

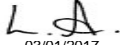
White Rock GeoEnvironmental Ltd.

597 Walsall Road,
Great Wyrley
Staffs.
WS6 6AE

For the attention of Mr. S. LeLuan

Report No: C5905
Issue No 04

LABORATORY TEST REPORT

Project Name		PARRYS QUARRY, SOURCE 1 - CELL 1	
Project Number		C5905	Date samples received
Your Ref			Date written instructions received
Purchase Order		PO_014_02_Cell 1_Terratek	Date testing commenced
			10/11/2017
			09/11/2016
			30/11/2017
Please find enclosed the results as summarised below			
Item No	Test Quantity	Description	ISO 17025 Accredited
6.31	7	Triaxial permeability	Yes
Remarks : This completes the testing for this schedule.			
Issued by : L. Anaz		Date of Issue : 03/01/2017	Key to symbols used in this report
 Approved Signatories : 03/01/2017		S/C : Testing was sub-contracted	
G Wilson (JMD/Laboratories Director), M D Brown (Quality Manager), L Anaz (Supervisor), Julie Hopkins (Administrator), A Davison (Supervisor)			
<p>Unless we are notified to the contrary, samples will be disposed after a period of one month from this date.</p> <p>The results reported relate to samples received in the laboratory only.</p> <p>All results contained in this report are provisional unless signed by an approved signatory</p> <p>This report should not be reproduced except in full without the written approval of the laboratory.</p> <p>Under multisite accreditation the testing contained in this report may have been performed at another Terra Tek laboratory.</p> <p>The enclosed results remain the property of Terra Tek Limited and we reserve the right to withdraw our report if we have not received cleared funds in accordance with our standard terms and conditions</p> <p>Only those results indicated in this report are UKAS accredited and any opinions or interpretations expressed are outside the scope of UKAS accreditation.</p> <p>Feedback on the this report may be left via our website www.terratek.co.uk/contact-us</p>			



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TERRA TEK <small>SITE INVESTIGATION AND LABORATORY SERVICES</small>	Site	PARRYS QUARRY, SOURCE 1 - CELL 1	Contract No.	C5905
	Client	White Rock GeoEnvironmental Ltd.	Date	07/11/2016
	Engineer	-	Sampled	P1/L1/01 P
			Sample Type	CC

Description: Firm intact reddish brown slightly sandy slightly gravelly CLAY. Gravel is fine to medium.

Sample Details:	Initial:	Final:
Diameter:	97.6 mm	96.7 mm
Height:	101.1 mm	100.2 mm
Moisture content:	16.4 %	16.1 %
Bulk density:	2.15 Mg/m ³	2.21 Mg/m ³
Dry density:	1.85 Mg/m ³	1.90 Mg/m ³
Sample condition:	Undisturbed	

Saturation Stage: (Saturation by increments of cell pressure and back pressure)

Initial pore pressure coefficient, B:	0.83
Final pore pressure coefficient, B:	0.97
Duration of stage:	7 days

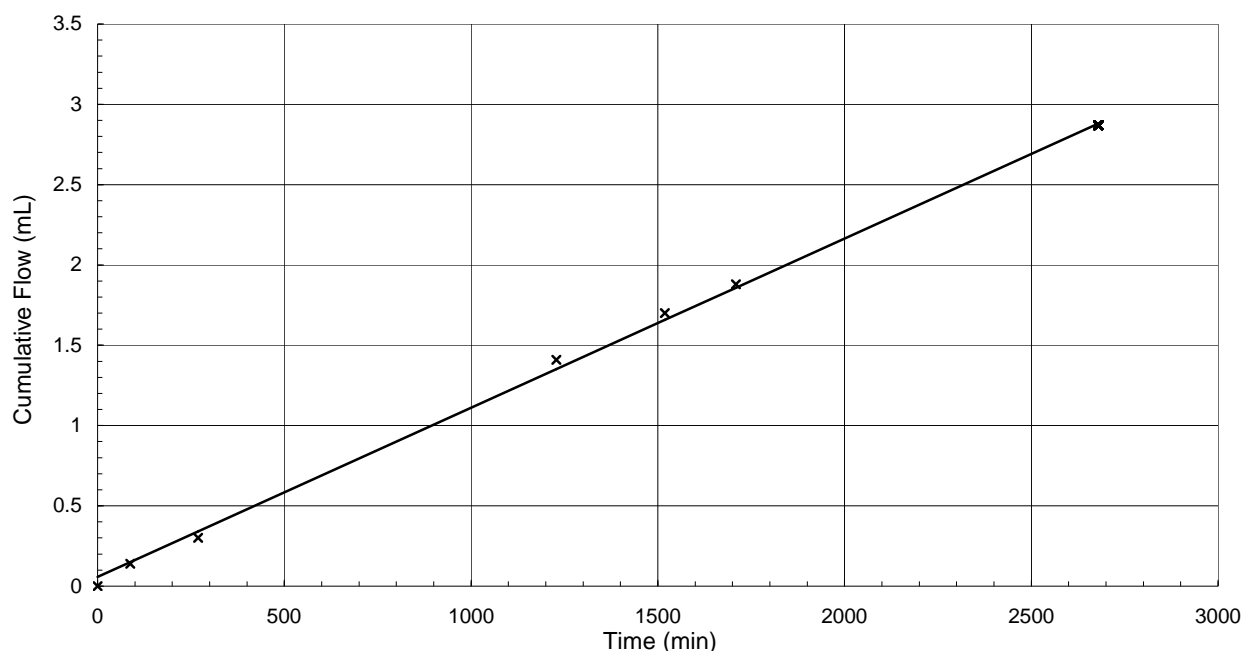
Consolidation stage:



Drainage condition:	Double end drainage
Effective pressure:	100 kPa
Duration of stage:	1 day

Permeability stage:

Pressure difference across specimen:	20 kPa
Mean effective stress:	100 kPa
Duration of stage:	2 days

Coefficient of permeability at 20°C, $K_v: 1.2 \times 10^{-10}$ m/s



Originator	Checked & Approved	PERMEABILITY IN A TRIAXIAL CELL BS1377 : Part 6 : Clause 6 : 1990 Permeability under constant head conditions in a triaxial cell	 Sheet 1 of 1
MB	 15/12/2016		

TERRA TEK <small>SITE INVESTIGATION AND LABORATORY SERVICES</small>	Site	PARRYS QUARRY, SOURCE 1 - CELL 1	Contract No.	C5905
	Client	White Rock GeoEnvironmental Ltd.	Date	07/11/2016
	Engineer	-	Sampled	P1/L1/03 P
			Sample Ref	
			Sample Type	CC

Description: Soft intact reddish brown slightly sandy slightly gravelly CLAY. Gravel is fine to medium.

Sample Details:	Initial:	Final:
Diameter:	99.9 mm	98.9 mm
Height:	99.9 mm	98.9 mm
Moisture content:	16.4 %	15.5 %
Bulk density:	2.19 Mg/m ³	2.24 Mg/m ³
Dry density:	1.88 Mg/m ³	1.94 Mg/m ³
Sample condition:	Undisturbed	

Saturation Stage: (Saturation by increments of cell pressure and back pressure)

Initial pore pressure coefficient, B:	0.77
Final pore pressure coefficient, B:	0.98
Duration of stage:	4 days

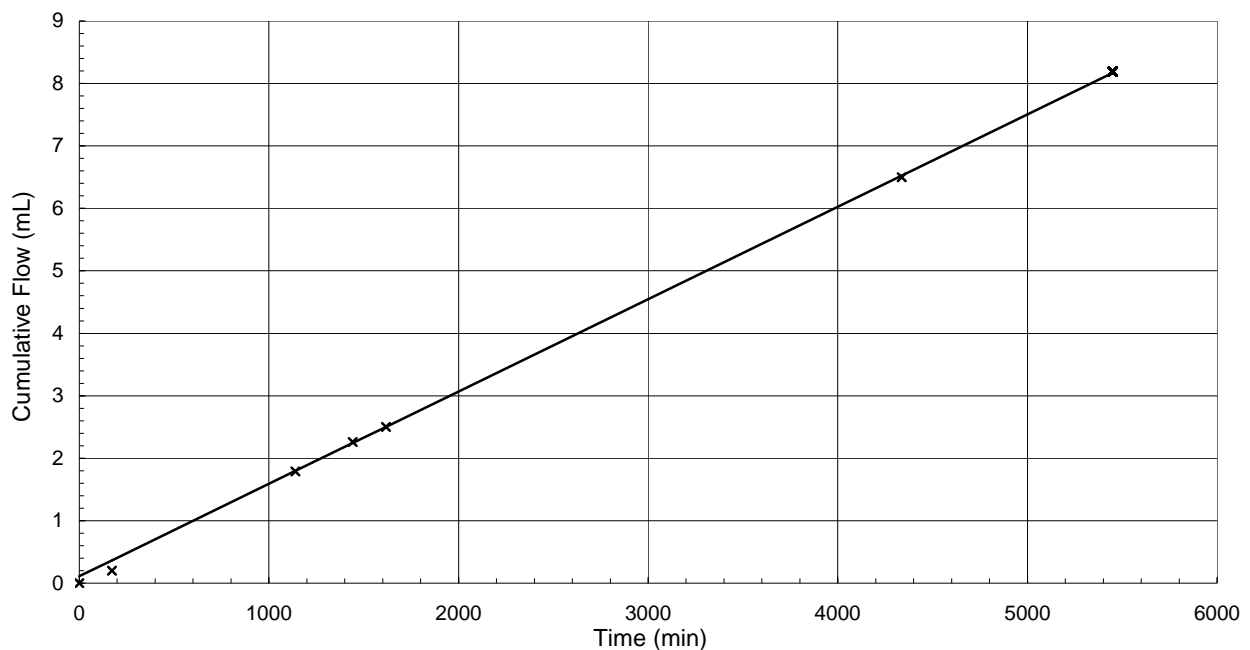
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

Drainage condition:	Double end drainage
Effective pressure:	100 kPa
Duration of stage:	2 days

Permeability stage:

Pressure difference across specimen:	20 kPa
Mean effective stress:	100 kPa
Duration of stage:	3 days

Coefficient of permeability at 20°C, $K_v: 1.6 \times 10^{-10}$ m/s



Originator	Checked & Approved	PERMEABILITY IN A TRIAXIAL CELL BS1377 : Part 6 : Clause 6 : 1990 Permeability under constant head conditions in a triaxial cell	 Sheet 1 of 1
MB	 13/12/2016		

TERRA TEK <small>SITE INVESTIGATION AND LABORATORY SERVICES</small>	Site	PARRYS QUARRY, SOURCE 1 - CELL 1	Contract No.	C5905
	Client	White Rock GeoEnvironmental Ltd.	Date	07/11/2016
	Engineer	-	Sampled	P1/L2/07 P
			Sample Ref	
			Sample Type	CC

Description: Firm intact reddish brown slightly sandy slightly gravelly CLAY. Gravel is fine to medium.

Sample Details:	Initial:	Final:
Diameter:	99.4 mm	98.5 mm
Height:	100.1 mm	99.2 mm
Moisture content:	15.7 %	15.7 %
Bulk density:	2.18 Mg/m ³	2.24 Mg/m ³
Dry density:	1.88 Mg/m ³	1.94 Mg/m ³
Sample condition:	Undisturbed	

Saturation Stage: (Saturation by increments of cell pressure and back pressure)

Initial pore pressure coefficient, B:	0.73
Final pore pressure coefficient, B:	0.98
Duration of stage:	7 days

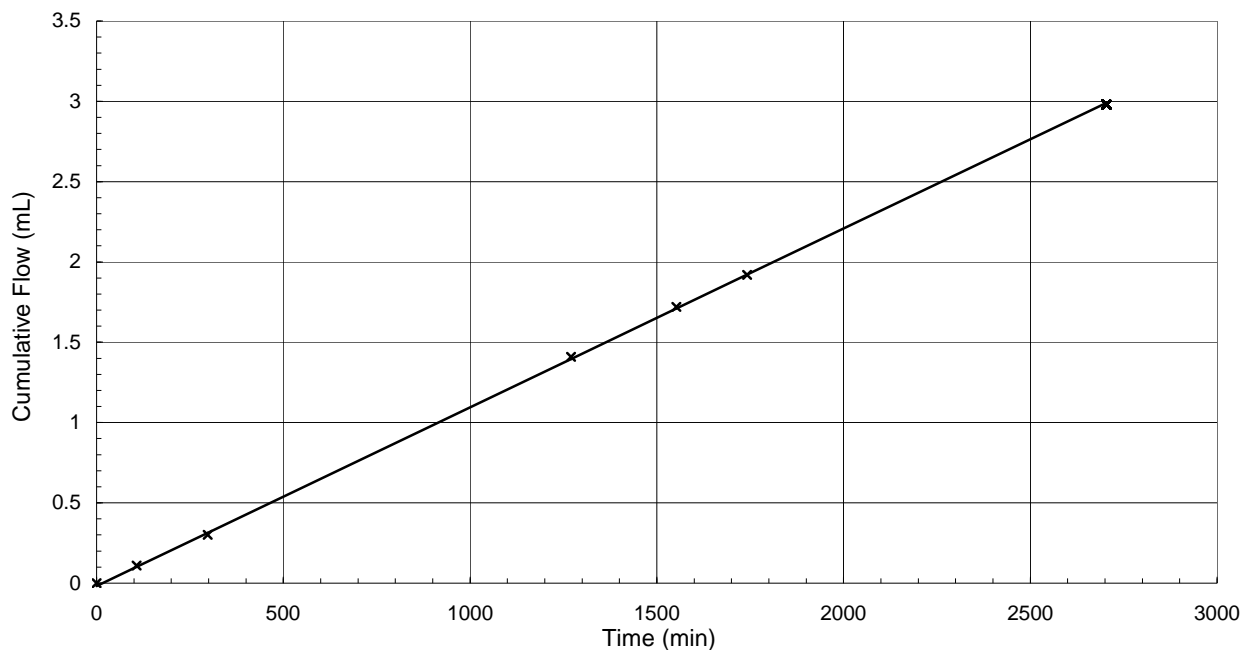
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

Drainage condition:	Double end drainage
Effective pressure:	100 kPa
Duration of stage:	1 day

Permeability stage:

Pressure difference across specimen:	20 kPa
Mean effective stress:	100 kPa
Duration of stage:	2 days

Coefficient of permeability at 20°C, K_v: 1.2×10^{-10} m/s



Originator	Checked & Approved	PERMEABILITY IN A TRIAXIAL CELL BS1377 : Part 6 : Clause 6 : 1990 Permeability under constant head conditions in a triaxial cell	 Sheet 1 of 1
MB	 16/12/2016		

TERRA TEK <small>SITE INVESTIGATION AND LABORATORY SERVICES</small>	Site	PARRYS QUARRY, SOURCE 1 - CELL 1	Contract No.	C5905
	Client	White Rock GeoEnvironmental Ltd.	Date	07/11/2016
	Engineer	-	Sampled	P1/L2/09 P
			Sample Ref	
			Sample Type	CC

Description: Firm intact reddish brown slightly sandy slightly gravelly CLAY. Gravel is fine to medium.

Sample Details:	Initial:	Final:
Diameter:	100.8 mm	99.8 mm
Height:	101.2 mm	100.2 mm
Moisture content:	15.4 %	14.9 %
Bulk density:	2.17 Mg/m ³	2.22 Mg/m ³
Dry density:	1.88 Mg/m ³	1.93 Mg/m ³
Sample condition:	Undisturbed	

Saturation Stage: (Saturation by increments of cell pressure and back pressure)

Initial pore pressure coefficient, B:	0.75
Final pore pressure coefficient, B:	0.98
Duration of stage:	2 days

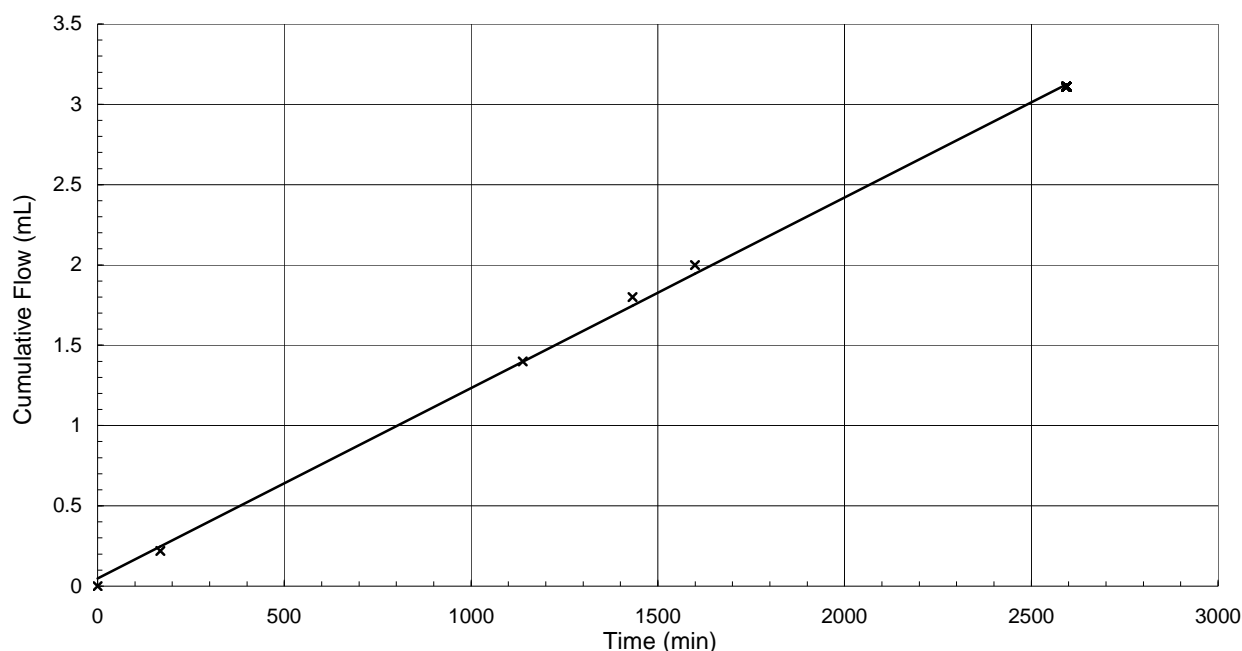
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

Drainage condition:	Double end drainage
Effective pressure:	100 kPa
Duration of stage:	1 day

Permeability stage:

Pressure difference across specimen:	20 kPa
Mean effective stress:	100 kPa
Duration of stage:	2 days

Coefficient of permeability at 20°C, $K_v: 1.2 \times 10^{-10}$ m/s



Originator	Checked & Approved	PERMEABILITY IN A TRIAXIAL CELL BS1377 : Part 6 : Clause 6 : 1990 Permeability under constant head conditions in a triaxial cell	
MB	 09/12/2016		

TERRA TEK <small>SITE INVESTIGATION AND LABORATORY SERVICES</small>	Site	PARRYS QUARRY, SOURCE 1 - CELL 1	Contract No.	C5905
	Client	White Rock GeoEnvironmental Ltd.	Date	07/11/2016
	Engineer	-	Sampled	P2/L1/05 P
			Sample Ref	
			Sample Type	CC

Description: Soft intact reddish brown slightly sandy slightly gravelly CLAY. Gravel is fine to medium.

Sample Details:	Initial:	Final:
Diameter:	102.9 mm	101.7 mm
Height:	101.8 mm	100.6 mm
Moisture content:	17.5 %	16.3 %
Bulk density:	2.15 Mg/m ³	2.21 Mg/m ³
Dry density:	1.83 Mg/m ³	1.90 Mg/m ³
Sample condition:	Undisturbed	

Saturation Stage: (Saturation by increments of cell pressure and back pressure)

Initial pore pressure coefficient, B:	0.88
Final pore pressure coefficient, B:	0.97
Duration of stage:	4 days

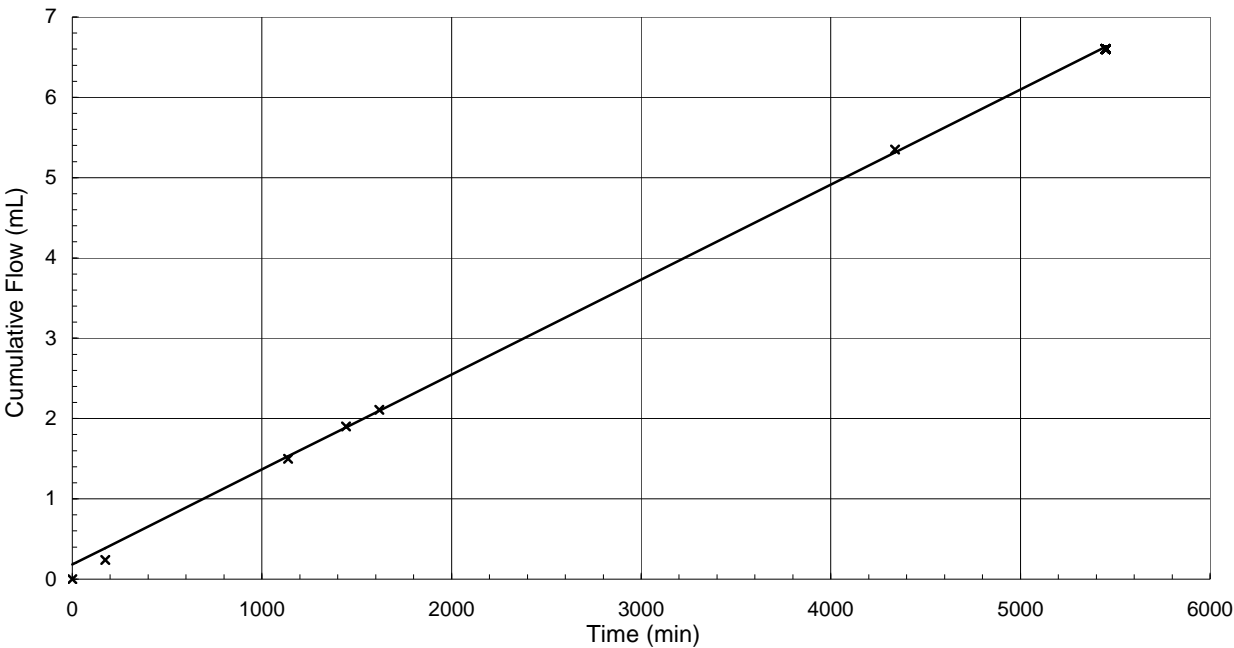
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

Drainage condition:	Double end drainage
Effective pressure:	100 kPa
Duration of stage:	2 days

Permeability stage:

Pressure difference across specimen:	20 kPa
Mean effective stress:	100 kPa
Duration of stage:	3 days

Coefficient of permeability at 20°C, K_v: 1.2×10^{-10} m/s



Originator	Checked & Approved	PERMEABILITY IN A TRIAXIAL CELL BS1377 : Part 6 : Clause 6 : 1990 Permeability under constant head conditions in a triaxial cell	 Sheet 1 of 1
MB	 13/12/2016		

TERRA TEK <small>SITE INVESTIGATION AND LABORATORY SERVICES</small>	Site	PARRYS QUARRY, SOURCE 1 - CELL 1	Contract No.	C5905
	Client	White Rock GeoEnvironmental Ltd.	Date	07/11/2016
	Engineer	-	Sampled	P2/L2/11 P
			Sample	
			Sample Type	CC

Description: Soft intact reddish brown slightly sandy slightly gravelly CLAY. Gravel is fine to medium.

Sample Details:	Initial:	Final:
Diameter:	99.4 mm	98.1 mm
Height:	99.2 mm	97.9 mm
Moisture content:	16.7 %	15.9 %
Bulk density:	2.18 Mg/m ³	2.25 Mg/m ³
Dry density:	1.87 Mg/m ³	1.95 Mg/m ³
Sample condition:	Undisturbed	

Saturation Stage: (Saturation by increments of cell pressure and back pressure)

Initial pore pressure coefficient, B:	0.69
Final pore pressure coefficient, B:	0.97
Duration of stage:	5 days

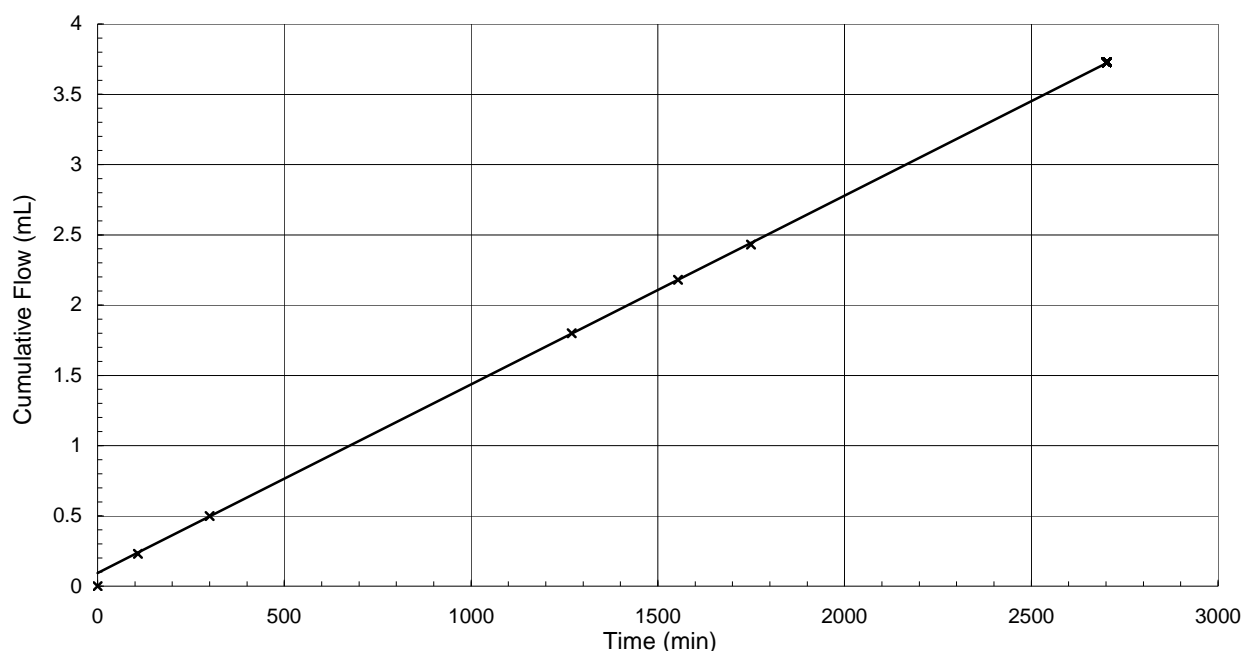
Consolidation stage:

Drainage condition:	Double end drainage
Effective pressure:	100 kPa
Duration of stage:	2 days

Permeability stage:

Pressure difference across specimen:	20 kPa
Mean effective stress:	100 kPa
Duration of stage:	2 days

Coefficient of permeability at 20°C, $K_v: 1.4 \times 10^{-10}$ m/s



Originator	Checked & Approved	PERMEABILITY IN A TRIAXIAL CELL BS1377 : Part 6 : Clause 6 : 1990 Permeability under constant head conditions in a triaxial cell	
MB	 16/12/2016		

TERRA TEK <small>SITE INVESTIGATION AND LABORATORY SERVICES</small>	Site	PARRYS QUARRY, SOURCE 1 - CELL 1	Contract No.	C5905
	Client	White Rock GeoEnvironmental Ltd.	Date	08/11/2016
	Engineer	-	Sampled	P3/L1/13 P
			Sample Type	CC

Description: Soft intact reddish brown slightly sandy slightly gravelly CLAY. Gravel is fine to medium.

Sample Details:	Initial:	Final:
Diameter:	99.4 mm	98.5 mm
Height:	98.7 mm	97.8 mm
Moisture content:	16.6 %	16.0 %
Bulk density:	2.21 Mg/m ³	2.26 Mg/m ³
Dry density:	1.89 Mg/m ³	1.95 Mg/m ³
Sample condition:	Undisturbed	

Saturation Stage: (Saturation by increments of cell pressure and back pressure)

Initial pore pressure coefficient, B:	0.81
Final pore pressure coefficient, B:	0.98
Duration of stage:	4 days

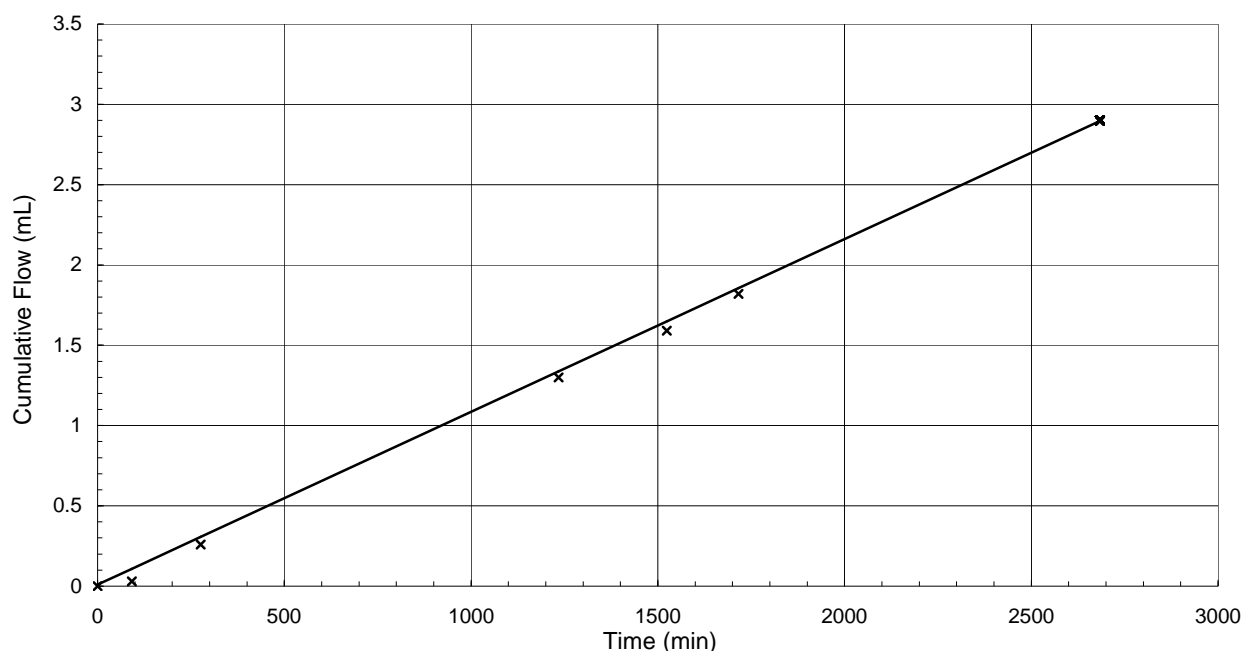
Consolidation stage:

Drainage condition:	Double end drainage
Effective pressure:	100 kPa
Duration of stage:	1 day

Permeability stage:

Pressure difference across specimen:	20 kPa
Mean effective stress:	100 kPa
Duration of stage:	2 days

Coefficient of permeability at 20°C, $K_v: 1.1 \times 10^{-10}$ m/s



Originator	Checked & Approved	PERMEABILITY IN A TRIAXIAL CELL BS1377 : Part 6 : Clause 6 : 1990 Permeability under constant head conditions in a triaxial cell	
MB	 15/12/2016		