

Borehole Log

SD33NE14/BGS

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Project Name: A585 - Combined AGS Project No: 10013463- UA008015 Combined

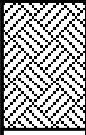
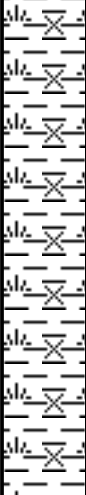

Borehole ID: SD33NE14/BGS

Location: Blackpool Co-ords (British National Grid): 336720 - 439250 Level: 4.7

Hole Type: CP Logged By: Dates: -

Client: Highways England Contractor: Arcadis Project Engineer:

Plant Used: SPT Hammer Serial No:

Well	Water	Samples		Result	Depth (m)	Level (m)	Legend	Stratum Description	Depth m
		Depth (m)	Type						
					0.40	4.30		Brown sandy peaty Topsoil	0.5
					2.00	2.70		Very soft grey and brown silty CLAY with pockets of peat	1.5
					5.00	-0.30		Very loose grey and grey brown clayey sandy SILT lens of clay at 5 0mbgl	3.5

IMPORTANT: This is a basic log auto-generated from AGS data held by the National Geoscience Data Centre (NGDC) and does not necessarily include all of the information supplied in the original AGS file. If you wish to deposit AGS files to the NGDC please see www.bgs.ac.uk/services/ngdc. Generated 23-04-2026 at 19:48. BGS Reference 20200204094811691620

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


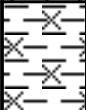
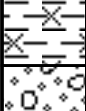
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Well	Water	Samples		Result	Depth (m)	Level (m)	Legend	Stratum Description	Depth m
		Depth (m)	Type						
								Brown and grey silty fine SAND with clayey zones and lenses of fine medium sand	5.5
								Very soft grey brown silty CLAY	7.0
					8.50	-3.80		Loose to compact grey and brown SAND and GRAVEL clay lenses in upper zone	8.5
					9.05	-4.35			9.0
									9.5

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



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		Depth (m)	Type						
								Loose to compact grey and brown SAND and GRAVEL clay lenses in upper zone	10.5 11.0
					11.00	-6.30		Compact brown fine medium SAND	11.5 12.0
					11.90	-7.20		Very soft reddish brown very clayey SAND	12.5 13.0
					12.10	-7.40		Very dense brown SAND and GRAVEL lens of firm laminated silty clay at 12.2 to 12.4m and stiff sandy stony clay at 14.1 to 14.6m	13.5 14.0 14.5
					14.70	-10.00			

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