
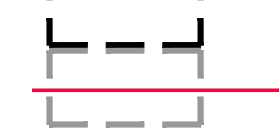

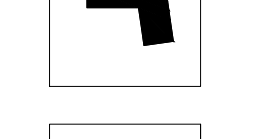
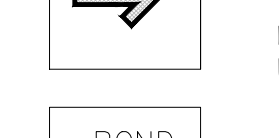
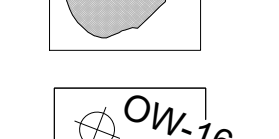
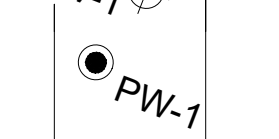


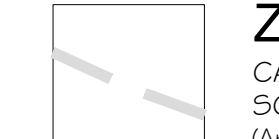


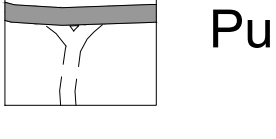
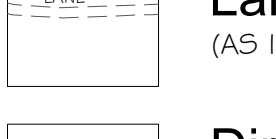
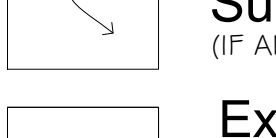
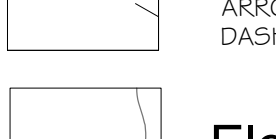
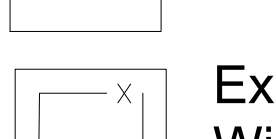
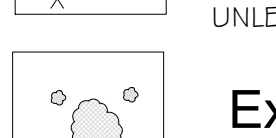
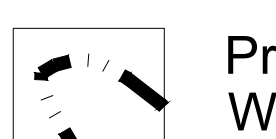

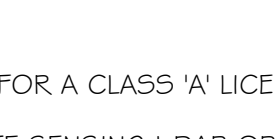


Existing Features

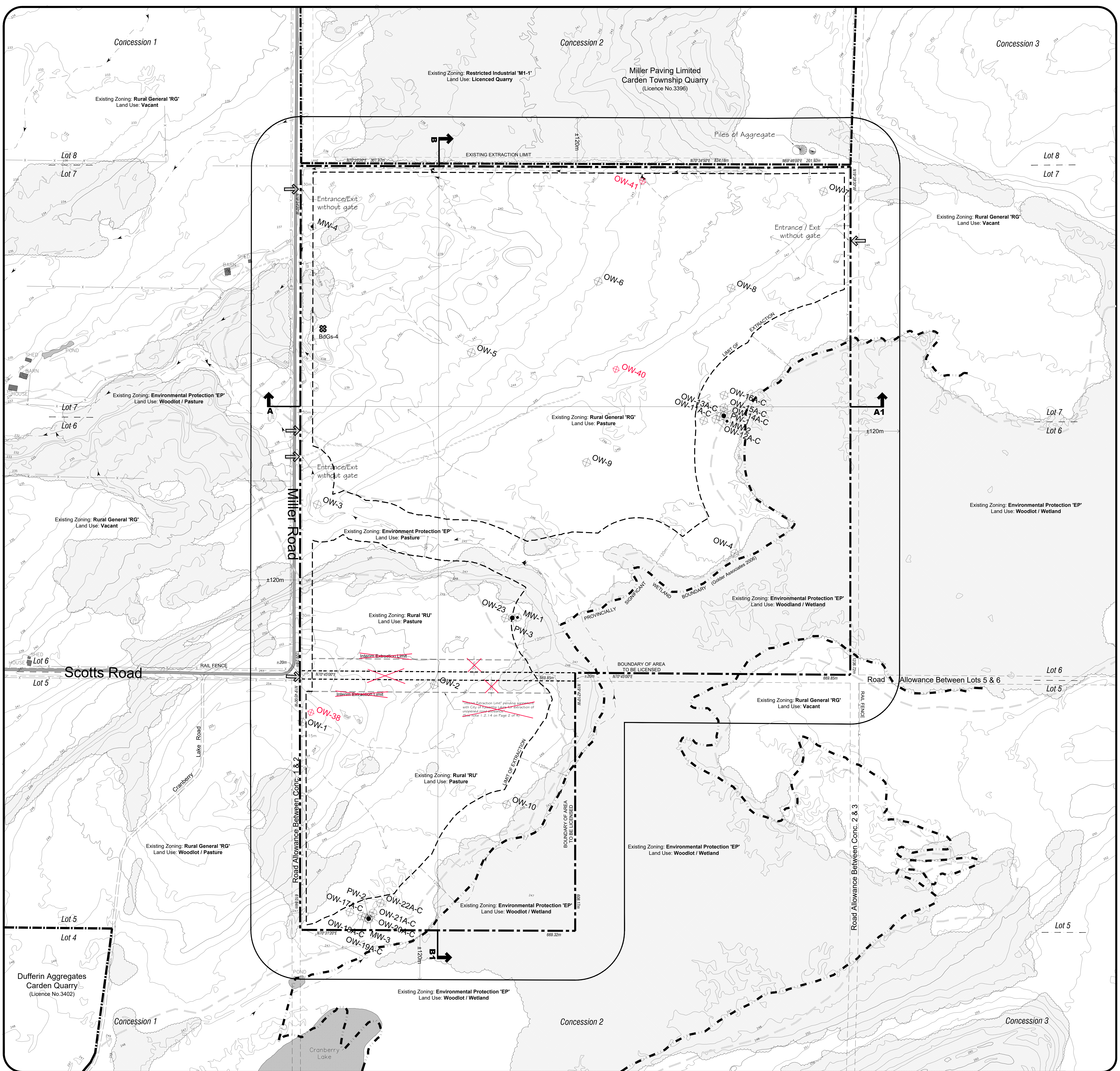
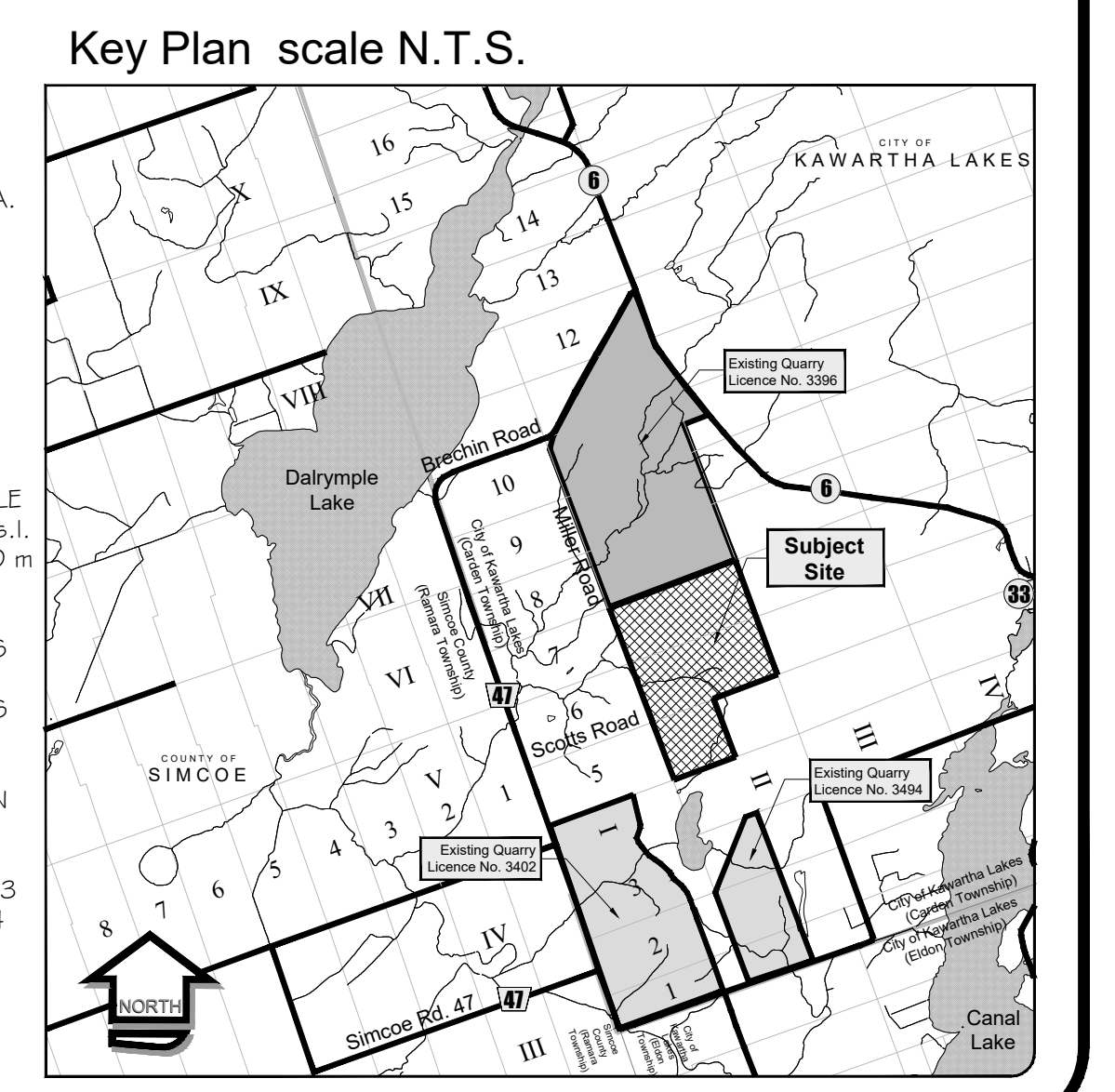
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Legend


-  Boundary of Area to be Licensed
-  Limit of Extraction
-  Interim Extraction Limit
-  Other Licensed Boundary (LICENCE NOS. 3402 & 3396)
-  Building/Structure (SEE PLAN FOR DESCRIPTION OF BUILDINGS)
-  Property/Service Entrance/Exit (MAINTAINED AND REGULATED BY A GATE UNLESS OTHERWISE NOTED ON THIS PLAN)
-  Existing Water Feature (AS INDICATED)
-  Hydrogeological Monitoring (OW - OBSERVATION WELL, MW - MONITORING WELL, PW - PUMPING WELL (Hydrogeological and Hydrological Assessments in Support of a Category 2, Class 'A' Quarry Below Water R.W. Tomlinson Proposed Brechin Quarry, March 2007 Source: Goldier Associates Ltd.) and September 2025)
-  Cross Sections (SEE PAGE 4 OF 4 FOR EXISTING AND REHABILITATED CROSS SECTIONS)
-  Zoning Boundary (CARDEN TOWNSHIP ZONING BY-LAW NO. 95-82 SCHEDULE 'A', AMENDED DECEMBER 1998. (Approximate location transferred from 1:25,000 scale zoning schedule))
-  Property Boundary (R.W. TOMLINSON LIMITED)
-  Existing Extraction Limit (LICENCE NO. 3396)
-  Public Road
-  Lane or Trail (AS INDICATED)
-  Direction of Surface Drainage (IF ANY)
-  Existing Drainage Feature (ARROW INDICATES DIRECTION OF FLOW IF ANY. DASHED LINE INDICATES INTERMITTENT FLOW)
-  Elevation, Contour (METRES ABOVE MEAN SEA LEVEL)
-  Existing Post and Wire Fence (UNLESS OTHERWISE NOTED)
-  Existing Vegetation
-  Provincially Significant Wetland Boundary (DELINEATED BY GOLDIER ASSOC. LTD. 2006)
-  Archaeological Site (STAGE 4 ASSESSMENT COMPLETE)


Notes:

1. THIS SITE PLAN IS PREPARED UNDER THE AGGREGATE RESOURCES ACT FOR A CLASS 'A' LICENCE (CATEGORY 2)
2. TOPOGRAPHIC (CONTOUR) INFORMATION DERIVED FROM TERRA REMOTE SENSING LOAR ORTHO IMAGERY FLOWN JUNE 2004. ON-SITE PLANIMETRIC DETAIL PREPARED BY NORTHWAY-PHOTOGRAM INC. NOV. 2005, ADDITIONAL PLANIMETRIC DETAIL OBTAINED FROM MNR 1:10,000 SCALE CRM MAPPING SHEETS AND UPDATED AND VERIFIED BY FIELD WORK AND ORTHO IMAGERY. CONTOUR INTERVAL IS 1.0 METRE. ALL ELEVATIONS ARE GEODETIC.
3. PROPERTY BOUNDARY LOCATION AND DIMENSIONS OBTAINED FROM PLAN OF SURVEY PREPARED BY RUDY MAK SURVEYING LTD. ONTARIO LAND SURVEYORS, 2004.
4. SUBJECT LANDS ARE PRESENTLY ZONED 'RURAL GENERAL' (RG) AND 'ENVIRONMENTAL PROTECTION' (EP). ZONING INFORMATION OBTAINED FROM THE CARDEN TOWNSHIP ZONING BY-LAW NO. 95-82, SCHEDULE 'A', AMENDED DECEMBER 1998.
5. LAND USE INFORMATION COMPILED FROM (i) A.R.A. SITE PLANS FOR ADJACENT LICENCES NO. 3396 AND 3402, AND (ii) FIELD WORK DATED NOVEMBER 2004 AND NOVEMBER 2006.
6. AREA TO BE LICENSED: 207.1 ha (511.7 ac.)
~~AGGREGATE QUARRY AREA: 205.0 ha (506.6 ac.)~~
~~AGGREGATE QUARRY AREA: 205.0 ha (506.6 ac.)~~
 AREA TO BE EXTRACTED: 130.9 ha (325.5 ac.)
7. ELEVATION OF ESTABLISHED GROUND WATER TABLE ON THE SITE RANGES FROM A HIGH OF 252.96 m a.s.l. AT MW-1 IN THE NORTHWEST CORNER OF THE SITE (SOURCE: HYDROGEOLOGICAL, HYDROLOGICAL ASSESSMENT IN SUPPORT OF A CATEGORY 2, CLASS 'A' QUARRY BELOW WATER R.W. TOMLINSON BRECHIN QUARRY, APRIL 2007 SOURCE: GOLDIER ASSOCIATES LTD.)
8. ALL MEASUREMENTS SHOWN ON THIS PLAN ARE IN METRES.
9. REFER TO SHEETS 4 OF 4 FOR CROSS SECTIONS, 3 OF 4 FOR REHABILITATION PLAN AND TO SHEET 2 OF 4 FOR OPERATIONS PLAN.



Scale 1:3000





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DRAFT REVISIONS	
NO.	DESCRIPTION

LICENSED SITE PLAN AMENDMENTS	
DATE	DESCRIPTION

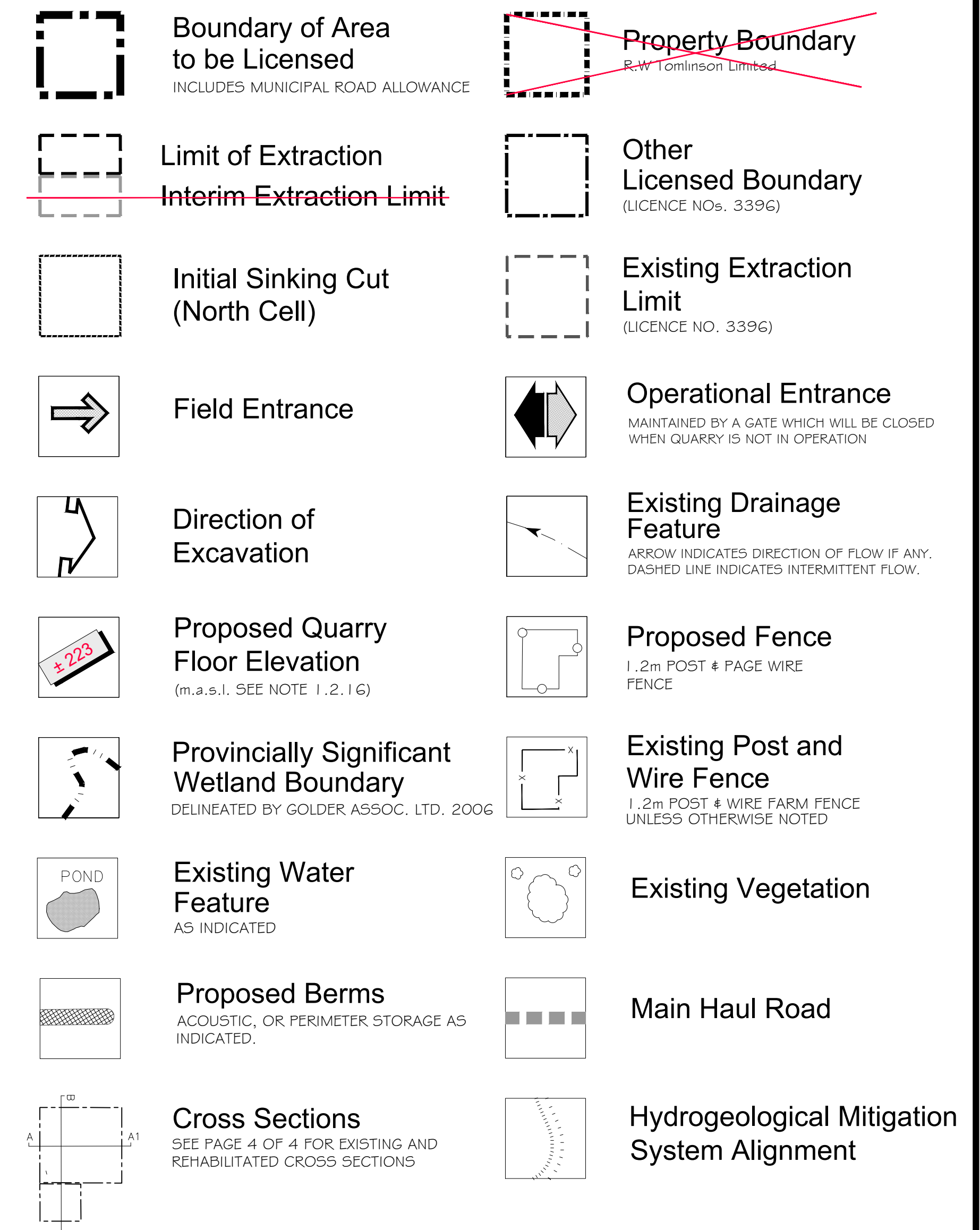
PROJECT NAME:
Brechin Quarry

JOB NO. 9137C Tomlinson Brechin Quarry
 DATE: 2025-09-25
 DRAWN BY: G.H.C./DGS
 CHECKED BY: J.P./ND
 FILE NO. 419137C_TOMLINSON_BRECHIN_QUARRY_EXPLORATION_4_25A_OCTOBER2025.DWG

Lots 6 and 7, West Half of Lot 5
 Concession II
 (Formerly Carden Township)
 City of Kawartha Lakes

TOMLINSON
 R. W. Tomlinson Limited
 100 CitGate Drive, Ottawa Ontario, K2J 6K7
 Tel: (613) 822-1867 Fax: (613) 822-6844

Operational Plan 2 of 4



Notes:

Numbering scheme used for operations notes refers to Aggregate Resources Act Provincial Standards for a Class "A" licence (Category 2) application.

Sequence and Direction
1.2.1 This plan depicts a schematic operations sequence for the property based on the best information available at the time of preparation. Operations will progress generally in accordance with the direction of excavation shown on the "Sequence of Operations" diagram. Any major deviation from the operations sequence shown will require the written approval of MNR. Overlap of each sequential phase is permitted to allow a smooth transition between phases.

Rehabilitation will be progressive and proceed as limits of extraction (area and depth) are reached. Phase 1 overburden stripplings will be used to construct the western perimeter berm in phased segments as illustrated on "Sequence of Operations" drawing. The western quarry face in Phase 1 will be rehabilitated progressively following completion of extraction (both lifts) using overburden stripplings from Phase 2. As Phase 2 progresses, the rehabilitation of the west boundary of Phase 1 will be completed. In the later stages of Phase 2 the rehabilitation will progress on the south and north portions of the Phase 1/2 extraction areas. Phase 3 overburden will be used to complete the western berm south of Scotts Road (segment 4). During the development of Phase 3 the rehabilitation of Phase 2 will be completed. Phase 4 overburden will be used to rehabilitate completed areas of Phase 3. Rehabilitation in accordance with the requirements shown on page 3 of 4 will be completed at the end of Phase 4.

Topsoil and Overburden Stripping and Stockpiling
1.2.1.1 Topsoil and overburden will be stripped, stored in the acoustic or perimeter storage berms, placed in temporary storage bins and/or used directly for progressive rehabilitation of the upper bench quarry face. Wherever there is a distinguishable horizon and sufficient thickness to allow it, topsoil and overburden will be stripped and stored separately, and replaced during site rehabilitation in a similar manner.

1.2.3 The extraction areas will be striped in 2 lifts. The bottom of the top lift is generally consistent with the contact between the Venum Formation and the Bobcaygeon Formation. The bottom of the second lift is positioned approximately 1.0 metres into the Bobcaygeon Formation. The minimum lift height for the purposes of noise mitigation will be: 11.0 metres.

Main Internal Haul Roads
1.2.4 All traffic will enter and exit the site at the operational entrance on Scotts Road. All aggregate trucks leaving or arriving at the site will travel on Scotts Road. The onsite main internal haul road will be across the north end of Phase 3 and the drainage feature in the approximate location shown. Refer to "Schematic Quarry Entrance Illustration" for additional information on the main internal haul road. Other haul roads may be located on the site as required and specific locations are not shown.

Entrance and Exit
1.2.5 The only operational entrance to the site will be on Scotts Road at the location shown. Field entrances for occasional access to the best perimeter are also shown on the "Sequence of Operations" diagram.

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Scale 1:4000 or as shown

DRAFT REVISIONS

NO.	DATE	REVISION
1	2025	REVISE DEPTH OF EXTRACTION; OCT. REMOVE REFERENCE TO 2025
2	2025	UPDATE APPLICANT'S ADDRESS.

LICENSED SITE PLAN AMENDMENTS

DATE: _____
 REVISION: _____
 OCT. REMOVE REFERENCE TO 2025
 UPDATE APPLICANT'S ADDRESS.

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MHBC
 200-540 BRIDGEWAY CENTRE, RICHMOND, ON. M9E 3P7 | P: (913) 232-3320 | WWW.MHBCPLAN.COM

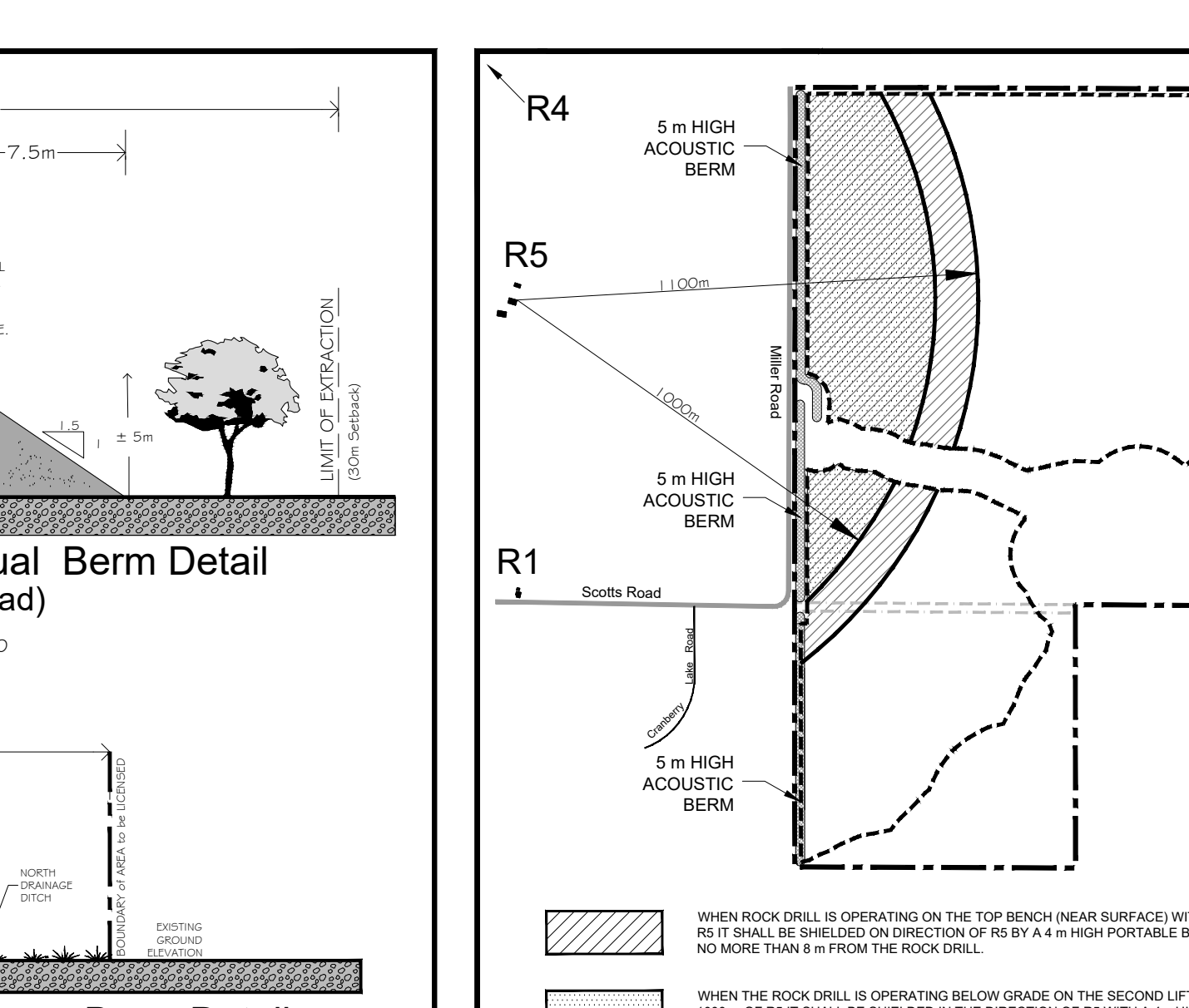
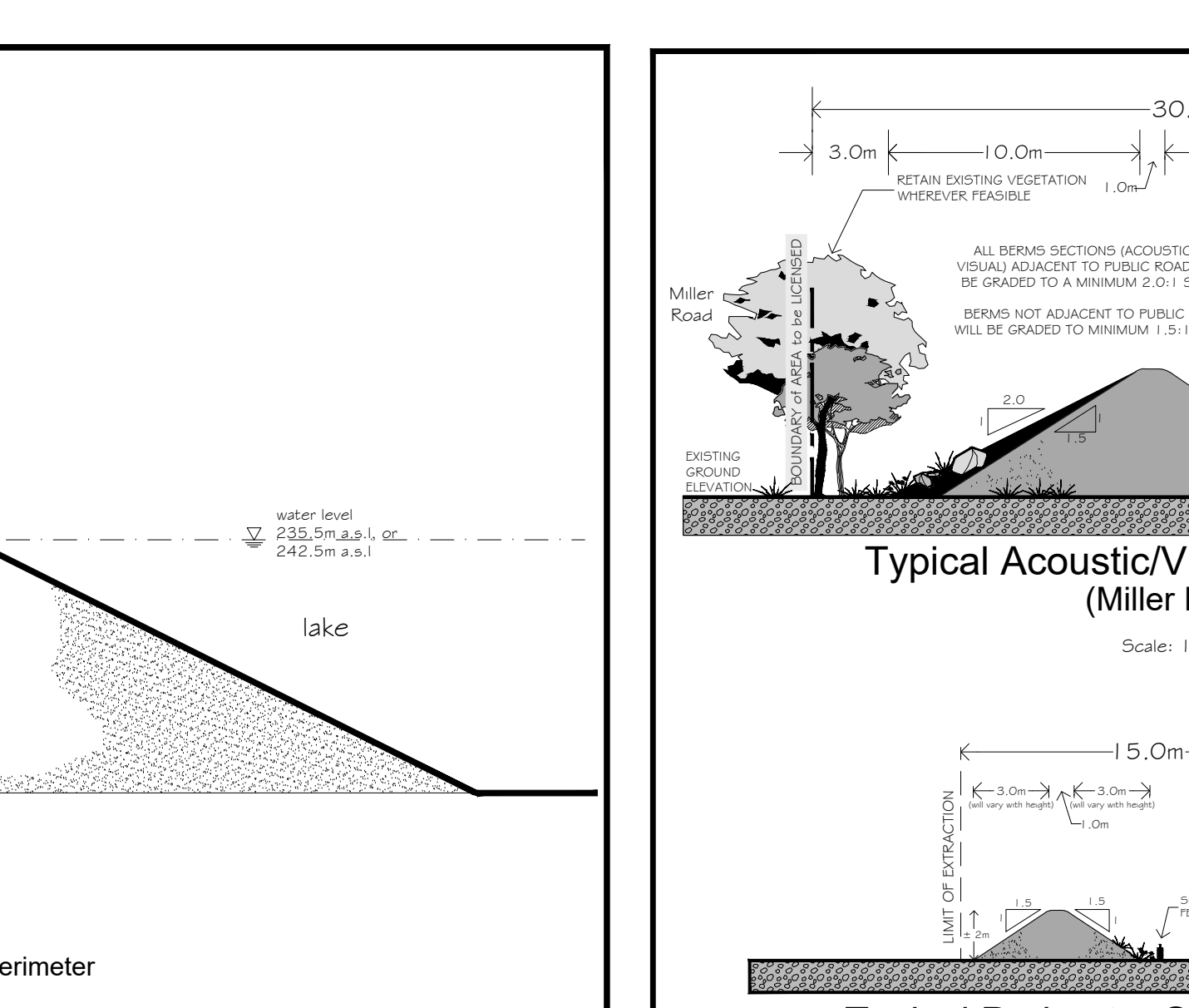
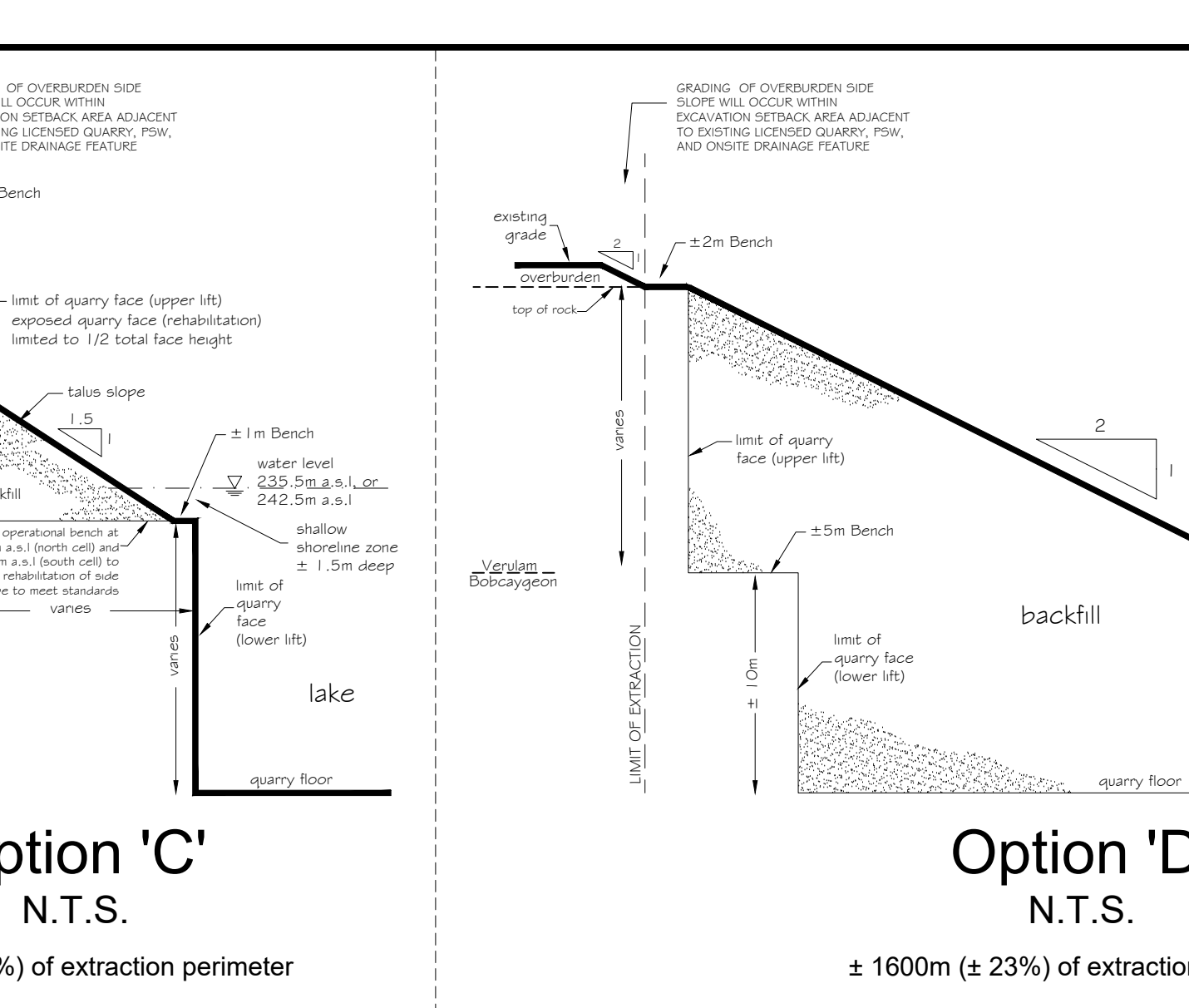
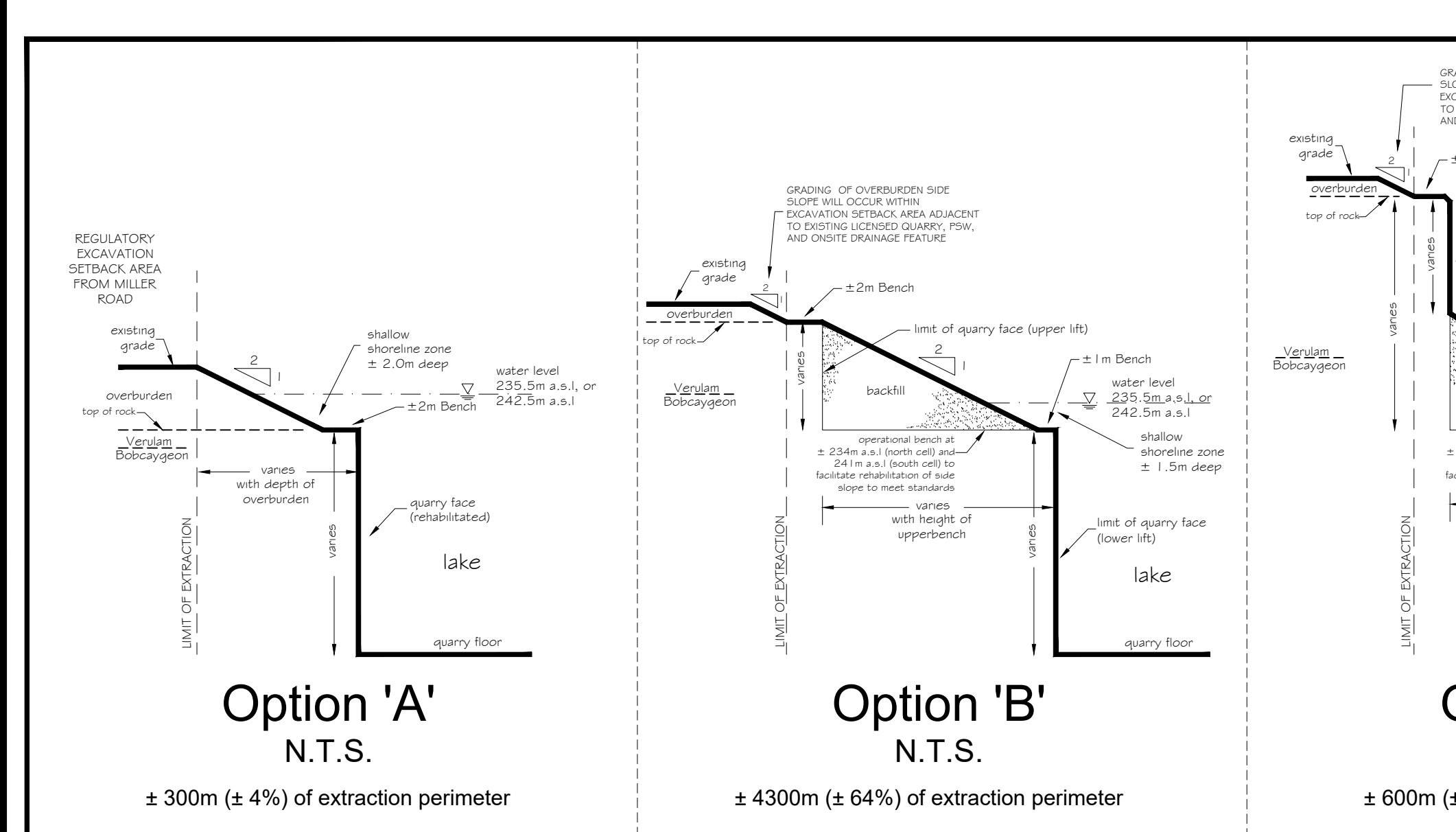
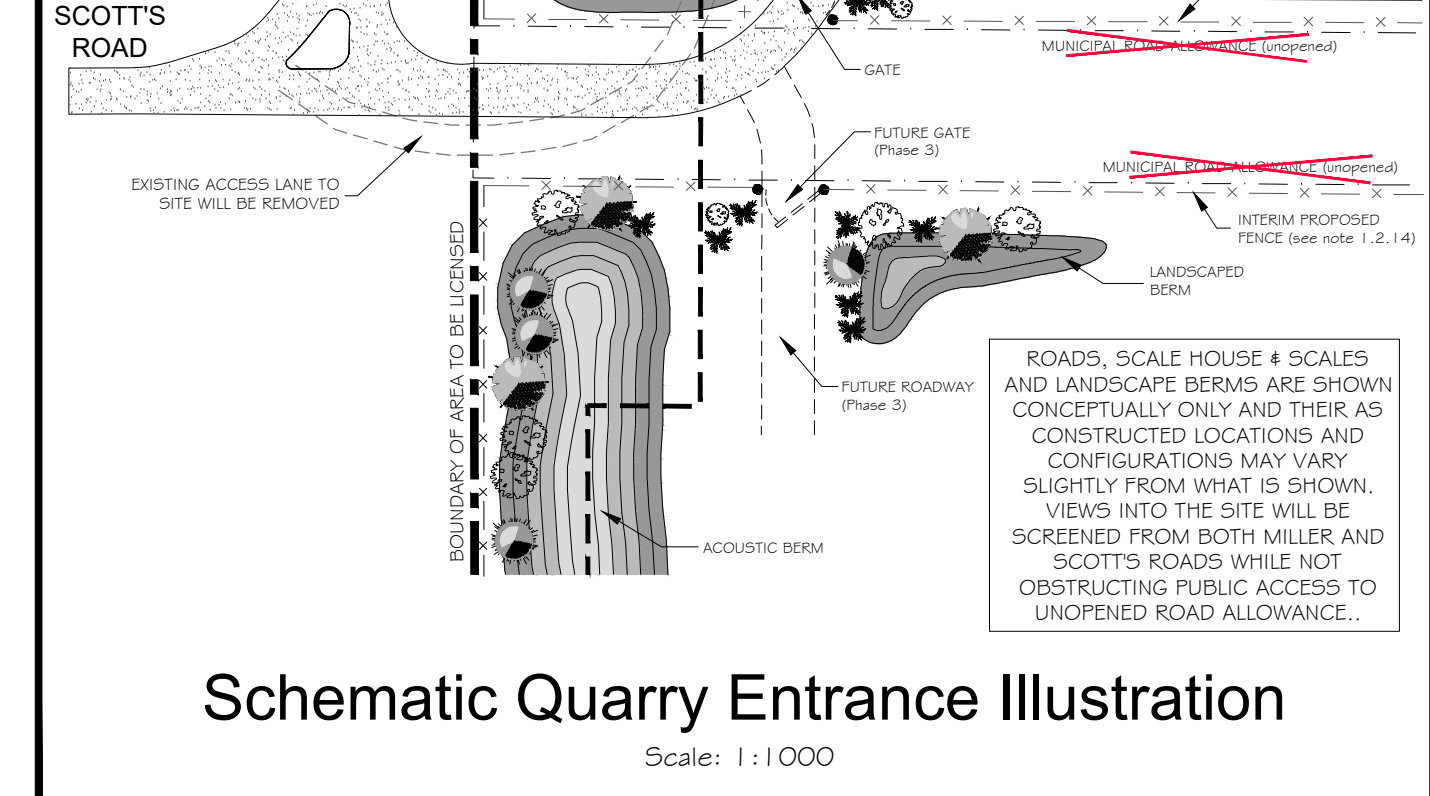
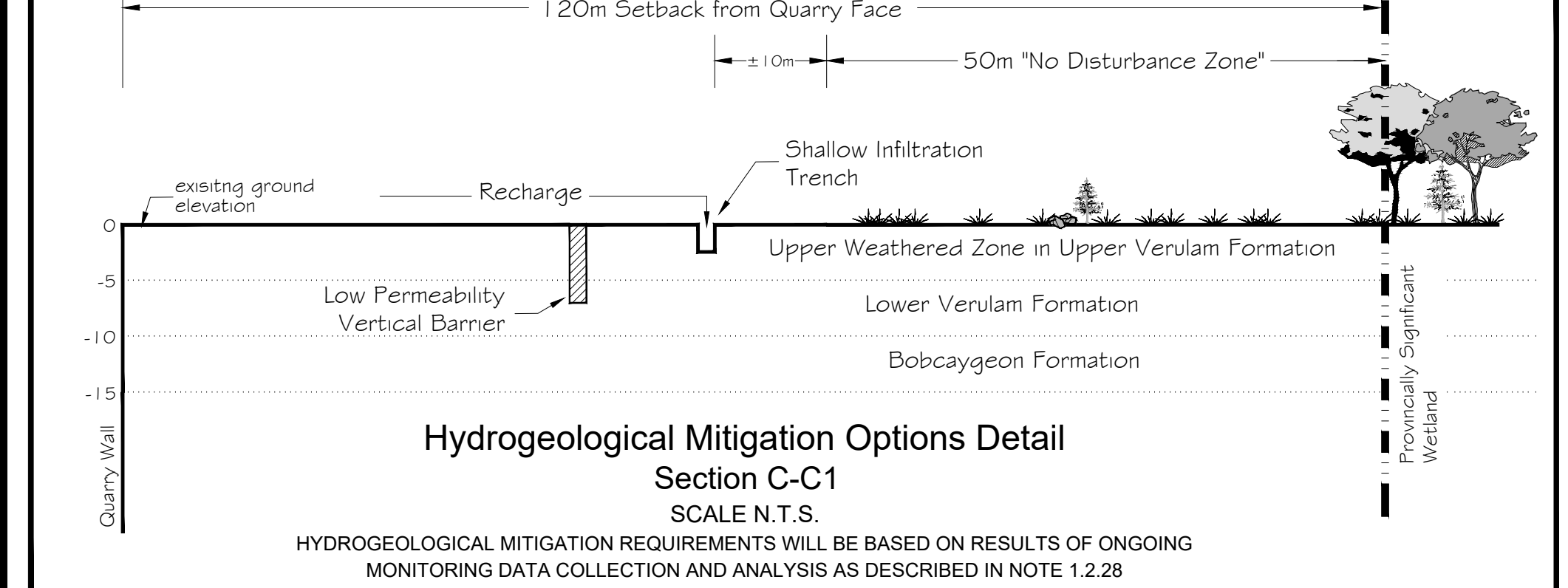
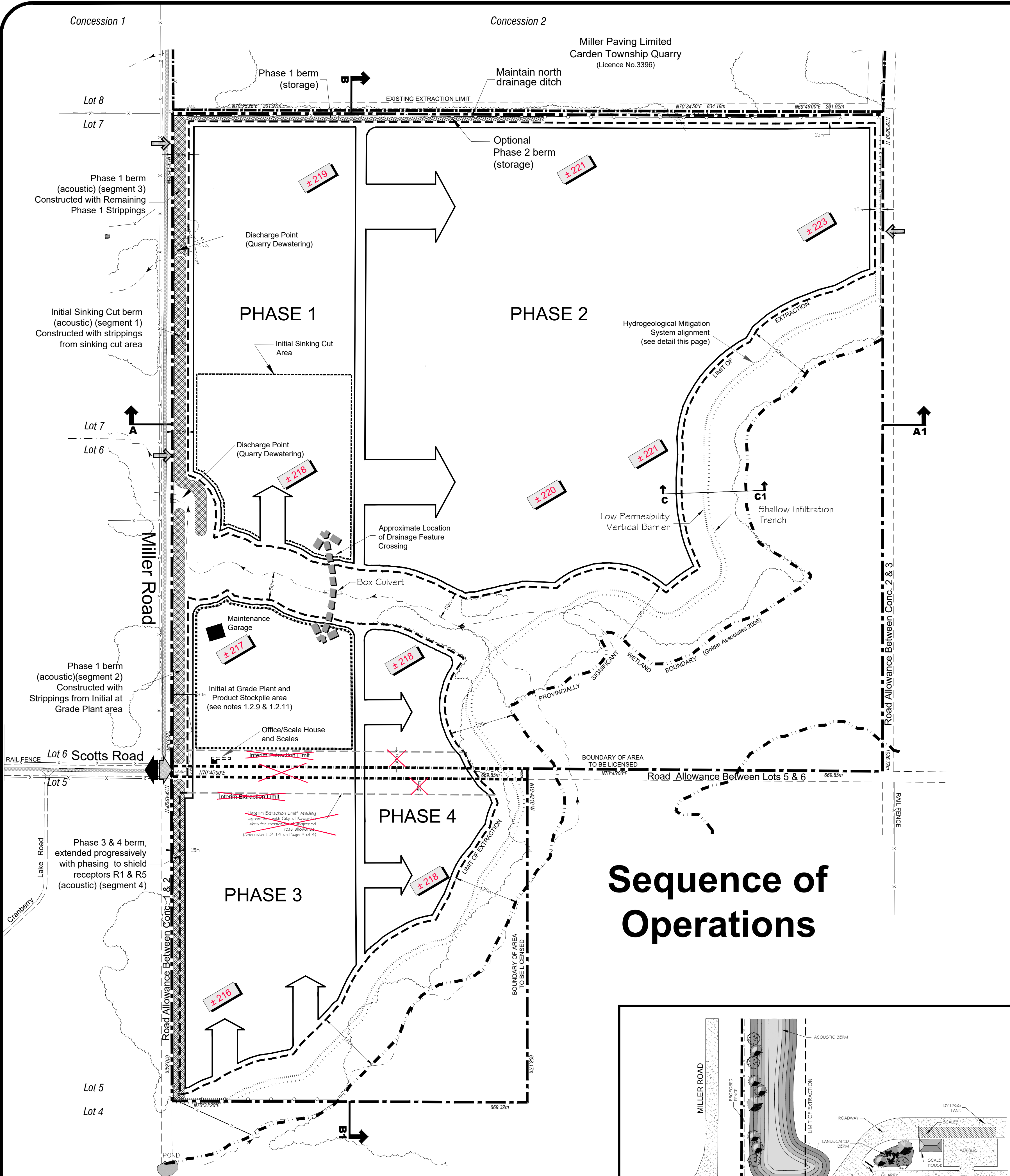
PROJECT NAME:
Brechin Quarry

Job No. 0137C Tomlinson Brechin Quarry
 Dan By: G.H. C.O./DGS Chkd By: J.P.N.D.
 File No. 0137C TOMLINSON BRECHIN QUARRY OPERATIONAL PLAN 04 OCTOBER 2025

Lots 6 and 7, West Half of Lot 5
 Concession II
 (Formerly Carden Township)
 City of Kawartha Lakes

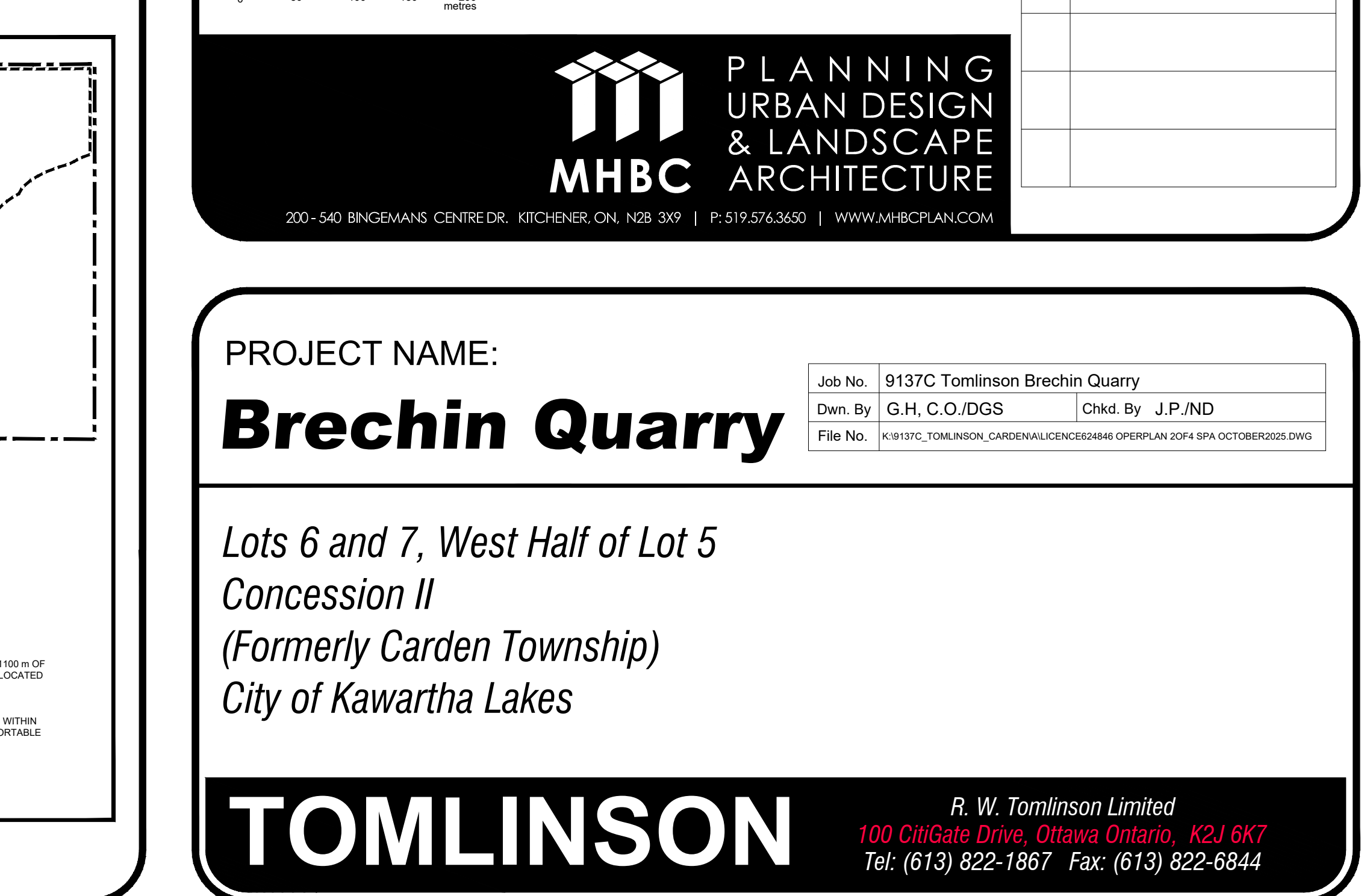
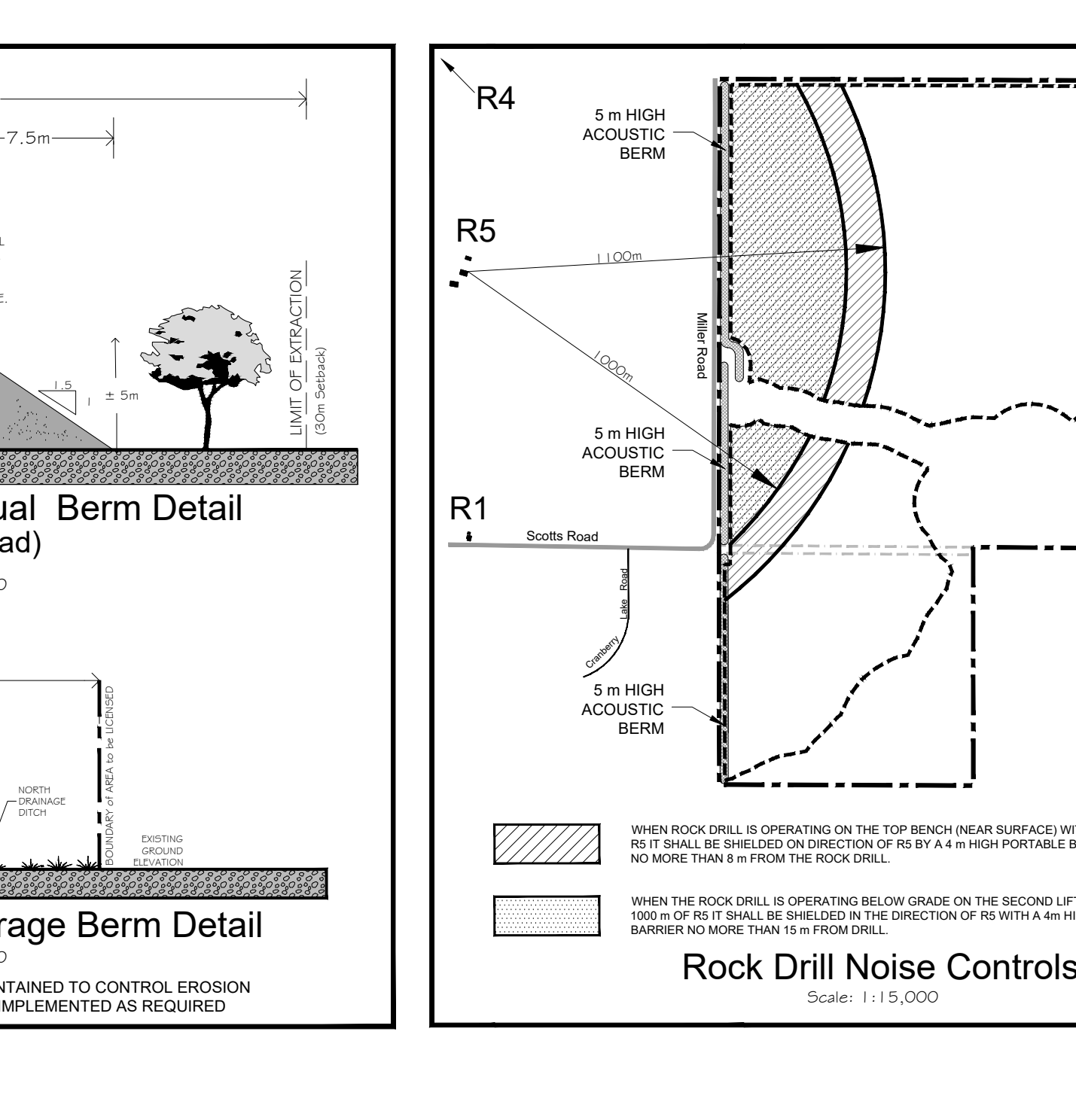
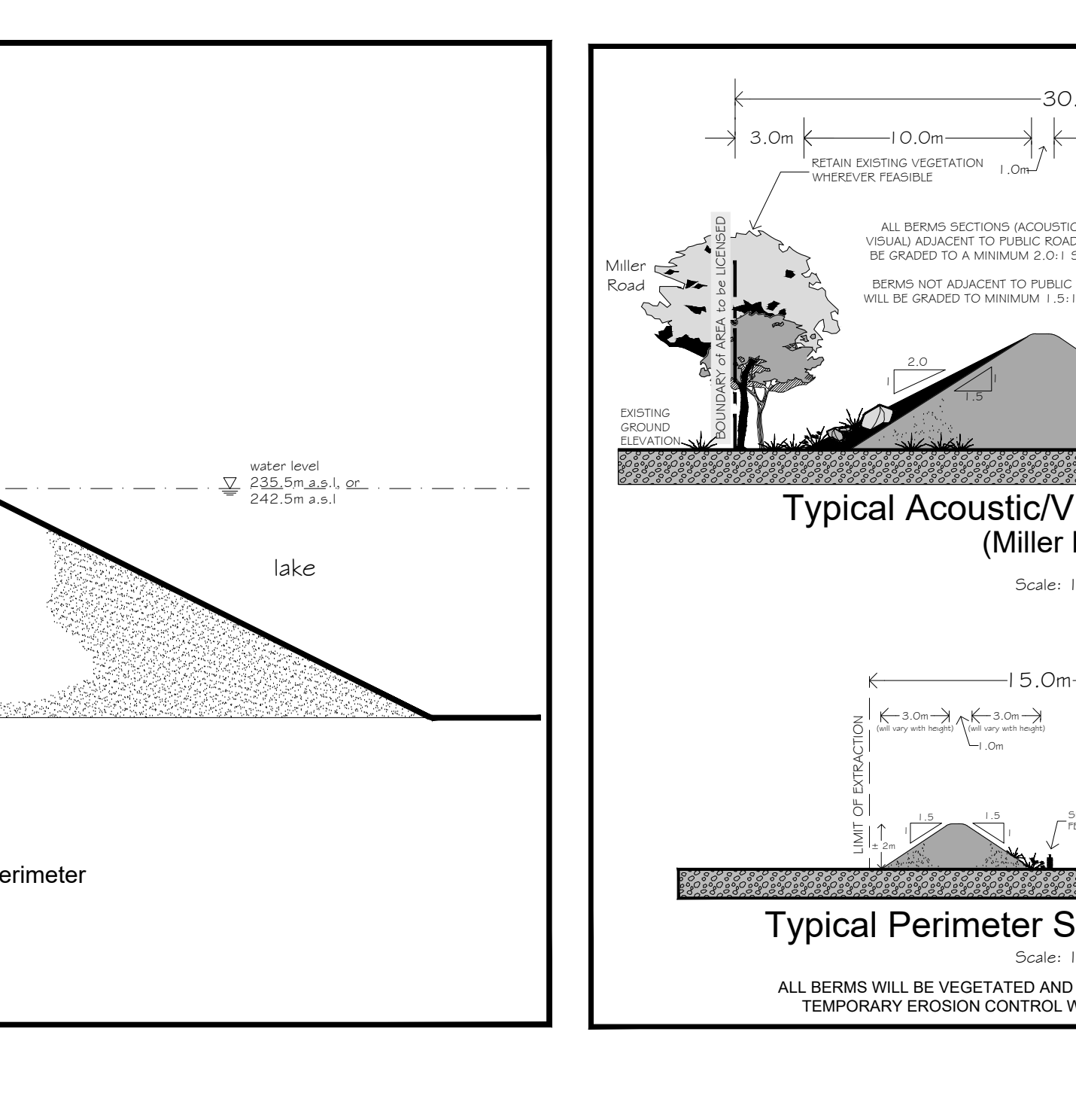
TOMLINSON

R. W. Tomlinson Limited
 100 Chisholm Drive, Chisholm, Ontario K2J 6K7
 Tel: (613) 822-1867 Fax: (613) 822-6844



Side Slope Details

see "Quarry Face Location Diagram" page 4 of 4 for specific details on face heights and lengths.



Rehabilitation 3 of 4 Plan

Legend

- Boundary of Area to be Licensed**
INCLUDES MUNICIPAL ROAD ALLOWANCE
- Limit of Extraction**
- Interim Extraction Limit**
- Other Licensed Boundary**
(LICENCE NOs. 3402 & 3396)
- Building/Structure**
SEE PLAN FOR DESCRIPTION OF BUILDINGS.
- Property/Service Entrance/Exit**
MAINTAINED AND REGULATED BY A GATE. UNLESS OTHERWISE NOTED ON THIS PLAN.
- Existing Water Feature**
AS INDICATED
- Proposed Contour**
- Cross Sections**
SEE PAGE 4 OF 4 FOR EXISTING AND REHABILITATED CROSS SECTIONS
- Property Boundary**
R.W. TOMLINSON LIMITED
- Existing Extraction Limit**
(LICENCE NO. 3396)
- Road**
(MUNICIPAL OR PRIVATE)
- Lane or Trail**
(AS INDICATED)
- Existing Drainage Feature**
ARROW INDICATES DIRECTION OF FLOW IF ANY. DASHED LINE INDICATES INTERMITTENT FLOW.
- Existing Post and Wire Fence**
1.2m POST & WIRE FENCE UNLESS OTHERWISE NOTED
- Existing Vegetation**
- Proposed Vegetation**
- Provincially Significant Wetland Boundary**
DELIMITED BY GOLDER ASSOC. LTD., 2006
- Proposed Alvar Habitat**

Notes:

1. TOPOGRAPHIC (CONTOUR) INFORMATION PROVIDED BY GOLDER ASSOCIATES AUGUST 2005 DERIVED FROM TERRA REMOTE SENSING LIDAR ORTHO IMAGERY FLOWN JUNE 2004. ON-SITE PLANIMETRIC DETAIL PREPARED BY NORTHWAY-PHOTOGRAPHY INC. NOV. 2005. ADDITIONAL PLANIMETRIC DETAIL OBTAINED FROM MNR 1:10,000-SCALE DSM MAPPING SHEETS AND UPDATED AND VERIFIED BY FIELD WORK AND ORTHO IMAGERY. CONTOUR INTERVAL IS 1.0 METRE. ALL ELEVATIONS ARE GEODETIC.
2. PROPERTY BOUNDARY LOCATION AND DIMENSIONS OBTAINED FROM PLAN OF SURVEY PREPARED BY RUDY MAK SURVEYING LTD., ONTARIO LAND SURVEYORS, 2004.
3. AREA TO BE LICENSED: 207.1 ha. (511.7 ac.)
~~TOMLINSON PROPERTY: 205.8 ha. (506.4 ac.)~~
~~MUNICIPAL ROAD ALLOWANCE: 1.3 ha (3.23 ac.)~~
AREA TO BE REHABILITATED: 130.9 ha. (323.5 ac.)
4. ELEVATION OF ESTABLISHED GROUND WATER TABLE ON THE SITE RANGES FROM A HIGH OF 252.96 m a.s.l. AT OW-1C IN THE SOUTHWEST TO A LOW OF 235.40 m a.s.l. AT MW-4B IN THE NORTHWEST CORNER OF THE SITE. (SOURCE: HYDROGEOLOGICAL, HYDROLOGICAL ASSESSMENT IN SUPPORT OF CATEGORY 2, CLASS 4 QUARRY BELOW WATER TABLE TOMLINSON PROPOSED BRECHIN QUARRY, DECEMBER 2006 GOLDER ASSOCIATES LTD.)
5. ALL MEASUREMENTS SHOWN ON THIS PLAN ARE IN METRES.
6. REFER TO SHEETS 4 of 4 FOR CROSS SECTIONS, 1 of 4 FOR DISTING FEATURES AID TO SHEET 2 of 4 FOR OPERATIONS PLAN.
7. POSSIBLE AFTER USES MAY INCLUDE I) CONSERVATION, A II) PASSIVE AND LOW INTENSIVE RECREATION

Notes cont'd:

Numbering scheme used for operations notes refers to Aggregate Resources Act Provincial Standards for a Class 'N' (zone Category 'D') application.

1.3.1 Rehabilitation will be progressive and proceed as limits of extraction (area and depth) are reached. Phase 1 overburden stripings will be used to construct the western perimeter berm in phased segments as illustrated on "Sequences of Operations" drawing page 2 of 4. The western quarry face in Phase 1 will be rehabilitated progressively following completion of extraction (both fill and overburden stripings from Phase 2). In Phase 2 the rehabilitation of the western boundary of Phase 1 will be completed. In the later stages of Phase 2 the rehabilitation will proceed on the south and north perimeters of the Phase 1 "A" extraction area. Phase 3 overburden will be used to complete the western berm south of Scotts Road (segment 4). During the development of Phase 3 the rehabilitation of Phase 2 will be completed. Phase 4 overburden will be used to rehabilitate completed areas of Phase 3. Rehabilitation in accordance with the requirements shown on this page will be completed at the end of Phase 4. The sequence of rehabilitation will follow the "Sequence of Operations" diagram located on page 2 of 4.

1.3.2 Topsoil and overburden where present will be stripped, stored and replaced separately wherever there are distinguishable layers and sufficient thickness to allow handling in this manner. Overburden material will be used to backfill upper 10 quarry faces (see "Slope Details" page 2 of 4) to desired finished grades (i.e. 2:1 slope). Topsoil and organic material will be placed on these backfilled side slope areas.

1.3.3 1.4.3 A succession based ecological approach was used in the design of the rehabilitated habitat system. There are 5 rehabilitated landform types to be developed as described below. Major elements of these landforms include the structure and habitat potential of the lakes, and the connectivity between the lake and regional ecosystem components with an emphasis on alvar habitat creation and the Cranberry Lake wetland system.

Deep Lake
Deep water structures (eg. rock rubble piles) will remain on quarry floor below water level to provide submerged aquatic habitat. Selective blasting of quarry faces which will be below water will also provide shelves, ledges & crevices for aquatic habitat.

Shallow Shoreline
Placement of wildlife habitat enhancement features both in shallow aquatic and upland areas will provide enhanced opportunities for wildlife use and may include boulder and rock piles for reptiles and fish, woody debris for riparian banking, waterfowl use and fish cover and stream organic debris for fish cover. Shoreline planting may include reed-outer dogwood, slender willow, pop-pye weed, Canada hogweed and tuffet harrgrass. Shallow aquatic planting may include broad-leaved arrowweed, yellow pond lily, lake sedge, spike rush species and pondweed species, which include a mixture of floating aquatic and emergent species. Emergent species plantings should be limited to lake depths of 0.5 m or less. (see "Shallow Shoreline Detail" this page).

Terrestrial/Alvar
Material contained within berms surrounding the site will be removed and the topsoil and overburden materials used in backfill locations surrounding the site. The topsoil and overburden material will be seeded, using a native annual seed mix, and stabilized existing vegetation and selected herbaceous species located on the berms should be preserved and utilized during replanting activities on the site, wherever feasible. Replacement of soil depths will vary across site (deeper in pockets) to allow for nodal planting of woody vegetation. Upland plantings will utilize a selection of native species which may include: eastern white cedar, trembling aspen, white pine, common juniper and reed-outer dogwood.

Nodal plantings of native species will be employed to promote natural succession. Plantings in all locations of the site will be chosen to include native and common wetland species found along the edges and in shallow water areas of the Cranberry Lake PSW and transitional upland areas currently found onsite. Naturalized nodal plantings along the south drainage feature, along the south bank, will provide riparian cover shading/cooling for the existing watercourse. Nodal plantings between the two drainage features will provide a terrestrial connection with this drainage feature and the Provincially Significant Wetland (PSW). Upland plantings will utilize a selection of native species including red ash, silver maple, white cedar, trembling aspen, fragrant birch and hawthorn.

The 120m setback adjacent to the PSW will combine invasive species management with natural regeneration to establish alvar communities and extend the forest cover adjacent to the wetland area. The initial focus area for reforestation and alvar creation will be the 50 metre no disturbance zone. Following completion of installation of required hydrological mitigation, and extraction these treatments will be extended across the remainder of the 120 metre setback area. Alvar areas will be created by grading to less than 30cm soil depths to promote succession to naturalized alvar plant communities.

Talus Slopes & Quarry Faces
Talus slope and face heights will vary with geological formations, existing elevations and extent of overburden backfill. Exposed vertical quarry faces will be limited to the areas indicated on this Rehabilitation Plan (this page). Additional details on the height, length and location of vertical face sections can be found on the "Slope Details" page 5 and "Quarry Face Location Diagram" on page 4. Nodal shrub and herbaceous plantings will occur on side slope along base of quarry face. Slopes may include reed-outer dogwood, slender willow, pop-pye weed, Canada hogweed and tuffet harrgrass. Organic debris and rubble piles will be established to provide 1) cover for small animals, and 2) nesting.

Selective blasting of the quarry face will be employed to create a variable surface area, including rock shelves and crevices. These irregular surfaces will allow for wildlife use of the cliff face, including nesting birds, reptiles and small mammals. Cops, cracks and shelves will also allow for the passive establishment of plant species that prefer cliff and rocky habitats (see "Quarry Face and Talus Slope Detail", this page).

Monitoring of rehabilitation and buffer area enhancement will include inventory of vegetation cover, animal and growth estimates of planted tree seedlings where applicable, qualitative inventory of species presence, and assessment of successional advancement.

1.3.4 1.4.2 Final quarry landform will be generally in accordance with the drawings as shown on this page. The objective is to rehabilitate exposed quarry faces with backfilled side slopes, shallow shorelines, wetlands and lakes. This will encourage a more diverse landscape with a range of flora and fauna habitats. Shallow shoreline widths and depths will be varied to promote maximum diversity within the habitat for fish and wildlife. Above water quarry faces, shoreline and side slope areas will be backfilled using suitable overburden, non marketable materials and imported clean inert fill (see "Slope Details", Page 3 of 4).

1.3.5 See "Sequence of Operations" diagram and phase notes on page 2 of 4 for details on progressive quarry development.

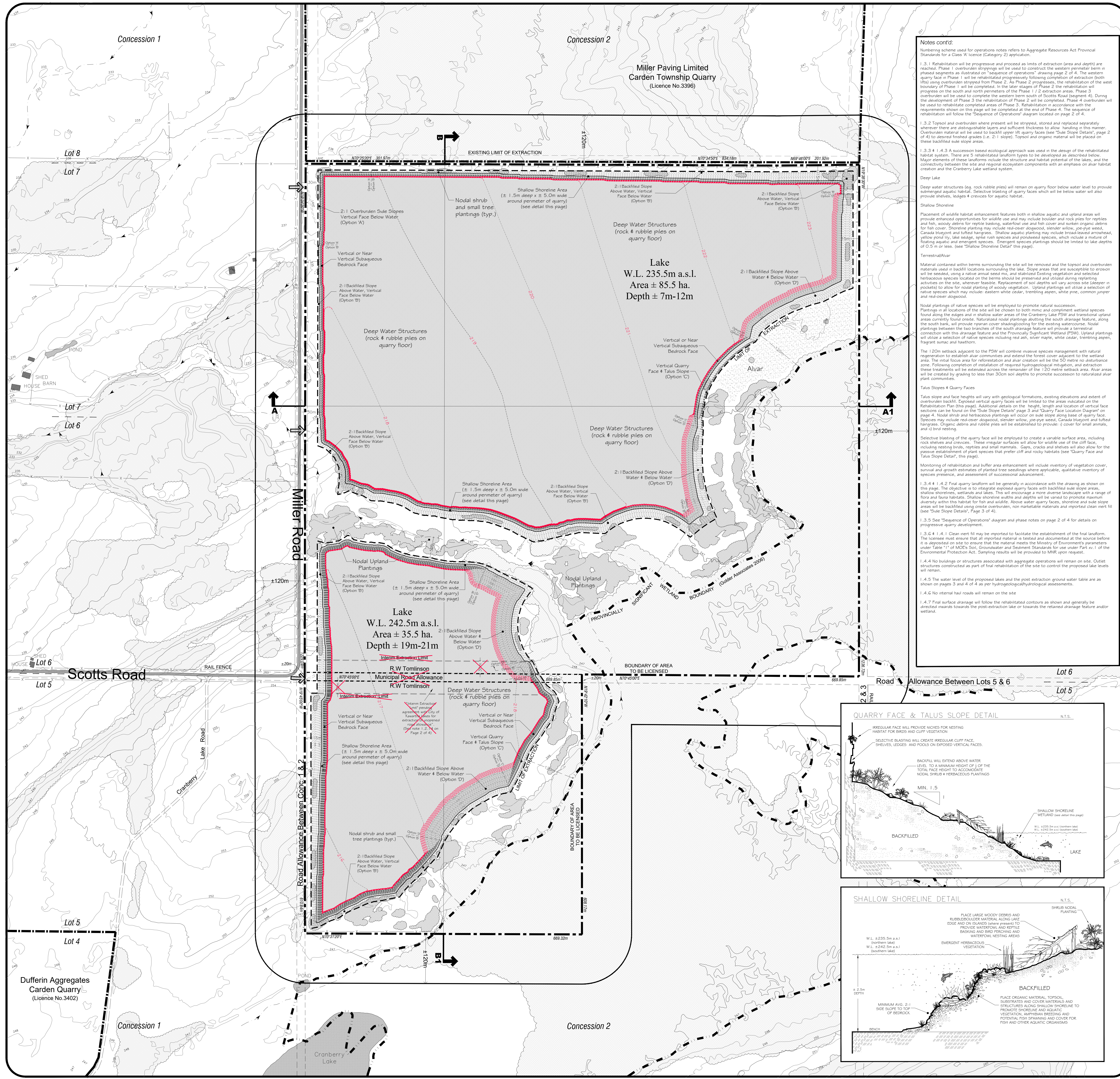
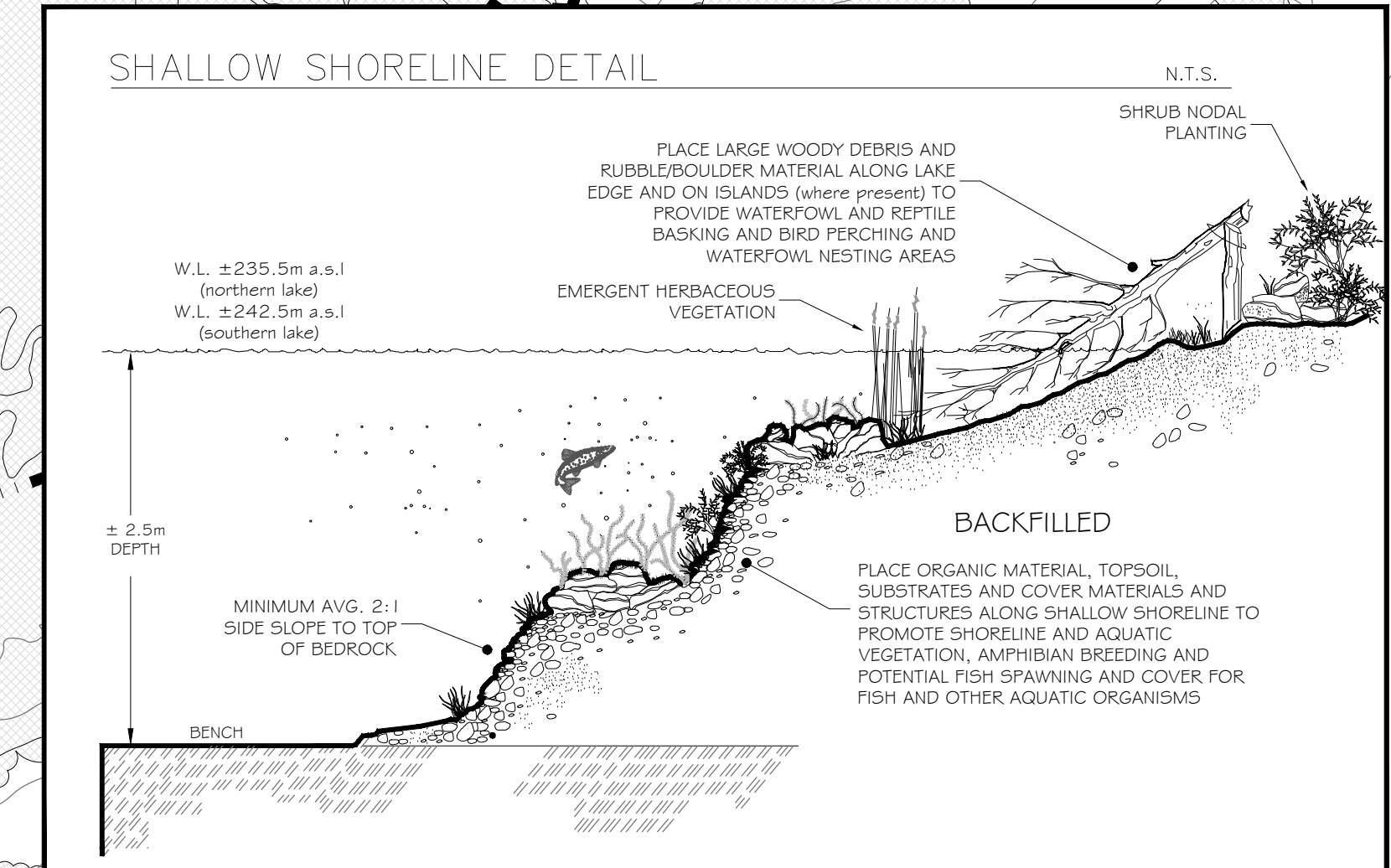
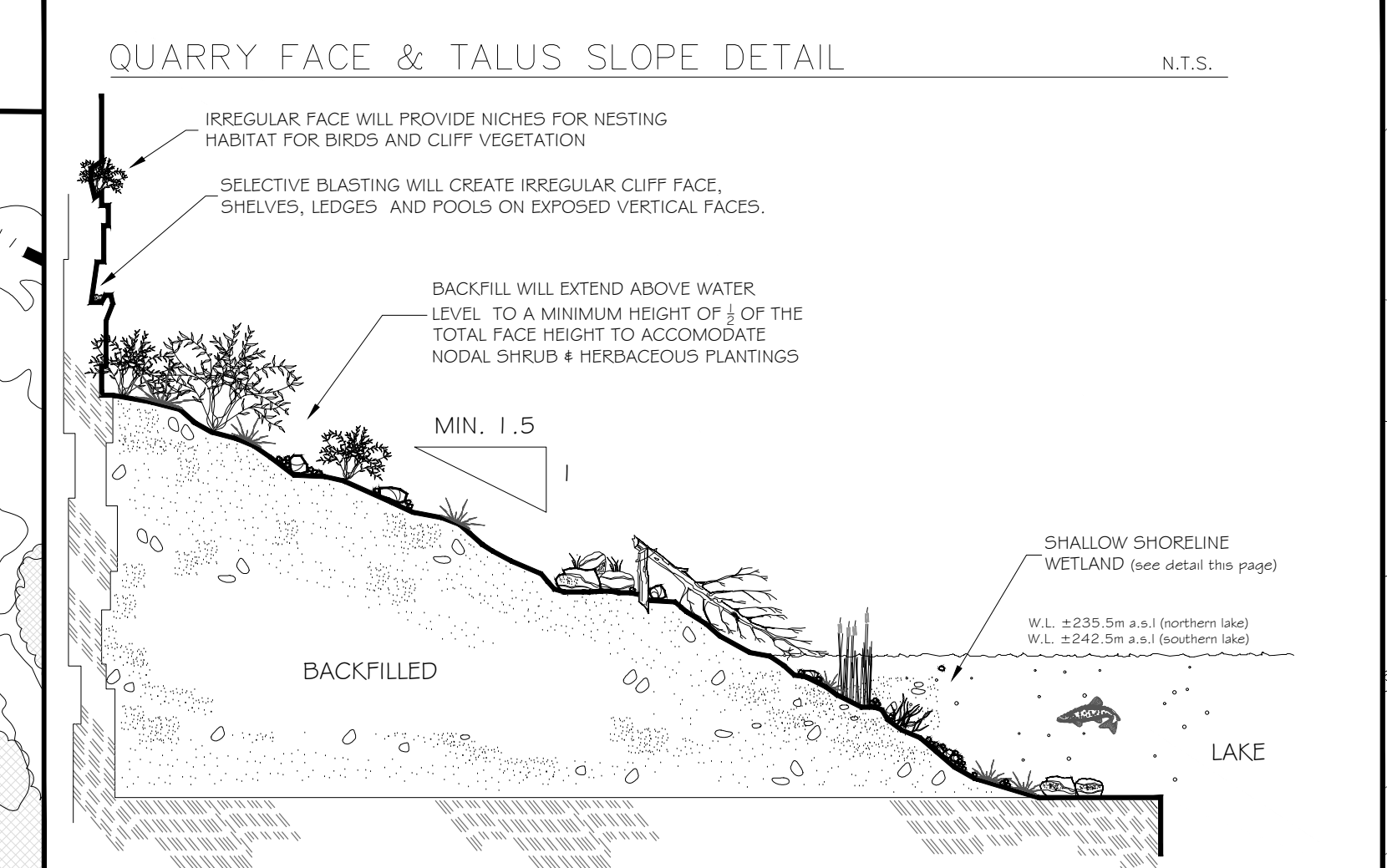
1.3.6 1.4.1 Clean inert fill may be imported to facilitate the establishment of the final landform. The licensee must ensure that all imported material is tested and documented as to source before it is deposited on site to ensure that the material meets the Ministry of Environment's parameters under Table 11 of MEE's Soil, Groundwater and Sediment Guidelines for the user Part vi, 1 of the Environmental Protection Act. Sampling results will be provided to MNR upon request.

1.4.4 No buildings or structures associated with aggregate operations will remain on site. Outlet structures constructed as part of final rehabilitation of the site to control the proposed lake levels will remain.

1.4.5 The water level of the proposed lakes and the post extraction ground water table are as shown on pages 3 and 4 of 4 as per hydrogeological/hydrological assessments.

1.4.6 No internal haul roads will remain on the site.

1.4.7 Final surface drainage will follow the rehabilitated contours as shown and generally be directed towards the post-extraction lake or towards the retained drainage feature and/or wetland.



Scale 1:3000

NORTH

HEAL DAFFINER

PLANNING URBAN DESIGN & LANDSCAPE ARCHITECTURE

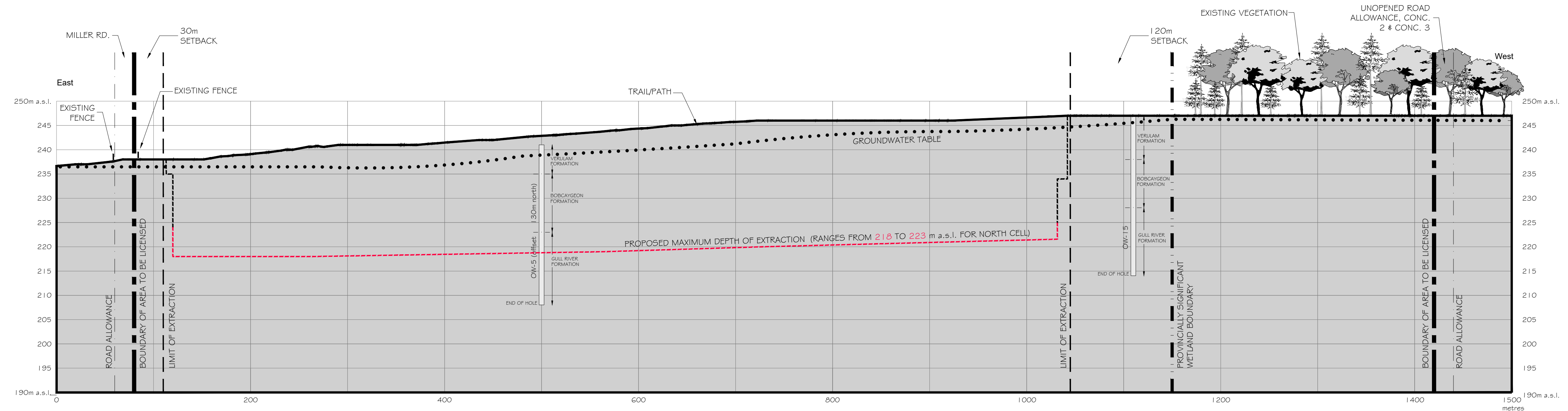
200-540 BINGEMANS CENTRE DR. KITCHENER, ON N3B 3V1 | P: 519.576.3600 | WWW.MHBCPLAN.COM

PROJECT NAME:
Brechin Quarry

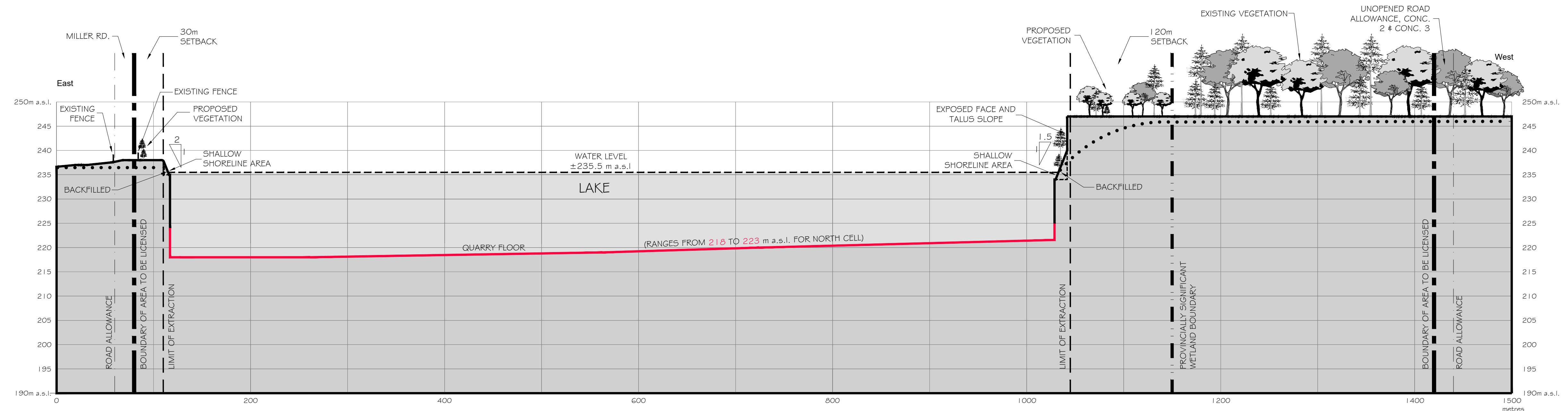
Job No.: 9137C Tomlinson Brechin Quarry
Drawn By: G.H. C.O./JGS
Checked By: J.P./ND
File No.: 9137C TOMLINSON CARDEN/CONC. II REHABILITATION 3/10 OCTOBER/2025

Lots 6 and 7, West Half of Lot 5 Concession II (Formerly Carden Township) City of Kawartha Lakes

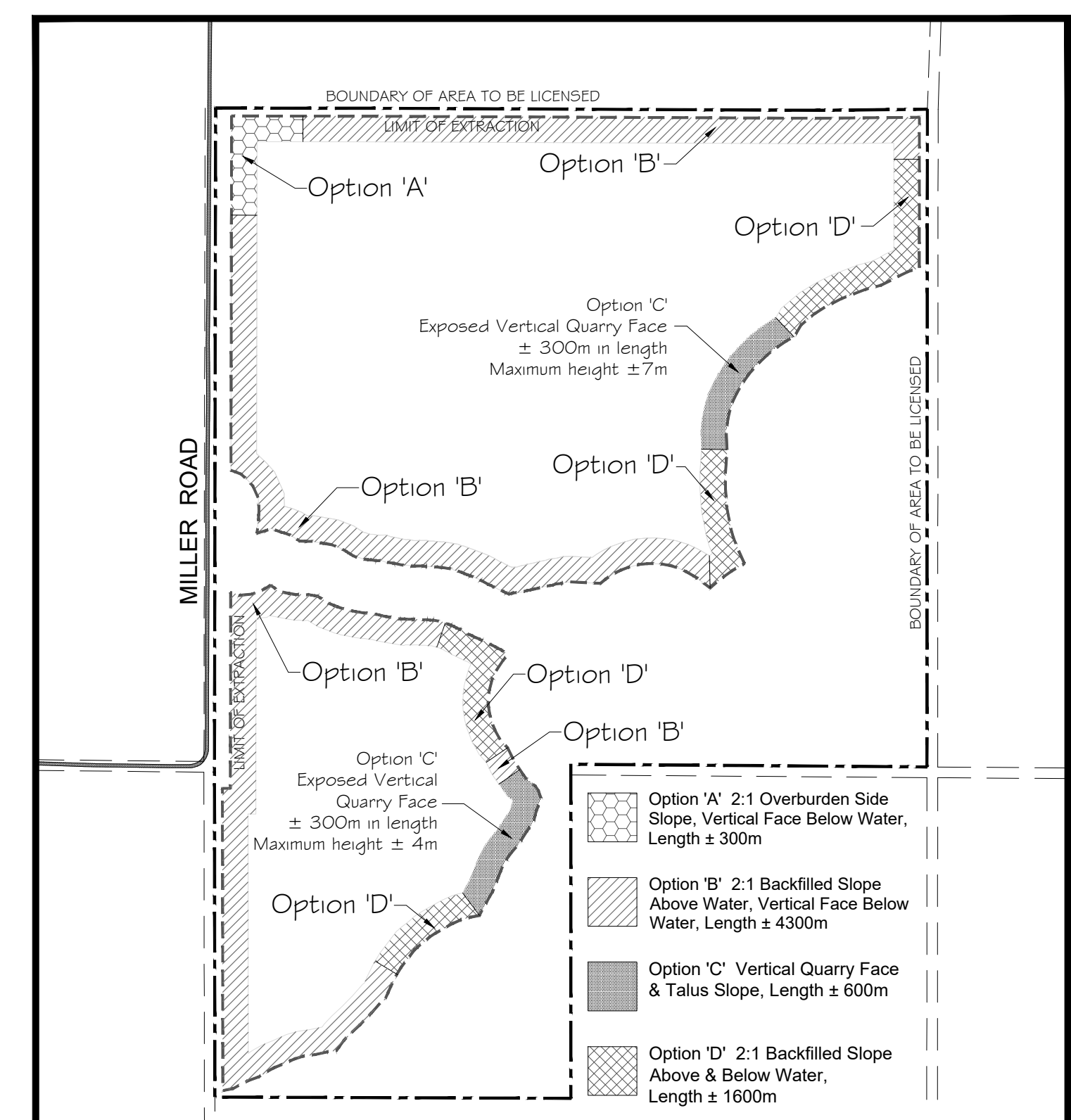
TOMLINSON
R. W. Tomlinson Limited
100 CniGate Drive, Ottawa Ontario, K2J 6K7
Tel: (613) 822-1867 Fax: (613) 822-6844



Section A - A1 Existing Features



Section A - A1 Rehabilitated Condition



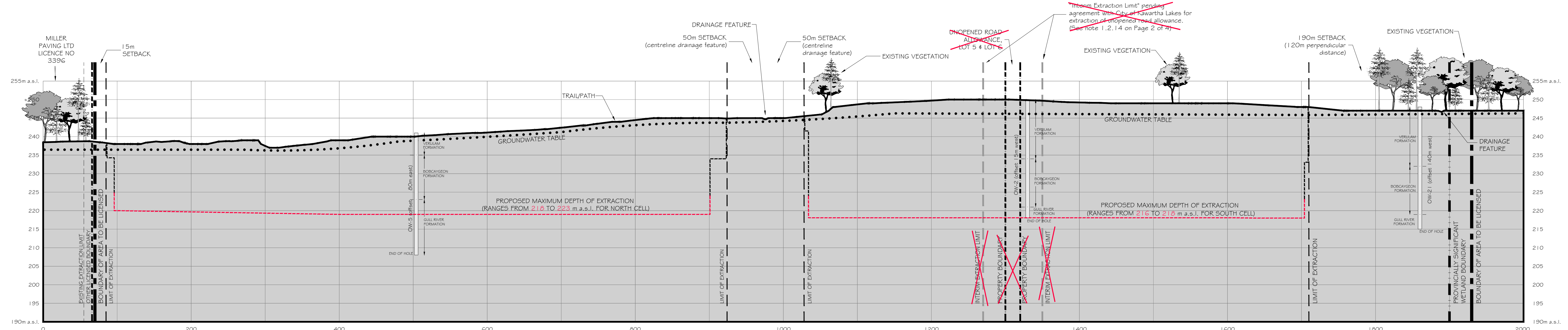
Rehabilitated Side Slope Options Location Diagram

Legend

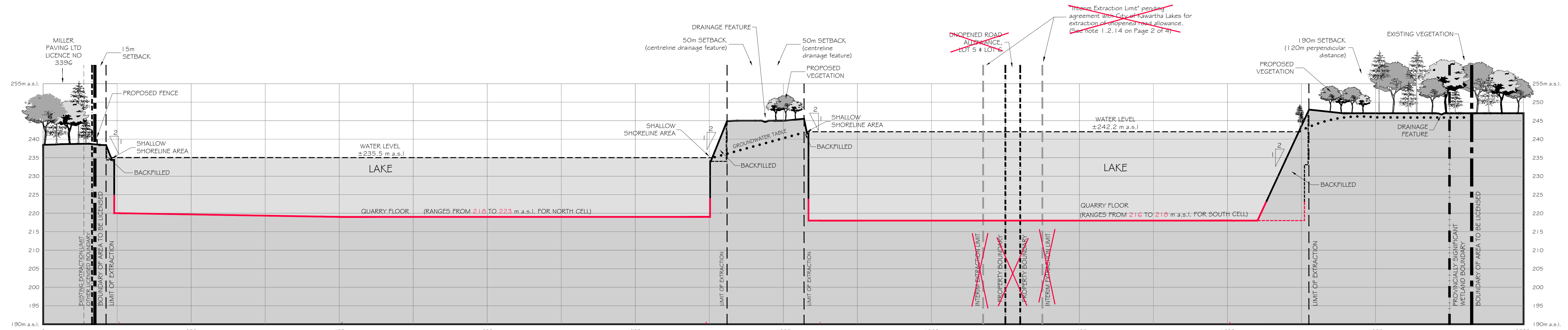
- Boundary of Area to be Licensed
- Other Licensed Boundary
- Vegetation/Trees
- Cross Sections
- Limit of Extraction
- Interim Extraction Limit
- Existing Extraction Limit
- Ground Water Table
- Provincially Significant Wetland
- Property Boundary

Notes:

1. TOPOGRAPHIC (CONTOUR) INFORMATION PROVIDED BY GOLDER ASSOCIATES AUGUST 2005 DERIVED FROM TERRA REMOTE SENSING LIDAR ORTHO IMAGERY FLOWN JUNE 2004. ONSITE PLANIMETRIC DETAIL PREPARED BY NORTHWAY-PHOTO/MAF INC. NOV. 2005. ADDITIONAL PLANIMETRIC DETAIL OBTAINED FROM MNR 1:10,000 SCALE OSM MAPPING SHEETS AND UPDATED AND VERIFIED BY FIELD WORK AND ORTHO IMAGERY. CONTOUR INTERVAL IS 1.0 METRE. ALL ELEVATIONS ARE GEODETIC.
2. ALL MEASUREMENTS SHOWN ON THIS PLAN ARE IN METRES.
3. ELEVATION OF ESTABLISHED GROUND WATER TABLE ON THE SITE RANGES FROM A HIGH OF 254.50 m a.s.l. AT OW-1C IN THE SOUTHWEST TO A LOW OF 235.50 m a.s.l. AT MW-4B IN THE NORTHWEST CORNER OF THE SITE. (SOURCE: HYDROGEOLOGICAL AND HYDROLOGICAL ASSESSMENT IN SUPPORT OF A CATEGORY 2, CLASS 'A' QUARRY BELOW WATER R.W. TOMLINSON BRECHIN QUARRY, APRIL 2007 SOURCE GOLDER ASSOCIATES LTD.)
4. PLEASE REFER TO PAGES 2 AND 3 OF 4 FOR SHORELINE WETLAND & QUARRY FACE DETAIL, SHALLOW SHORELINE DETAIL, AND ADDITIONAL INFORMATION ON FINAL LANDFORM CREATION.
5. SELECTIVE REPRESENTATIVE BOREHOLE INFORMATION ILLUSTRATING SITE GEOLOGY HAVE BEEN INCLUDED ON THE CROSS SECTIONS. ADDITIONAL BOREHOLE LOGS AND INFORMATION IS PROVIDED IN REPORT TITLED "HYDROGEOLOGICAL AND HYDROLOGICAL ASSESSMENTS IN SUPPORT OF A CATEGORY 2, CLASS 'A' QUARRY BELOW WATER R.W. TOMLINSON PROPOSED BRECHIN QUARRY", APRIL 2007 PREPARED BY GOLDER ASSOCIATES LTD.



Section B - B1 Existing Features



Section B - B1 Rehabilitated Condition

Scales:
 Hor. 1:2500
 Vert. 1:500
 Vert. Exaggeration: 5x

DRAFT REVISIONS

DATE	REVISION DESCRIPTION
2025	REMOVE REFERENCE TO 2025 MUNICIPAL ROAD ALLOWANCE; UPDATE APPLICANTS ADDRESS.

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 200-540 BINGEMANS CENTRE, KITCHENER, ON. N2B 3K7 | P: 519.572.3650 | WWW.MHBCPLAN.COM

PROJECT NAME:
Brechin Quarry

*Lots 6 and 7, West Half of Lot 5
 Concession II
 (Formerly Carden Township)
 City of Kawartha Lakes*

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