



April 11, 2022

Gold Terra Resources Corp
312-10 Green Street
email: as.geovector@billnet.ca
Ottawa, ON K2J 3Z6

Attention: Joe Campbell

File Number MV2018C0023
Type of Operation Mineral Exploration
Location Walsh Lake (Mispickel Area), NT

Dear Mr. Campbell,

An inspection of the ice surface clean-up on the north end of Walsh Lake (mispickel area) was conducted by Clint Ambrose on April 9th, 2022. The inspection was carried out to confirm satisfactory clean-up of the ice surface since major concerns were noted during the April 8th, 2022 inspection of the completed ice based drill targets.

As seen in the attached photographs, equipment was actively working at the time of the inspection and as discussed with Mr. John Rocher of Aurora Telecom Services (Contractor), hydrocarbon impacted snow was delivered to KBL Environmental in Yellowknife for proper disposal, and cuttings (rock flour) impacted snow will be delivered to the Solid Waste Facility's snow dump.

The Inspector was pleased with the clean-up being undertaken and once complete, the Inspector requires a follow up report from the Permittee and the Bill of Ladings demonstrating proper disposal in Yellowknife.

If you have any questions or concerns, please contact the undersigned at (867) 767-9188 or Ms. Karine Gignac at (867) 767-9187 ext. 24189.

Sincerely,

Clint Ambrose
Manager, Resource Management
North Slave Regional Office
GNWT – Department of Lands

CC: MVLWB
Gold Terra Resources Corp. – via email
Aurora Telecom Services Ltd. – via email



ENVIRONMENTAL INSPECTION REPORT

Figure 1

The ice surface has been scarified and the Contractor was actively loading out snow for off-site disposal.



Figure 2

Another view of the ice surface where drilling occurred on the north end of Walsh Lake.





ENVIRONMENTAL INSPECTION REPORT

Figure 3

Equipment actively loading snow impacted with drill waste into a tandem.



Figure 4

Completed drill site that will be scarified and cutting impacted snow removed for proper off-site disposal.





ENVIRONMENTAL INSPECTION REPORT

Figure 5

Completed drill site that will be scarified and cuttings impacted snow removed for proper off-site disposal.



Figure 6

Another completed drill site that will be scarified and cuttings impacted snow removed for proper off-site disposal.





ENVIRONMENTAL INSPECTION REPORT

Figure 7

Scarification with removal of cuttings impacted snow and ice will occur at this completed target.



Figure 8

A few piles of pushed up snow require removal for offsite disposal.

