



## **Cement Mill Test Report**

Month of Issue: MAY 2023

Plant: Richmond, British Columbia Product: Portland Cement Type GU / MS

Mill Test Report # C-GU-23-05 **APRIL 2023** Manufactured:

## **CSA A3001-18 Standard Requirements**

CHEMICAL ANALYSIS			PHYSICAL ANALYSIS		
Item	Spec limit	Test Result	Item	Spec limit	Test Result
Rapid Method, X-Ray			Air content of mortar (%) (C 185)		6.0
SiO2 (%)		20.1			
Al2O3 (%)		5.0	Blaine Fineness (m2/kg)		435
Fe2O3 (%)		3.2			
CaO (%)		63.9	Passing 45 um (%) (C 430)	72 min	99.4
MgO (%)	5.0 max	0.8			
SO3 (%)	3.0 max*	3.0			
Loss on ignition @ 950 (%)	3.5 max	3.3			
Loss on ignition @ 550 (%)	3.0 max	1.0	Compressive strength (Mpa)		
Insoluble residue (%)	1.5 Max	0.6			
			3 days	14.5 min	28.3
			7 days	20.0 min	39.6
			28 days (Reflects previous month's data)	26.5 min	51.1
Potential Phase Composition					
			Time of setting (minutes)		
C3S (%)		61	Vicat Initial (C 191)	45 - 375	104
C2S (%)		11			
C3A (%)	8	8			
C4AF (%)		10	Colour (L*)		62
			Mortar Bar Expansion C5 (%) **	0.020 max	-0.001
			Mortar Bar Resistence C6 (%) **	0.050 max	0.036

0.60 max NaEq (Alkali) (%) 0.46 \* May exceed 3.0% SO3 maximum based on our A3004-C5 results of <0.02% expansion at 14 days

We certify that the above described cement, at the time of shipment, meets the chemical and physical requirements of applicable specifications for Type GU & Type MS CSA A3001-18 STANDARD SPECIFICATIONS FOR TYPE GU / MS CEMENT;

CSA A3001-18 OPTIONAL CHEMICAL REQUIREMENTS FOR TYPES GU / MS LOW ALKALI CEMENT. Cement complies with NSF 61

Questions or enquiries can be directed to Matt Dalkie

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Certified By:

Robyn van Zutphen Quality Supervisor 5/3/2023

<sup>\*\*</sup> Current Production run not available - most recent provided