



November 16, 2017

Mavis Cli-Michaud, Chair
Mackenzie Valley Land and Water Board
7th Floor – 4922 48th Street
P.O. Box 2130
Yellowknife, NT X1A 2P6

Dear Ms. Cli-Michaud,

Pine Point Mining Limited (PPML) respectfully requests written authorization from the Board for relief from Condition #1 in Land Use Permit MV2017C0024. Specifically, PPML seeks permission to conduct limited exploration drilling within the 300 meter buffer of the Pine Point substation, operated by Northwest Territories Power Corporation, which is located within our mineral claims. The buffer around this feature is marked in yellow on the attached map and the proposed drill poles are identified as PEXA-### locations.

PPML would like to drill 7 holes within the buffer of the electrical substation operated by Northwest Territories Power Company. We have contacted the company to discuss this issue and can report that they have no objections to our proposal. Lee Millar from NTPC conducted a site visit with PPML's Chief Geologist on Nov. 10, 2017, and following that site visit stated "I can confirm that there is no threat to any of our infrastructure from dust, vibration or machinery" (email to PPML dated Nov. 16, 2017, a copy of which has been copied below).

As you know, we are working with local companies and our aboriginal partners to conduct the exploration activities. The recently completed geophysics work that we completed has indicated there are strong anomalies in the area near these two locations. Diamond drilling is the next step for determination of the mineral potential in this area and regular spacing of exploration holes is necessary for proper definition of mineral distribution. We would appreciate a timely decision from the Board on this request so that we do not have delays or unnecessary mobilization expenses in our exploration program.

Thank you for considering this request.

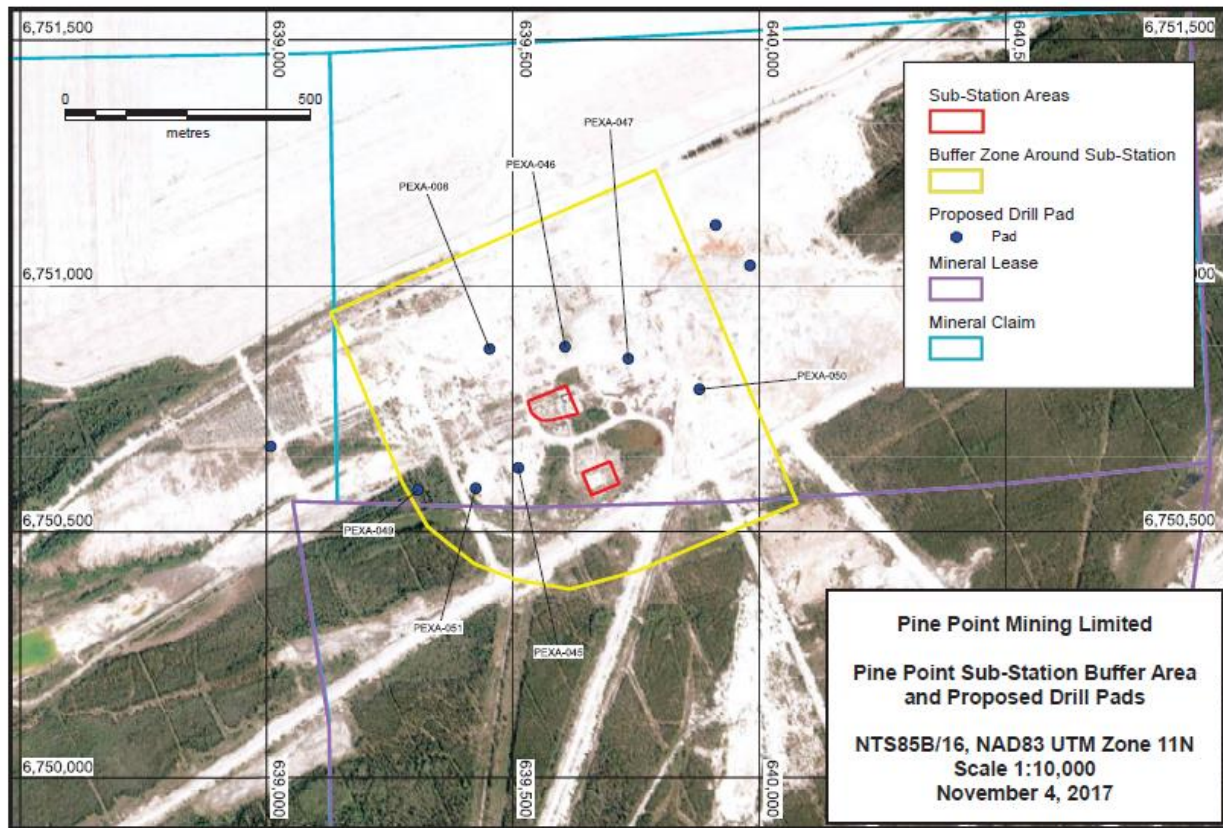
Sincerely,

A handwritten signature in blue ink, appearing to be "Stanley Clemmer", with a long horizontal line extending to the right.

Stanley Clemmer,
Chief Geologist

cc: Julian Morse, MVLWB Regulatory Officer
Mike Vassal, GNWT Lands Inspector
Willard Hagen, Deputy Minister Lands

Figure 1. PPML drill targets shown in relation to 300 m buffers surrounding private property (yellow areas).





Reply Reply All Forward

Thu 11/16/2017 1:15 PM



Lee Millar <LMillar@ntpc.com>

Re: Drilling Near the Pine Point Sub Station

To: Stanley Clemmer; Grant Penney; Dipankar Chakrabarti

Cc: John Key; Tim Smith; Judy Dudley

Good Day,

I met last Friday with Mr. Clemmer of Pine Point Mining Ltd , to discuss drill sites adjacent to our substation and some of our lines and structures.

After reviewing the area with Mr. Clemmer, I can confirm that there is no threat to any of our infrastructure from dust, vibration or machinery.

Mr.Clemmer also assured me that no oversized or over height vehicles that would pose a safety hazard would be circulating under our lines and equipment

Thank you

Lee Millar

From: Stanley Clemmer <sclemmer@pinepointmining.com>

Sent: November 8, 2017 6:57 PM

To: Grant Penney; Dipankar Chakrabarti; Lee Millar

Cc: John Key; Tim Smith; Judy Dudley

Subject: RE: Drilling Near the Pine Point Sub Station

Grant:

No problem just call me to set up a meeting place at Pine Point.

Stan

Stanley Clemmer P.Geo
Chief Geologist
Pine Point Mining Limited
22 Dean Drive
Hay River, NT X0E 0R6
905-616-5090
sclemmer@pinepointmining.com

From: Grant Penney [<mailto:GPenney@ntpc.com>]

Sent: November-08-17 6:43 PM

To: Stanley Clemmer <sclemmer@pinepointmining.com>; Dipankar Chakrabarti <DChakrabarti@ntpc.com>; Lee Millar <LMillar@ntpc.com>