

Laboratory Report	CERT087-SM28863-BULK-1				
Report Date	04.06.2024	Clients Reference	KP25-1093 0-4mm		
Geo Aggregates Ltd Prestige Court Beza Road, Leeds LS10 2BD Little Ponton Quarry	Material Description	Yellow crushed rock		Unit 72, The Burrows East Goscote Ind Est East Goscote Leicestershire LE7 3XD	
	Date Sampled	12.05.2024			
	Source	Little ponton Quarry			
	Supplier	Little ponton Quarry			
	Sampled By	Client			
	Sampling Environment	Unknown			
	Sample Type	Disturbed Bulk		Tel: 0116 3196100 Web: www.simtec-mt.co.uk Email: info@simtec-mt.co.uk	
	Location in sample	N/A			
	Sample Location	Stockpile		Date Received 12.05.2024 Date Tests Completed 04.06.2024	
	Sampling Plan	Not Known			
Sampling Method	N/A		TEST REPORT		
Determination of Particle Densities and Water Absorption Prepared and tested in Accordance with BS EN 1097-6:2022 Clause 9 (Fine Aggregate)					
Size fraction tested	0.063 - 4 mm				
Mass of dry sample tested	394.2 g				
Particle density on an oven dried basis	2.46 Mg/m ³				
Particle density on a saturated surface dry basis	2.55 Mg/m ³				
Apparent particle density	2.70 Mg/m ³				
Water absorption	3.4 %				
Opinions and interpretations expressed herein are outside of the scope of the UKAS Accreditation. Results relate only to the sample(s) as received. This report may not be reproduced other than in full without the prior written approval of the issuing laboratory. The laboratory does not apply a conformity statement to test reports as standard, unless specifically requested by the customer.				<i>Template Version: 1.0</i> <i>Authorised Signatory</i> Rob McGoff - Laboratory Supervisor  For and on behalf of Simtec Materials Testing Ltd	

** END OF REPORT **

Simtec Materials Testing Ltd - Registered in England and Wales - Registration No. 6401491. Reg Office; 63 Fosse Way, Syston, Leics, LE7 1NF