San Joaquin County Recorders

Steve J. Bestolarides 44 N. San Joaquin Street, Room 260 Stockton, Ca 95202

Receipt: 1701278

 Product Name
 Extended

 FISH
 CLERK CLERK FISH AND GAME
 \$2,966.75

 FILINGS
 ** Pages
 1

 Document #
 39-02152024-030

 Negative Declaration (C)
 \$2,916.75

 Clerk Filing Fee
 \$50.00

Total

\$2,966.75 \$2,966.75

Tender (Check)
SOUTH SAN JOAQUIN
IRRIGATION DISTRICT

Check 47658

Thank You!

2/15/24 2:49 PM samanthatl

		RECEIPT N 39-021520		
SEE INSTRUCTIONS ON REVERSE. TYPE OR PRINT CLEARLY.		STATE CLE 20231204		NUMBER (If applicable)
LEAD AGENCY SOUTH SAN JOAQUIN IRRIGATION DISTRICT	LEADAGENCY EMAIL	•	DATE 02/15/2	024
COUNTY/STATE AGENCY OF FILING SAN JOAQUIN				NT NUMBER 2024-030
PROJECT TITLE LATERAL QQC REGULATION BASIN PROJECT				
PROJECT APPLICANT NAME SOUTH SAN JOAQUIN IRRIGATION DISTRICT	PROJECT APPLICANT E	MAIL	PHONE N (209) 24	
PROJECTAPPLICANT ADDRESS 11011 E HIGHWAY 120	CITY MANTECA	STATE CA	ZIP CODE 95336	
PROJECT APPLICANT (Check appropriate box) X Local Public Agency School District	Other Special District	Stat	e Agency	Private Entity
CHECK APPLICABLE FEES: ☐ Environmental Impact Report (EIR) ☐ Mitigated/Negative Declaration (MND)(ND) ☐ Certified Regulatory Program (CRP) document - payment due		\$4,051.25 \$2,916.75 \$1,377.25	\$ '	\$2,916.75
 □ Exempt from fee □ Notice of Exemption (attach) □ CDFW No Effect Determination (attach) □ Fee previously paid (attach previously issued cash receipt copy 	у)			
 ☐ Water Right Application or Petition Fee (State Water Resource ☐ County documentary handling fee ☐ Other 	s Control Board only)	\$850.00	\$ \$ 	\$50.00
PAYMENT METHOD: ☐ Cash ☐ Credit ☑ Check ☐ Other	TOTAL F	RECEIVED	\$	\$2,966.75
	NCY OF FILING PRINTED N amantha E. Treat-Land			



NOTICE

Each project applicant shall remit to the county clerk the environmental filing fee before or at the time of filing a Notice of Determination (Pub. Resources Code, § 21152; Fish & G. Code, § 711.4, subdivision (d); Cal. Code Regs., tit. 14, § 753.5). Without the appropriate fee, statutory or categorical exemption, or a valid No Effect Determination issued by the California Department of Fish and Wildlife (CDFW), the Notice of Determination is not operative, vested, or final, and shall not be accepted by the county clerk.

COUNTY DOCUMENTARY HANDLING FEE

The county clerk may charge a documentary handling fee of fifty dollars (\$50) per filing in addition to the environmental filing fee (Fish & G. Code, § 711.4, subd. (e); Cal. Code Regs., tit. 14, § 753.5, subd. (g)(1)). A county board of supervisors shall have the authority to increase or decrease the fee or charge, that is otherwise authorized to be levied by another provision of law, in the amount reasonably necessary to recover the cost of providing any product or service or the cost of enforcing any regulation for which the fee or charge is levied (Gov. Code, § 54985, subd. (a)).

COLLECTION PROCEDURES FOR COUNTY GOVERNMENTS

Filing Notice of	Determination ((NOD)	١
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	Attach copy of cash receipt and, if applicable, previously issued cash receipt, to NOD.
lf	f the project applicant presents a No Effect Determination signed by CDFW, also: Attach No Effect Determination to NOD (no environmental filing fee is due).
Fili	ing Notice of Exemption (NOE) (Statutorily or categorically exempt project (Cal. Code Regs., tit. 14, §§ 15260-15285, 15300-15333)) Issue cash receipt to project applicant. Attach copy of cash receipt to NOE (no environmental filling fee is due).

Within 30 days after the end of each month in which the environmental filing fees are collected, each county shall summarize and record the amount collected on the monthly State of California Form No. CA25 (TC31) and remit the amount collected to the State Treasurer. Identify the remittance on Form No. CA25 as "Environmental Document Filing Fees" per Fish and Game Code section 711.4.

The county clerk shall mail the following documents to CDFW on a monthly basis:

- ✓ A photocopy of the monthly State of California Form No. CA25 (TC31)
- ✓ CDFW/ASB copies of all cash receipts (including all voided receipts)
- ✓ A copy of all CDFW No Effect Determinations filed in lieu of fee payment
- ✓ A copy of all NODs filed with the county during the preceding month
- ✓ A list of the name, address and telephone number of all project applicants for which an NOD has been filed. If this information is contained on the cash receipt filed with CDFW under California Code of Regulations, title 14, section 753.5, subdivision (e)(6), no additional information is required.

DOCUMENT RETENTION

The county shall retain two copies of the cash receipt (for lead agency and county clerk) and a copy of all documents described above for at least 12 months.

RECEIPT NUMBER

- # The first two digits automatically populate by making the appropriate selection in the County/State Agency of Filing drop down menu.
- # The next eight digits automatically populate when a date is entered.
- # The last three digits correspond with the sequential order of issuance for each calendar year. For example, the first receipt number issued on January 1 should end in 001. If a county issued 252 receipts for the year ending on December 31, the last receipt number should end in 252. CDFW recommends that counties and state agencies 1) save a local copy of this form, and 2) track receipt numbers on a spreadsheet tabbed by month to ensure accuracy.

DO NOT COMBINE THE ENVIRONMENTAL FEES WITH THE STATE SHARE OF FISH AND WILDLIFE FEES.

Mail to:

California Department of Fish and Wildlife Accounting Services Branch P.O. Box 944209 Sacramento, California 94244-2090

		RECEIPT N 39-02152			
SEE INSTRUCTIONS ON REVERSE. TYPE OR PRINT CLEARLY.		STATE CLE 20231204		DUSE NUMBER (If applicab	ile)
LEAD AGENCY SOUTH SAN JOAQUIN IRRIGATION DISTRICT	LEADAGENCY EMAIL		DATI 02/	E 15/2024	
COUNTY/STATE AGENCY OF FILING SAN JOAQUIN	al a constant and a c			CUMENT NUMBER 02152024-030	
PROJECT TITLE					
LATERAL QQC REGULATION BASIN PROJECT	DDO IFOT ADDI ICANT I	TAAAII	DUC	NE NUMBER	
PROJECT APPLICANT NAME SOUTH SAN JOAQUIN IRRIGATION DISTRICT	PROJECT APPLICANT E	:IVIAIL		NE NUMBER 9) 249-4600	
PROJECTAPPLICANT ADDRESS 11011 E HIGHWAY 120	CITY MANTECA	STATE CA	- 1	CODE 336	
PROJECT APPLICANT (Check appropriate box) X Local Public Agency School District	Other Special District	☐ Sta	te Agency	Private Entity	<i>'</i>
CHECK APPLICABLE FEES: □ Environmental Impact Report (EIR)		\$4,051.25	\$		
☑ Mitigated/Negative Declaration (MND)(ND)☐ Certified Regulatory Program (CRP) document - payment due	e directly to CDFW	\$2,916.75 \$1,377.25	\$ \$	\$2,916	i.75
 □ Exempt from fee □ Notice of Exemption (attach) □ CDFW No Effect Determination (attach) □ Fee previously paid (attach previously issued cash receipt co 	ру)				
 ☐ Water Right Application or Petition Fee (State Water Resource ☐ County documentary handling fee ☐ Other 	es Control Board only)	\$850.00	\$ \$	\$50.	00
PAYMENT METHOD: Cash Credit Check Other	TOTAL	RECEIVED	\$	\$2,966	.75
0	ENCY OF FILING PRINTED I Samantha E. Treat-Lar		rle eputy		



Filed Doc #: 39-02152024-030 02/15/2024 02:49:01 PM

Steve J. Bestolarides San Joaquin County Clerk

Notice of Determination	Appendix D
To: Office of Planning and Research U.S. Mail: Street Address: P.O. Box 3044 1400 Tenth St., Rm 113 Sacramento, CA 95812-3044 Sacramento, CA 95814 County Clerk County Of: San Joaquin Address: 44 N San Joaquin St., 2nd Fl, Ste 260 Stockton, CA 95202	From: Public Agency: South San Joaquin Irrigation District Address: 11011 E. Highway 120 Manteca, CA 95336 Contact: Forrest Killingsworth Phone: (209) 249-4600 Lead Agency (if different from above): South San Joaquin Irrigation District Address: 11011 E. Highway 120 Manteca, CA 95336 Contact: Forrest Killingsworth Phone: (209) 249-4600
SUBJECT: Filing of Notice of Determination in compli Resources Code.	ance with Section 21108 or 21152 of the Public
State Clearinghouse Number (if submitted to State Clearin	nghouse): 2023120468
Project Title: Lateral QQc Regulation Basin Project	
Project Applicant: South San Joaquin Irrigation District	
Project Location (include county): San Joaquin County	
Project Description:	5
See attached Project Description.	
This is to advise that the South San Joaquin Irrigation D (Lead Agency or Red described project on 02/13/2024 and has made the (date)	esponsible Agency)
described project.	
1. The project [will will not] have a significant effect 2. An Environmental Impact Report was prepared for the A Negative Declaration was prepared for this project 3. Mitigation measures [were were not] made a cord. A mitigation reporting or monitoring plan [was was 5. A statement of Overriding Considerations [was was 5. Findings [were were not] made pursuant to the page 1.	his project pursuant to the provisions of CEQA. It pursuant to the provisions of CEQA. Indition of the approval of the project. as not] adopted for this project. It was not] adopted for this project.
This is to certify that the final EIR with comments and responded to the General Public at South San Joaquin Irrigation District, 11011 E. Highway	: 120, Manteca, CA 95336
Signature (Public Agency):	Title: Engineering Department Manager
Date: 2/13/24 Date Recei	ived for filing at OPR:

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

Revised 2011



Description of Project

Project Background and Purpose

The District has recently completed a District-Wide Capacity Analysis Study as part of its Water Master Plan process to clearly identify existing irrigation service demand, capacity, and to assist in the understanding of the cost, benefit, and priority of potential capacity enhancing improvements. One of the highest-priority projects identified in this process was the construction of a strategically placed regulating basin at the District's Lateral Q and Lateral Qc junction.

Lateral Q, which originates from the District's Main Distribution Canal (MDC), is one of two primary service laterals responsible for serving the northwest quadrant of the District. Lateral Q currently serves over 7,000 acres and is extremely overburdened. Currently the Upper Lateral Q has a Demand-Capacity Service ratio (Service Ratio)¹ of 0.94 and Lower Lateral Q has a Ratio of 1.08. Based on SSJID's analysis, any service area with a Ratio of 0.7 or higher is considered to be troubled and intervention is recommended.

Lateral Qc is a sublateral originating from the Lateral K system, which is a primary service lateral that diverts water directly from the MDC at Santa Fe Road, south of Escalon, providing services to more than 3,000 acres. The current Ratio for the Lateral K sublaterals is 1.00, causing availability and flexibility of service to be very poor.

Project Description

The Project proposes to construct a regulating basin, a concrete flow control structure for Lateral Q, and a basin inlet pipe from Lateral Qc connected to a combined gravity and pumped concrete outlet structure and connection box. Project construction components are described in detail below:

- The proposed regulating basin would be approximately 18.8 acres with an operational volume of 52-acre feet. The basin would either be lined with high density polyethylene (HDPE) or clay. There would also be a three (3)-foot canal liner raise for Lateral Q upstream of the proposed basin for +/-1,100 linear feet to the existing check structure.
- The Lateral Q concrete outlet flow control structure would be capable of passing 150 cubic feet per second (CFS) maximum. It would include three (3) Rubicon SMB 1050-3000-C Slip Meters.
- The Lateral Qc combined gravity and pumped concrete outlet structure and connection box would be capable of passing 25 CFS. It would consist of an approximately 42-inch Rubber-Gasketed Reinforced Concrete Pipe (RGRCP), one (1) Rubicon SMB 1050-2400-C Slip Meter, and would include pump, 24-inch PVC pipe, and miscellaneous fittings, meters, appurtenances, etc.

All excavation material would be balanced on-site. No spoils would be exported from the Project site. In order to power the pump, gate actuators and control systems for the SCADA, a new power connection would be required. The nearest power line follows the east side of Murphy Road, and a potential drop is near the existing control box just north of Ripon Fire Station 52.

¹ The Demand-Capacity Service Ratio is defined as the theoretical water demand of a Designated Service Area (DSA) divided by the theoretical capacity of the facility that serves the DSA over a given period.

Construction Schedule

Construction is anticipated to start in summer 2025 and end in February 2026, lasting approximately nine to ten months.

Equipment

Construction may include earthwork scrapers, excavators, bulldozers, concrete trucks, and water trucks.

Operation and Maintenance

The operation and maintenance of the Project would be consistent with that of the District's other similar facilities and with what presently takes place at the site. Lateral Q, which crosses the Project site, has been maintained by the District by consistent cleaning of debris and sediment.