# OAKVILLE

# Site Plan Application Package

Send your digital submission requests to planningapps@oakville.ca

(Additional information regarding digital submissions and electronic fee payments can be found at: https://www.oakville.ca/business/application-forms-guidelines.html)

Town of Oakville Planning Services Department 1225 Trafalgar Road Oakville, ON., L6H 0H3

> PHONE: 905.845.6601 www.oakville.ca

> > January 2024

# **Site Plan Application Form**

Applicant:	
Site Location:	
Proposal:	

<u>Mandatory Pre-Consultation</u>: Consultation is required with Planning and other Town and Agency staff prior to submitting a complete application package. Pre-Consultation meeting blocks have been set on a regular schedule – contact Planning Services to discuss availability.

Date of Pre-Consultation: \_

All Sections and Schedules (where applicable) within this application form must be completed and signed. If sections are incomplete, the application will not be accepted and will be returned.

# Section 1. Site Plan Application Submission Requirements:

- 1. Application Form with all applicable sections and schedules completed and the form signed
- 2. Pre-Consultation Checklist completed/signed by staff during the pre-consultation meeting
- 3. Application Fee(s) Refer to Section 2 of this form for the calculation criteria for the <u>Town of Oakville</u>, <u>Region of Halton</u> and <u>Conservation Authority</u> (if applicable) application fees. Additional information regarding digital submissions and electronic fee payments can be found at: https://www.oakville.ca/business/application-forms-guidelines.html.
- 4. **Cover Letter** outlining the project background and the scope and details of the proposed development. The letter should also confirm that the requested consultation was undertaken with additional departments and agencies as identified during the pre-consultation process and the outcomes of those discussions.
- 5. List of Materials Submitted (as per Section 3) with the titles and information presented in the following listed format: <u>"drawing title, drawing number, revision number and date, name of consultant"</u> (for example: Site Plan and Details, A01, R2 01JA2011, ABC Architects or Arborist Report, #1234, R0 Jan2011, ABC Tree Specialists)

**NOTE:** All subsequent submission of plans and/or studies must be clearly labelled and in larger font size in the title block as the next submission by number – i.e.  $2^{nd}$  SUBMISSION

- 6. Materials (drawings/reports/documents) Refer to Section 3 of this form for the number of supporting documents required. The type of documents required has been identified through a preconsultation meeting with staff. All reports, documents and drawings submitted must:
  - a. be in <u>digital</u> (PDF) format
  - b. be presented in metric measure that can be accurately scaled
  - c. be prepared, <u>stamped and signed</u> by a qualified professional architect (for site plan and architectural drawings), engineer (for site plan and engineering drawings/reports), or landscape architect (for landscape and tree protection drawings/reports)

**7. Electronic Documentation (in pdf format) -** The planning department will accept digital submissions with the following naming conventions. Digital submissions are to be provided in a single zip file via email or download. Additional information regarding digital submissions and electronic fee payments can be found at: https://www.oakville.ca/business/application-forms- guidelines.html

# Digital copies must be named in an organized and descriptive manner according to the below format: File Number \_ Condensed Name \_ Version Number \_ Date (with no spaces)

For Example, your set of files should look like the following list:

- 00\_CoverLetter\_v1\_2020-02-28
- 01\_Aerial\_v1\_2020-02-14
- 02\_Survey\_v1\_2020-02-23
- 03\_SitePlan\_v1\_2020-02-23
- 04\_SitePlanDetails\_v1\_2020-02-23
- 05\_FloorPlan\_v1\_2020-02-23
- 06\_Elevations-v1-2020-02-21
- 07\_Landscape\_v1\_2020-02-18
- 08\_LandscapeDetails\_v1\_2020-02-18
- 09\_CanopyCoverage\_v1\_2020-02-18
- 10\_PedestrianCircPlan\_v1\_2020-02-23
- 11\_Servicing\_v1\_2020-02-15
- 12\_Grading\_v1\_2020-02-15
- 13\_SWM\_v1\_2020-01-30
- 14\_TIS\_TruckTurning\_v1\_2020-02-20
- 15\_NoiseVibration\_v1\_2020-02-2012
- 16\_ESSQ\_v1\_2020-02-28
- 17\_ESS1\_v1\_2020-02-28
- 18\_3D model\_v1\_2020-02-28

#### File Naming Conventions:

- NO spaces in the file name.
- NO special characters within the file name (i.e. @ # \$ % & \* / \ |).
- ONLY Letters, Numbers, Dashes, Underscores and Periods are permitted in the file name.

#### **Final Note:**

 All submission of plans and/or studies must be clearly labelled and in a larger font size in the title block as the next submission by number, corresponding to the version number and date in the file name.



# Section 2. Site Plan Application Fee Calculations:

Town	of Oakville Processing Fees:	
	Residential: Detached and Semi-Detached	
	= Base & Variable Fee (\$12,594.00) per unit = \$12,594.00 xunits TOTAL =	
	Residential: Multiple Attached    = Base Fee (\$12,594.00) + Variable Fee (based on # of units)    = \$12,594.00  + (first 25 units  @units x \$902.00 =)    + (units 26-100  @units x \$241.00 =)  + (units 101-200  @units x \$183.00 =)    + (units 201-1000  @units x \$107.00 =)*  + (units 201-1000  @units x \$107.00 =)*	
	TOTAL =	
	*Note- there is no per unit charge for units over 1,000	
	Non-Residential (Commercial, Employment, Industrial and Institutional) =Base Fee (\$12,594.00) + Variable Fee (\$9.71 per m <sup>2</sup> of new GFA) = \$12,594.00 + (m <sup>2</sup> of new GFAx \$9.71)	
	TOTAL =	
	Mixed Use Development (Residential and Commercial/ Employment/Industrial/Institutional)    = Base Fee (\$12,594.00) (A)    Residential Variable Fee (based on # of residential units)    = \$\$12,594.00  + (first 25 units @units x \$902.00 =    + (units 26-100  @units x \$241.00 =    + (units 101-200  @units x \$183.00 =)    + (units 201-1000  @units x \$107.00	) )*
	Total Residential Component(B) *Note- there is no per unit charge for units over 1,000	
	Commercial/Employment/Industrial/Institutional Variable Fee (based on GFA) + (m2 of new GFAx \$9.71)	
	Total Commercial/Employment/Industrial/Institutional Component Total (A) + (B) + (C) =	_(C)
	Final Approval (\$4,120.00) (for Site Plan, expect detached dwelling)	_



A re-circulation fee of 15% of the in-effect application fee will apply to every re-circulation of any Planning Act application. after the third circulation. (ie the re-circulation fee will apply at the fourth re-circulation and every re-circulation required thereafter.) This requirement may only be waived at the discretion of the Director of Planning Services on an individual case basis.

#### **Region of Halton Review Processing Fees:**

**Contact the Region of Halton to determine their application and resubmission fees.** Fees are submitted directly to the Region of Halton.

#### **Conservation Authority Review Processing Fees:**

**Contact Conservation Halton or Credit Valley Conservation for the determination of the application fee based on the scope of the proposed works.** Where a Site Plan application is for a property which is adjacent to an area where the Conservation Authority has a review responsibility, an additional fee shall be required. The areas of Conservation Authority responsibility are: watercourses, floodplains, wetlands and Lake Ontario shoreline. Conservation Authority fees to be determined and communicated by the appropriate authority after the Town circulates the application.

#### Peer Review Processing Fees:

The Peer Review process and fee may be identified during the pre-consultation meeting or the processing of the application. The fee will be payable at an appropriate time determined by the Town.

#### Site Plan Securities:

Lump sum site plan securities are to be calculated for on-site works based on the formula below. Off-site works are added to the lump sum calculation and will require a detailed cost estimate. Contact the Planner for the Detailed Cost Estimate template.

Type of Development	Formula
Residential (LR)	\$20,000 per property + essential elements* (itemized)
Residential (MR or HR)	\$75,000 per hectare + \$500 per metre of street frontage
Mixed Use	\$75,000 per hectare + \$500 per metre of street frontage
Commercial	\$50,000 per hectare + \$500 per metre of street frontage
Employment	\$50,000 per hectare + \$500 per metre of street frontage
Institutional	\$50,000 per hectare + \$500 per metre of street frontage

\*An "Essential Element" for example could be anything that is unique or out of the ordinary, such as a retaining wall or a significant boundary tree that may be impacted during construction.



# Section 3. Site Plan Application Materials Required:

Submission Requirements as identified at the pre-consultation Meeting:

SUBMISSION REQUIREMENTS				
Materials to be Provided:	OPA/ZBA/SUB/ CONDO/SITE PLAN	NOTES:	Digital File Name	
	Required			
Plans				
Aerial Photograph(s)			XX_Aerial_v1_yyyy-mm-dd	
Survey/Legal Plan			XX_Survey_v1_yyyy-mm-dd	
Concept Plan			XX_Concept_v1_yyyy-mm-dd	
Draft Plan of Subdivision and/or Draft Plan of Condominium (individual lots and/or units to be shown on draft Plan)			XX_DraftSub_v1_yyyy-mm-dd XX_DraftCondo_v1_yyyy-mm-dd	
Site Plan & Site Plan Details			XX_SitePlan_v1_yyyy-mm-dd XX_SitePlanDetail_v1_yyyy-mm-dd	
Park/Open Space Concept Plan			XX_ParkConcept_v1_yyyy-mm-dd	
Building Elevations & Renderings			XX_Elevations_v1_yyyy-mm-dd XX_Renderings_v1_yyyy-mm-dd	
Building Floor Plans (including roof Plan)			XX_FloorPlans_v1_yyyy-mm-dd XX_RoofPlan_v1_yyyy-mm-dd	
Landscape Plan & Details			XX_Landscape_v1_yyyy-mm-dd XX_LandsDetails_v1_yyyy-mm-dd	
Pedestrian Circulation Plan			XX_PedCircPlan_v1_yyyy-mm-dd	
Streetscape Plan			XX_Streetscape_v1_yyyy-mm-dd	
Site Servicing Plan			XX_Servicing_v1_yyyy-mm-dd	
Grading & Drainage Plan (including topographic information)			XX_Grading_v1_yyyy-mm-dd XX_Drainage_v1_yyyy-mm-dd	
Erosion and Sediment Control Plan			XX_ErosionSed_v1_yyyy-mm-dd	
Lighting Plan &/or Photometric Plan			XX_Photometric_v1_yyyy-mm-dd	
Truck Turning Plan			XX_TruckTurning_v1_yyyy-mm-dc	
Pavement Markings/Signage Plan			XX_MarkingsSign_v1_yyyy-mm-do	
Construction Storage/Staging Plan			XX_ConstructSS_v1_yyyy-mm-dd	
Demarcation of limits of natural features (i.e. top-of-bank and/or natural hazards)			XX_NaturalLimit_v1_yyyy-mm-dd	
Tree Canopy Cover Plan & calculation			XX_CanopyCover_v1_yyyy-mm-do	
Waste Management Plan			XX_WasteManage_v1_yyyy-mm-d	
Reports and Studies				
Completed Application Form/Fees	$\checkmark$		XX_AppForm_v1_yyyy-mm-dd	
Planning Justification Report/Letter			XX_PJR_v1_yyyy-mm-dd	
Character Impact Analysis			XX_CharacterImp_v1_yyyy-mm-d	
Draft Zoning By-law Amendment			XX_DraftZBLA_v1_yyyy-mm-dd	
Draft Official Plan Amendment			XX_DraftOPA_v1_yyyy-mm-dd	

Urban Design Rifet  XL_DesignBifet_V1_yyyy-mm-dd    Report and Tree Protection Plan  XL_TPP_v1_yyyy-mm-dd    Functional Servicing Study/Report  XL_FR_v1_yyyy-mm-dd    Sorrmwater Management  XL_SWM_v1_yyyy-mm-dd    Study/Report  XL_SWM_v1_yyyy-mm-dd    Functional Servicing Study/Report  XL_SWM_v1_yyyy-mm-dd    Transportation Impact Analysis  XL_SWM_v1_yyyy-mm-dd    Transportation Impact Analysis  XL_YIL_V1_yyyy-mm-dd    Archaeological Assessment  XL_KArch_v1_yyyy-mm-dd    Archaeological Assessment  XL_KArch_v1_yyyy-mm-dd    Capital Impact Study  XL_KArch_v1_yyy-mm-dd    Capital Impact Study  XL_KArch_v1_yyy-mm-dd    Capital Impact Study  XL_KArch_v1_yyy-mm-dd    Revice Study  XL_KArch_v1_yyy-mm-dd    Sold Study/Micro-Climate  XL_SSI_v1_yyy-mm-dd    Shadow Impact Analysis  XL_SSI_v1_yyy-mm-dd    Shadow Impact Analysis  XL_SSI_v1_yyy-mm-dd    Shadow Impact Analysis  XL_SSI_v1_yyyy-mm-dd    Shadow Impact Analysis  XL_SSI_v1_yyyy-mm-dd    Shadow Impact Analysis  XL_SSI_v1_yyyy-mm-dd    Shadow Impact Analysis  XL_SMOdel_v1_yyyyy-mm-dd    Shadow Impact Analysi				
Report and Tree Protection Plan  xx_Tpe_r/mir_add    Functional Servicing Study/Report  XX_FSR_V1_yyyy-mm-dd    Stormwater Management  XX_SVML_V1_yyyy-mm-dd    Study/Report  XX_TIS_v1_yyyy-mm-dd    Transportation Impact Analysis  XX_TIS_v1_yyyy-mm-dd    Transportation Impact Analysis  XX_TIS_v1_yyyy-mm-dd    Archaeological Assessment  XX_Arch_v1_yyyy-mm-dd    Archaeological Assessment  XX_Arch_v1_yyyy-mm-dd    Archaeological Assessment  XX_Arch_v1_yyyy-mm-dd    Archaeological Assessment  XX_Arch_v1_yyyy-mm-dd    Markot Impact Study  XX_CapitalImpact_v1_yyyy-mm-dd    ReportAll Transportation_v1_yyy-mm-dd  XX_NarketImpact_v1_yyyy-mm-dd    Noise & Vibration Study  XX_NoiseVibration_v1_yyyy-mm-dd    ReportAll Transportation_v1_yyyy-mm-dd  XX_ESSI_v1_yyyy-mm-dd    Shadow Impact Analysis  XX_Stadow_v1_yyyy-mm-dd    Shadow Impact Analysis  XX_WindStudy_v1_yyyy-mm-dd    Shadow Impact Model (i.e.  XX_WindStudy_v1_yyyy-mm-dd    XX_tendited *Publics  XX_Stadow_v1_yyyy-mm-dd    Shadow Impact Model (i.e.  XX_WindStudy_v1_yyyy-mm-dd    XX_tendited *Publics  XX_XAMARCHARL_YYYY-mm-dd    Minutes and Attendance list	Urban Design Brief			XX_DesignBrief_v1_yyyy-mm-dd
Stormwater Management  XX_SWM_v1_yyyy.mm-dd    Study/Report  XX_EIR_v1_yyyy.mm-dd    Transportation Impact Analysis  XX_TIS_v1_yyyy.mm-dd    Transportation Impact Analysis  XX_TIS_v1_yyyy.mm-dd    Archaeological Assessment  XX_TIS_v1_yyyy.mm-dd    Archaeological Assessment  XX_Arch_v1_yyyy.mm-dd    Market Impact Study  XX_Capital Impact_v1_yyyy.mm-dd    Market Impact Study  XX_Capital Impact_v1_yyyy.mm-dd    Noise & Vibration Study  XX_Capital Impact_v1_yyyy.mm-dd    Roview Vibration Study  XX_Capital Impact_v1_yyyy.mm-dd    Roview Vibration Study  XX_Capital Impact_v1_yyyy.mm-dd    Wind Study/Nikro-Climate  XX_Shadow_v1_yyyy.mm-dd    Shadow Impact Analysis  XX_Shadow_v1_yyyy.mm-dd    Wind Study/Nikro-Climate  XX_Shadow_v1_yyyy.mm-dd    Showing Densite and Attendance list of Applicant-Initiat	Tree Vegetation Study/Arborist Report and Tree Protection Plan			XX_ArbReport_v1_yyyy-mm-dd XX_TPP_v1_yyyy-mm-dd
Study/Report  XX_EIR_V1_yyyy-mm-dd    Environmental impact Analysis  XX_EIR_V1_yyyy-mm-dd    Heritage Impact Assessment  XX_LIR_V1_yyyy-mm-dd    Market Impact Study  XX_Arch_v1_yyyy-mm-dd    Market Impact Study  XX_CapitalImpact_v1_yyyy-mm-dd    Capital Impact Study  XX_CapitalImpact_v1_yyyy-mm-dd    Capital Impact Study  XX_CapitalImpact_v1_yyyy-mm-dd    Capital Impact Study  XX_CapitalImpact_v1_yyyy-mm-dd    Geotechnical/Solis Report  XX_CapitalImpact_v1_yyyy-mm-dd    Ervironmental Site Assessment (i.e.  XX_ESS1_v1_yyyy-mm-dd    Phase 1)  XX_ESS1_v1_yyyy-mm-dd    Shadow Impact Analysis  XX_ESS0_yyyy-mm-dd    Shadow Impact Analysis  XX_ESS0_yyyy-mm-dd    Shadow Impact Analysis  XX_ESS0_yyyy-mm-dd    Shadow Impact Analysis  XX_ESS0_yyyy-mm-dd    Shadow Impact Analysis  XX_EIRSI_v1_yyyy-mm-dd    Shadow Impact Analysis  XX_EIRSI_v1_yyyy-mm-dd    Shadow Impact Analysis  XX_EIRSI_v1_yyyy-mm-dd    Shadow Impact Analysis  XX_EIRSI_v1_yyyy-mm-dd    Shadow Impact Analysis  XX_EIRSI_v1_yyy-mm-dd    Shadow Impact Analysis  XX_EIREXE_V1_yyyy-mm-dd    Wind StudyMicr	Functional Servicing Study/Report			XX_FSR_v1_yyyy-mm-dd
Transportation Impact Analysis				XX_SWM_v1_yyyy-mm-dd
Heritage Impact Assessment  XX_HIA_V1_yyyy-mm-dd    Archaeological Assessment  XX_Arch_v1_yyyy-mm-dd    Market Impact Study  XX_MarketImpact_v1_yyyy-mm-dd    Market Study  XX_MarketImpact_v1_yyyy-mm-dd    Noise & Vibration Study  XX_Core    Ceotechnical/Solis Report  XX_Core    Environmental Site Assessment (i.e.  XX_ESS0_yyyy-mm-dd    Phase 1)  XX_Shadow_v1_yyyy-mm-dd    EsS0  XX_Shadow_v1_yyyy-mm-dd    Shadow Impact Analysis  XX_Shadow_v1_yyyy-mm-dd    Wind Study/Micro-Climate  XX_WindStudy_v1_yyyy-mm-dd    Sample Materials Goard/Photos  XX_Materials_v1_yyyy-mm-dd    3-D Computer Model (i.e.  XX_MindStudy_v1_yyyy-mm-dd    Sketchup)  xX_MindStudy_v1_yyyy-mm-dd    Minutes and attendance list of Applicant-initidet *Public Information Meeting' (see Not g)  xX_EIRFSS_v1_yyyy-mm-dd    Map and Accompanying Tables Showing Densities and Designations  XX_NOUFSMP-TrcCP_v1_yyyy-mm-dd    Mong Densities Plan  XX_Altendist_v1_yyyy-mm-dd    NOUFSMP/Tree Canopy Cover Plan  XX_NOUFSMP-TrcCP_v1_yyyy-mm-dd    KX_area Design Plan  XX_Altendist_v1_yyyy-mm-dd    Sustainability Checkilst  XX_Altendist_yyyy-mm-dd    Chec	Environmental Impact Study/Report			XX_EIR_v1_yyyy-mm-dd
Archaeological Assessment	Transportation Impact Analysis			XX_TIS_v1_yyyy-mm-dd
Market Impact Study	Heritage Impact Assessment			XX_HIA_v1_yyyy-mm-dd
Capital Impact Study	Archaeological Assessment			XX_Arch_v1_yyyy-mm-dd
Noise & Ubration Study	Market Impact Study			XX_MarketImpact_v1_yyyy-mm-dd
Geotechnical/Solis Report	Capital Impact Study			XX_CapitalImpact_v1_yyyy-mm-dd
Environmental Site Assessment (i.e.  Image: Construction of the system of the syste	Noise & Vibration Study			XX_NoiseVibration_v1_yyyy-mm-dd
Phase 1)  Image: Constraint of the second	Geotechnical/Soils Report			XX_Geotech_v1_yyyy-mm-dd
ESSQ  Image: constraint of the second sec				XX_ESS1 _v1_yyyy-mm-dd
Wind Study/Micro-Climate  XX_WindStudy_v1_yyyy-mm-dd    Sample Materials Board/Photos  XX_Materials_v1_yyyy-mm-dd    3-D Computer Model (i.e. sketchUp)  XX_3DModel_v1_yyyy-mm-dd    Minutes and attendance list of Applicant-initiated "Public Information Meeting" (see Note g)  *not required for site plan    North Oakville  XX_PIMMinutes_yyyy-mm-dd    Environmental Implementation Report/Functional Servicing Study  XX_EIRFSS_v1_yyyy-mm-dd    Map and Accompanying Tables Showing Densities and Designations  XX_DensityMap_v1_yyyy-mm-dd    NOUFSMP/Tree Canopy Cover Plan & Calculation  XX_PlanningStatistics Spreadsheet  XX_PlanningStats_v1_yyyy-mm-dd    Sustainability Checklist  XX_SustainCheck_v1_yyyy-mm-dd  XX_AreaDesign_v1_yyyy-mm-dd    Area Design Plan  XX_AreaDesign_v1_yyyy-mm-dd  XX_AthesionAgmt_v1_yyyy-mm-dd    Calculation  XX_AthesionAgme_v1_yyyy-mm-dd  XX_AthesionAgmt_v1_yyyy-mm-dd    Marea Design Plan  XX_AreaDesign_v1_yyyy-mm-dd  XX_AthesionAgmt_v1_yyyy-mm-dd    Calculation  XX_XXXXX_v1_yyyy-mm-dd  XX_XXXXX_v1_yyyy-mm-dd    Information Agreement  XX_XXXXX_v1_yyyy-mm-dd  XX_XXXXX_v1_yyyy-mm-dd	ESSQ			XX_ESSQ_yyyy-mm-dd
Sample Materials Board/Photos  XX_Materials_v1_yyyy-mm-dd    3-D Computer Model (i.e.  XX_3DModel_v1_yyyy-mm-dd    SketchUp)  *not required for site plan  XX_PIMMinutes_yyyy-mm-dd    Minutes and attendance list of Applicant-initiated "public Information Meeting" (see Note g)  *not required for site plan  XX_PIMMinutes_yyyy-mm-dd    North Oakville  XX_DensityMap_v1_yyy-mm-dd  XX_EIRFSS_v1_yyyy-mm-dd    Report/Functional Servicing Study  XX_DensityMap_v1_yyyy-mm-dd  XX_DensityMap_v1_yyyy-mm-dd    Map and Accompanying Tables Showing Densities and Designations  XX_DensityMap_v1_yyyy-mm-dd  XX_DensityMap_v1_yyyy-mm-dd    NOUFSMP/Tree Canopy Cover Plan & Calculation  XX_NOUFSMP-TCCP_v1_yyyy-mm-dd  XX_PlanningStatis_v1_yyyy-mm-dd    NUFINGALIST  XX_SustainCheck_v1_yyyy-mm-dd  XX_reaDesign_v1_yyyy-mm-dd    Sustainability Checklist  XX_AreaDesign_v1_yyyy-mm-dd  XX_reaDesign_v1_yyyy-mm-dd    Catcuted Adhesion Agreement  XX_XXXX_v1_yyyy-mm-dd  XX_XXXXX_v1_yyyy-mm-dd    Other  XX_XXXXX_v1_yyyy-mm-dd  XX_XXXXX_v1_yyyy-mm-dd    Image: Subscience of the site of	Shadow Impact Analysis			XX_Shadow_v1_yyyy-mm-dd
3-D Computer Model (i.e.  Image: State of the stat	Wind Study/Micro-Climate			XX_WindStudy_v1_yyyy-mm-dd
SketchUp)  □  *not required for site plan  XX_PIMMinutes_yyyy-mm-dd XX_PIMMinutes_yyyy-mm-dd XX_AttendIst_yyyy-mm-dd XX_AttendIst_yyyy-mm-dd XX_AttendIst_yyyy-mm-dd    North Oakville  XX_EIRFSS_v1_yyyy-mm-dd XX_EIRFSS_v1_yyyy-mm-dd XX_DensityMap_v1_yyyy-mm-dd XX_DensityMap_v1_yyyy-mm-dd XX_DensityMap_v1_yyyy-mm-dd XX_DensityTable_v1_yyyy-mm-dd XX_NOUFSMP-TCCP_v1_yyyy-mm-dd XX_DensityTable_v1_yyyy-mm-dd XX_DensityTable_v1_yyyy-mm-dd XX_DensityTable_v1_yyyy-mm-dd XX_DensityTable_v1_yyyy-mm-dd XX_DensityTable_v1_yyyy-mm-dd XX_DensityTable_v1_yyyy-mm-dd XX_AttendIst_v1_yyyy-mm-dd XX_AttendIst_v1_yyyy-mm-dd XX_AttendIst_v1_yyyy-mm-dd XX_AttendIst_v1_yyyy-mm-dd XX_AttendIst_v1_yyyy-mm-dd XX_XXXX_v1_yyyy-mm-dd XX_XXXX_v1_yyyy-mm-dd XX_XXXX_v1_yyyy-mm-dd XX_XXXX_v1_yyyy-mm-dd XX_XXXXX_v1_yyyy-mm-dd XX_XXXX_v1_yyyyy-mm-dd	Sample Materials Board/Photos			XX_Materials_v1_yyyy-mm-dd
Applicant-initiated "Public Information Meeting" (see Note g)  Image: Site plan  XX_AttendIst_yyyy-mm-dd    North Oakville  XX_EIRFSS_v1_yyyy-mm-dd    Environmental Implementation Report/Functional Servicing Study  Image: XX_DensityMap_v1_yyyy-mm-dd    Map and Accompanying Tables Showing Densities and Designations  XX_DensityMap_v1_yyyy-mm-dd    NOUFSMP/Tree Canopy Cover Plan & Calculation  XX_NOUFSMP-TCCP_v1_yyyy-mm-dd    NOUFSMP/Tree Canopy Cover Plan & Calculation  XX_PlanningStats_v1_yyyy-mm-dd    Variantific Spreadsheet  XX_SustainCheck_v1_yyyy-mm-dd    Sustainability Checklist  XX_TransitFac_v1_yyyy-mm-dd    Transit Facilities Plan  XX_AtteaDesign_v1_yyyy-mm-dd    Area Design Plan  XX_AdhesionAgmt_v1_yyyy-mm-dd    Executed Adhesion Agreement  XX_XAXXX_v1_yyyy-mm-dd    Map  XX_XXXXX_v1_yyyy-mm-dd    XX_XXXXX_v1_yyyy-mm-dd  XX_XXXXX_v1_yyyy-mm-dd    XX_XXXX_v1_yyyy-mm-dd  XX_XXXXX_v1_yyyy-mm-dd    XX_XXXXX_v1_yyyy-mm-dd  XX_XXXX_v1_yyyy-mm-dd    XX_XXXXX_v1_yyyy-mm-dd  XX_XXXXX_v1_yyyy-mm-dd				XX_3DModel_v1_yyyy-mm-dd
North Oakville    Environmental Implementation Report/Functional Servicing Study  Implementation    Map and Accompanying Tables Showing Densities and Designations  Implementation    NOUFSMP/Tree Canopy Cover Plan & Calculation  Implementation    NOUFSMP/Tree Canopy Cover Plan & Calculation  Implementation    VXX_NOUFSMP/Tree Canopy Cover Plan & Calculation  Implementation    NUFSMP/Tree Canopy Cover Plan & Calculation  Implementation    Planning Statistics Spreadsheet  Implementation    Sustainability Checklist  Implementation    Transit Facilities Plan  Implementation    Area Design Plan  Implementation    XX_Adhesion Agreement  Implementation    VX_Adhesion Agreement  Implementation    Implementation  Implem	Minutes and attendance list of		* ' ' ' ' '	VV DIMMinutos yayay mm dd
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### Section 4. Site Plan Application Contact Information:

All fields below must be completed. Of note, the Site Plan file coordinator will contact and correspond with the <u>AGENT</u> as listed below.

To process this application the **<u>APPLICANT</u>** and the **<u>PROPERTY OWNER</u>** must sign this form at the bottom.

APPLICANT (Full name and address of applicant)		
COMPANY NAME:		
CONTACT NAME(S):		
ADDRESS:		
CITY:	POSTAL CODE:	
PHONE NO: ( )	FAX NO: ( )	
E-mail Address:		

AGENT (Solicitor, Architect, Engineer, etc.) (Full name and address of primary agent)		
COMPANY NAME:		
CONTACT NAME(S):		
ADDRESS:		
CITY:	POSTAL CODE:	
PHONE NO: ( ) FAX NO: ( )		

E-mail Address:

#### **OWNER OF THE SUBJECT SITE** (NOTE: REQUIRED ONLY IF DIFFERENT FROM APPLICANT)

COMPANY NAME:	
CONTACT NAME(S):	
ADDRESS:	
CITY:	POSTAL CODE:
PHONE NO: ( )	FAX NO: ( )
E-mail Address:	

#### SIGNATURE OF APPLICANT/AGENT

DATE

OWNER'S (SIGNATURE) OR CONSENT LETTER ON LETTERHEAD

DATE



# Section 5. Site Plan Application Information and Site Statistics:

LOCATION OF SUBJECT APPLICATION			
MUNICIPAL ADDRESS:	ROLL NUMBER:		
(contact Oakville Public Works if no address has yet been assigned)	PROPERTY RSN #:		
LEGAL DESCRIPTION: LOT(S):	CONCESSION(S):		
REGISTERED PLAN:	BLOCK(S)/LOT(S):		
REFERENCE PLAN:	BLOCK(S)		

SITE DESIGNATIONS AND PREVIOUS DEVELOPMENT APPLICATIONS			
Project Name			
Current Official Plan Designation			
Current Zoning Designation			
Current Special Provision Number			
Current Use of Property			
Recent/Current Zoning Amendment	File #	Approval Date:	
and/or Official Plan Amendment	File #	Approval Date:	
Previous Site Plan Application(s)	Site Plan #	Approval Date:	
Frevious Sile Flan Application(s)	Site Plan #	Approval Date:	
Current Committee of Adjustment	CAV #	Approval Date:	

#### **BRIEF DESCRIPTION OF PROPOSED DEVELOPMENT**



# Section 5. Continued

SITE INFORMATION AND STATISTICS	
	m <sup>2</sup>
Total Lot Area	hectares
Lot Frontage	m

For RESIDENTIAL PROPOSALS		
	Existing	Proposed
Dwelling Unit(s)	units	units
Number of Storeys	storeys	storeys
Gross Floor Area	m²	m²
TOTAL GFA (measured within exterior walls)		m²
	Permitted	Proposed
Building Height (max)	m	m
Building Coverage (max)	%	%

For NON-RESIDENTIAL PROPOSALS		
	Existing	Proposed
Existing Gross Floor Area (measured within exterior walls)	m²	m²
TOTAL GFA (measured within exterior walls)		m²
	Permitted	Proposed
Building Height (max)	m	m
Building Coverage (max)	m² %	m² %
Landscape Area (min)	m² %	m² %
Outside Storage	yes / no	yes / no
Number of Standard Parking Stalls (min)		
Number of Barrier-Free Parking Stalls (min)		

# SCHEDULE A: Ontario Building Code Design Summary

This form must be completed by the primary design consultant and must accompany the Site Plan Approval Application for **all buildings where Part 3 of the Ontario Building Code applies**.

Part 3 applies to all buildings occupying an area greater than ten square metres (108 sq.ft.) and

- (a) used for Group A (assembly), Group B (institutional) or Group F, Division 1 (high hazard industrial occupancies, and
- (b) exceeding 600 square meters (6,460 sq ft.) in building area or exceeding 3 storeys in building height used for major occupancies classified as Group C (residential), Group D (business and personal services), Group E (mercantile) or Group F, Division 2 and 3 (medium and low hazard industrial) occupancies.

Project Location:

(Municipal address and lot & plan number)

Use/Activity for which the Structure/Building has been designed:

### **Design Summary:**

Occupancy Classification	Group:	Division:	
Building Area	m² ( sq	.ft.) Building Heig	ght: storeys
Occupant load	persons		
Building fully sprinklered in	accordance with NFPA 13?	Yes	No
Sprinkler system required for	r conformance to 3.2.2.17 or 18. (	1)? Yes	No
Sprinkler system supervise	d by ULC central station?	Yes	No
Basement Sprinklered?		Yes	No
Standpipe and hose system	provided?	Yes	No
Fire alarm system provided	?	Yes	No
Fire hydrant located within v	what distance of property line	1	m ft.
Siamese connection located	I within 45 metres of hydrant?	Yes	No
Building faces	stree	ets (1, 2 or 3)	See O.B.C. 3.2.2.10
Fire Department access rou	tes designated to face	(s) of the building	See O.B.C. 3.2.5.4 to 3.2.5.6.
Building construction desig	ned to comply with O.B.C. articl	<b>e:</b> 3.2.2.	See O.B.C. 3.2.2.20 to 3.2.2.83

**NOTE:** Locations of hydrants, Siamese connections and Fire Department access routes must be indicated on the site plan. Failure to provide the required information may delay the application process.

continued ...



### Sub-Section 3.2.3. Spatial Separation:

ELEVATIONS	LIMITING DISTANCE	E.B.F. AREA	L/H or H/L greater ratio	% OPENING ALLOWED	F.R.R.	% OPENING ACTUAL
North						
South						
East						
West						
Type of Cladding?						

#### **Site Development Information:**

Site plan to indicate proposed grades, elevations of first floor of building, existing grade elevations at perimeter of property at the lot lines, existing elevations at the base of existing trees, catch bas in locations and elevations, drainage patterns (including locations of swales, etc.) and elevations of centre line of public thoroughfare.

Additional Comments:

Signed:

(Designer)

Dated:



# SCHEDULE B: Waste Assessment

As of January 1, 1992, applicants submitting proposals for new Multi-Unit Residential, Industrial, Commercial and Institutional developments (greater than 25 m<sup>2</sup>) are required to complete this Waste Assessment Form.

#### A. WASTE ASSESSMENT: For All Non-Residential Uses

The purpose is to identify the types and quantities of waste expected to be generated.

- Provide a general description of the users' business activities, types of service and products produced and predominant forms of waste generated. [Note: Halton Region will not collect any construction materials or any hazardous, pathological or manufacturing waste. Collection services for garbage are provided for nonhazardous municipal solid waste.]
- If the proposal is in an existing building, please identify what waste materials are presently separated for recycling.

#### B. WASTE COMPOSITION: For All Multi-Unit Residential and Non-Residential Uses

Type of Waste Generated	Materials to be Separated & to be Recycled *	No. of containers *	Container Size *	Storage Location of Container(s) (internal/external and must be indicated on the site plan)

\*Contact Halton Region Waste Management Services for further information

#### C. WASTE COLLECTION: For All Multi-Unit Residential and Non-Residential Uses

All waste storage and handling areas as well as access routes for waste collection vehicles must be clearly indicated on the site plan submission. A drawing, to scale, of all waste collection and recycling rooms, as applicable, is also to be indicated on the site plan submission. If possible, all waste materials should be stored internally until the day of collection.

Is private waste collection proposed for this new development? YES

Name of Business renting/ leasing the facility:

(if applicable)

Signature of Applicant/Agent

To obtain a copy of Halton Region's current Waste Management Guidelines or for any questions regarding waste collection services in Halton Region, contact Halton Region Waste Management Services (905) 825-6000, Toll Free 1-866-442-5866, TTY 905-827-9833. <u>www.halton.ca</u>

Town of Oakville | P.O. Box 310, 1225 Trafalgar Road, Oakville, Ontario L6J 5A6 | 905-845-6601 | www.oakville.ca



NO

Date

# SCHEDULE C: Authorization to File Application and Permission to Enter

# Authorization to File Application:

I (We)	)	
<b>、</b>	(owners of the subject lands)	
of		, hereby authorize and instruct
	(municipality where you reside)	
		to submit an application to the
(agent(s	s))	
Plann	ning Department in respect to (municipal address or legal	description)
	n I (we) am (are) the registered owner(s), and this sh our) behalf.	all be my (our) good and sufficient authority to act on
Signe	ed:	Dated:
Signe	ed:	Dated:

#### Permission to Enter Property:

**TO:** Planning Department for the Corporation of the Town of Oakville.

I hereby authorize the members of the Site Plan Committee and staff members of the Corporation of the Town of Oakville to enter upon the subject lands and premises for the purpose of evaluating the merits of this application and subsequently to conduct any inspections and work on the subject lands that may be required as condition of approval. This is their authority for doing so.

Subject Lands:	
	(municipal address or legal description)
Signed:	Dated:
Signed:	Dated:

## Notice With Respect to the Collection of Personal Information:

I/We also acknowledge that the information requested on this form is collected under the authority of the Planning Act, R.S.O. 1990, Chapter P13, as amended. The information is required in order to process this site plan application and forms part of the public record which will be published on the Town of Oakville's website. The name and business address of the applicant and/or authorized agent is public information. Any personal information collected will only be used for the internal processing of this application. Questions about this collection can be made to the Planning Department (905-845-6601).

Signed:	Dated:
Signed:	Dated:



# **SCHEDULE D: For Information – Financial Obligations**

The following outlines both the required and potential fees, payments and securities associated with typical site plan application processing and other associated development requirements. Any other obligations will be identified and communicated through the pre-consultation and/or review process.

Application Processing Fees	Amounts / Notes	When to Submit	
Town of Oakville Application Fee	Based on calculations in Section 2	<b>Required</b> at time of submitting the Site Plan application	
Town of Oakville Resubmission Fee	Based on Planning Rates and Fees By-law	At 3 <sup>rd</sup> <u>re-submission</u> of Site Plan materials (Director's discretion)	
Town of Oakville Revision Fee	Based on Planning Rates and Fees By-law	At submission of owner-initiated modifications to proposal	
Region of Halton Application Fee	Contact the Region of Halton	<b>Required</b> at time of submitting the Site Plan application	
Region of Halton Resubmission Fee	Contact the Region of Halton	At submission of owner-initiated modifications to proposal	
Conservation Authority Fee	Fee amount determined by Authority Contact "Conservation Halton" or "Credit Valley Conservation" (jurisdiction)	<b>Required</b> at time of submitting the Site Plan application	
Site Plan Agreement Fees	Amounts / Notes	When to Submit	
Site Plan Agreement Preparation Fee	\$9,186.00 (standard Form)		
Site Plan Agreement Preparation Fee (Detached Dwellings)		If identified as a condition, payment is required just prior to final Site Plan	
Site Plan Agreement Registration Fee	To be determined at registration	approval	
Construction Supervision Fee	Based on securities amount (off-site works)		
Cash In Lieu Fees	Amounts / Notes	When to Submit	
Cash-In-Lieu of Parkland	determined by Realty Services	If identified as a condition, timing of	
Cash-In-Lieu of Street Trees	determined by Development Engineering	payment will be provided to applicant	
Cash-In-Lieu of Sidewalks	determined by Engineering	applicant	
Cash-In-Lieu of Line Painting	determined by Engineering		
Permit Fees	Amounts / Notes	When to Submit	
Site Alteration Permit (and securities)	determined by Development Engineering		
Driveway Cut and Road Cut Permits	determined by Engineering	If identified as a condition, payment is required prior to permit	
Sidewalk Closure Permit	determined by Engineering	issuance and prior to final Site	
Conservation Permit	determined by Conservation Authority	Plan approval	
Region of Halton Service Permit	determined by Region of Halton		
Securities	Amounts / Notes	When to Submit	
Landscape Works (100%)	Final amount based on review of cost	If identified as a condition(s),	
On-Site Engineering Works (ratio)	estimates provide by applicant	required prior to final Site Plan	
Off-Site Engineering Works (100%)		approval (letter of credit or certified 	
Hydro (damages during construction)	determined by Oakville Hydro staff		
Other	Amounts / Notes	When to Submit	
Building Permit Fees	determined by Building Department	Prior to issuance of building permit(s)	
Development Charges	determined by Finance Department	If required, payment required prior to issuance of building permit(s)	

