

## SUBMITTAL TO THE FLOOD CONTROL AND WATER CONSERVATION DISTRICT BOARD **COUNTY OF RIVERSIDE, STATE OF CALIFORNIA**





FROM:

General Manager-Chief Engineer

**SUBMITTAL DATE:** August 20, 2013

SUBJECT:

Approve for Advertising

Arroyo Del Toro Channel, Stage 1, Project No. 3-0-00170-01

District 1/District 1

## RECOMMENDED MOTION:

The Board approve the attached plans and specifications for the above referenced project and authorize the Clerk of the Board to advertise the project for construction contract bids.

	BACKGROUND:						
	The contract doc and location map		oved as to forr	n by County Counsel. A	brief project desc	riptior	
	FINANCIAL:						
	N/A			Here Themas			
		FOR WARREN D. WILLIAMS					
	General Manager-Chief Engineer						
	FINANCIAL	Current F.Y. District Cost:	N/A	In Current Year B	Budget: N/A		
		<b>Current F.Y. County Cost:</b>	N/A	Budget Adjustme			
	DATA	<b>Annual Net District Cost:</b>	N/A	For Fiscal Year:	N/A		
	SOURCE OF FU	NDS: N/A			Positions To Be Deleted Per A-30		
					Requires 4/5 Vote		
Policy	C.E.O. RECOMN  County Executiv	ve Office Signature	BY: Steven C.	Horn, MPA			
Per Exec. Ofc.: Consent	51/3 VAC 13 1	.₩ 3: <b>3</b> 0					
er Exe	SECENAL SILLES						
ш	SEVERALD ST. 1 2 3	AFRICALITY DATE.		v.			

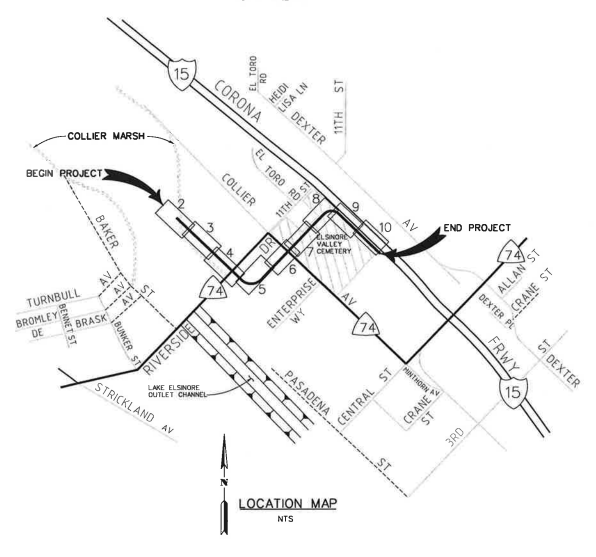
Dep't Recomm.:

District: 1st/1st Prev. Agn. Ref.:

WITH THE CLERK OF THE BOARD

## ARROYO DEL TORO CHANNEL

STAGE 1 PROJECT NO. 3-0-0170



The Arroyo Del Toro Channel, Stage 1 project involves the construction within the City of Lake Elsinore of a combination of open channel and reinforced concrete box. Beginning at Collier Marsh, an open trapezoidal channel extends southeast 560' upstream to Highway 74 (Riverside Drive), then as a reinforced concrete box continues to the northeast for 2,100' under Highway 74 (Collier Avenue) and through Elsinore Valley Cemetery. The alignment turns again to parallel the I—15 Freeway for 770' as concrete rectangular channel, then as a double 24" reinforced concrete pipe which connects to existing culverts under the I—15 Freeway.