Lock Data on Form

OLIVI-200	4 (NEW 3/2010)										age i oi i
PROJECT	INFORMATION NAME AND SITE ADDRESS	CONTRAC	ГИИМВ	ER/CO/RTE/	PM						
		PROJECT	DENTIF	TER NUMBER	₹						
			35 (2013) 753 827 3042 3								
		WDID NUM	BER								
CONTRAC	TOR NAME AND ADDRESS	PROJECT:	SITE RIS	SK LEVEL							
		Risk	Level Level Level	2							
Water poll	ution control manager (print name and sign)	ı						Date	е		
Submitted	by contractor (print name and sign)							Date	A		
	py conductor (print name and ogn)							Date			
	Provide a weekly list of stormwater best management practices on the	stormwater p	ollution	prevention pla	n that	are activ	e on the	proje	ct site.		
No.	Stormwater Best M	anagement	Practice	es Status							
	Location		Distur	oed soil area acres	Activ	e distur	bed soil a acres	rea	Inactiv		ed soil area acres
1	BMP Name		E	BMP ID	C	uantity To E	installed Date	1	Inst	Quantity alled No	to be ext Week

,											
	Location		Disturb	oed soil area acres	Activ	e distur	ped soil a acres	rea	Inactiv		ed soil area acres
2	BMP Name		BMP ID		Quantity Installed To Date			l	Quantity to be Installed Next Week		

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PROJECT	INFORMATION NAME AND SITE ADDRESS	CONTRACT NUMBER/CO/RTE/PM								
		PROJECT IDENTIFIER NUMBER								
	<u> </u>									
		WDID NUMBER								
			1000							
No.	Stormwater Best Manage	ment Practic	es Status, continue							
	Location	þ	Disturbed soil area	Active disturbed soil area	Inactive disturbed soil area					
			acres	acres	acres					
	BMP Name		BMP ID	Quantity Installed To Date	Quantity to be Installed Next Week					
2				10 Date	Ilistalica Next Week					
	Location		Disturbed soil area	Active disturbed soil area	Inactive disturbed soil area					
			acres	acres	acres					
	BMP Name		BMP ID	Quantity Installed To Date	Quantity to be Installed Next Week					

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PROJECT	INFORMATION NAME AND SITE ADDRESS	CONTRACT	Γ NUMBER/	/CO/RTE/P	М					
		PROJECT I	DENTIFIER	NUMBER						
		to settember successive TMASSAS - NTTA-DASSED-STATIONED								
		WDID NUM	BER							
		2000 VIII	7728 991	960						
No.	Stormwater Best Manage	ment Practi								
	Location			soil area acres	Active dis	sturbed soil area acres	Inactive disturbed soil area acres			
	BMP Name		ВМР	· ID	Quan	tity Installed	Quan	tity to be		
	2.00 0.000			22.00		To Date	Installed	Next Week		
		ľ								
	Location		Disturbed		Active dis	sturbed soil area	Inactive dist	turbed soil area		
		12	acres			acres	acres			
	BMP Name		BMP	D	Quan	tity Installed To Date	Quan Installed	tity to be I Next Week		
	Location	ž	Disturbed	soil area acres	Active dis	sturbed soil area acres	Inactive dist	acres		
	BMP Name		ВМР	חו		tity Installed	Quan	tity to be		
	2.11 (1.11)		anna a	The state of the s		To Date	Installed	Next Week		
			Di-t- I		0 -1: "		1			
	Location	2	Disturbed	soil area acres	Active dis	sturbed soil area acres	inactive dist	acres		
	BMP Name	>	вмР	ם י	Quan	tity Installed To Date		tity to be I Next Week		
							15			

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General Information

- The water pollution control manager must oversee preparation of the best management practices status report and submit a copy of the BMP status report weekly.
- Attach additional copies of page 2 and page 3 of this form to include all required locations.
- Insert consecutive numbers for each location when using page 2 or page 3 of this form

BMP Name	BMP ID	BMP Name	BMP ID
Temporary Soil Stabilization		Non-Stormwater Management	
Preservation of existing vegetation	SS-02	Water conservation practices	NS-01
Hydraulic mulch	SS-03	Dewatering operations	NS-02
Hydroseeding	SS-04	Paving and grinding operations	NS-03
Soil binders	SS-05	Temporary stream crossing	NS-04
Straw mulch	SS-06	Clear water diversion	NS-05
Geotextiles, mats, plastic covers, and lined ditches	SS-07	Illegal connection or discharge detection and reporting	NS-06
Wood mulching	SS-08	Potable water and irrigation	NS-07
Earth dikes, drainage swales and lined ditches	SS-09	Vehicle and equipment cleaning	NS-08
Outlet protection and velocity dissipation devices	SS-10	Vehicle and equipment fueling	NS-09
Slope drains	SS-11	Vehicle and equipment maintenance	NS-10
Streambank stabilization	SS-12	Pile-driving operations	NS-11
Temporary Sediment Control		Concrete curing	NS-12
Silt fence	SC-01	Material and equipment use over water	NS-13
Sediment or distilling basin	SC-02	Concrete finishing	NS-14
Sediment trap	SC-03	Structure demolition or removal over or adjacent to water	NS-15
Checkdams	SC-04	Waste Management and Pollution Control	
Fiber rolls	SC-05	Material delivery and storage	WM-01
Gravel bag berm	SC-06	Material use	WM-02
Sandbag barrier	SC-08	Stockpile management	WM-03
Straw bale barrier	SC-09	Spill prevention and control	WM-04
Storm drain inlet protection	SC-10	Solid waste management	WM-05
Wind Erosion Control		Hazardous waste management	WM-06
Wind erosion control	WE-01	Contaminated soil management	WM-07
Tracking Controls		Concrete waste management	WM-08
Stabilized construction entrance and exit	TC-01	Sanitary or septic waste management	WM-09
Stabilized construction roadway	TC-02	Liquid waste management	WM-10
Entrance and exit tire wash	TC-03		
Street sweeping	SC-07		