Attachment E3 – HDOT Highways Oahu Construction Discharge Response Flow Chart, Rev. 11/17/2015; HDOT Construction Discharge Report Form (SWPPP Section 7.2.12) Rev. 1/28/15

(See Next Pages)

HDOT CONSTRUCTION I	DISCHARGE REPORT	
☐ CHECK IF DISCHARGE OBSERVED	IS DURING AN INSPECTION	
DATE: PROJECT NO.:	INSPECTOR/ENGINEER:	DOH FILE NO.:
PROJECT:		
WEATHER CONDITIONS:		INCHES OF RAIN IN THE PAST 24 HOURS:
LOCATION OF WORK ACTIVITIES	S:	
DESCRIPTION OF WORK ACTIVIT	TIES:	
or Receiving State Waters, if a di	scharge (e.g., spill) has occurred, i	vater discharge may have or may have potentially entered a storm drain f a polluted discharge is observed leaving the project limits, or if there is s prior to inspection (such as: silty trail, eroded areas beyond site limits).
1) General Information		
Source/Cause of Incident:	·	
Describe the Incident:		
Is the suspected reason for the BMP needs maintenance		ontrol is clearly not operating as intended or is in need of maintenance? g as intended BMP is not a factor
2) Specific Discharge Information	on	
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A. Nature of the Discharge:	B. Characteristic of Immediate Area Where Discharge Occurred:
a. Sediment – Amount: b. Concrete – Amount: c. Oil/Grease – Amount: d. Hazardous Material (describe): – Amount: e. Other (describe): – Amount:	a. Receiving Water(s) – Name(s): b. Storm Drain - MS4 Owner: c. Soil - Type: d. Asphalt/Concrete Surface e. Other - Describe:
C. Location Where Discharge Originated (include location map and photos on attached template):	D. Description of Path of Discharge (include map and/or photos on attached template):
☐ Map or Photos attached	Where did the polluted discharge ultimately go? Entered a drainage system. Directly entered State waters (discharged directly to stream or other water body). Other (describe): Map or Photos attached If the polluted discharge entered a drainage system or receiving water (e.g., stream, ocean), complete section 3.

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List all inlets and corresponding receiving water outfall locations from each drainage system. If discharge went directly to receiving waters, list the point where discharge entered receiving waters. At each point check the characteristics of the water upstream (if applicable), at discharge or outfall location, and downstream of discharge or outfall location (if applicable) and describe (turbidity, color, odor, floating, settled, or suspended solids, foam, oil sheen, and other obvious indicators of storm water pollutants).

If the discharge did not enter a drainage system or receiving water (e.g., stream, ocean), skip this section.

Inlet Location / Drainage System Owner (if applicable)	Outfall / Discharge Location	Characteri (turbidity, color, odor, floati foam, oil sheen, and other ol poll	Notes {Include information about other inlets entering drainage system	
		Upstream of Location (if applicable)	At Outfall/Discharge Location	prior to outfall, etc.)

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a.	Describe Immediate Measures Taken (include photos on attached template):
	Photos attached
b.	Describe Additional Follow-Up Measures Taken (include photos on attached template):
	Photos attached

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5) Other Notes/Com	ments			
-	erson who performed the inspection docun was observed at the construction site reco		rmation reco	rded on this form is a true and accurate
Inspector Name and T	itle	Signature		Date
and belief, true, accura	n, or those persons directly responsible for te, and complete. I am aware that there ar for knowing violations.	,		,
Pratt IVI. KINIMAKA		Date		
Duly Authorized Perso	n's Name: Pratt M. Kinimaka			
Duly Authorized Perso	n's Position Title: Oahu District Engineer			
Duly Authorized Perso	n's Company or Agency Information:			
Company or Agency:	State of Hawaii Department of Transporta	ation, Highways Division	Phone:	831-6700 ext 126
Address:	727 Kakoi Street		Fax:	831-6725
	Honolulu, Hawaii 96819		Email:	Pratt.Kinimaka@hawaii.gov

LOCATION MAP		
PROJECT NO.:	DOH FILE NO.:	
PROJECT NAME:		
PROJECT LOCATION:		
DESCRIPTION:		

PHOTOS		
PHOTOS TAKEN BY:		
PROJECT NO.:	DOH FILE NO.:	
PROJECT:		