

FLY ASH TEST REPORT

Report Date:

Test No.:

Revision:

Project Number:

3% (max)

6% (max)

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ASTM C618 - 19 AASHTO M 295 - 11 (2015)

May 11, 2021

19-01608-002

21ENX-05

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ENX Inc. Acheson Terminal 10798 HWY 60 Acheson, AB T7X 6N5

Attention: Mr. Paul Johnson

Magnesium Oxide (MgO)

Total Equivalent Alkali Content (Na2Oeq)

Total Available Equivalent Alkali Content (Na2Oeq)

Moisture Content

Loss on Ignition (LOI)

Test Report Number: Year: Month of Analysis:		ENX G3-05-21_F_ASTM 2021 May										
							FLY ASH SOURCE:Genesee GSAMPLE DATE:April 16, 202		Generating Station (G3)SAMPLEDJ21SAMPLES		D BY: S RECEIVED:	Client April 22, 2021
									CHEMICA	ANALYSIS		
TEST DESCRIPTION		TEST RESULTS	UNITS	SPECIFICATION LIMITS								
				CLASS F	CLASS C							
Silicon Dioxide (SiO ₂)		58.7	%	-	-							
Aluminum Oxide (Al ₂ O ₃)		22.6	%	-	-							
Iron Oxide (Fe ₂ O ₃)		4.3	%	-	-							
Total (SiO ₂) + (Al ₂ O ₃) + (Fe ₂ O ₃)		85.6	%	50% (min)	50% (min)							
Sulphur Trioxide (SO ₃)		0.45	%	5.0% (max)	5.0% (max)							
Calcium Oxide (CaO)		8.1	%	18.0% (max)	> 18.0%							

PHYSICAL	ANALYSIS
ITTUUCAL	

1.40 0.25

1.24

3.47

0.60

%

%

%

%

%

TEST DESCRIPTION	TEST RESULTS	UNITS	SPECIFICATION LIMITS	
			CLASS F	CLASS C
Fineness Retained on 45μm (No. 325 Sieve)	29.3	%	34% (max)	34% (max)
Quantity of Air Entrainment	1.00	%	-	-
Drying Shrinkage (Increase at 28-days)	0.01	%	0.03% (max)	0.03% (max)
Strength Activity Index with Portland Cement				
% of Control at 7-Days	78	%	75% (min)	75% (min)
% of Control at 28-Days (previous month's result)	88	%	75% (min)	75% (min)
Water Requirement, Percent of Control	98	%	105% (max)	105% (max)
Soundness, Autoclave Expansion	0.07	%	0.8% (max)	0.8% (max)
Density	2.08	g/cm³	-	-
Density, Variation from Average	1.10	%	5% (max)	5% (max)
Fineness Retained 45µm, Variation from Average	3.40	%	5% (max)	5% (max)

COMMENTS

We hereby certify that the fly ash represented by the above chemical and physical analyses meets the requirements of ASTM C618-19 and AASHTO M295-11 (2015) for Class F. Testing performed by accredited laboratory in accordance with ASTM C1077-17, AASHTO R18 and Concrete Reference Laboratory (CCRL) certification requirements. Accredited laboratory - Lafarge Seattle, 5400 W Marginal Way SW, Seattle, WA 98106, USA

Report prepared by:

EXL Engineering Inc.

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Gene Lecuyer, P. Eng. Senior Materials Engineer



3% (max)

6% (max)

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Results pertain only to the sample(s) provided and constitutes a testing service only. Engineering interpretation or evaluation of the test results will be provided upon written request only.

EXL Engineering Materials Testing Lab, Unit #109 - 7198 Vantage Way, Delta, BC V4G 1K7 · PHONE 778-378-9054 · EMAIL glecuyer@exlengineering.com