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PROJECT NAME AND SITE ADDRESS:					CONTRACT N	CONTRACT NUMBER:					
					ORACLE NUM	ORACLE NUMBER:					
	WDID NUMBE	WDID NUMBER:									
CONTRACTOR NAME AND ADDRESS		PROJECT SIT	PROJECT SITE RISK LEVEL:								
		☐ Risk Level	☐ Risk Level 1								
			☐ Risk Level	☐ Risk Level 2 ☐ LUP							
		☐ Risk Level	☐ Risk Level 3								
Submitted by (Print Name and Sign):		Date:									
Water Pollution Control Manager Name	Phone Number:	Phone Number:									
	Emergency (24/7	Emergency (24/7) Phone Number:									
	J , (
General Information											
Inspector's Name:	nspector's Name:					Date of Inspection:					
Weather Condition:	Precipitation Condition:					Wind Condition:					
☐ Clear	☐ Misty ☐ H			☐ Heav	vy Rain	☐ Nor	☐ None				
☐ Partly Cloudy	☐ Light Rain ☐			☐ Hail	☐ Non	ie 🗌 Les	☐ Less than 5 MPH				
Cloudy	☐ Rain ☐ Snow			N	☐ Greater than 5 MPH						
Construction Phase:		rmation:	ation:								
☐ Grading and Land Development / Si	_ Acres Total Projec	Acres Total Project Area									
Construction		Acres Total Project Disturbed Soil Area (DSA)									
☐ Plant Establishment / Final Landsca		Acres Current Phase Disturbed Soil Area (DSA)									
☐ Inactive Site —					Acres Current Phase Inactive Disturbed Soil Area (DSA)						
					_ Percent of Work C	completed					
Qua Conduct one visual inspection qu	_			_	e Visual Inspection Vanuary-March, April	-		and October-December.			
Drainage Areas	Presence of a Indication of a			ion of a	Date discharge	Photo(s)		Source of non-stormwater discharge and required actions			
			non-	was observed?	1 11010(0)						
	disch	<u> </u>		water							
			discharge?								
	Yes	No	Yes	No		Yes					
Location 1:											
Location 2:		П	П	П		П					

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PROJECT NAME AND SITE ADDRESS:				C	CONTRACT NUMBER:							
					ORACLE NUMBER:							
					WDID NUMBER:							
Quarterly Non-Stor	mwate	r Disch	arge Vis	ual Ins	pection	Regu	irements	s. conti	nued			
Drainage Areas										ts and requ	ired action	
If any water is retained or stored, report the following:			nce of ation or dity?	or odors?		*Sample taken?						
	Yes	No	Yes	No	Yes	No	Yes	No				
Location 1:												
Location 2:												
*Sample non-stormwater discharge at the lo	ocation w	here the a	lischarge le	eaves the	jobsite and	d record	location un	der draina	age discharge	locations.		
Drainage Discharge Locations	a non- stormwater		Indication of a prior non- stormwater discharge?		Date discharge was observed?		Photo(s	s)	Comments			
	Yes	No	Yes	No			Yes					
Location :												
Location:												
Drainage Discharge Locations If any water is flowing, report the following:	floati susp	ence of ng and ended erials?		nce of oration oidity?	Preser odo		Disch sample		Run-on sample taken?		Photo(s)	
	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	
Location 1:												
Location 2:												
Risk Level 3 Drainage Discharge Locations If any water is flowing, report the following:			Upstream or un-gradient receiving water sample taken?		Downstream or down- gradient receiving water sample taken?				Comment	s		
- Leasting 4	Yes	No	Yes	No	Yes	No						
Location 1:												
Location 2:												

PROJECT NAME AND SITE ADDRESS: CONTRACT NUMBER: ORACLE NUMBER: WDID NUMBER: Quarterly Non-Stormwater Discharge Visual Inspection Requirements, continued Illegal Connection or Discharge Detection Photo(s) Evidence of Comments and Illegal Engineer Observe the jobsite and jobsite perimeter for dumping or notified of illegal Required Actions illegal connections and discharges. connections? discharges illegal onto jobsite? connection or discharge? Yes Yes No Yes Yes No No Location 1: Location 2: **Stormwater Inspection Report Certification** I certify under penalty of law that this Stormwater Inspection Report was performed in accordance with the General Permit. The information contained in this inspection report was gathered from a field site inspection. 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. Stormwater Inspector (Name): Date Report Completed: Stormwater Inspector Signature: I certify under penalty of law that this Stormwater Inspection Report was performed in accordance with the General Permit by me or under my direction or supervision. The information contained in this inspection report was gathered and evaluated by gualified personnel prior to submittal. Based on my review of the information and inquiry of those

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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.

Date:

Water Pollution Control Manager (Name):	Date:
Water Pollution Control Manager (Signature):	

Stormwater Inspection Report Acceptance

Accepted by Resident Engineer (Name):

Resident Engineer (Signature):

GENERAL INFORMATION

- If the inspection form does not contain enough lines to report all locations on a jobsite, attach additional copies of the form page so that all locations are inspected and reported.
- Obtain forecasted precipitation information from National Weather Service Forecast Office website, http://www.srh.noaa.gov/forecast
- Weather information should be the best estimate of beginning of the storm event, duration of the event, time elapsed since the last storm.
- Rainfall amounts should be recorded from the project site rain gauge; using form CE 2027, "Rain Gauge Monitoring Log."

STORM VISUAL INSPECTIONS

For non-visible pollutant inspections, report on all locations shown in the SWPPP.

REQUIRED ACTIONS

- All requiring actions reported on this form shall also be reported on form CE-2022 "Stormwater Site Inspection Report Corrective Actions Summary".
- Locations identified where BMP's are failing or have other shortcomings require implementation of repairs or design changes within 72 hours of identification, and complete BMP repairs or other changes as soon as possible.
- LUP Type projects are not required to have Quarterly Non-Stormwater Discharge Site Inspection.