

Appendix 9.7

Borehole Logs

Coolglass Wind Farm EIAR Volume 3

Coolglass Wind Farm Limited

SLR Project No.: 501.V00727.00006

07 June 2023



BOREHOLE No **BOREHOLE LOG** BH T2 Client: Stratkraft Project No: Date: Ground Level: Co-ordinates: 501.00727.00006 12/08/2022 E655699.24, N688500.75 Project: Sheet Fossy WF EIAR

1 of 1

	A A A D L E C	0 TECT						CTDAT	Δ		
SAMPLES & TESTS					STRATA Depth						_ nen_
Depth	Type No	Test Type	Test Result	Water	Reduced Level	Legend	(Thick- ness)		DESCRIPTION		Instrument
						×	0.40		prown silty sandy CLAY with s		
1-							(0.80) 1.20	[Drillers Description] Weak	laminated weathered shaley	grey MUDSTONE	
2-								[Drillers Description] Media SANDSTONE very	um strong shaley grey MUDS	TONE fine grained	• • • • • • • • • • • • • • • • • • • •
4-											
6.											
1· 2· 3· 4· 5· 6· 7· 8· 9·											
							(17.80)				
12· 13·											
14· 15·											
16- 17-											
18· 19· 20·							19.00				
20.									Borehole Complete at 19.00m		
Boring Progress and Water Observations								Chiselling	Water Added	General Rema	ırks

I	Chiselling				Water Added		Gener	al Remarks				
Date	Depth	Casing Dpt	Casing Dia	Water Dpt	Fro	m	То	Hours	From	То		
12/08/2022 12/08/2022			Start of shift End of shift									
All dimens	ions in metre	s Contrac	etor:		Method: Rotary open hole						Logged By:	Approved By:

All dimensions in metres Contractor: Method: Rotary open hole Approved By: Plant: Knebel HY79 Scale 1:141 Hole Size: 120mm LOGGING HAS BEEN CARRIED OUT IN ACCORDANCE WITH BS5930:2015+A2:2020

