

# DAILY FIELD REPORT

## Island Geotechnical Engineering

FILE NO. <b>222217-TM</b>
DFR NO. <b>01</b>
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<b>PROJECT</b> Mahana Estates Lot #34	<b>LOCATION</b> Lahaina, Maui, Hawaii		
<b>CLIENT</b> Dwight Galbi <dwightgalbi@hotmail.com>	<b>DATE</b> 5/16/2023	<b>DAY OF WEEK</b> Tuesday	<b>WEATHER</b> Sunny
<b>GENERAL CONTRACTOR</b> Cutting Edge Development Inc. <a href="http://www.cedhawaii.com">www.cedhawaii.com</a>		<b>CONTRACTOR'S SUPERINTENDENT</b> Brad Fitkin (808)205-8445 brad@cedhawaii.com	
<b>TYPE OF WORK</b> Soil Sampling		<b>PROJECT ENGINEER</b>	
<b>SOURCE AND DESCRIPTION OF FILL MATERIAL</b> Onsite Silt		<b>KEY PERSONS CONTACTED</b> Travis MacDonald (808)269-2202	

TEST NO.	TEST LOCATION	ELEVATION (In Feet)	FIELD TESTING			REFERENCE CURVE			COMMENTS
			DRY DEN. (pcf)	MOIST. CONT. (%)	% OF MAX DRY DEN.	COMP CURVE NO.	MAX DRY DEN (PCF)	R.C. Y/N	

**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.



<b>COPY SENT TO:</b>	<b>REPORT BY</b> J.E. S.E. Tech
EG=Existing Grade FG = Finishing Grade FSG = Finishing Subgrade	TBC = Top of Base Course TSB = Top of Subgrade Sta = Station
DL = Drain Line EL = Electrical Line SL = Sewer Line	WL = Water Line RC = Rock Correction RW = Retaining Wall
	DMH = Drain Manhole CB = Catch Basin BOF = Bottom of Footing