



Wealden Homes Wealden Court Church Street Teston Kent ME18 5AG

QTS Environmental Ltd

Unit 1
Rose Lane Industrial Estate
Rose Lane
Lenham Heath
Kent
ME17 2JN
t: 01622 850410

russell.jarvis@qtsenvironmental.com

QTS Environmental Report No: 16-48853

Site Reference: Laddingford

Project / Job Ref: None Supplied

Order No: None Supplied

Sample Receipt Date: 06/09/2016

Sample Scheduled Date: 07/09/2016

Report Issue Number: 1

Reporting Date: 12/09/2016

Authorised by:

Russell Jarvis

Associate Director of Client Services

Authorised by:

Ela Mysiara

Inorganics & ICP Section Head

Elynine-gole



QTS Environmental Ltd Unit 1, Rose Lane Industrial Estate Rose Lane Lenham Heath Maidstone Kent ME17 2JN Tel: 01622 850410



Bulk Analysis Certificate QTS Environmental Report No: 16-48853 Wealden Homes **Date Sampled** None Supplied None Supplied None Supplied Time Sampled None Supplied None Supplied None Supplied Site Reference: Laddingford TP / BH No LADD LADD 2 LADD 3 Main Workshop Office/Welfare Building Midway Project / Job Ref: None Supplied **Additional Refs** (On Left When (On Right When Down Site Entering Site) Entering) Order No: None Supplied Reporting Date: 12/09/2016 Depth (m) QTSE Sample No None Supplied None Supplied None Supplied 226261 226262 226263

Determinand	Unit	RL	Accreditation				
Asbestos Type	PLM Result	N/a	ISO17025	Chrysotile	Chrysotile	Chrysotile	
Sample Matrix	Material Type	N/a	NONE	Cement type	Cement type	Cement type	
				material	material	material	

The samples have been examined to identify the presence of asbestiform minerals by polarising light microscopy and dispersion staining technique to In-House Procedures QTSE600 Determination of Asbestos in Bulk Materials; Asbestos in Soils/Sediments (fibre screening and identification) that is in accordance with the Health and Safety Executive HSG 248 Appendix 2.

Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.

Asbestos Analyst: Graham Revell

RL: Reporting Limit

This report refers to samples as received, and QTS Environmental Ltd, takes no responsibility for the accuracy or competence of sampling by others.

The material description shall be regarded as tentative and is not included in our scope of UKAS Accreditation.