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PROJECT NAME AND SITE ADDRES	S:	CONTRACT NUMBER:	CONTRACT NUMBER:				
		ORACLE NUMBER:	ORACLE NUMBER:				
		WOLD ALLIANDED					
		WDID NUMBER:	WDID NUMBER:				
CONTRACTOR NAME AND ADDRES	S:	PROJECT SITE RISK LEVE	EL:				
		☐ Risk Level 1	LUP Type 1				
		☐ Risk Level 2	LUP Type 2				
		☐ Risk Level 3	☐ LUP Type 3				
Submitted by (Print Name and Sign):		,	Date:				
	Non-Visible Pollutant Storm Ever	nt Sampling and Analysis Report					
	Weather Foreca	ast Information					
	Weather Forecast at	(time) (date)					
24-Hour	48-Hour	72-Hour	24-Hour				
Forecast	Forecast	Forecast	Forecast				
Date	Date	Date	Date				
Chance of Precipitation %	Chance of Precipitation %	Chance of Precipitation %	Forecasted cumulative amount of precipitation for storm event ½ inch				
Amount of Precipitation Inches	Amount of Precipitation Inches	Amount of Precipitation Inches	or greater? ☐ Yes ☐ No				
	Sampling	Schedule					
Based on the weather forecast, stormw	vater discharge sampling is required to	begin on (date) at					
Based on the weather forecast, stormw Stormwater discharge sampling is requ required on the following dates:	vater discharge sampling is required to	begin on (date) at					
Stormwater discharge sampling is requ	vater discharge sampling is required to	begin on (date) at					
Stormwater discharge sampling is requ	water discharge sampling is required to uired every 24 hours during an extended	begin on (date) at					
Stormwater discharge sampling is requrequired on the following dates:	water discharge sampling is required to uired every 24 hours during an extended	begin on (date) at					
Stormwater discharge sampling is required on the following dates: The order in which stormwater discharge	vater discharge sampling is required to uired every 24 hours during an extended ge sample location will be sampled:	begin on (date) at					

Reason for specified sample order

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PRO	JECT NAME AND SI	ITE AD	DDRE	ESS:					CONTRACT NUM	IBER:						
							ORACLE NUMBER:									
						WOD NUMBER										
									WDID NUMBER:							
		(Соті						mpling and Analysi			cation	s.			
	-Visible Pollutant Sam aplete worksheet to dete	pling L	.ocati	ions			7	0.0 110.		, oap	<u>g</u> .e		<u>. </u>			
Con	No sampling	locatio	ns for	r non-vis	sible pollu	utants exist for this sto										
	☐ Table I Shov	vs sam	piing i			-visible pollutants forStorm Event No			ւ Ilutant Sampling Lo	ocatio	ns					
Location Uncontaminated Location Sample								Sample Type	Water Quality							
	Number	Lo	catio	on Nun	nber					Indi	cator	Consti	ituent	7		
					ole 2: S	ampling Location	is for a	Storm	Event Listed in Nun	neric (Order				T	
Number	Location Number		ac/aA	Number	Loc	cation Number	ac/aA	Number	Location Numbe	r	ac/aA	Number	Lo	ocation Number	QC/QA	
1				4				7				10				
2				5				8				11				
3 Loor	tify under penalty of lav		his St	6	ant Same	oling and Analysis Di	an was	9 prepare	d by me or under my a	lirection	n or sur	12	n The	information contained	Lin the	
sum	mary was gathered and	evalua	ated b	y qualif	ied perso	onnel before submitta	ıl. Base	ed on m	y review of the informat	tion and	d inquir	y of the	se who	gathered and evaluat	ted the	
	mation, the information A) provides for significa														ter Act	
				No	n-Visib	le Storm Event S	amplir	ng and	Analysis Report Co	ertifica	ation					
Wate	er Pollution Control M	anage	er (Na	ame)				Date	е							
Wate	er Pollution Control M	anage	er (Siç	gnature	∋)											
					Non-Vi	sible Storm Event	t Sam	oling a	nd Analysis Report	Revie	ew					
	ewed by Resident En		r (Na	me)				Date	e							
Resid	dent Engineer (Signa	ture)	_		_			_								

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A STATE OF THE PARTY OF THE PAR										
PROJECT	NAN	IE AND SITE ADDR	ESS:			CONTRAC	Γ NUMBER:			
						ORACLE N	UMBER:			
						WDID NUM	BER:			
			NON-VISIBLE	STORM EVENT S	AMPLING A	AND ANALY	SIS WORKSHE	ETS		
	Worksheet for Determining Non-Visible Pollutant Storm Event Sampling and Analysis Report									
Determining	y Nor	n-Visible Pollutant San	npling Locations							
Instructions:	Instructions: Enter potential non-visible pollutant sampling locations from SWPPP. From pre-storm site visual monitoring inspection, determine if pollutant source is present, and check the appropriate box. For each potential non-visible sampling location, determine from the pre-storm site visual monitoring inspection if any criteria for triggering sampling and analysis for non-visible pollutant are met, and check the appropriate box in the "Pre-Storm site inspection identified trigger for sampling?" column.									
	Th	e following five situation	s would trigger sam	npling of non-visible po	ollutants:					
	1.	1. Materials or waste containing non-visible pollutant are not stored under watertight conditions.								
	2.	2. Materials or waste containing non-visible pollutants are stored under watertight conditions, but (1) a breach, malfunction, leakage, or spill is observed, (2) the leak or spill is not cleaned up before the storm event, or (3) the potential for a discharge of non-visible pollutant exists.								
	3. A construction activity with potential to contribute non-visible pollutants (1) was occurring within 24 hours before the storm event; (2) applicable BMP's were observed to be breached, malfunctioning, or improperly implemented; and (3) the potential for a discharge of non-visible pollutants exists.									
	4. Soil amendments have been applied, and the potential for a discharge of non-visible pollutants exists.									
	5. Stormwater runoff from an area contaminated by historic use of the site has the potential to combine with stormwater runoff from the site, and the potential for a discharge of non-visible pollutants exists.									
Non-Visible	Poll	utant Sampling Requir	red?							
		No – If no pollutant sou	urces are present, s	sampling stormwater d	lischarges for	non-visible pol	utants is not requi	red.		
		· · · · · · · · · · · · · · · · · · ·	_	-		-	-	on-visible pollutants is not	•	
		Yes – If the pollutant s	ource is present an	nd the answer to a trigg	ger question is	s yes, check the	box in the "Storm	Event Sample Location"	' column.	
			Table A: Pote	ential Project Site	Non-Visible	e Pollutant S	ampling Locati	ons		
							d - Bill door			

Location Number	Uncontaminated Location Number	Location	Pollutant Source		Pollutant urce	Pre-storm Inspection identified trigger for sampling:		Storm Event Sample Location
				Yes	No	Yes	No	

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PROJECT N	IAME AND SITE ADD	PRESS:	CONTRACT NUMBER:					
			ORA	CLE NUMBER:				
			WDID NUMBER:					
		NON-VISIBLE STORM EVENT SAMPLING	AND A	NALYSIS WORK	SHEETS			
		Worksheet for determining non-visible pollutant plan for locations Identified by pre-storm monitoring	storm e ng inspe	vent sampling and arection not shown on S	nalysis SWPPP.			
		visible sampling location identified by pre-storm site visu ces". Determine pollutant source, pollutant and water qu						
	Table	e B: Non-Visible Pollutant Sampling Locations	s Ident	tified by Pre-Storr	m Site Inspection			
Location Number	Uncontaminated Location Number	Location		Pollutant Source	Pollutant	Water Quality Indicator Constituent		

GENERAL INFORMATION

WDID Number

For projects with Water Pollution Control Program, enter "WPCP" in this field.