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





FROM:

General Manager-Chief Engineer

**SUBMITTAL DATE:** September 28, 2010

SUBJECT:

Public Hearing for Day Creek - Frank Avenue Storm Drain

Project No. 2-0-00274

#### RECOMMENDED MOTION:

Adopt Resolution No. F2010-23 which

2 7 26/10	DATE	1. · 2. 3. 4.	compliance with the Western Riverside County Multiple Species Habitat Conservation Plan; 2. Adopts a Mitigated Negative Declaration; 3. Approves the Project and authorizes the District to proceed with the Project; and						
	TIS-BAZAN (	BACKGROUND:  The hearing is in accordance with the requirements for CEQA and Section 18 of the District Act							
1 2 2 2 2 3 3 7 5 7		HAE:cw P8/132053			WARREN D. WILLIAMS General Manager-Chief Engineer				
2 4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	KARIN	F	INANCIAL DATA	Current F.Y. District Cost: Current F.Y. County Cost: Annual Net District Cost:	\$ \$ \$	In Current Year I Budget Adjustm For Fiscal Year:	-		
		SOURCE OF FUNDS:				Positions To Be Deleted Per A-30 Requires 4/5 Vote			
		C.E.	O. RECOMM	ENDATION:	APPROVE				
Policy	Policy	Cou	nty Executiv	re Office Signature	BY: <u>CLUS</u> Alex Gann	Han			

Dep't Recomm.: Per Exec. Ofc.:

Prev. Agn. Ref.:

11.2 of 8/10/10

District: 2<sup>nd</sup>

Agenda Number:

11.12

ATTACHMENTS FILED WITH THE CLERK OF THE BOARD

### **BOARD OF SUPERVISORS**

# RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### RESOLUTION NO. F2010-23 APPROVING DAY CREEK - FRANK AVENUE STORM DRAIN PROJECT

WHEREAS, on August 10, 2010, the Board adopted Resolution No. F2010-22 pursuant to Section 18 of the District Act giving notice of its intention to construct a project in Zone 2, within the unincorporated Mira Loma community of Riverside County, designated as Day Creek - Frank Avenue Storm Drain Project and giving further notice that the Project would be considered at a public hearing on September 28, 2010; and

WHEREAS, notice of the public hearing was properly made by publication and posting as required by law, and all persons desiring to be heard on the matter were given the opportunity to appear and present testimony, both oral and written; and

WHEREAS, all requirements of the California Environmental Quality Act and the District Rules to Implement the Act have been met and the General Manager-Chief Engineer of the District has found that the Project will not have a significant adverse effect upon the environment and has completed a Mitigated Negative Declaration; now, therefore,

BE IT RESOLVED, DETERMINED AND ORDERED by the Board of Supervisors of the Riverside County Flood Control and Water Conservation District in regular session assembled on September 28, 2010 based upon the evidence and testimony presented on the matter, both written and oral, that:

- 1. The Project is **not** within the Criteria Area set forth in and established by the Western Riverside County Multiple Species Habitat Conservation Plan (MSHCP).
- 2. The Project is consistent with the Riparian/Riverine Area and Vernal Pool requirements of the MSHCP. Pursuant to Section 6.1.2 of the MSHCP, Riparian/Riverine areas are lands which contain habitat dominated by trees, shrubs, persistent emergents, or emergent mosses and lichens, which occur close to or which depend upon soil moisture from a nearby

fresh water source, or areas with freshwater flow during all or a portion of the year. Vernal Pools are seasonal wetlands that occur in depression areas that have wetlands indicators of all three parameters (soils, vegetation, and hydrology) during the wetter portion of the growing season. It has been determined that the Project area does not contain any vernal pools, nor does it include Riparian/Riverine Areas as defined by the MSHCP. In addition, the proposed storm drain alignment does not contain suitable habitat for least Bell's vireo, Southwestern Willow Flycatcher, Yellow-breasted chat, or Yellow Warbler. Therefore, no further surveys or conservation measures are required.

- 3. The Project is consistent with the Narrow Endemic Plant Species requirements of the MSHCP. Pursuant to Section 6.1.3 of the MSHCP, habitat assessments and/or focused surveys for certain narrow endemic plant species are required for properties within mapped survey areas. The survey area maps have been reviewed and the Project is not within a mapped survey area for Narrow Endemic Plant Species. Therefore, no further surveys or conservation measures are required.
- 4. The Project is consistent with the Urban-Wildlands Interface requirements of the MSHCP. Section 6.1.4 of the MSHCP presents guidelines to minimize indirect effects of a project in proximity to the MSHCP Conservation Area. This section provides mitigation measures for impacts associated with: Drainage, Toxics, Lighting, Noise, Invasives, Barriers, and Grading/Land Development. The Project has been reviewed and it has been determined the Project does not occur within or adjacent to the Criteria Area or MSHCP-designated Public/Quasi-Public conservation lands. Therefore, no further analysis or implementation of any conservation measures is required.
- 5. The Project is consistent with the Database Updates/Additional Surveys requirements of the MSHCP. Pursuant to Section 6.3.2 of the MSHCP, habitat assessments and/or focused surveys for certain additional plant and animal species are required for

properties within mapped survey areas. The survey area maps have been reviewed and the Project is not within a mapped survey area. Therefore, no further surveys or conservation measures are required.

- 6. The Project is consistent with the Pubic/Quasi-Public Land provisions contained in Section 3.2.1 of the MSHCP. Section 3.2.1 describes lands within the MSHCP conservation area including those designated as Public/Quasi-Public (PQP) lands. Section 3.2.1 states that if a Permittee elects to use property currently depicted as PQP Lands in a way that alters the land use such that it would not contribute to Reserve Assembly, the Permittee shall locate and acquire or otherwise encumber replacement acreage at a minimum ratio of 1:1. The Permittee must make findings that the replacement acreage is biologically equivalent or superior to the existing property. The Project has been reviewed and it has been determined the Project does not occur within MSHCP-designated PQP conservation lands. Therefore, no further analysis is required.
- 7. The project designated as Day Creek Frank Avenue Storm Drain Project is approved and the District is hereby authorized to proceed with the project.
- 8. The project will not have a significant adverse effect upon the environment and a Mitigated Negative Declaration is adopted.

**BE IT FURTHER RESOLVED** that, within 5 working days of this Board hearing, the Clerk of the Board is directed to deliver the adopted Mitigated Negative Declaration and the Notice of Determination to the Office of the County Clerk and Recorder, who are thereby directed to file same, all as required by law.

## MITIGATED NEGATIVE DECLARATION

State Clearinghouse Number:	Contact Person:	Telephone Number: Email:
None	Kris Flanigan	951.955.8581 kflaniga@rcflood.org
Lead Agency and Project Sponsor:		
Riverside County Flood Control and	d Water Conservation I	District
Address:	City:	Zip:
1995 Market Street	Riverside	92501
1,100 lineal feet of 18 inch undergroun Frank Avenue. The project starts in W feet in 65 <sup>th</sup> Street to Frank Avenue whe sump station. The project will be loca managed by the District and the main Department.  Project Location:  The proposed project is located within alignment for this project is generally be Street to the north, and 65 <sup>th</sup> Street to the	ek-Frank Avenue Storm includes the construct distorm drain. The proince in eville Avenue at 65 <sup>th</sup> are it will turn north and ated entirely within existenance of this facility the unincorporated conbounded by Wineville as south (please refer to the ithin Township 6 South	tion, operation and maintenance of approximately posed project will be located within 65 <sup>th</sup> Street and Street and proceeds easterly for approximately 660 continue for approximately 450 feet to an existing string street right of way. The construction will be will be turned over to the County Transportation mmunity of Mira Loma in Riverside County. The Avenue to the west, Frank Avenue to the east, 64 <sup>th</sup> he vicinity map and location map on Pages 3, 4 and and, Range 3 West, Section 29 of the Corona North,
made a finding that the proposed Day adverse effect on the environment. attached. This finding will become fir Supervisors of the Riverside County Frefer to attached Mitigation Monitoring  Signature:  WARREN D. WILLIAMS General Manager-Chief En  The Board of Supervisors of the Riverregular session on October 5, 2010, ha	Creek – Frank Avenu An Initial Study/Envi nal upon adoption of the Flood Control and Wate Program Table.  gineer  side County Flood Control and Control and Water  gineer	Flood Control and Water Conservation District has the Storm Drain project will not have a significant ronmental Assessment supporting this finding is is Mitigated Negative Declaration by the Board of the Conservation District. For mitigation measures Dated:  Dated: 9/27/10  Trol and Water Conservation District, assembled in Day Creek–Frank Avenue Storm Drain project will as adopted this Mitigated Negative Declaration.
Signature:  KECIA HARPER-IHEM Clerk of the Board Attachments Copies to: 1) County Clerk 2) Flood Control		Dated:

Noti	ice of Determination	· · · · · · · · · · · · · · · · · · ·	······································		
To:	Office of Planning and Research	Research		Riverside County Flood Control	
	For U.S. Mail:	Street Address:		1995 Market Street Riverside, CA 92501	
	P.O. Box 3044	1400 Tenth Street		Contact: Kris Flanigan	
	Sacramento, CA 95812-3044	Sacramento, CA 95814		Phone: 951.955.8581	
				Lead Agency (if different from above):	
	County of Riverside 2724 Gateway Drive				
	Riverside, CA 92507				
		SUBJECT:			
	Filing of Notice of Determination in	compliance with Section 21108	or 21152	2 of the Public Resources Code.	
State 6	Clearinghouse Number (if submitted to S	State Clearinghouse): N/A		·	
	ct Title: Creek – Frank Avenue Storm Drain Proje	ct			
The project to the	ct is generally bounded by Wineville Ave	enue to the west, Frank Avenue	to the eas	Riverside County. The alignment for this st, 64 <sup>th</sup> Street to the north, and 65 <sup>th</sup> Street West, Section 29 of the Corona North,	
The p	ct Description roposed project consists of the construction ter reinforced concrete pipe.	on, operation and maintenance of	of approxi	mately 1,100 lineal feet of an 18 inch	
This is	s to advise that the Riverside County Flo	od Control and Water Conservat gency or  Responsible Agenc		ct has approved the above described	
projec	ot on October 5, 2010 and has made the form		• -	ove described project:	
2 3 4	<ul> <li>Mitigation measures were made a cor</li> <li>A mitigation reporting or monitoring</li> <li>A statement of Overriding Considerat</li> </ul>	is prepared for this project pursual indition of the approval of the pro- program table was adopted for the tions was not adopted for this pro-	ject. his projec	-	
This i	is to certify that the Mitigated Negative	Declaration, is available to the	General 1	Public at: The office of the Clerk of the	
	l, County Administrative Center, 4080 Le				
···					
Signa	ture (Public Agency)	Title			
Date					
Date 1	received for filing at OPR:				
				Revised 2004	

HAE:cw P8\132168

Authority cited: Sections 21083 and 21087, Public Resources Code. Reference: Sections 21000-21174, Public Resources Code.