DAILY FIELD REPORT

Island Geotechnical Engineering

FILE NO. 222217-TM

DFR NO.

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PAGE

								1	of 1		
PROJECT											
Mahana Estates Lot #34				Lahaina, Maui, Hawaii							
CLIENT				DATE	DA	DAY OF WEEK		WEATHER			
Dwight Galbi <dwightgalbi@hotmail.com></dwightgalbi@hotmail.com>				5/16/2023	3	Tuesda	у	Sunny			
GENERAL CONTRACTOR				CONTRACTOR'S SUPERINTENDENT							
Cutting Edge Development Inc. <u>www.cedhawaii.com</u>				Brad Fitkin (808)205-8445 brad@cedhawaii.com							
TYPE OF WORK				PROJECT ENGINEER							
Soil Sampling											
SOURCE AND DESCRIPTION OF FILL MATERIAL				KEY PERSONS CONTACTED							
Onsite Silt				Travis MacDonald (808)269-2202							
TEST	TEST LOCATION	ELEVATION	F	ELD TESTING			ENCE CI	-	_		
			DRY DEN.	MOIST. CONT. (%)	% OF MAX	COMP CURVE	MAX DRY	_	COMMENTS		
NO.		(In Feet)	(pcf)	conn (//,	DRY	NO.	DEN	V/N	1		
					DEN.		(PCF)				
DESCRIBE EQUIPMENT USED											
Cat mini-ex, Cat D3											
NOTES											
Soil Sample: IGE is onsite to observe construction operations performed by Travis MacDonald and obtain a sample											
of onsite material for processing at IGE labs. IGE observes that the lot has been grubbed out. Removed material											
has been hauled to an unknown location. The contractor excavates a small area in the center of the proposed											
driveway to expose existing subgrade material. IGE samples from the excavated area. The sample is transported to											
IGE labs for processing.											
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