



## CERTIFICATE OF ANALYSIS

**Project No:** P-369573 **Page:** 1 of 2  
**Client:** Manchester Metropolitan University **Issue date:** 08 June 2020  
99 Oxford Road  
Manchester  
M1 7EL

**Site:** Ryebank Fields  
Chorlton-cum-Hardy  
Manchester  
M21 9NS

**Samples Taken:** 21 - 28 May 2020  
**Sampled by:** Jordan Longshaw  
**Date analysed:** 29 May 2020  
**Analysed by:** Jordan Longshaw  
**Laboratory:** Lab L1, Unit 3 Arlington Court, Silverdale Enterprise Park, Cannel Row, Staffordshire ST5 6SS

Key: chrysotile 'white asbestos', asbestos grunerite [amosite] 'brown asbestos', crocidolite 'blue asbestos'

The analysis detailed in this certificate was undertaken by polarised light microscopy in accordance with our in-house procedure based upon HSG248 Asbestos: The analysts' guide for sampling, analysis and clearance procedures.

For samples submitted by the Client or Client's representative Environmental Essentials Ltd cannot be held responsible for the representative nature of the samples or accuracy of the sample descriptions.

The description of the type of product is based on a visual examination of the material and is given for guidance purposes only. Environmental Essentials accepts no liability for any actions the Client may take based on the material type/s detailed on this certificate.

**\*Opinions and interpretations expressed herein are outside the scope of our UKAS accreditation**

**This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.**

Authorised by: Adam Whalley

Position: Technical Operations Manager

Signed:

## Environmental Essentials Limited

**Head Office**  
Unit 3 Arlington Court  
Cannel Row  
Silverdale Enterprise Park  
Newcastle-under-Lyme  
Staffordshire  
ST5 6SS

Tel: 0845 456 9953 Fax: 0845 456 9954



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Sample Number	Location / Description	Analysis	Material identification*
P-369573/001	Ryebank Fields - Section One (Day One)	Chrysotile	Asbestos cement
P-369573/002	Ryebank Fields - Section One (Day One)	Chrysotile	Asbestos cement
P-369573/003	Ryebank Fields - Section One (Day One)	Chrysotile	Asbestos cement
P-369573/004	Ryebank Fields - Section One (Day One)	Chrysotile	Asbestos cement
P-369573/005	Ryebank Fields - Section One (Day One)	Crocidolite, Amosite, Chrysotile	Asbestos insulation
P-369573/006	Ryebank Fields - Section One (Day One)	Chrysotile	Asbestos cement
P-369573/007	Ryebank Fields - Section Two (Day Two)	Chrysotile	Asbestos cement
P-369573/008	Ryebank Fields - Section Two (Day Two)	Chrysotile	Asbestos cement
P-369573/009	Ryebank Fields - Section Two (Day Two)	Chrysotile	Asbestos cement
P-369573/010	Ryebank Fields - Section Two (Day Two)	Chrysotile	Asbestos cement
P-369573/011	Ryebank Fields - Section Two (Day Two)	Chrysotile	Asbestos cement
P-369573/012	Ryebank Fields - Section Three (Day Three)	Chrysotile	Asbestos cement
P-369573/013	Ryebank Fields - Section Three (Day Three)	Chrysotile	Asbestos cement
P-369573/014	Ryebank Fields - Section Three (Day Three)	Chrysotile	Asbestos cement
P-369573/015	Ryebank Fields - Section Four (Day Four)	Crocidolite, Amosite, Chrysotile	Asbestos insulation
P-369573/016	Ryebank Fields - Section Four (Day Four)	Chrysotile	Asbestos cement
P-369573/017	Ryebank Fields - Section Five (Day Five)	Chrysotile	Asbestos cement
P-369573/018	Ryebank Fields - Section Five (Day Five)	Chrysotile	Asbestos cement
P-369573/019	Ryebank Fields - Section Five (Day Five)	Chrysotile	Asbestos cement
End of Report			

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Staffordshire  
ST5 6SS

Tel: 0845 456 9953 Fax: 0845 456 9954

Client Name and Address:	Manchester Metropolitan University, 99 Oxford Road, Manchester, M1 7EL, ,	Project Number:	P-369565
Site Address:	Ryebank Fields, Chorlton-cum-Hardy, Manchester, M21 9NS	Certificate Number:	20200530/JLO/001

**NB DIAGRAM FOR CERTIFICATE OF RE-OCCUPATION MUST BE INCLUSIVE OF APPROXIMATE ENCLOSURE DIMENSIONS**



**KEY FOR DIAGRAM**

- Air Locks
- Polythene Sheeting
- SKIP
- Waste Skip
- Viewing Panels
- Negative Pressure Unit
- Flexible ducting
- ARC
- Asbestos Contractor Vehicle
- Asbestos remaining
- Transit Route
- DCU
- Decontamination Unit
- X
- Sample Locations

This diagram is only representative of the site layout and is not drawn to scale.



**SITE LAYOUT**

Client Name and Address:	Manchester Metropolitan University, 99 Oxford Road, Manchester, M1 7EL, ,	Project Number:	P-369565
Site Address:	Ryebank Fields, Chorlton-cum-Hardy, Manchester, M21 9NS	Certificate Number:	20200530/JLO/001

**NB DIAGRAM FOR CERTIFICATE OF RE-OCCUPATION MUST BE INCLUSIVE OF APPROXIMATE ENCLOSURE DIMENSIONS**



Areas of no access

P-369565  
MMU  
Ryebank Field's  
21-29/05/2020

**KEY FOR DIAGRAM**

	Air Locks		Polythene Sheeting		Waste Skip		Viewing Panels
	Negative Pressure Unit		Flexible ducting		Asbestos Contractor Vehicle		Asbestos remaining
	Transit Route		Decontamination Unit		Sample Locations		

This diagram is only representative of the site layout and is not drawn to scale.

Analyst Name(s):	Jordan Longshaw	ARC Supervisor Name:	N/A	Date: 30/05/2020
Analyst Signature(s):		ARC Supervisor Signature:	N/A	