



## MaxCem<sup>®</sup> Mill Test Report

Month of Issue: October 2023

Plant: **Product:** Month of Production: Mill Test Report Number: Seattle, Washington MaxCem® - Type IT(L11)(S30)MS September 2023 SEA\_MAXCEM\_July2023

## ASTM C 595 and AASHTO M 240 Standard Requirements

CHEMICAL ANALYSIS			PHYSICAL ANALYSIS		
Item	Spec limit	Test Result	Item	Spec limit	Test Result
Rapid Method, X-Ray (C	114)				
			Air content of mortar (%) (C 185)	12 max	8
SiO2 (%)		23.5	Plaine Eineness (m2/kg) (C 204)		508
Al2O3 (%)		6.7	Blaine Fineness (m2/kg) (C 204)		506
AI203 (70)		0.7	Fineness, Residue retained on a 45 um		3.0
Fe2O3 (%)		2.6	sieve (%)		
CaO (%)		56.0			
CaO ( //)		50.0			
MgO (%)		2.9	Compressive strength ([PSI]) (C 109)		
			3 days	1890 min	3280
Sulphate as SO3 (%)	3.0 max*	3.2	7 days	2900 min	4410
			28 days Previous Month	3620 min	6440
Loss on ignition (%)	10.0 max	3.6	Time of setting (minutes)		
(,,,			Vicat Initial (C 191)	45 - 420	136
Total Alkalis (Type IL)		0.65	C-1038 Expansion 14-day (%) (C 1038)*	0.020	0.004
Slag addition (%)		30			
Richmond Type IL (%)		70			

uirements states that SO3 content above 3.0 is permissible if the C1038 expansion is below 0.020% at 14 days.

We certify that the above described cement, at the time of shipment, meets the chemical and physical ASTM C595 Standard Requirements and AASHTO M 240.

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Certified By: Kohnt J. Shoepen

**Rob Shogren - Techincal Director** 

October 2, 2023