



Conservation and Climate

Environmental Stewardship Division
Environmental Compliance and Enforcement Branch
1007 Century Street, Winnipeg, Manitoba R3H 0W4
T 204-945-0675 F 204-948-2338
www.gov.mb.ca/sd

Ernest Karpiak
Mountain View School Division
Box 715
Dauphin, MB R7N 3B3

January 26, 2021

Dear Mr. Karpiak:

Re: 16 Findlater Avenue, Gilbert Plains, Manitoba;
Approval under the Contaminated Sites Remediation Act

This will acknowledge receipt of the Remediation Plan for the above noted property (the site) dated January 19, 2021 and prepared by Talon Projects Inc.

This letter constitutes written authorization as specified under The Contaminated Sites Remediation Act, C.C.S.M, c. C205, s. 17.1 (1) for Mountain View School Division to proceed with the remediation of the site as described in the Remediation Plan. Any change to the Remediation Plan must be approved by the undersigned prior to initiating the change.

The site remains designated as an impacted site pursuant to The Contaminated Sites Remediation Act, C.C.S.M, c. C205 and will remain on the impacted site registry until such time the contaminant is not at a level which may pose a threat to human health or safety or to the environment.

It is requested that a Summary Report documenting the remediation is submitted to this office for review at the completion of the Remediation Plan.

It should be noted that the position of Manitoba Conservation and Climate as stated in this letter is based on the information provided to this office by Talon Projects Inc. and relates only to the matters within the scope of the Remediation Plan submitted by Talon Projects Inc.

If you have any questions regarding this letter, please contact Warren Rospad, Contaminated Sites Program Specialist at 204-330-2685 or warren.rosypad@gov.mb.ca. Please note that electronic submissions are preferred for documents and correspondence.

Sincerely,

Kristal Harman
Director, Environmental Compliance and Enforcement

c. File: 79250
Wayne Pitura (Talon Projects Inc.)
Regional Supervisor