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2. ACKNOWLEDGEMENT

The City's Transportation Impact Study Guidelines was prepared using content from the following existing guidelines:

- City of Vaughan Transportation Impact Study Guidelines
- York Region Transportation Mobility Plan Guidelines
- City of Abbotsford Transportation Impact Assessment Terms of Reference
- City of Brampton Traffic Impact and Parking Study Terms of Reference
- City of Guelph Traffic Impact Study Guidelines

3. INTRODUCTION

3.1 GENERAL

As a single-tire municipality, the City of Barrie (referred herein as “the City”) has jurisdiction over the transportation system from arterial roads to local streets, cycling and walking infrastructure as well as providing transit service through Barrie Transit.

The City’s Official Plan and Transportation Master Plan (which includes a detailed Active Transportation and Transit Plan) provide a general outline of development patterns and long range planning of the City’s road, transit and active transportation network to support planned growth. As specifics of a development are known, it is necessary to examine its impacts on the transportation network. The onus is on the developer to conduct a Transportation Impact Study (TIS) to address the transportation-related issues of the development and obtain approval of the study.

The City’s TIS Guidelines have been compiled to outline the process and structure required to produce a comprehensive TIS for the City.

3.2 MULTIMODAL EMPHASIS

Urban development within North America was planned around the use of automobiles. This traditional transportation planning practice has resulted in traffic congestion and places tremendous pressures on existing transportation systems as communities continue to grow and become more urbanized. As construction, maintenance and property costs continue to rise rapidly, it is more difficult to build and maintain new transportation infrastructure to support growth.

Today, the City’s approach to transportation planning is guided through the City’s Official Plan and Transportation Master Plan; these guidance documents includes policies and identify the required infrastructure to encourage a multimodal approach to travel with a specific emphasis to encourage walking, cycling and the use of transit.

Development within the City must support non-automotive trips and include supporting infrastructure where appropriate. In this lens, the guideline is identified as a Transportation Impact Study Guideline (as opposed to a Traffic Impact Study) as it is broadly focused on all modes of travel.

The intent of the multimodal focus and requirement for assessment of transit, pedestrian and cycling mode infrastructure is to ensure development occurring within the City is in alignment with the City’s Official Plan and Transportation Master Plan active transportation policies and objectives.

3.3 PURPOSE

The main purpose of a TIS is to analyze the traffic generated by proposed developments. A TIS generally includes a description of the scope and intensity of the proposed development, a summary of the projected impacts and any required mitigation measures to ensure that the surrounding road network can safely accommodate the proposed development. A well-prepared transportation impact assessment helps the developer and City accomplish the following:

- Quantitatively forecast the traffic impacts created by the proposed development based on accepted practices, not perceptions;
- Determine improvements (all modes) needed to accommodate the proposed development;
- Relate land use decisions with traffic conditions;
Transportation Impact Study Guidelines

- Evaluate the number, location, and design of access points;
- Update traffic data (projections);
- Identify needed roadway improvements; and
- Provide a basis for determining the developer’s responsibility for specific off-site improvements.

The following guideline is intended to assist developers and consultants in better understanding the City’s requirements and expectations regarding a TIS. A qualified transportation engineer that is licensed to practice in the province of Ontario (P.Eng.) is required to complete the TIS (including signing and sealing all supplied documents/reports produced).

3.4 HIGHWAY 400

Highway 400 is a critical north-south link for the movement of goods and services as well as serving the travelling public at large. Highway 400 is under the jurisdiction of the Ontario Ministry of Transportation (MTO). Proposed development within 300m of Highway 400 corridor or 395m of Highway 400 ramp terminal is located within MTO’s permit control area and must adhere to MTO Highway Corridor Management requirements. The City’s Planning Department circulates development applications upon receipt of a formal submission (which will include the TIS) to the MTO, but it is the proponent’s responsibility to understand MTO’s Highway Corridor Management requirements.

For further information, please contact the Central Region Highway Corridor Management Section.

4. GENERAL REQUIREMENTS

4.1 NEED FOR STUDY

There are several considerations in determining the need and level of detail for a transportation impact study. Block plans will generally require a planning analysis approach to assess demand and capacity on the adjacent transportation network. Subdivision and site plans usually necessitate a more detailed analysis of operational and design issues. Generally, a TIS is required when one or more of the following criteria are anticipated or present:

- If the development will add 50 trips or more during the peak hour to the surrounding road network.
- If in the opinion of the City, the site has the potential to generate five (5) percent increase in motor vehicle traffic volumes on the road network or on critical intersection turning movements, resulting in unacceptable or adverse operational and safety impacts.
- The proposed site is located in an area of high roadway congestion or in proximity to a problem intersection.
- The proposed site is not envisioned by local land use, transportation plans or requires a change or exception to a City planning or by-law policy, strategy or plan.

In all cases, the proponent is to submit a draft terms of reference for a TIS based on these guidelines and the application of best practices. The draft terms of reference will specifically outline the study area, assumptions, methodologies and any proposed deviation from the TIS guidelines with justification for consideration by the City. The City reserves the right to determine the need for and scope of a transportation impact study, the level of detail and the required components. In some instances, the proposal may lie within an area for which a transportation strategy or plan has been undertaken or prepared. In this case the City shall determine if certain elements of the TIS can be omitted.

The City reserves the right to require a peer review of a TIS at the sole cost of the applicant. This requirement should be expected for large developments and/or developments that are not in alignment with in-effect population and employment forecasts. The City will typically require the consultant whom prepared the Transportation Mater Plan to undertake the peer review.

4.2 TRAFFIC BRIEF

For developments that do not meet the criteria thresholds that would require the preparation of a TIS; a Traffic Brief will be required. A Traffic Brief is a reduced scope TIS and will generally focus on:

- Traffic operations and geometrics of the proposed development site access
Transportation Impact Study Guidelines

- Parking
- Evaluating the need for corridor widening associated with intersection improvements by assessing background traffic growth for the in effect planning horizons

The proponent shall consult with the City to establish scope requirements for a Traffic Brief.

4.3 STUDY TIMING

Transportation needs are a major consideration for new or expanding development. In general, stages in the development process whereby transportation impact studies are appropriate are:

- Secondary plans, Block Plans, or phases thereof
- Amendments to the Official Plan
- Zoning and rezoning applications
- Draft plan of subdivision, condominium, or site plan.

A TIS will usually have a shelf life of no more than three years. Major changes within the study area may reduce the life of the document if they were not considered in the impact assessment or if major updates to the City’s Official Plan or Transportation Master Plan have occurred.

4.4 FUNDING DEVELOPMENT RELATED WORKS – MINOR TRANSPORTATION INFRASTRUCTURE

Transportation infrastructure required to provide access to the City’s road network and/or mitigate the impact of the development via localized improvements are the responsibility of the proponent (all costs and work to implement the required transportation infrastructure).

4.5 FUNDING DEVELOPMENT RELATED WORKS – MAJOR TRANSPORTATION INFRASTRUCTURE

Major transportation infrastructure, such as corridor widenings, required to mitigate the impact of the development, is funded in one or more of the following ways:

- Where the work is identified in the development charge background study and the construction of the work (as identified in the City’s capital budget) coincides with the proposed schedule, the proponent will not be required to fund the work above the development charge levies or construct the work.

- If the work is identified in the development charge background study, but the construction of the work (as identified in the City’s Business Plan) does not coincide with the proposed schedule, the proponent may be asked to “front-end” its cost and construct the work.

- If the work is not identified in the development charge background study, the proponent will be expected to finance 100 percent of the cost of the work and construct the work.

The City will assess the need for transportation related infrastructure based on information provided in the TIS, as well as with technical warrants and sound judgment. Development specific improvements (i.e. auxiliary lanes for site access, signalized cross-rides, etc.) that are not included in the generic assumptions in the development charge background study will be the responsibility of the proponent.

As an alternative to implementing work identified in the development charge background study, interim improvements may be considered by the City if they adequately mitigate development related transportation impacts. The proponent will be expected to construct the interim improvements and fund 100 percent of the cost of the interim improvements as these improvements are typically not compatible with the work identified in the development charge background study and are considered “throw-away” (i.e. not eligible for development charge credits).
5. TIS ANALYSIS REQUIREMENTS

5.1 ELEMENTS OF A TYPICAL TIS

Executive Summary
Describe the development proposal and the study area.

Establish a context for the TIS:
- Horizon years
- Time periods for analysis
- Existing conditions (traffic and transit, pedestrian, cycling infrastructure)
- Background conditions
- Surrounding destinations (i.e. major trip generators/attractors such as school/park/community centre, shopping centres, etc.)

Estimate travel that will be generated by the development proposal:
- Estimate basic travel demand by mode
- Apply adjustments as appropriate
- Estimate demand adjustments resulting from a proposed Travel Demand Management (TDM) plan

Evaluate transportation impacts of site-generated traffic demand:
- Intersection level of service
- Road operations
- Transit, pedestrian and cycling infrastructure operations

Identify transportation system improvements (all modes) required to mitigate impacts of the proposed development:
- Identify improvements
- Evaluate effectiveness of mitigation
- Identify outstanding issues
- Functional plans and feasibility assessment

Address parking and access issues:
- Suitability of proposed accesses onto the City’s road network
- Suitability of parking and loading provisions
- Accessibility for all modes

Pedestrian Circulation Plan
Sight Distance Analysis
Transportation Demand Management Plan
Conclusion and Recommendations

5.2 EXECUTIVE SUMMARY

An executive summary shall be provided that is a maximum of two (2) pages summarizing key findings and recommendations.
5.3 DESCRIPTION OF THE DEVELOPMENT PROPOSAL

Components of a project that shall be described at the beginning of the transportation impact study report, if available, are:

- Identification of the applicant
- Site location with municipal address and map showing the site in area context
- Existing land uses, “as-of-right” provisions in Official Plans, Official Plan Amendments, Zoning By-laws, etc.
- Total building size and building locations
- Floor space, including a summary of each type of use
- Description of the type of land uses proposed, including the size of the individual land use components expressed in units related to transportation analysis (i.e. floor area, number of residential units, population, employment, number of parking spaces, etc.). Special attention should be paid to gross vs. net definitions.
- A comparison of the in-effect population and employment forecasts for the parcel under consideration to what is being proposed. In instances where the development proposal is significantly out of alignment with in-effect Population and Employment Forecasts, the applicant will be required to undertake macro modelling using the City’s Master Plan consultant to assess whether recommendations within the current Transportation Master Plan are valid, if proposed capital projects must be accelerated or augmented, and ultimately, if any proposed improvements are realistic and feasible (widening recommendations on established corridors are generally not feasible).
- Approximate hours of operation
- Expected dates of completion and full occupancy of the ultimate development and of any interim phases, if known.
- Planned phasing of the development with their associated land use statistics
- Existing road and transit network, including nearby intersections and type of control
- Opposite or adjacent site access driveways
- Proposed vehicle access points and type and number of access(es) (full turns, right-in/right-out, turning movement restrictions, etc.)

Proposed pedestrian access

- Nearby transit facilities or stops
- Traffic calming measures
- Proposed cycling and pedestrian facilities

Proposed parking supply and type of parking

- Zoning Bylaw requirements for parking
- Proposed number of parking supply
- Zoning Bylaw requirements for loading zone (including solid waste handling)
- Proposed number and type of loading areas
- Heavy vehicle prohibitions and restrictions

It is required to provide a preliminary site plan of a suitable scale, for consideration in the evaluation of a TIS.

5.4 STUDY AREA

Definition of Study Area

Generally, the size of the study area will be a function of the size and nature of the development proposal and the existing and future operations of the surrounding road network. Typically, this will include areas that may be impacted when:
Transportation Impact Study Guidelines

- All roadway or intersections where the vehicular traffic or transit usage increases by 5 percent
- Volume/capacity (V/C) ratios for overall intersection operations, through movements or shared through/turning movements increased to 0.85 or greater
- V/C ratios for exclusive turning movements increase to 0.90 or greater

Development proposals located on (or near or impacting) arterial road corridors with coordinated signal timing will require consultation with City staff to determine appropriate study area limits. Section 7 includes an outline of locations where corridor studies will be required.

The City reserves the right to establish the study area as may be deemed necessary. It is recommended to consult with City staff prior to initiating the study.

Description of Study Area

A description or illustration of the existing transportation system within the study area should be provided and should include, but not be limited to, the following:

1. Existing or approved land uses in the study area.
2. Municipal rights-of-way indicating number and configuration of travel lanes, road classification, posted speed, transit stops or bays and sidewalks.
3. Include map(s) to show the existing transportation system in the study area including the following details:
   a. All adjacent roads including the road classifications, number of lanes and posted speeds
   b. All adjacent and affected intersections and interchange ramp terminals including type of control, lane configurations, lane widths, and any turning or similar restrictions (medians and/or channelization)
   c. If appropriate, on-street parking spaces, stopping restrictions, and parking meters in the vicinity of the development site and those which would affect the operation of key intersections being analyzed
   d. Other traffic controls, restrictions on movements
   e. Transit routes, stops and terminals
   f. Adjacent and opposite driveways and other site accesses
   g. Heavy vehicle prohibitions and restrictions
   h. Other transportation facilities such as cycling infrastructure, sidewalks, trails and walkways, etc.
   i. Pedestrian crossing facilities
   j. Other features of interest
4. Planned roadway, transit and pedestrian projects which could impact on transportation operations within the study area.
5. Location of on-street parking, parking or stopping restrictions near the proposal, or those which would affect the operation of the study area roadways and intersections. The time periods for which the restrictions are in effect shall be provided.
6. Truck routes or heavy vehicle restrictions, by time of day or day of week, as applicable.
7. Transit facilities and routes which serve or will be expected to serve the development/ redevelopment proposal.
8. Identify if the proposed development falls within the jurisdiction of the Ministry of Transportation
9. Identify other developments under construction, approved or in the approval process within the study area, along with the type and size of development.

5.5 HORIZON YEARS

Typical horizon years for analysis include:
1 - For large multiphase development, the initial traffic study shall analyze all phases of the development. The TIS should be updated as the development progresses and more accurate information becomes available. If separate TIS studies are conducted for future phases then the traffic generated by previous phases of the development shall not be added to background traffic but shall be considered as part of development traffic.

5.6 ANALYSIS TIME PERIODS

Time periods for analysis are critical for certain types of land use applications. The peak hours will be identified based on the “worst-case” combination of site-generated trips plus background traffic/transit volumes across the study area. Other peak hours, such as weekday noon hour, Saturday/Sunday afternoons or Friday evenings for retail/commercial uses, should be reviewed to see if they will result in a “worst-case” situation.

A noon time peak hour may have to be analyzed for developments containing food establishments, particularly fast-food outlets. If the proposed development generates a significant amount of truck traffic, the analysis periods and volumes should be specified and included in the analysis.

The following table summarizes typical requirement for time periods based on land use type. It is recommended that the analysis time periods be confirmed with City staff. For mixed-use developments, the predominant trip generation and “worst-case” combination should be reviewed for impact to the surrounding transportation system.

At minimum, the am and pm peak periods must be assessed. If the “worst-case” scenario does not occur during the am or pm peak period, then this period must also be assessed.

<table>
<thead>
<tr>
<th>Land Use Type</th>
<th>Weekday AM Peak</th>
<th>Weekday PM Peak</th>
<th>Weekday Noon Peak</th>
<th>Weekend / Saturday</th>
<th>Site Specific</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail, Commercial (e.g. shopping centre, restaurant, specialty store, supermarket)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Fast Food Restaurant</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Residential (e.g. single family, townhouse, condominium, apartments, senior homes)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Employment (e.g. business park, industrial park, office, warehouse)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Institutional (e.g. school, church, banquet hall, entertainment centre, community centre)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>
6. TRAFFIC CONDITIONS

6.1 EXISTING TRAFFIC

To provide a representative picture of existing traffic conditions, the following should be included in a transportation impact study, as applicable:

- Exhibit(s) showing the existing traffic volumes and turning movements for the roadways and intersections in the study area, including pedestrian volumes, cyclist volumes and heavy vehicle percentages.

- Traffic volumes may be acquired from the City’s [requests to be made via service.barrie@barrie.ca] for a standard fee (if available). Counts more than two years old or counts that do not appear to reflect existing conditions should be updated to ensure that they reflect current traffic conditions. Counts must occur on days when public, elementary and post-secondary schools are in session (April to late June or September to November). The days for data collection for weekday analysis are typically Tuesday, Wednesday or Thursdays. Data collection may not occur on the two (2) days prior to, or two (2) days after a Statutory Holiday. The time periods for data collection must include 7:00-9:00, 11:00-14:00, and 15:00-18:00 and any other relevant peak period. All data collected by the proponent should be included in the appendices of the report and should include date, time, road surface and weather conditions.

- Summary of field observations of the existing conditions (posted speed limits, access sight distance, traffic signage inventory, etc.).

- Intersection analysis of the existing conditions for all peak periods. The analysis should be undertaken for the peak periods identified as per Section 5.6. Calibration of the analysis to actual conditions must be undertaken and the modifications to the analysis parameters must be documented.

- Summary of levels-of-service including volume to capacity (V/C) ratios for all intersections and individual turning movements. Full documentation of the results of all level of service analyses should be provided in an appendix.

The raw data collected by the proponent should be included in the appendices of the report and should include date, time, road surface and weather conditions.

6.2 BACKGROUND TRAFFIC

Background traffic generally consists of two components: traffic growth and other area development.

Traffic Growth

Background traffic growth should be derived from the city’s travel demand forecasting model EMME plots. Existing traffic volumes (turning movement counts) should be factored by the derived growth rate for future horizon years.

Other Area Development

The consultant should review the City’s proposed development webpage to establish the extent of approved or active development proposals within the study area and confirm with City staff. The consultant should include anticipated traffic growth on the area road network from developments which are expected to proceed prior to or within the study horizons determined in Section 5.5. Other area development should consider:

- Projects that are approved or under construction
- The occupancy levels of adjacent projects (i.e. buildings which are constructed but not fully occupied)
- Projects which are planned to be closed or activities suspended which will noticeably impact the transportation system in the study area.
6.3 SITE GENERATED TRAFFIC

6.3.1. Trip Generation

Trip generation rates shall be obtained from the ITE Trip Generation Manual (most recent edition). For instances where the R² value is greater than 0.85, use the line equation to determine trip rates. For instances where the R² value is less than 0.85, use both the line equation and average rate; utilize whichever generates the greatest trip rate.

Where appropriate it may be justified to reduce the base trip generation rates of the proposed development to account for:

1. Redundant Land Use: trips which are generated by existing land use actively and reflected in current traffic volumes and will be replaced by the proposed development. Unless otherwise accounted for, these trips normally subtracted from the trip generation estimates.

2. Pass-by trips: trips that represent intermediate stops on a trip already on the road network, i.e. a motorist stopping into a retail store on their way home from work. It should be recognized that pass-by trips must be accounted for in the turning movements into/out of the site.

3. Captive market effects/"Synergy": represents trips which are shared between two or more uses on the same site, i.e., a motorist visiting a retail store and a grocery store on the same site; and

4. Travel Demand Management (TDM) strategies: reductions in automobile travel to the site to account for travel to/from the site by public transit, walking and cycling. Please note that a robust TDM plan is required to use of the modal split targets established in the Transportation Master Plan. The modal split targets shall be extrapolated linearly. No additional trip reductions may be made beyond the modal split targets contained within the latest in effect Transportation Master Plan.

All trip generation assumptions and adjustments assumed in the calculation of "new" vehicle trips should be supported and documented. Sensitivity analysis should be undertaken where trip generation parameters have the potential to vary considerably and most probable values cannot be readily identified.

A table should be provided in the study report identifying the categories and quantities of land uses, with the corresponding trip generation rates or equations and the resulting number of trips. For large developments that will be phased in over time, the table should identify each significant phase separately.

6.3.2. Trip Distribution

Trip distribution assumptions should be supported by one or more of the followings:

1. Transportation Tomorrow Survey (TTS) data;

2. Origin-destination surveys;

3. Comprehensive travel surveys;

4. Existing / anticipated travel patterns;

5. Output from the city’s travel demand forecasting model (the proponent would be responsible for obtaining modelling output from the City’s Transportation Master Plan consultant and associated costs).

Engineering judgements should be used to determine the most applicable of the above methodologies for each particular application.

6.3.3. Mode Split

Travel surveys are the most reliable sources of modal splits. Transportation planning projections or goals should be considered, but they should not replace good engineering judgement and actual modal split data. The number of trips estimated with this assumption should be reflected in Section 6.3.1.

6.3.4. Traffic Assignment
Traffic assignments should consider logic routings, available and projected roadway capacities, and travel time. Traffic assignments may be estimated using a transportation planning model or "hand assignment" based on knowledge of the proposed/future road network in the study area. The City has a travel demand forecasting model available and can provide assistance upon request (the proponent would be responsible for obtaining the required data from the City’s Transportation Master Plan consultant and pay associated costs).

The assumptions shall take into account projected “pass-by” trips, “diverted” trips and internal “Synergy” trips.

### 6.4 SITE GENERATED TRAFFIC – DEVELOPMENT EXCEEDING FORECASTS

In the case of a proposed development exceeding population and employment forecasts for the in-effect transportation master plan traffic area zone, the applicant must retain the City’s transportation master plan consultant to undertake macro modelling to assess network impacts associated with the proposed development, requirements for accelerated, augmented or new capital projects and feasibility of implementing any augmented or new capital projects in order to determine if the subject site can accommodate the additional unplanned density. As part of this work, the consultant will provide forecasted turning movement counts by creating an EMME sub-area model extracted from the City-wide model to forecast changes in travel patterns and future demands. This will allow the spatial extent of the impacts to be determined.

The applicant must directly retain the City’s transportation master plan consultant and pay for all costs associated with this work. When this work is triggered, the TIS must also undergo a peer review by the transportation master plan consultant at the applicants cost. All revisions and recommendations made by the transportation master plan consultant must be completed to their and the City’s satisfaction.

### 6.5 SUMMARY OF TRAFFIC CONDITIONS

A summary of the existing and future traffic demands should be provided in the form of exhibits which show traffic volumes for all intersections within the study area for:

- Existing traffic
- Future background traffic (existing plus background traffic)
- Site generated traffic (if pass-by traffic has been assumed, an exhibit must be provided which summarizes the reassignment of pass-by traffic)
- Future total traffic (future background traffic plus site generated traffic)

Summary exhibits must be provided for each analysis period and analysis horizon. In some cases, interim traffic conditions may need to be assessed to reflect phasing of developments, temporary site access arrangements or planned transportation system modifications. It is preferred that the exhibits be included in the body of the report where they are referenced, as opposed to an appendix, to aid in the review of the TIS.

### 7. EVALUATION OF AUTO MODE IMPACTS

#### 7.1 GENERAL PROVISIONS

The level of detail required in the evaluation of a development proposal will depend on whether the proposal is a block plan, plan of subdivision or site plan. The following are steps which shall be undertaken to evaluate the impacts on the area transportation network:

- Provision of a summary of computed level of service, delay and volume to capacity (V/C) ratios for individual movements and overall intersection operations and directly impacted roadway links, for all analysis periods and time horizons in the main body of the report. A separate queuing analysis shall be included for the 50th and 95th percentile queues and include existing storage lengths in the main body of the report. Full documentation of the results of all intersection performance measures should be provided in an appendix.

- Identification of signalized intersections where:
  - Levels of service (LOS) for overall intersection operations exceeds LOS D
Transportation Impact Study Guidelines

- V/C ratios for overall intersection operations, through movements, or shared through/turning movements increase to 0.85 or above
- V/C ratios for exclusive movements increase to 0.85 or above
- Where the 50th and 95th percentile queue length exceed available turning lane storage
- Queues for exclusive left and right turn lanes that are inaccessible due to the through lane queue length

- Identification of unsignalized intersections where:
  - LOS, based on average delay per vehicle, on individual movements exceed LOS E
  - The estimated 95th percentile queue length for an individual movement exceeds the lesser of 5 vehicles or the available queue storage.

- Identification of roadway links where:
  - Peak hour traffic exceeds LOS D (V/C of 0.85) based on the following lane capacities

<table>
<thead>
<tr>
<th>Classification / Lanes</th>
<th>Lane Auto Capacity (vehicles per hour per lane)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arterial (2,4,6 lanes)</td>
<td>750</td>
</tr>
<tr>
<td>Arterial (3,5,7 lanes)</td>
<td>850</td>
</tr>
<tr>
<td>Collector (2,4 lanes)</td>
<td>500</td>
</tr>
<tr>
<td>Collector (3,5 lanes)</td>
<td>550</td>
</tr>
<tr>
<td>Local</td>
<td>400</td>
</tr>
</tbody>
</table>

- Identification of potential safety or operational issues associated with:
  - Weaving and merging
  - Corner clearances and sight distances
  - Vehicle-pedestrian conflicts
  - Access conflicts
  - Traffic infiltration
  - Pedestrian movements
  - Cyclist movements
  - Emergency vehicle response
  - Heavy truck movement conflicts, etc.

- Identification of transit priority measures where the generated traffic will negatively impact transit operations.

- Provision of supplementary analysis to address additional operational or safety issues (i.e. vehicle queuing or blockage, merging, weaving, gap availability or acceptance, sight distance availability, travel time surveys, etc.).

7.2 ACCEPTED CAPACITY ANALYSIS METHODOLOGIES AND ASSUMPTIONS

The following sections provide analysis methodologies and assumptions accepted by the City. These assumptions represent base values and should be utilized in the absence of specific data. These assumptions should not be used in place of engineering judgement and common sense. The analysis assumptions must be documented in a section or appendix to the TIS. Any confirmation of agreement to analysis assumptions by the City should also be included.
7.2.1. **Intersection Capacity Analysis Methodologies**

The City currently accepts intersection capacity analysis using Synchro/SimTraffic (version 10.0 or newer).

7.2.2. **Level of Service and Queuing Analysis on Select Arterial Corridors or Problem Intersection(s)**

The level of service and queuing analysis are to be based on micro-simulations using Sim-Traffic. The analysis is to be based on a minimum of five simulations comprising of a minimum one hour simulation runs plus a minimum seeding time for vehicles to travel through the entire network, or a minimum of 30-minute seeding time, whichever is the greater. The City does not deem the Synchro queuing analysis to be an accurate reflection of actual traffic performance, therefore, micro-simulations are required to aid in the elimination of errors due to issues missed within the Synchro analysis, such as intersection or lane spillback, forced lane changes, unbalanced lane use and possible other traffic idiosyncrasies which are not addressed within the macro reports.

Proposed development that impacts the City’s transportation network at the following locations can expect to be required to include this analysis:

<table>
<thead>
<tr>
<th>Location</th>
<th>Approximate Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duckworth Street</td>
<td>Bell Farm Road to Livingstone Street</td>
</tr>
<tr>
<td>St. Vincent Street</td>
<td>Bell Farm Road to Cundles Road</td>
</tr>
<tr>
<td>Bayfield Street</td>
<td>Grove Street to Hanmer Street</td>
</tr>
<tr>
<td>Anne Street</td>
<td>Dunlop Street to Edgehill Drive</td>
</tr>
<tr>
<td>Dunlop Street</td>
<td>Ferndale Drive to Anne Street</td>
</tr>
<tr>
<td>Essa Road</td>
<td>Ardagh Road to Anne Street</td>
</tr>
<tr>
<td>Big Bay Point Road / Harvie Road</td>
<td>Essa Road to Bayview Drive</td>
</tr>
<tr>
<td>Maplevue Drive</td>
<td>Essa Road to Bayview Drive</td>
</tr>
<tr>
<td>Tiffin Street / Essa Road / Lakeshore Drive Intersections</td>
<td>~ 500m radius</td>
</tr>
</tbody>
</table>
| Downtown Core (general area surrounding Dunlop Street from High Street to Mulcaster Street) | Simcoe Street – Bradford Street to Dunlop Street  
|                                      | Toronto Street – Simcoe Street to Dunlop Street |
|                                      | Bradford/High Street – Simcoe Street to Dunlop Street |
|                                      | Dunlop Street – High Street to Mulcaster Street |
|                                      | Bayfield Street – Simcoe Street to Sophia Street |
|                                      | Ross Street – Maple Avenue to Bayfield Street  |
|                                      | Collier Street – Bayfield Street to Mulcaster Street |
| Minet’s Point Road                    | Yonge Street to Lakeshore Drive                |
| Yonge Street                          | Garden Drive to Foster Drive                   |

The above noted network locations use coordination signal timing plans and all micro-simulations shall utilize time of day patterns and established offsets (which are included within the signaling time plans as outlined in Section 7.2.7). The analysis shall also include a time space diagram to demonstrate appropriate green bands to demonstrate good corridor progression.

7.2.3. **Truck Percentages and Passenger Car Equivalents**
Most analysis techniques, methodologies and computer applications require the utilization of a vehicle flow expressed in a homogeneous unit, or passenger car unit (pcu). Commercial and other heavy vehicles generally have different operating characteristics than passenger vehicles. The pcu for trucks can range from 1.2 to 6.0 due to variations in truck length, type and power-to-weight ratio. For planning purposes, an average of 2.0 pcu can be assumed for trucks, buses, and recreational vehicles. In situations where a high percentage of multi-unit or heavily loaded vehicles can be reasonably expected, the use of a higher pcu may be warranted.

The percentage of heavy vehicle traffic in a vehicle stream will vary by location and development. Actual truck percentages should be incorporated into the analysis of existing conditions. For future traffic scenarios, a minimum of 5 percent trucks and heavies shall be assumed on industrial roads and arterial roads connecting to an interchange during the peak analysis periods.

7.2.4. Saturation Flow Rate

The saturation flow rate is a measure of the rate which vehicles may enter a signalized intersection on a green phase under ideal conditions. The maximum base through saturation flow rate for City intersections is considered to be 1900 pcuphplg (passenger car units per hour per lane green). The TIS shall incorporate a base rate higher than this value only if justified through a documented saturation flow rate survey.

Base saturation flow rates may need to be reduced to reflect actual geometric, traffic or control conditions, and to account for heavy pedestrian volumes or multiple lanes. Field observations or surveys should be undertaken to determine appropriate assumptions under these circumstances. In the case of dual left turn lanes, the base saturation flow rate must be reduced, or a lane utilization factor used, to account for its lower capacity compared to two individual left turn lanes.

7.2.5. Peak Hour Factor

When the HCM methodology is used for the analysis of signalized or unsignalized intersections, a suitable peak hour factor (PHF) must be employed to account for the peak 15-minute traffic volume within the one-hour analysis period. Actual PHFs should be assumed for all existing intersection analyses. A PHF of 0.92 should be assumed for proposed or future intersections. Higher PHFs may be used if supported by documented field surveys.

7.2.6. Pedestrian Walking Speeds

Generally, a pedestrian walking speed of 1.0 m/s is accepted as design criteria for pedestrian crossing times. Pedestrian walking speed assumptions should consider such factors as school children and seniors utilizing the area intersections. Walking speeds may be reduced in these areas down to 0.9 m/s. Pedestrian crossing times must be accommodated in the intersection signal timing where it is reasonable to expect pedestrian movements at the intersection.

7.2.7. Cycle Length and Signal Phasing

Cycle lengths for the City’s signalized intersections vary from 60 seconds to 130 seconds. Cycle lengths in the order of 100 to 130 seconds are in effect at major intersections. Signal phasing and cycle length assumptions incorporated into the analysis of existing conditions must reflect actual timings. Signal timings are available from the City for a standard fee (requests are to be made via service.barrie@barrie.ca):

Analysis of future conditions may utilize modified phasing to:

- Minimize overall delay at the intersection
- Minimize the degree of saturation for critical movements or major traffic flows
- Implement queue management
- Balance flow ratios
- Better accommodate pedestrians.

Modifications to the cycle length and existing signal phasing employed by the City must be explicitly identified and justified. Typically, the City will accept cycle lengths in the range of 60 to 130 seconds. All revised (existing intersection) and proposed (future intersection) signal timings must be approved by the City. If the signal is part of a coordinated system, then the system cycle length must be used in the analysis.

Proposed signal timings at City intersections should not incorporate split phasing or extended/flagging fully protected phasing unless agreed upon, in advance, by the City.

7.2.8. Green Intervals
Signal timings must satisfy motorist and pedestrian expectations, as both expect and require a reasonable length of green time. The expectation varies depending on the movements to be accommodated and local operating conditions. The table below outlines the minimum green times to be provided at City intersections.

<table>
<thead>
<tr>
<th>Signal Indication</th>
<th>Min. Major Street Duration (sec)</th>
<th>Min. Minor Street Duration (sec)</th>
<th>Exceptional Min. Duration (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green (steady green)</td>
<td>20</td>
<td>14</td>
<td>7 (minor street)</td>
</tr>
<tr>
<td>Left or Right Turn Advance (arrow)</td>
<td>7</td>
<td>7</td>
<td>5</td>
</tr>
</tbody>
</table>

Note: Minimum pedestrian crossing times must be accommodated where it is reasonable to expect pedestrian movements.

These minimum green times outlined above may need to be increased in areas where intersections accommodate significant volumes of multi-unit or heavily loaded commercial vehicles.

7.2.9. Intergreen Periods

At signalized intersections, intergreen (amber plus all-red) periods are based on several factors including operating speeds, approach grades, and local driving habits. The intergreen periods used in the analysis of existing conditions should reflect actual signal timings. For planning purposes, current intergreen periods should be utilized at existing intersections. In the case of future or proposed intersections, a minimum intergreen period of 6.0 seconds should be assumed.

7.2.10. Left Turns on Intergreen

The number of left turns on intergreen ("sneakers") can vary considerably from one signalized intersection to the next. For design purposes, a maximum of 2.0 left turns on intergreen/cycle may be assumed at typical intersections, and 2.5 left turns on intergreen/cycle may be assumed at congested intersections. Note that in shared lanes with permissive left turns, the number of left turns on intergreen is assumed to be zero unless otherwise supported by documented surveys at the subject location(s).

7.2.11. Right Turns on Red

The number of right turns on red (RTOR) at signalized intersections is generally a function of conflicting vehicular and pedestrian volumes on the cross street. The RTOR volume is assumed to be zero in shared right turn lanes unless the right turn volumes are high enough to expect that the lane functions as an exclusive right turn lane. Channelized right turns that are not under signal control may be removed from the analysis. RTOR volumes assumed in the existing intersection analysis should reflect those observed in the field. Intersection analysis for future scenarios should include reasonable assumptions relating to RTOR volumes.

7.2.12. Critical Gaps

Used in unsignalized intersection analyses, a critical gap represents the time interval a motorist is willing to accept when proceeding across or turning into a higher-order traffic flow. Critical gap assumptions should reflect the most recent research provided in the Highway Capacity Manual. Deviations from these values must be justified. The City will consider alternative gap data based on representative documented field surveys.

7.2.13. HOV Lanes

Lane utilization for HOV lanes should not be more than 50% capacity of the adjacent general-purpose lanes (applies to future horizon assessments where HOV lanes have been identified in the City’s TMP that are within the development study area).
8. TRANSPORT INFRASTRUCTURE ASSESSMENT

Transit is an increasingly important mode choice as it supports intensification, provides transportation equity and contributes less greenhouse gas as compared to single occupancy vehicle trips. Transit stop locations as well as sufficient capacity is important to support this mode choice.

8.1 EXISTING TRANSIT INFRASTRUCTURE

To provide a representative picture of the existing transit infrastructure within the study area, the TIS should include, as applicable:

- Exhibit(s) illustrating existing transit routes, stops/facility locations and walking routes (with distances) to access transit from the proposed development

For developments generating > 20 transit trips during the peak hour:

- Transit vehicle headways or frequency for routes that service or may be anticipated to service the proposed development
- Current ridership and residual capacity on each route, by bus and average peak passenger hour for applicable routes (data available from Barrie Transit)

8.2 ASSESSMENT OF TRANSIT INFRASTRUCTURE

In context of the proposed development, the TIS should include the following transit infrastructure assessment, as applicable:

- Identification of situations, locations, time periods and corrective opportunities where:
  - Transit service is not provided in the area and is required
  - Transit stops are more than 200m from the site (walking distance)
  - The provision of transit service or facilities are desired on site
  - Transit service hours do not coincide with the times when transit will be required
  - It would be beneficial to provide increased transit frequency or service requirements for peak arrival or departure times.
- Identification of pedestrian/cycling connections required to access transit services

For developments generating >20 transit trips during the peak hour:

- Identification of impacts on transit operations directly associated with the site generated traffic volumes or operations, and corrective measures
- Evaluation of the site generated transit demands and impact on the peak point on the route and in the vicinity of the development
- Identify when demand exceeds residual capacity of the existing transit service (in which case times of day, duration and days of week should be specified as applicable)
- Estimates of expected service frequency and additional vehicle requirements to accommodate site demand
9. PEDESTRIAN INFRASTRUCTURE ASSESSMENT

Walking can be a mode of choice for short trips such as going to transit stations, schools, running errands, and going to work. As pedestrians are more vulnerable than motorists, facilities and measures should be provided to separate pedestrians from vehicular traffic. Traffic control devices such as pedestrian signals, pedestrian only signals, zebra crosswalks, streetlight illumination, proper sidewalks and designated waiting areas can improve pedestrian safety.

<table>
<thead>
<tr>
<th>Development Type</th>
<th>External Public ROWs</th>
<th>Internal Site Configuration</th>
<th>New Public ROWs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site Plan</td>
<td>Assess public ROWs that abut the site¹</td>
<td>Pedestrian circulation plan is required. Provide internal site infrastructure as per urban design guidelines / City standards where applicable.</td>
<td>NA</td>
</tr>
<tr>
<td>Plan of Condominium</td>
<td>Assess public ROWs that abut the property subject to the draft plan of condominium proposal¹</td>
<td>Pedestrian circulation plan is required. Provide internal site infrastructure as per urban design guidelines / City standards where applicable.</td>
<td>NA</td>
</tr>
<tr>
<td>Plan of Subdivision</td>
<td>Assess public ROWs that abut the property subject to the draft plan of subdivision proposal¹</td>
<td>NA</td>
<td>Pedestrian circulation plan is required. Pedestrian infrastructure to be constructed to City standards.</td>
</tr>
</tbody>
</table>

¹ – scan for connectivity to the City’s existing pedestrian network is required; the proponent of the proposed development would be expected to eliminate gaps.

9.1 EXISTING PEDESTRIAN INFRASTRUCTURE

To provide a representative picture of existing pedestrian infrastructure external to the proposed development, the TIS should include an exhibit (and supplementary text if required) that illustrates:

<table>
<thead>
<tr>
<th>Element</th>
<th>Details</th>
<th>Radius¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>External network</td>
<td>Sidewalks, trails, crosswalks, intersections</td>
<td>500m</td>
</tr>
<tr>
<td>Major trip generators/ attractors</td>
<td>Type / description</td>
<td>1000m</td>
</tr>
<tr>
<td>Transit</td>
<td>Stops / facilities</td>
<td>500m</td>
</tr>
</tbody>
</table>

¹ - The evaluation should generally be focused on collector or arterial roads unless local roads provide relevant network connectivity for the proposed development.

9.2 ASSESSMENT OF PEDESTRIAN INFRASTRUCTURE

In context of the proposed development, the TIS should include the following pedestrian infrastructure assessment, as applicable:

- Assessment of existing facilities and connectivity
- Identify substandard designs, substandard operations, gaps and missing links on road segments and at intersections
- Identification of pedestrian connections required to access the existing City road, transit, and/or trail network
Transportation Impact Study Guidelines

- Pedestrian related infrastructure (streetlighting, crosswalks, etc.) not provided in the area and is required
- Qualitative assessment of pedestrian experience based on:
  - Potential impact of high left and right turn traffic volumes
  - Traffic speeds
  - Buffer between sidewalk and traffic lanes
  - Potential impact of channelized right turn
  - Availability/quality of pedestrian realm

10. CYCLING INFRASTRUCTURE ASSESSMENT

Cycling can be a mode of choice for short to medium distance trips. A bicycle is defined as a vehicle under the Ontario Highway Traffic Act and cyclists must abide by the rules of the road. However, cyclists are more vulnerable than motorists so safety measures should be provided as much as possible. Bicycle signals, dedicated or separated cycling facilities, shared facilities, cross-rides and other pavement markings can improve cycling safety.

An assessment of external cycling infrastructure is required for developments with ≥ 200m of frontage (and/or flankage) on a collector or arterial road. Note that internal cycling infrastructure is expected to be built to City standards and/or urban design guidelines and supplemented with staff direction where applicable. Applicants will be responsible to construct cycling infrastructure on external abutting roads if not provided (either a temporary or permanent solution dependant on the specific road and the City’s current capital plan) to logical termination points which may extend beyond the frontage of the proposed development. Any infrastructure not considered permanent will not be DC credit eligible.

10.1 EXISTING CYCLING INFRASTRUCTURE

To provide a representative picture of existing cycling infrastructure external to the proposed development, the TIS should include an exhibit (and supplementary text if required) that illustrates:

<table>
<thead>
<tr>
<th>Element</th>
<th>Details</th>
<th>Radius¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>External network</td>
<td>Cycling infrastructure (type, dimensions, etc.)</td>
<td>1000m</td>
</tr>
</tbody>
</table>

1- The evaluation should generally be focused on collector or arterial roads unless local roads provide relevant network connectivity for the proposed development.

10.2 ASSESSMENT OF CYCLING INFRASTRUCTURE

In context of the proposed development, the TIS should include the following cycling infrastructure assessment, as applicable:

- Assessment of existing facilities and connectivity
- Identify substandard designs, substandard operations, gaps and missing links on road segments and at intersections
- Identification of cycling connections required to access the existing City road, transit, and/or trail network
- Potential impact of long right turn lanes, high left and right turn traffic volumes

11. MITIGATIVE MEASURES

The mitigation of traffic, transit, pedestrian and cycling related impacts arising from a development proposal should be considered in unison, as modifications to one inherently affect the operations of the other. The physical and operational mitigative measures recommended must address deficiencies identified through the completion of the tasks outlined in Sections 7, 8, 9 and 10 of this document.

11.1 IDENTIFICATION OF REQUIRED ROAD NETWORK MODIFICATIONS
The analysis of the required physical and operational road network modifications identified in the TIS must include the following:

- All intersections or individual movements identified as “problems” should be discussed in terms of contribution of the development proposal to the situation, possible remedial measures, a recommended solution and the effectiveness of the solution towards resolving the situation. In general, the objective should be to ensure that no new “problem” movements are created by the development and that “problem” movements which exist without the addition of site-generated traffic are not worsened by this addition.
- All transportation systems improvements identified as necessary or desirable to serve the proposed development should be listed and the timing of their implementation should be identified.
- All road improvements require functional plans indicating required pavement widenings, utility impacts and required right-of-way widenings with a construction cost estimate and commentary on implementation feasibility (e.g. is there a building, major utility, etc. in the required widening area).
- A table should be prepared to show how the volume/capacity ratios and delay of the intersections and individual movements are affected by the recommended remedial measures.
- All “problem” traffic movements or other traffic/transit impacts that cannot be successfully mitigated should be identified.
- Where development proposals are of sufficient scale resulting in site trip generation requiring more extensive transportation network improvements (non-localized improvements such as corridor widening), the proponent shall consult with the City to develop an implementation plan in consideration of capital plan programming. Refer to Section 4.5 for information related to funding capital works required by a development proposal.

### 11.2 Identification of Required Road Network Modifications – Traffic Signals

#### 11.2.1. Spacing

In general, the preferred traffic signal spacing is at least 400 metres. In the Urban Growth Centre, a minimum traffic signal spacing of 250 metres may be acceptable, however, it depends on the existing and future traffic operating conditions to ensure safety and effective corridor operation. Queueing and progression analysis will be required to demonstrate that any proposed new signal will not negatively impact progressive traffic flow. An assessment using ‘SimTraffic’ may be requested by the City.

#### 11.2.2. Analysis

For each proposed traffic signal, a traffic signal warrant analysis is required. The proponent should view the warrants as guidelines and a decision-aid, not a legal requirement for the installation of a traffic signal. The satisfaction of warrants should not be the sole factor in determining the need to install a traffic signal. Rather, the primary justification for the installation of a traffic signal should be the intersection’s safety and operational improvement needs.

Should a traffic signal not meet warrant requirements, but is being proposed by the proponent, a detailed justification should be provided as to why a traffic signal should be permitted.

### 11.3 Identification of Required Transit Infrastructure Modifications

The physical and operational transit system and service modifications identified in the TIS must address the following:

- The existing capacity of the transit service and facilities, to ensure it can accommodate the anticipated site generated transit demand.
- Site generated traffic, to ensure it will not have an adverse impact on transit operations.
- If required, that there is provision for:
  - Transit service stop(s) to the area or the site (walking distance to transit shall be at minimum 90% within ≤500m and 50% within ≤200m and desirable 90% within ≤200m)
  - Transit service to the area or to the site including potential transit routes
  - An increase in transit frequency or hours of operation
Transportation Impact Study Guidelines

- Special event service
- High Occupancy Vehicle (HOV) lanes or transit priority
- Transit facilities such as terminals, bays or stops.

Analysis shall be provided to demonstrate that the proposed mitigative measures will address the impacts of the site generated transit demand. The proponent or consultant should consult with the City to confirm the feasibility of new or expanded transit services and facilities.

### 11.4 IDENTIFICATION OF REQUIRED PEDESTRIAN INFRASTRUCTURE MODIFICATIONS

The identified pedestrian infrastructure improvements identified in the TIS must address the following:

- The existing deficiencies (substandard design, operations, gaps and missing links) in the pedestrian network to ensure it can accommodate the anticipated site generated pedestrian demand as well as general City standards for pedestrian infrastructure
- Overarching objectives of the Official Plan and TMP to support the pedestrian mode including the provision of 2 – 2.0m sidewalks on arterial and collector roads and a single 1.5m sidewalk on local roads (with streetlighting and crosswalks per City standards; sidewalks may be interchangeably replaced with multi-use paths).
- Provide a safe, convenient and accessible pedestrian network from street to building, trail to building, parking area to building, building to building, and neighboring properties (where appropriate) that is visible from the street and buildings, and clear from visual obstructions

Analysis shall be provided to demonstrate that the proposed mitigative measures will address the impacts of the site generated pedestrian infrastructure demand. The City’s urban design guidelines shall be referred to for internal site design guidance.

### 11.5 IDENTIFICATION OF REQUIRED CYCLING INFRASTRUCTURE MODIFICATIONS

The identified cycling infrastructure improvements identified in the TIS must address the following:

- The existing deficiencies (substandard design, operations, gaps and missing links) in the cycling network to ensure it can accommodate the anticipated site generated cycling demand as well as general City standards for cycling infrastructure
- Overarching objectives of the Official Plan and TMP to support the cycling mode including cycling infrastructure on arterial and collector roads per the TMP recommendations.
- Provision of on-site cycling infrastructure for site plan and plan of condominium proposals including connectivity to external network and road system, secure cycling storage (secure indoor storage for multi-unit residential, employment), end-of-trip shower facilities (employment), exterior cycling racks, etc. (refer to Section 0 for Transportation Demand Management requirements).

Analysis shall be provided to demonstrate that the proposed mitigative measures will address the impacts of the site generated cycling infrastructure demand.
12. SITE SPECIFIC CONSIDERATIONS / REQUIREMENTS

This section addresses site plan criteria, parking and access locations to develop a plan that will be harmonized with the surrounding developments and provide acceptable access and site circulation for pedestrians, cyclists, transit users, motorists and persons with disabilities.

12.1 SITE PLAN

The site plan should be completed in accordance with the in-effect Zoning By-Law and any applicable official plan requirements, policies and/or standards.

12.2 PARKING STUDY

Parking requirements should be in accordance with City’s Zoning By-law and should be consistent with the accepted analysis methodologies and assumptions utilized in the transportation impact study.

If a parking standard reduction is being proposed from the requirements set in the City Zoning By-Law, a detailed parking study is required. The City has adopted Vaughan’s Parking Study Guidelines to establish requirements and framework. This document has been included in Appendix F.

12.3 ACCESS REQUIREMENTS (TO CITY ROAD NETWORK)

12.3.1. General

All site access shall be designed in accordance with the Transportation Association of Canada (TAC) – Geometric Design Guide for Canadian Roads: Chapter 8 – Access and specifically follow the principles laid out in Section 8.3 – Access Management by Design Classification (or the relevant section in the most current TAC edition).

The number and location of access points must not negatively impact the flow of traffic along abutting roads. Generally, it is preferable to minimize the number of private site accesses to arterial roads to maintain the integrity of the arterial road network. Site access should generally be provided from the lowest order street where possible. Justifications for more than one access must be based on capacity of site traffic and not design preference.

12.3.2. Considerations

When determining the location of an access, consideration should be given to how the access will affect the surrounding road network, area residents and area businesses. Requirements and considerations with respect to accesses are:

Requirements:

- All site access points should be evaluated in terms of capacity, corridor operation, safety, sight distance and adequacy of queue storage capacity along the corridor. This evaluation should be similar in scope to that for signalized and unsignalized intersections described previously.

- Streets with 6 through lanes or planned for 6 through lanes:
  - All proposed development located on arterial streets with 6 through lanes of traffic or is planned for 6 through lanes of traffic (refer to the City’s latest TMP) will generally be restricted to right-in/right-out only access and will be required to construct a porkchop island. The City may require the construction of a median island.
  - All proposed development located on streets with 6 through lanes of traffic or is planned for 6 through lanes of traffic (refer to the City’s latest TMP) or greater and desire a full movement access generally must assemble sufficient property (or jointly develop with adjacent landowners) to facilitate desired signalized intersection spacing of 300m to 400m or access an existing full movement/signalized intersection via mutual access agreement and completion of necessary site modifications.

- Streets with 4 through lanes or planned for 4 through lanes:
  - Although not as restrictive as compared to roads with 6 through lanes or planned for 6 through lanes, access onto streets with 4 through lanes or planned for 4 through lanes should be carefully planned in a similar manner.
All proposed development located on arterial streets with 4 through lanes of traffic or is planned for 4 through lanes of traffic (refer to the City’s latest TMP) or greater and within 125m of a signalized intersection will be restricted to right-in/right-out only access and will be required to construct a porkchop island. The City may require the construction of a median island.

All proposed development requiring a signalized access/new intersection must locate the proposed access in consideration of desired signal spacing (300m to 400m) and include broad consideration for overall area development needs external to the subject site where applicable.

Considerations:

- Minimizing the number of accesses on arterial and collector streets and providing justification for any additional access beyond the primary access based on capacity of site traffic and not design preference.
- The possibility of consolidating or sharing access with adjacent developments; this is a common requirement on arterial streets (e.g. access maybe restricted to right-in/right-out only for the proposed development; if access to a full move access is desired by the proponent, they would be required to secure an easement from an adjacent property owner).
- The possibility of restricting one or more site access to right in/right out only.
- The potential for mutual interference with other adjacent or opposed access points, or with operations within municipal rights-of-way, on-street weaving problems, need for acceleration or deceleration lanes, pedestrian safety, etc..
- Provision of aligning accesses with existing intersection and/or private driveways.
- Provision of adequate sight lines and recommendation of any mitigation measures (i.e. parking prohibition, removal and/or relocation of shrubs, trees, signage, etc.).
- Provision of adequate spacing from adjacent streets and driveway intersections. The City considers any road intersecting an arterial road or major collector a major intersection and TAC minimum corner clearances to accesses or public lanes at major intersections shall be followed for spacing from intersections.
- Access points should be evaluated in terms of capacity, safety and adequacy of queue storage capacity. Access points should be free of all encumbrances and provide appropriate sight triangles/daylight triangles.
- Provision of left turn and right turn lanes should be examined. Adequate spacing should be provided between access points to avoid potential turn lane overlaps. All design standards must be in conformance with those outlined in the TAC manual. Where turning lanes are warranted the length of storage and taper must be documented.
- Commercial development access should be provided from the lowest order non-residential street where possible. Larger commercial developments may require direct access to an arterial road.
- Multiple-family dwelling developments access should be provided from the lowest order street where possible with the exception of large multiple-family dwelling developments where access to a collector or arterial road is generally more appropriate (balancing the need to maintain the integrity of the arterial road network while discouraging additional or cut-through trips through existing residential areas).
- Provision of an emergency access per building code requirements.

### 12.4 SIGHT DISTANCE EVALUATION

A review and analysis of the intersection sight distance availability for all proposed accesses or roads is required. The intersection sight distance requirements must be determined based on the most current TAC Geometric Design Guidelines for Canadian Roads. Available intersection sight distance should be taken from actual field measurements to ensure accurate conditions. Both approach and departure sight distances shall be reviewed. Scale drawings of the sightline analysis are required for review and comment.

### 12.5 CIRCULATION

- On-site parking and circulation should be evaluated to demonstrate a high safety factor with respect to the possibility of queue spillback on to roads.
Transportation Impact Study Guidelines

- The location of delivery vehicle loading/unloading facilities to allow for convenient access away from any municipal rights-of-way (utilization of the municipal ROW to back-in to a loading/unloading area or queueing to access the loading/unloading area in the municipal ROW is prohibited).
- The provision of safe and convenient pedestrian and bicycle routes within the site, particularly to and from transit service and existing or planned municipal ROW pedestrian and cycling infrastructure.
- The provision of facilities for persons with personal mobility limitations.

Conduct a swept path analysis using AutoTurn for loading zones, solid waste handling, parkades and fire routes. An appropriate design vehicle must be selected. Typically:
  a. P-TAC for parkades
  b. HSU-TAC for solid waste handling
  c. WB-21 for larger commercial enterprises or industrial

Other design vehicles will be considered on a case-by-case basis at the discretion of the City.

- Barrie Fire and Emergency Services (BFES) requires site circulation based on a minimum 6m width and 12m centreline radius; however, please consult with the BFES to confirm the latest requirements.

12.6 DRIVE-THROUGHS

The City is noting operational issues with existing drive-throughs; excessive queues have been impacting City roads, blocking parking stalls and negatively impacting adjacent businesses. The following minimum lengths have been increased to help mitigate this issue.

In the case of development proposals incorporating drive-throughs, service kiosks, automatic gates or similar facilities, a queuing analysis will be required to demonstrate that the maximum probable queue can be accommodated within the proposed site plan without extending onto public streets, blocking access to parking areas or blocking access to adjacent businesses.

A queuing analysis must be context sensitive and include consideration for local traffic volumes and location (proximity to Highway 400, commuter corridors, regional connections i.e. Dunlop Street, Bayfield Street, etc.). At minimum, the following queues are required for typical drive-through facilities (measured from the pick-up window); however, complying with this requirement does not negate the need for a queuing analysis:

<table>
<thead>
<tr>
<th>Minimum Drive Through Queues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>High Generator (McDonald’s, Tim Horton’s, Dairy Queen(^1))</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Medium Generator (Star Bucks, Burger King, Wendy’s, KFC, Harvey’s, Swiss Chalet)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Low Generator (banks)</td>
</tr>
</tbody>
</table>

\(^1\) – Dairy Queen drive through queues match those of traditional high generators such as McDonalds during warm weather periods.

Refer to the City’s Urban Design Guidance Documents for drive-through design/configuration requirements.
13. TRANSPORTATION DEMAND MANAGEMENT (TDM) PLAN

TDM Plans are required to encourage/enhance shifts to sustainable modes of transportation through ongoing action before and after occupation as well as aide in the City achieving modal targets contained in the Transportation Master Plan. The TDM Plan shall:

1. Be integrated with the TIS submitted to support the proposed development;
2. Identify design and/or programmatic means to reduce single occupancy vehicle use;
3. Identify the roles and responsibilities of the landowner with respect to each recommended program and its implementation; and
4. Identify the operational and financial roles and responsibilities of the landowner including, but not limited to, program development, implementation and ongoing management and operations of the travel demand management plan and/or program.

13.1 TDM REQUIREMENT SUMMARY

A TDM Plan is required if any of the following thresholds are met:

<table>
<thead>
<tr>
<th>Criteria</th>
<th>TDM Plan Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of employees</td>
<td>75 or greater</td>
</tr>
<tr>
<td>Residential Units</td>
<td>50 or greater</td>
</tr>
<tr>
<td>Square Footage</td>
<td>2,000 sq.m</td>
</tr>
<tr>
<td>Parking Supply</td>
<td>proposed parking reductions below requirements identified in the City’s zoning by-law</td>
</tr>
<tr>
<td>Trip Generation</td>
<td>auto trip reductions by assigning a portion of trips to transit and active transportation (inline with transportation master plan modal split targets)</td>
</tr>
</tbody>
</table>

Based on the above requirements, a TDM Plan shall be included within or attached to the Transportation Impact Study (TIS). The TDM Plan shall identify TDM measures to support the modal split assumptions in the TIS, the following contents are recommended for the TDM Plan:

- **Targets** – The TDM Plan should include the modal split assumptions / targets in the TIS. The future modal split assumptions for a proposed development should reflect transit and active transportation modal split targets as identified in the City’s TMP (using linear extrapolation for the study horizons under consideration).

- **TDM Measures** – The TDM Plan should recommend a mix of hard and soft measures that support and link to the modal split assumptions for a development. The recommended measures should also include both ‘education, promotion and outreach’ measures, and ‘incentive/disincentive’ measures (as defined by Transport Canada). Note that hard measures are preferred.

- **Monitoring** – As the City’s TDM efforts are relatively new; long-term monitoring requirements will be considered in the future.

**Implementation plan** – The TDM Plan should identify roles and responsibilities for all parties, including the landowner and TDM Coordinator (e.g. property owner, property management, employer representative). The TDM Plan should also summarize implementation of TDM measures, long term maintenance responsibilities, program of target dates, phasing of the development, and information about ongoing management of the TDM Plan.

\[1\] Content sourced from York Region Transportation Mobility Plan Guidelines
## 13.2 TDM CHECKLIST

The following checklist is intended to assist transportation professionals in developing a comprehensive TDM plan. TDM measures not contained within the checklist will be considered. Note that the City will provide recommendations if the proposed TDM plan is not in alignment with the scale of the proposed development.

<table>
<thead>
<tr>
<th>TDM Measure</th>
<th>Residential</th>
<th>Non-Residential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transit incentives (i.e. transit passes)</td>
<td>Condos / residential</td>
<td>Applicant</td>
</tr>
<tr>
<td>Non-Residential apartments only</td>
<td>Required</td>
<td>Yes</td>
</tr>
<tr>
<td>Information packages / communications / outreach (online resources, maps,</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>schedules)</td>
<td>Required</td>
<td>Yes</td>
</tr>
<tr>
<td>Pedestrian connections</td>
<td>Applicant</td>
<td>Yes</td>
</tr>
<tr>
<td>Cycling connections</td>
<td>Applicant</td>
<td>Yes</td>
</tr>
<tr>
<td>Ped/cycling connections to transit facilities</td>
<td>Yes</td>
<td>Applicant</td>
</tr>
<tr>
<td>Internal ped/cycling circulation</td>
<td>Yes</td>
<td>Applicant</td>
</tr>
<tr>
<td>Active transportation network/fine-grid network</td>
<td>Yes</td>
<td>Generally completed through</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the secondary planning process</td>
</tr>
<tr>
<td></td>
<td></td>
<td>or plan of subdivision</td>
</tr>
<tr>
<td>Bicycle parking/shelter</td>
<td>Condos / residential</td>
<td>Applicant</td>
</tr>
<tr>
<td>Non-Residential apartments only</td>
<td>Required</td>
<td>Yes</td>
</tr>
<tr>
<td>Bicycle repair station</td>
<td>Condos / residential</td>
<td>Applicant</td>
</tr>
<tr>
<td>Non-Residential apartments only</td>
<td>Required</td>
<td>Yes</td>
</tr>
<tr>
<td>Bicycle parking</td>
<td>Condos / residential</td>
<td>Applicant</td>
</tr>
<tr>
<td>Non-Residential apartments only</td>
<td>Required</td>
<td>Yes</td>
</tr>
<tr>
<td>Benches/receptacles</td>
<td>Applicant</td>
<td>Yes</td>
</tr>
<tr>
<td>Illumination of ped/cycling connections</td>
<td>Case-by-case</td>
<td>Applicant</td>
</tr>
<tr>
<td>Carpool parking</td>
<td>NA</td>
<td>Yes</td>
</tr>
<tr>
<td>Shared parking between land uses</td>
<td>NA</td>
<td>Yes</td>
</tr>
<tr>
<td>Parking reduction</td>
<td>Where appropriate</td>
<td>Applicant</td>
</tr>
<tr>
<td>Real time TV screen</td>
<td>Condos / residential</td>
<td>Applicant</td>
</tr>
<tr>
<td>Non-Residential apartments only</td>
<td>Required</td>
<td>Yes</td>
</tr>
<tr>
<td>Trip end facilities (i.e. showers)</td>
<td>NA</td>
<td>Yes</td>
</tr>
<tr>
<td>Telecommute</td>
<td>NA</td>
<td>Yes</td>
</tr>
</tbody>
</table>
14. CONCLUSIONS AND RECOMMENDATIONS

A summary of the key findings with respect to the transportation impact of the proposed development along with a summary of the recommended improvements shall be presented.

15. DOCUMENTATION AND REPORTING

Two (2) copies of the final transportation impact study report and technical appendices should be provided to the City for review both in digital and hardcopy formats. Similar requirements are made for addendums and subsequent work submitted in support of the original TIS. Should changes to the original TIS be requested and these changes are deemed substantial by the City, then an updated TIS will be requested to replace the original.

The model and results of the ‘Synchro’ analysis along with the results of ‘SimTraffic’ analysis shall be supplemented as part of the TIS submission, both in digital and hardcopy format.

If the study area for the analysis includes transportation facilities located on the City’s periphery, then copies of the transportation impact study report should be submitted to these agencies for review where applicable (County of Simcoe, Town of Innisfil, Township of Springwater, Township of Oro-Medonte, Township of Essa). If the study area and/or development/redevelopment proposal is within the MTO permit control area, this triggers a separate review process with the MTO.

The TIS should consist of a main text document containing key maps, illustrations, summary tables and detailed analysis. A technical appendix included under another cover should be provided in the case where the analysis and other technical material is too substantial to provide in one document. Where possible, key maps, diagrams, graphs, tables and other exhibits should be placed adjacent to the relevant text as opposed to an appendix.

The TIS and all related information submitted to the City will be considered as public domain once accepted.
APPENDIX A – DRAFT TERMS OF REFERENCE

Project Name:

Project Address:

1) **Project description:**
   XXX Units – Residential Development
   XXX Units – Single Family
   XXX Units – Multi-Family

2) **Population & Employment:**
   a) Provide commentary on the proposed development population and employment as compared to in-effect population and employment forecasts for the applicable traffic zone, prorated spatially and accounting for existing development. This information can be found in the EMME modelling appendix of the Transportation Master Plan.

3) **Study area limits and list of intersection analysis:**
   Study area to include the following intersections:
   a) List of intersections
   b) ....
   c) ....

4) **Relevant background material**
   List of relevant background material to support the TIS.
   a) Official Plan Road Classification and Widening Plan Schedules
   b) Transportation Master Plan (active transportation, transit, future network improvements, future road widenings, macro modelling data)
   c) ....

5) **Turning Movement Counts and Signal Timing**
   List proposed data collection plan and required City data.

6) **Design peak hour of analysis**
   List proposed peak periods for analysis as appropriate for the proposed development.

7) **Horizon years of analysis**
   List proposed horizon years for analysis as appropriate for the proposed development and reflective of any proposed phasing.

8) **Anticipated future developments within the study horizon that would effect the calculated growth rate derived from the Transportation EMME plots (e.g. intensity of development that far exceeds the official plan and/or land use utilized for the basis of population and employment forecasts used for macro modelling).**
   Consultant to review the City’s proposed developments web page and confirm with the City.
9) **Background Traffic volume growth rate**

Confirm proposed growth rates for the peak period(s) analysis for the applicable horizons (generally using the City’s EMME plots from the Transportation Master Plan) and detail the growth rates similarly to the following example table.

<table>
<thead>
<tr>
<th>Traffic Volume Growth Rate – PM Peak Period Analysis (EXAMPLE ONLY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Growth rate (2016 to 2031 PM)</td>
</tr>
<tr>
<td>Street A - Eastbound</td>
</tr>
<tr>
<td>Street B - Westbound</td>
</tr>
</tbody>
</table>

10) **Trip generation methodology**

Use the latest Institute of Transportation Engineers (ITE) vehicle trip generation rates to estimate site traffic volumes as this represents the “worst case scenario” for the impact assessment.

11) **Trip distribution and traffic assignment parameters**

Propose distribution and traffic assignment parameters.

12) **Traffic engineering methodology for analysis**

Confirm software version, if SimTraffic analysis is required (if the proposed development is located within or potentially impacting the noted corridors requiring SimTraffic analysis as identified in Section 7.2.2.) and/or if macro modelling is required.

13) **Transit, Pedestrian, Cycling Infrastructure Evaluation**

Confirm limits and solicit any required information.

14) **Pedestrian Circulation Plan**

Propose plan limits and confirm applicability.

15) **Transportation Demand Management Plan**

Confirm if the proposed development meets thresholds requiring a transportation demand management plan.

16) **Engineering standards**


17) **Number of final report copies**

City – 2 print, 1 – digital (including models)

Client – as required

18) **Other matters**

Outline additional site-specific issues or matters that will be addressed by the TIS as required.
APPENDIX B – EXAMPLE FIGURES\textsuperscript{2}

Example Study Area Figure

\textsuperscript{2} Content sourced from City of Abbotsford Transportation Impact Assessment Terms of Reference
Example of Trip Distribution Figure
APPENDIX C – EXAMPLE TABLES

Example of Signalized Intersection Capacity Analysis Summary Table:

<table>
<thead>
<tr>
<th>Intersection</th>
<th>Peak Period</th>
<th>Scenario</th>
<th>Performance Measure</th>
<th>Eastbound</th>
<th>Westbound</th>
<th>Northbound</th>
<th>Southbound</th>
<th>Overall LOS</th>
<th>Overall Delay</th>
<th>Overall V/C</th>
<th>Intersection Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2020 Base</td>
<td>Volumes</td>
<td>Left</td>
<td>Thru</td>
<td>Right</td>
<td>Left</td>
<td>Thru</td>
<td>Right</td>
<td>Overall V/C</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Weekday AM</td>
<td>V/C</td>
<td>Delay</td>
<td>LOS</td>
<td>Existing Storage</td>
<td>50% Queue</td>
<td>95% Queue</td>
<td>50% Queue</td>
<td>95% Queue</td>
<td></td>
</tr>
<tr>
<td>Street A (N/S) and Street B (E/W)</td>
<td>2025 Background</td>
<td>Volumes</td>
<td>V/C</td>
<td>Delay</td>
<td>LOS</td>
<td>Existing Storage</td>
<td>50% Queue</td>
<td>95% Queue</td>
<td>50% Queue</td>
<td>95% Queue</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Weekday PM</td>
<td>Volumes</td>
<td>Left</td>
<td>Thru</td>
<td>Right</td>
<td>Left</td>
<td>Thru</td>
<td>Right</td>
<td>Overall V/C</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2025 Background</td>
<td>Volumes</td>
<td>Left</td>
<td>Thru</td>
<td>Right</td>
<td>Left</td>
<td>Thru</td>
<td>Right</td>
<td>Overall V/C</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2025 Background</td>
<td>Volumes</td>
<td>Left</td>
<td>Thru</td>
<td>Right</td>
<td>Left</td>
<td>Thru</td>
<td>Right</td>
<td>Overall V/C</td>
<td></td>
</tr>
</tbody>
</table>

Intersection approaching capacity (LOS D or E), approach demand near capacity (v/c 0.85 to 0.99), 95% queue length exceeds capacity of existing storage bay.

Intersection equals or exceeds capacity (LOS F), approach demand equals or exceeds capacity (v/c >= 1), 95% queue length exceeds capacity of existing storage bay.
### Example of Unsignalized Intersection Capacity Analysis Summary Table

<table>
<thead>
<tr>
<th>Intersection</th>
<th>Peak Period</th>
<th>Scenario</th>
<th>Performance Measure</th>
<th>Eastbound</th>
<th>Westbound</th>
<th>Northbound</th>
<th>Southbound</th>
<th>Overall Delay</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2020 Base</td>
<td>Volumes</td>
<td>V/C</td>
<td>Delay</td>
<td>LOS</td>
<td>95% Queue</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2025 Background</td>
<td>Volumes</td>
<td>V/C</td>
<td>Delay</td>
<td>LOS</td>
<td>95% Queue</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Street A (N/S) and Street B (E/W)</td>
<td>Weekday AM</td>
<td>2020 Base</td>
<td>Volumes</td>
<td>V/C</td>
<td>Delay</td>
<td>LOS</td>
<td>95% Queue</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2025 Background</td>
<td>Volumes</td>
<td>V/C</td>
<td>Delay</td>
<td>LOS</td>
<td>95% Queue</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2025 Background</td>
<td>Volumes</td>
<td>V/C</td>
<td>Delay</td>
<td>LOS</td>
<td>95% Queue</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
- Intersection approaching capacity (LOS D or E), approach demand near capacity (v/c 0.85 to 0.99), medium approach delays (25s to <50s), 95% queue length exceeds capacity of existing storage bay
- Intersection equals or exceeds capacity (LOS F), approach demand equals or exceeds capacity (v/c ≥ 1), high approach delays (≥ 50s)
Example Trip Generation Table

<table>
<thead>
<tr>
<th>Land Use</th>
<th>Peak Hour</th>
<th>Trip Generation Variable</th>
<th>Scope of Development</th>
<th>Vehicle Trip Generation Rate</th>
<th>Trip Rate Source</th>
<th>Directional Split</th>
<th>Passby Credit</th>
<th>Peak Hour Volumes (vph)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>in</td>
<td>out</td>
<td>total</td>
</tr>
<tr>
<td>Multifamily Housing (Low Rise)</td>
<td>Morning Peak</td>
<td>Dwelling Units</td>
<td>83</td>
<td>0.46</td>
<td>ITE 10th Edition - Code 220</td>
<td>23%</td>
<td>77%</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td>Afternoon Peak</td>
<td></td>
<td></td>
<td>0.56</td>
<td></td>
<td>63%</td>
<td>37%</td>
<td>0%</td>
</tr>
<tr>
<td>Townhouses</td>
<td>Morning Peak</td>
<td>Dwelling Units</td>
<td>45</td>
<td>0.57</td>
<td>Local Trip Rate</td>
<td>28%</td>
<td>72%</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td>Afternoon Peak</td>
<td></td>
<td></td>
<td>0.67</td>
<td></td>
<td>66%</td>
<td>34%</td>
<td>0%</td>
</tr>
</tbody>
</table>
APPENDIX D – MULTIMODAL TRIP GENERATION SURVEY

Site walking and cycling trip generation can be estimated by using the following methodology or data source:

- Transportation Tomorrow Survey (TTS) data (should be used carefully due to incompatible urban characteristics)
- Proxy site surveys (must have similar built-forms and characteristics)

At this time, the City has many different types of land uses and developments located throughout different areas. For this reason, it is recommended that transportation specialists undertake surveys at proxy sites that have similar characteristics as the proposed development such as size, land use types, transit service frequency and road network. The surveys can collect information on different modes of transportation at the same time. For example, the following proxy site survey was conducted for a site’s multimodal trip generation:

<table>
<thead>
<tr>
<th>Survey Period</th>
<th>Inbound</th>
<th></th>
<th></th>
<th>Outbound</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total Person Trips</td>
<td>Cars (%)</td>
<td>Passenger (%)</td>
<td>Transit (%)</td>
<td>Walk / Cycle (%)</td>
<td>Total Person Trips</td>
</tr>
<tr>
<td>7:30-8:30 AM</td>
<td>55</td>
<td>50</td>
<td>10</td>
<td>10</td>
<td>30</td>
<td>200</td>
</tr>
<tr>
<td>4:30-5:30 PM</td>
<td>250</td>
<td>53</td>
<td>12</td>
<td>15</td>
<td>15</td>
<td>80</td>
</tr>
</tbody>
</table>
APPENDIX E – PARKING STUDY GUIDELINES

The City has adopted the City of Vaughan's Parking Study Guidelines. City of Barrie specific modifications are located within blue dashed boxes:

City of Barrie specific requirement / change............
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1 INTRODUCTION

1.1 General

A Parking Study provides valuable information and analyses for the City of Vaughan and others in the review of development and redevelopment applications. The Parking Study Guidelines (‘Guideline’) outline the process, requirements and structure of a Parking Study provided with development applications for the City’s review.

1.2 Purpose

Parking is a vital component of a development and plays a critical role in facilitating and encouraging certain methods of travel. Providing the appropriate amount of parking for a development avoids the inefficient use of land, contributes to good urban design, and ensure viability of development. The City recognizes that not all development is the same, and site-specific approaches to parking may be necessary. The purpose of a Parking Study is to:

- To justify any deviation between the parking supply and parking requirement (number and size of parking spaces) of the applicable Zoning By-law.
- To ensure the parking requirements are adequate for each phase of development and the ultimate development scenario.
- To identify alternative strategies to meet the parking requirements for a development (i.e., shared parking opportunities, payment-in-lieu, off-site parking agreements, etc.) if required. Alternative strategies, to the City’s satisfaction, are to be considered only after other options have been exhausted.

The purpose of this Guideline is to specify minimum scope of work expectations, ensure a consistent approach in the preparation of a Parking Study submitted to the City in support of a development application, as well as to improve the efficiency of the review of the development approval process.

City of Vaughan Transportation Goals & Objectives

The City of Vaughan is a rapidly growing and intensifying municipality, with a diverse population and employment base. As the City continues to grow and intensify, the strategic planning and design of development and redevelopment shapes the City’s communities and how people travel, and the City’s long-term sustainability.

The City is committed to ensuring growth is sustainable, as well as ensuring that the natural environment is protected and preserved, communities are vibrant, and that the population is healthy. Complementarily, the City is also committed to improving the quality of life and experience for residents through facilitating growth that follows urban design principles and connects with the City’s natural and cultural heritage. Parking provided as part of development can play a significant role in supporting the City’s direction. Parking not only occupies physical space and influences site arrangement, but parking also influences how people choose to travel. Providing the appropriate amount of parking is therefore important as to ensure site design is sensitive to the City’s direction and to encourage sustainable travel behaviours.

The key objectives and goals surrounding transportation planning in the City include:
Transportation Impact Study Guidelines

- Long-term sustainability
- The integration of land use and transportation
- Minimize impacts of transportation improvements on the natural environment
- Reduce dependence on the automobile, through minimizing the growth in travel demand and through providing a greater menu of travel choices

1.4 Needs & Justification for Parking Study Guidelines

The City of Vaughan is experiencing significant growth. The number of parking studies submitted for consideration to the City has increased. To streamline the development approval process, the City has prepared these Guidelines to establish a consistent template for the preparation of Parking Studies submitted to the City for review. Compliance with these guidelines will reduce the time necessary for consultation, review and the need for further revisions or submissions.

1.5 Applicability

It is important to recognize this Guideline is relevant at the time of publishing and will be updated as necessary to reflect current policy, best practice and accepted standards. The proponent or consultant should contact the City to identify any major modifications to the Guideline as of the date of publishing. For additional information or clarification of any of the material contained in the Guideline, please contact the Development Engineering Department at the City of Vaughan:

City of Vaughan Development Engineering Department
2141 Major Mackenzie Drive
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2 GENERAL REQUIREMENTS

This Guideline provides a general template for the preparation of a Parking Study in the City of Vaughan. The City recognizes that certain aspects of the Guideline and assumptions may not apply to certain locations or developments. Parking studies should be completed using good engineering and planning judgement.

A Parking Study is based on establishing a minimum parking rate(s) for a land use(s) and supplemented by available local survey data or experience. A Parking Study must recognize the general principle that the parking demand generated by a development or re-development should be accommodated by on-site parking or acceptable alternative strategies to satisfy demand.

2.1 Parking Study Threshold

A parking study is required when a parking reduction equal to or greater than 5% of the minimum parking requirements set out in the City’s Zoning By-law is proposed.

If the proposed reduction is less than 5% (to a maximum of 5 parking spaces) and is being proposed due to a in-situ technical/physical site constraint, a Letter of Justification may be accepted. Please refer to Section 3.6 of the parking study guidelines for general requirements.

If the above conditions apply, a Parking Study is required for the following types of development applications:

- Site Development Application
- Zoning By-law Amendment Application where a parking deficiency is proposed
- Committee of Adjustment Application (Minor Variance or Consent applications)

A Parking Study is typically not required for an Official Plan Amendment (‘OPA’) application, however, if the OPA is significant in nature, and expected to include a parking deficiency a Parking Study may be requested. The consultant should engage City Staff to confirm whether a Parking Study will be required. The requirement for a Parking Study in support of an OPA application may also be identified at the Pre-Application Consultation (‘PAC’) meeting.

When a parking reduction is proposed but does not require a Parking Study based on the above criteria, a Letter of Justification should be provided, or a brief discussion within a Transportation Impact Study (“TIS”) / Transportation Mobility Plan. The content of the brief discussion or Letter of Justification is outlined in Section 3.6.

1 Review of Parking Standards for Use With the City of Vaughan’s Comprehensive Zoning By-law March 2010 by IBI Group
2.2 Qualifications for Preparing the Study

A Parking study must be prepared by a qualified Transportation Consultant and include sufficient details to inform decisions regarding the provision of an appropriate supply of parking for a development.

The parking study must be stamped and sealed by a Professional Engineer licensed to practice in the province of Ontario.
3 PARKING STUDY STRUCTURE

A Parking Study can be completed as a standalone document or included as a chapter within a Transportation Impact Study (TIS). A Parking Study should include, but not be limited to, the following components:

3.1 Development Proposal Overview

This section should include:

1. Type of development application

2. Breakdown of existing and all proposed land uses (including the Gross Floor Area (GFA) related to each use)

3. Reason for the study

3.2 Site Description & Parking Review

The following information should be included:

1. Municipal address(es), general location and surrounding land uses

2. Property description:
   a. Total building size and building locations, Gross Floor Area (GFA) in m²
   b. Land use summary (by GFA) for each land use, unit type and total number of units for each unit type for residential development
   c. Tenant information, number of occupied units, current vacancy by unit type (if applicable)
   d. Date of occupancy and approximate hours of operation (if applicable)
   e. Planned phasing of the development (if applicable)

3. Parking description:
   a. On-site parking supply, or proposed parking supply
   b. Off-site parking agreements (with registered agreement provided for review), if applicable
   c. Proposed modification to existing parking (if applicable)
   d. Available on-street parking in the area, and the applicable on-street parking by-law regulations (e.g. parking only permitted from 8 AM to 8 PM) (if applicable)
   e. Off-site public parking in the area (if applicable)

4. All access driveways to the site and to surrounding uses

5. Surrounding multi-modal transportation infrastructure

6. Current and proposed Zoning, as applicable

7. Previous amendments to the minimum parking requirement(s) in the City’s comprehensive Zoning By-law (either through a Zoning By-law Amendment or/and Minor Variance application)

8. Zoning By-law Parking standard – combine this with 6? Current Zoning and By-law parking requirement(s)
3.3 Surveying

The Consultant should confirm survey locations, dates and times, number of survey iterations, number of proxy sites, duration of the survey(s), locations and the type of survey(s) to be conducted with the City prior to conducting a parking survey(s). The following information and method should be included and summarized.

3.3.1 Surveying Methodology

Describe the survey methodology, including the proxy sites selected, days, times, intervals, weather condition, assumptions made and any special circumstances that may affect the survey results:

1. Survey Locations – Existing site (if applicable) and/or proxy sites that are comparable to the proposed development.

2. Proxy Site – An appropriate proxy site or sites should be selected and reviewed with the City prior to conducting survey(s). The City requires a minimum of three (3) proxy sites. This section of the Parking Study should summarize:
   a) Address of the proxy site(s)
   b) Land uses (including GFA for each land use on the property)
   c) Vacancy (number of unoccupied units, or amount of unoccupied GFA)
   d) Characteristics (including transportation context, i.e., access, surrounding land uses or neighbourhood characteristics, walkability, public transit access, etc.)
   e) Compatibility between the proxy site and the proposed site (why they will generate similar parking demand)

3. Timing – This section summarizes the timing of the survey(s). A parking survey(s) should not be undertaken during holidays, or all days of the week leading up to or following holidays and should occur during the season or time of year appropriate to the development. The survey timing as summarized below should be reviewed by Staff. The following should be summarized:
   a) Date of the parking survey(s) (typically at least two [2] days of data collection are required and should be confirmed with Staff. For uses that generate significant weekday and weekend demand [i.e., commercial uses, residential visitor, etc.], a minimum of two [2] days of surveys should be conducted for each weekday or weekend day)
   b) Survey timing (appropriate time periods should, at a minimum, be chosen to cover typical operating hours and peak demand, and the hours leading up to and following operating hours, or peak demand. For specific sites and in specific contexts, survey timing may need to be adjusted appropriately. A survey(s) should be conducted with frequency no less than 30-minute intervals [i.e., 15- and 30-minute intervals are acceptable] and the peak parking demand should not be observed within the first or last intervals).
4. Survey Area – If on-site parking is at capacity, is charged, or in determining visitor parking demand, off-site parking in the area should be surveyed. Typically, surveys should capture off-site parking in the area including on-street parking and off-site public parking within a 300m radius.

5. Survey Type – In most instances, typical parking demand surveys counting the number of vehicles on-site for each interval will suffice. In most instances, the following survey type is anticipated:
   a) Parking demand by parking space / area (for certain sites or applications, it may be pertinent to understand parking demand by area of the site or for specific parking spaces [i.e., large sites or sites with multiple types of parking spaces/uses]).
   
   However, depending on the nature of the development, a more detailed parking survey(s) may be necessary and should be selected accordingly and verified with Staff.
   b) Parking turnover survey (for certain sites or applications, understanding parking turnover may be important to understand if the proposed supply is appropriate. This is commonly the case for very high turnover uses, or for understanding illegal parking activity).
   c) Parking trace survey (for certain sites or applications, understanding who the users of the parking spaces or areas are may be beneficial. This may apply for sites with multiple uses, multiple tenants or patrons, on-street parking activity, illegal parking activity, etc.).

3.3.2 Surveying Results & Analysis

The results of the parking surveys should be summarized in the report with the detailed or raw survey data included in an appendix. The summary should include the following information:

- Day(s) of the survey
- Total on-site parking supply (both actual [i.e., accounting for snow storage, obstructions, etc.] and total) including all types such as accessible, reserved, visitor, resident, etc.)
- Observed parking demand (legal, illegal, on-street, off-site, visitor, resident, etc.)
- Observed peak parking demand (the time peak occurs, and the duration of the peak)
- Peak utilization rate (percentage of parking demand over the total parking capacity)
- Peak parking demand ratio (per unit, per 100 m² of occupied GFA, per employee, etc. for each observation period)
- Adjusted peak parking demand, utilization rate, and demand ratio (adjustments must be made based on the vacancy of the proxy site or subject site, and for seasonal variation, if applicable. For uses subject to seasonal variation [i.e., shopping centres, retail, hotel, etc.], peak parking demand should be adjusted based on best-practices such as the ITE Parking Generation Manual or Shared Parking Second Edition from the Urban Land Institute and verified or reviewed by City Staff)
- Future projected parking demand (project future parking demand by applying the peak adjusted parking demand rate to the development as proposed)
3.4 Cash-In-Lieu of Parking Space

In instances where the parking supply does not satisfy the projected demand, the City may consider cash-in-lieu of parking space for the difference in the number of parking stalls from what is required as identified in the parking study to what is being supplied. It should be noted that this is assessed on a case-by-case basis and is not to be used as a lower cost alternative to providing the required parking supply.

3.4.3 Shared Parking Agreements with Adjacent Properties

The City can accept shared parking agreements between adjacent landowners. In order to accept the shared parking opportunities with off-site properties, the shared parking agreement should be registered on title (with the City as a registered party) and reviewed by the City.

3.4.2 Transportation Demand Management (TDM) Plans

The City will consider a comprehensive TDM Plan towards proposed parking reductions in consideration of a complete parking study. Proposed parking reductions in excess of projected demand would be subject to cash-in-lieu of parking space requirements.

For development applications where the criteria of Section 2.1 are met, a TDM Plan should be provided with the application to encourage a reduction in single-occupancy vehicle (‘SOV’) travel as greatly as possible.

The consultant must provide the method of implementation and recommendation on securing the proposed TDM measures. Further, the consultant must provide an acknowledgement by the applicant that they are prepared to implement the TDM measures. An estimate should be performed on the influence the TDM measures will have on reducing parking demand. This analysis shall be performed by the consultant and should follow sound engineering and planning best practices.

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3.4.3 Cash-In-Lieu of Parking Space (continued)

The purpose of this provision is to provide a degree of flexibility when technical or physical constraints impacting the parking supply cannot be resolved feasibly. Note that this provision is not to be applied in instances of significant parking supply deficiencies, which may result in a development proposal being non-feasible.

The fees for cash-in-lieu are updated on an annual basis; the most up-to-date fees can be found under Fees By-Law at: https://www.barrie.ca/City%20Hall/ByLaws/Pages/byLaws.aspx.

3.5 Conclusions & Recommendations

A summary of the key findings should be provided including a summary of:

- The proposed development
- The applicable Zoning By-law parking requirements
- The parking reduction proposed
- Parking survey methodology
- Parking survey findings
- Parking recommendations
- TDM measures

3.6 Letter of Justification or Parking Brief

In the instance a Parking Study is not required (reference Section 2.1), a Letter of Justification or a brief parking summary with a TIS or Transportation Mobility Plan will suffice. The general structure should follow as below:

1. Provide a brief summary of the site characteristics
2. Provide a summary of the proposed development
3. Outline the parking supply proposed versus the applicable requirement
4. Verify that the parking supply proposed is no greater than 5% from the minimum requirements (and no greater than 5 parking spaces).
5. Outline TDM measures as proposed, if applicable
6. Conclude the letter or parking section

The letter of justification shall include an explanation stating why the minimum parking requirements cannot be achieved.

The letter of justification is to be prepared, signed and sealed by a Professional Engineer licensed to practice in the province of Ontario.
4 DOCUMENTATION & REPORTING

Refer to Section 15 of the City of Barrie’s Transportation Impact Study Guidelines for submission requirements.