST SHEET			\$118,400
DAM & BASIN COSTS		SEE DAM	M & BASIN COST SHEET		
		Γ			
1. No.4 bars at 18 inches	CONSTRUCTION COST				\$1,262,820
2. 1.9 tons/cy 3. Includes 4" A.C. & 8" A.B.			LUMP SUM ITEMS (22%)	\$277,820	
4. Use 75% for large installations (>10	1000cy) CONTINGENCIES (1294) <sup>7</sup>			7	\$151,538
5. Use 125% of rock slope protection determine concreted-rock quantity	ιO				
6. i.e. Mobilization, Water Control, etc.		SUBTOTAL			\$1,692,179
<ul><li>7. Connector pipe, etc.</li><li>8. Cell typically only used for ADP Up</li></ul>	dates.		ADMIN. (25%); GATION FEE: (3%) ?	✓ ON FOR YES	\$396,020
AS-BUILT COSTS <sup>8</sup>				\$0	
	ENV. MITIGATION COSTS (LS)			LS)	\$0
		R/W (FROM R/W SHEET)			\$0
	R/W (FROM DAM & BASIN SHI			•	\$0
rev. 9/21/2017  NAME & DATE				, 	
06/06/19 TOTAL				\$2,088,199	

## 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	260 FT	\$137		\$177	\$46,020
48	Y	600 FT	\$276		\$350	\$210,000
54	Y	1600 FT	\$312		\$395	\$632,000
72	Υ	200 FT	\$443		\$557	\$111,400
		2660 FT	·		`	
				STORM DRAIN	TOTAL	\$999,420

## **MISCELLANEOUS COSTS**

ITEM DESCRIPTION	QUANTITY	UNIT	UNIT COST	TOTAL
JUNCTION AT EX. 72" SD OUTLET	1	EA	\$12,000	\$12,000
UTILITY RELOCATION	2660	LF	\$40	\$106,400
	MISCELLANEO	US TOTAL	\$118,400	