



Appendix A

Field Investigation Data

Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK110		No.: TP01	
Project No.: 240065	Date Excavated: 07 Nov 2024	Ground Level (m): 28.8 m		Co-ordinates : E 1747778.0, N 5949469.0			
Client: Vineway Ltd			Pit Depth: 4.60 m	Reason Terminated: Refusal		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
28.60	0.20	TO PS OIL		Sandy SILT; with some rootlets; dark brown. Firm; moist; non-plastic; [TOPSOIL].										
	0.5	NORTHLAND ALLOCHTHON		SILT; with some sand; whitish grey with mottled orange; some lenses of orange sandy silt. Stiff; moist; low plasticity. [HUKERENUI MUDSTONE]										
	1.0			0.20m - 1.00m: Grades to grey sandy silt and rootlets.									V=82 R=34	
	1.5			2.00m: Becomes orange with mottled whitish grey; limonite weathering.										V=67 R=34
25.95	2.85			Highly weathered; bluish grey; sheared; SILTSTONE; very weak. Very closely fractured. Interbedded black and grey silt.										
	3.0			3.50m: Becomes moderately weathered; bluish grey with mottled black.										
	3.5													
	4.0													
24.50	4.30			Slightly weathered; dark grey; SILTSTONE; very weak; closely fractured. Fractures lined with water.										
24.20	4.60													
	5.0			END OF HOLE: 4.60m - Refusal										
	5.5													
	6.0													

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: <ul style="list-style-type: none"> Scala Penetrometer Tests Raw data in blows per 100mm Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated 	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow <input type="checkbox"/> Standing Water Level <input type="checkbox"/> Inflow <input type="checkbox"/> Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand
Remarks: 1. 53B Russell Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.			

All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK113		No.: TP02	
Project No.: 240065	Date Excavated: 06 Nov 2024	Ground Level (m): 35.5 m	Co-ordinates : E 1747872.0, N 5949491.0				
Client: Vineway Ltd		Pit Depth: 5.30 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL	

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install		
									5	10	15					
35.35	0.15	TOPSOIL	[Symbol]	Sandy SILT; with some rootlets; dark brown. Firm; dry; non-plastic; [TOPSOIL].												
34.90	0.60	COLLUVIUM	[Symbol]	Clayey SILT; with some rootlets; brown. Firm to stiff; dry; medium plasticity; [COLLUVIUM].												
32.50	3.00	EAST COAST BAYS FORMATION	[Symbol]	Sandy SILT; with trace gravel of siltstone; brownish orange mottled grey. Firm to stiff; moist; non-plastic [EAST COAST BAYS FORMATION]. 1.00m: Becomes very stiff. 1.30m: Becomes whitish brown with mottled orange and pink.			Not Encountered	M				V=134 R=64				
32.10	3.40		[Symbol]	SILT; light grey; occasional mottled orange. Very stiff; moist; medium plasticity.										V=122 R=40		
31.50	4.00		[Symbol]	Completely weathered; grey; SILTSTONE; extremely weak; SILT; grey. Very stiff; moist; non-plastic.											V=116 R=46	
30.20	5.30		[Symbol]	Highly weathered; grey; SILTSTONE; very weak; laminated. 4.50m: Becomes moderately weathered; occasionally interbedded with sandstone.												
	5.5			END OF HOLE: 5.30m - Target Depth												

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 53B Russell Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK111		No.: TP03	
Project No.: 240065	Date Excavated: 06 Nov 2024	Ground Level (m): 43.8 m	Co-ordinates : E 1747968.0, N 5949674.0				
Client: Vineway Ltd		Pit Depth: 5.30 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL	

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
43.60	0.20	TO PS OIL		Sandy SILT; dark brown; [TOPSOIL].										
	0.5	EAST COAST BAYS FORMATION		SILT; with some sand; with some gravel of residual siltstone; with some lenses of orange sand; whitish grey with mottled orange. Very stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].										
	1.0			0.20m - 2.00m: Grades to some rootlets; lense of grey silt.									V=146 R=52	
	2.0			1.00 - 2.00m, 1									V=82 R=43	
	2.5						Not Encountered							
	3.0													
	3.5													
40.30	3.50			Sandy SILT; with some clay; brownish orange with mottled whitish brown and pink. Stiff; moist to wet; medium plasticity.										
	4.0			4.00m - 5.00m: Banded locally; some lenses of brownish orange silty sand.										
	4.5													
	5.0													
	5.30													
	5.5			END OF HOLE: 5.30m - Target Depth										
	6.0													

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: Dug towards 000°	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: Bentonite Grout/concrete Spoil/arising Filter sand	Remarks: 1. 53B Russell Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK111		No.: TP04	
Project No.: 240065	Date Excavated: 06 Nov 2024	Ground Level (m): 33.3 m	Co-ordinates : E 1747948.0, N 5949597.0				
Client: Vineway Ltd			Pit Depth: 4.80 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m) Backfill / Install							
									5	10	15									
33.15	0.15	DPSC	IS	Sandy SILT; with some rootlets; dark brown. Firm; dry; non-plastic; [TOPSOIL].																
32.60	0.70	COLLUVIUM	M	SILT; with some clay; with some sand; with some rootlets; brown. Firm to stiff; moist; low plasticity; [COLLUVIUM].																
	1.0	EAST COAST BAYS FORMATION	[Pattern]	Clayey SILT; with some sand; whitish grey with mottled orange. Firm to stiff; moist; medium plasticity [EAST COAST BAYS FORMATION]. 1.00m: Becomes very stiff.	[Pattern]		Not Encountered	M				V=128 R=64								
	1.5																			
	2.0																			
30.50	2.80			SILT; grey. Very stiff; moist; non-plastic.																
29.90	3.40			Moderately weathered; grey; SANDSTONE; very weak to weak. Interbedded with. Moderately weathered; grey; SILTSTONE; very weak to weak.																
28.50	4.80			END OF HOLE: 4.80m - Target Depth																

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 53B Russell Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK112		No.: TP05	
Project No.: 240065		Date Excavated: 06 Nov 2024		Ground Level (m): 38.3 m		Co-ordinates : E 1748126.0, N 5949673.0	
Client: Vineway Ltd			Pit Depth: 4.50 m		Reason Terminated: Target Depth		Sheet: 1 of 1
							Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install	
									5	10	15				
38.00	0.30	TOP SOIL		Clayey SILT; with grass over topsoil; with some rootlets; brown with mottled grey. Firm; wet; medium plasticity; [TOPSOIL]				W							
37.80	0.50	UV SOIL		Silty SAND; greenish blue. Loose to medium dense; wet; non-plastic. [COLLUVIUM]									0.5		
36.70	1.60	NORTHLAND ALLOCTHON		SILT, with some clay and sand and gravel; bluish grey with mottled brown and whitish grey. Stiff; moist; non-plastic [HUKERENUI MUDSTONE].				M				V=60 R=15	1.0		
35.80	2.50			SILT, with trace clay; bluish grey. Stiff; moist; low plasticity. Completely weathered; bluish grey; SILTSTONE; extremely weak to very weak; sheared and closed spaced fractured.									V=52 R=18	2.0	
35.30	3.00			Highly weathered; bluish grey; SILTSTONE; extremely weak to very weak; sheared and closely space fractured.										3.0	UTP
	3.5			Moderately weathered; bluish grey with mottled reddish brown; SILTSTONE; very weak.										4.0	UTP
33.80	4.50			END OF HOLE: 4.50m - Target Depth									4.5		

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: 	Groundwater: 	Backfill: 	Remarks: <ol style="list-style-type: none"> 53B Russell Road. Test pit was backfilled upon completion. Perched groundwater encountered at 1.0m depth. Pit collapsed between 2.0m and 2.5m on the northern side.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK111		No.: TP06	
Project No.: 240065		Date Excavated: 06 Nov 2024		Ground Level (m): 26.9 m		Co-ordinates : E 1748100.0, N 5949574.0	
Client: Vineway Ltd				Pit Depth: 4.90 m		Reason Terminated: Target Depth	
						Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install	
									5	10	15				
26.60	0.30	TOP SOIL	[Symbol]	SILT, with some rootlets and sand and gravel. Medium dense; moist; non-plastic; gravel, fine to medium; [TOPSOIL].											
26.30	0.60	COLLUVIUM	[Symbol]	Clayey SILT; with trace sand; fine to medium; brown with mottled reddish brown and brownish orange. Stiff; moist; medium plasticity; [COLLUVIUM].											
26.00	0.90	NORTHLAND ALLOCHTHON	[Symbol]	Silty SAND, with some rootlets and gravel, with minor cobbles; bluish grey. Stiff; moist; non-plastic; Cobbles of manganese black-stained siltstone [HUKERENUI MUDSTONE].				M				V=55 R=18			
	1.0		[Symbol]	SILT; with residual siltstone gravel; bluish grey. 1.60m: Becomes saturated.					S						
24.90	2.00		[Symbol]	Highly weathered; bluish grey with mottled reddish sheared; SILTSTONE; extremely weak.									V=58 R=31		
23.90	3.00		[Symbol]	Moderately weathered; bluish grey; SILTSTONE; closely fractured; very weak to weak; bands of dark grey siltstone; laminated bluish grey and black.									UTP		
	4.0														
	4.5														
	4.90			END OF HOLE: 4.90m - Target Depth											
	5.0														
	5.5														
	6.0														

SKETCHES / PHOTOS



LOCATION PLAN



RILEY CONSULTANTS LTD. REPORT: RILEY TP-S (eot) - generated with CORE-GS by Geococ

Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input type="checkbox"/> None <input checked="" type="checkbox"/> Slow Seep (@1.60m) <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input checked="" type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 53B Russell Road. 2. Test pit was backfilled upon completion. 3. Perched groundwater encountered at 1.6m depth. 4. Pit collapsed at 1.6m depth on both sides of the pit.	
					All dimensions in metres NOT TO SCALE

Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK113		No.: TP07	
Project No.: 240065		Date Excavated: 05 Nov 2024		Ground Level (m): 25.9 m		Co-ordinates : E 1748050.0, N 5949448.0	
Client: Vineway Ltd			Pit Depth: 4.60 m		Reason Terminated: Target Depth		Sheet: 1 of 1
							Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
25.60	0.30	TOP SOIL	[Symbol]	Topsoil; with some rootlets; grey; [TOPSOIL]										
25.30	0.60	COLLUVIUM	[Symbol]	SILT; with some clay and rootlets; with some interbedded topsoil; orange with mottled grey. Firm to stiff; dry to moist; low plasticity; [COLLUVIUM].		0.60 - 0.80m, 1		DM				V=79 R=47		
24.70	1.20		[Symbol]	SILT; with minor clay; with some rootlets and fine sand; brownish grey and orange with mottled dark orange. Firm to stiff; dry to moist; low plasticity.										
23.90	2.00	NORTHLAND ALLOCHTHON	[Symbol]	SILT; with minor to some clay; with trace fine sand; light grey with mottled orange. Stiff; moist; low plasticity; [HUKERENUI MUDSTONE]. 1.60m: 200mm to 300mm oxidised lenses.		2.00 - 2.30m, 2		M				V=79 R=24		
23.10	2.80		[Symbol]	SILT; with trace clay and fine sand; light grey with mottled orange. Firm to stiff; moist; low plasticity.				Not Encountered						
22.80	3.10		[Symbol]	SILT; with minor clay; grey. Very stiff; dry; low plasticity.			2.80 - 3.10m, 3		D				V=214 +	
22.30	3.60		[Symbol]	SILT; with trace clay and fine sand; light grey with mottled orange. Very stiff; moist; low plasticity.					M				UTP	
22.00	3.90		[Symbol]	SILT; with minor clay; grey. Very stiff to hard; dry; low plasticity.										
21.70	4.20	[Symbol]	SAND; with some silt; brownish grey with mottled orange. Loose; dry; non-plastic.			4.20 - 4.50m, 4		D						
21.30	4.60	[Symbol]	SAND; with some silt; brownish grey with mottled dark orange. Loose; dry; highly oxidised lenses. Recovered as platy 100 x 100mm, 100 x 300mm, 200 x 400mm blocks.											
	5.0			END OF HOLE: 4.60m - Target Depth										



Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 53B Russell Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.	
					All dimensions in metres NOT TO SCALE

Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK112		No.: TP08	
Project No.: 240065	Date Excavated: 05 Nov 2024	Ground Level (m): 46.6 m	Co-ordinates : E 1748303.0, N 5949507.0				
Client: Vineway Ltd		Pit Depth: 4.70 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL	

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install							
									5	10	15										
46.45	0.15	EAST COAST BAYS FORMATION	[Symbol]	Topsoil; with some rootlets; grey; [TOPSOIL]	[Symbol]		Not Encountered					V=110 R=40	0.5	[Symbol]							
0.5	SILT; with minor to fine sand; with trace clay; orange and light grey with mottled dark orange. Stiff to very stiff; dry; low plasticity; [EAST COAST BAYS FORMATION].			V=172 R=49											1.0	[Symbol]					
1.0	0.70m: Grades to light grey with mottled orange.																V=214 +	1.5	[Symbol]		
1.5	1.30m: Grades to dark brownish orange; highly oxidised lenses; interbedded highly oxidised sandier lenses around 100-200mm thick at approximately 500mm intervals.																			2.0	[Symbol]
2.0	3.00m: Grades to hard.																				
2.5		3.0	[Symbol]																		
3.0				3.5	[Symbol]																
3.5						4.0	[Symbol]														
4.0								4.5	[Symbol]												
4.20	4.40										4.70	[Symbol]									
4.5			5.0							[Symbol]											
4.190	4.70	SILT; with trace clay; with trace fine sand; light grey with mottled orange and dark orange. Very stiff; dry to moist; low plasticity.			5.5								[Symbol]								
		4.50m: Sand is recovered as weakly cemented gravels.				6.0	[Symbol]														
		END OF HOLE: 4.70m - Target Depth																			



RILEY CONSULTANTS LTD. REPORT: RILEY TP-S (eol) - generated with CORE-GS by Geococ

Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 55 Russell Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: RS	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK114		No.: TP09	
Project No.: 240065		Date Excavated: 07 Nov 2024		Ground Level (m): 26.4 m		Co-ordinates : E 1748172.0, N 5949488.0	
Client: Vineway Ltd			Pit Depth: 5.30 m		Reason Terminated: Target Depth		Sheet: 1 of 1
							Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
26.10	0.30	TOP SOIL		SILT, with some rootlets and sand; dark grey. Firm; dry; non-plastic; [TOPSOIL].				D						
25.90	0.50	EAST COAST BAYS FORMATION		Sandy SILT, with trace rootlets and gravel. Firm; dry; non-plastic; sand, fine to coarse; gravel, fine; [EAST COAST BAYS FORMATION].			Not Encountered	M				V=79 R=27		
	1.0			SILT, with some sand; brownish orange mottled whitish grey. Firm to stiff; moist; non-plastic; sand, fine to medium.								V=113 R=37		
	1.50m:			Becomes whitish grey mottled orange. Becomes sandy.								V=82 R=27		
	2.0											V=70 R=27		
	2.5													
	3.0													
	3.5													
	4.0													
22.30	4.10			SILT; grey. Firm; wet; non-plastic; Bands of orange.										
	4.5			Silty fine to medium SAND, with trace gravel; whitish grey and red and brownish orange bands. Medium dense; wet; gravel, fine.										
	5.0			4.60m: Lenses of dark grey in the corner of the pit.										
	5.30			5.00m: Becomes brownish orange.										
21.10	5.30			END OF HOLE: 5.30m - Target Depth										
	5.5													
	6.0													



SKETCHES / PHOTOS



LOCATION PLAN

RILEY CONSULTANTS LTD. REPORT: RILEY TP-S (eot) - generated with CORE-GS by Geococ

Stability: 	Explanations: Scala Penetrometer Tests Raw data in blows per 100mm Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow Standing Water Level Inflow Outflow	Backfill: Bentonite Grout/concrete Spoil/arising Filter sand	Remarks: 1. 53A Russell Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.	
					All dimensions in metres NOT TO SCALE

Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK114		No.: TP10	
Project No.: 240065	Date Excavated: 04 Nov 2024	Ground Level (m): 38.7 m		Co-ordinates : E 1748270.0, N 5949432.0			
Client: Vineway Ltd			Pit Depth: 4.10 m	Reason Terminated: Refusal		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install		
									5	10	15					
38.50	0.20	TO PS OIL		TOPSOIL; dark grey; Some rootlets [TOPSOIL].												
38.00	0.70	EAST COAST BAYS FORMATION		SILT, with some clay, with minor rootlets; orange and light grey mottled dark orange. Very stiff, moist; low plasticity; [EAST COAST BAYS FORMATION].				M				V=153 R=56				
	1.0			SILT, with some sand, with trace clay; orange and light grey mottled dark orange. Very stiff; dry to moist; low plasticity; sand, fine.									V=130 R=47			
	2.0			2.10m: Highly oxidised dark brownish orange.												
36.30	2.40			Sandy SILT; light grey mottled orange and dark orange. Very stiff; dry to moist; non-plastic; sand, fine to medium.										V=214 +		
35.70	3.00			SILT, with some sand, with minor clay; orange and dark orange mottled light grey. Very stiff; dry to moist; low plasticity; sand, fine; Highly oxidised.										V=214 +		
35.10	3.60			SILT, with trace clay and sand; dark grey. Very stiff, moist; low plasticity; sand, fine.												
34.60	4.10			4.00m: Locally very hard. Recovered as platy blocks; 100x100mm and 200-300x300mm. END OF HOLE: 4.10m - Refusal												
	4.5															
	5.0															
	5.5															
	6.0															



Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 55 Russell Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.	
					All dimensions in metres NOT TO SCALE

Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK114		No.: TP12	
Project No.: 240065	Date Excavated: 04 Nov 2024	Ground Level (m): 17.6 m		Co-ordinates : E 1748301.0, N 5949330.0			
Client: Vineway Ltd			Pit Depth: 3.70 m	Reason Terminated: Refusal		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install	
									5	10	15				
17.25	0.35	TOPS OIL		TOPSOIL; dark grey; Some rootlets [TOPSOIL].											
16.40	1.20	EAST COAST BAYS FORMATION		SILT, with some clay; dark orange and orange mottled light grey. Stiff to very stiff; moist; low plasticity; [EAST COAST BAYS FORMATION].			Not Encountered	M				V=122 R=70			
16.00	1.60			SILT, with minor clay; orange and light grey mottled dark orange. Stiff to very stiff; moist; low plasticity.								V=108 R=58			
14.90	2.70			Sandy SILT; light grey mottled orange and dark orange. Very stiff; moist to wet; non-plastic; sand, fine to medium.								V=125 R=41			
13.90	3.70			SILT with trace clay; dark grey. Very stiff to hard; moist; non-plastic to low plasticity; Interbedded with SAND; dark grey. Very dense; moist. Moderately thin beds approx. 100-200mm. Locally cemented. Recovered as platy 100-300mm x 100mm blocks.											UTP
	4.0			END OF HOLE: 3.70m - Refusal											



Stability: 3.0 m Dug towards 045° 1.0 m	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: Bentonite Grout/concrete Spoil/arising Filter sand
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Remarks: 1. 55 Russell Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.

All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: RS	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK114		No.: TP13	
Project No.: 240065	Date Excavated: 04 Nov 2024	Ground Level (m): 34.5 m		Co-ordinates : E 1748399.0, N 5949419.0			
Client: Vineway Ltd			Pit Depth: 4.50 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
34.20	0.30	TOP SOIL		TOPSOIL; dark grey; Minor rootlets [TOPSOIL].										
	0.5	EAST COAST BAYS FORMATION		SILT, with some clay, with minor rootlets; light grey and orange mottled dark orange. Stiff to very stiff; moist; low plasticity; [EAST COAST BAYS FORMATION].			Not Encountered	M				V=113 R=49		
	1.0											V=156 R=73		
	1.5													
	2.0													
	2.5													
32.00	2.50			2.20m - 2.30m: Hard pan layer. Highly weathered; dark orange (hard).									V=214 +	
	2.5			Sandy SILT; brownish grey mottled orange. Very stiff; moist; non-plastic; sand, fine.										
	3.00			SILT, with trace sand; dark grey. Very stiff; moist; non-plastic; sand, fine.										
31.50	3.00			Sandy SILT; brownish grey mottled orange and dark orange. Very stiff; moist; non-plastic; sand, fine.										
	3.0			SILT, with trace sand; dark grey. Very stiff; moist; non-plastic; sand, fine.										
	3.30			Sandy SILT; brownish grey mottled orange and dark orange. Very stiff; moist; non-plastic; sand, fine.										
	3.5													
	4.0													
	4.50													
30.00	4.50			END OF HOLE: 4.50m - Target Depth										



Stability: Dug towards 000° 	Explanations: Scala Penetrometer Tests Raw data in blows per 100mm Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow Standing Water Level Inflow Outflow	Backfill: Bentonite Grout/concrete Spoil/arising Filter sand	Remarks: 1. 55 Russell Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: RS	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK114		No.: TP14	
Project No.: 240065	Date Excavated: 04 Nov 2024	Ground Level (m): 23.0 m	Co-ordinates : E 1748388.0, N 5949334.0				
Client: Vineway Ltd		Pit Depth: 4.60 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL	

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
22.75	0.25	TOP SOIL	[Symbol]	TOPSOIL; dark grey; Some rootlets [TOPSOIL].										
22.40	0.60	EAST COAST BAYS FORMATION	[Symbol]	SILT, with some rootlets and clay; brownish grey and grey mottled orange. Stiff to very stiff; moist; low plasticity; [EAST COAST BAYS FORMATION].			Not Encountered	M				V=108 R=66		
22.00	1.00		[Symbol]	Clayey SILT, with some rootlets; light grey mottled orange. Very stiff; moist; medium plasticity.					V=183 R=64					
20.50	2.50		[Symbol]	Sandy SILT; light grey mottled orange. Very stiff; moist; non-plastic; sand, fine to medium.					V=183 R=61					
	3.0		[Symbol]	SILT, with trace clay; dark grey. Very stiff; moist; low plasticity.								V=214 +		
	4.0												V=UTP	
18.40	4.60			END OF HOLE: 4.60m - Target Depth										

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 3.0 m Dug towards 000° 1.0 m	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: ■ Bentonite ▨ Grout/concrete ▩ Spoil/arising ▧ Filter sand	Remarks: 1. 55 Russell Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: RS	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK115		No.: TP16	
Project No.: 240065	Date Excavated: 04 Nov 2024		Ground Level (m): 30.4 m		Co-ordinates : E 1748371.0, N 5949139.0		
Client: Vineway Ltd			Pit Depth: 4.60 m	Reason Terminated: No more reach		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install	
									5	10	15				
30.10	0.30	TOP SOIL		TOPSOIL, grey; Some rootlets [TOPSOIL].											
29.10	1.30	EAST COAST BAYS FORMATION		Clayey SILT, with some rootlets; orange mottled dark orange. Very stiff; dry to moist; medium plasticity; [EAST COAST BAYS FORMATION].		1.00 - 1.20m, 2	Not Encountered	D				V=108 R=50			
27.90	2.50			SILT, with trace clay; light grey mottled light orange. Stiff to very stiff; dry; low plasticity.		2.00 - 2.20m, 3 2.30m, 1							V=102 R=44 V=133 R=50		
	4.60			SILT, with minor clay; light grey mottled orange and dark orange. Stiff to very stiff; dry; low plasticity. 2.70m: Dark orange oxidation.										V=107 R=44 V=122 R=56	
				END OF HOLE: 4.60m - No more reach											



SKETCHES / PHOTOS



LOCATION PLAN

RILEY CONSULTANTS LTD. REPORT: RILEY TP-S (eol) - generated with CORE-GS by Geococ

Stability: 		Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated		Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow		Backfill: Bentonite Grout/concrete Spoil/arising Filter sand		Remarks: 1. 55 Russell Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.	
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: RS	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK116		No.: TP17	
Project No.: 240065	Date Excavated: 04 Nov 2024	Ground Level (m): 30.0 m	Co-ordinates : E 1748259.0, N 5949055.0				
Client: Vineway Ltd		Pit Depth: 4.50 m	Reason Terminated: No more reach		Sheet: 1 of 1	Status: FINAL	

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
29.75	0.25	TOP SOIL	[Symbol]	TOPSOIL; dark grey; Some rootlets [TOPSOIL].										
29.40	0.60	EAST COAST BAYS FORMATION	[Symbol]	SILT, with some rootlets and clay; grey mottled orange and dark orange. Stiff, moist; low plasticity; [EAST COAST BAYS FORMATION].								V=92 R=53		
	1.0		[Symbol]	SILT, with minor rootlets and clay; light orange and grey mottled dark orange. Stiff; moist; low plasticity.									V=76 R=27	
	1.5		[Symbol]	2.90m - 3.10m: Dark orange oxidation.									V=81 R=75	
26.90	3.10		[Symbol]	SILT, with trace clay; grey. Very stiff; moist; low plasticity.								V=168 R=75		
26.50	3.50		[Symbol]	SILT, with trace sand; greenish grey; sand, fine; Laminated 2-6mm. Interbedded with, SILT, with minor clay; dark grey. Very stiff; moist; low plasticity to non-plastic; Laminated 2-3mm. Dark grey laminations have a sheen along the face.								V=160 R=75		
25.50	4.50		[Symbol]	3.50m: Breaks apart approximately along dark grey layers.										
	4.50			END OF HOLE: 4.50m - No more reach										



Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input type="checkbox"/> None <input checked="" type="checkbox"/> Slow Seep (@2.90m) <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input checked="" type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 55 Russell Road. 2. Test pit was backfilled upon completion. 3. Groundwater inflow at 2.9m depth from west and south. 4. Hole collapse on the south face from 0.25m to 3.1m depth.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: RS	Checked By: SRO
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RILEY CONSULTANTS LTD. REPORT: RILEY TP-S (eol) - generated with CORE-GS by Geococ

Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK115		No.: TP18	
Project No.: 240065	Date Excavated: 05 Nov 2024	Ground Level (m): 31.0 m	Co-ordinates : E 1748284.2, N 5949223.3				
Client: Vineway Ltd			Pit Depth: 5.00 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
30.60	0.40	TOPSOIL		TOPSOIL; dark grey; Some rootlets [TOPSOIL].										
	0.5	EAST COAST BAYS FORMATION		SILT, with some clay; orange and light grey with dark orange mottles. Very stiff; dry to moist; low plasticity; [EAST COAST BAYS FORMATION].			Not Encountered	DM				V=157 R=85		
29.00	2.00			SILT, with minor clay and sand; dark orange and orange mottled light grey. Very stiff; dry to moist; low plasticity; sand, fine. Intermixed with, SILT, with some sand and minor clay; Pink, grey and orange. Stiff; moist; low plasticity.						V=105 R=61				
	2.5			SILT, with trace clay and sand; light grey mottled pink and orange. Stiff; moist; low plasticity; sand, fine. 4.50m: Becomes very stiff to hard and highly oxidised; dark orange.						V=82 R=43				
26.80	4.20											V=95 R=32		
26.00	5.00			END OF HOLE: 5.00m - Target Depth				M				V=214 +		



Stability: 	Explanations: Scala Penetrometer Tests Raw data in blows per 100mm Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow Standing Water Level Inflow Outflow	Backfill: Bentonite Grout/concrete Spoil/arising Filter sand	Remarks: 1. 55 Russell Road. 2. Test pit was backfilled upon completion. 3. Excavating between 2.0m - 4.2m depth was very messy. 4. No groundwater encountered. 5. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: RS	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK112		No.: TP19	
Project No.: 240065	Date Excavated: 06 Nov 2024	Ground Level (m): 37.4 m	Co-ordinates : E 1748187.0, N 5949645.0				
Client: Vineway Ltd		Pit Depth: 5.00 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL	

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
37.10	0.30	TOP SOIL		SILT, with some rootlets and sand; dark brown. Firm; dry; non-plastic; sand, fine to medium; [TOPSOIL].				D						
	0.5	NORTHLAND ALLOCHTHON		SILT, with some gravel; grey mottled orange. Stiff; moist; medium plasticity; gravel, fine; [HUKERENUI MUDSTONE]. 0.30m - 0.70m: Some rootlets. Grey sand tracing rootlets.				M				V=95 R=52		
	1.0													
35.40	2.00			Moderately weathered; bluish grey; SILTSTONE; very weak; Sheared and closely fractured. 3.00m: Becomes slightly weathered.			Not Encountered					UTP		
	2.5													
	3.0													
	3.5													
	4.0													
	4.5													
32.50	4.90			Moderately weathered; brownish orange; SILTSTONE; very weak; Lenses of orange fine to medium sand and reddish brown limonite.										
	5.00			END OF HOLE: 5.00m - Target Depth										
	5.5													
	6.0													

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: 	Groundwater: 	Backfill:
Remarks: 1. 53B Russell Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation. 5. Northland Allochthon boundary was at 2.0m on north face, as per the log, and 2.5m on the southern face.			

All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK111		No.: TP20	
Project No.: 240065	Date Excavated: 06 Nov 2024	Ground Level (m): 32.9 m	Co-ordinates : E 1748029.0, N 5949605.0				
Client: Vineway Ltd		Pit Depth: 5.00 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL	

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install		
									5	10	15					
32.70	0.20	TO PS OIL		Sandy SILT, with some rootlets; dark brown. Firm; dry; non-plastic; [TOPSOIL].				D								
	0.5	NORTHLAND ALLOCHTHON		SILT, with some sand, with trace gravel; whitish grey mottled orange. Stiff; moist; medium plasticity; gravel, fine; [HUKERENUI MUDSTONE].			Not Encountered	M				V=104 R=34				
	1.0			Moderately weathered; bluish grey; SILTSTONE; very weak; Sheared and closely fractured.											UTP	
	1.5			3.30m: Becomes bluish grey mottled reddish brown.												UTP
30.50	2.40															
	2.5															
	3.0															
	3.5															
	4.0															
	4.5															
	5.00			END OF HOLE: 5.00m - Target Depth												
	5.5															
	6.0															

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: Dug towards 000° 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: Bentonite Grout/concrete Spoil/arising Filter sand	Remarks: 1. 53B Russell Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK111		No.: TP21	
Project No.: 240065	Date Excavated: 07 Nov 2024	Ground Level (m): 50.5 m		Co-ordinates : E 1747868.0, N 5949701.0			
Client: Vineway Ltd			Pit Depth: 5.60 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
50.30	0.20	TO PS OIL		Sandy SILT, with some rootlets; dark brown. Firm; dry; non-plastic; [TOPSOIL].				D						
	0.5	EAST COAST BAYS FORMATION		SILT, with some rootlets and sand; light brown mottled dark grey and brownish orange. Firm to stiff; moist; non-plastic; sand, fine to coarse; [EAST COAST BAYS FORMATION].										
49.60	0.90			SILT, with trace sand; pink mottled grey. Firm to stiff; moist; non-plastic.									V=110 R=29	
49.30	1.20			Sandy SILT; pink mottled orange. Stiff; moist.										
	1.5			1.60m: Locally cemented.										
48.50	2.00	EAST COAST BAYS FORMATION		Silty SAND; orange banded grey and pink and black. Medium dense; moist.				M						
	2.5			2.60m: Locally cemented.										
47.80	2.70			Fine to coarse SAND, with some silt and gravel; orange and pink and black and grey. Medium dense; gravel, fine to medium; Locally cemented. Gravel is limonite.										
	3.0			3.00m - 4.20m: Limonite layer, recovered as gravel.										
	3.5													
46.30	4.20			Highly weathered; grey; SILTSTONE: very weak; Orange staining. Bands of fine to medium silty sand. Sand bands are wet.										
	4.5													
	5.0													
44.90	5.60			END OF HOLE: 5.60m - Target Depth										



Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input type="checkbox"/> None <input checked="" type="checkbox"/> Slow Seep (@5.00m) <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input checked="" type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 53B Russell Road. 2. Test pit was backfilled upon completion. 3. Groundwater inflow at 5.0m depth. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK111		No.: TP22	
Project No.: 240065	Date Excavated: 07 Nov 2024	Ground Level (m): 41.3 m	Co-ordinates : E 1747860.0, N 5949583.0				
Client: Vineway Ltd			Pit Depth: 5.30 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install			
									5	10	15						
41.15	0.15	EAST COAST BAYS FORMATION	[Symbol]	SILT, with some rootlets and sand; dark brown. Firm; dry; non-plastic; [TOPSOIL].	[Symbol]		Not Encountered	M				V=110 R=46	0.15	[Symbol]			
40.90	0.40			SILT, with minor rootlets and clay and sand; brown. Firm; dry; non-plastic; [EAST COAST BAYS FORMATION].											0.5	V=85 R=46	2.0
	0.5			SILT, with some clay, with trace sand; brownish orange mottled light grey and brown. Firm to stiff; moist; medium plasticity.											1.0		
38.90	2.40		2.20m: Becomes bluish grey mottled orange. Sandy SILT, with some clay; brownish orange speckled bluish grey. Firm to stiff; moist; medium plasticity.								V=101 R=34	3.0					
38.10	3.20		Highly weathered; grey; SILTSTONE; extremely weak.														
37.70	3.60		3.50m: Locally hard to excavate. Completely weathered; bluish grey; SILTSTONE; very weak; Bands of blue and black.														
37.20	4.10		Highly weathered; bluish grey; SANDSTONE; Closely fractured.														
36.80	4.50		Highly weathered; bluish grey; SILTSTONE; very weak.														
36.30	5.00		Moderately weathered; bluish grey; SILTSTONE; very weak.														
36.00	5.30		END OF HOLE: 5.30m - Target Depth														

SKETCHES / PHOTOS



LOCATION PLAN



RILEY CONSULTANTS LTD. REPORT: RILEY TP-S (eol) - generated with CORE-GS by Geococ

Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 53B Russell Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.	
					All dimensions in metres NOT TO SCALE

Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK111		No.: TP23	
Project No.: 240065		Date Excavated: 07 Nov 2024		Ground Level (m): 36.0 m		Co-ordinates : E 1747810.0, N 5949536.0	
Client: Vineway Ltd				Pit Depth: 5.00 m		Reason Terminated: Target Depth	
						Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m) Backfill / Install	
									5	10	15			
35.70	0.30	TOP SOIL		Sandy SILT; dark brown. Firm; dry; non-plastic; [TOPSOIL].				D						
35.40	0.60	NORTHLAND ALLOCHTHON		SILT, with some rootlets and sand; grey. Firm; moist; non-plastic; sand, fine; [HUKERENUI MUDSTONE].				M				V=124 R=60		
	1.0			0.30m - 0.40m: Becomes grey mottled dark brown.										
	1.5			Clayey SILT, with some sand; brownish orange mottled whitish grey. Stiff; moist.										
	2.0			3.00m: Becomes whitish grey mottled orange.										
32.50	3.50													
32.30	3.70			SILT, with trace sand; bluish grey mottled reddish brown and dark grey. Stiff; moist; non-plastic.										
31.90	4.10			Highly weathered; bluish grey; SILTSTONE; very weak; Sheared.										
	4.5			Slightly weathered; dark grey; SILTSTONE; very weak; Interbedded with, Slightly weathered; dark grey; SANDSTONE; very weak; closely fractured. Fractures are wet.										
31.00	5.00			END OF HOLE: 5.00m - Target Depth										



SKETCHES / PHOTOS



LOCATION PLAN

RILEY CONSULTANTS LTD. REPORT: RILEY-TP-S (eol) - generated with CORE-GS by Geococ

Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input type="checkbox"/> None <input type="checkbox"/> Slow Seep <input checked="" type="checkbox"/> Rapid Inflow (@4.90m) <input checked="" type="checkbox"/> Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input checked="" type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 53B Russell Road. 2. Test pit was backfilled upon completion. 3. Groundwater inflow at 4.9m depth. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK114		No.: TP24	
Project No.: 240065	Date Excavated: 07 Nov 2024	Ground Level (m): 28.5 m	Co-ordinates : E 1748170.0, N 5949413.0				
Client: Vineway Ltd			Pit Depth: 4.90 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install	
									5	10	15				
28.20	0.30	TOP SOIL		SILT, with some rootlets and sand; dark grey. Firm; dry; non-plastic; sand, fine; [TOPSOIL].											
26.20	2.30	EAST COAST BAYS FORMATION		Sandy SILT, with some rootlets; brownish orange mottled whitish grey. Stiff; dry; non-plastic; [EAST COAST BAYS FORMATION].								V=79 R=26			
				1.80m: Limonite layer									V=92 R=27		
25.90	2.60			Silty SAND; brownish orange. Medium dense; moist.											
25.50	3.00			SILT; grey. Stiff; moist; Thinly bedded. 2.60m: Locally cemented clasts of siltstone											
24.90	3.60			Sandy SILT; brownish orange mottled grey. Stiff; wet; sand, fine to medium; Some lenses of sand.										V=96 R=27	
24.60	3.90			Silty fine to medium SAND, with trace gravel; brownish orange. Medium dense; wet; gravel, fine.											
24.20	4.30		Highly weathered; grey; SILTSTONE; extremely weak; Thinly bedded.										UTP		
23.80	4.70		Silty fine to medium SAND; brown. Medium dense; wet.												
23.60	4.90		Moderately weathered; light grey; SILTSTONE; extremely weak.												
	5.0		END OF HOLE: 4.90m - Target Depth												



SKETCHES / PHOTOS



LOCATION PLAN

RILEY CONSULTANTS LTD. REPORT: RILEY TP-S (eol) - generated with CORE-GS by Geococ

Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 53B Russell Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.	
					All dimensions in metres NOT TO SCALE

Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK120		No.: TP25	
Project No.: 240065		Date Excavated: 19 Nov 2024		Ground Level (m): 82.3 m		Co-ordinates : E 1747762.0, N 5950221.0	
Client: Vineway Ltd			Pit Depth: 5.50 m		Reason Terminated: Target Depth		Sheet: 1 of 1
							Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
82.00	0.30	TOP SOIL		SILT, with some rootlets and clay and sand; dark grey. Firm; dry to moist; non-plastic; sand, fine; [TOPSOIL].				DM						
81.80	0.50	EAST COAST BAYS FORMATION		SILT, with some clay, with trace rootlets and sand; brown with brownish orange mottles. Stiff; moist to dry; medium plasticity; [EAST COAST BAYS FORMATION].		1.00 - 2.00m, 1	Not Encountered	M				V=153 R=64	0.5	
	SILT, with some rootlets and clay and sand, with trace gravel; brownish orange mottled whitish grey. Firm; moist; medium plasticity; gravel, limonite.											V=128 R=67	1.0	
79.50	2.80			SILT, with some clay, with minor rootlets and sand; whitish grey mottled brownish orange. Firm to stiff; moist; medium plasticity.									V=81 R=34	
78.80	3.50			Completely weathered; whitish grey banded red mottled orange; SILTSTONE; extremely weak; With some rootlets and bands of sand and some silt; grey. Medium dense; wet.		3.50 - 4.00m, 2		W				UTP	4.0	
78.30	4.00			Highly weathered; bluish grey; laminated; SILTSTONE; extremely weak. Interbedded with, Completely weathered; bluish grey; SANDSTONE; extremely weak.		4.00 - 5.50m, 3							5.0	
76.80	5.50			END OF HOLE: 5.50m - Target Depth									6.0	

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 1.0 m	Explanations: Scala Penetrometer Tests Raw data in blows per 100mm Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow Standing Water Level Inflow Outflow	Backfill: Bentonite Grout/concrete Spoil/arising Filter sand	Remarks: 1. 130 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. No groundwater, seepage or pooling encountered. 4. Pit remained stable for the duration of the excavation. 5. Roots present down to 4.0m.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK120		No.: TP26	
Project No.: 240065	Date Excavated: 19 Nov 2024	Ground Level (m): 56.0 m		Co-ordinates : E 1477665.0, N 5950279.0			
Client: Vineway Ltd			Pit Depth: 5.10 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
55.80	0.20	EAST COAST BAYS FORMATION	[Symbol]	SILT, with some rootlets and clay and sand; dark brown. Firm; dry; non-plastic; [TOPSOIL].	[Symbol]				5	10	15	V=122 R=64	[Symbol]	
55.50	0.50			Clayey SILT, with some rootlets, with trace sand; brown. Firm; moist; medium plasticity; [EAST COAST BAYS FORMATION].					M	DM	V=95 R=20			
53.90	2.10			SILT, with some clay, with minor rootlets and sand; whitish grey mottled brownish orange and orange. Firm to stiff; dry to moist; medium plasticity; sand, fine.					M					
53.00	3.00			Clayey SILT, with some rootlets, with trace sand; orange mottled whitish grey. Firm to stiff; moist; medium plasticity; sand, fine; Hard limonite layers.						M	V=49 R=15			
52.20	3.80			Clayey sandy SILT; light grey and some brownish orange mottles. Firm; moist; medium plasticity; sand, fine.					M					
51.70	4.30			Silty SAND; grey. Medium dense; moist to wet.						WS	END OF HOLE: 5.10m - Target Depth			
51.20	4.80			Sandy SILT, with some gravel; bluish grey. Firm; wet to saturated; medium plasticity; gravel, coarse; Pockets of sand; dark green, fine.					WS					
50.90	5.10			Highly weathered; bluish grey; laminated; SILTSTONE; extremely weak. Interbedded with, Highly weathered; bluish grey; SANDSTONE; very weak.						WS	END OF HOLE: 5.10m - Target Depth			
	5.5	END OF HOLE: 5.10m - Target Depth	WS	END OF HOLE: 5.10m - Target Depth										
	6.0	END OF HOLE: 5.10m - Target Depth			WS	END OF HOLE: 5.10m - Target Depth								

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: Scala Penetrometer Tests Raw data in blows per 100mm Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input type="checkbox"/> None <input type="checkbox"/> Slow Seep <input checked="" type="checkbox"/> Rapid Inflow (@4.30m) Standing Water Level Inflow Outflow	Backfill: Bentonite Grout/concrete Spoil/arising Filter sand	Remarks: 1. 130 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. Groundwater encountered at 4.3m with quite a fast seepage inflow. 4. Collapse on the SE side of the pit, first from 4.3m to 5.5m and then from 2.5m to 5.5m.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK120		No.: TP27	
Project No.: 240065		Date Excavated: 19 Nov 2024		Ground Level (m): 54.3 m		Co-ordinates : E 1747596.0, N 5950134.0	
Client: Vineway Ltd			Pit Depth: 5.40 m		Reason Terminated: Target Depth		Sheet: 1 of 1
							Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install	
									5	10	15				
54.00	0.30	TOP SOIL		SILT, with some rootlets and sand; dark brown. Firm; dry; non-plastic; [TOPSOIL].				D							
	0.5	EAST COAST BAYS FORMATION		SILT, with some sand, with minor rootlets; whitish grey mottled brown mottled orange. Firm; dry to moist; medium plasticity; Some bands of fine sand; brown [EAST COAST BAYS FORMATION].				DM				V=119 R=64			
	1.0												V=76 R=31		
	1.5														
	2.0														
	2.5			2.50m: Grades to orange mottled grey with hard layers of limonite. Firm; moist.											
	3.0														
	3.5														
	4.0														
	4.5														
49.70	4.60														
	5.0			Completely weathered; bluish grey; SILTSTONE; extremely weak; Closely fractured. Interbedded with, Silty SAND; brown and red; saturated.											
49.10	5.20														
	5.40			Highly weathered; bluish grey; laminated; SILTSTONE; very weak. Interbedded with, Highly weathered; bluish grey; SANDSTONE; very weak. Cracks and fractures are lined with water.											
48.90	5.40														
	5.5			END OF HOLE: 5.40m - Target Depth											
	6.0														

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 130 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. Groundwater and pooling encountered at 5.2m. 4. Localised collapse of pit wall from 5.0m to 5.4m.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK118		No.: TP28	
Project No.: 240065		Date Excavated: 19 Nov 2024		Ground Level (m): 69.6 m		Co-ordinates : E 1747686.0, N 5950066.0	
Client: Vineway Ltd			Pit Depth: 5.30 m		Reason Terminated: Target Depth		Sheet: 1 of 1
							Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
69.30	0.30	TOP SOIL	[Symbol]	SILT, with some rootlets and clay; dark brown. Firm; dry to moist; non-plastic; [TOPSOIL].				D						
68.90	0.70	COLLUVIUM	[Symbol]	SILT, with some clay, with minor rootlets, with trace sand; brown. Firm; moist; medium plasticity; sand, fine; [COLLUVIUM].									0.5	
68.50	1.10	EAST COAST BAYS FORMATION	[Symbol]	SILT, with some rootlets; whitish grey mottled orange. Firm; moist; low plasticity; [EAST COAST BAYS FORMATION].									1.0	V=89 R=31
68.30	1.30		[Symbol]	Sandy SILT, with some rootlets; orange mottled grey. Firm; moist; non-plastic.									1.5	V=67 R=27
67.80	1.80		[Symbol]	SILT, with minor clay, with trace rootlets and sand; whitish grey mottled orange. Firm; moist; low plasticity.									2.0	
67.20	2.40		[Symbol]	Sandy SILT, with some rootlets; orange mottled grey. Firm; moist; non-plastic.									2.5	
65.70	3.90		[Symbol]	SILT, with trace rootlets and sand; whitish grey mottled orange. Stiff to very stiff; moist; low plasticity.									3.0	V=127 R=44
65.60	4.00		[Symbol]	Silty SAND; light grey. Medium dense; moist to wet.								4.0		
64.60	5.00		[Symbol]	Completely weathered; bluish grey and some red bands; SILTSTONE; extremely weak. Interbedded with. Completely weathered; bluish grey SANDSTONE; extremely weak. Residual sand is wet.				W				4.5		
64.30	5.30		[Symbol]	Highly weathered; bluish grey; laminated; SILTSTONE; extremely weak.								5.0		
	5.5			END OF HOLE: 5.30m - Target Depth								5.5		

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 130 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. No groundwater or pooling encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK118		No.: TP29	
Project No.: 240065	Date Excavated: 19 Nov 2024	Ground Level (m): 51.0 m		Co-ordinates : E 1747588.0, N 5950043.0			
Client: Vineway Ltd			Pit Depth: 6.00 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install	
									5	10	15				
50.75	0.25	TOP SOIL	[Symbol]	SILT, with minor sand; dark grey. Firm; dry; non-plastic; [TOPSOIL].				D							
	0.5	EAST COAST BAYS FORMATION	[Symbol]	Silty CLAY, with some rootlets, with trace sand; brown. Firm; moist; medium plasticity to high plasticity; sand, fine; Roots lined with sandy silt; grey [EAST COAST BAYS FORMATION].				M				V=90 R=47			
	1.0		[Symbol]	1.50m: Grades to brown mottled light grey.									V=137 R=64		
	1.5		[Symbol]												
	2.0		[Symbol]												
	2.5														
	2.80														
48.20	2.80		[Symbol]	SILT, with some rootlets and clay and sand; whitish grey mottled brownish orange. Firm; moist; medium plasticity; sand, fine; Some bands of brownish orange sand.				W				V=96 R=31			
	3.0		[Symbol]	Completely weathered; light grey banded orange; fine fabric, laminated; SILTSTONE; extremely weak.											
	3.5		[Symbol]	Silty fine to medium SAND; brownish grey. Medium dense; wet.											
	3.70		[Symbol]												
	4.00		[Symbol]												
47.00	4.00		[Symbol]												
	4.5		[Symbol]												
	5.0		[Symbol]	5.00m: Grades to brownish grey and bluish grey with some moderately thick (500mm thick) lenses of silt; bluish grey and brownish orange. Firm; wet; non-plastic.											
	5.5		[Symbol]												
	6.00		[Symbol]												
45.00	6.00			END OF HOLE: 6.00m - Target Depth											

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: 	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow Standing Water Level Inflow Outflow	Backfill: Bentonite Grout/concrete Spoil/arising Filter sand	Remarks: 1. 130 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. No groundwater or pooling encountered. 4. Small collapse of pit wall from 5m to 6m.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK124		No.: TP30	
Project No.: 240065	Date Excavated: 20 Nov 2024	Ground Level (m): 49.0 m		Co-ordinates : E 1747351.0, N 5950037.0			
Client: Vineway Ltd			Pit Depth: 5.30 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install	
									5	10	15				
48.80	0.20	TO PS OIL		SILT, with some clay, with trace rootlets and sand; dark brown. Firm; dry; low plasticity; [TOPSOIL].											
	0.5	EAST COAST BAYS FORMATION		Clayey SILT, with minor rootlets and sand; brown and grey and brownish orange. Stiff; dry to moist; low plasticity; Brown sandy silt tracing roots [EAST COAST BAYS FORMATION].		0.50 - 1.20m, 1						V=140 R=70			
47.80	1.20			SILT, with some clay, with trace rootlets and sand; whitish grey mottled orange. Firm; moist; low plasticity. 1.50m: Limonite layer.		1.50 - 2.10m, 2							V=76 R=32		
46.20	2.80			Clayey SILT, with trace rootlets and sand; brownish orange and some bands of whitish grey. Stiff to very stiff; moist; medium plasticity; Roots traced with brown sandy silt.		2.50 - 3.10m, 3							V=119 R=41		
45.55	3.45			SILT, with minor clay, with trace sand; whitish grey and some brownish orange mottles. Stiff to very stiff; moist; low plasticity; Banded/bedded.		3.45 - 4.10m, 4							V=150 R=44		
	4.0			4.50m: Becomes very stiff to hard; locally cemented.											
43.70	5.30			END OF HOLE: 5.30m - Target Depth											

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: Dug towards 000°	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: Bentonite Grout/concrete Spoil/arising Filter sand	Remarks: 1. 130 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. No groundwater or pooling encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK118		No.: TP31	
Project No.: 240065	Date Excavated: 20 Nov 2024	Ground Level (m): 40.2 m	Co-ordinates : E 1747439.0, N 5949983.0				
Client: Vineway Ltd		Pit Depth: 5.30 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL	

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
39.80	0.40	TOPSOIL	TS	SILT, with some clay, with trace rootlets and sand; dark brown. Firm; dry to moist; low plasticity; [TOPSOIL].				DM						
39.70	0.50	EAST COAST BAYS FORMATION	[Pattern]	Clayey SILT, with some rootlets; brown. Firm; moist; low plasticity; [EAST COAST BAYS FORMATION].	[Pattern]		Not Encountered	M				V=191 R=60		[Pattern]
	1.0			Silty SAND, with some rootlets; brownish orange with rare light brown mottles. Medium dense; Bands of sandy silt.										
	1.5			SILT; whitish grey mottled pink and orange. stiff to very stiff; moist; low plasticity. Interbedded with, Fine SAND, with some silt; grey and orange. Medium dense; moist to wet.										
	2.0			SILT; grey banded pink and mottled orange. Very stiff to hard; moist; low plasticity; Bands of orange silty sand and some limonite.										
37.90	2.30			Fine SAND, with some silt; greyish brown and brownish orange. Medium dense; wet.			W							
	2.5			SILT, with minor sand; grey and pink and orange. Very stiff; moist; Some bands of orange sand, fine, and limonite.			M							
	3.0													
	3.5													
36.40	3.80													
	4.0													
36.10	4.10													
	4.50													
35.70	4.50													
	5.0													
34.90	5.30													
	5.5			END OF HOLE: 5.30m - Target Depth										
	6.0													

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 130 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK118		No.: TP32	
Project No.: 240065	Date Excavated: 20 Nov 2024	Ground Level (m): 41.5 m	Co-ordinates : E 1747577.0, N 5949965.0				
Client: Vineway Ltd		Pit Depth: 4.70 m	Reason Terminated: Refusal		Sheet: 1 of 1	Status: FINAL	

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
41.30	0.20	TO PS OIL		Clayey SILT, with some rootlets, with trace sand; dark grey. Firm; dry; low plasticity; [TOPSOIL].										
40.70	0.80	EAST COAST BAYS FORMATION		Clayey SILT, with some rootlets; brown and grey and brownish orange. Stiff; dry; low plasticity to medium plasticity; Roots traced with sandy silt; brown [EAST COAST BAYS FORMATION].			D					V=119 R=50		
	1.0			SILT, with some sand, with trace rootlets and clay; whitish grey mottled orange. Stiff; dry to moist; low plasticity.			DM					V=89 R=37		
39.00	2.50			Sandy SILT; grey mottled orange. Firm; wet; sand, fine to medium.			W							
38.80	2.70			SILT; grey mottled orange. Very stiff; moist; low plasticity; Some bands of sand; grey; fine to medium.			M						V=146 R=34	
38.00	3.50			Silty fine to medium SAND; grey mottled orange. Medium dense; wet.			W							
37.80	3.70			SAND, with minor silt and gravel; bluish grey with some orange mottles. Medium dense to dense; wet; gravel, fine to medium, Siltstone.										
37.60	3.90			Highly weathered; fine fabric, laminated; SILTSTONE; very weak.										
36.80	4.70			END OF HOLE: 4.70m - Refusal										
	5.0													
	5.5													
	6.0													

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: 	Groundwater: 	Backfill: 	Remarks: <ol style="list-style-type: none"> 130 Upper Orewa Road. Test pit was backfilled upon completion. No groundwater encountered. Pit remained stable for the duration of the excavation. Recovered one intact piece that was 0.8m wide
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK118		No.: TP33	
Project No.: 240065	Date Excavated: 20 Nov 2024	Ground Level (m): 47.7 m	Co-ordinates : E 1747640.0, N 5949902.0				
Client: Vineway Ltd		Pit Depth: 5.40 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL	

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install	
									5	10	15				
47.35	0.35	TOPS OIL		Clayey SILT, with some rootlets; dark grey. Firm; moist; medium plasticity; [TOPSOIL].				M							
	0.5	EAST COAST BAYS FORMATION		Clayey SILT, with minor rootlets and sand; brown and mottled brownish orange. Stiff to very stiff; dry to moist; [EAST COAST BAYS FORMATION].				DM				V=107 R=49			
46.50	1.20			Sandy SILT, with some clay; orange. Stiff; moist; medium plasticity.									V=96 R=32		
46.10	1.60			SILT, with some sand; whitish grey mottled orange. Stiff; moist; Some bands of brown sandy silt and some bands of brown silty sand.										V=119 R=35	
44.50	3.20			3.00m: Band of grey sand with pinkish brown band within it.										V=72 R=50	
	3.5			SILT, with some sand; whitish grey banded red. Stiff; moist; low plasticity; Some limonite.				M							
43.20	4.50			Completely weathered; bluish grey; SANDSTONE; extremely weak.											
43.00	4.70			Sandy SILT; light grey. Stiff; moist; medium plasticity; Thin bands of sand; fine to medium.											
42.70	5.00			Completely weathered; bluish grey; fine fabric, laminated; SILTSTONE; extremely weak.											
42.40	5.30			Completely weathered; grey mottled orange; SILTSTONE; very weak; Limonite band.											
42.30	5.40			END OF HOLE: 5.40m - Target Depth											

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 130 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK118		No.: TP34	
Project No.: 240065	Date Excavated: 20 Nov 2024	Ground Level (m): 44.0 m		Co-ordinates : E 1747710.0, N 5949950.0			
Client: Vineway Ltd			Pit Depth: 5.50 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
43.75	0.25	TOP SOIL	[Symbol]	SILT, with trace rootlets and sand; dark grey. Firm; dry; low plasticity; [TOPSOIL].				D						
43.20	0.80	EAST COAST BAYS FORMATION	[Symbol]	SILT, with some clay, with trace rootlets and sand; whitish grey mottled orange and brown. Very stiff; moist; medium plasticity; Roots traced with silty sand; brown, fine [EAST COAST BAYS FORMATION].								V=159 R=40		
42.20	1.80		[Symbol]	SILT, with some sand, with minor clay, with trace rootlets; whitish grey mottled brownish orange. Stiff to very stiff; moist; low plasticity; sand, fine.								V=113 R=34		
40.50	3.50		[Symbol]	Sandy SILT; whitish grey. Stiff to very stiff; moist; low plasticity; Some mottled orange bands of sand with some silt; sand, brown, fine to medium.				M					V=111 R=44	
40.00	4.00		[Symbol]	Sandy SILT; orange. Stiff; wet.				W					V=73 R=43	
39.00	5.00		[Symbol]	SILT, with some clay; whitish grey with some thinly laminated to laminated orange bands (1- 3mm). Stiff; moist to wet; Some bands of sandy silt; sand, fine.				M W						
38.50	5.50	[Symbol]	Silty SAND; grey with some orange bands and red patches; Some bands of extremely weak siltstone.											
	6.0			5.40m: Becomes reddish brown with locally cemented sandstone and limonite. END OF HOLE: 5.50m - Target Depth										



Stability: 3.0 m Dug towards 000° 1.0 m	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand
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Remarks: 1. 130 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK119		No.: TP35		
Project No.: 240065	Date Excavated: 20 Nov 2024	Ground Level (m): 71.7 m	Co-ordinates : E 1747885.0, N 5949893.0					
Client: Vineway Ltd			Pit Depth: 5.20 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL	

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
71.80	0.10	EAST COAST BAYS FORMATION	[Symbol]	SILT, with some rootlets and clay, with trace sand; dark brownish grey. Firm; moist; medium plasticity; [TOPSOIL].	[Symbol]		Not Encountered	M	5	10	15		0.5	
0.5	Clayey SILT, with trace rootlets and sand; whitish grey mottled brownish orange. Stiff to very stiff; moist; medium plasticity; sand, fine; Roots traced by sand silt; greyish brown; [EAST COAST BAYS FORMATION].			V=104 R=40										
1.0														
1.5														
2.00														
69.70	2.00		SILT, with some clay and sand; whitish grey mottled orange and brownish red. Stiff; moist; low plasticity; sand, fine; Bands of limonite.									2.0		
69.20	2.50		Sandy SILT; pink and whitish grey and orange and dark reddish brown. Stiff to very stiff; moist; non-plastic.										2.5	
3.0													3.0	
68.20	3.50		Fine to medium SAND, with some silt; brownish orange. Medium dense. Interbedded with, SILT; light grey. Firm to stiff, moist, thinly bedded.										3.5	
67.10	4.50		Completely weathered; bluish grey; SANDSTONE; extremely weak. Some bands of siltstone.										4.5	
66.90	4.80		Completely weathered; brown and orange banded; SANDSTONE; extremely weak; Limonite layers.										5.0	
66.60	5.10		Completely weathered; bluish grey; SANDSTONE; extremely weak. Some bands of siltstone.										5.5	
66.60	5.20		END OF HOLE: 5.20m - Target Depth										6.0	

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 130 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation. 5. Stiff to very stiff to excavate with bucket between 0.1m and 1.0m.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK119		No.: TP36	
Project No.: 240065	Date Excavated: 25 Nov 2024		Ground Level (m): 47.5 m		Co-ordinates : E 1747734.0, N 5949820.0		
Client: Vineway Ltd			Pit Depth: 5.40 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install		
									5	10	15					
47.20	0.30	TOP SOIL		SILT, with some clay, with minor rootlets and sand; dark brown. Firm to stiff; moist; low plasticity; [TOPSOIL].												
	0.5	EAST COAST BAYS FORMATION		Clayey SILT, with some rootlets and sand; brown mottled grey and brownish orange. Stiff; moist; medium plasticity; Bands of fine sand; orange. Roots traced with sandy silt; grey [EAST COAST BAYS FORMATION].		1.10 - 2.00m, 1	Not Encountered	M				V=90 R=52				
	1.0															
	1.5															
	2.0															
45.30	2.20			SILT, with some rootlets and sand, with minor clay; whitish grey mottled brownish orange. Firm to stiff; moist; low plasticity; Some bands of sand; brownish grey.		2.20 - 3.30m, 2						V=78 R=34				
	2.5															
	3.0															
	3.5															
43.90	3.60			Silty fine SAND; orange. Medium dense; wet.												
	4.0			Silty fine to medium SAND; brownish grey mottled orange. Medium dense; wet; Some bands of silt.		3.80 - 4.60m, 3										
	4.5															
	5.0															
42.30	5.20			Completely weathered, bluish grey SANDSTONE. Extremely weak. Interbedded with, Completely weathered, bluish grey SILTSTONE. Extremely weak. Laminated; wet.		5.20 - 5.40m, 4										
42.10	5.40															
	5.5			END OF HOLE: 5.40m - Target Depth												
	6.0															



Stability: 	Explanations: Scala Penetrometer Tests Raw data in blows per 100mm Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow Standing Water Level Inflow Outflow	Backfill: Bentonite Grout/concrete Spoil/arising Filter sand	Remarks: 1. 88 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK117		No.: TP37	
Project No.: 240065		Date Excavated: 25 Nov 2024		Ground Level (m): 40.7 m		Co-ordinates : E 1747679.0, N 5949752.0	
Client: Vineway Ltd			Pit Depth: 5.00 m		Reason Terminated: Target Depth		Sheet: 1 of 1
							Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install	
									5	10	15				
40.40	0.30	TOP SOIL		SILT, with trace rootlets and clay and sand; dark brown. Firm to stiff; dry; non-plastic; [TOPSOIL].				D							
	0.5	EAST COAST BAYS FORMATION		SILT, with trace rootlets and sand; whitish grey mottled brownish orange. Very stiff, moist; low plasticity; sand, fine; Roots traced by brown silt with trace sand; [EAST COAST BAYS FORMATION].				M				V=140 R=52			
	1.0			SILT; orange with whitish grey bands. Very stiff to hard; moist; Limonite bands.											
	1.5			Fine to medium SAND, with some silt, with trace rootlets; grey mottled brownish orange with occasional black spots (3 - 5 mm wide). Medium dense; wet.											
	1.70			3.80m - 4.00m: Orange layer.											
	2.00														
	2.5														
	3.0														
	3.5														
	4.0														
	4.5														
	4.60														
	4.90			Completely weathered, bluish grey, SANDSTONE. Very weak. Interbedded with,											
	5.00			Completely weathered, bluish grey, SILTSTONE. Very weak. Thinly bedded.											
	5.5			Highly weathered; bluish grey; SANDSTONE; extremely weak.											
	6.0			END OF HOLE: 5.00m - Target Depth											

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: Scala Penetrometer Tests Raw data in blows per 100mm Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: None Slow Seep Rapid Inflow Standing Water Level Inflow Outflow	Backfill: Bentonite Grout/concrete Spoil/arising Filter sand	Remarks: 1. 88 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. Groundwater and pooling encountered at 4.0m. 4. Collapse on East and South sides of pit wall from 3.5m to 4.0m.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK117		No.: TP38	
Project No.: 240065	Date Excavated: 25 Nov 2024	Ground Level (m): 53.2 m	Co-ordinates : E 1747786.0, N 5949738.0				
Client: Vineway Ltd		Pit Depth: 4.70 m	Reason Terminated: Refusal		Sheet: 1 of 1	Status: FINAL	

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
52.90	0.30	TOP SOIL		SILT, with some rootlets and sand; dark brown. Firm to stiff; dry to moist; non-plastic; [TOPSOIL].										
	0.5	EAST COAST BAYS FORMATION		Sandy SILT, with some rootlets; whitish grey mottled brownish orange. Firm to stiff; moist; low plasticity; Limonite bands; [EAST COAST BAYS FORMATION].		1.00 - 2.00m, 1	M	M				V=90 R=34		
	1.0			SILT, with some clay and sand; orange with some bands/laminations of whitish grey. Firm to stiff; moist; low plasticity.								V=148 R=49		
51.20	2.00			Sandy SILT; whitish grey. Firm; moist; Bands of fine to medium SAND; grey with orange mottles. Medium dense; wet.								V=82 R=49		
50.40	2.80			Completely weathered; bluish grey; SANDSTONE; extremely weak. 3.60m: Becomes banded reddish brown limonite.										
49.80	3.40			Highly weathered, bluish grey with reddish brown mottles, SANDSTONE; Extremely weak to very weak. Reddish brown mottles are wet. Interbedded with, Highly weathered, bluish grey with reddish brown mottles, SILTSTONE. Extremely weak. Thinly bedded.										
49.00	4.20													
48.50	4.70			END OF HOLE: 4.70m - Refusal										



Stability: 	Explanations: Scala Penetrometer Tests Raw data in blows per 100mm Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow Standing Water Level Inflow Outflow	Backfill: Bentonite Grout/concrete Spoil/arising Filter sand	Remarks: 1. 88 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. Groundwater and water ponding encountered at 4.0m. 4. The pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK110		No.: TP39	
Project No.: 240065	Date Excavated: 25 Nov 2024	Ground Level (m): 35.0 m	Co-ordinates : E 1747688.0, N 5949589.0				
Client: Vineway Ltd		Pit Depth: 5.60 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL	

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install	
									5	10	15				
34.70	0.30	TOP SOIL		Sandy SILT, with some rootlets; grey. Firm; dry; non-plastic; sand, fine; [TOPSOIL].				D							
34.10	0.90	EAST COAST BAYS FORMATION		SILT, with some rootlets and sand, with minor clay; brown and grey and brownish orange. Stiff; dry to moist; low plasticity; [EAST COAST BAYS FORMATION].		0.30 - 0.90m, 1						V=134 R=70			
	1.0			SILT, with minor clay, with trace rootlets and sand; whitish grey mottled orange. Stiff to very stiff; dry to moist.		1.00 - 2.00m, 2			DM				V=104 R=43		
31.50	3.50			2.00m: Becomes some sand with pockets of fine to medium (up to 300 mm thick) grey sand.					Not Encountered					V=133 R=50	
30.90	4.10			Silty fine to medium SAND; grey mottled orange. Medium dense to dense; moist to wet.		3.50 - 4.10m, 3		M W							
	4.5			4.00m: Trace large gravel to cobbles of grey sandstone and limonite.											
	5.0			Completely weathered, bluish grey, SILTSTONE. Extremely weak. Interbedded with, Completely weathered, bluish grey, SANDSTONE. Extremely weak, wet.		4.10 - 5.60m, 4		W							
29.40	5.60			END OF HOLE: 5.60m - Target Depth											

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: 	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow Standing Water Level Inflow Outflow	Backfill: Bentonite Grout/concrete Spoil/arising Filter sand	Remarks: 1. 88 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. No Groundwater or pooling encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK110		No.: TP40	
Project No.: 240065	Date Excavated: 22 Nov 2024	Ground Level (m): 26.0 m		Co-ordinates : E 1747674.0, N 5949432.0			
Client: Vineway Ltd			Pit Depth: 5.00 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install	
									5	10	15				
25.80	0.20	PS OIL EAST COAST BAYS FORMATION		SILT, with some rootlets and clay; dark brown. Firm; moist; medium plasticity; [TOPSOIL].			Not Encountered	M	5	10	15		0.20		
25.20	0.80			CLAY; orange brown. Stiff to very stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].											0.50
23.50	2.50			CLAY, with some silt; greyish brown. Stiff; moist; medium plasticity.											1.00
22.00	4.00			SILT; light brown laminated orange. Firm to stiff; moist; medium plasticity.								2.50		V=107 R=46	
21.50	4.50			Highly weathered, bluish grey MUDSTONE; extremely weak, interbedded with; SILT; grey mottled brown.								4.00		V=98 R=61	
21.00	5.00			Highly weathered; grey; MUDSTONE; very weak. Interbedded with; Highly weathered; grey; SANDSTONE; very weak; Some lenses of hard SILT with some sand; grey.								5.00		UTP	
	5.50			END OF HOLE: 5.00m - Target Depth								5.50			
	6.00											6.00			

SKETCHES / PHOTOS



LOCATION PLAN



RILEY CONSULTANTS LTD. REPORT: RILEY TP-S (eol) - generated with CORE-GS by Geococ

Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: Bentonite Grout/concrete Spoil/arising Filter sand	Remarks: 1. 88 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.	
					All dimensions in metres NOT TO SCALE

Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK121		No.: TP41	
Project No.: 240065		Date Excavated: 18 Nov 2024		Ground Level (m): 52.0 m		Co-ordinates : E 1747272.0, N 5949455.0	
Client: Vineway Ltd				Pit Depth: 5.40 m		Reason Terminated: Target Depth	
						Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			Scala Intervals	In-Situ Testing Data/Results	Depth (m)	Backfill / Install	
									5	10	15					
51.70	0.30	TOP SOIL		SILT, with some clay, with trace rootlets and sand; dark grey. Firm; moist; medium plasticity; sand, fine; [TOPSOIL].												
	0.5	EAST COAST BAYS FORMATION		SILT, with some sand, with minor clay; brownish orange mottled light grey. Stiff to very stiff; moist; low plasticity; sand, fine to medium; [EAST COAST BAYS FORMATION].												
	1.0			0.30m - 1.20m: Sandy SILT, with some rootlets; grey; sand, fine; Cracks along roots line easily.												
	1.5															
	2.0															
	2.5															
	3.0															
48.80	3.20															
	3.50			Completely weathered; banded light grey and red; SILTSTONE; extremely weak.												
	4.0			Sandy SILT; grey mottled orange. Firm; saturated; low plasticity.												
47.90	4.10															
	4.5			Completely weathered, light grey mottled orange, SILTSTONE. Very weak. Interbedded with, Silty fine to medium SAND, with trace clay; brown, grey and black. Medium dense, wet to saturated.												
	5.0															
46.80	5.20															
	5.40			SILT, with some clay, with trace sand; bluish grey. Stiff; moist; medium plasticity.												
	5.5			END OF HOLE: 5.40m - Target Depth												
	6.0															

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate ↓ Moisture: M = moist; W = wet; S = saturated	Groundwater: <input type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 132 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. Groundwater and seepage encountered at 3.5 m. 4. Collapse on all sides of pit from 3.5m to 5.4m. 5. Feels stiff to evacuate.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK121		No.: TP42	
Project No.: 240065	Date Excavated: 18 Nov 2024	Ground Level (m): 34.6 m		Co-ordinates : E 1747199.0, N 5949560.0			
Client: Vineway Ltd			Pit Depth: 5.30 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install	
									5	10	15				
34.40	0.20	TO	15	SILT, with some clay, with minor rootlets and sand; dark grey. Firm; moist; medium plasticity; [TOPSOIL].											
34.20	0.40	UV	15	Clayey SILT, with some rootlets, with minor sand; greyish brown. Firm to stiff; moist; sand, fine to coarse; [COLLUVIUM].											
	0.5	UV	15	Sandy SILT; whitish grey mottled brownish orange. Stiff to very stiff; moist; non-plastic; sand, fine to medium; [EAST COAST BAYS FORMATION].								V=156 R=52			
	1.0	EAST COAST BAYS FORMATION	15												
	1.5														
	2.0													V=89 R=31	
	2.5														
	2.80														
31.80	2.80			Silty SAND; brownish orange. Medium dense; moist.											
31.70	2.90														
	3.0			SILT, with some clay, with trace rootlets and sand; whitish grey mottled brownish orange. Firm to stiff; moist; medium plasticity; sand, fine to medium.											
31.30	3.30			Sandy SILT, with minor clay; brownish orange mottled light grey. Stiff; moist; medium plasticity.											
	3.5														
	3.90			SILT, with minor clay, with trace rootlets and sand; light grey. Stiff; moist; medium plasticity; Orange stain around roots.											
30.70	3.90														
	4.0														
	4.5														
29.90	4.70														
	5.0			Fine to medium SAND, with trace silt; grey. Medium dense; moist to wet.				M							
29.60	5.00							W							
	5.30			SILT, with some clay; bluish grey. Stiff to very stiff; moist; medium plasticity.				M							
	5.5			END OF HOLE: 5.30m - Target Depth											
	6.0														

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 132 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK121		No.: TP43	
Project No.: 240065	Date Excavated: 18 Nov 2024	Ground Level (m): 37.0 m	Co-ordinates : E 1747327.0, N 5949518.0				
Client: Vineway Ltd		Pit Depth: 5.00 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL	

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install	
									5	10	15				
36.70	0.30	TOP SOIL		SILT, with some rootlets, with trace clay and sand; dark grey. Firm; dry to moist; non-plastic; sand, fine; [TOPSOIL].				DM							
	0.5	EAST COAST BAYS FORMATION		SILT, with trace rootlets and clay and sand; brownish grey mottled brownish orange. Stiff; moist; non-plastic; Orange staining of roots and lined with grey sand [EAST COAST BAYS FORMATION].				M				V=95 R=31			
	1.0												V=79 R=27		
	1.5														
	2.0														
	2.50														
34.50	2.50			Completely weathered, light grey, SILTSTONE. Extremely weak. Interbedded with, Fine to medium SAND, with some silt; grey. Medium dense, moist to wet.											
34.10	2.90			SILT, with minor sand, with trace rootlets; whitish grey mottled brownish orange. Firm to stiff; medium plasticity; Trace plant matter.				MW				V=67 R=31			
	3.0			Sandy SILT; brownish orange. Firm; moist to wet; non-plastic; sand, fine.											
	3.5			Silty fine to medium SAND; light grey. Medium dense; moist to wet.											
33.10	3.90			Highly weathered; bluish grey; fine fabric, laminated; SILTSTONE; extremely weak.											
	4.0			END OF HOLE: 5.00m - Target Depth											
	4.30														
	4.5														
	4.60														
	5.00														
	5.5														
	6.0														

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: 	Groundwater: 	Backfill: 	Remarks: <ol style="list-style-type: none"> 132 Upper Orewa Road. Test pit was backfilled upon completion. Groundwater and localised seepage encountered at 3.9m with no pooling of water. Collapse on southern wall of the pit between 1.0m to 2.5m. Desiccation and roots extend down to 2.5m minimum.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK110		No.: TP44	
Project No.: 240065	Date Excavated: 18 Nov 2024	Ground Level (m): 29.5 m	Co-ordinates : E 1747496.0, N 5949504.0				
Client: Vineway Ltd		Pit Depth: 5.20 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL	

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
29.30	0.20	TO PS OIL		SILT, with minor rootlets and sand; dark grey. Firm; dry; non-plastic; sand, fine; [TOPSOIL].										
28.60	0.90	EAST COAST BAYS FORMATION		SILT, with some clay, with trace rootlets and sand; brown. Firm to stiff; dry; medium plasticity; sand, fine to medium; [EAST COAST BAYS FORMATION].			Not Encountered	M				V=137 R=64		
	1.0			SILT, with some rootlets and sand, with minor clay; whitish grey banded red and mottled brownish orange. Stiff to very stiff; moist; medium plasticity; sand, fine to medium.						V=81 R=43				
	1.5			1.85m - 2.00m: Bands of brown fine sand.										
	2.0			2.20m - 2.25m: Bands of brown fine sand.										
	2.5			2.30m - 2.45m: Bands of brown fine sand.										
	3.0			2.80m - 3.00m: Bands of brown fine sand.										
26.10	3.40			Fine SAND, with trace silt; brown. Medium dense; moist.								UTP		
	3.5			3.60m - 3.65m: Bands of highly weathered; grey and pink and brownish orange and black; siltstone; very weak to extremely weak. Some limonite/manganese.										
	4.0			3.85m - 3.90m: Grey and pink and brownish orange and black limonite/manganese.										
	4.5			4.10m - 4.20m: Grey and pink and brownish orange and black limonite/manganese.										
	5.0			4.45m - 4.50m: Grey and pink and brownish orange and black limonite/manganese.										
24.30	5.20			4.70m - 4.75m: Grey and pink and brownish orange and black limonite/manganese.										
	5.5			4.90m - 5.00m: Grey and pink and brownish orange and black limonite/manganese.										
	6.0			END OF HOLE: 5.20m - Target Depth										



Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 132 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: AB	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK122		No.: TP45	
Project No.: 240065	Date Excavated: 21 Nov 2024	Ground Level (m): 35.6 m		Co-ordinates : E 1747445.0, N 5949658.0			
Client: Vineway Ltd			Pit Depth: 5.70 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
35.40	0.20	TO PS OIL		SILT; dark brown. Firm; moist; medium plasticity; [TOPSOIL].										
	0.5	EAST COAST BAYS FORMATION		SILT; orange mottled grey. Stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].			Not Encountered	M						
34.60	1.00			SILT, with some sand; orange brown mottled grey. Stiff; moist; medium plasticity.								V=76 R=46		
	1.5			SILT, with trace sand; light brown. Firm; moist; medium plasticity.									V=67 R=21	
	2.0													
33.40	2.20													
	2.5													
	3.0													
	3.5													
	4.0													
	4.5													
	5.0													
	5.5													
29.90	5.70			END OF HOLE: 5.70m - Target Depth										
	6.0													

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 132 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: CWC	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK122		No.: TP46	
Project No.: 240065		Date Excavated: 22 Nov 2024		Ground Level (m): 54.7 m		Co-ordinates : E 1747343.0, N 5949728.0	
Client: Vineway Ltd				Pit Depth: 5.00 m		Reason Terminated: Target Depth	
						Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install			
									5	10	15						
54.40	0.30	TOP SOIL		CLAY; dark brown. Firm; moist; medium plasticity; [TOPSOIL].													
	0.5	EAST COAST BAYS FORMATION		CLAY, with some gravel; brown and mottled reddish brown. Stiff; moist; medium plasticity; gravel, coarse; [EAST COAST BAYS FORMATION].			Not Encountered	M				V=76 R=31					
	1.0																
	1.5																
	2.0															V=61 R=18	
	2.5																
	3.0																
	3.5																
	4.0																
50.90	3.80																
50.70	4.00			SILT; orange. Stiff to very stiff; wet; medium plasticity; Laminated.				W						V=104 R=61			
	4.2			SILT, with some sand; brown. Stiff to very stiff; moist; medium plasticity.													
	4.5																
	4.80																
49.90	4.80																
49.70	5.00			Sandy SILT; grey. Very stiff; moist; low plasticity; Locally cemented..				M									
	5.2																
	5.5																
	6.0																
				END OF HOLE: 5.00m - Target Depth													

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

<p>Stability:</p> <p>← 3.0 m →</p> <p>Dug towards 000°</p> <p>↑ 1.0 m</p> <p>↓</p>	<p>Explanations:</p> <p>▼ Scala Penetrometer Tests Raw data in blows per 100mm</p> <p>↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate</p> <p>Moisture: M = moist; W = wet; S = saturated</p>	<p>Groundwater:</p> <p><input checked="" type="checkbox"/> None</p> <p><input type="checkbox"/> Slow Seep</p> <p><input type="checkbox"/> Rapid Inflow</p> <p>▼ Standing Water Level</p> <p>◀ Inflow ▶ Outflow</p>	<p>Backfill:</p> <p> Bentonite</p> <p> Grout/concrete</p> <p> Spoil/arising</p> <p> Filter sand</p>	<p>Remarks:</p> <ol style="list-style-type: none"> 132 Upper Orewa Road. Test pit was backfilled upon completion. No groundwater encountered. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: CWC	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK122		No.: TP47	
Project No.: 240065		Date Excavated: 22 Nov 2024		Ground Level (m): 36.5 m		Co-ordinates : E 1747270.0, N 5949659.0	
Client: Vineway Ltd			Pit Depth: 5.00 m		Reason Terminated: Target Depth		Sheet: 1 of 1
							Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install	
									5	10	15				
36.20	0.30	TOP SOIL		Topsoil; Dark brown. Firm; moist; [TOPSOIL].											
	0.5	COLLUVIUM		SILT, with some clay; brown and mottled reddish brown. Firm to stiff; moist; medium plasticity; [COLLUVIUM].											
	1.0														
	1.5														
	2.0														
	2.5														
	3.0														
	3.50			3.00m: Becomes reddish brown.											
33.00	3.50	EAST COAST BAYS FORMATION		SILT, with some clay; grey. Stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].											
	4.0														
	4.20														
	4.5			SILT; grey. Very stiff to hard; dry; low plasticity.											
	5.00														
31.50	5.00			END OF HOLE: 5.00m - Target Depth											
	5.5														
	6.0														

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 132 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: CWC	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK122		No.: TP48	
Project No.: 240065	Date Excavated: 22 Nov 2024	Ground Level (m): 44.8 m		Co-ordinates : E 1747214.0, N 5949708.0			
Client: Vineway Ltd		Pit Depth: 5.00 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL	

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
44.60	0.20	TO PS OIL		SILT, with some rootlets and clay; dark brown; dry; low plasticity; [TOPSOIL].										
	0.5			CLAY, with some silt; greyish orange and orange stains. Stiff; moist; [COLLUVIUM].										
43.60	1.20			1.00m - 1.80m; SILT; orange. Firm; non-plastic.			D					V=46 R=34		
	1.5			SILT; orange. Firm; moist; medium plasticity.										
43.00	1.80			SILT; grey mottled orange. Stiff; moist; medium plasticity.								V=72 R=34		
	2.0													
	2.5													
	3.0													
41.00	3.80			SILT, with some sand; brown mottled orange. Firm; moist; medium plasticity.			M					V=55 R=27		
	4.0													
	4.5													
40.00	4.80			SILT, with some sand; brown mottled orange. Firm; moist; medium plasticity.								V=46 R=31		
	5.00			SAND & GRAVEL; brown. Very dense; wet.				W						
39.80	5.00			END OF HOLE: 5.00m - Target Depth										
	5.5													
	6.0													



Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input checked="" type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 132 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. Groundwater encountered at 5.0m. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: CWC	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK122		No.: TP49	
Project No.: 240065	Date Excavated: 22 Nov 2024	Ground Level (m): 70.3 m		Co-ordinates : E 1747267.0, N 5949784.0			
Client: Vineway Ltd			Pit Depth: 5.00 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
70.10	0.20	TO PS OIL		CLAY, with some rootlets; dark brown. Firm; moist; medium plasticity; [TOPSOIL].										
	0.5			SILT; light orange brown. Stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].										
69.30	1.00			SILT, with some clay; greyish orange. Stiff; moist; medium plasticity; Sub-horizontal bedding.										
	1.5													
	2.0													
	2.5													
	3.00			2.50m: Becomes grey with bedding dipping gently downslope to the South-West.										
67.30	3.00			SILT, with some sand; grey. Stiff; moist; Locally cemented to extremely weak siltstone.										
	3.5													
	4.0													
	4.5													
65.30	5.00			END OF HOLE: 5.00m - Target Depth										
	5.5													
	6.0													

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 132 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. No groundwater was encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: CWC	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK123		No.: TP52	
Project No.: 240065	Date Excavated: 21 Nov 2024	Ground Level (m): 53.9 m	Co-ordinates : E 1747362.0, N 5949832.0				
Client: Vineway Ltd			Pit Depth: 5.00 m	Reason Terminated: Target Depth		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install
									5	10	15			
53.65	0.25	TOP SOIL	[Symbol]	SILT; dark brown to black. Stiff; dry; [TOPSOIL].				D						
	0.5	EAST COAST BAYS FORMATION	[Symbol]	SILT, with some clay; brown mottled orange. Stiff to very stiff; moist; [EAST COAST BAYS FORMATION].			Not Encountered	M				V=101 R=43		
52.70	1.20		[Symbol]	CLAY, with some silt; light brown. Stiff; moist.					V=89 R=43					
51.90	2.00		[Symbol]	SILT, with some sand; greyish brown. Stiff; moist; medium plasticity.					V=73 R=46					
50.50	3.40		[Symbol]	SAND; greyish orange. Very dense; moist; uniformly graded.					V=73 R=55					
50.40	3.50		[Symbol]	SAND, with some silt; grey. Very dense; moist; uniformly graded.										
49.90	4.00		[Symbol]	Highly weathered, grey laminated orange SANDSTONE; extremely weak.										
48.90	5.00			END OF HOLE: 5.00m - Target Depth										

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 132 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: CWC	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK123		No.: TP53	
Project No.: 240065	Date Excavated: 21 Nov 2024	Ground Level (m): 71.8 m		Co-ordinates : E 1747175.0, N 5949891.0			
Client: Vineway Ltd			Pit Depth: 4.40 m	Reason Terminated: Refusal		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install	
									5	10	15				
71.60	0.20	TO PS OIL		Topsoil; dark brown; moist; [TOPSOIL].											
71.30	0.50	EAST COAST BAYS FORMATION		SILT, with some clay; grey mottled orange. Soft; [EAST COAST BAYS FORMATION].			Not Encountered	M				V=31 R=15			
				SILT; orange brown. Stiff; moist; medium plasticity.											V=85 R=46
70.00	1.80			SILT, with some clay; orange brown to brown. Firm; moist; medium plasticity.											
67.80	4.00			SILT, with some sand; grey. Very stiff to hard. Locally cemented to siltstone. Interbedded with Highly weathered, bluish grey SANDSTONE; extremely weak.							V=46 R=15				
67.40	4.40			END OF HOLE: 4.40m - Refusal											

SKETCHES / PHOTOS

LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: Scala Penetrometer Tests Raw data in blows per 100mm Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow Standing Water Level Inflow Outflow	Backfill: Bentonite Grout/concrete Spoil/arising Filter sand	Remarks: 1. 132 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. No groundwater encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: CWC	Checked By: SRO
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Project: Russell Road, Silverdale		Location: Russell Road & Upper Orewa Road		Pit Position: Refer to Riley Dwg 240065-SK124		No.: TP54	
Project No.: 240065		Date Excavated: 21 Nov 2024		Ground Level (m): 71.8 m		Co-ordinates : E 1747149.0, N 5950022.0	
Client: Vineway Ltd			Pit Depth: 5.00 m		Reason Terminated: Target Depth		Sheet: 1 of 1
							Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" for explanation of material legend and abbreviations	Field Strength Soil Rock	Samples + Lab Tests	Groundwater	Soil Moisture	Scala Penetrometer (blows / 50mm)			In-Situ Testing Data/Results	Depth (m)	Backfill / Install						
									5	10	15									
71.50	0.30	TOP SOIL	[Symbol]	CLAY, with some rootlets; dark brown. Firm; moist; [TOPSOIL].				M												
71.30	0.50	COLLUVIUM	[Symbol]	SILT; light brown. Firm; moist; [COLLUVIUM].	[Symbol]		Not Encountered	W				V=45 R=15	0.5	[Symbol]						
				SILT, with some sand; orange mottled brown. Firm; wet.																
70.60	1.20			SILT, with some sand; greyish brown. Firm; moist; low plasticity.																
68.80	3.00			Medium to coarse GRAVEL, with some silt and sand; brownish orange. Dense to very dense; moist; sand, medium to coarse.			M					V=45 R=15	2.0	[Symbol]						
68.60	3.20			SILT, with some sand; grey. Firm; moist.																
66.90	4.90			SAND, with some gravel; grey. Very dense; [EAST COAST BAYS FORMATION].																
66.90	5.00			END OF HOLE: 5.00m - Target Depth																

SKETCHES / PHOTOS

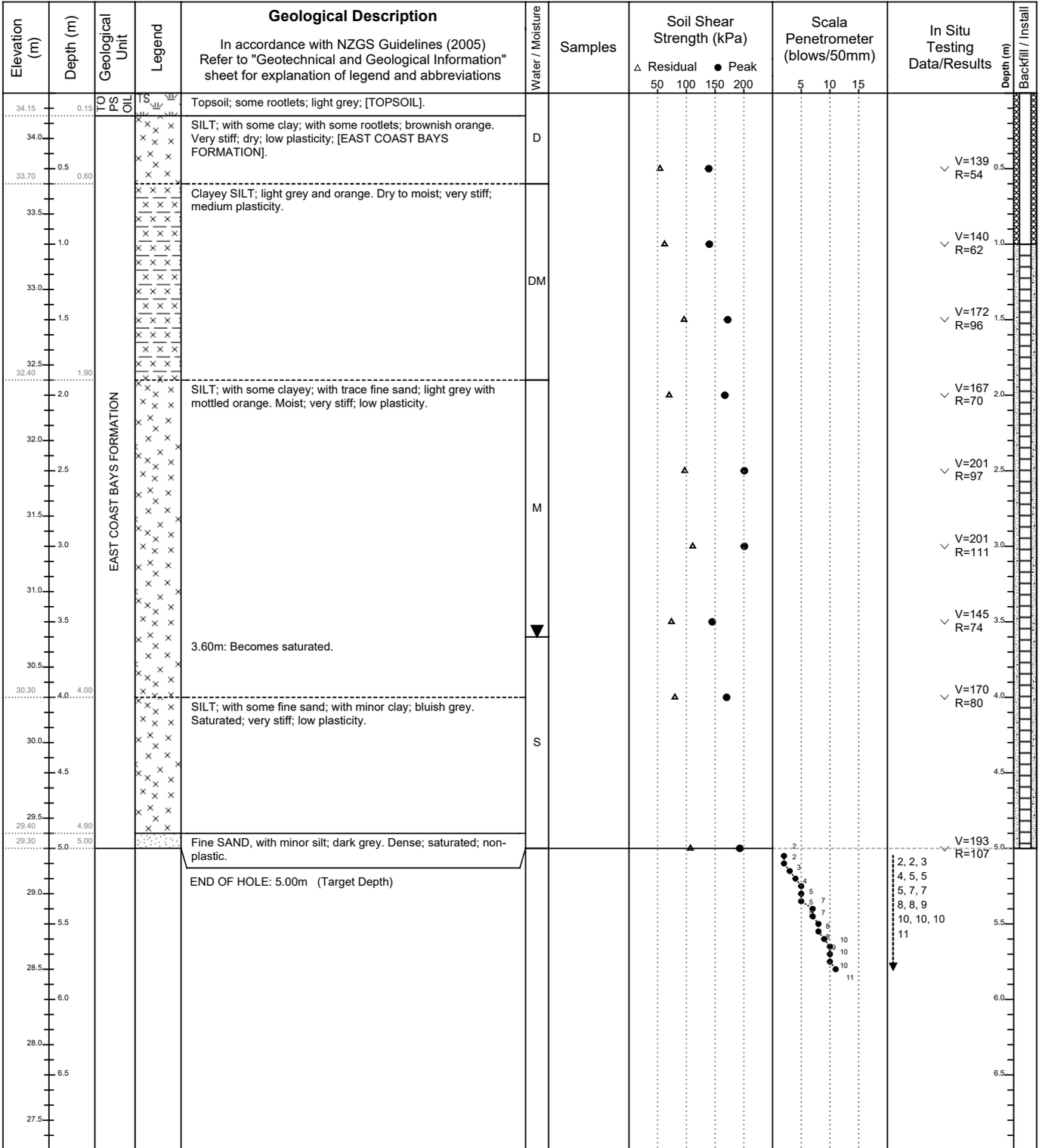
LOCATION PLAN

NOT TO SCALE

Stability: 	Explanations: ▼ Scala Penetrometer Tests Raw data in blows per 100mm ↑ ✓ Vane Shear Strength (kPa) V=Peak, R=Residual, UTP=Unable to penetrate Moisture: M = moist; W = wet; S = saturated	Groundwater: <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep <input type="checkbox"/> Rapid Inflow ▼ Standing Water Level ◀ Inflow ▶ Outflow	Backfill: <input type="checkbox"/> Bentonite <input type="checkbox"/> Grout/concrete <input type="checkbox"/> Spoil/arising <input type="checkbox"/> Filter sand	Remarks: 1. 132 Upper Orewa Road. 2. Test pit was backfilled upon completion. 3. No groundwater was encountered. 4. Pit remained stable for the duration of the excavation.
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All dimensions in metres NOT TO SCALE	Contractor: Platform Civil	Machine Type: 13.5t Excavator	Shear Vane ID: GEO1706	Logged By: CWC	Checked By: SRO
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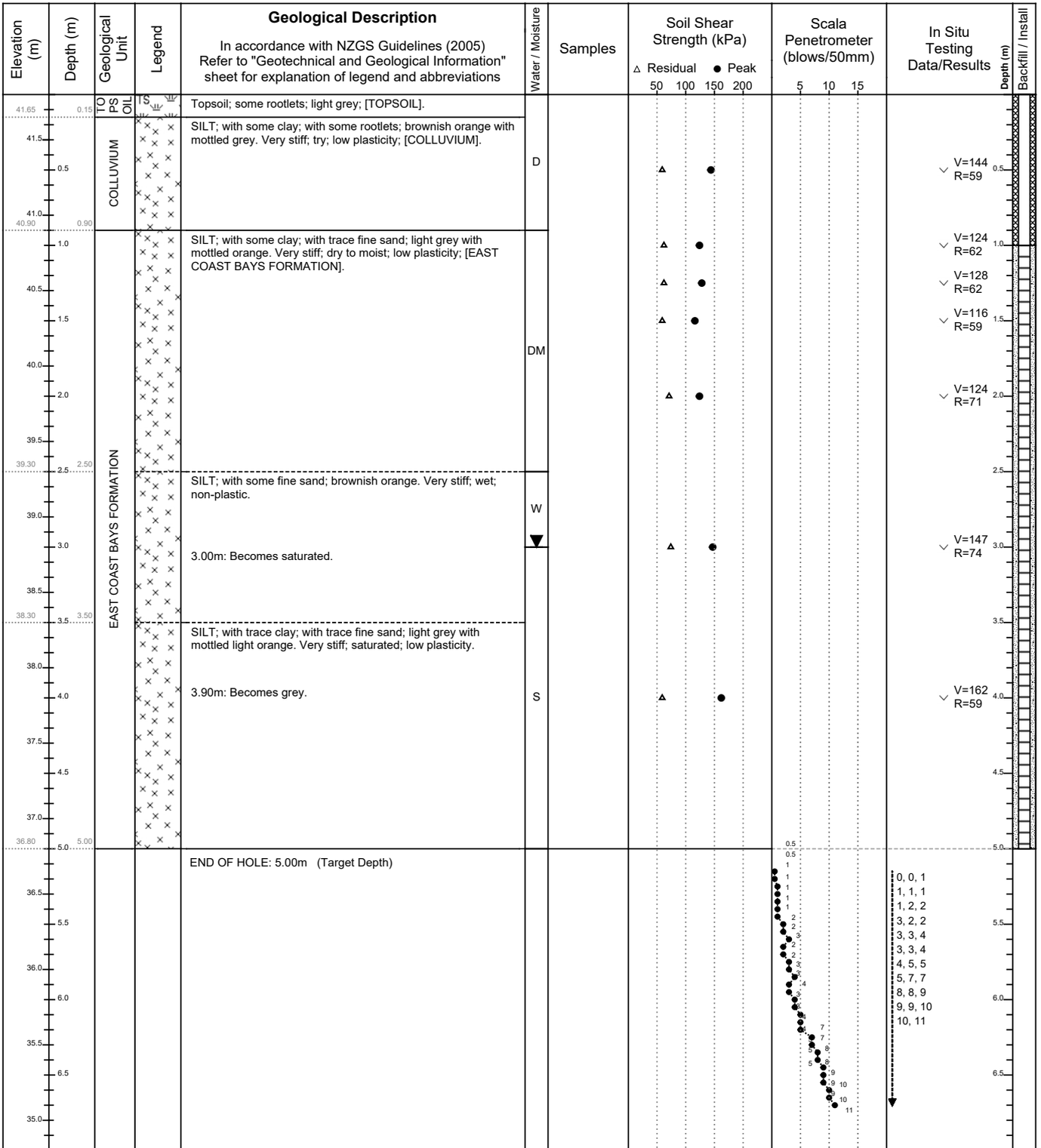
Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA01
Date Augered: 06 Nov 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK110	
Ground Level: RL 34.3m	Co-ordinates: E1747736.0, N5949526.0	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL



Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 53B Russell Road. 2. Groundwater encountered at approximately 3.6mBGL at the time of drilling. 3. Suction observed during drilling at 1.8m and 2.5m depth.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel Bentonite Grout/concrete Drill arisings Filter sand			
All dimensions in metres NOT TO SCALE				Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	

Shear Vane No.: GEO3588-B	Logged By: RS	Checked By: SRO
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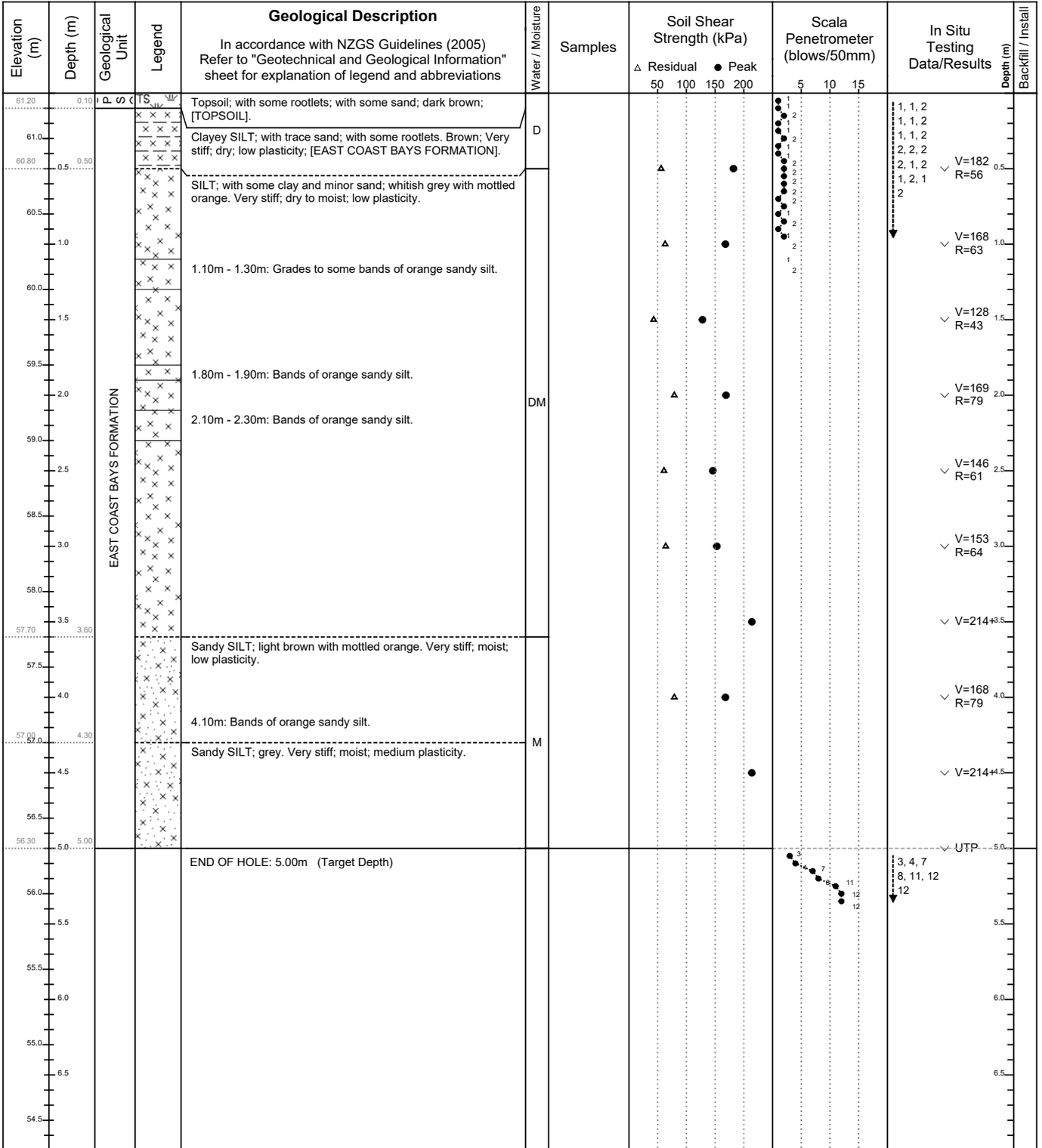
Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA02		
Date Augered: 06 Nov 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK111			
Ground Level: RL 41.8m	Co-ordinates: E1748029.0, N5949670.0	Hole Depth: 5.00 m	Reason Terminated: Target Depth	Sheet: 1 of 1	Status: FINAL



Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 53B Russell Road. 2. Groundwater encountered at approximately 3.0mBGL at the time of drilling. 3. Suction observed during drilling at 1.5m depth.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO3588-A	Logged By: RS	Checked By: SRO
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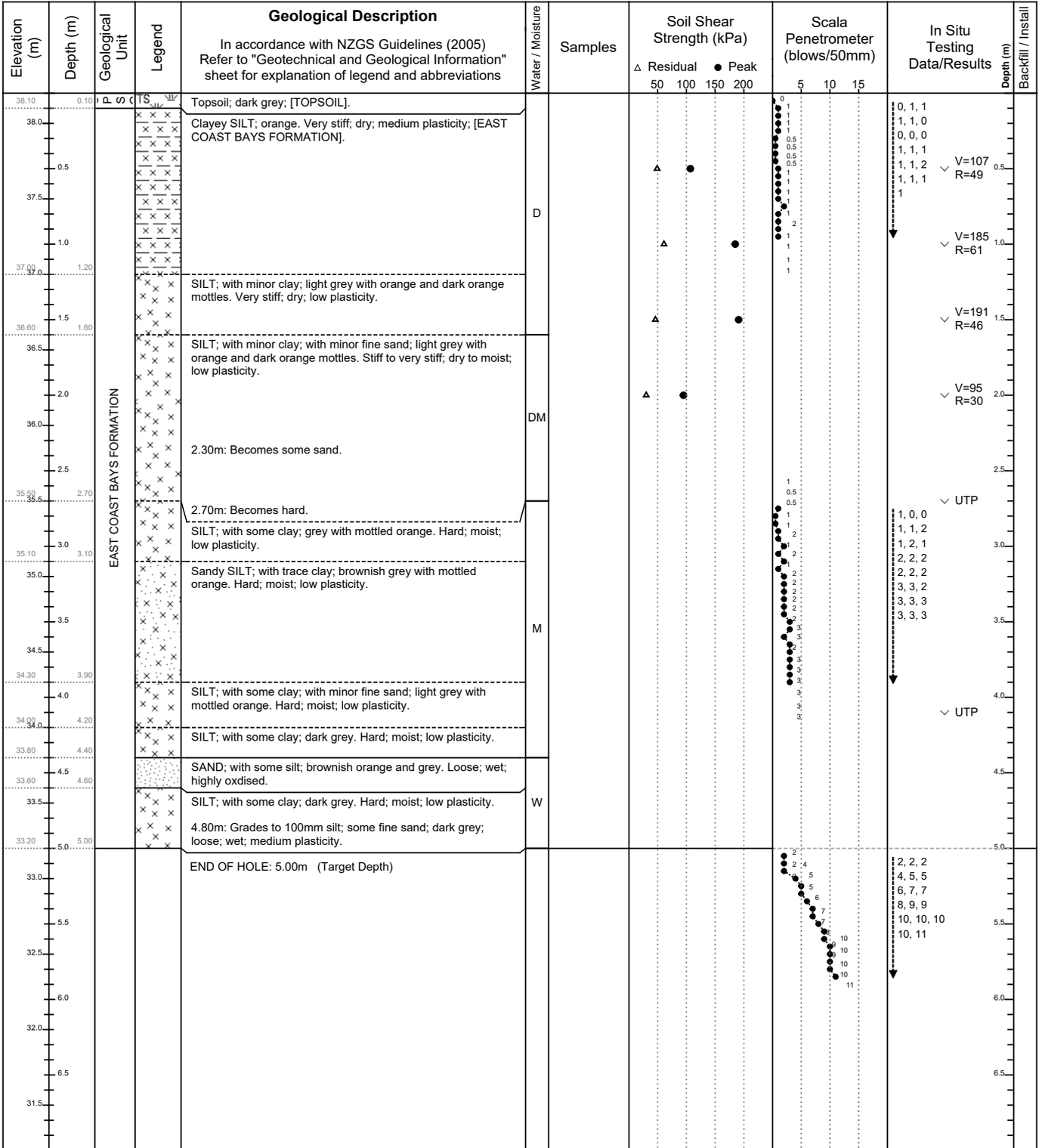
Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA03
Date Augered: 08 Nov 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK112	
Ground Level: RL 61.3m	Co-ordinates: E1748415.0, N5949615.0	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL



Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 55 Russell Road. 2. No groundwater was encountered at the time of drilling. 3. Squeeze observed during drilling at 3.2m depth.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	[TS] Topsoil [S] Silt [Peat] Peat [Fill] Fill [CL] Core Loss	[Clay] Clay [Silt] Silt [Sand] Sand [Gravel] Gravel [Filter sand] Filter sand	[Bentonite] Bentonite [Grout/concrete] Grout/concrete [Drill arisings] Drill arisings [Filter sand] Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO1706	Logged By: AB	Checked By: SRO
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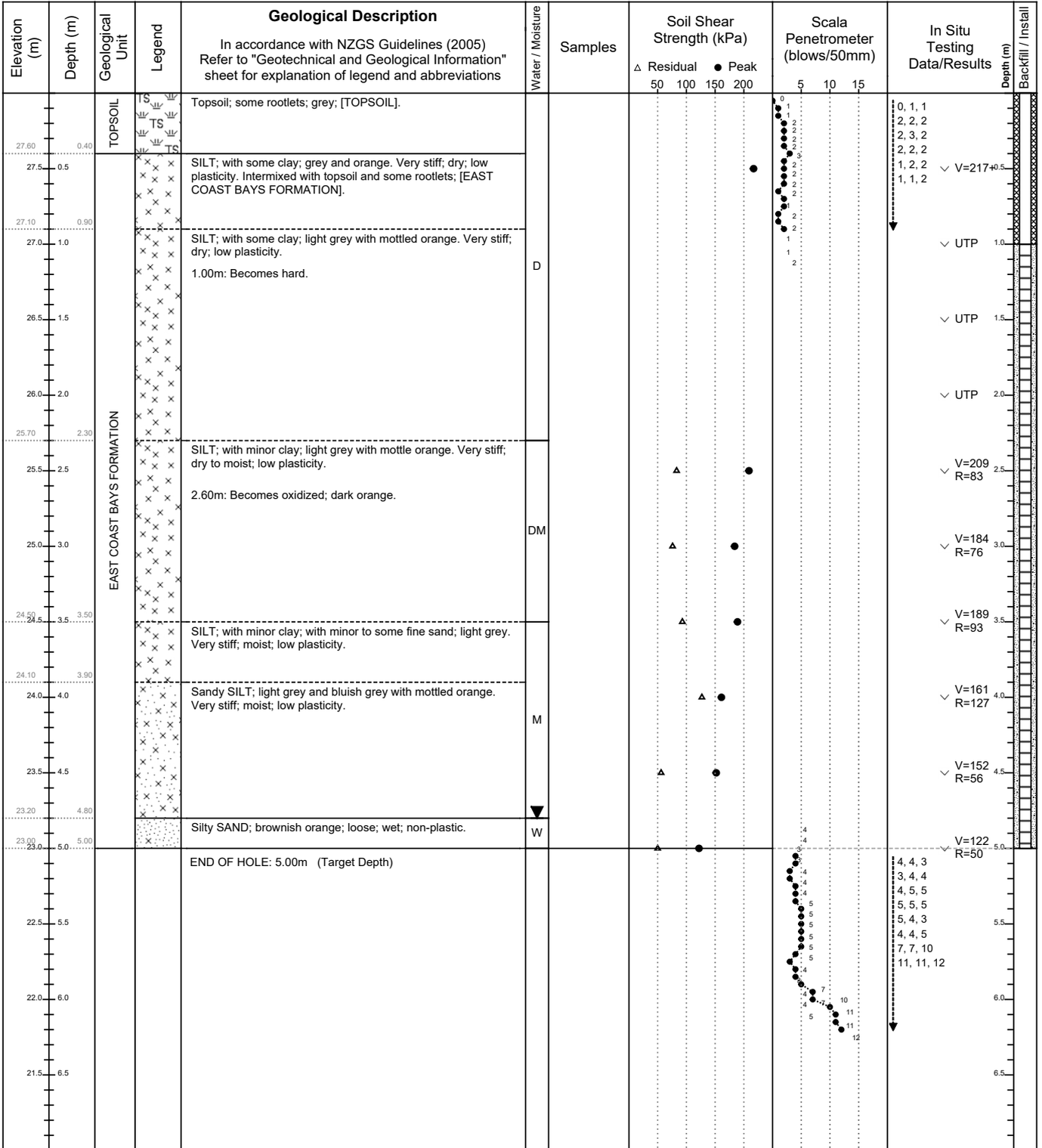
Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA04
Date Augered: 08 Nov 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK112	
Ground Level: RL 38.2m	Co-ordinates: E1748257.0, N5949517.0	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL



Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 55 Russell Road. 2. No groundwater was encountered at the time of drilling. 3. Squeeze observed during drilling at 3.0m, 4.1m and 4.5m depth.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	[Pattern] Topsoil [Pattern] Peat [Pattern] Fill [Pattern] Core Loss	[Pattern] Clay [Pattern] Silt [Pattern] Sand [Pattern] Gravel	[Pattern] Bentonite [Pattern] Grout/concrete [Pattern] Drill arisings [Pattern] Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO3588-A	Logged By: RS	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA05
Date Augered: 07 Nov 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK112	
Ground Level: RL 28m	Co-ordinates: E1748218.0, N5949536.0	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL



Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 55 Russell Road. 2. Groundwater encountered at approximately 4.8mBGL at the time of drilling. 3. Suction observed during drilling at 3.0m depth.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO3588-A	Logged By: RS	Checked By: SRO
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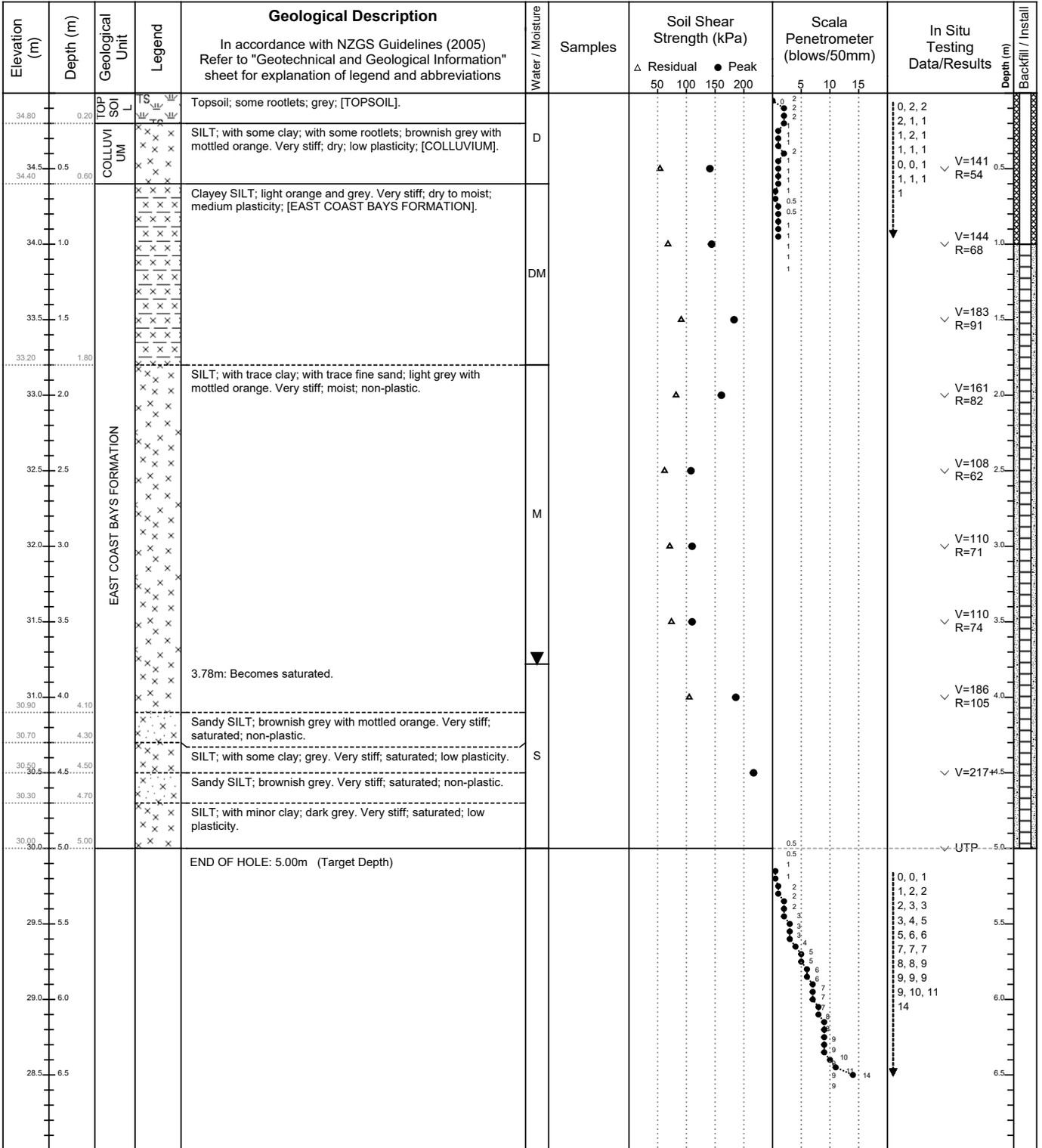
Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA06
Date Augered: 07 Nov 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK115	
Ground Level: RL 25.1m	Co-ordinates: E1748308.0, N5949196.0	Hole Depth: 4.50 m	Reason Terminated: Refusal
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
25.0 24.90	0.20	COL TOP LUVI SOI LUM L	TS, SL, CL, S, G, F, GS, GR, GL, GA, CU	Topsoil; minor rootlets; grey; [TOPSOIL].	D						0, 1, 2	0, 1, 2	0, 1, 2			
24.70	0.40			SILT; with some clay; with some rootlets; brownish grey with mottled orange. Very stiff; dry; low plasticity; [COLLUVIUM].							1, 1, 1	1, 1, 1	1, 1, 1			
24.5	0.5			Clayey SILT; orange. Very stiff; dry to moist; medium plasticity; [EAST COAST BAYS FORMATION].	DM		▲	●			1, 1, 1	1, 1, 1	1, 1, 1	∇ V=189 R=76		
24.20	0.90						▲	●			1, 1, 1	1, 1, 1	1, 1, 1	∇ V=136 R=73		
24.0	1.0			SILT; with minor to some fine sand; orange and dark orange mottled grey. Very stiff; moist; medium plasticity.			▲	●			1, 1, 1	1, 1, 1	1, 1, 1	∇ V=152 R=73		
23.5	1.5						▲	●			1, 1, 1	1, 1, 1	1, 1, 1	∇ V=105 R=57		
23.0	2.0				M		▲	●			1, 1, 1	1, 1, 1	1, 1, 1	∇ V=127 R=77		
22.5	2.5						▲	●			1, 1, 1	1, 1, 1	1, 1, 1	∇ V=124 R=54		
22.0	3.0						▲	●			1, 1, 1	1, 1, 1	1, 1, 1	∇ V=158 R=91		
21.5	3.5						▲	●			1, 1, 1	1, 1, 1	1, 1, 1			
21.40	3.70															
21.10	4.00			SILT; with trace clay; with trace fine sand; grey with mottled orange. Very stiff; wet; low plasticity.												
21.0	4.0			SILT; with minor to some clay; with trace fine sand; dark grey. Hard; wet; low plasticity.	W									∇ UTP		
20.60	4.50			END OF HOLE: 4.50m (Refusal)	▼									∇ UTP		
20.5	4.5										10, 10, 11	10, 10, 11	10, 10, 11			
20.0	5.0															
19.5	5.5															
19.0	6.0															
18.5	6.5															

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 55 Russell Road. 2. Groundwater encountered at approximately 4.37mBGL at the time of drilling. 3. Suction observed during drilling at 2.0m depth. 4. Grinding observed during drilling at 2.3m depth.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel Filter sand	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO3588-A	Logged By: RS	Checked By: SRO
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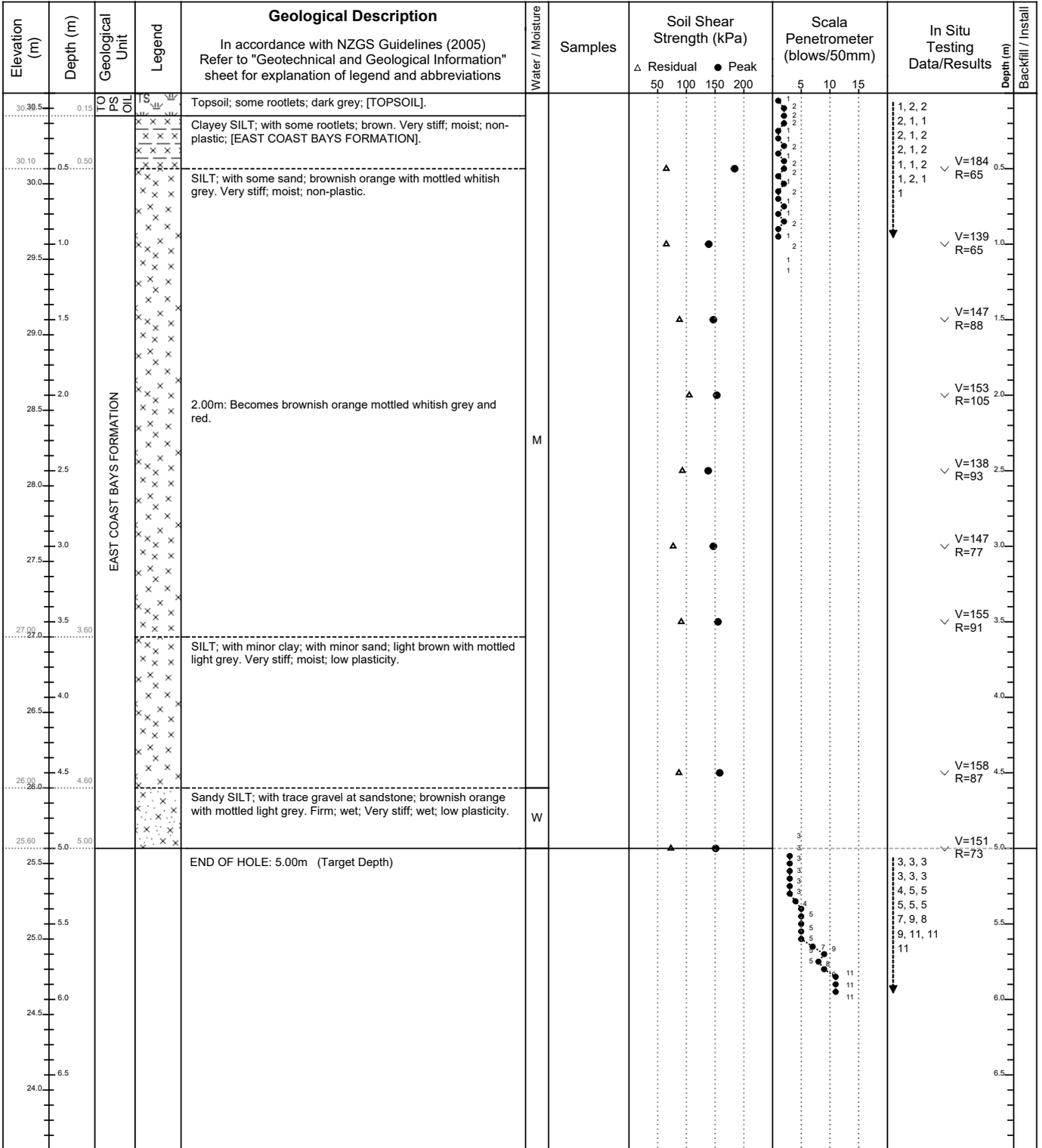
Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA07
Date Augered: 07 Nov 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK116	
Ground Level: RL 35m	Co-ordinates: E1748336.0, N5949057.0	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL



Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 55 Russell Road. 2. Groundwater encountered at approximately 3.78mBGL at the time of drilling. 3. Suction observed during drilling at 2.0m depth.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel Bentonite Grout/concrete Drill arisings Filter sand			
All dimensions in metres NOT TO SCALE				Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	

Shear Vane No.: GEO3588-A	Logged By: RS	Checked By: SRO
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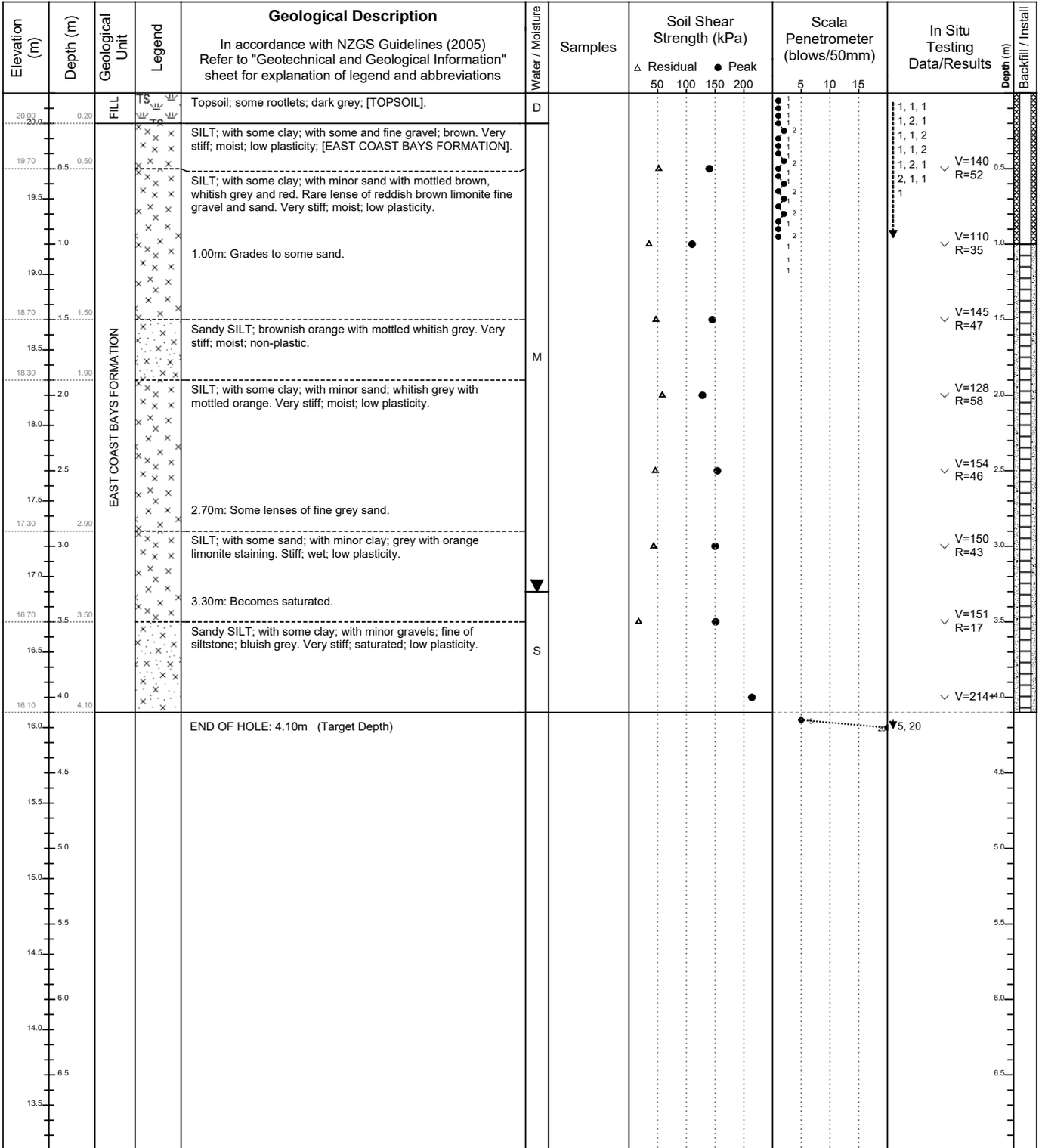
Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA08
Date Augered: 07 Nov 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK115	
Ground Level: RL 30.6m	Co-ordinates: E1748235.0, N5949215.0	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL



Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 55 Russell Road. 2. No groundwater was encountered at the time of drilling. 3. Squeezing observed during drilling at 1.5m, 2.5m and between 3.0 and 4.0m depth.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO3588-A	Logged By: AB	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA11
Date Augered: 07 Nov 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK114	
Ground Level: RL 20.2m	Co-ordinates: E1748247.0, N5949354.0	Hole Depth: 4.10 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL



Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 55 Russell Road. 2. Groundwater encountered at approximately 3.6mBGL at the time of drilling. Groundwater rose to 3.3m upon completion of the hole.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel Filter sand	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO1706	Logged By: AB	Checked By: SRO
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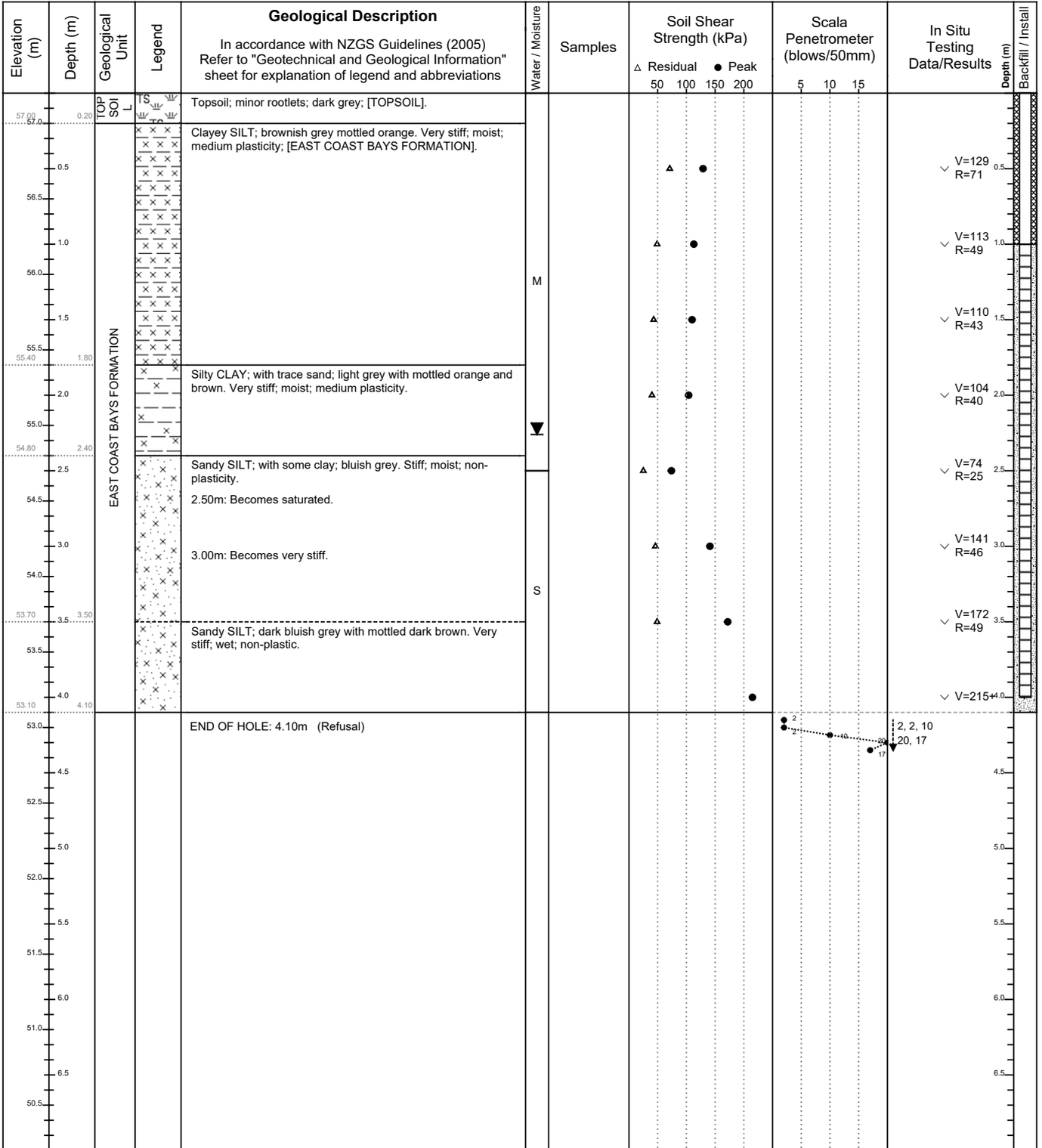
Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA12		
Date Augered: 19 Nov 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK120			
Ground Level: RL 66.3m	Co-ordinates: E1747734.0, N5950280.0	Hole Depth: 4.10 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
66.10	0.20	TOP SOIL	[Symbol]	Topsoil; some rootlets; dark grey; [TOPSOIL].												
66.0	0.5	EAST COAST BAYS FORMATION	[Symbol]	SILT; with some clay; brownish orange. Very stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].									V=117 R=52	0.5		
65.5	1.0		[Symbol]	1.00m: Becomes stiff.									V=95 R=37	1.0		
65.10	1.20		[Symbol]	Silty CLAY; light grey mottled orange. Stiff; moist; medium plasticity.	M								V=89 R=37	1.5		
64.5	2.0	[Symbol]										V=92 R=40	2.0			
64.0	2.5	[Symbol]										V=172 R=61	2.5			
63.80	2.50	[Symbol]		SILT; with some clay; light grey. Very stiff; moist; medium plasticity.								V=126 R=37	3.0			
63.5	3.0	[Symbol]		3.00m: 100mm layer of clayey silt; with trace sand; brown mottled dark red.								V=215+3.5	3.5			
63.10	3.20	[Symbol]		Sandy SILT; bluish grey. Very stiff; wet; non-plastic.	W							V=215+4.0	4.0			
63.0	3.5															
62.5	4.0															
62.20	4.10			END OF HOLE: 4.10m (Refusal)												
62.0	4.5															
61.5	5.0															
61.0	5.5															
60.5	6.0															
60.0	6.5															
59.5																

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 130 Upper Orewa Road. 2. Groundwater encountered at approximately 2.4mBGL at the time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	[Symbol] Topsoil [Symbol] Peat [Symbol] Fill [Symbol] Core Loss	[Symbol] Clay [Symbol] Silt [Symbol] Sand [Symbol] Gravel [Symbol] Filter sand	[Symbol] Bentonite [Symbol] Grout/concrete [Symbol] Drill arisings [Symbol] Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO3588-B	Logged By: SY	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA13
Date Augered: 20 Nov 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK120	
Ground Level: RL 57.2m	Co-ordinates: E1747634.0, N5950202.0	Hole Depth: 4.10 m	Reason Terminated: Refusal
		Sheet: 1 of 1	Status: FINAL



Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 130 Upper Orewa Road. 2. Groundwater inflow encountered at approximately 2.26mBGL at the time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	[Symbol] Topsoil [Symbol] Peat [Symbol] Fill [Symbol] Core Loss	[Symbol] Clay [Symbol] Silt [Symbol] Sand [Symbol] Gravel [Symbol] Filter sand	[Symbol] Bentonite [Symbol] Grout/concrete [Symbol] Drill arisings [Symbol] Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 70 mm	Shear Vane No.: GEO3588-B	Logged By: SY	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA15		
Date Augered: 19 Nov 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK120			
Ground Level: RL 32.7m	Co-ordinates: E1747534.0, N5949888.0	Hole Depth: 4.20 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install						
							Δ Residual	● Peak	5	10	15											
32.60	0.10	TS	Topsoil	Topsoil; dark grey; [TOPSOIL].																		
32.5	0.5	EAST COAST BAYS FORMATION	Silt	SILT; with some clay; with trace fine sand; light grey with mottled orange. Very stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].	M		▲	●				V=132 R=40	0.5									
32.0	1.0															V=92 R=34	1.0					
31.50	1.20															Silty CLAY; with trace fine sand; light grey with mottled orange. Stiff, moist; medium plasticity.	M	▲	●		V=74 R=18	1.5
31.0	2.0																					
30.5	2.5	2.50m: Becomes very stiff.	M	▲	●		V=141 R=37	2.5														
30.0	3.0	V=169 R=49							3.0													
29.60	3.10	Silty CLAY; with some fine sand; brownish grey. Very stiff; wet; low plasticity.	W	▼				V=215+3.5	3.5													
29.5	3.5									3.50m: Grades to brownish orange.	3.5											
29.0	3.80	Sandy SILT; bluish grey. Very stiff; Saturated; non-plastic.	S					V=215+4.0	4.0													
28.90	4.20									END OF HOLE: 4.20m (Refusal)	4.0											
28.5	4.20																					

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 130 Upper Orewa Road. 2. Groundwater encountered at approximately 3.2mBGL at the time of drilling. 3. Scala raw data from 4.5mBGL is 30 blows for 50mm.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Clay Peat Fill Core Loss	Bentonite Silt Sand Gravel Filter sand	GROUT/CONCRETE DRILL ARISING BENTONITE	GR/CL	

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO3588-B	Logged By: SY	Checked By: SRO
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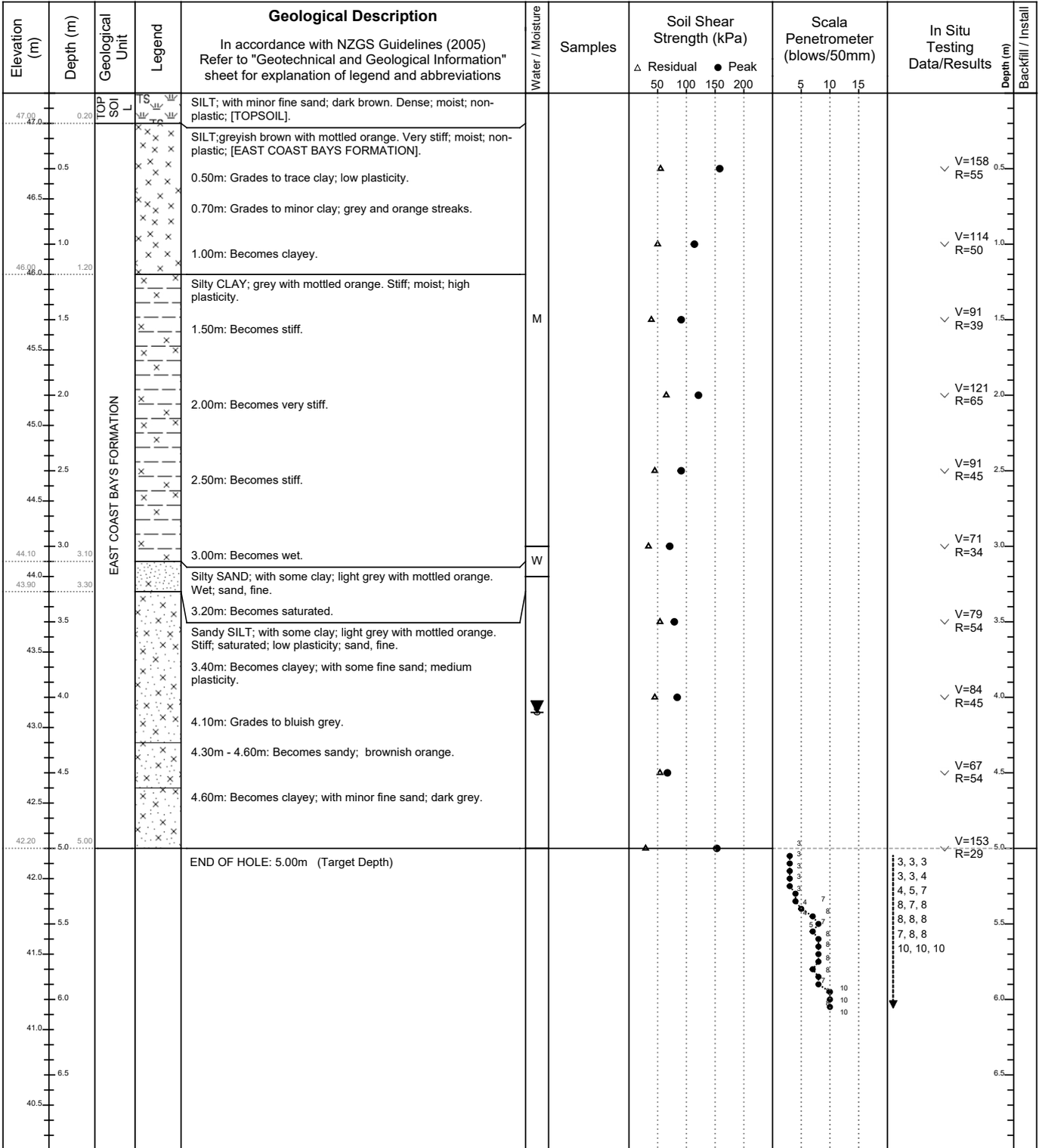
Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA16
Date Augered: 20 Nov 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK119	
Ground Level: RL 48.5m	Co-ordinates: E1747788.0, N5949909.0	Hole Depth: 4.70 m	Reason Terminated: Hole Collapse
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
48.30	0.20	TOP SOIL	[Symbol]	SILT; with trace fine sand and organics; with black inclusions; dark grey. Very stiff; moist; non-plastic; [TOPSOIL].												
48.0	0.5	EAST COAST BAYS FORMATION	[Symbol]	SILT; brown. Very stiff; moist; non-plastic; [EAST COAST BAYS FORMATION]. 0.30m: Grades to trace fine sand. 0.50m: Grades to grey specks.	M								V=134 R=47			
47.5	1.0		[Symbol]	1.00m: Becomes stiff.									V=94 R=25			
47.0	1.5		[Symbol]	CLAY; with some silt; grey with mottled orange. Stiff; moist; high plasticity. 1.50m: Becomes wet.										V=65 R=22		
46.70	1.80	EAST COAST BAYS FORMATION	[Symbol]	Sandy SILT, with trace clay; grey mottled orange. Stiff; wet; low plasticity; sand, fine to medium.	W								V=86 R=25			
46.5	2.0		[Symbol]	CLAY; with some silt; grey. Stiff; saturated; high plasticity. 2.50m: Becomes saturated.										V=92 R=37		
46.10	2.40	EAST COAST BAYS FORMATION	[Symbol]	CLAY; with some silt; grey. Stiff; saturated; high plasticity. 3.00m: Becomes very stiff. 3.10m: Grades to some fine sand; mottled orange. 3.30m: Grades to trace fine sand. 3.40m: Grades to some fine sand.	S								V=119 R=50			
45.5	3.0		[Symbol]	Silty SAND; grey. Medium dense; saturated; non-plastic.										V=168 R=37		
45.0	3.5		[Symbol]	Clayey SILT; with minor fine sand; grey. Very stiff; saturated; high plasticity.												
44.70	3.80	EAST COAST BAYS FORMATION	[Symbol]	Silty SAND; with trace clay; grey. Medium dense; saturated; non-plastic; sand, fine to medium.												
44.30	4.20		[Symbol]	END OF HOLE: 4.70m (Hole Collapse)												
44.10	4.40	EAST COAST BAYS FORMATION	[Symbol]	CLAY; with some silt; grey. Stiff; saturated; high plasticity.												
44.0	4.5		[Symbol]	Silty SAND; with trace clay; grey. Medium dense; saturated; non-plastic; sand, fine to medium.												
43.80	4.70	EAST COAST BAYS FORMATION	[Symbol]	CLAY; with some silt; grey. Stiff; saturated; high plasticity.												
43.5	5.0		[Symbol]	END OF HOLE: 4.70m (Hole Collapse)												
43.0	5.5	EAST COAST BAYS FORMATION	[Symbol]	CLAY; with some silt; grey. Stiff; saturated; high plasticity.												
42.5	6.0		[Symbol]	CLAY; with some silt; grey. Stiff; saturated; high plasticity.												
42.0	6.5	EAST COAST BAYS FORMATION	[Symbol]	CLAY; with some silt; grey. Stiff; saturated; high plasticity.												
41.5	7.0		[Symbol]	CLAY; with some silt; grey. Stiff; saturated; high plasticity.												

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 130 Upper Orewa Road. 2. Groundwater encountered at approximately 2.6mBGL at the time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	[Symbol] Topsoil [Symbol] Peat [Symbol] Fill [Symbol] Core Loss	[Symbol] Clay [Symbol] Silt [Symbol] Sand [Symbol] Gravel [Symbol] Filter sand	[Symbol] Bentonite [Symbol] Grout/concrete [Symbol] Drill arisings [Symbol] Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 70 mm	Shear Vane No.: GEO1575	Logged By: MAH	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA17
Date Augered: 20 Nov 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK117	
Ground Level: RL 47.2m	Co-ordinates: E1747786.5, N5949675.6	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL



Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 88 Upper Orewa Road. 2. Groundwater encountered at approximately 4.1mBGL at the time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO1575	Logged By: MAH	Checked By: SRO
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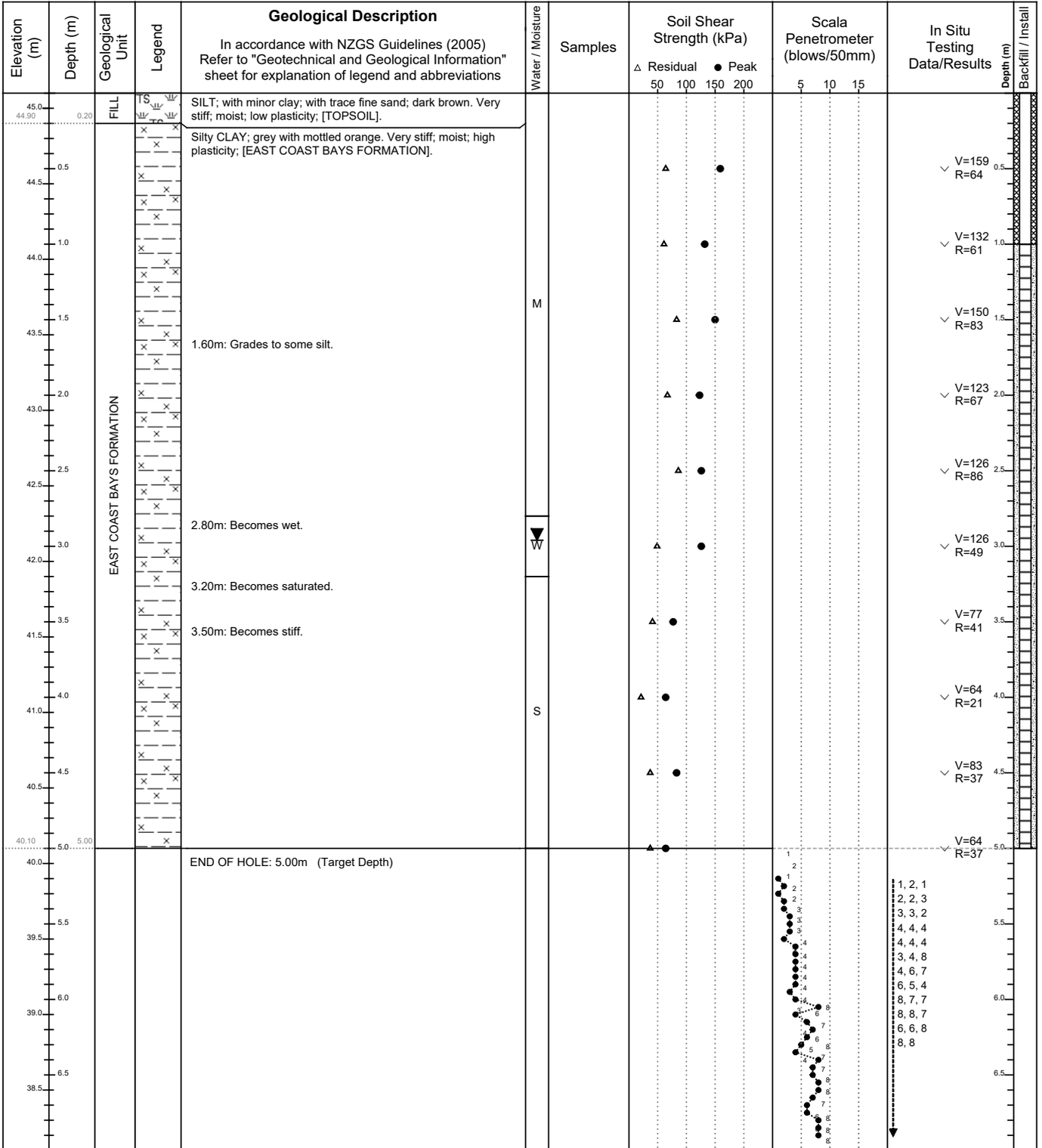
Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA18
Date Augered: 20 Nov 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK118	
Ground Level: RL 32.6m	Co-ordinates: E1747646.9, N5949519.7	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install									
							Δ Residual	● Peak	5	10	15														
32.5	0.20	TOP SOIL	TS	Topsoil; dark brownish grey; [TOPSOIL].																					
32.0	0.5	EAST COAST BAYS FORMATION	[Clayey Silt Pattern]	Clayey SILT; brownish grey with mottled orange and dark red. Very stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].	M		▲	●					V=147 R=52	0.5											
31.5	1.0																▲	●				V=129 R=40	1.0		
31.0	1.30																▲	●				V=120 R=37	1.5		
30.5	2.0																▲	●	2.00m: Becomes stiff.			V=89 R=31	2.0		
30.0	2.5			2.50m: Becomes very stiff.			▲	●				V=166 R=64	2.5												
29.5	3.0			2.80m: Grades to brownish orange with trace fine sand.			▲	●				V=181 R=64	3.0												
29.10	3.50			Silty CLAY; light grey with mottled orange. Very stiff; moist; medium plasticity.	M		▲	●					V=129 R=43	3.5											
29.0	4.0	▲	●																	V=215+4.0	4.0				
28.5	4.30	▲	●														4.00m: Grades to brownish orange.							V=178 R=55	4.5
28.0	4.80	▲	●														4.30m: Grades to light grey.								
27.60	5.00			4.80m: Grades to brownish orange.			▲	●				V=215+5.0	5.0												
27.5	5.00			END OF HOLE: 5.00m (Target Depth)																					
27.0	5.5																								
26.5	6.0																								
26.0	6.5																								

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 88 Upper Orewa Road. 2. No Groundwater encountered at the time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel Filter sand	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 70 mm	Shear Vane No.: GEO3588-B	Logged By: SY	Checked By: SRO
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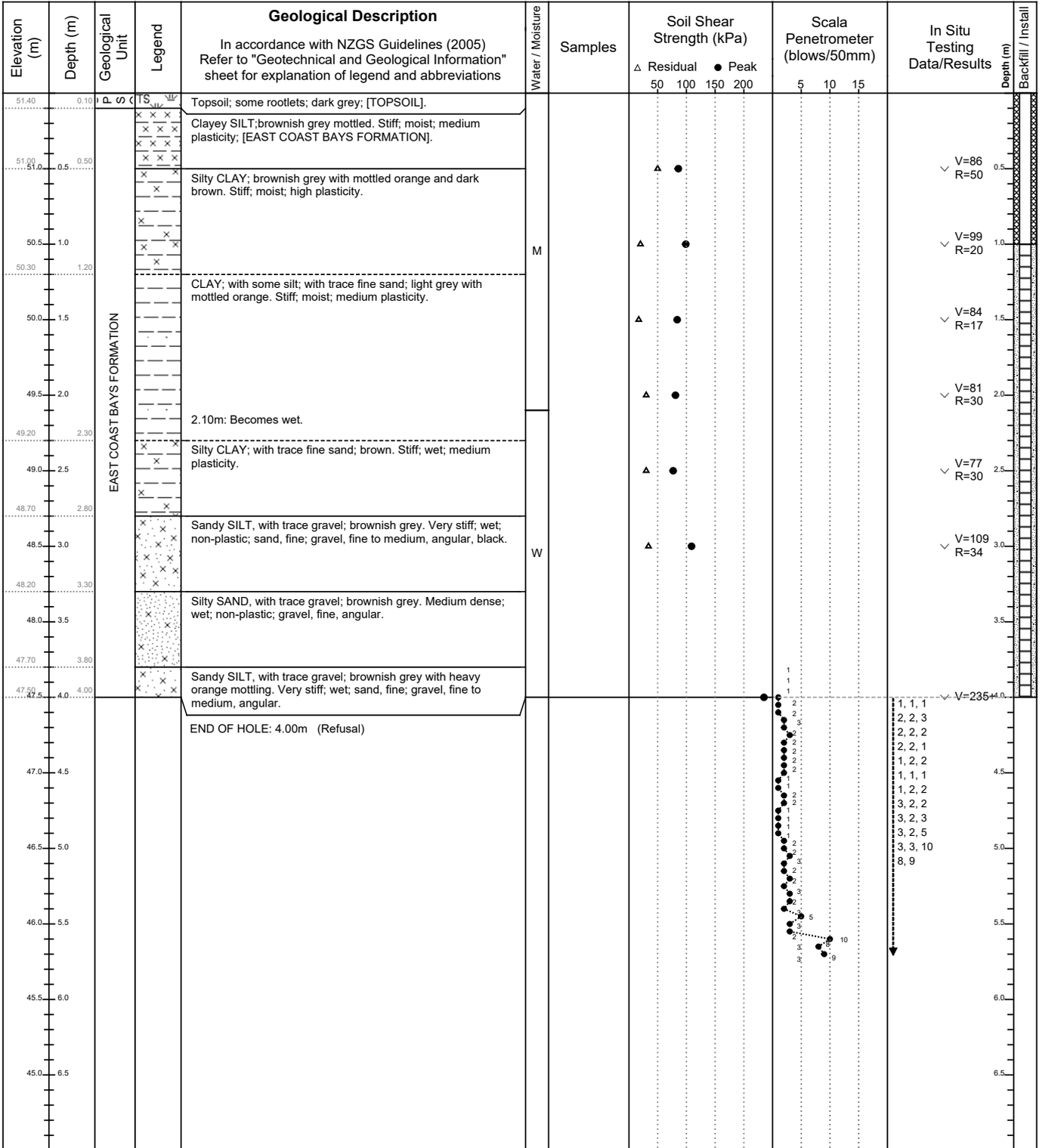
Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA19		
Date Augered: 18 Nov 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK121			
Ground Level: RL 45.1m	Co-ordinates: E1747300.6, N5949479.1	Hole Depth: 5.00 m	Reason Terminated: Target Depth	Sheet: 1 of 1	Status: FINAL



Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 132 Upper Orewa Road. 2. Groundwater encountered at approximately 2.96mBGL at the time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 70 mm	Shear Vane No.: GEO3588-B	Logged By: MAH	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA20		
Date Augered: 18 Nov 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK122			
Ground Level: RL 51.5m	Co-ordinates: E1747214.4, N5949759.2	Hole Depth: 4.00 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL



Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.				Remarks 1. Hand auger at 132 Upper Orewa Road. 2. No groundwater encountered at the time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	[Symbol] Topsoil [Symbol] Peat [Symbol] Fill [Symbol] Core Loss	[Symbol] Clay [Symbol] Silt [Symbol] Sand [Symbol] Gravel [Symbol] Bentonite [Symbol] Grout/concrete [Symbol] Drill arisings [Symbol] Filter sand	

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 70 mm	Shear Vane No.: GEO1575	Logged By: MAH	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA21
Date Augered: 19 Nov 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK123	
Ground Level: RL 62.9m	Co-ordinates: E1747307.0, N5949843.0	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
62.75	0.15	TO	IS	Topsoil; some rootlets; dark grey; [TOPSOIL].												
62.5	0.5	PS	IS	Clayey SILT; dark brown with mottled orange. Very stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].									V=135 R=43			
62.0	1.0	PS	IS										V=129 R=37			
61.80	1.10	PS	IS										V=101 R=31			
61.5	1.5	PS	IS	Silty CLAY; brownish grey with mottled orange. Very stiff; moist; high plasticity.									V=101 R=43			
61.0	2.0	PS	IS										V=67 R=31			
60.5	2.5	PS	IS	2.50m: Becomes stiff.									V=95 R=49			
60.0	3.0	PS	IS										V=123 R=61			
59.80	3.10	PS	IS	CLAY; with some silt; with trace sand; light grey with mottled orange. Stiff; moist; high plasticity.									V=83 R=55			
59.5	3.5	PS	IS	3.50m: Becomes very stiff.									V=61 R=37			
59.0	4.0	PS	IS	4.00m: Becomes wet; stiff.									V=86 R=52			
58.0	5.0	PS	IS	END OF HOLE: 5.00m (Target Depth)												
57.90	5.00	PS	IS													
57.5	5.5															
57.0	6.0															
56.5	6.5															
56.0																

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 132 Upper Orewa Road. 2. No groundwater encountered at the time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 70 mm	Shear Vane No.: GEO3588-B	Logged By: SY	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA22
Date Augered: 19 Nov 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK123	
Ground Level: RL 58.9m	Co-ordinates: E1747257.0, N5949908.0	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install			
							Δ Residual	● Peak	50	100	150	200	5				10	15	
58.60	0.30	TOPSOIL	TS	SILT; with minor fine sand; dark brown. Very stiff; moist; non-plastic; [TOPSOIL].															
58.50	0.5	EAST COAST BAYS FORMATION	[Pattern]	Silty CLAY; brown; very stiff; moist; high plasticity; [EAST COAST BAYS FORMATION].	M		Δ	●						V=154 R=72	0.5				
58.00	1.0			Clayey SILT; brown. Very stiff; moist; medium plasticity. 1.20m: Grades to bluish grey. 1.50m: Grades to brownish grey.			Δ	●								V=148 R=54	1.0		
57.50	1.5			Silty CLAY; brownish grey. Very stiff; moist; high plasticity.			Δ	●								V=154 R=72	1.5		
57.10	1.80			SILT; with some fine sand; brownish orange. Very stiff; moist; non-plastic.			Δ	●								V=151 R=50	2.0		
56.70	2.20			Silty CLAY; with trace fine sand; brownish grey with mottled orange. Very stiff; moist; high plasticity. 2.70m: Grades to grey; no mottles.			Δ	●								V=118 R=34	2.5		
56.50	2.40			SILT; some fine sand; grey with mottled orange. Very stiff; moist; non-plastic. 3.00m: Grades to orange.			Δ	●								V=118 R=30	3.0		
56.00	2.90			Silty CLAY; grey with mottled orange. Stiff; moist; high plasticity. 3.80m: Becomes wet. 4.00m: Becomes hard.			Δ	●								V=173 R=67	3.5		
55.50	3.40			Silty SAND; brownish orange with mottled orange; trace black inclusions. Medium dense; wet; non-plastic.			Δ	●								V=235+4.0	4.0		
55.00	4.0			END OF HOLE: 5.00m (Target Depth)				W		Δ	●						V=208 R=54	4.5	
54.50	4.5																		
54.00	4.90																		
53.90	5.00																		

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 132 Upper Orewa Road. 2. No groundwater encountered at the time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	[Pattern] Topsoil [Pattern] Peat [Pattern] Fill [Pattern] Core Loss	[Pattern] Clay [Pattern] Silt [Pattern] Sand [Pattern] Gravel [Pattern] Filter sand	[Pattern] Bentonite [Pattern] Grout/concrete [Pattern] Drill arisings [Pattern] Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO1575	Logged By: MAH	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA101		
Date Augered: 06 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK112			
Ground Level: RL 48.8m	Co-ordinates: E1748350.0, N5949597.0	Hole Depth: 3.20 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m) Backfill / Install
							Δ Residual	● Peak	5	10	15				
48.60	0.20	TOP SOIL	TS	Organic SILT, with some sand, with minor clay; dark brown. Very stiff; dry to moist; non-plastic to low plasticity; [TOPSOIL].	DM										
48.5	0.5	EAST COAST BAYS FORMATION	[Symbol]	Clayey SILT, with trace rootlets and sand; light brownish orange streaked brown. Very stiff; moist; medium plasticity to high plasticity; [EAST COAST BAYS FORMATION]. 0.40m: Grades to brownish orange streaked dark grey. 0.80m: Grades to light grey streaked brownish orange.	M		▲	●					V=129 R=49	0.5	
48.0	1.0			1.20m: Grades to minor sand. High plasticity. 1.50m: Grades to trace sand.			▲	●					V=122 R=50	1.0	
47.5	1.5						▲	●					V=158 R=70	1.5	
47.0	2.0						▲	●					V=127 R=50	2.0	
46.5	2.40														
46.30	2.50			SILT, with some clay and sand, with trace organic flecks; light brownish orange streaked light grey, black and brownish orange. Very stiff to hard; moist; medium plasticity.			▲	●					V=201 R=20	2.5	
46.20	2.60														
46.10	2.70														
46.0	2.90			Silty gravelly fine to medium SAND, with trace clay; light brownish grey mixed brownish red. Hard; moist; low plasticity to non-plastic; sand rounded to subrounded; tightly packed.											
45.90	3.00														
45.80	3.00														
45.60	3.20			Clayey SILT, with trace sand; dark grey. Hard; moist; medium plasticity to high plasticity.											
45.5	3.5			Silty gravelly fine to medium SAND, with trace clay; light brownish grey mixed brownish red. Hard; moist; low plasticity to non-plastic; sand rounded to subrounded; tightly packed.									20, 20, 20 20	3.5	
45.0	4.0			Clayey SILT, with trace sand; dark grey streaked brownish red. Hard; moist; medium plasticity to high plasticity.											
44.5	4.5			SILT, with some clay, with trace sand; dark grey. Hard; moist; medium plasticity.											
44.0	5.0			END OF HOLE: 3.20m (Refusal)											

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand Auger at 55 Russell Road. 2. Groundwater not encountered during drilling. 3. Refusal @ 3.2 mBGL, auger spinning. 4. Scala raw data from 3.2mBGL recorded 21, 40, 40, 38 blows per 50mm.					
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand							

All dimensions in metres NOT TO SCALE	Contractor (if applicable):	Instrument Details: Hand Auger	Shear Vane No.: VANE303	Logged By: JOMU	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA102
Date Augered: 05 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK112	
Ground Level: RL 43m	Co-ordinates: E1748349.7, N5949661.7	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
42.80	0.20	TOP SOIL	[Symbol]	SILT; with minor fine sand; dark brown. Very stiff; moist; non-plastic; [TOPSOIL].												
42.5	0.5	EAST COAST BAYS FORMATION	[Symbol]	SILT, with some clay; light brown, mottled orange. Very stiff; moist; low plasticity; [EAST COAST BAYS FORMATION].			▲	●					V=221 R=104	0.5		
42.0	1.0		[Symbol]	0.90m: Grades to reddish brown.			▲	●					V=221 R=57	1.0		
41.5	1.5		[Symbol]	1.30m: Grades to grey and pink streaks.			▲	●					V=148 R=34	1.5		
41.0	2.0		[Symbol]	1.60m: Grades to grey.			▲	●					V=156 R=34	2.0		
40.5	2.5		[Symbol]	1.90m: Grades to brown with grey, black, orange and pink streaks. Some fine sand, trace clay.			▲	●					V=185 R=49	2.5		
40.10	2.90		[Symbol]	2.00m: Grades to minor fine sand, absence of clay; non plastic.			▲	●					V=218 R=50	3.0		
40.0	3.0		[Symbol]	2.40m: Grades to trace clay; low plasticity.			▲	●					V=198 R=45	3.5		
39.5	3.5		[Symbol]	2.60m: Grades to grey mottled orange.			▲	●					V=168 R=40	4.0		
39.20	3.80	[Symbol]	Silty fine SAND, with trace gravel; reddish brown mottled orange, with grey streaks. Medium dense; moist; non-plastic.			▲	●					V=235+4.5	4.5			
39.00	4.00	[Symbol]	3.40m: Grades to trace clay; low plasticity.			▲	●					V=235+5.0	5.0			
38.80	4.20	[Symbol]	Clayey SILT; brown, Hard; moist; medium plasticity.			▲	●									
38.60	4.40	[Symbol]	Silty CLAY; grey mottled orange. Hard; moist; high plasticity.			▲	●									
38.00	5.00		4.80m: Grades to dark grey.			▲	●									
38.00	5.00		END OF HOLE: 5.00m (Target Depth)													

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 55 Russell Road. 2. Groundwater not encountered at the time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO1575	Logged By: MAH	Checked By: SRO
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HAND AUGER LOG

Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA103		
Date Augered: 05 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK112			
Ground Level: RL 27.4m	Co-ordinates: E1748255.5, N5949683.9	Hole Depth: 1.80 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install	
							Δ Residual	● Peak	5	10	15						
27.20	0.20	TOP SOIL	TS	SILT, with trace sand; dark brown. Very stiff; moist; low plasticity; [TOPSOIL].													
27.0	0.5	EAST COAST BAYS FORMATION	X	Clayey SILT; brownish orange. Very stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].	M								V=171 R=57	0.5			
26.60	0.80			Silty CLAY; with trace fine sand; light grey mottled orange. Very stiff; moist; medium plasticity.											V=235+1.0	1.0	
26.20	1.20			1.00m: Becomes hard.													
26.0	1.5			Sandy SILT, with trace gravel; reddish brown. Hard; moist; non-plastic; gravel, fine to medium.										1.5			
25.60	1.80			1.50m: Grades to brownish grey.													
25.5	2.0			END OF HOLE: 1.80m (Refusal)													
25.0	2.5																
24.5	3.0																
24.0	3.5																
23.5	4.0																
23.0	4.5																
22.5	5.0																
22.0	5.5																
21.5	6.0																
21.0	6.5																
20.5																	

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 55 Russell Road. 2. Groundwater was not encountered at the time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO1575	Logged By: SY	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA104		
Date Augered: 05 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK114			
Ground Level: RL 31.6m	Co-ordinates: E1748375.0, N5949404.0	Hole Depth: 2.00 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
31.5 31.40	0.20	TOP SOIL	TS	SILT, with some clay, with trace rootlets; dark grey. Very stiff; moist; low plasticity; [TOPSOIL].												
31.0	0.5	EAST COAST BAYS FORMATION	M	Clayey SILT; brownish grey. Very stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].			▲	●					V=159 R=70	0.5		
30.70	0.90			Silty CLAY; with trace fine sand; brownish grey mottled reddish brown. Very stiff; moist; medium plasticity. 1.00m: Becomes hard.						●				V=214+1.0	1.0	
30.5	1.0			Sandy SILT; brownish orange. Very stiff; moist; non-plastic. 1.80m: Grades to light grey mottled brown.						●				V=214+1.5	1.5	
29.60	2.00			END OF HOLE: 2.00m (Refusal)									UTP	2.0		
29.5	2.5												2, 2, 2 5, 4, 5 4, 13, 10 4, 4, 4 10, 12, 15	2.5		

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 55 Russell Road. 2. Groundwater was not encountered at the time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO1706	Logged By: SY	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA105		
Date Augered: 05 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK114			
Ground Level: RL 31.6m	Co-ordinates: E1748301.3, N5949411.2	Hole Depth: 3.30 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
31.5 31.40	0.20	TOP SOIL	[Symbol]	SILT, with trace sand; dark brown. Very stiff; moist; non-plastic; sand, fine; [TOPSOIL].												
31.0	0.5	EAST COAST BAYS FORMATION	[Symbol]	SILT; with some clay; brown. Very stiff; moist; low plasticity; [EAST COAST BAYS FORMATION].	M		▲	●					V=117 R=50	0.5		
30.80	0.80		[Symbol]	0.60m: Grades to brown with grey and orange streaks. 0.70m: Becomes clayey.				▲	●				V=128 R=34	1.0		
30.5	1.0		[Symbol]	Silty CLAY; grey mottled orange. Very stiff; moist; high plasticity.				▲	●				V=84 R=27	1.5		
30.0	1.5		[Symbol]	0.90m: Grades to minor fine sand; reddish brown mottled grey; heavily mottled orange.				▲	●				V=94 R=20	2.0		
29.5	2.0		[Symbol]	1.20m: Becomes wet; minor mottling. 1.30m: Grades to some fine sand. 1.40m: Grades to minor fine sand; grey mottled orange.	W			▲	●				V=139 R=23	2.5		
29.10	2.5		[Symbol]	1.50m: Becomes stiff. 1.60m: Grades to light grey. 1.90m: Becomes heavily mottled.				▲	●				V=151 R=17	3.0		
29.0	2.50		[Symbol]	2.10m: Grades to trace fine sand; mottled orange. 2.40m: Becomes heavily mottled.				▲	●							
28.60	3.00		[Symbol]	Silty fine SAND; with trace gravel; brownish orange with grey specks. Very stiff; moist; non-plastic; gravel; find to medium.	S			▲	●							
28.30	3.30		[Symbol]	2.60m: Grades to trace clay; absence of grey streaks; brown mottled orange. 2.80m: Becomes saturated.												
28.0	3.5			Clayey SILT; grey mottled orange. Very stiff; wet; non-plastic. 3.20m: Grades to trace clay; dark grey with black inclusions; heavily orange staining; low plasticity.												
27.5	4.0		END OF HOLE: 3.30m (Refusal)													

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 55 Russell Road. 2. Groundwater was not encountered at the time of drilling. 3. Scala raw data from 3.90mBGL is 30 blows.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	[Symbol] Topsoil [Symbol] Peat [Symbol] Fill [Symbol] Core Loss	[Symbol] Clay [Symbol] Silt [Symbol] Sand [Symbol] Gravel	[Symbol] Bentonite [Symbol] Grout/concrete [Symbol] Drill arisings [Symbol] Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO1575	Logged By: MAH	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA106
Date Augered: 04 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK114	
Ground Level: RL 16.8m	Co-ordinates: E1748359.1, N5949307.5	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
16.60	0.20	TOP SOIL	[Symbol]	SILT, with trace sand; dark brown. Very stiff; moist; non-plastic; sand, fine; [TOPSOIL].												
16.50	0.50	COLLUVIUM	[Symbol]	Silty CLAY; brown with dark brown streaks; Very stiff; moist; high plasticity; [COLLUVIUM].									V=134 R=45	0.5		
16.00	1.00	EAST COAST BAYS FORMATION	[Symbol]	Silty CLAY; brownish grey mottled orange; Very stiff; moist; high plasticity; [EAST COAST BAYS FORMATION].	M								V=111 R=49	1.0		
15.50	1.40		[Symbol]	0.80m: Grades to some silt; grey.									V=185 R=47	1.5		
15.00	2.00		[Symbol]	SILT, with trace gravel; grey with mottled orange. Very stiff; moist; non-plastic; gravel; fine to medium. 1.50m: Grades to no gravel. 2.00m: Becomes hard.									V=235+2.0	2.0		
14.50	2.50		[Symbol]	2.30m: Grades to trace clay; low plasticity. 2.40m: Becomes wet.									V=235+2.5	2.5		
14.00	3.00		[Symbol]	2.80m: Grades to minor fine sand; grey mottled orange. 3.00m - 3.20m: Heavily mottled.									V=178 R=50	3.0		
13.50	3.50	[Symbol]	3.20m: Becomes clayey; trace fine sand; high plasticity.		W							V=141 R=34	3.5			
13.00	4.00	[Symbol]	CLAY; with some silt; bluish grey. Hard; wet; high plasticity.									V=158 R=47	4.0			
12.20	4.60	[Symbol]										V=235+4.5	4.6			
11.80	5.00			END OF HOLE: 5.00m (Target Depth)								V=235+5.0	5.0			

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 55 Russell Road. 2. Groundwater was not encountered at the time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO1575	Logged By: MAH	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA107		
Date Augered: 04 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK114			
Ground Level: RL 12.5m	Co-ordinates: E1748295.5, N5949309.3	Hole Depth: 2.10 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install		
							Δ Residual	● Peak	5	10	15							
12.40	0.10	EAST COAST BAYS FORMATION		SILT, with trace sand; dark brown mottled orange. Firm; moist; non-plastic; sand, fine; [TOPSOIL].	M													
12.10	0.40			Sandy SILT; grey with dark grey and orange streaks. Firm; moist; non-plastic; [EAST COAST BAYS FORMATION].														
12.00	0.50			0.20m: Becomes wet.														
11.60	0.90			0.25m: Becomes saturated.														
11.50	1.00			Silty CLAY; bluish grey mottled orange. Firm; saturated; high plasticity.														
11.40	1.10			Sandy SILT, with trace clay; bluish grey mottled orange. Stiff; saturated; low plasticity; sand, fine to medium.														
11.00	1.50			Silty SAND; greyish brown with orange staining, Loose; saturated; non-plastic.														
11.00	1.50			1.00m: Becomes hard.														
10.50	2.00			SILT; with minor clay; dark grey. Hard; saturated; low plasticity.														
10.40	2.10			2.00m: Grades to minor fine sand; minor clay.														
				END OF HOLE: 2.10m (Refusal)														

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 55 Russell Road. 2. Groundwater encountered at 0.25m at the time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate					

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO1575	Logged By: MAH	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA108
Date Augered: 04 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK115	
Ground Level: RL 21.6m	Co-ordinates: E1748344.0, N5949163.0	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
21.5 21.40	0.20	TOP SOIL	TS	SILT; dark grey. Very stiff; moist; non-plastic; sand, fine; [TOPSOIL].												
21.0	0.5	EAST COAST BAYS FORMATION	[Cross-hatch pattern]	Clayey SILT; brown mottled orange. Very stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].			▲	●					V=143 R=46	0.5		
20.5	1.0			1.00m: Grades to light grey mottled orange.			▲	●						V=131 R=43	1.0	
20.0	1.5						▲	●						V=110 R=46	1.5	
19.80	1.80								▲	●					V=153 R=55	2.0
19.5	2.0			Sandy SILT; brownish grey mottled orange. Very stiff; moist; non-plastic.			▲	●					V=125 R=43	2.5		
19.0	2.5				M		▲	●					V=110 R=43	3.0		
18.5	3.0						▲	●					V=95 R=46	3.5		
18.10	3.50			Silty CLAY; with trace fine sand; light grey mottled brown. Stiff; moist; medium plasticity.			▲	●					V=122 R=64	4.0		
18.0	4.0			4.00m: Becomes very stiff.			▲	●					V=107 R=55	4.5		
17.5	4.30			Silty CLAY; bluish grey. Very stiff; moist; high plasticity.			▲	●					V=214	5.0		
17.30	4.30															
17.0	4.5															
16.60	5.00			END OF HOLE: 5.00m (Target Depth)												
16.5	5.00															
16.0	5.5															
15.5	6.0															
15.0	6.5															

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 55 Russell Road. 2. Groundwater was not encountered at the time of drilling.
▼ Standing Water Level ▲ Out-flow ▽ In-flow Moisture: M = moist W = wet S = saturated	▼ Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise V = Peak, R = Residual UTP = Unable To Penetrate	[Cross-hatch] Topsoil [Dotted] Peat [Diagonal lines] Fill [Stippled] Core Loss	[Horizontal lines] Clay [Vertical lines] Silt [Diagonal lines] Sand [Stippled] Gravel	[Solid grey] Bentonite [Diagonal lines] Grout/concrete [Stippled] Drill arisings [Stippled] Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO1706	Logged By: SY	Checked By: SRO
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HAND AUGER LOG

Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA109
Date Augered: 04 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK116	
Ground Level: RL 27.5m	Co-ordinates: E1748305.0, N5949108.0	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
27.30	0.20	TOP SOIL	TS	SILT, with trace rootlets; dark grey. Very stiff; moist; non-plastic; sand, fine; [TOPSOIL].												
27.0	0.5	EAST COAST BAYS FORMATION	[Symbol]	Clayey SILT; with trace rootlets; brownish grey mottled orange. Very stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].			▲	●					V=125 R=46	0.5		
26.80	0.70			Silty CLAY; light grey mottled orange. Very stiff; moist; medium plasticity.			▲	●						V=107 R=37	1.0	
26.5	1.0			1.80m: Grades to brownish orange with reddish brown streaks.			▲	●						V=104 R=46	1.5	
26.0	1.5			2.00m: Becomes stiff.	M		▲	●						V=61 R=21	2.0	
25.5	2.0			SILT; with some clay; with trace fine sand; greyish brown with orange streaks. Stiff; moist; medium plasticity.			▲	●						V=61 R=34	2.5	
25.30	2.20			3.50m: Becomes very stiff.			▲	●						V=85 R=49	3.0	
25.0	2.5	Silty CLAY; bluish grey. Stiff; moist; high plasticity.					▲	●				V=122 R=55	3.5			
24.5	3.0	4.20m: Becomes wet.					▲	●				V=76 R=46	4.0			
24.0	3.5	4.50m: Becomes very stiff.	W				▲	●				V=140 R=73	4.5			
23.70	3.80	END OF HOLE: 5.00m (Target Depth)					▲	●				V=171 R=107	5.0			
22.5	5.00															

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 55 Russell Road. 2. Groundwater was not encountered at the time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO1706	Logged By: SY	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA110		
Date Augered: 04 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK116			
Ground Level: RL 32.5m	Co-ordinates: E1748184.7, N5949038.7	Hole Depth: 4.30 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install																										
							Δ Residual	● Peak	5	10	15																															
32.40	0.10	COLLUVIUM	[TS]	SILT; with trace organics and sand; dark brown with orange streaks. Very stiff; moist; non-plastic; sand; fine; [TOPSOIL].	M								V=119 R=60																													
32.00	0.50			Clayey SILT; dark brownish grey with orange and light grey streaks. Very stiff; moist; medium plasticity; [COLLUVIUM].																																						
31.50	1.00	EAST COAST BAYS FORMATION	[X]	Silty CLAY; light grey mottled orange. Very stiff; moist; high plasticity; [EAST COAST BAYS FORMATION].	M								V=87 R=45																													
31.00	1.50			1.00m: Becomes stiff.																																						
30.80	1.70			Clayey SILT; brownish grey mottled orange. Stiff; moist; medium plasticity.																																						
30.30	2.20			2.00m: Becomes very stiff.																																						
30.00	2.50	EAST COAST BAYS FORMATION	[X]	Silty CLAY; dark grey. Very stiff; moist; high plasticity.	W								V=235+2.5																													
29.90	2.60			2.50m: Becomes hard.																																						
29.50	3.00			SILT; with some clay; dark grey, Hard; moist to wet; low plasticity.																																						
29.00	3.50	EAST COAST BAYS FORMATION	[X]	2.70m: Become wet.	S								V=235+3.0																													
28.50	4.00			2.90m: Become saturated.																																						
28.20	4.30			END OF HOLE: 4.30m (Refusal)																																						
28.00	4.50	EAST COAST BAYS FORMATION	[X]	END OF HOLE: 4.30m (Refusal)	S								V=235+4.0																													
27.50	5.00															Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise																										
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[TS]	Topsoil																		[C]	Clay	[B]	Bentonite																				
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Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 55 Russell Road. 2. Groundwater encountered at 1.7m at the time of drilling.																							
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	<table border="0"> <tr> <td>[TS]</td><td>Topsoil</td> <td>[C]</td><td>Clay</td> <td>[B]</td><td>Bentonite</td> </tr> <tr> <td>[P]</td><td>Peat</td> <td>[S]</td><td>Silt</td> <td>[GC]</td><td>Grout/concrete</td> </tr> <tr> <td>[F]</td><td>Fill</td> <td>[Sa]</td><td>Sand</td> <td>[DA]</td><td>Drill arisings</td> </tr> <tr> <td>[CL]</td><td>Core Loss</td> <td>[G]</td><td>Gravel</td> <td>[FS]</td><td>Filter sand</td> </tr> </table>	[TS]	Topsoil	[C]		Clay	[B]	Bentonite	[P]	Peat	[S]	Silt	[GC]	Grout/concrete	[F]	Fill	[Sa]	Sand	[DA]	Drill arisings	[CL]	Core Loss	[G]	Gravel	[FS]	Filter sand		
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[CL]	Core Loss	[G]	Gravel	[FS]	Filter sand																								

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO1575	Logged By: MAH	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA111
Date Augered: 04 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK115	
Ground Level: RL 29.9m	Co-ordinates: E1748244.0, N5949125.0	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install		
							Δ Residual	● Peak	5	10	15							
29.75	0.15	TO	IS	SILT; dark brown. Very stiff; moist; low plasticity; [TOPSOIL].														
29.5	0.5	PS	IS	SILT; with some clay; brown mottled orange. Very stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].									V=113 R=49	0.5				
29.0	0.90	PS	IS	Silty CLAY; light grey with mottled orange. Stiff; moist; high plasticity.									V=95 R=46	1.0				
28.5	1.5	EAST COAST BAYS FORMATION	IS	2.50m: Grades to brownish orange.	M								V=89 R=43	1.5				
28.0	2.0			2.80m: Becomes wet.											V=82 R=37	2.0		
27.5	2.5			3.00m: Becomes very stiff.												V=79 R=34	2.5	
27.0	3.0															V=110 R=43	3.0	
26.5	3.50			CLAY, with some silt; bluish grey. Very stiff; wet; high plasticity.									V=143 R=70	3.5				
26.0	4.0				W								V=140 R=67	4.0				
25.5	4.5												V=198 R=89	4.5				
25.0	5.00			END OF HOLE: 5.00m (Target Depth)									V=214	5.0				
24.5	5.5												2, 2, 2 2, 3, 4 8, 8, 8 8, 10, 12 12	5.5				
24.0	6.0													6.0				
23.5	6.5													6.5				
23.0																		

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 55 Russell Road. 2. Groundwater encountered at 4.7m at the time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO1706	Logged By: SY	Checked By: SRO
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HAND AUGER LOG

Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA112
Date Augered: 04 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK114	
Ground Level: RL 15.8m	Co-ordinates: E1748233.0, N5949298.0	Hole Depth: 3.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
15.60	0.20	TOP SOIL	TS	SILT, with some sand, with trace rootlets; dark grey. Very stiff; moist; low plasticity; [TOPSOIL].												
15.5	0.5	EAST COAST BAYS FORMATION	[Pattern]	Clayey SILT; brownish orange. Very stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].	M		▲	●					✓ V=171 R=92	0.5		
15.0	1.0					▲	●				✓ V=168 R=82	1.0				
14.30	1.50			Silty CLAY; light grey mottled orange. Very stiff; moist; medium plasticity.		▲	●				✓ V=134 R=82	1.5				
14.0	2.0					▲	●					✓ V=107 R=52	2.0			
13.5	2.5					▲	●					✓ V=174 R=79	2.5			
13.0	3.00			END OF HOLE: 3.00m (Target Depth)		▲	●					✓ V=140 R=76	3.0			

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 55 Russell Road. 2. Groundwater not encountered at the time of drilling.
▼ Standing Water Level ▲ Out-flow ▽ In-flow Moisture: M = moist W = wet S = saturated	▼ Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise V = Peak, R = Residual UTP = Unable To Penetrate	[Pattern] Topsoil [Pattern] Peat [Pattern] Fill [Pattern] Core Loss	[Pattern] Clay [Pattern] Silt [Pattern] Sand [Pattern] Gravel	[Pattern] Bentonite [Pattern] Grout/concrete [Pattern] Drill arisings [Pattern] Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO1706	Logged By: SY	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA113		
Date Augered: 04 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK114			
Ground Level: RL 21.4m	Co-ordinates: E1748211.0, N5949362.0	Hole Depth: 2.80 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
21.20	0.20	TOP SOIL	TS	SILT, with trace sand; dark grey. Very stiff; moist; non-plastic; sand, fine; [TOPSOIL].												
21.0	0.50	EAST COAST BAYS FORMATION	M	Clayey SILT; greyish brown. Very stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].									V=140 R=58	0.5		
20.90	1.00			SILT; with some clay; with trace fine sand; brownish orange. Very stiff; moist; low plasticity.										V=128 R=27	1.0	
20.5	1.20			Silty CLAY; light grey mottled orange. Very stiff; moist; medium plasticity.										V=140 R=31	1.5	
20.20	1.60			CLAY; with some silt; with some fine sand; light grey mottled orange. Very stiff; moist; medium plasticity.										V=116 R=37	2.0	
20.0	2.00			2.20m: Becomes low plasticity.												
19.80	2.50			Sandy SILT; dark reddish brown. Hard; moist; non-plastic.									UTP	2.5		
19.60	2.80			2.70m: Grades to dark brown and black.									UTP			
18.5	3.0			END OF HOLE: 2.80m (Refusal)									8, 8, 15 12, 4, 4 8, 8, 8 8, 10, 10 12	3.0		

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 55 Russell Road. 2. Groundwater not encountered at the time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: GEO1706	Logged By: SY	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA114
Date Augered: 06 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK114	
Ground Level: RL 17.5m	Co-ordinates: E1748157.6, N5949317.1	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
17.20	0.30	TOPSOIL	TS	SILT, with minor sand, with trace rootlets; dark brown. Firm; dry; non-plastic; [TOPSOIL].	D											
17.0	0.5	EAST COAST BAYS FORMATION	[Symbol]	Silty CLAY; grey streaked orange. Very stiff; moist; high plasticity; [EAST COAST BAYS FORMATION].	M		▲	●					✓ V=226 R=85	0.5		
16.5	1.0					▲	●				✓ V=174 R=81	1.0				
16.0	1.5					▲	●				✓ V=192 R=101	1.5				
15.5	2.0					▲	●				✓ V=154 R=88	2.0				
15.0	2.5										✓ V=232+2.5	2.5				
14.5	3.0			3.20m: Locally stiff			▲	●				✓ V=148 R=80	3.0			
14.0	3.5						▲	●				✓ V=106 R=58	3.5			
13.5	4.0			4.10m: Trace sand; orange.			▲	●				✓ V=103 R=46	4.0			
13.10	4.40															
13.0	4.5			SILT, with some clay; dark grey. Very stiff; moist; low plasticity.			▲	●				✓ V=128 R=73	4.5			
12.50	5.00			4.90m: Grades to hard.								✓ UTP	5.0			
				END OF HOLE: 5.00m (Target Depth)												

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 53B Russell Road. 2. Groundwater not encountered.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger	Shear Vane No.: VANE231	Logged By: JMAC	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA115
Date Augered: 06 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK114	
Ground Level: RL 12.3m	Co-ordinates: E1748180.3, N5949335.6	Hole Depth: 3.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install	
							Δ Residual	● Peak	5	10	15						
12.0	0.0	TOPSOIL	TS	SILT, with some sand, with trace rootlets; dark brown. Firm; dry; non-plastic; [TOPSOIL].	D												
11.90	0.40	EAST COAST BAYS FORMATION	X	SILT, with trace rootlets and sand; dark brown. Stiff; moist; low plasticity; [EAST COAST BAYS FORMATION].	M		▲	●					V=95 R=36	0.5			
11.5	1.00			CORE LOSS (wet).			▲	●						V=80 R=36	1.0		
11.00	1.30			Silty CLAY; grey streaked orange. Stiff; wet; high plasticity.	W			▲	●						V=56 R=27	1.5	
10.5	2.00								▲	●					UTP	2.0	
10.0	2.50						▲	●					V=83 R=32	2.5			
9.495	2.85																
9.30	3.00			SILT, with trace sand; grey. Hard; moist; low plasticity.	M		▲	●					V=85 R=35	3.0			
				END OF HOLE: 3.00m (Target Depth)													

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 53B Russell Road. 2. Groundwater encountered at 0.93 mBGL @ 16:48.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger	Shear Vane No.: VANE231	Logged By: JMAC	Checked By: SRO
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HAND AUGER LOG

Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA116		
Date Augered: 09 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK114			
Ground Level: RL 17.3m	Co-ordinates: E1748180.0, N5949361.3	Hole Depth: 1.60 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install										
							Δ Residual	● Peak	5	10	15															
17.00	0.30	TOPSOIL	TS	SILT, with trace rootlets and sand; dark brown. Firm; dry; low plasticity; [TOPSOIL].	D																					
17.00	0.5	EAST COAST BAYS FORMATION	X	SILT, with some clay and sand; brownish orange streaked grey mixed red. Stiff; moist; low plasticity; [EAST COAST BAYS FORMATION].	M		▲	●					V=61 R=25	0.5												
16.5	1.0																									
16.0	1.40m - 1.50m: Wet																									
15.80	1.50				W																					
15.70	1.60			SILT, with trace sand; dark grey. Hard; moist; low plasticity.	M																					
15.5	2.0			END OF HOLE: 1.60m (Refusal)																						

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand Auger at 53A Russell Road. 2. No groundwater recorded at the time of drilling. 3. Scala raw data from 1.6mBGL recorded 29 blows for 50mm. 4. Scala raw data from 1.65mBGL recorded 30 blows for 20mm and recorded bouncing.
▼ Standing Water Level ▲ Out-flow ▽ In-flow Moisture: M = moist W = wet S = saturated	▼ Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger	Shear Vane No.: VANE231	Logged By: JMAC	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA117
Date Augered: 09 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK114	
Ground Level: RL 23.2m	Co-ordinates: E1748142.5, N5949449.1	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
23.00	0.00	TOP SOIL	[Symbol]	Organic SILT with some sand; brown, dry, low plasticity, very stiff. [TOPSOIL].												
22.50	0.50	EAST COAST BAYS FORMATION	[Symbol]	Silty CLAY; brownish orange. Very stiff; dry; medium plasticity; [EAST COAST BAYS FORMATION].			▲	●					V=148 R=68	0.5		
22.00	1.00		[Symbol]	CLAY, with some silt; brownish orange streaked light grey. Stiff; dry; high plasticity.	D		▲	●					V=116 R=61	1.0		
21.50	1.50		[Symbol]	SILT, with some clay and sand; brownish orange streaked light grey. Stiff; moist; medium plasticity to high plasticity.			▲	●					V=100 R=64	1.5		
21.00	2.00		[Symbol]	CLAY, with some silt, with minor sand; brownish orange. Stiff; moist; high plasticity.			▲	●					V=68 R=32	2.0		
20.50	2.50		[Symbol]	3.20m: Light grey and orange.			▲	●					V=100 R=39	2.5		
20.00	3.00	[Symbol]	Silty CLAY, with some sand; grey. Stiff to very stiff; moist; high plasticity.	M		▲	●					V=89 R=26	3.0			
19.50	3.50	[Symbol]					▲	●				V=81 R=40	3.5			
19.00	4.00	[Symbol]					▲	●				V=177 R=71	4.0			
18.50	4.50	[Symbol]					▲	●				V=195 R=64	4.5			
18.20	5.00			END OF HOLE: 5.00m (Target Depth)				●				V=225	5.0			

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 53A Russell Road. 2. Groundwater encountered at 4.8mBGL at the time of drilling.
▼ Standing Water Level ▲ Out-flow ▽ In-flow Moisture: M = moist W = wet S = saturated	▼ Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise V = Peak, R = Residual UTP = Unable To Penetrate	[Symbol] Topsoil [Symbol] Peat [Symbol] Fill [Symbol] Core Loss	[Symbol] Clay [Symbol] Silt [Symbol] Sand [Symbol] Gravel	[Symbol] Bentonite [Symbol] Grout/concrete [Symbol] Drill arisings [Symbol] Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger	Shear Vane No.: VANE111	Logged By: JOMU	Checked By: SRO
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HAND AUGER LOG

Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA118		
Date Augered: 09 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK112			
Ground Level: RL 21.1m	Co-ordinates: E1748161.8, N5949534.0	Hole Depth: 4.80 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m) Backfill / Install	
							Δ Residual	● Peak	5	10	15					
21.0		ALLUVIUM		Organic SILT, with some sand; brown. Firm; dry; Rootlets. [ALLUVIUM].												
20.75	0.35															
20.5	0.5					Sandy SILT, with some clay; light brown grey mottled orange. Very stiff; dry; low plasticity; rootlets.			▲	●					✓ V=201 R=73	0.5
20.0	1.0								▲	●					✓ V=131 R=58	1.0
19.60	1.5								▲	●					✓ V=138 R=66	1.5
19.5	1.50					Clayey SILT; light grey streaked orange. Stiff; moist; high plasticity.			▲	●					✓ V=94 R=47	2.0
18.50	2.60			Silty CLAY; brownish grey. Stiff; moist; high plasticity; Organics; wood.			▲	●					✓ V=58 R=29	2.5		
18.10	3.00			Silty CLAY, with minor organics; brownish grey and black. Soft to firm; saturated; high plasticity; organics; wood.			▲	●					✓ V=29 R=16	3.0		
17.5	3.5						●	▲					✓ UTP V=34 R=81	3.5		
17.0	4.0			3.90m: Wood, hard, brown and black, 100mm thick.			▲	●					✓ V=45 R=16	4.0		
16.5	4.5						▲	●					✓ V=50 R=23	4.5		
16.40	4.70												✓ UTP	4.70		
16.30	4.80			Clayey SILT, with minor sand, with trace organics; grey speckled brown. Hard; moist; high plasticity; [HUKERENUI MUDSTONE].									✓ UTP	4.80		
16.0	5.0			END OF HOLE: 4.80m (Refusal)										5.0		

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand Auger at 53B Russell Road. 2. Groundwater encountered at approximately 3.67 mBGL during drilling. 3. Scala raw data from 4.8mBGL recorded 90 for 50mm.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger	Shear Vane No.: VANE569	Logged By: CCUS	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA119
Date Augered: 09 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK112	
Ground Level: RL 37.9m	Co-ordinates: E1748203.0, N5949683.3	Hole Depth: 3.00 m	Reason Terminated: Target depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
37.60	0.30	TOPSOIL	TS	SILT, with trace rootlets and sand; dark brown. Firm; dry; non-plastic; [TOPSOIL].	D											
37.5	0.5	NORTHLAND ALLOCHTHON	X	Silty CLAY; orange. Stiff; moist; high plasticity; [HUKERENUI MUDSTONE].	M		▲	●					V=93 R=33	0.5		
37.0	1.0			0.85m - 0.90m: Grey streaked orange and black, trace organics, amorphous organic flecks. 0.90m - 2.20m: Grey streaked orange.			▲	●						V=100 R=27	1.0	
36.5	1.5							▲	●					V=86 R=41	1.5	
36.0	2.0			1.90m: Grades to trace sand. Very Stiff.							●				V=232	2.0
35.70	2.20			SILT, with some sand; dark grey. Hard; moist; low plasticity.												
35.5	2.5			2.50m - 2.70m: Grades to sandy, non-plastic. Becomes dry.									UTP	2.5		
35.0	3.00			END OF HOLE: 3.00m (Target depth)									UTP	3.0		
34.5	3.5															
34.0	4.0															
33.5	4.5															
33.0	5.0															
32.5	5.5															
32.0	6.0															
31.5	6.5															
31.0																

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand Auger at 53A Russell Road. 2. No groundwater recorded at time of drilling.
▼ Standing Water Level ▲ Out-flow ▽ In-flow Moisture: M = moist W = wet S = saturated	▼ Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger	Shear Vane No.: VANE231	Logged By: JMAC	Checked By: SRO
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HAND AUGER LOG

Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA120
Date Augered: 09 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK112	
Ground Level: RL 41.8m	Co-ordinates: E1748177.1, N5949687.5	Hole Depth: 3.65 m	Reason Terminated: Refusal
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install	
							Δ Residual	● Peak	5	10	15						
41.70	0.10	NORTHLAND ALLOCHTHON	[X] [S] [M]	Organic SILT with some sand, minor clay and trace rootlets; dark brown. Very stiff, dry to moist, non plastic to low plasticity. [TOPSOIL]	DM												
41.45	0.35			SILT, with some clay, with minor sand, with trace rootlets; light greyish brown streaked light grey and brownish orange. Very stiff; moist; low plasticity to medium plasticity; [HUKERENUI MUDSTONE].											V=156 R=37	0.5	
41.0	0.90			Clayey SILT, with trace rootlets and sand; light greyish brown streaked brownish orange. Stiff; moist; medium plasticity to high plasticity.											V=119 R=35	1.0	
40.70	1.10			Silty CLAY, with trace sand; light grey streaked brownish orange. Very stiff; moist; high plasticity.											V=100 R=34	1.5	
40.5	1.5			1.00m - 1.10m: Grades to brownish red streaked light grey and brownish orange											V=129 R=52	2.0	
40.0	2.00			CLAY, with some silt, with trace sand; light grey streaked brownish orange. Very stiff; moist; high plasticity.			M								V=140±2.5	2.5	
39.80	2.00			SILT, with some clay, with minor sand; dark grey. Hard; moist; medium plasticity.												3.0	
39.5	2.5			2.80m - 3.20m: Grades to SILT with some sand and clay.										3.5			
39.0	3.0													4.0			
38.5	3.5													4.5			
38.15	3.65													5.0			
38.0	4.0			END OF HOLE: 3.65m (Refusal)										5.5			
37.5	4.5													6.0			
37.0	5.0													6.5			
36.5	5.5													7.0			
36.0	6.0													7.5			
35.5	6.5													8.0			
35.0														8.5			

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand Auger at 53B Russell Road. 2. Groundwater not encountered. 3. Scala raw data from 3.7mBGL is 50 blows for 50mm. 4. Scala raw data from 3.75mBGL is 24 blows for 25mm and recorded bouncing.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger	Shear Vane No.: VANE111	Logged By: JOMU	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA121		
Date Augered: 05 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK111			
Ground Level: RL 46.9m	Co-ordinates: E1748109.4, N5949709.0	Hole Depth: 3.00 m	Reason Terminated: Early Termination	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
46.70	0.20	TOP SOIL	[Symbol]	Clayey SILT; greyish brown; low plasticity; [TOPSOIL].												
46.5	0.5	NORTHLAND ALLOCHTHON	[Symbol]	Silty CLAY; light brown mottled grey. Stiff to firm; low plasticity to medium plasticity; [HUKERENUI MUDSTONE].									V=109 R=58	0.5		
46.0	1.0		[Symbol]	0.70m: Brown. Stiff. 1.00m: Mottled grey. Firm. 1.20m: Soft to firm.										V=113 R=48	1.0	
45.5	1.5		[Symbol]	2.00m: Soft, moderate to high plasticity.										V=177 R=64	1.5	
45.0	2.0		[Symbol]											V=116 R=40	2.0	
44.5	2.5		[Symbol]											V=121 R=40	2.5	
44.0	3.0		[Symbol]		2.80m: Band of fine to coarse SAND; dark brown. 3.00m: Grey. Soft to Firm, moderate plasticity. END OF HOLE: 3.00m (Early Termination)									V=137 R=56	3.0	

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand Auger at 53B Russell Road. 2. Groundwater not encountered at time of drilling.
▼ Standing Water Level ▲ Out-flow ▽ In-flow Moisture: M = moist W = wet S = saturated	▼ Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise V = Peak, R = Residual UTP = Unable To Penetrate	[Symbol] Topsoil [Symbol] Peat [Symbol] Fill [Symbol] Core Loss	[Symbol] Clay [Symbol] Silt [Symbol] Sand [Symbol] Gravel	[Symbol] Bentonite [Symbol] Grout/concrete [Symbol] Drill arisings [Symbol] Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger	Shear Vane No.: VANE111	Logged By: JSOU	Checked By: SRO
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HAND AUGER LOG

Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA122
Date Augered: 06 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK111	
Ground Level: RL 39.3m	Co-ordinates: E1748069.3, N5949659.4	Hole Depth: 3.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
39.15	0.15	TO	PS													
39.0	0.5			SILT, with some organics and clay; dark brown. Very stiff; dry; low plasticity; [TOPSOIL].												
38.5	1.0			CLAY, with some silt; greyish dark brown mottled brown. Very stiff; moist; high plasticity.												
38.0	1.5			0.80m: Becomes brownish orange mottled brown.												
37.5	2.0			1.50m: Becomes stiff.												
37.0	2.20			1.80m: Becomes greyish light brown mottled brownish orange.												
37.0	2.5			2.00m: Becomes very stiff.												
36.5	3.00			Clayey SILT; light brown. Very stiff; moist; low plasticity.												
36.30	3.00			3.00m: Becomes stiff.												
36.0	3.00			END OF HOLE: 3.00m (Target Depth)												

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 53B Russell Road. 2. Groundwater not encountered at time of drilling.
▼ Standing Water Level ▲ Out-flow ▽ In-flow Moisture: M = moist W = wet S = saturated	▼ Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise V = Peak, R = Residual UTP = Unable To Penetrate	[Pattern] Topsoil [Pattern] Peat [Pattern] Fill [Pattern] Core Loss	[Pattern] Clay [Pattern] Silt [Pattern] Sand [Pattern] Gravel	[Pattern] Bentonite [Pattern] Grout/concrete [Pattern] Drill arisings [Pattern] Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE111	Logged By: DAVA	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA123		
Date Augered: 05 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK111			
Ground Level: RL 32.2m	Co-ordinates: E1748062.8, N5949615.3	Hole Depth: 2.50 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install		
							Δ Residual	● Peak	50	100	150	200	5				10	15
32.0	0.30	TOPSOIL	TS	SILT, with some rootlets and clay; dark brown. Stiff, moist; low plasticity; [TOPSOIL].	▼													
31.80	0.40	COLLUVIUM	X	SILT, with some clay and gravel; dark brown speckled black. Stiff, moist; low plasticity; [COLLUVIUM].	M								V=53 R=18	0.5				
31.50	0.70			Silty CLAY; brownish orange mottled light brown. Stiff, moist; high plasticity.														
31.20	1.00			Silty CLAY, with minor organics; dark brownish grey mottled brownish orange, speckled black. Stiff, moist; high plasticity.														
31.0	1.30			Silty CLAY; greyish brown mottled light brown and brownish orange. Stiff, moist; high plasticity.														
30.5	1.70			1.30m: Becomes brownish orange mottled light brown.														
30.0	2.00			1.70m: Becomes light grey mottled brownish orange.														
29.85	2.35	DIAL	D	Highly weathered, light grey, MUDSTONE. Extremely weak. [HUKERENUI MUDSTONE].	W													
29.70	2.50			CLAY; light grey. Hard, wet, medium plasticity.														
29.5	3.00			2.40m: Becomes grey.														
29.0	3.50			END OF HOLE: 2.50m (Refusal)														
28.5	4.00																	
28.0	4.50																	
27.5	5.00																	
27.0	5.50																	
26.5	6.00																	
26.0	6.50																	
25.5	7.00																	

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand Auger at 53B Russell Road. 2. Groundwater encountered at 0.28mBGL 0.5 hrs post completion. 3. Recorded bouncing for scala measurement from 3.15mBGL.
▼ Standing ▽ Water Level △ Out-flow ▽ In-flow Moisture: M = moist W = wet S = saturated	▼ Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise V = Peak, R = Residual UTP = Unable To Penetrate	[Pattern] Topsoil [Pattern] Peat [Pattern] Fill [Pattern] Core Loss	[Pattern] Clay [Pattern] Silt [Pattern] Sand [Pattern] Gravel	[Pattern] Bentonite [Pattern] Grout/concrete [Pattern] Drill arisings [Pattern] Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE111	Logged By: DAVA	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA124		
Date Augered: 06 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK111			
Ground Level: RL 29m	Co-ordinates: E1748085.1, N5949584.9	Hole Depth: 4.50 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
28.60	0.40	TOPSOIL	TS	SILT, with some rootlets and clay; dark brown mottled light brown speckled brownish orange. Stiff; moist; low plasticity; [TOPSOIL].												
28.5	0.5	COLLUVIUM	X	SILT, with some sand; dark brown mottled brown and speckled white. Stiff; moist; low plasticity; [COLLUVIUM].		Δ	●						V=81 R=32	0.5		
28.0	1.0			Clayey SILT; brownish grey, mottled brown, speckled black. Stiff; moist; medium plasticity.		Δ	●							V=56 R=26	1.0	
27.5	1.5						Δ	●						V=45 R=19	1.5	
27.10	1.90	NORTHLAND ALLOCHTHON	M	Silty CLAY, with some organics (humus); bluish grey, mottled dark brownish dark grey. Stiff; moist; high plasticity.		Δ	●						V=61 R=32	2.0		
27.0	2.0			2.00m: Becomes dark brownish dark grey.										V=56 R=24	2.5	
26.90	2.10			CLAY, with some silt; dark brownish grey. Stiff; moist; high plasticity; [HUKERENUI MUDSTONE].		Δ	●							V=50 R=29	3.0	
26.5	2.5			2.50m: Becomes grey mottled brownish orange.		Δ	●							V=129 R=21	3.5	
26.0	3.0			3.00m: Becomes brown mottled grey.		Δ	●							4.0		
25.5	3.5			3.50m: Becomes grey, very stiff.		Δ	●							4.5		
25.0	4.0			4.00m: Becomes hard.										4.5		
24.90	4.10			Slightly weathered MUDSTONE; light grey; extremely weak, recovered as,	S									4.5		
24.50	4.50			Silty CLAY; light grey. Hard; saturated; medium plasticity.										4.5		
24.5	4.5			END OF HOLE: 4.50m (Refusal)										4.5		
24.0	5.0													5.0		
23.5	5.5													5.5		
23.0	6.0													6.0		
22.5	6.5													6.5		

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand Auger at 53B Russell Road. 2. Groundwater encountered at 2.37 mBGL @1559. 3. Scala raw data from 5.15mBGL is 21 blows for 50mm and recorded bouncing.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE111	Logged By: DAVA	Checked By: SRO
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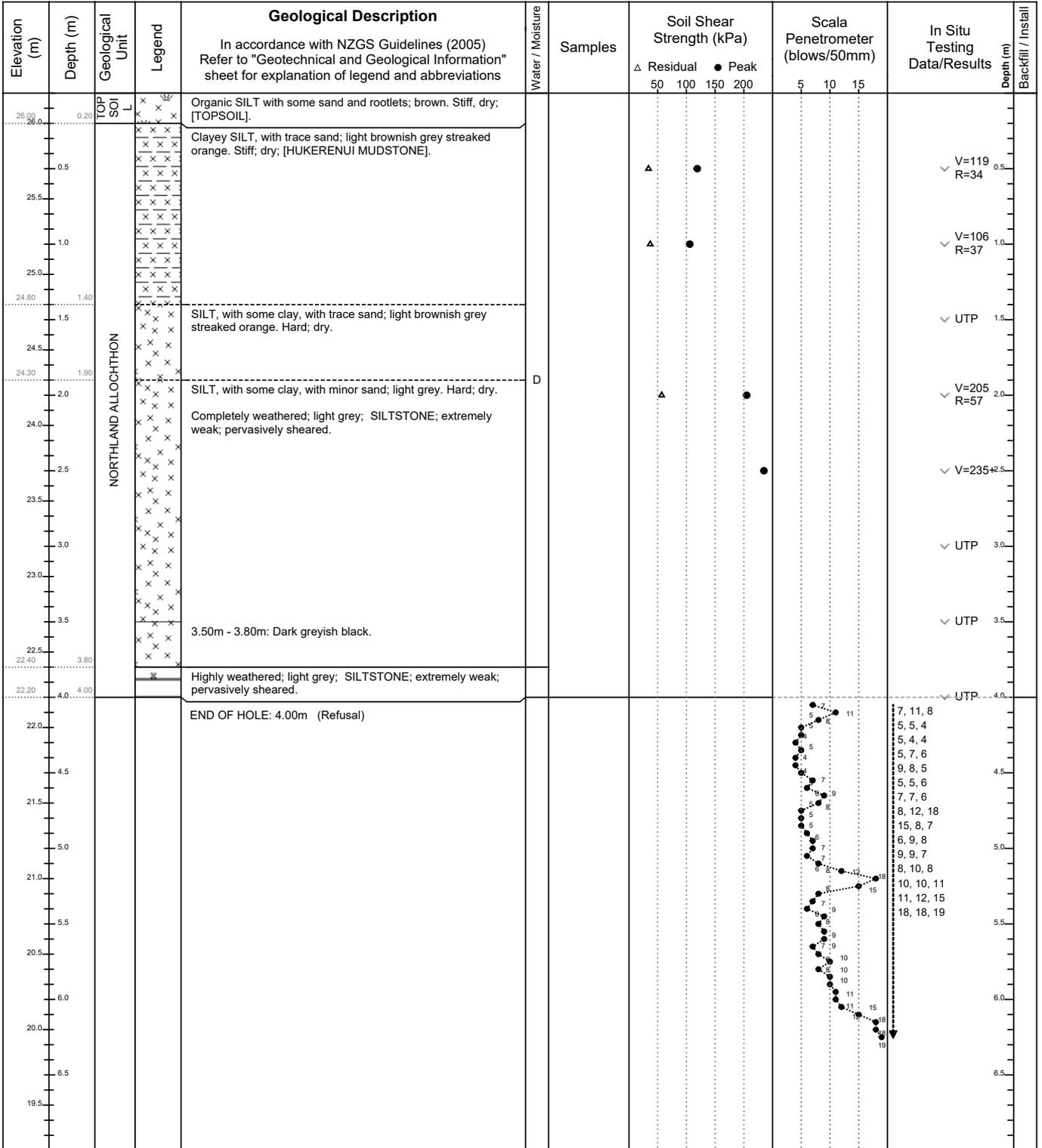
Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA125
Date Augered: 06 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK111	
Ground Level: RL 24.4m	Co-ordinates: E1748100.2, N5949550.7	Hole Depth: 3.00 m	Reason Terminated: Target depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
24.30	0.10	NORTHLAND ALLOCHTHON		Organic SILT with some sand, with trace clay and rootlets; dark brown. Very stiff, dry to moist, non plastic to low plasticity. [TOPSOIL].	DM											
24.0	0.5			Clayey SILT, with trace rootlets and sand; light greyish brown streaked brownish orange. Very stiff, moist; medium plasticity to high plasticity; [HUKERENUI MUDSTONE]. 0.30m: Grades to light grey streaked brownish orange.										V=116 R=37	0.5	
23.50	0.90			Silty CLAY, with trace rootlets and sand; light grey streaked brownish orange. Stiff, moist; high plasticity.										V=77 R=34	1.0	
23.20	1.20			CLAY, with some silt; light grey mottled brownish orange. Stiff, moist; high plasticity.										V=69 R=39	1.5	
22.50	1.90			Clayey SILT, with trace sand and gravel; dark grey. Very stiff, moist; medium plasticity to high plasticity.										V=119 R=64	2.0	
22.20	2.20			SILT, with some clay and sand; dark grey. Hard; moist; medium plasticity; sand, fine to coarse.										UTP	2.5	
21.5	3.00			END OF HOLE: 3.00m (Target depth)								V=235	3.0			

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand Auger at 53B Russell Road. 2. Groundwater not encountered at time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE303	Logged By: JOMU	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA126	
Date Augered: 05 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK111		
Ground Level: RL 26.2m	Co-ordinates: E1748057.5, N5949562.1	Hole Depth: 4.00 m	Reason Terminated: Refusal	Sheet: 1 of 1
Status: FINAL				



Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand Auger at 53B Russell Road. 2. Groundwater not encountered at time of drilling or on 6/12/2024 @1611.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger	Shear Vane No.: VANE303	Logged By: JOMU	Checked By: SRO
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HAND AUGER LOG

Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA127		
Date Augered: 06 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK113			
Ground Level: RL 28.1m	Co-ordinates: E1748045.5, N5949494.4	Hole Depth: 1.00 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	50	100	150	200	5			
28.0 27.90	0.00 0.20	TOP SOIL		SILT, with some rootlets and clay; dark brown. Hard; dry; low plasticity; [TOPSOIL].												
27.5	0.5	NORTHLAND ALLOCHTHON		Silty CLAY; light brown, mottled brown. Hard; dry; high plasticity; [HUKERENUI MUDSTONE].												
27.10	1.00			END OF HOLE: 1.00m (Refusal)												
27.0 26.5 26.0 25.5 25.0 24.5 24.0 23.5 23.0 22.5 22.0 21.5	1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5															

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand Auger at 53B Russell Road. 2. Groundwater not encountered at time of drilling. 3. Recorded bouncing for scala measurement from 1.45mBGL.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE111	Logged By: DAVA	Checked By: SRO
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HAND AUGER LOG

Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA128		
Date Augered: 06 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK113			
Ground Level: RL 18.9m	Co-ordinates: E1748072.8, N5949430.1	Hole Depth: 4.00 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install		
							Δ Residual	● Peak	5	10	15							
18.70	0.20	TOP SOIL	TS	Organic SILT with some fine, rounded sand and trace rootlets; Light greyish brown. Hard, dry to moist. [TOPSOIL].	DM													
18.50	0.40	NORTHLAND ALLOCHTHON	S	Sandy SILT, with trace rootlets and clay; light grey streaked brownish orange. Hard; dry to moist; non-plastic to low plasticity; sand, fine, rounded; [HUKERENUI MUDSTONE].	M								✓ V=235+0.5					
18.00	0.90			Clayey SILT, with trace sand; light grey streaked brownish orange. Stiff; moist; medium plasticity to high plasticity.												✓ V=84 R=50		
17.50	1.40			CLAY, with some silt; light grey streaked brownish orange. Stiff; moist; high plasticity.												✓ V=80 R=27		
17.30	1.60			1.50m: Trace sands.												✓ V=65 R=25		
17.00	2.00			CLAY, with some silt and sand; light grey streaked brownish orange. Stiff; moist; high plasticity.												✓ V=62 R=30		
16.50	2.50			2.16m: Grades to trace sands.												✓ V=77 R=37		
16.00	2.90			Clayey SILT, with trace sand; dark grey. Very stiff; moist; high plasticity.												✓ V=117 R=50		
15.50	3.50			SILT, with some clay and sand; dark grey. Very stiff to hard; moist; low plasticity to medium plasticity.														
15.00	3.90			Sandy SILT, with minor clay; dark grey. Very stiff; moist; low plasticity; tightly packed.														
14.90	4.00						END OF HOLE: 4.00m (Refusal)									UTP		

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand Auger carried out at 53B Russell Road. 2. Groundwater encountered at approximately 3.49mBGL at the time of drilling. 3. Scala raw data from 4.15mBGL is 30 blows for 25mm and bouncing recorded.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger	Shear Vane No.: VANE303	Logged By: JOMU	Checked By: SRO
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HAND AUGER LOG

Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA129
Date Augered: 06 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK113	
Ground Level: RL 26.5m	Co-ordinates: E1748054.3, N5949377.8	Hole Depth: 3.00 m	Reason Terminated: Target depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install		
							Δ Residual	● Peak	5	10	15							
26.20	0.30	TOPSOIL	TS	SILT, with some sand, with trace rootlets; dark brown. Firm; dry; low plasticity; [TOPSOIL].	D													
26.0	0.5	NORTHLAND ALLOCHTHON	X	Silty CLAY; brownish orange. Very stiff; moist; high plasticity; [HUKERENUI MUDSTONE].	M								V=199 R=55	0.5				
25.58	1.00			Silty CLAY; grey streaked orange. Very stiff; moist; high plasticity.											V=148 R=61	1.0		
25.0	1.5			1.50m - 1.70m: Trace sand; streaked red. Low plasticity.												V=232+1.5	1.5	
24.5	2.0			2.20m - 2.30m: Trace sand; streaked red. Low plasticity.												V=232+2.0	2.0	
24.10	2.40			Silty CLAY; orange. Very stiff; moist; high plasticity.												V=232+2.5	2.5	
23.58	3.00			END OF HOLE: 3.00m (Target depth)									V=171 R=76	3.0				

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand Auger carried out at 53B Russell Road. 2. No groundwater encountered @ 1626 hrs.					
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand							

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger	Shear Vane No.: VANE231	Logged By: JMAC	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA130		
Date Augered: 06 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK113			
Ground Level: RL 20.4m	Co-ordinates: E1748033.8, N5949326.9	Hole Depth: 3.90 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
20.20	0.20	TOP SOIL	[Symbol]	SILT, with some sand, with trace rootlets; brown. Firm; dry; non-plastic; [TOPSOIL].	D											
20.0	0.5	NORTHLAND ALLOCHTHON	[Symbol]	Silty CLAY; orange. Very stiff; moist; high plasticity; [HUKERENUI MUDSTONE].	M		▲	●					✓ V=138 R=66	0.5		
19.5	1.0		[Symbol]	1.30m: Grey streaked orange.			▲	●						✓ V=133 R=56	1.0	
19.0	1.5		[Symbol]				▲	●						✓ V=129 R=58	1.5	
18.5	2.0		[Symbol]	2.10m - 2.30m: Trace sand; orange.			▲	●						✓ V=100 R=38	2.0	
18.0	2.5		[Symbol]				▲	●						✓ V=136 R=56	2.5	
17.5	3.0	[Symbol]			▲	●						✓ V=176 R=65	3.0			
17.09	3.40		[Symbol]	3.30m - 3.40m: Trace sand; orange.								✓ UTP	3.5			
16.50	3.90		[Symbol]	Sandy SILT; dark grey. Hard; moist; low plasticity.												
16.5	4.0			END OF HOLE: 3.90m (Refusal)									▼ 20.20	4.0		

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand Auger at 53B Russell Road. 2. Groundwater encountered at 2.95mBGL @ 1639 hrs. 3. Scala raw data from 3.9mBGL recorded 32 and 35 blows per 50mm. 4. Recorded bouncing for scala measurement from 3.95mBGL.
▼ Standing ▽ Water Level ▲ Out-flow ▽ In-flow Moisture: M = moist W = wet S = saturated	▽ Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise V = Peak, R = Residual UTP = Unable To Penetrate	[Symbol] Topsoil [Symbol] Peat [Symbol] Fill [Symbol] Core Loss	[Symbol] Clay [Symbol] Silt [Symbol] Sand [Symbol] Gravel	[Symbol] Bentonite [Symbol] Grout/concrete [Symbol] Drill arisings [Symbol] Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable):	Instrument Details: Hand Auger	Shear Vane No.: VANE231	Logged By: JMAC	Checked By: SRO
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HAND AUGER LOG

Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA131
Date Augered: 06 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK113	
Ground Level: RL 23.6m	Co-ordinates: E1747954.3, N5949398.3	Hole Depth: 3.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
23.5 23.40	0.20	TOP SOIL	TS	SILT, with trace rootlets and clay and sand; brown mixed brownish orange. Firm; dry; non-plastic; [TOPSOIL].	D											
23.0	0.5	NORTHLAND ALLOCHTHON	X	Silty CLAY; grey streaked orange. Very stiff; moist; high plasticity; [HUKERENUI MUDSTONE].	M		▲	●					∇ V=189 R=80	0.5		
22.5	1.0					▲	●				∇ V=159 R=76	1.0				
22.0	1.5					▲	●				∇ V=158 R=70	1.5				
21.5	2.0					▲	●				∇ V=199 R=65	2.0				
21.30	2.30			SILT, with minor sand; dark blackish brown. Very stiff; dry; low plasticity.	D		▲	●				∇ V=194 R=65	2.5			
21.0	2.5															
20.60	3.00			END OF HOLE: 3.00m (Target Depth)								∇ V=232	3.0			

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 53B Russell Road. 2. Groundwater encountered @ 1632 hrs at 2.52mBGL.
▼ Standing Water Level ▲ Out-flow ▽ In-flow Moisture: M = moist W = wet S = saturated	▼ Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable):	Instrument Details: Hand Auger	Shear Vane No.: VANE231	Logged By: JMAC	Checked By: SRO
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HAND AUGER LOG

Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA132		
Date Augered: 04 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK113			
Ground Level: RL 24m	Co-ordinates: E1747940.6, N5949462.6	Hole Depth: 2.80 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install												
							Δ Residual	● Peak	5	10	15																	
23.80	0.20	TOP SOIL	TS	Clayey SILT; grey; dry; low plasticity; [TOPSOIL].																								
23.5	0.5	NORTHLAND ALLOCHTHON	X	Silty CLAY; grey mottled brown. Firm; dry; low plasticity; [HUKERENUI MUDSTONE].	D								V=148 R=68	0.5														
23.0	1.0			0.60m: Becomes brown mottled grey and dark brown, stiff.																				V=97 R=55	1.0			
22.5	1.5			1.50m: Becomes light brown. Firm, moderate plasticity.																							V=129 R=45	1.5
22.0	2.0			2.00m: Become mottled dark brown, grades to moderate to high plasticity.																								V=206 R=77
21.5	2.5			CLAY, with some silt; grey. Firm to stiff; moist; medium plasticity to high plasticity.													V=209 R=52	2.5										
21.20	2.80			2.70m: Becomes very stiff to hard.														UTP	2.80									
21.0	3.0			END OF HOLE: 2.80m (Refusal)															3.0									

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 53B Russell Road. 2. Groundwater encountered at 2.37mBGL @15:41.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger	Shear Vane No.: VANE111	Logged By: JSOU	Checked By: SRO
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HAND AUGER LOG

Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA133		
Date Augered: 05 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK111			
Ground Level: RL 32.1m	Co-ordinates: E1748002.0, N5949540.4	Hole Depth: 2.50 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install	
							Δ Residual	● Peak	5	10	15						
31.82.0	0.15	TO	PS														
31.70	0.40	NORTHLAND ALLOCHTHON	OIL	Sandy SILT, with some clay, with minor rootlets; dark brown. Very stiff; dry to moist; low plasticity; [TOPSOIL].	DM												
31.5	0.5			Clayey SILT, with minor sand, with trace rootlets; brownish orange streaked brown. Stiff to very stiff; moist; medium plasticity to high plasticity; [HUKERENUI MUDSTONE].			Δ	●						V=114 R=34	0.5		
31.30	0.80			Clayey SILT, with minor sand, with trace rootlets. Stiff; moist; high plasticity.													
31.0	1.0			Clayey SILT, with minor sand, with trace rootlets; light grey streaked brownish orange. Very stiff; moist; medium plasticity to high plasticity.											V=127 R=32	1.0	
30.60	1.50			Silty CLAY, with minor sand, with trace rootlets; light grey streaked brownish orange dotted black. Stiff; moist; high plasticity; minor organic flecks.											V=64 R=20	1.5	
30.30	1.80			CLAY, with some silt, with minor sand, with trace rootlets; light grey streaked light brownish grey and brownish orange. Stiff; moist; high plasticity.											UTP	2.0	
30.0	2.00			CLAY, with some silt and sand; light grey. Very stiff; moist; high plasticity; sand, fine to medium.													
29.90	2.20			Completely weathered; light grey; SILTSTONE; extremely weak.													
29.60	2.50			Gravelly SILT, with some clay and sand; light grey. Hard; moist; low plasticity to medium plasticity.													
29.5				END OF HOLE: 2.50m (Refusal)													

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 53B Russell Road. 2. Groundwater encountered at 1.72mBGL at time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE303	Logged By: JOMU	Checked By: SRO
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HAND AUGER LOG

Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA134		
Date Augered: 04 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK111			
Ground Level: RL 54.9m	Co-ordinates: E1747986.5, N5949719.6	Hole Depth: 3.00 m	Reason Terminated: Early Termination	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install			
							Δ Residual	● Peak	5	10	15								
54.65	0.25	COLLUVIUM		Silty fine GRAVEL; grey mottled light brown. Loose; dry; [COLLUVIUM].	D														
54.5	0.5			Silty CLAY, with some organics; grey mottled brown. Very stiff; dry; low plasticity.												V=180 R=35	0.5		
54.0	1.0			0.60m: Brown. Very stiff, low to moderate plasticity.													V=164 R=32	1.0	
53.80	1.10	EAST COAST BAYS FORMATION		Clayey SILT; light brown mottled grey. Very stiff; dry; low plasticity; [EAST COAST BAYS FORMATION].															
53.5	1.50			Silty CLAY; greyish brown. Very stiff; dry; low plasticity to medium plasticity.													V=177 R=77	1.5	
53.0	2.0			1.90m: Dark brown, moderate to high plasticity.													UTP	2.0	
52.5	2.5			2.00m: Thin band of coarse SAND, minor silt; dark brown.													V=113 R=39	2.5	
52.0	3.00			END OF HOLE: 3.00m (Early Termination)													V=113 R=61	3.0	
51.5	3.5																		
51.0	4.0																		
50.5	4.5																		
50.0	5.0																		
49.5	5.5																		
49.0	6.0																		
48.5	6.5																		
48.0																			

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 53B Russell Road. 2. Groundwater not encountered at time of drilling.
▼ Standing Water Level ▲ Out-flow ▽ In-flow Moisture: M = moist W = wet S = saturated	▼ Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger	Shear Vane No.: VANE111	Logged By: JOMU	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA135
Date Augered: 04 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK111	
Ground Level: RL 38.5m	Co-ordinates: E1747903.8, N5949688.5	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install									
							Δ Residual	● Peak	5	10	15														
38.25	0.25	ALLUVIUM		Clayey SILT, with minor sand, with trace rootlets; brown and dark brown streaked dark grey. Stiff; moist; medium plasticity to high plasticity; [ALLUVIUM].	M								0.5												
38.0	0.5			0.10m: Grades to dark grey streaked light grey and brownish orange.																			1.0		
37.70	0.80			Silty CLAY, with trace rootlets and sand; light grey streaked brownish orange. Stiff; moist; high plasticity.																					
37.5	1.0	CLAY, with some silt; brownish grey and black. Soft; moist to wet; high plasticity; Trace organics [black silt and fibrous organics].								2.0															
37.0	1.5	1.20m: Some sand.																		2.5					
36.5	2.0	Silty fine to medium SAND, with some clay; grey. Firm to stiff; moist to wet; low plasticity to medium plasticity.								3.0															
36.40	2.10																						2.90m: Grades to brownish orange, fine to coarse sand.		
36.0	2.5	3.20m: Brownish orange mixed with light grey.								4.0															
35.5	3.0	Sandy SILT, with some clay; dark grey. Hard; moist; low plasticity to medium plasticity; sand, medium; [EAST COAST BAYS FORMATION].																		4.5					
35.0	3.5		END OF HOLE: 5.00m (Target Depth)								5.0														
34.5	4.0																								
34.0	4.5									6.0															
33.70	4.80																				6.5				
33.50	5.00									7.0															
33.0	5.5																								
32.5	6.0									8.0															
32.0	6.5																				8.5				
										9.0															
										10.0															
																					10.5				
										11.0															
										12.0															
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										26.0															
																					26.5				
										27.0															

Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA136
Date Augered: 04 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK111	
Ground Level: RL 42.5m	Co-ordinates: E1747887.7, N5949666.6	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install	
							Δ Residual	● Peak	5	10	15						
42.10	0.40	TOPSOIL	TS	SILT, with some sand, with minor rootlets and clay; dark brown mottled brownish orange. Very stiff, dry to moist; non-plastic to low plasticity; [TOPSOIL].	DM												
42.05	0.50	EAST COAST BAYS FORMATION	EB	SILT, with some clay, with minor sand, with trace rootlets; brownish orange streaked brown. Stiff, moist; medium plasticity; Organic flecks; [EAST COAST BAYS FORMATION].									✓ V=104	0.5			
41.5	1.0			Clayey SILT, with some sand, with trace rootlets; brownish orange and light brownish orange. Stiff, moist; medium plasticity to high plasticity.										✓ V=75	1.0		
41.20	1.30			0.90m: Grades to high plasticity.													
41.0	1.5			Silty fine to coarse SAND, with some clay; light grey streaked brownish orange. Stiff, moist; medium plasticity; slow dilatancy.											✓ V=70	1.5	
40.70	1.80			1.60m: Grades to moist to wet.													
40.50	2.00	1.70m: Dark brownish orange streaked light grey. Grades to wet.			M								✓ V=174	2.0			
40.10	2.40	Clayey SILT, with minor sand; light grey streaked brownish orange. Very stiff, moist; high plasticity.															
40.0	2.5	Clayey SILT, light grey. Very stiff, moist; high plasticity.															
39.5	3.0	2.20m: Grades to minor sand; light grey streaked brownish orange.											✓ UTP	2.5			
39.10	3.40	Silty fine to medium, subrounded to subangular SAND, with minor clay; light brownish orange. Dense, moist, non-plastic to low plasticity.											✓ UTP	3.0			
39.0	3.5	2.70m: Grades to light brownish grey.											✓ UTP	3.5			
38.50	4.00	Silty fine to coarse, rounded to angular SAND, with some clay; brownish red. Moist to wet, low plasticity to medium plasticity, tightly packed.											✓ V=171	4.0			
38.0	4.5	Medium to coarse SAND, with some silt, with minor clay; dark grey. Sand, subrounded to angular, white and grey. Hard; moist; low plasticity.			M												
37.50	5.00	Completely weathered; dark grey; SANDSTONE; extremely weak.			W								✓ UTP	4.5			
37.0	5.5	END OF HOLE: 5.00m (Target Depth)															
36.5	6.0																
36.0	6.5																

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 53B Russell Road. 2. Groundwater encountered at 3.52mBGL at time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE303	Logged By: JOMU	Checked By: SRO
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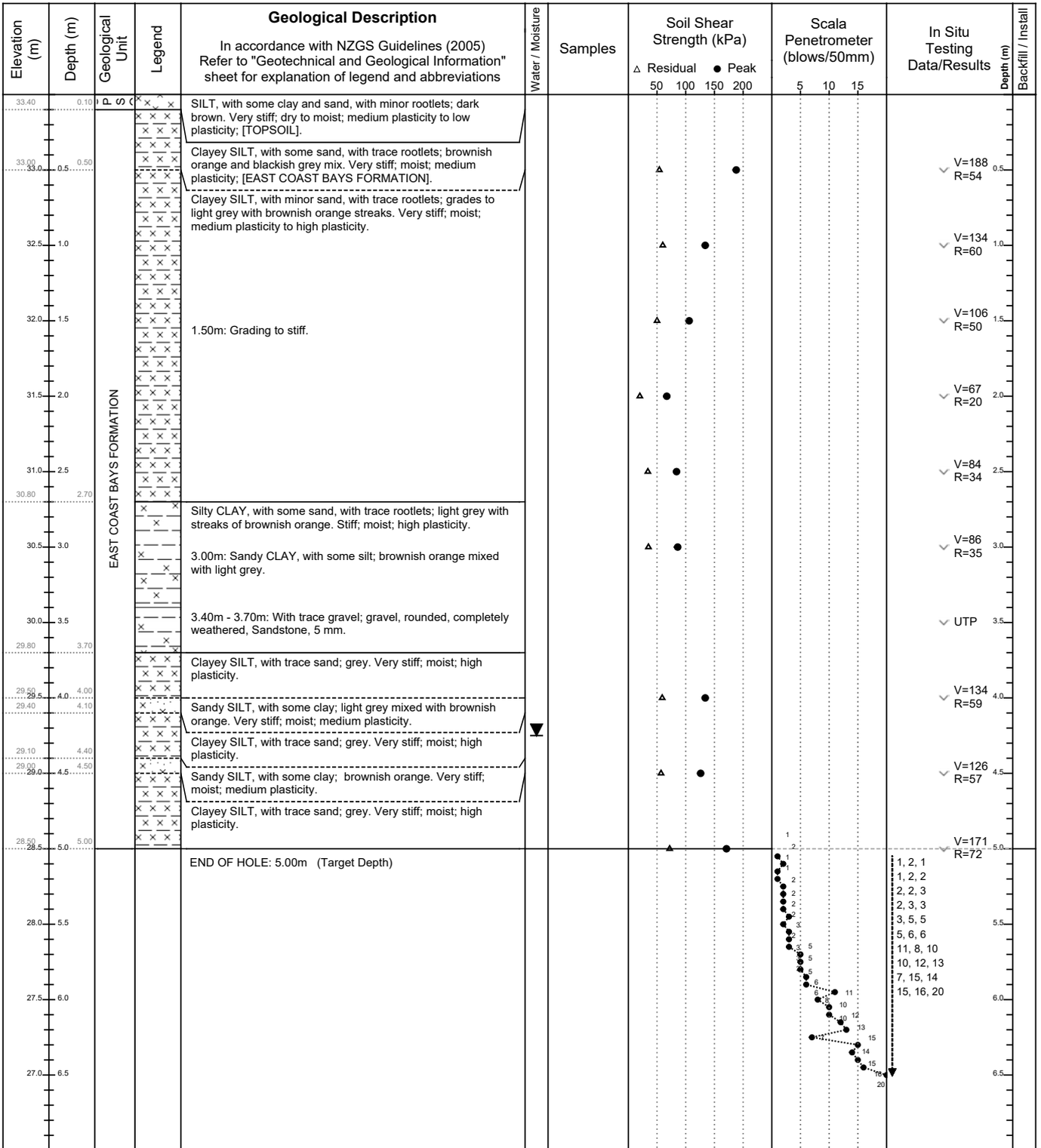
Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA137
Date Augered: 05 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK111	
Ground Level: RL 32.7m	Co-ordinates: E1747904.0, N5949531.7	Hole Depth: 3.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
32.55	0.15	TO	PS		Sandy SILT, with some clay, with minor rootlets; dark brown. Very stiff; dry to moist; low plasticity to medium plasticity; sand, fine to coarse; [TOPSOIL].	DM										
32.5																
32.20	0.50				SILT, with some clay and sand, with trace rootlets; brownish orange streaked brown. Very stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].									V=149 R=50		
32.0																
31.80	0.90				Clayey SILT, with minor sand, with trace rootlets; brownish orange streaked light grey. Stiff to very stiff; moist; medium plasticity to high plasticity.									V=114 R=42		
31.5					0.70m: Grades to light grey streaked brownish orange. High plasticity.											
31.5					0.80m: Grades to some sand, trace gravels (10mm, rounded, completely weathered sandstone); brownish orange streaked light grey.											
31.0					Silty CLAY, with some sand, with trace rootlets; light grey streaked brownish orange. Stiff to very stiff; moist; high plasticity.	M								V=84 R=34		
30.70	2.00				1.80m - 2.00m: Trace gravels [5mm, rounded, completely weathered sandstone].									V=122 R=40		
30.5					Clayey SILT, with some sand, with trace rootlets; light grey streaked brownish orange. Stiff to very stiff; moist; high plasticity.											
30.20	2.50				Silty CLAY, with minor sand, with trace rootlets; dark grey streaked brownish orange. Very stiff; moist; high plasticity.									V=119 R=47		
30.0																
29.70	3.00				2.90m: Some sand.									V=70 R=34		
29.5					END OF HOLE: 3.00m (Target Depth)											

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand Auger at 53B Russell Road. 2. No groundwater encountered at time of drilling.
Standing Water Level Out-flow In-flow	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		
Moisture: M = moist W = wet S = saturated	Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate					

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE303	Logged By: JOMU	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA138
Date Augered: 04 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK113	
Ground Level: RL 33.5m	Co-ordinates: E1747865.6, N5949465.6	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL



Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 53B Rusell Road. 2. No Groundwater encountered at 16:55. However, Groundwater was encountered at 4.25mBGL at 08:19 (5/12/24). 3. Scala raw data from 6.45mBGL is 30 blows for 50mm.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger	Shear Vane No.: VANE303	Logged By: JOMU	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA139		
Date Augered: 05 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK110			
Ground Level: RL 28.2m	Co-ordinates: E1747783.4, N5949453.7	Hole Depth: 4.00 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
28.00	0.20	TOP SOIL	X	SILT, with some clay and sand, with minor rootlets; dark brown. Very stiff; dry to moist; low plasticity to medium plasticity; [TOPSOIL].	DM											
27.70	0.50	NORTHLAND ALLOCHTHON	X	Clayey SILT, with some sand, with trace rootlets; light grey brown with streaks brownish orange. Very stiff; wet to moist; medium plasticity; [HUKERENUI MUDSTONE]. 0.30m: Grades to moist.	M		▲	●					V=174 R=59	0.5		
27.50	1.00		X	Silty CLAY, with minor sand, with trace rootlets; light grey with streaks of brownish orange. Very stiff; moist; high plasticity.			▲	●					V=181 R=84	1.0		
27.00	1.50		X	CLAY, with some silt, with minor sand, with trace rootlets; light grey streaks brownish orange. Stiff; moist; high plasticity.			▲	●					V=141 R=55	1.5		
26.60	1.60															
26.50	2.00						▲	●					V=96 R=32	2.0		
26.00	2.50						▲	●					V=139 R=42	2.5		
25.70	2.50							●					V=235	3.0		
25.50	3.00							●					V=235	3.5		
24.60	3.60			3.50m: GRAVELS with some sand.				●								
24.50	3.80			SILT, with some clay and sand; dark grey and red brown. Hard; moist; medium plasticity to high plasticity.	▼											
24.20	4.00			END OF HOLE: 4.00m (Refusal)									UTP	4.0		
24.00	4.50												6, 2, 2	4.5		
23.50	5.00												4, 3, 5	5.0		
23.00	5.50												5, 5, 7	5.5		
22.50	6.00												8, 10, 8	6.0		
22.00	6.50												8, 12, 14	6.5		
21.50	7.00												14, 13, 15	7.0		
													12, 17, 15	7.5		
													15	8.0		

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 53B Russell Road. 2. Groundwater encountered at approximately 3.81mBGL at time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger	Shear Vane No.: VANE303	Logged By: JOMU	Checked By: SRO
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HAND AUGER LOG

Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA140
Date Augered: 05 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK110	
Ground Level: RL 24.7m	Co-ordinates: E1747710.7, N5949464.1	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
24.24.5	0.25	TOPSOIL	[Symbol]	SILT, with some sand, with minor clay; dark brownish. Very stiff; wet to moist; medium plasticity to low plasticity; [TOPSOIL].	DM											
24.10	0.50	NORTHLAND ALLOCHTHON	[Symbol]	Clayey SILT, with some sand, with trace rootlets; brownish orange with black-grey and black mottle. Very stiff; moist; medium plasticity; [HUKERENUI MUDSTONE].	M		▲	●					✓ V=124 R=57	0.5		
24.0	1.00		[Symbol]	Silty CLAY, with minor sand, with trace rootlets; brownish orange streaks of light grey. Stiff; moist; medium plasticity to high plasticity.			▲	●						✓ V=84 R=37	1.0	
23.60	1.10		[Symbol]	Clayey SILT, with minor sand, with trace rootlets; brownish orange with streaks of light grey. Stiff; moist; medium plasticity to high plasticity.			▲	●						✓ V=94 R=20	1.5	
23.5	1.50		[Symbol]	1.50m: With some sand; sand, fine to coarse.			▲	●						✓ V=86 R=20	2.0	
23.0	2.00		[Symbol]	1.80m: Clayey SILT, with minor sand, with trace rootlets; high plasticity.			▲	●						✓ V=44 R=17	2.5	
22.5	2.35		[Symbol]	SILT, with some clay and sand, with trace rootlets; dark grey mottled light grey. Firm; moist; medium plasticity to low plasticity.			▲	●						✓ V=34 R=17	3.0	
22.0	2.80		[Symbol]	2.75m: Silty CLAY, with minor sand; light grey streaks reddish orange. Firm; moist; high plasticity.			▲	●						✓ V=186 R=50	3.5	
21.90	3.00		[Symbol]	Clayey SILT, with minor sand; dark brownish grey. Firm to very stiff; medium plasticity to high plasticity.			▲	●						✓ V=235+4	4.0	
21.5	3.10		[Symbol]	3.00m - 3.10m: With some sand; light brownish grey; sand, fine to coarse.			▲	●						✓ V=235+5	4.5	
21.0	3.50		[Symbol]	3.10m - 4.10m: With minor sand.			▲	●							5.0	
20.60	4.10	[Symbol]	SILT, with some clay and sand; dark grey and light grey mix. Hard; moist; medium plasticity; sand, medium to coarse.													
20.5	4.50	[Symbol]	Clayey SILT, with minor sand; dark grey, grey green mix. Hard; moist; medium plasticity to high plasticity; sand, medium to coarse.													
19.20	4.76	[Symbol]	SILT, with some clay and sand; dark grey brown. Hard; moist; medium plasticity to low plasticity.													
19.70	5.00	[Symbol]	END OF HOLE: 5.00m (Target Depth)													

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 53B Russell Road. 2. Groundwater encountered at approximately 3.6mBGL at the time of drilling.
▼ Standing ▽ Water Level ▲ Out-flow ▽ In-flow Moisture: M = moist W = wet S = saturated	▼ Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	[Symbol] Topsoil [Symbol] Peat [Symbol] Fill [Symbol] Core Loss	[Symbol] Clay [Symbol] Silt [Symbol] Sand [Symbol] Gravel	[Symbol] Bentonite [Symbol] Grout/concrete [Symbol] Drill arisings [Symbol] Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger	Shear Vane No.: VANE303	Logged By: JOMU	Checked By: SRO
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HAND AUGER LOG

Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA141		
Date Augered: 19 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK110			
Ground Level: RL 29m	Co-ordinates: E1747617.0, N5949466.8	Hole Depth: 5.00 m	Reason Terminated: Target Depth	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install		
							Δ Residual	● Peak	5	10	15							
28.90	0.10	EAST COAST BAYS FORMATION	[Symbol]	SILT; with some sand and organics; with trace rootlets; dark brown. Very stiff, dry to moist; non-plastic; [TOPSOIL].	DM													
28.60	0.40			SILT; with some sand; with minor clay; with trace rootlets; dark brown mixed brownish orange. Very stiff; moist; low plasticity; [EAST COAST BAYS FORMATION].											V=129 R=66	0.5		
28.50	0.5			SILT; with some clay; with trace sand and rootlets; brownish orange with dark brown streaks. Very stiff; moist; medium plasticity.														
28.10	0.90			Clayey SILT; with trace sand; light grey with brownish orange streaks. Very stiff; moist; medium plasticity.												V=157 R=70	1.0	
28.00	1.0			1.20m: Grades to brownish orange with light grey streaks; high plasticity.														
27.50	1.50			Silty CLAY; with trace sand; brownish orange with light grey streaks. Very stiff; moist; high plasticity.												V=149 R=66	1.5	
27.00	2.0															V=115 R=45	2.0	
26.60	2.40			Clayey SILT; with minor sand; brownish orange mottled light grey. Stiff; moist; medium plasticity to high plasticity.			M									V=97 R=32	2.5	
26.00	3.0			3.00m: Becomes very stiff.												V=136 R=47	3.0	
25.50	3.5															V=145 R=40	3.5	
25.20	3.80																	
25.00	4.0	Clayey SILT; with trace sand; dark grey. Very stiff to hard; moist; medium plasticity to high plasticity.												V=196 R=55	4.0			
24.50	4.5																	
24.20	4.80																	
24.00	5.00			SILT, with some clay and sand; dark grey. Hard; moist; low plasticity to medium plasticity; sand, fine.										V=226+5	4.5			
24.00	5.00			END OF HOLE: 5.00m (Target Depth)										UTP	5.0			

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 88 Upper Orewa Road. 2. Groundwater encountered at approximately 4.81mBGL after drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE569	Logged By: JOMU	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA142		
Date Augered: 19 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK110			
Ground Level: RL 23.8m	Co-ordinates: E1747548.7, N5949477.9	Hole Depth: 3.00 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
23.60	0.20	TOP SOIL	[Symbol]	SILT; with some clay and rootlets; dark brown. Stiff; dry; non-plastic; [TOPSOIL].												
23.50	0.5	EAST COAST BAYS FORMATION	[Symbol]	Silty CLAY; brownish orange. Stiff; dry; medium plasticity; [EAST COAST BAYS FORMATION].	D		▲	●					V=100 R=47	0.5		
23.00	0.90		[Symbol]	Silty CLAY; light brown mottled brownish orange. Stiff; moist; high plasticity.			▲	●					V=113 R=45	1.0		
22.70	1.10		[Symbol]	1.00m: Becomes very stiff.			▲	●					V=84 R=24	1.5		
22.60	1.20		[Symbol]	Silty fine SAND; with some clay; light brown mottled brownish orange. Loose to medium dense; moist; slow dilatancy.			▲	●					V=142 R=45	2.0		
22.50	1.5		[Symbol]	Sandy CLAY; light brown mottled brownish orange. Very stiff; moist; medium plasticity; sand fine.	M		▲	●					V=113 R=32	2.5		
22.20	1.60		[Symbol]	Silty fine SAND; with some clay; light brown mottled brownish orange. Medium dense; moist; slow dilatancy.			▲	●					UTP	3.0		
21.70	2.10	[Symbol]	Silty SAND; brown . Medium dense; moist; dilatant.									UTP				
21.50	2.40	[Symbol]	Silty CLAY; brown mottled brownish orange, Hard; moist; medium plasticity.									UTP				
21.30	2.50	[Symbol]	Silty SAND; with some clay; brownish orange mottled brown. Dense; dry; slow dilatancy.	D								UTP				
21.00	3.00			END OF HOLE: 3.00m (Refusal)								UTP				

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 88 Upper Orewa Road. 2. Groundwater encountered at approximately 2.54mBGL after drilling.
▼ Standing ▽ Water Level ▲ Out-flow ▽ In-flow Moisture: M = moist W = wet S = saturated	▼ Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise V = Peak, R = Residual UTP = Unable To Penetrate	[Symbol] Topsoil [Symbol] Peat [Symbol] Fill [Symbol] Core Loss	[Symbol] Clay [Symbol] Silt [Symbol] Sand [Symbol] Gravel	[Symbol] Bentonite [Symbol] Grout/concrete [Symbol] Drill arisings [Symbol] Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE111	Logged By: DAVA	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA143		
Date Augered: 19 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK110			
Ground Level: RL 24.8m	Co-ordinates: E1747611.9, N5949595.0	Hole Depth: 2.75 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
24.65	0.15	TO PS OIL	[Symbol]	SILT; with some sand; with trace rootlets. Very stiff; dry; non-plastic; [TOPSOIL].	D											
24.5		EAST COAST BAYS FORMATION	[Symbol]	SILT; with some clay; with trace sand; light greyish brown with brownish orange streaks. Very stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].	D								V=129 R=50	0.5		
24.20	0.5		[Symbol]	Clayey SILT; with trace sand; brownish orange with light grey streaks. Very stiff; moist; medium plasticity to high plasticity.										V=179 R=49	1.0	
23.70	1.0		[Symbol]	SILT; with some clay and sand; brownish orange mixed light grey and brownish red. Very stiff; moist; medium plasticity; sand fine.	M									V=49 R=32	1.5	
23.30	1.5		[Symbol]	Silty CLAY; with trace sand; brownish orange with light grey streaks. Very stiff; moist; high plasticity.										V=68 R=16 UTP	2.0	
23.0			[Symbol]	CLAY; with some silt; with trace sand; light grey. Firm to stiff; moist; high plasticity.												
22.80	2.0		[Symbol]	Sandy SILT; with some clay; dark grey. Stiff; moist to wet; medium plasticity to high plasticity; sand; fine to medium.												
22.70	2.10		[Symbol]	Silty SAND; with minor clay; dark grey. Dense; moist to wet; slow dilatancy.	M-W											
22.20	2.60		[Symbol]	Fine to coarse SAND, with some silt; brownish red with dark grey streaks. Dense; moist to wet; slow dilatancy.												
22.05	2.75			END OF HOLE: 2.75m (Refusal)												

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 88 Upper Orewa Road. 2. Groundwater encountered at approximately 1.45mBGL after drilling. 3. Scala raw data from 2.85mBGL is 35 blows for 50mm.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE569	Logged By: JOMU	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA144
Date Augered: 19 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK117	
Ground Level: RL 40.6m	Co-ordinates: E1747734.6, N5949680.0	Hole Depth: 3.70 m	Reason Terminated: Refusal
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install			
							Δ Residual	● Peak	5	10	15								
40.50	0.10	TOPSOIL	[TS]	SILT; with some clay and rootlets; dark brown. Stiff, dry; non-plastic; [TOPSOIL].	D														
40.40	0.20			Silty CLAY; brown. Stiff, moist; medium plasticity.															
40.30	0.30			SILT; with some clay and rootlets; dark brown. Stiff, moist; non-plastic.															
40.0	0.5	EAST COAST BAYS FORMATION	[X]	Silty CLAY; high greyish brown mottled brown. Stiff, moist; high plasticity; [EAST COAST BAYS FORMATION].	S														
39.5	1.0			1.20m - 1.50m: Grades to some sand.															
39.10	1.50			Silty CLAY; light greyish brown mottled brown. Firm; wet; high plasticity.															
39.0	2.0			2.00m: Becomes stiff.															
38.5	2.5			2.50m: Grades to brownish orange.															
38.0	2.80			2.60m: Grades to grey.															
37.80	2.80			SAND; with some silt; grey; Loose to medium dense; wet; low dilatancy; sand; fine.															
37.60	3.00			Silty CLAY; grey. Very stiff; saturated; high plasticity.															
37.5	3.5			3.50m: Becomes hard.															
37.0	3.70						END OF HOLE: 3.70m (Refusal)												

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 88 Upper Orewa Road. 2. Groundwater encountered at approximately 0.88mBGL after drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE1051	Logged By: JMAC	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA145
Date Augered: 19 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK117	
Ground Level: RL 40.7m	Co-ordinates: E1747694.1, N5949815.4	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install		
							Δ Residual	● Peak	5	10	15							
40.50	0.20	TOP SOIL	TS	SILT; with trace sand and rootlets; dark brown. Very stiff; moist; non-plastic; [TOPSOIL].														
40.0	0.5	EAST COAST BAYS FORMATION	[Pattern]	Silty CLAY; orange with grey streaks. Very stiff; moist; high plasticity; [EAST COAST BAYS FORMATION].	M								V=139 R=58	0.5				
39.5	1.0			2.00m: Becomes stiff.											V=153 R=52	1.0		
39.0	1.5			2.30m - 2.60m: Grades to trace sand.												V=124 R=49	1.5	
38.5	2.0			3.00m - 3.20m: Grades to minor fine to coarse sand; reddish brown with grey streaks and orange speckles.												V=86 R=26	2.0	
38.0	2.5			3.50m - 4.20m: Grades to minor fine to coarse sand; reddish brown with grey streaks and orange speckles.												V=95 R=23	2.5	
37.5	3.0			4.00m: Becomes very stiff.									V=93 R=32	3.0				
37.25	3.45			Silty SAND; brown. Medium dense; moist; non-plastic.									V=96 R=21	3.5				
37.0	4.0			Silty CLAY; with trace sand; dark grey. Hard; wet; high plasticity.									V=128 R=41	4.0				
36.5	4.40												V=214	4.5				
36.30	4.40																	
36.0	4.95																	
35.75	4.95																	
35.5	5.0			Fine to coarse SAND; with trace silt and gravel; reddish brown mixed orange. Hard; wet; non-plastic.														
				END OF HOLE: 5.00m (Target Depth)														

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 88 Upper Orewa Road. 2. Groundwater encountered at approximately 4.15mBGL after drilling. 3. Scala raw data from 5.10mBGL is 24 blows for 50mm. 4. Scala raw data from 5.15mBGL is 30 blows for 40mm.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE1051	Logged By: JMJC	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA146
Date Augered: 19 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK119	
Ground Level: RL 46.7m	Co-ordinates: E1747739.7, N5949866.4	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install										
							Δ Residual	● Peak	5	10	15															
46.60	0.10	EAST COAST BAYS FORMATION	[Silt/Clay patterns]	SILT; with some clay and rootlets; dark brown. Very stiff; dry; non-plastic; [TOPSOIL].	D								V=143 R=48													
46.5	0.5			Silty CLAY; brown. Very stiff; moist; high plasticity; [EAST COAST BAYS FORMATION].																					V=81 R=45	
46.0	1.0			0.50m: Becomes brownish orange mottled brown.																						V=87 R=29
45.50	1.20			1.00m: Becomes stiff.																						V=92 R=29
45.0	1.5			SILT; with some clay; light greyish brown mottled brownish orange. Stiff; moist; low plasticity.																						V=137 R=40
44.5	2.0			1.25m: Grades to include limonite banding.																						V=140 R=39
44.0	2.5			1.70m - 1.75m: Grades to silt with some sand; light brownish orange.																						V=100 R=34
44.10	2.60			2.50m: Becomes very stiff.																						V=105 R=48
44.0	3.0			Fine SAND; with some silt and clay; brownish orange mottled brown. Medium dense; dry; non-plastic.																						V=129 R=50
43.60	3.10																									V=187 R=55
43.5	3.5			SILT; with some clay; light greyish brown mottled brownish orange. Stiff; moist; low plasticity.																						
42.80	3.75			Fine SAND; with some silt and clay; brownish orange mottled brown. Loose to medium dense; dry; non-plastic.	D																					
42.80	3.90			SILT; with some clay; brownish orange. Very stiff; moist; medium plasticity.	M																					
42.5	4.0																									
42.0	4.5																									
41.70	5.00			END OF HOLE: 5.00m (Target Depth)																						

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 88 Upper Orewa Road. 2. Groundwater encountered at approximately 4.27mBGL after drilling.
▼ Standing Water Level ▲ Out-flow ▽ In-flow Moisture: M = moist W = wet S = saturated	▼ Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise V = Peak, R = Residual UTP = Unable To Penetrate	[Topsoil] Topsoil [Clay] Clay [Peat] Peat [Fill] Fill [Core Loss] Core Loss	[Sand] Sand [Gravel] Gravel	[Bentonite] Bentonite [Grout/concrete] Grout/concrete [Drill arisings] Drill arisings [Filter sand] Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE111	Logged By: DAVA	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA147		
Date Augered: 19 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK119			
Ground Level: RL 43.4m	Co-ordinates: E1747790.0, N5949955.9	Hole Depth: 3.90 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
43.25	0.15	TO	IS	SILT; with some clay and rootlets; dark brown mottled brownish orange. Very stiff; dry; medium plasticity; [TOPSOIL].	D											
43.0	0.5	PS	Oil	Clayey SILT; brown. Very stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].									V=140 R=68	0.5		
42.5	0.90			Clayey SAND; brownish orange. Medium dense; moist; non-plastic; sand fine.									V=129 R=48	1.0		
42.30	1.10			Clayey SILT; brownish orange. Very stiff; moist; medium plasticity.									V=68 R=21	1.5		
42.0	1.5			1.50m: Becomes stiff.	M								V=64 R=24	2.0		
41.5	2.0												V=122 R=37	2.5		
41.0	2.5			2.50m: Grades to some fine sand; very stiff.												
40.60	2.80			Silty CLAY; light greyish brown mottled brownish orange. Very stiff; moist; low plasticity.									V=106 R=42	3.0		
40.5	2.90			SAND; with some clay; brown. Loose to medium dense; wet; non-plastic; sand; fine.												
40.30	3.10			Silty CLAY; brownish orange. Very stiff; wet; high plasticity.	W											
40.0	3.5			3.30m: Grades to grey.												
39.50	3.90			3.50m: Become hard.												
39.5	3.90			END OF HOLE: 3.90m (Refusal)	▼								UTP	4.0		

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 130 Upper Orewa Road. 2. Groundwater encountered at approximately 3.84mBGL after drilling. 3. Bouncing recorded for scala measurement from 4.00mBGL.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE111	Logged By: DAVA	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA148
Date Augered: 18 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK118	
Ground Level: RL 56.9m	Co-ordinates: E1747697.4, N5950004.3	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install														
							Δ Residual	● Peak	5	10	15																			
56.80	0.10	EAST COAST BAYS FORMATION	[Symbol]	SILT; with trace sand and rootlets; dark brown. Very stiff; moist; high plasticity; [TOPSOIL].	M		50	100	150	200	5	10	15	V=144 R=63																
56.5	0.5			Clayey SILT; with trace sand and rootlets; brownish orange mottled light grey. Very stiff; moist; medium plasticity to high plasticity; [EAST COAST BAYS FORMATION]. 0.50m: Grades to light grey; stiff, high plasticity.																										
56.0	1.0																													
55.70	1.20																													
55.5	1.5			Silty CLAY; with trace sand and rootlets; brownish orange with light grey streaks. Very stiff; moist; high plasticity. 1.50m: Becomes stiff.																										
55.0	2.0			2.00m: Becomes very stiff.																										
54.5	2.5																													
54.0	3.0																													
53.90	3.00																													
53.70	3.20			SILT; with some clay; with minor sand; with trace rootlets; light grey with brownish orange streaks. Very stiff; moist; medium plasticity. Clayey SILT; with minor sand; brownish orange with light grey streaks. Very stiff; moist; medium plasticity to high plasticity.																										
53.5	3.5																													
53.10	3.80																													
53.0	4.0	Silty CLAY with trace sand; brownish orange with light grey streaks. Very stiff; moist; high plasticity. Clayey SILT; with minor sand; light brownish orange. Very stiff; moist; medium plasticity to high plasticity.																												
52.90	4.00																													
52.5	4.5	4.50m: Grades to some fine to medium sand; light grey.																												
52.0	5.0																													
51.90	5.00																													
				END OF HOLE: 5.00m (Target Depth)																										
51.5	5.5																													
51.0	6.0																													
50.5	6.5																													
50.0																														

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 130 Upper Orewa Road. 2. Groundwater encountered at approximately 4.61mBGL after drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE569	Logged By: JOMU	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA149		
Date Augered: 18 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK118			
Ground Level: RL 41.1m	Co-ordinates: E1747565.8, N5949994.6	Hole Depth: 4.50 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install			
							Δ Residual	● Peak	5	10	15								
41.00	0.10	EAST COAST BAYS FORMATION	[Pattern]	SILT; with minor clay and sand and rootlets; dark brown. Very stiff; dry to moist; low plasticity; [TOPSOIL].	D-M														
40.90	0.20			SILT; with some clay; with trace sand and rootlets; dark brown mottled grey. Very stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].															
40.5	0.5			Clayey SILT; with trace sand and rootlets; brownish orange with light grey streaks. Very stiff; moist; medium plasticity to high plasticity.															
40.30	0.80			Silty CLAY; with trace sand and rootlets; brownish orange with light grey streaks. Very stiff; moist; high plasticity.															
40.0	1.0																		
39.5	1.5																		
39.40	1.70																		
39.0	2.0			Clayey SILT; with minor sand; with trace rootlets; brownish orange with light grey streaks. Stiff; moist; medium plasticity to high plasticity; sand; fine.															
38.60	2.5																		
38.5	2.50						Silty CLAY; with some sand; brownish red and light grey with brownish orange streaks. Stiff; moist; high plasticity. 2.70m: Grades to light grey with brownish orange streaks.												
38.00	3.0			3.00m: Becomes very stiff.															
38.0	3.10			Clayey SILT; with trace sand; dark grey. Very stiff; moist; high plasticity.															
37.60	3.5			3.20m: Grades to minor sand.															
37.5	3.50			SILT; with some clay; with trace sand; dark grey. Hard; moist; medium plasticity.															
37.0	4.0																		
36.60	4.5			END OF HOLE: 4.50m (Refusal)															
36.5	4.50																		
36.0	5.0																		
35.5	5.5																		
35.0	6.0																		
34.5	6.5																		

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 130 Upper Orewa Road. 2. Groundwater encountered at approximately 4.2mBGL after drilling. 3. Scala raw data from 4.65mBGL is 39 blows for 50mm and recorded bouncing. 4. Scala raw data from 4.70mBGL is 30 blows for 10mm.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE569	Logged By: JOMU	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA150		
Date Augered: 18 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK118			
Ground Level: RL 39.1m	Co-ordinates: E1747527.0, N5950048.9	Hole Depth: 4.10 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
38.99	0.15	TO PS OIL	IS	SILT; with minor sand; with trace clay and rootlets; dark brown. Very stiff; moist; non-plastic; [TOPSOIL].												
38.60	0.5	EAST COAST BAYS FORMATION		SILT; with some clay; with trace sand and rootlets; dark brown mixed brownish orange. Very stiff; moist; low plasticity to medium plasticity; [EAST COAST BAYS FORMATION].			▲	●					✓ V=116 R=53	0.5		
38.5				Clayey SILT; with minor sand; light brownish orange. Very stiff; moist; medium plasticity to high plasticity.									✓ V=74 R=32	1.0		
38.0	1.0			1.00m: Grades to light grey streaks; very stiff.				▲	●					✓ V=92 R=28	1.5	
37.99	1.20			SILT; with some sand; with minor clay; light grey. Stiff; moist; low plasticity.										✓ V=79 R=24	2.0	
37.60	1.5			Sandy SILT; with minor clay; light grey. Stiff; moist; low plasticity.				▲	●					✓ V=89 R=21	2.5	
37.5	1.50			Silty SAND; light brownish grey. Loose to medium dense; moist; non-plastic; sand; fine to medium.		M								✓ UTP	3.0	
37.10	2.0			Sandy SILT; with minor clay; brownish orange with light grey streaks. Stiff; moist; low plasticity.				▲	●					✓ V=138 R=15	3.5	
37.0	2.20			Silty SAND; light brownish grey. Loose to medium dense; moist; non-plastic; sand; fine to medium.										✓ UTP	4.0	
36.90	2.20			Fine to coarse SAND; with trace gravel; subangular to angular. Dense; moist; non-plastic.												
36.60	2.5			Silty SAND; light brownish grey. Medium dense; moist; non-plastic; sand; fine to medium.												
36.5	2.50		Sandy SILT; with minor gravel; brownish orange and brownish red. Medium dense; moist; non-plastic; gravel, angular, 5mm.				▲	●								
36.10	3.0		Fine to coarse SAND; with some silt, with trace gravel; brownish orange and brownish red. Medium dense; moist; non-plastic; gravel, angular, 5mm.													
36.00	3.0		Clayey SILT; with trace sand; dark grey. Very stiff to hard; moist; high plasticity.													
36.0	3.10		END OF HOLE: 4.10m (Refusal)													
35.70	3.40															
35.60	3.50															
35.5	3.70															
35.40	3.70															
35.0	4.0															
35.0	4.10															
	4.5															
	5.0															
	5.5															
	6.0															
	6.5															
	7.0															

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 130 Upper Orewa Road. 2. Groundwater encountered at approximately 3.29mBGL after drilling. 3. Bouncing recorded for scala measurement from 4.2mBGL. 4. Scala raw data from 4.25mBGL is 36 blows for 50mm.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel Filter sand	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE569	Logged By: JOMU	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA151		
Date Augered: 18 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK124			
Ground Level: RL 31.3m	Co-ordinates: E1747438.4, N5950030.6	Hole Depth: 2.80 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
31.10	0.20	TOP SOIL	[Symbol]	SILT; with trace clay and sand and rootlets; dark brown. Firm; moist; low plasticity; [TOPSOIL].												
31.0	0.5	EAST COAST BAYS FORMATION	[Symbol]	Silty CLAY; orange with grey streaks. Stiff; moist; low plasticity; [EAST COAST BAYS FORMATION].	M		▲	●					V=95 R=35	0.5		
30.5	1.0		[Symbol]				▲	●					V=60 R=20	1.0		
30.0	1.5		[Symbol]				▲	●					V=70 R=20	1.5		
29.50	1.80		[Symbol]	1.60m: Becomes wet. Sandy SILT; brown. Loose to medium dense; wet; non-plastic.												
29.0	2.0		[Symbol]	1.90m: Grades to dark grey. 2.00m: Becomes hard.	W								UTP	2.0		
28.70	2.60		[Symbol]	Clayey SILT; with minor sand; dark grey. Hard; wet; non-plastic.									UTP	2.5		
28.50	2.80		[Symbol]	END OF HOLE: 2.80m (Refusal)									15, 9, 20 20	3.0		

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 130 Upper Orewa Road. 2. Groundwater encountered at approximately 2.4mBGL after drilling. 3. Scala raw data from 2.9mBGL is 22 blows for 50mm. 4. Scala raw data from 2.95mBGL is 30 blows for 10mm and recorded bouncing.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE1051	Logged By: JMJC	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA152		
Date Augered: 18 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK124			
Ground Level: RL 32.2m	Co-ordinates: E1747401.2, N5950061.9	Hole Depth: 4.70 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install									
							Δ Residual	● Peak	5	10	15														
32.0	0.0	TOPSOIL	IS	SILT; with trace sand and rootlets; dark brown. Firm; moist; low plasticity; [TOPSOIL].																					
31.80	0.40	EAST COAST BAYS FORMATION	M	Silty CLAY; grey with orange streaks. Stiff; moist; high plasticity; [EAST COAST BAYS FORMATION]. 0.50m: Becomes stiff. 1.00m: Becomes soft.									V=72 R=24	0.5											
31.5	1.0															W	Sandy SILT; dark grey. Very stiff; wet; non-plastic.							V=147 R=12	1.5
31.0	1.30																								
30.90	1.30	W	SILT; with some clay; with minor sand; dark grey. Hard; wet; low plasticity.							V=171 R=31	2.5														
29.0	3.30											W	END OF HOLE: 4.70m (Refusal)							V=214+3.0	3.0				
28.90	3.30	W	END OF HOLE: 4.70m (Refusal)							V=214+3.5	3.5														
28.80	3.40											W	END OF HOLE: 4.70m (Refusal)							UTP	4.0				
28.70	3.50	W	END OF HOLE: 4.70m (Refusal)								4.5														
28.5	3.5											W	END OF HOLE: 4.70m (Refusal)								4.5				
28.0	4.0	W	END OF HOLE: 4.70m (Refusal)								4.5														
27.50	4.70											W	END OF HOLE: 4.70m (Refusal)								4.5				
27.5	4.70	W	END OF HOLE: 4.70m (Refusal)								4.5														
27.0	5.0											W	END OF HOLE: 4.70m (Refusal)								5.0				
26.5	5.5	W	END OF HOLE: 4.70m (Refusal)								5.5														
26.0	6.0											W	END OF HOLE: 4.70m (Refusal)								6.0				
25.5	6.5	W	END OF HOLE: 4.70m (Refusal)								6.5														
25.0	7.0											W	END OF HOLE: 4.70m (Refusal)								7.0				

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 130 Upper Orewa Road. 2. Groundwater encountered at approximately 3.8mBGL after drilling. 3. Scala raw data from 4.7mBGL is 30 blows for 40mm and recorded bouncing.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE1051	Logged By: JMAC	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA153		
Date Augered: 18 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK124			
Ground Level: RL 38.3m	Co-ordinates: E1747364.7, N5950090.9	Hole Depth: 4.70 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install		
							Δ Residual	● Peak	5	10	15							
38.00	0.30	TOPSOIL	TS	SILT; with trace sand and rootlets; dark brown. Firm; moist; low plasticity; [TOPSOIL].														
38.00	0.5	EAST COAST BAYS FORMATION	X	Silty CLAY; grey with orange streaks. Stiff; moist; high plasticity; [EAST COAST BAYS FORMATION].	M		▲	●						V=86 R=31	0.5			
37.5	1.0					▲	●								V=95 R=35	1.0		
37.0	1.5			1.40m - 2.60m: Grades to trace sand; orange with grey streaks; very stiff. 1.50m: Becomes very stiff.		▲	●									V=111 R=26	1.5	
36.5	2.0			2.00m: Becomes stiff.		▲	●									V=57 R=23	2.0	
36.0	2.5					▲	●									V=111 R=23	2.5	
35.70	2.60			Clayey SILT; with trace sand; dark grey. Very stiff; wet; low plasticity.	W		▲	●						V=104 R=27	3.0			
35.5	3.0						▲	●						V=182 R=41	3.5			
35.0	3.50			Silty CLAY; dark grey. Very stiff; wet; high plasticity.			▲	●						V=214	4.0			
34.80	3.50			4.00m: Becomes hard.														
34.5	4.0			4.50m - 4.70m: Grades to trace sand.														
34.0	4.5																	
33.60	4.70																	
33.5	5.0			END OF HOLE: 4.70m (Refusal)														
33.0	5.5																	
32.5	6.0																	
32.0	6.5																	
31.5	7.0																	

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 130 Upper Orewa Road. 2. Groundwater encountered at approximately 4.5mBGL after drilling. 3. Scala raw data from 4.75mBGL is 30 blows for 45mm.
▼ Standing Water Level ▲ Out-flow ▽ In-flow Moisture: M = moist W = wet S = saturated	▼ Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE1051	Logged By: JMAC	Checked By: SRO
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HAND AUGER LOG

Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA154		
Date Augered: 18 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK124			
Ground Level: RL 60.9m	Co-ordinates: E1747175.4, N5950044.7	Hole Depth: 2.95 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
60.70	0.20	TOP SOIL	[Symbol]	SILT; with some clay and rootlets; dark brown. Very stiff; dry; non-plastic; [TOPSOIL].												
60.5	0.5	EAST COAST BAYS FORMATION	[Symbol]	Silty CLAY; dark brown mottled brownish orange. Very stiff; dry; medium plasticity; [EAST COAST BAYS FORMATION].									V=100 R=45	0.5		
60.0	1.0		[Symbol]	0.50m: Grades to brownish orange and light brown mottled brown; high plasticity.									V=77 R=40	1.0		
59.60	1.30		[Symbol]	1.00m: Becomes stiff.												
59.5	1.50	EAST COAST BAYS FORMATION	[Symbol]	Clayey SAND; light grey mottled brownish orange. Loose to medium dense; moist; non-plastic; sand; fine.									V=97 R=29	1.5		
59.40	1.50		[Symbol]	Fine SAND; with some clay; light grey mottled brownish orange. Loose to medium dense; moist; non-plastic.									V=209 R=45	2.0		
59.0	2.0		[Symbol]	Silty fine SAND; grey. Dense; saturated; non-plastic.									V=226±2.5	2.5		
58.70	2.20	EAST COAST BAYS FORMATION	[Symbol]	SILT; grey. Hard; dry; non-plastic.									UTP	3.0		
58.60	2.90		[Symbol]	END OF HOLE: 2.95m (Refusal)												

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 132 Upper Orewa Road. 2. Groundwater encountered at approximately 2.0mBGL after drilling. 3. Scala raw data from 2.95mBGL is 60 blows for 50mm and recorded bouncing.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE111	Logged By: DAVA	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA155		
Date Augered: 18 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK123			
Ground Level: RL 42m	Co-ordinates: E1747299.3, N5949963.8	Hole Depth: 2.95 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
41.60	0.40	TOPSOIL		SILT; with some clay and rootlets; dark brown. Very stiff, dry; low plasticity; [TOPSOIL].	D											
41.5	0.5	EAST COAST BAYS FORMATION		Silty CLAY; dark brown mottled brown. Very stiff; moist; highly plasticity; [EAST COAST BAYS FORMATION]. 0.60m: Grades to light grey mottled brown.	M		▲	●					V=121 R=40	0.5		
41.0	1.0			1.00m: Grades to light grey mottled brownish orange; stiff.			▲	●						V=97 R=48	1.0	
40.5	1.5						▲	●						V=53 R=32	1.5	
39.40	2.0			Clayey fine SAND; grey. Loose to medium dense; saturated; slow dilatancy.	▼		▲	●					V=61 R=24	2.0		
39.60	2.40			Clayey SILT; brownish orange with light brownish grey speckles. Stiff; saturated; medium plasticity.	S		▲	●					V=53 R=23	2.5		
39.05	2.95			END OF HOLE: 2.95m (Refusal)									UTP	3.0		

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 132 Upper Orewa Road. 2. Groundwater encountered at approximately 2.0mBGL after drilling. 3. Scala raw data from 2.95mBGL is 25 blows for 50mm and bouncing recorded.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Clay Peat Fill Core Loss	Bentonite Silt Sand Gravel	Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE111	Logged By: DAVA	Checked By: SRO
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HAND AUGER LOG

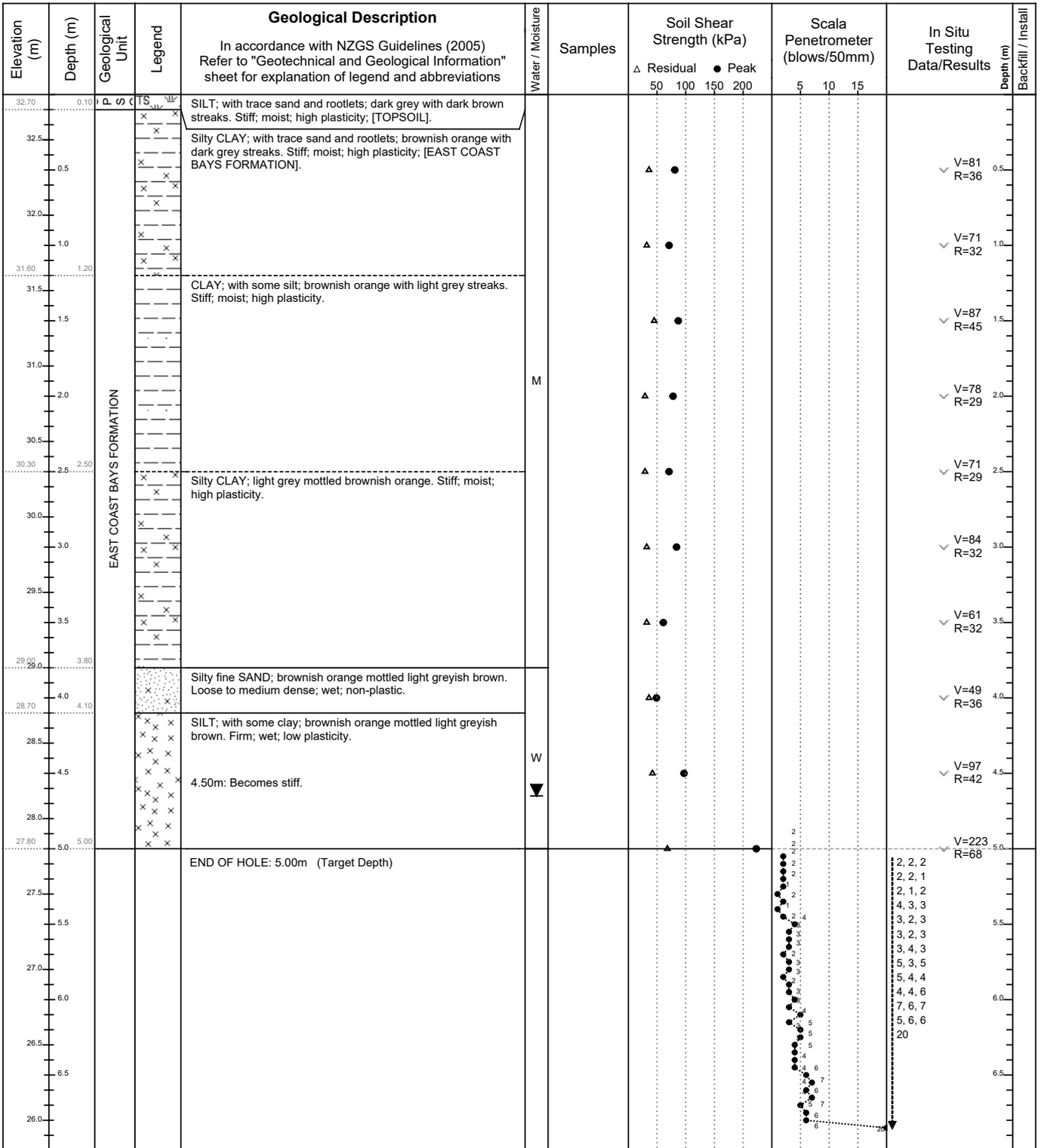
Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA156		
Date Augered: 18 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK123			
Ground Level: RL 37.4m	Co-ordinates: E1747373.9, N5949932.6	Hole Depth: 3.10 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
37.25	0.15	TO	IS	SILT; with some clay and rootlets; dark brown. Stiff; dry; non-plastic; [TOPSOIL].	D											
37.0	0.5	EAST COAST BAYS FORMATION	[Symbol]	Clayey SILT; dark brown mottled brown. Stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].	M		▲	●					V=98 R=40	0.5		
36.5	1.0			0.50m: Grades to brown mottled brownish orange and dark brown.		▲	●				V=81 R=39	1.0				
36.0	1.5			0.80m: Grades to light greyish brown mottled brownish orange.		▲	●				V=48 R=32	1.5				
35.5	2.0			Clayey SILT; with some sand; brownish orange mottled light grey. Firm; moist; medium plasticity.			▲	●					V=31 R=19	2.0		
35.0	2.5			SAND; with some clay; brownish orange mottled light grey. Loose to medium dense; saturated; non-plasticity.	S									2.5		
34.90	2.70			Fine SAND; brownish orange with light grey streaks. Loose to medium dense; saturated; dilatant.												
34.70	2.85			Fine SAND; with some clay; brownish orange mottled light grey. Loose to medium dense; saturated; dilatant.												
34.55	3.0			SILT; with some clay; grey. Hard; moist; slow dilatancy.	M								V=225+3.0	3.0		
34.30	3.10			END OF HOLE: 3.10m (Refusal)										3.10		

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 132 Upper Orewa Road. 2. Groundwater encountered at approximately 1.6mBGL after drilling. 3. Scala raw data from 3.10mBGL is 70 blows for 50mm.
▼ Standing ▽ Water Level ▲ Out-flow ▽ In-flow Moisture: M = moist W = wet S = saturated	▼ Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise V = Peak, R = Residual UTP = Unable To Penetrate	[Symbol] Topsoil [Symbol] Peat [Symbol] Fill [Symbol] Core Loss	[Symbol] Clay [Symbol] Silt [Symbol] Sand [Symbol] Gravel	[Symbol] Bentonite [Symbol] Grout/concrete [Symbol] Drill arisings [Symbol] Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE111	Logged By: DAVA	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA157
Date Augered: 18 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK122	
Ground Level: RL 32.8m	Co-ordinates: E1747215.6, N5949655.4	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL



Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 132 Upper Orewa Road. 2. Groundwater encountered at approximately 4.65mBGL after drilling. 3. Scala raw data from 6.8mBGL is 26 blows for 50mm and bouncing recorded.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE569	Logged By: JOMU	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA158
Date Augered: 17 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK122	
Ground Level: RL 31.9m	Co-ordinates: E1747454.4, N5949614.9	Hole Depth: 5.00 m	Reason Terminated: Refusal
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install		
							Δ Residual	● Peak	5	10	15							
31.80	0.10	EAST COAST BAYS FORMATION	[Symbol]	SILT; with some clay and organics; dark brown. Very stiff; dry; non-plastic; [TOPSOIL].	D													
31.5	0.5			Clayey SILT; brownish orange mottled light brown with limonite staining. Very stiff; moist; high plasticity; [EAST COAST BAYS FORMATION].												V=113 R=65		
31.0	1.0			1.20m: Becomes stiff.												V=126 R=66		
30.5	1.5			1.50m: Becomes very stiff.												V=126 R=56		
30.0	2.0			2.10m: Relict limonite joint; stiff.												V=97 R=48		
29.5	2.5			2.40m: Becomes very stiff.												V=145 R=40		
29.0	3.0			2.70m: Becomes stiff.												V=109 R=24		
28.5	3.5			3.60m: Relict limonite joint; very stiff.												V=52 R=32		
28.0	4.0			4.20m: Becomes hard.												V=193 R=32		
27.5	4.5			4.50m: Becomes very stiff.												V=61 R=29		
27.0	5.0			4.80m: Becomes hard.												V=74 R=29		
26.90	5.00			END OF HOLE: 5.00m (Refusal)											V=64 R=29			
26.5	5.5														V=193 R=52			
26.0	6.0														V=174 R=55			
25.5	6.5														V=226+			
25.0													V=116 R=74					
													V=209 R=52					

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 132 Upper Orewa Road. 2. No groundwater encountered at the time of drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE111	Logged By: DAVA	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA159
Date Augered: 17 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK121	
Ground Level: RL 22.9m	Co-ordinates: E1747449.0, N5949560.6	Hole Depth: 5.10 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install	
							Δ Residual	● Peak	5	10	15						
22.80	0.10	EAST COAST BAYS FORMATION	[Silt/Clay symbols]	SILT; with some clay and rootlets; dark brown. Very stiff; dry; non-plastic; [TOPSOIL].	D												
22.5	0.5			Silty CLAY; light brown mottled brown. Very stiff; moist; high plasticity; [EAST COAST BAYS FORMATION].											V=164 R=32		
22.0	1.0			0.80m: Grades to brown mottled dark grey with brownish orange speckles.											V=177 R=48		
21.5	1.5			1.50m: Becomes stiff.											V=201 R=89		
21.0	2.0			1.80m: Becomes very stiff. 1.90m: Grades to some gravel; medium; rounded; 10mm.											V=79 R=19		
20.5	2.40														V=126 R=45		
20.20	2.70						Silty CLAY; with some gravel; dark grey mottled brownish orange. Very stiff; moist; high plasticity.	M								V=116 R=65	
20.0	3.0						Silty CLAY; greyish brown. Very stiff; moist; high plasticity.									V=105 R=56	
19.5	3.50															V=153 R=61	
19.0	4.0						Clayey SILT; dark greyish brown. Very stiff; moist; medium plasticity. 3.60m: Becomes stiff.									V=74 R=45	
18.5	4.50			4.20m: Becomes dark grey.									V=97 R=35				
18.40	4.50			Silty CLAY; grey. Stiff; moist; high plasticity.									V=81				
18.0	5.0												V=68 R=35				
17.80	5.10												V=52 R=27				
17.5	5.5			END OF HOLE: 5.10m (Target Depth)									V=45 R=29				

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 132 Upper Orewa Road. 2. Groundwater encountered at approximately 3.5mBGL after drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE111	Logged By: DAVA	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA160
Date Augered: 17 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK121	
Ground Level: RL 42.4m	Co-ordinates: E1747399.3, N5949468.6	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/0mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install		
							Δ Residual	● Peak	50	100	150	200	5				10	15
42.30	0.10	EAST COAST BAYS FORMATION	[Symbol]	SILT; with some sand; with minor rootlets; with trace clay; dark brown. Very stiff; dry; non-plastic; [TOPSOIL].	D													
42.0	0.5			SILT; with some clay; with trace sand and rootlets and gravel; dark brown with brownish orange streaks. Gravel, subangular, 15mm. Very stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION]. 0.30m: Grades to gravel absent.											V=179 R=74	0.5		
41.5	1.0			SILT; with some clay; with minor sand; light grey with light brownish orange streaks. Stiff to very stiff; moist; medium plasticity. 1.50m: Becomes stiff.												V=142 R=68	1.0	
41.0	1.5			1.80m: Grades to light grey with dark brown streaks.												V=89 R=37	1.5	
40.5	2.0			SILT; with some clay; with minor sand; with trace gravel; light grey and brownish orange with dark brown streaks. Stiff; moist; low plasticity to medium plasticity; gravel; subangular to angular, 5mm.												V=87 R=31	2.0	
40.0	2.40			Clayey SILT; with minor sand; light grey with dark brown streaks. Stiff; moist; medium plasticity to high plasticity.		M										V=89 R=29	2.5	
39.5	3.00			Silty CLAY; with minor sand; light grey with dark brown streaks. Stiff; moist; high plasticity.												V=79 R=29	3.0	
39.0	3.5			3.50m - 3.60m: Grades to trace gravel; subangular to subrounded; 5mm.												V=95 R=36	3.5	
38.5	4.0	Silty SAND; brownish orange mottled black. Loose to medium dense; moist; non-plastic. 4.10m: Grades to silty clay; medium plasticity.											V=61 R=32	4.0				
38.35	4.05												V=73 R=39	4.5				
37.5	4.90												V=131 R=34	5.0				
37.40	5.00			SILT; with some clay and sand; light brownish grey. Very stiff; moist; medium plasticity. END OF HOLE: 5.00m (Target Depth)														

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 132 Upper Orewa Road. 2. Groundwater encountered at approximately 4.35mBGL after drilling.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE569	Logged By: JOMU	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA161
Date Augered: 17 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK121	
Ground Level: RL 28.8m	Co-ordinates: E1747369.6, N5949565.3	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	50	100	150	200	5			
28.65	0.15	TO	IS	SILT; with minor clay and sand and rootlets; dark brown. Very stiff; dry; low plasticity; [TOPSOIL].												
28.5	0.40	PS	IS	Silty fine SAND; with trace rootlets; brownish orange. Medium dense; dry; non-plastic.												
28.20	0.60	PS	IS	Sandy SILT; with trace rootlets; light brownish grey mottled light grey. Very stiff; moist; non-plastic; [EAST COAST BAYS FORMATION].												V=204 R=68
28.00	0.80	PS	IS	0.50m: Becomes hard.												
27.60	1.20	PS	IS	SILT; with some clay; with trace sand; light grey with brownish orange streaks. Hard; moist; low plasticity to medium plasticity.												V=200 R=92
27.5	1.50	PS	IS	Clayey SILT; with trace sand; brownish orange with light grey streaks. Hard; moist; medium plasticity.												
27.0	2.00	PS	IS	SILT; with some clay; with trace sand and gravel; light grey with dark brownish orange streaks. Hard; moist; medium plasticity; gravel; subangular to subrounded; 5mm.												V=226+1.5
26.80	2.00	PS	IS	Clayey SILT; with trace sand; brownish orange with light grey streaks. Very stiff; moist; medium plasticity.												V=223 R=95
26.5	2.50	PS	IS	2.50m: Becomes very stiff.												
26.10	2.70	PS	IS													V=186 R=97
26.0	3.00	PS	IS	Silty CLAY; with trace sand; brownish orange with light grey streaks. Very stiff; moist; high plasticity.												V=126 R=66
25.5	3.50	PS	IS	3.00m - 3.10m: Grades to light grey with brownish orange streaks.												V=113 R=71
25.0	4.00	PS	IS	3.60m: Grades to minor fine to medium sand.												V=97 R=57
24.5	4.50	PS	IS	4.00m: Grades to light grey, stiff.												V=95 R=50
24.0	5.00	PS	IS	END OF HOLE: 5.00m (Target Depth)												V=78 R=45

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 132 Upper Orewa Road. 2. Groundwater encountered at approximately 4.9mBGL after drilling.
Standing Water Level Out-flow In-flow	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		
Moisture: M = moist W = wet S = saturated						

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE569	Logged By: JOMU	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA162		
Date Augered: 17 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK121			
Ground Level: RL 25.2m	Co-ordinates: E1747307.6, N5949570.1	Hole Depth: 3.85 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install
							Δ Residual	● Peak	5	10	15					
24.85.0	0.25	TOPSOIL	TS	SILT; with minor clay sand and rootlets; dark brown. Very stiff; moist; non-plastic to low plasticity; [TOPSOIL].												
24.5	0.5	EAST COAST BAYS FORMATION	[Pattern]	Clayey SILT; with trace sand and rootlets; light grey and brownish orange with grey streaks. Stiff; moist; high plasticity; [EAST COAST BAYS FORMATION]. 0.50m: Grades to brownish orange with light grey streaks.			▲	●					V=118 R=49	0.5		
24.20	1.0			Silty CLAY; with trace sand; brownish orange with light grey streaks. Stiff; moist; medium plasticity.		▲	●							V=71 R=29	1.0	
24.0	1.20			Silty CLAY; with some sand; with trace gravel; brownish orange mixed light grey. Very stiff; moist; high plasticity; sand fine to medium; gravel; subangular to subrounded; 3mm. 1.50m: Becomes very stiff.		▲	●							V=104 R=24	1.5	
23.5	1.80			Clayey SILT; with minor sand; light brown mixed light grey. Very stiff; moist; medium plasticity to high plasticity.		▲	●							V=144 R=18	2.0	
23.0	2.00			Clayey SILT; with trace sand; dark grey. Very stiff; moist; medium plasticity to high plasticity.		▲	●							V=78 R=26	2.5	
22.5	2.5			2.50m: Grades to light grey; stiff.		▲	●							V=99 R=29	3.0	
22.0	3.0	3.00m - 3.15m: Core loss, no recovery.														
21.5	3.5	3.15m: Grades to dark grey.														
21.5	3.50m	3.50m: Becomes hard.														
21.5	3.60m	3.60m: Grades to minor sand.														
21.35	3.85	END OF HOLE: 3.85m (Refusal)														
21.0	4.0												2, 4, 9 9, 10, 17 17, 20	4.0		

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 132 Upper Orewa Road. 2. Groundwater encountered at approximately 2.3mBGL after drilling. 3. Bouncing recorded for scala measurements from 4.1mBGL. 3. Scala raw data from 4.2mBGL is 29 for 50mm.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE569	Logged By: JOMU	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA163
Date Augered: 17 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK121	
Ground Level: RL 31.1m	Co-ordinates: E1747253.7, N5949547.3	Hole Depth: 5.00 m	Reason Terminated: Target Depth
		Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install																								
							Δ Residual	● Peak	5	10	15																													
31.0	0.0	TOPSOIL	TS	SILT; with some clay; with trace sand and rootlets; dark brown. Very stiff; moist; low plasticity; [TOPSOIL].																																				
30.80	0.30	EAST COAST BAYS FORMATION	XC	Silty CLAY; with trace sand; orange with grey streaks. Very stiff; moist; high plasticity; [EAST COAST BAYS FORMATION].	M		▲	●					V=107 R=23	0.5																										
30.5	0.5															2.00m: Becomes stiff.	▲	●			V=124 R=37	1.0																		
30.0	1.0																						2.50m: Becomes very stiff.	▲	●		V=116 R=38	1.5												
29.5	1.5																												3.90m - 4.10m: Grades to orange; wet.	▲	●		V=83 R=37	2.0						
29.0	2.0																																		Silty CLAY; dark grey. Hard; wet; high plasticity.	▲	●		V=115 R=26	2.5
28.5	2.5																																							
28.0	3.0	W	▲	●		V=137 R=34	3.5																																	
27.5	3.5							W	▲	●		V=214+4.0	4.0																											
27.0	4.0													W	▲	●		V=214+4.5	4.5																					
26.5	4.5																			W	▲	●		UTP	5.0															
26.10	5.0																									END OF HOLE: 5.00m (Target Depth)														

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 132 Upper Orewa Road. 2. Groundwater encountered at approximately 3.6mBGL after drilling. 3. Scala raw data from 5.15mBGL is 24 and 23 blows per 50mm. 4. Scala raw data from 5.25mBGL is 20 blows for 30mm.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE1051	Logged By: JMAC	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA164		
Date Augered: 17 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK121			
Ground Level: RL 41.7m	Co-ordinates: E1747173.9, N5949505.1	Hole Depth: 4.50 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install	
							Δ Residual	● Peak	5	10	15						
41.50	0.20	TOP SOIL		SILT; with trace clay and sand and rootlets; dark brown. Firm; moist; low plasticity; [TOPSOIL].													
41.20	0.50	EAST COAST BAYS FORMATION		Sandy SILT; brownish orange. Very stiff; moist; non-plastic; [EAST COAST BAYS FORMATION].													
41.0	1.0			Silty CLAY; orange with grey streaks. Very stiff; moist; high plasticity.													
40.5	1.5																
40.0	2.0				1.90m - 3.50m: Grades to trace sand.	M											
39.5	2.5				2.50m: Becomes stiff.												
38.20	3.50			Sandy SILT; orange. Very stiff; wet; non-plastic.													
38.0	3.80			Clayey SILT; with trace sand; dark grey. Very stiff to hard; wet; low plasticity.	W												
37.20	4.50			END OF HOLE: 4.50m (Refusal)													

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 132 Upper Orewa Road. 2. Groundwater encountered at approximately 4.4mBGL after drilling. 3. Scala raw data from 4.50mBGL is 30 blows for 50mm and bouncing recorded.
Standing Water Level Out-flow In-flow Moisture: M = moist W = wet S = saturated	Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable To Penetrate	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE1051	Logged By: JMAC	Checked By: SRO
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Project No.: 240065	Project name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: HA165		
Date Augered: 17 Dec 2024	Client: Vineway Ltd	Hole Location: Refer to Riley Dwg 240065-SK121			
Ground Level: RL 57.8m	Co-ordinates: E1747178.5, N5949409.5	Hole Depth: 4.80 m	Reason Terminated: Refusal	Sheet: 1 of 1	Status: FINAL

Elevation (m)	Depth (m)	Geological Unit	Legend	Geological Description In accordance with NZGS Guidelines (2005) Refer to "Geotechnical and Geological Information" sheet for explanation of legend and abbreviations	Water / Moisture	Samples	Soil Shear Strength (kPa)				Scala Penetrometer (blows/50mm)			In Situ Testing Data/Results	Depth (m)	Backfill / Install	
							Δ Residual	● Peak	5	10	15						
57.60	0.20	TOP SOIL	TS	SILT; with some clay; with trace sand and rootlets; dark brown. Firm; moist; low plasticity; [TOPSOIL].													
57.5	0.5	EAST COAST BAYS FORMATION	[Pattern]	Silty CLAY; brownish orange. Very stiff; moist; high plasticity; [EAST COAST BAYS FORMATION].	M								V=134 R=47	0.5			
57.0	1.0													V=102 R=46	1.0		
56.70	1.10			Clayey SILT; with trace sand; orange with grey streaks. Very stiff; moist; high plasticity.											V=73 R=18	1.5	
56.5	1.5			1.50m: Becomes stiff.											V=69 R=27	2.0	
56.0	2.0														V=67 R=27	2.5	
55.10	2.70			SILT; with trace sand; dark brown. Stiff; wet; low plasticity.	W								V=87 R=57	3.0			
55.09	2.80	Clayey SILT; with trace sand; grey with orange streaks. Stiff; wet; low plasticity.											V=183 R=57	3.5			
54.5	3.5	3.30m: Grades to dark grey.											V=188 R=66	4.0			
54.0	4.0	3.50m: Becomes very stiff.											V=214	4.5			
53.5	4.5			3.80m: Grades to some sand.													
53.00	4.80			4.50m: Becomes hard.													
53.0	5.0			END OF HOLE: 4.80m (Refusal)									UTP	5.0			

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.						Remarks 1. Hand auger at 132 Upper Orewa Road. 2. Groundwater encountered at approximately 3.6mBGL after drilling. 3. Scala raw data from 3.8mBGL is 21 and 26 blows per 50mm. 4. Scala raw data from 3.9mBGL is 30 blows for 40mm.
▼ Standing Water Level ▲ Out-flow ▽ In-flow Moisture: M = moist W = wet S = saturated	▼ Scala Penetrometer Tests Raw data in blows per 50mm unless remarks state otherwise V = Peak, R = Residual UTP = Unable To Penetrate	[Pattern] Topsoil [Pattern] Peat [Pattern] Fill [Pattern] Core Loss	[Pattern] Clay [Pattern] Silt [Pattern] Sand [Pattern] Gravel	[Pattern] Bentonite [Pattern] Grout/concrete [Pattern] Drill arisings [Pattern] Filter sand		

All dimensions in metres NOT TO SCALE	Contractor (if applicable): N/A	Instrument Details: Hand Auger 50 mm	Shear Vane No.: VANE1051	Logged By: JMJC	Checked By: SRO
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Project No.: 240065	Project Name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: MH01		
Client: Vineway Ltd	Start Date: 06 Dec 2024	Hole Location: Refer to Riley Dwg 240065-SK111			
Co-ordinates : E 1748082.0, N 5949623.0	Ground Level (m): 33.4 m	Hole Depth (m): 12.00	Inclination: -90°	Azimuth: N/A	Sheet: 1 of 3
					Status: FINAL

Elevation (m)	Depth (m)	Method	Run	TCR (SCR) RQD (%)	Core Loss (%)	Geological Unit	Legend	Geological Description	Weathering	Field Strength	Samples	Defect Spacing (mm)	Defect Symbolic Log	Defect Description	In-Situ Testing Data / Results	Backfill / Installation
33.15	0.25	Rotary cored	0.00	80	20	FILL	[X] [L]	Organic SILT, with some sand; brown mottled orange. Very stiff, moist. [FILL]	[S]	[S]						
33.00	0.50							SILT, with some clay, with minor gravel, with trace organics; brown and grey. Very stiff, moist; rootlets; [FILL].								
32.90	0.60	Rotary cored	0.75	46	54	NORTHLAND ALLOCHTHON	[X] [L]	Clayey SILT, with trace organics; grey. Stiff, moist; rootlets; [FILL].	[S]	[S]						
32.50	1.00							CORE LOSS.								
32.25	1.15	Rotary cored	1.50	0	100	NORTHLAND ALLOCHTHON	[X] [L]	Silty CLAY; light grey mottled orange and black. Stiff, moist; [HUKERENUI MUDSTONE].	[S]	[S]						
32.00	1.50							CORE LOSS.								
31.60	1.95	Rotary cored	1.95	76	24	NORTHLAND ALLOCHTHON	[X] [L]	CLAY, with some silt, with minor gravel; brownish grey. Stiff, saturated; gravel, Extremely weak mudstone, pervasively sheared.	[S]	[S]						
31.20	2.20							Slightly weathered; light grey; MUDSTONE; extremely weak to very weak, pervasively sheared, polished surfaces.								
31.10	2.30	Rotary cored	3.00	66	34	NORTHLAND ALLOCHTHON	[X] [L]	3.45m - 4.20m: Extremely weak.	[S]	[S]						
31.00	2.50							Extremely weak sheared zone, Silty CLAY; light grey. Firm, saturated.								
30.50	3.00	Rotary cored	3.45	100	0	NORTHLAND ALLOCHTHON	[X] [L]	Slightly weathered; light grey streaked red; MUDSTONE; extremely weak to very weak, pervasively sheared, clay shales.	[S]	[S]						
30.00	3.50															
29.50	4.00	Rotary cored	4.50	100	0	NORTHLAND ALLOCHTHON	[X] [L]		[S]	[S]						
29.20	4.20															
29.10	4.30	Rotary cored	4.95	100	0	NORTHLAND ALLOCHTHON	[X] [L]		[S]	[S]						
29.00	4.50															
28.50	5.00	Rotary cored	4.95	100	0	NORTHLAND ALLOCHTHON	[X] [L]		[S]	[S]						
28.00	5.50															

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.		Backfill:		Remarks: 1. 53B Russell Road. 2. Hole was drilled with HQ core barrel.
Initial Water Level Out flow In flow Moisture: M = moist W = wet S = saturated	Standard Penetration Test (SPT) Filled = Solid cone (C) No Fill = Split spoon (S) Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable to penetrate PP = Pocket Penetrometer	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel Bentonite Grout/concrete Drill arisings Filter sand	

All dimensions in metres NOT TO SCALE	Drilling Contractor: Drillforce	Drilling Rig ID:	Driller: Leon	Logged By: CCUS	Checked By: SRO
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Project No.: 240065	Project Name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: MH01		
Client: Vineway Ltd	Start Date: 06 Dec 2024	Hole Location: Refer to Riley Dwg 240065-SK111			
Co-ordinates : E 1748082.0, N 5949623.0	Ground Level (m): 33.4 m	Hole Depth (m): 12.00	Inclination: -90°	Azimuth: N/A	Sheet: 2 of 3 Status: FINAL

Elevation (m)	Depth (m)	Method	Run Box No.	TCR (SCR) RQD (%)	Core Loss (%)	Geological Unit	Legend	Geological Description	Weathering	Field Strength	Samples	Defect Spacing (mm)	Defect Symbolic Log	Defect Description	In-Situ Testing Data / Results	Backfill / Installation
27.60	5.80	Rotary cored		100		NORTHLAND ALLOCHTHON		5.45m: Sheared zone: clay infill 1 - 2mm thick, polished surface 20°.						5.45m - CZ: 20°, Planar, Smooth, Clay Infill, 1-2mm		
27.5	6.0	In situ SPT test	6.00	100				Slightly weathered; light grey streaked black and red; MUDSTONE; extremely weak to very weak, pervasively sheared.								6.7 / 9, 12, 17, 12 for 35mm N=50+
27.0	6.5	Rotary cored	6.45			EAST COAST BAYS FORMATION		6.40m - 7.20m: Extremely weak.								
26.5	7.0	In situ SPT test	7.50	100				Slightly weathered; dark grey; SANDSTONE; very weak, well cemented, fine to medium sand. Interbedded with, Slightly weathered SILTSTONE, dark grey, very weak. [EAST COAST BAYS FORMATION]								2, 16 / 50 for 55mm N=50+
26.0	7.5	Rotary cored	7.71	100	53									7.82m - JT: 10°, Planar, Smooth, No Infill 7.98m - JT: 60°, Planar, Rough, No Infill 8.07m - JT: 15°, Planar, Smooth, No Infill 8.20m - BP: 5° 8.30m - BP: 5°		
25.5	8.0	In situ SPT test	9.00	100											8.58m - BP: 5° 8.72m - JT: 10°, Planar, Smooth, Clay 8.82m - JT: 45°, Planar, Smooth, No Infill	
25.0	8.5	Rotary cored	9.12											9.25m - CZ: 50mm 9.40m - JT: 45°, Planar, Smooth, No Infill 9.50m - JT: 50°, Planar, Smooth, No Infill		
24.5	9.0	In situ SPT test	10.50	100				Unweathered; dark grey; SANDSTONE; weak, well cemented, fine to medium sand.							10.20m - JT: 70° - 90°, Undulating, Smooth, No Infill	
24.0	9.50	Rotary cored		100	60									10.70m - JT: 60° - 90°, Undulating, Smooth, No Infill 10.80m - JT: 70°, Planar, Smooth, No Infill		
23.5	10.0															
23.0	10.5															
22.5	11.0															

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details. Initial Water Level Out flow In flow Moisture: M = moist W = wet S = saturated Standard Penetration Test (SPT) Filled = Solid cone (C) No Fill = Split spoon (S) Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable to penetrate PP = Pocket Penetrometer Topsoil Clay Peat Fill Core Loss Silt Sand Gravel Bentonite Grout/concrete Drill arisings Filter sand	Remarks: 1. 53B Russell Road. 2. Hole was drilled with HQ core barrel.
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All dimensions in metres NOT TO SCALE	Drilling Contractor: Drillforce	Drilling Rig ID:	Driller: Leon	Logged By: CCUS	Checked By: SRO
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RILEY CONSULTANTS LTD. REPORT: RILEY_MH-R (rock) - generated with CORE-GS by Geoc

Project No.: 240065	Project Name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road			No.: MH01
Client: Vineway Ltd	Start Date: 06 Dec 2024	Hole Location: Refer to Riley Dwg 240065-SK111			
Co-ordinates : E 1748082.0, N 5949623.0	Ground Level (m): 33.4 m	Hole Depth (m): 12.00	Inclination: -90°	Azimuth: N/A	
				Sheet: 3 of 3	Status: FINAL

Elevation (m)	Depth (m)	Method	Run	TCR (SCR) RQD (%)	Core Loss (%)	Geological Unit	Legend	Geological Description	Weathering	Field Strength	Samples	Defect Spacing (mm)	Defect Symbolic Log	Defect Description	In-Situ Testing Data / Results	Backfill / Installation
22.0	11.5	Rotary cored	100	60	100	EAST COAST BAYS FORMATION	[CONT] Unweathered; dark grey; SANDSTONE; weak, well cemented, fine to medium sand.							10.86m - BP: 5"	8.42 for 65mm Nc=50+	
21.5	11.5													11.16m - JT: 5", Planar, Smooth, No Infill		
21.40	12.00	SPT	12.00	100	100			END OF HOLE: 12.00m (Target Depth)						11.92m - JT: 60", Planar, Smooth, No Infill		
21.0	12.5															
20.5	13.0															
20.0	13.5															
19.5	14.0															
19.0	14.5															
18.5	15.0															
18.0	15.5															
17.5	16.0															
17.0	16.5															

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details. Initial Water Level Out flow In flow Moisture: M = moist W = wet S = saturated Standard Penetration Test (SPT) Filled = Solid cone (C) No Fill = Split spoon (S) Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable to penetrate PP = Pocket Penetrometer	Backfill: Topsoil Clay Peat Fill Core Loss Bentonite Grout/concrete Drill arisings Filter sand	Remarks: 1. 53B Russell Road. 2. Hole was drilled with HQ core barrel.
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All dimensions in metres NOT TO SCALE	Drilling Contractor: Drillforce	Drilling Rig ID:	Driller: Leon	Logged By: CCUS	Checked By: SRO
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Project No.: 240065	Project Name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: MH02		
Client: Vineway Ltd	Start Date: 10 Dec 2024	Hole Location: Refer to Riley Dwg 240065-SK111			
Co-ordinates : E 1747958.0, N 5949682.0	Ground Level (m): 43.5 m	Hole Depth (m): 12.00	Inclination: -90°	Azimuth: N/A	Sheet: 1 of 3
					Status: FINAL

Elevation (m)	Depth (m)	Method	Run Box No.	TCR (SCR) RQD (%)	Core Loss (%)	Geological Unit	Legend	Geological Description	Weathering	Field Strength	Samples	Defect Spacing (mm)	Defect Symbolic Log	Defect Description	In-Situ Testing Data / Results	Backfill / Installation								
43.30	0.20	Rotary cored	0.00	100	-	TOPSOIL	TS	SILT, with some sand; brown. Firm; moist; low plasticity; trace rootlets. [TOPSOIL].	Soil Rock	-	-	-	-	-	-	-								
43.00	0.50					Clayey SILT, with minor sand; light brown. Firm; moist; medium plasticity; [EAST COAST BAYS FORMATION].																		
42.50	1.00					SILT, with some clay and sand; brownish orange. Firm; moist; low plasticity.																		
42.00	1.50	In situ SPT test	1.50	66	-	EAST COAST BAYS FORMATION	TS	2.00m: With minor gravel; gravel, fine to coarse, completely weathered, reddish brown sandstone.	-	-	-	-	-	-	-	-								
41.50	2.00	Rotary cored	1.95	100	-		TS	Clayey SILT, with minor sand; light brownish orange; high plasticity.																
41.00	2.50						CORE LOSS.																	
40.70	2.80						Clayey SILT, with minor sand; light brownish orange; high plasticity.																	
40.50	3.00	In situ SPT test	3.00	0	-		CL	CORE LOSS.									-	-	-	-	-	-	-	-
40.05	3.45	Rotary cored	3.45	100	-		TS	Clayey SILT, with minor sand; brownish orange. Firm; moist; high plasticity.																
40.00	3.50						Sandy SILT, with minor clay; pinkish red. Firm; moist; low plasticity.																	
39.85	3.65						CLAY, with some silt; pinkish grey. Soft; moist; high plasticity.																	
39.50	4.00	Rotary cored	4.50	0	-		TS	SILT, with some clay, with minor sand; pinkish grey. Soft; moist; low plasticity.																
39.40	4.10						CORE LOSS.																	
39.30	4.20						SILT, with some clay, with minor sand; orange and pink. Soft; moist; low plasticity.																	
39.00	4.50	In situ SPT test	4.50	0	-		CL	CORE LOSS.																
38.55	4.95	Rotary cored	4.95	100	-	TS	SILT, with some clay, with minor sand; orange and pink. Soft; moist; low plasticity.																	
38.50	5.00					Sandy SILT, with some clay, with trace gravel; brownish orange mottled pink. Firm; moist; low plasticity; gravel, fine to																		
38.30	5.20																							

Explanations:	Refer to "Geological and Geotechnical Information" sheet for further details.	Backfill:
<ul style="list-style-type: none"> Initial Water Level Out flow In flow Moisture: M = moist, W = wet, S = saturated Vane Shear Strength (kPa): V = Peak, R = Residual, UTP = Unable to penetrate, PP = Pocket Penetrometer 	<ul style="list-style-type: none"> Standard Penetration Test (SPT): Filled = Solid cone (C), No Fill = Split spoon (S) Topsoil Clay Peat Silt Sand Gravel Core Loss Gravel Filter sand 	<ul style="list-style-type: none"> Bentonite Grout/concrete Drill arisings

Remarks:
1. 53B Russell Road. 2. Hole was drilled with HQ core barrel.

All dimensions in metres NOT TO SCALE	Drilling Contractor: Drillforce	Drilling Rig ID:	Driller: Tharindu	Logged By: CCUS	Checked By: SRO
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RILEY CONSULTANTS LTD. REPORT: RILEY MH-R (rock) - generated with CORE-GS by Geroc

MACHINE HOLE LOG

Project No.: 240065	Project Name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: MH02		
Client: Vineway Ltd	Start Date: 10 Dec 2024	Hole Location: Refer to Riley Dwg 240065-SK111			
Co-ordinates : E 1747958.0, N 5949682.0	Ground Level (m): 43.5 m	Hole Depth (m): 12.00	Inclination: -90°	Azimuth: N/A	Sheet: 2 of 3
					Status: FINAL

Elevation (m)	Depth (m)	Method	Run Box No.	TCR (SCR) RQD (%)	Core Loss (%)	Geological Unit	Legend	Geological Description	Weathering	Field Strength	Samples	Defect Spacing (mm)	Defect Symbolic Log	Defect Description	In-Situ Testing Data / Results	Backfill / Installation	
37.50	6.00	Rotary cored		100	0	EAST COAST BAYS FORMATION	[Symbol]	coarse, angular, siltstone.							0.0 / 0.0, 0.1 N=1		
37.05	6.45	In situ SPT test		0	100		[Symbol]	CORE LOSS.									
37.0	6.5	Rotary cored		100	0		[Symbol]	Sandy SILT, with some clay, with trace gravel; brownish orange mottled pink. Firm; moist; low plasticity; gravel, fine to coarse, angular, siltstone.									
36.70	6.80	Rotary cored		100	0		[Symbol]	SILT, with some clay, with minor sand; light brownish orange. Firm; moist; low plasticity.									
36.0	7.5	In situ SPT test		100	0		[Symbol]									1.0 / 1.1, 2.2 N=6	
35.80	7.90	In situ SPT test		100	0		[Symbol]										
35.5	8.0	Rotary cored		100	0		[Symbol]	Silty fine to coarse SAND, with minor clay; grey; dilatant. Interbedded with, Laminated CLAY, typically 5cm thick layers; grey. Stiff; moist; high plasticity.									
35.0	8.5	Rotary cored		100	0		[Symbol]										
34.5	9.0	In situ SPT test		66	34		[Symbol]									2.4 / 7.7, 10.11, 22 N=50	
34.15	9.35	In situ SPT test		66	34		[Symbol]										
34.0	9.5	Rotary cored		100	0	[Symbol]	Slightly weathered; grey; SILTSTONE; extremely weak to very weak. Interbedded with, Slightly weathered; grey; SANDSTONE; extremely weak; well cemented.							9.50-9.90m - BP: x 9, 5°, Planar, Smooth			
33.70	9.80	Rotary cored		100	0	[Symbol]	Unweathered; grey; SILTSTONE; weak. Interbedded with, Unweathered; grey; SANDSTONE; weak; well cemented.							10.25m - JT: 10°, Planar, Smooth, no infill			
33.5	10.0	Rotary cored		76	0	[Symbol]											
33.0	10.5	SPT		10.50	100	[Symbol]											
		Rotary cored		10.63	109	[Symbol]											
		Rotary cored		94	9	[Symbol]											
						[Symbol]										13, 37 for 50mm Nc=50+	

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.		Backfill:		Remarks:	
Initial Water Level Out flow In flow	Standard Penetration Test (SPT) Filled = Solid cone (C) No Fill = Split spoon (S)	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand	1. 53B Russell Road. 2. Hole was drilled with HQ core barrel.
Moisture: M = moist W = wet S = saturated		Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable to penetrate PP = Pocket Penetrometer			

All dimensions in metres NOT TO SCALE	Drilling Contractor: Drillforce	Drilling Rig ID:	Driller: Tharindu	Logged By: CCUS	Checked By: SRO
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MACHINE HOLE LOG

Project No.: 240065	Project Name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: MH02		
Client: Vineway Ltd	Start Date: 10 Dec 2024	Hole Location: Refer to Riley Dwg 240065-SK111			
Co-ordinates : E 1747958.0, N 5949682.0	Ground Level (m): 43.5 m	Hole Depth (m): 12.00	Inclination: -90°	Azimuth: N/A	Sheet: 3 of 3 Status: FINAL

Elevation (m)	Depth (m)	Method	Run	TCR (SCR) RQD (%)	Core Loss (%)	Geological Unit	Legend	Geological Description	Weathering	Field Strength	Samples	Defect Spacing (mm)	Defect Symbolic Log	Defect Description	In-Situ Testing Data / Results	Backfill / Installation
32.0 - 11.5	11.5 - 32.0	Rotary cored	109 - 94			EAST COAST BAYS FORMATION	[CONT] Unweathered; grey; SILTSTONE; weak. Interbedded with, Unweathered; grey; SANDSTONE; weak; well cemented.							Rough, no infill, tight.		
31.50 - 12.00	12.00 - 31.50	SP						END OF HOLE: 12.00m (Target Depth)							20, 30 for 22mm Nc=50+	

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details. Initial Water Level Out flow In flow Moisture: M = moist W = wet S = saturated Standard Penetration Test (SPT) Filled = Solid cone (C) No Fill = Split spoon (S) Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable to penetrate PP = Pocket Penetrometer	Backfill: Topsoil Clay Peat Fill Core Loss Bentonite Grout/concrete Drill arisings Filter sand	Remarks: 1. 53B Russell Road. 2. Hole was drilled with HQ core barrel.
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All dimensions in metres NOT TO SCALE	Drilling Contractor: Drillforce	Drilling Rig ID:	Driller: Tharindu	Logged By: CCUS	Checked By: SRO
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Project No.: 240065	Project Name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road			No.: MH03	
Client: Vineway Ltd	Start Date: 28 Nov 2024 End Date:	Hole Location: Refer to Riley Dwg 240065-SK114				
Co-ordinates : E 1748181.0, N 5949480.0	Ground Level (m): 27.8 m	Hole Depth (m): 15.00	Inclination: -90°	Azimuth: N/A	Sheet: 1 of 3	Status: FINAL

Elevation (m)	Depth (m)	Method	Run	TCR (SCR) RQD (%)	Core Loss (%)	Geological Unit	Legend	Geological Description	Weathering	Field Strength	Samples	Defect Spacing (mm)	Defect Symbolic Log	Defect Description	In-Situ Testing Data / Results	Backfill / Installation	
27.75	0.00					TOPSOIL	IS	Topsoil.									
27.60	0.20					COLLUVIUM	XS	SILT with some fine sand and minor clay; light grey mottled orange. Very stiff, dry, low plasticity [COLLUVIUM].							V=156 R=78		
27.45	0.35						XS	SILT with some clay and minor fine sand; orange mottled grey. Very stiff, dry to moist, low plasticity. [EAST COAST BAYS FORMATION]								V=139 R=89	
27.30	0.50					EAST COAST BAYS FORMATION	XS	SILT with some clay and fine sand; grey and orange. Very stiff, moist, low plasticity.								V=89 R=44	
27.15	0.65						XS	CLAY with some silt; orange mottled light grey. Stiff, moist, high plasticity.									0, 1 / 0, 1, 1, 1 Nc=3
27.00	0.80					EAST COAST BAYS FORMATION	XS	2.40m: Minor fine to medium sand.								V=58 R=23	
26.85	0.95						XS										V=50 R=24
26.70	1.10					EAST COAST BAYS FORMATION	XS									0, 0 / 0, 0, 1, 1 Nc=2	
26.55	1.25						XS										V=23 R=3
26.40	1.40					EAST COAST BAYS FORMATION	XS									0, 0 / 0, 0, 1, 1 Nc=2	
26.25	1.55						XS										
26.10	1.70					EAST COAST BAYS FORMATION	XS										
25.95	1.85						XS										
25.80	2.00					EAST COAST BAYS FORMATION	XS										
25.65	2.15						XS										
25.50	2.30					EAST COAST BAYS FORMATION	XS										
25.35	2.45						XS										
25.20	2.60					EAST COAST BAYS FORMATION	XS										
25.05	2.75						XS										
24.90	2.90					EAST COAST BAYS FORMATION	XS										
24.75	3.05						XS										
24.60	3.20					EAST COAST BAYS FORMATION	XS										
24.45	3.35						XS										
24.30	3.50					EAST COAST BAYS FORMATION	XS										
24.15	3.65						XS										
24.00	3.80					EAST COAST BAYS FORMATION	XS										
23.85	3.95						XS										
23.70	4.10					EAST COAST BAYS FORMATION	XS										
23.55	4.25						XS										
23.40	4.40					EAST COAST BAYS FORMATION	XS										
23.25	4.55						XS										
23.10	4.70					EAST COAST BAYS FORMATION	XS										
22.95	4.85						XS										
22.80	5.00					EAST COAST BAYS FORMATION	XS										
22.65	5.15						XS										
22.50	5.30					EAST COAST BAYS FORMATION	XS										
22.35	5.45						XS										

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.		Backfill:		Remarks:	
Initial Water Level Out flow In flow Moisture: M = moist W = wet S = saturated	Standard Penetration Test (SPT) Filled = Solid cone (C) No Fill = Split spoon (S) Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable to penetrate PP = Pocket Penetrometer	Topsoil Clay Peat Fill Core Loss	Bentonite Grout/concrete Drill arisings Filter sand	1. 53A Russell Road. 2. From 0.0m to 7.5mBGL, drilled open barrel. 3. From 7.5m to 15.0mBGL, drilled with HQ core barrel.	

All dimensions in metres NOT TO SCALE	Drilling Contractor: ProDill Ltd	Drilling Rig ID: FRASTE SLG	Driller:	Logged By: RS	Checked By: SRO
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Project No.: 240065	Project Name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: MH03			
Client: Vineway Ltd	Start Date: 28 Nov 2024 End Date:	Hole Location: Refer to Riley Dwg 240065-SK114				
Co-ordinates : E 1748181.0, N 5949480.0	Ground Level (m): 27.8 m	Hole Depth (m): 15.00	Inclination: -90°	Azimuth: N/A	Sheet: 3 of 3	Status: FINAL

Elevation (m)	Depth (m)	Method	Run Box No.	TCR (SCR) RQD (%)	Core Loss (%)	Geological Unit	Legend	Geological Description	Weathering	Field Strength	Samples	Defect Spacing (mm)	Defect Symbolic Log	Defect Description	In-Situ Testing Data / Results	Backfill / Installation
16.50	10.93	Rotary cored				EAST COAST BAYS FORMATION	[CONT] 9.00m: Becomes moderately thinly bedded fine sand with silt and clay laminations.									
16.30	11.50		89	0			Slightly weathered, dark grey, SILTSTONE; weak. Interbedded with, Slightly weathered, dark grey, fine SANDSTONE; weak. Bedding, laminated to thinly bedded. Highly fractured, extremely closely to very closely spaced, sub-horizontal defects.								10, 40 for 45mm Nc=50+	
16.00	12.00		12.12	60	0											
14.30	13.50		13.50	100			Slightly weathered, dark grey, SILTSTONE; weak. Interbedded with, Slightly weathered, dark grey, fine SANDSTONE; weak. Bedding, moderately widely spaced laminations. Very closely to closely spaced, sub-horizontal defects.								33, 17 for 15mm Nc=50+	
14.00	13.59		87	39												
12.80	15.00							END OF HOLE: 15.00m (Target Depth)							17, 33 for 15mm Nc=50+	

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details. Initial Water Level Out flow In flow Moisture: M = moist W = wet S = saturated Standard Penetration Test (SPT) Filled = Solid cone (C) No Fill = Split spoon (S) Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable to penetrate PP = Pocket Penetrometer	Backfill: Topsoil Clay Peat Fill Core Loss Bentonite Grout/concrete Drill arisings Filter sand	Remarks: 1. 53A Russell Road. 2. From 0.0m to 7.5mBGL, drilled open barrel. 3. From 7.5m to 15.0mBGL, drilled with HQ core barrel.
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All dimensions in metres NOT TO SCALE	Drilling Contractor: ProDill Ltd	Drilling Rig ID: FRASTE SLG	Driller:	Logged By: RS	Checked By: SRO
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Project No.: 240065	Project Name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: MH04		
Client: Vineway Ltd	Start Date: 12 Dec 2024	Hole Location: Refer to Riley Dwg 240065-SK114			
Co-ordinates : E 1748202.0, N 5949394.0	Ground Level (m): 30.4 m	Hole Depth (m): 15.00	Inclination: -90°	Azimuth: N/A	Sheet: 1 of 3
					Status: FINAL

Elevation (m)	Depth (m)	Method	Run	TCR (SCR) RQD (%)	Core Loss (%)	Geological Unit	Legend	Geological Description	Weathering	Field Strength	Samples	Defect Spacing (mm)	Defect Symbolic Log	Defect Description	In-Situ Testing Data / Results	Backfill / Installation
30.25	0.15	Rotary cored	0.00	66	-	FILL	[Cross-hatch pattern]	Organic SILT, with some sand and rootlets; brown. Firm; moist; low plasticity. [FILL]	[Soil]	[Rock]						
30.15	0.25							SILT, with minor clay and sand; light brown. Soft; moist; medium plasticity; trace rootlets. [FILL].								
30.0	0.5							CLAY, with some silt; light brownish orange. Firm; moist; high plasticity; [EAST COAST BAYS FORMATION].								
29.5	1.00							CORE LOSS								
29.40	1.00	In situ SPT test	1.50	100	-	EAST COAST BAYS FORMATION	[Dotted pattern]	CLAY, with some silt; light brownish orange. Firm; moist; high plasticity.	[Soil]	[Rock]				V=45 R=19	0, 1 / 0, 1, 2, 2 N=5	[Hatched pattern]
29.0	1.50							CORE LOSS								
28.90	1.50	Rotary cored	1.95	76	-	EAST COAST BAYS FORMATION	[Dotted pattern]	CLAY, with some silt; light brownish orange. Firm; moist; high plasticity.	[Soil]	[Rock]						
28.20	2.20							CORE LOSS								
27.95	2.45							2.80m - 2.90m: CLAY, with some silt; brown. Stiff; moist; high plasticity.								
27.5	3.0							Sandy SILT, with minor clay; brown streaked grey. Firm; moist; dilatant.								
27.10	3.30	In situ SPT test	3.00	100	-	EAST COAST BAYS FORMATION	[Dotted pattern]	2.80m - 2.90m: CLAY, with some silt; brown. Stiff; moist; high plasticity.	[Soil]	[Rock]				0, 1 / 2, 1, 3, 2 N=8	[Hatched pattern]	
27.0	3.30							Silty CLAY; grey. Firm; moist; high plasticity.								
26.55	3.85	Rotary cored	3.45	100	-	EAST COAST BAYS FORMATION	[Dotted pattern]	Sandy SILT, with trace clay; brown streaked dark orange. Hard; moist; limonite staining along relic joint.	[Soil]	[Rock]						
26.5	4.0							Sandy SILT, with some clay; grey. Hard; moist; low plasticity.								
26.30	4.10	In situ SPT test	4.50	100	-	EAST COAST BAYS FORMATION	[Dotted pattern]	Slightly weathered; grey; SILTSTONE; very weak. Interbedded with, Slightly weathered; grey; SANDSTONE; very weak, well cemented; sand, fine.	[Soil]	[Rock]					1, 2 / 13, 21, 16 for 45mm N=50+	[Hatched pattern]
25.65	4.75							CORE LOSS								
25.5	5.0	Rotary cored	4.85	100	88											

5.35m - JT: 70°, Undulating, Smooth, Limonite stained

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.		Backfill:		Remarks:	
Initial Water Level Out flow In flow Moisture: M = moist W = wet S = saturated	Standard Penetration Test (SPT) Filled = Solid cone (C) No Fill = Split spoon (S) Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable to penetrate PP = Pocket Penetrometer	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand	1. 55 Russell Road. 2. Hole was drilled with HQ core barrel.

All dimensions in metres NOT TO SCALE	Drilling Contractor: Drillforce	Drilling Rig ID:	Driller: Tharindu	Logged By: CCUS	Checked By: SRO
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RILEY CONSULTANTS LTD. REPORT: RILEY MH-R (rock) - generated with CORE-GS by Geoc

Project No.: 240065	Project Name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: MH04		
Client: Vineway Ltd	Start Date: 12 Dec 2024	Hole Location: Refer to Riley Dwg 240065-SK114			
Co-ordinates : E 1748202.0, N 5949394.0	Ground Level (m): 30.4 m	Hole Depth (m): 15.00	Inclination: -90°	Azimuth: N/A	Sheet: 2 of 3
					Status: FINAL

Elevation (m)	Depth (m)	Method	Run Box No.	TCR (SCR) RQD (%)	Core Loss (%)	Geological Unit	Legend	Geological Description	Weathering	Field Strength	Samples	Defect Spacing (mm)	Defect Symbolic Log	Defect Description	In-Situ Testing Data / Results	Backfill / Installation	
24.5	6.0	Rotary cored		100 - 88	0	EAST COAST BAYS FORMATION	[Symbol]	[CONT] Slightly weathered; grey; SILTSTONE; very weak. Interbedded with, Slightly weathered; grey; SANDSTONE; very weak, well cemented; sand, fine.									
24.0	6.15	S P	6.00		100		[Symbol]									18, 32 Nc=50+	
23.72	6.68	Rotary cored		103 - 97	3		[Symbol]	Unweathered to slightly weathered; greenish grey; SILTSTONE; very weak. Interbedded with, Unweathered to slightly weathered; greenish grey; SANDSTONE; very weak, well cemented; sand, fine to medium.							6.27m - BP: 5° Planar, Smooth, limonite stained 6.43m - BP: 5° Planar, Smooth, limonite stained 6.58m - BP: 0° Planar, Rough		
23.0	7.0	Rotary cored					[Symbol]										
22.5	7.5	In situ SPI test	7.50	0	100		[Symbol]									12, 17 / 32, 18 for 30mm Nc=50+	
22.0	7.76	Rotary cored					[Symbol]	7.81m: Grades to unweathered SANDSTONE; sand, medium to coarse.							7.81m - BP: 0° Planar, Smooth, no infill		
21.5	8.0	Rotary cored		100 - 95	0		[Symbol]	8.37m: Grades to interbedded SILTSTONE and fine to medium SANDSTONE; extremely weak.							8.37m - BP: 0° Planar, Smooth, no infill 8.59m - BP: 0° Planar, Smooth, no infill		
21.0	8.5	Rotary cored					[Symbol]										
20.86	8.94	Rotary cored		100 - 100	0		[Symbol]	Unweathered, grey; sandy SILTSTONE; very weak.									
20.52	9.0	Rotary cored					[Symbol]	Unweathered, dark grey; SILTSTONE; weak. Interbedded with, Unweathered, dark grey; SANDSTONE; weak, sand, fine to coarse.									
20.0	9.5	Rotary cored				[Symbol]	Unweathered, dark grey; medium to coarse SANDSTONE; very weak to weak.										
19.79	10.0	S P	10.50		100	[Symbol]									21, 29 for 30mm Nc=50+		
19.5	10.61	Rotary cored		100 - 97	0	[Symbol]	Unweathered, dark grey, coarse SANDSTONE; very weak; siltstone clasts up to 10mm diameter.										

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.		Backfill:		Remarks:	
Initial Water Level Out flow In flow Moisture: M = moist W = wet S = saturated	Standard Penetration Test (SPT) Filled = Solid cone (C) No Fill = Split spoon (S) Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable to penetrate PP = Pocket Penetrometer	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand	1. 55 Russell Road. 2. Hole was drilled with HQ core barrel.

All dimensions in metres NOT TO SCALE	Drilling Contractor: Drillforce	Drilling Rig ID:	Driller: Tharindu	Logged By: CCUS	Checked By: SRO
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Project No.: 240065	Project Name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: MH04			
Client: Vineway Ltd	Start Date: 12 Dec 2024 End Date:	Hole Location: Refer to Riley Dwg 240065-SK114				
Co-ordinates : E 1748202.0, N 5949394.0	Ground Level (m): 30.4 m	Hole Depth (m): 15.00	Inclination: -90°	Azimuth: N/A	Sheet: 3 of 3	Status: FINAL

Elevation (m)	Depth (m)	Method	Run Box No.	TCR (SCR) RQD (%)	Core Loss (%)	Geological Unit	Legend	Geological Description	Weathering	Field Strength	Samples	Defect Spacing (mm)	Defect Symbolic Log	Defect Description	In-Situ Testing Data / Results	Backfill / Installation
19.0	11.5	Rotary cored	100 - 97	100 - 97	0	EAST COAST BAYS FORMATION		[CONT] Unweathered, dark grey; coarse SANDSTONE; very weak; siltstone clasts up to 10mm diameter.						11.14-11.49m - JT: 80°, Undulating, Rough, Tight, no infill		
18.82	11.58							11.33m - BP: 5°, Undulating, Rough								
18.5	12.0	11.58m - BP: 0°, Planar, Smooth, Tight														
18.0	12.0	Rotary cored	100 - 73	100 - 73	0	EAST COAST BAYS FORMATION		Unweathered, grey; SILTSTONE; very weak. Interbedded with, Unweathered, grey; SANDSTONE; very weak, sand, fine to medium.						11.92m - 12.18m: Limonite stained bands.		
17.5	12.5							12.10-12.24m - JT: 90°, Undulating, closed								
17.0	13.0	12.40m - BP: 10°, Undulating, Smooth, limonite stained														
16.90	13.50	Rotary cored	109 - 80	109 - 80	0	EAST COAST BAYS FORMATION		Unweathered, grey; SILTSTONE; weak. Interbedded with, Unweathered, grey; SANDSTONE; weak, sand, fine to medium, well cemented.						13.64m - DB: Drill damage		
16.5	14.0							14.04m - BP: 0°, Planar, Smooth, no infill								
16.0	14.5	14.13m - DB: Drill damage														
15.5	15.0	Rotary cored	109 - 80	109 - 80	0	EAST COAST BAYS FORMATION		Unweathered, grey; SILTSTONE; weak. Interbedded with, Unweathered, grey; SANDSTONE; weak, sand, fine to medium, well cemented.						14.40m - BP: 5°, Undulating, Smooth, no infill		
15.0	15.0							14.55m - JT: 10°, Planar, Smooth, no infill								
15.0	15.0	END OF HOLE: 15.00m (Target Depth)														

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details. Initial Water Level Out flow In flow Moisture: M = moist W = wet S = saturated Standard Penetration Test (SPT) Filled = Solid cone (C) No Fill = Split spoon (S) Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable to penetrate PP = Pocket Penetrometer	Backfill: Topsoil Clay Peat Fill Core Loss Bentonite Grout/concrete Drill arisings Filter sand	Remarks: 1. 55 Russell Road. 2. Hole was drilled with HQ core barrel.
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All dimensions in metres NOT TO SCALE	Drilling Contractor: Drillforce	Drilling Rig ID:	Driller: Tharindu	Logged By: CCUS	Checked By: SRO
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Project No.: 240065	Project Name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: MH05		
Client: Vineway Ltd	Start Date: 28 Nov 2024	Hole Location: Refer to Riley Dwg 240065-SK113			
Co-ordinates : E 1748023.0, N 5949438.0	Ground Level (m): 29.3 m	Hole Depth (m): 9.10	Inclination: -90°	Azimuth: N/A	Sheet: 1 of 2
					Status: FINAL

Elevation (m)	Depth (m)	Method	Run Box No.	TCR (SCR) RQD (%)	Core Loss (%)	Geological Unit	Legend	Geological Description	Weathering	Field Strength	Samples	Defect Spacing (mm)	Defect Symbolic Log	Defect Description	In-Situ Testing Data / Results	Backfill / Installation		
29.25	0.00	Rotary open hole	0.00			TOPSOIL	TS	Topsoil; [TOPSOIL].										
29.10	0.20					COLLUVIUM		SILT minor clay; brown. Firm, dry, low plasticity. Some rootlets [COLLUVIUM]										
29.00	0.5							SILT with trace clay; light brown mottled light grey. Firm, dry, low plasticity.										
28.70	0.60					NORTHLAND ALLOCHTHON		Silty CLAY; orange mottled grey. Stiff, moist, high plasticity [HUKERENUI MUDSTONE]										
28.5	1.0			80														
27.5	1.50			77														
27.40	1.90								SILT with some clay and trace fine sand; light brown and orange. Stiff, moist, low plasticity. Lenses of dark orange oxidation.								V=52 R=17	
27.0	2.0			1.95													0, 1 / 1, 1, 1, 2 Nc=5	
26.60	2.70								SILT with trace clay and fine sand; light brown mottled orange and pink. Stiff, dry, low plasticity.									
26.30	3.00			3.00					SILT with some clay and trace fine sand; orange mottled grey. Stiff, moist, low plasticity.									V=116 R=34
26.0	3.40							SILT with minor to some clay and minor fine sand; light greenish grey. Very stiff, dry to moist, low plasticity. Some fine gravel sized clasts.									1, 1 / 1, 1, 1, 3 Nc=6	
25.90	3.40		3.45															
25.5	4.0		4.00					4.10m: Becomes green and grey.										
25.0	4.5																	UTP
24.5	4.95		4.95					4.90m: Becomes light greenish grey.										1, 3 / 2, 4, 5, 9 Nc=20
24.0	5.0																	

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.		Backfill:		Remarks:	
Initial Water Level Out flow In flow Moisture: M = moist W = wet S = saturated	Standard Penetration Test (SPT) Filled = Solid cone (C) No Fill = Split spoon (S) Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable to penetrate PP = Pocket Penetrometer	Topsoil Clay Peat Fill Core Loss	Bentonite Grout/concrete Drill arisings Filter sand	1. 53B Russell Road. 2. From 0.0m to 7.0mBGL, drilled open barrel. 3. From 7.0m to 9.1mBGL, drilled with HQ core barrel.	

All dimensions in metres NOT TO SCALE	Drilling Contractor: ProDill Ltd	Drilling Rig ID: FRASTE SLG	Driller:	Logged By: RS	Checked By: SRO
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Project No.: 240065	Project Name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: MH05		
Client: Vineway Ltd	Start Date: 28 Nov 2024	Hole Location: Refer to Riley Dwg 240065-SK113			
Co-ordinates : E 1748023.0, N 5949438.0	Ground Level (m): 29.3 m	Hole Depth (m): 9.10	Inclination: -90°	Azimuth: N/A	Sheet: 2 of 2 Status: FINAL

Elevation (m)	Depth (m)	Method	Run Box No.	TCR (SCR) RQD (%)	Core Loss (%)	Geological Unit	Legend	Geological Description	Weathering	Field Strength	Samples	Defect Spacing (mm)	Defect Symbolic Log	Defect Description	In-Situ Testing Data / Results	Backfill / Installation
23.5	6.0	Rotary open hole	100	-	-	NORTHLAND ALLOCHTHON	XXXXXX	In accordance with NZGS Guidelines (2005); refer to appended Information sheet and abbreviation explanation	Soil Rock	[Pattern]				In accordance with NZGS Guidelines (2005); refer to appended Information sheet and abbreviation explanation	UTP 2, 4 / 3, 5, 5, 6 Nc=19	[Pattern]
6.0	6.00		71	-	-											
6.5	6.45		100	-	-											
7.0	7.0	Rotary cored	100	-	-	NORTHLAND ALLOCHTHON	XXXXXX	7.10m: Steeply inclined relic joint, narrow aperture, undulating rough. 7.20m - 7.25m: Dark brownish grey clayey SILT lense. Soft, wet, moderate plasticity.	[Pattern]	[Pattern]					2, 4 / 4, 6, 6, 8 Nc=24	[Pattern]
7.5	7.65		100	-	-											
8.0	8.10		100	-	-											
8.5	8.5	Rotary cored	100	50	-	NORTHLAND ALLOCHTHON	XXXXXX	Slightly weathered, dark grey, fine to medium SANDSTONE. Very weak. 8.80m: Gentle inclined joint, narrow aperture, steeped smooth.	[Pattern]	[Pattern]					11, 21 / 24, 26 for 45mm Nc=50+	[Pattern]
9.0	9.10		66	-	-											
20.0	9.10	END OF HOLE: 9.10m (Target Depth)														

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details.		Backfill:		Remarks:	
Initial Water Level Out flow In flow Moisture: M = moist W = wet S = saturated	Standard Penetration Test (SPT) Filled = Solid cone (C) No Fill = Split spoon (S) Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable to penetrate PP = Pocket Penetrometer	Topsoil Peat Fill Core Loss	Clay Silt Sand Gravel	Bentonite Grout/concrete Drill arisings Filter sand	1. 53B Russell Road. 2. From 0.0m to 7.0mBGL, drilled open barrel. 3. From 7.0m to 9.1mBGL, drilled with HQ core barrel.

All dimensions in metres NOT TO SCALE	Drilling Contractor: ProDill Ltd	Drilling Rig ID: FRASTE SLG	Driller:	Logged By: RS	Checked By: SRO
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Project No.: 240065	Project Name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: MH06			
Client: Vineway Ltd	Start Date: 16 Dec 2024 End Date: 17 Dec 2024	Hole Location: Refer to Riley Dwg 240065-SK112				
Co-ordinates : E 1748347.0, N 5949567.0	Ground Level (m): 55.2 m	Hole Depth (m): 19.50	Inclination: -90°	Azimuth: N/A	Sheet: 1 of 4	Status: FINAL

Elevation (m)	Depth (m)	Method	Run	TCR (SCR) RQD (%)	Core Loss (%)	Geological Unit	Legend	Geological Description	Weathering	Field Strength	Samples	Defect Spacing (mm)	Defect Symbolic Log	Defect Description	In-Situ Testing Data / Results	Backfill / Installation
55.10	0.10	Rotary cored	0.00	66	-	TOPSOIL		SILT, with some rootlets and sand; dark brown. Firm; moist; non-plastic; Silt, organic. [TOPSOIL].								
55.00	0.35							Silty CLAY, with some rootlets; light brown mottled dark brown. Stiff; moist; high plasticity; Clay, organic. [TOPSOIL].								
54.85	0.50							Clayey SILT, with trace sand; light brown. Stiff; moist; medium plasticity; [EAST COAST BAYS FORMATION].								
54.50	0.90							Clayey SILT, with minor sand and gravel; light brown. Stiff; moist; medium plasticity; Gravel, extremely weak siltstone.								
54.30	1.00							CORE LOSS.								
54.20	1.50	In situ SPT test	1.50	100	-	EAST COAST BAYS FORMATION		SILT, with some clay, with minor sand; light brown and grey. Stiff; moist; low plasticity.						0, 0 / 1, 1, 1, 1 N=4		
53.70	1.95							CORE LOSS.								
53.50	2.20	Rotary cored	1.95	76	-	EAST COAST BAYS FORMATION		Clayey SILT, with trace gravel; brown and grey. Stiff; moist; high plasticity; gravel, extremely weak siltstone.						0, 1 / 2, 2, 2, 2 N=8 V=58 R=23		
53.00	3.00							In situ SPT test								3.00
52.30	2.90	Rotary cored	3.45	57	-	EAST COAST BAYS FORMATION		CORE LOSS.						0, 2 / 1, 2, 3, 2 N=8 V=95 R=37		
51.75	3.90							In situ SPT test								3.90
51.50	4.10	Rotary cored	4.50	100	-	EAST COAST BAYS FORMATION		CLAY, with some silt; light brownish grey. Very stiff; moist; high plasticity.								
51.30	4.50							In situ SPT test								4.50
51.10	4.95	Rotary cored	4.95	100	-	EAST COAST BAYS FORMATION		Silty CLAY; grey. Very stiff to hard; moist; high plasticity.								

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details. Initial Water Level Out flow In flow Moisture: M = moist W = wet S = saturated Standard Penetration Test (SPT) Filled = Solid cone (C) No Fill = Split spoon (S) Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable to penetrate PP = Pocket Penetrometer	Backfill: Bentonite Grout/concrete Drill arisings Filter sand	Remarks: 1. 55 Russell Road. 2. Hole was drilled with HQ core barrel.
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All dimensions in metres NOT TO SCALE	Drilling Contractor: Drillforce	Drilling Rig ID:	Driller: Leon	Logged By: CCUS	Checked By: SRO
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Project No.: 240065	Project Name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: MH06			
Client: Vineway Ltd	Start Date: 16 Dec 2024 End Date: 17 Dec 2024	Hole Location: Refer to Riley Dwg 240065-SK112				
Co-ordinates : E 1748347.0, N 5949567.0	Ground Level (m): 55.2 m	Hole Depth (m): 19.50	Inclination: -90°	Azimuth: N/A	Sheet: 3 of 4	Status: FINAL

Elevation (m)	Depth (m)	Method	Run Box No.	TCR (SCR) RQD (%)	Core Loss (%)	Geological Unit	Legend	Geological Description	Weathering	Field Strength	Samples	Defect Spacing (mm)	Defect Symbolic Log	Defect Description	In-Situ Testing Data / Results	Backfill / Installation	
44.0		Rotary cored		100 - 60		EAST COAST COAST BAYS FORMATION		[CONT] 10.22m: Carbonaceous bands, 10mm thick, 10°. 11.28m: Includes laminated to very thin, 5mm to 10mm thick, gently inclined, 5°, Carbonaceous bands.						Rough, no infill 11.25m - JT: 35°, Planar, Smooth, no infill. 11.41m - BP: 5°, Planar, Smooth, no infill. 11.46m - BP: 10°, Planar, Smooth, no infill.	27, 23 for 25mm Nc=50+		
43.5		Rotary cored	12.00	100 - 88				Unweathered; grey; SILTSTONE; very weak to weak. 200mm to 400mm thick beds. Interbedded with, Unweathered; grey; SILTSTONE; grey; fine to medium SANDSTONE; 50mm to 200mm beds.							12.35m - JT: 45°, Planar, Smooth, no infill. 12.74m - BP: 10°, Planar, Smooth, no infill.		
42.5		Rotary cored	13.50	100 - 94				Unweathered; grey; fine to coarse SANDSTONE; very weak to weak, moderately to well cemented, 100mm to 200mm thick beds. Interbedded with, Unweathered; grey; SILTSTONE; weak, 50mm to 150mm thick beds.							12.95m - BP: 0°, Planar, Smooth, no infill. 13.63m - BP: 0°, Planar, Smooth, no infill. 13.65m - BP: 0°, Planar, Smooth, no infill. 13.87m - BP: 0°, Planar, Smooth, no infill. 14.03m - BP: 0°, Planar, Smooth, no infill. 14.18m - BP: 0°, Planar, Smooth, no infill. 14.37m - BP: 0°, Planar, Smooth, no infill. 14.51m - BP: 0°, Planar, Smooth, no infill. 14.52m - BP: 0°, Planar, Smooth, no infill. 14.70m - BP: 0°, Planar, Smooth, no infill. 14.94m - BP: 0°, Planar, Smooth, no infill.		
42.25		Rotary cored	15.00	100 - 76										15.12m - BP: 0°, Planar, Rough, no infill. 15.30-15.35m - BP: x 10 at 0°, Planar, Rough, no infill. 15.55m - BP: 0°, Planar, Rough, no infill. 15.70m - BP: 0°, Planar, Rough, no infill.	16, 34 for 45mm Nc=50+		
42.0		Rotary cored												16.23m - BP: 5°, Planar, Smooth, no infill. 16.28m - BP: 5°, Undulating, Smooth, no infill.			

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details. Initial Water Level Out flow In flow Moisture: M = moist W = wet S = saturated Standard Penetration Test (SPT) Filled = Solid cone (C) No Fill = Split spoon (S) Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable to penetrate PP = Pocket Penetrometer	Backfill: Topsoil Clay Bentonite Peat Silt Grout/concrete Fill Sand Drill arisings Core Loss Gravel Filter sand	Remarks: 1. 55 Russell Road. 2. Hole was drilled with HQ core barrel.
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All dimensions in metres NOT TO SCALE	Drilling Contractor: Drillforce	Drilling Rig ID:	Driller: Leon	Logged By: CCUS	Checked By: SRO
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MACHINE HOLE LOG

Project No.: 240065	Project Name: Russell Road, Silverdale	Project Location: Russell Road & Upper Orewa Road	No.: MH06			
Client: Vineway Ltd	Start Date: 16 Dec 2024 End Date: 17 Dec 2024	Hole Location: Refer to Riley Dwg 240065-SK112				
Co-ordinates : E 1748347.0, N 5949567.0	Ground Level (m): 55.2 m	Hole Depth (m): 19.50	Inclination: -90°	Azimuth: N/A	Sheet: 4 of 4	Status: FINAL

Elevation (m)	Depth (m)	Method	Run	TCR (SCR) RQD (%)	Core Loss (%)	Geological Unit	Legend	Geological Description	Weathering	Field Strength	Samples	Defect Spacing (mm)	Defect Symbolic Log	Defect Description	In-Situ Testing Data / Results	Backfill / Installation
38.5	16.50	Rotary cored	100 - 87	100 - 87	0	EAST COAST BAYS FORMATION	[CONT] Unweathered; grey; fine to coarse SANDSTONE; very weak to weak, moderately to well cemented, 100mm to 200mm thick beds. Interbedded with, Unweathered; grey; SILTSTONE; weak, 50mm to 150mm thick beds.							16.56m - BP: 5°, Planar, Smooth, no infill.	23, 27 for 45mm Nc=50+	
17.0	17.00m - JT: 10°, Planar, Rough, carbonaceous.															
38.0	17.50	Rotary cored	100 - 90	100 - 90	0	EAST COAST BAYS FORMATION								17.00m - JT: 70°, Undulating, Smooth, no infill.	25, 25 for 15mm Nc=50+	
17.5	17.18m - BP: 5°, Planar, Smooth, no infill.															
18.0	18.00	Rotary cored	100 - 90	100 - 90	0	EAST COAST BAYS FORMATION								17.24m - BP: 5°, Planar, Smooth, no infill.	25, 25 for 15mm Nc=50+	
18.5	17.52m - BP: 5°, Undulating, Smooth, no infill.															
19.0	19.50	Rotary cored	100 - 90	100 - 90	0	EAST COAST BAYS FORMATION								17.72m - BP: 0°, Planar, Smooth, no infill.	25, 25 for 15mm Nc=50+	
19.5	17.24m - BP: 5°, Planar, Smooth, no infill.															
18.0	18.00	Rotary cored	100 - 90	100 - 90	0	EAST COAST BAYS FORMATION								17.95m - DB: Drilling Break	25, 25 for 15mm Nc=50+	
18.5	18.25-18.29m - DB: x 10 Drill Breaks															
19.0	19.50	Rotary cored	100 - 90	100 - 90	0	EAST COAST BAYS FORMATION								18.52m - BP: 0°, Planar, Smooth, no infill.	25, 25 for 15mm Nc=50+	
19.5	18.73m - BP: 0°, Planar, Rough, no infill.															
20.0	20.50	Rotary cored	100 - 90	100 - 90	0	EAST COAST BAYS FORMATION								19.05m - BP: 0°, Planar, Smooth, no infill.	25, 25 for 15mm Nc=50+	
20.5	19.30-19.40m - DB: x 20 Drill Breaks															
21.0	21.50	Rotary cored	100 - 90	100 - 90	0	EAST COAST BAYS FORMATION								END OF HOLE: 19.50m (Target Depth)	25, 25 for 15mm Nc=50+	
21.5																

Explanations: Refer to "Geological and Geotechnical Information" sheet for further details. Initial Water Level Out flow In flow Moisture: M = moist W = wet S = saturated	Backfill: Standard Penetration Test (SPT) Filled = Solid cone (C) No Fill = Split spoon (S) Vane Shear Strength (kPa) V = Peak, R = Residual UTP = Unable to penetrate PP = Pocket Penetrometer	Topsoil Clay Bentonite Grout/concrete Drill arisings Filter sand	Remarks: 1. 55 Russell Road. 2. Hole was drilled with HQ core barrel.
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All dimensions in metres NOT TO SCALE	Drilling Contractor: Drillforce	Drilling Rig ID:	Driller: Leon	Logged By: CCUS	Checked By: SRO
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MH01 Photographs – 1 to 4



Photo 1: MH01 – depth from 0.0m to 3.8m

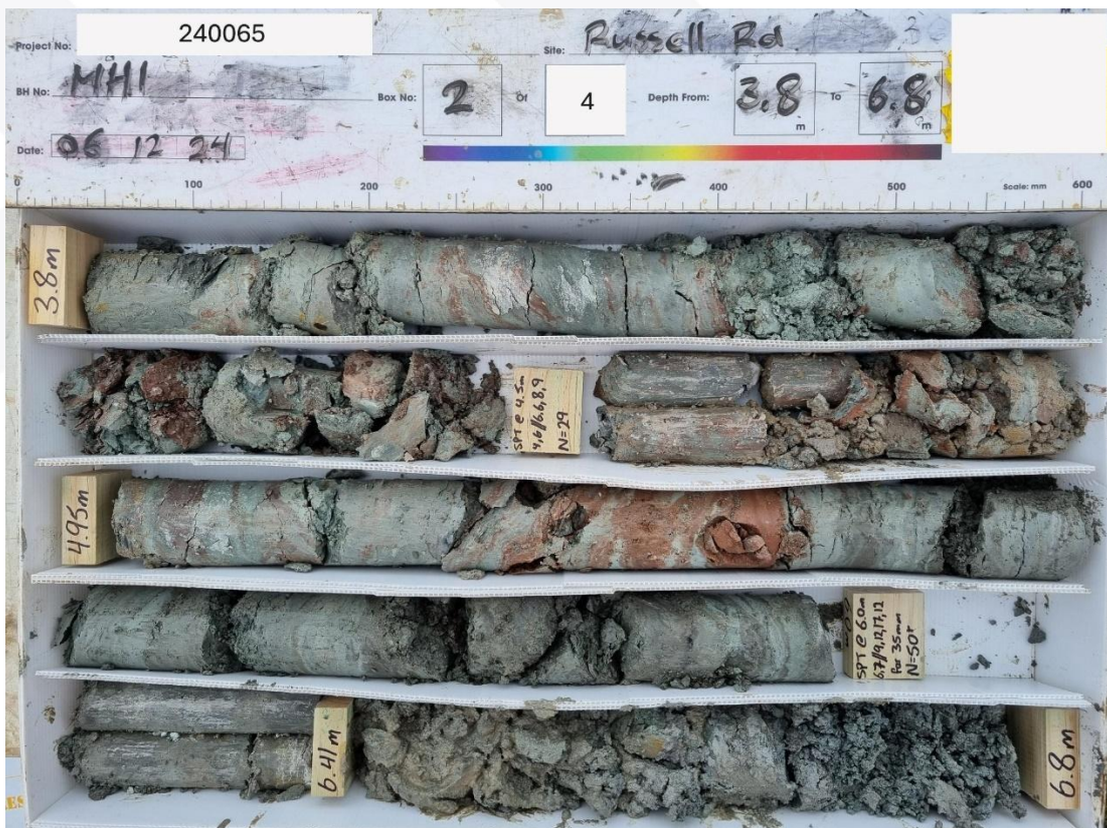


Photo 2: MH01 – depth from 3.8m to 6.8m

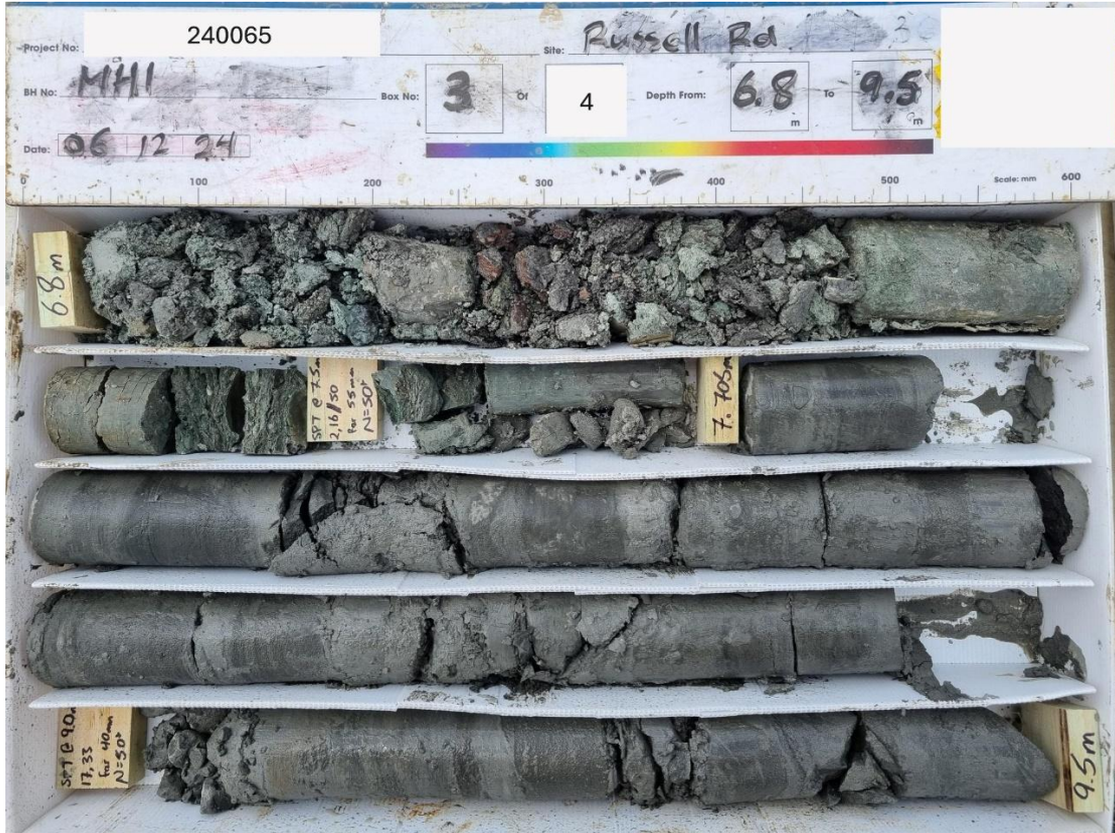


Photo 3: MH01 – depth from 6.8m to 9.5m



Photo 4: MH01 – depth from 9.5m to 12.0m

MH02 Photographs – 5 to 8



Photo 5: MH02 – depth from 0.0m to 3.0m



Photo 6: MH02 – depth from 3.0m to 6.9m



Photo 7: MH02 – depth from 6.9m to 10.0m



Photo 8: MH02 – depth from 10.0m to 12.0m

MH03 – Photos 9 to 13



Photo 9: MH03 – depth from 0.0m to 3.45m



Photo 10: MH03 – depth from 3.45m to 6.45m



Photo 11: MH03 – depth from 6.45m to 9.0m



Photo 12: MH03 – depth from 9.0m to 12.7m



Photo 13: MH03 – depth from 12.7m to 15.09m

MH04 – Photos 14 to 18



Photo 14: MH04 – depth from 0.0m to 3.7m



Photo 15: MH04 – depth from 3.7m to 6.37m



Photo 16: MH04 – depth from 6.37m to 9.53m



Photo 17: MH04 – depth from 9.53m to 12.6m



Photo 18: MH04 – depth from 12.6m to 15.0m

MH05 – Photos 19 – 22



Photo 19: MH05 – depth from 0.0m to 3.0m



Photo 20: MH05 – depth from 3.0m to 5.7m



Photo 21: MH05 – depth from 5.7m to 8.1m



Photo 22: MH05 – depth from 8.1m to 9.37m

MH06 – Photos 23 to 27



Photo 23: MH06 – depth from 0.0m to 4.5m



Photo 24: MH03 – depth from 4.5m to 7.95m



Photo 25: MH06 – depth from 7.95m to 11.0m

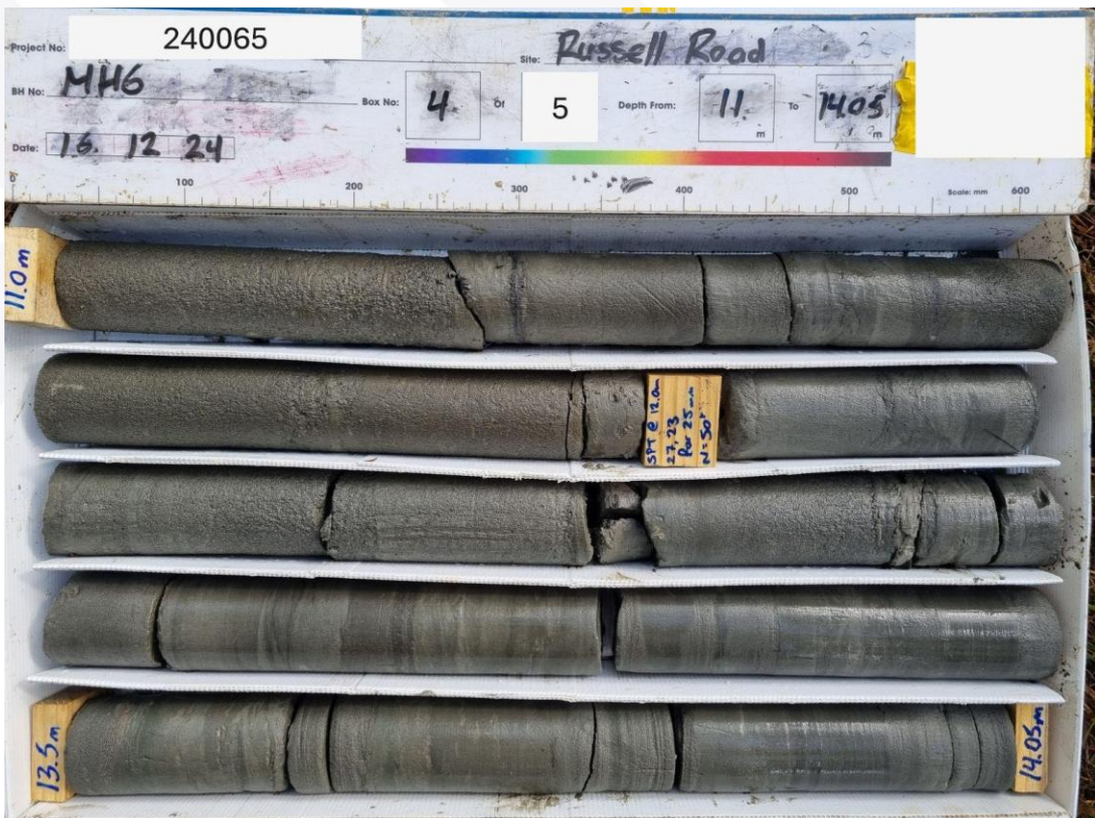


Photo 26: MH06 – depth from 11.0m to 14.05m



Photo 27: MH06 – depth from 14.05m to 16.9m