DAILY FIELD REPORT

Island Geotechnical Engineering

FILE NO.
222217-TM

DFR NO.
06

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PROJECT				LOCATION						
N	lahana Estates Lot #34			Lahaina, Maui, Hawaii						
CLIENT				DATE	D/	Thursday S PERINTENDENT 1205-8445 brad@cedha ACTED Inald (808)269-2202 REFERENCE CURVE COMP MAX R.C. CURVE DRY NO. DEN Y/N				
D	wight Galbi			Lahaina, Maui, Hawaii DATE DAY OF WEEK WEATHER 6/22/2023 Thursday S CONTRACTOR'S SUPERINTENDENT Brad Fitkin (808)205-8445 brad@cedha PROJECT ENGINEER KEY PERSONS CONTACTED Travis MacDonald (808)269-2202 EIELD TESTING REFERENCE CURVE MOIST. % OF COMP MAX R.C. CONT. (%) MAX CURVE DRY				unny		
GENERAL C	ONTRACTOR			CONTRACT	OR'S SU	PERINTENI	DENT			
C	Dwight Galbi ERAL CONTRACTOR Cutting Edge Development Inc. www.cedhawaii.com E OF WORK IN TEST LOCATION ELEVATION (In Feet) DRY DER (pcf)			Brad Fitkin (808)205-8445 brad@cedhawaii.com						
TYPE OF WO	DRK			PROJECT ENGINEER KEY PERSONS CONTACTED						
Compacti	on Testing									
SOURCE AND DESCRIPTION OF FILL MATERIAL				KEY PERSONS CONTACTED						
Se	lect fill imported from Hawaii	opment Inc. www.cedhawaii.com LL MATERIAL from Hawaiian Cement Waikapu TION ELEVATION DRY DE		Travis MacDonald (808)269-2202						
			FIE	FIELD TESTING						
TEST NO.	TEST LOCATION		DRY DEN. (pcf)		MAX DRY	CURVE	DRY DEN		COMMENTS	
16	Garage	151.5'+msl*	128.7	10.1	98.9	2	130.1	N	Pass	

DESCRIBE EQUIPMENT USED

Sakai SV544D 12-ton vibratory drum roller

NOTES

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Compaction Testing: IGE is onsite at the request of Cutting-Edge Development to perform compaction testing on imported Select Fill from Hawaiian Cements' Waikapu quarry. Placement of material is to ~151.5' +msl* in the Garage pad subgrade. Compaction tests reveal adequate compaction and moisture. *Elevation is provided by the contractor. Contractor began the placement of Select borrow material into main pad area. Sample was brought back to IGE lab for further testing.



COPY SENT TO:			Tyler Martin. Fiel	d Technician
EG=Existing Grade FG = Finishing Grade	TBC = Top of Base Course TSB = Top of Subgrade	DL = Drain Line EL = Electrical Line	WL = Water Line RC = Rock Correction	DMH = Drain Manhole CB = Catch Basin
FSG = Finishing Subgrade	Sta = Station	SL = Sewer Line	RW = Retaining Wall	BOF = Bottom of Footing