## MANUFACTURERS TEST REPORT FOR BS EN197-1:2000 & BS EN197-1:2011 PORTLAND CEMENT CEMENT IS TESTED IN ACCORDANCE WITH EN196

Report No.:		A4/2209				
Lat	p. No.:	96820	BS EN197-1:2000 and BS EN197-1:2011 CEM Strength Class 52.5N Requirements	1 I	SPECIAL GREEN IS Typical result of cement dispatched on 04 September 2022	SLAND
A.	Compressive St	trength				
	Strength at 2 days Strength at 7 days Strength at 28 days		Not less than 20.0 MPa - Not less than 52.5 MPa and not more than 72.5	MPa (BS	20.7 40.0 60.4 12)	MPa MPa MPa
B.	Fineness		-		349	m²/kg
C.	Setting times,	Initial Final	Not less than 45 minutes Not required	s	120 150	mins. mins.
D.	Soundness		Not more than 10 mm		0	mm
E.	Additives		Not more than 1.0 %		None	
F.	Minor constituents		Not more than 5 %		4.2	%
G.	Loss on ignition		Not more than 5.0 % (BS12) and not more than 5.0 % (BS EN107)		<b>1.90</b>	%
H.	Residue insoluble		Not more than 5.0 %		2.72	%
I.	Sulfate of cement as SO <sub>3</sub>		Not more than 3.5 % (BS12) and not more than 4.0 % (BS EN197)		<b>2.44</b>	%
J.	Chloride content		Not more than 0.10 %		<0.01	%
K.	. Chemical composition of clink Silicon dioxide Iron (III) oxide Aluminium oxide Calcium oxide Magnesium oxide Calcium silicates Ratio, CaO/Silica		ver used - - - Not more than 5.0% Not less than 67% Not less than 2.0		20.7 3.2 6.3 65.6 1.2 75 3.2	% % % % % %
L.	Alkali content as sodium oxide equivalent on last 25 composite sample			Mean: S.D.:	0.46 0.03	% %

The cement delivered is processed by Green Island Cement Co. Ltd., Tap Shek Kok Cement Plant and meets all requirements of BS12:1996 and BS EN197-1:2000 CEM I for Portland Cement of strength class 52.5N.

Form 2A(03/19)

ORIO

Approved Signatory: Ng Lap Man Franco Laboratory Superintendent

Issued date:

Certified by:

21 October 2022

--- End of Report ---

21 October 202.