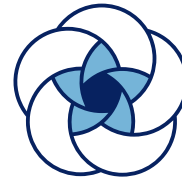


TEST REPORT

Lightwater Quarries Ltd
Potgate Quarry
North Stainley
Ripon
HG4 3JN



White
Rose
Laboratory
Services
Ltd

Lumley St • Castleford • WF10 5LB
01977 520625 • enquiries@whiteroselabs.co.uk

Report WRL/17/2970
Issue date 01/02/18

Material	10/20mm Limestone	Sample N°	S/17/2970
Site	Potgate Quarry	Sampled by	ST / LR
Specification		Date sampled	11/12/17
Source	Potgate Quarry	Date received	11/12/17
Supplier	Lightwater Quarries	Date tested	18/01/18
Sample location	End of belt	Date reported	20/01/18
Sample type	Bulk		
Order number	8815LQ		

Subcontract Testing

Please find attached results of the following subcontracted testing

AIV BS 812 : Part 112 : 1990

(Celtest)

M Randerson
Laboratory Services Director

White Rose Laboratory Services Ltd
Lumley Street
Castleford
West Yorkshire
WF10 5LB

Date: 24 January 2018
Test Report Ref: STR 572506

Order No: ORD/17/356

Page 1 of 1

LABORATORY TEST REPORT

TEST REQUIREMENTS:

To determine the Aggregate Impact Value (AIV) of aggregate sample – DRY, in accordance with **BS 812: Part 112: 1990**.

SAMPLE DETAILS:

Certificate of sampling received:	No
Laboratory Ref. No:	S70388
Client Ref. No:	17/2970
Date and Time of Sampling:	11/12/2017
Date of Receipt at Lab:	03/01/2018
Date of Start of Test:	23/01/2018
Sampling Location:	End of belt
Name of Source:	Lightwater Quarries - Potgate
Method of Sampling:	Unknown
Sampled By:	Client
Material Description:	10/20mm
Target Specification:	N/A

RESULTS:

Aggregate Impact Value (DRY) (%) = 21 (nearest whole number)

Comments:

If the AIV is greater than 30 then, the results should be treated with caution.

No departure from specified procedure.

Report checked and approved by:



Euros Jones
Soils Team Manager