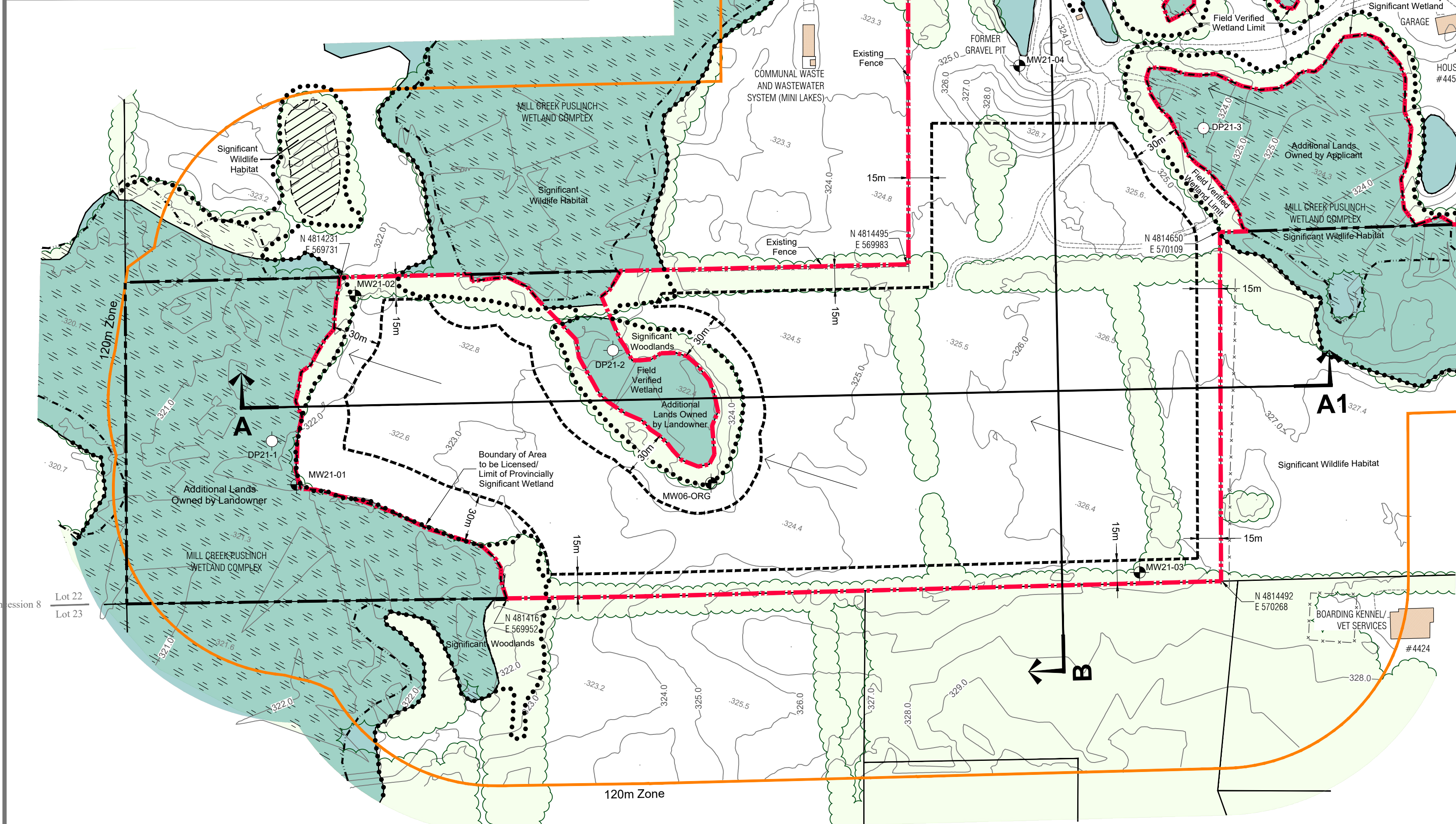
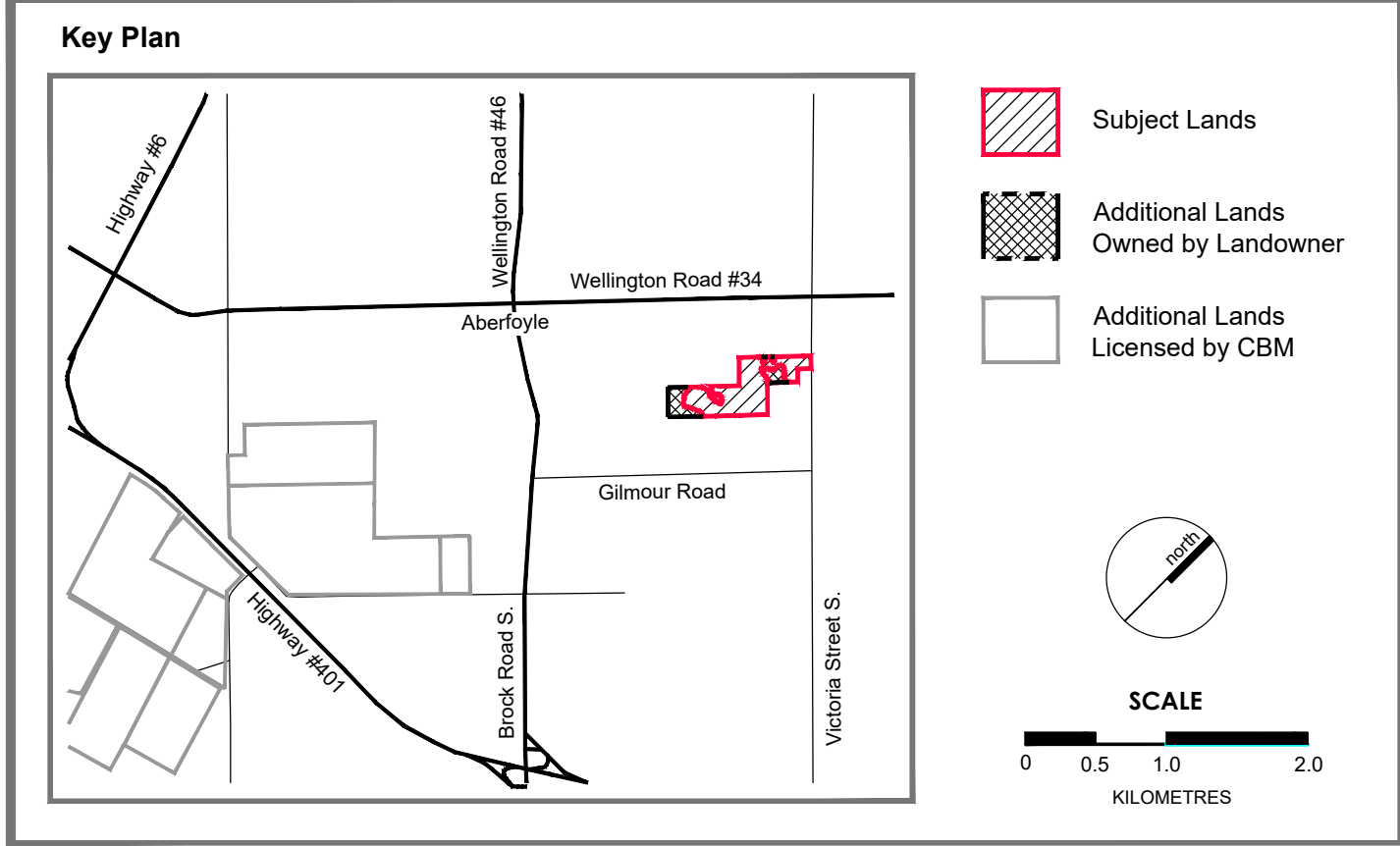




Notes

A. General

- This site plan is prepared under the Aggregate Resources Act (ARA) for a Class A licence for a pit below the ground water table and follows the Aggregate Resources of Ontario: Site Plan Standards August 2020, specifically Existing Features for all sites (Numbers 1-26 in the standards).
- Area Calculations:
Licence Area: 18.0 hectares (44.5 acres)
Limit of Extraction: 8.7 hectares (21.5 acres)
- All measurements shown are in metres unless specified otherwise.

B. References

- Topographic information compiled by GeoOptic (a division of Aeon Egmond Ltd.) from aerial photography that was flown on April 25, 2023. Mapping is produced in real world scale and coordinates (NAD83 UTM Zone 17N). Contour interval is 1m. All elevations are geodetic (HT2 2010v70).
- A portion of the boundary of the site is derived from Plan of Survey 61R-8306 prepared by Van Harten Surveying Inc. (2000) and Plan of Survey 61R-8905 prepared by Black, Shoemaker, Robinson & Donaldson Limited (2001).
- The subject lands are zoned Agricultural (A) and subject to an Environmental Protection Overlay in the Township of Puslinch Comprehensive Zoning By-law 2018-023 [April 2018 and Consolidated May 2021].
- Ontario GeoHub © King's Printer for Ontario, 2023.
- Land use information compiled from 2023 imagery, site visits and applicant input.

C. Drainage

- Surface drainage on and within 120 metres of the licence boundary is by overland flow in the directions shown by arrows on the plan view or by infiltration.

D. Groundwater

- The elevation of the on-site interpreted groundwater table ranges from 323.5 masl in the eastern portion of the site to 320.5 masl in the western portion of the site. The existing water table elevations are shown on each cross section on page 5 of 5.
- The maximum predicted groundwater table within the limit of extraction at the Site is 322.7 m masl in the northeastern corner to 320.3 masl in the southwestern corner.

E. Site Access and Fencing

- There is an existing field access to the site off Victoria Road South as shown on the plan.
- Post and wire fencing (unless noted otherwise) exists in the locations shown on the plan view.

F. Aggregate Related Site Features

- Remnants of a former gravel pit (excavation face) exist in the north portion of site. There are no existing aggregate operations or features on-site such as processing areas with stationary or portable equipment, stockpiles, recyclable materials, scrap, haul roads, fuel storage or berms.

G. Significant Natural Features

- On-site: Wetlands, Significant Woodlands, Significant Wildlife Habitat
- Off-site within 120m: Wetlands (PSW, Unevaluated), Significant Woodlands, Significant Wildlife Habitat

H. Significant Human-made Features

- On-site: former gravel pit area, house and associated buildings
- Off-site within 120m: ARA Licence, former ARA Licence, waste/wastewater processing facility, Mini Lakes Condominium Community, houses

I. Cross Sections

- As shown on this page. Detailed sections are shown on page 5 of 5.
- Cross section locations are identified on the plan view for each drawing.

J. Report References

- Noise: "CBM Anthony Pit Noise Assessment Report" January 6, 2026 (Source: Stantec Consulting Ltd.)
- Natural Environment: "Natural Environment Report, Proposed Anthony Pit" March 6, 2026 (Source: Stantec Consulting Ltd.)
- Hydrogeology: "Level I and II Water Report for Proposed Anthony Aggregate Pit" February 13, 2026 (Source: Stantec Consulting Ltd.)
- Maximum Predicted Water Table Report: "Maximum Predicted Water Table Technical Memorandum" February 13, 2026 (Source: Stantec Consulting Ltd.)
- Archaeology: "Stage 1-2 Archaeological Assessment: Proposed Anthony Pit (formerly Proposed Tikal Pit Expansion)" December 10, 2024 (Source: Stantec Consulting Ltd.)
- Traffic: "Anthony Pit 4454 Victoria Road South Transportation Impact Study" October 7, 2025 (Source: CIMA+)
- Agricultural: "Proposed Anthony Pit: Agricultural Considerations Review" January 5, 2026 (Source: MHBC)
- Cultural Heritage Report: "Cultural Heritage Report: Existing Conditions and Preliminary Impact Assessment - Anthony Pit" September 22, 2025 (Source: Stantec Consulting Ltd.)
- Dust: "Best Management Plan for Fugitive Dust: Anthony Pit Project" January 22, 2026 (Source: Stantec Consulting Ltd.)

Legal Description

PART OF LOT 22
CONCESSION 8
(Geographic Township of Puslinch)
TOWNSHIP OF PUSLINCH
COUNTY OF WELLINGTON

Legend

- Boundary of Area to be Licensed
- Additional Lands Owned by Landowner
- Existing Fence
POST & WIRE FENCE UNLESS OTHERWISE NOTED
- Public Road - Paved
- Driveway - Paved
- Driveway - Unpaved
- Existing Access
- Hydro Pole
- Provincially Significant Wetland
LIO/GEOHUB
- Field Verified Wetland
STANTEC 2025
- Unevaluated Wetland
LIO/GEOHUB
- Groundwater Monitor
MW21-05
- Drive-point Piezometer
DP21-3
- Cross Sections
SEE PAGE 5 OF 5 FOR EXISTING AND REHABILITATED CROSS SECTIONS
- Limit of Extraction
ALL SETBACKS ARE DRAWN TO SCALE AND SHOW LABELLED DISTANCES
- Contour with Elevation
METRES ABOVE SEA LEVEL
- Existing Spot Height Elevation
METRES ABOVE SEA LEVEL
- Building/Structure
LOCATION AND USE FOR BUILDINGS ON-SITE AND WITHIN 120m ARE SHOWN ON THIS PAGE
- Existing Vegetation
- Direction of Surface Drainage (IF ANY)
- Drainage Feature
AS INDICATED
- Parcel Fabric
LOCATION APPROXIMATE
- Lots and Concessions
- Significant Woodlands
STANTEC 2025
- 120m Zone

Site Plan Amendments

No.	Date	Description	By

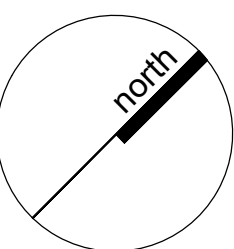
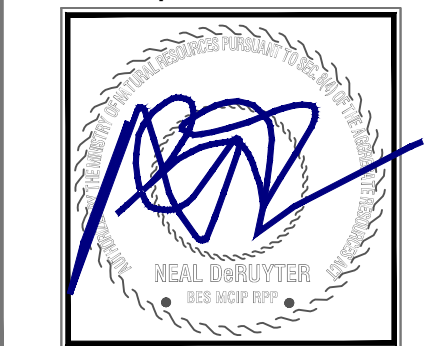


**PLANNING
URBAN DESIGN
& LANDSCAPE
ARCHITECTURE**

2002-540 BINKSMANS CENTRE DR. KITCHENER, ON. N2B 3A9 | P: 519.576.3650 | WWW.MHBCPLAN.COM

MNR Approval Stamp

MHBC Stamp



Applicant

VOTORANTIM cimentos **cbm**
55 Industrial St. 4th Floor Toronto, Ontario M4G 3W9
Telephone: (416) 696-4411

Applicant's Signature

Andreanne Simard
Andreanne Simard
Director of Lands, Resources and Environment
Votorantim Cimentos North America (VCNA)

Project

Anthony Pit

MNR Licence Reference No.

Pre-approval review:

Plan Scale 1:2,000 (Arch D)	Plot Scale 1:2 [1mm = 2 units] MODEL
Drawn By D.G.S.	File No. Y321AU
Checked By N.D.	

File Name

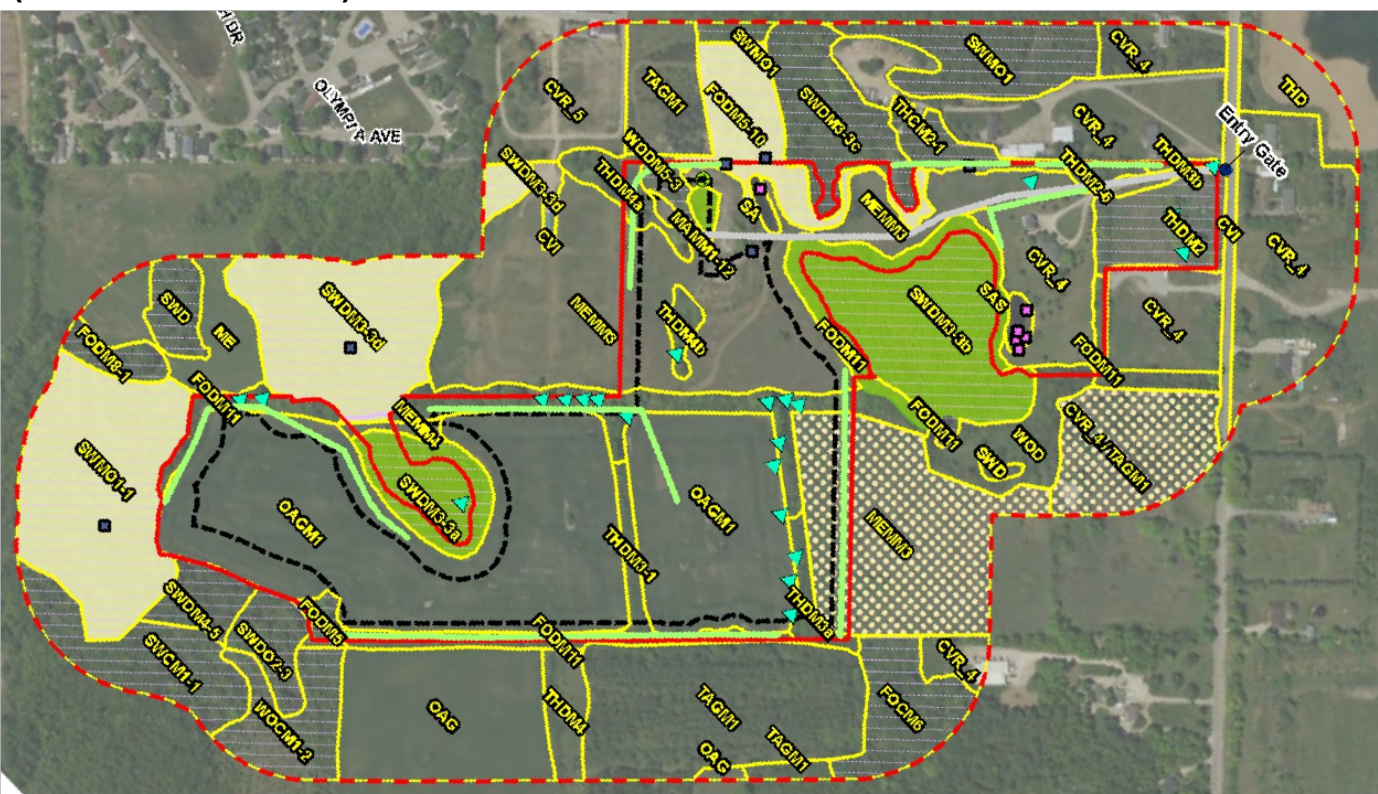
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Drawing No.

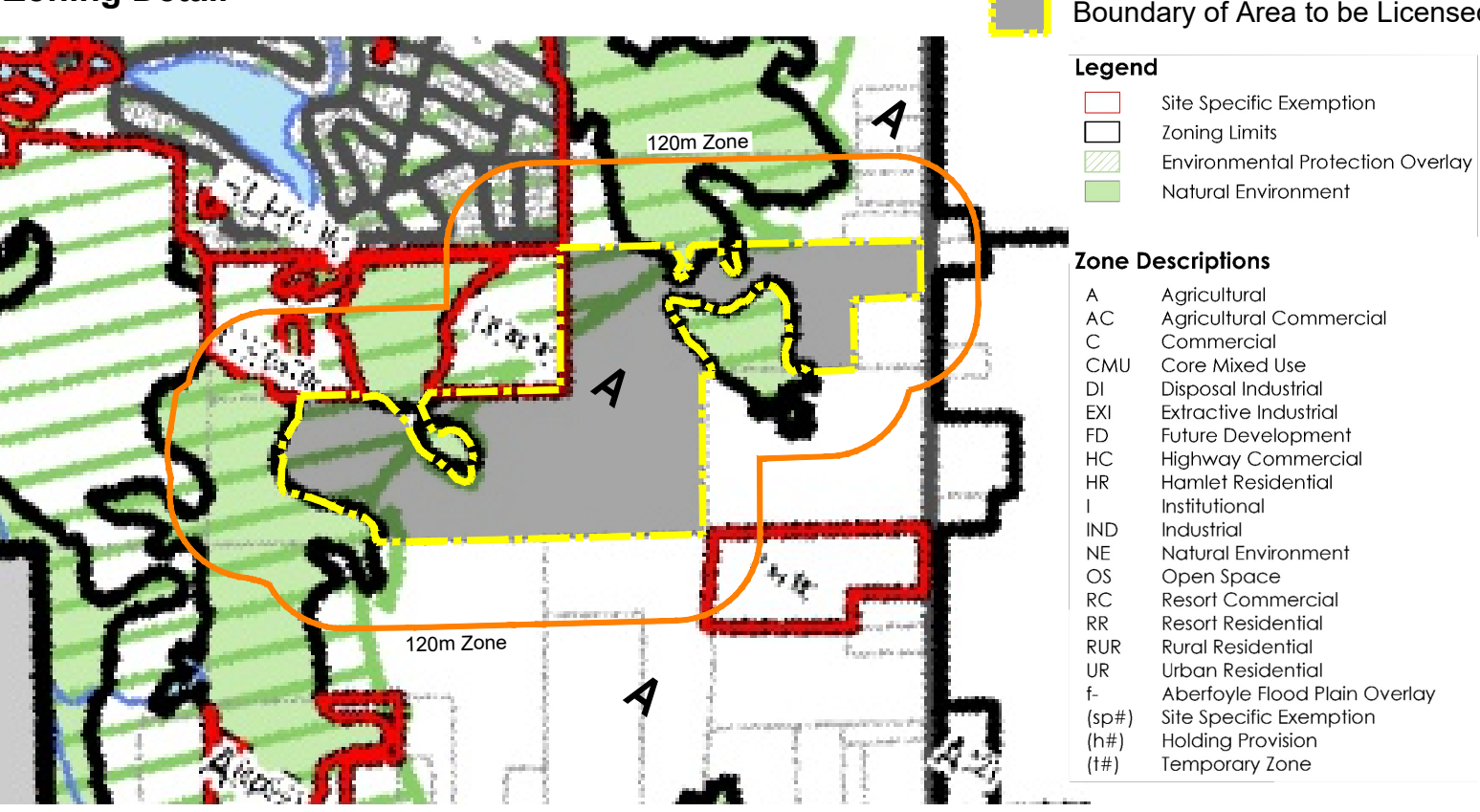
1 OF 5

K:\Y321AU-CBM-Anthony Pit\Y321AU_CBM Anthony Pit Exteplan1of5_May2026.dwg

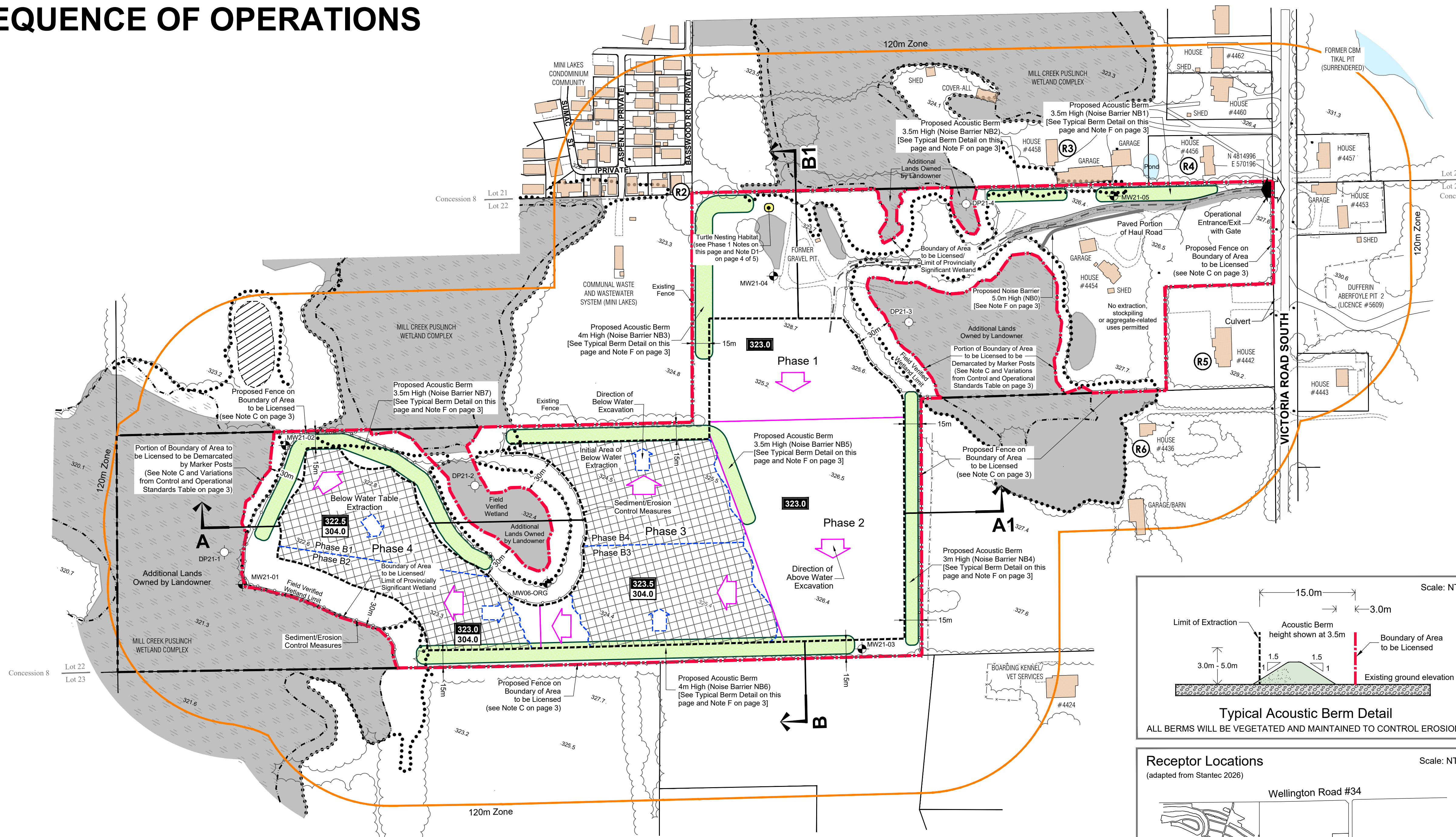
Significant Wildlife Habitat Detail (from Stantec 2026)



Zoning Detail



SEQUENCE OF OPERATIONS



Phase Notes:

Phase 1 (Above Water Extraction)

1. Establish operational entrance/exit.
2. Remove vegetation where applicable. Prior to vegetation removal, and where applicable, sediment/erosion control measures (eg. silt fencing) will be installed as shown on Sequence of Operations. These measures will be inspected as part of monitoring activities.
3. The perimeter of the site will be fenced in accordance with the Aggregate Resources Act prior to commencement of extraction on the site, with the exception of the boundaries that are in the woodlot/wetland areas. These locations will be demarcated by 1.2m high marker posts. Fencing is to be 1.2m high post and wire fence. A 1.2m gate will be installed prior to operations at the entrance/exit location shown and kept locked when the pit is not in operation (also see Sequence of Operations and Variations from Control and Operation Standards on this page and page 3 of 5).
4. The new turtle nesting habitat shall be constructed prior to removal of existing habitat as a result of berm construction (see Note L2f on page 3 of 5 for details)
5. Initial stripping of topsoil for use in construction of acoustic berms (NB1, NB2 and NB3) or store on pit floor. NB0, NB1 and NB2 shall be implemented before any extraction occurs.
6. Establish internal haul route for shipping of product off site for processing in the existing Aberfoyle South Pit (Licence #5497).
7. Extraction will commence in the north central portion of the site and proceed southerly to a maximum depth of 323.0 masl.
8. Prepare Phase 2 for above water extraction.

Phase 2 (Above Water Extraction)

1. Strip topsoil and use in progressive rehabilitation of pit floor and side slopes in Phase 1, where area is available and not required for operational aspects of site (haul road, stockpiles etc.).
2. Extraction in Phase 2 will proceed in a southerly direction until limit of extraction is reached. The maximum depth of extraction will be 323.0 masl.
3. Prepare Phase 3 for above water extraction.

Phase 3 (Above Water Extraction)

1. Strip topsoil and use in progressive rehabilitation of pit floor and side slopes in Phase 2 where area is available and not required for operational aspects of site (haul road, stockpiles etc).
2. Above water extraction will proceed in an westerly and northerly direction. The maximum depth of extraction will be 323.5 masl.
3. Complete rehabilitation in Phase 1 (subject to any operational requirements for pit floor area) and initiate progressive rehabilitation in Phase 2.
4. Prepare Phase 4 for above water extraction.

Phase 4 (Above Water Extraction)

1. Strip topsoil and use in progressive rehabilitation of pit floor and side slopes in Phase 2 or 3, where area is available and not required for operational aspects of site (haul road, stockpiles etc.).
2. Above water extraction will proceed in an westerly and northerly direction. The maximum depth of extraction will range between 322.5 masl and 323.0 masl.
3. Complete progressive rehabilitation in Phase 2 and initiate above water table side slope progressive rehabilitation in Phases 3 and 4.
4. Prepare Phase 4 for above water extraction.

Phase 4 (Below Water Extraction)

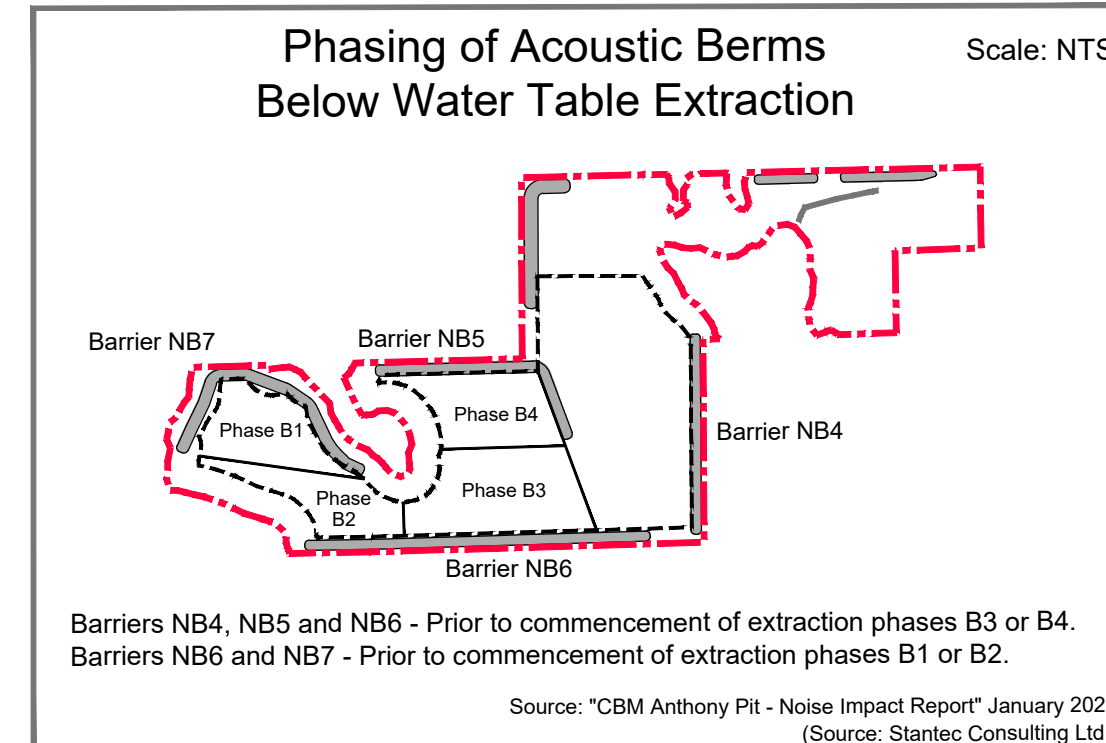
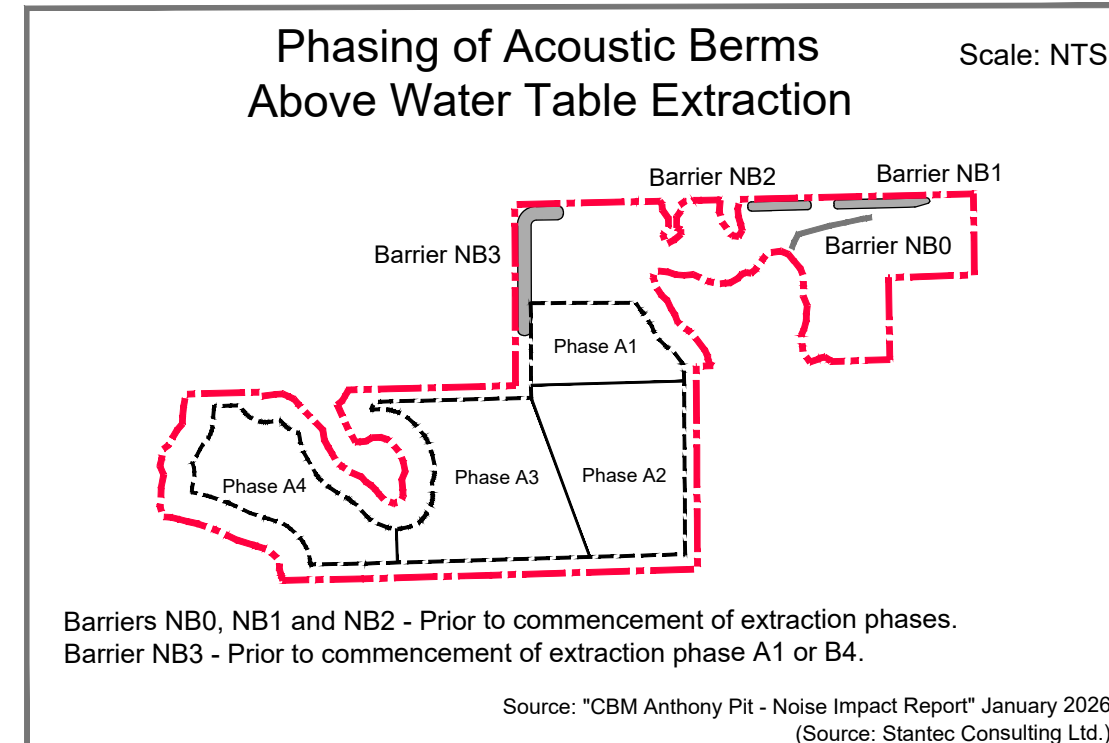
1. Construct noise barriers NB6 and NB7 prior to below water extraction occurring.
2. Begin below water extraction in northern area (Phase B1) and continue in a southerly direction. The maximum depth of extraction will be 304.0 masl.
3. Material from dragline operations will not be stored in adjacent 30m setback from wetland but shall be stored on pit floor or in adjacent Phases.
4. Initiate progressive rehabilitation of below water side slopes from a north to south direction as operations progress.
5. Prepare Phase B2 for below water extraction.

Phase 3 (Below Water Extraction)

1. The new wetland area shall be created in accordance with the Wetland Area Detail (page 4 of 5). The wetland shall be created once below water extraction is complete in Phase 4.
2. Construct noise barrier NB4 and NB5 prior to below water extraction occurring.
3. Creation of shallow shoreline areas in the southern setback area of this Phase (See Rehabilitation Plan, page 4 of 5).
4. Below water extraction will follow the same direction as above water extraction and proceed in an northerly direction to the depths (pit floor) shown on the Sequence of Operations. The maximum depth of extraction will be 304.0 masl.
5. Initiate progressive rehabilitation of below water side slopes from a west to east direction as operations progress.

Phase 5 (Not Shown)

1. Remove equipment on site.
2. Complete all side slopes.
3. Final rehabilitation to be completed (see Rehabilitation Plan on page 4 of 5)



Legal Description

PART OF LOT 22
CONCESSION 8
(Geographic Township of Puslinch)
TOWNSHIP OF PUSLINCH
COUNTY OF WELLINGTON

Legend

- | | | | |
|--|--|--|--|
| | Boundary of Area to be Licensed | | Limit of Extraction
ALL SETBACKS ARE DRAWN TO SCALE AND SHOW LABELLED DISTANCES |
| | Additional Lands Owned by Landowner | | Operational Entrance/Exit
MAINTAINED BY A GATE WHICH WILL BE CLOSED WHEN PIT IS NOT IN OPERATION |
| | Existing Spot Height Elevation
METRES ABOVE SEA LEVEL | | Direction of Above Water Excavation
SEE NOTES ON THIS PAGE/PAGE 3 OF 5 |
| | Existing Fence
POST & WIRE FENCE UNLESS OTHERWISE NOTED | | Direction of Below Water Excavation
SEE NOTES ON THIS PAGE/PAGE 3 OF 5 |
| | Building/Structure
LOCATION AND USE FOR BUILDINGS ON-SITE AND WITHIN 120m ARE SHOWN ON THIS PAGE | | Area of Below Water Excavation |
| | Existing Vegetation | | Elevation
<u>ABOVE WATER DEPTH OF EXCAVATION</u>
<u>MAXIMUM DEPTH OF BELOW WATER EXCAVATION/PIT FLOOR</u> |
| | Drainage Feature
AS INDICATED | | Internal Haul Road
INITIAL TYPICAL LOCATION. LOCATION TO VARY AS OPERATIONS PROGRESS |
| | Provincially Significant Wetland
LIO/GEOHUB | | Fence
1.2m HIGH POST & WIRE FENCE UNLESS OTHERWISE NOTED |
| | Field Verified Wetland
STANTEC 2025 | | Sediment/Erosion Control Measures
SEE NOTE C3 ON PAGE 3 OF 5 |
| | Unevaluated Wetland
LIO/GEOHUB | | Acoustic Berm
SEE "TYPICAL BERM DETAIL" ON THIS PAGE AND NOTES ON PAGE 3 OF 5 |
| | Groundwater Monitor | | Receptor Locations |
| | Drive-point Piezometer
STANTEC 2024 | | Cross Sections
SEE PAGE 5 OF 5 FOR EXISTING AND REHABILITATED CROSS SECTIONS |
| | Significant Woodlands
STANTEC 2025 | | A1 |

Site Plan Amendments

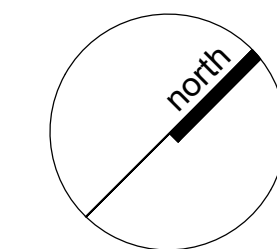
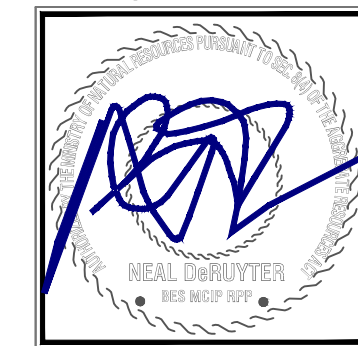
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MNR Approval Stamp

	MHBC Stamp
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Applicant

Applicant's Signature



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Telephone: (416) 696-4411

Andreanne Simard
Director of Lands, Resources and Environment
Votorantim Cimentos North America (VCNA)

Project

Anthony Pit

MNR Licence Reference No. Plan Scale 1:2,000 (Arch D) SCALE	Pre-approval review:	
For Submission to MNR - May 2026		
Plot Scale	1:2 [1mm = 2 units] MODEL	
Drawn By	D.G.S.	File No. Y321AU
Checked By	N.D.	

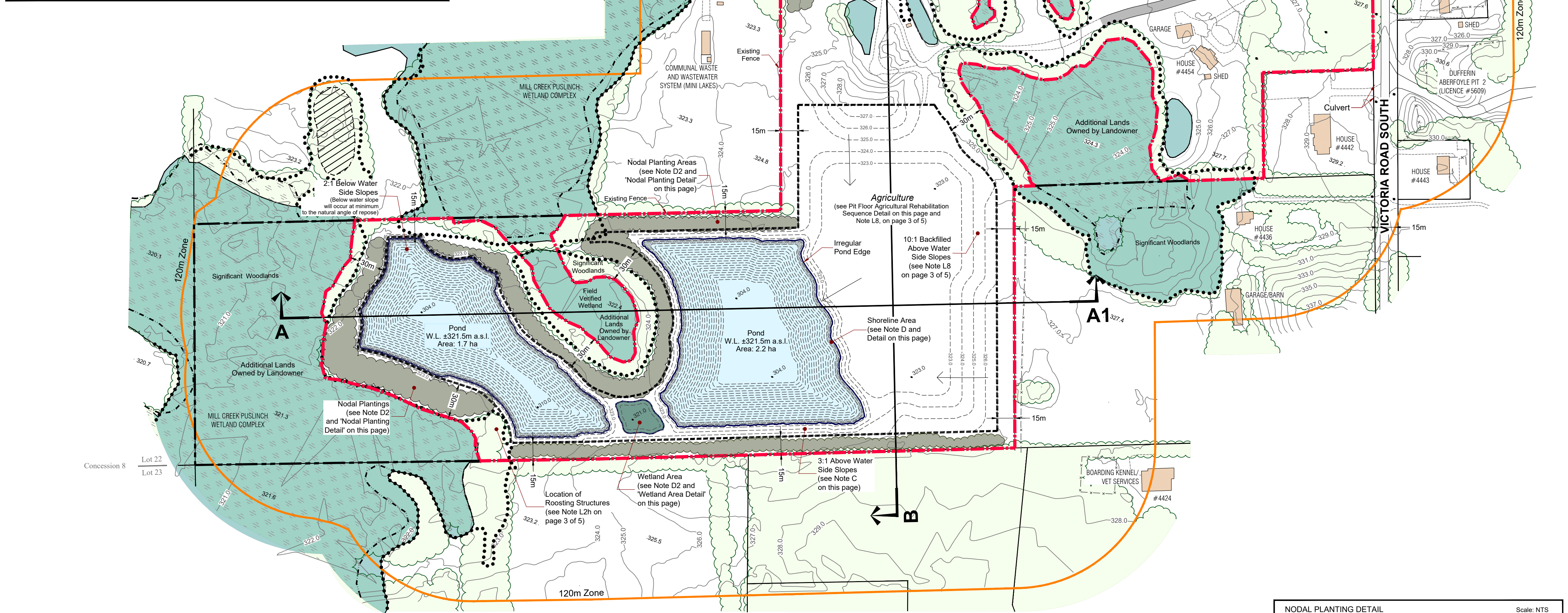
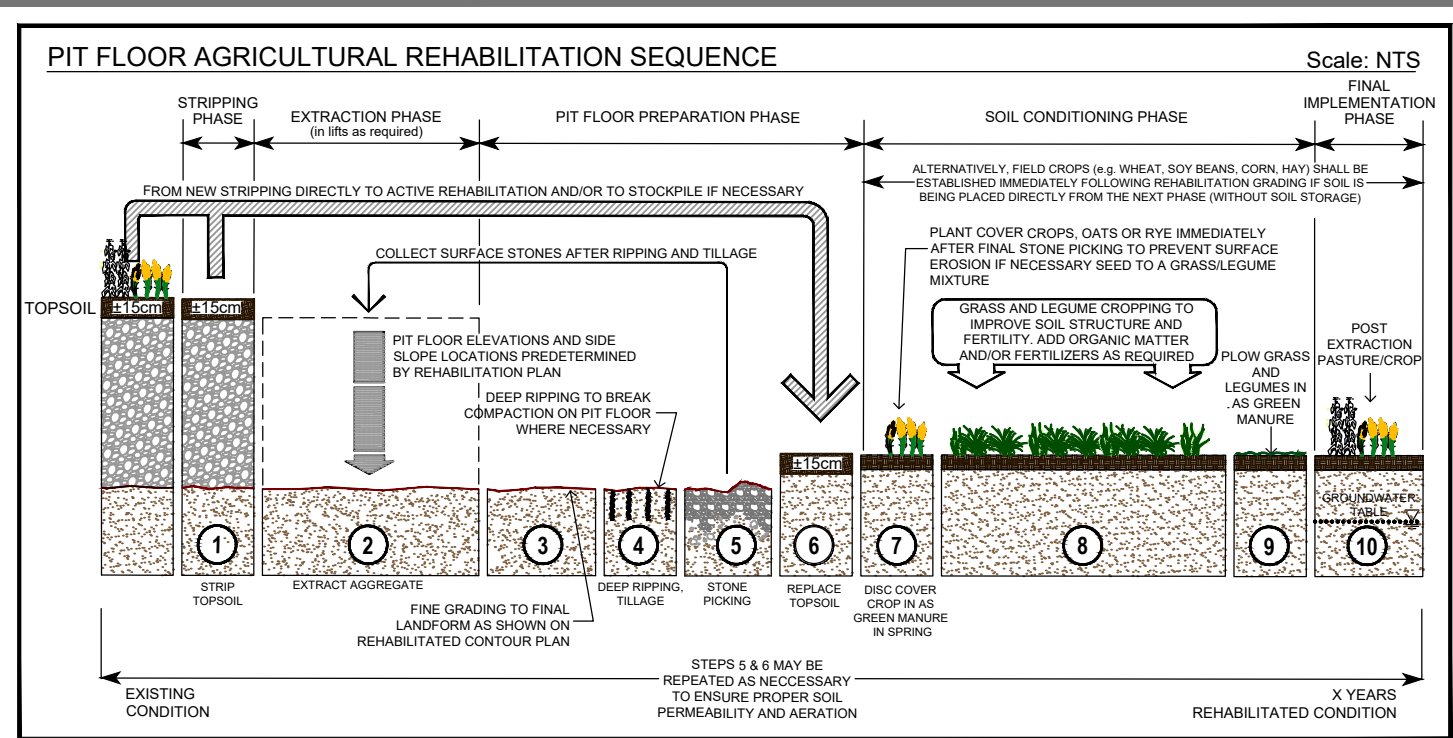
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OPERATIONAL PLAN

2 OF 5

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This page of the site plans is prepared under the Aggregate Resources Act (ARA) for a Class A licence for a pit below the ground water table and follows the Aggregate Resources of Ontario: Site Plan Standards August 2020, specifically Rehabilitation for all sites (Numbers 59-67 in the standards).

A. General

1. The rehabilitated landform of this site will include: ponds, shallow shoreline and wetland areas, reforestation, agricultural land and side slope treatments.
2. The existing wetlands adjacent to the proposed Boundary of Area to be Licensed are located outside of the Limit of Extraction and not expected to be directly impacted.
3. The house and associated buildings will remain on site after rehabilitation is completed.

B. Phasing

1. The proposed Anthony Pit will be rehabilitated on a progressive basis, corresponding to the operational progression of the pit excavation, to form two ponds and above water table area and reforestation at final rehabilitation.
2. As the pit is excavated to its maximum, or any other/lessor terminal limits, both horizontally and vertically on a lift-by-lift basis, progressive rehabilitation will follow provided the subject area is of an appropriate area to undergo rehabilitation (See Note G on page 3 of 5 for details).
3. The excavation perimeter will be fully side sloped at a maximum 2:1 below water (from original ground to floor) and a maximum of 3:1 for the above water portion. Sloping will occur as the limits of the pit excavation are reached. See Rehabilitation Plan drawing and Note D on this page.
4. Side slopes will be vegetated where located above the final water level of the pit pond and will include reforestation in setback areas and above water table final grades in order to enhance a diversity of native vegetation types and species that are anticipated to spread around the rehabilitated side slopes (see Note D and 'Nodal Planting Detail' on this page).

C. Slopes and Grading

1. Topsoil and overburden will be used in the progressive rehabilitation of the side slope areas. Overburden and/or unmarketable material will be used to backfill pit faces to create the topography of the side slopes (i.e. 3/2:1 slope). Above water side slope areas that will be vegetated, will be covered with a minimum 15 cm of topsoil/organic matter prior to planting. Areas along the south/southwest shoreline lower than 321.5 m a.s.l. will be sculpted to 1m above this elevation as part of progressive rehabilitation.
2. Importation of fill/excess soil.
 - a. Excess soil, as defined in Ontario Regulation 244/97 may be imported to this site to facilitate the following rehabilitation:
 - i. Creation of 3:1 and 10:1 slopes
 - ii. Top dressing to establish vegetation
 - b. Liquid soil, as defined in Ontario Regulation 406/19 under the Environmental Protection Act, is not authorized for importation to the site.
 - c. The quality of excess soil imported to the site for final placement must be equivalent to or more stringent than the applicable excess soil quality standards as determined in accordance with Ontario Regulation 244/97 as amended from time to time and must be consistent with the site conditions and the end use identified in the approved rehabilitation plan.
 - d. Where a qualified person is retained or required to be retained in accordance with Ontario Regulation 244/97, the quality, storage, and final placement of excess soils shall be done according to the advice of the qualified person.
 - e. Excess soil imported to facilitate rehabilitation as described on this site plan shall be undertaken in accordance with Ontario Regulation 244/97 under the Aggregate Resources Act, as amended from time to time.
 - f. The cumulative total amount of excess soil that may be imported to this site for rehabilitation purposes is 350,000 m³.

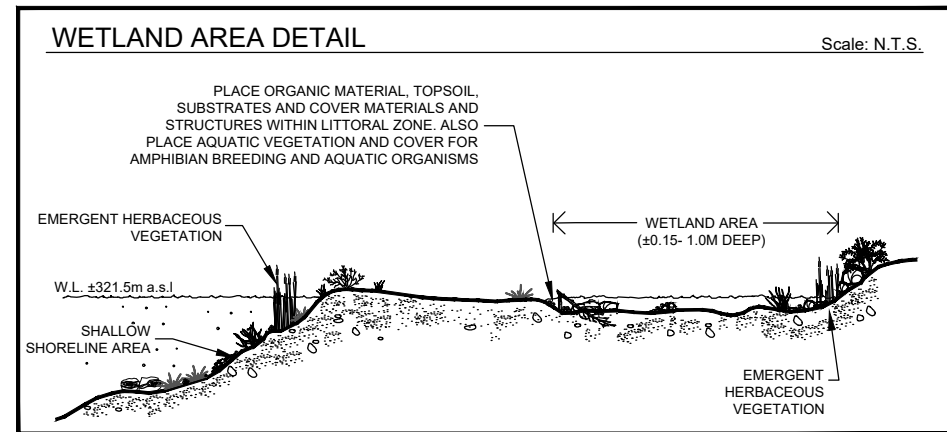
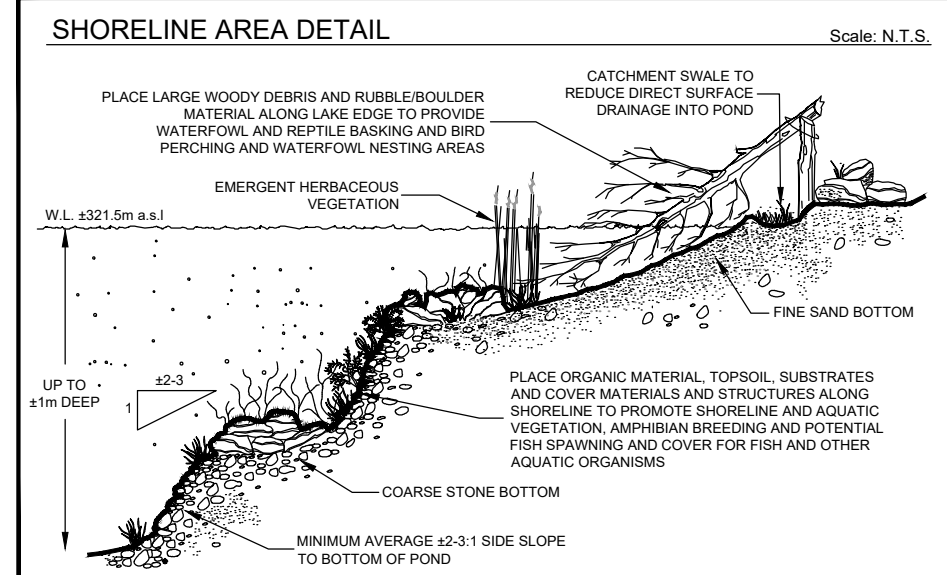
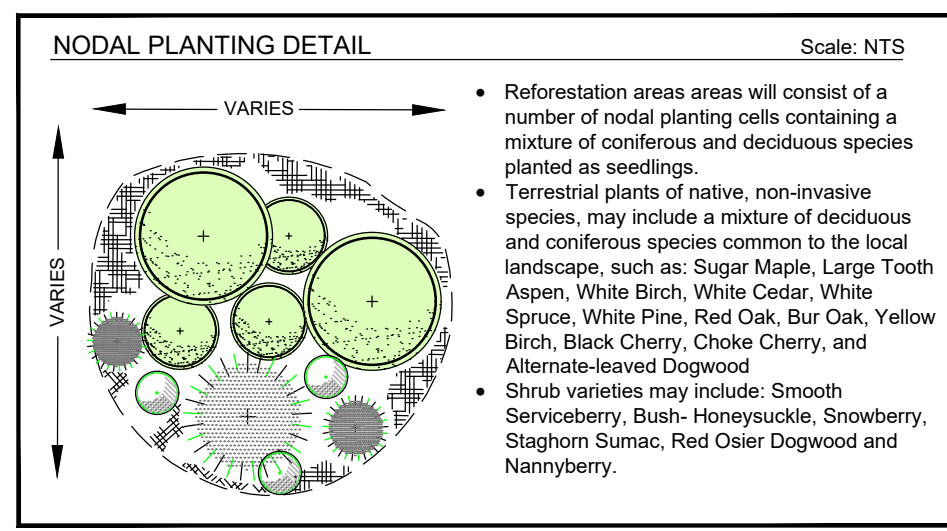
D. Proposed Vegetation and Rehabilitated Features

- a. **Progressive Rehabilitation**
 - i. Rehabilitation will be progressive following the direction of extraction and proceed as limits of extraction (area and depth) are reached. The sequence of rehabilitation will follow the "Sequence of Operations" diagram located on page 2 of 5. Minor deviations/variations in operational/rehabilitation sequence shall be permitted in order to adjust for any variable resource and market conditions.
 - ii. Topsoil will be used in the progressive rehabilitation of the above water side slope areas. Side slope areas will be covered with a minimum 15 cm of topsoil/organic matter. Overburden will be used to backfill pit faces to desired finished grades (i.e. 3:1 slope) and to enhance areas within the setback along the southwestern portion of the shoreline. This will be carried out prior to planting of trees/shrubs in this area.
 - iii. Setback areas will be planted with nodal planting cells (see the site plan and 'Nodal Planting Detail' on this page).
2. **Final Rehabilitation**
 - a. The final rehabilitation plan includes the creation of two ponds, a wetland area, agricultural area and terrestrial habitats comprised of backfilled overburden side slopes and terrestrial nodal plantings. Shoreline widths and depths within the ponds will be varied to promote maximum diversity within the habitat for fish and wildlife.
 - b. The new wetland area shall be created in accordance with the Wetland Area Detail. The wetland shall be created once below water extraction is complete in Phase 4 of Operations (Also see Note d below).
 - c. Plantings (i.e., nodal plantings) included in the rehabilitation plan should focus on locally native, non-invasive species that create habitat in the short term and promote natural succession processes.
 - i. Aquatic plants will include shrubs such as red-osier dogwood (*Cornus sericea*) and slender willow (*Salix petiolaris*), and herbaceous plants such as water plantain (*Alisma plantago-aquatica*), lake sedge (*Carex lasiocarpus*), swamp milkweed (*Asclepias incarnata*), softstem bulrush (*Schoenoplectus tabernaemontani*), and common cattail (*Typha* spp.).
 - ii. Shallow emergent marsh vegetation (i.e., herbaceous species listed above) will be planted in water ±0.15 m deep and extend 45 m from the shore and be interspersed with cover structures (e.g., boulders and root wads) in the shoreline areas. Shallow shoreline/wetland areas may also be seeded by broadcast method to assist in establishing vegetation. Basking logs and nesting platforms will be created for turtles and waterfowl respectively.
 - iii. Above-water side slopes adjacent to the pond areas will be graded to a 3:1 aspect to ensure stability. The slopes will be seeded with a mix of grasses and legumes consisting of native, non-invasive species. Common milkweed and nectar producing plants (e.g. serviceberry, dogwood, asters, goldenrods, blackeyed Susan, Joe Pye weed) will be incorporated into the rehabilitation seed mix. Seeds being used for hydro seeding or revegetation shall be certified free of weeds or invasive species. Mulch shall be weed free.
 - d. Nodal plantings within the setback areas will also increase overall woodland cover and enhance the existing wildlife movement corridor. To facilitate a natural connection with the existing wetland area and significant woodlands, plantings shall include native species as well as a transitional upland / wetland interface, and that are suited to the planting conditions (i.e., soil texture and moisture). Species may include white cedar, white spruce (*Picea glauca*), sugar maple, red maple, white birch, and American basswood on the north-facing slope (which is expected to be cooler and more moist), and white pine, white cedar, Norway spruce (*Picea abies*), European larch (*Larix decidua*), trembling aspen, and balsam poplar on the south-facing slopes (see also 'Nodal Planting Detail' on this page).
 - e. Shrubs such as serviceberry, nannyberry, ninebark (*Physocarpus opulifolius*), dogwoods, highbush cranberry (*Viburnum opulus*), elderberry, choke cherry (*Prunus virginiana*), chokeberry, willows and others may be used to add diversity and increase pollinator/wildlife diversity, particularly in the transition between wetland and upland areas.
 - f. Installation of artificial roosting structures (i.e. bat boxes) will be included as part of rehabilitation (see Note L2h on page 3 of 5 for details).

- a. Side slope areas being rehabilitated back to agriculture will be sloped to a maximum of 10:1 (see Note L8 on page 3 of 5 for details).
3. **Vegetation**

Ground covers on side slopes will be established as part of the phased stripping operations that proceed extraction and will be maintained and replaced should it fail to establish itself to control erosion.
4. **Establishment of Slopes/Rehabilitated Areas**

Rehabilitation of this site involves the creation of 3.9 ha of pond, including shallow shoreline areas, 0.09 ha of wetland area, 1.8 ha of nodal planting areas and 4.7 ha of terrestrial landform comprised of above water overburden side slopes (0.8 ha) and an agricultural area (3.9 ha) in the northwest part of the site. The final pit landform will be in accordance with the drawing as shown on this page. Shallow shoreline widths and depths will be varied to promote maximum diversity within this habitat for fish and wildlife.
- D. Drainage**
 - i. Final surface drainage will follow the rehabilitated contours as shown.
- F. Final Rehabilitation**
 - i. No buildings or structures associated with aggregate operations will remain on site.
 - ii. The water level of the proposed ponds (±321.5m a.s.l.) and the post-extraction ground water table, are as shown on pages 1, 4 and 5 of 5 as per hydrogeological/ hydrological assessment.



Legal Description

PART OF LOT 22
CONCESSION 8
(Geographic Township of Puslinch)
TOWNSHIP OF PUSLINCH
COUNTY OF WELLINGTON

Legend

- Boundary of Area to be Licensed
- Additional Lands Owned by Landowner
- Existing Access
- Contour with Elevation METRES ABOVE SEA LEVEL
- Existing Spot Height Elevation METRES ABOVE SEA LEVEL
- Building/Structure LOCATION AND USE FOR BUILDINGS ON-SITE AND WITHIN 120m ARE SHOWN ON THIS PAGE
- Existing Vegetation
- Provincially Significant Wetland LIO/GEOHUB
- Field Verified Wetland STANTEC 2025
- Unevaluated Wetland LIO/GEOHUB
- Drainage Feature AS INDICATED
- Significant Woodlands WSP 2025
- Limit of Extraction ALL SETBACKS ARE DRAWN TO SCALE AND SHOW LABELLED DISTANCES
- Rehabilitated Contour METRES ABOVE SEA LEVEL
- Rehabilitated Elevation METRES ABOVE SEA LEVEL
- Post Extraction Pond
- Wetland Area (SEE DETAIL ON THIS PAGE)
- Shoreline Area (SEE DETAIL ON THIS PAGE)
- Tree Planting Areas LOCATION APPROXIMATE
- Turtle Nesting Habitat LOCATION APPROXIMATE
- Direction of Surface Drainage (IF ANY)
- Cross Sections SEE PAGE 5 OF 5 FOR EXISTING AND REHABILITATED CROSS SECTIONS

Site Plan Amendments

No.	Date	Description	By

MNR Approval Stamp

MHBC Stamp

Applicant

Applicant's Signature

VOTORANTIM cimentos

cbm

55 Industrial St. 4th Floor Toronto, Ontario M4G 3W9
Telephone: (416) 696-4411

Andraeanne Simard
Director of Lands, Resources and Environment
Votorantim Cimentos North America (VCNA)

Project

Anthony Pit

MNR Licence Reference No.

Pre-approval review:

For Submission to MNR - May 2026

Plan Scale 1:2,000 (Arch D)

Plot Scale 1:2 [1mm = 2 units] MODEL

SCALE

0 25 50 100 METRES

Drawn By D.G.S.

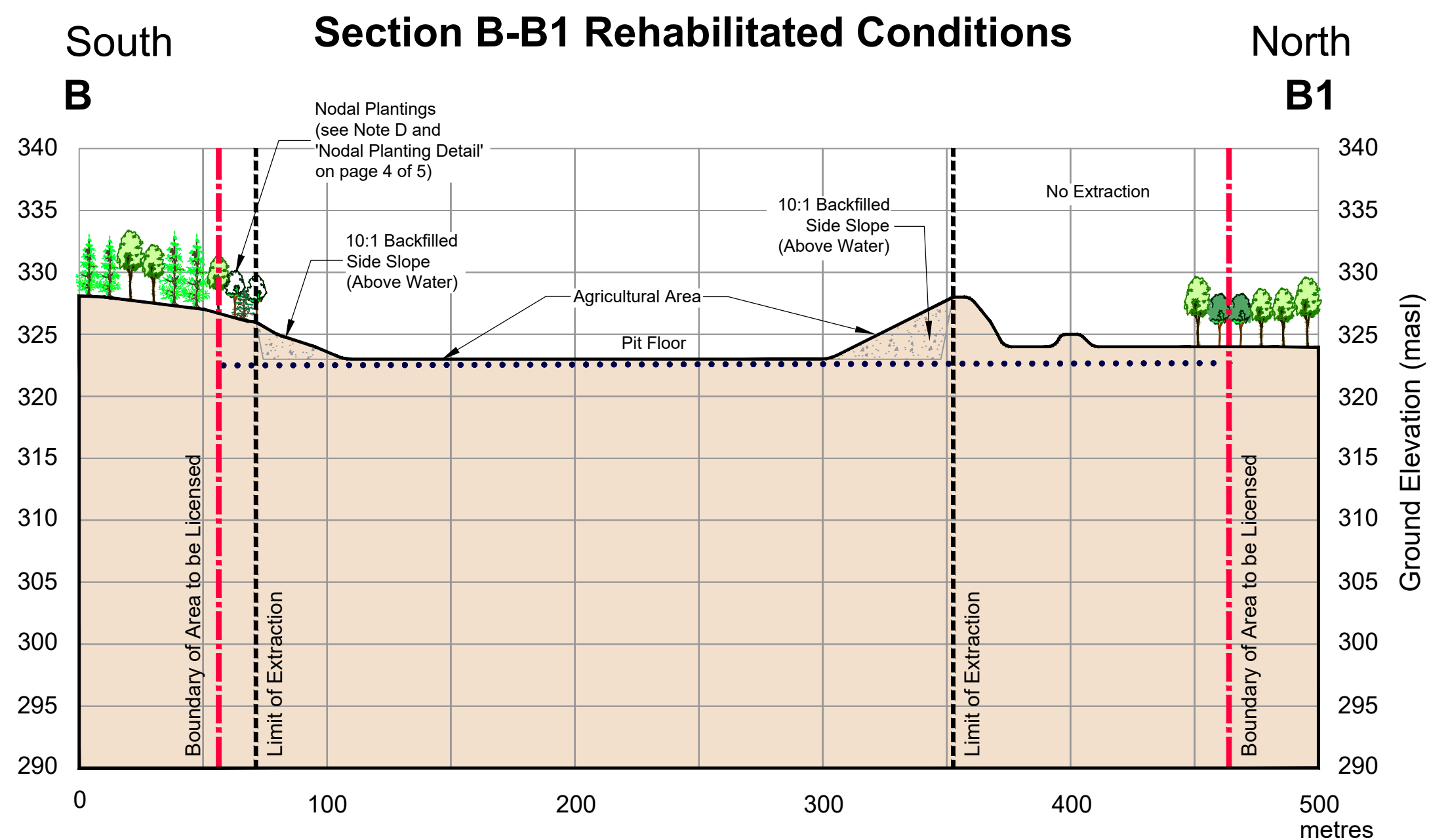
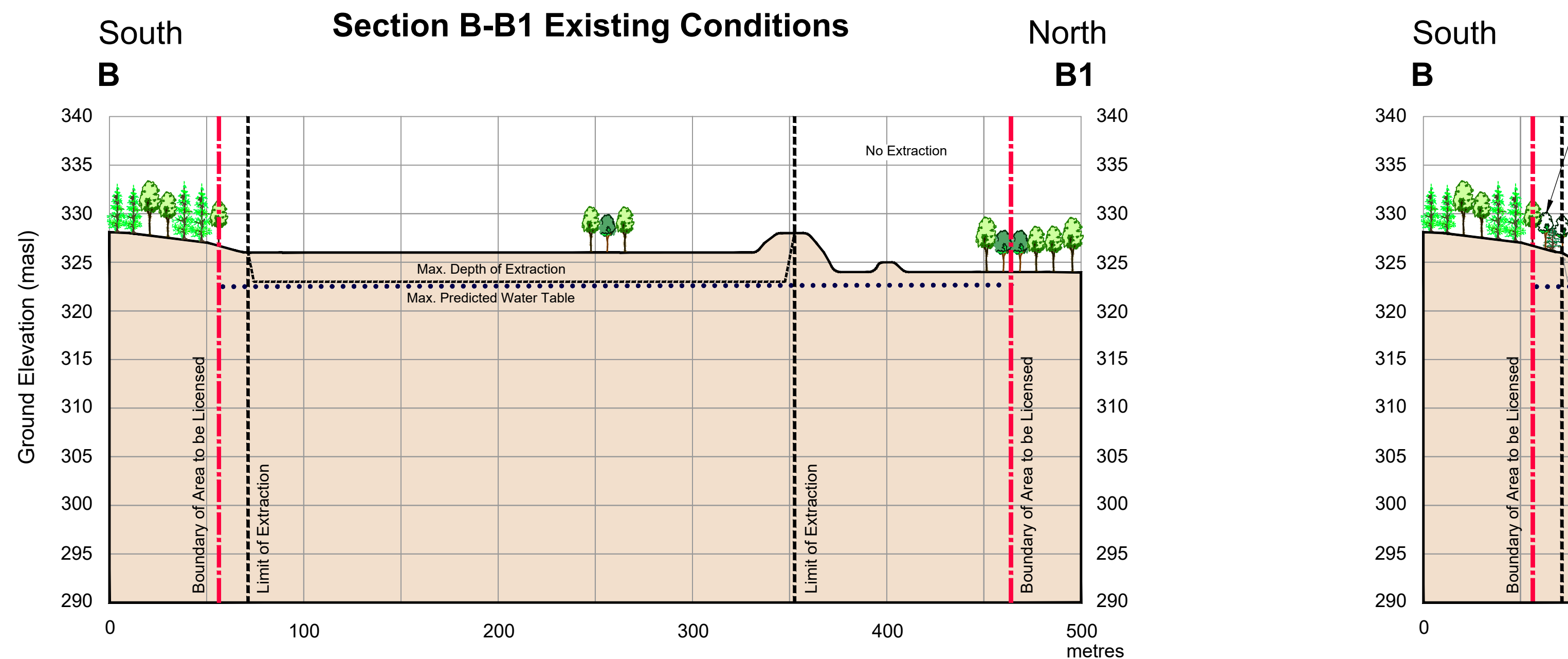
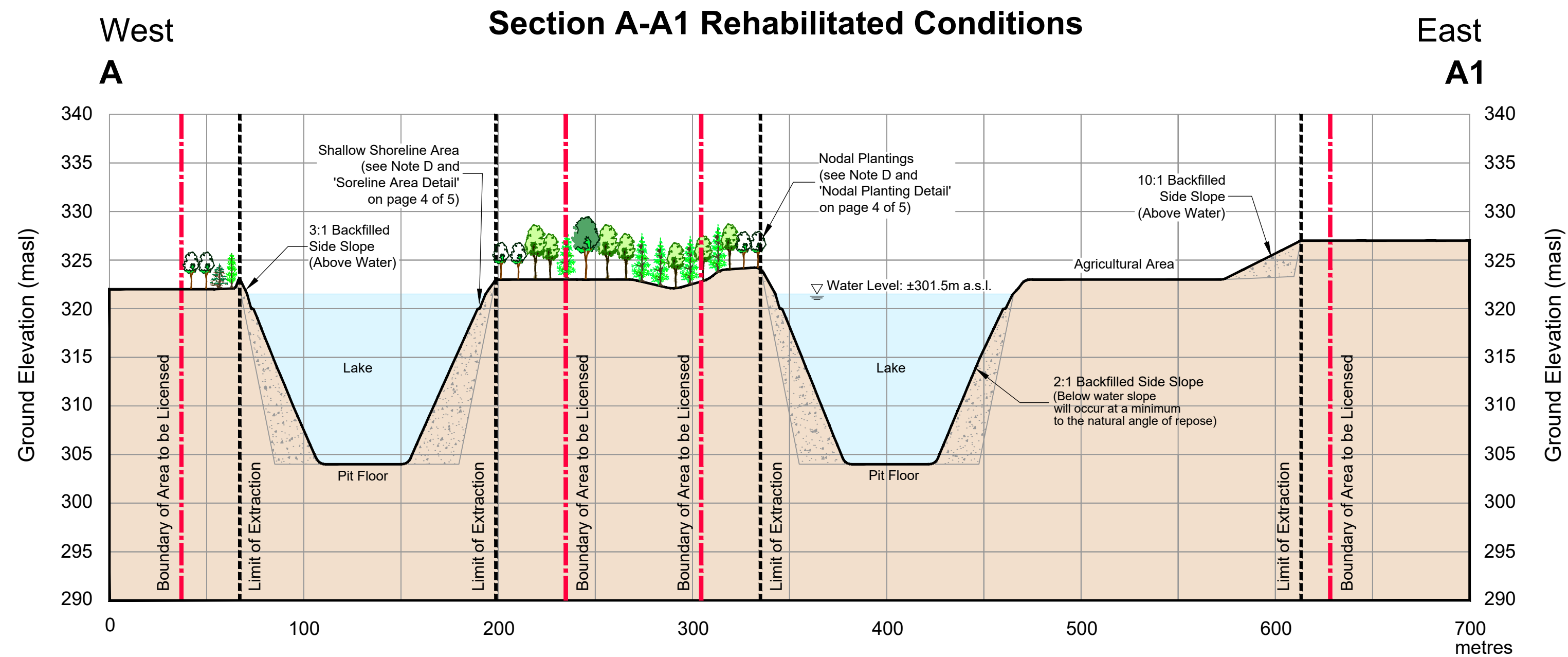
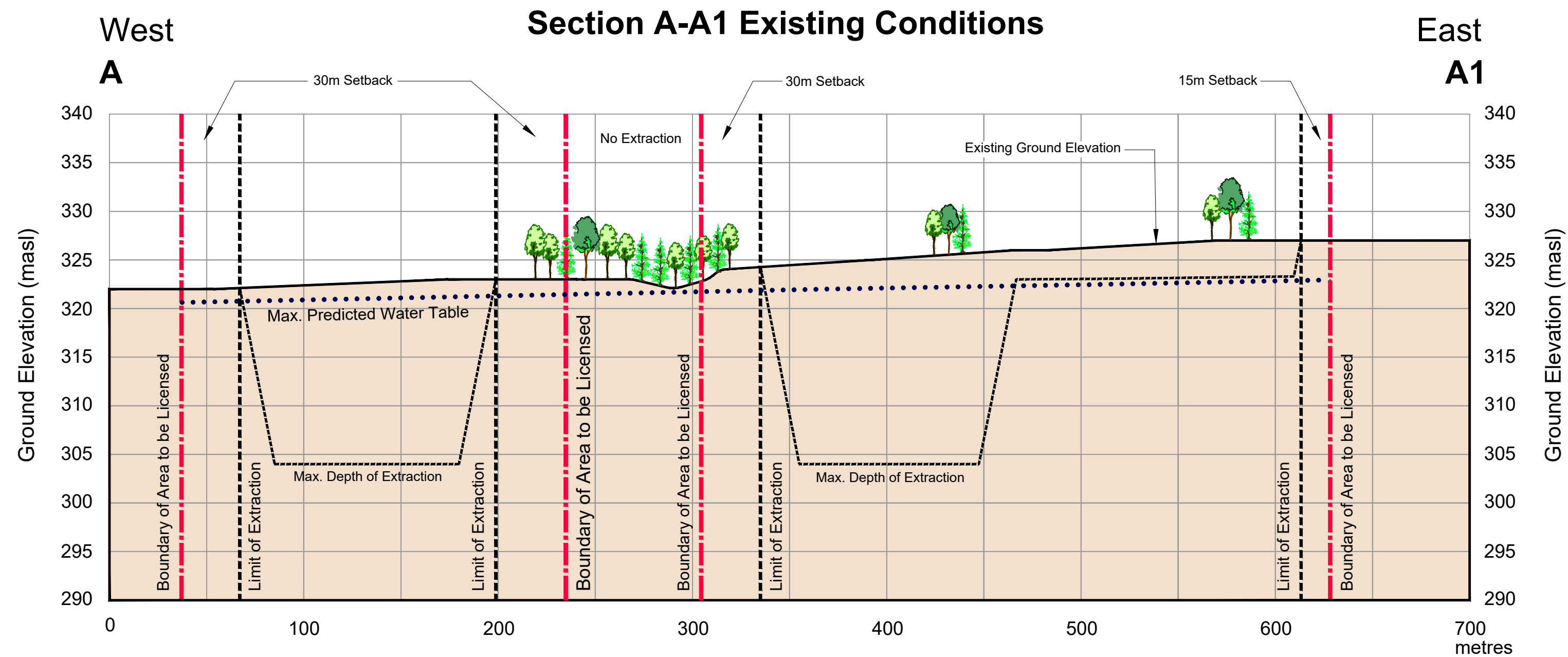
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File No. Y321AU

REHABILITATION PLAN

4 OF 5

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Legal Description
PART OF LOT 22
CONCESSION 8
(Geographic Township of Puslinch)
TOWNSHIP OF PUSLINCH
COUNTY OF WELLINGTON

Legend

- Boundary of Area to be Licensed
- Maximum Depth of Extraction
- Limit of Extraction
ALL SETBACKS ARE DRAWN TO SCALE AND SHOW LABELLED DISTANCES
- Vegetation/Trees
EXISTING AND/OR PROPOSED AS INDICATED ON CROSS SECTIONS
- Nodal Plantings
- Maximum Predicted Water Table
(SEE NOTE D2 ON PAGE 1 OF 5 AND NOTE L4 ON PAGE 3 OF 5)

Cross Sections
SEE PAGES 1, 2 & 4 OF 5 FOR PLAN VIEW LOCATION OF CROSS SECTIONS

Site Plan Amendments

No.	Date	Description	By

MHBC Approval Stamp

MHBC Stamp

PLANNING URBAN DESIGN & LANDSCAPE ARCHITECTURE
200-540 BINGEMANS CENTRE DR. KITCHENER, ON, N2B 3X9 | P: 519.576.3650 | WWW.MHBCPLAN.COM

Applicant

VOTORANTIM cimentos **cbm**

Applicant's Signature
Andreeane Simard
Director of Lands, Resources and Environment
Votorantim Cimentos North America (VCNA)

Project
Anthony Pit

MNR Licence Reference No.

Pre-approval review:

For Submission to MNR - May 2026

Plan Scale: Horizontal 1:2,000 Vertical:5x Exaggeration
HORIZONTAL SCALE
0 25 50 100 METRES

Plot Scale: 1:2 [1mm = 2 units] MODEL

Drawn By: D.G.S. File No. Y321AU
Checked By: N.D.

File Name
CROSS SECTIONS PLAN

Drawing No.
5 OF 5

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