# Table of Contents

## 1.0 Introduction
- Tall Buildings Guidelines Process .......................... 2
- Site Assessment & Building Types ............................ 4
- Site Character & Local Context .............................. 6

## 2.0 Site Character & Local Context
- 2.1 Character Area Framework ............................... 8
- 2.2 Prime Retail Streets - James St. & King St. ............. 10
- 2.3 Downtown Core (Civic Precinct) .......................... 12
- 2.4 The Gore ................................................. 14
- 2.5 Main Street Corridor ..................................... 16
- 2.6 York Boulevard Corridor ................................ 18
- 2.7 John/Rebecca Area and King William Area ............ 20

## 3.0 Contextual Considerations
- 3.1 Heritage Conservation .................................... 24
- 3.2 Neighbourhood Transition ............................... 26
- 3.3 Parks & Open Spaces .................................... 28
- 3.4 Vibrant Streets .......................................... 30
- 3.5 Transit Proximity ........................................ 32
- 3.6 Views & Landmarks ..................................... 34
4.0 Building Articulation

4.1 Anatomy of a Tall Building.................................38

4.2 Site Organization & Building Base .........................40
  4.2.1 Building Base Placement & Setbacks ..................40
  4.2.2 Building Base Height & Scale .........................42
  4.2.3 Building Entrances ....................................44
  4.2.4 Façade Articulation ...............................46
  4.2.5 Public – Private Transitions .........................48
  4.2.6 Site Servicing, Access & Parking .....................50
  4.2.7 Publicly Accessible Open Spaces......................52
  4.2.8 Private Open Spaces ............................54
  4.2.9 Materials & Detailing ................................56

4.3 Building Tower ...........................................58
  4.3.1 Tower Floorplate Size & Shape ......................58
  4.3.2 Placement, Stepbacks & Separation Distances ......60
  4.3.3 Orientation & Articulation ..........................62

4.4 Tower Top ...................................................64

5.0 Public Realm Interface

5.1 Streetscape & Landscape Design ........................68

5.2 Sidewalk Zone ...........................................70

5.3 Pedestrian Weather Protection & Wind Effects ........72

5.4 Public Art Integration .....................................76

6.0 Glossary ....................................................78
Below: Study area map (in yellow)
1.0 Introduction

Intent of This Document

The Downtown Hamilton Tall Building Guidelines is a reference document that guides the design of tall buildings within Hamilton’s Downtown and builds on existing plans and policies. These guidelines set clear expectations and best practices that may be relied upon in the evaluation of applications. The Guidelines are a document that can evolve and will be reviewed as the Downtown evolves over time.

Tall building guidelines provide the tools for developers and architects to design tall buildings in Downtown Hamilton and will be used by City Staff in evaluating development applications. The objective of the guidelines are to provide direction related to building height, massing, transitions, sun/shadowing, and building articulation to create appropriate building envelopes.

Projects currently in the development approvals process will be considered based on the planning framework that applied at the time of application and will be looked at on a case-by-case basis. Factors that will be considered during the transition may include site specific zoning by-laws which have received approval; acknowledgement of planning applications that have been received that are deemed complete as per the Planning Act; and acknowledgement of building permit applications currently under review.

Study Boundary

The Downtown Tall Buildings study area is similar to the Downtown Secondary Plan area. It is bounded by Cannon Street to the north, Victoria Avenue to the east, Hunter Street to the south and Queen Street to the west and includes the properties fronting onto James Street North to Stuart Street and onto James Street South to Charlton Avenue. Both sides of the bordering streets being included. It overlaps six downtown neighbourhoods: Beasley, Central, Corktown, Durand, Landsdale and Stinson.

The Study Area denotes the boundary for the Tall Buildings Study and was defined in order to conduct site analysis in a more comprehensive manner. Several approved Secondary Plans interface with the study area for the Tall Buildings Study (e.g. Strathcona Secondary Plan, Setting Sail Secondary Plan) and the James Street North Mobility Hub Study.

Background

The Downtown Hamilton Secondary Plan “outlines a vision of Hamilton’s downtown that is ‘vibrant’ with ‘human scale streetscapes offering comfort’. It also aims to “combine heritage with new concepts and designs while linking the Downtown neighbourhoods from the waterfront to the Escarpment”. Recent work by City staff resulted in an inventory of heritage buildings that add to the Downtown’s character and liveability. This vision, together with a renewed development interest in tall buildings in Hamilton’s core will, over time, fundamentally change the shape of the Downtown.

As part of the current review of the Downtown Hamilton Secondary Plan, Planning staff at the City of Hamilton identified the need for guidelines surrounding the development of tall buildings within Hamilton’s Downtown. The existing Secondary Plan includes height limits, but also permits exceptions where certain criteria (sun, shade or wind impacts on public spaces) are mitigated. Initiated in 2014, the Downtown Hamilton Tall Buildings Study (the Study) was developed in conjunction with the Secondary Plan Review, and acts as input into the final update of the Secondary Plan. The Study establishes a planning framework that will guide where tall buildings are appropriate, provide clarity around how these mitigation strategies are to
Tall Buildings Guidelines Process

The Downtown Hamilton Tall Buildings Guidelines is the product of a broader study process, as documented in the Downtown Hamilton Tall Buildings Study and should therefore be read and used in conjunction with its companion document. The Guidelines will be enforced through the Downtown Hamilton Secondary Plan and implemented through the development approval process.

Key Considerations

As part of the Study, the following considerations are addressed:

- **What is Tall?** – The definition of “tall buildings” within the Hamilton context.

- **Unique Context** – The study considers unique aspects of Hamilton’s downtown with regards to tall buildings, specifically: topography, natural heritage (Niagara Escarpment) views (from the Escarpment and/or Harbour), parcel size, and key transit corridors/hubs.
• **Context and Fit** – The guidelines define appropriate locations, heights and relationships for tall buildings and consider the Site Character Area and the varying contexts of the surrounding neighbourhoods.

• **Climatic Consideration** – The cumulative impacts of sun, shade and wind are addressed, with criteria that are to be used for their evaluation.

• **Heritage Buildings** – The protection of, and relationship to heritage buildings are addressed by the guidelines. Specific guidelines related to land assembly in this context are also provided.

• **Open Space** – The relationship of tall buildings to existing open spaces is addressed.

• **Conformance with Zoning** – The new guidelines will be aligned with the zoning by-law.

As summarized in the accompanying diagram, in order for a landowner and/or developer to determine if they are able to develop a tall building on their property, and the applicability of the **Tall Buildings Guidelines**, the subject site would first need to be assessed in terms of site character and local context, lot dimensions and other relevant metrics, including adjacent street **right-of-way** width. If it is determined that the development of a tall building is possible, the Guidelines provide the performance measures upon which the siting and design of the building(s) should meet, and would be analyzed through the City review process.
Site Assessment & Building Types

The following matrix identifies how height and storey limits are determined through an assessment of frontage, lot depth and character area implications. In the matrix we breakout a High-rise building as a Point Tower (singular tall building) and Hybrid (more than one tall building).

Refer to the Tall Buildings Study Section 3.0 for further details regarding building types, including required frontage, depth, adjacent street right-of-way, number of storeys, maximum height (m), and precedent images.
<table>
<thead>
<tr>
<th>RECOMMENDED* FRONTAGE</th>
<th>RECOMMENDED* LOT DEPTH</th>
<th>RECOMMENDED* # STOREYS</th>
<th>RECOMMENDED* HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 - 30m</td>
<td>20 - 90m</td>
<td>2 - 6 str (max)</td>
<td>22m (max)</td>
</tr>
<tr>
<td>30m + (min)</td>
<td>30 - 45m (min)</td>
<td>7 - 12 str (max)</td>
<td>25.5 - 44m (max)</td>
</tr>
<tr>
<td>35m + (min)</td>
<td>45m + (min)</td>
<td>13 + str</td>
<td>50m +</td>
</tr>
<tr>
<td>80m + (min)</td>
<td>80m + (min)</td>
<td>13 + str</td>
<td>50m +</td>
</tr>
</tbody>
</table>

*These numbers are estimated values; depending on context, some sites may not be able to comply with the guidelines, and therefore may be considered inappropriate locations for tall buildings regardless of the lot dimensions.
Site Character & Local Context

Character Areas

The Guidelines are organized around Character Areas (Section 2.1) which are organized based on common land uses, building typologies and interfaces with adjacent public realm (e.g. streetscape or park) contributing to their unique identities. Descriptions of the Character Areas and their Priorities are described in this section.

Character Area Priorities

The delivery of a vibrant, mixed use Downtown requires the articulation of priorities and elements that require special attention. This should respond to the unique context and vision for each of the Character Areas within the Downtown, and include priorities, as identified through the Study consultation. The visual directions for each of the Character Areas are illustrated in the following pages and demonstrate key elements that need to be considered as redevelopment occurs within each Character Area of the Downtown, including: vision for each character area, built form qualities and public realm interface, priorities/key considerations and urban design strategies (e.g. consistent street wall, street interface, transitional frontage, setbacks to complete the pedestrian boulevard, active façades, etc.).

The balance of the Downtown Area not identified as one of the first six Character Areas contains a mix of uses, including retail, commercial uses and residential. These areas are still subject to the Tall Buildings Guidelines, so long as a tall building is deemed as an appropriate building type for the property based on the site assessment process, the character of the area and the contextual considerations.
2.0 Site Character & Local Context

2.1 Character Area Framework ............................................. 08
2.2 Prime Retail Streets - James St. & King St. ...................... 10
2.3 Downtown Core (Civic Precinct) .................................... 12
2.4 The Gore ................................................................. 14
2.5 Main Street Corridor .................................................... 16
2.6 York Boulevard Corridor .............................................. 18
2.7 John/Rebecca Area and King William Area .................. 20

SITE CHARACTER & LOCAL CONTEXT

Locate Your Property And Identify The Site Character Area
2.1 Character Area Framework

The Character Area Framework describes the predominant character and appropriate built form for different areas of the Downtown. Buildings within the Character Areas generally share common building typologies and interfaces with the public realm.

The Character Areas were defined with input from City Staff, the Technical Advisory Committee, the Design Review Panel, and the Community Liaison Committee, and include:

- Prime Retail Streets - James St. & King St.
- Downtown Core (Civic Precinct)
- The Gore
- Main St. Corridor
- York Blvd.
- John/Rebecca/King William

This section describes the predominant character of each Area and summarizes the existing Secondary Plan and zoning categories in effect at the time of preparation of these guidelines, range of property depths and heights, and the range of ground and upper floor heights.

As part of the process of determining whether a site is appropriate for a tall building, in addition to the process of site assessment and establishing building type, the property should be located in terms of which Character Area it resides in to understand design priorities and parameters for development.

Relevant Reference Documents:
- Hamilton Downtown Built Heritage Inventory (2014)
- Downtown Heritage Character Zone Design Guidelines
Below: Character Areas map
2.2 Prime Retail Streets - James St. & King St.

The vision for the Prime Retail Streets is to complete the streetwall and provide an uninterrupted building line at the street level through the retention of existing buildings, redevelopment and infill development along the corridor.

Prime Retail Streets represent the traditional commercial districts of Downtown Hamilton. Buildings along streets like James Street North and parts of King Street are typically 3-4 storeys tall and house a variety of shops that support the local economy and facilitate a vibrant street life. Preserving and enhancing this street life will be critical in these areas. In the area between Hunter and Charlton, the vision is to support James Street with primarily mid-rise built form, despite several existing tall buildings currently within the area.

New development shall meet the following design priorities:

a. New buildings shall match the streetwall height of existing buildings;

b. Taller building masses shall be sufficiently stepped back from the street to avoid interference with the perceived massing of the street as a low to mid-rise corridor;

c. Development should minimize shadows and wind impacts on sidewalks through building massing and orientation;

d. Buildings shall be built tight to the streetline and align with adjacent façades, noting the ultimate right-of-way line. In order to coordinate with the public right-of-way widenings designated by the Official Plan, buildings will be reviewed on a site-by-site-basis by City staff;

e. The articulation of façades shall retain a similar rhythm and scale as the street front shops in its surroundings;

f. Ground floors will predominantly be occupied by street-oriented commercial uses. Therefore, the ground floor frontage shall be clearly articulated in the massing of the façade, substantially glazed, with generous floor-to-floor heights and designed to accommodate signage;
g. Upper floors of buildings along King and James Streets shall include a variety of uses (office, commercial, residential and live/work arrangements) which will be reflected by the diversity in the façade;

h. For the first 3-4 floors, new buildings shall use façade solutions compatible with existing materials of adjacent buildings: brick, stone, decorative treatments, etc.;

i. No additional on-street parking will generally be granted; new development shall provide sufficient parking either underground or at the rear of the property; and,

j. Loading areas shall be located off of the retail street, ideally at the rear of buildings.
2.3 Downtown Core (Civic Precinct)

The vision for the Downtown Core is to activate the pedestrian realm through the intensification of the area, which shall allow for improvements and expansion of the open space network.

The Downtown Core (Civic Precinct) is already home to some of Hamilton’s tallest buildings, and the best place for new tall buildings. The Civic Precinct is a highly suitable area for intensification, as it is already well connected to transit and served by multiple facilities: City Hall, the Theatre, Art Gallery of Hamilton, Hamilton Public Library and Market, FirstOntario Centre, the Convention Centre, and Jackson Square. The design of tall buildings will need to limit the impact of shade and wind on the public realm.

New development shall meet the following design priorities:

a. All development shall focus on the street;
b. New buildings should be built close to the street line; additional setbacks may be permitted with the purpose of accommodating useful and well-integrated amenities and landscaping;
c. Active uses shall be located at street level, including retail, entertainment uses, and amenity areas;
d. Active frontage is required for both surrounding streets and laneways, which may occur either in the form of active uses at grade, or through introduction of design elements such as improved pedestrian lighting, secondary entrances to the building, wide fenestration, etc.;
e. Development at the Jackson Square Complex shall redesign the blank building façades and reorient the complex toward the surrounding streets;
f. Outdoor amenity areas associated with new development shall be coordinated with and complement the existing open space network;
Many of the properties in the Downtown Core Character Area have sufficient space available to mitigate impacts of shadow and wind, and therefore may be suitable for tall buildings.

The map to the right highlights the location of taller buildings within the character area, which reveals a cluster along King St and East of MacNab St. The blocks in this character area are large enough that new tall buildings could be added without conflicting with the existing ones.

g. Setbacks, stepbacks, recesses, canopies, and other massing techniques shall be employed in order to limit the impact of shade and wind onto pedestrian spaces;

h. New tall buildings shall be spaced apart from existing towers to avoid wind tunnels, and oriented in such a way that will not compromise the privacy of their neighbours; and,

i. Loading areas shall be consolidated and centralized underground.


2.4 The Gore

The vision for the Gore is to conserve and enhance the significant cultural heritage landscape comprised of Gore Park and the built heritage resources that surround and frame it.

As Downtown Hamilton’s primary open space, the Gore requires special attention. The blocks surrounding the Gore already include some tall buildings, but also include ‘gaps’ that will likely be developed over time. Identifying the appropriate heights for new buildings around the Gore will be a critical task.

New development shall meet the following design priorities:

a. Buildings should retain the traditional building line; limited façade articulation may be permitted to allow for sheltered areas and patios at ground level;

b. New buildings shall align to the side lot line to avoid gaps in the streetwall;

c. New buildings shall have streetwall heights consistent with the traditional streetwall height of three to six storeys;

d. Storeys beyond the traditional street wall height may be allowed if sufficiently set back so that no new net shadows on the park or wind impacts result from them;

e. Traditional materials of stone, wood, and brick shall be used; other materials may be allowed provided that they are visually harmonious with adjacent buildings;

f. The articulation of the façade of new buildings shall reflect or complement the traditional patterns of fenestration in adjacent buildings;

g. All buildings shall incorporate ground level pedestrian access; access for loading shall occur at the rear; and,
h. The ground floor frontage shall be strongly connected to the street and designed to accommodate signage that will respect the architectural integrity of the building.

The existing zoning permits a wide range of heights within the Character Area. However, the Downtown Secondary Plan establishes conditions and constraints over the permitted heights. This ensures that if maximum heights are pursued, the new development conforms with the City’s vision for the Gore.

The maps below compare the boundary of the character area to the heritage property inventory, which confirm that the majority of the properties at the perimeter of the park have heritage significance. Therefore, any new development proposed in proximity to the park will have to be carefully considered.

<table>
<thead>
<tr>
<th>Secondary Plan Designation</th>
<th>Downtown Mixed-Use, Downtown Mixed-Use - Pedestrian Focus &amp; City Wide Park</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zoning</td>
<td>Downtown Pedestrian Focus (D2) &amp; City Wide Park (P3)</td>
</tr>
<tr>
<td>Property Depth Range</td>
<td>40m - 88m</td>
</tr>
<tr>
<td>Property Width Range</td>
<td>5m - 60m</td>
</tr>
</tbody>
</table>

The Gore Character Area analysis:
2.5 Main Street Corridor

The vision for the Main Street Corridor is to strengthen Main Street’s image as a primary mixed-use avenue within the Downtown.

The Main Street Corridor is already home to a mix of tall buildings. The wider street and easy access could accommodate a mix of mid-rise and tall buildings.

New development shall meet the following design priorities:

a. Buildings shall contribute to the creation of public open space along the street through appropriately located amenity areas that contribute to the pedestrian environment on Main Street;

b. New development should be pedestrian scaled along the street. Taller buildings should be massed in such a manner that additional height will not result in adverse shadow or wind impacts on the public sidewalks; and,

c. Any development between James Street and Catharine Street shall enhance the character of several prominent sites, including the John Sopinka Courthouse (45 Main St. E.) and Prince’s Square:
   - Corner sites adjacent to the open space area in front of the Wentworth County Courthouse at 50 Main St. E are to be built to the street line to frame and define this important public space; and,
   - The height of new buildings directly adjacent to or facing the Courthouse Square should not exceed the height of the existing John Sopinka Courthouse at the street level, and minimize any sun, shadow, or wind impacts on the Courthouse Square and adjoining Gore area.

The Downtown Secondary Plan currently envisions Main Street as a mix of heights, ranging from 12 to 30 storeys. Due to the limited average depth of properties on this corridor, buildings greater than 12 storeys will require design measures to mitigate shadow impacts on the public realm.
Main Street Corridor Character Area analysis:

<table>
<thead>
<tr>
<th>Secondary Plan Designation</th>
<th>Downtown Mixed-Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zoning</td>
<td>Downtown Central Business District (D1)</td>
</tr>
<tr>
<td>Property Depth Range</td>
<td>40m - 85m</td>
</tr>
<tr>
<td>Property Width Range</td>
<td>8m - 95m</td>
</tr>
</tbody>
</table>

Right: The John Sopinka Courthouse, key feature of the Main Street Corridor Character Area.
2.6 York Boulevard Corridor

The vision for the York Boulevard Corridor is to create a strong streetwall that will emphasize the character of the corridor as a primary access and gateway into the Downtown.

As a gateway into the Downtown, the York Boulevard Corridor area offers opportunities for redevelopment.

New development shall meet the following design priorities:

a. All new buildings should be built to the street line. Additional setbacks may be permitted to accommodate amenities and additional open space;

b. Surface parking shall not abut York Boulevard;

c. Street-oriented uses and at-grade retail should be provided at the ground floor, particularly along the north side of the street in order to maximize access to sunlight;

d. All new development should be designed to be compatible and complementary to neighbouring typologies; and,

e. The size of some of the lots in this area provide an opportunity to fit taller buildings and should be supplemented with additional open space, as well as be designed to create a gateway feature into Downtown.
Right: A utility plant for the generation and transmission of heat, steam and electricity is permitted on the lands located at 130 York Boulevard.

York Boulevard Corridor Character Area analysis:

<table>
<thead>
<tr>
<th>Secondary Plan Designation</th>
<th>Downtown Mixed-Use &amp; Institutional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zoning</td>
<td>Downtown Central Business District (D1) &amp; Institutional (I2)</td>
</tr>
<tr>
<td>Property Depth Range</td>
<td>23m - 170m</td>
</tr>
<tr>
<td>Property Width Range</td>
<td>21m - 290m</td>
</tr>
</tbody>
</table>

- Properties fronting York Blvd
- Parks
- Designated Properties
- Parking Lots
- Building Footprints
2.7 John/Rebecca Area and King William Area

The vision for John/Rebecca Area and King William Area is to feature street-oriented buildings that restore the traditional character of the Downtown area.

The John Street/Rebecca Street character area is envisioned as a highly urban residential and mixed-use area. There is an opportunity to build on the existing nucleus of restaurants on the northern side of King William Street to create a vibrant entertainment district. A new park (John/Rebecca Park) is planned for the block bounded by King William, John, Rebecca, and Catharine Streets. This park represents a key opportunity to create a focal point for the area.

In addition, the parking lots around John and Rebecca Streets offer rare opportunities to develop full blocks of the Downtown. These blocks could house larger uses like community facilities or supermarkets that are integrated with a mix of building types, including tall buildings, townhouses, and mid-rise buildings.

New development shall meet the following design priorities:

a. New development shall be oriented to the street, with minimal setbacks, and parking facilities located within the interior of the block or below ground;

b. Access to parking shall occur through a consolidated driveway system;

c. The streetwall height of new buildings and additions should be low-to-mid-rise in order to support a pedestrian scale along the public streets. Higher-intensity and taller buildings should be massed as to achieve a harmonious relationship with adjacent buildings, public spaces and any planned development;

d. The façade of larger buildings should be designed with particular attention to detail to avoid uninterrupted blank walls along building...
facades by articulating building facades at a minimum of every 50’ (25’ preferred). Facade articulation may include notched setbacks, projecting bays, balconies, etc.;

e. Shadows from proposed development should allow for 50% sun coverage of the John Rebecca Park at all times of the day as measured from March 21st to September 21st; and,

f. Development fronting the John/Rebecca Park:

   i. Should address and help frame the street and open space with active and accessible uses at grade;

   ii. Should orient buildings, including windows, entrances, balconies, and other building elements towards the park;

   iii. Should incorporate appropriate stepbacks to provide a human scale podium; and,

   iv. Should mitigate potential shadow and window impacts on the park.

Left: A new park named John Rebecca Urban Park will be developed at the core of the Character Area (image from presentation at Municipal Urban Designers Roundtable, Oct, 28, 2011).

---

### John Rebecca Area and King William Character Area analysis:

<table>
<thead>
<tr>
<th>Secondary Plan Designation</th>
<th>Downtown Mixed-Use &amp; Neighbourhood Park</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Zoning</strong></td>
<td>Downtown Central Business District (D1) &amp; Neighbourhood Park (P1)</td>
</tr>
<tr>
<td><strong>Property Depth Range</strong></td>
<td>20m - 95m</td>
</tr>
<tr>
<td><strong>Property Width Range</strong></td>
<td>6m - 100m</td>
</tr>
</tbody>
</table>
3.0 Contextual Considerations

ESTABLISH RELATIONSHIP TO LOCAL CONTEXT: HERITAGE, PARKS, TRANSIT

3.1 Heritage Conservation .................................................. 24
3.2 Neighbourhood Transition .............................................. 26
3.3 Parks & Open Spaces ..................................................... 28
3.4 Vibrant Streets ............................................................ 30
3.5 Transit Proximity .......................................................... 32
3.6 Views & Landmarks ...................................................... 34
3.1 Heritage Conservation

The shape and form of Tall Buildings should respond to and respect Hamilton’s existing rich architectural legacy, as represented in the stock of heritage buildings and districts.

The cultural heritage mapping in the Downtown Hamilton Secondary Plan identifies elements of designated heritage significance. Additionally, the Downtown Built Heritage Inventory (completed in 2014) identifies a long list of heritage properties including recommended, registered and designated buildings, many of them within the study area (refer to Section 2.5 of the Tall Buildings Study).

In addition to the properties already identified in these documents, the maintenance or adaption of any existing building element of architectural value that could reinforce the history and character of the property is highly encouraged. New development shall meet the following design principles:

- a. Conservation and retention of existing cultural heritage resources should be a priority;
- b. Building bases should respect the grain and scale of the surrounding historic fabric;
- c. When an existing building is adapted/incorporated into the base of a tall building, the size and shape of the original window openings and entrances should be maintained;
- d. Symmetry features of original design and construction should be maintained;
- e. Vertical and/or horizontal demarcation devices should be maintained where possible;
- f. New buildings should demonstrate similar proportions and massing of adjacent heritage structures and continue the rhythm of the traditional street façade; further, the streetscape rhythm may be maintained and defined by respecting the existing historic vertical fabric, horizontal bays and materiality;
- g. Tall buildings should not visually impede the setting or view of listed/designated heritage buildings, including the concentration of heritage buildings around the Gore; and,
- h. Modern approaches to building design are a suitable option as long as they respect and enhance the existing historic character of adjacent buildings.

Relevant Reference Documents:
- Hamilton Downtown Built Heritage Inventory (2014)
- Urban Hamilton Official Plan (2013)
PROPOSAL OF ROYAL CONNAUGHT HOTEL BEING RESTORED AND PRESERVED WITH NEW TALL BUILDINGS BEING ADDED TO THE SIDE AND REAR

NEW FENESTRATION DESIGNED WITH RHYTHM SIMILAR TO PRESERVED PODIUM

NEW ACCESS MODULE ARTICULATES ORIGINAL SEPARATION BETWEEN BUILDINGS

SETBACK AND MATERIALITY OF NEW ADDITION HIGHLIGHT THE SILHOUETTE OF ADJACENT HERITAGE BUILDING

Encourage:

- reference of the historic character attributes of surrounding buildings

Avoid:

- siting tall buildings to impede the setting or view of heritage buildings and/or districts
3.2 Neighbourhood Transition

The location, shape and form of Tall Buildings should respond to the surrounding neighbourhood context.

To ensure that new development is sensitive to and compatible with the existing or planned low-rise residential neighbourhoods, tall buildings should be designed to transition in scale towards existing or planned low-rise residential and existing or planned open space areas. Tall buildings should be designed to:

a. limit the maximum height, including mechanical units, balconies, railings, overhangs and other projections, and employ measures such as the use of setbacks, stepbacks and building articulation to minimize shadow impact on properties;

b. transition to the height of adjacent, existing residential development. The portion of the building base adjacent to the low-rise residential building should not exceed the height of the adjacent development; and,

c. the tower portion of a building should be set back a minimum of 12.5m (excluding balconies) from the property line adjacent to residential neighbourhood to mitigate shadow impact and protect privacy and overlook.

Relevant Reference Documents:
- Downtown Hamilton Secondary Plan (2018)
Encourage:

- transition in scale towards residential neighbourhoods

Avoid:

- shadow impact on residential neighbourhoods
3.3 Parks & Open Spaces

Tall Buildings within Downtown Hamilton should support the creation of a robust public realm network, including parks, streets and plazas.

Park space within Hamilton’s Downtown is currently limited, and care must be taken to mitigate any potential negative impacts from tall buildings on these spaces. As tall buildings are developed, opportunities to supplement the open space network is encouraged.

Schools and their yards are key components of the Downtown’s open space network. Shade, overlook and other impacts on these spaces need to be carefully considered and mitigated.

a. Tall buildings should be oriented and massed to minimize shadow impacts on parks, open spaces and school yards at all times of the day;

b. No net new shadow may be cast between 10:00 am and 4:00 pm as measured from March 21st to September 21st on parks with historic and cultural significance, such as Gore Park; Prince’s Square (50 Main St. E.); City Hall Forecourt (71 Main St. W.); Whitehern Museum (41 Jackson St. W.); and Ferguson Station.

c. Shadows from proposed development should allow 50% sun coverage of the site at all times of day as measured from March 21st to September 21st on public plazas, parks and open spaces, school yards and playgrounds; and,

d. Tall buildings should be sited and designed to protect views and facilitate connections to parks and open spaces;

Relevant Reference Documents:
- John Rebecca Park Master Plan (2012)
- Gore Park Master Plan (2010)
Encourage:

- supplementing the parks and open space network through publicly accessible and/or public open spaces

Avoid:

- shade, overlook and other impacts on parks and open spaces, including schools and their yards
3.4 Vibrant Streets

New buildings will bring people who will contribute to Downtown’s growth and vitality. With intensification, streets are increasingly important parts of the public realm.

Tall buildings should be designed with active frontages, where there is an active visual engagement between the street and ground floors of buildings. An active frontage is achieved when the façade of a building opens towards the streets (entrances, glazing, etc.) and may be assisted by the location of the active uses at grade (retail, common areas, etc.). New Development shall meet the following design principles:

a. Along main retail streets, including James Street and King Street, ground floors of tall buildings should be designed to facilitate an active interface with the street through the use of: clear glazing, multiple entrances, generous ground floor heights, and be generally flush with the sidewalk;

b. In areas where there are no active uses at grade, the articulation of the façade shall provide an active frontage through the use of: fenestration, grade related units, architectural articulation, canopies, etc.;

c. Residential and mixed use development should locate common areas and amenities at grade to provide animation and overlook on the street;

d. Where residential units are at-grade, they should be designed to provide overlook onto and address the street; however, privacy should be maintained through the use of a 1.5 to 3.0 m setback from the property line, landscape buffer of a maximum height of 1.5 m, and/or grade separation to the unit entrance, when zoning permits; any stairs or ramps to access the units shall occur within the private property;

e. Building entrances should be emphasized as a focal point of a building’s façade and be placed in highly visible locations where they have the ability to animate a longer stretch of street;

f. Driveways are discouraged on primary streets. Loading and servicing are not permitted on primary streets; and,

g. Tall buildings should be oriented and massed to minimize shadow impacts on the public realm. It should be demonstrated that the full width of the sidewalk in the context of the development shall allow for a minimum of 3 hours of sun coverage between 10:00 am and 4:00 pm as measured from March 21st to September 21st.
Encourage:

- street-related commercial and retail uses that provide multiple points of interaction between the building interior and public realm.

Avoid:

- large scale commercial uses; private indoor amenities; lobbies and blank walls
3.5 Transit Proximity

As Downtown Hamilton is identified as a Mobility (Gateway) Hub with major investments in transit infrastructure, the location of Tall Buildings should be informed by Transit Oriented Development (TOD) Guidelines. It is strongly encouraged to introduce mixed uses and increased density within 400m of transit station areas.

A Mobility Hub is a key node in the regional transportation system where two or more rapid transit lines intersect and can support significant passenger and employment activity. These areas are envisioned to become major multi-modal transit centres with vibrant mixed uses including retail, residential, office, and cultural amenities.

Hamilton is home to two Mobility Hubs that connect to the broader GTHA areas, including the Hunter Go Station and the newly built James Street North (West Harbour) GO Station.

The BLAST rapid transit system is a network of five proposed lines that were identified as priority transit areas in the 2007 Transportation Master Plan and Metrolinx’s The Big Move. The BLAST initiative aims to provide better connectivity throughout the City of Hamilton within the next 25 years in order to accommodate anticipated population growth. The two lines in the BLAST network that impact Downtown are the B Line (Main/King corridor, between Eastgate Square and McMaster University) and the A Line (James/Upper James Corridor between King Street and Rymal Road).

a. Integrate public transit stop amenities (benches, shelters) within the site and building design;

b. Corner site developments around existing and proposed transit stops present an opportunity for corner plazas; the building massing at lower levels of tall buildings should frame and define the public space as well as invite pedestrian use;

c. Tall buildings should incorporate active frontages with clear glazing at grade to serve transit users;

d. Tall buildings should provide barrier-free and universal access between buildings and station areas, where applicable - refer to City’s Urban Braille System Guidelines;

e. Tall buildings should include retail development along King Street and James Street North/South to service transit users;

f. Unique tall buildings and design is encouraged to act as focal points along transit lines; and,

g. Buildings along transit lines are highly visible and susceptible to become landmarks (see 3.6); it is highly encouraged to maximize the remarkable scale and singular materials of tall buildings to produce a unique design that will act as a focal point in the street.

Relevant Reference Documents:
- James Street North Mobility Hub Study (2014)
Encourage:

- integration of transit facilities and amenities with the design of the building and/or open spaces
- active frontages along transit spines

Avoid:

- crowding or impeding access to transit facilities, including station stops
3.6 Views & Landmarks

Tall Buildings within Downtown Hamilton should respond to the city’s unique topography and landscape, including the Escarpment and the Waterfront.

“Landmarks are buildings, structures and spaces which create distinct visual orientation points that provide a sense of location to the observer within the neighbourhood or district, such as that created by a significant natural feature or by an architectural form which is highly distinctive relative to its surrounding environment” (City of Hamilton Site Plan Guidelines, section 7.0). In order to respond to the city’s unique conditions and features:

a. Any development application shall identify, maintain and enhance viewing opportunities towards the Escarpment;

b. Tall buildings should be located in a fashion that preserves key views to existing landmarks and termini to and from the Downtown;

c. Tall buildings shall contribute to an interesting skyline and be sufficiently spaced apart to minimize the loss of sky views;

d. The silhouette of existing important landmark buildings should be protected, and the view corridor leading to them should remain legible;

e. Tower step backs should be increased to preserve the view to an existing important local landmark;

f. Views of the Escarpment should be preserved; and,

g. An assessment of impact on views to/from the Escarpment will be required as part of development applications.

The development of tall buildings should provide connectivity to streets and public spaces, and orient windows, entrances, balconies, and other building elements to surrounding points of interest, including the following:

a. Views of Gore Park from King Street, James Street, Hughson Street, and Catharine Street;

b. Views of Hamilton Harbour and the Niagara Escarpment from James Street;

c. Views of the Niagara Escarpment from Bay Street, Catharine Street, and Wellington Street;

d. The continuous linear path of Ferguson Avenue; and,

e. Views on Hughson Street, from Gore Park, terminating at the TH&B Station (West Harbour GO Transit Station).

Relevant Reference Documents:
- Downtown Hamilton Secondary Plan (2018)
Encourage:

- Protection of views and vistas to the Escarpment, Harbour and Gore Park
- Protection of views and vistas to landmark buildings

Avoid:

- Building heights taller than the height of the Escarpment (refer to section 2.10 of the Tall Building Study)

*TO LOCATE VIEWS, REFER TO SECTION 2.10 AND 2.11 OF THE TALL BUILDINGS STUDY.
4.0 Building Articulation

4.1 Anatomy of a Tall Building ........................................... 38
4.2 Site Organization & Building Base .............................. 40
   4.2.1 Building Base Placement & Setbacks .................. 40
   4.2.2 Building Base Height & Scale ......................... 42
   4.2.3 Building Entrances ......................................... 44
   4.2.4 Façade Articulation ..................................... 46
   4.2.5 Public – Private Transitions ........................... 48
   4.2.6 Site Servicing, Access & Parking .................. 50
   4.2.7 Publicly Accessible Open Spaces ................. 52
   4.2.8 Private Open Spaces ................................... 54
   4.2.9 Materials & Detailing .................................. 56
4.3 Building Tower ....................................................... 58
   4.3.1 Tower Floorplate Size & Shape ..................... 58
   4.3.2 Placement, Stepbacks & Separation Distances .... 60
   4.3.3 Orientation & Articulation ............................ 62
4.4 Tower Top .............................................................. 64
4.1 Anatomy of a Tall Building

Parts of a Tall Building

While the design of tall buildings has extensively evolved over time, it is currently widely accepted as a best practice that tall buildings in an urban context shall generally consist of three integrated parts: **building base**, **building tower** and **tower top**.

The *articulation* of the massing in these three distinctive parts allows the building to address three separate scales: the **building base** responds to the pedestrian realm, the **building tower** to the adjacent built context, and the **tower top** to the skyline.

The following sections offer specific guidelines on how to design each of its parts.

Exceptions

a. On corner lots, at gateways, within a view terminus or to provide for a more public realm, the building’s middle may extend down to the ground level without a distinct **building base**, as a means of enhancing the architecture expression and singularity. The extent of the area without base shall nonetheless be kept to a minimum and be designed to mitigate the impact of wind at the pedestrian level;

b. Depending on the location and height of the tall building, the **tower top** might not be visible from street level and may not be necessary; and,

c. Other exceptions to this form may be considered on a site-specific basis, provided that the overall intent of the Official Plan is met.

---

1/ The ‘tower in the park’ typology, popularized in the 1960s and into the 1970s, lacked a building base or tower top, and was massed as a slab rather than a point tower. It ceased to be used due to recurring issues with overcasting shadows, lack of presence into the street, safety, and underuse of surrounding green space.

2/ also known as ‘podium’

---

Definitions

**Building Base** - The lower storeys of a tall building which are intended to frame the public realm with good street proportion and pedestrian scale, articulated entrances and assist in the creation of an attractive and animated public realm. The building base is also known as the podium.

**Building Tower** - The storeys above the building base.

**Tower Top** - The uppermost floors of the building including rooftop mechanical or telecommunications equipment, signage and amenity space. This is the portion of the building that will have a distinctive presence in Hamilton’s skyline.
4.4 TOWER TOP

4.3 BUILDING TOWER

4.2 BUILDING BASE
4.2 Site Organization & Building Base

4.2.1 Building Base Placement & Setbacks

Tall building bases should complement the existing street wall height and character. Strategic setbacks are permitted for building entrances, covered walkways or to create architectural interest.

Placement

a. Building bases should generally be placed parallel to the property line and/or centreline of the street, in a fashion that brings uniformity to the built form and frame the street;

b. The façades of the building base should align with adjacent building façades and align with the existing street wall; if there is none, a new street wall should be designed in coordination with adjacent blocks;

c. In the Lister Block area, buildings should be sited along the front property line in order to provide an uninterrupted building line;

d. In the Gore area, buildings should be sited along the front property line to provide a consistent frame for Gore Park and to retain the traditional building line;

e. Along Prime Retail Streets including James Street and King Street (east of Catharine Street and west of Bay Street) buildings should maintain the traditional building line to provide a continuous edge at the street level;

Setbacks

f. Maximum setbacks from a street line are permitted as follows (in accordance with Zoning By-Law 05-200):
   • 2.0 metres for the first storey, except where a visibility triangle shall be provided for a driveway access;
   • 6.0 metres for that portion of a building providing an access driveway to a garage;

g. Greater setbacks may be required if the existing building line does not provide sufficient space for pedestrians (refer to section 5.2) or to accommodate building entrances, covered walkways or an enhanced pedestrian environment;

h. Greater setbacks may be permitted in order to accommodate additional public realm areas, including open space, cafes and other amenities. It is recommended in areas with high pedestrian activity, particularly for buildings fronting on King Street and Bay Street (Civic Cultural Area), Main Street corridor and The Gore. This space should complement the public realm within the adjacent public right-of-way; and,

i. In The Gore area, buildings will be constructed to the side lot line in order to maintain the sense of enclosure and avoid gaps in the streetscape.

1/ Refer to 2.5 Hamilton Tall Building Study for specific location.

Relevant Reference Documents:
- Downtown Hamilton Secondary Plan (2018)
- Zoning By-Law 05-200

2/ Driveway and Corner Visibility Triangles as defined by ‘Hamilton Fence By-law’.
Avoid:

- freestanding towers without a base or relation to the street

Encourage:

- building bases that provide an uninterrupted building line
- relate with adjacent buildings and the public realm
4.2.2 Building Base Height & Scale

Building bases should fit harmoniously within the existing street and neighbourhood context, by respecting the scale and proportions of adjacent uses, including existing streets, parks and open spaces.

**Building Base**

- a. Façade height should reflect the existing adjacent building façade height but not be lower than 7.5 m for any portion of a building along a streetline;
- b. Maximum building base height at the streetline should be equal to the width of the right-of-way to ensure sunlight access to the sidewalk across the street;
- c. For corner sites, where buildings have multiple street frontages, the scale and form of the building base should respond to each facing condition;
- d. Along main retail streets, including James Street and King Street, the minimum height of a building base should be 3 - 4 storeys in keeping with the built form typology of the street;

**Floor-to-Floor Height**

- e. Higher floor-to-floor heights are encouraged on the ground floors to accommodate flexible uses such as commercial, office or institutional uses over time;
- f. Minimum floor-to-floor height for grade-related retail floors should be 4.5 m;
- g. Minimum width of the ground floor façade shall be equal to 75% or more of the measurement of the front lot line; and,
- h. A minimum of 75% of the front façade of the building shall align with the minimum setback required by zoning at the ground level.

Relevant Reference Documents:
- Downtown Hamilton Secondary Plan (2018)
Avoid:

- **base heights** that exceed the height of the right-of-way

Encourage:

- **building base heights** that are in keeping with the scale of adjacent buildings and uses
- **higher ground floor heights** to accommodate a range of uses over time

**Precedent:** Salvation Army Headquarters, London (image credits: Adrian Pingstone)

**Precedent:** Woodsworth College, Toronto (image credits: regionalArchitects)
4.2.3 Building Entrances

Primary building entrances should front onto public streets, should be clearly visible and accessible from adjacent sidewalks. Entrance features are a focal point in a building’s façade and should be prominent to distinguish its relation to the rest of the building while complementing the overall building articulation.

a. For Prime Retail Streets, provide a direct, accessible entrance to each ground floor retail unit;
b. For larger tenancies, divide the façade into narrower bays to include multiple secondary entrances;
c. For corner lots, animate both sidewalks with the main building entrance;
d. Weather protection features such as canopies, awnings and overhangs should be incorporated within the overall design of the building and provided at major building entrances;
e. Entrances to multi-residential and office complexes should maximize the height of the ground floor to create welcoming entry points into the lobby area;
f. Transparent glazing and translucent materials should be integrated in lobbies to enhance visibility, surveillance, interest, and activity at the ground level;
g. Where residential uses are located above at-grade commercial/retail uses, a separate entrance should be provided, clearly differentiated from entrances to commercial/retail units; and,
h. Tall buildings should provide barrier-free and universal access, as per the Accessibility for Ontarians with Disabilities Act (AODA); additionally, refer to City’s Urban Braille System Guidelines.

Relevant Reference Documents:
- Downtown Hamilton Secondary Plan (2018)
**Encourage:**

- building entrances that are clearly visible and universally accessible from the public sidewalk
- use of glass for transparency

**Avoid:**

- raised entrances above 1.0m from the ground level
- using materials that obstruct views into commercial and mixed use buildings
4.2.4 Façade Articulation

Building bases should be articulated with high-quality design elements and materials that fit the surrounding character area and neighbouring buildings as well as enhance the public realm. Building façades should be complementary to the overall design of the building.

a. No blank walls permitted along street frontages or on side walls visible from the street and alleys; corner lots would need to address both façades by providing active frontage along both sides;

b. For exterior side walls visible until new construction occurs in neighbouring sites, an interim solution is required to mitigate the impact on the street, such as public art interventions or cladding;

c. Where possible, a minimum of 25% of the façade of the second and third storeys shall be composed of windows;

d. Residential façades should be massed volumetrically (projections, setbacks and overhangs) to create an engaging and continuous interface with the street;

e. Throughout the Downtown no building face along a public street should generally be longer than 70 m; buildings over 40 m in length shall break up their perceived mass with articulation and/or changes in materials;

f. Balconies should be recessed and/or integrated into the building façade in order to stylize the silhouette of the tall building; in the context of a Downtown, they provide more flexibility for activating the ground plane and façade of the building. Projected balconies may be used on building corners to emphasize the corner;

g. In order to visually enhance the active frontage of main retail streets, including James Street and King Street:
   i. a minimum of 60% of the area of the ground floor façade shall be comprised of clear glazed windows;
   ii. window and door frames should be comprised of clear glazed transoms and sidelights; doors with at least 50% clear glazing, and a sill up to 0.6 m in height are permitted to be included in the calculation of the clear glazed area whereas signage and opaque/ spandrel glazing shall not be included in the calculation of the clear glazed area;
   iii. where possible, avoid balconies for the first 3 storeys and provide recessed balconies for 4-6 storeys, as a means of strengthening the streetwall;

h. For buildings within heritage areas, including The Gore and Lister Block1:
   i. maintain and/or reference the architectural heritage character, incorporating original façades and component materials (e.g. stone, wood, or brick);
   ii. Other materials may be utilized so long as they are complementary to adjacent buildings; and,
   iii. Façades should complement the traditional patterns of fenestration, masonry units and decorative elements.

Relevant Reference Documents:
- Downtown Hamilton Secondary Plan (2018)

1/ Refer to 2.5 Hamilton Tall Buildings Study for specific location.
Encourage:

- façade articulation and transparency is particularly important for buildings fronting streets, parks and open spaces
- high quality and durable materials

Avoid:

- blank walls
4.2.5 Public – Private Transitions

Transition between the building base and surrounding sidewalks and streets should reflect the nature of the building’s grade level uses. Appropriate setbacks and landscape treatment should be provided in order to create a smooth transition between the public and private realms.

**Entrances**

a. Provide barrier-free, universal access;
b. Align public entrances (commercial/retail uses; shared lobbies) flush with and accessible from public sidewalks;
c. Grade separation (up to 0.9 m) may be utilized to further delineate the transition between public and private realms, so long as the unit is barrier-free and universally accessible from another access point;
d. Avoid use of retaining walls, exterior cases, or impermeable fences;

**Setbacks**

e. Provide a setback of 2-3 m from the front property line for private entrances, ensuring that the combined total of the pedestrian clearway plus setback is minimum 5 m (when zoning permits);
f. Setbacks from a public sidewalk or open space should be designed to complement and enhance the public realm;
g. Soft landscape design elements, such as planters or permeable low fences, may be incorporated in the setback zone to highlight the threshold between public and private realm; and,

**Screening**

h. Provide appropriate screening of private dwelling units with soft landscaping, while ensuring views to streets and open spaces are maintained for natural surveillance (refer to 3.4.c).

Relevant Reference Documents:

- Downtown Hamilton Secondary Plan (2018)
SETBACKS AND LANDSCAPE TREATMENT PROVIDE TRANSITION BETWEEN THE STREET, PUBLIC SIDEWALK AND AT-GRADE RESIDENTIAL UNITS

GRADE AND DISTANCE SEPARATION PROVIDE DELINEATION BETWEEN PUBLIC AND PRIVATE SPHERES

Encourage:
- appropriate transitions defined through setbacks, and landscape treatment

Avoid:
- use of walls or impermeable fences

Precedent: The Spire 33 Lombard, Toronto (Image credits: Mark Savel)

Precedent: 20 Stewart Street, Toronto (Image credits: Freed Developments)

John / Rebecca Park
4.2.6 Site Servicing, Access & Parking

Site servicing, loading, utilities, and parking should be located underground to minimize the visual and functional impact on the public realm, where feasible. Access to servicing and parking should be provided from the rear of the building, ideally from a lane or a shared driveway.

a. Bike parking and amenities should be provided close to building entrances, should be protected from weather and visible from the building interior. Long term bicycle storage within the building is encouraged;

b. Garage, servicing and loading area entrances should be located at the rear of buildings and designed to limit interference with pedestrian and cyclist movement;

c. New development is encouraged to introduce preferential parking for carpooling or car share as a means of reducing private automobile use;

d. High-quality architectural treatment and landscape design should be employed to screen parking, servicing, and loading areas from public view. These areas should be appropriately lit, have clear access and egress points and while screened, maintain visibility for safety and security purposes;

e. Fences and other screening devices should not be taller than 1.5 m and use a combination of artistic and decorative materials, details and textures that bring delight to the passerby. Incorporating vegetation is highly encouraged;

f. Utilities such as mechanical and electrical equipment, elevator housing, and ventilation units should be screened from view and acoustically dampened;

g. Landscape Design and treatment for areas that function as both pedestrian amenity and servicing access, must be legible as a multi-use space;

h. Above-grade parking structures should be fronted by permitted uses other than parking at street level. Upper storeys should be screened from view from the street.

Relevant Reference Documents:
- Downtown Hamilton Secondary Plan (2018)
LANDSCAPE DESIGN AND TREATMENT OF A LEGIBLE, MULTI-USE SPACE FOR BOTH PEDESTRIAN AMENITY AND SERVICING ACCESS

Avoid:
- **free-standing** ramps, loading areas, and garbage storage and collection areas

Encourage:
- **loading, servicing, utilities and parking** located underground, and/or at the rear of a building, accessed from a lane or shared driveway

APPROPRIATELY LIT AND WELL-ARTICULATED FAÇADE FOR PARKING STRUCTURES FRONTING PUBLIC STREETS

ACTIVE USES AT GRADE

Precedent: Adelaide Wharf 5, London (image credits: Allford Hall Monaghan Morris Arch)

Precedent: Menkes' and Lifetime’s Four Seasons, Toronto (image credits: Craig White)

Appendix “E” to Report PED18074

Page 107 of 135
### 4.2.7 Publicly Accessible Open Spaces

Publicly Accessible Open Spaces are spaces that are privately owned and maintained, but are accessible to the general public. They include open spaces such as forecourts, landscape setbacks, plazas, courtyards, urban gardens, green roofs and walkways. These spaces are encouraged within tall building sites in order to complement and strengthen Hamilton’s existing open space network.

a. Publicly Accessible Open Spaces should be defined by animated edges, active at-grade uses and should provide direct, universally accessible connections to public streets and open spaces;

b. Spaces should be inviting and viewed as public spaces, encouraging year-round use;

c. The siting, type, size and program for the open space area should be determined on a site by site basis in order to respond to the site’s context, including the Character Area, and the supply and nature of other existing open spaces;

d. Spaces should be directly connected with the public street network and facilitate connections to active transportation routes, transit and facilities, and community amenities and destinations;

e. Spaces should have clear views to and from the adjacent buildings;

f. Spaces should contribute to a greater level of pedestrian connectivity within the public realm and open space framework;

g. Spaces should introduce soft landscape; where trees are introduced, sufficient soil volume should be provided to allow the growth of healthy trees;

h. Low Impact Development (LID) should be considered for all new open spaces, and where possible, integrate stormwater runoff management within the property;

i. Clear definition, high-quality and appropriately scaled signage should be used to signal public access and use;

j. **Mid-block connections** should include a pavement treatment welcoming to pedestrians, lighting and planting;

k. **Mid-block connections** should be barrier-free and visible from the sidewalk for easy access;

l. Green roofs and lookouts will contribute towards Publicly Accessible Open Space, as long as they are accessible, designed to feel public, and sufficient wayfinding is provided, where required;

m. Tall buildings should provide barrier-free and universal access to Publicly Accessible Open Spaces, as per the Accessibility for Ontarians with Disabilities Act (AODA); additionally, refer to City’s Urban Braille System Guidelines.

---

**Relevant Reference Documents:**
- Downtown Hamilton Secondary Plan (2018)
- City of Hamilton Public Art Master Plan (2015)
Encourage:

- at grade open spaces that are visible from street level and maximize safety.

Avoid:

- spaces that are not easily accessible or visible from street level, such as sunken plazas, or interior courtyards.
4.2.8 Private Open Spaces

A range of shared and private outdoor amenity spaces should be provided throughout tall building sites at the ground, middle and top levels such as front yards, courtyards, terraces and accessible green roofs. Private open spaces should be designed to be safe, comfortable and accessible for all users, accommodate use throughout the year.

a. Outdoor amenity space associated with major office or institutional developments should be publicly accessible;

b. Amenity areas are intended for recreational purposes, and should be large enough to accommodate landscaping, patios, privacy areas, balconies, communal lounges, swimming pools, play areas and similar uses;

c. Amenity areas should be visible and accessible from common areas;

d. Amenity areas with elements such as awnings, fences and railings should use high quality materials that do not obstruct the use of the open space;

e. Spaces should introduce soft landscape; where trees are introduced, sufficient soil volume should be provided to allow the growth of healthy trees;

f. Private Open Spaces should be located and designed to maximize sunlight access during the day;

g. Safety, comfort and the enjoyment of the space should be facilitated by the provision of landscaping, seating, lighting, public art and weather protection elements;

h. Accessible green roofs or usable amenity space at setback levels are encouraged, and should be large enough to accommodate landscaping, as well as any combination of the following: patios, privacy areas, play zones, etc.; and,

i. It is highly recommended to include sustainable design measures into the landscaping of open spaces, such as green roofs, storm water infiltration and runoff mitigation, passive wind and solar systems, etc.

Relevant Reference Documents:
- City of Hamilton Zoning By-Law 05-200
Encourage:

- **private open spaces** framed by and relate to surrounding buildings

Avoid:

- **token private open** space by ensuring the location, dimension, design and furnishing offer comfort and allow for flexible programming and use

Precedent: BIGyard project in Prenzlauer Berg, Berlin (image credits: Simon Menges)

Precedent: Menkes’ and Lifetime’s Four Seasons, Toronto (image credits: Craig White)
4.2.9 Materials & Detailing

The selection of building materials may have a great impact on the overall expression of both individual buildings and of a neighbourhood as a whole. Therefore, all materials shall be selected based on the following criteria: heritage character, aesthetics, durability, energy efficiency, low environmental impact, and its overall quality.

a. Use beautiful, durable, high quality and sustainable materials;

b. Materials shall be appropriate to their use and locational context, as well as be complementary with the expressions of the street as a whole, particularly at the building base;

c. A variety of materials and colour palettes between blocks is encouraged to enhance visual interest along the street. Careful attention should be paid to the detailing, connection and juncture of the materials when it is being installed or implemented;

d. Materials for floors above the base may differ from the first floor materials, and use the contrast as a means of articulating the different parts of the building. Nonetheless, compatibility and transition between materials shall be considered to respect the rhythm and proportions of the lower floors;

e. Side and rear façades shall include materials of equal quality to the front façade;

f. Materials that give the impression of low quality, inelegance or being outdated shall be avoided. This includes concrete blocks, residential-type metal siding, large quantities of highly reflective and mirror finishes for glazing, or finish effects that simulate another material;

g. Avoid monotonous use of materials and flat detailing;

h. Design the first 10-12 m to adhere to Bird Friendly best practices by incorporating sunshades or louvers, visual markers within large glazed areas, and non-reflective glazing to minimize the potential for bird strikes; and,

i. Façade systems and materials are essential in the design of resource-efficient, high-performing, cost-effective buildings. Choose sustainable materials by:
   i. prioritizing building materials and products that are extracted and manufactured within the region; and,
   ii. developing a life cycle assessment of the building to determine the holistic environmental impacts of material selection for structure and assembly.
Encourage:

- **variety of materials** that speak to the building context

Avoid:

- **monotonous use of materials**

Precedent: Sackville-Dundas Apartments, Toronto (image credits Jessica Napier)

Precedent: B Streets Condos, Toronto (image credits Hariri Pontarini)
4.3 Building Tower

4.3.1 Tower Floorplate Size & Shape

The size and shape of the tower floorplate relates to the height and placement of the tower in relation to site metrics including dimensions, required setbacks, stepbacks and separation distances. Tower floorplates should be limited to 750 square metres per floor as a best practice to limit shadow and facilitate views.

**Floorplate Size and Shape**

a. The maximum gross floor area for the floor plate of the tower portion of a tall building proposed should not exceed 750 square metres for residential purposes and 850 square metres for offices, excluding balconies; however, in small sites, smaller floorplates may be required when applying all appropriate setbacks. Larger floorplates may only be permitted where the other guidelines of this document can be met to the City’s satisfaction;

b. The maximum floorplate of the tower portion of major office and non-residential tall buildings will be evaluated in accordance with the applicable guidelines of this document to ensure impacts with respect to shadow, transition to adjacent uses and the general scale are addressed; and,

c. Towers shall have a “lighter” appearance in general, which may be achieved with material selection as well as tower top design - refer to section 4.4.

**Relevant Reference Documents:**

Recommended dimensions for typical tall building site:

- **Frontage:** 35m+
- **Depth:** 45m+
- **R.O.W.:** 20-27m
- **# of Storeys:** 13 str+
- **Max. Height:** 50m+

**Hamilton Context:**

Tall buildings should not result in an excessive height and scale that dominates the landscape and skyline, including views from the Gore Park area; any new tall buildings should be a positive contribution to Hamilton’s skyline.

**Encourage:**

- **maximum floor plate** size of 750 square metres for residential purposes and 850 square metres for offices
- **proportionate tower setbacks and stepbacks** to tower floor plate size

**Avoid:**

- **casting shadows** and impeding sky views
4.3.2 Placement, Stepbacks & Separation Distances

Tall building towers should be sited to minimize shadow and adverse wind impacts on adjacent properties and public spaces. Tall building towers should also be sited to provide sufficient privacy between the building and adjacent properties.

**Placement**

- a. Towers should be arranged to minimize shadow and adverse wind impacts on adjacent properties and public spaces, including streets, parks and open spaces, and other shadow sensitive areas such as school yards and outdoor amenity areas;

- b. Towers should be arranged to maintain sky views, including views from the Gore Park area;

**Stepbacks**

- c. Towers should be stepped back a minimum of 3 m from the building base along all streets;

- d. Increased stepbacks might be considered when a tall building incorporates a heritage building;

- e. Increased tower setback should be considered to preserve the view to a local landmark;

**Separation Distances**

- f. Offsetting and staggering towers is preferred to add variation and visual interest, to facilitate sunlight and sky views and mitigate wind impacts; and,

- g. Towers should be separated by at least 25 m with a minimum 12.5 m setback from the side and rear property lines to allow for adequate light, views and privacy.
Encourage:
- minimizing shadow impacts and negative wind conditions
- maximizing access to sunlight and sky view

Avoid:
- narrow separation distances between small sites
- negative effects resulting from shadows, diminished sky views, wind effects, loss of privacy and limited daylight
4.3.3 Orientation & Articulation

Tower massing should be articulated to promote design excellence, improve energy efficiency and mitigate adverse wind and shadow effects.

**Overall Massing**

a. The tower portion of a tall building should be slender in form in order to reduce the overall perception of mass;

b. The tower portion of a tall building should be oriented to maximize building efficiency performance;

c. Each façade of the tower should respond to changes in solar orientation and to adjacent context;

d. Windows with operable panes and high quality finishes should be included to promote natural ventilation and help reduce use of mechanical heating and cooling;

e. Tall building towers should be shaped to minimize microclimate impacts (wind effects; shadowing) on nearby areas;

**Balconies and Terraces**

f. Upper levels should be setback with balconies to create visual interest and overlook onto the public street;

g. Balconies should be a minimum 1.5 m in depth;

h. Balconies and terraces should be designed as cohesive elements of the building, as described in section 4.2.4.f;

i. Along Prime Retail Streets, including James Street and King Street, projected balconies are discouraged as they may detract from the streetwall and impinge on the streetscape; recessed balconies may be appropriate above the third storey; and,

**Fenestration**

j. The starting point when designing a sustainable energy system is to consider the passive solar design of the building. A good ventilation and daylighting strategy shall be supported by the articulation of the façade and the approach to fenestration:

   i. ensure the energy efficiency of the building envelope by minimizing the ratio of the area of windows, sidelights, skylights, glazing in doors and sliding glass doors to the gross area of peripheral walls;

   ii. windows must see the light of day;

   iii. glazing should transmit light;

   iv. operable windows may be used in lieu of controls for occupants; and,

   vi. consider hardware-incorporation of integral blinds to control light and heat gain, etc.
Encourage:

- **landmark buildings** of distinctive *articulation* at prominent intersections, along important streets or at the termination of a view or vista, or at major public transit destinations.

Avoid:

- **balcony-to-balcony facing between** buildings either within a site or adjacent to a separate development.
4.4 Tower Top

Tower tops should be designed as a ‘fifth façade’, with a distinctive presence on Hamilton’s skyline. Due to their prominent scale, tower tops are generally visible from a far distance and should therefore be carefully designed with respect to height, location, and proximity to other tall buildings. The tower portion of tall buildings will be designed to create a memorable and iconic Downtown skyline.

**Roof**

Hamilton’s skyline is particularly noticeable from the Escarpment, including lookout areas such as Sam Lawrence Park. This factor should be taken into consideration to ensure a harmonious integration between the built and natural environments.

a. Rooftop mechanical equipment, as well as stair and elevator towers, should be sized and located and/or screened from view, in order to protect or enhance views of the Downtown from other buildings and the public street;

b. Rooftop mechanical equipment, as well as stair and elevator towers should be sized and located so that they are screened from view from the street;

c. Mechanical penthouses as well as signage shall be well-integrated into the overall massing of the building and clad in materials that are consistent with the quality of the entire building;

d. Community outdoor space and green roofs are encouraged (refer to Section 4.2.8 Private Open Spaces);

e. Decorative lighting could be included within the tower design but over lighting or up lighting should be avoided;

f. The use of energy efficient fixtures (such as LEDs) and programmable fixtures which can be dimmed or turned off are encouraged;

**Design**

- g. Design strategies should be employed to lighten tower top volumes and provide a termination to the continuous mid-volume of the tower, in order to create a visually attractive skyline profile, such as stepbacks and other architectural treatments in the upper most floors;

- h. The tower top should be integrated with the tower and building architecture;

- i. Where located at a gateway intersection or terminating view, the tower top is encouraged to act as a recognizable landmark with signature features defining its importance; and,

**Height**

- j. In addition to meeting the performance standards and guidelines contained within this document, the maximum tall building height within the Downtown should be no greater than the height of the top of the Escarpment. Given that the elevation increases gradually towards the Escarpment, buildings may potentially be taller the farther away they are from the Escarpment (refer to sections 2.1 and 2.12 of the Study).
Encourage:

- use of energy efficient fixtures
- thoughtful design with attention to height, location, and proximity to other tall buildings

Avoid:

- designing a tower top that may negatively affect the amount of sunlight, shadows, and sky views
local street

main street

stepbacks reduce casting shadows and wind speed into the inner block

setback mechanical equipment

towers should always be setback from the street

stepbacks from key streets minimize shadows on boulevard

strong corners block wind for the inner block uses

break in building massing should be provided every 70m as a minimum

break in perceived mass every 40m minimum

tower tops should be designed to reduce the perceivable massing on higher levels and to contribute to an engaging skyline.

towers should be setback and provide transition to adjacent property

Appendix "E" to Report PED18074
5.0 Public Realm Interface

CONTEXTUAL CONSIDERATIONS

ARTICULATE STREETSCAPE DESIGN, WEATHER PROTECTION AND PUBLIC ART

5.1 Streetscape & Landscape Design .............................................. 68
5.2 Sidewalk Zone ....................................................................... 70
5.3 Pedestrian Weather Protection & Wind Effects ...................... 72
5.4 Public Art Integration ............................................................... 76
5.1 Streetscape & Landscape Design

High quality design and implementation of streetscape and landscape between and adjacent to tall buildings should be provided to support a vibrant public realm.

The streetscape and landscape design associated with tall buildings can play a vital role in strengthening Hamilton’s public space network.

Landscape spaces may be located between the property line and the building line that function as an extension of the public boulevard, contributing to the widening of the sidewalk. Landscape spaces may also serve to integrate building entrances into the public realm. Localized setbacks may alleviate specific pinch points in the pedestrian boulevard and/or offset the mass and scale of a tall building in relation to the pedestrian realm.

a. At-grade levels of the building fronting the landscape setback should address the street with the presence of building entrances and fenestration;

b. When grade-related residential units are facing a public street, a minimum 3.0 m landscaped setback is recommended to protect privacy. Profuse vegetation, minor changes in elevation, short fences and porch structures may populate the space;

c. Landscape areas should clearly be designed as publicly accessible, and changes of elevation greater than 50 cm should not be permitted;

d. Natural features and landscapes, such as existing trees, should be protected and maintained where possible;

e. In limited landscape areas, colourful flowers, grasses and shrubs are encouraged to highlight the presence of the landscape feature despite the constrained space;

f. If appropriate (based on use and scale), accent lighting and seating should be provided;

g. Where space permits, new trees should be planted to improve the microclimate and urban canopy;

h. Sufficient soil depth must be provided (through use of soil bridging, soil cells or other best practices) especially in areas where parking garages extend beyond the building façade at the underground level; a minimum soil volume of 20 m³ per tree, or 30 m³ for two trees in a shared trench should be provided;

i. Permeable paving materials or appropriate storm water management systems (bioswales) should take preference over asphalt to increase site permeability and management of storm water runoff; and,

j. Conform with universal design standards, as per the Accessibility for Ontarians with Disabilities Act (AODA); additionally, refer to City’s Urban Braille System Guidelines.

Relevant Reference Documents:
- City’s Coordinated Street Furniture Guidelines (2015)
- Clean & Green Hamilton Strategy (2012)
- York Boulevard Streetscape Master Plan (2010)
- The King Street West Streetscape Master Plan (2004)
- Downtown Mobility Streets Master Plan (Bay Street, James Street, John Street, Hunter Street) (2003)
**Encourage:**

- Landscape treatment for office and institutional buildings to improve the main entrance and provide *amenity space* and at residential buildings to provide a green buffer to increase the privacy of at-grade units

**Avoid:**

- blank walls or inactive uses at-grade
5.2 Sidewalk Zone

Adequate space should be provided between the building façade and street curbs in order to ensure the safety and comfort of pedestrians, as well as accommodate streetscape improvements and encourage grade related activities.

Sidewalk dimensions vary greatly in Hamilton’s Downtown for each of the Character Areas. Prime Retail streets such as James and King Streets accommodate trees along the street curb. Main Street is deprived of street trees or landscaping within the Public right-of-way. Public sidewalks widths vary from minimum width contained between building façades built to the property line and the street curb.

As redevelopment proceeds in the Downtown, there is an opportunity to complement the existing sidewalks through:

a. Integrating design elements such as canopies and arcades to protect pedestrians from the elements (wind, rain, snow, sun);

b. Incorporating landscape treatment, including public art, furniture and planting;

c. Providing a barrier-free environment that facilitates flexible use of the space as a whole, as per the Accessibility for Ontarians with Disabilities Act (AODA); additionally, refer to City’s Urban Braille System Guidelines;

d. The use of permeable pavement where possible;

e. Wider streets with high volume traffic should consider additional sidewalk width to improve and ensure pedestrian safety and comfort; additionally, it is recommended to locate elements to buffer pedestrians from the roadway, whether it is a tree zone, furniture zone or street parking - refer to City’s Coordinated Street Furniture Guidelines; and,

f. The desired condition is 2 m width for the sidewalk zone, and 6 m for the boulevard total.

Relevant Reference Documents:
- Downtown Transportation Master Plan (2011)
Encourage:

- Consideration of pedestrian movement and comfort in adjacent sidewalk zones
- Active at-grade uses or visually interesting façades to enhance the pedestrian experience

Avoid:

- Discontinuous frontage along pedestrian walkways
5.3 Pedestrian Weather Protection & Wind Effects

Tall buildings should minimize adverse wind effects on adjacent streets, parks and open spaces, as well as at building entrances and outdoor amenity areas.

a. Siting, massing, orientation and articulation of the building base and tower can help mitigate adverse wind effects such as accelerated winds and down drafts;

b. Integrated design elements such as canopies, overhangs and arcades to protect pedestrians from the elements (wind, rain, snow, sun) are encouraged;

c. Permanent weather protection is encouraged particularly along commercial and mixed-use street frontages;

d. For canopies and overhangs, a maximum height of 6 m and minimum width of 3 m is preferred;

e. Consistency with pedestrian weather protection elements of neighbouring buildings is encouraged;

f. Where feasible, buildings should be oriented to take advantage of solar energy and minimize the effects of wind to create comfortable and inviting open spaces for a variety of seasons; and,

g. Wind targets shall meet the widely accepted Lawson Comfort Criteria. The massing of new buildings should be evaluated based on the wind effects on adjacent open spaces and pedestrian areas. The combination of wind speed, time and duration shall not exceed the standards set for the activities foreseen in each open space, based on the following thresholds:

1. Sitting: up to wind speed 3* if not exceeded more than 1% of the time**.

2. Standing/entrances: up to wind speed 3* if not exceeded more than 6% of the time**.

3. Leisure walking: up to wind speed 4* if not exceeded more than 4% of the time**.

4. Business walking: up to wind speed 5* if not exceeded more than 2% of the time**.

5. Roadway: up to wind speed 5* if not exceeded more than 6% of the time**.

Relevant Reference Documents:
- James Street North Mobility Hub Study (2014)

* Beaufort Force scale, see table on page 74
** Percentage of time that gust wind speeds exceed the sustained gust equivalent mean (GEM) wind speed.
Encourage:

- Horizontal canopies on windward faces of building bases
- Landscaped base building roof areas can help reduce wind speeds at grade

Avoid:

- Tall, wide façades facing prevailing winds
Thresholds for Tolerable Conditions based on Lawson Beaufort Criteria:

Wind Speed - Beaufort Force (metres per second (m/s))

- 8 Gale (12.1 - 14.5 (m/s))***
- 7 Near gale (9.8 - 12.0 m/s)***
- 6 Strong breeze (7.6 - 9.7 m/s)***
- 5 Fresh breeze (5.6 - 7.5 m/s)***
- 4 Moderate breeze (3.9 - 5.5 m/s)***
- 3 Gentle breeze (2.4 - 3.8 m/s)***
- 2 Light breeze (1.1 - 2.3 m/s)***
- 1 Light Air (0.2 - 1.0 m/s)***
- 0 Calm (0.0 - 0.1 m/s)***

Percentage of time exceeded

*** Wind speed measured at 1.75m height in metres per second (m/s)
**Massing principles to mitigate wind effects:**

1. **Wind at street level**
   Accelerated wind speeds create undesirable windward corners.

2. **Wind between buildings**
   A low building and a tall building may accelerate winds near windward corners.

3. **Distance between towers**
   Wind tunnels between two buildings located close to one another (wind canyon effect).

- **Tower that is setback from the base** reduces undesirable downward wind flow.
- **Setback towers** help mitigate against downward wind flows at grade.
- **Setback towers spaced farther apart** allows wind to move through more easily.

Appendix "E" to Report PED18074 Page 131 of 135
5.4 Public Art Integration

Opportunities for integrating public art into tall buildings sites should be encouraged in order to enhance the public realm and establish a relationship with Hamilton’s vibrant art scene.

Public art opportunities can include:

a. Freestanding or integrated sculptures that mark a prominent corner, a view terminus or an entryway;

b. Landscape design elements such as water features, stormwater management features, lighting, seating, walls;

c. Public art can be integrated within building elements such as façades, canopies, lighting, etc.;

d. Medium scale public art projects such as sculptural advertising columns to promote local business;

e. Processional work that serves as a defining gateway into the city’s core; and,

f. Temporary banner program to celebrate civic and cultural pride.

Future tall building developments in areas identified as opportunity sites by Hamilton’s Public Art Master Plan (2016) should address the Plan’s suggestions and recommendations:

- **King William Street** (James St. to Ferguson Ave.) - Art Walk
- **James Street** - Escarpment to the Bay
- **York Boulevard** - Dundurn St. to Bay St.
- **Hamilton City Hall**
- **Gore Park**

Relevant Reference Documents:
- Downtown Hamilton Secondary Plan (2018)
- City of Hamilton Public Art Master Plan (2016)
- Transforming Hamilton Through Culture: The Cultural Plan (2013)
EXISTING HAMILTON PUBLIC ART PROJECTS

- **Roll Out the Rail Carpet** (2011)
- **Timeline Siteline** (2012)
- **Migration** (1992)

PUBLIC ART PIECE INTEGRATED AS DROP CEILING PANELS WITHIN MID-BLOCK PEDESTRIAN, CYCLIST AND VEHICULAR TRAFFIC

SEATING BLOCKS INTEGRATED WITHIN PUBLIC ART PIECE
6.0 Glossary

Active Uses - Generally refers to ground level uses, or uses within the podium, that help to animate and create interest on the street. May include window displays, spill-out retail, public areas (i.e. lobby, mid-block connections), amenity space, etc.

Amenity Space - Public or private space, both indoor and outdoor, used for the enjoyment of building residents (private) or the greater community (public).

Articulation - The layout or pattern of building elements, including walls, doors, roofs, windows and decorative elements, such as cornices and belt-courses.

Boulevard - The area between the edge of the curb and the front property line or building face.

Building Base - The lower storeys of a tall building which are intended to frame the public realm with good street proportion and pedestrian scale, articulated entrances and assist in the creation of an attractive and animated public realm. The building base is also known as the podium and is typically between 2 - 6 storeys in height.

Building Tower - The storeys above the building base.

Built Form - The overall size and shape of a building, including all design elements.

Fenestration - The pattern of arrangement and proportioning of openings in a building's façade, most notably doors and windows but also louvers, wall panel cut-outs, skylights, storefronts, curtain walls and slope glazed systems.

Floorplate (Tower) - The total built area of a tower, not including balconies.

Forecourts - Open space located in front of a structure or building entrance.

Exterior Cases - The use of utilitarian structures, such as an external stair case, including a fire escape staircase.

Human Scale - The quality of the physical environment which reflects a sympathetic proportional relationship to human dimensions and which contributes to the citizen's perception and comprehension of buildings or other features of the built environment.

Massing - The general size and shape of a building, not including detailed design elements.

Mid-Block Connections - Pedestrian connections between buildings, both internal and external, that provide permeability through large blocks and sites.

Mixed-Use - Multiple types of uses within a building or set of buildings. This may include a combination of residential, employment, retail, institutional, or other land uses.

Mobility Hub - Places of connectivity between regional and rapid transit services, where different modes of transportation come together seamlessly. They have, or are planned to have an attractive, intensive concentration of employment, living, shopping and enjoyment around a major transit station.

Natural Surveillance - The placement of different physical elements within the urban environment (including public roads, walkways, landscaping, buildings, and/or windows location) to maximize the natural visibility or observation of open spaces.

Net New Shadow - Shadow cast by a proposed development in excess of the shadow already cast by existing buildings and structures as well as buildings and structures permitted by existing in-force Zoning By-laws.

Podium - See definition for building base.
Private Realm - Any space that is within a private property line and is perceived as being private.

Projections - Building design where horizontal and/or vertical elements extrude from the main structure of the building. Examples include roof overhangs, awnings, and balconies.

Public Realm - Spaces under City ownership including streets, boulevards, parks, and public buildings and structures.

Recesses - Building design where horizontal and/or vertical elements are inlaid from the main structure of the building. Examples include inset balconies, recessed entrances, etc.

Right-of-Way - The part of the street that is publicly owned and lies between the property lines.

Separation Distance - The space between two entities, such as elements of a building (i.e. towers, podiums).

Setbacks - The distance between a property line and the front, side or rear of a building.

Sky view - The ability to see the sky, unobstructed by buildings, from the opposite side of a street.

Spandrel - In arched structures, the triangular wall area above and or either side of an arch. In modern curtain wall structures, the panel between structural columns or, vertically, between windows.

Stepbacks - An offset of one element of a building from another element below (i.e. tower from podium). Stepbacks help to create a transition between built form elements.

Storey - A habitable or occupiable level within a building, excluding raised basements.

Streetscape - The combination of a variety of elements along a street, including signage, paving materials, street furniture, pedestrian amenities and the setback and form of surrounding buildings.

Streetwall - The condition of enclosure along a street created by the fronts of buildings, and enhanced by the continuity and height of the enclosing buildings.

Transitions - The physical design elements of a building or site that contribute to an appropriate height reduction as tall buildings approach more stable and low-rise uses, including mid-rise buildings, stable residential neighbourhoods, and parks and open spaces.

Transoms - A transverse horizontal structural beam or bar, or a crosspiece separating a door from a window above it.

Tower Top - The uppermost floors of the building including rooftop mechanical or telecommunications equipment, signage and amenity space. This is the portion of the building that will have a distinctive presence in Hamilton’s skyline.

Vibrant Streets - A combination of streetscape elements, spill-out retail uses, and built form, that results in significant pedestrian activity along a street throughout the day.