

A. General

1. This Site Plan is prepared under the Aggregate Resources Act for a Class A Licence for a quarry below the ground water table. 2. Area to be licenced 103.6 ha. (±256.0 ac.)

Area to be extracted 89.1 ha. (±220.2 ac.)

B. References

1. Contour information was obtained from a topographic survey prepared by TEC Engineering (formerly Renishaw (Canada) Limited) using October 2016 and February 2017 aerial photography and are displayed in one metre intervals. Elevations shown are in metres above sea level (masl).

2. Topographic information was obtained from numerous sources including Ontario GeoHub (Land Information Ontario), Google Earth Pro aerial photography captured on July 18, 2018 and field investigations for technical reports.

3. 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.

4. Property boundaries were obtained from a Plan of Survey prepared by Matthews, Cameron, Heywood-Kerry T. Howe Surveying Ltd. dated April 5, 2012. Other property boundaries were established using Municipal Property Assessment Corporation (MPAC) parcel fabric data. 5. Zoning categories on or within 120 metres of the licence boundary are from the City of

Niagara Falls Zoning By-law No. 79-200 (Schedules A3 and A4 - Consolidation April 2015) and the City of Thorold Zoning By-law No. 60-2019 (Schedules A8 and A13 dated May 2019).

6. Land use information on or within 120 metres of the licence boundary has been compiled from October 2016 orthophotography, site visits and water well survey data. C. Groundwater

1. The maximum predicted water table is 184.9 masl and the contact aquifer potentiometric contours ranges between 176.0 and 184.9 masl (as per WSP's "Proposed Upper's Quarry - Maximum Predicted Water Table Report", dated October

1. Existing surface water drainage on and within 120 metres of the licence boundaries are by overland flow in the direction shown by arrows on the plan view.

E. Site Access and Fencing 1. There are two (2) existing site accesses on Thorold Townline Road, six (6) existing site accesses on Upper's Lane, and three (3) existing site accesses on Beechwood

2. Post and wire fencing (unless otherwise noted) exists in the locations shown on the

F. Significant Features

1. All significant natural features on and within 120 metres of the licence boundary are shown on the Key Natural Heritage Features Schematic on this drawing.

2. All significant human-made features on and within 120 metres of the licence boundary are shown on the plan view.

G. Aggregate Related Site Features

1. There are no existing aggregate operations or features within the licence boundaries such as stationary or portable equipment, stockpiles, recyclable materials, scrap, fuel storage, haul roads, berms or excavation faces.

H. Technical Reports - References

1. Upper's Quarry: Acoustic Assessment Report, RWDI, August 2, 2023 January 11,

2. Agricultural Impact Assessment for Upper's Quarry, Colville Consulting Inc., October

3. Upper's Quarry: Air Quality Assessment, RWDI Air Inc., July 12, 2023 December

4. Archaeological Assessments:

a. Stage 1 Archeological Resource Assessment of Walker Aggregates Proposed South Niagara Quarry, Part of Lots 102, 119, 120, 136 & 137, Archeological Services Inc., December 2008.

b. Stage 1-2 Archeological Assessment of Part 9764 Uppers Lane, Part of Lots 119 & 120, Archeological Assessments Ltd., November 3, 2005.

c. Stage 2-3 Archeological Assessment, Part of Lots 102, 119, 120, 136 & 137,

Archeological Assessments Ltd., November 21, 2012.

d. Stage 1-2 Archeological Assessments, Upper's Quarry Additional Lands, Part of Lots 119& 120, Archaeological Research Associates Ltd., April 20, 2020.

e. Stage 3 Mitigation of Development Impacts, Final Excavation Report, Walker XI (AgGT-411), Upper's Quarry, Archaeological Research Associates Ltd., May 26,

f. Stage 4 Mitigation of Development Impacts, Final Excavation Report, Walker XI (AgGT-178), Upper's Quarry, Archeological Research Associates Ltd., July 22,

5. Blast Impact Analysis, Upper's Quarry, Explotech, August 2023 April 2024. 6. Cultural Heritage Impact Assessment Report, Proposed Upper's Quarry, MHBC,

7. Economic Benefits Analysis, Prism, February 2023 April 2024.

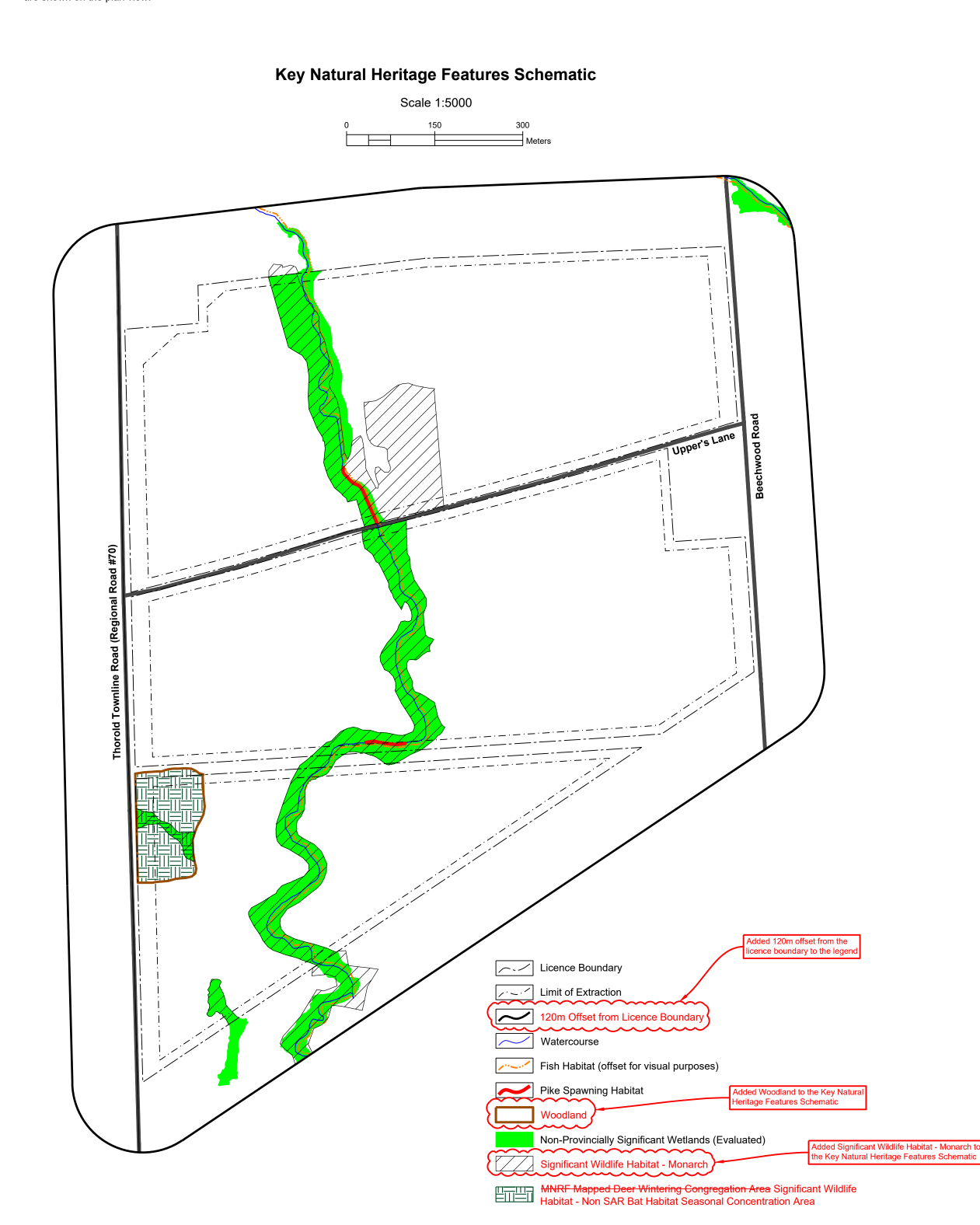
8. Level 2 Water Study Report and Response to JART Hydrogeological Comments, WSP, October 3, 2022 April 26, 2024.

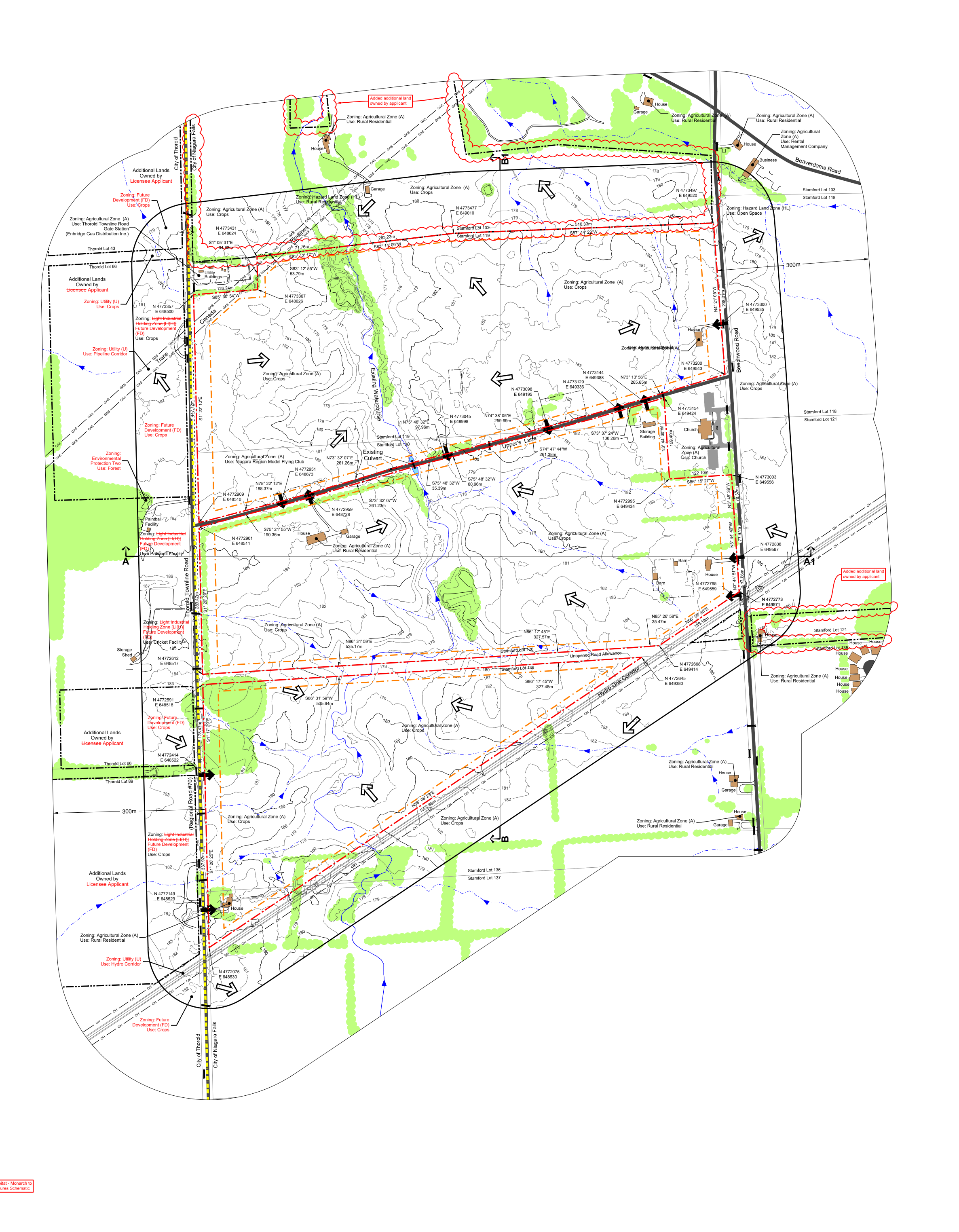
9. Maximum Predicted Water Table Report, WSP, October 2021. 10. Upper's Quarry, Niagara: Level 1 and Level 2 Natural Environment Technical Report

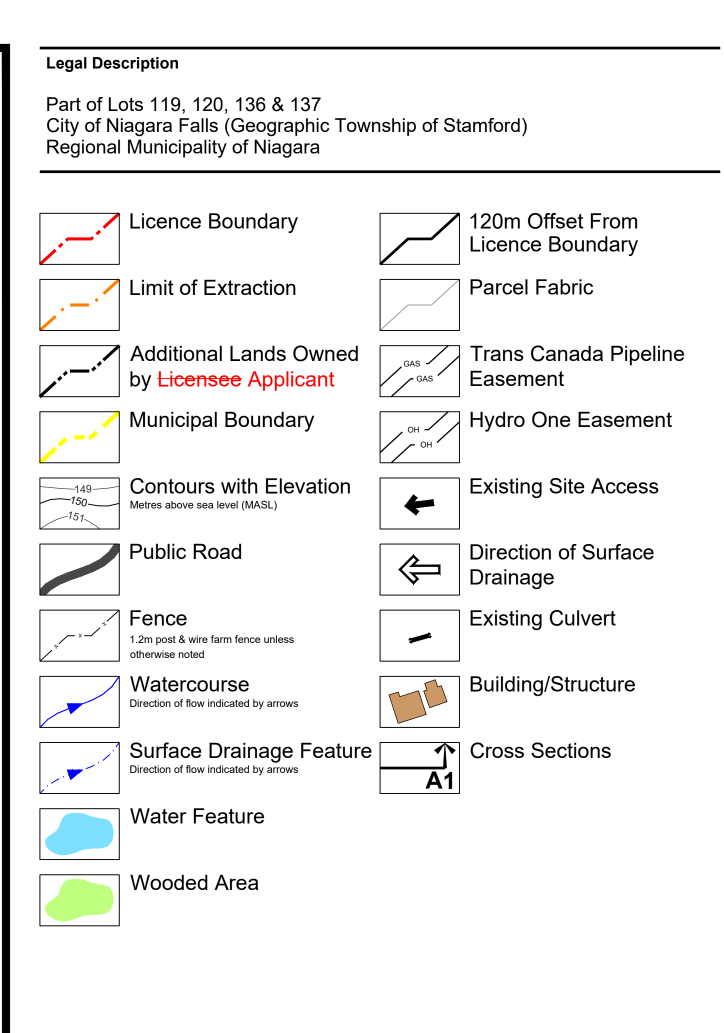
and Environmental Impact Study, Stantec, April 2024 June 2024. 11. Planning Justification Report and Summary Statement, MHBC, August 2023 April

12. Traffic Impact Study and TIS Addendum, Upper's Quarry, TYLin, March 23, 2023.

13. Visual Impact Assessment, Proposed Upper's Quarry, MHBC, October 2021 April







Site Plan Acronyms

1. ARA - Aggregate Resources Act

2. MNRF - Ministry of Natural Resources and Forestry

3. MHSTCI - Ministry of Heritage, Sport, Tourism and Culture Industries

4. MECP - Ministry of the Environment, Conservation and Parks

5. MGCS - Ministry of Government and Consumer Services 6. DFO - Department of Fisheries and Oceans Canada

7. ECA - Environmental Compliance Approval

8. BMPP - Best Management Practices Plan

9. PTTW - Permit to Take Water 10. MASL - Metres above sea level

11. TCPL - Trans Canada Pipeline

12. ROW - Right of way

13. HMA - Hot mix asphalt

14. PWQO - Provincial Water Quality Objectives

15. MISA - Municipal Industrial Strategy for Abatement 16. TSS - Total Suspended Solids

17. NCD - North Channel Design



prepare and certify site plans.

File Name

Walker Aggregates Inc. 2800 Thorold Townline Road P.O. Box 100 Thorold, Ontario L2V 3Y8

Upper's Quarry MNRF Licence Reference No. **Applicant's Signature** 626562 April 4, 2024 June 2024 Plan Scale: 1:3000 (Arch E)

Existing Features Drawing No. 1 of 6

File Path N:\Brian\9811V - Walker Uppers Quarry\Drawings\Site Plan\CAD\9811V - Site Plan.dwg

Area to be extracted 89.1 ha. (±220.2 ac.)

103.6 ha. (±256.0 ac.)

2. Prior to the commencement of extraction operations, the licence holder shall enter into an agreement with the appropriate road authority to ensure that the following is completed and/or secured to the satisfaction of the appropriate road authority:

2.1. City of Niagara Falls:

Area to be licenced

- 2.1.1. Road widening with a width of 2.94 metres along the entire length of frontage of the subject lands along Beechwood Road is to be dedicated to the City of Niagara Falls. In addition, daylight triangles with 7 metre by 7 metre legs at the intersection of Beechwood Road and Uppers Lane is to be dedicated to the City of Niagara Falls. In addition, A road widening of 6 metres on either side of
- 2.1.2. Road widenings are to be dedicated prior to the commencement of quarry operations.

Uppers Lane is to be dedicated to the City of Niagara Falls.

- 2.1.3. Notwithstanding the above, only the road widening along Beechwood Road is required to be dedicated to the City of Niagara Falls should the Uppers Lane Right of Way be acquired by the
- 2.2. Niagara Region and City of Niagara Falls:
- 2.2.1. The required entrance improvements, road improvements, and dedication of road widenings (to Thorold Townline Road, Beechwood Road and Uppers Lane) shall be completed to the satisfaction of the applicable road authorities the Regional Municipality of Niagara and the City of Niagara Falls and in part in general accordance with the figures titled "Uppers Lane Conceptual Intersection Design" and "Uppers Lane Vehicle Movement Diagram" provided on Drawing 4 of 6.
- 3. The maximum amount of aggregate to be removed from this site in any calendar year is 1,800,000 tonnes.
- 4. In the event that Walker obtains permission from the City of Niagara Falls to extract the road allowance(s), the licensee may apply to the MNRF to amend the licence and site plan to expand the licence boundary to include the road allowance directly adjacent to the licence boundary (i.e. Upper's Lane and/or the road allowance between Lots 120 and 136). An expansion to the licence boundary for this purpose will not require a new licence under Section 7 of the Aggregate Resources Act (ARA).
- 4. All technical reports have taken into consideration the potential removal of the road allowance(s).
- Table 1 on this drawing identifies the number of sensitive receptors within 500 metres of the licence boundary and the distance from the licence boundary to each receptor.

B. Hours of Operation

1. The proposed quarry will have the following hours of operation:

Activity	Monday to Friday	Saturday	Sunday
Drilling, extraction (at working face)	7:00 am to 7:00 pm	7:00 am to 7:00 pm	N/A
Blasting	8:00 am to 6:00 pm	N/A	N/A
Aggregate processing at mobile crusher plant	7:00 am to 7:00 pm	7:00 am to 7:00 pm	N/A
Asphalt plant operations	24 hours per day	24 hours per day	24 hours per day
Internal hauling of aggregate and/or recycled material: _From working face (shot rock) to mobile crusher plant _From mobile crusher plant/stockpiles to asphalt	7:00am to 7:00pm 24 hours per day	7:00am to 7:00pm 24 hours per day	N/A 24 hours per day
plant Aggregate and recycling shipping to and/or from the quarry (including hot mix asphalt shipping from quarry and receiving recycled asphalt to quarry)	24 hours per day	24 hours per day	24 hours per day
Maintenance	24 hours per day	24 hours per day	24 hours per day
Conveyor to the mobile crusher plants	7:00 am to 7:00 pm	7:00 am to 7:00 pm	N/A

x response to emergencies is not limited by the hours of operations shown on this plan. Despite any restrictions to the rate at any time to respond to an emergency as per Ontario Regulation 244/97, subject to amendments from time to time.

C. Proposed Entrances/Exits and Fencing

1. For the Mid Extraction Area:

- a. All traffic for operations will enter and exit the Mid Extraction Area from Upper's Lane using a main entrance/exit in the location generally shown on the plan view.
- . For the South Extraction Area: a. Material will be transported to the Mid Extraction Area for processing via a conveyor over the unopened road allowance between Lots 120 and 136. Limited traffic required for operations will enter and exit the

N Variations from Control and Operation Standards on this drawing).

- South Extraction Area via a crossing over the unopened road allowance between Lots 120 and 136, subject to approval from the City, in the location generally shown on the plan view. 3. For the North Extraction Area:
- a. All traffic for operations will enter and exit the North Extraction Area from Upper's Lane using a main entrance/exit in the locations generally shown on the plan view.
- 4. Once established, each operational entrance/exit shall be gated. All gates shall be kept closed during hours of non-operation and shall be maintained throughout the life of the licence.
- 5. The licence boundaries shall be fenced in the locations shown on the plan view (prior to the commencement of operations) and shall be maintained for the life of the licence with upkeep during periodic inspections (see Section

D. Drainage and Siltation Control

1. Silt fencing/sediment control measures will be installed within the Watercourse Realignment Transition Area prior to extraction in each extraction area and along the easterly and northerly limits of Phase 1B after the watercourse

realignment is completed.

- E. Site Preparation 1. All existing structures within the licence boundary shall be demolished or removed (and any associated residential entrances closed off) prior to extraction in each extraction area. Prior to erecting or demolishing a building, all necessary Permits shall be obtained by the City in accordance with the Ontario Building Code Act, to the satisfaction of the Building Services Division and the Fire Prevention Division.
- . Timber resources (if any) will be salvaged for use as saw logs, fence posts and fuel wood where appropriate. Stumps and brush cleared will be burned (with applicable permits), used for shoreline habitat enhancement or mulched for use in progressive rehabilitation.
- 3. Areas of the site will be stripped of topsoil/overburden in stages in accordance with the phases. Topsoil and overburden will be stripped and stored in berms and/or stockpiles wherever feasible.
- 4. Topsoil and overburden shall be placed in perimeter acoustic/visual berms, pond construction, watercourse realignment or used immediately for progressive rehabilitation in this licence or existing Licence Numbers 11175
- and 4437 (see Section N Variations from Control and Operation Standards on this drawing). Excess topsoil and overburden not required for immediate use in berms or rehabilitation may be temporarily
- stockpiled on the quarry floor. Topsoil and overburden stockpiles shall be located within the limit of extraction and remain a minimum of 30 metres from the licence boundary and 90 metres from a property with a residential use.
- . Temporary topsoil and overburden stockpiles which remain for more than one year shall have their slopes vegetated to control erosion. Seeding shall not be required if these stockpiles have vegetated naturally in the first

F. Setbacks, Berms and Screening

- Setbacks are as shown on the plan view. Excavation will occur within the extraction setback area along the west and northwest area of the licensed boundary to accommodate grading required for the realignment of the existing watercourse. Furthermore, areas within the setbacks will be accessed as necessary to perform general site servicing, maintenance (berming, fencing etc.) and progressive rehabilitation. See Section N Variations from Control and Operation Standards on drawing 2 of 6.
- Locations and heights for all acoustic/visual berms are provided on the plan view. All proposed berms shall be constructed in accordance with the "Typical Acoustic Berm Detail" (on this drawing), "Typical Visual Berm Detail" (on drawing 4 of 6) and, more specifically, berms adjacent to Beechwood Road will be constructed in accordance with "Typical Berm - Adjacent to Beechwood Berm Detail" (on this drawing). Where the proposed berm transects the existing watercourse along the north perimeter, a culvert shall be installed in accordance with DFO requirements. Culverts will also be installed under berms, where necessary, to maintain existing drainage to and from off-site and to the existing watercourse. All proposed berms will be vegetated with non-invasive plant species and maintained to control erosion. Temporary erosion control will be implemented as required.
- 3. Perimeter acoustic berms may be removed for final rehabilitation in the final Phase when they are no longer required for noise attenuation.
- 4. Any natural treed buffer areas in the setbacks will be maintained where feasible subject to berm requirements.

G. Site Dewatering

- 1. Surface water will be discharged from the sump areas to the existing watercourse until the watercourse is realigned to the location of Phases 1B and 2B. Once the watercourse realignment has been completed, surface water will be discharged from the sumps to the realigned watercourse in Phase 1B.
- Sump: During quarry development, a portable submersible pumps will be installed in each Initial Sinking Cut Area for the purpose of dewatering to maintain a dry working area and/or aggregate washing. Water will be pumped from the sumps to a pond where it is either used for aggregate washing or discharged to the existing watercourse. The sumps shall be relocated (as required) within each extraction area during the operational life of the quarry.

H. Extraction Details

- 1. The extraction sequence is outlined on drawing 3 of 6.
- 2. The proposed maximum depth of extraction is indicated by the spot elevations shown on the plan view. Extraction shall proceed to a maximum depth of approximately 42 m below ground surface (ranging in elevation from 141 masl in the southwest to 149 masl in the northeast portions of the site), corresponding to the geologic base of the Gasport dolostone of the Lockport Group.
- 3. For the "Watercourse Realignment Transition Area", the maximum depth of extraction is approximately 1 metre (down to an elevation of 174 masl) and any extraction in the "Watercourse Realignment Transition Area" shall be completed as part of site preparation (construction of compensatory ponds). No drilling or blasting shall be permitted in the "Watercourse Realignment Transition Area".
- exception of at grade crossings.

4. Internal haul road locations shall vary as extraction progresses and will be located on the quarry floor with the

- . Blasted aggregate will be transported back to the mobile crusher plant and processing area on the quarry floor for processing and shipping.
- . An office/scale house and weigh scale will be established on site. A maintenance shop and shed(s) may be constructed on site. Portable office/storage trailers and structures associated with fuel storage may be brought onto the site for temporary periods for uses associated with quarry activity. All structures shall remain 30 metres from the licence boundary / Trans Canada Pipelines easement or 90 metres from the licence boundary if the boundary abuts land that is used for residential purposes or is restricted to residential use by the Zoning By-law at the time the licence is issued.

Aggregate stockpiles (including recyclable material) shall be located within the limits of extraction and remain a

- minimum of 30 metres from the licence boundaries (except where the licence boundaries abut Upper's Lane and the unopened road allowance - See Section N Variations from Control and Operation Standards on this drawing) and 90 metres from a property with a residential use.
- 8. All highway trucks shall be directed to the haul route utilizing Thorold Townline Road from Upper's Lane and not directed to Beechwood Road from Upper's Lane.

Equipment and Processing

- 1. A portable processing plant (including primary, secondary and tertiary crushing and screening units) will be permitted within the North and Mid Extraction Areas inclusive.
- 2. Processing shall be located within the limit of extraction and remain a minimum of 30 metres from the licence boundary and 90 metres from a property with a residential use.

- 3. During the sinking cuts and early phases of operation, the primary crusher will be integrated into a single processing plant located near the working face. In later phases, the primary crusher will split from the single integrated plant and start to follow the working face. The processing plant, which contains the secondary and tertiary crushers, shall be placed in the location identified on the Extraction Sequence Schematic on drawing 3 of 6 during each stage of extraction. The processing plant will be located at varying elevations, beginning at the top of rock during the sinking cut portion of operations, and moving to the first bench and then the final quarry floor as space becomes available. See note A.3. on drawing 4 of 6 for additional information.
- 4. Once processing has progressed to Phase 2A, a hot mix asphalt (HMA) batch plant facility shall be established on the guarry floor (in the location shown on the plan view) in Phase 1A. The HMA batch plant shall remain in the location shown on the plan view for the life of the quarry until extraction is complete and shall be removed during progressive rehabilitation.
- 5. In Phase 4, the portable processing plant shall require additional shielding in accordance with note A.5 on
- drawing 4 of 6. 6. A wash plant and temporary wash ponds may be established and located to move together with the portable
- 7. Equipment to be used onsite may include, but shall not be limited to:
- a. Working Face 1 silenced rock drill; 1 loader;

processing plant, subject to permit approval from MECP.

- b. Processing 1 portable processing plant including crushers, screeners, and stackers; 2 loaders (at
- c. Asphalt 1 asphalt plant; 2 loaders, 1 compressor vent, 1 dust controller blower (motor and stack); elevator motor, conveyor motor, oven motor, pug mill (door and motor); d. Conveyor(s);
- e. Generator(s) (diesel-fueled); and
- f. Rock trucks, haul trucks, shipment trucks and fuel trucks.
- Wash pond(s) and sump(s) may be permitted in accordance with Environmental Compliance Approval or Permit to Take Water Requirements. The pond(s) and sump(s) will move throughout operations and as extraction progresses horizontally and vertically.
- 9. Equipment used for construction of the perimeter berms/barriers, overburden stripping, rehabilitation, the new watercourse corridor, as well as other quarry related construction projects will be utilized on site. J. Frequency / Timing of Blasts
- 1. Prior to blasting being permitted within the 300 metre setback of the TransCanada Pipeline, identified as 'TransCanada Blasting Buffer Area' on this Plan, the licensee shall address the requirements of notes D.5 on
- 2. All blast monitoring reports shall be retained by the licensee for a period of seven years after each blast and made available upon request for audit purposes. See Section D on drawing 4 of 6 for detailed blasting

requirements. K. Fuel Storage

drawing 4 of 6.

- 1. Fuel storage tanks will be located in close proximity to the main processing plant (or in an alternative location subject to approval by the MNRF). Fuel storage tanks shall be installed and maintained in accordance with Technical Standards and Safety Act, 2000. Liquid Fuels Handling Code, 2000 and Liquid Fuels Regulation Reg.
- 2. All fuel tanks shall be doubled sided or placed in containment facilities large enough to hold the tanks maximum
- 3. Fuel trucks shall be used to transfer fuel to on-site equipment in accordance with the Liquid Fuels Handling Code,
- 4. A Spills Contingency Plan shall be prepared and implemented prior to site preparation. The Spills Contingency Plan shall be available on site, submitted to the City of Niagara Falls Fire Services Department and all employees and contractors shall be informed and required to comply with this plan. The location of on site fire routes, as well as any other emergency operation plans for the quarry, will be included in this plan.

- 1. In case of an accidental spill of petroleum products, the following contingency plan will be activated: a. The Ministry of Environment, Conservation and Parks (MECP) (see address and phone number below) and
- surrounding landowners will be notified. b. For a leakage or spill, immediate action will be taken to stop it. At the same, measures will be taken to
- prevent spreading. These measures may include building a berm or construction of a ditch, for instance. c. The quarry operator shall commence recovery procedures by collecting the spilled substance into
- d. The soil in the area affected by the spill or leak shall be removed and disposed of at a location prescribed

Ministry of Environment, Conservation and Parks

Niagara District Office Garden City Tower 9th Floor Suite 15

301 St. Paul Street St. Catharines, Ontario

Spills Action Centre: 1-800-268-6060

- 1. Scrap may be stored on-site and shall be removed on an on-going basis.
- Scrap shall only include material generated directly as a result of the aggregate operation such as refuse, debris, scrap metal, lumber, discarded machinery, equipment and motor vehicles.
- 3. All fluids shall be drained from any discarded equipment, machinery or motor vehicle prior to storage and disposed of in accordance with the Environmental Protection Act.
- 4. Scrap shall not be stored within 30 metres of any body of water or the licence boundary and shall be kept in close proximity to the main processing plant.
- 5. The importation of concrete and asphalt for recycling and recycling of asphalt, concrete, porcelain and glass shall be permitted on-site as an accessory use to the aggregate operation.
- 6. Recyclable asphalt materials shall not be stockpiled within:
- 6.1. 30 metres of any waterbody or man-made pond; or 6.2. 2 metres of the ground established water table.
- The storage and processing area for recyclable concrete and asphalt materials shall be kept in within, or in close proximity to, the main processing plant and shall be stored separately on the quarry floor and within the extraction area limit. Asphalt Plant Area identified on the plan view of this drawing. Recyclable material shall be stored separately on the quarry floor.
- Rebar or other structural metal shall be separated from recyclable aggregate material during processing and placed in a designated scrap pile on-site which shall be removed on an on-going basis.

Once final rehabilitation has been completed and approved in accordance with the site plan, all recycling

- 9. Recycled aggregate shall be removed on an on-going basis.
- 10. Recycling activities shall not interfere with the operational phases of the site or with rehabilitation.
- 11. Once the site is depleted, no further importation of recyclable material shall be permitted.
- operations shall cease. 13. The site shall be kept in an orderly condition.

N. Variations from Control and Operation Standards

	Variations from Control and Operation Standards									
No.	Variation	Rationale	Standard (0.13)							
1	Extraction shall occur within 30 metres but no closer than 15 metres from the Upper's Lane road allowance and the unopened road allowance between Lots 120 and 136. In addition, extraction may occur: _Within the 15 metre setback from the Upper's Lane road allowance and the unopened road allowance between Lots 120 and 136,	Upper's Lane and the unopened road allowance are isolated since no road allowance exists for either to the west of Thorold Townline Road or east of Beechwood Road.	(1) 9 and 10							
	_Within the 15 metre setback from the north and south boundaries of the site and _Within the 30 metre setback from Thorold Townline Road.	Setbacks will be disturbed in order to facilitate construction associated with the site access points and watercourse realignment.								
2	Overburden may be removed from the extraction setback area to permit: _Extraction within 30 metres but no closer than 15 metres from Upper's Lane road allowance and the unopened road allowance between Lots 120 and 136 Overburden and aggregate may be removed from the excavation setback areas as follows:	Upper's Lane and the unopened road allowance are isolated since no road allowance exists for either to the west of Thorold Townline Road or east of Beechwood Road.	(1) 11							
	_Within the 15 metre setback from the Upper's Lane road allowance and the unopened road allowance between Lots 120 and 136, _Within the 15 metre setback from the north and south boundaries of the site and _Within the 30 metre setback from Thorold Townline.	Setbacks will be disturbed in order to facilitate construction associated with the site access points and watercourse realignment.								
3	Topsoil and overburden may be moved between this Licence and Licence Numbers 11175 & 4437 (subject to drawing 5 of 6, Section C).	This will provide for effective rehabilitation of these licences.	(1) 18							
4	A portion of the quarry face shall remain vertical. See Rehabilitation Plan, drawing 5 of 6.	Vertical faces above and below the lake level will create a more diverse habitat and visually appealing rehabilitated landform.	(1) 19							
5	The licence boundary for the North Extraction Area shall not be fenced on or west of the Trans Canada Pipeline easement. Fencing shall be erected on the eastern extent of the easement.	This will allow Trans Canada to have unobstructed access to the easement for maintenance purposes.	(3)(a)							

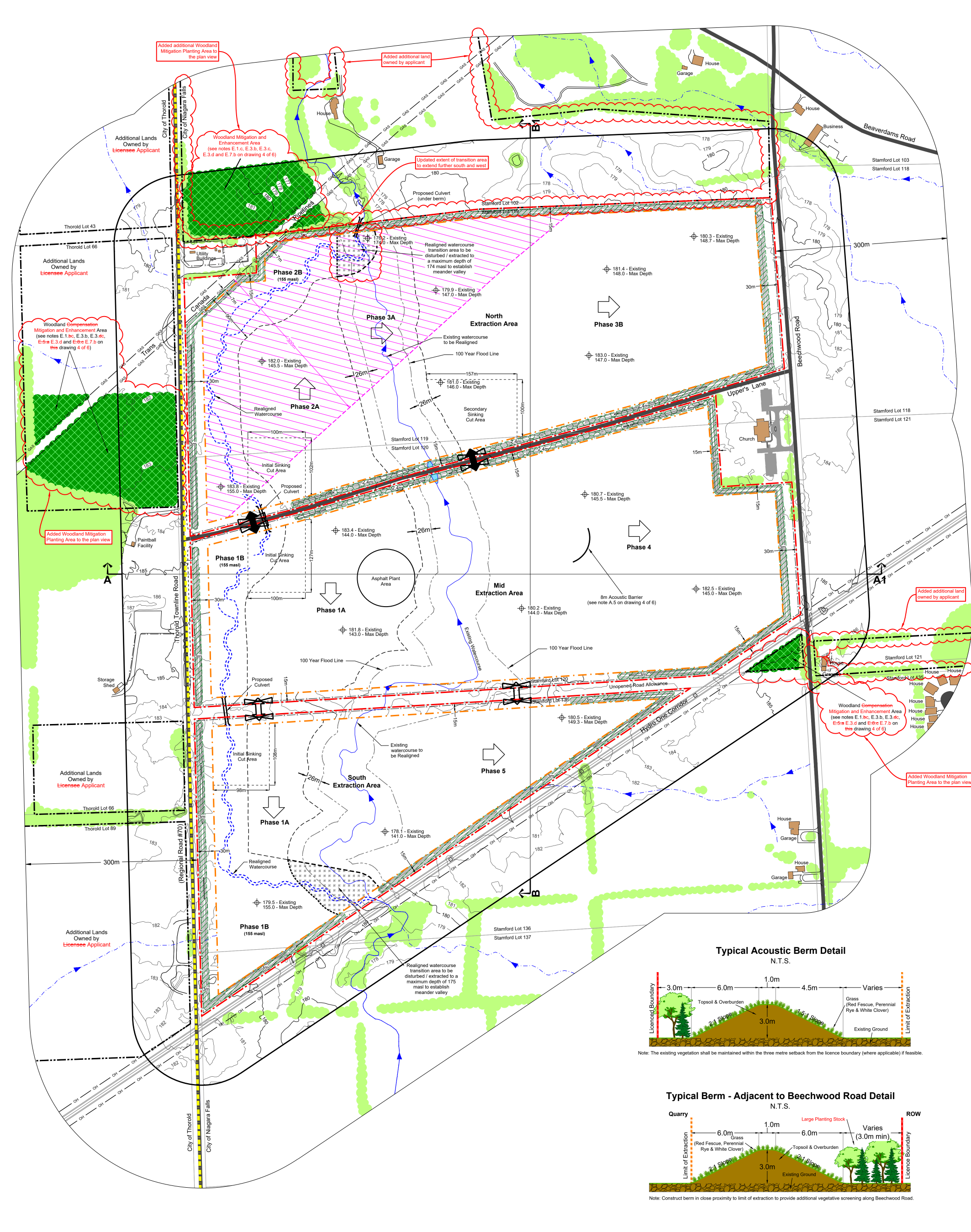
O. Trans Canada Pipeline (TCPL)

spaces, and any associated drive aisle or driveway.

1. The licencee shall notify TCPL if it intends to blast within 300 metres of their right-of-way (easement). No blasting shall occur until written consent is obtained from TCPL.

- Any other work (other than blasting) within 30 metres of TCPL's right-of-way requires written consent from TCPL. 3. Crossing of the TCPL right-of-way with vehicles is not permitted without written consent from TCPL.
- 4. No material extraction shall be permitted within 40 30 metres of TCPL's right-of-way without written consent from the Canada Energy Regulator (CER), formerly NEB or National Energy Board.
- 5. No buildings or structures shall be constructed anywhere on TCPL's right-of-way. Permanent buildings and structures shall be located a minimum of 7 metres from the edge of the TCPL right-of-way. Temporary or accessory buildings shall be located a minimum of 3 metres from the edge of the right-of-way. A minimum setback of 7 metres from the nearest portion of a TCPL pipeline right-of-way shall also apply to any

parking area or loading area, including any parking spaces, loading spaces, stacking spaces, bicycle parking



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Receptor	Address	Distance	Receptor	Address	Distance	Receptor	Address	Distance	Receptor	Address	Distance	Receptor	Address	Distance	Receptor	Address	Distance
101	10148 Beaverdams Road	184 m	121	5695 Osprey Avenue	374 m	141	9349 Madison Crescent	415 m	161	9245 Shoveller Drive - Unit 24	489 m	181	9414 Shoveller Drive	416 m	201	9461 Eagle Ridge Drive	427 m
102	10138 Beaverdams Road	442 m	122	5687 Osprey Avenue	362 m	142	9337 Madison Crescent	423 m	162	9245 Shoveller Drive - Unit 25	495 m	182	9404 Shoveller Drive	423 m	202	9500 Eagle Ridge Drive	474 m
103	9722 Beaverdams Road	234 m	123	5679 Osprey Avenue	350 m	143	9325 Madison Crescent	434 m	163	9312 Madison Crescent	417 m	183	9394 Shoveller Drive	428 m	203	9494 Eagle Ridge Drive	477 m
104	9582 Beaverdams Road	151 m	124	5671 Osprey Avenue	339 m	144	9315 Madison Crescent	445 m	164	9324 Madison Crescent	404 m	184	9374 Shoveller Drive	443 m	204	9490 Eagle Ridge Drive	478 m
105	9417 Beaverdams Road	447 m	125	5663 Osprey Avenue	333 m	145	9245 Shoveller Drive - Unit 21	469 m	165	9336 Madison Crescent	390 m	185	9364 Shoveller Drive	450 m	205	9484 Eagle Ridge Drive	480 m
106	9337 Beaverdams Road	475 m	126	5655 Osprey Avenue	321 m	146	9245 Shoveller Drive - Unit 20	461 m	166	9352 Madison Crescent	370 m	186	9354 Shoveller Drive	460 m	206	9440 Eagle Ridge Drive - Unit 1	484 m
107	5584 Beaverdams Beechwood Road	81 m	127	5647 Osprey Avenue	311 m	147	9245 Shoveller Drive - Unit 19	453 m	167	9366 Madison Crescent	354 m	187	9344 Shoveller Drive	467 m	207	9440 Eagle Ridge Drive - Unit 2	495 m
108	5769 Beaverdams Beechwood Road	287 m	128	5639 Osprey Avenue	299 m	148	9245 Shoveller Drive - Unit 18	447 m	168	9380 Madison Crescent	338 m	188	9334 Shoveller Drive	478 m	208	5772 Osprey Avenue	499 m
109	5821 Beaverdams Beechwood Road	360 m	129	5631 Osprey Avenue	290 m	149	9245 Shoveller Drive - Unit 17	440 m	169	5610 Osprey Avenue	311 m	189	9324 Shoveller Drive	488 m	209	9440 Eagle Ridge Drive - Unit 40	494 m
110	5783 Osprey Avenue	490 m	130	5623 Osprey Avenue	284 m	150	9245 Shoveller Drive - Unit 1	410 m	170	5622 Osprey Avenue	323 m	190	9314 Shoveller Drive	494 m	210	5599 Osprey Avenue	251 m
111	5775 Osprey Avenue	480 m	131	5615 Osprey Avenue	271 m	151	9245 Shoveller Drive - Unit 2	425 m	171	5632 Osprey Avenue	331 m	191	9355 Eagle Ridge Drive	494 m	211	9457 Madison Crescent	260 m
112	5767 Osprey Avenue	470 m	132	5607 Osprey Avenue	259 m	152	9245 Shoveller Drive - Unit 3	435 m	172	5642 Osprey Avenue	341 m	192	9365 Eagle Ridge Drive	481 m	212	5329 Beechwood Road	63 m
113	5759 Osprey Avenue	459 m	133	9445 Madison Crescent	280 m	153	9245 Shoveller Drive - Unit 4	443 m	173	5652 Osprey Avenue	350 m	193	9375 Eagle Ridge Drive	469 m	213	9384 Shoveller Drive	435 m
114	5751 Osprey Avenue	448 m	134	9433 Madison Crescent	299 m	154	9245 Shoveller Drive - Unit 5	457 m	174	5668 Osprey Avenue	362 m	194	9385 Eagle Ridge Drive	471 m			
115	5743 Osprey Avenue	438 m	135	9421 Madison Crescent	316 m	155	9245 Shoveller Drive - Unit 6	467 m	175	9405 Shoveller Drive	374 m	195	9395 Eagle Ridge Drive	464 m			
116	5735 Osprey Avenue	424 m	136	9409 Madison Crescent	334 m	156	9245 Shoveller Drive - Unit 7	476 m	176	9395 Shoveller Drive	383 m	196	9045 Eagle Ridge Drive	457 m			
117	5727 Osprey Avenue	415 m	137	9397 Madison Crescent	351 m	157	9245 Shoveller Drive - Unit 8	485 m	177	9385 Shoveller Drive	392 m	197	9415 Eagle Ridge Drive	448 m			
118	5719 Osprey Avenue	404 m	138	9385 Madison Crescent	371 m	158	9245 Shoveller Drive - Unit 9	498 m	178	9446 Shoveller Drive	400 m	198	9425 Eagle Ridge Drive	445 m			
119	5711 Osprey Avenue	393 m	139	9373 Madison Crescent	391 m	159	9245 Shoveller Drive - Unit 22	474 m	179	9434 Shoveller Drive	405 m	199	9435 Eagle Ridge Drive	443 m			
120	5703 Osprey Avenue	383 m	140	9361 Madison Crescent	407 m	160	9245 Shoveller Drive - Unit 23	482 m	180	9424 Shoveller Drive	412 m	200	9445 Eagle Ridge Drive	436 m			

Legal Description Part of Lots 119, 120, 136 & 137 City of Niagara Falls (Geographic Township of Stamford) Regional Municipality of Niagara 120m Offset From Licence Boundary Licence Boundary Trans Canada Blasting Limit of Extraction Buffer Area - See Note D.5 on drawing 4 of 6 Additional Lands Owned Parcel Fabric Municipal Boundary ☐ Trans Canada Pipeline | Easement −149 Contours with Elevation Hydro One Easement ⁻¹⁵⁰ Metres above sea level (MASL) Entrance / Exit Limited Service Access For Phases 1A, 1B and 5 in South Extraction Area 1.2m post & wire farm fence unless otherwise noted Watercourse Direction of flow indicated by arrows Surface Drainage Feature Direction of flow indicated by arrows Watercourse - Realigned General Direction of (Stantec, 2020) Excavation & Boundary 100 Year Floodline Top - Noise Attenuation Berm Top - Noise Attenuation Bottom - Visual Berm Building/Structure Wooded Area Spot Elevation Metres above sea level (MASL) Bottom - Maximum Depth of Extraction Woodland Mitigation and Cross Sections nhancement Area (Off-site Watercourse Realignment

Site Plan Acronyms

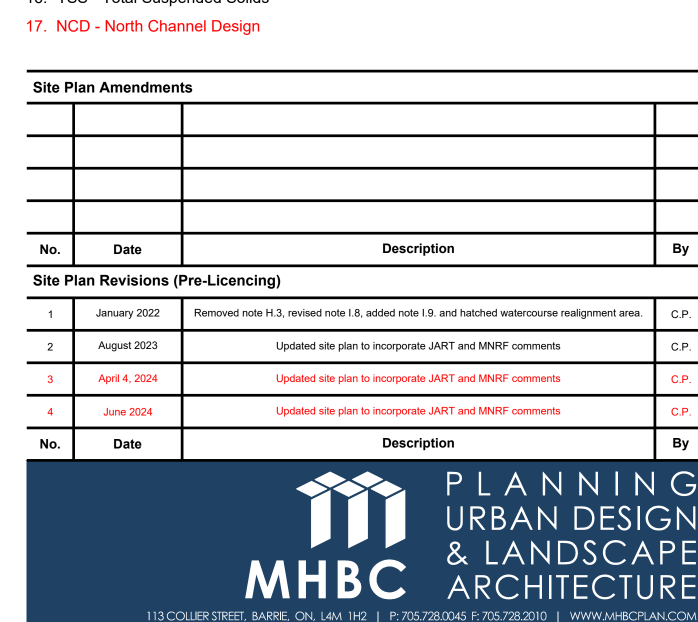
- 1. ARA Aggregate Resources Act
- 2. MNRF Ministry of Natural Resources and Forestry
- B. MHSTCI Ministry of Heritage, Sport, Tourism and Culture Industries
- 4. MECP Ministry of the Environment, Conservation and Parks
- 5. MGCS Ministry of Government and Consumer Services 6. DFO - Department of Fisheries and Oceans Canada
- 7. ECA Environmental Compliance Approval
- 8. BMPP Best Management Practices Plan 9. PTTW - Permit to Take Water
- 10. MASL Metres above sea level
- 11. TCPL Trans Canada Pipeline 12. ROW - Right of way
- 13. HMA Hot mix asphalt
- 14. PWQO Provincial Water Quality Objectives
- 15. MISA Municipal Industrial Strategy for Abatement 16. TSS - Total Suspended Solids

MHBC Stamp

pursuant to Subsection 0.2

prepare and certify site plans.

of Ontario Regulat



MHBC Stamp

Christopher Poole

ant Subsection 0.2(3)(f)

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prepare and certify site plans.

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Applicant

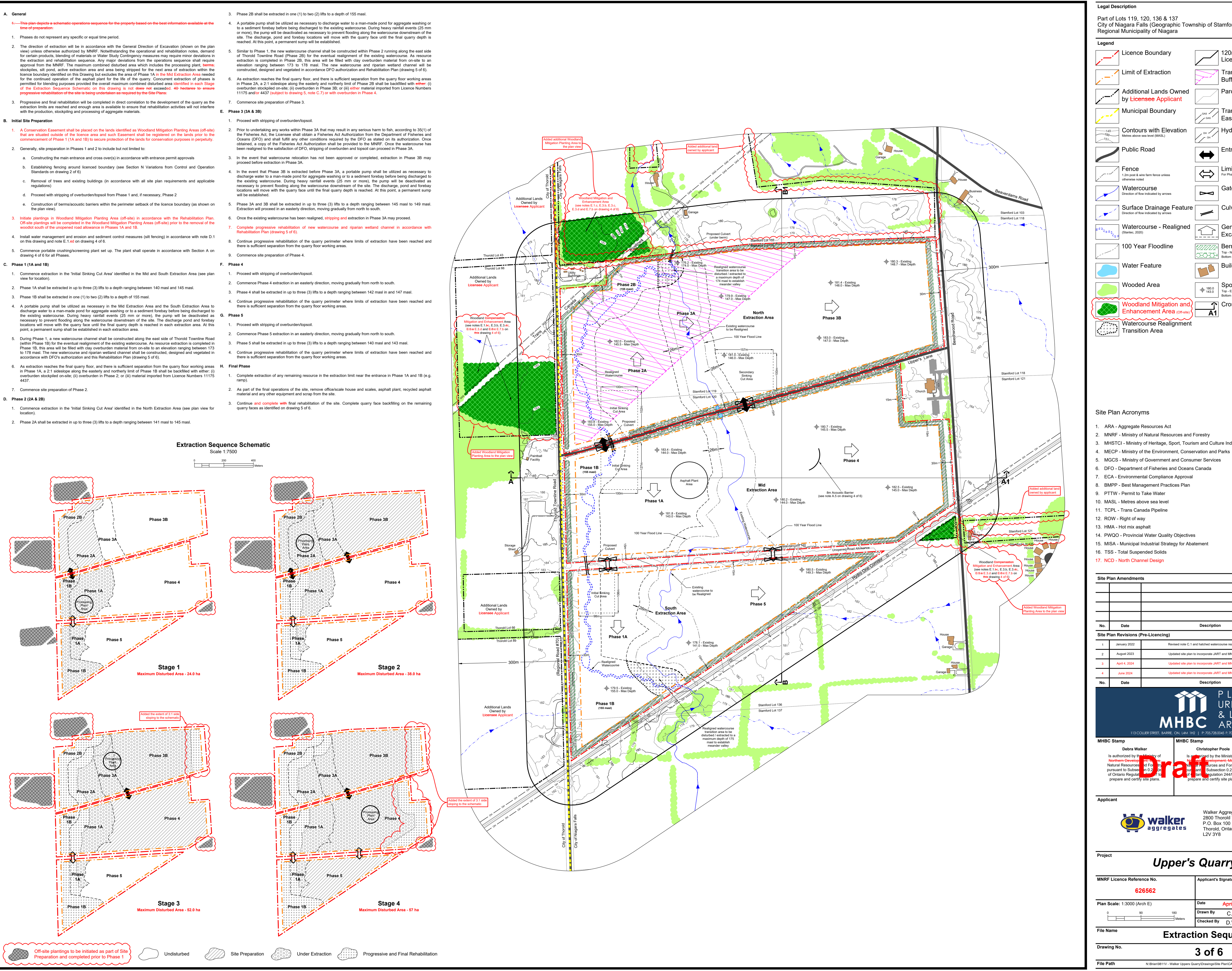
Walker Aggregates Inc. 2800 Thorold Townline Road P.O. Box 100 Thorold, Ontario L2V 3Y8

Upper's Quarry

MNRF Licence Reference No. **Applicant's Signature** 626562 Plan Scale: 1:3000 (Arch E) April 4, 2024 June 2024 File Name

Operational Plan Drawing No. 2 of 6

File Path N:\Brian\9811V - Walker Uppers Quarry\Drawings\Site Plan\CAD\9811V - Site Plan.dwg



Legal Description Part of Lots 119, 120, 136 & 137 City of Niagara Falls (Geographic Township of Stamford) Regional Municipality of Niagara 120m Offset From 1 Licence Boundary Licence Boundary Trans Canada Blasting Limit of Extraction Buffer Area - See Note D.5 on drawing 4 of 6 Parcel Fabric Additional Lands Owned Trans Canada Pipeline Municipal Boundary Easement Hydro One Easement _____ Contours with Elevation Metres above sea level (MASL) Entrance / Exit Limited Service Access 1.2m post & wire farm fence unless For Phases 1A, 1B and 5 in South Extraction Area otherwise noted Watercourse Direction of flow indicated by arrows Surface Drainage Feature Direction of flow indicated by arrows Watercourse - Realigned General Direction of (Stantec, 2020) Excavation & Boundary 100 Year Floodline Top - Noise Attenuation Berm Top - Noise Attenuation
Bottom - Visual Berm Building/Structure Wooded Area Spot Elevation Metres above sea level (MASL) Bottom - Maximum Depth of Extraction Woodland Mitigation and λ Cross Sections nhancement Area (Off-site) Watercourse Realignment

Site Plan Acronyms

- ARA Aggregate Resources Act
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- 15. MISA Municipal Industrial Strategy for Abatement
- 16. TSS Total Suspended Solids

17. NCD - North Channel Design Site Plan Amendments



Walker Aggregates Inc. 2800 Thorold Townline Road P.O. Box 100 Thorold, Ontario

Upper's Quarry MNRF Licence Reference No. **Applicant's Signature** 626562 April 4, 2024 June 2024 Plan Scale: 1:3000 (Arch E)

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Extraction Sequence 3 of 6

Legal Description A. Acoustic Assessment Woodland and Wildlife Habitat Compensation Plan f. If the issue raised by the landowner is related to water quality, the licensee shall have a qualified hydrogeologist / well contractor determine the likely causes of the change in water quality, and review monitoring results at the quarry and Part of Lots 119, 120, 136 & 137 1. Minimum 3 metre tall acoustic berms shall be constructed in the locations shown on the plan view. d. The goal of the on-site Rehabilitation, in particular, the detailed planting plan that accompanies the NCD and the off-site background monitoring results from the baseline well survey to determine if there is any potential correlation with the quarry. If Woodland Mitigation and Enhancement Area (see drawing 5 of 6, Table 1) shall be refined in consultation with regulatory it has been determined that the quarry caused a water quality issue, the licensee shall continue to supply water at their City of Niagara Falls (Geographic Township of Stamford) PLANTING CELL DETAIL FOR PLANTED BERMS The acoustic berms shall be constructed during site preparation and prior to extraction. PLANTING CELL DETAIL FOR AT GRADE PLANTING authorities to: A woodland and wildlife habitat compensation plan shall be prepared in consultation with regulatory authorities expense until the problem is rectified. The licensee shall be responsible for restoring the water supply by replacing the well or Regional Municipality of Niagara to: (i) allow practices and management to respond to changing forest dynamics in the Woodland Compensation Mitigation and providing a water treatment system. The licensee is responsible for the expense to restore the water quality. 3. The primary crusher shall stay within 30 metres of the working face to maximize shielding effect of the guarry terrain, except when Enhancement Areas such as pest infestations, climatic conditions (e.g. species selection) and restoration ecology; and (ii) For Large Stock Species Planting on For Small Stock Species Planting on For Transition from Shrub Planting to For Shrub Planting Adjacent to extraction is in the South Extraction Areas as per note A.4 below. achieve a net gain in the ecological functions of the local and regional landscape through: 3. A spill action plan shall be carried out in accordance with the notes in Section № L Spills Plan on drawing 2 of 36. Berms. Approx Area: 200m2 Berms. Approx Area: 150m2 Transition Row to Extraction Approx Area: 200m2 Cell B1 - B4 Approx Area: 200m2 4. Material extracted from the South Extraction Area shall be processed in the Mid Extraction Area. d.1. Increasing the total area of woodland cover in the regional landscape; 34 Trees Total 4. A trigger mechanism and contingency plan as set out in WSP's Level 2 Water Study Report shall be implemented. 28 Trees Total Approx Area: 200m2 Cell B1- B4 Licence Boundary +56 Shrubs Total Deciduous 40mm cal. 1.2M Deciduous Cell A1- A4 12 Trees Total While processing in Phase 4, the licensee shall maintain an 8 metre tall barrier at a radius of 40 metres to the southeast of the d.2. Improving associated landscape functions such as vegetative linkages and interior forest areas; 1.5M Coniferous 1.2M Coniferous 12 Trees Total Deciduous 40mm cal. Licence Boundary 5. WSP's Water Study Report confirms that drawdown impacts do not extend to areas identified in the Niagara Peninsula Source processing plant's secondary crushers (see plan view for location). The barrier can be material stockpiles, noise walls, or a 1.2M Deciduous Deciduous 40mm cal. +21 Shrubs Total 1.5M Coniferous Protection Plan as Intake Protection Zones. combination of both. The barrier shall extend long enough to shield receptors R4 and R5 (see plan view) from the secondary d.3. Improving forest ecological characteristics such as species diversity, age class distribution and structural diversity, 1.2M Coniferous 1.5M Coniferous +24 Shrubs Total crushers. If crushers need to be removed for operational reasons, the barrier must be extended to block the additional line-of-sight to while retaining native genetics through seed collection and replanting. For example, prior to the removal of the existing +30 Shrubs Total Trans Canada Blasting both R4 and R5. The 40 metre radius from the barrier to the processing plant's secondary crushers must also be maintained. Limit of Extraction Extraction Limit Side Buffer Area - See Note D.5 on this drawing d.3.1. Establish the planting of the 6.7 ha of off-site Woodland Mitigation and Enhancement Area planting and Cell A2 6. All construction equipment shall meet the sound emission standards defined in MECP Publication NPC-115. Cell A3 Cell A4 approximately 4.5 ha on-site woodland planting Extraction Limit Side Just tree species The following best practice measures shall be undertaken to minimize the potential for construction noise impacts related to site onward to back of Additional Lands Owned Parcel Fabric preparation, berm creation and rehabilitation but not related to extraction and processing activities: d.3.2. Tree seeds and nuts will shall be gathered from the woodland for direct planting in the Woodland 40mm Caliper Deciduous (+5.0m o/c) 40mm Caliper Deciduous (+5.0m o/c) planting area Compensation Mitigation and Enhancement Areas to promote the continuity of local genetic stock and a 1.5m Height Coniferous (+3.0m o/c) 1.5m Height Coniferous (+3.0m o/c) a. Construction will be limited to time periods allowed by the City's applicable by-laws. If construction activities are required similar community composition to the removed vegetation community (FOD9); 40cm High Shrubs (+1.5m o/c Shrubs to Trees 1.2m High Deciduous (+2.5m o/c) outside of these hours, the licensee will seek permits / exemptions directly from the City in advance. d.3.3. Leaf litter and sods containing native understory vegetation will shall be transplanted to promote rapid 1.2m High Coniferous (+2.5m o/c) Municipal Boundary │Trans Canada Pipeline b. All internal combustion engines will be fitted with appropriate muffler systems. establishment of a healthy forest soil microbiome; and 40cm High Shrubs (+1.5m o/c) ∣ Easement Cell B3 Cell C1 Cell C2 Cell C3 Cell C4 20cm High Shrubs (+1.5m o/c) c. The licensee's operating procedures will contain a provision that any initial complaint will trigger verification that the general d.3.4. Transplanting of native saplings and small shrubs from the woodland to the off-site Woodland Mitigation and ved traffic detai noise control measures agreed to on this Plan are in effect. ancement Areas compensation planting area, where feasible. License Boundary Side Towards adjacent Roadway Hydro One Easemen Contours with Elevation to drawing 6 of 6 d. In the presence of persistent noise complaints, all construction equipment will be verified to comply with MECP's NPC-115 d.4. Incorporating specific wildlife habitat features for bats, deer and other wildlife, such as bat roosting structures (bat Metres above sea level (MASL) ue to limited space boxes or condos), coniferous tree clusters for cover, browse-tolerant shrubs and mast producing trees; Typical planting cells for berm planting Typical planting cells for at grade planting e. In the event of verified presence of persistent noise complaints and subject to the results of a field investigation, alternative d.5. Incorporating specific planting in setbacks and the watercourse realignment channel. For example, plantings that Tree whips and saplings are to be planted at irregular +2.5m centres in a staggered fashion to maximize screening potential, and Tree whips and saplings are to be planted at irregular +2.5m centres in a staggered fashion to maximize screening potential, and noise control measures may be required, where reasonably available. In selecting appropriate noise control and mitigation provide habitat for monarch including common milkweed (Asclepias syriaca), swamp milkweed (Asclepias incarnata) -ntrance / Exit shrubs planted +1.5m on centre. shrubs planted +1.5m on centre. measures, consideration will be given to the technical, administrative and economic feasibility of the various alternatives. and nectar producing plants. Planting cells will typically contain a higher ratio of deciduous plant material with trees (40mm Cal.) and shrub species (bareroot Planting cells will typically contain a higher ratio of deciduous plant material with trees (40mm caliper and 1.2m high deciduous tree B. Air Quality 4. Significant Wildlife Habitat and Wildlife whips and 1.2-1.5m height coniferous saplings), and shrub species (bareroot nursery stock or potted from 20-40cm in height). nursery stock or potted 40cm in height). Limited Service Access 1.—The licensee shall apply water or another provincially approved dust suppressant to internal haul roads and processing areas, as a. Vegetation clearing where milkweed plants are present will shall proceed when monarch larvae are absent (September 30th to Planting cells are to be implemented in a staggered layout (as illustrated) to provide an enhanced level of screening with the final Planting cells are to be implemented in a staggered layout (as illustrated) to provide an enhanced level of screening with the final necessary, to mitigate dust. For Phases 1A, 1B and 5 in South Extraction Area concentration of coniferous versus deciduous planting within a plant cell to be determined on site to ensure that areas with the least concentration of coniferous versus deciduous planting within a plant cell to be determined on site to ensure that areas with the least 1.2m post & wire farm fence unless amount of existing vegetation are filled to provide best screening potential amount of existing vegetation are filled to provide best screening potential. otherwise noted 2. — Processing equipment shall be equipped with dust suppressing or collection devices, where the equipment creates dust and is b. The setbacks along Thorold Townline Road and Beechwood Road shall be planted with a mix of deciduous and coniferous operating within 300 metres of an air quality sensitive receptor (as set out in the Air Quality Impact Assessment). trees and shrubs with a range of sizes as per the Visual recommendations on this drawing. Native plant materials that are Watercourse complementary to the regional and local landscape shall be used (see Rehabilitation Plan, drawing 5 of 6, planting plan Direction of flow indicated by arrows 3. —The licensee shall obtain an environmental compliance approval under the Environmental Protection Act where required to carry out drawings L-460 to L-463 and L-500 to L-503 from the NCD Report for additional information). operations at the quarry. c. Eight multichambered bat boxes shall be installed in the NCD corridor where creek and vernal pool habitat is created. The site will operate in accordance with the Best Management Practices Plan (BMPP) for Fugitive Dust Emissions. The BMPP may Surface Drainage Feature be amended from time to time, considering actual impacts and operational considerations. The recommendations in the BMPP are Fish and Fish Habitat Direction of flow indicated by arrows based on the maximum daily production rates. At lower production rates, the control measures specified in the BMPP can be reduced accordingly, provided dust remains mitigated on site. a. Implement notes D.3 and D.4 on this drawing. the plan view Watercourse - Realigned General Direction of 2. The following mitigation measures shall be incorporated into the BMPP: b. Water shall be discharged from the sump area to the existing watercourse until water flow is diverted to the watercourse realignment channel. Once the watercourse realignment has been completed, water shall be discharged from the sump (Stantec, 2020) Excavation & Boundary a. Blasting operations occurring within 300 metres of a residential receptor shall have a smaller blast area, not exceeding 200 m² locations to the realigned watercourse. Pumping and discharge shall occur as required to support fish habitat. c. Water collected from the sump area shall be directed to a holding pond for storage to allow for settling of suspended solids and 100 Year Floodline b. Aggregate extraction, processing and shipping does not exceed 9,000 tonnes per day. dissipation of other constituents such as hydrogen sulfide and alkalinity. Following this pond treatment, water will be discharged to the existing watercourse until water flow is diverted to the watercourse realignment channel. Once the Top - Noise Attenuation Berm c. Under dry conditions, the capacity to apply water on an hourly basis to all traveled haul routes within the licence boundaries is watercourse realignment has been completed, water shall be discharged from the holding pond to the realigned watercourse. Bottom - Visual Berm Pumping and discharge shall occur as required to support fish habitat. **Building/Structure** d. Create riparian corridor to provide pike spawning habitat as shown on the rehabilitation plan, drawing 5 of 6. Additional Lands Owned by Areas identified as "Archaeological Site - Protected Areas Requiring Further Archaeological Assessment" on this drawing reflect (see notes E.1.c. E.3.b. E.3.c areas that require further archaeological assessment and are protected by a 20 to 30 metre protective buffer. A 50 metre monitoring 3.d and E.7.b on drawing 4 of 6 buffer is also identified on this drawing. a. Wetlands along the existing watercourse will shall be maintained until the watercourse has been diverted to the watercourse Noise Recepto Wooded Area Stamford Lot 103 realignment channel. Stamford Lot 118 No ground alterations including overburden stripping and excavation, or development of any kind shall occur within areas identified as "Archaeological Site - Protected Areas Requiring Further Archaeological Assessment" and their respective protective buffers until: b. Once the watercourse has been diverted, the created wetlands created in the watercourse realignment channel shall be a. the required investigations are completed in accordance with the Stage 1 and 2 Archaeological Assessment prepared by Cross Sections Watercourse Realignment Proposed Culvert Archaeological Research Associates Ltd. (April 2020). Monitoring Program (under berm) b. any recommendations that the respective site(s) has no further cultural heritage value or interest are made as a result of completing further investigations, and a. A monitoring plan shall be prepared in consultation with regulatory authorities to assess the performance of the watercourse c. the associated reports are entered into the Ontario Public Register of Archaeological Reports and copies are provided to the realignment channel and to confirm that impacts to off-site wetlands are not occurring as a result of dewatering. Thorold Lot 43 b. A monitoring program of compensation planting off-site woodland mitigation and enhancement planting shall be prepared in d. MNRF has provided written approval that the above requirements have been met and that the associated recommendations cleared by the MHSTCI have been appropriately implemented. A Site Plan Amendment and Section 13.1 of the Planning Act consultation with regulatory authorities to confirm stable conditions have been established. Area (Off-site) Realigned watercourse c. A trigger mechanism and contingency plan, as detailed in WSP's Level 2 Water Study Report, shall be implemented upon transition area to be Archaeological Site Should the required investigations noted above determine that any portion of the 'Protected Areas Requiring Further Archaeological licence approval to proactively ensure natural heritage features and their functions are maintained (i.e. fish habitat, wetland disturbed / extracted to Protected Areas Requiring Further Archaeological Assessment and Assessment' contain significant archaeological resources that will require long term protection, the licencee shall amend the Additional Lands features downstream and at 5584 Beechwood Road, and woodlands) during operational and rehabilitation phases. a maximum depth of Ministry Clearance Prior to Disturbance and Extraction Being Permitted extraction limits to remove areas to be protected as set out by the assessment on all pages of the Site Plan accordingly. Owned by 174 masl to establish (Includes 20-30m Buffer) meander valley d. A Wetland Monitoring Program shall be prepared in consultation with regulatory agencies and shall be implemented to monitor Licensee Applicant Until note C.2 has been satisfied, a temporary barrier shall be established around the perimeter of each 'Archaeological Site the reconfigured wetland features to accurately monitor any changes in the wetland community over time and to measure the Archaeological Offset Protected Areas Requiring Further Archeological Assessment" identified on this drawing as part of site preparation and in advance of success of the re-configuration / restoration and management actions. Long-term monitoring plots and/or monitoring transects 50m Monitoring Buffer shall be established to include a count of the number of stems and percent cover for all plant species present. Monitoring shall be conducted annually at a similar time of year (i.e., late July) for the duration of Phase 1A through Phase 3A. All soil disturbing activities within the 50 metres monitoring buffers shall be monitored by a licensed archaeologist to ensure the e. All plants identified as part of the Wetland Monitoring Program shall be categorized by the wetness index based on the Floristic effectiveness of the avoidance strategy. The archaeologist shall ensure that the temporary barrier is in the appropriate location and shall be empowered to stop construction if there is a concern for impacts to an archaeological site. 'No go' instructions shall be issued Quality Assessment System for Southern Ontario. to all work crews for the protected areas, and the locations of the protected areas shall be shown on all appropriate contract **Extraction Area** drawings. The protected areas shall be inspected by a licensed archaeologist once the strategy is no longer required, and the f. The results of the Wetland Monitoring Program shall be submitted to the MNRF and all appropriate agencies, as determined (see notes E.1.bc, E.3.b, E.3.dc, effectiveness of the strategy shall be reported to the MHSTCI. by MNRF, annually prior to December 31st until the re-alignment and rehabilitation is complete. It is recommended that, at a Existing watercourse E.5.a E.3.d and E.8.c E.7.b on to be Realigned minimum, a 5-year monitoring plan be undertaken upon completion of the wetland re-configuration plantings. this drawing 4 of 6) Immediately upon issuance of the Licence, and once the construction schedule has been finalized, a licensed archaeologist will be retained by the licensee so that monitoring can occur where required. The remaining archaeological fieldwork will be completed upon F. —Traffic Site Plan Acronyms I.—Prior to commencement of extraction operations, the required entrance improvements, road improvements and road widenings (to Thorold Townline Road) shall be completed to the satisfaction of the applicable road authorities and in general accordance with the Should deeply buried archaeology remains be found during the course of site preparation and/or extraction related activities, the 1. ARA - Aggregate Resources Act MHSTCI shall be notified. igures titled "Uppers Lane Conceptual Intersection Design" and "Uppers Lane Vehicle Movement Diagram" provided on this drawing. 2. MNRF - Ministry of Natural Resources and Forestry 7. In the event that human remains are encountered during construction or extraction activities, the licensee shall immediately contact F. Visual both the MHSTCI and Registrar or Deputy Registrar of the Cemeteries Regulation Unit of the Ministry of Government and Consumer 3. MHSTCI - Ministry of Heritage, Sport, Tourism and Culture Industries Where possible and to the extent to which it is present, existing vegetation located along the site perimeter within the setback area Services (MGCS). Stamford Lot 118 Stamford Lot 121 4. MECP - Ministry of the Environment, Conservation and Parks 2. 3.0 metre high acoustic berms and 2.4 metre high visual berms shall be established in the locations shown on the plan view. Berms 1. An attenuation study shall be undertaken by an independent blasting consultant during the first 12 months of operation in order to shall be constructed in a smooth, rolling manner with varying highpoints (where space permits while respecting minimum height 5. MGCS - Ministry of Government and Consumer Services obtain sufficient quarry data to confirm the initial guideline parameters and assist in refining future blast designs. requirements), and variations along the berm frontage to create a more natural appearance. Berms shall be seeded with a naturalizing mix of wildflowers and grasses to stabilize slopes and minimize mowing and maintenance. 6. DFO - Department of Fisheries and Oceans Canada All blasts shall be monitored for both ground vibration and overpressure at the closest privately owned sensitive receptors adjacent the site, or closer, with a minimum of two (2) instruments - one installed in front of the blast and one installed behind the blast. Within the "Extended Planting Areas" (as shown on this drawing), trees shall be planted at a spacing of 5 to 10 metres on centre, 7. ECA - Environmental Compliance Approval depending on species. Where possible, Plantings shall be randomly spaced and staggered up on the berm up to one third of its Blasts shall be designed to maintain vibrations below 13mm/s at the location of the closest identified active spawning bed as per maximum height to appear more natural. Plantings shall also extend a minimum of 3 metres out from the berm towards the road 8. BMPP - Best Management Practices Plan DFO guidelines. When blasting during active spawning season, a minimum of one supplemental vibration monitor shall be installed where available space permits. All vegetation shall be selected for wind, and and drought tolerance and hardiness. Native, on the shoreline closest to the spawning bed to confirm the vibration levels. non-invasive species that complement the existing surroundings shall be utilized. 9. PTTW - Permit to Take Water Where "Large Planting Stock" is indicated (see plan-view "Extended Planting Areas" and "Typical Visual Berm Detail" on this 4. The guideline limits for vibration and water overpressure shall adhere to standards as outlined in the Guidelines For the Use of 10. MASL - Metres above sea level Explosives In or Near Canadian Fisheries Waters (1998) or any such document, regulation or guideline which supersedes this drawing), this area shall be planted with deciduous trees of minimum 40 millimetres caliper, coniferous trees of minimum 4.0 1.5 metre in height, and shrub species of minimum 40 centimetres height. 11. TCPL - Trans Canada Pipeline All blasts shall be monitored for ground vibration at the adjacent Trans Canada Energy High Pressure Natural Gas Pipeline when Where "Small Planting Stock" is indicated (see plan view "Extended Planting Areas" and "Typical Visual Berm Detail" on this 12. ROW - Right of way blasting within 100m of the pipeline or when calculations suggest vibrations in excess of 35mm/s. drawing), this area shall be planted with deciduous tree whips of minimum 1.2 metres in height, coniferous trees of minimum 0.6 1.2 metre in height, and shrub species of minimum 20 centimetres in height (or bare root stock when in season). 13. HMA - Hot mix asphalt Paintball Facility Blasts shall be designed to maintain vibrations at the transmission towers in the Hydro One Corridor below 50mm/s or any such document, regulation or corporate policy in effect at the time. When vibration calculations suggest vibrations at the towers may Planting shall occur for 40 metre stretches on either side of Upper's Lane and the unopened road allowance facing Thorold Town 14. PWQO - Provincial Water Quality Objectives exceed 35mm/s, the towers shall be monitored for ground vibration. Line Road and on either side of the internal entrances off of Upper's Lane. The large planting stock shall be planted 3 metres beyond the berm and small planting stock shall extend from the toe of the berm to 2 metres up the berm. 15. MISA - Municipal Industrial Strategy for Abatement Blasts shall be designed to maintain vibrations at the 4832 Thorold Townline Road utility buildings below 50mm/s. When vibration calculations suggest vibrations at the utility buildings may exceed 35mm/s, the buildings shall be monitored for ground vibration. See "Planting Cell Detail for Planted Berms" and "Planting Cell Detail for at Grade Planting" on this drawing for additional information. 16. TSS - Total Suspended Solids Asphalt Plant Extended Planting Area 8. The guideline limits for ground vibration and air overpressure shall adhere to standards as outlined in the Model Municipal Noise Plant species for berms may include, but shall not be limited to the following: 17. NCD - North Channel Design Control By-law publication NPC 119 (1978) or any such document, regulation or guideline which supersedes this standard. Extraction Area 8m Acoustic Barrier 9. Orientation of the aggregate extraction operation shall be designed and maintained so that the direction of the overpressure Phase 1A propagation will be away from structures as much as possible. Eastern Hemlock White Spruce Paper Birch Pin Oak Site Plan Amendments 10. Blast designs shall be continually reviewed with respect to fragmentation, ground vibration and overpressure. Blast designs shall be Sugar / Silver Maple Trembling Aspen American Larch modified as required to maintain compliance with current applicable guidelines and regulations. White Pine Cedar White Spruce White Cedar 11. Detailed blast records shall be maintained in accordance with current industry best practices. — 100 Year Flood Line Natural Heritage Common Chokecherry Common Ninebark 100 Year Flood Line -American Elder Highbush Cranberry 4. To ensure survival and positive growth rate, the vegetative screening shall be maintained as an effective visual screen over time. a. Existing vegetation within the setbacks shall be maintained except where berms, haul roads and conveyors are required. Allowance of natural succession is encouraged b. A monitoring program of all berm plantings, rehabilitation plantings and offsite mitigation and enhancement plantings shall be Date During the first year, planted trees and shrubs shall be watered and monitored until established. After the first year and up to five prepared in consultation with regulatory authorities to address replacement plantings if die off occurs and to confirm stable years, trees shall be inspected biannually (end of Year 1, beginning of Year 3 and end of Year 4). Trees or shrubs which are in poor Woodland Compo condition at the time shall be fertilized, watered and monitored to improve their health and vigor. Site Plan Revisions (Pre-Licencing) (see notes E.1.bc, E.3.b, E.3.dc, c. New vegetation shall be maintained in accordance with note G.5 on this drawing. 6. A mortality rate of up to 15% of all trees planted over the course of the five year maintenance period is expected. Trees that die Added note H.5 and hatched watercourse realignment area. January 2022 E.5.a E.3.d and E.8.c E.7.b on exceeding this percentage shall be replaced yearly, preferably in the spring or late summer. If the death or decline or trees open up this drawing 4 of 6) d. Prior to construction, silt fencing and sediment control measures shall be installed and implemented prior to and during direct views into the Quarry, these trees shall be replaced even if there is a die off rate below 15% of all trees. Updated site plan to incorporate JART and MNRF comments August 2023 construction at the easterly limit of Phases 1A and 2A where field drainage enters the existing watercourse. This may include the use of silt fencing, check dams, straw bales, rip-rap and/or other techniques as required depending on scope, nature and G. Water Study location. Silt fencing will serve to demarcate the limit of protected area until the watercourse is diverted. watercourse to April 4, 2024 Updated site plan to incorporate JART and MNRF comments be Realigned . A long-term monitoring program will be implemented during the quarry operational and rehabilitation phases, until stable conditions e. Stockpiling of all excavated material shall be in accordance with note H.7 on drawing 2 of 6. are observed after quarry decommissioning the licence is surrendered. The monitoring program includes: June 2024 Updated site plan to incorporate JART and MNRF comments Additional Lands f. Topsoil and overburden stockpiles shall be maintained in accordance with the Best Management Practices for the Protection, a. Semi-annual water level measurement and logger download at five (5) standpipes and fifty-five (55) monitoring wells. reation and Maintenance of Bank Swallow Habitat in Ontario (MNRF 2017). Stripped overburden and topsoil for rehabilitation b. Annual groundwater sampling at five (5) standpipes and fifty-two (52) monitoring wells, including six (6) blind duplicate shall be utilized in accordance with notes E.4, E.5 and E.6 on drawing 2 of 6. samples and six (6) trip blanks for QA / QC purposes. Dust control will be implemented in accordance with Section B on this drawing. c. Three (3) monitoring wells included in items (a) and (b) above are located within the proposed quarry extraction area and will h. Fuel storage shall be in accordance with the notes under Section K on drawing 2 of 6. be decommissioned according to applicable regulations as the quarry excavation proceeds. Side slopes steeper than 3:1 shall be seeded with a naturalizing mix of native, non-invasive wildflowers and grasses capable d. Sampling every four (4) years at three (3) monitoring wells screened in the lower aquitard. Thorold Lot 89 of rapid germination and growth to stabilize slopes and minimize mowing and maintenance. e. Annual water level measurement, datalogger download and sampling at all private supply wells pending owner permission. Natural Channel Design The program currently includes eleven (11) private wells, but wells may be added or removed in future years based on owner a. The existing watercourse will remain open (not culverted) where it enters the south limit of the South Extraction Area. | 113 COLLIER STREET, BARRIE, ON, L4M 1H2 | P: 705.728.0045 F: 705.728.2010 | WWW.MHBCPLAN.0 f. The Groundwater List for laboratory analysis includes general parameters, major ions, nutrients, dissolved metals and selected . Where the watercourse exits the North Extraction Area, a culvert will be installed to maintain the watercourse while allowing an VOCs. Field measurements including pH, conductivity and temperature will be obtained at the time of sampling. MHBC Stamp MHBC Stamp acoustic berm to be constructed. As part of final rehabilitation, the berm and culvert shall be removed to allow for the g. Semi-annual stage measurement and logger download at eleven (11) staff gauges / drivepoints. **Christopher Poole** As part of site preparation, a compensation pond will be constructed in the Watercourse Realignment Transition Area within h. Semi-annual flow measurement at four (4) staff gauges. Phase 2B, in accordance with the Natural Channel Design Report (Stantec 2021). The compensation pond will shall be Semi-annual sampling at six (6) staff gauges / drivepoints, including one (1) blind duplicate sample and one (1) trip blank for excavated to a maximum depth of 174 masl in this area and in accordance with DFO authorization. No drilling or blasting shall occur in this Transition Area. Subsection 0.2(3)(f) of Ontario Regulat egulation 244/97 to d. As extraction is completed in Phases 1B and 2B, these areas will be filled with clay overburden material to an elevation j. The Surface Water List for laboratory analysis includes general parameters, major ions, nutrients, total metals and selected Stamford Lot 136 Additional Lands prepare and certify site plans. prepare and certify site plans. ranging between 173 to 178 masl. In accordance with the Natural Channel Design Report (Stantec 2021), a new watercourse VOCs. Field measurements including pH, conductivity, temperature and dissolved oxygen will be obtained at the time of Stamford Lot 137 Owned by channel will shall be constructed, vegetated and designed in these areas and will shall include the following design elements: licensee Applica **Extended Planting Areas** k. Over the operational life of the quarry, the locations and frequency of hydrogeologic monitoring included in the program may d.1. Floodplain wetlands be modified by the District Manager of the MECP from time to time as part of the OWRA approval process without the need for d.2. Fish habitat ponds, including new pike spawning habitat as well as foraging, spawning and rearing habitat for other fish ransition area to be disturbed / extracted to a 2. In the event a well interference claim is received, the licensee shall implement the following mitigation plan to protect the local naximum depth of 175 Walker Aggregates Inc d.3. Creek sections groundwater users. 2800 Thorold Townline Road meander valley Acoustic Berm d.4. Wood debris toe protection and wood reinforced banks a. Prior to extraction, landowners shall be provided with a copy of the water well interference plan as well as the contact P.O. Box 100 Visual Berm information for the licensee and MECP (Wells Help Desk 1-888-396-9355 or email wellshelpdesk@ontario.ca). Thorold, Ontario d.5. Log sills **Large Small Planting Stock** L2V 3Y8 b. If a water well interference claim is received by the licensee the following actions shall be taken: d.6. Augmented riffle Small Large Planting Stock b.1. The licensee shall immediately notify MNRF and MECP of the complaint. e. Culverts will be installed under Upper's Lane and the unopened road allowance. 6m Wide At Grade Planting Area b.2. The licensee shall contact a well contractor in the event of a well malfunction and residents will be provided a f. 2:1 side slopes shall be established on the east side of the new watercourse channel down to the quarry floor temporary water supply within 24 hours, if the issue cannot be easily determined and rectified. Upper's Quarry Once the realigned watercourse channel has been constructed in Phases 1B and 2B and adequate vegetation to mitigate c. The well contractor shall contact the resident with the supply issue to rectify the problem as expediently as possible, provided Extended Planting Area 1 potential erosion has been established (as confirmed by an ecologist), water from the existing watercourse will be diverted to the realigned watercourse in consultation with regulatory authorities. A fish rescue will shall be undertaken prior to dewatering and channel relocation. A License to Collect Fish for Scientific Purposes will be obtained for the fish rescue. d. If the issue raised by the landowner is related to loss of water supply, the licensee shall have a qualified hydrogeologist / well MNRF Licence Reference No. contractor determine the likely causes of the loss of water supply, which can result from a number of factors, including pump Applicant's Signature h. The Natural Channel Design (NCD) Report details the Rehabilitation Planting Plan on drawings L-460 to L-463 and L-500 to failure (owner's expense), extended overuse of the well (owner's expense), lack of well maintenance / well cleaning (owner's expense) or lowering of the water level in the well from the quarry development (licensee expense). This assessment process Typical Visual Berm Detai 626562 shall be carried out at the expense of the licensee and the results provided to the homeowner. Woodland and Terrestrial Habitat Enhancement **Small Planting Stock** e. If it has been determined that the quarry caused the water supply interference (i.e., lowering of the water level), the licensee a. The 2.0 ha woodland situated on the east side of Thorold Townline Road shall be removed during the advancement of Small Large Planting Stock Plan Scale: 1:3000 (Arch E) April 4, 2024 June 2024 shall continue to supply water at their expense until the problem is rectified. The following mitigation measures shall be (where applicable) operations in Phase 1A/1B and the 0.3 ha coniferous plantation situated in Phase 4 will also be removed during the considered, and the appropriate measure(s) implemented at the expense of the licensee: advancement of operations in Phase 4. Tree clearing in the both of these woodlots shall be undertaken outside of the breeding – 4.8 m – – – – – – – 3.6m – – bird period and the active bat season from March 23rd and August 26th to September 30th. e.1. Adjust pump pressure; The lands identified off-site as "Woodland Compensation Mitigation and Enhancement Area" on this drawing, an area of 4.7 e.2. Lowering of the pump to take advantage of existing water storage within the well; (Red Fescue, Perennial 6.7 ha, shall be planted in accordance with the Rehabilitation Plan (drawing 5 of 6) and Planting Plan L-460 to L-463 and L-500 Rye & White Clover) File Name **Report Recommendations** to L-503 from the NCD Report. e.3. Deepening of the well to increase the available drawdown, if the well deepening changes the water quality a water treatment shall be provided; c. —The lands identified on-site as Deciduous Woodland, Treed Deciduous Swamp and Swamp Thicket / Marsh Meadow on drawing 5 of 6, an area of 4.0 ha, shall be planted in accordance with the Rehabilitation Plan. e.4. Widening of the well to increase the available storage of water; Drawing No. 4 of 6 c. Planting for the off-site Woodland compensation Mitigation and Enhancement Area will commence in the appropriate planting e.5. Relocation of the well to another area on the property; or Note: The existing vegetation shall be maintained within the three metre setback from the licence boundary (where applicable) if feasible. season following licence approval. Extended Planting Area 3 e.6. Drilling multiple wells. File Path N:\Brian\9811V - Walker Uppers Quarry\Drawings\Site Plan\CAD\9811V - Site Plan.dwg

PROGRESSIVE REHABILITATION

A. General

Ar	ea cal	culations:	
a.	Licen	103.6 ha	
b.	To be	extracted	89.1 ha
C.	Final	rehabilitation within licence (total)	103.6 ha
	c.a.	Lake	68.8 70.0 l
	c.b.	Shoreline wetland	1.3 ha
	c.c.	Wetland/pond/stream	2.9 ha
	c.d.	Terrestrial and Vegetated Slopes	22.7 19.4 l
	c.e.	Deciduous Woodland & Vegetated Screening	1.2 6.1 ha
	c.f.	Treed Deciduous Swamp	-2.0 ha
	c.g.	Swamp Thicket & Marsh Meadow	-0.8 ha
	c.h.	Undisturbed	3.9 ha
d.	To be	rehabilitated outside of licence:	4.7 6.7 ha

d.a. Woodland Compensation Area

The maximum predicted water table is 184.9 masl and the contact aquifer potentiometric contours ranges between 176.0 and 184.9 masl (as per WSP's "Proposed Upper's Quarry - Maximum Predicted Water Table Report", dated October 2021).

1. As excavation reaches the limit of extraction or maximum depth, progressive rehabilitation shall

4.7 6.7 ha

2. Progressive rehabilitation shall follow the general direction and sequence of extraction identified on the plan view and described in the notes on drawing 3 of 6. Minor deviations in operational/rehabilitation sequence will be permitted in order to adjust for any variable resource and market conditions. Any major deviations from the operations sequence shall require approval from the MNRF.

3. Prior to extraction commencing in Phases 3A and 3B, side sloping adjacent to Phases 1B and 2B shall be completed to allow for the existing watercourse realignment to be finalized.

4. Dewatering of the quarry will ultimately discharge to the watercourse (pre and post realignment). The quarry will continue dewatering operations to maintain a dry quarry floor. When the rock is fully extracted, it is proposed that dewatering operations will cease and the quarry will be permitted to fill naturally with surplus precipitation, surface water and any contribution from groundwater seepage to form a lake. As shown on the plan view, shallow shoreline wetland areas shall be created to provide aquatic habitat.

5. Watercourse Realignment Channel Area - As portions of the watercourse realignment channel are constructed, the channel shall be planted according to the requirements of each respective planting zone: (i) riparian planting zone; (ii) upland planting zone; (iii) shoreline planting seeding zone and (iv) life staking planting zone (v) riparian forest planting zone; (vi) upland forest planting zone; (vii) dense upland planting zone. Details relating to construction, planting and monitoring requirements for the watercourse realignment corridor are contained within the "Natural Channel Design Report" prepared by Stantec Consulting Ltd. (dated October 2021 April 2024).

6. Reforestation Areas - There are two main reforestation areas:

6.1. The Woodland Compensation Mitigation and Enhancement Area (Off-site) to be no less than 4.3 6.7 ha in area. Plantings in this area are set out in Table 1 on this drawing. Planting for this Area (Off-site) will commence in the appropriate planting season following licence approval.

6.2. The on-site Woodland Compensation Mitigation and Enhancement Area includes the areas identified as the Deciduous Woodland on the plan view of this drawing., Treed Deciduous Swamp and Swamp Thicket/Marsh Meadow, to These areas shall be no less than 4.0 4.5 ha in total area. Plantings in these areas are set out in Tables 1 to 3 on this drawing and the Natural Channel Design Report planting plan drawings L-460 to L-463 and L-500 to L-503 respectively. In the Deciduous Woodlands (on-site), additional conifer species will be added to the species mix to provide additional screening.

7. A woodland and wildlife habitat compensation rehabilitation plan shall be prepared in consultation with regulatory authorities in accordance with Note E.5.a E.3.d on drawing 4 of 6.

C. Slopes and Grading

1. Progressive rehabilitation will utilize a variety of rehabilitation techniques including:

 a. backfilling extraction faces and quarry floors; or b. Leaving extraction faces vertical

2. Excess soil, as defined in Ontario Regulation 244/97 may be imported to this site to facilitate the following

2.1. To establish the final elevations, slopes and grades depicted on the plan view

2.2. Top dressing to establish vegetation

3. Liquid soil, as defined in Ontario Regulation 406/19 under the Environmental Protection Act, is not authorized for importation to the site.

4. 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.

5. 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. 6. 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

7. The cumulative total amount of excess soil that may be imported to this site for rehabilitation purposes is 2,400,000 750,000 m³.

8. The final rehabilitated landforms established using the rehabilitation techniques will consist of a lake, shoreline wetlands, riparian corridor, woodlands, gradually sloping grades, 2:1 and 3:1 side slopes, and vertical faces as shown on the plan view.

D. Seeding and Planting

1. Side slopes steeper than 3:1 shall be seeded with a naturalizing mix of native, non-invasive wildflowers and grasses capable of rapid germination and growth to stabilize slopes and minimize mowing and maintenance.

The deciduous woodlands, treed deciduous swamp, swamp thicket/marsh meadow, shoreline wetland, and realigned watercourse channel (riparian corridor) shall be planted with species identified in Tables 1-5 on this drawing and the Natural Channel Design Report planting plan drawings L-460 to L-463 and L-500 to L-503 respectively.

E. Drainage

2. Once the quarry is depleted, pumping will cease and portions of the site below the ground water table will

4. The licensee shall operate in accordance with the conditions of the MECP, PTTW and ECA for the

ultimately flow to Beaverdams Creek to support fish habitat and downstream wetlands.

3. The quarry dewatering discharge will be directed to the watercourse (pre and post alignment) and

ongoing dewatering of the site. . Trigger Mechanism and Contingency Plan

1. During progressive rehabilitation, until surrendering the licence, the licensee is required to operate in accordance with the Trigger Mechanism and Contingency Plan outlined below.

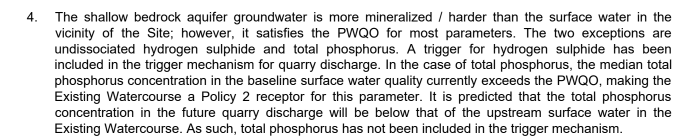
2. The monitoring program will allow a comparison of observed conditions throughout the quarry development to baseline conditions. The predicted effects of the quarry have been reviewed and are based on the numerical groundwater model simulations and baseline water quality. Should the observed quarry effects differ from those predicted, a trigger mechanism has been developed to trigger the implementation of appropriate contingency measures to mitigate impacts before they occur. The quarry dewatering discharge will be directed to the Existing Watercourse, and ultimately flow to Beaverdams Creek. The discharge water will consist of a mixture of direct precipitation and groundwater inflows from the contact aquifer, shallow bedrock aquifer, deep bedrock aquifer and likely a small contribution from the underlying lower aquitard. The ratio of groundwater contribution from each unit is related to the relative hydraulic conductivities. Based on the hydraulic testing completed as part of this study, it is interpreted that the majority of the groundwater inflow will originate from the shallow bedrock aquifer. Therefore, it is predicted that the quarry discharge will have similar water quality to the shallow bedrock aquifer baseline ranges. The observed 2019 pumping test discharge water quality, which is predicted to be similar to the

3. Monthly sampling of the quarry sump discharge has been included in the monitoring program, for the analysis of parameters with an associated Provincial Water Quality Objectives (PWQO), as well as selected parameters which aid in the assessment of influence from the various bedrock units. The trigger mechanism for the sump discharge to the Existing Watercourse is to assess the monthly sump water quality results against the list of trigger concentrations summarized in the table below.

future quarry discharge water quality, supports this interpretation.

Note: Trigger concentrations in mg/L unless otherwise noted.

Parameter	Proposed Trigger Mechanism	Applicable Standard
pH (pH units)	6.5 - 8.5	PWQO / MISA
TSS	25	MISA
Hydrogen Sulphide (undissociated)	0.002	PWQO
Total Oil and Grease	No visible sheen or odour	PWOO



5. The Municipal Industrial Strategy for Abatement (MISA) was also considered; as such, pH, total suspended solids (TSS) and total oil and grease have also been included in the trigger mechanism.

6. The monthly sump discharge sample results shall be compared with the background conditions in the Existing Watercourse (station SW3) and Beaverdams Creek (station SW1). If parameter concentrations in the sump discharge exceed the above trigger concentrations without a corresponding exceedance in the background surface water, then weekly sampling of the quarry sump shall be initiated. Weekly sampling will continue until less than two parameter concentrations in the sump discharge exceed the trigger concentrations.

7. If weekly sampling is required for a period of more than four (4) weeks, contingency measures shall be implemented to reduce concentrations in the quarry discharge. Trigger exceedances for pH, TSS and total oil and grease would initiate a review of the design and operation of the quarry discharge sump. Where required, improvements shall be made to reduce discharge concentrations.

8. At existing pits and quarries within southern Ontario, hydrogen sulphide is typically not routinely included in the trigger mechanism. In southwestern Ontario, where the bedrock geology can favour hydrogen sulphide in groundwater, an Effluent Objective for hydrogen sulphide has been included in site ECAs. A sump or holding pond with a large surface area normally allows enough off-gassing of the hydrogen sulphide to meet the Effluent Objectives. For the quarry, the need for sufficient off-gassing of hydrogen sulphide shall be taken into consideration during the design and construction of the internal ditch network and sump pond for the Site. It is anticipated that the hydrogen sulphide concentration in the discharge to the Existing Watercourse will be lower than the PWQO / trigger concentration as a result of the off-gassing. If the hydrogen sulphide concentrations in the discharge are found to consistently exceed the trigger once the operational phase of the quarry begins, then a review of the design and operation of the internal ditch network and sump pond shall be completed with the objective of increasing the rate of off-gassing prior to discharge. Additional measures, such as aeration of the pond, may also be employed to enhance the off-gassing of hydrogen sulphide.

FINAL REHABILITATION

the northern licence boundary.

1. All equipment and buildings/structures shall be removed from the licenced areas.

2. Field/property access points may be established to access the site for maintenance and monitoring purposes. All operational access points shall be decommissioned and fenced as part of final

3. The long term average surface water and lake level elevation is estimated to be approximately 175.15

4. At final rehabilitation, outflow from the realigned watercourse and the quarry lake will continue to discharge from the licence area at the present location where the existing watercourse channel crosses

			Та	ble 1			
UPLAND PI	ANTING	ZONE:					
TREES:							
Sym.	Percent	Quantity	Botanical Name	Common Name	Ht. (cm)	Root	O.C. Spacing
BP	5%	105	Betula papyrifera	Paper Birch	125	2 Gal. Pot	3 m to 7 m
CAO	5%	105	Carya ovata	Shagbark Hickory	100	2 Gal. Pot	3 m to 7 m
CGP	10%	211	Carya glabra	Pignut Hickory	100	2 Gal. Pot	3 m to 7 m
JN	15%	316	Juglans nigra	Black Walnut	250	15 Gal. Pot	3 m to 7 m
PT	15%	316	Populus tremuloides	Trembling Aspen	150	3 Gal. Pot	3 m to 7 m
PGA	10%	211	Populus grandidentata	Largetooth Aspen	175	10 Gal. Pot	3 m to 7 m
QA	15%	316	Quercus alba	White Oak	250	15 Gal. Pot	3 m to 7 m
QRU	10%	211	Quercus rubra	Red Oak	175	7 Gal. Pot	3 m to 7 m
SAS	5%	105	Sassafras albidum	Sassafras	100	5 Gal. Pot	3 m to 7 m
TA	10%	211	Tilia americana	Basswood	175	10 Gal. Pot	3 m to 7 m
Totals:	100%	2107	Upland Zone Planting Density T	arget Goal = 5 trees / 10	0 m²		
SHRUBS:			<u> </u>	g			
Sym.	Percent	Quantity	Botanical Name	Common Name	Ht. (cm)	Root	O.C. Spacing
CFO	15%	632	Cornus racemosa	Gray Dogwood	50	2 Gal. Pot	1 m to 1.5 m
EA	15%	632	Euonymus atropurpureus	Eastern Burning Bush	50	2 Gal. Pot	1 m to 1.5 m
HV	15%	632	Hamamelis virginiana	Common Witch-Hazel	50	3 Gal. Pot	1 m to 1.5 m
PRA	15%	632	Prunus americana	American Plum	100	2 Gal. Pot	1 m to 1.5 m
RT	15%	632	Rhus typhina	Staghorn Sumac	80	3 Gal. Pot	1 m to 1.5 m
RRI	10%	423	Rubus idaeus	Red Raspberry	60	2 Gal. Pot	1 m to 1.5 m
VT	15%	632	Vibumum lentago	Nannyberry	50	3 Gal. Pot	1 m to 1.5 m
Totals:	100%	4215	Upland Zone Planting Density T				
1014101	10070	12.0	opiana zone i ianang zonety i				
RIPARIAN F	ΟΙ ΔΝΙΤΙΝΙ	3 ZONE:					
TREES:	LANTIN	3 ZONE.					
Sym.	Doroont	Quantity	Botanical Name	Common Name	Ht. (cm)	Root	O.C. Spacing
ASN	15%	66	Acer saccharum subsp. nigrum	Black Maple	100	2 Gal. Pot	8 m to 12 m
ASN	20%	87	Acer x freemanii	Freeman Maple	250	10 Gal. Pot	8 m to 12 m
PD	10%	44	Populus deltoides	Eastern Cottonwood	175	10 Gal. Pot	8 m to 12 m
QB	15%	66	Quercus bicolor	Swamp White Oak	175	10 Gal. Pot	8 m to 12 m
QP	20%	87	Quercus bicolor Quercus palustris	Pin Oak	200	10 Gal. Pot	8 m to 12 m
SAG	10%	44	Salix amygdaloides	Peachleaf Willow	100	2 Gal. Pot	8 m to 12 m
SAN	10%	44		Black Willow	200	3 Gal. Pot	8 m to 12 m
	10%		Salix nigra			3 Gai. Pul	0 111 10 12 111
Totals: SHRUBS:	100%	438	Riparian Zone Planting Density	rarget Goar= 1 tree / 100	- וזו		
	Dorsert	Oug :stit.	Botanical Name	Common Nome	LI4 /	Doot	0.0.00000
Sym. ARN	Percent 10%	Quantity 654	Aronia melanocarpa	Common Name Black Chokeberry	Ht. (cm)	Root 2 Gal. Pot	O.C. Spacing
CEO	10%	654	,		60	3 Gal. Pot	
CEO	10%	654	Cephalanthus occidentalis Comus sericea	Buttonbush	50	2 Gal. Pot	1 m to 1.5 m
PH	10%	654		Red Osier Dogwood	50	2 Gal. Pot 3 Gal. Pot	
SAD	10%	981	Physocarpus opulifolius Salix discolor	Common Ninebark Pussy Willow	60	3 Gal. Pot	1 m to 1.5 m
SALL	1 15%	1 981	Loanx discolor	IPUSSV VVIIIOW	ı bu l	o Gal. Pot	n c.r ormii i

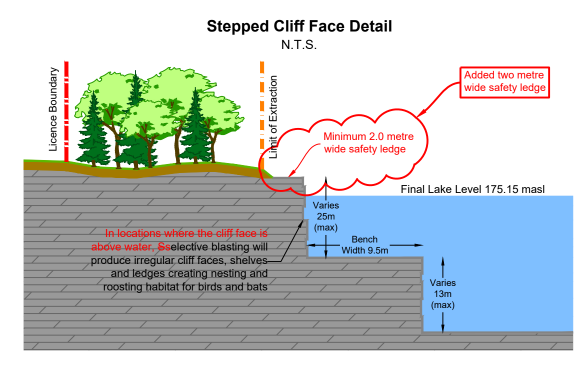
SAD	15%	981	Salix discolor	Pussy Willow	60	3 Gal. Pot	1 m to 1.5 m
SAE	15%	981	Salix eriocephala	Heart-leaved Willow	60	2 Gal. Pot	1 m to 1.5 m
SAL	10%	654	Salix lucida	Shining Willow	60	2 Gal. Pot	1 m to 1.5 m
SCE	10%	654	Sambucus canadensis	American Elderberry	50	3 Gal. Pot	1 m to 1.5 m
SPL	10%	654	Spiraea alba	Meadowsweet	60	2 Gal. Pot	1 m to 1.5 m
Totals:	100%	6540	Riparian Zone Planting Density T	arget Goal = 15 shrubs	/ 100 m²		
JPLAND FO	REST P	LANTING	3 ZONE:				
REES:							
Sym.	Percent	Quantity	Botanical Name	Common Name	Ht. (cm)	Root	O.C. Spacing
BP	5%	158	Asimina triloba	Pawpaw	250	15 Gal. Pot	2 m to 4 m
BP	5%	158	Betula papyrifera	Paper Birch	125	2 Gal. Pot	2 m to 4 m
CAO	5%	158	Carya ovata	Shagbark Hickory	100	2 Gal. Pot	2 m to 4 m
CGP	10%	316	Carya glabra	Pignut Hickory	100	2 Gal. Pot	3 m to 7 m
FG	10%	316	Fagus grandifolia	American Beech	150	3 Gal. Pot	2 m to 4 m
JN	5%	158	Juglans nigra	Black Walnut	250	15 Gal. Pot	2 m to 4 m
OV	10%	316	Ostrya virginiana	Ironwood	175	10 Gal. Pot	2 m to 4 m
PS	5%	158	Pinus strobus	Eastern White Pine	100	7 Gal. Pot	2 m to 4 m
PT	10%	316	Populus tremuloides	Trembling Aspen	150	3 Gal. Pot	2 m to 4 m
PGA	10%	316	Populus grandidentata	Largetooth Aspen	175	10 Gal. Pot	2 m to 4 m
QA	5%	158	Quercus alba	White Oak	250	15 Gal. Pot	2 m to 4 m
QRU	10%	316	Quercus rubra	Red Oak	175	7 Gal. Pot	2 m to 4 m
SAS	5%	158	Sassafras albidum	Sassafras	100	5 Gal. Pot	2 m to 4 m
TA	5%	158	Tilia americana	Basswood	175	10 Gal. Pot	2 m to 4 m
Totals:	100%	3160	Upland Forest Zone Planting Den	sity Target Goal = 10 tr	ees / 100 m ²	2	
SHRUBS:							
Sym.	Percent	Quantity	Botanical Name	Common Name	Ht. (cm)	Root	O.C. Spacing
CFO	15%	237	Comus racemosa	Gray Dogwood	50	2 Gal. Pot	1 m to 1.5 m
EA	10%	158	Euonymus atropurpureus	Eastern Burning Bush	50	2 Gal. Pot	1 m to 1.5 m
HV	15%	237	Hamamelis virginiana	Common Witch-Hazel	50	3 Gal. Pot	1 m to 1.5 m
PRA	10%	158	Prunus americana	American Plum	100	2 Gal. Pot	1 m to 1.5 m
RT	15%	237	Rhus typhina	Staghorn Sumac	80	3 Gal. Pot	1 m to 1.5 m
RRI	10%	158	Rubus idaeus	Red Raspberry	60	2 Gal. Pot	1 m to 1.5 m
VL	10%	158	Viburnum lentago	Nannyberry	50	3 Gal. Pot	1 m to 1.5 m
VT	15%	237	Vibumum trilobum	Highbush Cranberry	40	3 Gal. Pot	1 m to 1.5 m
Totals:	100%	1580	Upland Forest Zone Planting Den	sity Target Goal = 5 shi	ubs / 100 m	2	

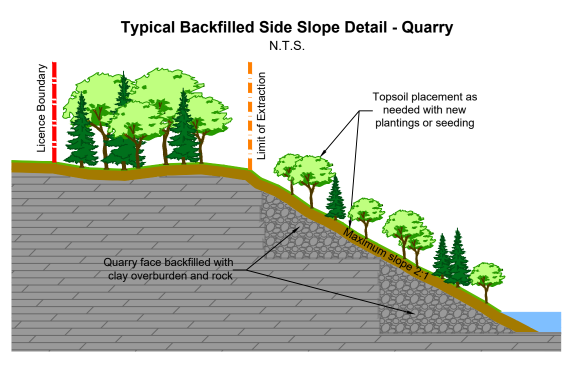
HV	15%	237	Hamamelis virginiana	Common Witch-Hazel	50	3 Gal. Pot	1 m to 1.5 m
PRA	10%	158	Prunus americana	American Plum	100	2 Gal. Pot	1 m to 1.5 m
RT	15%	237	Rhus typhina	Staghorn Sumac	80	3 Gal. Pot	1 m to 1.5 m
RRI	10%	158	Rubus idaeus	Red Raspberry	60	2 Gal. Pot	1 m to 1.5 m
VL	10%	158	Vibumum lentago	Nannyberry	50	3 Gal. Pot	1 m to 1.5 m
VT	15%	237	Viburnum trilobum	Highbush Cranberry	40	3 Gal. Pot	1 m to 1.5 m
Totals:	100%	1580	Upland Forest Zone Planting De	nsity Target Goal = 5 shr	ubs / 100 m	2	
IPARIAN F	OREST	PLANTIN	IG ZONE:				
REES:							
Sym.	Percent	Quantity	Botanical Name	Common Name	Ht. (cm)	Root	O.C. Spacing
ASN	10%	177	Acer saccharum subsp. nigrum	Black Maple	100	2 Gal. Pot	2 m to 4 m
AF	15%	265	Acer x freemanii	Freeman Maple	250	10 Gal. Pot	2 m to 4 m
PD	15%	265	Populus deltoides	Eastern Cottonwood	175	10 Gal. Pot	2 m to 4 m
QB	15%	265	Quercus bicolor	Swamp White Oak	175	10 Gal. Pot	2 m to 4 m
QP	10%	177	Quercus palustris	Pin Oak	200	10 Gal. Pot	2 m to 4 m
SAG	15%	265	Salix amygdaloides	Peachleaf Willow	100	2 Gal. Pot	2 m to 4 m
SAN	10%	177	Salix nigra	Black Willow	200	3 Gal. Pot	2 m to 4 m
TO	10%	177	Thuja occidentalis	Eastern White Cedar	50	2 Gal. Pot	2 m to 4 m
Totals:	100%	1768	Riparian Forest Zone Planting D	ensity Target Goal= 10 to	rees / 100 m	1 ²	
HRUBS:							
Sym.	Percent	Quantity	Botanical Name	Common Name	Ht. (cm)	Root	O.C. Spacing
ARN	10%	88	Aronia melanocarpa	Black Chokeberry	60	2 Gal. Pot	1 m to 1.5 m
CEO	5%	44	Cephalanthus occidentalis	Buttonbush	60	3 Gal. Pot	1 m to 1.5 m
COR	10%	88	Cornus sericea	Red Osier Dogwood	50	2 Gal. Pot	1 m to 1.5 m
LB	5%	44	Lindera benzion	Spice Bush	60	3 Gal. Pot	1 m to 1.5 m
PH	10%	88	Physocarpus opulifolius	Common Ninebark	50	3 Gal. Pot	1 m to 1.5 m
SAD	15%	133	Salix discolor	Pussy Willow	60	3 Gal. Pot	1 m to 1.5 m
SAE	15%	133	Salix eriocephala	Heart-leaved Willow	60	2 Gal. Pot	1 m to 1.5 m
SAL	10%	88	Salix lucida	Shining Willow	60	2 Gal. Pot	1 m to 1.5 m
SCE	10%	88	Sambucus canadensis	American Elderberry	50	3 Gal. Pot	1 m to 1.5 m
SPL	10%	88	Spiraea alba	Meadowsweet	60	2 Gal. Pot	1 m to 1.5 m
Totals:	100%	882	Riparian Forest Zone Planting D	ensity Target Goal = 5 sl	nrubs / 100	m²	
ENSE UP	LAND PL	ANTING	ZONE:				
REES:							
Sym.	Percent	Quantity	Botanical Name	Common Name	Ht. (cm)	Root	O.C. Spacing
PT	20%	41	Populus tremuloides	Trembling Aspen	150	3 Gal. Pot	3 m to 7 m
	1 20/0						

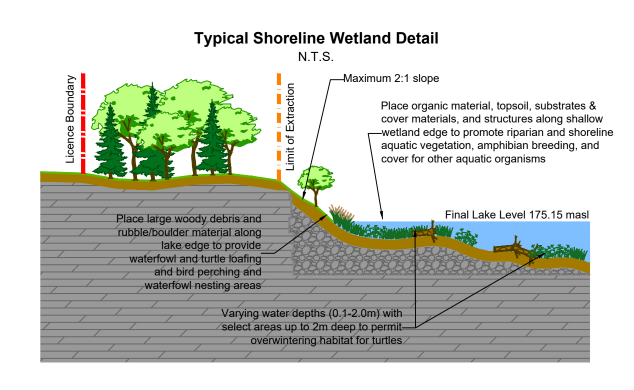
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DENSE UPLAND PLANTING ZONE:										
TREES:										
Sym.	Percent	Quantity	Botanical Name	Common Name	Ht. (cm)	Root	O.C. Spacing			
PT	20%	41	Populus tremuloides	Trembling Aspen	150	3 Gal. Pot	3 m to 7 m			
PGA	20%	41	Populus grandidentata	Largetooth Aspen	175	10 Gal. Pot	3 m to 7 m			
QA	20%	41	Quercus alba	White Oak	250	15 Gal. Pot	3 m to 7 m			
QRU	20%	40	Quercus rubra	Red Oak	175	7 Gal. Pot	3 m to 7 m			
TA	20%	41	Tilia americana	Basswood	175	10 Gal. Pot	3 m to 7 m			
Totals:	100%	204	Dense Upland Zone Planting Dens	sity Target Goal= 5 tree	s / 100 m²					
SHRUBS:										
Sym.	Percent	Quantity	Botanical Name	Common Name	Ht. (cm)	Root	O.C. Spacing			
CFO	40%	244	Cornus racemosa	Gray Dogwood	50	2 Gal. Pot	1 m to 1.5 m			
HV	20%	122	Hamamelis virginiana	Common Witch-Hazel	50	3 Gal. Pot	1 m to 1.5 m			
PRA	20%	122	Prunus americana	American Plum	100	2 Gal. Pot	1 m to 1.5 m			
RRI	20%	122	Rubus idaeus	Red Raspberry	60	2 Gal. Pot	1 m to 1.5 m			
Totals:	100%	610	Dense Upland Zone Planting Dens	sity Target Goal = 15 sh	rubs / 100	m²				
LIVESTAKE	PLANTI	NG ZONI	E:							
Sym.	Percent	Quantity	Botanical Name	Common Name	Ht. (cm)	Root	O.C. Spacing			
COR	10%	2736	Cornus sericea	Red Osier Dogwood	min. 75	Livestake	50 cm			

Totals: 100% 27360 Livestake Zone Planting Density Target Goal = 3-5 livestakes / 1

30% 8208 Salix exigua

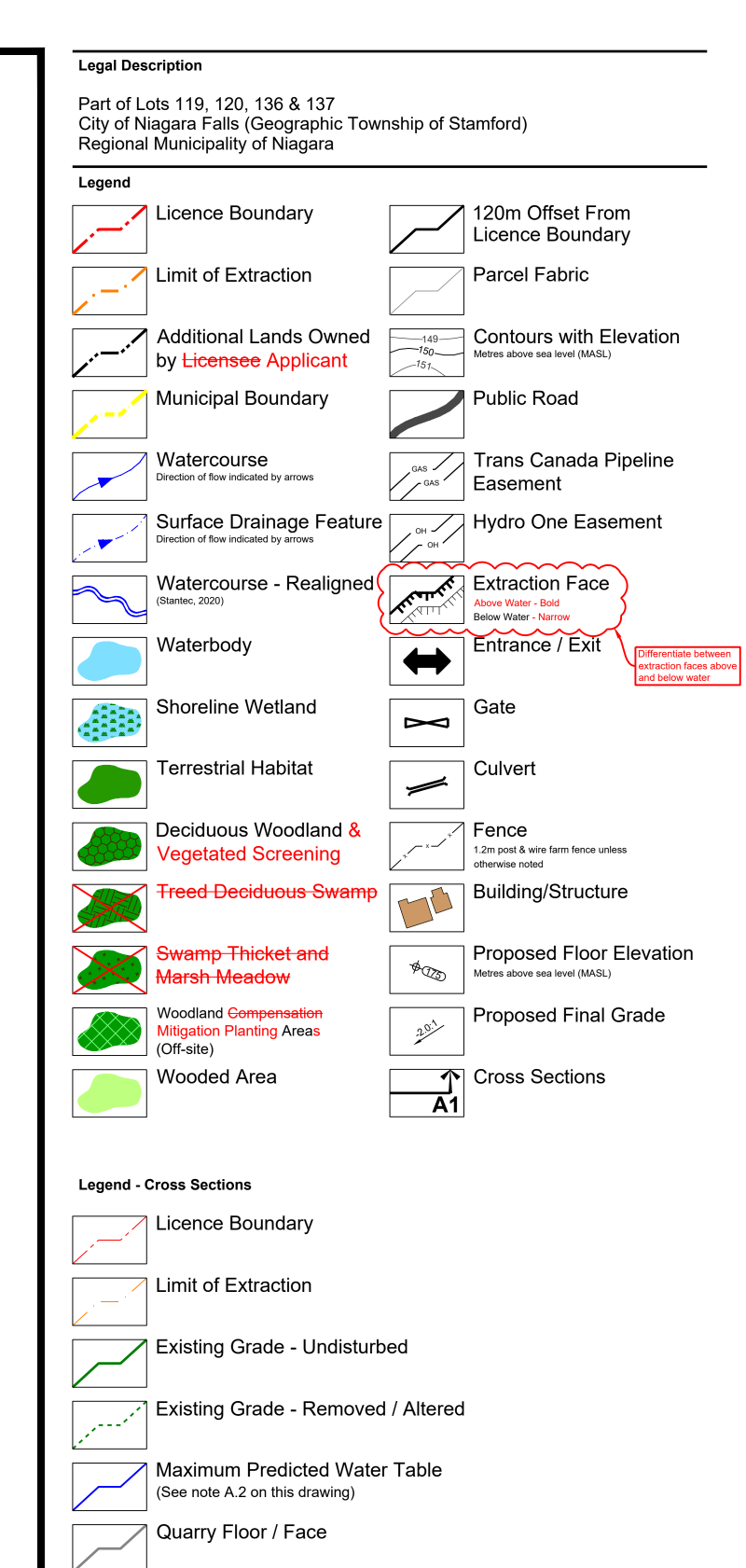






17. NCD - North Channel Design







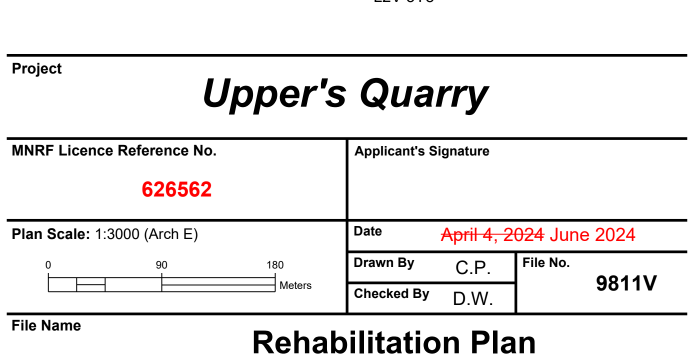
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— → — Hydro Corridor

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File Path

Lake or Pond



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Drawing No. 5 of 6

