

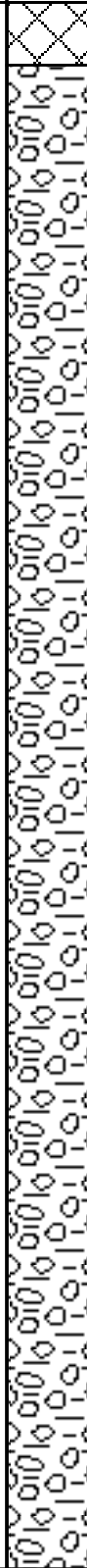
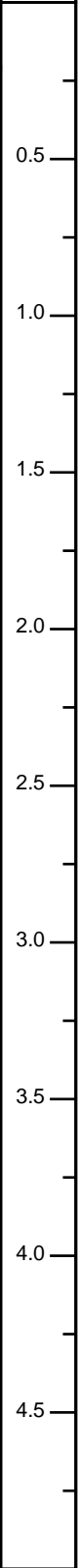




Borehole Log						Gateshead High Main Borehole A			
Project Name: Shearlegs Rd Depot    Project No: G202781									
Borehole ID: Gateshead High Main Borehole A									
Location: Gateshead    Co-ords (British National Grid): 426443 - 563321    Level:									
Hole Type: RC    Logged By:    Dates: -									
Client: The Coal Authority    Contractor: Strata    Project Engineer: David Ashton									
Plant Used:    SPT Hammer Serial No:									
Well	Water	Samples		Result	Depth (m)	Level (m)	Legend	Stratum Description	Depth m
		Depth (m)	Type						
					0.20			MADE GROUND of tarmac	
					Backfill of clayey GRAVEL				
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Borehole Log						Gateshead High Main Borehole A			
Project Name: Shearlegs Rd Depot    Project No: G202781									
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Hole Type: RC    Logged By:    Dates: -									
Client: The Coal Authority    Contractor: Strata    Project Engineer: David Ashton									
Plant Used:    SPT Hammer Serial No:									
Well	Water	Samples		Result	Depth (m)	Level (m)	Legend	Stratum Description	Depth m
		Depth (m)	Type						
								Backfill of clayey GRAVEL	
									5.5
									6.0
									6.5
									7.0
									7.5
									8.0
									8.5
									9.0
									9.5
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Hole Type: RC    Logged By:    Dates: -									
Client: The Coal Authority    Contractor: Strata    Project Engineer: David Ashton									
Plant Used:    SPT Hammer Serial No:									
Well	Water	Samples		Result	Depth (m)	Level (m)	Legend	Stratum Description	Depth m
		Depth (m)	Type						
								Backfill of clayey GRAVEL	
									10.5
									11.0
									11.5
									12.0
									12.5
									13.0
									13.5
									14.0
									14.5
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Location: Gateshead    Co-ords (British National Grid): 426443 - 563321    Level:									
Hole Type: RC    Logged By:    Dates: -									
Client: The Coal Authority    Contractor: Strata    Project Engineer: David Ashton									
Plant Used:    SPT Hammer Serial No:									
Well	Water	Samples		Result	Depth (m)	Level (m)	Legend	Stratum Description	Depth m
		Depth (m)	Type						
								Backfill of clayey GRAVEL	
									15.5
									16.0
									16.5
									17.0
									17.5
									18.0
									18.5
									19.0
									19.5
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Location: Gateshead    Co-ords (British National Grid): 426443 - 563321    Level:									
Hole Type: RC    Logged By:    Dates: -									
Client: The Coal Authority    Contractor: Strata    Project Engineer: David Ashton									
Plant Used:    SPT Hammer Serial No:									
Well	Water	Samples		Result	Depth (m)	Level (m)	Legend	Stratum Description	Depth m
		Depth (m)	Type						
								Backfill of clayey GRAVEL	
									20.5
									21.0
									21.5
									22.0
									22.5
									23.0
									23.5
									24.0
									24.5
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Project Name: Shearlegs Rd Depot   Project No: G202781									
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Location: Gateshead   Co-ords (British National Grid): 426443 - 563321   Level:									
Hole Type: RC   Logged By:   Dates: -									
Client: The Coal Authority   Contractor: Strata   Project Engineer: David Ashton									
Plant Used:   SPT Hammer Serial No:									
Well	Water	Samples		Result	Depth (m)	Level (m)	Legend	Stratum Description	Depth m
		Depth (m)	Type						
					27.50			Backfill of clayey GRAVEL	25.5
								MUDSTONE	27.5
									26.0
									26.5
									27.0
									28.0
									28.5
									29.0
									29.5

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## Borehole Log

**Gateshead High Main Borehole A**

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Project Name: Shearlegs Rd Depot    Project No: G202781

Borehole ID: Gateshead High Main Borehole A

Location: Gateshead Co-ords (British National Grid): 426443 - 563321 Level:

Hole Type: RC   Logged By:   Dates: -

Client: The Coal Authority Contractor: Strata Project Engineer: David Ashton

Plant Used: SPT Hammer Serial No:

[illegible]

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## Gateshead High Main Borehole A

Project Name: Shearlegs Rd Depot Project No: G202781

Borehole ID: Gateshead High Main Borehole A

Location: Gateshead    Co-ords (British National Grid): 426443 - 563321    Level:

Hole Type: RC Logged By: Dates: -

Client: The Coal Authority Contractor: Strata Project Engineer: David Ashton

Plant Used: SPT Hammer Serial No:

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](http://www.bgs.ac.uk/services/ngdc). Generated 25-07-2025 at 03:34. BGS Reference 2021081812312601

## GENERAL REMARKS

1. No noticeable groundwater encountered during drilling. 2. 30m of 6" casing grouted into place. 3. Borehole installed upon completion 30m of 100mm plain and 18m of 100mm slotted. No filter material utilised on clients request. 4. Coordinates inferred from OS mapping.