

FINAL

Land Use Compatibility/Sensitive Land Use Study Port Colborne Quarries Inc. Pit 3 Extension

Part of Lot 17, 18 and 19, Concession 2, (formerly Township of Humberstone) and Plan 59R-16702 City of Port Colborne, Ontario

ΙΒΙ

Prepared for Port Colborne Quarries Inc. by IBI Group January 8, 2021

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LAND USE COMPATIBILITY/SENSITIVE LAND USE STUDY PORT COLBORNE QUARRIES INC. PIT 3 EXTENSION

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1 Introduction

This Report has been prepared to support applications for the re-designation, rezoning and licensing of lands owned by Port Colborne Quarries Inc. (PCQ) to permit aggregate extraction. The subject lands are located east of the existing PCQ properties (Pit 2 and Pit 3) that are currently licensed under the Aggregate Resources Act (ARA) to operate a Category 2- Class A Quarry Below Water, identified as Licence 4444.

PCQ is requesting approval to extend the existing Pit 3 licensed operation eastward on additional lands owned by PCQ.

In order for extraction to occur on the subject lands, the following approvals are required:

- Amendment to the Region of Niagara Official Plan 2014, to designate the lands as Licensed Pits and Quarries.
- Amendment to the City of Port Colborne Official Plan 2017, to re-designate the lands from Agricultural to Mineral Aggregate Operation.
- Amendment to the City of Port Colborne Zoning By-Law 6575/30/18, to rezone the lands from Agricultural (A) to Mineral Aggregate Operation. (MAO) and to reduce the minimum setback from a Provincial Highway from 90.0 m to 30.0 m.
- Application to the Ministry of Natural Resources, under the Aggregate Resources Act for a Category 2 Licence (Class A Quarry Below Water).

The subject lands are located in the central portion of the City of Port Colborne just outside and to the northeast of the existing built-up area, near the intersection of Miller Road and Highway 3. The lands are bound by Second Concession Road to the north, Highway 3 to the south, existing quarry lands owned by PCQ to the west and rear lot line of homes fronting onto Miller Road to the east.

As specified during the Pre-Submission Consultation Meeting (April 23, 2020) and as part of the Region of Niagara application requirements for a Regional Official Plan Amendment is the completion of a Land Use Compatibility / Sensitive Land Use Study. Furthermore, the study is to be informed by applicable Provincial Guidelines related to air quality, noise and vibration studies.

2 Technical Studies Completed

Port Colborne Quarries Inc. retained experts to undertake technical studies related to air quality, noise and vibration as follows:

- a) An <u>Acoustical (Noise) Impact Study</u> has been completed and is attached to the Planning Justification Report as Appendix B. The report was prepared by Golder Associates Inc. and authored by T. Gu;;J. Tomaselli and is dated December 2020. The Curriculum Vitae for J. Tomaselli is also attached to that report.
- b) An <u>Air Quality Impact Study</u> has been completed and is attached to the Planning Justification Report as Appendix D. The report was prepared by Golder Associates Inc. authored E. Lau and is dated December 2020. The Curriculum Vitae for E. Lau is also attached to that report.
- c) A <u>Blasting (Vibration) Impact Study</u> has been completed and is attached to the Planning Justification Report as Appendix F. The report was prepared by Golder Associates Inc.

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and authored by D. Corkery and dated July 2020. The Curriculum Vitae for D. Corkery is also attached to that report.

3 Land Use Compatibility/Sensitive Land Uses

Compared to most industrial land uses, aggregate extraction is unique because traditional land use planning is impractical since a typical planning approach would restrict or limit these activities to be located within a specific or specialized industrial area such as an industrial subdivision along with other similar-based industrial users. Because aggregate extraction must occur where the natural, non-renewable resource was deposited by pre-historic glacial actions, such uses often become sited adjacent to un-similar land uses and ones which are often deemed sensitive land uses (i.e., residential).

The Regional Official Plan (Section 15 – Definitions) utilizes the definition for 'sensitive land uses' based on that from the provincial Growth Plan 2017, which states:

Sensitive Land Uses means buildings, amenity areas, or outdoor spaces where routine or normal activities occurring at reasonably expected times would experience one or more adverse effects from contaminant discharges generated by a nearby major facility. Sensitive land uses may be a part of the natural or built environment. Examples may include, but are not limited to: residences, day care centres, and educational and health facilities. (Growth Plan, 2017)

Based on the above, it is recognized that:

- Aggregate extraction operations and especially quarry operations do create air quality, noise and vibration that could be determined to be cause negative impacts to surrounding land uses if mitigation techniques and attenuation tools are not implemented, and
- Many of the surrounding land uses abutting the PCQ Pit 3 Extension meet the definition of being sensitive land uses, although the three reports refer to them differently but can be used interchangeably including:
 - Noise Impact Assessment Point of Receptor
 - Air Quality Impact Assessment Sensitive Receptors
 - Blast Impact Assessment Receptor

These abutting sensitive receivers include:

- a) A single agricultural lot (1864 Miller Road) abuts the subject lands at its' northern limit at Second Concession Road. Of note, the farm house associated with the property is sited in close proximity to Miller Road and separated from the Pit 3 Extension by approximately 300.0 metres.
- b) Additional land uses east of the subject lands with frontage onto Miller Road are all non-rural residential with six of the seven abutting the subject lands, and those lots are quite deep (i.e., 400.0 metres). More specifically, all the homes situated on all these lots are positioned in close proximity to Miller Road resulting in the homes being separated from the proposed Pit 3 Extension property boundary by + 300.0 metres. These lots are referenced as follows:
 - 1498 Miller Road
 - 1580 Miller Road
 - 1630 Miller Road
 - 1682 Miller Road
 - 1732 Miller Road
 - 1778 Miller Road

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1826 Miller Road

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- c) Several agricultural related farms exist east of Miller Road which are within 500.0 metres of the subject site. These farms include1864 Miller Road, 1591 Miller Road and 1369 Miller Road. All the farm houses associated with these farms are located near Miller Road and similarly within 500.0 metres of the site. Of special note is 1369 Miller Road which is closest to the 'east jog' of the subject site as they share frontage along Miller Road.
- d) Immediately south and east of the site is 1838 Main Street (Highway 3) which is a non-farm residence located about 150.0 metres from the Pit 3 Extension lands.
- e) South of the site, all the lands are zoned Agriculture (A) but the specific land uses are a mixture of non-farm residential, small commercial and retail businesses. All these properties are within 120.0 metres of the Pit 3 Extension property limit, and include:
 - 1305 Main Street (Hwy 3)
 - 1331 Main Street (Hwy 3)
 - 1266 Weaver Road
 - 1284 Weaver Road
 - 1577 Main Street (Hwy 3)
 - 1627 Main Street (Hwy 3)
 - 1695 Main Street (Hwy 3)
 - 1751 Main Street (Hwy 3)

Additionally, two receptors front onto Second Concession Road, the first (1246 2nd Conc. Rd) but it is +/-540 metres from the nearest extraction limit and 1740 2nd Conc. Rd. which is directly across the Conc. Rd from the Proposed Phase 3, but it has be identified as not being a residential use but rather associated with a former private recreational facility.

Since each of the three reports (Noise, Air Quality and Blasting) provides a listing of the sensitive receivers within 120.0 metres of the site, but uses different identifiers, the following table compiles and cross-references these for ease of use for the reader.

Municipal Address	Noise Study - Point of Reception Identifier	Air Quality Study – Sensitive Receptors Identifier	Blasting Impact Assessment – Receptor Identification
1246 2 nd Conc. Rd.	POR018	27	62
1740 2 nd Conc. Rd	POR019	28	63
2024 Miller Rd.	POR020	29	58
1903 Miller Rd	POR021	30	57
1864 Miller Rd.	POR022	31	56
1826 Miller Rd.	POR023	32	55
1778 Miller Rd.	POR024	33	54
1732 Miller Rd.	POR025	34	53
1682 Miller Rd.	POR026	39	52
1630 Miller Rd.	POR027	40	51
1591 Miller Rd.	N/A	41	50
1580 Miller Rd.	POR028	42	49
1498 Miller Rd.	POR029	43	48
1359 Miller Rd.	POR030	44	47
1838 Main St.	POR031	55	36
1751 Main St.	POR032	56	35
1695 Main St.	POR033	57	34
1627 Main St.	POR034	58	33
1577 Main St.	POR035	59	32
1266 Weaver Rd.	POR036	60	45
1305 Main St.	POR037	61	30

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4 Technical Study Recommendations

Each of the three technical studies undertaken to address the potential quarry impacts, included modeling and recommendations. The recommendations included:

4.1 Noise

- 1. The following minimum perimeter berms (or acoustically equivalent measures/barrier) will be implemented prior to extraction:
 - A 4 metre high (above existing grade) berm along the south property line.
 - A minimum 2 metre high (above existing grade) berm along the east and north property lines of the extension area.
- 2. The location of the berms is shown on the Operational Plan. In addition to 1 above, specific berm requirements, including additional required berm heights, will be determined through both noise and blast monitoring as the areas of extraction move towards the Points of Reception (PORs) as shown on the Operational Plan within the 'Increased Blast Monitoring Zone'.
- 3. Areas requiring additional and/or specific noise controls and/or quieter types of equipment are shown on the Operational Plan as Noise Zone 1, Noise Zone 2 and Noise Zone 3. The local barrier height and alternative controls required to achieve compliance with applicable noise limits within the identified areas are noted below;

Noise Zone	Equipment Specific Noise Controls
1	Drill – local barrier extending 2.0 m above major noise
	source associated with the drill.
2	Drill – local barrier extending 3.0 m above major noise
	source associated with the drill.
3	Drill – attenuated equipment (i.e. reduced noise
	emissions or replace with quieter equipment)

- 4. Extraction and processing operations will occur only during the daytime period (7:00 am 7:00 pm).
- 5. The general extraction progression to be followed is shown on the Operational Plan.
- 6. Setback distances between the drilling rig / blasting and receptors will be determined/confirmed through the blast monitoring program.
- 7. All existing on-site/ external perimeter berms shall remain in place for the Port Colborne Quarries Inc.: Pit 1, Pit 2 and Pit 3 lands.
- 8. Extraction equipment will not exceed the following Overall Sound Power Levels Equipment list.

Source Description	Overall Sound Power Levels (dBA)
Screen 115E - Upper deck west	127
Screen 115E – Lower deck west	127
Screen 115E – Upper deck east	123
Screen 115E – Lower deck east	123
Impact Crusher 177 - west	104
Impact Crusher 187 - east	104
Jaw Crusher Norberg	110
Impact Crusher 154	104
Wash plant 155E – west screen top	111

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Source Description	Overall Sound Power Levels (dBA)
Wash plant 155E – west screen walls	107
Wash plant 155E – east screen top	111
Wash plant 155E – east side walls	107
Drill	121
Loader Extraction	107
Haul Truck empty	112
Haul Truck full	116
Highway truck	102

- 9. On-site haul trucks will not exceed 35 km/h.
- 10. Equipment will be maintained in good condition.
- 11. On-site roadways will be maintained to limit noise resulting from trucks over ruts and pot-holes.

4.2 Air Quality (Dust) Impact Assessment

- 1. The amount of explosive used will be reduced to less than 6,160 kg when meteorological conditions require it, such as wind gusts exceeding 40 km/hr, and/or when the extraction face approaches the property line and/or sensitive receptors. The actual reduced amount of explosive will be determined through the blast monitoring program.
- 2. The amount of material handling at the extraction face will be reduced to less than 4,500 kg per day when meteorological conditions require it, such as wind gusts exceeding 40 km/hr, and/or extraction face approaches the property line and/or sensitive receptors.
- 3. The licensee shall use water as a dust suppressant to control fugitive emissions as necessary and during dry periods.
- 4. The Best Management Practices Plan for the Control of Fugitive Dust (BMPP) prepared by Golder Associates Ltd. dated December 2020, and as amended, shall be posted in the on-site pit administration office. Compliance with the BMPP is deemed to be a Site Plan condition.

4.3 Blasting Impact Assessment

- The initial series of test blasts, occurring with approximately one month of the commencement of blasting shall be monitored at a minimum of five (5) locations at varying distances from each blast to refine the ground and air vibration attenuation characteristics and confirm that MECP – NPC 119 of the Model Municipal Noise control By-law is being met. This will entail establishing monitoring stations between the blast site and neighbouring receptors [residences], during the sinking cut and development of the initial bench face. The site-specific attenuation data developed during this monitoring period shall then be used to better define ground vibration and air concussion effects at the nearest receptors.
- 2. Routine monitoring of all blasting operations shall be carried out in the vicinity of the closest receptor to the proposed blasting operations. As extraction continues with the quarry and blasting operations move, the actual monitoring site shall be routinely and regularly reviewed so that the closest receptor is always being monitored for ground and air vibration effects.
- 3. Maintained a record of all blasting details including a seismic record of the ground and air vibration monitoring results. The blast details and monitoring results shall be made

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available to the Ministry of Natural Resources and Forestry (MNRF) and the Ministry of Environment, Conservation and Parks (MECP) upon request.

- 4. Prohibit blasting on Saturdays, Sundays and Statutory holidays.
- 5. When blasting within approximately 300.0 metres of adjacent residences, the quarry shall regularly review their blast procedures in conjunction with the blast monitoring results to assess when it is necessary to reduce the maximum explosive weight detonation per delay period with the blast. The termination point for the blasting operations will be governed by the results of the on-site monitoring program.
- 6. Detailed blast records shall be maintained and shall include the following:
 - a) Location, date and time of the blast;
 - b) Dimensioned sketch including photographs, if necessary, of the location of the blasting operation, and nearest point of reception;
 - c) Physical and topographical description of the ground between the source and the receptor location;
 - d) Type of material being blasted;
 - e) Sub-soil conditions, if known;
 - Prevailing meteorological conditions including wind speed in m/s, wind direction, air temperature in OC, relative humidity, degree of cloud cover and ground moisture content;
 - g) Number of drill holes;
 - h) Pattern and pitch of drill holes;
 - i) Size of holds;
 - j) Depth of drilling;
 - k) Depth of collar (or stemming);
 - *I)* Depth of toe-load;
 - m) Weight of charge per delay;
 - n) Number and times of delays;
 - o) The results and calculated value of Peak Pressure Level in dBL and Peak Vibration in mm/s;
 - p) Applicable limits; and
 - q) The excess, if any over the prescribed limit.

5 Report Synthesis and Analysis

All three above noted reports were prepared by staff from Golder and although the compilation of these individual reports and their recommendations / conclusions does not necessitate they be from the same firm, certainly internal synchronization can be greatly improved, especially during the preparation of computer modeling parameters. In addition, the Lead Consultant for this project, Sean McFarland is also with Golder, so his ability to coordinate internal meetings had the distinctive advantage.

We can confirm that there was ongoing, consistent and meaningful collaboration between the authors of the i) Noise (Acoustical) Impact Study, ii) Air Quality (Dust) Impact Assessment, and the iii) Blast (Vibration) Impact Assessment.

An example of this is specifically found in the Noise Impact Study wherein it highlights that it has provided minimum height recommendations for perimeter berms and it's findings relative to the drill-rig were related to the noise generated by the equipment as it operates in preparing blasting holes, but also recognized that the above and beyond that, blasting noise would result. As such, the Noise Impact Study referenced the critical recommendations of the Blast Impact Assessment wherein detailed ongoing blast monitoring will occur within 300.0 metres of a sensitive receiver.

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In response to this, the Noise Study similarly identified Noise Zone 1, 2, and 3 wherein account for both the temporary / increased noise levels of the drill-rig, and the need for input from ongoing the blast monitoring results.

Furthermore:

- Those common recommendations from the noise and blasting report, as well as the inclusion of ARA Prescribed Conditions for a Category 2 License, all which reference matters of 'hours of operation', have been compiled into General Operational Note 2 as follows:
 - 2. Hours of Operation:
 - a. The hours of operation shall be from 7:00 a.m. to 7:00 p.m. Monday to Friday excluding statutory holidays and 8:00 a.m. to 3:00 p.m. on Saturdays. At no time shall crushing, rock breaking or blasting take place on a Saturday, Sunday or Statutory Holiday, nor any blasting between the hours of 6:00 p.m. and 8:00 a.m. Maintenance operations may take place outside of normal operating hours.
 - b. Refer to the Recommendations from the Dust Study (Sheet 5 of 8) regarding further restrictions to the operational hours for drilling/blasting.
 - c. The hours of operation may be extended to the extent necessary to address exceptional circumstance due to:
 - *i)* an emergency situation that is beyond the reasonable control of the operator or
 - a special contract that requires material to be produced and/or delivered on an urgent basis, making it necessary to operate outside of normal operating hours, In such an event, the Licensee shall make a record of the exceptional circumstance that gave rise to the need to operate outside normal operating hours.
 - d. Except where the operator is requested by a public authority to respond to an emergency, any operations outside of normal operating hours are not exempt from compliance with MECP noise guidelines.
- 2. Those common recommendations from the noise and blasting report, all which reference matters of 'berms, have been compiled into General Operational Note 16 as follows:
 - 16. <u>Perimeter Berms:</u> Perimeter berms will be constructed to provide attenuation for noise, dust and visual impacts. The core of the berms will be constructed of overburden clay from the site and then a veneer of subsoil and topsoil applied to the berms. The berms will then be vegetated as specified in General Operational Note 18. If moderate or extensive erosion or gullying occurs during the life of the quarry, that portion is to be re-graded and reseed as necessary. The external (public) side of the berms fronting onto Highway 3 and Miller Road will be constructed with a 4:1 slope to and maintained (cut) on a regular basis. The berms will be constructed to the heights noted on the Plan. Refer also to Berm Sketch Detail 2 and 3 on Sheet 5 of 8.

In locations within the 'blast monitoring zone', perimeter berms will be constructed with a 2.5m flat top to accommodate additional local barriers as determined by the Blasting Monitoring Program and if required.

As such, there is no conflicts in the report recommendations relative to:

- Proposed berm heights or their locations or design,
- Proposed additional local barriers, (where required),
- Proposed quieter equipment, (where required),
- Use of water trucks for dust mitigation,
- Proposed on-going monitoring programs for noise, dust and blasting.

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Given the above, it would be our position that:

- i) Because the individual reports confirmed that they met the prescribed mitigation thresholds for each separate discipline.
- ii) That they collaborated and co-ordinated their modeling and findings, and that their corporate findings dovetail and are synchronized.
- iii) That ongoing noise and blast monitoring will occur in key identified locations as specified on the Site Plans.

Therefore, the overall results confirm that the significant and key components of land use compatibility have been fully addressed and no further recommendations are required to address issues related to Land Use Compatibility/Sensitive Land Uses.

6 Summary

The Noise (Acoustical) Impact Study, the Air Quality (Dust) Impact Study and the Blasting (Vibration) Impact Study were all undertaken by qualified professional engineers in their specific discipline. Each of these reports identified the extent of possible operational impacts, the locations of potential sensitive land uses and provide specific recommendation to ensure that all possible negative impacts would be mitigated to levels to meet provincial guidelines. The report authors also jointly collaborated during the report preparations and in the culmination of their recommendations.

It is our opinion that both individually and jointly, the recommendations relative to noise, dust and blasting have been streamlined and are comprehensive so much the all significant key land use compatibility issues have been addressed.

Yours truly

IBI GROUP

David R. Sisco, BA, MCIP, RPP Senior Planner

DRS/baw Encl.



I hereby certify that this Visual impact Assessment was prepared by a Registered Professional Planner, within the meaning of the Ontario Professional Planner's Institute Act, 1994.

en. 18 2021 David B Date BA. WICIP. RPP

https://ibigroup.sharepoint.com/sites/Projects/115774/Project Documents/10.0 Reports/LandUseCompatibility/PTR_LandUseCompatibility.docx\2021-01-08\BW

David R. Sisco BA, MCIP, RPP Senior Planner

Mr. Sisco's expertise includes: land use planning involving large developments encompassing sites over 500 acres to single severances; development including residential, recreational, and commercial; coordination of resource management development projects for both the private sector and government bodies with specialized expertise in postextraction rehabilitation techniques and design; management of provincial and community resource and policy based studies.

Representative Experience

Land Development

Pinebush Residential Park, Cambridge – 200-1,000 unit plan for subdivision.

Reid's Heritage Homes Ltd., Adult Style Community Plan, Township of Puslinch – 200 units.

Beechwood, Waterloo – 125 acre residential/commercial neighbourhood.

Pinebush Industrial Park, Cambridge – 200 acre industrial/business park.

Deercrest Park, Cambridge – 200 acre rural estate and 800 to 1,200 mixed residential plan including senior's complex, nursing home.

South Bend Estates, Grand Bend – 500 acre, four season recreation complex including 18 hole golf course, motel, recreational park and 586 residential lots.

Blueberry Trails Estates, Town of Wasaga Beach – 400 lot residential plan.

Hilltop Estates, Township of North Dumfries – 350 lot mixed residential plan.

Ontario Realty Corporation, City of Cambridge Official Plan – 300acre industrial proposal.

Regina, Stayner – Regina Boulevard Severance/Subdivision Development.

Forwell, Kitchener – Centennial Street, Industrial Development.

Forestlawn, Waterloo – Residential development of 60 lots.

Simone, Riverbend Subdivision, Ayr – Residential development and coordination of Phase 1–3.

Woolner Residential, Kitchener – Coordination assistance between pending residential development and ongoing extraction.

Education

B.A. (Geography), Wilfrid Laurier University, ON, 1994

Diploma of Applied Arts (Urban Design), Fanshawe College, London, ON, 1981

Commissioner For Taking Affidavits

WSIB Certification, Parts 1 and 2

Experience

2014–Present IBI Group, Waterloo, ON, Associate,

2007–2014 IBI Group, Kitchener, ON, Associate,

1982–2007

Planning & Engineering Initiatives Ltd., Planners, Engineers and Landscape Architects, Principal/Senior Planner

1981

Parking Authority of Toronto, Planning Technician

Memberships

Canadian Institute of Planners, Full Member

Ontario Professional Planners Institute, Registered Professional Planner

Ontario Stone, Sand & Gravel Association

Land Use Committee

Canadian Land Reclamation Association

Greater K-W Chamber of Commerce, Environment Committee

Certified By The Ontario Ministry of Natural Resources and Forestry to Prepare Site Plans Pursuant to the Aggregate Resources Act Section 8(4)

Aggregate Resource Studies

Grand River Conservation Authority/MNR, Cambridge – Aggregate and Floodline Study.

Ontario Land Corporation, Kitchener – Esker Study, Resource Investigation and Land Use Study.

Ministry of Natural Resources, Southern Ontario, Aggregate Resources: State of the Resource Study

Ministry of Northern Development & Mines, Regional of Waterloo – Ontario Government Survey, Comprehensive Update and Consolidation of Five Township Aggregate Resource Inventory Papers (ARIPS).

Ministry of Northern Development & Mines, Wellington County – Ontario Government Survey, Comprehensive Update and Consolidation of Twelve Township Aggregate Resource Inventory Papers (ARIPS).

Grand River Conservation Authority, West Garafraxa Twp. – Guelph and Belwood Lakes – Aggregate Resource Management Strategy.

Caledon Community Resources Study, Town of Caledon – Aggregate Resource Management Study, Master Rehab. Plan, Policy Formulation.

Town of Caledon – Caledon Shale Resources Study

County of Brant - Aggregate Resources Guide

Aggregate Resource Investigations and Planning Services

Barrie Farm, North Dumfries Township – Resource Investigation, Severance.

Blue Circle, Dabrowski Pit, North Dumfries Township – Licensing, Pit Plans, and Rezoning.

Blue Circle, Cedar Street Pit, North Dumfries Township – Resource Investigations, Pit Plans, Licensing, rezoning, and OMB.

Blue Circle, David Pit, North Dumfries Township - Licensing, Pit Plans, and Rezoning.

Caledon Sand & Gravel, Caledon Pit, Caledon – Pit Plans, Rehabilitation Designs.

CBM, Brown Pit, North Dumfries Township – Licensing, Pit Plans, and Rezoning.

Cruickston Estate, University of Guelph, Cambridge – Aggregate Resource Inventory.

Dufferin, Aberfoyle Pit, Puslinch Township – Noise Investigations.

E & E Seegmiller Ltd., Cober Pit 2, Kitchener – Pit Plans, Resource Investigation, Licence Application, and Rezoning.

E & E Seegmiller Ltd., Woolner Pit, Kitchener – Pit Plans, Resource Investigation, Licence Application, and Rezoning.

E & E Seegmiller, Country Squire Pit, Woolwich Township – Pit Plans.

Fastrock, Oliver Pit, North Dumfries Township – Pit Plans, Rehabilitation, Designs, Rezoning.

Faulkner Pit, Guelph-Eramosa Township – Resource Investigation, Pit Plans, Licensing, Official Plan Amendment and OMB.

Fermar Group Inc., Greenfield Aggregates, Sherk Pit, North Dumfries Township – Pit Plans, Licence Applications, Rezoning.

Forwell Sand & Gravel, Bickle Upper Pit, Kitchener – Pit Plans, Licence Application, Resource Inventory, Industrial Subdivision and Rezoning.

Forwell Sand & Gravel, Bickle Lower Pit, Kitchener – Pit Plans, Resource Investigation, Licence Application, Floodplain Design, and Rezoning.

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Forwell Sand & Gravel, Brown Pit, North Dumfries Township – Pit Plans, Licence Application, Wetland Ecology, and Rezoning.

Forwell Sand & Gravel, Blair Pit, Cambridge – Pit Plans, Resource Investigation.

Franceschini Brothers Ltd., Caledon – Pit Plans, Resource Investigation.

Gary Farms, West Garafraxa – Pit Plans, Licence Application, Rezoning.

Gingerich Pit, Wilmot Township – Pit Plans, Resource Investigation, Licence Application, and Rezoning.

Grand River Conservation Authority, Belwood Lake, West Garafraxa Township – Aggregate Resource Investigations, and Rezoning.

Grand River Conservation Authority, Guelph Lake, Guelph Township – Aggregate Resource Investigations.

Grand River Conservation Authority, Horst Pit, Waterloo – Aggregate Resource Investigation, Pit Plans.

Grand River Conservation Authority, Washington Pit, Blanford/Blenheim Township – Aggregate Resource Investigations.

Homefounders, Uxbridge – OMB Hearing.

Howe Island Resident's Association, Frontenac Island Township – Peer Review of Proposed Quarry.

Hunder Development Ltd., Hunsberger Pit, Woolwich Township – Pit Plans, Licence Application.

King & Benton Developments, Oak Park Pit, Brant County – Licence Surrender.

Kitchener, City of – Resource Inventory, Pit Plans, Licence Application, Floodplain/Recreation Plan.

Kuntz Topsoil Sand & Gravel, Bridge Street Pit, Township of Woolwich – Pit Plans, Licence Application.

Kuntz Topsoil Sand & Gravel, Jigs Hollow Pit, Township of Woolwich – Pit Plans, Licence Application, Rezoning.

Lake of Bays Township – Multiple Land Use Compatibility, Justification Reports for Severances Contiguous to Pits.

Lakeview Sand and Gravel, North Dumfries Township – Pit Plans, Licence Application and Expansion.

Maty Management, Ojibway Pit, City of Windsor – Pit Plans, Licence Application.

Milani, Rizmi Holdings, Vaughan – EIS, Pit Plan, Licence Application.

Mill-Gate Holdings, Cedar Creek Pit Expansion, North Dumfries Township – Pit Plans, Licence Application, Rezoning.

Preston Sand & Gravel Company Ltd., Croft Pit, Puslinch Township – Pit Plans, Resource Investigation, Licence Application and Agricultural Rehabilitation, Below Water Table Extraction, Rezoning, Licence Surrender.

Preston Sand & Gravel Company Ltd., MacArthur Pit, North Dumfries Township – Pit Plans, Resource Inventory, Application, Agricultural Rehabilitation and Amendments, and Rezoning.

Preston Sand & Gravel Company Ltd., Henning Pit, North Dumfries Township – Pit Plans, Licence Application, Rezoning.

Preston Sand & Gravel Company Ltd., Marshall Pit, Laurier Township – Pit Plans, Licence Application.

Preston Sand & Gravel Company Ltd., Bell Pit, Strong Township – Pit Plans, Licence Application.

Preston Sand & Gravel Company Ltd., Bala Quarry, Medora Township – Quarry Plans, Licence Application.

Preston Sand & Gravel Company Ltd., Bloomingdale Pit, Township of Woolwich – Pit Plans (Extraction in Floodplain), Rezoning.

Rapson Farms, Harvey Township – Resource Investigation, Land Use Planning.

Reid's Heritage Homes Ltd., Heritage Pit, Puslinch Township – Resource Investigation, Pit Plans, Residential/Environmental Rehabilitation Plans, Rezoning, and Official Plan Amendment.

Ross Roth, Roth Pit Expansion, Wilmot Township – Pit Plans, Licence Application, Rezoning and Amendments.

Tri-City Materials Ltd., Germet Pit Extension – Licence Coordination and Rezoning.

Tridon Construction Ltd., Heritage Pit, Municipality of Thames Centre – Licence Coordination and OMB Hearing.

Tridon Construction Ltd., Lakeside Pit, Municipality of Thames Centre – Licence Coordination and OMB Hearing.

Tullis Estates, Butler Pit Extension, North Dumfries Township – Pit Plans, Licence Application, Rezoning.

University of Guelph, Puslinch Pit, Township of Puslinch – Pit Plans, Licence Application, Official Plan Amendment and Rezoning.

Upper Grand District School Board – Aggregate Assessment for a school site expropriation process.

Warren Bitulithic, McMillan Pit, Puslinch Township – Pit Plans, Resource Investigation, Licence Application, Groundwater Monitoring.

Warren Bitulithic, Cattleland Pit, Wilmot Township – Pit Plans, Resource Investigation, Licence Application and Sustainable Wetlands, and Rezoning.

Warren Bitulithic, Brown/Cambridge Pit, North Dumfries Township – Pit Plans, Residential Investigation, Licence Application, and Rezoning.

Waterford Sand & Gravel Limited – Vinemount Quarry Expansion – City of Hamilton – Expansion of a below water quarry.

Wayne Monk, Bentinck Pit - Resolution of Land Use Compatibility Issues With Pit Operator.

William Seip Management Inc., Top of the Hill Pit, Wilmot Township – Pit Expansion, Rezoning and Lowering of Pit Floor.

Wilmot Township, Pit No. 1, Wilmot Township – Expansion for Below Water Table Extraction.

Guest Lecturer

University of Guelph, LARC 4740 Case Study

University of Waterloo, Planning 403, Professional Practice and Administration

University of Waterloo, Planning 474, Aggregate Resource Planning, Development and Management