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OBLIC WORK					
PROJECT NAME AND SITE ADDRESS:			CONTRACT NUMBER:		
			ORACLE NUMBER:		
		WDID NUI	MBER:		
CONTRACTOR NAME AND ADDRESS:			PROJECT SITE RISK LEVEL:		
		☐ Risk Le	evel 1 🔲 LUP	Туре	
			Risk Level 2 LUP Type 2		
			Risk Level 3 LUP Type 3		
Submitted by (Print Name and Sign):			Date:		
	Ra	ain Gauge Monitoring Log			
From Date To Date					
National Weather Service Weather Table https://www.weather.gov/wrh/wxtable project site forecast based on search using					
National	weather Service Weather Table http	os://www.weather.gov/wrn/wxtable p	oroject site forecast based on search	using	
	(A	ddress or Latitude and Longitude)			
Date / Time	Date / Time	Date / Time	Date / Time	Date / Time	
Rain Gauge Reading	Rain Gauge Reading	Rain Gauge Reading	Rain Gauge Reading	Rain Gauge Reading	
Amount of Precipitation	Amount of Precipitation	Amount of Precipitation	Amount of Precipitation	Amount of Precipitation	
Inches	Inches	Inches	Inches	Inches	
Lorenth of Dain Franch	Leaveth of Dain Franch	Lorenth of Dairy Franch	Leady of Dain Seed	Legath of Dain Franch	
Length of Rain Event	Length of Rain Event	Length of Rain Event	Length of Rain Event	Length of Rain Event	
Current Weather Conditions	Current Weather Conditions	Current Weather Conditions	Current Weather Conditions	Current Weather Conditions	
Current Weather Conditions	Current Weather Conditions	Current Weather Conditions	Current Weather Conditions	Current Weather Conditions	
Location of Rain Gauge	Location of Rain Gauge	Location of Rain Gauge	Location of Rain Gauge	Location of Rain Gauge	
Comments	Comments	Comments	Comments	Comments	

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PROJECT NAME AND SITE ADDRESS:	CONTRACT NUMBER:			
	ORACLE NUMBER:			
	WDID NUMBER:			
Rain Gauge Repor	t Certification			
I certify under penalty of law that this summary was prepared by me or under my direction or supervision. The information contained in the summary was gathered and evaluated by qualified personnel prior to submittal. Based on my review of the information and inquiry of those who gathered and evaluated the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that Section 309 (c)(4) of the Clean Water Act (CWA) provides for significant penalties, including fines and imprisonment for knowingly submitting false material statement, representation, or certification.				
Water Pollution Control Manager (Name)		Date		
Water Pollution Control Manager (Signature)				
Rain Gauge Report Acceptance				
Resident Engineer (Name)		Date		
Resident Engineer (Signature)				

INSTRUCTIONS

GENERAL INFORMATION

- The information on this form is required to document rain gauge monitoring for project sites with a Stormwater Pollution Prevention Plan (SWPPP).
- To obtain accurate weather forecast information for a project site on the National Weather Service website, go to the Weather Table at https://www.weather.gov/wrh/wxtable. Search by project site latitude/ longitude.
- Complete the rain gauge monitoring log each working day. If the project is a calendar-day project (seven-working-day week), attach an additional copy of page 1 to report all seven days. Submit Rain Gauge Monitoring logs to the Resident Engineer within 24 hours of the Ending Date.