



Topsoil and/or Overburden

Aggregate Available for Extraction

Site Plan Amendments _____ No. Description Date _ Site Plan Revisions (Pre-Licencing) Update Operational Plan per feedback from NDMNRF January 2022 -NO. Date PLANNING URBAN DESIGN **MHBC** & LANDSCAPE ARCHITECTURE 113 COLLIER STREET, BARRIE, ON, L4M 1H2 | P: 705.728.0045 F: 705.728.2010 | WWW.MHBCPLAN.C MHBC Stamp MHBC Stamp Site North Christopher Poole Brian Zeman Is authorized by the Ministry of Is authorized by the Ministry of Northern Development, Mines, Northern Development, Mines, Natural Resources and Forestry Natural Resources and Forestry pursuant to Subsection 0.2(3)(e) pursuant to Subsection 0.2(3)(f) rue North of Ontario Regulation 244/97 to of Ontario Regulation 244/97 to prepare and certify site plans. prepare and certify site plans. Mustophen 1 CO L Alm Lilmon Applicant Dufferin Aggregates A Division of CRH Canada Group Inc. 2300 Steeles Avenue West, 4th Floor Concord, Ontario L4K 5X6 Dufferin Aggregates Milton Quarry East Extension Project 10305 Nassagaweya Esquesing Townline, Halton Hills, Ontario NDMNRF Licence Reference No. Applicant's Signature Kennettel Plan Scale: 1:2000 (Arch E) December 2021 C.P. File No. Drawn By 9061DJ Checked By B.Z. File Name Existing Features & Cross Sections

Drawing No. 1 of 4 File Path N:\Brian\9061DJ Dufferin - Milton Quarry East Extension\Drawings - Must be in NAD 27\Site Plan\CAD\9061DJ - Site Plan - January 2022.dwg

- Numbering scheme used for operational notes refers to Aggregate Resources of Ontario Site Plan Standards.
- 33. All entrances and exits are shown on the plan view of this drawing. Highway trucks and quarry vehicles will access Phases 1 and 2 anywhere along the common limit of extraction with Licence #608621. Highway trucks and quarry vehicles (excluding off road haul trucks) may also use the entrance/exit in the southwest corner of Phase 1 to access the site from Licence #5481 for rehabilitation purposes.
- A gate shall be installed at the entrance/exit in the southwest corner of Phase 1, kept closed during hours of non-operation and maintained. A gate shall not be required where haul roads cross the common boundary with Licence #608621 (see Operational Note 54 - Variations from Control and Operation Standards on this drawing). 34. The area to be extracted is 15.9 ha.
- 35. Not applicable since it only applies to aggregate permits.
- 36. Prior to any site clearing, the licence boundary shall be fenced with 1.2 m post and wire fencing in the locations shown on the plan view. Fencing shall not be required along the common boundary with Licence #608621 to eliminate constraints associated with the extraction operation, along the north boundary of the licence since the property boundary is already fenced and in the southwest corner since there is an existing fence to the east (see Operational Note 54 - Variations from Control and Operation Standards on this drawing). Wherever the licence boundary is not fenced, the licence boundary shall be delineated with marker posts a maximum of 30 metres apart. The marker posts shall be visible from one marker post to the next.
- The entire site will be fenced through a combination of existing and proposed fencing to restrict access to the extraction area and the area consisting of the main watermain. All fencing shall be maintained. 37. Throughout the life of the operation there shall:
- 37.1. Be no buildings or structures except those associated with the water management system;
- 37.2. Be no scrap areas;
- 37.3. Be internal haul roads located anywhere on the quarry floor;
- 37.4. Be service access roads to access the watermains, feeder lines and associated facilities for the recharge mitigation system, and for drills and blasting trucks; and
- 37.5. Be stockpiles of aggregate, topsoil and overburden located anywhere within the limit of extraction (see Operational Note 54 - Variations from Control and Operation Standards on this drawing).
- 38. No processing shall occur on-site. Excavated material shall be hauled to Licence #5481 for processing (extraction Scenario 1, see Noise Note F.6) or to portable processing plants in the East Cell of Licence #608621 and Main Quarry of Licence #5481 for processing (extraction Scenario 2, see Noise Note F.7).
- 39. Aggregate recycling shall not occur within this licence.
- 40. The site shall be extracted in two phases. Phase 1 shall be extracted in a southerly direction and Phase 2 shall be extracted in an easterly direction (as depicted on the plan view). 41. Prior to the stripping of topsoil and overburden, Natural Environment Notes E.2 and E.4 shall be implemented and notes E.6 to E.9 shall be adhered to. Topsoil and overburden shall be stripped stored separately wherever there are distinguishable layers and sufficient thickness to allow separate handling.
- Topsoil and overburden materials may be moved between this site and Licence #5481 and #608261 (see Operational Note 54 - Variations from Control and Operation Standards on this drawing). Soil materials on site shall be classified and separated where appropriate as: • Organics and topsoils (for final dressing to promote regeneration);
- Non-structural fill; and

exceed Ministry of Labour requirements.

integration into the ground water recharge and mitigation system.

- Structural material
- Temporary topsoil and overburden stockpiles which remain for more than six months shall be graded and seeded to control
- erosion. Seeding shall not be required if these stockpiles have vegetated naturally in the six months. 42. The maximum number of lifts is three, while the majority of the operation will occur in two lifts. Operations may go to one or three lifts as required based on depth of resource or mitigation requirements. The depth of the first lift will vary from the surface to adapt to topography and thickness of the resource but shall have a minimum elevation of 325 masl. The third lift includes a shallow extraction lift (reynales formation) across the quarry floor. The maximum height of each lift shall not
- 43. Surface run-off from site preparation areas shall be controlled to contain erosion and sedimentation outside of the extraction area by installing the silt/exclusion fencing in the locations shown on the plan view. The extraction operations shall be conducted in a dry (dewatered) state and hence dewatering of the extraction areas shall be required. Dewatering and discharge shall be in accordance with a Permit to Take Water (PTTW) under the Ontario Water Resources Act (OWRA) and an Environmental Compliance Approval (ECA) under the Environmental Protection Act. The active quarry area shall be dewatered using a sump constructed in the quarry floor, through the reynales and into the top of the cabot head shale. Water shall be pumped from the sumps and conveyed through a surface and/or buried pipe discharge system.

Ground and surface water is collected and diverted to adjacent Licence #608621 and Licence #5481 for storage and

- The priority for water use will be for:
- The protection of the environment first (i.e. downstream flow to the Hilton Falls Tributary as per agreement with and functions);
- Operation of the quarry second; and Filling of the lakes third.
- Reservoir Tributary. 44. The site is not within a wellhead protection area and source water protection policies do not apply.
- 45. Prior to site preparation, a Spills Contingency Plan shall be developed and implemented. Fuel trucks shall be utilized for
- accordance with the Spills Contingency Plan. No fuel shall be stored on-site. 46. See plan view on this drawing for the location and labelling of all extraction limits from the licence boundary.
- with the depth of the resources encountered.
- 49. No acoustic or visual berms are required. Therefore, details regarding how berms will be vegetation and maintained are not
- 50. Prior to extraction below the water table, installation of the hydrogeologic monitoring and mitigation systems shall occur. 38 for additional information.
- On-site equipment (and reference to noise emission levels in dba @ 30m) will include: Site preparation and Rehabilitation Backhoes Haul trucks
- Bulldozers Scrapers Graders
- Compactors Water and fuel trucks Tree clearing equipment
- Monday to Sunday, 24 hours per day Extraction & processing Loading and shipping Maintenance Site preparation & rehabilitation
- Drilling Blasting Monday to Friday between 8:00 a.m. and 6:00 p.m. Operations shall not occur on statutory holidays but maintenance may occur.
- 53. Timber resources shall be salvaged for use as saw logs, fence posts and fuel wood where appropriate. Stumps, trees, coarse and fine wood debris to enhance soils and create habitats during site rehabilitation (see Natural Environment Note E.9 for additional information).

- Maintenance trucks Highway trucks Pickup trucks Drilling, extraction and transport 3 rock drills 2 extraction loaders 1 excavator • 24 Off-Road truck trips per hour (48 passes per hour) Water trucks Fuel trucks Maintenance trucks
- Explosive trucks & service vehicles as required Pickup trucks 51. No visual tree screens are required.
- 52. Hours of operation:

54. Variations from Control and Operation Standards

Conservation Halton and operation of the mitigation system to maintain target water levels & support natural features

Any surplus water not required for these purposes and for which no storage is available shall be discharged to Hilton Falls

refueling mobile quarry equipment in accordance with the Liquid Fuels Handling Code. All spills on site shall be handled in

47. See plan view on this drawing for maximum depth of extraction elevations through the use of spot elevations. The site plan allows for the full removal of the amabel/reynales limestone units and the proposed spot elevations may vary by 2-3 metres

48. No acoustic or visual berms are required. Therefore, the location and minimum height of berms have not been provided.

Extraction of the bedrock will involve drilling blast holes, blasting and loading blasted aggregate into Off-Road trucks where it will be transferred to Licence #608621 and Licence #5481 for processing and shipping to market. See Operational Note

Section 0.13 Standard	Variation	Rationale
(1)1 & (1)2	Gates shall not be required where haul road(s) cross the common boundary with Licence #608621.	This will eliminate constraints to the movement of equipment between licences owned by the same licensee.
(1) 9 & 11	Excavation shall occur in the setback area to install the water mitigation system.	Water mitigation system is required to be built below the frost line.
(1)10.i	A 0 metre setback shall be provided where the licence abuts existing Licence #608621.	This will enable material to be extracted along the common boundary and for rehabilitation to transition between licences. A site plan amendment for existing Licence #608621 is required.
(1)10.iii	A 20 metre setback shall be provided along the western boundary adjacent to the road allowance which is closed to public access.	This will be consistent with Licence #608621 to the north which has a 20 metre setback along the western boundary adjacent to the road allowance which is closed to public access.
(1)13.i	Aggregate, topsoil and overburden stockpiles may be located within 30 metres of the licence boundary.	The licensee owns the land to the north, east and south while Town Line Road to the west is closed to public access.
(1)17 & 1(18)	Topsoil and overburden may be transferred to existing Licence #5481 and/or Licence #608621.	This will allow stripped material from site preparation to be used immediately for progressive rehabilitation or for overburden to be used in ramp construction in other parts of the existing licences.
(1) 19	Portions of the quarry faces shall remain vertical. See drawings 3 of 4 and 4 of 4.	To allow movement of groundwater from the lakes towards off site features and to create a more diversified habitat and visually interesting rehabilitated landform.
(3)(A)	Portions of the licence boundary shall not be fenced.	The licence boundary shall be demarcated every 30 metres where required. See Operational Note 36 for additional information.

55. The maximum annual tonnage for this site is unlimited.

Government and Consumer Services (MGCS).

- 56. The site is not located within the Protected Countryside of the Greenbelt Plan.
- 57. Blasting may occur up to three times per day, Monday to Friday between 8:00 a.m. and 6:00 p.m. excluding statutory 58. There are no sensitive receptors within 500 m of the site. The closest sensitive receptor is over 1,200 metres from the site.

Technical Report Recommendations

A. <u>Air Quality</u>

- 1. The licensee shall apply water or another provincially approved dust suppressant to internal haul roads and processing
- areas, as necessary to mitigate dust, if the quarry is located within 1,000 metres of a sensitive receptor. 2. The licensee shall equip any processing equipment that creates dust with dust suppressing or collection devices if it is located within 300 metres of a sensitive receptor.
- 3. The licensee shall obtain an Environmental Compliance Approval under the Environmental Protection Act where required to carry out operations at the quarry.
- 4. The site will operate in accordance with CRH's Dust Control Work Instruction, which functions as a Best Management Practices Plan for fugitive dust, which may be amended from time to time, considering actual impacts and operational considerations. The recommendations in the Work Instruction are based on the maximum daily production rates. At lower production rates, the control measures specified in the Dust Control Work Instruction can be reduced accordingly, provided dust remains mitigated on site.

Monday to Sunday, 24 hours per day Monday to Sunday, 24 hours per day Monday to Sunday between 7:00 a.m. and 7:00 p.m. Monday to Sunday between 7:00 a.m. and 7:00 p.m.

shrubs and brush cleared shall be used for rehabilitation of this site and Licence # 608621 and Licence #5481 to provide

B. <u>Archaeology</u> 1. Should deeply buried archaeology remains be found during the course of site preparation and/or extraction related activities, the Ministry of Heritage, Sport, Tourism and Culture Industries (MHSTCI) shall be notified. 2. In the event that human remains are encountered during construction or extraction activities, the licensee shall immediately contact both the MHSTCI and the Registrar or Deputy Registrar of the Cemeteries Regulation Unit of the Ministry of

V2 Setback Detail N.T.S.	Minimum Separation ————————————————————————————————————	_ _	Hydrogeological mitigation facilities (i.e. inlet & outlet structures) as —— detailed on Figure C.4 in the
Target water level is in accordance with direction from NDMNRF and documented in the Annual Water Monitoring Reports for Milton Quarry Maximum measured wetland water level 340.7 masl	Wetland limit (flagged in field and GPS surveyed)	Approximate elevation 342.7 masl	"Updated Adaptive Environmental Management and Protection Plan (AMP) May 2003 - Modified December 2011, (prepared by: CRA, Ecoplans & Goodban Ecological Consulting) will occur at various locations within this separation area. No other disturbances or grade changes are permitted within the separation area.
Base of wetland 339.7	masi Amabel dolostone	-Quarry Face	c
			U1 Setback Detail

1. All blasts shall be monitored for both ground vibration and overpressure by an independent Blast Consultant at the closest privately owned sensitive receptors adjacent the site, or at a location that is closer than a sensitive receptor, with a minimum of two (2) instruments - one installed in front of the blast and one installed behind the blast. 2. The guideline limits for vibration and overpressure shall adhere to standards as outlined in the MECP Model Municipal Noise Control By-law publication NPC 119 (1978) or any such document, regulation or guideline which supersedes this 3. In the event of an exceedance of NPC 119 limits or any such document, regulation or guideline which supersedes this standard, blast designs and protocols shall be reviewed prior to any subsequent blasts and revised accordingly in order to return the operations to compliant levels. 4. Orientation of the aggregate extraction operation will be designed and maintained so that the direction of the overpressure propagation will be away from structures as much as possible.

C. Blasting

standard.

approvals.

necessarv.

5. Blast designs shall be continually reviewed with respect to fragmentation, ground vibration and overpressure. Blast designs shall be modified as required to ensure compliance with applicable guidelines and regulations. 6. Blasting procedures such as drilling and loading shall be reviewed on a yearly basis and modified as required to ensure compliance with industry standards. 7. Detailed blast records shall be maintained in accordance with current industry best practices.

D. Geology and Water Resource 1. Implement and operate the proposed water management system mitigation and rehabilitation measures, including any necessary response actions, in accordance with the Adaptive Environmental Management and Protection Plan (AMP) Addendum.

2. Conduct the water and ecology monitoring program and reporting in accordance with the AMP Addendum. 3. Amend the OWRA approvals as necessary to reflect the aspects of the water management measures relevant to those

4. Extend the implementation of the Milton Quarry Contingency and Pollution Prevention Plan to include the Milton Quarry East Extension (MQEE). E. <u>Natural Environment</u>

1. No development is permitted within the habitat of Jefferson Salamander and Unisexual Ambystoma (Jefferson Salamander dependent population) unless authorized by an Endangered Species Act (ESA) Permit or other authorization from the Ministry of Environment, Conservation and Parks (MECP). A copy of the ESA Permit will be provided by the proponent to the NDMNRF Aggregate Inspector.

2. The limit of extraction shall be clearly demarcated with monument markers (e.g., metal T-bars or equivalent) with maximum spacing of 20 metres between markers. In proximity to the Significant Woodland boundary and Ecological Enhancement Plan (EEP) areas, the maximum spacing of monument markers shall be 10 metres and signage stating "Ecological Area -No Disturbance" or equivalent wording shall be installed.

3. The limits of disturbance for the WMS installation shall be clearly demarcated, especially in the vicinity of the Significant Woodland, wetlands, buffer areas and EEP areas, prior to commencing WMS installation works. 4. Silt/exclusion fencing shall be installed in the location shown on the plan view. Salamander Excluders will be installed at the locations shown on the plan view. Silt/Exclusion fencing may be heavy-duty silt fencing, Animex Wildlife Fencing or equivalent. The condition of the fencing shall be monitored on a regular basis and it shall be promptly repaired as

5. The watermain access road located between the two Salamander Excluders shall only be used for WMS monitoring and maintenance, ecological enhancement works and ecological monitoring. It shall not be used for operational purposes. 6. Tree-clearing shall not occur during the active period for bats and the bird breeding season between April 1st/ and October 31st/. This will avoid potential contraventions of the Migratory Bird Convention Act and the Endangered Species Act.

Stripping of topsoil and ground vegetation shall not occur during the bird breeding season between April 1st/ and August 26th/. This will avoid potential contraventions of the Migratory Bird Convention Act and the Endangered Species Act. Stripping of overburden may occur during the bird breeding season, provided that the topsoil and ground vegetation had already been removed. 8. Boulders, rocks and cobbles will be salvaged from fence lines and stone piles within the limit of extraction. Weathered rocks

will also be salvaged during stripping operations. This material will be stockpiled within the extraction area for use as part of cological Enhancement Plan (EEP), diffuse discharges, and future quarry rehabilitatio 9. Logs, stumps, root wads and branches will be salvaged during clearing and grubbing operations. Tree tops may be chipped. The salvaged woody material and wood chips will be stockpiled within the extraction area for use as part of the

EEP and future quarry rehabilitation. 10. The Water Management System (WMS) shall be installed consistent with the restrictions and design considerations provided in the AMP Addendum (GHD and Goodban Ecological Consulting Inc., December 2021).

11. The EEP shall be implemented as per the details outlined on drawings 3 of 4 and 4 of 4.

12. Blasting - Peregrine Falcon

- a. Each year, between early April and mid-May, a qualified ecologist will check to see if Peregrine Falco nesting within the area to be extracted. b. In the event the qualified ecologist confirms Peregrine Falcons are nesting within the area to be extra adjacent Licence No. 608621:
- b.a. Quarry personnel shall not walk within 100 metres of an active falcon nest during the period Ap to the extent feasible.
- b.b. Quarry equipment (such as trucks and loaders) shall not be operated within 25 metres of a n 15th to July 31st.
- b.c. When extending the existing south face of the quarry southeastward into the MQEE extraction a not occur within 125 metres of a nest while it is occupied and overpressure shall not exceed 1 egg-laying and incubation period (April 20th to June 20th), the ground vibration at a nest sh millimetres per second and overpressure shall not exceed 140 dB. Despite these blasting lin shall also ensure that Provincial limits for overpressure as outlined in NPC-119 are not exceed sensitive receptors.
- c. A qualified ecologist will confirm when the birds are no longer using the nest and then the restrictions above will no longer apply.

Noise 1. The quarry equipment shall satisfy the noise emission levels listed below.

Equipment	Reference Sound Pressure Level at 30m (dBA)
Rock Drill	85
Extraction Loader	76
Excavator	70
Off-Road Truck	74

- 2. New equipment technology or different configurations may allow proposed changes to any portion of processing operations including additional equipment to operate on the site, equipment to be substitute berm heights, while still meeting the applicable sound level limits. Changes may be permitted to the s noise controls provided that the changes still meet the sound level limits, as confirmed through documen a Professional Engineer specializing in noise control.
- 3. Drilling operations shall be limited to daytime hours only (07:00 to 19:00).
- 4. The operation may be carried out in one or more separate lifts. If extraction is carried out in multiple lift have a maximum elevation of 325 masl.
- The sound emissions of all construction equipment involved in site preparation and rehabilitation activities
- the sound level limits specified in the MECP publication NPC-115 "Construction Equipment". Noise controls for Scenario 1
- a. The extraction, processing and shipping equipment operating in the quarry is limited to: Three (3) Rock Drills
- Two (2) Extraction Loaders One (1) Excavator
- 24 Off-Road truck trips per hour (48 passes per hour)
- b. Phase 1 b.a. Drilling in the Phase 1 "restricted drilling area" indicated on the operational plan is limited to
- operating simultaneously for the first lift only.
- b.b. Drilling in the Phase 1 "single drill area" indicated the operational plan is limited to one (1) rock only. Two drills can be used simultaneously in this area on the first lift if a 3 m acoustic barrie block line of sight between any drills and R17.
- c. Phase 2 c.a. No additional Noise Controls.
- 7. Noise controls for Scenario 2
- a. The extraction, processing and shipping equipment operating in the quarry is limited to: Three (3) Rock Drills

Two (2) Extraction Loaders One (1) Excavator

- 32 Off-Road truck trips per hour (64 passes per hour)

	Legal Des	scription		
	Part of L (former g Town of Regiona	ots 11 and 12, Concession 1 geographic Township of Esqu Halton Hills I Municipality of Halton	iesing)	
ons are present and	Legend			
racted or within the	, · ·	Licence Boundary		Existing Licence Boundary
pril 15" to July 31st nest between April	. — .	Limit of Extraction		Existing Limit of Extraction
area, blasting shall 140 dB. During the hall not exceed 35 imits, the Licensee	149 150 151	Contours with Elevation		120m Offset From Licence Boundary
eded at surrounding s listed in note 12.b		Road		Lots and Concessions
		Service Access Road		Trail Segment
	THE THE	Extraction Face	ОН	Overhead Hydro
] Disturbed Area		Silt / Exclusion Fencing
		Wooded Area	EWM	Existing Watermain
the extraction and ed, and/or different site operations and ntation prepared by	442 542 544 542 542 542 542 542 542 542 542 544 542 542	Wetland Boundaries Delineated by GEC	WM	Main Watermain
fts, the first lift shall	$ \clubsuit$	Operational Access	FL-A	Feeder Line
es shall comply with		Operational Access Limited - No Off Road Haul Trucks	+ + + ×	Fence 1.2m post & wire fence unless otherwise noted Existing - Thin Proposed - Bold
	\Leftrightarrow	Field Entrance / Exit		General Direction of Excavation & Boundary
		Gate	+ 150.0 142.0 130.0	Spot Elevation Top - Existing (MASL) / Middle - Water Table (MASL Bottom - Maximum Depth of Extraction (MASL)
o two (2) rock drills	S	Salamander Excluder		Cross Sections
drill for the first lift er is constructed to	•	Control Hut		
		-		

Site Plan Acronyms

- 1. ARA Aggregate Resource Act 2. NDMNRF - Ministry of Northern Development, Mines, Natural Resources and Forestry
- 3. MHSTCI Ministry of Heritage, Sport, Tourism and Culture Industries
- 4. MGCS Ministry of Government and Consumer Services
- 5. MECP Ministry of the Environment, Conservation and Parks 6. AMP - Adaptive Environmental Management and Protection Plan
- 7. ANSI Area of Natural and Scientific Interest
- 8. ESA Environmentally Sensitive Area
- 9. OWRA Ontario Water Resources Act
- 10. MQEE Milton Quarry East Extension 11. EEP - Ecological Enhancement Plan
- 12. WMS Water Management System
- 13. MASL Metres above mean sea level
- 14. PTTW Permit to Take Water

Site P	lan Amendmen	ts	
No.	Date	Description	Ву
Site P	lan Revisions (Pre-Licencing)	
1	January 2022	Update Natural Environmental note E.12.b.c. per feedback from NDMNRF	CAP
No.	Date	Description	Ву
			G

Following installation of the mitigation facilities, service access in the setbacks adjacent to Wetlands V2 & U1 will not be used Trigger Well Target Water Level Locations (conceptual) Wetland Target Water Level Locations (conceptual)

No.	Date			Description			Ву	
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P c	Brian Zeman Is authorized by the Ministry of Northern Development, Mines, Natural Resources and Forestry pursuant to Subsection 0.2(3)(e) of Ontario Regulation 244/97 to prepare and certify site plans. Prepare			Christopher Poole authorized by the Ministry of rthern Development, Mines, ural Resources and Forestry suant to Subsection $0.2(3)(f)$ Datario Regulation 244/97 to epare and certify site plans. Mustaphen Resce			—Е ,≁	
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	1030	5 Nassagawey	/a Esque	sing Townli	ne, Halto	n Hills, Ontario)	
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Plan S	Scale: 1:2000 (A	2000 (Arch E) Date December 2021						
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2 of 4 File Path N:\Brian\9061DJ Dufferin - Milton Quarry East Extension\Drawings - Must be in NAD 27\Site Plan\CAD\9061DJ - Site Plan

January 2022.dwg

Unit ¹	Area (ha)	Site Conditions	Woody Species Planting List	Year(s)	Purpose	Other Manager
DA1	0.062	Disturbed area. Small excavation that contains water briefly in the spring. Formerly used as a "mud run" for off-road trucks and ATVs.	Not applicable.	1-3	 Restore previously disturbed area. Raise grade to avoid attracting mole salamanders during breeding season. Create potential snake hibernacula. 	 Use fill materials that will serve to cr hibernacula (e.g., mix of earth, rock ru Cap the new feature with weathered
TP-B1	0.178	Old Field Meadow. Mostly ploughed in late 2020 (CUM1-1b). Some portions not ploughed (CUM1-1a), with some rock piles, shrub thicket and White Ash regeneration.	White Birch (30%) - White Cedar (30%) - White Pine (20%) - Trembling Aspen (10%) - Other suitable native species (10%)	1-2	 Buffer to Unit TP-RA1 and Significant Woodland. Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unisexuals. 	Remove undesirable woody vegetat out any White Ash regeneration.
TP-B2	0.488	Old Field Meadow. Mostly ploughed in late 2020 (CUM1-1b).	White Birch (30%) - White Cedar (30%) - White Pine (20%) - Trembling Aspen (10%) - Other suitable native species (10%)	1-2	 Buffer to Units TP-RA3, WE1 and Wetland U1. Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and University and Salamander and University and Salamander Salam	Remove undesirable woody vegetat
TP-B3	0.302	Old Field Meadow, with old fenceline with rock piles. Mostly not ploughed in late 2020 (CUM1-1a).	White Birch (30%) - White Cedar (30%) - White Pine (20%) - Trembling Aspen (10%) - Other suitable native species (10%)	1-2	Buffer to Units TP-RB4, TP-RB5 and WE1. Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unicevuole	Remove undesirable woody vegetat
TP-B4	0.244	Old Field Meadow (Unit CUM1-1a) and Cultural Savannah (CUS1).	White Birch (30%) - White Cedar (30%) - White Pine (20%) - Trembling Aspen (10%) - Other suitable native species (10%)	1-2	Buffer to Significant Woodland. Expand and enhance Significant Woodlands.	Remove undesirable woody vegetat
TP-B5	0.055	Old Field Meadow (Unit CUM1-1a) and Cultural Savannah (CUS1).	White Birch (30%) - White Cedar (30%) - White Pine (20%) - Trembling Aspen (10%) - Other suitable native species (10%)	1-2	 Buffer to Significant Woodland. Expand and enhance Significant Woodlands. Expand and enhance habitat for Jefferson Salamander and Unisexuals. 	 Remove undesirable woody vegetal out any White Ash regeneration. Retain desirable woody vegetation (regeneration).
TP-6	0.131	Old Field Meadow (Unit CUM1-1a) and Cultural Savannah (CUS1).	White Birch (30%) - White Cedar (30%) - White Pine (20%) - Trembling Aspen (10%) - Other suitable native species (10%)	1-2	 Buffer to Significant Woodland. Expand and enhance Significant Woodlands. Expand and enhance habitat for Jefferson Salamander and Unisexuals. 	 Remove undesirable woody vegetat out any White Ash regeneration. Retain desirable woody vegetation (regeneration).
TP-M1	0.981	Old Field Meadow: Mostly ploughed in late 2020 (CUM1-1b). Poplar woods (FOD3-1). Shrub thicket (CUT1). Some dolostone outcrops.	Sugar Maple (30%) - White Birch (30%) - Basswood (10%) - White Cedar (10%) - White Pine (10%) - Other suitable native species (10%)	1-5	 Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unisexuals. Create summer and hibernation habitat for Jefferson Salamander and Unisexuals. 	 Remove undesirable woody vegetat out any White Ash regeneration; remove Retain desirable woody vegetation (regeneration). Interplant shade-tolerant species supplar-ash patches. Install habitat features: rock piles (2) Clean up old farm junk piles.
TP-M2	0.646	Old Field Meadow (Unit CUM1-1a), Staghorn Sumac Shrub Thicket (CUT1-1) with cluster of mature trees.	Bur Oak (20%) - Red Oak (20%) - Sugar Maple (20%) - Bitternut Hickory (10%) -Basswood (10%) - White Pine (10%) - Other suitable native species (10%)	1-5	 Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unisexuals. Create summer and hibernation habitat for Jefferson Salamander and Unisexuals. 	 Remove undesirable woody vegetation out any White Ash regeneration; remove Retain desirable woody vegetation (regeneration). Interplant shade-tolerant species supplar-ash patches. Install habitat features: rock piles (1 Clean up old farm junk piles.
TP-RA1	0.286	Old Field Meadow (Unit CUM1-1a) with small cluster of Common Buckthorn and hawthorns.	Red Oak (30%) - Bur Oak (15%) - Sugar Maple (15%) - White Pine (20%) -Basswood (10%) Other suitable native species (10%)	1-3	 Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unisexuals. Create summer and hibernation habitat for Jefferson Salamander and Hibernation habitat for Jefferson Salamander 	Remove undesirable woody vegetation out any White Ash regeneration. Retain desirable woody vegetation (regeneration).
TP-RA2	0.336	Old Field Meadow: Mostly ploughed in late 2020 (CUM1-1b).	Red Oak (30%) - Bur Oak (15%) - Sugar Maple (15%) - White Pine (20%) -Basswood (10%) Other suitable native species (10%)	1-3	 Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unisexuals. Create summer and hibernation habitat for Jefferson Salamander and Unisexuals. 	 Install habitat features: rock piles (7) Remove undesirable woody vegetation out any White Ash regeneration. Retain desirable woody vegetation (regeneration). Install habitat features: rock piles (8)
TP-RA3	0.244	Old Field Meadow: Mostly ploughed in late 2020 (CUM1-1b).	Red Oak (30%) - Bur Oak (15%) - Sugar Maple (15%) - White Pine (20%) -Basswood (10%) Other suitable native species (10%)	1-3	 Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unisexuals. Create summer and hibernation habitat for Jefferson Salamander and Lineary and Lineary	Remove undesirable woody vegetation out any White Ash regeneration. Retain desirable woody vegetation (regeneration). Install behist features: rack pilos (6)
TP-RA4	1.138	Old Field Meadow. Mostly ploughed in late 2020 (CUM1-1b). Some portions not ploughed (CUM1-1a), with some rock outcrops and rock piles, scattered shrub patches and trees.	Red Oak (30%) - Bur Oak (15%) - Sugar Maple (15%) - White Pine (20%) -Basswood (10%) Other suitable native species (10%)	1-3	 Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unisexuals. Create summer and hibernation habitat for Jefferson Salamander and Unisexuals. 	 Remove undesirable woody vegetation (execution). Retain desirable woody vegetation (regeneration). Install habitat features: rock piles (2)
TP-RA5	0.174	Old Field Meadow: Mostly ploughed in late 2020 (CUM1-1b).	Red Oak (30%) - Bur Oak (15%) - Sugar Maple (15%) - White Pine (20%) -Basswood (10%) Other suitable native species (10%)	1-3	 Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unisexuals. Create summer and hibernation habitat for Jefferson Salamander and Unisexuals. 	 Remove undesirable woody vegetat out any White Ash regeneration. Retain desirable woody vegetation (regeneration). Install habitat features: rock piles (4)
TP-RA6	0.321	Old Field Meadow: Mostly ploughed in late 2020 (CUM1-1b).	White Birch (30%) - Sugar Maple (20%) - Basswood (10%) - Bitternut Hickory (10%) - White Cedar (10%) - White Pine (10%) - Other suitable native species (10%)	1-3	 Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unisexuals. Create summer and hibernation habitat for Jefferson Salamander and Unisexuals. 	Remove undesirable woody vegetat out any White Ash regeneration. Retain desirable woody vegetation (regeneration). Install babitat features: rock niles (8)
TP-RA7	0.406	Old Field Meadow. Mostly ploughed in late 2020 (CUM1-1b). Some portions not ploughed (CUM1-1a), with some rock outcrops and rock piles, scattered shrub patches and trees.	White Birch (30%) - Sugar Maple (20%) - Basswood (10%) - Bitternut Hickory (10%) - White Cedar (10%) - White Pine (10%) - Other suitable native species (10%)	1-3	 Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unisexuals. Create summer and hibernation habitat for Jefferson Salamander and Unisexuals. 	 Remove undesirable woody vegetation (out any White Ash regeneration. Retain desirable woody vegetation (regeneration). Install habitat features: rock piles (1)
TP-RB1	0.311	Old Field Meadow. Mostly ploughed in late 2020 (CUM1-1b). Some portions not ploughed (CUM1-1a), with some rock outcrops and rock piles, scattered shrub patches and trees.	Bur Oak (20%) - Red Oak (20%) - Sugar Maple (20%) - Bitternut Hickory (10%) -Basswood (10%) - White Pine (10%) - Other suitable native species (10%)	1-5	 Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unisexuals. Create summer and hibernation habitat for Jefferson Salamander and Unisexuals. 	Remove undesirable woody vegetation any White Ash regeneration. Retain desirable woody vegetation (regeneration). Install habitat features: rock piles (8 Clean up old farm junk
TP-RB2	0.155	Old Field Meadow. Mostly ploughed in late 2020 (CUM1-1b). Some portions not ploughed (CUM1-1a), with some rock outcrops and rock piles, scattered shrub patches and trees.	Bur Oak (20%) - Red Oak (20%) - Sugar Maple (20%) - Bitternut Hickory (10%) -Basswood (10%) - White Pine (10%) - Other suitable native species (10%)	1-5	 Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unisexuals. Create summer and hibernation habitat for Jefferson Salamander and Unisexuals. 	 Remove undesirable woody vegetatiout any White Ash regeneration. Retain desirable woody vegetation (regeneration). Install habitat features: rock piles (4)
TP-RB3	1.109	Old Field Meadow. Mostly ploughed in late 2020 (CUM1-1b). Some portions not ploughed (CUM1-1a), with some rock outcrops and rock piles, scattered shrub patches and trees.	Sugar Maple (30%) - White Birch (20%) - Basswood (10%) - Bitternut Hickory (10%) - White Cedar (10%) - White Pine (10%) - Other suitable native species (10%)	1-5	 Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unisexuals. Create summer and hibernation habitat for Jefferson Salamander and Unisexuals. 	 Clean up old farm junk. Remove undesirable woody vegetation out any White Ash regeneration. Retain desirable woody vegetation (regeneration). Install habitat features: rock piles (2)
TP-RB4	0.312	Old Field Meadow. A portion was ploughed in late 2020 (CUM1-1b) but the rest was not (CUM1-1a). A small dry ditch runs through this unit.	Silver Maple (25%) - White Cedar (25%) - Trembling Aspen (15%) - Balsam Poplar (15%) - Basswood (10%) - Other suitable native species (10%)	1-5	 Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unisexuals. Create summer and hibernation habitat for Jefferson Salamander and Unisexuals. 	 Remove undesirable woody vegetal out any White Ash regeneration. Retain desirable woody vegetation (regeneration). Install habitat features: rock piles (8 Install erosion control features (e.g., peocessar).
TP-RB5	0.700	Old Field Meadow. Mostly ploughed in late 2020 (CUM1-1b). A small portion was not ploughed (CUM1-1a), with some rock outcrops and rock piles, scattered shrub patches and trees.	Red Oak (30%) - Bur Oak (15%) - Sugar Maple (15%) - White Pine (20%) -Basswood (10%) Other suitable native species (10%)	1-5	 Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unisexuals. Create summer and hibernation habitat for Jefferson Salamander and Unisexuals. 	Remove undesirable woody vegetal out any White Ash regeneration. Retain desirable woody vegetation (regeneration). Install habitat features: rock piles (1)
TP-RB6	0.420	Old Field Meadow. Mostly ploughed in late 2020 (CUM1-1b). A small portion was not ploughed (CUM1-1a), with some rock outcrops and rock piles, scattered shrub patches and trees	Red Oak (30%) - Bur Oak (15%) - Sugar Maple (15%) - White Pine (20%) -Basswood (10%) Other suitable native species (10%)	1-5	 Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unisexuals. Create summer and hibernation habitat for Jefferson Salamander and Unisexuals. 	Remove undesirable woody vegetation any White Ash regeneration. Retain desirable woody vegetation (regeneration). Install babitat features: rock niles (1)
TP-RB7	0.377	Old Field Meadow. Mostly ploughed in late 2020 (CUM1-1b). Some portions not ploughed (CUM1-1a), with some rock outcrops and rock piles, scattered	White Birch (30%) - Sugar Maple (20%) - Basswood (10%) - Bitternut Hickory (10%) - White Cedar (10%) - White Pine (10%) - Other suitable native species (10%)	1-5	 Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unisexuals. Create summer and hibernation habitat for Jefferson Salamander 	 Remove undesirable woody vegetation (execution). Retain desirable woody vegetation (regeneration).
TP-RB8	0.168	Shrub patches and trees. Old Field Meadow, mostly not ploughed (CUM1-1a), with some rock outcrops and scattered trees.	White Birch (30%) - Sugar Maple (20%) - Basswood (10%) - Bitternut Hickory (10%) - White Cedar (10%) - White Pine (10%) - Other suitable native species (10%)	1-5	 and Unisexuals. Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unisexuals. Create summer and hibernation habitat for Jefferson Salamander and Unisexuals. 	 Install habitat features: rock piles (9 Remove undesirable woody vegetation out any White Ash regeneration. Retain desirable woody vegetation (regeneration). Install habitat features: rock piles (4)
TP-RB9	0.092	Old Field Meadow (CUM1-1a) with White Ash regeneration.	Sugar Maple (40%) - Basswood (10%) - Bitternut Hickory (10%) - Ironwood (10%) - White Pine (10%) - White Cedar (10%) - Other suitable native species (10%)	1-5	 Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unisexuals. Create summer and hibernation habitat for Jefferson Salamander and Unisexuals. 	Remove undesirable woody vegetation (regeneration).
WE1	0.917	Wetland U1 and surrounding thickets and tree clusters.	Swamp Maple - Silver Maple - White Cedar	1-3	 Unisexuals. Expand and enhance Significant Woodlands. Enhance potential migration and dispersal habitat for Jefferson Salamander and Unisexuals. Create summer and hibernation habitat for Jefferson Salamander and Unisexuals. Enhance breeding habitat for Jefferson Salamander and Unisexuals. Control invasive woody species. 	 Install habitat features: rock piles (3 Remove undesirable woody vegetat Dogwood and shrub willows); thin out Retain desirable woody vegetation (regeneration). Install habitat features: rock piles (1 Install egg mass attachment sites w branches with fine twigs). Install some small clusters of rocks.
Total	10 553					• Install some small clusters of rocks to provide potential refuges for salam

				Table 2: Milton Quarry East Extension - Rel	nabilitation Plan Unit Summary
Unit ¹	Area (ha)	Feature	Plant List	Purpose	Other Management
TP-RC1	1.035	Reforestation Area	White Birch (30%) - White Cedar (30%) - White Pine (20%) - Trembling Aspen (10%) - Other suitable native species (10%)	 Expand and enhance Significant Woodlands. Create wildlife habitat. Enhance Cox Tract linkage. Expand and enhance habitat for Jefferson Salamander and Unisexuals. 	 Install habitat features: rock piles (26) and woody det Seed with suitable groundcover seed mix. Control weedy competition and invasive woody speci
TP-RC2	1.978	Reforestation Area	Bur Oak (20%) - Red Oak (20%) - Sugar Maple (20%) - Bitternut Hickory (10%) - Basswood (10%) - White Pine (10%) - Other suitable native species (10%)	 Expand and enhance Significant Woodlands. Create wildlife habitat. Enhance Cox Tract linkage. Expand and enhance habitat for Jefferson Salamander and Unisexuals. 	 Install habitat features: rock piles (49) and woody det Seed with suitable groundcover seed mix. Control weedy competition and invasive woody species
TP-RC3	1.279	Reforestation Area	Red Maple (20%) - White Cedar (20%) - Sugar Maple (10%) - Basswood (10%) - Trembling Aspen (10%) - Balsam Poplar (10%) - White Birch (10%) - Other suitable native species (10%)	 Expand and enhance Significant Woodlands. Create wildlife habitat. Enhance Cox Tract linkage. Expand and enhance habitat for Jefferson Salamander and Unisexuals. 	 Create pit and mound microtopography. Install habitat features: rock piles (32) and woody det Seed with suitable groundcover seed mix. Control weedy competition and invasive woody species
TP-RC4	0.078	Reforestation Area	Silver Maple (20%) - Red Maple (20%) - White Cedar (20%) - Trembling Aspen (10%) - Balsam Poplar (10%) - Yellow Birch (10%) - Other suitable native species (10%)	 Expand and enhance Significant Woodlands. Create wildlife habitat. Enhance Cox Tract linkage. 	 Create pit and mound microtopography. Install habitat features: rock piles (2) and woody debited with suitable groundcover seed mix. Control weedy competition and invasive woody special sectors.
TP-RC5	0.122	Reforestation Area	Bur Oak (20%) - Red Oak (20%) - Sugar Maple (20%) - Bitternut Hickory (10%) - Basswood (10%) - White Pine (10%) - Other suitable native species (10%)	 Expand and enhance Significant Woodlands. Create wildlife habitat. Enhance Cox Tract linkage. Expand and enhance habitat for Jefferson Salamander and Unisexuals. 	 Install habitat features: rock piles (3) and woody debr Seed with suitable groundcover seed mix. Control weedy competition and invasive woody speci
TP-RC6	0.441	Reforestation Area	Bur Oak (20%) - Red Oak (20%) - Sugar Maple (20%) - Bitternut Hickory (10%) - Basswood (10%) - White Pine (10%) - Other suitable native species (10%)	 Expand and enhance Significant Woodlands. Create wildlife habitat. Enhance Cox Tract linkage. Expand and enhance habitat for Jefferson Salamander and Unisexuals. 	 Install habitat features: rock piles (11) and woody det Seed with suitable groundcover seed mix. Control weedy competition and invasive woody speci
SW1	0.530	Shallow Wetland	Common Cattail (<i>Typha latifolia</i>) - Sedges (e.g., <i>Carex</i> spp., <i>Eleocharis</i> spp., <i>Scirpus</i> spp. and <i>Schoenoplectus</i> spp.) - Water-plantain (<i>Alisma plantago-aquatica</i>) - Common Arrowhead (<i>Sagittaria latifolia</i>) - Scattered shrubs (mainly <i>Salix</i> spp.) - Other suitable native wetland species	 Create new lacustrine wetland area. Create habitat for fish, amphibians, turtles, snakes, waterfowl and other wildlife. 	 Grading (coarse and fine) will sculpt an irregular shor both in shallow water and above water, and transitionin deep-water areas. Gravel or sand beaches will be created along the sho Install submerged and partially submerged rocks/bour
SW1	0.727	Shallow Wetland	Common Cattail (<i>Typha latifolia</i>) - Sedges (e.g., <i>Carex</i> spp., <i>Eleocharis</i> spp., <i>Scirpus</i> spp. and <i>Schoenoplectus</i> spp.) - Water-plantain (<i>Alisma plantago-aquatica</i>) - Common Arrowhead (<i>Sagittaria latifolia</i>) - Scattered shrubs (mainly <i>Salix</i> spp.) - Other suitable native wetland species	 Create new lacustrine wetland area. Create habitat for fish, amphibians, turtles, snakes, waterfowl and other wildlife. 	 Grading (coarse and fine) will sculpt an irregular shor both in shallow water and above water, and transitionir deep-water areas. Gravel or sand beaches will be created along the sho Install submerged and partially submerged rocks/bour
SW1	0.280	Shallow Wetland	Common Cattail (<i>Typha latifolia</i>) - Sedges (e.g., <i>Carex</i> spp., <i>Eleocharis</i> spp., <i>Scirpus</i> spp. and <i>Schoenoplectus</i> spp.) - Water-plantain (<i>Alisma plantago-aquatica</i>) - Common Arrowhead (<i>Sagittaria latifolia</i>) - Scattered shrubs (mainly <i>Salix</i> spp.) - Other suitable native wetland species	 Create new lacustrine wetland area. Create habitat for fish, amphibians, turtles, snakes, waterfowl and other wildlife. 	 Grading (coarse and fine) will sculpt an irregular shor both in shallow water and above water, and transitionin deep-water areas. Gravel or sand beaches will be created along the sho Install submerged and partially submerged rocks/bou At the interface with deeper water, create rocky shoa with some areas just above water.
DW1	1.088	Deep Wetland	Pondweeds (<i>Potamogeton</i> spp.) - Common Bladderwort (<i>Utricularia vulgaris</i>) - Coontail (<i>Ceratophyllum demersum</i>) - Fragrant Water-lily (<i>Nymphaea odorata</i>) - Common Duckweed (<i>Lemna minor</i>) - Stonewort (<i>Chara</i> sp.) - Other suitable native aquatic species	 Create new lacustrine wetland area. Create habitat for fish, amphibians, turtles, waterfowl and other wildlife. 	 Grading will produce a variety of slopes and deeper p At the interface with deeper water, create rocky shoa with some areas just above water. Install submerged rocks/boulders, root masses and logen areas areas and logen areas areas and logen areas areas and logen areas a
DW2	0.035	Deep Wetland	Pondweeds (<i>Potamogeton</i> spp.) - Common Bladderwort (<i>Utricularia vulgaris</i>) - Coontail (<i>Ceratophyllum demersum</i>) - Fragrant Water-lily (<i>Nymphaea odorata</i>) - Common Duckweed (<i>Lemna minor</i>) - Stonewort (<i>Chara</i> sp.) - Other suitable native aquatic species	 Create new lacustrine wetland area. Create habitat for fish, amphibians, turtles, waterfowl and other wildlife. 	Grading will produce a variety of slopes and deeper p Install submerged rocks/boulders, root masses and lo
DW3	0.035	Deep Wetland	Pondweeds (<i>Potamogeton</i> spp.) - Common Bladderwort (<i>Utricularia vulgaris</i>) - Coontail (<i>Ceratophyllum demersum</i>) - Fragrant Water-lily (<i>Nymphaea odorata</i>) - Common Duckweed (<i>Lemna minor</i>) - Stonewort (<i>Chara</i> sp.) - Other suitable native aquatic species	Create new lacustrine wetland area. Create habitat for fish, amphibians, turtles, waterfowl and other wildlife.	Grading will produce a variety of slopes and deeper p Install submerged rocks/boulders, root masses and lo
IS1	0.114	Island	Little Bluestem (<i>Schizachyrium scoparium</i>) (40%) - Switchgrass (<i>Panicum virgatum</i>) (20%) - Big Bluestem (<i>Andropogon gerardii</i>) (20%) - Suitable native wildflower species (20%)	Create island habitat that will provide habitat for nesting waterfowl, shorebirds and turtles. Shallow water between and around islands will provide sheltered nursery habitat for fish.	 The island will be capped with various granular subst well as patches of boulders and cobbles. Placement of at least 10 logs and/or stumps/root wad. At least 3 turtle nesting sites will be constructed on th using suitable granular material. Dimensions of turtle n m by 4-5 m and the nesting areas will be oriented to pr
IS2	0.123	Island	Little Bluestem (<i>Schizachyrium scoparium</i>) (40%) - Switchgrass (<i>Panicum virgatum</i>) (20%) - Big Bluestem (<i>Andropogon gerardii</i>) (20%) - Suitable native wildflower species (20%)	 Create island habitat that will provide habitat for nesting waterfowl, shorebirds and turtles. Shallow water between and around islands will provide sheltered nursery habitat for fish. 	 The island will be capped with various granular subst well as patches of boulders and cobbles. Placement of at least 10 logs and/or stumps/root wad At least 3 turtle nesting sites will be constructed on th using suitable granular material. Dimensions of turtle n m by 4-5 m and the nesting areas will be oriented to pr
IS3	0.150	Island	Little Bluestem (<i>Schizachyrium scoparium</i>) (40%) - Switchgrass (<i>Panicum virgatum</i>) (20%) - Big Bluestem (<i>Andropogon gerardii</i>) (20%) - Suitable native wildflower species (20%)	 Create island habitat that will provide habitat for nesting waterfowl, shorebirds and turtles. Shallow water between and around islands will provide sheltered nursery habitat for fish. 	 The island will be capped with various granular subst well as patches of boulders and cobbles. Placement of at least 10 logs and/or stumps/root wad At least 3 turtle nesting sites will be constructed on th using suitable granular material. Dimensions of turtle n m by 4-5 m and the nesting areas will be oriented to provide the statement of the statemen
Total	8.015 ha				
¹ Rehabilita	ation Plan Unit	Codes: TP-RC -	Tree-planting/Reforestation SW - Shallow Wetland DW	- Deep Wetland IS - Island	

¹ EEP Unit Codes: DA - Disturbed Area | TP-B - Tree-planting - Buffer (Years 1-2) | TP-M - Tree-planting - Reforestation & Vegetation Management (Years 1-5) | TP-RA - Tree-planting - Reforestation (Years 1-5) | TP-RA - Tree-planting - Reforestation (Years 1-5) |

		4 The following evolution evolution and we were ashed its in an derived from the Foolewine Forkersement Disc (FFD) and
ent Activities	Notes Restoring Unit DA1 by filling the old excavation and creating several	Rehabilitation Plan Report (Goodban Ecological Consulting Inc. December, 2021). The licensee shall complete the following requirements
oble and woody debris). rocks.	snake hibernacula will serve to:	
	 Discourage trespassers on ATVs; Prevent mole salamanders from being attracted to water that is only 	Ecological Enhancement Plan for Land That Will Not be Extracted
	 Provide potential hibernation habitat for snakes and other wildlife. 	B. EEP Target Vegetation Communities
	Complete this work in conjunction with nearby WMS installation work.	1. The following are the target vegetation communities for the MQEE Ecological Enhancement Plan:
on (e.g., Common Buckthorn); thin	Narrow buffer strip beside the watermain alignment. This outer edge of this unit comes within 10 m of the extraction limit.	 Dry-Fresh Cedar Coniferous Forest Ecosite (FOC2) Fresh-Moist White Cedar Coniferous Forest Ecosite (FOC4) Dry-Fresh White Cedar Mixed Forest Ecosite (FOM4)
on (e.g., Common Buckthorn).	Narrow buffer strip beside the extraction limit.	 Fresh-Moist White Cedar - Hardwood Mixed Forest Ecosite (FOM7) Dry-Fresh Oak - Maple - Hickory Ecosite (FOD2) Dry Fresh Poplar - White Birch Deciduous Forest Ecosite (FOD3) Maple Mineral Deciduous Swamp Ecosite (SWD3)
on (e.g., Common Buckthorn).	Narrow buffer strip beside the extraction limit.	 C. EEP Reforestation Approach 1. Prior to planting, any non-native woody species such as Common Buckthorn and other non-desirable species will be removed and stumps treated with berbicide to prevent re-sprouting. Suitable native woody regeneration will be retained. Planting will occur during
on (e.g., Common Buckthorn).	Narrow buffer strip beside the watermain alignment. The outer edge of this unit comes within 10 m of the extraction limit.	early spring or late fall, with spring planting being preferred. Nursery stock will be derived from local seed sources, i.e., from Seed Zone 34. However, if sufficient nursery stock is not available, stock from adjacent NDMNRF Seed Zones may be utilized (e.g., Seed zones 32 and 37). The nursery stock to be planted will generally be a mix of plugs and container-grown stock.
on (e.g., Common Buckthorn); thin .g., hawthorns, hardwood	Buffer patch beside watermain and feeder lines. Outer edge of this unit comes within 10 m of the extraction limit. If feasible, this area should be planted following the installation of WMS feeder lines in this vicinity.	2. Areas proposed for tree-planting/reforestation will be planted at a density of 2000 trees/ha (2.0 x 2.5 metres spacing) in order to maximize the probability that planted areas will meet woodland density targets in the short and long term. Natural tree regeneration will also contribute to the woodland density targets. Plantings will occur in nodes, with access routes being left open to allow access for maintenance (e.g., watering, weed control, etc.). Any remaining gaps will be planted once the original plantings have reached a "free-to-orow" condition
on (e.g., Common Buckthorn); thin .g., hawthorns, hardwood	Buffer patch beside watermain and feeder lines. Outer edge of this unit comes within 10 m of the extraction limit. If feasible, this area should be planted following the installation of WMS feeder lines in this vicinity.	 Woody species selections for each EEP Unit are provided in Table 1.
on (e.g., Common Buckthorn); thin ve defective stems.	Fairly large patch of old field with early successional patches of shrubs. Trembling Aspen and White Ash. Tree-planting in Unit TP-M1	D. EEP Reforestation Timelines
.g., hawthorns, hardwood	will contribute to reforesting an open gap between two areas of mature forest, along with Units TP-M2, TP-RB1, TP-RB2 and	1. The buffer planting areas TP-B1 to TP-B6 will be planted in Years 1 to 2 after licence issuance.
h as Sugar Maple in thinned out) and woody debris (25).	TP-RB3.	 Planting areas TP-RA1 to TP-RA7 will be planted in Years 1 to 3 after licence issuance. These areas are intended to reforest the most direct links between Wetland U1 and Wetland V2, and between Wetland U1 and the Significant Woodland to the northeast and east.
on (e.g., Common Buckthorn); thin ve defective stems.	Varied patch with old field, shrub thickets, clusters of open-grown trees, dolostone outcrops, etc. Strategic location near Wetland U1 and fairly close to Significant Woodland and Wetlands V2 and W41	 Planting areas TP-RB1 to TP-RB9 will be planted in Years 1 to 5 after licence issuance. These areas are intended to reforest links between Wetland U1 and the Significant Woodland to the southeast.
h as Sugar Maple in thinned out	(both are Jefferson Salamander breeding habitat). Tree-planting in Unit TP-M2 will contribute to reforesting an open gap between two	4. Planting areas TP-M1 and TP-M2 include a vegetation management component (such as controlling woody invasive species and thinning White Ash regeneration). In these areas, the vegetation management treatments and plantings will be completed in Years 1
) and woody debris (16).	areas of mature forest, along with Units TP-M1, TP-RB1, TP-RB2 and TP-RB3.	to 5 after licence issuance.
on (e.g., Common Buckthorn); thin	Unit TP-RA1 is approximately 50 m away from Wetland V2, which is	5. Tree-planting in and around Wetland U1 will be completed in Years 1 to 3 after licence issuance.
.g., hawthorns, hardwood	Jefferson Salamander breeding habitat. Strategically located between Wetlands V2 and U1. Tree-planting in Units TP-RA1,	E. EEP Reforestation - Maintenance and Monitoring
and woody debris (7).	TP-RA2 and TP-RA3 will establish a wooded connection between Wetland U1 and the Significant Woodland adjacent to Wetland V2.	 Competing herbaceous vegetation will be controlled by placing mulch or installing Cocodisc weed control mats around each planted tree or shrub (up to 50 cm radius of mulch around each planting, depending on conditions). Where access permits, plantings will be
on (e.g., Common Buckthorn); thin	Unit TP-RA2 is approximately 120 m away from Wetland V2 and 70 m away from 70 m. Strategically located between Wetlands V2 and U1.	watered during dry periods (defined as a 14-day period between May and September with less than 25 mm of precipitation) until establishment has occurred (i.e., in Year 1 and 2 following planting).
.g., hawthorns, hardwood	Tree-planting in Units TP-RA1, TP-RA2 and TP-RA3 will establish a wooded connection between Wetland U1 and the Significant	2. Plantings shall be monitored at least annually until "free-to-grow" conditions have been achieved. "Free-to-grow" is a condition in
and woody debris (8).	Woodland adjacent to Wetland V2.	which a forest is considered established based on a minimum stocking standard, a minimum height and freedom from competition that could impede growth. At the free-to-grow condition, the survival (stocking standard) of planted trees shall be a minimum of 80%
.g., hawthorns, hardwood	Tree-planting in Units TP-RA1, TP-RA2 and TP-RA3 will establish a wooded connection between Wetland U1 and the Significant	If survival is less than 80%, replacements will be planted in order to achieve a density of 1600 trees/ha. Once free-to-grow conditions are achieved any gaps left open for maintenance access will be planted at the same initial 2000 trees/ha density. For any
and woody debris (6).	Woodland adjacent to Wetland V2.	replacement plantings, the species mix may be changed in order to utilize woody species with the highest survival rates for a
on (e.g., Common Buckthorn); thin	This larger unit is located between Wetland U1 and the Significant	
.g., hawthorns, hardwood	Woodland. The distance between Wetland U1 and Significant Woodland is approximately 140 m. Tree-planting in Units TP-RA4, TP-RA5, TP-RA6, and TP-RA7 will establish a wooded connection	F. EEP Vegetation Management Areas
) and woody debris (28).	between Wetland U1 and the Significant Woodland.	 Units TP-M1 and TP-M2 contain old field vegetation, with some patches of woody vegetation. The existing woody vegetation will be managed to select for desirable species and individual trees and the remaining areas will be planted with suitable tree species.
on (e.g., Common Buckthorn); thin	This unit is located between Wetland U1 and the Significant Woodland. Tree-planting in Units TP-RA4, TP-RA5, TP-RA6 and	2. Vegetation management activities proposed for Units TP-M1 and TP-M2 include the following:
.g., hawthorns, hardwood	TP-RA7 will establish a wooded connection between Wetland U1 and the Significant Woodland.	2.1. Remove undesirable woody vegetation (e.g., Common Buckthorn); thin out any White Ash regeneration; remove defective stems;
and woody debris (4).	This unit is located between Wetland U1 and the Significant	2.2. Retain desirable woody vegetation (e.g., hawthorns, hardwood regeneration);
.g., hawthorns, hardwood	Woodland. Tree-planting in Units TP-RA4, TP-RA5, TP-RA6 and TP-RA7 will establish a wooded connection between Wetland U1 and	2.3. Interplant shade-tolerant species such as Sugar Maple in thinned out poplar-ash patches;
and woody debris (8).	the Significant Woodland.	2.4. Install habitat features: rock piles (25) and woody debris (25); and,
on (e.g., Common Buckthorn); thin	This unit is immediately adjacent to the Significant Woodland and	2.5. Clean up old farm junk piles.
.g., hawthorns, hardwood) and woody debris (10).	Units TP-RA4, TP-RA5, TP-RA6 and TP-RA7 will establish a wooded connection between Wetland U1 and the Significant Woodland.	G. EEP Habitat Features
on (e.g., Common Buckthorn); thin	Tree-planting in Unit TP-RB1 will contribute to reforesting an open	1. Rock Piles
.g., hawthorns, hardwood	TP-M2, TP-RB2 and TP-RB3.	1.1. During clearing/stripping operations and WMS installation, boulders, rocks and cobbles will be salvaged and repurposed as rock piles in the various EEP Units. In addition, boulders, rocks and cobbles may be salvaged directly from the extraction area in
and woody debris (8).		order to meet the planting timelines. Rock piles will have a minimum footprint of 2 metres x 2 metres and a minimum height of 1 metre, to provide refuge habitat for snakes, amphibians, small mammals and other wildlife.
on (e.g., Common Buckthorn); thin	Tree-planting in Unit TP-RB2 will contribute to reforesting an open	1.2. As a general guideline, rock piles shall be established at a minimum density of 25 rock piles per hectare. Rock piles will be
.g., hawthorns, hardwood	TP-M2, TP-RB1 and TP-RB3.	 Weedy Debris
and woody debris (4).		
on (e.g., Common Buckthorn); thin	Tree-planting in Unit TP-RB3 will contribute to reforesting an open	2.1. Logs, stumps, root wads, branches, etc., will be salvaged from the extraction area and wins footprint for use in the various EEP Units. Logs will be cut into shorter lengths (1 to 2 metres) and placed in small random piles within the specified EEP Units. Root
.g., hawthorns, hardwood	TP-M2, TP-RB1 and TP-RB2.	chipped and the fresh wood chips will be repurposed as mulch for use in the tree-planting operations.
) and woody debris (28).		
איז נפ.y., Common Buckthorn); thin	Following implementation of hydroperiod enhancement measures via the WMS, there may be some flow in the ditch. The woody creation	
and woody debris (8)	selected are facultative species that can tolerate some inundation (except Basswood).	
rip-rap) along ditch line, as		Milton Quarry Extension
on (e.g., Common Buckthorn); thin	This unit is located between Wetland U1 and the Significant	East Cell (Licence #608621)
.g., hawthorns, hardwood	TP-RB8 will establish a wooded connection between Wetland U1 and the Significant Woodand	
) and woody debris (18).		ະ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ
on (e.g., Common Buckthorn); thin	This unit is located between Wetland U1 and the Significant Woodland. Tree-planting in Units TP-RB5, TP-RB6, TP-RB7 and	
.y., nawmons, nar0wood	the Significant Woodland.	(Licence #5481)
on (e.g., Common Buckthorn); thin	This unit is immediately adjacent to the Significant Woodland and	
.g., hawthorns, hardwood	located in between the woodland and Wetland U1. Tree-planting in Units TP-RB5, TP-RB6, TP-RB7 and TP-RB8 will establish a wooded	
and woody debris (9).	connection between wetland U1 and the Significant Woodland.	E 305
on (e.g., Common Buckthorn); thin	This unit is immediately adjacent to the Significant Woodland and located in between the woodland and Wetland U1.	
.g., hawthorns, hardwood	Tree-planting in Units TP-RB5, TP-RB6, TP-RB7 and TP-RB8 will establish a wooded connection between Wetland U1 and the	
and woody debris (4).	Significant Woodland.	
.g., hawthorns, hardwood	boundary and tree-planting will help to fill in a gap in the forest.	
and woody debris (3).		
on (e.g., declining Red-osier	At present, Wetland U1 is not a viable salamander breeding pool	
.g., hawthorns, hardwood	enhanced via mitigation through the WMS. The proposed habitat improvements will increase the productivity of L11 for amphibian	₹
) and woody debris (10). hin Wetland U1 (e.g., small	breeding, once the hydroperiod is restored.	Million Quarty Extension
nd woody debris within Wetland U1		(Licence #608621)
nder larvae and juveniles.		

A. General

t Activities Notes ebris (26). This will be a generally north-facing slope that has 7 m of relief 0 mASL - 333 mASL), leading down to the shoreline wetlands. cies during establishment stage. ebris (49). This will be a ridge at elevations of 340 mASL to 336 mASL. cies during establishment stage. This will be a lower-lying area between the 334 and 336 mASL ebris (32). contours. Ground surface will be approximately 1.0 m to 3.0 m above the lake level. cies during establishment stage. This will be a lower-lying area at or below the 334 mASL contour, ebris (2). near Townline. Ground surface will be approximately 1.0 m bove the lake level. cies during establishment stage. bris (3). This is a small unit near Townline at or above the 336 mASL cies during establishment stage. ebris (11). Southwest-facing slope. Located as close as 50 m from Wetland J1, which is a Jefferson Salamander breeding pool. cies during establishment stage. Contiguous with EEP Unit TP-B2. oreline and produce a variety of slopes, Unit SW1 is the main shoreline wetland unit located at the base ing to nearshore/upland areas and of the north-facing slope that contains Unit TP-RC1. norelines. oulders, root masses and logs. oreline and produce a variety of slopes, Unit SW2 is the shallow water area around Islands IS1, IS2 and ing to nearshore/upland areas and norelines. oulders, root masses and logs. oreline and produce a variety of slopes, Unit SW3 is the shallow water area adjacent to the created wooded slope (Unit TP-RC6). ing to nearshore/upland areas and norelines. oulders, root masses and logs. pals to within 1.0 m of the water surface Unit DW1 is the main Deep Wetland area that surrounds Islands pockets. bals to within 1.0 m of the water surface, IS1, IS2 and IS3. Unit DW2 is a small area of Deep Wetland located in between pockets Islands IS1 and IS2. Unit DW3 is a small area of Deep Wetland located in between pockets. Islands IS2 and IS3. strates (gravels and coarse sands), as The islands are oriented towards the prevailing wind from the west and northwest, with sheltered coves on the leeward side. Shallow Wetland and Deep Wetland areas are associated with the island well above the high-water line, the islands. nesting areas will be approximately 8-10 provide south and/or southwest exposures strates (gravels and coarse sands), as The islands are oriented towards the prevailing wind from the west and northwest, with sheltered coves on the leeward side. Shallow Wetland and Deep Wetland areas are associated with the island well above the high-water line, the islands. nesting areas will be approximately 8-10 provide south and/or southwest exposures strates (gravels and coarse sands), as The islands are oriented towards the prevailing wind from the west and northwest, with sheltered coves on the leeward side. Shallow Wetland and Deep Wetland areas are associated with he island well above the high-water line, the islands. nesting areas will be approximately 8-10 provide south and/or southwest exposures

Land Owned by Regional Municipality of Halton and Leased by Licensee

2.2. Where practical, woody debris piles and features will have a minimum footprint of 2 metres x 2 metres and a minimum height of 1 metre, to provide habitat for snakes, amphibians, small mammals and other wildlife. 2.3. As a general guideline, woody piles and features should be established at a minimum density of 25 woody debris piles/features per hectare. Woody debris piles/features will be installed prior to any trees being planted in a given area. H. EEP - Wetland U1 Habitat Enhancements 1. Implementation of the enhancement measures listed below will serve to increase the productivity of U1 for amphibian breeding,

- including Jefferson Salamander: 1.1. Remove undesirable woody vegetation (e.g., declining Red-osier Dogwood and shrub willows); thin out any White Ash regeneration:
- 1.2. Retain desirable woody vegetation (e.g., hawthorns, hardwood regeneration); 1.3. Plant Swamp Maple (Acer X freemanii), Silver Maple (Acer saccharinum) and White Cedar (Thuja occidentalis) around the
- edges of Wetland U1; 1.4. Install habitat features: rock piles (10) and woody debris (10);
- 1.5. Install egg mass attachment sites within Wetland U1 (e.g., small branches with fine twigs); and,
- 1.6. Install some small clusters of rocks and woody debris within Wetland U1 to provide potential refuges for salamander larvae and

Rehabilitation Plan for Land That Will be Extracted I. Rehabilitation Plan - General Approach

* 5.1 hectares shall be forested. 4.9 hectares will be actively forested in accordance with Table 2 on this drawing and 0.2 hectares of land adjacent to the cliff faces which will naturally succeed to forest condition. The landforms and habitats that will be created are complementary to the Escarpment landscape and well connected with the adjacent EEP areas, existing Halton Forest North ANSI and the Cox Tract, as well as with the East Cell Rehabilitation Plan features.

J. Rehabilitation Plan - Target Vegetation Communities The following are the target vegetation communities for the MQEE Rehabilitation Plan:

- Mineral Open Beach/Bar (BBO1)
- Willow Gravel Shrub Beach Type (BBS1-2) Carbonate Open Cliff Ecosite (CLO1) • White Cedar Treed Carbonate Cliff Type (CLT1-1)
- White Birch Aspen Treed Carbonate Cliff Type (CLT1-3) Dry-Fresh Cedar Coniferous Forest Ecosite (FOC2) Fresh-Moist White Cedar Coniferous Forest Ecosite (FOC4)
- Dry-Fresh White Cedar Mixed Forest Ecosite (FOM4) Fresh-Moist White Cedar - Hardwood Mixed Forest Ecosite (FOM7) Dry-Fresh Oak - Maple - Hickory Ecosite (FOD2)
- Dry Fresh Poplar White Birch Deciduous Forest Ecosite (FOD3) Cultural Woodland Ecosite (CUW1) Cultural Thicket Ecosite (CUT1)
- Dry Tallgrass Prairie Ecosite (TPO1) Mineral Thicket Swamp Ecosite (SWT2) Mineral Shallow Marsh Ecosite (MAS2)

Mixed Shallow Aquatic Ecosite (SAM1)

K. Rehabilitation Plan - Deep Lake

- 1. The extended East Cell Lake is designed to maintain passive movement of groundwater to support the water-dependent natural features surrounding the proposed MQEE. The lake will cover approximately 7.7 hectares and it will incorporate aquatic features such as varied shorelines with shallow nearshore habitats and shoals to provide spawning and foraging habitat for fish and other wildlife. The deep water areas will also provide habitat for a variety of top predator and game species that utilize deeper water habitats. 2. Deeper water cover will be provided by creating several reef shoals and treatment of the backfill slopes and quarry faces that will be submerged upon lake filling. The shoals will be created in deep water but will rise up to within 1-2 metres of the lake surface, with
- various exposures. They will be comprised of boulder and cobble material, with cobble faces on the exposed 'wave-washed' northwest faces. The addition of submerged boulders, patches of cobble/smaller rock and boulders, logs and root masses shall also be included. The upper 5 metres of some of the vertical quarry walls will be selectively blasted in some areas to create irregular faces and
- underwater shelves that will provide deeper water cover. Woody debris (e.g., large stumps), large boulders and rock clusters will be incorporated into the backfill slopes down to depths of approximately 5 metres to provide cover in these areas. L. Rehabilitation Plan - Wetlands

1. The shoreline wetlands will cover approximately 2.7 hectares and they will be inter-connected with terrestrial and aquatic habitats.

The shoreline wetlands will have water depths ranging from areas that are seasonally inundated to permanently inundated areas up to 2.0 metres deep in some locations. Those wetlands that generally have water depths of 0.0 to 1.0 metre are shown as Shallow Wetland (1.5 hectares). Those wetlands that generally have water depths of 1.0 metre to 2.0 metres are shown as Deep Wetland (1.2 hectares).

Concession

Town of Halton Hills

- The following are the target shoreline wetland and cove communities: Mineral Open Beach/Bar (BBO1)
- Willow Gravel Shrub Beach Type (BBS1-2) Mineral Shallow Marsh Ecosite (MAS2) Mixed Shallow Aquatic Ecosite (SAM1) Mineral Thicket Swamp Ecosite (SWT2)

- 3. The shallower wetlands (generally < 1.0 metre) will predominantly be shallow marshes, meadow marshes or thicket swamp. The marshes will support a mix of Common Cattail, sedges, Water-plantain, Common Arrowhead and scattered shrubs. At greater depths floating-leaved and submergent aquatic species such as Pondweeds, Common Bladderwort, Coontail, Fragrant Water-lily and Stonewort will become established. Wetland plant plugs and seeds from local wetlands and other appropriate sources can be used to introduce the desired native emergent and floating-leaved species, however many wetland species will typically colonize naturally if the suitable physical conditions are correctly established. 4. Grading (coarse and fine) will be undertaken to sculpt an irregular shoreline and produce a variety of slopes, both in shallow water
- added to provide a medium for plant germination and growth. It is critical that any organic materials are not contaminated by seeds, roots or other propagules of invasive plant species such as European Common Reed, Purple Loosestrife, etc. Gravel or sand beaches will be created along the shorelines. Granular (gravel, sand, cobble) areas in the shallow water and on shoals will reduce the density of vegetation growth but provide habitat for other aquatic organisms (benthic invertebrates) and foraging fish, as well as spawning habitat for other fish species.
- 5. The addition of submerged and partially submerged rocks/boulders, root masses and logs will provide basking opportunities for turtles, refuge and attachment sites for invertebrates and fish, and foraging/perching sites for birds. M. Rehabilitation Plan - Islands 1. At least three islands covering approximately 0.4 hectares will be created as part of the MQEE Rehabilitation Plan. The islands will be
- capped with various granular substrates (gravels and coarse sands), as well as patches of boulders and cobbles. The islands will be planted with suitable shoreline and tallgrass prairie species such as Little Bluestem, Switchgrass, Big Bluestem, etc. At least 10 logs and/or stumps/root wads will also be placed on the islands. 2. The following community types are expected to develop on the islands:
- Mineral Open Beach/Bar (BBO1) Willow Gravel Shrub Beach Type (BBS1-2)
- Dry Tallgrass Prairie Ecosite (TPO1) 3. Approximately nine turtle nesting sites will be constructed on the islands (at least three per island). Dimensions will be approximately 8-10 metres by 4-5 metres and the nesting areas will be oriented to provide south and/or southwest exposures. Any topsoil will be stripped and heavy-duty landscape fabric will be installed to discourage woody plant growth. Suitable granular material will be piled on top of the landscape fabric (up to 1.5 metres deep).
- N. Rehabilitation Plan Reforestation Approach 1. The woody species selected for planting and the forest types targeted are complementary to and reflective of the surrounding landscape. The reforestation approach will generally be similar to that described for the Ecological Enhancement Plan. Approximately 5.1 hectares of rehabilitated area will be reforested. 2. Reforestation details are shown on Figures 1.0 and 2.0. Species selections and treatments for the various units are provided in Table
- O. Rehabilitation Plan Reforestation Planting Approach 1. Prior to planting, any non-native woody species such as Common Buckthorn and other non-desirable species will be removed and stumps treated with herbicide to prevent re-sprouting. Planting will occur during early spring or late fall, to minimize transplant shock, with spring planting being preferred. Nursery stock will be derived from local seed sources, i.e., from Seed Zone 34, or adjacent seed zones if necessary. The nursery stock to be planted will generally be a mix of plugs and container-grown stock.
- 2. Areas proposed for tree-planting/reforestation will be planted at a density of 2000 trees/ha (2.0 x 2.5 m spacing) in order to maximize the probability that planted areas will meet woodland density targets in the short and long term. Natural tree regeneration may also contribute to the woodland density targets. P. Rehabilitation Plan - Reforestation - Maintenance and Monitoring
- 1. Competing herbaceous vegetation will be controlled by placing mulch or installing Cocodisc weed control mats around each planted tree or shrub (up to 50 centimetres radius of mulch around each planting, depending on conditions). Where access permits, plantings will be watered during dry periods (defined as a 14-day period between May and September with less than 25 millimetres of precipitation) until establishment has occurred (i.e., in Year 1 and 2 following planting).
- 2. Plantings shall be monitored at least annually until "free-to-grow" conditions have been achieved. At the free-to-grow condition, the survival (stocking standard) of planted trees shall be a minimum of 50%. If survival is less than 50%, replacements will be planted in order to achieve a density of 1000 trees/ha. For any replacement plantings, the species mix may be changed in order to utilize woody species with the highest survival rates for a particular area. Rehabilitation Plan - Cliffs
- Approximately 673 metres of cliffs will be created as part of the MQEE Rehabilitation Plan. Figures 2.0 and 4.0 show cliff details. 2. While the former quarry faces will not be planted with trees or shrubs, it is anticipated that some woody vegetation will become established along the cliff rims and on the cliffs themselves, as is the case elsewhere at the Milton and Acton Quarries. The most frequently occurring species on the existing cliffs are White Birch, Trembling Aspen, White Cedar and White Pine. 3. It is anticipated that the following cliff community types will develop naturally over time:
- Carbonate Open Cliff Ecosite (CLO1) White Cedar Treed Carbonate Cliff Type (CLT1) White Birch - Aspen Treed Carbonate Cliff Type (CLT1-3)

- 1. ARA Aggregate Resource Act
- 2. NDMNRF Ministry of Northern Development, Mines, Natural Resources and Forestry
- 3. MHSTCI Ministry of Heritage, Sport, Tourism and Culture Industr 4. MGCS - Ministry of Government and Consumer Services
- 5. MECP Ministry of the Environment, Conservation and Parks
- 6. AMP Adaptive Environmental Management and Protection Plan 7. ANSI - Area of Natural and Scientific Interest
- 8. ESA Environmentally Sensitive Area
- 9. OWRA Ontario Water Resources Act 10. MQEE - Milton Quarry East Extension
- 11. EEP Ecological Enhancement Plan
- 12. WMS Water Management System
- 13. MASL Metres above mean sea level 14. PTTW - Permit to Take Water

tries				

Site Plan Amendments No. Date Description Site Plan Revisions (Pre-Licencing) Update Operational Plan per feedback from NDMNRF January 2022 No. Date 113 COLLIER STREET, BARRIE, ON, L4M 1H2 | P: 705.728.0045 F: 705.728.2010 | WWW.MHBCPLAN. MHBC Stamp MHBC Stamp te North Christopher Poole Brian Zeman Is authorized by the Ministry of w Is authorized by the Ministry of Northern Development, Mines. Northern Development, Mines, Natural Resources and Forestry Natural Resources and Forestry pursuant to Subsection 0.2(3)(e) pursuant to Subsection 0.2(3)(f) rue North of Ontario Regulation 244/97 to of Ontario Regulation 244/97 to prepare and certify site plans. prepare and certify site plans. Mustopher Man. Lilmon Applicant Dufferin Aggregates A Division of CRH Canada Group Inc. 2300 Steeles Avenue West, 4th Floor Concord, Ontario L4K 5X6 Dufferi Aggregates Milton Quarry East Extension 10305 Nassagaweya Esquesing Townline, Halton Hills, Ontario NDMNRF Licence Reference No. **Applicant's Signature** Kennitell

Plan Scale: 1:2000 (Arch E) December 2021 CP File No. 9061DJ hecked By R 7 File Name Ecological Enhancement Plan Drawing No. 3 of 4 File Path N:\Brian\9061DJ Dufferin - Milton Quarry East Extension\Drawings - Must be in NAD 27\Site Plan\CAD\9061DJ - Site Plan - January 2022.dwg

- 2. NDMNRF Ministry of Northern Development, Mines, Natural Resources and Forestry

General Notes

- 1. Area Calculations:
- a. Licence boundary 30.2 ha b. Limit of Extraction 15.9 ha
- 2. Possible after uses may include:
- a. Conservation
- b. Passive recreation
- c. Low intensity recreation 3. The licensee will apply for surrender of the licence 1 year after the rehabilitation (with the exception of lake filling) and two post extraction 5 year reviews, have been successfully completed.

Rehabilitation Notes

- Numbering scheme used for operational notes refers to Aggregate Resources of Ontario Site Plan Standards.
- 59. The final rehabilitated landform of the site will consist of a lake, wetlands, islands, above/below water vertical extraction faces and terrestrial habitat (see drawing 3 of 4 for additional details regarding landform creation). 60. Progressive rehabilitation shall commence as limits of extraction are reached within each Phase. Progressive rehabilitation will generally follow the direction and sequence of extraction identified on the plan view and described in the notes on drawing 2 of 4. Slight variations in the operational and rehabilitation sequence shall be permitted in order to adjust for any variable resource, variable market conditions, or for environmental mitigation requirements such as retaining contingency extraction areas. Any major variation from the operational and rehabilitation sequence shall require approval from the NDMNRF.
- 61. Topsoil and overburden shall be stripped, stored and/or placed separately wherever there are distinguishable layers and sufficient thickness to allow separate handling. Topsoil and overburden materials may be transferred between this licence and Licence #5481 and #608261 (see Operational Note 54 - Variations from Control and Operation Standards on drawing 2 of 4). Topsoil and organic material shall be transported to areas being prepared for final rehabilitation and overburden material
- shall be used as structural material or general backfill to bring areas up to required finished grade. Temporary stockpiling of topsoil or overburden may occur during transfer and replacement operations. Any stockpiles which remain for more than six months shall be graded and seeded to control erosion. Seeding shall not be required if these stockpiles have vegetated naturally in the six months.
- 62. Excess soil, as defined by Ontario Regulation 406/19 under the Environmental Protection Act and/or peat may be imported to this site for the following rehabilitation purpose:
- To establish the slopes, grades and elevations depicted on the plan view Excess soil will be accepted in accordance with the "Milton Quarry Off-site Excess Soil Acceptance Protocol". This protocol shall be filed with NDMNRF prior to acceptance of any off-site excess soil.
- The maximum amount of excess soil that may be imported to this licence for rehabilitation purposes is 3,850,000 m³.
- 63. Vegetation shall be re-established within the limit of extraction during progressive and final rehabilitation in accordance with the planting details provided on drawing 3 of 4.

Fill slope to be extended from quarry floor to the wetlands and from the wetlands to match grade

The objective for this treatment is to provide linkages between the quarry lake system and the

with stabilized overburden on cliff top.

- 64. In order to establish the final rehabilitated landform proposed on the plan view, a variety of rehabilitated techniques will be utilized including: a. Backfilling extraction faces and the quarry floor;
- b. Partially backfilling extraction faces to create cliffs; or
- Leaving extraction faces vertical
- Figures 1 to 4 below provide additional information for the rehabilitation techniques. The wetlands, islands, and terrestrial habitat areas shall be backfilled using on-site overburd non-marketable materials from this site or adjacent Licence #608621 (see Operational Note 54 - Va from Control and Operation Standards on drawing 2 of 4) as wells as excess soils in accordance with no
- on this drawing. The objective is to integrate wetlands, islands, terrestrial habitat and irregular vertical faces (with she and habitat niches) around the perimeter of the lake (as depicted on the plan view). This will establish a diverse landscape with a range of flora and fauna habitats.
- Additional planting details are provided on drawing 3 of 4.
- 65. No buildings shall remain on site except for those associated with the recharge mitigation system (e.g huts) which will be maintained in accordance with applicable OWRA permits to manage the propose level. No internal haul roads shall remain on-site. Service access roads shall remain to access the waterma
- associated facilities. 66. Final surface drainage will follow the rehabilitated contours and directional arrows shown on the pla Drainage shall be directed inwards towards the lake and wetlands.
- The final predicted water table on-site post extraction is at an elevation of 333.0 masl. The m predicted water table elevation is based on existing and interim conditions and is shown in each cross on this drawing and drawing 1 of 4. Operation of the mitigation system and associated monitoring as outlined in the AMP shall be co during the rehabilitation period. The water levels of the proposed lake and rate of lake filling evaluated five years after extraction is complete to refine the appropriate final elevations for the deve
- of the shoreline and associated wetland features. These features shall be finalized and appropriate s vegetation shall be completed during the subsequent five year evaluation period. These two five year shall be completed prior to the surrender of the licence and include an overall evaluation of the perfo of the mitigation measures to confirm the objectives are being achieved and the operation is sustainal the long term as described in the AMP.
- 67. The final rehabilitation landform is illustrated by one metre contours on the plan view. 68. Not applicable since this is not a Class B licence.

- Cross Sections Notes 69. Cross section locations are identified on the plan view for each drawing.
- 70. The horizontal scale is 1:2000 while the vertical scale is 1:1000 for cross sections on this drawi drawing 1 of 4.
- 71. Cross sections on drawing 1 of 4 depict the existing conditions while the cross sections on this drawin the final rehabilitation landform.
- 72. The maximum predicted water table based on existing and interim conditions is illustrated as a solid t on each cross section.

- surrounding natural areas. Slope no steeper than 4:1 with a layer of topsoil suitable for planting with native seed or transplanted material. top over Habitat diversity will be increased by leaving a small scarp or cliff face between the quarry face and the fill slope (i.e. 1-2 m) in places. These forested micro-cliff faces often provide habitat for rare and specialized plant species as well as hibernacula. Planting will vary according to slope aspect and moisture regime. Fast-growing, successional species will be used in some areas while longer-lived species will be used in other areas. Species selections are provided in Table 2: Rehabilitation Plant Unit Summary. Shoreline vegetation to be chosen to maximize the habitat diversity and provide aquatic/terrestrial connections. Topsoil protection needed, transplant placemen successio Figure 1.0 - Vegetated Slope to Cliff Top Fill slope to be extended from quarry floor to the wetlands and from the wetlands to the exposed quarry face. The objective for this treatment is to create habitats that are complementary to the Escarpment landscape, with cliffs and vegetated slopes above the shoreline wetlands. Overburden must be 1.5m above final height of water retained Slopes no more than 4:1 and should be at a gradient that maximizes connectivity with shoreline habitats. Height of quarry face will vary. top with v Planting will vary according to slope aspect and moisture regime. Fast-growing, successional at maxim species will be used in some areas while longer-lived species will be used in other areas. Species selections are provided in Table 2: Rehabilitation Plant Unit Summary. —— see Figure 3.0 below Shoreline vegetation to be chosen to maximize the habitat diversity and provide aquatic/terrestrial connections. . Topsoil Figure 2.0 - Vegetated Slope to Exposed Bedrock Face Fill slope to be extended from quarry floor to the wetlands. . The objective is to create vegetated wetland, shoreline marsh and submergent aquatic communities, as well as nursery and forage fish habitat with seasonal access to large predatory fish, (for spawning) and habitat connections for terrestrial species. The outer edge of the wetlands will have a submerged shoal no more than $\pm 0.3m$ deep, with a range of depths emphasizing the 0.5m to 1.0m and 0m to 0.5m zones for submergent and emergent vegetation respectively, and selected areas with sand and gravel substrates for potential spawning, and a nearshore emergent marsh community with associated structures and shoreline cover. . Shallow emergent marsh vegetation extending to ±0.15 m deep ±5 m from shore (e.g. water plantain, arrowhead, sedges, spikerushes and bulrushes); interspersed with cover structures Shallow e (e.g. boulders, root wads). Species selections are provided in Table 2: Rehabilitation Plant Unit shoreline s 4.1. Organic material and topsoil should be added to most shoreline areas to promote shoreline vegetation. Organic material in deeper littoral areas will provide the required substrate for Fish habitat s wintering amphibians and turtles and support emergent and submergent growth. Organic spawning area material shall only be used if it is confirmed to be free of invasive species such as European Common Reed and Purple Loosestrife. . Marsh to b 4.2. Supplement with basking logs to create turtle habitat, nesting platforms and boxes for Figure 3.0 - Shoreline Wetland waterfowl and sandy slopes on south facing exposure for potential turtle nesting. . A marsh zone from ±0.15 to ±0.65 m deep dominated by species such as cattails and rushes, with scattered submerged fish habitat structures and open areas with sand and fine gravel substrates for certain inverebrate and forage species. . Deeper areas to provide floating leafed/submergent wetland component with plants such as species of water lily, pondweed, duckweed, coontail, bladder-wort. . On outer exposed face of shoal, gravels (3 to 6 cm diam.) will be placed to provide potential spawning habitat for fish (ie: smallmouth bass); "placement" of sand & gravel in some shallow areas and on reef will provide potential spawning habitat for sunfish and some forage species. Quarry face to extend from cliff top to filled quarry floor. Selective blasting will create irregular cliff face, shelves and niches on exposed vertical faces above and below water level. Blast rock piles will remain on quarry floor below water level to provide submerged aquatic habitat structure. Exposed faces are required for the passive groundwater mitigation of streams and wetlands to the east. These faces will provide cliff and open deep water habitat. No backfilling of overburden shall occur (see Variations from Control and Operation Standards on drawing 2 of 4). ehabilitated cliff top with vegetated overburden at maximum 2:1 slope ____ Potential for cliff habitat creation
 - Figure 4.0 Vertical Face

	Part of L (former	Lots 11 and 12, Concession 1 geographic Township of Esqu	uesing)	
	Town of Regiona	f Halton Hills al Municipality of Halton		
abilitation	Legend	Licence Boundary		Existing Licence Boundary
		Limit of Extraction		Existing Limit of Extraction
rden and /ariations h note 62	-149 -150 -151	Contours with Elevation Metres above sea level (MASL)		120m Offset From Licence Boundary
nelf areas h a more		Wooded Area		Lots and Concessions
. control ed lake		Boundaries Delineated by GEC		Trail Segment
s and		Shallow Wetland		Road
ew. um		Deep Wetland		Service Access Road
		Deep Lake Post Rehabilitation	он	Overhead Hydro
		Islands Post Rehabilitation	EWM	Existing Watermain
		Forested Areas Post Rehabilitation - Within Limit of Extraction	WM	Main Watermain
		Forested Areas Post Rehabilitation - Outside Limit of Extraction	FL	Feeder Line
		Snake Hibernaculum		Fence
		Cliff Face		Existing - Thin Proposed - Bold Entrance / Exit Field Entrance
		Rocky Shoal		Gate
		Control Hut		Proposed Floor Elevation
				Proposed Final Grade
			2.9	(Horizontal : Vertical) Cross Sections
		 Licence Boundary Limit of Extraction Existing Licence Boundary Existing Limit of Extraction Existing Grade 		Maximum Predicted Wate Table - Based on existing and interim condition Quarry Floor / Face Backfilled Lake or Pond
stabilized cliff d vegetation , erosion		│ (Removed / Altered) │ Existing Grade │ (Undisturbed)		
bioengineering as planting/ seeding/ alvaged soil ` an early community	Site Dian	A un o un dum o un á o		
bilized cliff erburden	No. Site Plan	Date Revisions (Pre-Licencing)	Descriptio	n By
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u potential s n 0.3m deep	prep P	are and certify site plans.	prepare and certif	is site plans.
	Applicant		Dufferin Ag	gregates

Aggregates

Project

Milton Quarry East Extension 10305 Nassagaweya Esquesing Townline, Halton Hills, Ontario

NDMNRF Licence Reference No.	Applicant's Signature		
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Plan Scale: 1:2000 (Arch E)	Date	Dece	ember 2021
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