



Alliance
ENGINEERING SERVICES INC



Alliance
Engineering
Services Inc.

1035 Logan Avenue
Winnipeg, MB R3E 1P6
P 204 774 7859
F 204 772 5211

E art@allianceengservices.com

November 4, 2014

our file: FSD-14-981-1
your file: 263.10

Manitoba Conservation and Water Stewardship
Environmental Stewardship Division
Environmental Approvals Branch
123 Main Street, Suite 160
Winnipeg, MB R3C 1A5

Attention: Rafiqul Chowdhury, M. Eng., P. Eng.
Environmental Engineer

RE: Frontier School Division – Jack River School Wastewater
Treatment Plant Replacement – Environment Act Proposal
Reply to Letter – July 30, 2014

Dear Mr. Chowdhury, M. Eng., P. Eng.

In response to your letter of July 30, 2014 regarding the Jack River School WWTP
Environment Act Proposal,

Item 1 – Provision for Wastewater Treatment Plant Sludge Disposal

We confirm that Frontier School Division has an agreement in place with Wilson's Water & Sewer Ltd., Norway House, Manitoba to collect and haul sludge from the Jack River School WWTP. Harold Wilson of Wilson's Water & Sewer Ltd has indicated that he has approval to dispose of the sludge in the Norway House Cree Nation effluent treatment lagoon.

Item 2 – Relative Arrangement of WTP Raw Water Intake to WWTP Effluent Discharge

We confirm that the water treatment plant raw water intake is upstream of the waste water treatment plant outfall; based on existing drawing documentation the separation between the intake and outfall is approximately 70-m; the existing situation has been in place since 1972 and is not being altered by our development other than the replacement of the intake screen on the WTP raw water intake.



Trusting that this is the information you require, please contact me at 204 774 7859 or via email at art@allianceengservices.com should you require further information.

Yours truly,

A handwritten signature in black ink, appearing to read "Art Gossen, P. Eng.", written in a cursive style.

Art Gossen, P. Eng.
Senior Engineer/Project Manager

AG/

Cc Doug Nicholson – FSD
Edgar Throop - FSD