

A. Gener

This site plan is prepared under the Aggregate Resources Act (ARA) for a Class 'A' Licence, Category 2.
 Area Calculations:

i. Licence Area (total)
South Extension
West Extension
60.1 ha

and field investigations for technical reports.

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Contours were obtained from the City of Burlington's Open Data Catalogue based on 2017 data and are displayed in one metre intervals. Elevations shown are in metres above sea level (masl).
 Topographic information was obtained from numerous sources including Ontario GeoHub (Land Information Ontario), City of Burlington's Open Data Catalogue, Google Earth Pro aerial photography captured on May 7, 2018

 All topographic features and structures are shown to scale in Universal Transverse Mercator (UTM) with North American Datum 1983 (NAD83), Zone 17 (metre), Central Meridian 81 degrees west coordinate system.

The licence boundaries were established using Municipal Property Assessment Corporation (MPAC) parcel fabric data. Distances are approximate and for reference purposes only.

5. Land use designations on and within 120 metres of the licences are from the Niagara Escarpment Plan, Map 3 - Regional Municipality of Halton, approved June 1, 2017. The Burlington Quarry Extension lands are designated Escarpment Rural Area.
6. Land use information and structures identified on or within 120 metres of the licence boundaries were determined

using Google Earth Pro aerial photography captured on May 7, 2018.

1. Surface drainage on and within 120 metres of the licence boundaries are by overland flow in the directions shown by arrows on the plan view, or by infiltration.

D. Groundwater1. The established groundwater table varies between 264 masl to 273 masl in the South Extension and 263 masl to

265 masl in the West Extension (EarthFX 2020).

E. Site Access and Fencing

There are four existing site accesses on Side Road No. 2 and a single existing site access on Cedar Springs Road.
 Post and wire fencing (unless noted otherwise) exists in the locations shown on the plan view.

 There are no existing aggregate operations or features on either Extension such as internal haul roads, processing, stockpiles, scrap, fuel storage, berms or excavation faces.

Licence Boundary

Limit of Extraction
Owned by Licensee

G. Cross Sections1. See drawing 4 of 4.

H. Technical Reports - References

F. Aggregate Related Site Features

Adaptive Management Plan, Proposed Burlington Quarry Extension, EarthFX Inc., Savanta, and Tatham Engineering, April 2020.
 Agricultural Impact Assessment, Nelson Aggregate Co. Burlington Quarry Expansion, April 2020.

 Air Quality Study for Nelson Aggregate Co., Burlington Quarry Extension, BCX Environmental Consulting, March 2020.

Archaeological Assessment (Stage 4), Nelson Aggregates Quarry Expansion, Archaeologix Inc., August 2004.

4. Archaeological Assessment (Stages 1, 2 & 3), Nelson Aggregates Quarry Expansion, Archaeologix Inc., August

Stage 1-2 Archaeological Assessment, Proposed West Extension of the Burlington Quarry, Golder Associates, March 2020.

Blast Impact Analysis, Burlington Quarry Extension, Explotech Engineering Ltd, April 23, 2020.
 Cultural Heritage Impact Assessment Report, Burlington Quarry Extension, MacNaughton Hermsen Britton Clarkson Planning Limited (MHBC), April 2020.

9. Financial Impact Study, Proposed Burlington Quarry Extension, Nelson Aggregates Co., April, 2020.

 Level 1 and 2 Hydrogeological and Hydrological Impact Assessment Report, Proposed Burlington Quarry Extension, EarthFX Incorporated, April 2020.

11. Level 1 and 2 Natural Environment Technical Report, Proposed Burlington Quarry Extension, Savanta, April 2020.

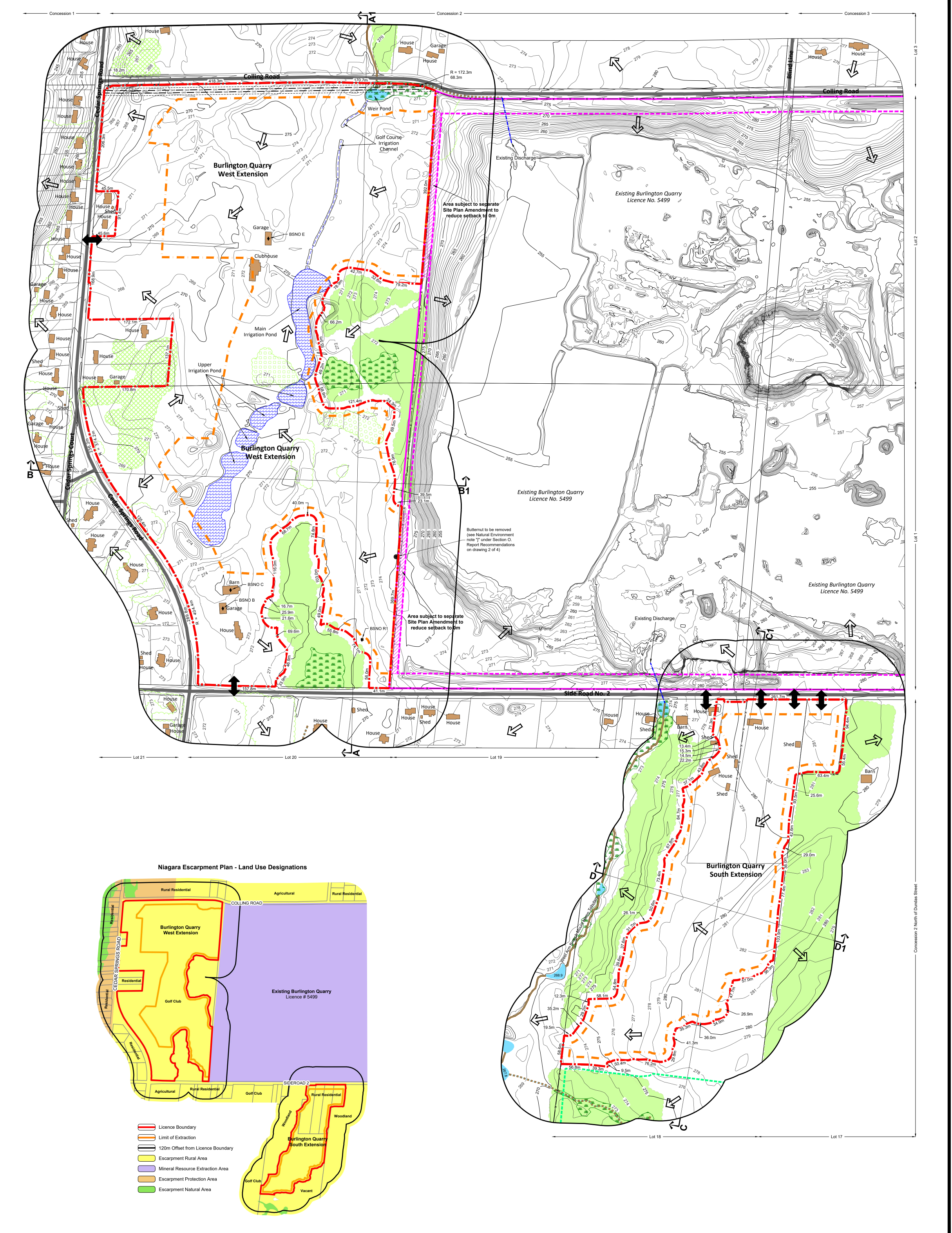
 Noise Impact Assessment, Nelson Aggregate Quarry Extension, Howe Gastmeier Chapnik Limited, April 22, 2020.
 Nelson Aggregate Company, Burlington Quarry Extension Traffic Report, Paradigm Transportation Solutions Limited, February 2020.

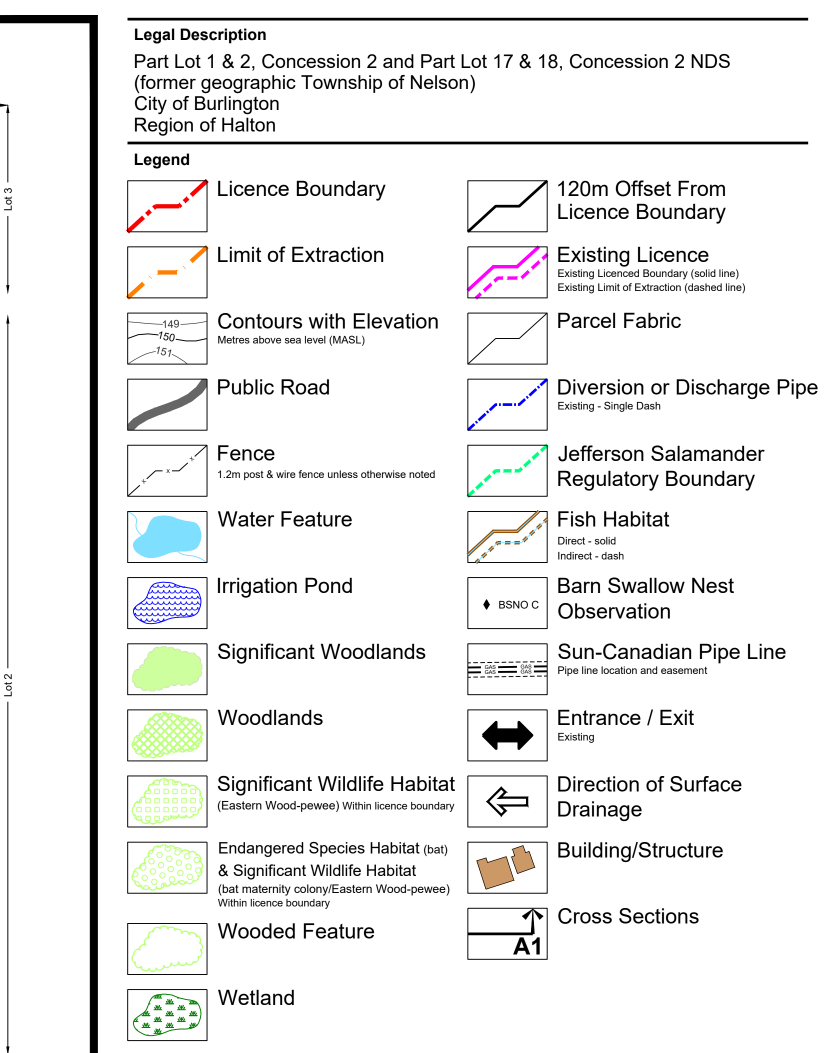
14. Surface Water Assessment, Burlington Quarry Extension, Tatham Engineering, April 2020.

15. Visual Impact Assessment Report, Proposed Extension of the Burlington Quarry, MacNaughton Hermsen Britton Clarkson Planning Limited (MHBC), April 2020.

Other Lands Owned by Licensee





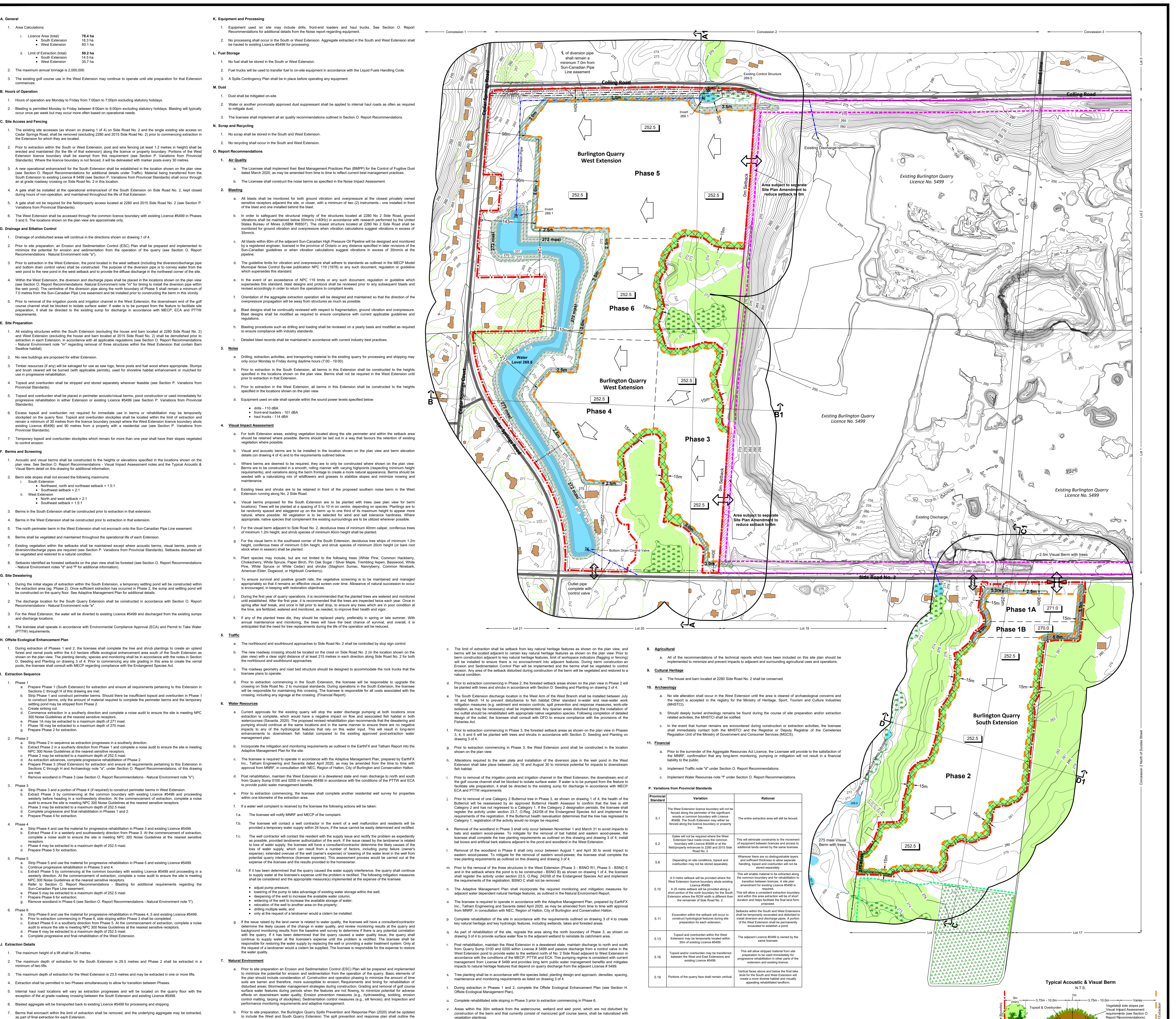




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AGGREGATE
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Burlington Quarry Extension

MNRF Licence F	Reference No.		Pre-approval	review:		
Plan Scale: 1:30	000 (Arch E)		Date		April 202	0
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material handling and storage protocols, mitigation measures (e.g., spill kits on-site), monitoring measures and spill response plans (i.e., emergency contact procedures, including the Spills Action Centre, and

response measures including containment and clean-up).

A. General

Part Lot 1 & 2, Concession 2 and Part Lot 17 & 18, Concession 2 NDS (former geographic Township of Nelson) City of Burlington Region of Halton Licence Boundary 120m Offset From _icence Boundary Limit of Extraction Existing Licence Existing Licenced Boundary (solid line) Existing Limit of Extraction (dashed line) Parcel Fabric —149— Contours with Elevation —150 — Metres above sea level (MASL) Diversion or Discharge Pipe Existing - Single Dash Proposed - Double Dash Internal Haul Road Sun-Canadian Pipe Line AS GAS GAS Pipe line location and easement 📆 Entrance / Exit 1.2m post & wire fence unless otherwise noted Field / Property - hatch Jefferson Salamander Regulatory Boundary Water Feature General Direction of Excavation & Boundary Significant Woodlands Berm - Acoustic Woodlands Berm - Hydrologic Wooded Feature Berm - Visual Building/Structure | Forested Setbacks Quarry Floor Metres above sea level (MASL) **↑** Cross Sections Ecological Enhancement

Legal Description

Site Plan Amendments 113 COLLIER STREET, BARRIE, ON, L4M 1H2 | P: 705.728.0045 F: 705.728.2010 | WWW.MHBCPLAN.0 MNRF Approval Stamp



Applicant

Burlington Quarry Extension

MNRF Licence Reference No. Pre-approval review: Plan Scale: 1:3000 (Arch E) **Operational Plan**

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Progressive Rehabilitation

Area Calculations:

South Extension

West Extension

i. To be extracted (total) South Extension West Extension ii. To be rehabilitated (total) 50.2 ha

- 1. As excavation reaches the limit of extraction or maximum depth, progressive rehabilitation shall commence.
- 2. Progressive rehabilitation shall follow the direction and sequence of extraction identified on the plan view and described in the notes on drawing 2 of 4.

Concession 1

3. Prior to extraction commencing in Phase 6, side sloping within Phase 3 shall be completed.

C. Slopes and Grading

- 1. Progressive rehabilitation will utilize a variety of rehabilitation techniques including:
- Backfilling extraction faces and quarry floors; ii. Partially backfilling extraction faces to create a cliff with talus slope; or iii. Leaving extraction faces vertical
- 2. Clean inert fill may be imported to facilitate the establishment of 3:1 and 2:1 (horizontal: vertical) slopes on the quarry faces and/or applied to the quarry floors to achieve the final contour elevations shown on the plan view. The licensee must ensure that the material is tested at the source, before it is deposited on-site, to ensure that the material meets the MECP's criteria under Table 1 of MECP's Soils, Ground Water and Sediment Standards for use under Part XV.1 of the Environmental Protection Act. Sampling results will be provided to the MNRF upon request.
- 3. Notwithstanding Condition 1, where the imported material is not being placed within 1.5 metres of the surface, the criteria under Table 1 for sodium absorption ratio and electrical conductivity do not have to be met.
- 4. The final rehabilitated landforms established in the South and/or West Extension using the rehabilitation techniques will consist of lakes, islands, shoreline wetlands, vernal pools, beach, pond, woodlands, gradually sloping grades, 2:1 and 3:1 side slopes, cliff with talus slopes, and vertical faces as shown on the plan view.
- 5. Beach sand may be imported to establish the beach area in the South Extension.
- 6. As part of rehabilitation of the site, regrade the area along the north boundary of Phase 3, as shown on this drawing to provide surface water flow to the adjacent wetland to reinstate its catchment area.

D. Seeding and Planting

- 1. The side slopes and backfilled portions of the quarry floor will be seeded with the Ministry of Transportation's (MTO) Ontario Roadside Seed Mix (Creeping Red Fescue, Kentucky Bluegrass, Perennial Ryegrass and White Clover) or equivalent.
- 2. Ponds, wetlands, and tree planting areas identified in the plan view shall be planted in accordance with Table 1: Rehabilitation Plant List Recommendations on this drawing.
- 3. The planting design and approach will be guided by the Conservation Halton Landscaping and Tree Preservation Guidelines
- 4. Planting densities shall be determined based on the restoration objectives and presence/absence of existing natural features. For example, planting densities will be highest where the objective is to restore/establish a woodland, but may be reduced if/when objective is to establish a buffer adjacent to a naturalized area. The type of species planted will also be dependent on adjacent habitat (e.g., greater reliance on shrub plantings when restoration occurs adjacent to a meadow, and tree plantings when planting next to woodland).
- 5. Where the restoration objective is the establishment of a woodland, trees will be planted at a density of 10 trees per 100 m². Within this area, the shrub to tree ratio will be 5:1, with trees planted no closer than 2.5 m on centre and shrubs planted between 0.75 m and 1.5 m apart.
- 6. Where the restoration objective is the establishment of a setback adjacent to a natural feature, planting densities will be dependent on the features they abut (e.g., densities will be higher when planting next to an existing forest relative to the densities when planting next to an anthropogenic or cultural feature). The planting design of a proposed setback adjacent to a natural feature will follow a 3-band approach, where woody planting densities will be highest within Band 1 (closest to the existing adjacent feature) and reduced in Band 2. No woody species will be planted in Band 3, which will be seeded with a soil and moisture-appropriate seed mix. Where trees will be planted, the following planting densities will be applied: Band 1 five trees per 100 m². Where shrubs are also being proposed, these will be planted at a shrub to tree ratio of 5:1; Band 2 three trees per 100 m². Where shrubs are also being proposed, these will be planted at a shrub to tree ratio of 5:1.
- 7. Competing herbaceous vegetation will be controlled by placing mulch around each planted tree or shrub (50 cm radius of mulch around each planting). Rodent protection will be installed as necessary. Where access permits, planting will be watered during periods of drought (defined as a 30 day period between May and September with less than 25mm of precipitation) until establishment has occurred.
- 8. For planting in areas not extracted, plantings shall be monitored at least annually until "free-to-grow" conditions have been achieved. "Free-to-grow" is a condition in which the plantings are considered established based on a minimum stocking standard, a minimum height and freedom from competition that could impede growth. At the free-to-grow condition the survival (stocking standard) of planted trees shall be a minimum of 80%. If survival is less than 80%, additional planting will
- 9. For plantings in areas extracted, plantings shall be monitored at least annually until "free-to-grow" conditions have been achieved. "Free-to-grow" is considered established based on a minimum stocking standard, a minimum height and freedom from competition that could impede growth. At the "free-to-grow" condition, the survival (stocking standard) of planted trees shall be a minimum of 50%. If survival is less than 50%, additional plantings will take place.

- 1. Final surface drainage will follow the rehabilitated contours and directional arrows shown on the plan view.
- 2. Once the South Extension is depleted, pumping will cease and portions of the site below the ground water table will fill with
- 3. Runoff within the South Extension will drain into the lake.
- 4. Construct overflow outlet in the southwest corner of the South Extension.
- 5. Once the West Extension is depleted, the West Extension will remain in a dewatered state. Runoff within the West Extension will either drain north towards the lake or southeast into existing Licence #5499.
- 6. Maintain discharge to fish habitat to the north and south from Quarry Sump 0100 and 0200 within License #5499 and passive discharge from a control value in the West Extension pond to provide water to the wetland north of No. 2 Side Road adjacent
- 7. The licensee shall operate in accordance with the conditions of the MECP, PTTW and ECA for the ongoing dewatering of the site. This pumping regime is consistent with current management from License #5499 and provides long term public water management benefits and mitigates impacts to natural heritage features that depend on quarry discharge from the adjacent

F. Adaptive Management Plan

1. During progressive rehabilitation, until surrendering the licence, the licensee is required to operate in accordance with the Adaptive Management Plan, prepared by EarthFX Inc., Savanta and Tatham Engineering, dated April 2020, as may be amended from the time to time with approval from MNRF, in consultation with NEC, Region of Halton, City of Burlington and Conservation Halton.

Final Rehabilitation

- A. General
- 1. All equipment shall be removed from the South and West Extension. 2. No internal haul roads shall remain in either Extension.
- 3. The residence and barn at 2280 Side Road No. 2 in the South Extension shall remain.
- 4. The residence and barn located at 2015 Side Road No. 2 in the southwest corner of the West Extension shall remain.
- 5. A field/property access entrance shall remain to access the residence and barn located at 2280 and 2015 Side Road No. 2. 6. The groundwater table post rehabilitation varies between 263.5 masl to 271 masl in the South Extension and 255.5 masl to
- 265 masl in the West Extension (EarthFX 2020). 7. The licensee, prior to the surrender of the licence, shall complete a Record of Site Condition for the Extensions in accordance with the Environmental Protection Act.
- 8. Prior to the surrender of the Aggregate Resources Act Licence, the Licensee will provide to the satisfaction of the MNRF, confirmation that any long-term monitoring, pumping or mitigation will not result in a financial liability to the public.

Table 1: Rehabilitation Plant List Recommendations

Pond/Wetland (PW) Grassland and Existing Trees (GL)

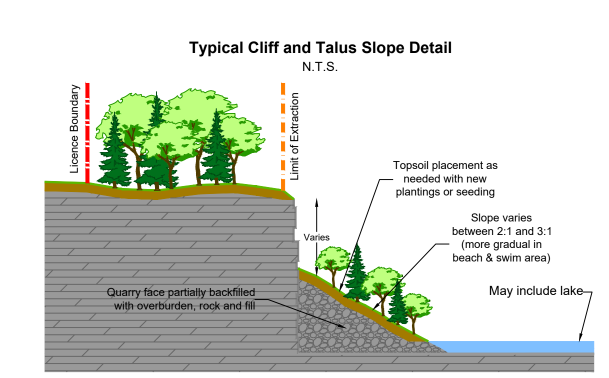
Gradual Grade/Side Slope with Trees (GG) Forested Setback During Operation (FSO) Forested Setback Post Berm (FSB) Restored to Existing Grade and Forested (REG)

							LOCAL
			COEFFICIENT OF	WETNESS	OWES	PROVINCIAL	STATUS
Location	LATIN NAME	COMMON NAME	CONSERVATISM	INDEX	WETLAND	STATUS (S-	HALTON
					SPECIES	RANK)	(Varga
ECD DEC		0 1511 1	-			65	2005)
FSB, REG	Sambucus racemosa ssp. pubens	Red Elderberry	5 6	3		S5	X
FSB, REG	Cornus alternifolia	Alternate-Leaved Dogwood		3		S5	X
FSB, REG	Cornus racemosa	Grey Dogwood	2	0	T	S5	X
PW, FSB, REG	Cornus sericea	Red-Osier Dogwood	2	-3	l*	S5	Х
FSB, REG	Ribes cynosbati	Eastern Prickly Gooseberry	4	3		S5	Х
FSB, REG	Prunus virginiana var. virginiana	Chokecherry	2	3		S5	Х
FSB, REG	Rubus allegheniensis	Alleghany Blackberry	2	3		S5	Х
FSB, REG	Rubus occidentalis	Black Raspberry	2	5		S5	Х
PW	Salix discolor	Pussy Willow	3	-3	I	S5	Х
PW, FSB, REG	Salix eriocephala	Cottony Willow	4	-3	T	S5	Х
PW, FSB, REG	Salix interior	Sandbar Willow	1	-3	Т	S5	U
PW	Salix petiolaris	Meadow Willow	3	-3		S5	Х
GG, FSB, REG	Betula alleghaniensis	Yellow Birch	6	0	T	S5	Х
GG, FSO, FSB, REG	Betula papyrifera	Paper Birch	2	3	T	S5	Х
GG, FSB, REG	Carpinus caroliniana ssp. virginiana	Blue-Beech	6	0	T	S5	Х
GL, GG, FSO, FSB, REG	Ostrya virginiana	Eastern Hop-Hornbeam	4	3		S5	Х
GL, GG, FSO, FSB, REG	Fagus grandifolia	American Beech	6	3		S4	Х
GL, GG, FSO, FSB, REG	Quercus macrocarpa	Burr Oak	5	3	T	S5	Х
GL, GG, FSO, FSB, REG	Quercus rubra	Northern Red Oak	6	3		S5	Х
GL, GG, FSB, REG	Carya cordiformis	Bitternut Hickory	6	0		S5	Х
GL, GG, FSO, FSB, REG	Tilia americana	Basswood	4	3		S5	Х
GL, GG, FSO, FSB, REG	Prunus serotina var. serotina	Black Cherry	3	3		S5	Х
GG, FSB, REG	Populus balsamifera	Balsam Poplar	4	-3	Т	S5	Х
GL, GG, FSO, FSB, REG	Populus deltoides ssp. deltoides	Eastern Cottonwood	4	0	Т	S5	U
GL, GG, FSO, FSB, REG	Populus tremuloides	Trembling Aspen	2	0	Т	S5	Х
PW, GG, FSB, REG	Salix amygdaloides	Peach-Leaved Willow	6	-3	T	S5	U
GL, GG, FSO, FSB, REG	Acer nigrum	Black Maple	7	3		S4?	Х
GG, FSB, REG	Acer saccharinum	Silver Maple	5	-3	1	S5	Х
GL, GG, FSO, FSB, REG	Acer saccharum	Sugar Maple	4	3		S5	Х
GG, FSB, REG	Thuja occidentalis	Eastern White Cedar	4	-3	T	S5	Х
GG, FSB, REG	Abies balsamea	Balsam Fir	5	-3	Т	S5	U
GL, GG, FSO, FSB, REG	Picea glauca	White Spruce	6	3	Т	S5	U
GL, GG, FSO, FSB, REG	-	Eastern White Pine	4	3	Т	S5	Х
GL, GG, FSO, FSB, REG	Tsuga canadensis	Eastern Hemlock	7	3	Т	S5	Х

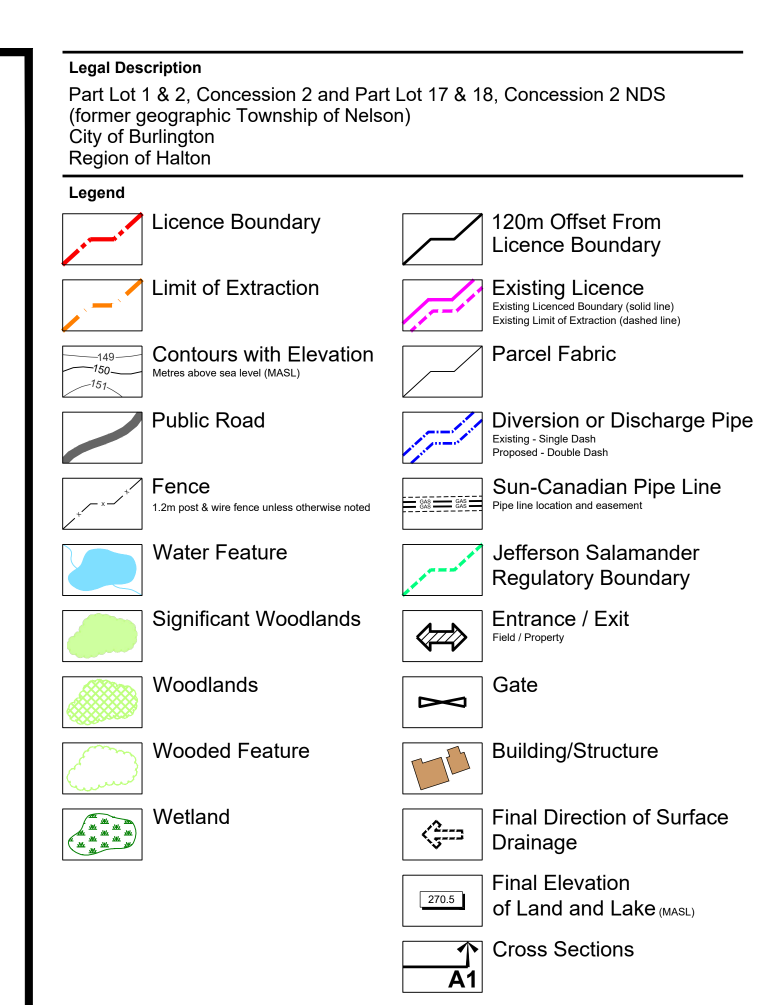
Herbaceous seed mixes will be applied where appropriate (e.g. if soil seedbank is deemed unsuitable). Potential mixes could include Upland Dry

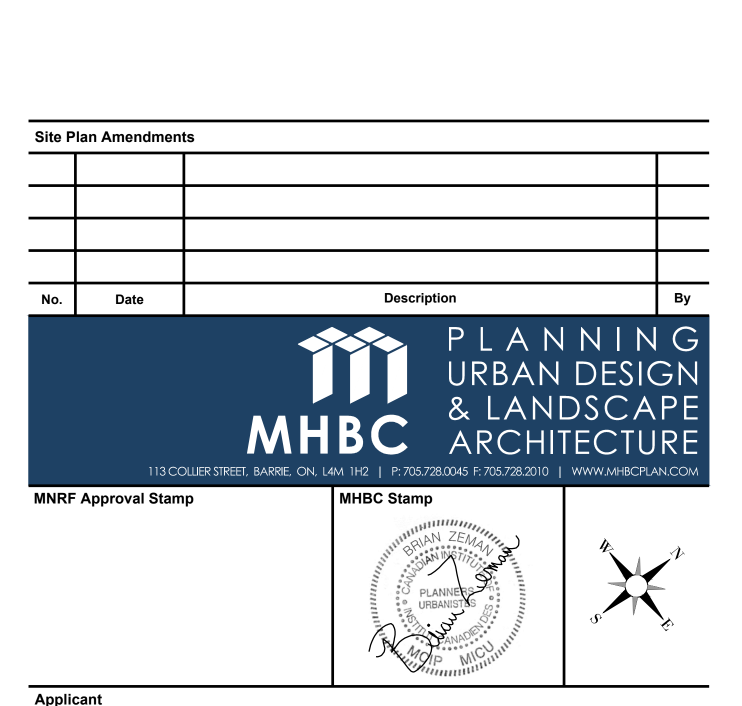
Meadow Mix, Early Succession/Riparian Mix, and Meadow Marsh Mix, following Conservation Halton guidelines. A nurse crop will be applied to exposed soil, the species of which will depend on season of application but will follow Conservation Halton guidelines.

Typical Quarry Face Detail Deep water structures consisting of rock/rubble piles will remain on the quarry floor below the water level to provide submerged aquatic habitat Lake Level (masl) 255.5 North Extension 271.0 South Extension Selective blasting will create irregular cliff faces, shelves and ledges (with 3m North Extension 18m South Extension pools on exposed vertical faces) at and below the water level







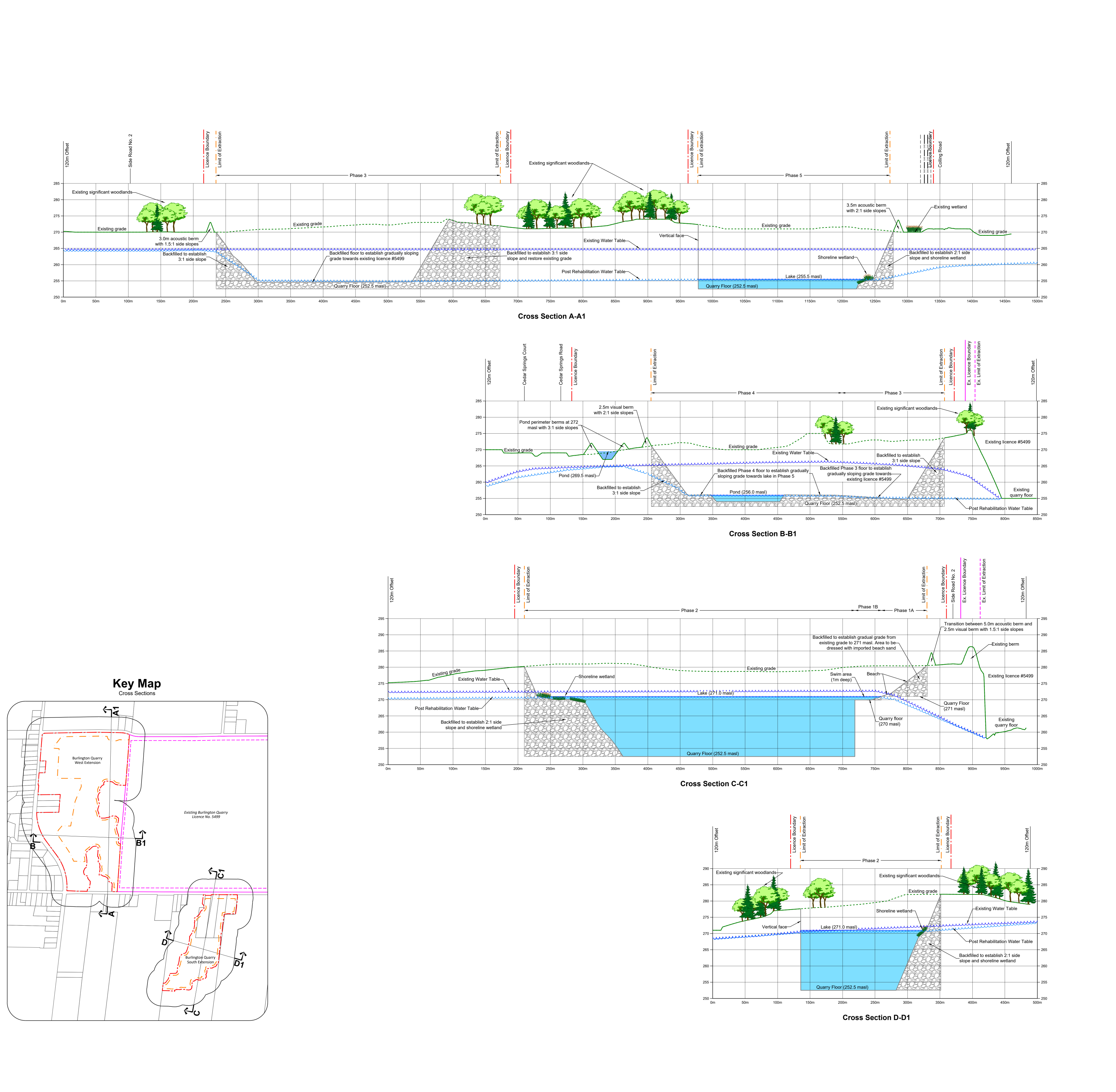


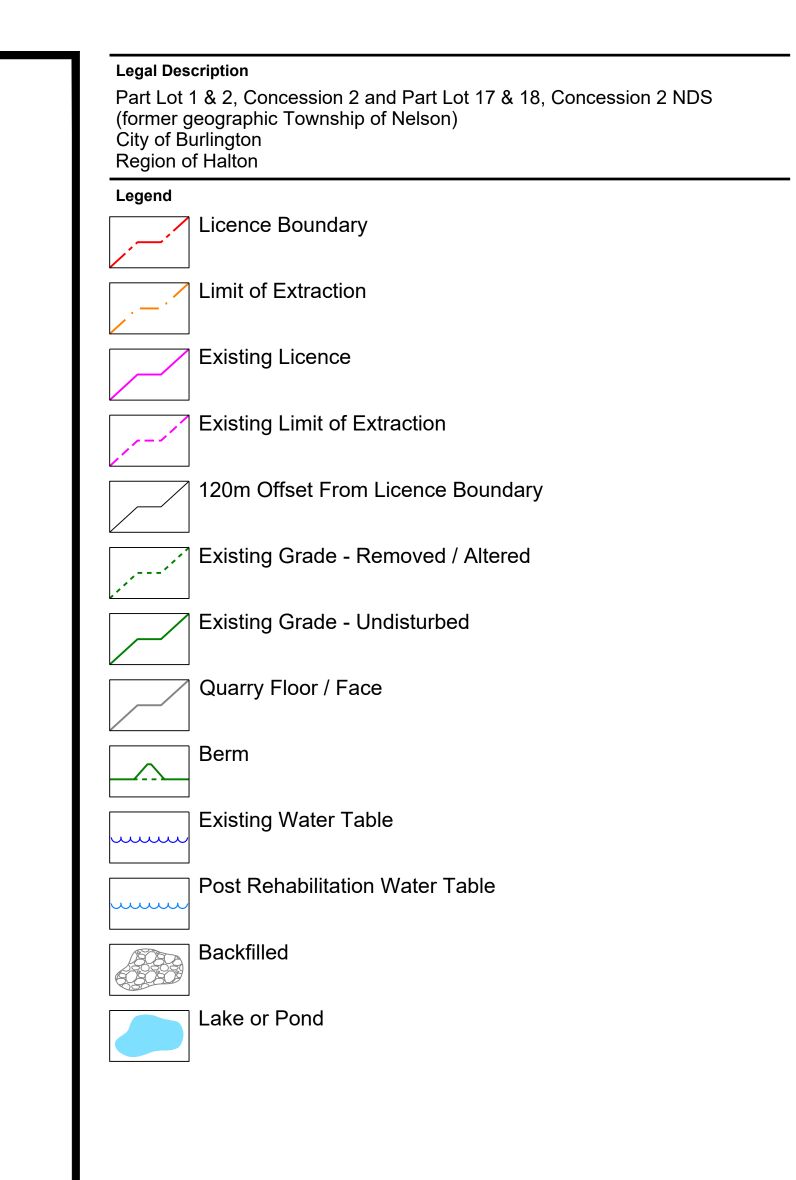


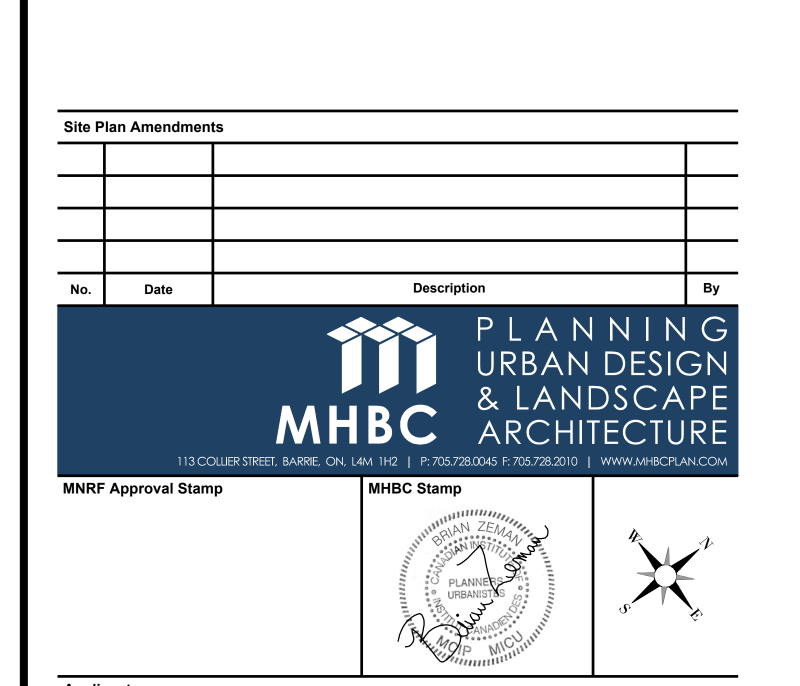
Burlington Quarry Extension

MNRF Licence Reference No.	Pre-approval	review:		
Plan Scale: 1:3000 (Arch E)	Date		April 202	.0
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Burlington Quarry Extension

MNRF Licence Reference No.			Pre-approval review:				
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	Vertical	1:400	Checked By	B.Z.	1	9135D	
File Name		Cross	Section	าร			
Drawing No.		4	of 4				

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