



Boring: 15
Project: Additional Borings
 Proposed Mahi Solar Project
Location: Kunia, Oahu, Hawaii
Surface Elevation: Not Available
Depth to Water: None Encountered (1/16/26, 1:26pm)
Date Completed: 1-16-26

File: 3601.01

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

LAB TEST RESULTS	MOIST CONT. %	DRY DEN. PCF	BLOWS PER FT. *(x) See Legend	SAMPLE	DEPTH	CLASSIFICATION
Direct Shear: C= 200psf Ø= 39° Swell= 0.0% Unconfined Compressive Strength= 13,104psf LL= 48, PI= 14 pH= 5.7 Minimum Electrical Resistivity= 6,400ohm-cm	29	92	45 *(31)	1		Reddish Brown Clayey SILT (MH) with trace Roots, hard, damp (FILL)
	27	99	75/9" (51/9")	2		Reddish Brown Clayey SILT (ML), hard, damp
	25	99	63/8" (43/8")	3	5	(RESIDUAL)
			50/10"	4	10	Reddish Brown to Tan Clayey SILT (ML), hard, dry (RESIDUAL)
	27	89	55/4" (37/4")	5	15	Tan Clayey SILT (ML) with trace Remnant Rock Structure, hard, damp (SAPROLITE)
	37		13	6	20	
	37	78	33 (18)	7	25	
	46	74	33 (18)	8	30	
	15	97	70/3" (37/3")	9	35	Gray Highly Weathered BASALT (WH), medium hard, broken

Figure 3 a



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			R	10	Gray Highly Weathered BASALT (WH), medium hard, broken	BOH @ 37.5'

Figure 3 b



Boring: 16
Project: Additional Borings
 Proposed Mahi Solar Project
Location: Kunia, Oahu, Hawaii
Surface Elevation: Not Available
Depth to Water: None Encountered (1/16/26, 9:42am)
Date Completed: 1-16-26

File: 3601.01

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

LAB TEST RESULTS	MOIST CONT. %	DRY DEN. PCF	BLOWS PER FT. *(x) See Legend	SAMPLE	DEPTH	CLASSIFICATION
LL= 55, PI= 20 Unconfined Compressive Strength= 5,616psf	29	92	35 *(24)	1		Brown to Reddish Brown Clayey SILT (MH) with trace Roots, very stiff, damp (FILL)
	33	81	80 (54)	2		Reddish Brown Clayey SILT (MH), hard, damp
	29	84	61/6" (41/6")	3	5	
	24	80	54 (37)	4	10	At 8.5', grades Brown with trace Roots (RESIDUAL)
			50	5	15	Reddish Brown Clayey SILT (ML) with some Remnant Rock Structure, hard, moist
	41	78	40 (27)	6	20	At 18.0', grades with some Remnant Rock Structure, very stiff (SAPROLITE)
	51	70	17 (12)	7	25	Gray Clayey SILT (MH) and Remnant Rock Structure, very stiff, moist
	52	69	20 (14)	8	30	At 28.0', grades with Completely Weathered Gravel
	46	73	31 (17)	9	35	(SAPROLITE)

Figure 4 a



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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
			96 (51)	10	40	Gray Clayey SILT (MH) with Remnant Rock Structure, hard, moist At 38.0', grades Gray (SAPROLITE) BOH @ 40.0'
					45	
					50	
					55	
					60	
					65	
					70	

Figure 4 b



Boring: 17
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Field Engineer: JN
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LAB TEST RESULTS	MOIST CONT. %	DRY DEN. PCF	BLOWS PER FT. *(x) See Legend	SAMPLE	DEPTH	CLASSIFICATION
Direct Shear: C= 1000psf Ø= 33° Swell= 0.2% Swell Index= 0.02 LL= 54, PI= 11 Unconfined Compressive Strength= 7,056psf	27	104	86/11" (58/11")	1		Reddish Brown Clayey SILT (MH), hard, damp (FILL)
	28	97	64/9" (43/9")	2		Tan Clayey SILT (MH), hard, damp
	29	78	82/9" (55/9")	3	5	Tan Clayey SILT (MH) with Remnant Rock Structure, hard, damp (RESIDUAL)
	30	89	74 (50)	4	10	
	43	77	30 (21)	5	15	
			R	6	20	
	37	67	74/10" (39/10")	7	25	
	34	59	59 (31)	8	30	
	34	75	93/10" (49/10")	9	35	
						Gray Highly Weathered BASALT (WH), medium hard, broken (SAPROLITE)

Figure 5 a



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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
			89/10" (47/10")	10	40	Gray Highly Weathered BASALT (WH), medium hard, broken
						BOH @ 39.3'
					45	
					50	
					55	
					60	
					65	
					70	

Figure 5 b



Boring: 18
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 Proposed Mahi Solar Project

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Project Engineer: TC

Surface Elevation: Not Available

Field Engineer: JN

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Date Completed: 1-15-26

Date of Drawing: April 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
LL= 54, PI= 24 pH= 5.8 Minimum Electrical Resistivity= 3,300ohm-cm Unconfined Compressive Strength= 6,192psf	28	85	40 *(27)	1		Reddish Brown Clayey SILT (ML), hard, damp (FILL)
	26	99	93 (63)	2		Reddish Brown Clayey SILT (MH), hard, damp
			71/7" (48/7")	3	5	(RESIDUAL)
	26	92	81/8" (55/8")	4	10	Reddish Brown Clayey SILT (ML) with trace Remnant Rock Structure, hard, damp (SAPROLITE)
	32	83	72/11" (49/11")	5	15	Tan Clayey SILT (MH) with Remnant Rock Structure, hard, damp
	40	81	16 (11)	6	20	(SAPROLITE)
	33	87	50 (34)	7	25	Gray Clayey SILT (ML) with Remnant Rock Structure, hard, damp
	38	82	54 (37)	8	30	At 28.0', grades Brown, very stiff
			62 (42)	9	35	At 33.0', grades Reddish Brown (SAPROLITE)

Figure 6 a



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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
	34	73	65 (44)	10	40	Gray Clayey SILT (ML) with Remnant Rock Structure, hard, damp (SAPROLITE) BOH @ 40.0'
					45	
					50	
					55	
					60	
					65	
					70	

Figure 6 b



Boring: 19
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LAB TEST RESULTS	MOIST CONT. %	DRY DEN. PCF	BLOWS PER FT. *(x) See Legend	SAMPLE	DEPTH	CLASSIFICATION
Unconfined Compressive Strength= 8,208psf LL= 49, PI= 17 Direct Shear: C= 600psf Ø= 49° Swell= 0.1% Swell Index= 0.01	25	97	45 *(31)	1	5	Brown Clayey SILT (ML), hard, damp (FILL)
	24	99	100/8" (67/8")	2	5	Brown Clayey SILT (ML), hard, damp
	23	90	100/7" (67/7")	3	5	
	26	96	62/7" (42/7")	4	10	
	25	95	74/8" (50/8")	5	15	
	27	85	51/7" (35/7")	6	20	Reddish Brown Clayey SILT (ML) with trace Remnant Rock Structure, hard, damp (RESIDUAL)
	30	84	66/8" (45/8")	7	25	
	44	74	57 (39)	8	30	At 28.0', grades Brown, moist At 30.0', grades Tan
	45	72	35 (24)	9	35	(SAPROLITE)

Figure 7 a



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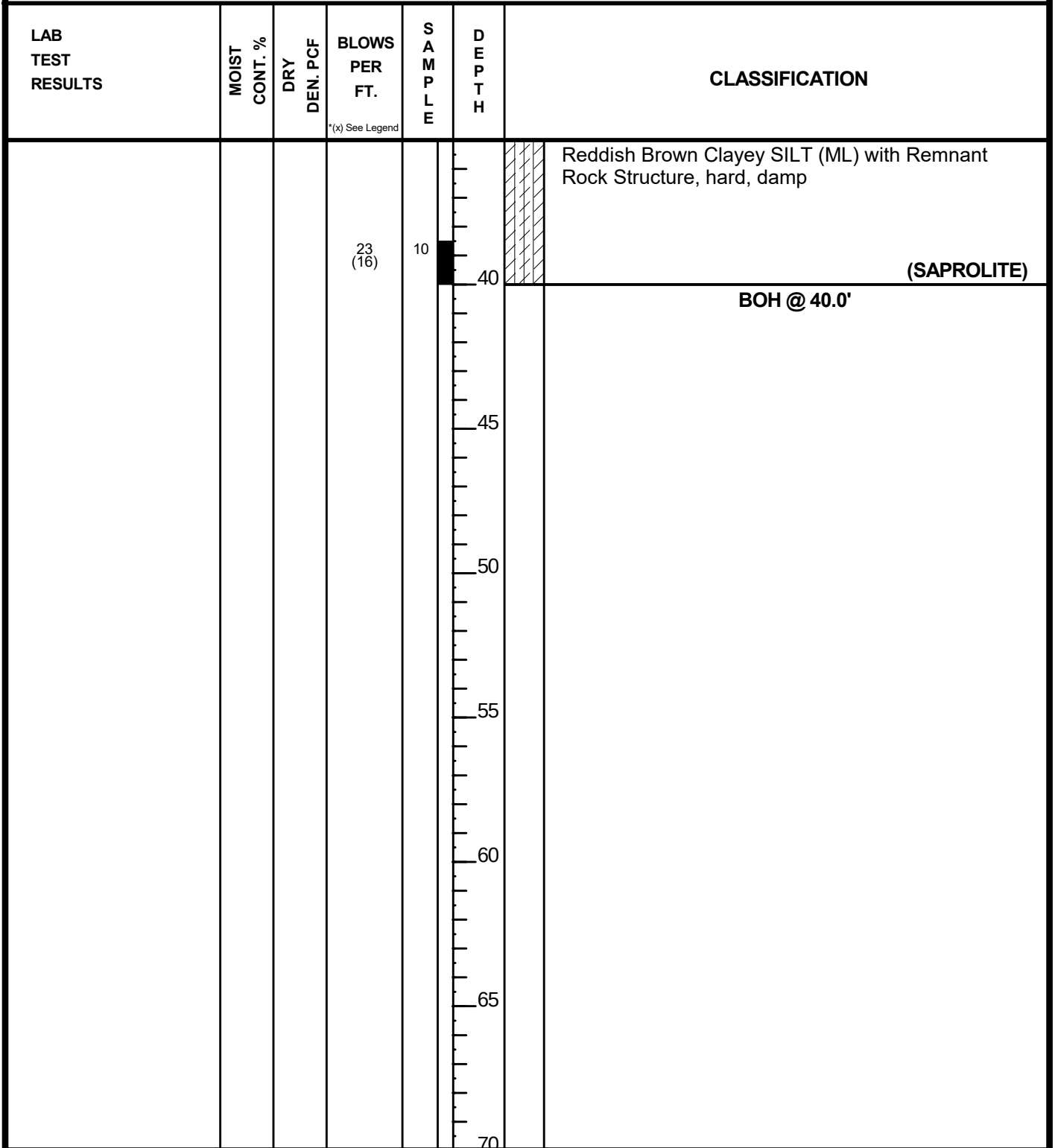


Figure 7 b