PROJECT NAME AND SITE ADDRESS:		CONTRACT NUMBER:								
		ODACLE NUMBER.								
		ORACLE NUMBER:								
		WDID NUMBER:								
CONTRACTOR NAME AND ADDRESS:		PROJECT SITE RISK LEVEL								
	│ □ Ris	sk Level 1	JP Type 1							
		<del>-</del>	☐ LUP Type 2							
		<del>-</del>								
		sk Level 3 🔲 LU	☐ LUP Type 3							
DEWATERING INFORMATION										
Dewatering Activities Commencement Date	Dewatering	Activities Completion Date								
Dewatering Operations Overseen By	Title									
DEW	ATERING F	PLAN								
	If no dewatering discharge plan was ever submitted, submit a SWPPP Amendment using form CE-2044 at least 24									
<ul><li>hours prior to discharging</li><li>Is dewatering performed in accordance with the authorized dewater</li></ul>	low									
dewatering to begin. (For emergency dewatering needs, call the res	Yes No									
Has a change to the authorized dewatering and discharge work plan	e or Yes No									
do not start dewatering, and answer the following A and B:										
A. Has Form CE-2044, "Change of Information Report," (SWP	☐ Yes ☐ No ☐ N/A									
Submittal Date:										
B. Has Form CE-2043, "SWPPP Amendments Log and Certific	☐ Yes ☐ No									
Submittal Date:										
DEWATERING OPERAT	TION SOUF	CE AND DISCHARGES								
DEWATERING SOURCE										
☐ Excavations or Trenches ☐ Foundations ☐ Vaults ☐ Temporary sumps from interim grading (including excavations and	I trenches)									
☐ Impoundments (ponds, basins, or other planned accumulation points)										
Other, list:										
<ul> <li>Is the dewatering activity from an area with no known soil or ground</li> <li>Is the dewatering source free of oily sheens, foams, odors, and disc</li> </ul>	☐ Yes ☐ No ☐ Yes ☐ No									
<ul> <li>Is pump or siphon withdrawing the water from just below the surface</li> </ul>	☐ Yes ☐ No									
If NO, explain:										
DEWATERING DISCHARGE LOCATION										
Latitude: Longitude: ☐ Tank or water truck ☐ Upland area ☐ Infiltration sump ☐ Draina	ae course									
☐ Other municipal conveyance, list name:	J									
Receiving water, list name:										
<ul><li>Other, list:</li><li>Is the dewatering discharge prevented from causing scour, erosion</li></ul>	☐ Yes ☐ No									
<ul> <li>Is the sampling and shutoff automatic? If NO, it must be done by a</li> </ul>	— — — — — — — — — — — — — — — — — — —									
Delegate.		( , , , , , , , , , , , , , , , , , , ,								
For discharges to upland areas or infiltration sumps										
Is the discharge infiltrated with no runoff or seepage leaving the pr	☐ Yes ☐ No									
disposal site for offsite discharges)?										
Is the discharge infiltrated or evaporated completely within 96 hours.	☐ Yes ☐ No									
<ul> <li>If the last answer was NO, are there other authorized vector control</li> </ul>	☐ Yes ☐ No									



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PROJECT NAME AND SITE ADDRESS:			CONTRACT NUMBER:								
		-	ORACLE NUMBER:								
			WDID NUMBER:								
SAMPI	LING FOR DIS	SCHARGES	то	DRAINAGES	}						
Dewatering Dis	charge pH an	d Turbidity	/ Sar	mple Analysi	s Results						
SAMPLING CONDUCTED		<u>-</u>	·		ATE OF SAMPL	ING					
☐ Within the first hour of discharge ☐ Daily (continuous dewatering operations)											
SAMPLE IDENTIFICATION	pH			Turbidity (NTUs)							
SAMPLE IDENTIFICATION	Collected	Fime Sample Time Samp Collected Read		Sample Results	Time Sample Collected	Time Sample Read	Sample Results				
	Concolod	7.104.4		rtocalio	Concolou	. 1000	rtoouno				
	SAMPLE I	RESULTS F	REVI	EW							
Are all results acceptable (no Numeric Action Level (NAL) Exceedances)? ☐ Yes ☐ No											
If NO,  • Was the dewatering operation immediately stopped? ☐ Yes ☐ No Operation Ceased – Date/Time:											
Scheduled date the Qualified SWPPP Developer has been scheduled to inspect the site (must be within 14 days):											
Attach Form CE-2062, "Numeric Action Level Exceedance Report."											
	SMARTS Re	porting (Co	ounty	v Use)							
Has RWQCB been notified a minimum of 24 hours											
prior to beginning discharge?		Bate Notified.									
If CE-2044 Form was needed, was this submitted to Stormwater Permit Coordinator?	Date Submit	Date Submitted:		Submitted By:							
CE-2044 shall be uploaded to SMARTS at least 14 days from discharge. When was this uploaded?	Date Upload	Date Uploaded:		Uploaded By:							
Certification											
Stormwater Sampling a	nd Testing Ag	gent Certific	catio	on (if samplin	g was perforn	ned)					
I certify under penalty of law that this document and all attachm qualified personnel properly gather and evaluate the information responsible for gathering the information, the information submi	n submitted. Base	d on my inquiry	of the	e person or perso	ns who manage the	e system, or those pe					
Stormwater Sampling and Testing Agent Name:				Date:							
Stormwater Sampling and Testing Agent Signature:											
Water Pollution Control Manager Certification											
I certify under penalty of law that this document and all attach qualified personnel properly gather and evaluate the informatio responsible for gathering the information, the information submi	n submitted. Base	d on my inquiry	y of th	ne person or perso	ons who manage th	e system, or those p					
Water Pollution Control Manager Name:			Date:								
W. D. H. C. C. L. M. C. L.											
Water Pollution Control Manager Signature:											
	Resident Er	ngineer Acc	cept	ance							
Resident Engineer Name:			Date:								
Desident Francisco C											
Resident Engineer Signature:											

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## **INSTRUCTIONS**

## **GENERAL INFORMATION**

- This form is required for compliance with Order Number 2022-0057-DWQ, NPDES Number CAS000002, "National Pollutant Discharge Elimination System (NPDES) General Permit for Stormwater Discharges Associated with Construction and Land Activities."
- This form is required for dewatering operations, except Active Treatment Systems should use the form(s) that are part of the authorized Active Treatment System plan.
- If the project is required to conduct dewatering operations under a separate or individual NPDES permit, use a customized form as authorized.
- If the dewatering is to an area that is off-site, submit the release of liability agreement to the Resident Engineer prior to beginning off-site disposal. No off-site disposal is authorized until RE has confirmed agreement is acceptable.
- Submit this form within 24 hours for each dewatering day.
- Include a copy of the completed form in the project SWPPP files.