

Corridor Development Permit Application Form

Pursuant to the *Building Transit Faster Act, 2020*

	FOR METRO	LINX USE	ONLY			
Application number:		Permit number (if different):				
Date received:		Date comp	leteness check finished:			
Section A To be completed b	ov the Applicant					
1. Project Inform						
Project Name:						
Project Address (numb	er and street name)		Unit number	Lot/con		
Municipality	Postal Code I	Province	Plan number/other description			
2 Durings of Dre	:					
2. Purpose of Pro	уест					
☐ New Construction	☐ Addition to existing building/structure [☐ Alteration/ı	epair Demolition Dother:			
Description of propose	ed work:					
Existing Gross Floor Ar	ea:	Proposed	l Gross Floor Area:			
Proposed Construction	Start Date:	Proposed	Construction Finish Date:			



3. Application Information Applicant is: □ Owner or □ Authorized agent of owner						
Name	Position or company					
Street Address				Unit number	Lot/con	
Municipality	Postal Code	Province	E-mail:			
Telephone number	Cell number					
4. Owner Information (if different	from applicant)					
Name		Position or com	pany			
Street Address				Unit number	Lot/con	
Municipality	Postal Code	Province	E-mail:			
Telephone number	Cell number					
5. Planning Phase Contacts, if app	licable					
Municipal Planning Officer (Name, Contact)						
Metrolinx Project Manager (Name, Contact)						



Section B

To be completed by the Applicant

1. Checklist

The Applicant shall submit the required information to allow for a review of potential impacts on Priority Transit Projects. The extent of supporting information required will depend on a variety of factors, including the nature of the development proposal, specifically their proximity to Transit Infrastructure, whether existing, planned, or under construction. Please refer to the Metrolinx Adjacent Development Guideline for Priority Transit Projects on our website for more information, including an overview of the review & approval process, timing, agreements with Metrolinx, technical requirements, and more.

Prior to applying for Corridor Development Permit, Applicants shall fill out a <u>Pre-Application Form</u> and submit to Metrolinx.

The Applicant and Metrolinx will then arrange for and attend a <u>Pre-Application Meeting</u> with Metrolinx project managers, before making a formal application. The extent of supporting information required in the Application will be determined at the Pre-Application Meeting.

Incomplete applications will be returned to the Applicant and will not undergo a Technical Review process for a Corridor Development Permit.

A Corridor Development Permit Application shall include the items indicated below:

The Application shall be a digital submission and shall include the following:

- Cover Letter
- Drawings & Surveys: complete set of drawings and surveys
- Reports: all required reports, plans and studies

All on USB drive in PDF and CADD formats. Hard copies will only be required upon request from Metrolinx.

By signing this Application Form, consent is given to Metrolinx, agents, representatives, or other persons as may be reasonably required by Metrolinx, in its opinion, to enter the Applicant's premises at reasonable times for the purpose of inspecting, obtaining site information and monitoring the construction pertaining to the project covered by this application for a Corridor Development Permit.

1.1 Techni	1.1 Technical Submission Requirements							
Item No.	Item	Guideline	Notes	Requirement: (determined at Pre-Application Meeting)	Submitted: (with Application)	Reason: (if not submitted)		
1	Drawings	Appendix A Section 1.3 and 1.4	All plans should notate with reference lines and include clearance measurements between the existing/planned Priority Transit Infrastructure the proposed Applicant Infrastructure. Include, as applicable: - Site Plan drawings - Topo Survey - Property Plan including a PIN/Printout Parcel Register - Architectural drawings					



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			 Landscape drawings Civil drawings Structural drawings Site Servicing Hoarding/construction barriers/overhead protection Stockpiling locations Erosion and sediment control 		
2	Pre- Construction Condition Survey	Appendix A 1.4 (b)	The condition surveys shall be comprised of both plans and photographic components, with survey limits extending 30 metres past the proposed Developer Project limits and within the Corridor Control Lands. Signed and sealed by an Ontario Land Surveyor. A post-construction condition survey would be required later on as a condition of the permit.		
3	Construction Management Plan	Appendix A 1.4 (c)	Describe and show how the construction work will impact the surrounding area and how these impacts will be mitigated.		
4	Demolition Work Plan	Appendix A 1.4 (d)	Describe and show any planned demolition work and how the impacts of this work will be mitigated.		
5	Hoarding and Stockpiling of Materials Plan	Appendix A 1.4 (e)	Describe and show any planned hoarding and stockpiling work and how the impacts of this work will be mitigated.		
6	Excavations, Shoring & Tie-Back Plan	Appendix A 1.4 (f)	Include: Documentation showing that the excavation support system and permanent structure adjacent to the Transit Corridor Lands are designed for "at-rest" earth pressures. Clearly identify Metrolinx Infrastructure in the drawing.		
7	Site Maintenance and Environmental Management During Construction Plan	Appendix A 1.4 (g)	Include: Documentation showing that the site maintenance and environmental management are addressed during construction.		
8	Ground Instrumentation & Monitoring Plan (GIMP)	Appendix A 1.4 (h)			



9	Crane Swing Plan	<u>Appendix A 1.4</u> (i)			
10	Construction Barriers and Barricades Plan	Appendix A 1.4			
11	Overhead Protection plan	<u>Appendix A 1.4</u> (k)			
12	Construction Equipment Orientation/S hielding Plan	Appendix A 1.4			
13	Safety Work Plan	Appendix A 1.4 (m)			
14	Quality Work Plan	Appendix A 1.4 (m)			
15	Risk Assessment Work Plan	Appendix A 1.4 (m)	Required for any deviations from the minimum clearances or other requirements in the Guideline, to demonstrate the associated risk and the planned mitigation measure. Wherever the required clearances are being encroached upon, the submitted CADD drawings must be in coordinate system as directed by Metrolinx for the particular transit corridor, for detailed conflict assessment.		

1.2 1	1.2 Technical Studies & Reports							
Item No.	Item	Guideline	Notes	Requirement: (determined at Pre-Application Meeting)	Submitted: (with Application)	Reason: (if not submitted)		
1	Noise & Vibration Study	Appendix A 1.5 (a)	Include: An impact assessment statement or report based on site investigations from the engineering consultant.					
2	Storm Water Management Study	Appendix A 1.5 (b)	Address impacts to site drainage.					
3	Environmental Site Assessments (ESA)	Appendix A 1.5 (c)	Phase 1 and Phase 2 Include Records of Site Conditions filed under O.Reg. 153/04, if applicable.					
4	Smoke Dispersion Analysis	Appendix A 1.5 (d)	Required if Development is in close proximity to an existing or proposed tunnel vent shaft grate.					
5	Microclimate Study (Wind/Snow Accumulation/Solar Exposure)	Appendix A 1.5 (e)	Required if buildings and surrounding conditions create impacts on the transit projects.					



6	Site Servicing Report	Appendix A 1.5 (f)	Required to address impacts of utility connections to the new development.		
9	Traffic and Transit Management Study	Appendix A 1.5 (g)	Shall cover the Construction phase and the permanent condition		
10	Pedestrian Management/Egress Study	Appendix A 1.5 (h)	Shall cover the Construction phase and the permanent condition		
11	Dewatering/Ground Water Control Plan	Appendix A 1.5 (i)	Include: Determination of the short-term (during construction) and long-term effects of dewatering on Priority Transit Infrastructure and/or as prescribed, and provision of assurances that the influence of dewatering will have no impact on the Transit Infrastructure.		
12	Geotechnical Engineering Report	Appendix A 1.5 (i)	Include: An impact assessment statement from the structural and/or geotechnical consultant. Pressure meter testing, or other suitable in-situ testing, must be carried out to confirm the Elastic modulus of the soil (E and Er) and variation with depth for use in modelling.		
13	Structural Engineering Reports	Appendix A 1.5 (i)	Include: Documentation must identify any affected structural units of the Priority Transit Infrastructure and/or as prescribed. Structural analysis/calculations of the effects of all applicable loadings, including construction loading. Review of analysis/calculations will be focused on design assumptions, structural models, loads, load combinations, utilized codes, and final results from discussion and/or recommendations. Metrolinx will not not accept any responsibility for the accuracy and adequacy of the calculations, which will remain the sole responsibility of the Proponent.		



Section C

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1. Transmitted Information

Documents Delivered (list each drawing and report, with version number and date)
This set of documents must match the set of documents submitted to the Municipality for Permit.
2. Owner's Authorization
If an Agent is applicable in Section A.3, the Owner must complete this section.
I,, being the registered owner of the subject
lands, hereby authorize (print name of agent), to submit the
above Application to Metrolinx.

Note: If there is more than one owner, a separate authorization from each individual or corporation is required. Attach an additional page(s) in the same format as this authorization, if necessary.

Date

Owner Signature



3. Application Declaration	
I,, solemnly declare that I am (choose one of t following):	he
☐ Owner ☐ An Agent of the Owner	
and that:	
 All above statements, information, and attached documentation contained within this application are true and accurate All above statements, information, and attached documentation contained within this application is subject to FOI (Freedom of Information) - under the Freedom of Information and Protection of Privacy Act 	
Applicant Signature Date	