



Cement Mill Test Report

Month of Issue: February 2024

Plant: Product: Mill Test Report # Manufactured:

Richmond, British Columbia

Portland Cement Type GUL / MSL R-GUL-24-02 January 2024

CSA A3001-18 Standard Requirements

CHEMICAL ANALYSIS Spec limit Test Result Spec limit Test Result Item Item Rapid Method, X-Ray Air content of mortar (%) (C 185) 5.9 ---SiÓ2 (%) 18.6 Al2O3 (%) Blaine Fineness (m2/kg) 468 ---4.5 ---Fe2O3 (%) ---3.0 CaO (%) ---62.4 Passing 45 um (%) 72 min 99.0 MgO (%) 1.0 SO3 (%) 3.0 max* 2.7 Compressive strength (MPa) Loss on ignition @ 950 (%) 10.0 max 6.6 14.5 min 30.6 3 days Insoluble residue (%) 0.56 20.0 min 7 days 37.8 ---28 days (Reflects previous month's 26.5 min Free Lime (%) 1.0 46.3 data) Inorganic Process Addition (%) 2 Time of setting (minutes) 45-375 104 Vicat Initial **Potential Phase Composition*** C3S (%) 70 C2S (%) ---23 Sulphate Resistance (C6) 0.05 0.04 C3A (%) 7 ---C4AF (%) Colour (L*) 9 64 Cement Density 3.09

CSA A3001-18 Optional Chemical Requirements: NaEq (Alkali) (%) 0.49

*Corrected by using ASTM Calculation for Limestone Cement

We certify that the above described cement, at the time of shipment, meets the chemical and physical requirements of applicable specifications for Type GUL / MSL CSA A3001-18 STANDARD SPECIFICATIONS FOR TYPE GUL / MSL CEMENT; Cement complies with NSF 61

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Certified By: d N

Robyn van Zutphen Quality Manager 2/16/2024

PHYSICAL ANALYSIS