The Corporation of the City of Burlington By-law City of Burlington By-law 45-2024

A by-law to adopt Official Plan Amendment No. 2 to establish a vision for the City's Major Transit Station Areas and enable the implementation of a Community Planning Permit System in the three Major Transit Station Areas

File: 505-09/23 (PL-03-24)

Whereas the Council of the Corporation of the City of Burlington in accordance with the provisions of Sections 16, 17 and 21 of the Planning Act, 1990, as amended, approved the recommendation in community planning department report PL-03-24 at its meeting held on June 18, 2024.

Whereas the City of Burlington held open houses on October 12, 2023, for the purpose of giving the public an opportunity to review and ask questions about the proposed Official Plan Amendment No. 2 to the Burlington Official Plan (2020).

Whereas Council of the City of Burlington held statutory public meetings on October 31, 2023 and June 11, 2024 for the purposes of giving the public an opportunity to make representations in respect of the proposed Official Plan Amendment No. 2 to the Burlington Official Plan (2020).

Now therefore the Council of the Corporation of the City of Burlington hereby enacts as follows:

- 1. That Amendment No. 2 to the Burlington Official Plan (2020) consisting of the attached amendment and supporting documentation is hereby adopted.
- 2. That the Clerk of the City of Burlington is authorized and directed to submit OPA 2 to the Regional Municipality of Halton and Ministry of Municipal Affairs and Housing for approval, and to provide such information as required by the *Planning Act* RSO 1990 c.P.13.

Enacted and passed this 18th day of June, 2024

Mayor Marianne Meed Ward

City Clerk Samantha Yew

OFFICIAL PLAN AMENDMENT AMENDMENT NO. 2 TO THE OFFICIAL PLAN OF THE BURLINGTON PLANNING AREA

CONSTITUTIONAL STATEMENT

The Amendment contained in Part "B" of this document constitutes Amendment No. 2 to the Official Plan of the City of Burlington, 2020.

In accordance with Section 17(36.1.4) of the Planning Act, there is no appeal of the Protected Major Transit Area components of the Amendment.

PART A - PREAMBLE

1. PURPOSE OF THE AMENDMENT

The purpose of this Official Plan Amendment is to revise certain elements of the text and schedules of the Burlington Official Plan, 2020 to implement the findings of the Major Transit Station Areas (MTSA) Area Specific Planning Project for the Downtown Burlington UGC/Burlington GO MTSA, Aldershot GO MTSA, and the Appleby GO MTSA. As it relates to the elements identified under Section 16(16) of the Planning Act for Protected Major Transit Station Areas, these stations are identified as Protected Major Transit Station Areas.

The effect of the proposed Amendment is to replace policies from Burlington Official Plan, 2020 to:

- Establish a planning vision for the MTSAs to evolve into three distinct and complete communities by accommodating intensification population and employment growth in a mix of uses to 2051 and beyond.
- Update the policies and schedules to identify the Burlington, Aldershot and Appleby GO Major Transit Station Areas as Protected MTSAs and including all associated policy requirements, and as Strategic Growth Areas in accordance with the Regional Official Plan.
- Establish the policy framework for the authorized uses of land within Protected MTSAs, urban design and public realm, parks and open space, transportation and infrastructure servicing and land use compatibility.
- Provide implementation direction and enabling Community Planning Permit policies to allow for the implementation of a Community Planning Permit System By-law for the Protected MTSAs.

2. SITE AND LOCATION

Burlington Urban Growth Centre/Burlington GO Major Transit Station Area

The proposed amendment pertains to the lands within an approximiate 800m radius of the Burlington GO Station, including Brant Street south to Ghent Avenue and north to Leighland Drive identfied in Attachment 1, within the Burlington Urban Growth Centre/Burlington GO Major Transit Station Area.

Aldershot GO Major Transit Station Area

The proposed amendment pertains to the lands within an approximate 800m radius of the Aldershot GO Station, south of Alayne Bryk Way and north of (and including Plains Road East and West, East of Hidden Valley Park and west of Grove Park identified in Attachment 2, within the Aldershot GO Major Transit Station Area.

Appleby GO Major Transit Station Area

The proposed amendment pertains to the lands within an approximate 800m radius of the Appleby GO Station, south of the Queen Elizabeth Way and north of the Centennial Multi-Use Trail, west of Sherwood Forest Park and generally east of Inverary Road identified in Attachment 3, within the Appleby GO Major Transit Station Area.

3. BASIS FOR THE AMENDMENT

On November 30, 2020, the Burlington Official Plan, 2020 was approved by Halton Region. The Plan outlines the community's vision for growth through an Urban Structure and Growth Framework which establishes a hierarchy of land uses to accommodate growth within a set urban boundary. Within the vision, Major Transit Station Areas, the lands around the City's three GO stations, are priority locations for the accommodation of transit supportive, mixed use intensification.

A significant portion of the Burlington Official Plan, 2020, including policies relating to MTSAs, is subject to broad appeal and therefore not yet in effect. However, a Decision issued by the Ontario Land Tribunal (OLT) on January 4, 2023 confirmed that some portions of the new Official Plan did come into effect on Dec. 22, 2020 (the day after the end of the appeal period), meaning that the Plan has legal status and may be amended in accordance with the Planning Act. Since the January 2023 Decision, a number of additional policies have been brought into effect through approved settlements, as well as a Motion for Partial Approval put forward by the City (OLT Decision issued on April 2, 2024).

The City's current approach to advancing the appealed portions of the Burlington Official Plan, 2020, while also addressing the ongoing changes to Ontario's land use planning framework, is outlined in report <u>PL-25-42</u>: <u>Burlington Official Plan, 2020</u>

<u>Targeted Realignment Exercise – Initial Work Plan</u>. The work plan identifies a role for both modifications (through the OLT process) and amendments (through a City-initiated statutory process) to address the whole range of changes to the planning framework in place at the time of Regional approval of the Official Plan.

While changes to appealed policies typically proceed by way of OLT modification, in some limited and specific circumstances, amendments may also be brought forward to replace policies that are not yet in effect, such as the Major Transit Station Area policies. In this context, the City is effectively 'withdrawing' the appealed policies and proposing new policies that are in alignment with the updated Regional and Provincial planning framework. These amendments will follow the standard Planning Act process and any appeals to the new policies would be expected to be consolidated with the existing appeals to the Burlington Official Plan, 2020, as appropriate.

On November 11, 2021, the Minister of Municipal Affairs and Housing approved Regional Official Plan Amendment 48 (ROPA 48) with minor modifications bringing the amendment into full effect. ROPA 48 also established in the Upper-tier plan direction under provisions 16(16) of the Planning Act that the City's MTSAs are identified as Protected Major Transit Station Areas (PMTSAs). In accordance with the Planning Act, the Protected Major Transit Station Area policy framework must be implemented through the City's Official Plan. In addition to items related to a Regional Urban Structure established through ROPA 48, consideration of employment conversions and identification of regional nodes as strategic growth areas, ROPA 48 implements the following for the City of Burlington:

- Confirms the boundaries of Burlington's Urban Growth Centre.
- Implements the boundaries for all Major Transit Station Areas, sets minimum density targets and policy changes to conform to the Growth Plan, 2019 and implements a policy framework that identifies the stations as Protected MTSAs to meet the legislative requirements under Section 16(16) of the Planning Act.
- Directs local municipalities to complete area specific plans for Strategic Growth Areas – including MTSAs.

Since the approval of the Burlington Official Plan, 2020, there have been a number of changes to the Regional and Provincial planning policy framework. These changes have necessitated a realignment exercise for the Burlington Official Plan, 2020 to ensure consistency with/conformity to the updated policy framework. The policies in this amendment are consistent with or in conformity to the in effect Provincial plans and policies at the time of adoption, though they may be subject to change as the Ontario planning policy and regulatory landscape continues to evolve. Remaining conformity requirements for other policy areas of the Burlington Official Plan, 2020 will be addressed through other components of the realignment exercise.

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This Official Plan Amendment is one of the first elements of the realignment exercise to advance Council's priority of establishing a policy framework and implementing a Community Planning Permit System to establish the MTSAs as complete communities where the significant majority of the City's population and employment growth will be accommodated to 2051 and beyond.

The MTSA Area Specific Planning project began in 2016 as the Mobility Hubs Study. The purpose of the project was to develop area specific plans, supported by technical studies to guide growth and investment around the City's GO Stations. Following a pause in early 2019 to allow the City to address other planning priorities, the process was re-initiated in September 2021 as the MTSA Area Specific Planning project (reflective of a change in Provincial terminology). On July 5, 2022, staff presented the MTSA ASP Planning Study process from January to July 2022 and the findings of the MTSA ASP Planning Study Final Report. Through report PL-10-22: Major Transit Station Areas – Area Specific Plans Planning Study update, Council directed staff to use the MTSA ASP Planning Study Final Report to prepare a draft amendment to the Burlington Official Plan, 2020. Through this project, the City has developed policy recommendations to guide the transformation of the MTSAs into transit-oriented, mixeduse, and complete communities which will support future growth being directed to the City.

On March 28, 2023, through report ES-02-23: Park Provisioning Master Plan final report, which delivered the Parks Provisioning Master Plan, Council approved a recommendation directing the Community Planning Department to conduct an exploration of a Community Planning Permit System in the MTSAs. A Community Planning Permit System (CPPS) is a land use planning tool available under The Planning Act that combines Zoning By-law Regulations/Amendments, Minor Variance and Site Plan applications into one single application and approval process. The CPPS is administered through a Community Planning Permit By-law and replaces a traditional Zoning By-law for the area where the system applies. The Official Plan, 2020 contains policies through Section 12.1.1.14(2) which permit the use of a CPPS in the city and establishes the process to which more detailed enabling policies would be created to implement a CPPS.

On June 27, 2023, through report <u>PL-40-23</u>: <u>MTSA Update and Community Planning Permit Exploration</u>, staff provided an update on the MTSA planning project from June 2022 to June 2023 and provided an overview of the Community Planning Permit System tool and its benefits to streamlining the development of these intensification areas. In accordance with the recommendations of PL-40-23, Council directed staff to prepare a draft Community Planning Permit By-law to align and support the implementation of the MTSA Official Plan policies. To implement a Community Planning Permit By-law, detailed enabling Official Plan policies that set out the areas in which a Community Planning Permit By-law applies, and outlines specific provisions that need to be considered within a Community Planning By-law are required through

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legislation. The requirements for a Community Planning Permit System are identified in Ontario Regulation 173/16 of The Planning Act.

On October 31, 2023, through report <u>PL-59-23: Proposed Major Transit Station Area</u> (MTSA) Official Plan Amendment (OPA) and Draft Community Planning Permit (CPP) <u>By-law Public Release and Statutory Public Meeting</u>, a statutory public meeting was held to obtain feedback from the public and agencies. Staff have worked to review, resolve and integrate feedback on OPA 2 related to:

- Additional policies to identify Regional requirements for the provision of sufficient capacity for water and wastewater infrastructure.
- Consideration of Regional guidelines related to access management.
- General clarity and structure throughout amendment.
- Clarifying the vision of the precincts in each MTSA.
- Additional public realm policies that provide clarity on the City's role in implementation and support of an enhanced public realm.
- Process requirements for Tertiary Planning Areas in the MTSAs related to timing and challenges related to landowners with different timelines.
- Alignment of new streets with property lines and requests for clarity that new streets are conceptual in nature.
- Land Use Compatibility considerations and balancing the objectives of ensuing long-term operational and economic viability of existing and future major facilities and the introduction of sensitive land uses in MTSAs.
- Clarification of Complete Application requirements in the amendment.

The policies of this amendment will replace the policies in subsection 8.1.2 of the Burlington Official Plan, 2020 and will modify Sections 2.2.3 d) iv) and 2.3.1 h) and i). These policies which were developed at a time when the Region of Halton's Municipal Comprehensive Review was still underway and a Regional policy framework for MTSAs had not yet been established. The policies of the Burlington Official Plan, 2020 were designed to provide interim direction and to communicate a high-level local vision, based on the work completed through the former Mobility Hubs Study and other projects. A detailed local vision has been developed through the City's MTSA Area-Specific Planning project, supported by various technical studies that are reflective of current conditions. Given the complexity of the ongoing appeal process, as well as the other elements of the realignment exercise, this amendment is limited to the core enabling policies required to advance the MTSAs in accordance with the City's growth priorities. Additional revisions that may be required, such as updating terminology and cross-references in other sections of the Plan, implementing further changes to Provincial policy, or incorporating future decisions of the OLT, will be addressed throughout the other processes as outlined in PL-25-42. Throughout the evolving process, the policies of the Burlington Official Plan, 2020 will be interpreted in accordance with the provisions of the Planning Act and any other applicable Provincial legislation, regulations, polices and guidelines.

PART B - THE AMENDMENT

1. DETAILS OF THE AMENDMENT

1.1 Text Change:

The amendment includes the changes to the text of the Burlington Official Plan, 2020 as described in the following table, and as provided in Attachment 4:

In the "Description of Change" column, text that is <u>underlined</u> is new text to be inserted into the Burlington Official Plan, 2020 by way of changes to the approved or under appeal policies not in effect. Text that is crossed out ("strikethrough") is to be deleted from the under-appeal policies not in effect.

Item No.	Section	Description of Change
1	2.2.3 d) iv)	Modify Section 2.2.3 d) iv) as follows:
		The final delineation of Major Transit Station Areas (MTSAs) boundaries and minimum density targets will be established by the Region of Halton through the municipal comprehensive review in keeping with the policies of the Provincial Growth Plan. The boundaries of the Major Transit Station Areas are depicted in the Regional Official Plan and this Plan. These boundaries identify the area around an existing higher order transit station as a Protected Major Transit Station Area in accordance with The Planning Act. The boundaries and minimum density targets of the Protected Major Transit Station Area are identified through Section 8.1.2.
2	2.3.1 h)	Major Transit Station Areas (MTSAs) are an important component of the City's Urban Planning Area, and are intended to serve as city-wide destinations and focal points for the provision of transit. MTSAs will exhibit a wide variety of land uses and building types, and densities that will be oriented to support and facilitate transit and active transportation. Located in key areas served by the regional and local transit networks, MTSAs are focal points for higher intensity and mixed-use, transit-supportive development that

	will accommodate a significant share of the City's future population and employment growth. It is anticipated that the majority of growth within the City's four MTSAs will occur in the three MTSAs located along higher order transit routes and with planned frequent transit service by way of Regional Express Rail. In keeping with the policies of the Provincial Growth Plan, the final delineation of the MTSA boundaries and the identification of minimum density targets, will be established
	by the Region of Halton through the municipal comprehensive review and will be implemented through a future Official Plan Amendment.
2.3.1 i)	Modify Section 2.3.1 i) as follows:
	In Burlington there are three <u>Protected Major Transit Station Areas MTSA Special Planning Areas identified by the City and the Region around the Downtown Burlington Urban Growth Centre/Burlington GO, Aldershot GO and Appleby GO Stations. All three areas are major transit station areas. In this Plan, the three <u>MTSAs Special Planning Areas</u> are identified as areas that will be subject to further detailed area-specific planning. The boundaries of the major transit station areas and assignment of growth targets will be confirmed through the Region of Halton's municipal comprehensive review in conformity to the Provincial Growth Plan.</u>
8.1.1(3.8) Upper Brant Precinct	Delete Section 8.1.1(3.8) in its entirety.
8.1.2 Major Transit Station Areas	Delete Section 8.1.2 Major Transit Station Area in its entirety and replace with the new policies as shown in Attachment 4 .
12.1.14 Community Planning Permit Systems	Insert a new preamble to Subsection 12.1.14 Community Planning Permit System as follows: A Community Planning Permit System is a land use planning tool available to municipalities in Ontario through The Planning Act. The tool can be implemented for an entire municipality or for a specific area. Once implemented, the
	8.1.1(3.8) Upper Brant Precinct 8.1.2 Major Transit Station Areas 12.1.14 Community Planning Permit

Zoning By-law for the identified area is replaced with a Community Planning Permit By-law. A Community Planning Permit By-law combines Zoning Bylaw Amendments, minor variance, and site plan approval processes into a single application and approval process. The Community Planning Permit By-law may also identify development rules and requirements usually covered under separate processes, such as vegetation removal, and allow discretionary uses, conditional approvals, and variations. Doing so provides staff and Council with flexibility in approving development applications that meet the growth objectives of the Permit Area while streamlining the development approvals process. It also provides the public and developers with more certainty on the type of development permitted within an area under a Community Planning Permit System. Insert a new subsection 12.1.14(3) as follows: 7 12.1.14 Community **Planning** 12.1.14 (3) Major Transit Station Area Community Planning **Permit** Permit System Policies **Systems** a) The following areas are designated Community Planning Permit Areas, as shown on Schedule F: Land Use- Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area, Schedule G: Land Use- Aldershot GO Major Transit Station Area, and Schedule H: Land Use- Appleby GO Major Transit Station Area: Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area: Aldershot GO Major Transit Station Area; and Ĭİ. iii. Appleby GO Major Transit Station Area. The City's Zoning By-law and Site Plan Control Bylaw shall not apply within areas where a Community Planning Permit By-law has been enacted.

- b) A Community Planning Permit System for all three of the Community Planning Permit Areas listed in 12.1.14(3)a) shall be designed and implemented in accordance with the following goal and objectives:
 - The goal of the Community Planning Permit System is to implement the City's vision, objectives and policies for the Major Transit Station Areas as expressed in Section 8.1.2 of this Plan.
 - ii. The objectives of the *Community Planning*Permit System are:
 - To implement a land use regulatory framework that supports the objectives and policies of the MTSA Area Specific Plans and the Burlington Official Plan
 - ii. To provide greater certainty to the development community and current and future residents through establishing principles to support desired development that aligns with the Council-approved policy framework of the Burlington Official Plan for the MTSAs.
 - iii. To streamline the development process to assist the development industry by combining the zoning, site plan approval and minor variance processes into one review and approval process.
 - iv. To support the development of complete communities that meet people's needs for daily living throughout an entire lifetime by providing convenient access to a mix of jobs, local services, a full range of housing and public service facilities, including affordable housing, schools, recreation and open space for their residents.
- c) Pursuant to the provisions of The Planning Act, a

Community Planning Permit By-law shall:

- i. Contain a description of the area to which the by-law applies, which must be within the boundaries of the Community Planning Permit Area identified in the Official Plan;
- ii. Set out and define permitted and discretionary uses;
- iii. Set out a list of minimum and maximum development standards;
- iv. Set out any internal review procedures for community planning permit decisions;
- v. Describe notification procedures for community planning permit decisions;
- vi. Set out criteria for determining whether a proposed use or *development* is permitted;
- vii. Describe the process for amending community planning permits, community planning permit agreements and pre-existing Site Plan agreements;
- viii. Outline any conditions of approval that *may* be imposed;
- ix. Set out the scope of delegated authority, including any limitations; and
- x. Include exemptions for any class of development or use of land from the complete information and material requirements for applications under a Community Planning Permit By-law.
- d) Pre-consultation with the *City* and other affected agencies, as outlined in this Plan and in the Community Planning Permit By-law, *shall* occur prior to the submission of a Community Planning Permit application. Where required, pre-submission of complex natural hazard technical studies is strongly encouraged.

- e) For a Community Planning Permit application to be deemed complete, the *City shall* require the provision of additional supporting information or material required to allow full consideration of the application, as outlined in this Plan and in the Community Planning Permit By-law. The scope of the information or material required for each application *shall* be determined as part of the pre-consultation process. Where applicable, a pre-submission review of technical studies dealing with complex issues including but not limited to natural hazards, land use compatibility, or natural heritage is strongly encouraged.
- f) If a Community Planning Permit By-law is enacted, the use and development of land within the Community Planning Permit Area must comply with the permitted uses, standards and criteria set out in the Community Planning Permit By-law as demonstrated by the issuance of a Community Planning Permit, unless the proposed use or development is exempted from a permit as indicated in the Community Planning Permit By-law. In the context of a Community Planning Permit By-law, development is defined in accordance with O.Reg 173/16 under The Planning Act and includes site alteration, including but not limited to: alteration of the grade of land, placing or dumping fill, or the removal of vegetation. The removal of vegetation defined as a tree shall not require a Community Planning Permit and is subject to the City's Public and Private Tree By-law as amended.
- g) The criteria for determining whether a development, use of land, discretionary use or variation to the Community Planning Permit By-law provisions may be permitted and shall be set out in the Community Planning Permit By-law and shall include demonstration of the following to the satisfaction of the City:
 - i. The proposed *development* implements the Guiding Principles of the Community

Planning Permit By-law;

- ii. The proposed *development* implements the complete community requirements and conforms to and maintains the general intent of the Burlington Official Plan;
- iii. The proposed development does not result in significant off-site adverse effect of negative impacts, or any potential significant off-site adverse effects or negative impacts can be mitigated to the satisfaction of the City and/or Region;
- iv. The proposed development demonstrates consideration for provincial, regional and municipal guidelines and has regard for technical studies that have been completed; and,
- v. The proposed *development* is consistent with provincial policy, legislation, regulations and standards, as amended.
- h) The Community Planning Permit By-law establishes permitted uses and discretionary uses subject to criteria identified in the Community Planning Permit By-law and may also allow, as a discretionary use, any use not specifically listed as a permitted use, provided that the proposed use is same as or similar to the uses permitted under the Community Planning Permit By-law, would have no negative impact on adjoining properties, and would maintain the intent, objectives and policies of this Plan and the criteria set out in the Community Planning Permit By-law.
- The Community Planning Permit By-law may outline provisions for issuing a Community Planning Permit for the extension or enlargement of a non-conforming use, building or structure as a discretionary use, provided the proposal conforms with the intent,

- objectives, and policies of this Plan and the criteria set out in the Community Planning Permit By-law.
- j) Where existing Site Plan Agreements are already registered on a property, those agreements may be amended as long as such amendments comply with the applicable provisions of the Community Planning Permit By-law.
- k) The Community Planning Permit By-law *may* allow for variations to a development standard as specified in the Community Planning Permit By-law, subject to the criteria outlined in 12.1.14(3)g) of this Plan.
- I) Any proposal for a use which is not listed as a permitted or discretionary use subject to criteria in the Community Planning Permit By-law, or a proposed amendment to the boundary of a precinct shall require an amendment to the Community Planning Permit By-law and may also require an amendment to this Plan. An application to amend a Community Planning Permit By-law shall be supported by a comprehensive planning rationale, details of public engagement, and applicable supporting studies and conformity to the Burlington Official Plan. The scope of the information or material required for the amendment shall be determined as part of the pre-consultation process.
- m)Council may delegate to staff, a Committee, or a body appointed by Council the authority to approve or issue Community Planning Permit applications and Community Planning Permits for development which meet or vary from the development standards of the Community Planning Permit By-law through a Class 1 and Class 2 Community Planning Permit application as set out in the By-law. The delegated authority shall be limited to development which meet the City's goals, objectives, and policies for the Major Transit Station Areas and the Community Planning Permit System as provided in this Plan, and the goals, objectives, principles, variation limits and criteria, and other provisions as applicable in the

Community Planning Permit By-law.

- n) A Community Planning Permit will not be required for the following:
 - i. Any development that has a Plan approved through prior Site Plan Control and/or existing Site Plan Agreements. Such developments may proceed in accordance with the approved Site Plan.
 - ii. Any use or *development* explicitly exempt within the Community Planning Permit By-law.
 - iii. The placement of a portable classroom on a school site of a district school board, if the school site was in existence on January 1, 2007 subject to Section 8.1.2(7.1) of this Plan.
- o) Upon consideration of a complete Community Planning Permit Application, the *City may:*
 - Approve the application and issue a Community Planning Permit with no conditions;
 - ii. Approve the application and issue a
 Community Planning Permit with conditions
 attached as outlined in the Community
 Planning Permit By-law;
 - iii. Approve the application subject to conditions being met before the issuance of a Community Planning Permit (Provisional Approval);
 - iv. Approve the application subject to the conditions being met before the issuance of the Community Planning Permit (Conditions Attached to Approval and Provisional Approval) and with conditions as outlined in the Community Planning Permit By-law; or
 - v. Refuse to approve the application.
- p) The Community Planning Permit By-law *shall* include policies related to the requirement of specified facilities, services or matters or in-kind contributions

in exchange for a specified density or height of development or increases in density or height where there is a maximum height as regulated in the Community Planning Permit By-law, in accordance with The Planning Act. The Community Planning Permit By-law shall establish a proportional relationship between the quantity or monetary value of the facilities, services and matters that may be required and the height or density of development that may be allowed.

- q) The City will review the Community Planning Permit By-law as a whole to ensure it is responding to the needs of the community and will undertake a market analysis to support the review of the following elements of facilities, services and matters depending on market feasibility and market analysis:
 - i. Potential increases to the new required set aside rate for Affordable Housing to a maximum of 10%;
 - Requirements for the provision of facilities, services and matters for building heights not currently subject to such requirements in the Community Planning Permit By-law;
 - iii. Reassessment of required complete community contribution value.
- r) In addition to Section 12.1.14 (3) o) of this Plan, a Community Planning Permit By-law *may* identify other specified facilities, services or matters as part of issuing a Community Planning Permit to achieve *Protected Major Transit Station Area* objectives, provided the proposal conforms with the intent, objectives, and policies of this Plan and the criteria established within the Community Planning Permit By-law.
- s) A Community Benefits Charge and By-law *shall* not apply in an area where a Community Planning Permit System is in effect, in accordance with <u>The Planning Act</u>.

- t) The City *may* impose the following types of conditions as part of a decision on a Community Planning Permit application described in Section 12.1.14(3) o) ii. to iv. of this Plan:
 - i. A condition that is permitted by section 34, 40,41 or 42 of The Planning Act.
 - ii. A condition related to *site alteration*, including but not limited to alteration or restoration of the grade of land, and placing or dumping fill.
 - iii. A condition related to the removal or restoration of vegetation.
 - iv. A condition related to ongoing monitoring requirements that are considered necessary for the protection of public health and safety or the *natural environment*.
 - v. A condition related to water, wastewater servicing and transportation network capacity and the phasing of *development* in accordance with subsection 8.1.2(10.2) of this Plan.
 - vi. A condition requiring the submission of confirmation of review, approvals and/or permits from other agencies and levels of government.
 - vii. A condition requiring the provision of specified facilities, services and matters in exchange for a specified height or density of *development* as identified in the Community Planning Permit By-law in accordance with Section 12.1.14(3)o), p) and q) of this Plan.
 - viii. With respect to paragraph 3, 3.1 or 3.2 of subsection 34(1) of The Planning Act, a condition that is related to the matters that would otherwise be prohibited under those paragraphs.
 - ix. A condition requiring the owner of land to enter into one or more agreements with the *City*

		regarding one or more conditions
		x. A condition related to the payment of fees and the deposit of financial securities.
		u) A condition requiring the completion of technical studies to demonstrate the application is consistent with provincial natural hazards policies and that proposed development activities can be permitted under the Conservation Authorities Act and associated regulations to the satisfaction of Conservation Halton.
		v) The lands at 720, 735, 740 Oval Court and 5135, 5155 Fairview Street are excluded from the Community Planning Permit policies and any Official Plan policies to be implemented through the Community Planning Permit process.
8	Part VIII, Definitions	By adding the following new Definition under Part VIII, Definitions:
		Community Planning Permit Area- An area within a municipality that is subject to the regulations and provisions of a Community Planning Permit System By-law as adopted by Council.
9	Part VIII, Definitions	By adding the following new Definition under Part VIII, Definitions:
		Community Planning Permit System – a land use planning tool under The Planning Act that combines the Zoning Bylaw, Site Plan Control and Minor Variance approvals into a single permit application and approval process. The Community Planning Permit System establishes regulations, permitted uses, standards, and criteria for variations for development within a Community Planning Permit Area.
10	Part VIII, Definitions	By modifying the following definitions under Part VIII, Definitions:
		Development - <u>Within areas designated Community</u> Planning Permit System, development means:

		o a change of use of land,
		 the construction, erection or placing of one or more buildings or structures on land,
		 the making of an addition or alteration to a building or structure that has the effect of substantially increasing its size or usability.
		a commercial parking lot,
		 sites for the location of three or more mobile homes as defined in subsection 46 (1) of the Planning Act,
		 sites for the construction, erection or location of three or more land lease community homes as defined in subsection 46 (1) of the Planning Act, or
		 sites for the location of three or more trailers as defined in subsection 164 (4) of the Municipal Act, 2001,
		 site alteration, including but not limited to:
		o <u>alteration of the grade of land, and</u>
		o placing or dumping fill, or
		o the removal of vegetation.
		In all other cases, Development means-
		The creation of a new <i>lot</i> , a change in land use, or the construction of buildings and structures requiring approval under the <i>Planning Act</i> , but does not include:
		activities that create or maintain <i>infrastructure</i> authorized under an environmental assessment process; or
		2. works subject to The Drainage Act.
11	Part VIII, Definitions	By modifying the following definitions under Part VIII, Definitions:
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		Special Needs Housing-Additional Needs Housing
		Any housing, including dedicated facilities, in whole or in part, that is used by people who have specific needs beyond economic needs, and includes, but is not limited to, needs such as mobility requirements or support functions required for daily living. Examples <i>may</i> include, but are not limited to, housing for persons with disabilities such as physical, sensory or mental health disabilities, seniors' housing, <i>group homes</i> , emergency shelters, housing for the homeless, and independent permanent living arrangements, where support services such as meal preparation, grocery shopping, laundry, housekeeping, respite care and attendant services are provided. It does not include households that receive community—based support services in their own home.
12	Part VIII, Definitions	By modifying the following definitions under Part VIII, Definitions:
		Development Application – Formal request to the City of Burlington and/or Region of Halton, for an Official Plan amendment, zoning by-law amendment, site plan approval, land conveyance, minor variance approval, plan of subdivision, plan of condominium, part-lot control application, community planning permit application, Niagara Escarpment development permit application, or Parkway Belt regulation application.
13	Part VIII, Definitions	By adding the following new Definition under Part VIII, Definitions:
		Linear Park and Greenway – A type of park that functions as an active transportation corridor and connection between open spaces, community facilities and/or neighbourhoods to support the objective of seamless connectivity through the public realm. Such parks may be manicured (Linear Park) or more natural looking (Greenway) and may include recreation or amenity opportunities.
14	Part VIII,	By modifying the following definition under Part VIII,

	Definitions	Definitions:
		Major Transit Station Area (MTSA) – The area including and around any existing or planned <i>higher order transit</i> station, or stop within a <i>settlement area</i> ; or the area including and around a major bus depot in an urban core. Major transit station areas generally are defined as the area within an approximate five hundred (500) m to eight hundred (800) m radius of a transit station, representing about a ten (10) minute walk. In keeping with the policies of the Provincial Growth Plan, the final delineation of the Major Transit Station Area boundaries and the identification of minimum density targets, will be established by the Region of Halton through the municipal comprehensive review and will be implemented through a future Official Plan Amendment. The City's MTSAs are identified as Protected Major Transit Station Areas in accordance with The Planning Act and the Regional Official Plan.
1	Part VIII, Definitions	By adding the following new Definition under Part VIII, Definitions:
		Place of Assembly- Means a building or part of a building used to accommodate the gathering of people for events such as trade shows, banquets, conferences, conventions, meetings, seminars, workshops or other similar events and may include accessory food preparation.
1	Part VIII, Definitions	By adding the following new Definition under Part VIII, Definitions:
		Protected Major Transit Station Area – a Major Transit Station Area delineated and assigned a minimum density target in accordance with Section 16(16) of the Planning Act.
	Chapter 14 List of Tables	Insert new Table 3- Classification of Major Transit Station Area Facilities as shown in Attachment 6
18	Chapter 14 – List of Tables	Insert new Table 4- Major Transit Station Area Public Right- of-Way Widths as shown in Attachment 7
This sec		ided for reference purposes only and does not form part

19	Appendices	Attachment 8 Figures 1,2 and 3 are presented using the best
		information available to form the basis for future updates to
		relevant appendices showing CH Regulated area and
		components thereof (Appendix E: Conservation Halton
		Approximate Regulation Limit Mapping)

1.2 Map Changes:

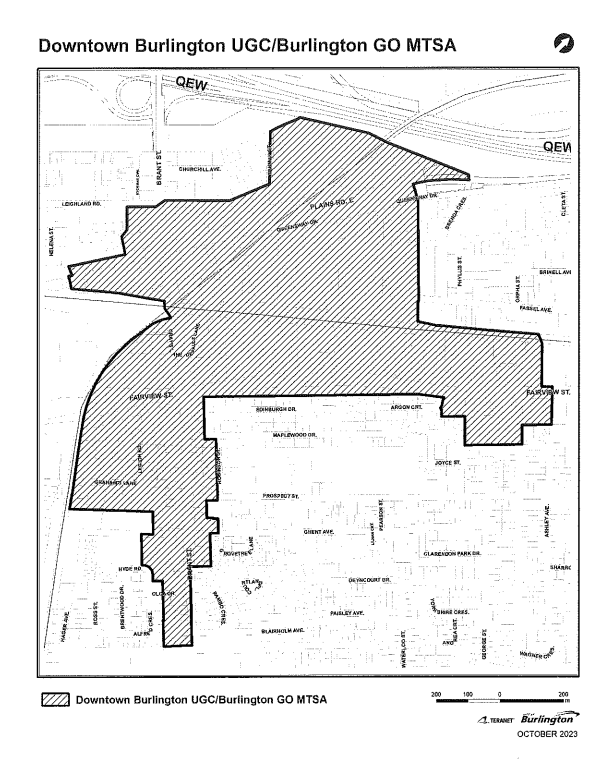
The following schedules in Attachment 5 to OPA 2 are hereby added to the Official Plan as follows:

Item	Section	Description of Change
No. 19	Schedules	Insert new schedule as follows:
		Schedule F: Land Use – Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area
20	Schedules	Insert new schedule as follows:
		Schedule F-1: Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area Transportation Network
21	Schedules	Insert new schedule as follows:
		Schedule F-2: Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area Activated Streets
22	Schedules	Insert new schedule as follows:
		Schedule F-3: Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area Tertiary Planning Areas
23	Schedules	Insert new schedule as follows:
		Schedule G: Land Use- Aldershot GO Major Transit Station Area
24	Schedules	Insert new schedule as follows:

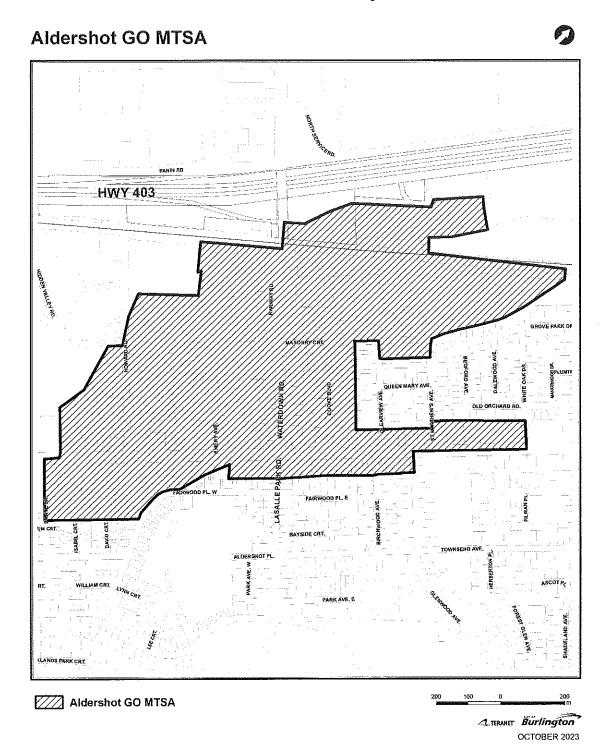
Official Plan Amendment No. 2

		Schedule G-1: Aldershot GO Major Transit Station Area Transportation Network
25	Schedules	Insert new schedule as follows:
		Schedule G-2: Aldershot GO Major Transit Station Area Activated Streets
26	Schedules	Insert new schedule as follows:
		Schedule G-3: Aldershot GO Major Transit Station Area Tertiary Planning Areas
27	Schedules	Insert new schedule as follows:
		Schedule H: Land Use- Appleby GO Major Transit Station Area
28	Schedules	Insert new schedule as follows:
		Schedule H-1: Appleby GO Major Transit Station Area Transportation Network
29	Schedules	Insert new schedule as follows:
		Schedule H-2: Appleby GO Major Transit Station Area Activated Streets
30	Schedules	Insert new schedule as follows:
		Schedule H-3: Appleby GO Major Transit Station Area Tertiary Planning Areas

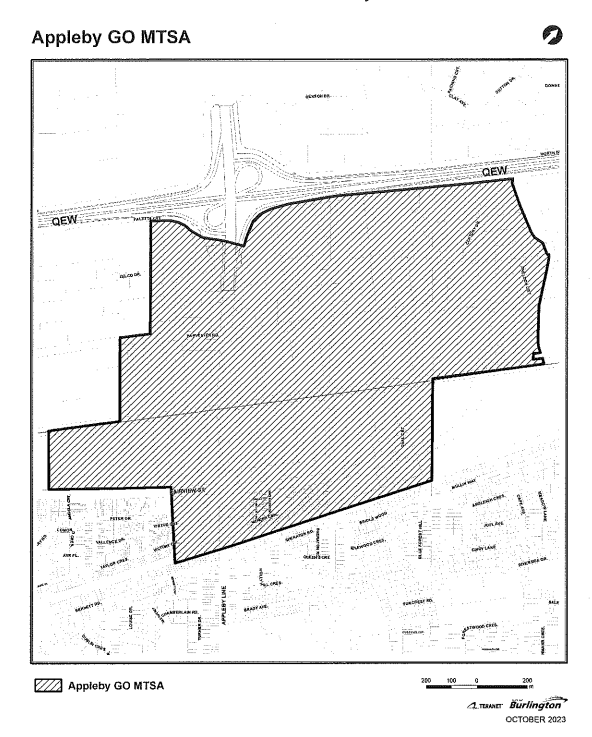
Attachment 1 to OPA 2- Subject Lands



Attachment 2 to OPA 2- Subject Lands



Attachment 3 to OPA 2- Subject Lands



Attachment 4 to OPA 2 - Major Transit Station Area Policies

8.1.2 Major Transit Station Areas

Major Transit Station Areas (MTSAs) are important components of the City's Urban Structure, Growth Framework and transportation network and serve as city-wide destinations and focal points for the provision of transit. These areas are intended to accommodate growth through intensification in a variety of land uses and densities that support and facilitate a modal shift to transit and active transportation and deliver complete communities. The co-location of land use, green cover, and multi-modal transit in the MTSAs will support the City's objective of reducing greenhouse gas (GHG) emissions and supporting climate change adaptation objectives and long-term climate resilience.

The City has three Major Transit Station Areas: Burlington GO, which is also the City's Urban Growth Centre; Aldershot GO; and Appleby GO. The MTSAs have been identified and delineated as Protected MTSAs in accordance with the provisions of The Planning Act. These areas are identified as Protected MTSAs to implement a policy framework that protects elements such as the authorized use of the land and densities from appeal to the Ontario Land Tribunal.

This section establishes a vision for the *MTSAs* to evolve into three distinct and *complete communities* that will accommodate a significant share of the *City*'s population and *employment* growth to 2051 and beyond. Over the long term, these areas will contribute to accommodating population and employment growth in the *City*, and facilitate strategic economic development in accordance with the Chapter 5 of this Plan. The vision is supported by a series of policies organized into two components. The first set of policies and schedules establish the boundaries, minimum density targets and authorized uses of land for each *Major Transit Station Area*. The second set of policies and schedules, set out land use policies that are applicable to all *MTSAs* and are to be read in conjunction with other applicable policies of this Plan. All schedules are to be read together and in conjunction with all policies of this Plan.

A Community Planning Permit By-law will be established for the Burlington GO, Aldershot GO, and Appleby GO *Major Transit Station Areas* to achieve the vision for the *MTSAs* to evolve into urban destinations to provide the day to day needs of the community. The Community Planning Permit By-law will be designed to ensure that *development* within these areas will incrementally and comprehensively deliver on *complete community* elements, prioritizing *affordable housing*, rental housing, *employment* opportunities, and parks, amenities and facilities, while remaining flexible to allow the *City* to monitor and respond to changing needs of the community as it evolves over time.

Official Plan Amendment No. 2

8.1.2(1) General Objectives

- a) To encourage the redevelopment of the *Protected Major Transit Station Areas* into *complete communities* that are mixed-use to provide a range of retail and *service commercial* uses that serve the needs of residents, intense, *transit-supportive*, safe, and respectful of surrounding areas including natural heritage system, parks and open space, and existing neighbourhoods.
- b) To provide sufficient direction to ensure that *development* is consistent with the vision and intent of each *Protected Major Transit Station Area* and the function of the unique precincts that comprise them.
- c) To encourage the highest *intensity* of *development* in the MTSAs where it is in closest proximity to major transit stations and current or planned *frequent transit*.
- d) To ensure that the *Protected Major Transit Station Areas* provide *multi-modal* transportation opportunities while also providing seamless connections between different *modes* of transportation.
- e) To ensure that there is an appropriate transition in *scale*, intensity, height, *massing* and spacing of *development* by including appropriate transitions between various land uses and built forms.
- f) To achieve design excellence in the Major Transit Station Areas that will encourage long-term investment and the creation of high quality and sustainable built forms in the public realm contributing to achieving these communities with a unique sense of place.
- g) To ensure *development* contributes to a lively, high-quality, comfortable *public* realm featuring a connected network of publicly accessible spaces such as public squares, parks and open spaces and *public service facilities*.
- h) To support the retention and expansion of existing *employment* functions and *encourage* new *employment* functions and *employment* uses, including *office* and major *office* which are compatible with other uses and serve to make each MTSA an *employment* destination within the *City*.

8.1.2 (2) Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area

Downtown Burlington Urban Growth Centre/Burlington GO *Major Transit Station Area* is the *City*'s Urban Growth Centre and also known as Burlington Junction. Burlington Junction is the focal point for growth and *intensification*. It will have the greatest variety and *intensity* of uses in the *City*, from residential to commercial, *major office*, cultural, recreation, *public service facilities* and other *employment* uses. Burlington Junction will be a destination for residents and employees both within and beyond the *MTSA*.

The future transportation network in Burlington Junction will provide enhanced mobility and improved access to the GO station from the north and south of the rail corridor, as well as enhanced connections on the broader mobility network to the rest of the City. Enhanced *active transportation* and transportation connections, including investments to support community connectivity, will be made between Burlington Junction and the other *MTSAs*, adjacent neighborhoods and to the Downtown Urban Centre and Lake Ontario waterfront.

- 8.1.2 (2.1) Downtown Burlington Urban Growth Centre/ Burlington GO Major Transit Station Area (Burlington Junction)
 - a) The area surrounding and including the Burlington GO Station as shown on Schedule F: Land Use Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area is a *Protected Major Transit Station Area* in accordance with The Planning Act.
 - b) Development within the Downtown Burlington Urban Growth Centre/Major Transit Station Area boundary shall be planned to achieve a minimum density of 200 residents and jobs per hectare combined and will contribute towards achieving the minimum density target of the Urban Growth Centre/Major Transit Station Area.
 - c) The minimum density target of 200 residents and jobs per hectare combined shall apply to the Downtown Burlington Urban Growth Centre/Major Transit Station Area.
 - d) Based on the minimum density of 200 residents and jobs per hectare combined, the corresponding population is approximately 15,985 residents and 8,449 jobs, for an estimated minimum of 24,434 residents and jobs combined to achieve a proportional target of approximately 65% residents and 35% jobs per hectare.

- e) The proportional mix of residents and jobs is planned to 2051 and beyond and shall be monitored and adjusted in accordance with Section 8.1.2(10.2) and Section 12.3 of this Plan to track the achievement of the growth target.
- f) The entire Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area is planned to achieve a minimum floor area ratio of 2.3 to be implemented and regulated through the Community Planning Permit By-law by way of permitted building heights.
- 8.1.2 (2.2) Downtown Burlington Urban Growth Centre/Major Transit Station Area Authorized Uses of Land
 - a) Schedule F: Land Use- Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area identifies the precincts, and their respective boundaries within the MTSA. The visions for each precinct, which *shall* be implemented through the *Community Planning Permit System* are as follows:

Burlington GO Urban Growth Centre/MTSA Precinct Visions		
Precinct	The precinct will	
Burlington GO Central	 Be the preeminent destination for major office, regional public service facilities as well as commercial, recreation, cultural and entertainment uses. Accommodate high density employment centres, accommodate affordable housing and urban format retail, and focuses tall buildings close to the GO station. Be designed and developed to support the area as a landing and leaving place for all transit trips. Be developed with built-form transitions which ensure increased density is met with streetscape design that creates a pedestrian-focused area for travelers to arrive in, find amenities, and enjoy outdoor spaces. Have the tallest buildings located along the rail corridor, where shadows will have the least impact. Where tall buildings are located at the interface of parks and natural heritage systems, the tall buildings in this precinct will provide sufficient setback with reduced height to provide a transition and minimize shadow and wind impacts. Include new transportation connections that will be further refined through tertiary planning, transportation studies and environmental assessments. 	
Queensway Commons	 Serve as a unique retail and service commercial destination with a comfortable and vibrant pedestrian environment with active uses at the street level and increased emphasis on 	

	 pedestrian and multi-modal movement. Be developed with public features such as flexible streets, community hubs and park features that offer unique opportunities for programming and community gatherings. Be developed with mixed-use buildings throughout the precinct that contribute towards convenient co-location and the creation of lively, vibrant, and people-oriented places. Be developed with predominately mid-rise built forms. Large, single-use buildings are to be avoided to better establish a fine-grained street frontage along new complete streets.
Fairview Frequent Transit Corridor	 Be a vibrant, lively, and people-oriented place, serviced by frequent and diverse modes of travel. Accommodate a significant concentration of residential, retail, employment and service commercial uses, with a main-street pedestrian experience along the frequent transit corridor of Fairview Street. Have building setback treatments that allow for patio spaces, public open space, and enhanced tree canopies.
Urban Employment	 Continue to be an <i>employment area</i> as part of the Region of Halton Employment Area. Evolve and accommodate more intensive <i>office</i> and additional <i>employment</i> uses.
Drury Node	 Function as the eastern entryway into Burlington Urban Growth Centre/MTSA. Be developed as a mixed-use precinct focused around a new mid-block connection. Accommodate a wide range of housing options with a variety of built form and services to provide for the day-to-day and weekly needs of residents within the precinct and the surrounding neighbourhoods.
Legion Commons	 Become a complete community and serve as a community hub, recognizing that the precinct includes former City employment lands that were converted for this purpose. Include a new community hub that will provide for the introduction of new public service facilities such as community centres and will support the creation of a diverse range and mix of housing options, including the retention of existing rental housing. Be planned to provide opportunities for ground-oriented dwellings as well as some ground and second floor retail

	 and service commercial uses in mixed use buildings. Retain an employment function through the new uses, including public service facilities, retail and service commercial uses that will serve this area. Be subject to tertiary planning to ensure the delivery of public service facilities and community amenities. Be planned to allow for intensification at the major intersection of Brant Street and Plains Road East. Function as the gateway and key intersection of Brant Street
Leighland Node	 and Plains Road East and provide opportunities for public service facilities as well as retail and service commercial uses within landmark buildings. Serve as a key retail and service commercial area, sensitively connecting adjacent residential neighbourhoods to the Burlington GO Central Precinct.
Upper Brant	 Be planned to accommodate developments with a variety of building heights proportional to parcel depth along Brant Street between Prospect Street and Blairholm Avenue, with the tallest developments located along and north of Ghent Avenue. Function as the connection between the Downtown Burlington Urban Centre and the Downtown Burlington Urban Growth Centre/Burlington GO MTSA. Consist of development that generally achieves a height and density that reflects the precinct's walking distance to higher-order transit at the Burlington GO Station, and contributes to the creation of a transit, pedestrian and cycling oriented area while also achieving compatibility with adjacent Residential Low Density areas. Maintain a low-rise feel for pedestrians along Brant Street through building setbacks above the third storey abutting Brant Street. To balance the objectives of providing increased density within walking distance to the Burlington GO Station, providing for a transition to adjacent established low-rise residential areas and to provide for a setback along Brant Street above the third storey, flexibility may be considered in the depth of the setback from Brant Street above the third storey.
Mid-Rise Residential	Support the general housing and height transition objectives of the City's Major Transit Station Areas.
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	 Include a variety of <i>low-rise</i> and <i>mid-rise building</i> forms, with the tallest buildings framing main streets such as Plains Road East, Queensway Drive, Brant Street, Fairview Street, and along the rail corridor. Incorporate gradual transitions from the <i>mid-rise buildings</i> along Fairview Street, Drury Lane, Plains Road East and Leighland Road to the adjacent <i>low-rise</i> neighbourhoods, offering flexibility for new housing <i>development</i> to support the growing population of the area.
Low to Mid-Rise Residential	 Serve as a transition between existing low-rise residential neighbourhoods and the intensification areas within the MTSA. Recognize that while the existing low-rise buildings in the precinct are not anticipated to redevelop in the long term, there are opportunities to accommodate new lower mid-rise residential and residential/mixed use.

- b) The following uses *may* be permitted on land within the precincts identified on Schedule F: Land Use- Downtown Burlington Urban Growth Centre/Burlington GO *Major Transit Station Area* in accordance with the policies of this Plan and *shall* be regulated in accordance with the Community Planning Permit By-law:
 - residential uses excluding single detached dwellings, and semi-detached dwellings;
 - ii. office uses;
 - iii. retail and service commercial uses;
 - iv. entertainment uses;
 - v. recreation uses;
 - vi. employment uses
 - vii. hotel uses;
 - viii. place of assembly; and,
 - ix. major trip generating facility.
- c) Public Service Facilities and institutional uses shall be permitted in all precincts identified on Schedule F: Land Use - Downtown Burlington Urban Growth Centre/Burlington GO MTSA, of this Plan; with the exception of the Natural Heritage System precinct and in lands within hazardous lands and hazardous

- sites as approximately shown on Appendix E of this Plan, and in accordance with the policies of this Plan and implemented through the Community Planning Permit By-law.
- d) Assisted and additional needs housing are encouraged to locate in all precincts where residential uses are permitted identified on Schedule F: Land Use Downtown Burlington Urban Growth Centre/Burlington GO MTSA and where public transit, retail and public service facilities are readily accessible, with the exception of hazardous lands and hazardous sites as approximately shown on Appendix E of this Plan, in accordance with the policies of this Plan and implemented through the Community Planning Permit By-law subject to reasonable planning standards and design criteria.
- e) The enlargement or extension of a legal non-conforming use *shall* be permitted provided that the expansion or enlargement is used in the same manner and for the same purpose as it was used on the day OPA 2 was passed or is more compatible with the uses permitted.

8.1.2 (3) Aldershot GO Major Transit Station Area

The Aldershot GO *Major Transit Station Area*, also known as Aldershot Corners, is envisioned to continue to evolve as an urban neighbourhood with a distinct sense of place and neighbourhood identity that is connected with the surrounding community. Aldershot Corners is supported by five distinct precincts providing a mix of residential, commercial and *employment* uses, bordered by Hidden Valley Park to the west.

New *multi-modal* urban streets and *active* transportation facilities will support the continued evolution of Aldershot Corners into a walkable, urban community that is highly integrated with the existing surrounding community. The envisioned transportation network in the *MTSA* will provide enhanced mobility and improved access to the GO station as well as enhanced connections on the broader mobility network to the Burlington Urban Growth Center and the Downtown Urban Centre. The transportation network will also provide connections to nearby leisure and recreation opportunities such as parks and open spaces, as well as the many other amenities that Aldershot Corners already offers.

- 8.1.2 (3.1) Aldershot GO Major Transit Station Area (Aldershot Corners)
 - a) The area surrounding and including the Aldershot GO Station as shown on Schedule G: Land Use- Aldershot GO Major Transit Station Area, of this Plan, is a Protected Major Transit Station Area in accordance with The Planning Act.
 - b) Development within the Aldershot GO Major Transit Station Area boundary shall be planned to achieve a minimum density of 150 residents and jobs combined

- per hectare and will contribute towards achieving the minimum density target of the *Protected Major Transit Station Area*.
- c) The minimum density target of 150 residents and jobs combined per hectare shall apply to the Aldershot GO Major Transit Station Area.
- d) Based on the minimum density of 150 residents and jobs combined per hectare, the corresponding population is approximately 15,249 residents and 2,565 jobs, for an estimated 17,814 residents and jobs combined to achieve a proportional target of approximately 80% residents and 20% jobs per hectare.
- e) The proportional mix of residents and jobs is planned to 2051 and beyond and shall be monitored in accordance with Section 8.1.2(10.2) and Section 12.3 of this Plan to track the achievement of the growth target.
- f) The entire Aldershot GO MTSA is planned to achieve a minimum *floor area ratio* of 1.5 to be implemented and regulated through the Community Planning Permit By-law by way of permitted building heights.
- 8.1.2 (3.2) Aldershot GO Major Transit Station Area Authorized Uses of Land
 - a) Schedule G: Land Use Aldershot GO Major Transit Station Area identifies the precincts, and their respective boundaries within the MTSA. The visions for each precinct, which *shall* be implemented through the *Community Planning Permit System* are as follows:

Aldershot GO MTSA Precinct Visions		
Precinct	The precinct will	
Aldershot GO Central	 Be the focus area for the Aldershot GO MTSA's highest densities. Be the preeminent destination for major office, affordable housing, retail and service commercial uses within Aldershot Corners and the focus of the tallest buildings close to the GO station. Ensure that, through built-form transitions, increased density is also met with streetscape design that creates a pedestrian-focused area for travelers to arrive in, find amenities, and enjoy outdoor spaces. Be planned with the tallest buildings in the precinct located along the rail corridor, where shadows will have the least impact, and with the height peak of the precinct located 	
Aldershot Main	 where Waterdown Road intersects the rail line. Be characterized as a mid-rise precinct that advances the 	
Street	historic, neighbourhood driven-Plains Road Village Vision	

	and establishes a unique community destination with a focus on a continuous retail frontage and main-street pedestrian experience along the <i>frequent transit corridors</i> of Waterdown Road and Plains Road (East and West).
Cooke Commons	 Be planned to accommodate a mix of uses, with <i>tall</i> and <i>mid-rise</i> mixed use buildings being the predominant built form and use. Function as a transitional area between the tower-concentrated Aldershot GO Central Precinct and the Mid-Rise Residential and Aldershot Main Street precincts. Consist of <i>development</i> which support the growth of a unique retail and dining destination, with a comfortable and vibrant pedestrian environment fronting onto a re-imagined Cooke Boulevard, including a potential flex street with active uses at the street level and increased emphasis on pedestrian and <i>multi-modal</i> movement.
Emery Commons	 Function as a transitional area between the tower-concentrated Aldershot GO Central Precinct and the Mid-Rise Residential and Aldershot Main Street precincts. Accommodate a concentration of residential, retail, employment and service commercial uses in buildings with varying heights that contribute towards the creation of lively, vibrant and people-oriented places. Become a new community hub for Aldershot Corners, with a concentration of community services, amenities and facilities. Contain opportunities to consider strategic locations and investments for future City public service facilities in accordance with the policies of Section 3.2 of this Plan.
Mid Rise Residential	 Include a variety of low-rise and mid-rise building forms at the eastern and western edges of the Aldershot GO Major Transit Station Area. Support the Major Transit Station Area objectives of providing housing as well as retail, service commercial, and employment opportunities in close proximity to the Aldershot GO Transit Station and allow for transitions to existing neighbourhoods beyond the Major Transit Station Area boundary. Contain opportunities for intervening land uses within the Mid-Rise residential precinct on the east side of Waterdown Road to support achieving land use

compatibility objectives and policies in relation to the existing CN Rail *major facility*.

- b) The following uses *may* be permitted on land within the precincts identified on Schedule G: Land Use- Aldershot GO Major Transit Station Area in accordance with the policies of this Plan and *shall* be regulated in accordance with the Community Planning Permit By-law:
 - residential uses excluding single detached dwellings, and semi-detached dwellings;
 - ii. office uses;
 - iii. retail and service commercial uses;
 - iv. entertainment uses;
 - v. recreation uses;
 - vi. hotel uses; and
 - vii. light assembly and manufacturing uses, *compatible* with abutting *sensitive* land uses.
- c) Public Service Facilities and institutional uses shall be permitted in all precincts identified on Schedule G: Land Use Aldershot GO Major Transit Station Area; with the exception of the Natural Heritage System precinct and in lands within hazardous lands and hazardous sites as approximately shown on Appendix E and in accordance with the policies of this Plan and implemented through the Community Planning Permit By-law.
- d) Assisted and additional needs housing are encouraged to locate in all precincts where residential uses are permitted identified on Schedule G: Land Use Aldershot GO Major Transit Station Area and where public transit, retail and public service facilities are readily accessible, with the exception of hazardous lands and hazardous sites as approximately shown on Appendix E of this Plan, in accordance with the policies of this Plan and implemented through the Community Planning Permit By-law subject to reasonable planning standards and design criteria.
- e) The enlargement or extension of a legal non-conforming use *shall* be permitted provided that the expansion or enlargement is used in the same manner and for the same purpose as it was used on the day OPA 2 was passed or is more compatible with the uses permitted.

8.1.2 (4) Appleby GO Major Transit Station Area

The Appleby Gateway MTSA area is divided by the rail corridor into two sub-areas: Appleby GO North and Appleby GO South. Appleby Gateway MTSA North consists of largely existing employment uses and will continue to grow to accommodate more intensive office and employment uses while continuing to support existing major facilities. Appleby Gateway MTSA South will evolve as an urban village with a balanced mix of employment, residential and commercial opportunities, bordered by Sherwood Forest Park. The two areas will be connected by a new transit plaza, as well as enhanced transportation facilities crossing the rail line. Transitions from North to South will focus on land use compatibility and will include mitigation measures to protect both existing employment uses and new and existing sensitive land uses.

A network of new and enhanced *complete streets* and *active transportation facilities* will create additional options for riders travelling to and from the GO Station during peak periods, helping to manage congestion. The transportation network will provide access to recreation opportunities in nearby parks and open spaces, while also improving connectivity throughout Appleby Gateway, to the adjacent neighbourhood, other *MTSA*s and the Urban Growth Centre, and beyond.

- 8.1.2 (4.1) Appleby GO Major Transit Station Area (Appleby Gateway)
 - a) The area surrounding and including the Appleby GO Station as shown on Schedule H: Land Use Appleby GO Major Transit Station Area is a Protected Major Transit Station Area in accordance with
 The Planning Act">The Planning Act.
 - b) Development within the Appleby GO Major Transit Station Area boundary shall be planned to achieve a minimum density of 120 residents and jobs per hectare combined will contribute towards achieving the minimum density target of the Protected Major Transit Station Area.
 - c) The minimum density target of 120 residents and jobs per hectare combined *shall* apply to the Appleby GO *Major Transit Station Area*.
 - d) Based on the minimum density of 120 residents and jobs per hectare combined, the corresponding population is approximately 5,458 residents and 19,579 jobs, for an estimated 25,037 residents and jobs combined to achieve a proportional target of approximately 40% residents and 60% jobs per hectare.
 - e) The proportional mix of residents and jobs is planned to 2051 and beyond and *shall* be monitored in accordance with Section 8.1.2(10.2) and Section 12.3 of this Plan to track the achievement of the growth target.
 - f) The entire Appleby GO MTSA is planned to achieve a minimum *floor area ratio* of 1.2 to be implemented and regulated through the Community Planning Permit By-law by way of permitted building heights.

8.1.2 (4.2) Appleby GO MTSA Authorized Uses of Land

a) Schedule H: Land Use - Appleby GO Major Transit Station Area identifies the precincts within the MTSA. The visions for each precinct that will be implemented through the Community Planning Permit System are as follows:

Appleby GO MTSA Precinct Visions	
The precinct will	
 Continue to provide locations for existing, new and/or relocating manufacturing, assembly, distribution and service industrial uses. Provide a broad range of light industrial to office uses with a mix of office and low-rise employment built form while ensuring compatibility with adjacent sensitive land uses. 	
 Continue to be an employment area which will grow to accommodate more intensive office and additional employment uses in a mid-rise built form that provides access and high visibility along major transportation routes. Allow for the continuation of existing uses subject to the policies of 8.1.2(6) of this Plan. 	
 Accommodate major office, public service facilities as well as commercial, recreation, cultural and entertainment uses. Accommodate a higher density mix of uses including affordable housing and retail with a focus of tall buildings close to the GO station and along the rail. Be designed and developed to support improved connectivity to the employment area north of the rail. Be planned and developed in a manner that ensures the long term viability of the employment uses on the north side of the rail corridor and minimizes and mitigates potential adverse effects to new sensitive land uses in the precinct. Have the tallest buildings with appropriate compatibility mitigation located along the rail corridor, where shadows will have the least impact. Where tall buildings are located at the interface of parks and natural heritage system precinct, the tall buildings in this precinct will provide sufficient setbacks with reduced height to provide a transition and minimize shadow and wind impacts. 	
Be a vibrant, lively, and people-oriented place, serviced by	

Transit Corridor	 frequent multi-modal travel opportunities. Be a unique community destination with a focus on a continuous retail frontage and main-street pedestrian experience. Accommodate a significant concentration of residential, retail, employment and service commercial uses, with a main-street pedestrian experience along the frequent transit corridor of Fairview Street, and setback treatments that allow for patio spaces, public open space, and enhanced tree canopies.
Mid-Rise Residential	 Support the general housing and height transition objectives of this Plan offering gradual transitions from the adjacent existing low rise neighbourhoods.
Low to Mid-Rise Residential	 Encompass an area that includes existing low-rise residential neighbourhoods within the Major Transit Station Area. Recognize that the existing low-rise buildings in the precinct are not anticipated to redevelop in the long term.

- b) The precincts identified south of the rail corridor on Schedule H: Land Use -Appleby GO Major Transit Station Area may permit the following authorized uses of land in accordance with the policies of this Plan and shall be regulated in accordance with the Community Planning Permit By-law:
 - residential uses excluding single detached dwellings, and semidetached dwellings;
 - ii. major office and office uses;
 - iii. retail and service commercial uses;
 - iv. hotel uses;
 - v. recreation uses; and
 - vi. entertainment uses.
- c) The precincts identified north of the rail corridor on Schedule H: Land Use Appleby GO Major Transit Station Area *may* permit the following authorized uses of land and *shall* be regulated in accordance with the Community Planning Permit By-law:
 - i. Industrial uses;
 - ii. Employment uses;

- iii. office and major office uses;
- iv. automotive commercial uses, excluding large scale motor vehicle dealership;
- v. accessory retail and service commercial uses which serve the day to day needs of employees; and,
- vi. A limited range of recreation uses such as fitness centres and gyms that meet the definition of ancillary employment use, as defined by this Plan, and shall be located within a building with existing or planned employment uses.
- d) Public Service Facilities and institutional uses shall be permitted in all precincts identified on Schedule H: Land Use Appleby GO Major Transit Station Area with the exception of the Natural Heritage System precinct and in lands within hazardous lands and hazardous sites as approximately shown on Appendix E and in accordance with the policies of this Plan and implemented through the Community Planning Permit By-law.
- e) Assisted and additional needs housing are encouraged to locate in all precincts where residential uses are permitted identified on Schedule H: Land Use-Appleby GO Major Transit Station Area and where public transit, retail and public service facilities are readily accessible, with the exception of hazardous lands and hazardous sites as approximately shown on Appendix E of this Plan, in accordance with the policies of this Plan and implemented through the Community Planning Permit By-law subject to reasonable planning standards and design criteria.
- f) The enlargement or extension of a legal non-conforming use shall be permitted provided that the expansion or enlargement is used in the same manner and for the same purpose as it was used on the day OPA 2 was passed or is more compatible with the uses permitted.
- g) The lands at 720, 735, 740 Oval Court and 5135, 5155 Fairview Street are excluded from the Community Planning Permit policies and any Official Plan policies to be implemented through the Community Planning Permit process.

The policies within Sections 8.1.2(5) through to 8.1.2(10) and other applicable policies of this Plan provide direction for all precincts within the City's three *Major Transit Station Areas*.

8.1.2 (5) Water, Wastewater and Transportation Infrastructure

To support *intensification* within the *Major Transit Station Areas*, the comprehensive study of planning, phasing and ultimately financing of *infrastructure* in an integrated manner must be prioritized. Planning for *infrastructure* is undertaken by the Region of Halton and a number of different partner agencies and organizations with information provided by the *City*. Collaboration is necessary to ensure that there are services in place to support new population and employment uses as growth occurs.

Accommodating growth through *intensification* requires investment in the transportation network to ensure that people of all ages and abilities have a variety of travel options. The *multi-modal* network will be safe, accessible, and balanced, supported by the prioritization of walking, cycling and transit facilities including first and last mile connections to transit facilities. The *multi-modal* network of *complete streets* will be designed based on the safe integration of all *modes* of travel.

- 8.1.2 (5.1) Water and Wastewater Infrastructure
 - a) Infrastructure will be delivered in accordance with Section 6.1 of this Plan.
 - b) In accordance with the City's Growth Framework, the phasing of municipal sewage and water services capacity improvements amongst the Major Transit Station Areas shall be as follows:
 - i) the Downtown Burlington Urban Growth Centre/Burlington GO MTSA;
 - ii) Aldershot GO MTSA; and
 - iii) Appleby GO MTSA.
 - c) Development shall be connected to municipal sewage and water services in accordance with the Region of Halton's Water and Wastewater Master Plan.
 - d) Development shall be limited to the capacity and financial capability of the Region of Halton to deliver municipal sewage and water services in accordance with Subsection 8.1.2(10.2) b) of this Plan.
 - e) In accordance with the findings of the Functional Servicing Report, further study regarding the impact of planned *MTSA intensification* and its relation to other planned *development* on the Regional scale *shall* be required. The *City* will work with the Region to scope and deliver a targeted Enhanced Functional Servicing study, assessing impacts of the *Major Transit Station Areas* on the broader Regional Water and Wastewater system. This study *may* be carried out by the

- City and/or developer, with a terms of reference approved by the City and Region.
- f) Notwithstanding, 8.1.2 (5.1) e) *development* proceeding ahead of the completion of this study *shall* demonstrate, to the satisfaction of the Region, that the existing water and wastewater systems can accommodate the proposed growth.
- g) In accordance with Section 8.1.2(10.2) of this Plan, the *City* will monitor growth in the *MTSAs* and collaborate with the Region to confirm the appropriate study, phasing and financing elements are in place to ensure the timely delivery of *infrastructure* investment to unlock growth in MTSAs.
- h) The *City* will coordinate the timing of its *infrastructure* projects, including *streetscape* improvements and future road projects, with upgrades to sewage and water networks in collaboration with the Region of Halton to minimize the impacts of construction on the residents and businesses.
- i) The co-location of linear infrastructure is encouraged, where appropriate.

8.1.2(5.2) Transportation Network

- a) Street design *shall* comply with Table 1: Classification of Transportation Facilities and Table 3: Classification of *Major Transit Station Area* facilities, of this Plan.
- b) The location of streets and off-street trail active transportation connections are conceptual and shall be provided, as identified on Schedule F-1: Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area Transportation Network, Schedule G-1: Aldershot GO Major Transit Station Area Transportation Network, and Schedule H-1: Appleby GO Major Transit Station Area Transportation Network, of this Plan. Further refinements and additions to the street and active transportation network may be determined through tertiary planning in accordance with Subsection 8.1.2(10.1) of this Plan or through the consideration of a Community Planning Permit application or other approval.
- c) The ultimate location and design of any new streets, whether identified on Schedule F-1: Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area Transportation Network, Schedule G-1: Aldershot GO Major Transit Station Area Transportation Network, and Schedule H-1: Appleby GO Major Transit Station Area Transportation Network, or through policy, shall be reviewed through a development application, Community Planning Permit application or an Environmental Assessment process in accordance with the design parameters of Table 1: Classification of Transportation Facilities and Table 3: Classification of Major Transit Station Area Facilities, of this Plan.
- d) The public street rights-of-ways as shown on Schedule F-1: Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area

Transportation Network, Schedule G-1: Aldershot GO Major Transit Station Area Transportation Network, and Schedule H-1: Appleby GO Major Transit Station Area Transportation Network and in Table 4: Major Transit Station Area Public Right-of-Way Widths, of this Plan, *shall* be protected and secured through the processing of a Community Planning Permit application, unless waived by the *City* and/or Region in accordance with Subsection 6.2.7(2)f) of this Plan. Reductions to public right-of-way allowance widths will only be considered provided the *City*'s objectives to achieve complete streets standards, including all mobility, transit and design needs, have been addressed. Further, any public right-of-way identified in a detailed engineering study or Environmental Assessment study by the *City* and/or Region *shall* be protected and secured in the same way through the Community Planning Permit application.

- e) A detailed, intersection level Transportation Impact Assessment Study *shall* be completed for *development* proposals to assess the impacts of traffic on the local and Regional road network and to identify *infrastructure* upgrades and access improvements subject to an approved Terms of Reference approved by the *City* and/or Region and in accordance with the most up to date *City* and/or Regional Guidelines and Bylaws. Should the Transportation Impact Assessment Study determine the public right-of-way is not needed, connections *may* be implemented through private or condo road.
- f) Where a Transportation Impact Assessment Study identified in Section 8.1.2(5.2) e) determines that capacity is not available, *development shall* not be permitted until improvements to address the identified constraints have been implemented to the satisfaction of the *City* and Region including alternative *modes* of travel, *Transit Priority Measures (TPM)*, *Transportation Demand Management (TDM)* measures and other approaches outlined in the Burlington Integrated Mobility Plan and the Region's most up to date Transportation Master Plan.
- g) A Transportation Study or Transportation Impact Assessment Study *shall* be required as part of a Tertiary Planning process where tertiary planning is required in accordance with Section 8.1.2 (10.1).
- h) Minor modifications to the location, size and alignment of the conceptual streets may be permitted without amendment to this Plan and Community Planning Permit System provided that such modifications continue to meet the objective of delivering active transportation connections and City design standards are approved by the City and Halton Region in accordance with their applicable guidelines.
- i) Development proposals shall be located on public streets or roads, unless it can be demonstrated by the proponent to the satisfaction of the City that a private street or road is equally desirable from the standpoints of functionality,

- community safety, efficiency, servicing, neighborhood connectivity, facilitating ease of land assembly for future *development*, reducing *negative* environmental impacts and minimizing financial impacts to the *City*.
- Streets shall be planned as complete streets in accordance with the policies of this Plan.
- k) The City will prepare Complete Street design guidelines as directed by the Integrated Mobility Plan, to provide guidance for the complete streets network, establish detailed engineering and design standards for the construction of new roads and improvements to existing roads, and to provide design opportunities for flex streets.
- I) New streets to support *development shall* consist of short blocks and frequent crossings that will improve *active transportation* and vehicular connections.
- m) Midblock connections including *active transportation* connections *should* be incorporated to support site permeability and enhance pedestrian access.
- n) The City shall study and implement Bus Rapid Transit facilities with dedicated lanes as identified on Schedule B-2 Growth Framework and Long Term Frequent Transit Corridors of this Plan.
- o) A Municipal Class Environmental Assessment shall be required to determine the need, feasibility and location of major grade separated crossing connections that support the goals and objectives of the City's Integrated Mobility Plan and consider rebalancing the transportation network and required people movement capacity in the following areas:
 - i) a north-south Major Collector grade separated crossing connecting the north Burlington GO Central precinct to the south Burlington GO precinct to Fairview Street shall be required and the lands shall be dedicated to the in accordance with the Tertiary Plan.
 - ii) a north-south Arterial grade separated crossing and enhanced active transportation facilities connecting Harvester Road to Fairview Street, shall be required. The lands shall be dedicated to the City in accordance with the Tertiary Plan.
- p) The evaluation of other potential major network improvements in the area identified on Schedule F-1: Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area Transportation Network, of this Plan, as 'Area Subject to Further Study' and enhanced active transportation facilities shall also be required.

q) The City will collaborate with the appropriate agencies to secure an active transportation grade crossing at the north end of Century Drive across the QEW as shown on Schedule H-1: Appleby GO Major Transit Station Area Transportation Network and in Burlington GO across the QEW as identified on Schedule F-1: Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area Transportation Network, of this Plan.

8.1.2 (5.3) Laneways

- a) Laneways *may* be considered to provide a pedestrian and mid-block connection to the interior of *development*, as well as access to the required deliveries, services and utilities for the building.
- b) Laneways should be located in the middle or rear of development with access points providing adequate distance between intersections and existing driveways in accordance with a Transportation Impact Assessment.

8.1.2 (5.4) Active Transportation Network

- a) Active transportation connections shall be provided both on existing and proposed streets in accordance with Schedule F-1: Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area Transportation Network, Schedule G-1: Aldershot GO Major Transit Station Area Transportation Network, and Schedule H-1: Appleby GO Major Transit Station Area Transportation Network, of this Plan.
- b) Off-Street trail active transportation connections, as shown on Schedule F-1: Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area Transportation Network, Schedule G-1: Aldershot GO Major Transit Station Area Transportation Network, and Schedule H-1: Appleby GO Major Transit Station Area Transportation Network, of this Plan, and Potential Linear Park and Greenway elements identified on Schedule F: Land Use Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area, Schedule G: Land Use Aldershot GO Major Transit Station Area and Schedule H: Land Use Appleby GO Major Transit Station Area, shall be planned to facilitate direct connections within and outside of the Major Transit Station Areas and provide recreational opportunities in accordance Section 6.2.4 and Schedule Q: Trails Strategy, of this Plan.

8.1.2 (6) Land Use Compatibility

a) Development of sensitive land uses and major facilities shall be in accordance with Section 4.6 and Subsection 8.1.2(6), of this Plan.

- b) Where avoidance is not possible, development containing sensitive land uses shall demonstrate how land use compatibility has been evaluated and addressed through a Land Use Compatibility Screening Assessment to confirm whether the site is within the potential influence area of a major facility and the need for a Land Use Compatibility Study, in accordance with Provincial and Regional guidelines, and where required, a Land Use Compatibility Study in accordance with 8.1.2(6) c). Development of new sensitive land uses shall only be permitted where the impacts to existing and planned industrial, manufacturing or other major facilities and potential new major facilities, as permitted through the Community Planning Permit By-law, have been minimized and mitigated to the satisfaction of the City.
- c) Where proposed *development* contains *sensitive land uses*, a Land Use Compatibility Study *shall* be undertaken based on a Terms of Reference developed by the *City* which *may* include but is not limited to, the following:
 - Detailed site description and proposed use;
 - ii. Building massing, transitions, location and height description;
 - iii. Description of air emissions' and noise impact from surrounding environment on proposed *development*;
 - iv. Proposed measures, including at-source mitigation and the consideration of intervening land uses, to demonstrate mitigation;
 - v. Required engagement with existing industry landowners;
 - vi. In the case where land that has been converted from an exclusive employment designation, the study shall consider the plans of the existing industry to phase out and/or relocate the use;
 - vii. Warning clauses in offers of purchase and sale, lease or rental agreements and condominium declarations, or other *development* agreement as applicable, *shall* be determined and secured through the planning application process, and *may* include but not be limited to advising purchasers and future occupants of:
 - a) the proximity of *industrial* uses with associated heavy truck traffic; and,
 - b) the proximity of the railway and associated rail traffic and operations.
 - viii. Any other considerations that *may* be required or recommended in accordance with applicable Provincial policies and guidelines.

- d) The City shall consult with operators or landowners of existing major facilities when preparing the Terms of Reference for a Land Use Compatibility Study.
- e) Land use *compatibility* studies *shall* include engagement with existing industry landowners and the owners of lands with the potential for new *major facilities* including other vacant lands designated for employment use and quantitative analysis to demonstrate compatibility with respect to air quality contaminants, odour, dust, noise and vibration. The *development* proponent of a *sensitive land use shall* share the Land Use Compatibility Study with the existing impacted industry landowner. The Terms of Reference for Land Use Compatibility Study *shall* be prepared by qualified professionals retained by the City and a peer review of such study will be carried out by a qualified professional retained by the City at the applicant's expense.
- f) To protect the operational and economic viability of existing and planned *major* facilities, the introduction of new sensitive land uses shall not be permitted within the Potential Influence Area of a major facility in accordance with Provincial guidelines until it can be demonstrated that the potential impacts to the facility are minimized and mitigated, and that land use compatibility can be maintained to the satisfaction of the City.
- g) Where a Land Use Compatibility Study recommends that source based and/or receptor based noise control measures are required, the noise control measures shall be undertaken at the expense of the applicant. For any source based noise control measures, the applicant should work cooperatively with the noise source owner and should enter into an agreement for implementation and perpetual maintenance of the noise control measures. Source based noise control measures will not be feasible without authorization from the noise source owner.
- h) For proposed *developments* where source mitigation is required, appropriate agreements *should* be enacted to ensure monitoring of the long term maintenance of recommended and employed mitigation measures to support new *sensitive land uses*.
- i) The City shall develop procedures for assessing environmental noise matters for new development, including, but not limited to, criteria for the consideration and formal confirmation of a Class 4 area, in accordance with any applicable Provincial and Regional guidelines.

8.1.2 (7) Natural Heritage System Precinct

a) The Natural Heritage System Precinct is shown on Schedule F: Land Use -Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area, Schedule G: Land Use - Aldershot GO Major Transit Station Area, and Schedule H: Land Use - Appleby GO Major Transit Station Area, of this Plan.

- b) Proposed development shall consider the impacts to all Key Features and components of the Natural Heritage System Precinct, as well as Key Features and components of the Natural Heritage System on adjacent lands, in accordance with the policies of this Plan and the Regional Official Plan.
- c) Where *development* is proposed within 120 metres or adjacent to the Natural Heritage System Precinct, as shown on Schedule F: Land Use Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area, Schedule G: Land Use Aldershot GO Major Transit Station Area, and Schedule H: Land Use Appleby GO Major Transit Station Area, of this Plan, an Environmental Impact Assessment (EIA) *shall* be required in accordance with the policies of this Plan.
- d) In accordance with Section 4.2.2 of this Plan, the boundaries of the Natural Heritage System Precinct *may* be refined, with additions, deletions and/or boundary adjustments and *shall* not require an Official Plan Amendment.
- e) Buffers for identified significant woodlands shall be no less than 10m wide and shall form part of the City's Natural Heritage System precinct. Non-intensive pedestrian trails may be located within these buffers where negative impacts to woodlands can be minimized as demonstrated through an Environmental Impact Assessment and accepted by the City and Halton Region.

8.1.2 (7.1) Natural Hazards and Flood Hazards

- a) Development proposals shall consider the recommendations and findings from the latest Flood Hazard Assessments and Stormwater Management Plans and any flood hazard reduction or mitigation studies pertaining to each Major Transit Station Area.
- b) The delineation and regulation of hazardous lands and hazardous sites is administered by Conservation Halton. Conservation Halton regulates lands in or adjacent to river or stream valleys (including flooding and erosion hazards), wetlands, shorelines and other hazardous lands. Development in hazardous lands and hazardous sites must be consistent with provincial natural hazard policy and permission is required from Conservation Halton to undertake development within these areas and associated regulated allowances, in accordance with Conservation Halton's regulatory and legislative requirements.
- c) Development adjacent to valleyland and watercourse features, as well as development within or in proximity to hazardous lands may be required to be supported by detailed slope stability, stream erosion and/or flooding studies, where appropriate. The studies and resulting limits of the hazardous lands shall be to the satisfaction of the City and Conservation Halton.

- d) Flooding hazards, including spills, shall be assessed by development proponents utilizing the best flood hazard modeling information available to demonstrate development is consistent with provincial natural hazard policy and meet Conservation Halton regulatory and legislative requirements, to confirm requirements for on-site stormwater management quantity and quality controls and to ensure any required floodproofing for safe-ingress and egress is implemented in accordance with the City's Stormwater Management Design guidelines in addition to Conservation Halton and Provincial requirements.
- e) Adverse effects of development on the downstream aquatic environment including watercourse erosion, shall be avoided or mitigated to the satisfaction of the City and Conservation Halton.
- f) Conservation Halton's Approximate Regulated Limit mapping is illustrated on Appendix E. The map lines are approximate. Technical studies *may* be required to identify regulated *hazardous lands*, *hazardous sites*, *watercourses* and *wetlands* that are unmapped and/or refine the Approximate Regulation Limit mapping at a site-specific level. Conservation Halton must be contacted to confirm the approximate regulation limit mapping and permit requirements.
- g) The City may update the relevant appendices of this Plan from time to time without amendment to this Plan, in accordance with the latest Flood Hazard Assessments, Stormwater Management Plans, and any flood hazard reduction/mitigation studies pertaining to each Major Transit Station Area and the policies of this Plan.

8.1.2 (8) Urban Design and Public Realm

8.1.2 (8.1) Public Realm

- a) The design of the *public realm* and the private realm *should* be coordinated to provide attractive *streetscapes* throughout the *MTSA*s.
- b) Streetscape improvements will be scheduled and phased appropriately with road and infrastructure projects, as well as timing of development, in accordance with Section 8.1.2 (5.1) of this Plan. Proponents of development shall collaborate with the City to align development with road and infrastructure projects, where it is deemed appropriate by the City.
- c) Any new public streets developed in accordance with Section 8.1.2(5.2) should include appropriate linkages to new and existing parks or potential linear parks and greenways. Where feasible and appropriate, elements which enhance the functionality of park linkages should be incorporated into the design of new streets (e.g., additional seating, provision of shade, street trees and accessibility requirements).

- d) For lands that are not subject to a Tertiary Plan as identified in Section 8.1.2(10.1), a shared distribution of the responsibility among landowners to provide street *infrastructure*, *active transportation* connections and parks to contribute to the *public realm* is required through the comprehensive planning of contiguous lots, where applicable, based on good planning principles.
- e) Development proponents shall demonstrate that the proposal will not compromise the ability of development on adjacent property(ies) to meet the objectives and policies of this Plan and will be designed to facilitate future pedestrian, cycling and/or private street connections across one or more adjacent properties, where such opportunities exist as determined by the City.

8.1.2 (8.2) Activated Streets

Activated Streets located in *MTSA*s will be designed to cater to pedestrians and create a vibrant *streetscape* for leisure, shopping, dining and working. *Public realm* and built form design will establish the safety and comfort of pedestrians as the first priority. Design will focus on creating a safe, welcoming and comfortable environment for high volumes of pedestrians across all seasons. Where Activated Streets have been identified on Schedule F-2: Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area Activated Streets, Schedule G-2: Aldershot GO Major Transit Station Area Activated Streets, and Schedule H-2: Appleby GO Major Transit Station Area Activated Streets, of this Plan, uses such as stores, restaurants, patios, *public service facilities, institutional uses*, *offices* and residential lobbies will help to create vibrancy and activation on these important streets within the *MTSAs*.

Activated streets will experience near constant evolution, be it through *redevelopment* or tenant changes over time. Every effort *should* be made to maintain and support the character and continuity of activated streets throughout this evolution.

- a) In accordance with Schedule F-2: Downtown Burlington Urban Growth
 Centre/Burlington GO Major Transit Station Area Activated Streets, Schedule G 2: Aldershot GO Major Transit Station Area Activated Streets, and Schedule H-2:
 Appleby GO Major Transit Station Area Activated Streets, of this Plan:
 - i. along Major Mixed Use Streets, retail, service commercial, institutional uses, day care centre, public service facilities or office uses shall be required continuously at grade in buildings having frontage onto public streets, with the exception of the following as established through the Community Planning Permit By-law:
 - a. *Primary Public Entrances* are permitted at grade facing Major Mixed Use Streets in conjunction with other permitted uses;

- b. development located within a Low to Mid-Rise Residential and Mid-Rise Residential Precincts may be exempt from the requirements of Major Mixed Use Streets, provided it can demonstrate to the satisfaction of the City that the proposal will provide and enhanced public realm and will not compromise the objectives of Activated Streets.
- c. development located along a Major Mixed Use Street may be permitted to include indoor common residential amenity area on the first or second floor of a building, provided it is subordinate in size to any required non-residential and is not facing the Major Mixed Use Street.
- ii. along General Mixed Use Streets, retail, service commercial, institutional uses, day care centre and public service facilities and office uses are encouraged at grade in buildings fronting onto public streets.
- iii. Notwithstanding Section 8.1.2(8.2) a) i), and ii) of this Plan, *institutional* uses and day care facilities are permitted as stand-alone uses along activated streets.
- b) In accordance with Section 8.1.2(5.2) of this Plan, where a new public street not shown on Schedule F-2: Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area Activated Streets, Schedule G-2: Aldershot GO Major Transit Station Area Activated Streets, and Schedule H-2: Appleby GO Major Transit Station Area Activated Streets, of this Plan, is proposed, or where a new public street is proposed within an area subject to a Tertiary Plan in accordance with Section 8.1.2(10.1) of this Plan, the City will determine the appropriate category of activated street. The City will consider objectives and vision of the precinct or precincts which the new street will cross, as well as the location of the new street in relation to other existing or proposed activated streets.
- c) Development shall demonstrate how the amount of proposed non-residential uses at grade will support the MTSA proportional job targets and the City's objectives for activated streets.
- d) Along Mixed Use Major Streets, the gross floor area of existing retail and *service* commercial uses should be considered the minimum requirement for the maintenance, restoration or replacement of retail and *service commercial uses* in any new *development*.
- e) The Community Planning Permit By-law *shall* establish requirements for new *development* along activated streets to be designed in a manner that ensures

flexible and functional ground floor retail and *service commercial* units that contribute to a vibrant, active and animated built environment, including, but not limited to:

- i. Minimum first floor height and floor area;
- ii. Maximum frontage at grade for units to create a character of smaller shops;
- iii. Minimum setbacks to expand the pedestrian realm; and,
- Design guidance to support the character and continuity of activated streets.

8.1.2 (8.3) Built Form Transitions

- a) The City's implementing Community Planning Permit By-law shall establish appropriate regulations which:
 - i. ensure *compatibility* between a new *development* and existing built form in the Low to Mid-Rise Residential precinct as shown on Schedule F: Land Use- Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area, Schedule G: Land Use- Aldershot GO Major Transit Station Area and Schedule H: Land Use- Appleby GO Major Transit Station Area, Established Neighbourhood Area shown on Schedule B-1: Growth Framework of this Plan, as well as existing or new parks including linear parks and greenways; and
 - ii. support diversity and flexibility in building form massing and design.

8.1.2 (8.4) Complete Communities Elements

- a) Public service facilities and institutional uses shall be permitted in all precincts of the MTSAs with the exception of the Natural Heritage System precinct, Natural Hazards overlay, General Employment and Urban Employment precincts in accordance with Section 3.2.2 c), d and e) of this Plan, subject to land use compatibility policies for existing major facilities.
- b) Public service facilities and institutional uses are encouraged to co-locate with other uses within a single building, site, mixed-use development or community hub.
- c) Public service facilities shall be planned for and designed to meet the needs of the City and other public service providers in accordance with their respective master planning work to support long-term growth.
- d) The prioritization of investment in *public service facilities* will be considered in accordance with Section 6.1.2 of this Plan.

- e) Public service facilities are encouraged to be located within close proximity to linear parks and greenways, along public transit networks or active transportation connections as identified on Schedule F: Land Use Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area, Schedule G: Land Use Aldershot GO Major Transit Station Area and Schedule H: Land Use Appleby GO Major Transit Station Area and Schedule F-1: Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area Transportation Network, Schedule G-1: Aldershot GO Major Transit Station Area Transportation Network, and Schedule H-1: Appleby GO Major Transit Station Area Transportation Network of this Plan.
- f) All public service facilities shall be designed with flexibility and adaptability to accommodate shifts in demographics, community needs and function over the long term.
- g) The delivery of *public service facilities* through public/private partnerships *shall* be *encouraged* to support the *complete community* objectives of this Plan.
- h) All City public service facilities shall be designed in a multi-purpose function to accommodate a variety of community uses and a range of different users.
- i) At the time of development, proponents shall collaborate with the City to address public service facility needs identified through City studies including but not limited to, the Parks Provisioning Master Plan, the Live and Play Plan, the Park Dedication Bylaws in effect and the Fire Master Plan, as well as identified Regional, Provincial and School Board needs related to growth. The following facilities are to be provided in accordance with the Community Planning Permit By-law:
 - i) On-site community facilities.
 - ii) Off-site community facilities within 1.6 kilometers, or an appropriate distance determined by the *City* that contributes to providing elements of a complete community for the *Major Transit Station Areas*.
- j) The City will establish a prioritized list of public service facility needs in alignment with the annual Major Transit Station Area Monitoring Report as identified in Section 8.1.2(10.2) e) of this Plan.

8.1.2 (8.5) Parks and Open Space

a) The planning, design and *development* of parks *shall* be guided by the policies of this Section, the Parks Provisioning Master Plan, the Park Dedication Bylaws in effect and all applicable policies of Chapter 3, Subsection 3.3, Parks, Recreation and Open Space, and Chapter 7, Design Excellence of this Plan.

- b) New parks *shall* be designed and planned within the areas generally shown as the "New Park" and "Potential Linear Park & Greenway" symbols on Schedule F: Land Use- Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area, Schedule G: Land Use- Aldershot GO Major Transit Station Area and Schedule H: Land Use- Appleby GO Major Transit Station Area, of this Plan. The specific location, size and function of a park *shall* be established through a Community Planning Permit application process or through a Tertiary Plan as set out in Section 8.1.2 (10.1) of this Plan and in accordance with other City plans.
- c) New parks within the Major Transit Station Areas shall be provided as part of the future development of a property, with preference given for the conveyance of such lands versus cash-in-lieu of land by the City through the development process.
- d) Privately-Owned Publicly Accessible Spaces (POPS) may be considered as parks and shall be subject to all applicable parks policies of this Plan, as well as Appendix B of the Parks Provisioning Master Plan and the Park Dedication Bylaws in effect.
- e) Development within the Urban Employment and General Employment Precincts may consider amenity space to support employees in the areas. Such amenity space could include Privately-Owned Publicly Accessible Spaces (POPS) and shall not include play structures or other uses that would impact land use compatibility.
- f) Linear parks and greenways should respond to the context in which they are proposed by providing safe connections to key destinations, transportation (including active transportation) corridors and the larger park network both inside and adjacent to the MTSA boundary including, but not limited to:
 - a. Brant Street and Maple Trail within/near Downtown Burlington UGC/Burlington GO MTSA;
 - b. Plains Road and Hidden Valley Park within/near Aldershot GO MTSA; and
 - c. Sherwood Forest Park and the Centennial Multi-Use Trail near the Appleby GO MTSA.
- g) Linear parks and greenways should be strategically located to provide mid-block pedestrian or cycling connections that are not otherwise provided by sidewalks and cycling facilities within the road allowance.
- h) When considering proposals for parkland dedication as part of a *development* application, preference will be given for the conveyance of land which meet the applicable parkland dedication criteria in Appendix B of the Parks Provisioning

- Master Plan and the provisions of the City's Park Dedication Bylaws versus cashin-lieu of land.
- i) In appropriate locations, the *City shall* collaborate with landowners to complete a Tertiary Plan in accordance with Section 8.1.2 (10.1) of this Plan, to ensure the proper siting of parks and the effective coordination of land dedication to support park space functionality, design and development.

8.1.2 (8.6) Housing Policies

- a) All forms of *affordable* and *assisted housing* to support all income levels, including subsidized non-market housing units, are *encouraged* for integration within neighbourhoods.
- b) The Community Planning Permit System shall set out that notwithstanding any other requirements, affordable housing and assisted housing, may be permitted as single use developments and are encouraged to be combined with developments that also provide market housing.
- c) The *City* will collaborate with development proponents, the Region and non-profit housing providers to locate opportunities for subsidized non-market housing units, including purpose built rental within the *Major Transit Station Areas*.
- d) The City shall require the submission of a housing impact statement where a development proposal includes more than one hundred (100) dwelling units, in accordance with subsection 3.1.1(2)h) of this Plan or a Planning Justification Report in accordance with Section 8.1.2 (10.4) of this Plan. The housing impact statement shall also identify how the proposal contributes to achieving the City's Council approved housing targets. The submission of a Planning Justification Report may be required in accordance with Section 8.1.2(10.4) for purpose built rental, affordable and assisted housing development instead of a housing impact statement.
- e) To achieve a mix of unit types and to support the creation of a range of housing types, the *Community Planning Permit System shall* regulate achievement of housing size and type as identified in the City's Housing Strategy.

8.1.2 (9) Employment Uses and Employment Conversions

8.1.2 (9.1) Policies

a) In accordance with the policies of the Regional Official Plan, on lands outside of the General Employment and Urban Employment precinct where there is a redevelopment of an employment use or building that results in the loss of nonresidential floor space, the proponent shall demonstrate to the satisfaction of the City that the proposal is supporting the achievement of the proportional target of

- residents and jobs in accordance with Section 8.1.2(2.1) d), 8.1.2(3.1) d) and 8.1.2 (4.1) d) of this Plan.
- b) Where redevelopment replaces an existing employment operation or function, through discussions with the *City*, the proponent *shall* demonstrate how the same number of jobs or amount of gross floor area dedicated to an employment function is retained on the site.
- c) To ensure a balance of residential and non-residential growth, the non-residential growth floor area required on each site as identified in the Community Planning Permit By-law should be developed prior to or concurrent with the residential development.
- d) Development may be staged to coincide with the phasing out of major facilities where employment conversions have occurred.

8.1.2 (10) Implementation

8.1.2 (10.1) Tertiary Plans

A Tertiary Plan will provide further guidance on planning and *development* within a specific Precinct. A Tertiary Plan will further articulate the policies of this Plan and will provide specific development principles and guidelines that are not part of the broader Official Plan.

8.1.2 (10.1.1) Policies

- a) A Tertiary Plan in select key areas of the Major Transit Station Areas shall provide a framework for the distribution of development to ensure the shared delivery of streets and blocks, land use, parks and open space, public realm and streetscapes, parking, site access and pedestrian connections, and public service facilities.
- b) A Tertiary Plan *shall* be informed by the precinct visions and permitted uses of this Plan and the Community Planning Permit System By-law.
- c) A Tertiary Plan and cost-sharing agreement(s) shall be prepared by the landowners group, in consultation with applicable agencies, to the satisfaction of the City and Region as applicable prior to the approval of any development application to ensure that the costs associated with the provision of parkland, parking, infrastructure and servicing are distributed in an equitable and fair manner among the landowners.
- d) The City *may* consider waiving the requirement for a Tertiary Plan if it can be demonstrated that the proposed *development* is delivering the elements

- identified in 8.1.2(10.1.1) f) or that those elements are achieved elsewhere, the City *may* consider waiving the requirement for a Tertiary Plan.
- e) A Tertiary Plan will be included as a non-statutory appendix to this Plan prior to the approval of a *development* application. The Tertiary Plan will be authorized by *City* staff and does not require Council approval.
- f) A Tertiary Plan shall provide for complete community elements that may include, but are not limited to the following, in accordance with the policies of this Plan and the Community Planning Permit System By-law regulations:
 - Transportation, active transportation, including pedestrian, cycling and transit stops and trail connections along with an assessment of the function, ownership, cross-section, alignment and design of transportation connections, including connections across railways that have been identified throughout;
 - ii. Proposed layout of streets, lanes and development blocks;
 - iii. The provision of water and wastewater *infrastructure* servicing in accordance with the policies of this Plan, including the confirmation that the existing water and wastewater systems can accommodate the proposed *development*;
 - iv. Provision and location of stormwater management facilities and/or *green* infrastructure in accordance with the policies of this Plan;
 - v. An assessment of the need for, and recommended location of pedestrian connections;
 - vi. The distribution of height and density while having regard for transition to any adjacent Residential Low Density or Low-Rise Neighbourhood Precinct, as identified on Schedule C: Land Use Urban Area, of this Plan;
 - vii. The location of new required parks and open spaces, including *linear* parks and greenways, within the precinct including the size, location and configuration of parks;
 - viii. New *public service facilities* and *institutional uses*, along with an assessment of function, configuration and ownership in accordance with the policies of this Plan;
 - ix. The location and configuration of retail and service commercial floor area;
 - x. The provision of additional needs housing, assisted housing and affordable housing in accordance with Section 3.1 of this Plan;

- xi. The relationship to abutting precincts and surrounding neighborhoods outside the *MTSA* boundaries;
- xii. Demonstration of land use *compatibility*, including any mitigation requirements, to the satisfaction of the *City*; and
- xiii. Provision and location of flood hazard mitigation in accordance with the policies of this plan, as required.
- g) The City may identify and deem necessary future areas that may require tertiary planning or equivalent to ensure development provides for complete community elements.
- h) A Tertiary Plan *shall* be required for the following subareas within the *Major Transit Station Areas*:

Burlington Urban Growth Centre/Major Transit Station Area

- i. The area south of Queensway Drive, east of Brant Street and north of the Rail corridor within the Burlington GO Central and Queensway Commons precinct as shown on Schedule F-3: Downtown Burlington Urban Growth Centre/Burlington GO MTSA Tertiary Planning Areas of this Plan. A Tertiary Plan shall consider the items set out in Section 8.1.2(10.1.1)f) of this Plan and shall also address the following:
 - a) An assessment of the need for, and recommended location of *active transportation* connections throughout the area;
 - b) Transportation connections throughout the precinct in accordance with the Major Transit Station Area Transportation Study and as informed by the completion of a Transportation Impact Assessment;
 - c) The size, location and configuration of new parks and a transit plaza; and
 - d) A grade separated rail crossing in accordance with Section 8.1.2(5.2) o) of this Plan.
- ii. The area north of Fairview Street and west of Brant Street within the Burlington GO Central precinct as shown on Schedule F-3: Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area Tertiary Planning Areas, of this Plan. A Tertiary Plan shall consider the items set out in Section 8.1.2(10.1.1)f), of this Plan and shall also address the following:
 - a) An assessment of the need for, and recommended location of *active transportation* connections throughout the area;

- b) Demonstrated preservation and integration of *cultural heritage* resources in accordance with the policies of this Plan; and
- c) The size, location and configuration of a new park.
- iii. The entirety of the Legion Commons precinct as shown on Schedule F-3: Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area Tertiary Planning Areas, of this Plan. A Tertiary Plan shall consider the items set out in Section 8.1.2(10.1.1)f) and shall also address the following:
 - a) Transportation connections throughout the precinct in accordance with the *Major Transit Station Area* Transportation Study and completion of a Transportation Impact Assessment;
 - b) The size, location and configuration of a new park, including *linear* park connections within the precinct;
 - c) Public service facilities and institutional uses provided as part of mixed use development; and
 - d) stormwater management *infrastructure* to mitigate for *flood hazards* including spill flood hazards.
- iv. The area north of Plains Road, east of Brant Street and south of Leighland Road within the Leighland Node and Mid-Rise Residential precinct as shown on Schedule F-3: Downtown Burlington Urban Growth Centre/Burlington GO Major Transit Station Area Tertiary Planning Areas, of this Plan. A Tertiary Plan shall consider the items set out in Section 8.1.2(10.1.1)f), of this Plan and shall also address the following:
 - a) The size, location and configuration of a new park;
 - b) Completion of a Transportation Impact Assessment including access consideration; and
 - c) On-site stormwater management *infrastructure* to mitigate for *flood hazards* and spills.

Aldershot GO MTSA

v. The area west of Waterdown Road, south of rail and east of Howard Road, north of Plains Road within the Aldershot GO Central, Emery Commons and Aldershot Main Street precincts and shown on Schedule G-3: Aldershot GO Major Transit Station Area Tertiary Planning Areas, of this Plan. A Tertiary Plan *shall* consider the items set out in Section 8.1.2(10.1.1)f) and *shall* also address the following:

- a) The size, location and configuration of new parks within the precinct, including a *linear park* along Masonry court extending from Grove Park to Hidden Valley Park;
- b) Transportation connections throughout the precinct and alignment with other connections on the east side of Waterdown Road in accordance with the *Major Transit Station Area* Transportation Study and completion of a Transportation Impact Assessment;
- c) An assessment of the need for and recommended location of, pedestrian connections throughout the precinct;
- d) A public service facility, including a fire station or community hub; and
- e) Demonstration of land use *compatibility*, to the satisfaction of the City, in accordance with Section 8.1.2(6) c) (vi) and the objective of phasing out of *major facilities* within this area.
- vi. The area east of Waterdown Road, south of the rail and north of Masonry Court within the Aldershot GO Central and Mid-rise Residential precincts as shown on Schedule G-3: Aldershot GO Major Transit Station Area Tertiary Planning Area, of this Plan. A Tertiary Plan *shall* consider the items set out in Section 8.1.2(10.1.1)f) and *shall* also address the following:
 - a) The size, location and configuration of new parks within the precinct, including a *linear park* along Masonry Court extending to Grove Park;
 - b) Transportation connections throughout the precinct in accordance with the *Major Transit Station Area* Transportation Study and completion of a Transportation Impact Assessment;
 - c) An assessment of the need for, and recommended location of, pedestrian connections throughout the precinct; and
 - d) Demonstration of land use *compatibility*, including the consideration of an intervening land use such as mid-rise *office* or *light industrial*, to the satisfaction of the City.

Appleby GO MTSA

vii. The area south of the rail, east of Appleby Line, north of Fairview Street and west of the creek block within the Appleby GO central and Fairview Frequent Transit Corridor precincts as identified on Schedule H-3: Appleby GO MTSA Tertiary Planning Areas, of this Plan. A Tertiary Plan shall consider the items set out in Section 8.1.2(10.1.1)f) and shall also address the following:

- a) The size, location and configuration of new public parks within the precinct, including a *linear park*;
- A new east-west transportation connection in accordance with the Major Transit Station Area Transportation Study and completion of a Transportation Impact Assessment;
- c) An assessment of the need for, and recommended location of, pedestrian connections throughout the precinct;
- d) Public service facilities;
- e) Demonstration of land use *compatibility*, to the satisfaction of the *City*; and
- f) A grade separated rail crossing in accordance with Subsection 8.1.2(5.2) o) of this Plan.
- viii. The area south of the rail, west of Appleby Line, and north of Fairview Street within the Appleby GO Central and Fairview Frequent Transit Corridor precinct as shown on Schedule H-3: Appleby GO Major Transit Station Area Tertiary Planning Areas. A Tertiary Plan shall consider the items set out in Section 8.1.2(10.1.1)f) and shall also address the following:
 - a) The size, location and configuration of new parks within the precinct, including a *linear park*;
 - b) A new east-west transportation connection in accordance with the *Major Transit Station Area* Transportation Study and completion of a Transportation Impact Assessment;
 - An assessment of the need for, and recommended location of pedestrian connections throughout the precinct;
 - d) Public service facilities; and
 - e) Demonstration of land use compatibility to the satisfaction of the City.
- i) Landowners are *encouraged* to work together to complete a Tertiary Plan however, an individual landowner *may* complete the Tertiary Plan for the entire tertiary plan area if other landowners decide not to participate.
- j) Where a Tertiary Plan is required, the following may be requested and prepared for all properties within the Tertiary Plan area prior to the approval of a Community Planning Permit application:
 - i. Traffic Impact Assessment or equivalent;

- ii. Parking Study;
- iii. Functional Servicing Report;
- iv. Stormwater Management Plan;
- v. Environmental Impact Assessment;
- vi. Urban Design Brief,
- vii. Cost Sharing Analysis;
- viii. Market Impact Study;
- ix. Shadow Study;
- x. Development Phasing Plan;
- xi. Cultural Heritage Impact Assessment;
- xii. Natural Hazard Technical Study;
- xiii. Other supporting information and material that *may* be requested during the pre-consultation process and any other supporting information or material that the City requires to undertake a comprehensive review of the proposal.
- k) Detailed requirements for engagement with landowners during the development of a Tertiary Plan will be established through the Community Planning Permit Bylaw.

8.1.2 (10.2) Phasing and Monitoring

- a) Development shall be phased and coordinated with the provision of infrastructure, and transportation network and intersection improvements in accordance with Section 8.1.2(5) of this Plan.
- b) The timing of *development* will be subject to the availability of required *infrastructure* including transportation, transit, municipal sewage and water, parks and *public service facilities*, in accordance with the policies of this Plan.
- c) The City shall require development applications to be supported by servicing studies specific to the site and the proposed use, informed by the MTSA Area Specific Planning technical studies completed to date and/or may require alignment with other study requirements set out in the policies of this Plan, including but not limited to the Enhanced Functional Servicing study noted in Subsection 8.1.2(5.1) e).
- d) The City will collaborate with the Region of Halton and other service and utility providers to support timely investments in sustainable infrastructure, utilities and

- services to support growth and *intensification* in accordance with Section 12.1.21 of this Plan.
- e) In addition to the requirements of Section 12.3 of this Plan, the *City* will prepare an annual Major Transit Station Area Monitoring Report, including, but not limited to, the following:
 - i. Progress toward population and employment growth targets;
 - ii. development activity related to residential uses and the monitoring of the achievement of the City's housing targets, including three-bedroom units;
 - iii. development activity related to non-residential uses and employment lands including major facilities for changes of use and achievement of the City's proportional employment targets.
 - iv. an assessment of needs for complete community elements within each MTSA;
 - v. enhanced monitoring of available Water and Wastewater servicing capacity in consultation with Halton Region;
 - vi. the delivery of *public service facilities*, in a timely manner that aligns with growth;
 - vii. the Community Planning Permit System performance including but not limited to the following:
 - i. quantity and status of permits, permit class, nature of variations and number of variations that require Council approval,
 - ii. achievement of facilities, services and matters, including the delivery of *affordable housing* and purpose built rental as identified in the Community Planning Permit By-law, and
 - iii. provision of parking and requested variations to parking standards.

8.1.2 (10.3) Supporting Strategies and Tools

- a) The City will consider preparing implementation guidelines including urban design, *public realm* design strategy, Complete Street guidelines and a Strategic Action Plan for the Major Transit Station Areas.
- b) The City will pursue a Community Improvement Plan (CIP) that focuses on Citywide housing and employment outcomes, applicable to the MTSAs.

- 8.1.2 (10.4) MTSA Community Planning Permit Complete Application Requirements
 - a) Development proponents for a Community Planning Permit shall be required to meet with City staff to discuss the requirements related to a community planning permit development application in advance of their submission.
 - b) The City shall require that adequate pre-consultation with the City occurs prior to the submission of a community planning permit development application, and will encourage pre-consultation with other affected agencies such as the Region of Halton and Conservation Halton, where appropriate.
 - c) In addition to the policies of 12.1 of this Plan, the following complete application requirements for *development* within the Major Transit Station Area Community Planning Permit System will be scoped on a case by case basis with consideration to scale and elements that have the potential to impact the permit application and the identification of conditions and *may* include, but *shall* not be limited to the following:

Community Planning

Community Planning Permit Application form and application fee

An affidavit or sworn declaration by the applicant that the information required under Schedule 1 of O. Reg. 173/16 of <u>The Planning Act</u> and provided by the applicant is accurate.

Response to staff and applicable agency comments received at the Community Planning Permit pre-consultation circulation.

Site Plan

Survey and Severance Sketch in metric units prepared by an Ontario Land Surveyor as required under Schedule 1 of O. Reg. 173/16 of <u>The Planning Act</u>

Planning justification report, which includes:

- Consideration of the City's Housing Strategy and associated targets or a housing impact statement,
- Consideration of the achievement of Complete Communities, including as regulated in the Community Planning Permit By-law provisions for Services, Facilities and Matters,
- Consideration of the Community Planning Permit System By-law criteria for variations for Class 2 and 3 applications as regulated through the By-law,
- Detailed discussion related to development Phasing in accordance with Section 8.1.2 (10.2) and applicable policies of this Plan, and,
- Detailed discussion to demonstrate that the proposed *development* is consistent with provincial policy, legislation, regulations and standards.

Land Assembly Documents

including application address

Reference Plans or draft application for plan of subdivision, if requested (as it relates to the conveyance of land to the City for parks, public rights of ways, or for any other required purpose).

Floor Plans

One or both of the following, as required by the Community Planning Permit By-law and as per Schedule 1 of O. Reg. 173/16 of <u>The Planning Act</u>:

- a) Plans that show the location of all buildings and structures to be erected, the location of all facilities and works to be provided in conjunction with the buildings and structures.
- b) Drawings that show plan, elevation and cross-section views for each building to be erected and are sufficient to display:
 - the massing and conceptual design of the proposed building,
 - the relationship of the proposed building to adjacent buildings, streets, and exterior areas to which members of the public have access,
 - the provision of interior walkways, stairs, elevators and escalators to which members of the public have access from streets, open spaces and interior walkways in adjacent buildings,
 - matters relating to exterior design, including without limitation the character, scale, appearance and design features of the proposed building, and its sustainable design, but only to the extent that it is a matter of exterior design, if the official plan contains provisions relating to such matters,
 - the sustainable design elements on any adjoining highway under a
 municipality's jurisdiction, including without limitation trees, shrubs, hedges,
 plantings or other ground cover, permeable paving materials, street
 furniture, curb ramps, waste and recycling containers and bicycle parking
 facilities, and
 - facilities designed to have regard for accessibility for persons with disabilities.

Site Details including but not limited to:

- Outdoor Storage
- Screening Details
- Bicycle Rack Details
- Fencing Details

AutoCAD File of Site Plan

3-D model of proposed buildings

Draft Common Element Condo Plan (when applicable)

Burlington Urban Design Advisory Panel (BUD)

Applicant response to the BUD comments

Urban Design Brief, including but not limited to:

- Demonstrate consideration of applicable urban design guidelines and policies
- Height survey of adjacent buildings
- Angular plane study
- Shadow analysis plan
- Wind Impact Study

Sustainable Building and Development Guidelines Checklist

Phasing strategy and plans

Demonstrated compliance with the Community Planning Permit By-law or confirmation of permit class including consideration of the Community Planning Permit By-law criteria for variations for Class 2 and 3 applications as regulated.

Details of any proposed outdoor garbage storage and communal recycling containers, including any screening of the outdoor facilities

Details of all rooftop mechanical equipment.

- Rooftop equipment less than 1.2m in height to be painted in a neutral colour to blend in with the building.
- Rooftop equipment 1.2m in height or greater *shall* be screened from view from all sides.

8 ½ x 11 reduced site plan drawing clearly denoting the designated fire access routes for sign

designation and record purposes.

Heritage Impact Study (when applicable)

Cultural Heritage Landscape Impact Assessment

Archaeological Report

In the case of applications that require the provision of facilities, services and matters as identified in the Community Planning Permit By-law, the proponent *shall* provide sufficient information to demonstrate the proportional relationship between the quantity or monetary value or in-kind contribution of the facilities, services and matters proposed.

A Land Use Compatibility Screening Assessment and, if required, a detailed Land Use Compatibility Assessment Study in accordance with the City of Burlington's Terms of Reference for Land Use Compatibility Assessments Study in accordance with Section 8.1.2(6) of this Plan

Retail and Service Commercial Needs Assessment

Financial Impact Study

Market Impact Study

Park Concept Plan

A Tertiary Plan or equivalent in accordance with Chapter 8.1.2 (10.1) of this Plan

Tenant Relocation and Assistance Plan

Environmental Impact Assessment, where *development* is proposed within or adjacent to the Natural Heritage System Precinct;

Hydro Corridor Land Use Application if applicable

In areas regulated by Conservation Halton, a Natural Hazard Technical study or clearance obtained from Conservation Halton, as required

Letter of Reliance for the Complete Application Materials, extending reliance on any studies to the City of Burlington and the Region of Halton.

Transportation Services

Transportation Impact Assessment Study with the requirements confirmed to the satisfaction of the *City* and/or Region to identify any new streets necessary to create a grid network, including an intersection level analysis to assess the impacts of traffic on the local and Regional road network and the identification of infrastructure upgrades and access improvements in accordance with Subsection 8.1.2(5.2) of this Plan;

Transportation Demand Management Plan and implementation strategy

Pavement Marking and Signage Plan

Sightline Analysis;

Traffic Calming Report:

Transportation Monitoring Plan.

Parking Justification Report

Landscape/Forestry

Response matrix for previous pre-consultation comments

Landscape Plan

- Showing the location and setbacks of the proposed building and any encroachments.
- Showing the location of all jurisdictional setbacks, including but not limited to Ministry of Transportation, Conservation Halton, railways and pipelines.
- Showing the location of trees / tree trunks relative to property lines

Landscape Cost Estimate for all works as proposed on the Landscape Plans

Tree Protection Plan in accordance with the City's Tree Protection and Preservation Specification SS12A (as amended)

 The Tree Protection Plan must be to scale and illustrate the trees inventoried and include existing and proposed elements. This plan shall be coordinated with other civil drawings

Arborists Report

• Including but not limited to preservation methods and justification for impacts (e.g., removals) with specific details for each individual tree

Tree Inventory

 The tree inventory shall include all public trees of all sizes, and all private trees 10cm in diameter or greater for the subject lot and with 6m of the lot boundary, DBH, species, ownership, condition ratings, recommendations, tree protection

zones, and comments

Letter of consent for removal and/or impact to trees not solely owned by applicant (e.g., boundary trees and/or neighbouring trees).

Engineering Services

Response Matrix for previous pre-consultation comments

Region of Halton Environmental Site Screening Questionnaire

Phase One Environmental Site Assessment, in accordance with O. Reg. 153/04, as amended

Phase Two Environmental Site Assessment, in accordance with O. Reg. 153/04, as amended

Remedial Action Plan

• Including assessment of the subject lands and any impacted offsite lands

Ministry of the Environment, Conservation and Parks approved Record of Site Condition

Ministry of the Environment, Conservation and Parks approved Certificate of Property Use

Geotechnical Investigation

Hydrogeological Assessment

 Including assessment water taking activities, in accordance with Ministry of the Environment, Conservation and Parks' requirements

Dewatering Assessment

- Including groundwater dewatering monitoring and mitigation program for potential settlements
- Including dewatering discharge plan for both short-term (during construction) and permanent (post-construction) discharge
- Including a sampling plan to ensure compliance with the City's Storm Sewer Discharge By-Law, as amended.

Functional Servicing and Drainage Report

- The completion of an Enhanced Functional Servicing study in accordance with the policies of this plan or demonstration of sufficient water and wastewater capacity to service the *development* to the satisfaction of the Region.
- In accordance with City and Region of Halton requirements
- Including Conceptual Site Servicing and Conceptual Site Grading Plan, which include:
 - The location and setbacks of the proposed building and any encroachments.
 - The location of all jurisdictional setbacks, including but not limited to Ministry of Transportation, Conservation Halton, railways and pipelines.
 - The location of trees / tree trunks relative to property lines

Stormwater Management Report

Top-of-bank Demarcation/ Slope Stability Assessment/ Creek Erosion Assessment/ Geomorphic Study

Channelization and/or Floodplain Analysis

Shoreline Hazardous Lands Studies

Source Protection Disclosure Report

Environmental Noise & Vibration Feasibility Study

- In accordance with Ministry of the Environment, Conservation and Parks' guidelines and City and Region of Halton requirements
- Including but not limited to an assessment of any existing offsite stationary noise sources/impacts and any necessary mitigation

Detailed Environmental Noise & Vibration Study

- In accordance with Ministry of the Environment, Conservation and Parks' guidelines and City and Region of Halton requirements
- Including but not limited to an assessment of any proposed outdoor mechanical equipment and any necessary mitigation

Shoring System Design Brief

- Including shoring system drawings and details
- Including confirmation that all elements of the underground parking structure (including but not limited to foundation walls, foundation drainage system, shoring system, etc.) are located within the limits of the subject property.

Letter of consent for required encroachments onto lands not solely owned by applicant (e.g., shoring system tie-backs)

Site Servicing Plan

- Showing the location and setbacks of the proposed building and any encroachments.
- Showing the location of all jurisdictional setbacks, including but not limited to Ministry of Transportation, Conservation Halton, railways and pipelines.
- Showing the location of trees / tree trunks relative to property lines

Site Grading Plan

- Showing the location and setbacks of the proposed building and any encroachments.
- Showing the location of all jurisdictional setbacks, including but not limited to Ministry of Transportation, Conservation Halton, railways and pipelines.
- Showing the location of trees / tree trunks relative to property lines

Erosion and Sediment Control Plan and Details

- Showing the location and setbacks of the proposed building and any encroachments.
- Showing the location of all jurisdictional setbacks, including but not limited to Ministry of Transportation, Conservation Halton, railways and pipelines.
- Showing the location of trees / tree trunks relative to property lines

Notes and Details Plan

• Including City and Region of Halton standard drawings and details, as required Outdoor Lighting Photometrics Plan and Details

Utility Coordination Plan

- Showing the location and setbacks of the proposed building and any encroachments.
- Showing the location of all jurisdictional setbacks, including but not limited to Ministry of Transportation, Conservation Halton, railways and pipelines.
- Showing the location of trees / tree trunks relative to property lines

Construction & Mobility Management Plan and details

Written confirmation from the Geotechnical Engineer that they have reviewed the architectural and engineering drawings, including but not limited to those for civil, structural and mechanical works, and confirm that their geotechnical recommendations have been incorporated into the architectural and engineering drawings.

Written confirmation from the Hydrogeologist that they have reviewed the architectural and engineering drawings, including but not limited to those for civil, structural and mechanical works, and confirm that their hydrogeological recommendations have been incorporated into the architectural and engineering drawings.

Written confirmation from the Hydrogeologist which identifies adjacent structures, services and/or municipal infrastructure located within the zone of influence for groundwater dewatering and any potential settlement which may be considered unacceptable.

Written confirmation from the civil engineering consultant that they have reviewed the architectural, landscape and engineering drawings, including but not limited to those for structural and mechanical works, and confirm that their civil design and recommendations have been incorporated into the architectural, landscape and engineering drawings and do not conflict with the provisions of the other drawings.

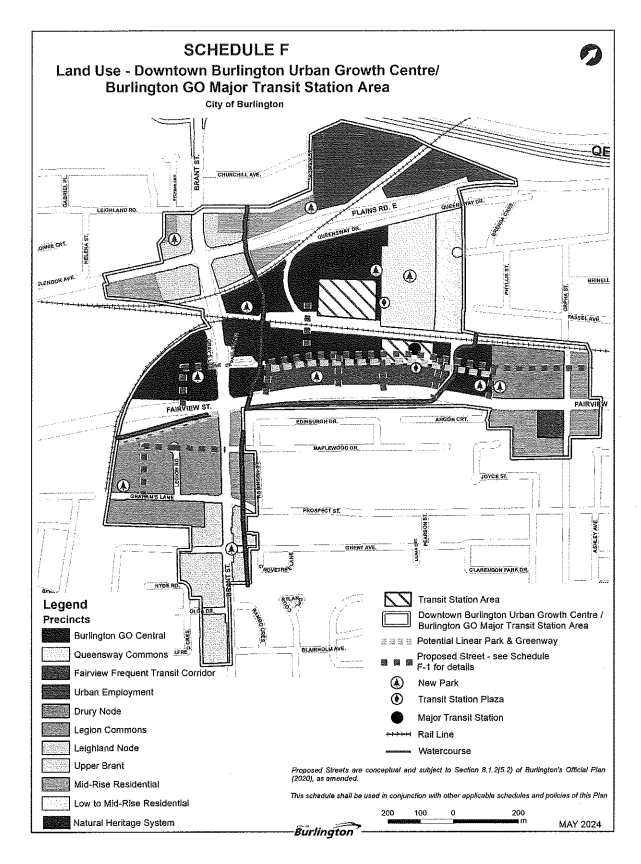
Written confirmation by a qualified acoustical consultant that the recommended noise control measures from the approved Detailed Environmental Noise & Vibration Study have been incorporated into the builder's plans.

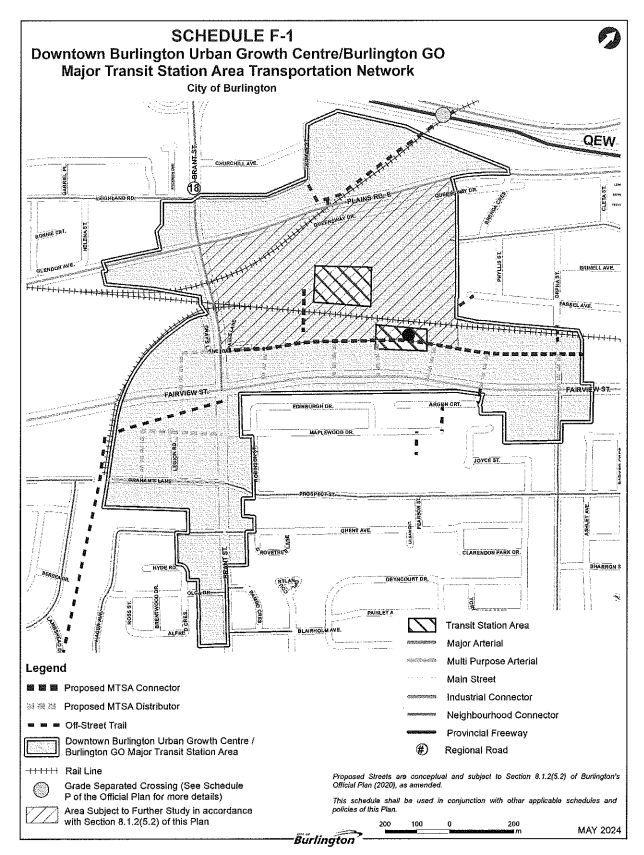
Written confirmation from a qualified vibration consultant of study limits and locations for vibration monitoring during construction.

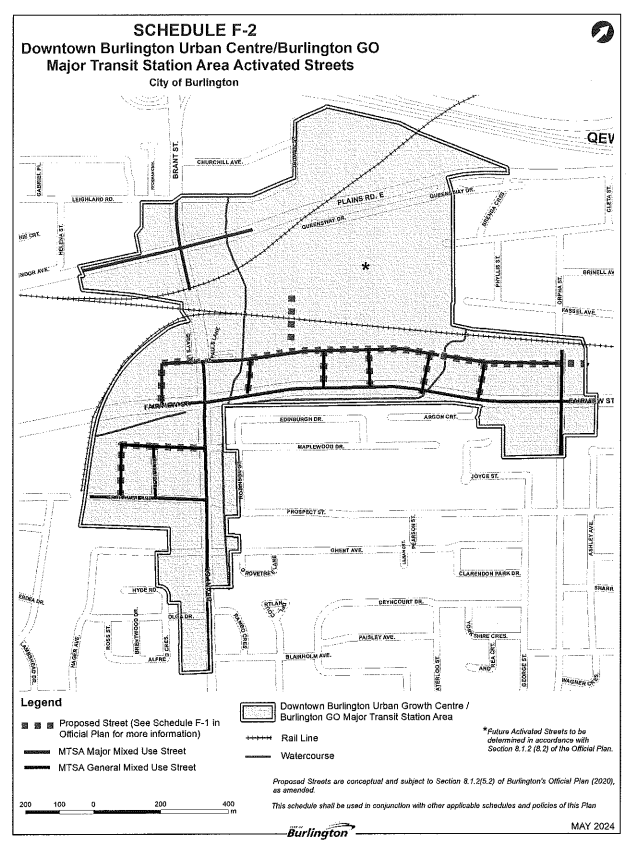
- Including written confirmation from adjacent property owners for vibration monitors that are to be located offsite.
- Including written confirmation of completed precondition surveys of surrounding structures, including but not limited to those for buried utilities (e.g. existing watermains, gas mains, storm sewers and sanitary sewers).
- Including written acknowledgement that any issues/claims due to construction vibration shall be a civil matter between the developer and the other party.

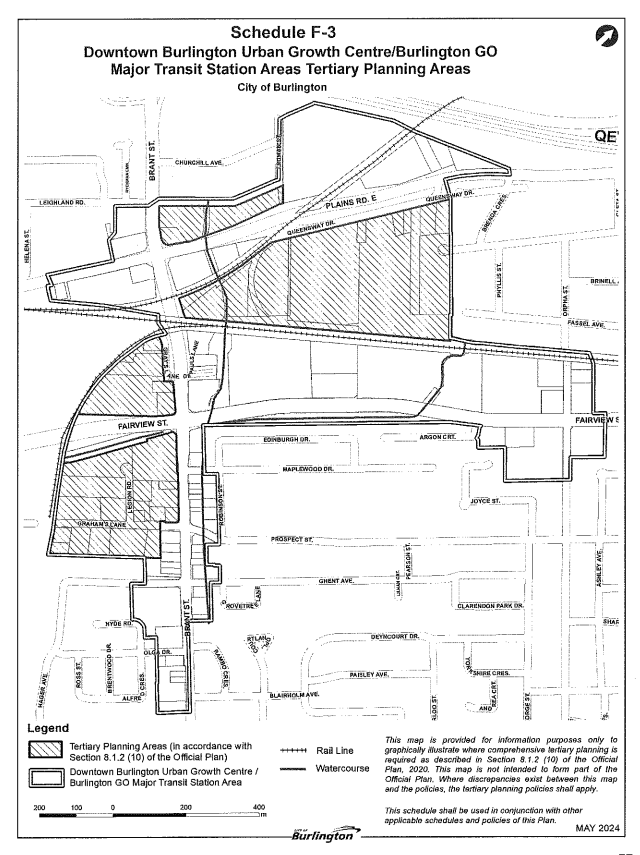
Letter of Reliance for the Complete Application Materials, extending reliance on any studies to the City of Burlington and the Region of Halton.

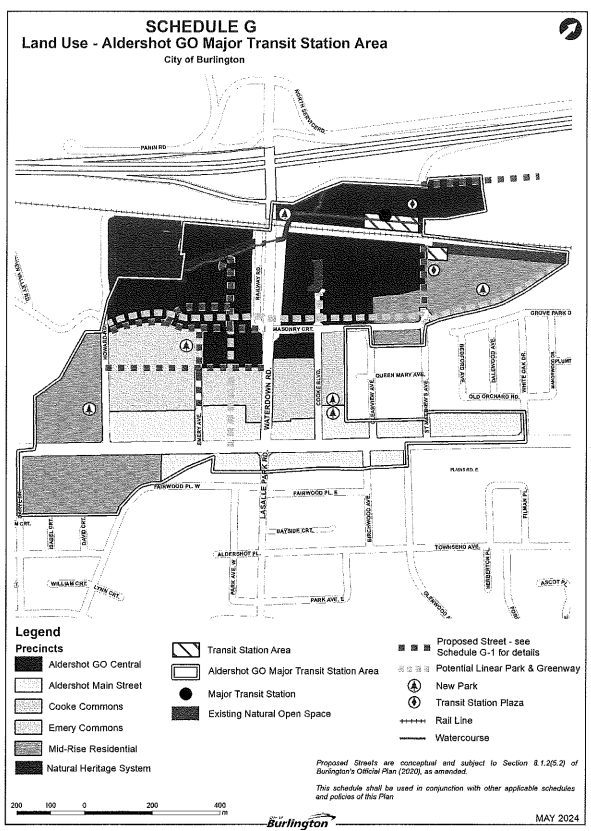
Official Plan Amendment No. 2				
Attachment 5 to OPA 2 – Major Transit Station Area Schedules				

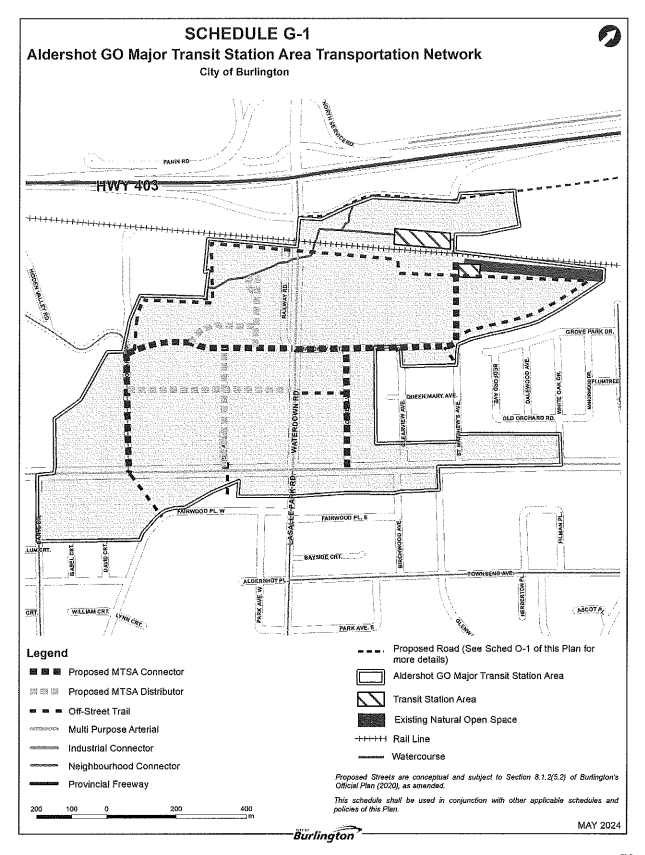


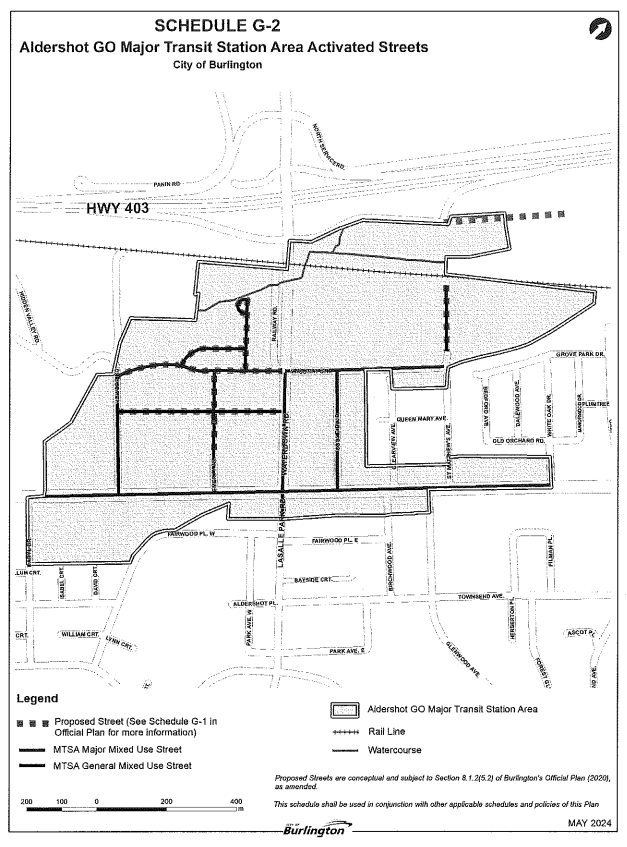


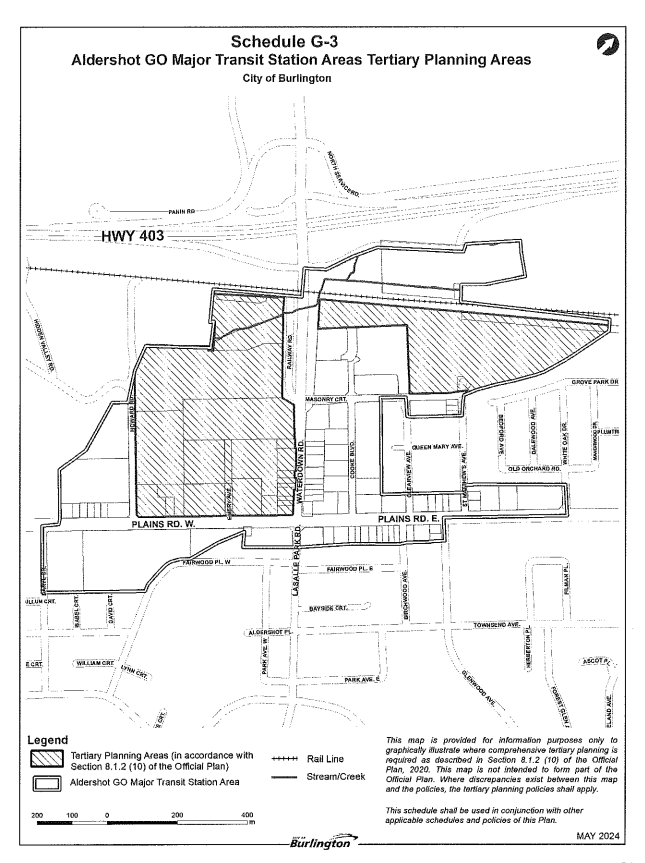


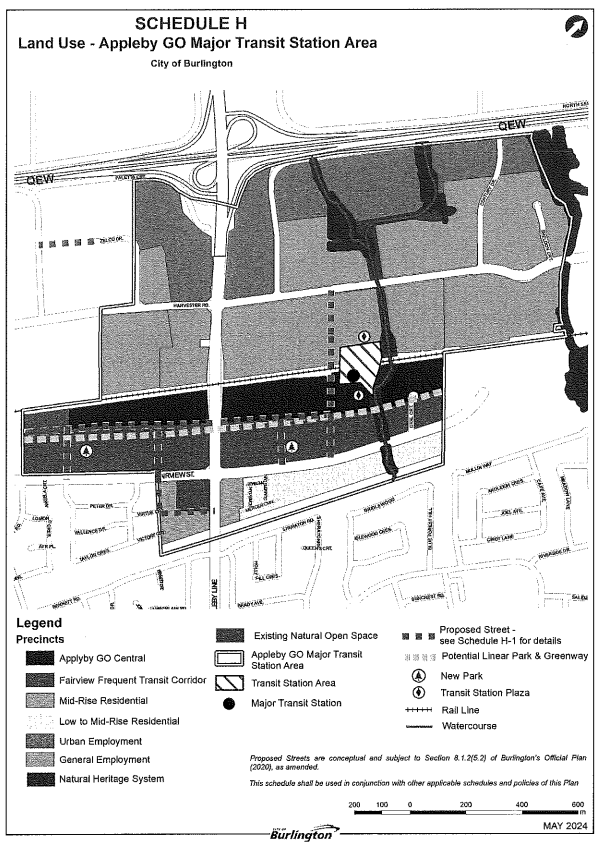


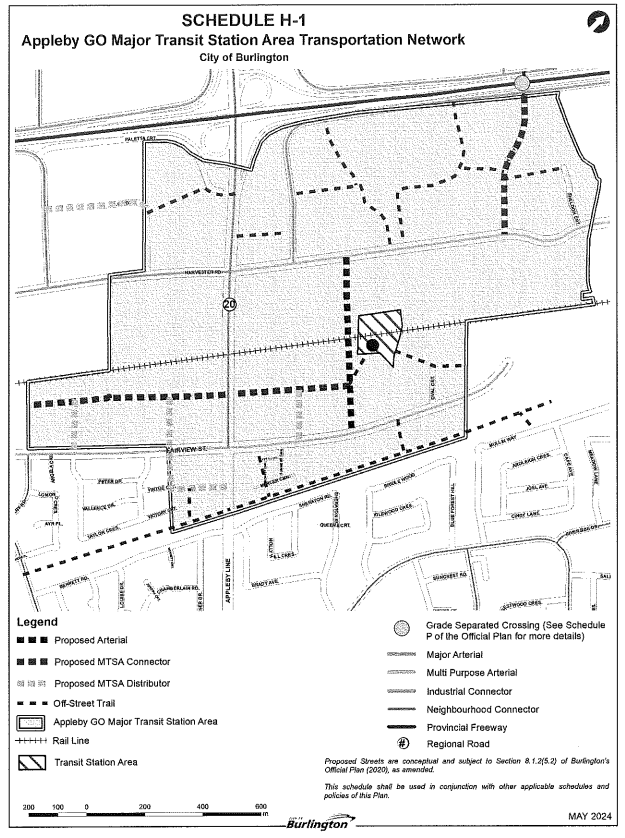


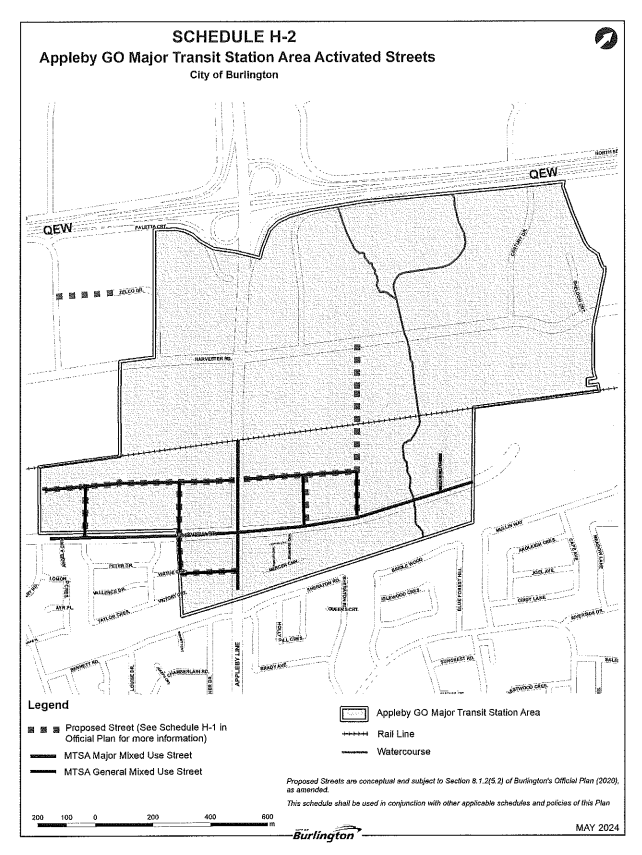


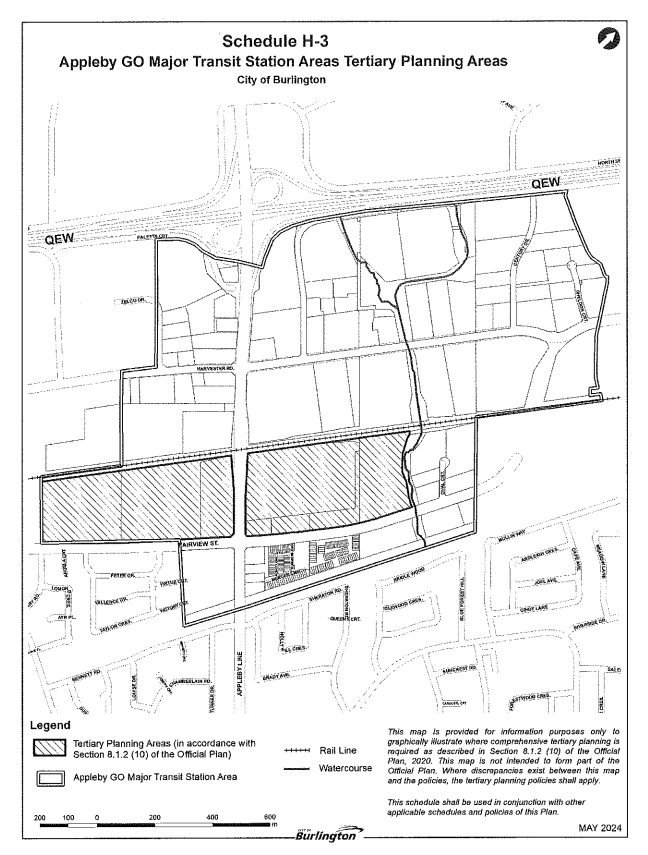












Attachment 6 to OPA 2 - Major Transit Station Area Table 3

Table 3: Classification of Major Transit Station Area Facilities
In addition to the applicable classifications shown on Schedule F-1: Downtown
Burlington Urban Growth Centre/Burlington GO Major Transit Station Area
Transportation Network, Schedule G-1: Aldershot GO Major Transit Station Area
Transportation Network, and Schedule H-1: Appleby GO Major Transit Station Area
Transportation Network and identified in Table 1, of this Plan, the following
Classifications of Transportation facilities shall apply in Major Transit Station Areas.
This table shall be incorporated into Table 1: Classification of Transportation Facilities once the table has been confirmed as in effect by the Ontario Land Tribunal.

1. Major Transit Station Area Collector Streets

Major Transit Station Area (MTSA) Collector Streets provide important connections through the Major Transit Station *intensification areas*, delivery a high level of service for *active* and *sustainable modes* of transportation and enabling supportive design features.

There are two types of MTSA Collector Streets: MTSA Mixed Use/Commercial Connector and MTSA Mixed Use/Commercial Distributor. Street cross-section examples have been provided in the March 2024 Burlington Major Transit Station Areas Transportation Assessment.

1.1 MTSA Commercial Connector

- Right of Way requirements of 30m. A reduction to the right of way requirement of 30m may be considered provided that the reduced right of way meets the objectives of the street function.
- Minimum 1.5m protected cycle track
- Minimum 1.8m pedestrian clearway and 1.5 metre planting and furnishing zone
- A community 'Main Street' or 'High Street' that balances mobility and access:
- Moves moderate to high volumes of cycling, transit and vehicle movements;
- Balances priority of all modes;
- Subject to intensification or redevelopment; and
- Likely to have mixed, but predominantly commercial land use.

1.2 MTSA Commercial Distributor

- Right of Way requirements of 26m
- Cycling provision of wide shared use lanes
- Minimum 2.0m pedestrian clearway and 1.5m planting and furnishing zone.
- A community street that provides 'rear' service and access functions to adjacent commercial and residential properties that are not private

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laneways;

- High level of pedestrian and cycling activity and low to moderate level of vehicular traffic; and
- Provides an attractive environment that complements adjacent main or civic streets.

Attachment 7 to OPA 2 - Major Transit Station Area Table 4

Table 4: Major Transit Station Area Public Right-of-Way Widths
The following Table *shall* be read in conjunction with the Public Right-of-Way policies contained in Chapter 6: Infrastructure, Transportation and Utilities and Section 8.1.2(5.2) of this Plan and *shall* be incorporated into Table 2: Public Right-of-Way Widths, of this Plan once the table has been confirmed as in effect by the Ontario Land Tribunal. The final public right-of-way width will be determined as part of future studies including Tertiary Planning, Environmental Assessments and/or subdivision approvals in accordance with the policies of this Plan.

Street	From	То	Public Right of Way Width (metres)
Burlington GO UGC/M	1TSA		
Grahams Lane	Hydro Corridor	Brant Street	26
De Pauls Lane	Brant Street	Proposed east-west connection	30
Drury Lane	CN Rail Corridor	145 metres south of Fairview street	26
Aldershot GO MTSA			
Masonry Court	Waterdown Road	Grove Park	30
Masonry Court	Waterdown Road	Howard Road	30
Cooke Blvd	Plains Road	Masonry Court	26
Emery Ave	Plains Road	Emery Ave extension	26
Howard Road	Plains Road	Lemonville Road	30
Appleby GO MTSA			
South Service Road	Harvester Road	120 metres east of Century Drive	30
Century Drive	Harvester Road	South Service Road	30
Zelco Drive	Harvester Road	To Zelco Drive extension	26



Attachment 8 to OPA 2 – For Reference Purposes Only, and does not form part of the Official Plan: Figures 1, 2, 3 (Conservation Halton) to inform the update of Appendix E

