



## **Certificate of Analysis**

Request ID: EAL/E25-00-2627 Report ID: E25-00-2627\_EALP3\_1 Issue date: 24 March 2025

Client Sample ID:				S25-0066-D1	S25-0066-D2	S25-0066-D3
Sample Date:				4 March 2025	4 March 2025	4 March 2025
Your Client:				Blakebrook Quarry	Blakebrook Quarry	Blakebrook Quarry
		EA	L Sample ID:	E25-00-2627-0001	E25-00-2627-0002	E25-00-2627-0003
Parameter	Unit	Method Reference	LOR			
Diameter of Funnel	mm	** AS 3580.10.1.8.2.2-2016		150	150	150
Sampling Days	Days	** AS 3580.10.1.8.2.2-2016		28	28	28
Organic Matter		** AS 3580.10.1.8.2.2-2016		Fine	Fine	Fine
Cloudy		** AS 3580.10.1.8.2.2-2016		No	No	Yes
Sample Comments		** AS 3580.10.1.8.2.2-2016		DEAD SPIDER		
Total Sample Volume	L	** AS 3580.10.1.8.2.2-2016		1.35	1.26	1.40
Deposit rate of insoluble solids	g/m2/ month	** AS 3580.10.1.8.2.2-2016	<0.1	2.8	0.11	0.33
Deposit rate of insoluble solids	mg/m2/ day	** AS 3580.10.1.8.2.2-2016	<0.1	93	3.8	11
Ash	g/m2/ month	** AS 3580.10.1.8.2.2-2016	<0.1	2.5	< 0.1	0.3
Combustible Matter	g/m2/ month	** AS 3580.10.1.8.2.2-2016	<0.1	0.3	< 0.1	< 0.1
Soluble matter	g/m2/ month	** AS 3580.10.1.8.2.2-2016	<0.1	1.0	0.8	1.4
Total Solids	g/m2/ month	** AS 3580.10.1.8.2.2-2016	<0.1	3.8	0.9	1.7
Colour		** AS 3580.10.1.8.2.2-2016				Yellow

### Notes:

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- All services undertaken by EAL are covered by the EAL Laboratory Services Terms and Conditions (available on request or at scu.edu.au/eal).
- Results only relate to the item tested.
- Australian Standard AS 3580.10.1.8.2.2-2016 (1 mm pre-sieving then using Whatman 42 Ashless filter).
- Per Month calculations are based on 'Sampling Days' and indicates the number of days sampled in the month.
- Total Suspended Solids is the mass deposition rate of insoluble solids.





## **Certificate of Analysis**

Request ID: EAL/E25-00-1467 Report ID: E25-00-1467\_EALP3\_1 Issue date: 19 February 2025

Client Sample ID:			S25-0029-D1	S25-0029-D2	S25-0029-D3	
Sample Date:				4 February 2025	4 February 2025	4 February 2025
Your Client:				Blakebrook Quarry	Blakebrook Quarry	Blakebrook Quarry
EAL Sample ID:			E25-00-1467-0001	E25-00-1467-0002	E25-00-1467-0003	
Parameter	Unit	Method Reference	LOR			
Diameter of Funnel	mm	** AS 3580.10.1.8.2.2-2016		150	150	150
Sampling Days	Days	** AS 3580.10.1.8.2.2-2016		28	28	28
Organic Matter		** AS 3580.10.1.8.2.2-2016		Present	Fine	Fine
Cloudy		** AS 3580.10.1.8.2.2-2016		No	No	YES
Colour		** AS 3580.10.1.8.2.2-2016		Yellow		Yellow
Sample Comments		** AS 3580.10.1.8.2.2-2016		ANTS?		
Total Sample Volume	L	** AS 3580.10.1.8.2.2-2016		2.37	2.26	1.94
Deposit rate of insoluble solids	g/m2/ month	** AS 3580.10.1.8.2.2-2016	<0.1	0.64	0.30	0.27
Deposit rate of insoluble solids	mg/m2/ day	** AS 3580.10.1.8.2.2-2016	<0.1	21	10	8.9
Ash	g/m2/ month	** AS 3580.10.1.8.2.2-2016	<0.1	0.3	0.2	0.2
Combustible Matter	g/m2/ month	** AS 3580.10.1.8.2.2-2016	<0.1	0.3	0.2	<0.1
Soluble matter	g/m2/ month	** AS 3580.10.1.8.2.2-2016	<0.1	1.2	1.6	1.8
Total Solids	g/m2/ month	** AS 3580.10.1.8.2.2-2016	<0.1	1.8	1.9	2.1

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- Total Suspended Solids is the mass deposition rate of insoluble solids.





# **Certificate of Analysis**

Request ID: EAL/E25-00-0244 Report ID: E25-00-0244\_EALP3\_1 Issue date: 17 January 2025

Client Sample ID:				S25-0001-D1	S25-0001-D2	S25-0001-D3
Sample Date:				7 January 2025	7 January 2025	7 January 2025
			Your Client:	Blakebrook Quarry	Blakebrook Quarry	Blakebrook Quarry
		EA	L Sample ID:	E25-00-0244-0001	E25-00-0244-0002	E25-00-0244-0003
Parameter	Unit	Method Reference	LOR			
Diameter of Funnel	mm	** AS 3580.10.1.8.2.2-2016		150	150	150
Sampling Days	Days	** AS 3580.10.1.8.2.2-2016		28	28	28
Organic Matter		** AS 3580.10.1.8.2.2-2016		Fine	Fine	Fine
Cloudy		** AS 3580.10.1.8.2.2-2016		No	No	Yes
Sample Comments		** AS 3580.10.1.8.2.2-2016		Spider	Beetle	Insects
Total Sample Volume	L	** AS 3580.10.1.8.2.2-2016		1.31	1.01	0.95
Deposit rate of insoluble solids	g/m2/ month	** AS 3580.10.1.8.2.2-2016	<0.1	0.90	0.25	1.1
Deposit rate of insoluble solids	mg/m2/ day	** AS 3580.10.1.8.2.2-2016	<0.1	30	8.4	36
Ash	g/m2/ month	** AS 3580.10.1.8.2.2-2016	<0.1	0.6	0.1	0.6
Combustible Matter	g/m2/ month	** AS 3580.10.1.8.2.2-2016	<0.1	0.3	0.1	0.5
Soluble matter	g/m2/ month	** AS 3580.10.1.8.2.2-2016	<0.1	1.3	1.2	1.9
Total Solids	g/m2/ month	** AS 3580.10.1.8.2.2-2016	<0.1	2.1	1.4	2.9

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