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TEST REPORT

Report No: **XTC 26635B**  
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COMPRESSIVE STRENGTH AND DENSITY OF CONCRETE CUBE SPECIMENS

Method: BS EN 12390-1:2021  
BS EN 12390-2:2019  
BS EN 12390-3:2019  
BS EN 12390-7:2019

CLIENT	Houlihans
SITE	Countrystyle Recycling, Gas Road, Milton, Sittingbourne
LOCATION	Milton Lorry Car Park
MATERIAL	PAV2, CEMI, 20mm, AEA
DATE CAST	24 April 2025
DATE RECEIVED	24 April 2025
CONCRETE SAMPLING	Sampled in accordance with BS EN 12350-1:2019 Composite Sample
CUBE STORAGE/TRANSPORATION	Cubes transported back* Deviation from BS EN 12390-2:2019
CONDITION OF CUBE ON RECIEPT	Received in cube mould
VOLUME DETERMINATION METHOD	Measured size
CURING CONDITIONS	Cube cured in tanks maintained at 18-22°C

Lab Reference	Client Ref	Date Tested	Age (Days)	Mass	Condition	Cube Dimensions			Density kg/m³	Maximum Load kN	Compressive Strength MPa
						Height	Width	Depth			
XTC 26635A	SS1	01/05/2025	7	2159.8	Saturated	100	100	100.5	2150	291.4	29.1
XTC 26635B	SS1	22/05/2025	28	2194.5	Saturated	101	100	100	2170	389.8	39.0
XTC 26635C	SS1	22/05/2025	28	2185.9	Saturated	100	100	99	2210	378.2	37.8

REMARKS:

ISSUE TO: Houlihans J2 - Brooklands Close Sunbury On Thames Surrey TW16 7DX	DATE: 23 May 2025
	AUTHORISED BY: D Joyce Laboratory Manager