RCFC & WCD 2018

August 16, 2019

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2018 - 0089 -

PROJECT NUMBER DATE INDIO MDP- JEFFERSON SOUTH PROJECT NAME CONSTRUCTION COST \$ 396,600 PLUS 22% LUMP SUM ITEMS + 87,252 PLUS 12% CONTINGENCY + 47,592 531,444 SUBTOTAL = **ENV. MITIGATION COSTS +** 0 PLUS 25% ENG & ADMIN + 111,048 PLUS 3% MSHCP MITIGATION FEE + 13,326 RIGHT-OF-WAY + 0 DATE OF R/W ESTIMATE TOTAL \$ 656,000 ADDITIONAL INFORMATION **PROJECT** RESPONSIBLE LENGTH **SECTION** 00 + 00ENGR. INT. PROJECT TYPE: Flood Control Water Conservation Water Quality Enhancement Ground Water Recharge ✓ Other CITY OF INDIO MDP

PROJECT DESCRIPTION:

JEFFERSON SOUTH MDP DRAINAGE FACILITY INCLUDING STORM DRAIN PIPE AND CATCH BASINS FROM NORTH OF AVE 48 TO LA QUINTA CHANNEL, FOR STREET FLOW ONLY.

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

PROJECT DESCRIPTION:

INDIO MDP- JEFFERSON SOUTH

ITEM	UNIT	QUANTITY	CRITERIA	2018 Cost	TOTAL			
TRAP. CHANNEL EXCAVATION	CY		b > 8	\$6.60				
THOU : OF WATEL EXONORMATION	01		b ≤ 8	\$9.20				
RCB & RECT. CHAN.	CY		b > 12	\$8.00				
EXCAVATION			b ≤ 12	\$12.10				
COMPACTED FILL	CY		EXC > FILL EXC < FILL	\$3.25 \$7.30				
STRUCTURE BACKFILL CY			EXC \ FILL	\$10.40				
STRUCTURE BACKLIEE	01		b > 8 ¹	\$380.00				
TRAP. CHANNEL CONCRETE	CY		b ≤ 8	\$480.00				
R.C.B. CONCRETE (INCLUDING			L > 150	\$720.00				
STEEL)	CY		L < 150	\$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	56		\$560.00	\$31,360			
			FOR MAINLINE	\$6,200.00	, , , , , , , , , , , , , , , , , , ,			
MANHOLES (PIPE)	EA	3	FOR JUNCTION	\$8,000.00	\$24,000			
MANHOLES (RCB)	EA	, , ,		\$2,100.00	Ψ21,000			
, ,				, ,				
HOT MIX ASPHALT (HMA) TYPE A ³	SF			\$3.00				
CLASS 2 BASE (3" THICK)	SF	-		\$0.40				
ROCK SLOPE PROTECTION ⁴	CY ²	50		\$80.00	\$4,000			
CONCROCK SLOPE PROTECTION				\$130.00				
STORM DRAINS		SEE STO	RM DRAIN COST SHEET		\$300,840			
SLAB BRIDGES	LBS	SEE BRIDGE	REBAR	\$1.10				
02.13 31.13 020	CY	COST SHEET	CONCRETE	\$540.00				
MISCELLANEOUS COSTS		SEE MISCE	\$36,400					
DAM & BASIN COSTS	SEE DAM & BASIN COST SHEET							
			\$396,600					
1. No.4 bars at 18 inches			+					
2. 1.9 tons/cy 3. Includes 4" A.C. & 8" A.B.			\$87,252					
4. Use 75% for large installations (>10 5. Use 125% of rock slope protection	,		\$47,592					
determine concreted-rock quantity	10		\$531,444					
6. i.e. Mobilization, Water Control, etc. 7. Connector pipe, etc.	i.	ENG	ΨΟΟ Ι, ΤΤΤ					
8. Cell typically only used for ADP Up	dates.		ADMIN. (25%); GATION FEE: (3%) ?	✓ ON FOR YES	\$124,374			
S. Contypically only according to Control of								
			AS-BUILT COSTS ⁸		\$0			
	EN	\$0						
			\$0					
rev. 9/21/2017	HEET)	\$0						
	\$655,818							

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	120 FT	\$137		\$177	\$21,240
30	Υ	1200 FT	\$181		\$233	\$279,600
		4220 FT				
		1320 FT		STORM DRAIN	TOTAL	\$300,840

MISCELLANEOUS COSTS

ITEM DESCRIPTION	QUANTITY	UNIT	UNIT COST	TOTAL
30" SD OUTLET TO LA QUINTA CHANNEL	1	EA	\$10,000	\$10,000
UTILITY RELOCATION	1320	LF	\$20	\$26,400
	MISCELLANEOUS TOTAL		\$36,400	