Sieve Analysis Report

TO:

County of St Paul No. 19

St Paul, Alberta

OFFICE: Bonnyville PROJECT NO.: ET150069

CLIENT: County of St Paul

COPIES TO: Client

EMAIL: gabe.rohr@amecfw.com

erwin.miranda@amecfw.com bbespalko@county.stpaul.ab.ca



PROJECT: Northern Valley Road

SAMPLE I.D.:

069.01

TYPE OF SAMPLE:

20mm Gravel

SAMPLED BY:

Client

DATE SAMPLED: 25-Aug-16

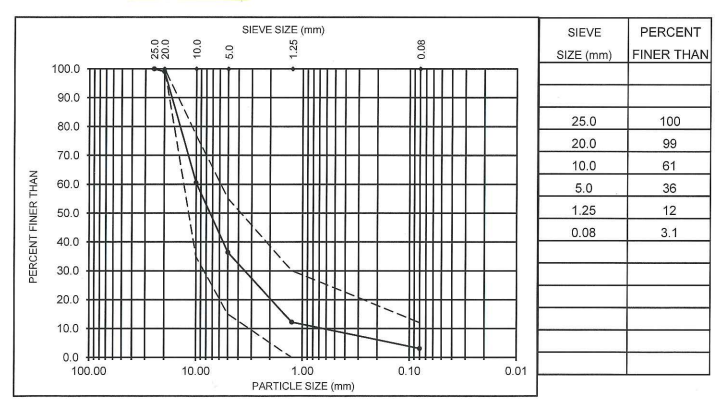
DATE RECEIVED:

25-Aug-16

DATE TESTED: 30-Aug-16

SOURCE:

Richland Gravel Pile



COMMENTS:

--- - Grading Specifications for AT Designation 4 Class 20 Aggregate Moisture Content (as received): 2.0%

% Fractured Face (+5 mm, 2 Faces): 35%

Amec Foster Wheeler Environment & Infrastructure, a Division of Amec Foster Wheeler Americas Limited

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PROJECT:

Northern Valley Road

SAMPLE I.D.:

069.02

TYPE OF SAMPLE:

20mm Gravel

SAMPLED BY:

Client

DATE SAMPLED: 25-Aug-16

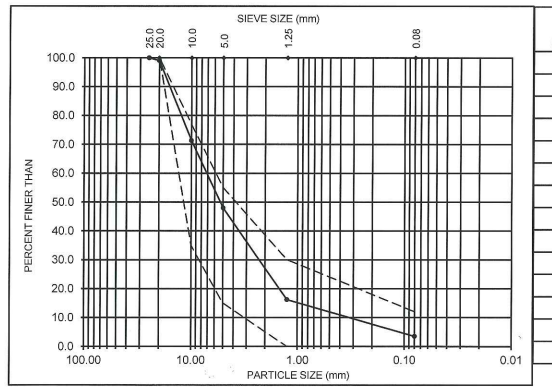
DATE RECEIVED:

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SOURCE:

Richland Coldmix Pile



	SIEVE	PERCENT
	SIZE (mm)	FINER THAN
		11
	25.0	100
	20.0	99
	10.0	71
	5.0	48
	1.25	16
	0.08	3.5
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