## Attachment E - HDOT Inspection Report for Kauai, Maui, and Big Island

	HDOT INSPEC	TION REPORT FORM	
Date:	Project/Site:	Permit No.: HI	
nspector's Name:			
nspector's Title:			
Weather:			
Rain Gauge Site and A	mount in Inches (If applicable)		inches

The Following Areas Have been Inspected	Yes	No	N/A	Notes
9.1.5a All areas that have been cleared, graded, or				
excavated and that have not yet completed				
stabilization consistent with section 5.2				
9.1.5b All storm water controls (including				
pollution prevention measures) installed at the site				
to comply with this permit				
9.1.5c Material, waste, borrow, or equipment				
storage and maintenance areas that are covered				
by this permit				
9.1.5d All areas where storm water typically flows				
within the site, including drainageways designed				
to divert, convey, and/or treat storm water				
9.1.5e All points of discharge from the site				
9.1.5f All locations where stabilization measures				
have been implemented				
9.1.5 Were any portions of the site not inspected due  If answering yes above, provide reasons why inspecti	v			YES NO In thereof) were unsafe and locations not inspected
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Site Specific Best Management Practices (BMPs) Plan	Yes	No	N/A	Date Corrected	Notes
Is a copy of the Site Specific BMPs plan available at the site?					
Is the Site Specific BMPs plan certified, signed, and dated?					
Is the Site Specific BMPs plan current and up-to-date?					
Are accompanying erosion and sediment control (ESC) drawings available at the site?					
Are the Erosion and Sediment Control (ESC) drawings up-to-date?					
Are all NPDES permits available at the site?					
Are inspection records available at the site?					

Location	Installed Per Specifications (Y/N)	Adequate	Needs Maintenance	N/A	Date Corrected	Notes		
Controlling Storm Water Flowing onto and through the Project (run-on diversion, silt fence, vegetated filter strips and buffers, etc.								
ement, seeding	and planting,	mulching,	geotextiles an	id mats	s, etc.)			
	.,	¥	, ,			7		
antıng; mulchır	ıg; geotextiles	and mats;	slope roughe	nıng, t	erracing and	l rounding, etc.)		
t Barriers (silt j	fence, vegetate	d filer stri	ps and buffers	s, etc.)				
Ponds (sedimen	t traps, sedime	nt basins,	etc.)	T				
ires								
t Control RMD	7							
	g onto and thro ement, seeding anting; mulchin t Barriers (silt)	Location Specifications (Y/N) g onto and through the Project ement, seeding and planting, anting; mulching; geotextiles  t Barriers (silt fence, vegetate	Location Specifications (Y/N)  g onto and through the Project (run-on or	Location  Specifications (Y/N)  g onto and through the Project (run-on diversion, silt ement, seeding and planting, mulching, geotextiles and anting; mulching; geotextiles and mats; slope roughe  t Barriers (silt fence, vegetated filer strips and buffers  Ponds (sediment traps, sediment basins, etc.)  ures	Location Specifications (Y/N)  g onto and through the Project (run-on diversion, silt fence, ement, seeding and planting, mulching, geotextiles and mats; anting; mulching; geotextiles and mats; slope roughening, t  Barriers (silt fence, vegetated filer strips and buffers, etc.)  Ponds (sediment traps, sediment basins, etc.)	Location Specifications (Y/N) Adequate Maintenance N/A Corrected  g onto and through the Project (run-on diversion, silt fence, vegetated file)  ement, seeding and planting, mulching, geotextiles and mats, etc.)  anting; mulching; geotextiles and mats; slope roughening, terracing and the Barriers (silt fence, vegetated filer strips and buffers, etc.)  Ponds (sediment traps, sediment basins, etc.)		

Best Management Practices	Location	Installed Per Specifications (Y/N)	Adequate	Needs Maintenance	N/A	Date Corrected	Notes			
Material Handling and Waste Management (hazardous waste management, concrete waste management, etc.)										
Material Storage										
Spill Prevention/Control										
Baseyards/Staging Areas										
Washout Areas										
Concrete Washout/Waste										
Paint Washout/Waste										
Proper Equipment/Vehicle Fuelii	ng and Mainter	 1ance Practice	S							
Equipment/Vehicle Fueling										
Equipment/Vehicle Cleaning										
Equipment/Vehicle Maintenance										
Additional Non-Erosion or Sedin	nent Control Bi	MPs								
Post Construction BMPs (flared culvert end sections, rip-rap and gabion inflow protection, outlet protection and velocity dissipation devices, etc.)										
Other										
Sawcutting										
Dust Control										
Dewatering										

Best Management Practices	Location	Installed Per Specifications (Y/N)	Adequate	Needs Maintenance	N/A	Date Corrected	Notes

Site Conditions	Yes	No	N/A	Notes and Corrective Actions
9.1.6.1 Do all erosion and sediment controls and				
pollution prevention controls installed, appear to				
be operational, and working as intended to				
minimize pollutants discharges?				
9.1.6.1 Any controls need to be replaced,				
repaired, or maintained in accordance with HAR				
Ch. 11-55 sections 5.1.1.4 and 5.3.2?				
9.1.6.2 Any conditions present that could lead to				
spills, leaks, or other accumulations of				
pollutants on the site?				
9.1.6.3 Any locations where new or modified				
storm water controls are necessary to meet the				
requirements of HAR Ch. 11-55 sections 5				
and/or 6?				
9.1.6.5 Any incidents of noncompliance observed?				
Are off-site flows entering the construction site?				
9.1.6.4 At points of discharge are there signs of				
visible erosion and sedimentation that have				
occurred and are attributable to the discharge?				
9.1.6.4 On the banks of any state waters flowing				
within the property boundaries are there signs of				
visible erosion and sedimentation that have				
occurred and are attributable to the discharge?				

Site Conditions	Yes	No	N/A	Notes and Corrective Actions
9.1.6.4 On the banks of any state waters flowing adjacent to the property are there signs of visible erosion and sedimentation that have occurred and are attributable to the discharge?				
Are construction materials/debris/trash/soil stored or disposed of properly at the site?				
Is there vehicle tracking from the site to receiving streets?				
Do locations exist where additional or revised BMPs are needed?				
Do locations exist where BMPs may no longer be necessary and may be removed?				
Does your site evaluation indicate a need to update or revise the current Site Specific BMPs plan and/or accompanying erosion and sediment control drawings?				
9.1.6.6 Discharges Observed During Inspection  Is a discharge occurring during the inspection? Yes	es 🗖	N	o <b>□</b>	
If answering YES above answer the following:				
9.1.6.6a Identify all points of the property from whi	ch there	is a dis	charge_	
9.1.6.6b What color is the discharge?				
9.1.6.6b Is there an odor? Describe if possible				

9.1.6.6b Are there floating, settled, or suspended solids? If so, describe?\_

9.1.6.6b Is there foam?	
9.1.0.00 is there jount:	
9.1.6.6b Does the discharge contain an oil sheen?	
9.1.6.6b Are there any other obvious indicators of storm water pollutants in the discharge?	
9.1.6.6c Is the suspected reason for the discharge that a storm water control is clearly not operating as intended or is in need of main	tenance?
Photos	
Photos taken during the BMP inspection documented above are:	
☐ Attached	
☐ Inserted	
☐ Not taken, attached, or inserted.	

* * * * * * * * * * * * * * * * * * *	ction documented above and that all information recorded on this form is a true and accurate on site recorded above. Any photographs attached that were taken during the inspection are coas observed during the inspection documented above.	
Inspector's Printed Name:	Title:	
Inspector's Signature:	Date of Inspection:	
Inspector's Printed Name:		
Inspector's Signature:	Date of Inspection:	