



Metro Testing + Engineering

8703 – 109th Street, Fort St. John BC, V1J 7C5
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CERTIFIED TESTING LABORATORY

SIEVE ANALYSIS REPORT

Series 8 16 30 50

PROJECT NO. NG-30319

CLIENT PEACELAND/SPRINGBUCK
CC METRO TESTING + ENGINEERING
PEACELAND OILFIELD
PEACELAND OILFIELD
Metro Testing & Engineering
METRO TESTING & ENGINEERING
METRO TESTING



TO METRO TESTING

ATTN: Hossein El Beqai

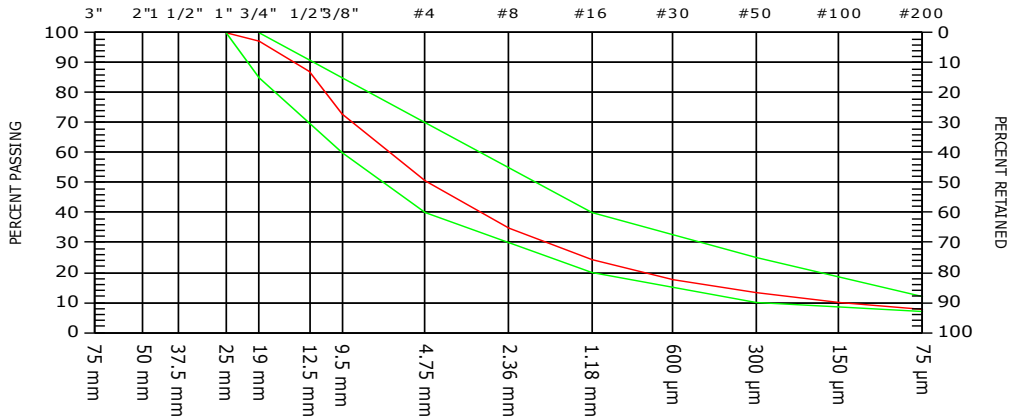
PROJECT QUALITY MATERIALS TESTING
MATERIALS TESTING

VARIOUS

CONTRACTOR

SIEVE TEST NO. 325 DATE RECEIVED Sep.07.2024 DATE TESTED Sep.09.2024 DATE SAMPLED Sep.04.2024

SUPPLIER JULIENNE PIT SAMPLED BY CLIENT
SOURCE STOCKPILE TESTED BY RA
SPECIFICATION MOT HSFA 2020 TEST METHOD WASHED
MATERIAL TYPE 25 MM HSFA ASTM C136 and ASTM C117



GRAVEL SIZES	PERCENT PASSING	GRADATION LIMITS	SAND SIZES AND FINES	PERCENT PASSING	GRADATION LIMITS
3"	75 mm		No. 4	4.75 mm	50.6 40.0 - 70.0
2"	50 mm		No. 8	2.36 mm	34.8 20.0 - 40.0
1 1/2"	37.5 mm		No. 16	1.18 mm	24.3 10.0 - 25.0
1"	25 mm	100.0 100.0 - 100.0	No. 30	600 µm	17.6 7.0 - 12.0
3/4"	19 mm	97.2 85.0 - 100.0	No. 50	300 µm	13.3 7.0 - 12.0
1/2"	12.5 mm	87.1 60.0 - 85.0	No. 100	150 µm	10.0
3/8"	9.5 mm	72.9	No. 200	75 µm	7.7

MOISTURE CONTENT: 2.3%

Crushed-1 Face 95.0%
COMMENTS

DUSTIN DELISLE