



OCCUPATIONAL HYGIENE AND ENVIRONMENTAL MONITORING LABORATORY

TEST REPORT

Site:

Whatley Quarry

Client:

Mr A Fussell
Hanson Aggregates
Whatley Quarry
Nr Frome
Bath
Somerset
BA11 3LF

Job Number: 26277 Report Number: FD/ 13406 Report Date: 28/03/2018

Method N°. ENV/FD01: The determination of Fugitive Dust Based on BS 872: 2005 Method N°. ENV/FD05: The determination of reflectance values using a smoke stain

reflectometer

UKAS accredited tests are denoted by an asterisk(*)

SOCOTEC is not UKAS accredited for environmental dust gauge sampling.

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



TEST REPORT



Report Number FD/ 13406 Job Number 26277 ID Number 142012

Site Description Whatley Quarry

Sample 4 - The Old School House

Date Received 19/03/2018 Sampling Period 08/02/2018 to 13/03/2018 33 Days

UKAS accredited tests are denoted by an asterisk(*)

Method ENV/FD01 Gauge Type Combined Frisbee deposit and Adh

* Dust mass (mg) 9 Deposition (mg.m $^{-2}$ d $^{-1}$) 7

Detection Limit (mg) 0.5 Date Tested 27/03/2018

Method ENV/FD05

Result Soiling LOD 1 Date Tested 27/03/2018

Test / Direction	Measured Value *		Reported Result	
N	99	% reflectance	0.0	%EAC.d ⁻¹
NE	99	% reflectance	0.0	%EAC.d ⁻¹
Е	99	% reflectance	0.0	%EAC.d⁻¹
SE	100	% reflectance	0.0	%EAC.d⁻¹
S	100	% reflectance	0.0	%EAC.d ⁻¹
SW	100	% reflectance	0.0	%EAC.d ⁻¹
W	100	% reflectance	0.0	%EAC.d ⁻¹
NW	100	% reflectance	0.0	%EAC.d ⁻¹



TEST REPORT



Report Number FD/ 13406 Job Number 26277 ID Number 142013

Site Description Whatley Quarry
Sample 8 - Whatley Cross

Date Received 19/03/2018 Sampling Period 08/02/2018 to 13/03/2018 33 Days

UKAS accredited tests are denoted by an asterisk(*)

Method ENV/FD01 Gauge Type Combined Frisbee deposit and Adh

* Dust mass (mg) 22 Deposition (mg.m⁻²d⁻¹) 17

Detection Limit (mg) 0.5 Date Tested 27/03/2018

Method ENV/FD05

Result Soiling LOD 1 Date Tested 27/03/2018

Test / Direction	Measured Value *		Reported Result	
N	99	% reflectance	0.0	%EAC.d ⁻¹
NE	99	% reflectance	0.0	%EAC.d ⁻¹
E	98	% reflectance	0.1	%EAC.d ⁻¹
SE	99	% reflectance	0.0	%EAC.d⁻¹
S	99	% reflectance	0.0	%EAC.d ⁻¹
SW	99	% reflectance	0.0	%EAC.d ⁻¹
W	98	% reflectance	0.1	%EAC.d ⁻¹
NW	99	% reflectance	0.0	%EAC.d⁻¹