

Updates to Aggregate Resources Act (ARA) Application

#### Introduction

- The purpose of this virtual meeting is to allow CBM to present an overview of the changes made to the application since Fall 2023.
- The meeting is not a formal response to comments received on the Aggregate Resources Act application. In Spring/Summer 2025, CBM will provide a written response to comments received.
- In response to requests from the community, we will be extending the Q&A period from one hour to two hours.
- The Town of Caledon will host a separate public information session as part of the Planning Act application process, which is expected to be held in-person.

#### **Revised Meeting Agenda (Due to Extended Q&A):**

6:05 PM - 6:10 PM: Introduction

6:10 PM – 6:40 PM: Presentation

6:40 PM - 8:50 PM: Q&A

8:50 PM – 9:00 PM: Closing Remarks

#### **Meeting Format**



CBM will provide a presentation about the ARA application for the proposed Caledon Pit/Quarry.



A Q&A session will be held after the presentation is finished.



Your microphone will be muted during the presentation.



Following the presentation, raise your hand if you would like to ask a question.



Enquiries will be addressed during the Q&A portion of this meeting.



The meeting is being recorded.



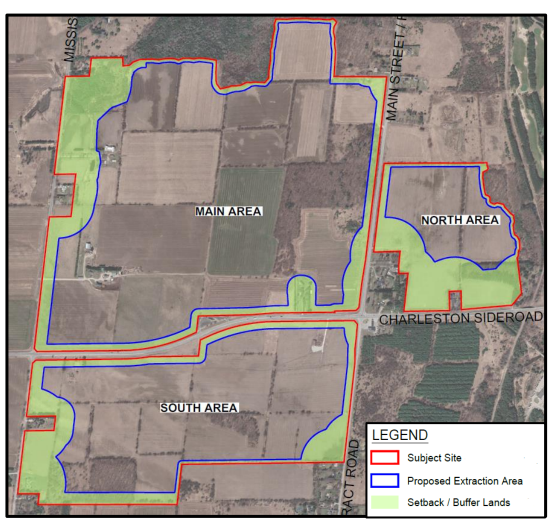
The slide deck and the recording of the presentation will be made available in the project website shortly after the meeting.

http://www.cbmcaledonquarry.ca/

CBM looks forward to answering your questions and having a meaningful and respectful Q&A session with attendees.

## Overview of the Application

#### Caledon Pit/Quarry



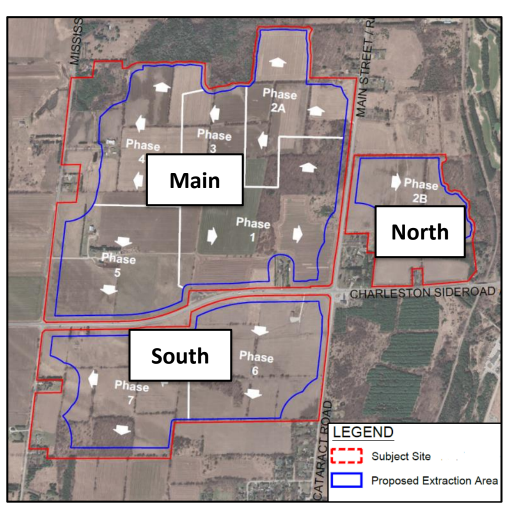
#### **Proposed Licence Area**

• 261.2 ha

#### **Proposed Extraction Area**

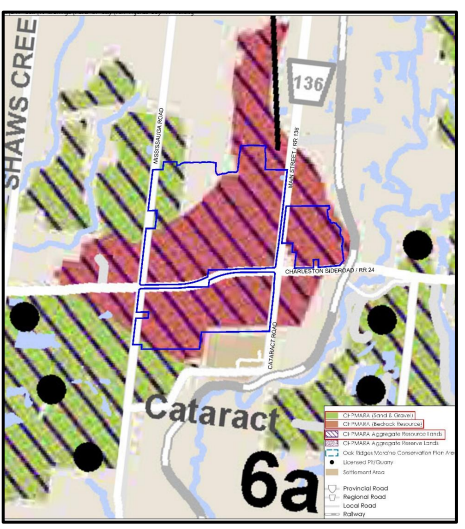
- 199.5 ha
- Site contains:
  - 78 million tonnes of high quality limestone
  - 4 million tonnes of high quality sand & gravel
- Proposed tonnage limit is a maximum of 2.5 million per year.
- The applicant anticipates to ship on average 2 million tonnes per year.

#### **Proposed Phasing Plan**



- Extraction would commence in the Main Area (Phases 1-5).
- Extraction would commence in the North Area (Phase 2b) approximately 10 years after Main Area extraction commences.
- Extraction would commence in the South Area (Phases 6-7) approximately 30 years after Main Area extraction commences.

### Why Here? - Identified Resource Area (Town)



- Town of Caledon Official Plan identifies the site on Schedule L: Caledon High Potential Mineral Aggregate Resource Area.
- New pits and quarries are encouraged to be located within these Aggregate Resource Lands under the Town's Official Plan.

### Summary of the ARA Consultation Process

#### **ARA Consultation Period**



- ARA 60 day consultation period commenced on September 21, 2023.
- During the 60 day commenting period CBM received:
  - 1269 comments that were deemed valid by MNR.
  - 319 comments that were deemed invalid by MNR.
- Every member of the public and special interest groups that submitted a comment on the application have been invited to this update meeting.
- CBM has committed to provide them further written updates on the application and an official response to the comments that CBM received.

#### **Application Thoroughly Studied**

#### Reports Submitted as Part of September 2023 ARA Consultation Process

- Noise Assessment Report
- Agricultural Impact Assessment
- Air Quality Assessment
- Stage 1 and 2 Archaeological Assessment
- Blast Impact Analysis
- Cultural Heritage Report
- Site Specific Heritage Impact Assessments
- Natural Environment Report

- Water Report Level 1/2
- Maximum Predicted Water Table Report
- Traffic Impact Study/ Haul Route Assessment
- Visual Impact Assessment
- Socio-Economic Assessment Report
- ARA Site Plan
- Planning Justification Report and Aggregate Resources Act Summary Statement

#### **New Reports Submitted Since September 2023**

- New ARA Site Plans
- 14 Stage 3 Archaeological Reports
- Geomorphology Assessment

- Water Report Addendum
- Best Management Practices Plan for Dust
- Updated Traffic Impact Assessment

Note: The Stage 3 Archaeology Reports were recommendations from the Stage 2 Archaeology Reports. All other new reports and site plans were prepared to address comments received from the agencies and the public.

#### **New Report to be Submitted in April 2025**

Water Mitigation Design Report

Digital copies of the detailed site plan and reports for the proposal are available at:

http://www.cbmcaledonquarry.ca/assessments/index.html

### Comprehensive Technical Review of the Application

Agency / Utility Review	Town of Caledon Peer Review by Independent Experts	St Marys Peer Review by Independent Experts
<ul> <li>Ministry of Natural Resources</li> <li>Niagara Escarpment         Commission</li> <li>Ministry of Environment,         Conservation and Parks</li> <li>Ministry of Agriculture and         Food and Rural Affairs</li> <li>Department of Fisheries and         Oceans</li> <li>Credit Valley Conservation         Authority</li> <li>Region of Peel</li> <li>Town of Caledon</li> <li>Enbridge</li> <li>Hydro One</li> <li>Bell Canada</li> <li>Rogers Communications</li> </ul>	<ul> <li>Agricultural Impact     Assessment</li> <li>Air Quality Impact Assessment</li> <li>Blast Impact Assessment</li> <li>Noise Assessment Report</li> <li>Natural Environment Report</li> <li>Transportation Impact Study</li> <li>Visual Impact Assessment</li> <li>Water Report</li> </ul>	<ul> <li>Air Quality Impact Assessment</li> <li>Blast Impact Assessment</li> <li>Noise Assessment Report</li> <li>Natural Environment Report</li> <li>Transportation Impact Study</li> <li>Water Report</li> </ul>

### Summary of the Main Community Concerns Identified During the ARA Commenting Period

- Impacts to the natural environment including wildlife and woodlands.
- Impacts to the quality and quantity of water resources including the Credit River.
- Public health concerns due to impacts to private wells (quality and quantity), fly rock from blasting, and air quality in the area.
- Safety concerns due to an increase in heavy truck traffic in an area with busy transportation routes.
- Loss of prime agricultural lands.
- Property values for neighboring properties.
- Impacts to Forks of the Credit Provincial Park.

### **Updates Regarding Natural Environment / Credit River**

#### Natural Environment

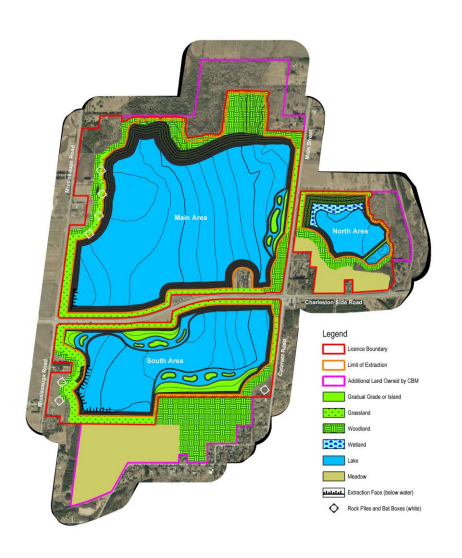
- Additional field work regarding:
  - Fisheries
  - Wetlands
  - Endangered and ThreatenedSpecies
  - Significant Natural Heritage Features surveyed with CVC, Town and Region.
- Discharge location revised and no longer discharges directly to the Credit River but rather utilizes and existing discharge location at the Osprey Valley Golf Course.
- DFO concluded the project will not result in prohibited effects to fish and fish habitat including the Credit River provided the proposed mitigation measures are incorporated.





**Natural Features in the Study Area** 

#### Natural Environment

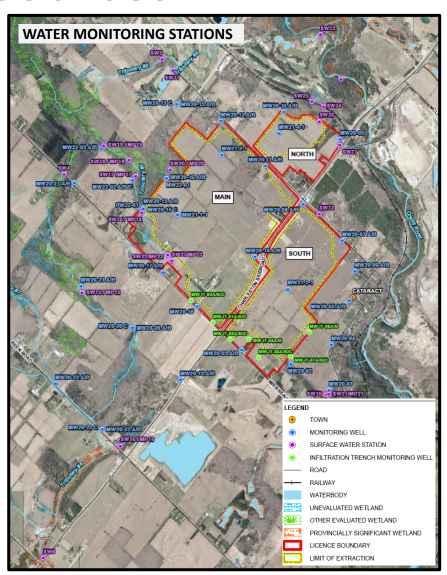


- The application results in the removal of 22.2 ha of key natural heritage features (i.e. nonsignificant wetland and habitat of endangered and threatened species) that are permitted to be removed in accordance with applicable planning policies.
- Taking into account the proposed rehabilitation plan and the off-Site ecological enhancement plan, the application results in the creation of 91.2 ha of new key natural heritage features (i.e. meadow, wetland, woodland) and 157.9 ha of new key hydrologic features (i.e. lake).
- New Site Plan Note: All plantings completed as part of rehabilitation will be audited two years after planting to assess planting survival rates and additional plantings shall be completed if required to create the habitat conditions as specified on this page.

### Updates Regarding Water Resources

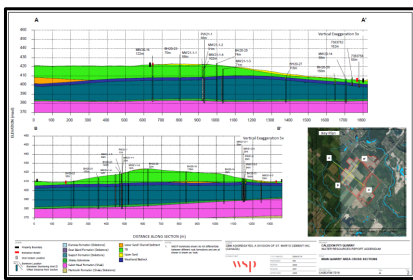
#### Water Resources

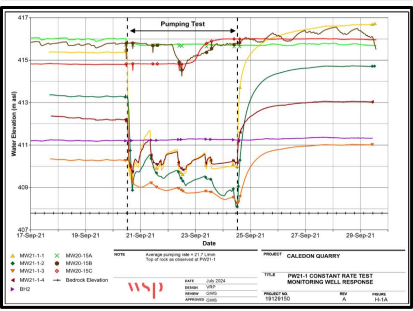
- Additional Field Work:
  - Continued to gather baseline water data.
    - Continuation of the surface water and groundwater monitoring program.
    - A site-wide water quality sampling event in the spring of 2024.
  - Additional technical assessment to support the design of the proposed groundwater mitigation system and water management plan:
    - Hydrogeologic investigations along the proposed groundwater mitigation system (infiltration trench) alignment in 2024.
    - Geomorphology assessment of tributaries to the Credit River at the Osprey Valley golf course in the summer of 2024.



#### Additional Water Resources Reports Completed

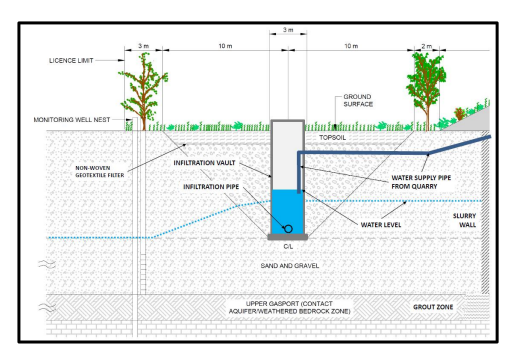
- Water Report Addendum Completed
  - Water balance clarifications
  - Additional hydrogeologic cross sections
  - Water well impact clarifications
  - Updated well response plan
  - Water quality clarifications
  - Revised monitoring plan
  - Replotted water level hydrographs
  - HGS numerical model clarifications
- Geomorphology Assessment Completed





#### Additional Water Resources Reports Being Completed

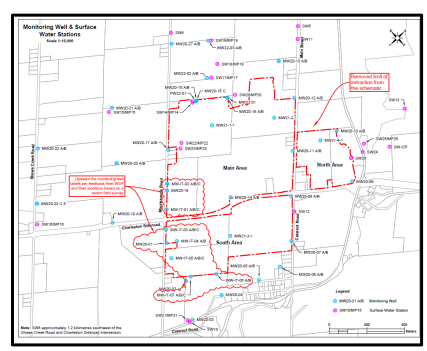
- A Mitigation System Design Report is being finalized and will be available April 2025.
  - Desktop review of industry best practices in design and operation of similar systems.
  - Hydrogeologic investigations along the proposed mitigation system alignment.
  - Updates to the HGS numerical groundwater model.
  - Revised water inflow forecasts and updated water management plan.
  - Preliminary design of the mitigation system – trench and grout wall geometry.
  - Recommended operational best practices.

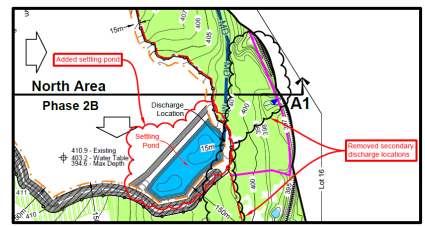


**Infiltration Vault Detail** 

#### Water Resources

- Site Plan Updates:
  - -Updated groundwater and surface water monitoring plan.
  - Updated location of proposed
     Infiltration Trench monitoring
     wells.
  - Updated notes regarding water quality.
  - —In the north area, a settling pond was added and the discharge locations toward the Credit River were removed.





### Updates Regarding Public Health

- Private Wells
- Blasting
- Air Quality

#### Public Health - Private Wells

#### The private well complaint procedure on the ARA site plans was updated and now reads:

In the event a well complaint is received by the licensee for a private (domestic / farm) well located within the estimated zone of influence (1,000 metres), the licensee shall implement the following Well Complaint Response Protocol:

- A representative of the licensee shall meet with the resident within 24 hours and discuss the complaint. If warranted, the licensee shall contact a local well contractor, and the resident shall be supplied a temporary water source within 24 hours if the issue cannot be easily determined and rectified (see steps below).
- If the issue raised by the resident is related to a loss of water supply, the licensee shall have a consultant / well contractor determine the likely causes of the loss of water supply, which can result from a number of factors, including pump failure, extended overuse of the well or lowering of the water level in the well from potential aggregate operations interference. This assessment process would be carried out at the expense of the licensee and the results of the assessment shall be provided to the resident.
- The consultant / well contractor will be able to readily determine if pump failure or extended use of the well is the problem and, if so, it is not the licensee's responsibility to remedy.
- If, however, well interference is determined to potentially have been caused by aggregate extraction and dewatering activities relating to this licence, then water well supply the licensee's expense. For instance, if the water level in the well is lowered to a point where it has interfered with pumping, then potential solutions shall be evaluated including adjusting the pump pressure and / or lowering the pump level in the well.
- In the event that the well is incapable of providing an adequate supply of water (i.e., the water level is too low in comparison to the depth of the well), or the repair to the pumping system will be more than a day, the consultant / well contractor shall continue to supply a potable water source to the resident (until restoration of the well is complete). These actions would be carried out at the expense of the licensee. In rare cases where the water level in the well has been lowered significantly, the well may have to be deepened, widened or relocated at the licensee's expense. Any replacement well shall be constructed in accordance with O.Reg. 903, as amended Standards.
- If the issue raised by the land owner is related to water quality, the licensee will have a consultant/contractor determine the likely causes of the change in water quality, and review monitoring results at the quarry and background monitoring results from the baseline well survey to determine if there is any potential correlation with the quarry. If it has been determined that the quarry caused a water quality issue, the quarry shall continue to supply water at the licensee's expense until the problem is rectified. The licensee shall be responsible for restoring the water supply by replacing the well or providing a water treatment system. Only at the request of a landowner would a cistern be supplied. The licensee is responsible for the expense to restore the water quality.

#### Public Health – Blasting/Air Quality

- Planning policy requires the CBM Pit / Quarry to minimize the risk to public health and safety on surrounding residential uses in accordance with provincial guidelines, standards and procedures.
- Operating a quarry in accordance with provincial guidelines, standards and procedures does not mean that the quarry will not be seen, heard or felt by the surrounding community.
- There will be some impacts that are deemed acceptable by the province recognizing that mineral aggregate operations have to locate where the resource is located and there will always be people within 500 metres of an operation located close to market.
- The application includes minimum extraction setbacks of 150 m from the closest sensitive receptors whereas the ARA requires a minimum 30 m extraction setback.
- The initial extraction area will start over 500 m away from most sensitive receptors.

#### Public Health – Blasting

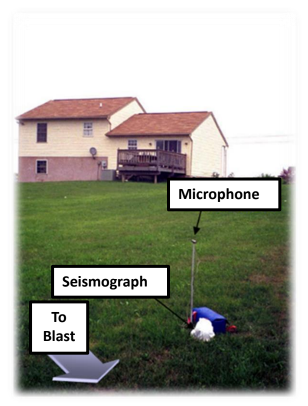
 Blasting within a quarry is highly regulated and all blasts are monitored for compliance with provincial limits.

**Video of Blast at CBM Osprey Quarry** 



#### Public Health – Blasting

- The ARA Site Plans already included extensive notes regarding blasting procedures at the proposed quarry. The following additional changes will be made to the ARA Site Plans based on responses to the Town's peer review:
  - Pre-blast Inspection: "Prior to the commencement of blasting within 500 m of a structure and subject to landowner authorization, the Licensee will conduct a pre-blast inspection, periodic inspections while extraction is within 500 m and a post-blast inspection when extraction is no longer within 500 m of the structure. The result of the inspection will be provided to the landowner and form the basis for assessing any potential impact to the structure from blasting operations within 500 m."
  - Vibration Monitoring: An independent third-party party will remotely monitor the blast vibrations and overpressure at the closest residences in front of and behind the blast. The note on the Site Plan will be updated as follows: "If there are exceedances of the vibration limits, the Licensee will notify MECP and the blast design parameters shall be altered to bring results back into compliance prior to the next blast occurring on-site.
  - Notification: "The Licensee shall establish a blasting notification program for residents with 500 metres." In addition to this requirement "The Licensee shall also provide notification to the Town of Caledon Clerk prior to a blast taking place on site."
  - Flyrock: "The Licensee shall take all reasonable measures to prevent fly rock from leaving the site during blasting if a sensitive receptor is located within 500 metres of the boundary of the site."
  - Use of Electronic Detonators: "Implement the use of electronic detonators to improve timing accuracy and maintain hole timing as designed."



**Example of a Blast Monitoring Device** 

#### Public Health - Air

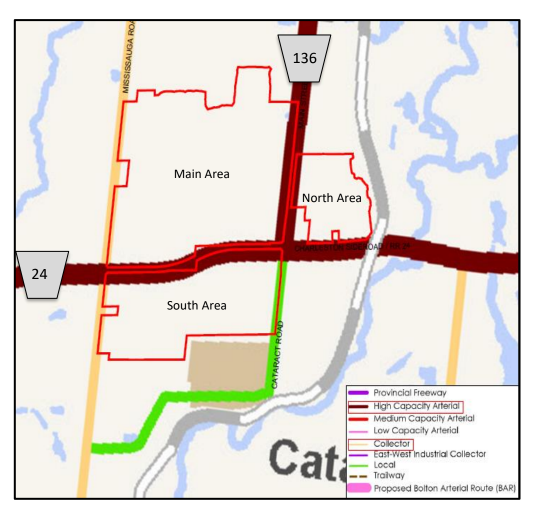
- Continued to monitor dust concentrations in the vicinity of the site and overall air quality is good.
- Air quality in the area with existing aggregate operations and truck traffic is below provincial guidelines.
- With the addition of the proposed CBM Caledon Pit / Quarry, air quality will still be below provincial guidelines.
- The ARA Site Plans already include notes related to air quality and the following additions will be made:
  - Updated Air Quality Plan: Requirement to operate in accordance with the Best Management Practices Plan for the Control of Dust (March 2025). The March 2025 plan also adds the requirement for a second air quality monitoring station.
  - Notification: In addition to the requirement to notify the Province in the event of an air quality complaint from a resident, the Licensee is also now required to notify the Town of the complaint and actions taken to address the complaint.



**Monitoring Station at Project Location** 

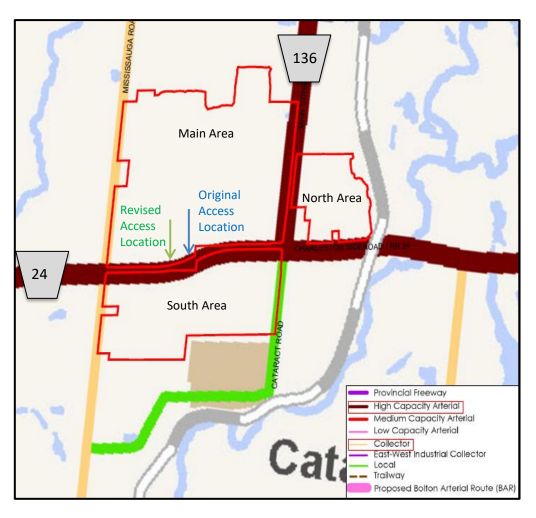
## Updates Regarding Traffic

#### Traffic – Haul Route



- The proposed haul route is an identified and existing truck haul route in the Town of Caledon.
- It is expected that 95% of the truck traffic will head east on Charleston Sideroad towards Hurontario Street. Of this, 90% will travel south and 5% will travel north on Hurontario Street. The remaining 5% of the truck traffic is proposed to head west on Charleston Sideroad.
- Additional truck traffic is anticipated on this route in Caledon's Official Plan based on the location of Caledon's protected aggregate resource areas.

#### Traffic – Site Access



- A revised entrance/exit is proposed on Regional Road 24, approximately 960 m west of Regional Road 136 (previously 760 m west).
- The revised entrance/exit ensures that storage and taper lengths of the westbound auxiliary lanes do not impact the existing Charleston Sideroad snow storage facility maintenance access.
- Entrance/ exit is proposed to be controlled by a new traffic light and the installation of auxiliary turn lanes and taper lanes at the Applicants expense.

#### **Updated Traffic Work**

- Completed an updated Transportation Impact Study and Haul Route Assessment addressing Peer Review comments and comments from the Town of Caledon and Peel Region.
- Completed evaluation of changes due to the proposed relocation of the entrance/exit on Charleson Sideroad, adjusted horizon year to 2037, and operation analysis presenting uncalibrated adjustments. Traffic modelling indicates no changes in compliance with the applicable intersection capacity limits.
- Completed evaluation of the entrance/exit analyzed under stop control for comparison with the signalized operations. Traffic modelling indicates no change to recommend signalization of the access to improve the operation of the intersection by providing suitable gaps for trucks to enter and exit the site and accelerate safely without posing risk to other vehicles using Charleston Sideroad.
- Completed additional sight distance checks in the field at the relocated entrance/exit utilizing the
  property line as a control point to protect against further obstructions. Sightline assessment
  indicates the proposed Charleston Sideroad access location satisfies Transportation Association of
  Canada combination truck stopping sight distance and intersection sight distance requirements.
- Completed evaluation of revised collision history review to include additional analysis years
  outside of the Covid-19 pandemic and additional intersections and midblock segments along
  Charleston Sideroad from Mississauga Road to Highway 10. Collision history review indicates the
  proposed pit / quarry development and haul route will not create any additional safety concerns
  to the surrounding road network.

## Updates Regarding Prime Agricultural Land

#### Prime Agricultural Land

- In general, mineral aggregate resources are located underneath either key natural heritage features or prime agricultural land.
- Planning policy generally discourages the removal of key natural heritage features (e.g. some removal is permitted) and as a result, most new aggregate sites require the removal of prime agricultural land. This is permitted in accordance with planning policy subject to meeting certain requirements.
- Due to the depth of planned extraction, restoring this site to its pre-extraction agricultural capability is not feasible and in accordance with planning policy the loss of this prime agricultural land is permitted.
- St. Marys / CBM does complete agricultural and aquaculture rehabilitation at other sites they operate.
- The Ministry of Agriculture, Food and Agribusiness has no outstanding concerns with the application including the loss of prime agricultural land.





## Updates Regarding Property Values

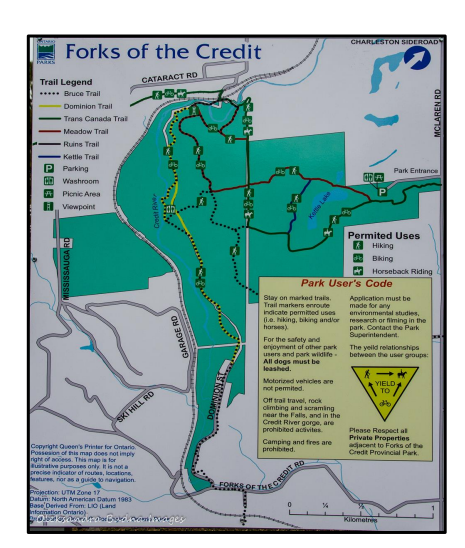
#### **Property Values**

- Impact on property values are not required to be assessed in accordance with Provincial, Regional and Town policies for development applications.
- All land use decisions could have a positive, neutral or negative impact on property values.
- For example, when an urban boundary is expanded, the land within the urban boundary has increased in value and lands directly adjacent to the new boundary are not compensated.
- Mineral aggregate operations, by necessity, have to locate in the rural area and this area includes existing operations and is protected to provide for new operations.
- The requirement for an aggregate site is to design the operation to minimize impacts on adjacent land uses in accordance with provincial guidelines and standards.

# Updates Regarding Forks of the Credit Provincial Park

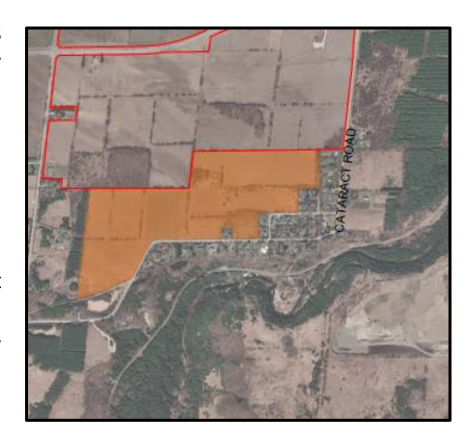
#### Forks of the Credit Provincial Park

- Forks of the Credit Provincial Park is located 360 m from the South Area licence boundary at its closest point.
- The Park is a day use park.
- Activities within the Park are limited to passive recreation including activities such as fishing, hiking, horseback riding, cross country skiing, snowshoeing and picnic areas.
- Existing mineral aggregate operations are already located directly adjacent to the Park boundary.
- Between the proposed mineral aggregate operation and the Forks of the Credit Provincial Park there are existing sensitive receptors.
- Blasting, noise and air quality limits need to be met for these sensitive receptors and the limits will be lower at the Park.
- The CBM Caledon Pit / Quarry will not negatively impact the Park or its users.



# Potential for Additional Public Lands in Proximity to the Forks of the Credit Provincial Park

- As part of the application, CBM remains committed to convey the lands directly adjacent to the Forks of the Credit Provincial Park to public ownership.
- This includes the 36 ha area shown in orange that is:
  - Part of the Niagara Escarpment Plan Area;
  - Not part of the Aggregate Resources Act licence (e.g. no extraction); and
  - Is proposed to be restored to a meadow and woodland to provide ecological enhancements.



# Other Updates to the Application

# **Updated Archaeology Work**

- Site-specific excavations (Stage 3 archaeological assessment) were conducted for 14 sites and reports were provided to the Ministry of Citizenship and Multiculturalism for review in 2024.
- Indigenous communities have sent representatives to participate in the archaeological fieldwork completed to date.
- Further analysis indicates that 6 sites meet the requirements for Stage 4 mitigation.
- Stage 4 investigations are being completed in 2025.
- Indigenous communities will continue to be engaged during the next stage of archaeological fieldwork.





**Examples of Pre-contact Indigenous Artifacts Recovered from the Stage 3 Fieldwork** 

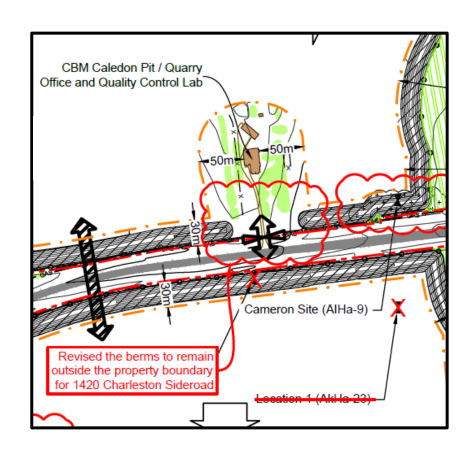




**Examples of Historical Artifacts Recovered from the Stage 3 Fieldwork** 

# **Updated Noise Work**

- Completed an evaluation of changes due to the proposed 80 m gap in the noise berm in front of the heritage house located at 1420 Charleston Sideroad to allow for visibility of the building from the Charleston Sideroad. Noise modelling indicates no changes in compliance with the applicable noise limits.
- Completed an evaluation of changes due to the proposed relocation of the noise barrier associated with the updated entrance/exit on Charleston Sideroad. Noise modelling indicates no changes in compliance with the applicable noise limits.



# **Updated Noise Work**

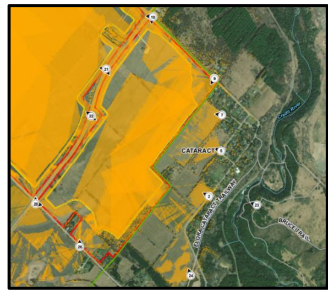
- Confirmation that the entire processing plant located in the Main Area (north of Charleston Sideroad) will not be relocated to the South Area (south of Charleston Sideroad).
- To implement this, the site plans were updated to include the following note:

Processing equipment in the Main Area will initially be portable and shall be situated in the location identified on the Noise Mitigation Schematic on this drawing or drawing 3 of 4. As operations progress and the top of bedrock is exposed, a permanent processing plant will be constructed within the facility pad area (Main Area) as shown on the plan view of this drawing. Once the permanent processing plant is operational within the facility pad area, the temporary processing plant in the Main Area shall be dismantled.

In Phase 6 (South Area) a processing plant consisting of a primary crusher and primary screen (relocated from the Main Area) shall be constructed in the location identified on the Noise Mitigation Schematic on this drawing or drawing 3 of 4 once sufficient area is extracted within Phase 6. During Phase 6, the remaining permanent processing equipment located in the facility pad area (Main Area) will remain operational until extraction of the facility pad area is required in Phase 7. Prior to the extraction of aggregate from beneath the facility pad area in Phase 7, the remaining permanent processing equipment in the facility pad area will be dismantled and portable processing equipment will be relocated to the quarry floor in the Main Area for the duration of the operation.

## **Updated Visual Impact Work**

- Additional baseline photos from Main St S/Cataract Road.
- Individual viewsheds were provided for some viewpoints within Cataract Village and the intersection of Charleston Sideroad and Main Street.
- Site plans to ensure the protection of perimeter trees and ensuring the berm is 3 metre setback from the licence boundary.
- Assessed the opening of the berm at 1420 Charleston Sideroad for cultural heritage conservation.
- Tree planting monitoring program on the site plans to be modified to require another year of monitoring for trees that need to be replaced.





# **Updated Cultural Heritage Work**

- Heritage Conservation Plans (expected to be submitted to the Town in the summer of 2025):
  - 1420 Charleston Sideroad adaptive reuse as an office and berm widened to conserve setting and views of house.
  - 18501 Mississauga Road to be relocated outside of licence boundary.
  - 18667 Mississauga Road to be relocated outside of licence boundary.
- Cultural Heritage Documentation Reports (expected to be submitted to Town in the summer of 2025) to document heritage features for:
  - 1420 Charleston Sideroad.
  - 1055 Charleston Sideroad.
  - 18501 Mississauga Road.
  - 18667 Mississauga Road.
- Cultural Heritage Management and Maintenance Plan (expected to be submitted to the Town in the fall of 2025):
  - 18722 Main Street.



## Other Changes to the ARA Site Plans

- **DELETED**: "Notwithstanding the operational and rehabilitation notes, demand for certain products or blending of materials may require minor deviations in the extraction and rehabilitation sequence. Any major deviations from the operations sequence shown shall require approval from the MNRF."
- DELETED ambiguous language to ensure enforceability by MNR. For example, words such as "may" and "should" were replaced with "shall".

# Next Steps in ARA Process

## **Next Steps**

- Following this meeting, all of the invitees will be provided an email or letter with a link to CBM's website that will include a copy of tonight's presentation and the updated technical reports. CBM will also offer you a meeting should you wish to discuss your specific concerns regarding the application with CBM.
- CBM will provide a written response to all public and agency comments received during the ARA commenting period. It is anticipated that these responses will be provided spring/summer 2025.
- For those commenters that were considered valid by MNR, they will also be provided with an MNR form titled "Objection Form." These commenters have 20 days to provide any written recommendations to MNR and the applicant to resolve their concerns.
- If any valid commenter doesn't respond to the Objection Form within 20 days, the MNR will deem that their comments have been addressed and they are not an objector to the ARA application.
- Following the ARA process, if there are still outstanding objections, these will be referred to the Ontario Land Tribunal for a hearing.

## **Contact Information**

The Applicant has an open door policy and would be happy to discuss any aspects of the application further:

David Hanratty
Director of Land, Resource &
Environment
St. Marys Cement Inc. (Canada)
416-696-4459
david.hanratty@vcimentos.com

Mike LeBreton
Land and Resource Manager
St. Marys Cement Inc. (Canada)
905-410-2900
mike.lebreton@vcimentos.com



## QUESTIONS

#### How to Ask Questions (Computer)

## Step 1:

### Using the "Raise Hand" Option (Microphone)

This option will only be available during the Q&A session

On the <u>top</u> menu, click here to raise your hand. We will enable your microphone when it's your turn to ask a question



Once you're done with your question, repeat as above to lower your hand

### Step 2:

**Unmute Your Microphone** 

Once we enable your microphone, you will be able to unmute. On the top menu, click here to unmute your microphone



Once your question has been asked and answered we will disable your microphone to let the next person ask their question

Technical Difficulties during the meeting? Email gld.cbmcaledonquarry@wsp.com

## How to Ask Questions (Phone App)

## Step 1:

Using the "Raise Hand" Option (Microphone)

This option will only be available during the Q&A session

# On the bottom menu, click here to expand the menu for the meeting Click here to raise your hand. We will enable your microphone when it's your turn to ask a question Once you're done with your question, repeat as above to lower your hand

### Step 2:

**Unmute Your Microphone** 



Once your question has been asked and answered we will disable your microphone to let the next person ask their question

Technical Difficulties during the meeting? Email gld.cbmcaledonquarry@wsp.com