

 Toronto & East York Panel Toronto City Hall 100 Queen Street West Toronto, Ontario M5H 2N2 416-397-5330

North York Panel North York Civic Centre 5100 Yonge Street Toronto, Ontario M2N 5V7 416-397-5330

Scarborough Panel Scarborough Civic Centre 150 Borough Drive Toronto, Ontario M1P 4N7 416-397-5330 Etobicoke York Panel 2 Civic Centre Court Toronto, Ontario M9C 5A3 416-397-5330

Submission Requirements (see pages 4-5)

Unless otherwise noted in the Submission Requirements for your type of application, please include with your application a minimum of 7 sets of plans. All plans to be folded individually to 215 mm x 350 mm (8.5" x 14") with the title block exposed. Collate the plans into sets. Please note, plans that are not folded will not be accepted.

Address of subject land (Street Number/Name)

Describe location (closest major intersection, what side of street land is located):

Legal description:				
Present use of subject land:	Proposed use of subject land:			
Registered Owner of subject land (as it appears on Deed/Trans	sfer) E-mail			
Mailing Address	City	Postal Code		
Telephone (area code + number):	Fax (area code + number):	ax (area code + number):		
Applicant name (in full)	Business E-mail			
Applicant is: Owner Lawyer Architect Agent	Contractor Telecom Com	pany:		
Mailing Address	City	Postal Code		
Telephone (area code + number):	Fax (area code + number):			
Is the subject land designated under the Ontario Heritage Act?	Yes □No			

File Number(s):	Project Identifier:	Date Received:
Civic Service Centre:		Ward:
Staff Contact:		Phone No



Project Data

Note: More detailed statistics may be requested during review of the application

Site Data

Existing total lot area:	E×	isting lot	frontage:		Existing lot dep	oth:		
	m²			m				m
Building Data								
Date of construction of the existi	ng buildin	g (if know	n):					
No. of buildings to be retained:	Existing: _		+ Prop	oosed:		= To	otal	
 Ground floor area 	Existing:			m²	Proposed:			m²
Height of building(s)	Existi	ng:	storeys		m			
Minimum Setbacks	Front Lot	Line	Side Lot Lir	ie	Side Lot Line		Rear Lot Line	
Existing building to be retained		m		m		_ m		_ m
Proposed building		m		m	<u> </u>	_ m		_ m
Other information on setbacks (i	f appropria	ate):						
Parking and Loading Data Number of parking spaces provi	ded in pro	ject:						
Access and Services Road access	way 🗆 M	unicipal s	treet 🗆 Publi	c lane	Private right-c	of-way		
Estimated Radio Frequency Emiss	ions as a p	ercentage	of Safety Code	e Six				

As set out in Chapter 441-4 of the City of Toronto Municipal Code, fees are adjusted every January 1st.

Fees may be paid by cash, cheque, debit card, American Express, MasterCard or Visa.

- Payment by American Express, MasterCard and Visa is limited to a maximum of \$20,000.00. Any balance of payment may be paid by cash, cheque or debit card.
- Payment by personal or company cheque that is less than \$2,000.00 must be certified.

Please make all amounts payable to the Treasurer of the City of Toronto.

Authorization of Agent

I/We		authorize	
(please	e print) (please print)		
to act as agent and sign	the application form to		our behalf for the lands known as
Name of land owner	(please print)	Signature	Date
Name of land owner	(please print)	Signature	Date Corporate seal(s), if applicable
Signature of Signing Offi	icer(s) of Corporation –		
Signature of Signing Offi	icer(s) of Corporation		
Declaration of the Land	Owner		
I/We		, do solemnly	declare that
	(please print)		
I have examined the c		on, certify that the informat	described in the application. ion submitted with it is accurate
	red for each application.		ed information and supporting costs which may be determined
Name of land owner	(please print)	Signature	Date
Name of land owner	(please print)	Signature	Date
Applicant's Signature			
Signature of owner/age	nt		Date
The personal information o	n this form is collected unc	ler the legal authority of the Cit	w of Toronto Act S.O. 2006 Chapter 11

The personal information on this form is collected under the legal authority of the City of Toronto Act, S.O. 2006, Chapter 11. Schedule A, s. 136 (c) and the Radiocommunication Act, R.S.C., 1985, c. R-2. and City of Toronto By-Law No. 251-2008. The information is used to facilitate the land-use consultation process stipulated by Industry Canada in connection with the telecommunications tower application. Questions about this collection can be directed to the Manager, Customer Service, Toronto Building at one of the addresses indicated on top of page 1 of this application.

Telecommunications Tower Application Checklist

Submission Requirements:

- □ Full Fees and digital pdf copy of all requirements below on CD/DVD or USB drive.
- □ Completed Telecommunications Tower Application Form
- □ Boundary Plan of Survey
- Context Plan
- □ Building Elevations
- 🗖 Roof Plan
- ☐ Perspective Drawing
- Landscape Plan
- Tree Preservation Plan
- Site Selection / Justification Report, as outlined in Section 4B(c) of the telecommunications protocol available at www.toronto.ca/planning/pdf/clerks_telecom_protocol_2009.pdf
- □ Colour photograph(s) with proposed telecommunications tower superimposed
- Site Plan in accordance with Site Plan Control Application Submission Requirements, showing proposed leased area available at www.toronto.ca/developing-toronto/pdf/guide_sectionD.pdf
- ☐ Map showing the horizontal distance between the proposed leased area boundary and the nearest property zoned for low density residential uses

Site Statistics (In accordance with the City of Toronto Telecommunications Protocol)

- 1. Height of the Tower*: _____ m 3 times the Height of the Tower _____ m
- 2. Required Notification: _____ m (Greater of either 120 metres or 3 times the height of the tower)

*Note: The City of Toronto's protocol states that the tower height is to be calculated based on the distance between the tip of the highest point of the tower and the crown of the adjacent road. Where information on the elevation of the crown of the road is not available, please visit the site. Visually estimate if there is a grade change between the paved portion of the road and the edge of the road allowance. If not, then assume a crown of 0.1 m. The height of the tower will be equal to the physical height of the tower plus the difference in the height between the spot elevation near the base of the tower minus the spot elevation near the road allowance minus the difference in height between the crown of the road to the height of the spot elevation near the road allowance.

Information/Studies required:

City Planning:

- □ Natural Heritage Impact Study
- □ Archaeological Assessment
- □ Heritage Impact Statement (Conservation Strategy)
- Other:

Engineering and Technical Services:

- □ Loading Study
- Stormwater Management Report
- □ Environmental Impact Study
- Contaminated Site Assessment
- Other:

Urban Forestry:

Arborist/Tree Preservation Report

Other:

Toronto Building:

Preliminary Project Review – Recommended

Other:

External Contacts: You should contact these agencies, boards and commissions directly regarding their requirements and any applicable fees.

City Affiliated Agencies:

GO Transit

THIS SECTION FOR OFFICE USE ONLY

Applicant: _____ Location of Site: _____

Ward: Ward Councillor: _____ File No. _____

Note: Not all of the above requirements will apply to a proposal. The pre-application consultation meeting will determine which of these must be provided with the initial submission to consider the application complete. Requested information/ studies can also be better defined by representatives of the various City divisions. All assessments offered by staff are preliminary and based on the information available. Requirements indicated above are subject to change pending further review of the application(s).