Oahu Attachment E5 – Receiving State Waters Inspection Report for Individual NPDES Permits (SWPPP Section 7.2.12) Rev. 01/28/15

## Permit NO. HISXXXXXX, A. General Requirements, Item 6:

Inspect, at a minimum of once per week, the receiving state waters, storm water runoff and control measures and BMPs to detect violations of and conditions which may cause or contribute to a violation of the basic water quality criteria as specified in HAR, Chapter 11-54, Section 11-54-4 (e.g., the Permittee shall look at storm water discharges and receiving state waters for turbidity, color, floating oil and grease, floating debris and scum, materials that will settle, substances that will produce taste in the water or detectable off-flavor in fish, and inspect for items that may be toxic or harmful to human or other life).

The Receiving State Waters Inspection Report for Individual NPDES Permits shall be used to document the weekly inspections of the receiving state waters.

## SITE-SPECIFIC BEST MANAGEMENT PRACTICE INSPECTION AND MAINTENANCE REPORT RECEIVING STATE WATERS INSPECTION REPORT FOR INDIVIDUAL NPDES PERMITS

ATE:	INSPECT	TOR/ENGINEER:				
PROJECT NO.:			DOH FILE NO.:			
ROJECT:		_				
EATHER CONDITIONS	S:		INCHES OF RAIN IN THE P	AST 24 HOURS:		
OCATION OF WORK A	CTIVITIES.					
ESCRIPTION OF WORK A						
ESCRIPTION OF WOR	K ACTIVITIES.					
	b	I-dividual NDDES Dana	:			
nis report is required if t	he project is covered unde	r an Individual NPDES Pern	it and there is a requirement to inspect th	ne receiving state waters.		
st all receiving water ou	tfall/discharge locations at	which inspection occurred	At each point check the characteristics o	f the water upstream (if		
st all receiving water ou oplicable), at discharge o	tfall/discharge locations at	which inspection occurred	At each point check the characteristics o	f the water upstream (if		
st all receiving water ou oplicable), at discharge o	tfall/discharge locations at or outfall location, and dow	which inspection occurred	At each point check the characteristics o	f the water upstream (if		
st all receiving water ou oplicable), at discharge o ettled, or suspended sol	tfall/discharge locations at or outfall location, and dow	which inspection occurred	At each point check the characteristics o	f the water upstream (if		
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SITE-SPECIFIC BEST MANAGEMENT PRACTICE INSPECTION AND MAINTENANCE REPORT RECEIVING STATE WATERS INSPECTION REPORT FOR INDIVIDUAL NPDES PERMITS

PAGE 1 OF 3

Rev 01/28/15

DATE:	INSPECTOR/ENGINEER:			
PROJECT NO.:		DOH FILE NO.:		
PROJECT:				
I certify that I am the p	erson who performed the inspection docume	nted above and that all info	ormation reco	orded on this form is a true and accurate
representation of what	was observed at the construction site record	ed above.		
Inspector/Engineer Na	ame and Title	Signature		Date
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SITE-SPECIFIC BEST MANAGEMENT PRACTICE INSPECTION AND MAINTENANCE REPORT RECEIVING STATE WATERS INSPECTION REPORT FOR INDIVIDUAL NPDES PERMITS

PAGE 2 OF 3

DATE:	INSPECTOR/ENGINEER:		
PROJECT NO.:		DOH FILE NO.:	
PROJECT:	=====================================	<u>"</u>	
OUTFALL/PHOTO LOCATION:			
DESCRIPTION:			
DATE:	TIME:		- 12
РНОТО:			
<b>INSERT PHOTO HERE</b>			

SITE-SPECIFIC BEST MANAGEMENT PRACTICE INSPECTION AND MAINTENANCE REPORT RECEIVING STATE WATERS INSPECTION REPORT FOR INDIVIDUAL NPDES PERMITS

PAGE 3 OF 3

Rev 01/28/15