



Boring: 1
Project: Quick Quack Car Wash Facility
 4-771 Kuhio Highway- Waipouli Town Center
Location: Kapaa, Kauai, Hawaii
Surface Elevation: Not Available
Depth to Water: 7.2' (3-9-26, 10:34am)
Date Completed: 3-9-26

File: 3609.01
Project Engineer: JN
Field Engineer: JN
Drafted by: KSL
Date of Drawing: May 2026

LAB TEST RESULTS	MOIST CONT. %	DRY DEN. PCF	BLOWS PER FT. *(x) See Legend	SAMPLE	DEPTH	CLASSIFICATION
pH= 7.5 Minimum Electrical Resistivity= 900ohm-cm LL= 49, PI= 18 Gradation: Gravel= 10% Sand= 76% Silt/Clay= 14%	43	85	11 *(8)	1	0	3.5" AC Pavement over 3.5" Tan Poorly-graded Beach Sand
	21	105	42 (29)	2	5	Brown Clayey SILT (ML), very stiff, damp (FILL)
	24	100	30 (16)	3	10	Tan to Gray Well-graded SAND (SW-SM) with Silt, medium dense, damp (BEACH SAND)
	16		21 (11)	4	15	Gray Silty Coral SAND (SM), medium dense, saturated
	43	80	7 (4)	5	20	At 13.0', grades very loose (LAGOONAL)
BOH @ 15.0'						
					25	
					30	
					35	

Figure 3



Boring: 2
Project: Quick Quack Car Wash Facility
 4-771 Kuhio Highway- Waipouli Town Center
Location: Kapaa, Kauai, Hawaii
Surface Elevation: Not Available
Depth to Water: None Encountered (3-9-26, 12:07pm)
Date Completed: 3-9-26

File: 3609.01
Project Engineer: JN
Field Engineer: JN
Drafted by: KSL
Date of Drawing: May 2026

LAB TEST RESULTS	MOIST CONT. %	DRY DEN. PCF	BLOWS PER FT. *(x) See Legend	S A M P L E	D E P T H	CLASSIFICATION
Swell= 0.3% Swell Index= 0.16 Gradation: Gravel= 16% Sand= 78% Silt/Clay= 6%	36	89	37 *(25)	1	0	3.75" AC Pavement over 4.5" Tan Poorly-graded SAND with Coral Gravel
	22	91	45 (31)	2	1	Brown Clayey SILT (ML), very stiff, damp (FILL)
	27		23 (13)	3	5	Tan Well-graded Fine-grained SAND (SW-SM) with Silt, medium dense, damp
	18	114	20 (11)	4	10	At 6.0', grades Medium-grained with Coral Gravel (BEACH SAND)
	30		5 (3)	5	15	At 13.0', grades very loose (LAGOONAL)
BOH @ 15.0'						
					20	
					25	
					30	
					35	

Figure 4



Boring: 3
Project: Quick Quack Car Wash Facility
 4-771 Kuhio Highway- Waipouli Town Center
Location: Kapaa, Kauai, Hawaii
Surface Elevation: Not Available
Depth to Water: None Encountered (3-9-26, 2:41pm)
Date Completed: 3-9-26

File: 3609.01

Project Engineer: JN
Field Engineer: JN
Drafted by: KSL
Date of Drawing: May 2026

LAB TEST RESULTS	MOIST CONT. %	DRY DEN. PCF	BLOWS PER FT. *(x) See Legend	SAMPLE	DEPTH	CLASSIFICATION
LL= 67, PI= 29 Direct Shear: C= 800psf Ø= 20° Swell= 0.0% Gradation: Gravel= 47% Sand= 39% Silt/Clay= 14%	45	79	26 *(18)	1		4.5" AC Pavement over 3.5" Tan Poorly-graded Beach Sand
	42	85	18 (13)	2		Brown Clayey SILT (MH), very stiff, damp
					5	(FILL)
	43	81	60 (32)	3		Gray Well-graded Fine-grained Sand (SW-SM) with Silt, dense, damp
						(BEACH SAND)
			18 (10)	4	10	Gray Silty Medium-grained SAND (SM) with Gravel, loose, wet
						(LAGOONAL)
	40	88	5 (3)	5	15	Gray Silty Coral GRAVEL (GM) with Sand, very loose, wet
						(LAGOONAL)
						BOH @ 15.0'
					20	
					25	
					30	
					35	

Figure 5