

SUBMITTAL TO THE FLOOD CONTROL AND WATER CONSERVATION DISTRICT BOARD OF SUPERVISORS 2068 COUNTY OF RIVERSIDE, STATE OF CALIFORNIA



FROM: General Manager-Chief Engineer

SUBMITTAL DATE: January 5, 2016

SUBJECT:

Resolution No. F2016-02 for the South Norco Channel, Stage 6, Norco MDP

Line S-1, Stage 1, and Norco MDP Line S-5, Stage 1 Project

Project No. 2-0-00150-06, District 2 [\$0]

RECOMMENDED MOTION: That the Board of Supervisors:

1. Adopt a Mitigated Negative Declaration and Mitigation Monitoring and Reporting Program for the Project based on the findings incorporated in the Initial Study and the conclusion that the Project will not have a significant effect on the environment with the incorporation of feasible mitigation;

2. Adopt Resolution No. F2016-02 which finds the Project will not have a significant adverse effect on the environment and is in compliance with Section 18 of the District Act, California Environmental Quality Act, and the Western Riverside County Multiple Species Habitat Conservation Plan;

3. Approve and authorize the District to proceed with the project; and

4. Direct the Clerk of the Board to deliver the Notice of Determination to the office of the County Clerk and the State Office of Planning and Research for filing within five (5) working days of this Board hearing.

BACKGROUND:

Summary

See Page 2

TMR:mcv P8\171844 WARREN D. WILLIAMS

For Fiscal Year:

General Manager-Chief Engineer

FINANCIAL DATA	Current F	iscal Year:	Next Fisc	al Year:	Total Cos	t:	Ongo	oing Cost:	POLICY/0 (per Exe	
COST	\$	N/A	\$	N/A	\$	N/A	\$	N/A	Consent □	Policy
NET DISTRICT COST	\$	N/A	\$	N/A	\$	N/A	\$	N/A	Consent	Policy
SOURCE OF FUN	DS: N/	Ά					E	Budget Adjustn	nent: No	

C.E.O. RECOMMENDATION:

APPROVE

Steven C. Horn

County Executive Office Signature

MINUTES OF THE FLOOD CONTROL AND WATER CONSERVATION DISTRICT

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

Ayes:

Jeffries, Tavaglione, Washington, Benoit and Ashley

Nays: Absent: None None

Date:

January 5, 2016

XC:

Flood, Recorder

4

□ | **Prev. Agn. Ref.**: 11-3 of 12/08/15

District: 2nd

Agenda Number:

1 1 L

Kecia Harper-Ihem

15/16

Positions Added Change Order

□ A-30 □ 4/5 Vote

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

FORM 11: Resolution No. F2016-02 for the South Norco Channel, Stage 6, Norco MDP Line S-1,

Stage 1, and Norco MDP Line S-5, Stage 1 Project

Project No. 2-0-00150-06; District 2 [\$0]

DATE: January 5, 2016 **PAGE:** Page 2 of 2

BACKGROUND:

Summary (continued)

The District proposes to construct, operate and maintain the South Norco Channel, Stage 6, Norco MDP Line S-1, Stage 1 and Norco MDP Line S-5, Stage 1 Project (project). The project area is currently served by the unlined South Norco Interim Channel, Stage 1 that does not have 100-year flood capacity. Therefore, the project is designed to provide 100-year open channel and 10-year underground storm drain flood protection, and allow revision of the Federal Emergency Management Agency mapping of Flood Hazard Areas. The project totals approximately 9,250 lineal feet of drainage improvements. The cost of implementing the project is estimated at \$5,500,000 and is included in the District's Zone 2 budget, however, funding will not be requested until the project goes out to bid and a construction contractor is selected.

In accordance with the California Environmental Quality Act (CEQA), the District has prepared an Initial Study for this project which analyzes potential impacts it may have on the environment. The result of this study shows this project will not significantly impact the environment with the incorporation of feasible mitigation, and a Mitigated Negative Declaration has been prepared. It should be noted that this project predates the obligation to comply with AB-52 requirements; however appropriate mitigation has been incorporated to address issues raised by the Soboba Band of Luiseño Indians.

Resolution No. F2015-32, which set the January 5, 2016 public hearing date for the project and which was approved by the Board of Supervisors on December 8, 2015 as Board Item 11-3, erroneously referred to the approval resolution as Resolution No. 2015-33. To reflect the current year, references to Resolution No. F2015-33 have been amended to the correct resolution number, Resolution No. F2016-02.

Impact on Residents and Businesses

Improved flood control and less flooding on local roadways.

ATTACHMENTS:

- 1. Resolution No F2016-02
- 2. Section 18 Map (Attachment "A")
- 3. Section 18 Cross Sections Figure (Attachment "B")
- 4. Engineer's Statement (Attachment "C")
- 5. Declaration of Postings for the Norco Public Library, the County Clerk, and the District (Attachment "D")
- 6. Final Initial Study (Attachment "E" on CD)
- 7. Mitigated Negative Declaration (Attachment "F")
- 8. Mitigation Monitoring and Reporting Program (Attachment "G")
- 9. Notice of Determination (2 copies) (Attachment "H")
- 10. Authorization to Bill for Notice of Determination CDFW Filing Fees

P8\171844

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RESOLUTION NO. F2016-02 COMPLYING WITH SECTION 18 OF THE DISTRICT ACT; ADOPTING A MITIGATED NEGATIVE DECLARATION

AND A MITIGATION MONITORING AND REPORTING PROGRAM FOR THE SOUTH NORCO CHANNEL, STAGE 6, NORCO MDP LINE S-1, STAGE 1 AND NORCO MDP LINE S-5, STAGE 1 PROJECT, PURSUANT TO THE CALIFORNIA ENVIRONMENTAL QUALITY ACT; AND APPROVING THE SOUTH

NORCO CHANNEL, STAGE 6 NORCO MDP LINE S-1, STAGE 1 AND NORCO MDP LINE S-5, STAGE 1 PROJECT

WHEREAS, on December 8, 2015, the Board of Supervisors adopted Resolution No. F2015-32 pursuant to Section 18 of the Riverside County Flood Control and Water Conservation District Act ("District Act") which requires the Riverside County Flood Control and Water Conservation District ("District") to give notice of its intention to construct a project in Zone 2, within the city of Norco, designated as South Norco Channel, Stage 6, Norco MDP Line S-1, Stage 1 and Norco MDP Line S-1, Stage 1 Project ("Project") and giving further notice the Project would be considered at a public hearing on January 5, 2016; and

WHEREAS, the Project is generally bounded to the south by 2nd Street, to the west by Corona Avenue, to the north by Hillside Lane, and to the east by Hillside Avenue; and

WHEREAS, the Project consists of the replacement of the existing interim earthen channel with a combination of trapezoidal open channels with concrete sideslopes and a cobble lined natural bottom and construction of underground storm drains Line S-1 and Line S-5 designed to provide 100-year open channel and 10-year underground storm drain protection; and

WHEREAS, notice of the Section 18 public hearing was properly made, 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, on January 5, 2016; and

WHEREAS, pursuant to the California Environmental Quality Act ("CEQA"), the District is the lead agency for the Project; and

WHEREAS, an Initial Study (SCH No. 2015061065) was prepared that thoroughly addresses the environmental effects of implementing the Project, including the construction, operation and maintenance of the various improvements identified therein; and

WHEREAS, the Initial Study determined that all impacts were either less-than-significant or could be mitigated to less-than-significant and a Mitigation Monitoring and Reporting Plan ("MMRP") was prepared for the Project; and

WHEREAS, the General Manager-Chief Engineer for the District has found the Project will not have a significant adverse effect upon the environment and a Mitigated Negative Declaration ("MND") has been prepared; and

WHEREAS, all CEQA documents for the Project, including the Notice of Intent to Adopt an MND, Initial Study, MMRP and the MND (SCH No. 2015061065) were made available for a 30-day public review period, and were posted on the District's website, and were made available for public review at the District's office and at the Norco Public Library; and

WHEREAS, the District received three (3) comment letters on the Draft Initial Study that were addressed in the Final Initial Study; and

WHEREAS, the comments did not change the analyses nor the mitigation measures as proposed in the Draft Initial Study, and the District has determined that a MND is the appropriate CEQA document for the project; and

WHEREAS, the Final Initial Study and MND have been independently reviewed and reflect the independent judgment of the Board of Supervisors for the District and are deemed adequate for purposes of making decisions on the merits of the Project; and

WHEREAS, all provisions of CEQA and the District Rules to Implement the California Environmental Quality Act have been satisfied; and

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

WHEREAS, the Project is in compliance with Sections 6.1.2, 6.1.3, 6.3.2, 6.1.4, 7.0 and Appendix C of the MSHCP as supported by the conclusions of the Initial Study and the Biological Resources Technical Report prepared for the Project (Appendix B of the Initial Study).

NOW, THEREFORE, BE IT RESOLVED, FOUND, DETERMINED AND ORDERED by the Board of Supervisors of the Riverside County Flood Control and Water Conservation District in regular session assembled on January 5, 2016 based upon the evidence and testimony presented on the matter, both written and oral, that:

- 1. The Project is in compliance with Section 18 of the District Act. The Section 18 Map is attached herein as Attachment "A"; an illustration of the project's cross sections are attached herein as Attachment "B"; the Engineer's Statement is attached herein as Attachment "C"; and the Declaration of Postings for the Norco Public Library, the County Clerk, and the District are attached herein as Attachment "D".
- 2. There is no substantial evidence in light of the whole record that the Project, with mitigation, will have a significant adverse effect upon the environment and the Initial Study (Attachment "E" on CD) and the Mitigated Negative Declaration (Attachment "F") represent the independent judgement of the District.

- 3. The Mitigated Negative Declaration (Attachment "F") is adopted based on the findings incorporated in the Initial Study and the determination that the Project will not have a significant effect on the environment.
- 4. The Mitigation Monitoring and Reporting Program attached to this Resolution (Attachment "G") is adopted pursuant to Public Resources Code §21081.6.
- 5. All obligations set forth to the District pursuant to applicable sections of the MSHCP have been analyzed and shall be implemented by the District as prescribed in the MSHCP Implementation Agreement.
- 6. The Project is approved and the District is hereby authorized to proceed with the Project.
- 7. The custodians of the documents and materials that constitute the record of proceedings on which this decision is based are with the Clerk of the Board of Supervisors and the District. These documents and materials are located at 4080 Lemon Street, Riverside, California ("Clerk") and 1995 Market Street, Riverside, California ("District"). This information is provided in compliance with Public Resources Code §21081.6.
- 8. The Board of Supervisors hereby directs staff to execute and file a Notice of Determination (Attachment "H") with the Riverside County Clerk's Office and the Office of Planning and Research within five (5) working days of adoption of this Resolution.
- 9. The Clerk of the Board shall sign this Resolution to attest and certify to the passage and adoption thereof.

ROLL CALL:

Ayes:

Nays:

Absent:

25

24

Jeffries, Tavaglione, Washington, Benoit and Ashley

26

None None

27

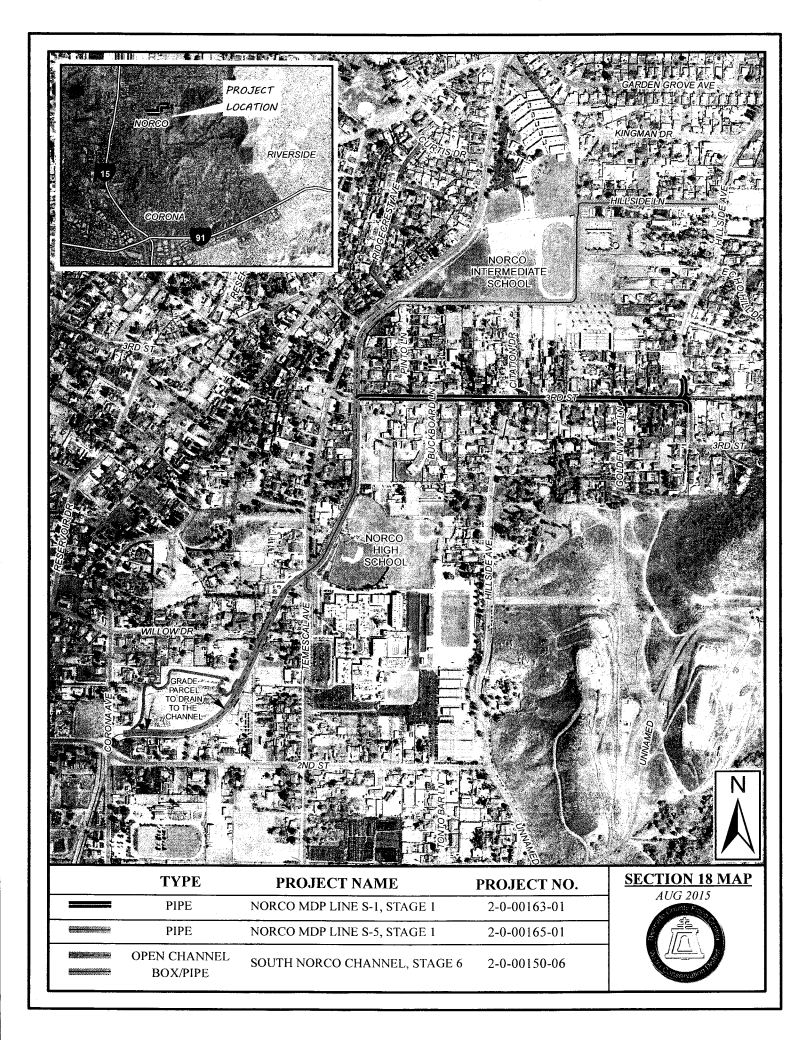
The foregoing is certified to be a true copy of a resolution duly adopted by said Board of Supervisors on the date therein set forth.

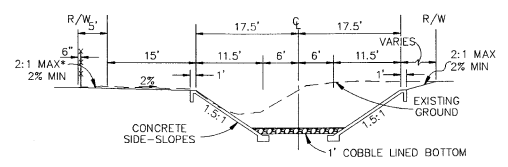
28

sors on the date therein sat forth.

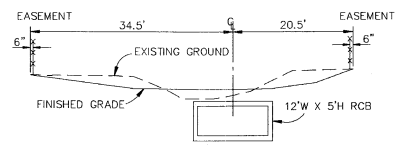
KECINHARPTRUHEN Clerk of said Board

Deputy

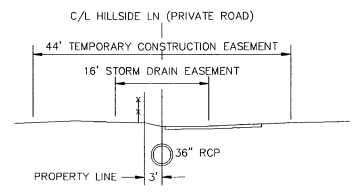




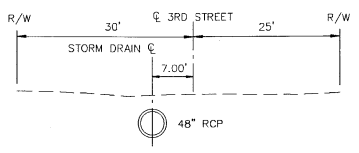
SOUTH NORCO CHANNEL, STAGE 6 - OPEN CHANNEL PROJ NO. 2-0-00150-06



SOUTH NORCO CHANNEL, STAGE 6 - REINFORCED CONCRETE BOX (RCB) PROJ NO. 2-0-00150-06



NORCO MDP LINE S-5, STAGE 1 - PIPE PROJ NO. 2-0-00165-01



NORCO MDP LINE S-1, STAGE 1 - PIPE PROJ NO. 2-0-00163-01



South Norco Channel, Stage 6 Norco MDP Line S-1, Stage 1 and MDP Line S-5, Stage 1 Project No. 2-0-00150-06 Engineer's Statement

The project consists of a 10-year underground storm drain system and a 100-year open channel, conveying runoff from an approximately 470 acre watershed northeasterly of Second Street and Corona Avenue. The open channel, a.k.a. South Norco Channel Stage 6, consists of approximately 3,200 lineal feet (LF) of trapezoidal channel with concrete side slopes and a cobble lined natural bottom and includes approximately 700 lineal feet of reinforced concrete box (RCB). The open channel extends from the intersection of Second Street and Corona Avenue, northeasterly to Temescal Avenue, transitions to an underground box through the campus of Norco High School then transitions back to open channel, continuing to the southwesterly corner of the Norco Intermediate School property adjacent to Temescal Avenue.

Line S-5 is a below ground storm drain extending from the upstream end of South Norco Channel Stage 6, northeasterly across the Norco Intermediate School, along Hillside Lane, a private street, and then northerly within Hillside Avenue. This facility ranges in size from 36-inch reinforced concrete pipe (RCP) to a 6 x 4 foot RCB, and is approximately 3,250 LF. An additional reach of 30-inch and 24-inch RCP extends southerly approximately 140 LF within Hillside Avenue from the intersection with Hillside Lane.

Line S-1 is a below ground storm drain extending from the South Norco Channel Stage 6 crossing of Third Street easterly within Third Street approximately 2,330 LF to Hillside Avenue, then northerly and southerly within Hillside Avenue approximately 150 and 70 LF respectively. Line S-1 sizes range from 18-inch to 48-inch diameter RCP. Lateral S-1B is a below ground storm drain extending from Line S-1 within Third Street approximately 110 LF southerly within Golden West Lane. Lateral S-1B consists of 18-inch and 24-inch diameter RCP.

The project also includes pavement repair due to excavation and trenching along the channel and storm drain alignment, and additional street improvements along: 1) Temescal Avenue, where an existing discontinuity in the travel width will be replaced with a smooth transition over a length of approximately 175 feet, including new asphalt concrete, and concrete curb and gutter; and 2) Hillside Lane, where the existing asphalt concrete pavement will be replaced with new asphalt concrete pavement over the full travel width (approximately 16 feet) and length (approximately 1,000 feet).

Construction of this project will require relocation of several existing utilities. There are six waterline relocations consisting of two 6-inch, two 8-inch, one 10-inch, and one 30-inch waterline(s). There are nine gas line relocations consisting of three 2-inch, four 3-inch, and two 4-inch gas lines. There will be two utility pole relocations and one 10-inch concrete pipe (utility type unknown) to be relocated. Lastly, at two locations buried telephone, cable, and/or electric lines may be relocated if required. Relocation of these dry lines is being evaluated and will be determined at a later date. The estimated cost of this project is \$5,500,000.

CERTIFICATE OF POSTING

I, <u>Vanielle Pierce</u> , Office Assistant II, do hereby certify
that
(NAME AND TITLE)
I am not a party to the action or proceeding subject to this notice; and
on <u>Secember 10, 2015</u> I posted a copy of the following document: (DATE OF POSTING)
RESOLUTION NO. F2015-32 SETTING A PUBLIC HEARING DATE FOR NORTH NORCO CHANNEL, STAGE 11 PROJECT IN ACCORDANCE WITH SECTION 18 OF THE RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT ACT
The subject document was posed at the:
RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT 1995 MARKET STREET RIVERSIDE, CALIFORNIA 92501
Signature:

CERTIFICATE OF POSTING

I, May My de Puby de le, do hereby certify that (NAME AND TITLE)
I am not a party to the action or proceeding subject to this notice; and
onI posted a copy of the following document:
RESOLUTION NO. F2015-32 SETTING A PUBLIC HEARING DATE FOR NORTH NORCO CHANNEL, STAGE 11 PROJECT IN ACCORDANCE WITH SECTION 18 OF THE RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT ACT The subject document was posed at the:
RIVERSIDE COUNTY CLERK AND RECORDER'S OFFICE 2724 GATEWAY DRIVE RIVERSIDE, CALIFORNIA 92507
Signature:

CERTIFICATE OF POSTING

I,	Luz	Wood	Branch	Manago	X	, do	hereby	certify
that		(NAME A	AND TITLE)	O				
I an	not a pa	rty to the actic	n or proceeding	subject to this n	otice; and			
on _	12	10 2015 (DATE OF POS	TING)	_I posted a copy	y of the follo	owing do	ocument:	
NO: TH	RCO CE	IANNEL, STA RSIDE COUN	AGE 11 PROJE	A PUBLIC HE CCT IN ACCOR ONTROL AND	RDANCE V	VITH S	ECTION	18 OF
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MITIGATED NEGATIVE DECLARATION

State Clearinghouse Number:

Contact Person:

Telephone Number:

2015061065

Kris Flanigan

(951) 955-8581

Email: kflaniga@rcflood.org

Lead Agency and Project Sponsor:

Riverside County Flood Control and Water Conservation District

Address:

City:

Zip:

1995 Market Street

Riverside

92501

Project Title and Description: South Norco Channel, Stage 6 MDP Line S-5 Stage 1 and MDP Line S-1 Stage 1 Project

The primary objectives of the project are to stabilize and increase the capacity of the existing earthen channel. Improvements to the South Norco Channel Stage 6 would consist of lining approximately 3,200 lineal feet (LF) of interim trapezoidal channel with concrete side slopes and cobble-lined natural bottom and the construction of approximately 700 LF of reinforced concrete box (RCB) along the existing earthen channel alignment. The open channel extends from the intersection of 2nd Street and Corona Avenue, northeasterly to the southwesterly corner of the Norco Intermediate School property adjacent to Temescal Avenue.

Line S-1 would be a below-ground storm drain extending from the South Norco Channel Stage 6 crossing of 3rd Street easterly within 3rd Street approximately 2,330 LF to Hillside Avenue, then northerly and southerly within Hillside Avenue approximately 150 and 70 LF respectively. Line S-1 sizes would range from 18- to 48-inch diameter reinforced concrete pipe (RCP). Lateral S-1B would be a below-ground storm drain extending from Line S-1 within 3rd Street approximately 110 LF southerly within Golden West Lane. Lateral S-1B would consist of 18-inch and 24-inch diameter RCP.

Line S-5 would be a below-ground storm drain extending from the upstream end of South Norco Channel Stage 6, northeasterly across the Norco Intermediate School, along Hillside Lane, a private street, and then northerly within Hillside Avenue. This facility would range in size from 36-inch RCP to a 6 x 4 foot RCB, and is approximately 3,250 LF. An additional reach of 30-inch and 24-inch RCP extends southerly approximately 140 LF within Hillside Avenue from the intersection with Hillside Lane.

Project Location:

The project alignment is located within the City and bounded to the west by Corona Avenue, to the east by Hillside Avenue, to the north by Hillside Lane, and to the south by 2nd Street. The project alignment is situated in Sections 7, 8, and 18 of Township 3 South, Range 6 West of the U.S. Geological Survey (USGS) 7.5-minute Corona North quadrangle.

The General Manager-Chief Engineer of the Riverside County Flood Control and Water Conservation District has made a finding that the proposed 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 Mitigated Negative Declaration by the Board of Supervisors of the Riverside County Flood Control and Water Conservation District. Mitigation measures are as follows: Refer to attached Environmental Commitments & Mitigation Monitoring Program Table.

Signature: Challes Control (1) WARREN D. WILLIAMS

Dated: 10/28/15

General Manager-Chief Engineer

The Board of Supervisors of the Riverside County Flood Control and Water Conservation District, assembled in regular session on January 5, 2016 has determined that the South Norco Channel, Stage 6, Norco MDP Line S-1 Stage 1 and MDP Line S-5 Stage 1 Project will not have a significant adverse effect on the environment and has adopted this Mitigated Negative Declaration.

Signature;

KECIA HARPER-IHEN

Dated:

Attachment

Copies to: 1) County Clerk

2) Flood Control

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

South Norco Channel, Stage 6, Norco MDP Line S-1 Stage 1 and MDP Line S-5 Stage 1 Project

Issue	Potential Impact	Environmental Commitment, Avoidance, Minimization, and/or Mitigation Measures	Action	Implementation Responsibility	Governing Agency	Implementation Timing			
Impact to jurisdictional waters	Filling of South Norco Channel would impact 0.92 acre of United States Army Corps of Engineers (USACE) Waters of the U.S. (WUS), comprised of 0.06 acre wetland WUS and 0.86 acre of non- wetland WUS and 2.05 acres California Department of Fish and Wildlife (CDFW) jurisdictional habitat consisting of intermittent streambed	BIO-1 Impacts to wetlands shall be mitigated at a ratio of 3:1 or as specified in the associated permit agreements. Impacts to non-wetland WUS/streambed shall be mitigated at a ratio of 1:1 and impacts to CDFW jurisdictional streambed shall be mitigated at a ratio of 0.5:1, or as specified in the associated permit agreements. Mitigation shall be completed through contribution to creation, restoration, or enhancement of offsite jurisdictional waters and/or conservation easement.	Determine and implement appropriate mitigation through contribution to creation, restoration, or enhancement of offsite jurisdictional waters and/or conservation easement.	District	USACE/CDFW	Prior to construction			
Bedrock milling sites in Norco Hills suggests potential archeological resources in eastern portion of project area	Discovery of archeological resources	CUL-1 During project construction activities along Hillside Lane, Hillside Avenue, 3 rd Street, and Golden West Lane, the District or the District's construction contractor shall retain a qualified archaeologist and/or a Native American monitor designated by the Soboba Band of Luiseño Indians to be present during ground disturbance activities associated with the installation of the underground drainage pipes that extend into undisturbed sediments. CUL-2 If cultural resources are encountered, the archaeologist and/or the Native American monitor designated by the Soboba Band of Luiseño Indians, in consultation with the District's construction representative, shall have the	Archeologist monitor during excavation along eastern portion of project area. If cultural resources are discovered, halt trenching while resources are documented and assessed. Recovered materials shall be catalogued and analyzed, and curated, if required.	District's contractor	District	During ground disturbance in Hillside Lane, Hillside Avenue, 3 rd Street, and Golden West Lane			

Issue	Potential Impact	Environmental Commitment, Avoidance, Minimization, and/or Mitigation Measures	Action	Implementation Responsibility	Governing Agency	Implementation Timing
		authority to temporarily halt or redirect grading/trenching while the cultural resources are documented and assessed. If significant resources are encountered, appropriate mitigation measures must be developed and implemented.				
		CUL-3 The treatment and disposition of recovered Native American cultural resources shall be determined by the Native American monitor in consultation with the District. Recovered Native American resources may be returned to the site of discovery, or catalogued and curated with an appropriate institution. Items identified for curation Recovered artifactual materials shall be cataloged and analyzed. Artifacts collected (if any) shall be curated with accompanying catalog to current professional repository standards and transferred to an appropriate curating facility.				
Potential for accidental discovery of Paleontological Resources during excavation	Accidental discovery of Paleontological Resources	CUL-4 Prior to the start of project construction, all field personnel shall be briefed regarding the types of fossils that could be found in the project area and the procedures to follow should paleontological resources be encountered. This training shall be accomplished at the pre-grading kick-off meeting or morning tailboard meeting and shall be conducted by a qualified professional paleontologist or his/her representative.	Instruct construction workers to be observant for potential occurrence of paleontological resources, and instruct and authorize them to halt excavation in the area immediately and notify the District's Project Engineer if such resources are discovered.	District's contractor	District	Prior to construction
		CUL-5 Prior to the commencement of ground-disturbing activities, a qualified professional paleontologist shall be retained to prepare and implement a Paleontological Resource Impact Mitigation Program (PRIMP) for the project. Initially, full-time monitoring is recommended for grading and excavation	Monitoring by a qualified specialist for Paleontological Resources during excavation. Preparation and curation of significant fossils			

Issue	Potential Impact	Environmental Commitment, Avoidance, Minimization, and/or	Action	Implementation Responsibility	Governing Agency	Implementation Timing
		Mitigation Measures activities that extend to three feet below	collected during project			
		ground surface, which will disturb	construction.			
	*	previously undisturbed very old axial-	İ			
		channel deposits (Qvoa), very old alluvial				
		fan deposits (Qvof), and sedimentary rocks				
		of the Norco area (QTn), which have a high				
		paleontological sensitivity, according to the				
	·	criteria set forth by SVP (2010).				
		Monitoring will not be required in project areas underlain by geologic units with no				1
		paleontological resource potential (i.e., the				
		rocks of the Cajalco pluton [Kcg, Kmpc];				
		these areas include the portion of Temescal				
		Avenue south of the existing flood control				
		channel and a small portion of 3 rd Street				1
		located west of Golden West Lane).				
		Monitoring shall entail the visual				
		inspection of excavated or graded areas and				
		trench sidewalls. In the event that a				
		paleontological resource is discovered, the				
		monitor shall have the authority to				
		temporarily divert the construction				
		equipment around the find until it is assessed for scientific significance and		!		1
		collected. In areas of high sensitivity,				1
		monitoring efforts can be reduced or				İ
		eliminated at the discretion of the project				
		Paleontologist if no fossil resources are				
		encountered after 50 percent of the				
		excavations are completed.				
		CUL-6 Upon completion of fieldwork, all				
		significant fossils collected shall be	ł			
		prepared in a properly equipped				
		paleontology laboratory to a point ready for				
		curation. Preparation shall include the careful removal of excess matrix from				
		fossil materials and stabilizing and				
		repairing specimens, as necessary.				
		Following laboratory work, all fossil				
		specimens shall be identified to the lowest				
		taxonomic level, cataloged, analyzed, and	1			
		delivered the Western Science Center for				

		Environmental Commitment,		Implementation		
Issue	Potential Impact	Avoidance, Minimization, and/or Mitigation Measures	Action	Responsibility	Governing Agency	Implementation Timing
		permanent curation and storage. The cost of curation is assessed by the repository and shall be responsibility of the District. At the conclusion of laboratory work and museum curation, a final report shall be prepared describing the results of the paleontological mitigation monitoring efforts associated with the project. The report shall include a summary of the field and laboratory methods, an overview of the project area geology and paleontology, a list of taxa recovered (if any), an analysis of fossils recovered (if any) and their scientific significance, and recommendations. If the monitoring efforts produced fossils, then a copy of the report shall also be submitted to the Western Science Center.				
Soil and groundwater impacted by hazardous substances and/or petroleum hydrocarbons may be encountered or generated during excavation for the project.	Workers or public could be exposed to soil and groundwater impacted by hazardous substances and/or petroleum hydrocarbons.	HAZ-1 The District's construction contractor shall implement the recommendations identified in the Soil and Groundwater Management Plan (Geocon West 2012) prepared for the project. These recommendations are contained in Section 5 – Security Procedures, Section 6 – Health and Safety, Section 7 – Soil Management, Section 8 – Groundwater Management, Section 9 – Laboratory Analysis, Section 10 – Soil Screening and Hazardous Waste Criteria, and Section 11 – Project Documentation. The District's construction contractor shall be required to implement all applicable recommendations identified in the Plan, including, but not limited to:	Management encompasses identification and evaluation of impacted soil and groundwater, handling, and onsite reuse or offsite disposal.	District's contractor	District	During construction
		encountered and excavated, temporary orange plastic construction fencing and/or yellow "CAUTION" tape affixed to delineators, traffic cones,				

Issue Potential Impact	Environmental Commitment, Avoidance, Minimization, and/or	Action	Implementation Responsibility	Governing Agency	Implementation Timing
	stakes, and/or other suitable supports shall be placed around excavations in excess of three feet deep except during ingress, as appropriate, based on the judgment of the Site Safety Officer and project managers and foremen.				
	2. Each contractor associated with soil excavation, handling, sampling, stockpiling, truck-loading, and transportation activities shall be responsible for providing and implementing their own project-specific health and safety plan, prepared in accordance with applicable California OSHA requirements.				
	3. Excavated soils shall be observed for indications of contamination by the general contractor (such as discoloration and chemical odor) and managed according to the provisions outlined in Sections 7.1, 7.2, 7.3, and 7.4 of the Soil and Groundwater Management Plan.				
	4. Extracted groundwater shall be treated on site pending discharge to the local sewer system or disposal at an approved facility. Discharge to the sewer shall be conducted in accordance with the dewatering permit specifications. The District's construction contractor shall be responsible for complying with the sampling and reporting associated with any discharge permit and shall be responsible for the testing, profiling, and off-site disposal of groundwater.				

Issue	Potential Impact	Environmental Commitment, Avoidance, Minimization, and/or Mitigation Measures	Action .	Implementation Responsibility	Governing Agency	Implementation Timing
		5. Soil samples collected from stockpiles of visibly impacted or excess soil generated during the project shall be analyzed for VOCs according to EPA Test Method 8260B. Soil samples shall be analyzed by a California Department of Public Health-certified laboratory according to industry-standard methods and QA/QC procedures. Sample management shall follow standard chain-of-custody protocol.				
		6. On-site personnel shall maintain daily field reports including a summary of project activities, excavation equipment location, and soil sampling activities.				
		7. In the event that impacted soil is encountered during construction of the project, a summary report shall be prepared for submittal to the District. The report shall include the items identified in Section 11 of the Soil and Groundwater Management Plan.				

	Office of Planning and Research For U.S. Mail:	Responsible Agency	Riverside County Flood Control and Water Conservation District
	P.O. Roy 3044	tion/Notice Of	1995 Market Street Riverside, CA 92501
ı	Sacramento, CA 95842131441 Negative Declaron Determination was rou	ted to County	Contact: Kris Flanigan, 951.955.8581
*	Riverside County Clerks for posting on. County of Riverside 2724 Gateway Drive Riverside, CA 92507	Lead Agency: initial	Riverside County Economic Development Agency 3403 10 th Street, 5 th Floor Riverside, CA 92501
Subject	: Filing of Notice of Determination in compl	iance with Public Resor	arces Code Section 21152.
State Cl	learinghouse Number: 2015061065		
Project	Title: South Norco Channel, Stage 6		
Hillside Sections	ject alignment is located within the city of N Avenue, to the north by Hillside Lane, and s 7, 8, and 18 of Township 3 South, Range 6 uadrangle. The approximate latitude/longitude	to the south by 2 nd Strewest of the U.S. Geolo	eet. The project alignment is situated in gical Survey (USGS) 7.5-minute Corona
The Riv maintain 3,200 li construct alignme southwe below-g Avenue extendin	Description verside County Flood Control and Water Con the South Norco Channel, Stage 6 Project ineal feet of interim trapezoidal channel we ction of approximately 700 lineal feet of ent. The open channel extends from the interesterly corner of the Norco Intermediate School ground storm drain extending from the Project, then northerly and southerly within Hills ang from the upstream end of the Project, not private street, and then northerly within Hills	(Project). Improvement with concrete sideslope reinforced concrete between the service of 2 nd Street and property adjacent to fect crossing of 3 rd Street and Avenue. Line S-5	ts would consist of lining approximately and cobble-lined natural bottom, and fox along the existing earthen channel and Corona Avenue, northeasterly to the Temescal Avenue. Line S-1 would be a eet easterly within 3 rd Street to Hillside would be a below-ground storm drain
Lane, a		side Avenue.	orco Intermediate School, along Hillside
Determ This is	to advise that the Riverside County Flooded and certified pursuant to the California En 5, 2016 and has made the following determine	side Avenue. I Control and Water Control and Quality Actions	Conservation District (Lead Agency) has
Determ This is approve January	to advise that the Riverside County Flooded and certified pursuant to the California En	I Control and Water Covironmental Quality Aconations regarding the algorithm on the environment. I con the environment of the approval of the Foliation of the	Conservation District (Lead Agency) has at (CEQA) the above-described Project on bove-described Project: elect pursuant to the provisions of CEQA. Project.
Determ This is approve January 1) 2) 3) 4) 5) 6) Public The M 4080 L	to advise that the Riverside County Flooded and certified pursuant to the California En y 5, 2016 and has made the following determined. The Project will not have a significant effect A Mitigated Negative Declaration (MND) we Mitigation measures were made a condition A Mitigation Monitoring Program was adop A Statement of Overriding Considerations were	I Control and Water Covironmental Quality Aconations regarding the algorithms on the environment. The approval of the Approval of the Fitted for this Project. The approval of the Fitted for this Project. The approval of the Fitted for this Project. The Approval of CEQA. Office of the Clerk of Approval is also available at	Conservation District (Lead Agency) has at (CEQA) the above-described Project on pove-described Project: aject pursuant to the provisions of CEQA. Project. Project. the Board, County Administrative Center

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

JAN 05 2016 11-4

Date Received for Filing at OPR

Revised 2006

RIVERSIDE COUNTY CLERK-RECORDER

AUTHORIZATION TO BILL

TO BE FILLED OUT BY SUBMITTING AGENCY								
DATE:	10/28/2015	BUSINESS UNIT/AGENCY: FLOOD CONTROL - FCARC						
ACCOUNTI	NG STRING:							
ACCOUNT:	526410	-	FUND:	25120	<u>.</u>			
DEPT ID:	947420	-	PROGRAM: _		_			
AMOUNT:	\$2,260.00							
REF:	South Norco Channel, Stage 6 Project	ot No. 2-0-00150-06	3		-			
THIS AUTH FOR PAYM	THIS AUTHORIZES THE COUNTY CLERK & RECORDER TO ISSUE AN INVOICE FOR PAYMENT OF ALL FEES FOR THE ACCOMPANYING DOCUMENTS.							
NUMBER O	F DOCUMENTS INCLUDED:	1						
AUTHORIZI	ED BY:	Michael Reyes	M	19/28/15				
PRESENTE	D BY:	Kevin Cunningha	m 5-1526					
CONTACT:		Michael Reyes						
TO BE FIL	LED OUT BY COUNTY CLERK							
ACCEPTED	BY:							
DATE:								
DOCUMEN [®]	T NO(S)/INVOICE NO(S):							



MEMORANDUM

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

DATE: October 26, 2015

TO:

Jeanine Rey, Finance Director

FROM:

Mekbib Degaga, Chief of Regulatory Division

RE:

South Norco Channel, Stage 6

Authorization to Bill for CDFW Filing Fees

Project No. 2-0-00150-06

Please prepare an "Authorization to Bill Form" in the amount of \$2,260.00 payable to the Riverside County Clerk-Recorder's Office for the final CEQA posting for the above referenced project. The charge number for the project is 222-2-8-00150-06-30-0000-000, whereas the IFAS charge code for notices is 222-44101. A copy of the applicable fee schedule is attached for your information.

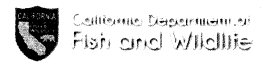
This authorization must be submitted to the Board of Supervisors along with some documentation from ERS II. Please contact Kevin Cunningham once the authorization is ready and he will take care of properly transmitting it to the appropriate location.

Any questions or request for additional information, please contact Kevin Cunningham at 51526 or Kris Flanigan at 58581.

Thank you.

Attachment

KCC:mcv P8\200554



Home (/) Conservation (https://www.wildlife.ca.gov/Conservation) CEQA (https://www.wildlife.ca.gov/Conservation/CEQA) Fees (#)

Login

CEQA Environmental Document Filing Fees

CDFW imposes and collects a filing fee to defray the costs of managing and protecting California's vast fish and wildlife resources, including, but not limited to, consulting with other public agencies, reviewing environmental documents, recommending mitigation measures, and developing monitoring programs.

	Fees Effective	Fees Effective
CEQA Document	January 1, 2014	anuary 1, 2015
Negative Declaration (ND)	\$2,181.25	\$2,210.00
Mitigated Negative Declaration (MND)	\$2,181,25	\$2,210.00
Environmental Impact Report (EIR)	\$3,029.75	\$3,069.75
Environmental Document pursuant to a Certified Regulatory Program (CRP)	* \$1,030.25	\$1,043.75
County Clerk Processing Fee**	\$50.00	\$50.00

^{*} CRPs include certain state agency regulatory programs as defined in section 21080.5 of the Public Resources Code and section 15251 of the CEQA Guidelines. Beginning July 1, 2013, CEQA/CRP Filing Fees will no longer apply to the filing of Notices of Decision or Determination for Forest Practice Rules and Timber Harvest Plans (Pub. Resources Code, § 4629.6, added by Stats. 2012, ch. 289, § 3).

Annual Fee Adjustments

CDFW is required to adjust the fees annually (Fish & G. Code, § 713). The annual fee adjustments are based on changes in the Implicit Price Deflator for State and Local Government Purchases of Goods and Services, as published by the U.S. Department of Commerce. Annual filing fee adjustments are posted on CDFWs website prior to November 1 of the year before they become effective.

Payment of Fees

The project proponent is responsible for payment of the filing fee (Fish & G. Code, § 711.4). Filing Fees are due at the time a Notice of Determination is filed with the county clerk's office (local lead agency), or with the State Clearinghouse (state lead agency). Fees due for <u>Certified Regulatory Program</u>

(https://www.wildlife.ca.gov/Conservation/CEQA/Procedures/Commission) notices are due to CDFW directly and before the respective Notice of Decision is filed with the Secretary for Natural Resources.

For more information on filing fees and No Effect Determinations, please refer to <u>California Code of Regulations</u>, <u>title 14</u>, <u>section 753.5 (https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=14965&inline=1)</u>.

Exemptions and No Effect Determinations

^{**} Additional county fees may apply. Please check with your county clerk's office for details.



SUBMITTAL TO THE FLOOD CONTROL AND WATER CONSERVATION DISTRICT BOARD OF SUPERVISORS 2018 COUNTY OF RIVERSIDE, STATE OF CALIFORNIA



FROM: General Manager-Chief Engineer

SUBMITTAL DATE: January 5, 2016

SUBJECT:

Resolution No. F2015-33 for the South Norco Channel, Stage 6, Norco MDP

Line S-1, Stage 1, and Norco MDP Line S-5, Stage 1 Project

Project No. 2-0-00150-06, District 2 [\$0]

RECOMMENDED MOTION: That the Board of Supervisors:

- 1. Adopt a Mitigated Negative Declaration and Mitigation Monitoring and Reporting Program for the Project based on the findings incorporated in the Initial Study and the conclusion that the Project will not have a significant effect on the environment with the incorporation of feasible mitigation;
- 2. Adopt Resolution No. F2015-33 which finds the Project will not have a significant adverse effect on the environment and is in compliance with Section 18 of the District Act, California Environmental Quality Act, and the Western Riverside County Multiple Species Habitat Conservation Plan;
- 3. Approve and authorize the District to proceed with the project; and
- 4. Direct the Clerk of the Board to deliver the Notice of Determination to the office of the County Clerk and the State Office of Planning and Research for filing within five (5) working days of this Board hearing.

В	AC	KG	RO	UND:	:
S	um	ma	rv		

See Page 2

TMR:mcv P8\171844 WARREN D. WILLIAMS

General Manager-Chief Engineer

FINANCIAL DATA	Current F	iscai Year:	Next Fisca	al Year:	Total Cos	C .	Or	ngoing Cost:	(per Exec. Office)	
COST	\$	N/A	\$	N/A	\$	N/A	\$	N/A	Consont [Dallay 🗆
NET DISTRICT COST	\$	N/A	\$	N/A	\$	N/A	\$	N/A	Consent	Policy L.
SOURCE OF FUNDS: N/A Budget Adjustment:					nent: No					
					N.			For Fiscal Year	: 15/1	6
								h		

C.E.O. RECOMMENDATION:

APPROVE

County Executive Office Signature

Ivan M. Chand

11/30/2015

MINUTES OF THE BOARD OF SUPERVISORS

□ Positions Added	☐ Change Order
□ A-30	□ 4/5 Vote

Prev. Agn. Ref.: 11-3 of 12/08/15

District: 2nd

Agenda Number:

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

FORM 11: Resolution No. F2015-33 for the South Norco Channel, Stage 6, Norco MDP Line S-1,

Stage 1, and Norco MDP Line S-5, Stage 1 Project

Project No. 2-0-00150-06; District 2 [\$0]

DATE: January 5, 2016 **PAGE:** Page 2 of 2

BACKGROUND:

Summary (continued)

The District proposes to construct, operate and maintain the South Norco Channel, Stage 6, Norco MDP Line S-1, Stage 1 and Norco MDP Line S-5, Stage 1 Project (project). The project area is currently served by the unlined South Norco Interim Channel, Stage 1 that does not have 100-year flood capacity. Therefore, the project is designed to provide 100-year open channel and 10-year underground storm drain flood protection, and allow revision of the Federal Emergency Management Agency mapping of Flood Hazard Areas. The project totals approximately 9,250 lineal feet of drainage improvements. The cost of implementing the project is estimated at \$5,500,000 and is included in the District's Zone 2 budget, however, funding will not be requested until the project goes out to bid and a construction contractor is selected.

In accordance with the California Environmental Quality Act (CEQA), the District has prepared an Initial Study for this project which analyzes potential impacts it may have on the environment. The result of this study shows this project will not significantly impact the environment with the incorporation of feasible mitigation, and a Mitigated Negative Declaration has been prepared. It should be noted that this project predates the obligation to comply with AB-52 requirements; however appropriate mitigation has been incorporated to address issues raised by the Soboba Band of Luiseño Indians.

Impact on Residents and Businesses

Improved flood control and less flooding on local roadways.

ATTACHMENTS:

- 1. Resolution No F2015-33
- 2. Section 18 Map (Attachment "A")
- Section 18 Cross Sections Figure (Attachment "B")
- 4. Engineer's Statement (Attachment "C")
- 5. Declaration of Postings for the Norco Public Library, the County Clerk, and the District (Attachment "D")
- 6. Final Initial Study (Attachment "E" on CD)
- 7. Mitigated Negative Declaration (Attachment "F")
- 8. Mitigation Monitoring and Reporting Program (Attachment "G")
- 9. Notice of Determination (2 copies) (Attachment "H")
- 10. Authorization to Bill for Notice of Determination CDFW Filing Fees

P8\171844

Board of Supervisors

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Riverside County Flood Control and Water Conservation District

RESOLUTION NO. F2015-33

COMPLYING WITH SECTION 18 OF THE DISTRICT ACT; ADOPTING A MITIGATED NEGATIVE DECLARATION AND A MITIGATION MONITORING AND REPORTING PROGRAM FOR THE SOUTH NORCO CHANNEL, STAGE 6, NORCO MDP LINE S-1, STAGE 1 AND NORCO MDP LINE S-5, STAGE 1 PROJECT, PURSUANT TO THE CALIFORNIA ENVIRONMENTAL OUALITY ACT; AND APPROVING THE SOUTH NORCO CHANNEL, STAGE 6 NORCO MDP LIÑE S-1, STAGE 1 AND NORCO MDP LINE S-5, STAGE 1 PROJECT

WHEREAS, on December 8, 2015, the Board of Supervisors adopted Resolution No. F2015-32 pursuant to Section 18 of the Riverside County Flood Control and Water Conservation District Act ("District Act") which requires the Riverside County Flood Control and Water Conservation District ("District") to give notice of its intention to construct a project in Zone 2, within the city of Norco, designated as South Norco Channel, Stage 6, Norco MDP Line S-1, Stage 1 and Norco MDP Line S-1, Stage 1 Project ("Project") and giving further notice the Project would be considered at a public hearing on January 5, 2016; and

WHEREAS, the Project is generally bounded to the south by 2nd Street, to the west by Corona Avenue, to the north by Hillside Lane, and to the east by Hillside Avenue; and

WHEREAS, the Project/consists of the replacement of the existing interim earthen channel with a combination of trapezoidal open channels with concrete sideslopes and a cobble lined natural bottom and construction of underground storm drains Line S-1 and Line S-5 designed to provide 100-year open channel and 10-year underground storm drain protection; and

WHEREAS, notice/of the Section 18 public hearing was properly made, 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, on January 5, 2016; and

WHEREAS, pursuant to the California Environmental Quality Act ("CEQA"), the District is the lead agency for the Project; and

WHEREAS, an Initial Study (SCH No. 2015061065) was prepared that thoroughly addresses the environmental effects of implementing the Project, including the construction, operation and maintenance of the various improvements identified therein; and

WHEREAS, the Initial Study determined that all impacts were either less-than-significant or could be mitigated to less-than-significant and a Mitigation Monitoring and Reporting Plan ("MMRP") was prepared for the Project; and

WHEREAS, the General Manager-Chief Engineer for the District has found the Project will not have a significant adverse effect upon the environment and a Mitigated Negative Declaration ("MND") has been prepared; and

WHEREAS, all CEQA documents for the Project, including the Notice of Intent to Adopt an MND, Initial Study, MMRP and the MND (SCH No. 2015061065) were made available for a 30-day public review period, and were posted on the District's website, and were made available for public review at the District's office and at the Norco Public Library; and

WHEREAS, the District received three (3) comment letters on the Draft Initial Study that were addressed in the Final Initial Study; and

WHEREAS, the comments did not change the analyses nor the mitigation measures as proposed in the Draft Initial Study, and the District has determined that a MND is the appropriate CEQA document for the project; and

WHEREAS, the Final Initial Study and MND have been independently reviewed and reflect the independent judgment of the Board of Supervisors for the District and are deemed adequate for purposes of making decisions on the merits of the Project; and

WHEREAS, all provisions of CEQA and the District Rules to Implement the California Environmental Quality Act have been satisfied; and

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

WHEREAS, the Project is in compliance with Sections 6.1.2, 6.1.3, 6.3.2, 6.1.4, 7.0 and Appendix C of the MSHCP as supported by the conclusions of the Initial Study and the Biological Resources Technical Report prepared for the Project (Appendix B of the Initial Study).

NOW, THEREFORE, BE IT RESOLVED, FOUND, DETERMINED AND ORDERED by the Board of Supervisors of the Riverside County Flood Control and Water Conservation District in regular session assembled on January 5, 2016 based upon the evidence and testimony presented on the matter, both written and oral, that:

- 1. The Project is in compliance with Section 18 of the District Act. The Section 18 Map is attached herein as Attachment "A"; an illustration of the project's cross sections are attached herein as Attachment "B"; the Engineer's Statement is attached herein as Attachment "C"; and the Declaration of Postings for the Norco Public Library, the County Clerk, and the District are attached herein as Attachment "D".
- 2. There is no substantial evidence in light of the whole record that the Project, with mitigation, will have a significant adverse effect upon the environment and the Initial Study (Attachment "E" on CD) and the Mitigated Negative Declaration (Attachment "F") represent the independent judgement of the District.

- 3. The Mitigated Negative Declaration (Attachment "F") is adopted based on the findings incorporated in the Initial Study and the determination that the Project will not have a significant effect on the environment.
- 4. The Mitigation Monitoring and Reporting Program attached to this Resolution (Attachment "G") is adopted pursuant to Public Resources Code §21081.6.
- 5. All obligations set forth to the District pursuant to applicable sections of the MSHCP have been analyzed and shall be implemented by the District as prescribed in the MSHCP Implementation Agreement.
- 6. The Project is approved and the District is hereby authorized to proceed with the Project.
- 7. The custodians of the documents and materials that constitute the record of proceedings on which this decision is based are with the Clerk of the Board of Supervisors and the District. These documents and materials are located at 4080 Lemon Street, Riverside, California ("Clerk") and 1995 Market Street, Riverside, California ("District"). This information is provided in compliance with Public Resources Code §21081.6.
- 8. The Board of Supervisors hereby directs staff to execute and file a Notice of Determination (Attachment "H") with the Riverside County Clerk's Office and the Office of Planning and Research within five (5) working days of adoption of this Resolution.
- 9. The Clerk of the Board shall sign this Resolution to attest and certify to the passage and adoption thereof.



OFFICE OF CLERK OF THE BOARD OF SUPERVISORS 1st FLOOR, COUNTY ADMINISTRATIVE CENTER P.O. BOX 1147, 4080 LEMON STREET

RIVERSIDE, CA 92502-1147 PHONE: (951) 955-1060 FAX: (951) 955-1071 KECIA HARPER-IHEM Clerk of the Board of Supervisors

KIMBERLY A. RECTOR Assistant Clerk of the Board

December 9, 2015

RIVERSIDE COUNTY RECORD ATTN: LEGALS P.O. Box 3187 RIVERSIDE, CA 92519

FAX (951) 685-2961 E-MAIL: recordmde@aol.com

RE: NOTICE OF PUBLIC HEARING: RESOLUTION NO. F2015-32 SOUTH NORCO CHANNEL, STAGE 6

To Whom It May Concern:

Attached is a copy for publication in your newspaper for TWO (2) TIMES on TWO THURSDAYS: December 10 and 17, 2015.

We require your affidavit of publication immediately upon completion of the last publication.

Your invoice must be submitted to this office, WITH TWO CLIPPINGS OF THE PUBLICATION.

NOTE: PLEASE COMPOSE THIS PUBLICATION INTO A SINGLE COLUMN FORMAT.

Thank you in advance for your assistance and expertise.

Sincerely,

Cecilia Gil

Board Assistant to: KECIA HARPER-IHEM, CLERK OF THE BOARD

Gil, Cecilia

From:

Michael Evans <recordmde@aol.com>

Sent:

Wednesday, December 9, 2015 8:50 AM

To:

Gil, Cecilia

Subject:

Re: FOR PUBLICATION: Res. No. F2015-32

I have received the notice for publication. Thanks much, Mike

-----Original Message-----

From: Gil, Cecilia <CCGIL@rcbos.org>
To: recordmde <recordmde@aol.com>
Sent: Wed, Dec 9, 2015 8:34 am

Subject: FOR PUBLICATION: Res. No. F2015-32

Good morning! Attached is a Notice of Public Hearing, for publication on 2 Thursdays: Dec. 10 and 17, 2015. Please confirm. THANK YOU!

Cecilia Gil

Board Assistant Clerk of the Board of Supervisors (951) 955-8464 MS# 1010

NOTICE OF PUBLIC HEARING BEFORE THE BOARD OF SUPERVISORS OF THE RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

RESOLUTION NO. F2015-32
SETTING A PUBLIC HEARING DATE FOR
SOUTH NORCO CHANNEL, STAGE 6,
NORCO MDP LINE S-1, STAGE 1
AND NORCO MDP LINE S-5, STAGE 1 PROJECT
IN ACCORDANCE WITH SECTION 18 OF THE
RIVERSIDE COUNTY FLOOD CONTROL
AND WATER CONSERVATION DISTRICT ACT

WHEREAS, Act 6642 of the State Legislature, Section 18 of the Riverside County Flood Control and Water Conservation District Act ("District Act") requires that the Riverside County Flood Control and Water Conservation District ("District") give public notice and conduct a public hearing prior to undertaking construction of District facilities; and

WHEREAS, this Board of Supervisors ("Board") intends to undertake a project within the city of Norco designated as the South Norco Channel, Stage 6, Norco MDP Line S-1, Stage 1 and Norco MDP Line S-5, Stage 1 Project ("Project"); and

WHEREAS, the Project is generally bounded to the south by 2nd Street, to the west by Corona Avenue, to the north by Hillside Lane, and to the east by Hillside Avenue; and

WHEREAS, the Project consists of the replacement of the existing interim earthen channel with a combination of trapezoidal open channel with concrete sideslopes and a cobble lined natural bottom and construction of underground storm drains Line S-1 and Line S-5 designed to provide 100-year open channel and 10-year underground storm drain protection; and

WHEREAS, reference is made to a Section 18 map, dated August 2015 (Attachment "A"), bearing the name and showing the general location and typical cross sections (Attachment "B") of the Project which are also on file with the Clerk of the Board; and

WHEREAS, reference is made to the engineering cost estimate of the Project, entitled "Engineer's Statement" (Attachment "C") on file with the Clerk of the Board; and

WHEREAS, in accordance with the California Environmental Quality Act ("CEQA"), the District prepared an Initial Study which demonstrates that, with the incorporation of required mitigation, the Project will not have a significant physical impact on the environment and, therefore, a Mitigated Negative Declaration ("MND") is proposed; and

WHEREAS, the Initial Study and MND (SCH No. 2015061065) were circulated for a 30-day public review period from June 30, 2015 through July 29, 2015 pursuant to CEQA; and

WHEREAS, on January 5, 2016, the date of the Section 18 Public Hearing, the Board will consider the MND under Resolution No. F2015-33; and

WHEREAS, the Section 18 map and the Engineer's Statement for the Project are posted on the District's website at http://rcflood.org under the CEQA/Section 18 tab and may be inspected at the District's office located at 1995 Market Street, Riverside, California 92501 or at Norco Public Library located at 3954 Old Hamner Road, Norco, California 92860; and

WHEREAS, pursuant to Section 18 of the District Act, prior to making a decision on the Project, this Board will consider all written and oral comments; and

WHEREAS, pursuant to Section 18 of the District Act, any person wishing to comment on the Project may do so in writing between the date of this notice and the public hearing, or may appear and be heard at the time and place noted below.

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 December 8, 2015 that:

1. A public hearing pertaining to the South Norco Channel, Stage 6, Norco MDP Line S-1, Stage 1 and Norco MDP Line S-5, Stage 1 Project will be held in accordance with Section 18 of the District Act on January 5, 2016 at 10:30 a.m., or as soon as possible thereafter, at the meeting room

of this Board, 1st Floor, County Administrative Center, 4080 Lemon Street, Riverside, California, 92501 at which time all public comments shall be heard.

- 2. The District shall cause a copy of this Resolution and copies of the map and Engineer's Statement to be posted at least 21 days before said hearing at the Norco Public Library located at 3954 Old Hamner Road, Norco, California 92860.
- 3. The District shall cause a copy of this Resolution and copies of the map and Engineer's Statement to be posted at least 21 days before said hearing at the Riverside County Flood Control and Water Conservation District located at 1995 Market Street, Riverside, California 92501.
- 4. The District shall cause a copy of this Resolution to be posted at least 21 days before said hearing at the Riverside County Clerk and Recorder's Office, 2724 Gateway Drive, Riverside, California 92507.
- 5. The Clerk of this Board is directed to cause a copy of this Resolution to be published twice, once at least 21 days before said hearing and once 7 days following the initial publication, in a newspaper of general circulation in accordance with Section 18 of the District Act.

(INSERT ATTACHMENT A, B AND C)

ROLL CALL:

Aves:

Jeffries, Tavaglione, Washington, Benoit and Ashley

Nays:

None

Absent:

None

The foregoing is certified to be a true copy of a resolution duly adopted by said Board of Supervisors on December 8, 2015.

KECIA HARPER-IHEM, Clerk of said Board By: Cecilia Gil, Board Assistant

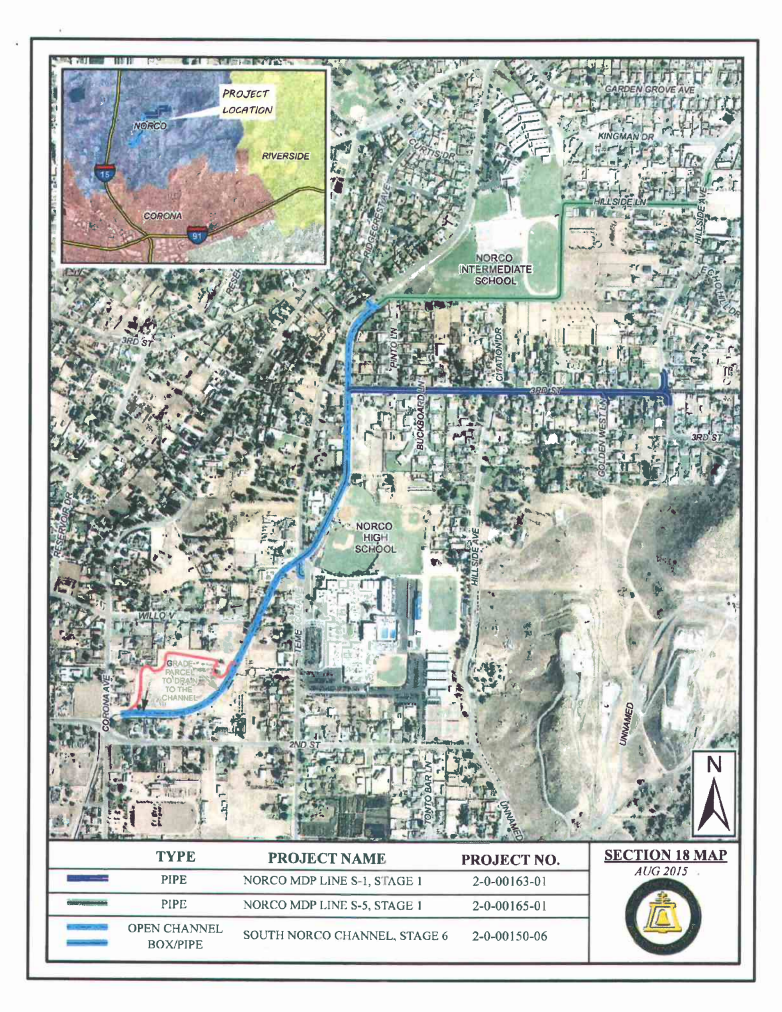
Any person affected by the above matter(s) may submit written comments to the Clerk of the Board before the public hearing or may appear and be heard in support of or opposition to the project at the time of the hearing. If you challenge the above item(s) in court, you may be limited to raising only those issues you or someone else raised at the public hearing described in this notice, or in written correspondence, to the Board of Supervisors at, or prior to, the public hearing.

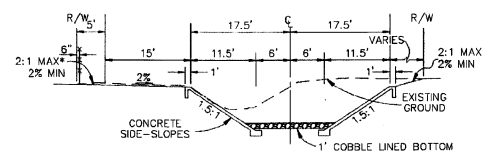
Please send all written correspondence to: Clerk of the Board, 4080 Lemon Street, 1st Floor, Post Office Box 1147, Riverside, CA 92502-1147

Dated: December 9, 2015

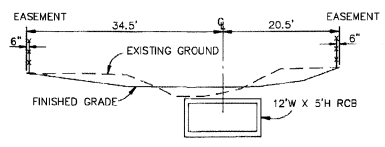
Kecia Harper-Ihem, Clerk of the Board

By: Cecilia Gil, Board Assistant

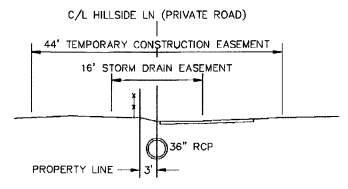




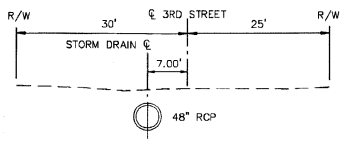
SOUTH NORCO CHANNEL, STAGE 6 - OPEN CHANNEL PROJ NO. 2-0-00150-06



SOUTH NORCO CHANNEL, STAGE 6 - REINFORCED CONCRETE BOX (RCB) PROJ NO. 2-0-00150-06



NORCO MDP LINE S-5, STAGE 1 - PIPE PROJ NO. 2-0-00165-01



NORCO MDP LINE S-1, STAGE 1 - PIPE PROJ NO. 2-0-00163-01



South Norco Channel, Stage 6 Norco MDP Line S-1, Stage 1 and MDP Line S-5, Stage 1 Project No. 2-0-00150-06 Engineer's Statement

The proposed South Norco Channel, Stage 6 project is located in the city of Norco, California. The project consists of a 10-year underground storm drain system and a 100-year open channel, conveying runoff from an approximately 470 acre watershed northeasterly of Second Street and Corona Avenue. The open channel, a.k.a. South Norco Channel Stage 6, consists of approximately 3,200 lineal feet (LF) of trapezoidal channel with concrete side slopes and a cobble lined natural bottom and includes approximately 700 lineal feet of reinforced concrete box (RCB). The open channel extends from the intersection of Second Street and Corona Avenue, northeasterly to Temescal Avenue, transitions to an underground box through the campus of Norco High School then transitions back to open channel, continuing to the southwesterly corner of the Norco Intermediate School property adjacent to Temescal Avenue.

Line S-5 is a below ground storm drain extending from the upstream end of South Norco Channel Stage 6, northeasterly across the Norco Intermediate School, along Hillside Lane, a private street, and then northerly within Hillside Avenue. This facility ranges in size from 36-inch reinforced concrete pipe (RCP) to a 6 x 4 foot RCB, and is approximately 3,250 LF. An additional reach of 30-inch and 24-inch RCP extends southerly approximately 140 LF within Hillside Avenue from the intersection with Hillside Lane.

Line S-1 is a below ground storm drain extending from the South Norco Channel Stage 6 crossing of Third Street easterly within Third Street approximately 2,330 LF to Hillside Avenue, then northerly and southerly within Hillside Avenue approximately 150 and 70 LF respectively. Line S-1 sizes range from 18-inch to 48-inch diameter RCP. Lateral S-1B is a below ground storm drain extending from Line S-1 within Third Street approximately 110 LF southerly within Golden West Lane. Lateral S-1B consists of 18-inch and 24-inch diameter RCP.

The project also includes pavement repair due to excavation and trenching along the channel and storm drain alignment, and additional street improvements along: 1) Temescal Avenue, where an existing discontinuity in the travel width will be replaced with a smooth transition over a length of approximately 175 feet, including new asphalt concrete, and concrete curb and gutter; and 2) Hillside Lane, where the existing asphalt concrete pavement will be replaced with new asphalt concrete pavement over the full travel width (approximately 16 feet) and length (approximately 1,000 feet).

Construction of this project will require relocation of several existing utilities. There are six waterline relocations consisting of two 6-inch, two 8-inch, one 10-inch, and one 30-inch waterline(s). There are nine gas line relocations consisting of three 2-inch, four 3-inch, and two 4-inch gas lines. There will be two utility pole relocations and one 10-inch concrete pipe (utility type unknown) to be relocated. Lastly, at two locations buried telephone, cable, and/or electric lines may be relocated if required. Relocation of these dry lines is being evaluated and will be determined at a later date. The estimated cost of this project is \$5,500,000.



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



FROM: General Manager-Chief Engineer

SUBMITTAL DATE: December 8, 2015

SUBJECT:

Resolution No. F2015-32 - Setting a Public Hearing for the South Norco Channel,

Stage 6, Norco MDP Line S-1, Stage 1 and Norco MDP Line S-5, Stage 1 Project Pursuant

to Section 18 of the District Act, Project No. 2-0-000150-06, District 2 [\$0]

RECOMMENDED MOTION: That the Board of Supervisors:

1. Adopt Resolution No. F2015-32 which sets January 5, 2016 as the date for a public hearing concerning the approval of the above referenced project in accordance with Section 18 of the District Act; and

2. Direct the Clerk of the Board to advertise and post said notice of public hearing to approve the project in accordance with Section 18 of the Riverside County Flood Control and Water Conservation District Act.

BACKGROUND:

Summary

Section 18 of the Riverside County Flood Control and Water Conservation District Act requires the Board of Supervisors to hold a public hearing for the purpose of considering all comments regarding proposed facilities before authorizing the construction of such facilities.

TMR:mcv P8\171821

WARREN D. WILLIAMS

General Manager-Chief Engineer

FINANCIAL DATA	Current Fiscal Year:	Next Fiscal Year:	Total Cost:		Ongoing	Cost:	POLICY/CONSENT (per Exec. Office)		
COST	\$ N/A	\$ N/A	\$	N/A	\$	N/A	•		
NET DISTRICT COST	\$ N/A	\$ N/A	\$	N/A	\$	N/A Cons		Policy 🗆	
SOURCE OF FUN	DS: N/A				Budg	get Adjustm	ent: N/A		
					For F	iscal Year:	N/A	-	
C.E.O. RECOMME	NDATION:	APF	PROVE						

County Executive Office Signature

BY: Wan M. Chand 11/30/2015

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MINUTES OF THE FLOOD CONTROL AND WATER CONSERVATION DISTRICT

On motion of Supervisor Benoit, seconded by Supervisor Jeffries and duly carried by unanimous vote, IT WAS ORDERED that the above matter is approved as recommended and is set for public hearing on Tuesday, January 5, 201 6, at 9:00 a.m. or as soon as possible.

Aves:

Positions Added

Change Order

4/5 Vote

Jeffries, Tavaglione, Washington, Benoit and Ashley

Nays:

None

Absent: Date:

None

XC:

December 8, 2015 Flood, CØB

□ Prev. Agn. Ref.:

District: 2nd

Agenda Number:

Kecia Harper-Ihem
Clerk of the Board
By Deputy

11-3

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

FORM 11: Resolution No. F2015-32 - Setting a Public Hearing for the South Norco Channel

Stage 6, Norco MDP Line S-1 Stage 1 and Norco MDP Line S-5 Stage 1 Project Pursuant to

Section 18 of the District Act, Project No. 2-0-000170-06, District 2 [\$0]

DATE: December 8, 2015

PAGE: Page 2 of 2

BACKGROUND:

Summary (continued)

The Riverside County Flood Control and Water Conservation District (District) proposes to construct, operate and maintain the South Norco Channel, Stage 6, Norco MDP Line S-1, Stage 1 and Norco MDP Line S-5, Stage 1 Project (project). The project area is currently served by the unlined South Norco Interim Channel, Stage 1 that does not have 100-year flood capacity. Therefore, the project is designed to provide 100-year open channel and 10-year underground storm drain flood protection, and allow revision of the Federal Emergency Management Agency mapping of Flood Hazard Areas. The project totals approximately 9,250 lineal feet of drainage improvements. The cost of implementing the project is estimated at \$5,500,000 and is included in the District's Zone 2 budget.

In accordance with the California Environmental Quality Act, the District prepared and circulated an Initial Study for this project, which analyzes potential impacts it may have on the environment. The result of the Initial Study shows this project, with the incorporation of feasible mitigation, will not significantly impact the environment and a Mitigated Negative Declaration (MND) is proposed. It should be noted that this project predates the obligation to comply with AB-52 requirements; however appropriate mitigation has been incorporated to address issues raised by the Soboba Band of Luiseño Indians. On January 5, 2016, the date of the Section 18 public hearing, the Board will consider the MND under Resolution No. F2015-33.

Impact on Residents and Businesses

N/A

ATTACHMENTS:

- 1. Resolution No F2015-32
- 2. Project Map (Attachment "A")
- 3. Channel and Storm Drain Cross-Sections (Attachment "B")
- 4. Engineer's Statement (Attachment "C")
- 5. Copy of Form 11 Public Hearing Package for 01/05/16
- 6. Copy of Resolution No. F2015-33

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RESOLUTION NO. F2015-32
SETTING A PUBLIC HEARING DATE FOR
SOUTH NORCO CHANNEL, STAGE 6,
NORCO MDP LINE S-1, STAGE 1
AND NORCO MDP LINE S-5, STAGE 1 PROJECT
IN ACCORDANCE WITH SECTION 18 OF THE
RIVERSIDE COUNTY FLOOD CONTROL
AND WATER CONSERVATION DISTRICT ACT

WHEREAS, Act 6642 of the State Legislature, Section 18 of the Riverside County Flood Control and Water Conservation District Act ("District Act") requires that the Riverside County Flood Control and Water Conservation District ("District") give public notice and conduct a public hearing prior to undertaking construction of District facilities; and

WHEREAS, this Board of Supervisors ("Board") intends to undertake a project within the city of Norco designated as the South Norco Channel, Stage 6, Norco MDP Line S-1, Stage 1 and Norco MDP Line S-5, Stage 1 Project ("Project"); and

WHEREAS, the Project is generally bounded to the south by 2nd Street, to the west by Corona Avenue, to the north by Hillside Lane, and to the east by Hillside Avenue; and

WHEREAS, the Project consists of the replacement of the existing interim earthen channel with a combination of trapezoidal open channel with concrete sideslopes and a cobble lined natural bottom and construction of underground storm drains Line S-1 and Line S-5 designed to provide 100-year open channel and 10-year underground storm drain protection; and

WHEREAS, reference is made to a Section 18 map, dated August 2015 (Attachment "A"), bearing the name and showing the general location and typical cross sections (Attachment "B") of the Project which are also on file with the Clerk of the Board; and

WHEREAS, reference is made to the engineering cost estimate of the Project, entitled "Engineer's Statement" (Attachment "C") on file with the Clerk of the Board; and

WHEREAS, in accordance with the California Environmental Quality Act ("CEQA"), the District prepared an Initial Study which demonstrates that, with the incorporation of required mitigation, the Project will not have a significant physical impact on the environment and, therefore, a Mitigated Negative Declaration ("MND") is proposed; and

WHEREAS, the Initial Study and MND (SCH No. 2015061065) were circulated for a 30-day public review period from June 30, 2015 through July 29, 2015 pursuant to CEQA; and

WHEREAS, on January 5, 2016, the date of the Section 18 Public Hearing, the Board will consider the MND under Resolution No. F2015-33; and

WHEREAS, the Section 18 map and the Engineer's Statement for the Project are posted on the District's website at http://rcflood.org under the CEQA/Section 18 tab and may be inspected at the District's office located at 1995 Market Street, Riverside, California 92501 or at Norco Public Library located at 3954 Old Hamner Road, Norco, California 92860; and

WHEREAS, pursuant to Section 18 of the District Act, prior to making a decision on the Project, this Board will consider all written and oral comments; and

WHEREAS, pursuant to Section 18 of the District Act, any person wishing to comment on the Project may do so in writing between the date of this notice and the public hearing, or may appear and be heard at the time and place noted below.

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 December 8, 2015 that:

A public hearing pertaining to the South Norco Channel, Stage 6, Norco MDP Line
 S-1, Stage 1 and Norco MDP Line S-5, Stage 1 Project will be held in accordance with Section

18 of the District Act on January 5, 2016 at 9:00 a.m., or as soon as possible thereafter, at the meeting room of this Board, 1st Floor, County Administrative Center, 4080 Lemon Street, Riverside, California, 92501 at which time all public comments shall be heard.

- 2. The District shall cause a copy of this Resolution and copies of the map and Engineer's Statement to be posted at least 21 days before said hearing at the Norco Public Library located at 3954 Old Hamner Road, Norco, California 92860.
- 3. The District shall cause a copy of this Resolution and copies of the map and Engineer's Statement to be posted at least 21 days before said hearing at the Riverside County Flood Control and Water Conservation District located at 1995 Market Street, Riverside, California 92501.
- 4. The District shall cause a copy of this Resolution to be posted at least 21 days before said hearing at the Riverside County Clerk and Recorder's Office, 2724 Gateway Drive, Riverside, California 92507.
- 5. The Clerk of this Board is directed to cause a copy of this Resolution to be published twice, once at least 21 days before said hearing and once 7 days following the initial publication, in a newspaper of general circulation in accordance with Section 18 of the District Act.

ROLL CALL:

Ayes:

Jeffries, Tavaglione, Washington, Benoit and Ashley

Nays:

None

Absent:

None

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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.

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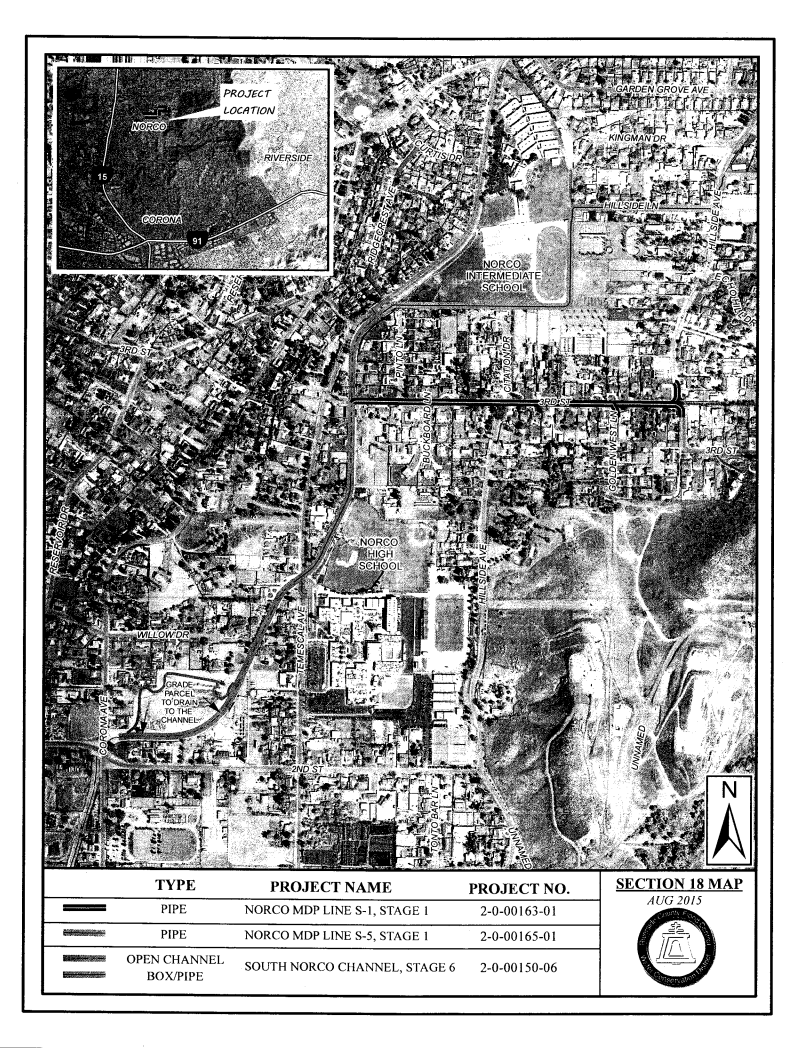
KECIA MARPER-IHEM, Clerk of said Board

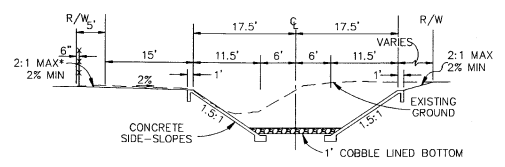
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Deputy

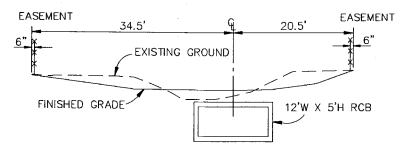
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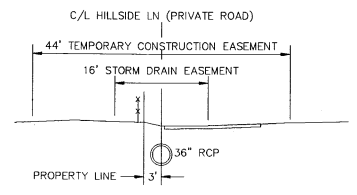




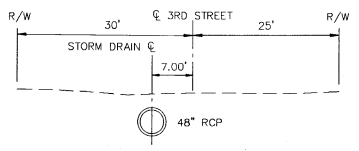
SOUTH NORCO CHANNEL, STAGE 6 - OPEN CHANNEL PROJ NO. 2-0-00150-06



SOUTH NORCO CHANNEL, STAGE 6 - REINFORCED CONCRETE BOX (RCB) PROJ NO. 2-0-00150-06



NORCO MDP LINE S-5, STAGE 1 - PIPE PROJ NO. 2-0-00165-01



NORCO MDP LINE S-1, STAGE 1 - PIPE PROJ NO. 2-0-00163-01



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