

MANAGEMENT OF ABANDONED AGGREGATE PROPERTIES Program

April 17, 2025

Addendum 1.1

Tender 25-01c

This letter will serve as Addendum 1.1 for Contract 25-01c.

25-01c Adams, 0.31 ha: Lot 27 & 28, Concession E, Township of Dungannon, Hastings County

Schedule B, Site sketches. The amended drawings are attached, updated, and marked as follows:

Current: Proposed Site plan: Site access from 18 Stiemears Lake Road, L'Amable

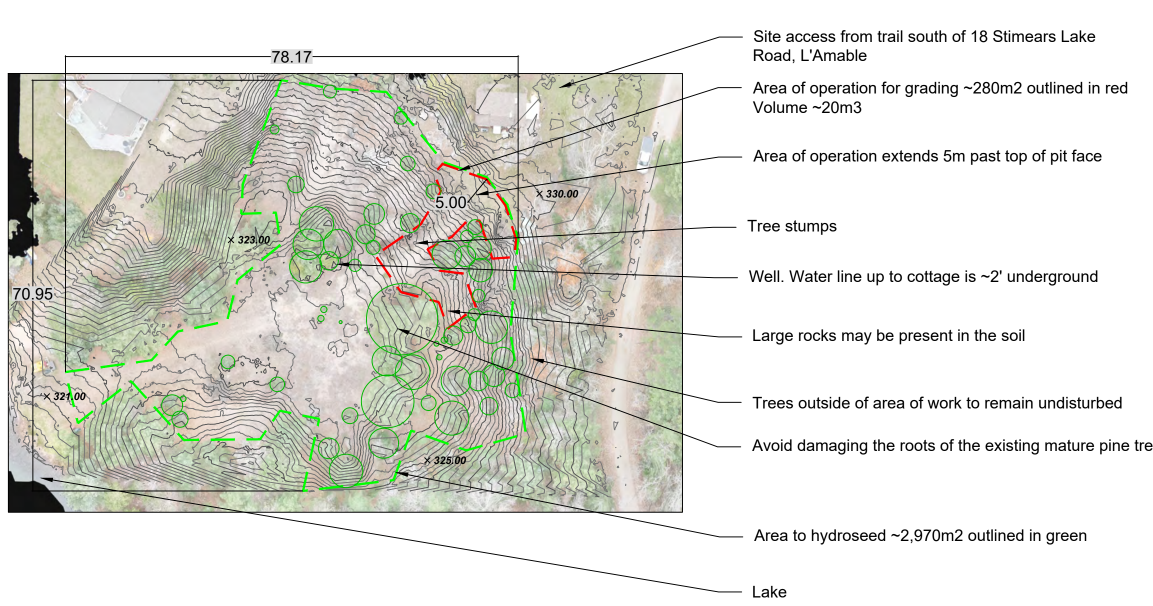
Amended Proposed Site plan:	Site access from trail south of 18 Stimears Lake Road, L'Amable Trim trees and branches along the trail as needed to allow equipment access to site Grub tree stumps Avoid damaging the roots of the existing mature pine tree
Current: Proposed Site plan:	North Ont. & Native Seed Mix 165kg/ha=~49kg Fertilizer 8-32-16 365kg/ha=~108kg Rye Nurse Crop 60kg/ha=~18kg ProGanics Dual BECM 7,290kg/ha=~2,165kg
Amended Proposed Site plan:	North Ont. & Native Seed Mix 165kg/ha=~51kg Fertilizer 8-32-16 365kg/ha=~113kg Rye Nurse Crop 60kg/ha=~19kg ProGanics Dual BECM 7,290kg/ha=~2,253kg

If you have any questions regarding this change, please contact us.

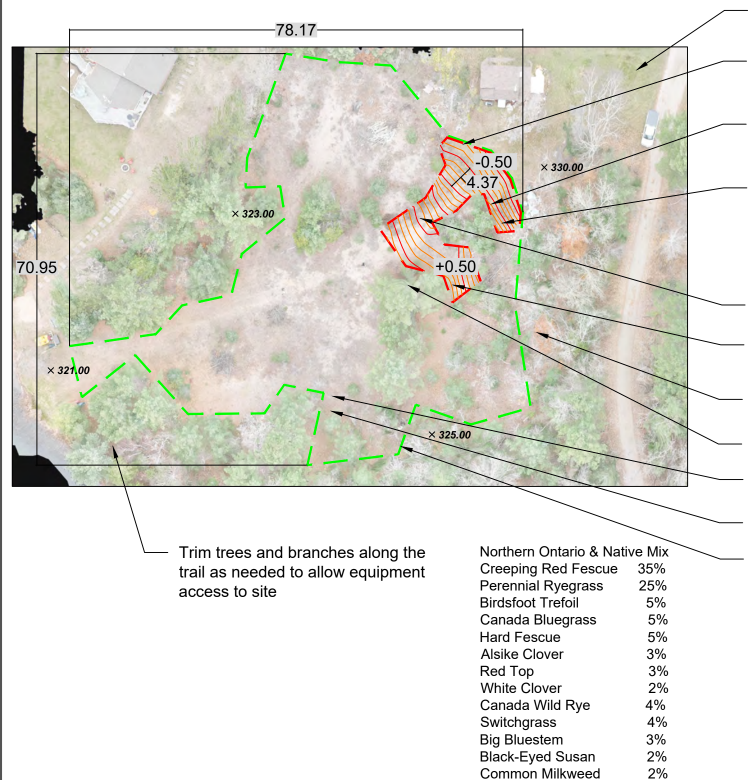
Sincerely,

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Danielle M. Solondz Program Manager, MAAP



	LEGEND:	AREA OF OPERATION	
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		PIT FACE	
		RIPARIAN	
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	MANAGEMENT OF ABANDONED AGGREGATES PROPERTIES		
	PROJECT NO.:	25-01c	
	DATE:	17 April 2025	
tour Interval 0.25m	DRAWING BY:	C Bradley	
5 10 25m	FILE NO.:	HAS DU 288 Adams	



Showy Tick Trefoil

2%

Site access from trail south of 18 Stimears Lake Road, L'Amable

Area of operation for grading ~280m2 outlined in red Volume ~20m3

Contractor to strip and stockpile all available organic sol described or discovered, to use as topdress on final gra

Grade site with on-site material to approximate contouri Maximum grade ~4:1. Leave markings from grousers pe slope across the entire site to assist with erosion contro hydroseed. Drive up and down slope to ensure grouser perpendicular to slope.

Grub tree stumps

Large rocks may be present in the soil. If found, bury with minimum 1m cover

Trees outside of area of work to remain undisturbed

Avoid damaging the roots of the existing mature pine tre

Grub small trees from pit floor and pile here. Pine and Bi

Move brush piles on pit floor to here

Area to hydroseed ~2,970m2 outlined in green. Hydroseed site using the custom Northern Ontario & Native seed mix in a ProGanics Dual BECM or approved equal product at manufacturer's recommended rate of 7,290kg/ha. ~2,165kg required (96 50lb bags). Contractor must submit a request for approval of an equal BECM product and alternative seed mix species if substitutions are required due to availability. Do not scarify prior to hydroseed application. Other quantities listed in right margin. Water available on site.

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