By the Lake

Planning & Development Services

Tel. 905-683-4550 Fax. 905-686-0360

TOWN OF AJAX

65 Harwood Ave South Ajax ON L1S 2H9 www.ajax.ca

Utility Clearances for	r Demolition Permit	
Date:		_
Demolition Address:		

As per your request our service at this address has been disconnected and we have no objections to the demolition of this building.

UTILITY	DATE	SIGNATURE
Bell Canada – Engineering Department 15 Victoria Street, 2 nd Floor Oshawa, ON L1H 8W9 Email: oshawa.engineering@bell.ca		
Enbridge Gas Distribution – Work Management Centre 500 Consumers Road North York, ON M2J 1P8 Tel. 1-800-461-4444, option 6		
Elexicon Energy 55 Taunton Road East Ajax, ON L1T 3V3 Tel. 905-427-9870, ext. 2306 Fax. 905-619-0210		
Region of Durham Works Depot 825 Conlin Road Whitby, ON L1R 3K3 Tel. 905-655-3340 Fax. 905-655-8707		
Rogers Cable – Durham 301 Marwood Drive Oshawa, ON L1H 7J4 Email: dan.ellis@rci.rogers.com Contact: Dan Ellis		

NOTE: Demolition performed before a permit is issued may be subject to prosecution.

Call Before You Dig

Safe digging starts with you. Contact Ontario One Call at 1-800-400-2255 to request locates of underground pipes and cables before digging or excavating.

TO BE COMPLETED BY THE OWNER OR AUTHORIZED AGENT

Municipal Address:	Permit Application No.:							
Start Date of Demolition:	Total Floor Area (for buildings otl	a (m²): her than houses)						
Type of Building to be Demolished ☐ Indust	trial Reside	☐ Residential ☐ Other Non-Residential			dential			
Is the building designated under Part IV conservation district of heritage conserv		or within a herita		YES	NO			
 Is the building listed on the Heritage Aja Was the building constructed 70 or more Does the building to be demolished excess. Are pre-tensioned or post-tensioned me Will demolition extend below the footing Are explosives or laser being used in the Are there any contaminants (PCB's or complete the second of the secon	ex Inventory of Heritage Prope years ago? eed 3 storeys in height or 60 embers involved? * I level of any adjacent building demolition? * Chemicals) stored in the build soil/land? It s	ng? * ding? * t property? (Subuding survey of ubject building?	mit (Submit					
IMPORTANT NOTES								
* The Ontario Building Code requires that a building with characteristics listed under i		retained to revie	w the demo	olition o	f any			
** The tanks, pipelines and/or equipment that contain fuel must be removed from the site in accordance with the regulations and guidelines of the Technical Standards and Safety Authority (T.S.S.A.). For more information contact Fuels Safety Division, Durham District, T.S.S.A. at 905-655-8396. Further, environmental site assessment reports will be required when applying for future development.								
The Occupational Health and Safety Act and Regulations prescribe procedures for demolition involving hazardous materials such as asbestos and lead paint. It is the responsibility of the owner/authorized agent to ensure the safety of workers. Before asking for tenders for demolition, the owner/authorized agent shall cause an inspection to be made to establish whether any friable material that is likely to be handled, dealt with, disturbed or removed contains hazardous materials. For more information, contact the Ontario Ministry of Labour, 67 Thornton Road South, Oshawa, ON L1J 5Y1; Tel. 905-433-9416 or 1-800-263-1195; Fax: 905-433-9843.								
All building/demolition sites must be main visiting the site to verify these conditions.		dition. A Buildin	g Inspect	or will k	e			
I have answered the above questionnaire to the best of my knowledge. I understand the above 'IMPORTANT NOTES' and have reviewed the information contained on the following page.								
Owner/Applicant Name	Signature		Date					

2012 ONTARIO BUILDING CODE REQUIREMENTS

Div. C, Article 1.2.2.3. The applicant for a permit respecting the *demolition* of a *building* shall retain a *professional engineer* to undertake the general review of the project during *demolition*, where

- (a) the building exceeds three (3) storeys in building height or 600 m² (6460 ft²) in building area,
- (b) the building structure includes pre-tensioned or post-tensioned members,
- (c) it is proposed that the *demolition* will extend below the level of the footings of any adjacent building and occur within the angle of repose of the *soil*, drawn from the bottom of such footings, or
- (d) explosives or lasers are to be used during the course of demolition.

Div. C, Sentence 1.3.1.1.(4) No person shall commence *demolition* of a *building* or any part of a building before the *building* has been vacated by the occupants except where the safety of the occupants is not affected.

DEMOLITION STANDARDS

Div. B, Part 8 'Demolition' of the 2015 Ontario Fire Code.

Div. B, Part 8 'Safety Measures at Construction and Demolition Sites' of the 2015 National Building Code including CSA S350-M 'Code of Practice for Safety in Demolition of Structures'.

OCCUPATIONAL HEALTH AND SAFETY ACT AND REGULATIONS (OHSAR)

In accordance with OHSAR, it is the responsibility of the building owner to ensure the safety of workers from hazardous materials. A detailed survey to determine the types and conditions of hazardous materials shall be carried out and provided to the Contractor prior to demolition. For further information, contact:

Ontario Ministry of Labour – Industrial Health and Safety Branch 2275 Midland Avenue, Unit 1 Scarborough, ON M1P 3E7 Tel. 416-314-5300 Fax. 416-314-5405

Construction Health & Safety Program 67 Thornton Road South Oshawa, ON L1J 5Y1 Tel. 416-433-9416 Fax. 416-235-6700

SITE INSPECTION CLEARANCE CERTIFICATE

A certificate or clearance letter issued by an Ontario Licensed Exterminator stating that the entire interior/exterior of the site has been inspected and is free of any infestation of rodents and other vermin that may cause negative impacts to the surrounding community is required for demolition permits.

FURTHER INFORMATION

The Corporation of the Town of Ajax Planning & Development Services Building Approvals 65 Harwood Avenue South Ajax, ON L1S 2H9 Tel. 905-683-4550 buildingpermits@ajax.ca

FORM: PLD-033 REVISED: 22/03/24