

CORE PHOTOGRAPH SHEET - BH125

Client: Acciona
Project: Clean Energy Link North Project - Double Circuit
Location: Perth
Project ID: PER2025-0250
Date: 05/02/2026



CORE PHOTOGRAPH SHEET - BH125

Client: Acciona
Project: Clean Energy Link North Project - Double Circuit
Location: Perth
Project ID: PER2025-0250
Date: 05/02/2026



BOREHOLE LOG - BH129

Client: Acciona
 Project: Clean Energy Link North Project - Double Circuit
 Location: Perth
 Project ID: PER2025-0250
 Date: 05/02/2026



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Logged by: NB Checked by: AE		Position: E.392285m N.6482290m Elevation: 43.92 m		Hole Diameter: 80mm Angle from horizontal: 90°		Plant: Geoprobe 7822DT Contractor: National Geotech												
Drilling Method	Coring			RL (m)	Depth (m)	Geological Unit	Graphic Log	Rock/Soil Description	Density/Consistency	Moisture Condition	Rock Strength Classification					Cementation/Weathering	Defect Spacing (mm)	Samples, test results and additional Data
	Groundwater	TCR	SCR								RQD	VL	L	M	H			
				43.9		Fill		FILL: SAND: fine to medium grained, sub-angular to sub-rounded, quartz and lithics; grey-brown to brown; trace gravel, fine to coarse grained, angular to sub-angular, quartz and calcium carbonate; trace organics; trace roots.										
				43.3	1	Bassendean Sand		SP: SAND: fine to medium grained, sub-angular to sub-rounded, quartz; orange-brown; trace fines.										1.5m:SPT: (2,3,4) N=7 Rec.=450mm
				41.5	3	Duricrust		SP: SAND: fine to medium grained, sub-angular to sub-rounded, quartz; orange-brown; trace fines. ... at 2.80m, becoming dark brown to brown.										3.0m:SPT: (3,4,5) N=9 Rec.=450mm
				40.3	4	Bassendean Sand		SP: SAND: fine to medium grained, sub-angular to sub-rounded, quartz; brown-grey to grey; trace fines.										4.5m:SPT: (2,3,5) N=8 Rec.=450mm
					5													6.0m:SPT: (1,4,5) N=9 Rec.=450mm
					6													7.5m:SPT: (2,5,7) N=12 Rec.=450mm
					7													9.0m:SPT: (3,4,7) N=11 Rec.=450mm
					8													10.5m:SPT: (4,8,9) N=17 Rec.=450mm
					9													12.0m:SPT: (4,5,13) N=18 Rec.=450mm
					10													13.5m:SPT: (7,17,25) N=42 Rec.=450mm
					11													
					12													
					13													
					14	Gnangara Sand		SP: SAND: fine to medium grained, sub-angular to sub-rounded, quartz; brown-grey to grey; trace fines.										
					15													

Borehole terminated at 15.00 m

Termination reason: Target depth reached

Remarks: Borehole backfilled with arisings. Groundwater inferred from soil moisture content observed. Groundwater encountered at about 3.0 m.

This report must be read in conjunction with accompanying notes and abbreviations.

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Client: Acciona
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PER2025-0250
Project: Clean Energy Link North - Double Circuit
Client: Acciona
DATE OF PHOTOGRAPH: 05/02/2026
BOREHOLE NUMBER: BH129
DEPTH (m): 10-15m TRAY: 3
SCALE: 0 5 10 15 20cm



BOREHOLE LOG - BH133

Client: Acciona
 Project: Clean Energy Link North Project - Double Circuit
 Location: Perth
 Project ID: PER2025-0250
 Date: 05/02/2026



1:75 Sheet 1 of 1

Logged by: NB Checked by: AE		Position: E.391881m N.6481867m Elevation: 47.05 m		Hole Diameter: 80mm Angle from horizontal: 90°		Plant: Geoprobe 7822DT Contractor: National Geotech													
Drilling Method	Coring			Depth (m)	Geological Unit	Rock/Soil Description	Density/Consistency	Moisture Condition	Rock Strength Classification VL L M H V H EH UCS (MPa) Correlated UCS (ts50)	Cementation/Weathering	Defect Spacing (mm)	Samples, test results and additional Data							
	Groundwater	TCR	SCR										RQD	RL (m)	Graphic Log				
HA SPT DPP SPT DPP SPT DPP SPT DPP SPT DPP SPT DPP SPT DPP SPT				47.0 47.0	Fill	FILL: SAND: medium grained, sub-angular to sub-rounded, quartz; orange-brown to brown; with gravel, medium grained, sub-angular to sub-rounded, quartz, lithics and rubble; trace fines. FILL: SAND: medium grained, sub-angular to sub-rounded, quartz; orange to grey-orange; trace fines.	MD to D					1.5m:SPT: (10,16,18) N=34 Rec.=450mm							
								D to M											
				44.2 44.0	Bassendean Sand	FILL: SAND: medium grained, sub-angular to sub-rounded, quartz and lithics; dark brown; trace gravel, fine to medium grained, angular to sub-angular, quartz, lithics and rubble; with wood fragments; trace fines. SP: SAND: fine to medium grained, sub-angular to sub-rounded, quartz; brown-grey to grey; trace fines.	L			Uc			3.0m:SPT: (9,14,14) N=28 Rec.=450mm						
														M					4.5m:SPT: (1,3,2) N=5 Rec.=450mm
																			6.0m:SPT: (3,5,9) N=14 Rec.=450mm
				40.2	Duricrust	SC: Clayey SAND: fine to medium grained, sub-angular to sub-rounded, quartz; dark brown to brown; clay, low plasticity. (Grade DIII)					Wk		7.5m:SPT: (4,8,13) N=21 Rec.=450mm						
				39.6		SP: SAND: fine to medium grained, sub-angular to sub-rounded, quartz; dark brown to brown; with clay, low plasticity. (Grade DIII)												9.0m:SPT: (6,7,8) N=15 Rec.=450mm	
				38.0	Bassendean Sand	SP: SAND: fine to medium grained, sub-angular to sub-rounded, quartz; brown to grey-brown; trace fines.	MD												
														W					10.5m:SPT: (4,5,7) N=12 Rec.=450mm
																			12.0m:SPT: (7,11,12) N=23 Rec.=450mm
				34.2	Ghangara Sand	Cl: Sandy CLAY: low plasticity; grey; sand; fine to medium grained, sub-angular to sub-rounded, quartz	St												
				33.5		SP: SAND: fine to medium grained, sub-angular to sub-rounded, quartz; brown-grey.							MD						13.5m:SPT: (6,9,11) N=20 Rec.=450mm
													14.5m:SPT: (7,11,13) N=24 Rec.=450mm						
													14.50m: Direct push refusal - rods jammed						
												Borehole terminated at 14.95 m							

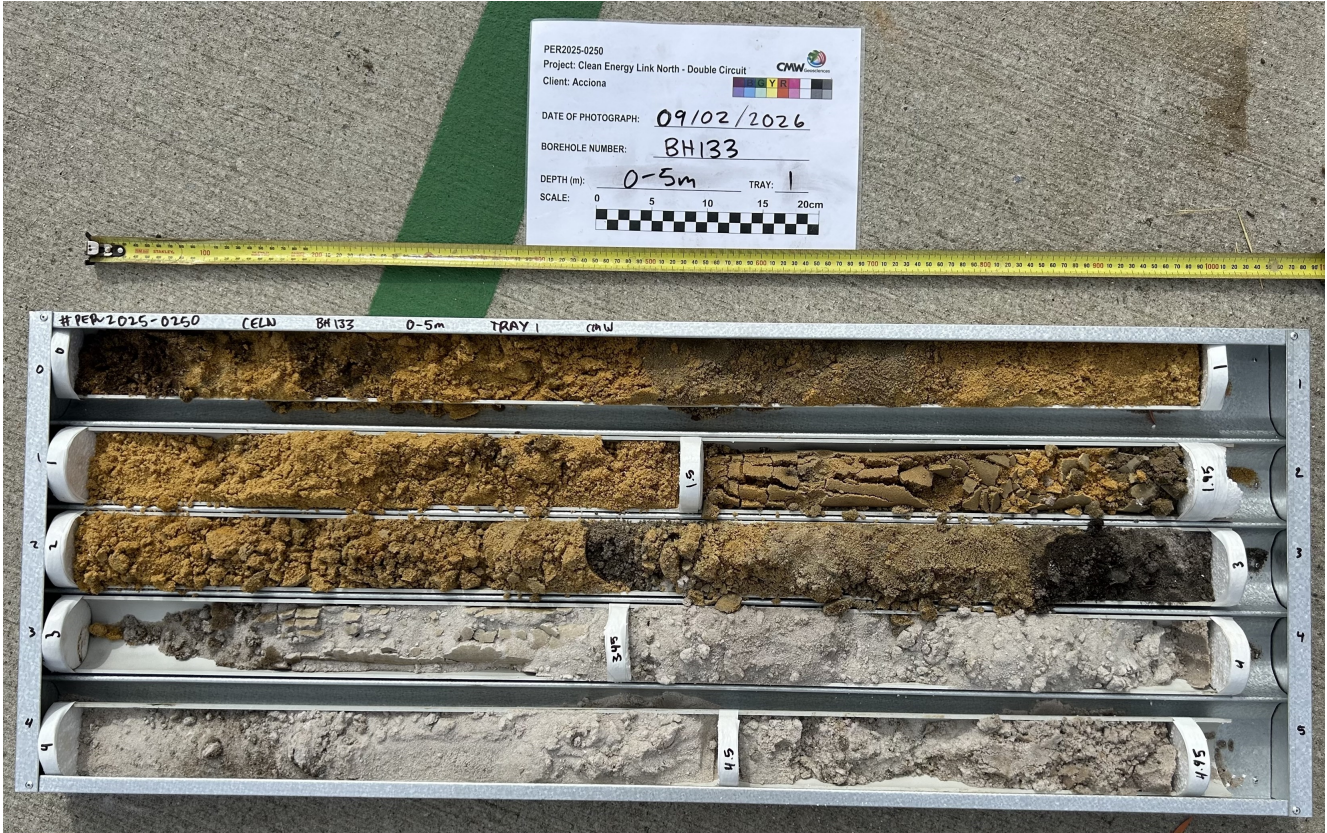
Termination reason: Equipment refusal

Remarks: Borehole backfilled with arisings. Groundwater inferred from soil moisture content observed. Groundwater encountered at about 6.0 m. Groundwater monitoring well installed to 9.0 m. 0.0 m stickup, slotted interval between 6.0 m and 9.0 m.

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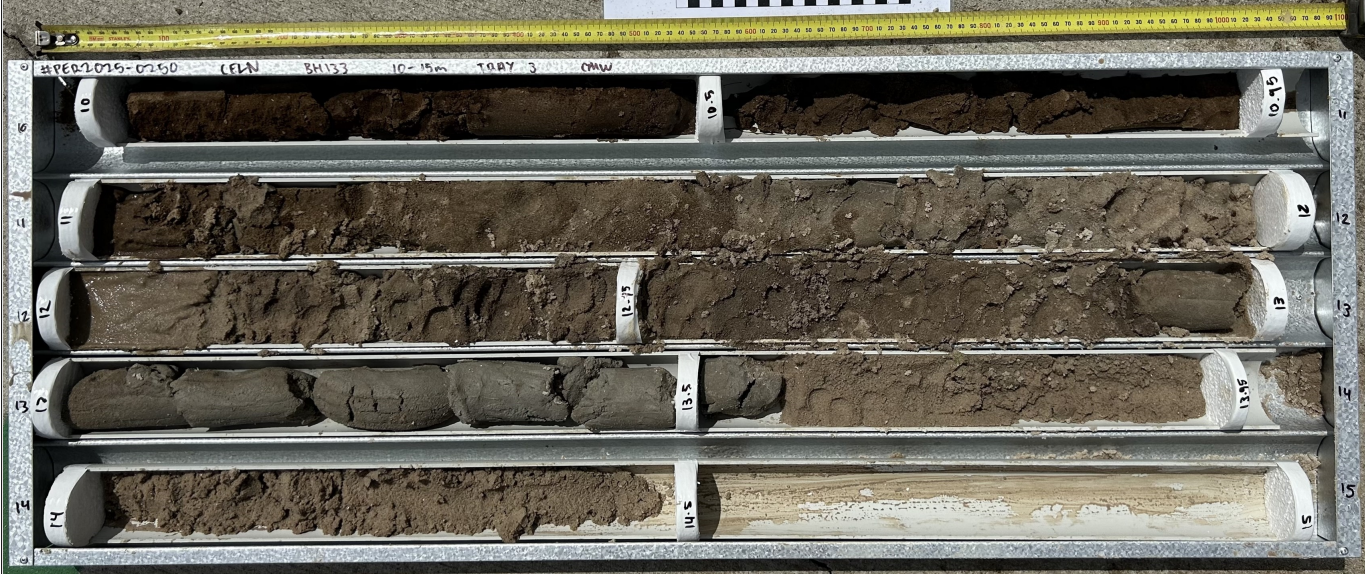
CORE PHOTOGRAPH SHEET - BH133

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Project ID: PER2025-0250
Date: 05/02/2026



PER2025-0250
Project: Clean Energy Link North - Double Circuit
Client: Acciona

DATE OF PHOTOGRAPH: 09/02/2026
BOREHOLE NUMBER: BH133
DEPTH (m): 10-15m TRAY: 3
SCALE: 0 5 10 15 20cm



BOREHOLE LOG - BH137

Client: Acciona
 Project: Clean Energy Link North Project - Double Circuit
 Location: Perth
 Project ID: PER2025-0250
 Date: 09/02/2026



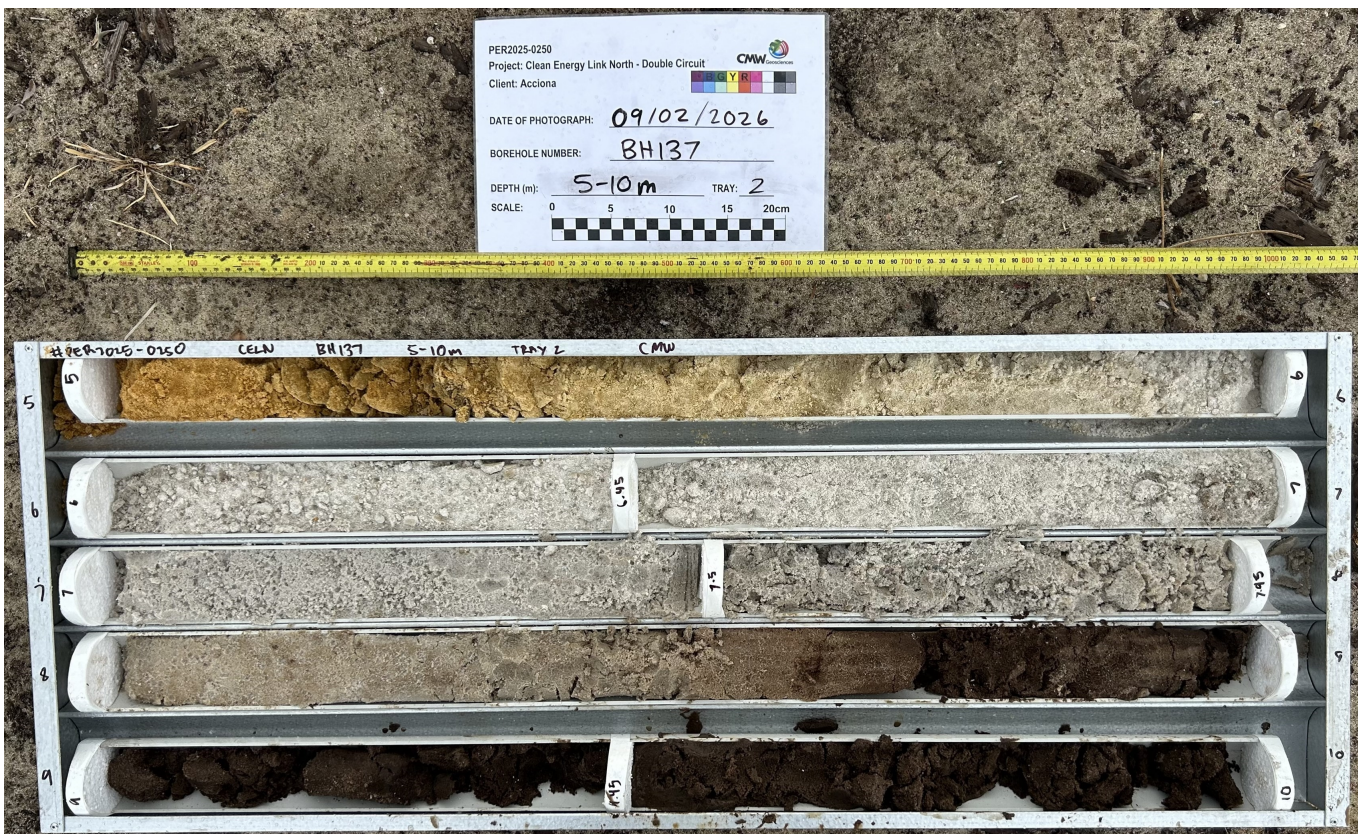
Logged by: NB Position: E.391424m N.6482117m Hole Diameter: 80mm Plant: Geoprobe 7822DT
 Checked by: AE Elevation: 50.5 m Angle from horizontal: 90° Contractor: National Geotech

Drilling Method	Coring			RL (m)	Depth (m)	Geological Unit	Graphic Log	Rock/Soil Description	Density/Consistency	Moisture Condition	Rock Strength Classification					Cementation/Weathering	Defect Spacing (mm)	Samples, test results and additional Data	
	Groundwater	TCR	SCR								RQD	VL	L	M	H				VH
HA				50.5	0	Fill		FILL: SAND: medium grained, sub-angular to sub-rounded, quartz; grey-brown; trace wood fragments; trace fines. ... from 0.50m to 1.00m, becoming brown orange to orange.											
SPT				49.3	1	Sand Derived from: Tamala Limestone		SP: SAND: fine to medium grained, sub-angular to sub-rounded, quartz; yellow-grey to brown-grey; trace fines. (aeolian)										1.5m:SPT: (4,5,4) N=9 Rec.=450mm	
DPP				2				... from 2.70m to 5.60m, becoming orange to grey orange.	L										3.0m:SPT: (2,3,5) N=8 Rec.=450mm
SPT				3					M										4.5m:SPT: (2,1,2) N=3 Rec.=450mm
DPP				4															4.5m:SPT: (2,1,2) N=3 Rec.=450mm
SPT				44.9	5	Bassendean Sand		SP: SAND: fine to medium grained, sub-angular to sub-rounded, quartz; grey to brown-grey; trace fines.											6.0m:SPT: (4,7,8) N=15 Rec.=450mm
DPP				6					L to MD										7.5m:SPT: (3,4,5) N=9 Rec.=450mm
SPT				7															7.5m:SPT: (3,4,5) N=9 Rec.=450mm
DPP				41.9	8	Duricrust		SP: SAND: fine to medium grained, sub-angular to sub-rounded, quartz; dark brown to brown; trace fines. (Grade DIII)											9.0m:SPT: (5,10,12) N=22 Rec.=450mm
SPT				9															10.5m:SPT: (9,10,13) N=23 Rec.=450mm
DPP				39.5	10	Bassendean Sand		SP: SAND: fine to medium grained, sub-angular to sub-rounded, quartz; pale grey; trace fines. ... from 11.20m to 11.55m, becoming brown.											12.0m:SPT: (8,12,13) N=25 Rec.=450mm
SPT				11					W										13.5m:SPT: (7,12,13) N=25 Rec.=450mm
DPP				12					MD										12.0m:SPT: (8,12,13) N=25 Rec.=450mm
SPT				13															14.5m:SPT: (11,11,13) N=24 Rec.=450mm
DPP				14														14.5m:SPT: (11,11,13) N=24 Rec.=450mm	
SPT				15														14.5m:SPT: (11,11,13) N=24 Rec.=450mm	
Borehole terminated at 14.95 m																			

Termination reason: Target depth reached
 Remarks: Borehole backfilled with arisings. Groundwater inferred from soil moisture content observed. Groundwater encountered at about 7.5 m.
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CORE PHOTOGRAPH SHEET - BH137

Client: Acciona
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BOREHOLE LOG - BH141

Client: Acciona
 Project: Clean Energy Link North Project - Double Circuit
 Location: Perth
 Project ID: PER2025-0250
 Date: 10/02/2026



Logged by: NB Position: E.390886m N.6482320m Hole Diameter: 80mm Plant: Geoprobe 7822DT
 Checked by: AE Elevation: 59.41 m Angle from horizontal: 90° Contractor: National Geotech

Drilling Method	Coring			RL (m)	Depth (m)	Geological Unit	Graphic Log	Rock/Soil Description	Density/Consistency	Moisture Condition	Rock Strength Classification					Cementation/Weathering	Defect Spacing (mm)	Samples, test results and additional Data
	Groundwater	TCR	SCR								RQD	VL	L	M	H			
HA				59.4		Fill		FILL: SAND: fine to medium grained, sub-angular to sub-rounded, quartz and lithics; brown; trace gravel, fine to coarse grained, angular to sub-angular, quartz and calcium carbonate; trace roots.										
SPT				58.8	1			SP: SAND: fine to medium grained, sub-angular to sub-rounded, quartz; orange; trace fines. (aeolian)										1.5m:SPT: (3,4,6) N=10 Rec.=450mm
DPP					2													
SPT					3													3.0m:SPT: (4,5,7) N=12 Rec.=450mm
DPP					4			... from 3.50m to 4.30m, becoming orange mottled grey brown.										
SPT					5													4.5m:SPT: (1,4,6) N=10 Rec.=450mm
DPP					6													
SPT					7													6.0m:SPT: (5,9,11) N=20 Rec.=450mm
DPP					8													
SPT					9													7.5m:SPT: (3,10,10) N=20 Rec.=450mm
DPP					10			... from 9.45m to 10.20m, becoming pale orange mottled grey.										
SPT					11			... from 10.20m to 10.50m, becoming orange brown.										9.0m:SPT: (4,7,10) N=17 Rec.=450mm
DPP					12			SP: SAND: fine to medium grained, sub-angular to sub-rounded, quartz; grey-brown; trace fines.										10.5m:SPT: (8,11,16) N=27 Rec.=450mm
SPT					13			... from 10.50m to 15.00m, becoming brown grey to grey.										
DPP					14													12.0m:SPT: (8,12,16) N=28 Rec.=450mm
SPT					15													13.5m:SPT: (5,10,14) N=24 Rec.=450mm
DPP																		

Termination reason: Target depth reached
 Remarks: Borehole backfilled with arisings. Groundwater inferred from soil moisture content observed. Groundwater encountered at about 9.0 m.
 This report must be read in conjunction with accompanying notes and abbreviations.

CORE PHOTOGRAPH SHEET - BH141

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CORE PHOTOGRAPH SHEET - BH141

Client: Acciona
Project: Clean Energy Link North Project - Double Circuit
Location: Perth
Project ID: PER2025-0250
Date: 10/02/2026



BOREHOLE LOG - BH145

Client: Acciona
 Project: Clean Energy Link North Project - Double Circuit
 Location: Perth
 Project ID: PER2025-0250
 Date: 10/02/2026



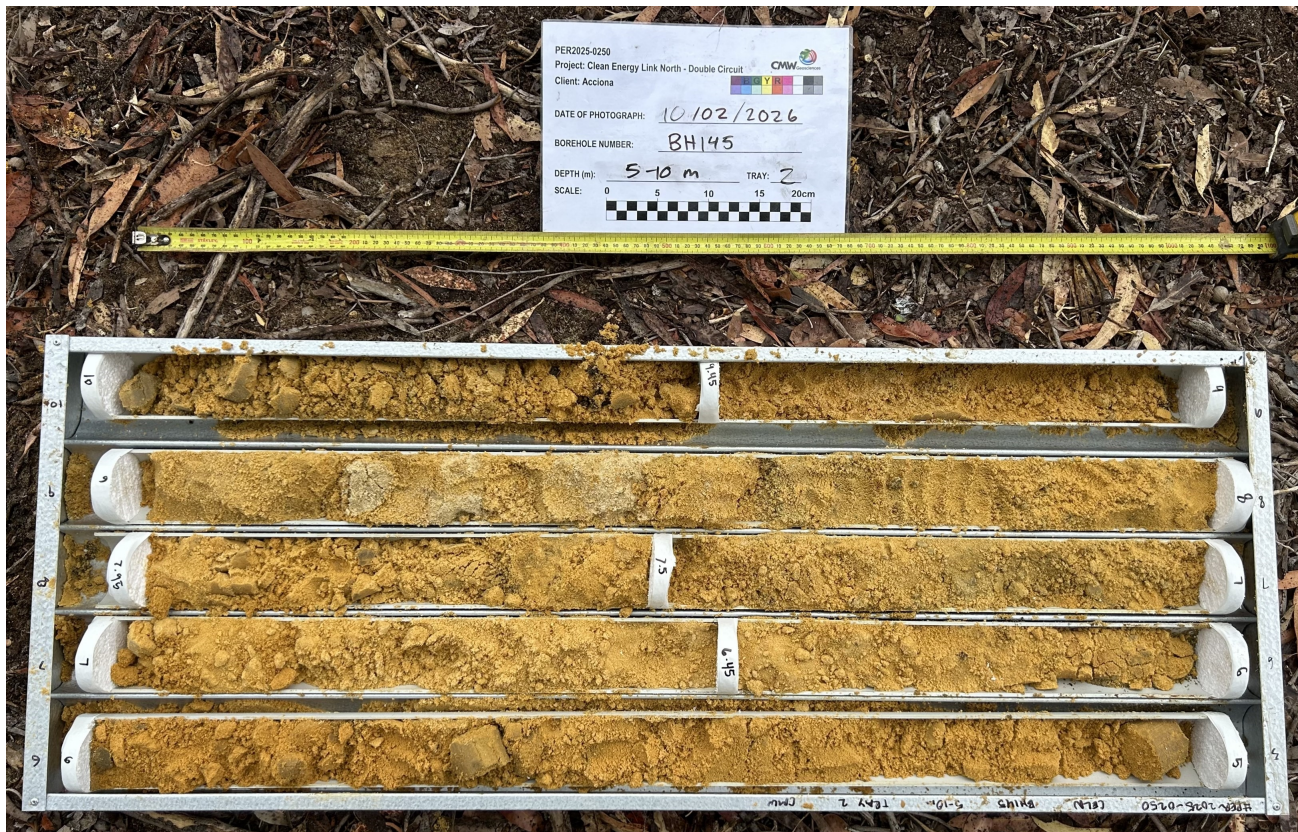
Logged by: NB Position: E.390313m N.6482333m Hole Diameter: 80mm Plant: Geoprobe 7822DT
 Checked by: AE Elevation: 60.7 m Angle from horizontal: 90° Contractor: National Geotech

Drilling Method	Coring			RL (m)	Depth (m)	Geological Unit	Graphic Log	Rock/Soil Description	Density/Consistency	Moisture Condition	Rock Strength Classification					Cementation/Weathering	Defect Spacing (mm)	Samples, test results and additional Data
	Groundwater	TCR	SCR								RQD	VL	L	M	H			
				60.7		Fill		FILL: SAND: fine to medium grained, sub-angular to sub-rounded, quartz and lithics; brown; trace roots; trace fines.										
				60.2				SP: SAND: fine to medium grained, sub-angular to sub-rounded, quartz; orange; trace fines.										
HA					1													1.5m:SPT: (2,2,3) N=5 Rec.=450mm
SPT					2													
DPP					3				L									3.0m:SPT: (3,3,3) N=6 Rec.=450mm
SPT					4													
DPP					5													4.5m:SPT: (3,4,4) N=8 Rec.=450mm
SPT					6													
DPP					7													6.0m:SPT: (5,6,7) N=13 Rec.=450mm
SPT					8													
DPP					9													
SPT					10													
DPP					11													
SPT					12													
DPP					13													
SPT					14													
DPP					15													13.5m:SPT: (12,13,17) N=30 Rec.=450mm

Termination reason: Target depth reached
 Remarks: Borehole backfilled with arisings. Groundwater not encountered.
 This report must be read in conjunction with accompanying notes and abbreviations.

CORE PHOTOGRAPH SHEET - BH145

Client: Acciona
Project: Clean Energy Link North Project - Double Circuit
Location: Perth
Project ID: PER2025-0250
Date: 10/02/2026



CORE PHOTOGRAPH SHEET - BH145

Client: Acciona
Project: Clean Energy Link North Project - Double Circuit
Location: Perth
Project ID: PER2025-0250
Date: 10/02/2026



BOREHOLE LOG - BH149

Client: Acciona
 Project: Clean Energy Link North Project - Double Circuit
 Location: Perth
 Project ID: PER2025-0250
 Date: 11/02/2026



1:75 Sheet 1 of 1

Logged by: NB Checked by: AE		Position: E.389774m N.6482363m Elevation: 61.67 m		Hole Diameter: 80mm Angle from horizontal: 90°		Plant: Geoprobe 7822DT Contractor: National Geotech												
Drilling Method	Coring			RL (m)	Depth (m)	Geological Unit	Graphic Log	Rock/Soil Description	Density/Consistency	Moisture Condition	Rock Strength Classification					Cementation/Weathering	Defect Spacing (mm)	Samples, test results and additional Data
	Groundwater	TCR	SCR								RQD	VL	L	M	H			
HA				61.7	0	Fill		FILL: SAND: fine grained, sub-angular to sub-rounded, quartz and lithics; orange-brown to brown; trace gravel, medium grained, sub-angular to sub-rounded, quartz and carbonate; trace fines.	D									
SPT					1													1.5m:SPT: (3,8,14) N=22 Rec.=450mm
DPP					2													
SPT					3			FILL: SAND: fine to medium grained, sub-angular to sub-rounded, quartz and lithics; brown to orange-brown; trace gravel, medium grained, angular to sub-angular, quartz, lithics and rubble; trace wood fragments; trace fines.	L to MD									3.0m:SPT: (3,4,4) N=8 Rec.=450mm
DPP					4			... at 4.30m, trace charcoal ... at 4.40m, becoming pale grey brown.										4.5m:SPT: (2,4,3) N=7 Rec.=450mm
SPT					5			SP: SAND: fine to medium grained, sub-angular to sub-rounded, quartz; orange to brown-orange; trace fines. (aeolian)										6.0m:SPT: (2,2,2) N=4 Rec.=450mm
DPP					6													
SPT					7													7.5m:SPT: (2,3,2) N=5 Rec.=450mm
DPP					8				L									
SPT					9				D to M									9.0m:SPT: (2,2,2) N=4 Rec.=450mm
DPP					10													
SPT					11													10.5m:SPT: (2,4,3) N=7 Rec.=450mm
DPP					12													
SPT					13													12.0m:SPT: (4,5,6) N=11 Rec.=450mm
DPP					14				MD									
SPT					15													13.5m:SPT: (3,4,7) N=11 Rec.=450mm

Borehole terminated at 15.00 m

Termination reason: Target depth reached
 Remarks: Borehole backfilled with arisings. Groundwater not encountered.

This report must be read in conjunction with accompanying notes and abbreviations.

CORE PHOTOGRAPH SHEET - BH149

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Date: 11/02/2026

