



OCCUPATIONAL HYGIENE AND ENVIRONMENTAL MONITORING LABORATORY

TEST REPORT

Site:

Manor Farm

Client:

Ms. F Pollard
Environmenal Health & Housing
Borough Council of King's Lynn & West Norfolk
Kings Court
Chapel Street
King's Lynn
Norfolk
PE30 1EX

Job Number: 23400 Report Number: FD/ 11648 Report Date: 26/06/2017

Method N°. ENV/FD01: The determination of Fugitive Dust Based on BS 872: 2005 UKAS accredited tests are denoted by an asterisk(*)

ESG does not accept any responsibility for the sampling associated with the results reported below.

The dust samples will be retained at the laboratory for a period of 6 months in case extended analysis is required in future. Liquids associated with dust samples are not normally retained at the laboratory.

Report Comment:

Approved by:

John Perry, Senior Analyst Environmental Laboratory Direct Dial: 01283 554488





Report Number FD/ 11648 Job Number 23400 ID Number 128627

Site Description Manor Farm

Sample 1. Manor Farm Bungalow

Comment Foam particle trap

Date Received 12/06/2017 Sampling Period 10/05/2017 to 07/06/2017 28 Days

UKAS accredited tests are denoted by an asterisk(*)

Method ENV/FD01 Gauge Type Frisbee deposit gauge

* Dust mass (mg) 97 Deposition (mg.m⁻²d⁻¹) 87

Detection Limit (mg) 0.5 Date Tested 26/06/2017

Method

Test / Direction	Measured Value *	 Reported Result	
No additional tests requested			





Report Number FD/ 11648 Job Number 23400 ID Number 128628

Site Description Manor Farm

Sample 2. 26 Chequers Lane
Comment Foam particle trap

Foam insert was out of gauge on ground for part of sampling period

Date Received 12/06/2017 Sampling Period 10/05/2017 to 07/06/2017 28 Days

UKAS accredited tests are denoted by an asterisk(*)

Method ENV/FD01 Gauge Type Frisbee deposit gauge

* Dust mass (mg) 82 Deposition (mg.m⁻²d⁻¹) 74

Detection Limit (mg) 0.5 Date Tested 26/06/2017

Method

Test / Direction	Measured Value *	 Reported Result	
No additional tests requested			





Report Number FD/ 11648 Job Number 23400 ID Number 128629

Site Description Manor Farm

Sample 3. Manor Farm Cottages

Comment Foam particle trap

Date Received 12/06/2017 Sampling Period 10/05/2017 to 07/06/2017 28 Days

UKAS accredited tests are denoted by an asterisk(*)

Method ENV/FD01 Gauge Type Frisbee deposit gauge

* Dust mass (mg) 47 Deposition (mg.m⁻²d⁻¹) 42

Detection Limit (mg) 0.5 Date Tested 26/06/2017

Method

Test / Direction	Measured Value *	 Reported Result	
No additional tests requested			





Report Number FD/ 11648 Job Number 23400 ID Number 128630

Site Description Manor Farm

Sample 4. Manor Farm House Comment Foam particle trap

Date Received 12/06/2017 Sampling Period 10/05/2017 to 07/06/2017 28 Days

UKAS accredited tests are denoted by an asterisk(*)

Method ENV/FD01 Gauge Type Frisbee deposit gauge

* Dust mass (mg) 77 Deposition (mg.m⁻²d⁻¹) 69

Detection Limit (mg) 0.5 Date Tested 26/06/2017

Method

Test / Direction	Measured Value *	 Reported Result	
No additional			
tests requested			





Report Number FD/ 11648 Job Number 23400 ID Number 128631

Site Description Manor Farm
Sample 5. Oak Avenue
Comment Foam particle trap

Date Received 12/06/2017 Sampling Period 10/05/2017 to 07/06/2017 28 Days

UKAS accredited tests are denoted by an asterisk(*)

Method ENV/FD01 Gauge Type Frisbee deposit gauge

* Dust mass (mg) 72 Deposition (mg.m⁻²d⁻¹) 65

Detection Limit (mg) 0.5 Date Tested 26/06/2017

Method

Test / Direction	Measured Units Value *	Reported Units Result
No additional		
tests requested		