

Ron Cooper

From: Ron Cooper
Sent: October 15, 2013 10:51 AM
To: 'Deb Roth'
Cc: 'creidl@brockton.ca'; 'Stephen Cobean'; 'cfreidl@wightman.ca'
Subject: RE: Trees at landfill
Attachments: Landfill Site - Landscaping.pdf

Deb:

Attached are two plans (11 x17) showing a cross section from Bruce County Road No.22 and the types and location of tree planting. A landscape plan has been prepared by Stantec which their would be approximately 1000 bare root trees planted with height from 40cm to 1m. This work would be budgeted to be completed in 2014.

Thanks, Ron

From: Deb Roth [<mailto:droth@brockton.ca>]
Sent: October 15, 2013 9:14 AM
To: Ron Cooper
Cc: Richard Radford; David Inglis; Chris Peabody; Charles Reidl; Charles Reidl
Subject: Trees at landfill

Good Morning Ron:

Councillor Peabody expressed concern over the weekend regarding the lack or a buffer between the new landfill expansion and the Marl Lakes. It was understood by Brockton Council that trees would be planted as a buffer and as part of the expansion project . I seem to remember this being confirmed in conversation at a Waste Management Committee meeting.

Please confirm the plans for the planting of trees as a buffer at the Hanover Walkerton Landfill and I will forward to Council members.

Thanks

Deb



Debra B. Roth, CMO

Clerk, Municipality of Brockton

100 Scott Street, P.O. Box 68

Walkerton, Ontario N0G 2V0

droth@brockton.ca

Ph: 519-881-2223,

Toll Free: 1-877-885-8084

Fax: 519-881-2991



PROPOSED PLANTING TO MATCH EXISTING VEGETATION. DESIRABLE SPECIES TO BE A MIX OF WHITE CEDAR, SUGAR MAPLE, TREMBLING ASPEN, YELLOW BIRCH, COMMON HACKBERRY, SILVER MAPLE, STAGHORN SUMAC AND RED-OSIER DOGWOOD.

PROPOSED PLANTING TO MATCH EXISTING VEGETATION. DESIRABLE SPECIES TO BE A MIX OF WHITE CEDAR, SUGAR MAPLE, TREMBLING ASPEN, YELLOW BIRCH, COMMON HACKBERRY, SILVER MAPLE, STAGHORN SUMAC AND RED-OSIER DOGWOOD.

KEY PLAN

CADD NAME (FILL PATH)

July 2009
163400731

ORIGINAL SHEET - ANSI B



Stantec Consulting Ltd.
1505 LaPerriere Avenue
Ottawa ON Canada
K1Z 7T1
Tel. 613.722.4420
Fax. 613.722.2799
www.stantec.com

Legend

- EXISTING WOODED AREAS
- EXTENT OF LANDFILL
- PROPOSED TREES

Scale

HORIZONTAL 1:5000

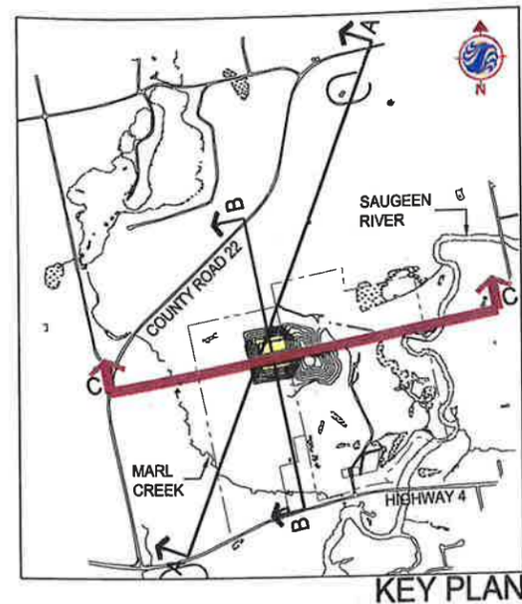
Notes

Existing vegetation description as per Natural Environment Inventory - Stantec 2008, Volume II, Appendix 8.

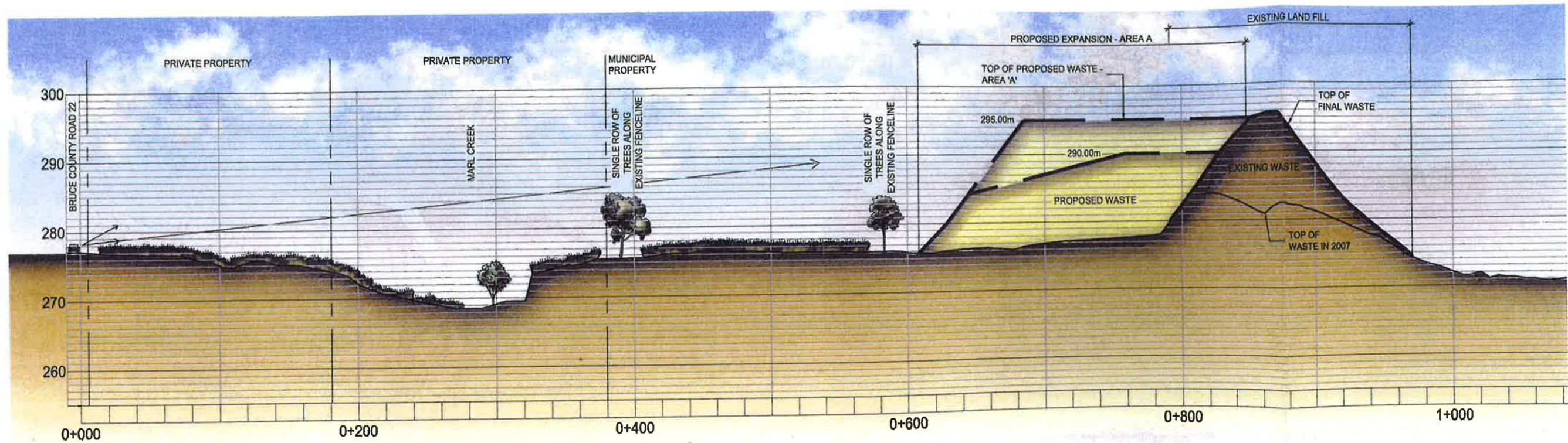
Client/Project
TOWN OF HANOVER
HANOVER/WALKERTON LANDFILL

Figure No.
II-12-17

Title
**MITIGATION PLAN
AREA 'A'**



KEY PLAN



AREA 'A'
CROSS-SECTION C-C -- LOOKING NORTH

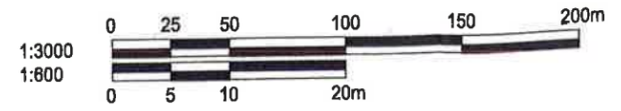
CADD NAME (FULL PATH)

Stantec Consulting Ltd.
 1505 Laperriere Avenue
 Ottawa ON Canada
 K1Z 7T1
 Tel. 613.722.4420
 Fax. 613.722.2799
 www.stantec.com

Legend

Scale

HORIZONTAL
VERTICAL



Notes

Existing vegetation description as per
 Natural Environment Inventory - Stantec 2008,
 Volume II, Appendix 8.

Client/Project

TOWN OF HANOVER
 HANOVER/WALKERTON LANDFILL

Figure No.

II-12-9

Title

CROSS-SECTION C-C
 EXISTING CONDITIONS

July 2009
 163400731

ORIGINAL SHEET - ANSI B