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LEAD AGENCY CITY OF DIXON	LEADAGENCY EMAIL			DATE		
				12/07/2	023	
COUNTY/STATE AGENCY OF FILING Solano				DOCUMENT	NUMBER	
PROJECT TITLE				120720	23-231	
CITY OF DIXON WASTEWATER TREATMENT PROJECT APPLICANT NAME CITY OF DIXON	PROJECT APPLICANT E		PRO	PHONE NUM		
PROJECT APPLICANT ADDRESS				(707) 678	3-7030	
600 EAST A STREET	CITY	STATE	=	ZIP CODE		
PROJECT APPLICANT (Check appropriate box)	DIXON	CA		95620		_
✓ Local Public Agency School District	Other Special District	s	tate Ag	јепсу	Private E	intity
CHECK APPLICABLE FEES: Environmental Impact Report (EIR) Mitigated/Negative Declaration (MND)(ND) Certified Regulatory Program (CRP) document - payment due dis		\$3,839.25 \$2,764.00 \$1,305.25				0.00 764.00 0.00
 □ Exempt from fee □ Notice of Exemption (attach) □ CDFW No Effect Determination (attach) □ Fee previously paid (attach previously issued cash receipt copy) 						
 Water Right Application or Petition Fee (State Water Resources ☑ County documentary handling fee 	Control Board only)	\$850.00	\$_			0.00
☐ Other		\$50.00	\$ _			50.00
PAYMENT METHOD:			\$ -			0.00
☐ Cash ☐ Credit ☐ Check ☐ Other	TOTAL R	ECEIVED	\$_		2,8	314.00
SIGNATURE	Y OF FILING PRINTED NA	ME AND TI	TLE			
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Check Number: 82282/82287

Receipt Number: 1080645/1080646

Notice of Determination	on	Appendix D
	Street Address: 1400 Tenth St., Rm 113 Sacramento, CA 95814 Suite 1900 94533	Prom: Public Agency: City of Dixon Address: 600 East A Street Dixon, CA 95620 Contact: Brandon Rodriquez Phone: (707) 678-7030 Lead Agency (if different from above) 0 7 2023 Address: Bill Emien, Clerk of the Board of Supervisors of the County of Solano, State of California Deputy Contact California De
Resources Code. State Clearinghouse Number (if s	cubmitted to State Cleari	nghouse): 2023110138
Project Title: City of Dixon Wast		, <u> </u>
Project Applicant: City of Dixon	ewater Treatment acint	- LAPANSION I TOJECT
	· City of Divon Wastewat	or Treatment Encility, Salana County
•	: City of Dixon wastewat	er Treatment Facility, Solano County
Project Description: See attached.		
•	■ Lead Agency or ☐ Re and has made the	has approved the above esponsible Agency) ne following determinations regarding the above
described project.)	
A Negative Declaration was	Report was prepared for to sprepared for this project were not] made a coloring plan [was	his project pursuant to the provisions of CEQA. t pursuant to the provisions of CEQA. ndition of the approval of the project. as not] adopted for this project. was not] adopted for this project.
This is to certify that the final EIR negative Declaration, is available The City of Dixon and Solano C	to the General Public at	ponses and record of project approval, or the
Signature (Public Agency):	in Smill	Title: City Manager
Date: 12/6/2023		ived for filing at OPR:
		Document Posted From

Authority cited: Sections 21083, Public Resources Code.

Reference Section 21000-21174, Public Resources Code.

Deputy Clerk of the Board

Revised 2011

Project Description November 2023

2.0 Project Description

The City of Dixon previously upgraded the WWTF in 2017 under the City of Dixon Wastewater Treatment Facility Improvements Project. The 2017 upgrades were analyzed under a separate CEQA ISMND process (SCH#2014012034). The purpose of the 2017 WWTF project was to replace aged facilities with modern water treatment technologies, conserve water by minimizing water evaporation during treatment, improve water quality, and upgrade the WWTF to accommodate an average dry weather flow (ADWF) of 1.92 million gallons per day (Mgal/d). Since the 2017 WWTF upgrades, the City of Dixon 2040 General Plan (City of Dixon 2021) was updated and adopted in May 2021. The Project would expand the WWTF to meet the buildout capacity projections based on land use designations contemplated in the updated City of Dixon 2040 General Plan. The WWTF upgrades would occur within the existing WWTF footprint and would be designed to accommodate 3.3 Mgal/d ADWF (Figure 1-2 and 2-1).

2.1 Proposed Project Components

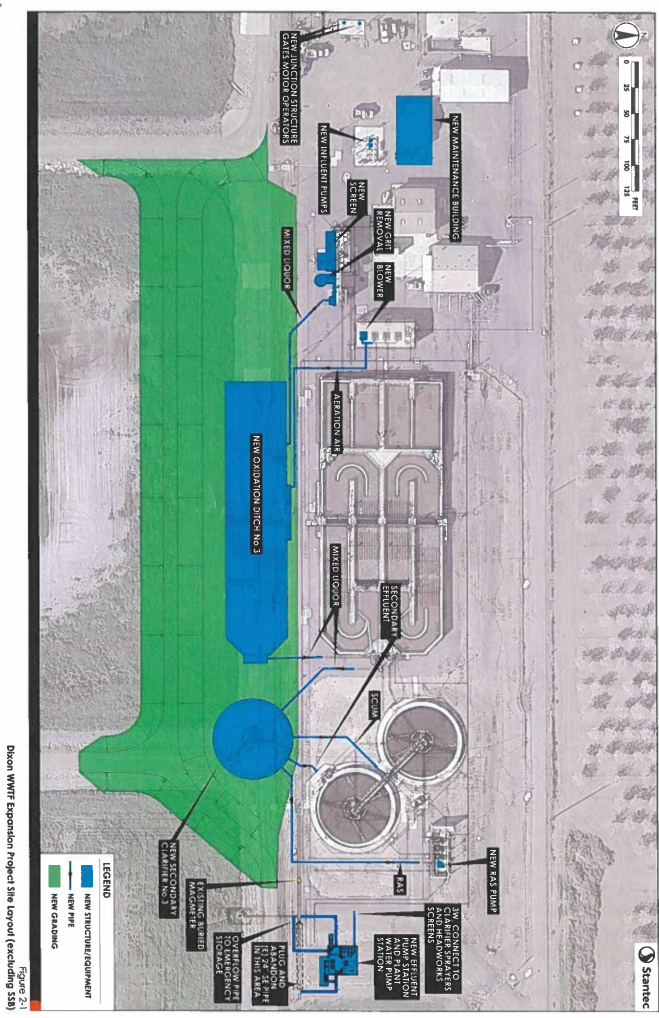
2.1.1 INFLUENT PUMP STATION AND HEADWORKS IMPROVEMENTS

The influent pump station must be upsized to have a reliable pump capacity that can handle the estimated future peak hour flow. This entails replacing the two small 15 horsepower (HP) pumps with two large 85 HP pumps and keeping two existing 35 HP pumps. In addition, the screen capacity and the grit removal systems would be upgraded to provide additional flow capacity. Last, the existing 10-inch magnetic flow meter would be upsized to 12-inches and would include modifications to the piping arrangement so that the flow meter would be downstream of the connection to the hydropneumatics tank.

2.1.2 SECONDARY TREATMENT

The existing secondary treatment system includes two oxidation ditches, two secondary clarifiers, and a Return Activated Sludge (RAS) pump station. The existing WWTF was designed with a capacity of 1.92 Mgal/d ADWF. Therefore, to meet the increased capacity of 3.3 Mgal/d ADWF, the following components would be upgraded:

- Add one oxidation ditch and one secondary clarifier, all equivalent in size to the existing units.
- Replace one existing blower with two larger blowers.
- Add three modulating valves, one to each oxidation ditch air header.
- Change the diffusers in the existing ditches.
- Add a new RAS pump similar to the existing pumps as the RAS pump station.



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2.1.3 EFFLUENT PUMPING

The existing effluent system is not capable of processing the proposed expanded capacity of 3.3 Mgal/d ADWF. Therefore, the city proposes to install a secondary effluent pump station. The effluent pump station would be located east of Secondary Clarifier 2. The pump station would have a wet well and two vertical turbine pumps (one duty and one stand by) that would be used when gravity flow is not possible. Each pump would have a capacity of 7.5 Mgal/d and would have a 100-HP motor.

2.1.4 EFFLUENT PIPING

The existing two-mile long effluent pipeline, which carries effluent from the treatment processes to the disposal percolation ponds, has manholes, cleanouts, and appurtenances that are not capable of withstanding pressurization from the new effluent pump station. The Project would upgrade the effluent pipeline and appurtenances to allow continuous operation under pressure.

2.1.5 SOLIDS HANDLING

The city proposes to install two new solids stabilization basins, similar to the existing basins, as shown in Figure 2-1. The new basins are slightly larger than the existing basins, to keep the volatile solids loading rates below recommended limits and reduce odor potential.

2.1.6 PLANT WATER DESIGN

City water is used to provide wash water to the plant hose bibs, influent screens, and secondary clarifier surface spray system. The city water is potable water, a valuable resource that needs to be conserved and is expensive for its intended use. Therefore, the following upgrades to the plant water system would occur:

- Install two vertical turbine 100 gallons per minute pumps in the wet well of the effluent pump station.
- Install two filters, each is capable of filtering 100 gallons per minute.
- Install two 120-gallon tanks for sodium hypochlorite storage.
- Install two peristaltic pumps (0.1 to 2 gallons per hour) to dose sodium hypochlorite.
- Install an inline static mixer to mix sodium hypochlorite to filtered plant water.
- Install one 500-gallon hydro-pneumatic tank.

2.1.7 MAINTENANCE BUILDING

The original plant design included a new maintenance building, but the building was not constructed due to financial constraints. With this expansion project, additional maintenance space would be needed. The Project would include a new four bay maintenance building as a part of the Project. The maintenance building would be on the north side of the Influent Pump Station and west of the Electrical Building. The



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new maintenance building would have four 14 feet high by 12 feet wide motorized roll up doors and man doors on both ends. One of the end bays would have an interior wall between bays and an inside door. The enclosed bay that would be used for pesticide/herbicide storage would have a shower/eye wash station. The building would have two vents (one with fan and thermostat) and a building alarm system.

2.2 Construction Activities and Schedule

The proposed construction activities include site preparation, demolition, grading, trenching, paving, building construction, and architectural coating. Typical construction equipment, such as excavators, backhoes, and dump trucks would be utilized for these activities. Access to the proposed project site and staging areas may occur along Pedrick Road, Casey Road, State Hwy 113, and Interstate Hwy 80. All construction impacts would be located within the existing WWTF footprint. Staging areas would be on previously disturbed areas of the existing WWTF. The total footprint for the Project occupies approximately 10 acres. Grading for installation of the new oxidation ditch and clarifier would occupy 2.5 acres located south of the existing WWTF facilities and extend into the existing treatment pond system. Construction is expected to occur toward the end of 2024 or in the spring of 2025 and would last approximately 24 months.

2.3 Operation

The city would continue to operate the WWTF to minimize cost and maximize efficiency. In general, operation and maintenance activities at the upgraded WWTF would be similar to existing activities. The WWTF expansion would result in additional energy usage; however, the modern facilities would be energy efficient and would increase water efficiency.