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

FROM:

General Manager-Chief Engineer

408 B

SUBMITTAL DATE: February 26, 2013

SUBJECT:

Moreno MDP Line K, Stage 1

Project No. 4-0-00767-01

District 5/District 5

#### RECOMMENDED MOTION:

1. Adopt Resolution No. F2013-03, Adopting a Negative Declaration for the Moreno MDP Line K, Stage 1 Project (Project);

2. Find that the Project will not have a significant adverse effect upon the environment and is in compliance with the Western Riverside County Multiple Species Habitat Conservation Plan;

3. Adopt a Negative Declaration for the Project: and

7	NATHIA M. GUNZEL DATE	4. Direct the Cle County Clerk	erk of the Board to subm for filing within five (5) wo	nit the Negative Declar orking days of approval	ration and Notice of this Project.	e of Determination to	o the
DESCRIPTION OF THE PROPERTY OF		BACKGROUND: See Page 2.					
O ALINO		FINANCIAL: N/A		(m/a	- Welen	M.	
Sep S				WARREN D. WI General Manage		er	
SP PRO		FINANCIAL DATA	Current F.Y. District Cost: Current F.Y. County Cost: Annual Net District Cost:	N/A N/A N/A	In Current Year E Budget Adjustme For Fiscal Year:	- · · · · · · · · · · · · · · · · · · ·	
FORM S	ျိတ် ည	SOURCE OF FUI	NDS: N/A			Positions To Be Deleted Per A-30 Requires 4/5 Vote	
1		C.E.O. RECOMM	ENDATION:	APPROVE			
Policy	Policy	County Executiv	e Office Signature	By Delua Coun	Olumaka		
		County Excount	C Office Orginature	Book Book has a tord had had had been a			

# MINUTES OF THE FLOOD CONTROL AND WATER CONSERVATION DISTRICT

On motion of Supervisor Stone, seconded by Supervisor Ashley and duly carried by unanimous vote, IT WAS ORDERED that the above matter is approved as recommended.

Ayes:

Jeffries, Tavaglione, Stone, Benoit and Ashley

Navs:

None

Absent:

None

Date:

February 26, 2013

XC:

Flood, Recorder

Prev. Agn. Ref.:

District: 5<sup>th</sup>/5<sup>th</sup> ATTACHMENTS F

Agenda Number:

Kecia Harper-Ihem

Form 11fld (Rev 06/2003)

Consent

Jep't Recomm.:

Consent

Per Exec. Ofc.

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

SUBJECT: Moreno MDP Line K, Stage 1

Project No. 4-0-00767-01

District 5/District 5

SUBMITTAL DATE:

February 26, 2013

Page 2

#### **BACKGROUND:**

#### **Project Description**

Moreno MDP Line K, Stage 1 consists of the preservation of a 100-year floodplain in the city of Moreno Valley. The District will acquire an inundation easement consisting of approximately 36 acres south of Ironwood Avenue, west of Moreno Beach Drive, north of State Highway 60 and mostly east of Oliver Street. The District is also acquiring a permanent easement for the future Moreno MDP Line K-1 outlet structure. The parcels are designated as low density residential (maximum of 2 units per acre) by the City of Moreno Valley's General Plan.

The District does not intend to make any improvements on the land but is acquiring inundation rights to the parcels to preserve the floodplain as a conveyance and to facilitate implementation of the Moreno MDP. The City of Moreno Valley is planning to construct Moreno MDP Line K-1 in Ironwood Avenue as part of the improvements to the Moreno Beach Drive interchange with Highway 60. This Project would allow for the City's construction of the Moreno MDP Line K-1 outlet south of Ironwood Avenue and allow the District to operate and maintain the Moreno MDP Line K-1 outlet structure.

Maintenance of the floodplain area may be required after storm events to shore up eroded stream banks and remove sediment. The parcels would be mowed periodically to minimize fire hazards. Maintenance of the Moreno MDP Line K-1 outlet structure may include removal of vegetation, sand, silt, sediment, debris, and other obstructions to flow within the immediate vicinity of the outfall structure. Activities may also involve erosion repair and control of weeds and grass in areas adjacent to the outlet structure and access ramp.

#### Compliance with Western Riverside County Multiple Species Habitat Conservation Plan (MSHCP)

The Project is in compliance with the sections required by the MSHCP under the following findings:

- 1. Section 6.1.2 Riparian/Riverine Area and Vernal Pools are not located on the Project property.
- 2. Section 6.1.3 The Project is not within a mapped survey area for Narrow Endemic Plant Species.
- 3. Section 6.1.4 The Project is not within or adjacent to a Criteria Area or MSHCP-designated Public/Quasi-Public conservation lands.
- 4. Section 6.3.2 The Project is within a MSHCP Burrowing Owl Survey Area. A habitat site assessment was performed during September 2009 and no Burrowing Owls or Burrow Owl signs were observed. In accordance with the MSHCP, a survey for Burrowing Owls will be performed no earlier than 30 days before the property is disturbed for maintenance.
- 5. Section 3.2.1 The Project is not within or adjacent to MSHCP-designated Public/Quasi-Public conservation lands.
- 6. Section 7.5.3 The District will implement applicable Standard Best Management Practices as outlined in Appendix C of the MSHCP.

This certification is in accordance with the requirements of CEQA.

# **BOARD OF SUPERVISORS**

GUNZ

# RESOLUTION NO. F2013-03 ADOPTING A NEGATIVE DECLARATION FOR THE MORENO MDP LINE K, STAGE 1 PROJECT

WHEREAS, the Moreno MDP Line K, Stage 1 Project (hereinafter referred to as the "Project") is located in Zone 4 within the city of Moreno Valley; and

WHEREAS, the Project is the preservation of the Moreno MDP Line K 100-year floodplain and adjacent banks for the future Moreno MDP Line K system flow rate; and

WHEREAS, the District will acquire an inundation easement to approximately 36 acres located south of Ironwood Avenue, west of Moreno Beach Drive, north of State Highway 60 and mostly east of Oliver Street within the city of Moreno Valley. The District is also acquiring a permanent easement for the future Moreno MDP Line K-1 outlet structure; and

WHEREAS, the easements to be acquired are on properties currently designated as low density residential (maximum of 2 units per acre) by the City of Moreno Valley's General Plan; and

WHEREAS, the City of Moreno Valley is planning to construct Moreno MDP Line K-1 in Ironwood Avenue as part of the improvements to the Moreno Beach Drive interchange with Highway 60. This Project would allow for the City's construction of the Moreno MDP Line K-1 outlet south of Ironwood Avenue and allow the District to operate and maintain the Moreno MDP Line K-1 outlet structure; and

WHEREAS, the Project includes the long term maintenance and operation of the floodplain and the Moreno MDP Line K-1 outlet structure. Maintenance of the floodplain area may be required after storm events to shore-up eroded stream banks and remove sediment. The parcels would be mowed periodically to minimize fire hazards. Maintenance of the Moreno MDP Line K-1 outlet structure may include removal of vegetation, sand, silt, sediment, debris and other obstructions to flow within the immediate vicinity of the outfall structure. Activities may also involve erosion repair, and control of weeds and grass in areas adjacent to the outlet structure and access ramp; 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 Negative Declaration; and

WHEREAS, the Initial Study/Negative Declaration thoroughly addresses the environmental effects of implementing the Project, including the operation and maintenance identified therein; and

WHEREAS, the District is an active participant and Permittee in the Western Riverside County Multiple Species Habitat Conservation Plan (MSHCP); and

WHEREAS, all obligations set forth to the District by the MSHCP have been discussed and implemented; and

WHEREAS, the matter was discussed fully with testimony and documentation presented by the public and affected government agencies.

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 February 26, 2013 that:

- 1. The Project is **not** within a Criteria Area set forth in and established by the 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 Project area

does not contain suitable habitat for least Bell's vireo, Southwestern Willow Flycatcher or Western Yellow-Billed Cuckoo. 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 a Criteria Area or MSHCP-designated Public/Quasi-Public (P/QP) conservation lands. Therefore, no further analysis or implementation of any mitigation 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 only within a mapped survey area for the Burrowing Owl. A habitat site assessment was conducted for the Burrowing Owl during September 2009. No Burrowing Owls or Burrowing Owl signs were observed within the surveyed area, however, suitable habitat was found. In accordance with the MSHCP, a survey for Burrowing Owls will be conducted within 30 days prior to disturbance of the property for maintenance purposes. The Project satisfies the

plant, mammal, amphibian and bird Additional Survey Needs and Procedures requirements of the MSHCP.

- 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 P/QP lands. Section 3.2.1 states that if a Permittee elects to use property currently depicted as P/QP 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 P/QP conservation lands. Therefore, no further analysis is required.
- 7. The Project is consistent with the Construction Guidelines for Facilities within Criteria Areas and P/QP Lands and Standard Best Management Practices, Appendix C contained in Section 7.5.3 of the MSHCP. The Project has been reviewed and it has been determined the Project does not occur within any MSHCP Criteria Areas and P/QP Lands, therefore, Section 7.5.3 does not apply to the Project. However, the District will implement applicable Standard Best Management Practices as outlined in Appendix C of the MSHCP.

# BE IT FURTHER RESOLVED, DETERMINED, AND ORDERED that:

- 1. There is no substantial evidence in light of the whole record that the Project may have a significant effect upon the environment and the Negative Declaration represents the independent judgment of the District.
- 2. A Negative Declaration is adopted based on the findings incorporated in the initial study and the conclusion that the Project will not have a significant effect on the environment.

BE IT FURTHER RESOLVED AND ORDERED that, within five (5) working days of approval of the Project, the Clerk of the Board is directed to file the adopted Negative Declaration and the Notice of Determination with the County Clerk for posting, all as required by law.

#### **BOARD OF SUPERVISORS**

#### RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

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ADOPTING A NEGATIVE DECLARATION FOR THE

**RESOLUTION NO. F2013-03** 

MORENO MDP LINE K, STAGE 1 PROJECT

ADOPTED by Riverside County Board of Supervisors on February 26, 2013

**ROLL CALL:** 

Ayes:

Jeffries, Tavaglione, Stone, Benoit and Ashley

Nays: Absent:

None None

The foregoing is certified to be a true copy of a resolution duly adopted by said Board of Supervisors on the date therein set forth.

KECIA HARPER-IHEM, Clerk of said Board

By:			5-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			
• -		1	Deputy		Α.	

02.26.13 11-4

### **Notice of Determination**

Office of Planning and Research

For U.S. Mail: P.O. Box 3044

Sacramento, CA 95812-3044

Street Address: 1400 Tenth Street Sacramento, CA 95814

Riverside County Flood Control From:

1995 Market Street Riverside, CA 92501 Contact: Kris Flanigan Phone: 951.955.8581

Lead Agency (if different from above):

County Clerk County of Riverside 2724 Gateway Drive Riverside, CA 92507

SUBJECT:

Filing of Notice of Determination in compliance with Section 21108 or 21152 of the Public Resources Code

Project Title: Moreno MDP Line K, Stage 1

State Clearinghouse Number (if submitted to State Clearinghouse):

Project Location (include county)

The Moreno MDP Line K, Stage 1 project is located within the city of Moreno Valley. The proposed project is located north of State Highway 60 and south of Ironwood Avenue between Nason Street and Moreno Beach Drive. The project is located within Section 3, Township 3 South, Range 3 West and Section 34, Township 2 South, Range 3 West of the Sunnymead, California 7.5 Minute USGS Quadrangle.

**Project Description** 

The Moreno MDP Line K, Stage 1 project consists of the preservation of a 100-year floodplain in the city of Moreno Valley. The District will acquire an inundation easement consisting of approximately 36 acres south of Ironwood Avenue, west of Moreno Beach Drive, north of State Highway 60 and mostly east of Oliver Street. The District is also acquiring a permanent easement for the future Moreno MDP Line K-1 outlet structure. The parcels are designated as low density residential (maximum of two (2) units per acre) by the City of Moreno Valley's General Plan.

The District does not intend to make any improvements on the land but is acquiring inundation rights to the parcels to preserve the floodplain as a conveyance and to facilitate implementation of the Moreno MDP. The City of Moreno Valley is planning to construct Moreno MDP Line K-1 in Ironwood Avenue as part of the improvements to the Moreno Beach Drive interchange with Highway 60. This Project would allow for the City's construction of the Moreno MDP Line K-1 outlet south of Ironwood Avenue and allow the District to operate and maintain the Moreno MDP Line K-1 outlet structure.

Maintenance of the floodplain area may be required after storm events to shore up eroded stream banks and remove sediment. The parcels would be moved periodically to minimize fire hazards. Maintenance of the Moreno MDP Line K-1 outlet structure may include removal of vegetation, sand, silt, sediment, debris, and other obstructions to flow within the immediate vicinity of the outfall structure. Activities may also involve erosion repair, and control of weeds and grass in areas adjacent to the outlet structure and access ramp.

This is to advise that the Riverside County Flood Control and Water Conservation District (Lead Agency) has approved the above described project on February 26, 2013 and has made the following determinations regarding the above described project:

- The project will not have a significant effect on the environment.
- 2. A Negative Declaration was prepared for this project pursuant to the provisions of CEQA.
- Mitigation measures were not made a condition of the approval of the project.
- A Mitigation Monitoring Program was not adopted for this project.
- 5. A statement of Overriding Considerations was not adopted for this project.
- Findings were not made pursuant to the provisions of CEOA.

This is to certify that the Negative Declaration is available to the General Public at: The Office of the Clerk of the Board, County Administrative Center, 4080 Lemon Street, Riverside, CA 92501.

Date

Date received for filing at OPR:

Authority cited: Sections 21083 and 21087, Public Resources Code.

Reference: Sections 21000-21174, Public Resources Code.

Board Assistans

Revised 2004

#### **NEGATIVE DECLARATION**

State Clearinghouse Number: None	Contact Person: Kris Flanigan	Telephone Number: 951.955.8581	Email: kflaniga@rcflood.org
Lead Agency and Project Sponsor: R	iverside County Flood Contro	ol and Water Conservation	District
Address: 1995 Market Street	City: Ri	verside	Zip: 92501

Project Title and Description: Moreno MDP Line K, Stage 1

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#### **Project Location:**

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The General Manager-Chief Engineer of the Riverside County Flood Control and Water Conservation District has made a finding that the proposed Moreno MDP Line K, Stage 1 project will not have a significant adverse effect on the environment. An Initial Study supporting this finding is attached. This finding will become final upon adoption of this Negative Declaration by the Board of Supervisors of the Riverside County Flood Control and Water Conservation District.

Signature:

WARREN D. WILLIAMS General Manager-Chief Engineer

The Board of Supervisors of the Riverside County Flood Control and Water Conservation District, assembled in regular session on February 26, 2013 has determined that the Moreno MDP Line K, Stage 1 project will not have a significant adverse effect on the environment and has adopted this Negative Declaration.

Signature:

Clerk of the Board

Dated: February 26, 2013

Attachments

Copies to:

County Clerk 1)

Flood Control

P8\146327

# RIVERSIDE COUNTY CLERK-RECORDER

# **AUTHORIZATION TO BILL**

TO BE FILLED OUT BY SUBMITTING AGE	ENCY
DATE: <u>2/5/2013</u>	BUSINESS UNIT/AGENCY: FLOOD CONTROL - FCARC
ACCOUNTING STRING:	
ACCOUNT: 526410	FUND:25140
DEPT ID: 947460 ′	PROGRAM:
AMOUNT: \$2,206.25  REF: FINAL CEQA POSTING FOR MORE	NO MDP LINE K STG 1 PROJ # 224-4-8-00767-01-30
THIS AUTHORIZES THE COUNTY CLERK & RECE FOR PAYMENT OF ALL FEES FOR THE ACCOMP	ORDER TO ISSUE AN INVOICE
NUMBER OF DOCUMENTS INCLUDED:	<u> </u>
AUTHORIZED BY:	DARRYLENN PRUDHOLME-BROCKINGTON
PRESENTED BY:	TOM RHEINER EXT 54643
CONTACT:	DARRYLENN PRUDHOLME-BROCKINGTON
TO BE FILLED OUT BY COUNTY CLERK	
ACCEPTED BY:	
DATE:	
DOCUMENT NO(S)/INVOICE NO(S):	

# **CERTIFICATE OF POSTING**

(Original copy, duly executed, must be attached to original at the time of filing)

I, _						ertify that I am not
ар	arty to the w	ithin action or pr	roceeding; that o	on May 1	7,2011	,I posted a
		owing document			(O/(IL)	
by į	posting at _	City of	noveno Va	alley		
Boa	ard Agenda	Date: FEBR	WARY 26,	2013		
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PCDOC/61022.MASTER