

Borehole Log

RX510A

Page 1 of 11

Project Name: A303 Amesbury to Berwick Down Project No: 731823


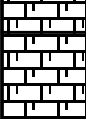
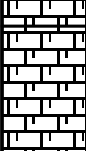
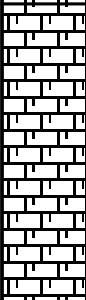
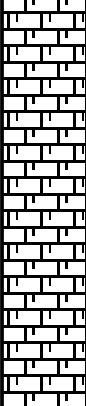
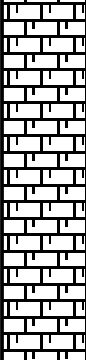
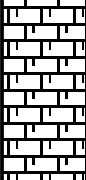
Borehole ID: RX510A

Location: A303 Co-ords (British National Grid): 413521.46 - 142781.89 Level: 109.22

Hole Type: RO Logged By: Dates: -

Client: Highways England Contractor: Structural Soils Ltd - (Head Office - Bristol) Project Engineer: ADingle

Plant Used: SPT Hammer Serial No:

Well	Water	Samples		Result	Depth (m)	Level (m)	Legend	Stratum Description	Depth m
		Depth (m)	Type						
					0.24	108.98		Grass over firm brown slightly gravelly SILT Gravel is subangular to rounded fine to medium flint	
					0.35	108.87			0.5
					0.70	108.52			1.0
					1.10	108.12		Structureless CHALK composed of cream slightly gravelly sandy SILT with occasional gravel Gravel is very weak low density white Matrix is uncompact Occasional rinded flint gravel Locally light brown	1.5
								Structureless CHALK composed of slightly sandy silty subangular to subrounded mainly medium to coarse GRAVEL with occasional subrounded cobbles Gravel is very weak low density and white Cobbles are weak medium density and white	2.0
								Weak medium density white CHALK Fractures very closely spaced and generally infilled with with uncompact light brown sandy silt size comminuted chalk No discernible fracture sets	2.5
								White CHALK Borehole continued by open hole drilling techniques	3.0
									3.5
									4.0
									4.5

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 05-07-2026 at 17:12. BGS Reference 2020020409475853668

Borehole Log

RX510A

Page 2 of 11

Project Name: A303 Amesbury to Berwick Down Project No: 731823

Borehole ID: RX510A

Location: A303 Co-ords (British National Grid): 413521.46 - 142781.89 Level: 109.22

Hole Type: RO Logged By: Dates: -

Client: Highways England Contractor: Structural Soils Ltd - (Head Office - Bristol) Project Engineer: ADingle

Plant Used: SPT Hammer Serial No:

Well	Water	Samples		Result	Depth (m)	Level (m)	Legend	Stratum Description	Depth m
		Depth (m)	Type						
								White CHALK Borehole continued by open hole drilling techniques	5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5

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 05-07-2026 at 17:12. BGS Reference 2020020409475853668

Borehole Log

RX510A

Page 3 of 11

Project Name: A303 Amesbury to Berwick Down Project No: 731823

Borehole ID: RX510A

Location: A303 Co-ords (British National Grid): 413521.46 - 142781.89 Level: 109.22

Hole Type: RO Logged By: Dates: -

Client: Highways England Contractor: Structural Soils Ltd - (Head Office - Bristol) Project Engineer: ADingle

Plant Used: SPT Hammer Serial No:

Well	Water	Samples		Result	Depth (m)	Level (m)	Legend	Stratum Description	Depth m
		Depth (m)	Type						
								White CHALK Borehole continued by open hole drilling techniques	10.5
									11.0
									11.5
									12.0
									12.5
									13.0
									13.5
									14.0
									14.5

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 05-07-2026 at 17:12. BGS Reference 2020020409475853668

Borehole Log

RX510A

Page 4 of 11

Project Name: A303 Amesbury to Berwick Down Project No: 731823

Borehole ID: RX510A

Location: A303 Co-ords (British National Grid): 413521.46 - 142781.89 Level: 109.22

Hole Type: RO Logged By: Dates: -

Client: Highways England Contractor: Structural Soils Ltd - (Head Office - Bristol) Project Engineer: ADingle

Plant Used: SPT Hammer Serial No:

Well	Water	Samples		Result	Depth (m)	Level (m)	Legend	Stratum Description	Depth m
		Depth (m)	Type						
								White CHALK Borehole continued by open hole drilling techniques	<div style="text-align: right;"> 15.5 16.0 16.5 17.0 17.5 18.0 18.5 19.0 19.5 </div>

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 05-07-2026 at 17:12. BGS Reference 2020020409475853668

Borehole Log

RX510A

Page 5 of 11

Project Name: A303 Amesbury to Berwick Down Project No: 731823

Borehole ID: RX510A

Location: A303 Co-ords (British National Grid): 413521.46 - 142781.89 Level: 109.22

Hole Type: RO Logged By: Dates: -

Client: Highways England Contractor: Structural Soils Ltd - (Head Office - Bristol) Project Engineer: ADingle

Plant Used: SPT Hammer Serial No:

Well	Water	Samples		Result	Depth (m)	Level (m)	Legend	Stratum Description	Depth m
		Depth (m)	Type						
								White CHALK Borehole continued by open hole drilling techniques	20.5
									21.0
									21.5
									22.0
									22.5
									23.0
									23.5
									24.0
									24.5

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 05-07-2026 at 17:12. BGS Reference 2020020409475853668

Borehole Log

RX510A

Page 6 of 11

Project Name: A303 Amesbury to Berwick Down Project No: 731823

Borehole ID: RX510A

Location: A303 Co-ords (British National Grid): 413521.46 - 142781.89 Level: 109.22

Hole Type: RO Logged By: Dates: -

Client: Highways England Contractor: Structural Soils Ltd - (Head Office - Bristol) Project Engineer: ADingle

Plant Used: SPT Hammer Serial No:

Well	Water	Samples		Result	Depth (m)	Level (m)	Legend	Stratum Description	Depth m
		Depth (m)	Type						
								White CHALK Borehole continued by open hole drilling techniques	25.5
									26.0
									26.5
									27.0
									27.5
									28.0
									28.5
									29.0
									29.5

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 05-07-2026 at 17:12. BGS Reference 2020020409475853668

Borehole Log

RX510A

Page 7 of 11

Project Name: A303 Amesbury to Berwick Down Project No: 731823

Borehole ID: RX510A

Location: A303 Co-ords (British National Grid): 413521.46 - 142781.89 Level: 109.22

Hole Type: RO Logged By: Dates: -

Client: Highways England Contractor: Structural Soils Ltd - (Head Office - Bristol) Project Engineer: ADingle

Plant Used: SPT Hammer Serial No:

Well	Water	Samples		Result	Depth (m)	Level (m)	Legend	Stratum Description	Depth m
		Depth (m)	Type						
								White CHALK Borehole continued by open hole drilling techniques	30.5
									31.0
									31.5
									32.0
									32.5
									33.0
									33.5
									34.0
									34.5

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 05-07-2026 at 17:12. BGS Reference 2020020409475853668

Borehole Log

RX510A

Page 8 of 11

Project Name: A303 Amesbury to Berwick Down Project No: 731823

Borehole ID: RX510A

Location: A303 Co-ords (British National Grid): 413521.46 - 142781.89 Level: 109.22

Hole Type: RO Logged By: Dates: -

Client: Highways England Contractor: Structural Soils Ltd - (Head Office - Bristol) Project Engineer: ADingle

Plant Used: SPT Hammer Serial No:

Well	Water	Samples		Result	Depth (m)	Level (m)	Legend	Stratum Description	Depth m
		Depth (m)	Type						
								White CHALK Borehole continued by open hole drilling techniques	35.5
									36.0
									36.5
									37.0
									37.5
									38.0
									38.5
									39.0
									39.5

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 05-07-2026 at 17:12. BGS Reference 2020020409475853668

Borehole Log

RX510A

Page 9 of 11

Project Name: A303 Amesbury to Berwick Down Project No: 731823

Borehole ID: RX510A

Location: A303 Co-ords (British National Grid): 413521.46 - 142781.89 Level: 109.22

Hole Type: RO Logged By: Dates: -

Client: Highways England Contractor: Structural Soils Ltd - (Head Office - Bristol) Project Engineer: ADingle

Plant Used: SPT Hammer Serial No:

Well	Water	Samples		Result	Depth (m)	Level (m)	Legend	Stratum Description	Depth m
		Depth (m)	Type						
								White CHALK Borehole continued by open hole drilling techniques	40.5
									41.0
									41.5
									42.0
									42.5
									43.0
									43.5
									44.0
									44.5

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 05-07-2026 at 17:12. BGS Reference 2020020409475853668

Borehole Log

RX510A

Page 10 of 11

Project Name: A303 Amesbury to Berwick Down Project No: 731823

Borehole ID: RX510A

Location: A303 Co-ords (British National Grid): 413521.46 - 142781.89 Level: 109.22

Hole Type: RO Logged By: Dates: -

Client: Highways England Contractor: Structural Soils Ltd - (Head Office - Bristol) Project Engineer: ADingle

Plant Used: SPT Hammer Serial No:

Well	Water	Samples		Result	Depth (m)	Level (m)	Legend	Stratum Description	Depth m
		Depth (m)	Type						
								White CHALK Borehole continued by open hole drilling techniques	45.5
									46.0
									46.5
									47.0
									47.5
									48.0
									48.5
									49.0
									49.5

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 05-07-2026 at 17:12. BGS Reference 2020020409475853668

Borehole Log

RX510A

Page 11 of 11

Project Name: A303 Amesbury to Berwick Down Project No: 731823

Borehole ID: RX510A

Location: A303 Co-ords (British National Grid): 413521.46 - 142781.89 Level: 109.22

Hole Type: RO Logged By: Dates: -

Client: Highways England Contractor: Structural Soils Ltd - (Head Office - Bristol) Project Engineer: ADingle

Plant Used: SPT Hammer Serial No:

Well	Water	Samples		Result	Depth (m)	Level (m)	Legend	Stratum Description	Depth m
		Depth (m)	Type						
					51.00	58.22		White CHALK Borehole continued by open hole drilling techniques	50.5 51.0 51.5 52.0 52.5 53.0 53.5 54.0 54.5

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 05-07-2026 at 17:12. BGS Reference 2020020409475853668