

WET/DRY VARIATION REPORT

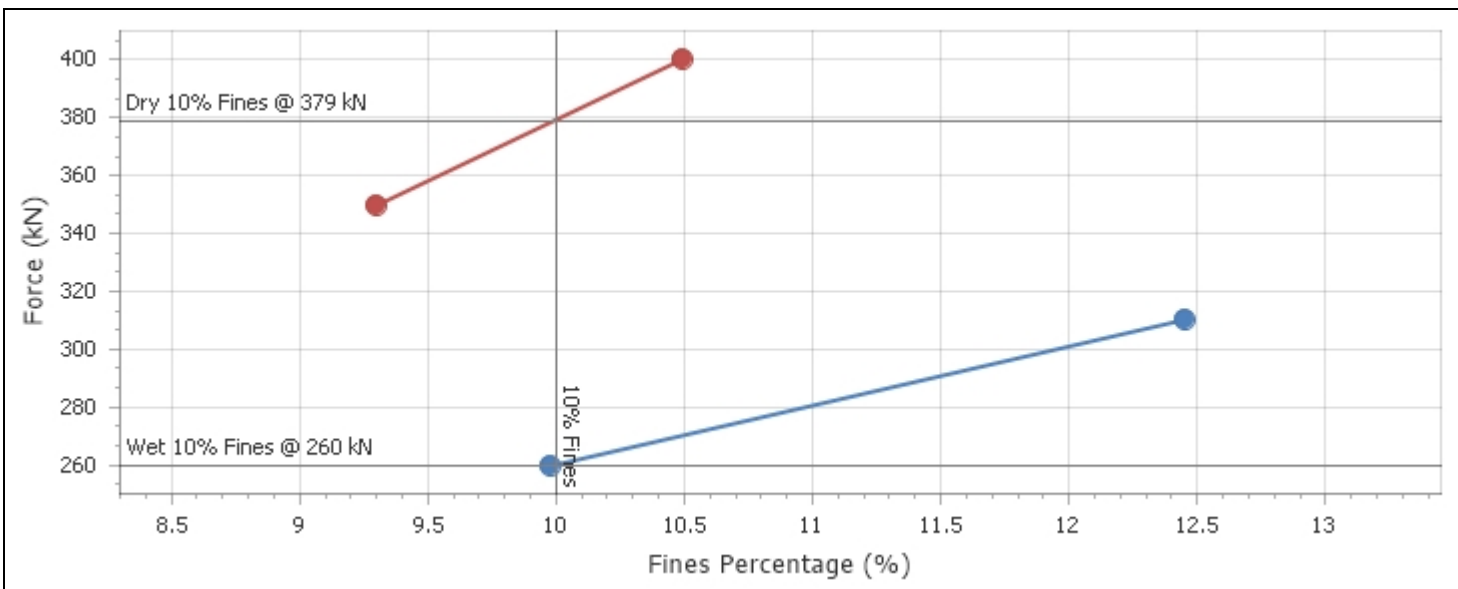
Client: Glendon Quarry Pty Ltd	Report Number: 5676/R/40031-1
Client Address: PO Box 771, Glendon Road, Anakie	Project Number: 5676/P/3457
Project: Glendon Quarry Compliance Testing	Lot Number:
Location: Emerald	Internal Test Request: 5676/T/24460
Component:	Client Reference/s:
Area Description:	Report Date / Page: 16/11/2017 Page 1 of 2

Test Procedures: Q205C, Q205A, Q205B	
Sample Number: 5676/S/96254	Sample Location
Sampling Method: Tested As Received	Location: 10mm Asphalt Aggregate
Date Sampled: 7/11/2017	
Sampled By: Donna Marr	
Date Tested: 10/11/2017	
Material Source: Submitted Sample	Material Type: 10mm Asphalt AGG



Preparation Notes: -	Test Cylinder Diameter (mm): 150mm
Bulk Sample Type: -	Nominal Bulk Sample Size (mm): -
Test Fraction (mm): 9.5mm - 6.7mm	Material Breakdown (%): -
Ten Percent Fines Dry (kN): 379	Ten Percent Fines Wet (kN): 260

Wet / Dry Strength Variation (%)

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Remarks

	<p style="font-size: small;">The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards. Accredited for compliance with ISO/IEC 17025 - Testing</p> <p>Accreditation Number: 1986 Corporate Site Number: 5676</p>	 <p>Approved Signatory: David Gray Form ID: W13Rep Rev 1</p>
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WET/DRY VARIATION REPORT

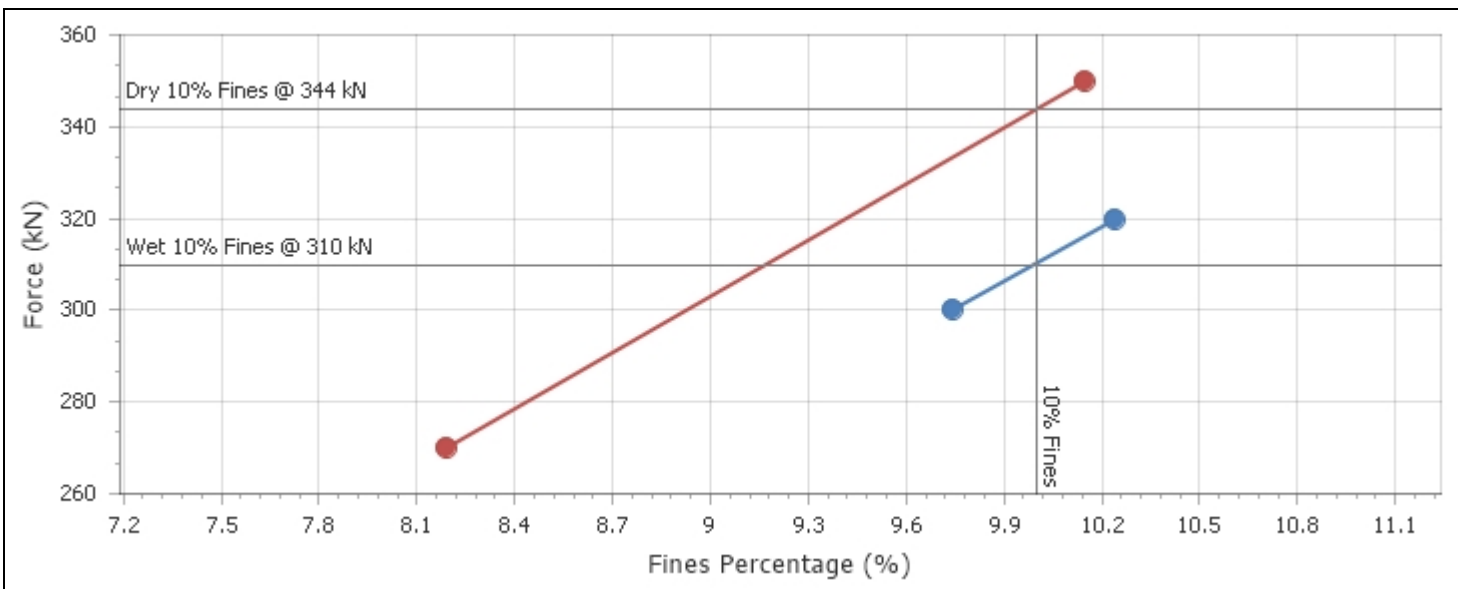
Client: Glendon Quarry Pty Ltd	Report Number: 5676/R/40031-1
Client Address: PO Box 771, Glendon Road, Anakie	Project Number: 5676/P/3457
Project: Glendon Quarry Compliance Testing	Lot Number:
Location: Emerald	Internal Test Request: 5676/T/24460
Component:	Client Reference/s:
Area Description:	Report Date / Page: 16/11/2017 Page 2 of 2

Test Procedures: Q205C, Q205A, Q205B	
Sample Number: 5676/S/96255	Sample Location
Sampling Method: Tested As Received	Location: 14mm Asphalt Aggregate
Date Sampled: 7/11/2017	
Sampled By: Donna Marr	
Date Tested: 16/11/2017	
Material Source: Submitted Sample	Material Type: 14mm Aggregate



Preparation Notes: -	Test Cylinder Diameter (mm): 150mm
Bulk Sample Type: 14mm	Nominal Bulk Sample Size (mm): -
Test Fraction (mm): 9.5mm - 6.7mm	Material Breakdown (%): 0.0
Ten Percent Fines Dry (kN): 344	Ten Percent Fines Wet (kN): 310

Wet / Dry Strength Variation (%)

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Remarks

	<p>The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards. Accredited for compliance with ISO/IEC 17025 - Testing</p> <p>Accreditation Number: 1986 Corporate Site Number: 5676</p>	 <p>Approved Signatory: David Gray Form ID: W13Rep Rev 1</p>
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