A	Attachment E2 – Discharge Report for Oahu (Revised 1/29/14)	
47	TE-SPECIFIC BEST MANAGEMENT PRACTICE INSPECTION AND MAINTEI TTACHMENT A: DISCHARGE REPORT (TO BE COMPLETED IN EVENT EVIL OBSERVED DURING INSPECTION)	
Pr	oject No.: spector:	Permit No.: Date:
ns	is report is required if polluted discharge is observed leaving project limb spection or if there is evidence of an unreported polluted discharge leavi inspection (such as: silty trail, eroded areas beyond site limits)	_
1.	Identify all Points on the project site from where there was a polluted of location and description):	discharge (provide
2.	Discharge Point 1: Discharge Point 2: Discharge Point 3: (add additional discharge points as needed) Is the suspected reason for the discharge that a storm water control is as intended or is in need of maintenance? BMP not operating as intended BMP needs maintenance Other (describe):	clearly not operating
3.	Overall Notes/Comments:	
4.	For each of the points identified in 1. above, answer the following ques	stions:
	A) Describe the characteristics of the polluted discharge or evidence of (turbidity, color, odor, floating, settled, or suspended solids, foam, obvious indicators of storm water pollutants, erosion or gullying water project, silt trail, concrete trail).	oil sheen, and other
	B) Is there any evidence that the water was polluted prior to entering Yes. If so please describe: No Not applicable (non-storm water discharge)	the jobsite?

Entered a control Directly ent	stion E. (Skip D)		her water body).
D) List inlets that p	olluted discharge entered.	:	
(turbidity, c	•	nter entering the storm drain d, or suspended solids, foam, ter pollutants).	
	,	on entering the drain inlet bes eady polluted, non job related	• •
directly to rece point check the outfall location describe (turbio	iving waters, list point who characteristics of the wat , and downstream of discl	rom this drainage system, or ere discharge entered receivin ter upstream (if applicable), a harge or outfall location (if ap settled, or suspended solids, a ter pollutants).	ng waters. At each at discharge or oplicable) and
Outfall / Discharge Location	Characteristics of water upstream of location (if applicable)	Characteristics of water at outfall/discharge location	Notes (Include information about other inlets entering drainage system prior to outfall, etc.)

inspector wan	ne and Title Signature		Date
direction or sup properly gathe persons who m information sul aware that the	penalty of law that this document and all a pervision in accordance with a system desion or and evaluate the information submitted anage the system, or those persons direct domitted is, to the best of my knowledge all are are significant penalties for submitting conment for knowing violations.	gned to assure Based on my ly responsible j nd belief, true,	that qualified personnel inquiry of the person or for gathering information, the accurate, and complete. I am
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