MILTON	

PERMIT APPLICATION CHECKLIST OBC Part 3 Large Buildings

Permit Application # Date (mm/dd/yy)	Page: 1/2

Project Address

Applicant's Name

Feb. 2019

NOTE TO PERMIT APPLICANTS:

All permit applications must be accompanied by sufficient information to show that the proposed work will conform to the Ontario Building Code and all applicable law. All drawings must be drawn to scale and shall indicate the nature and extent of work, existing and proposed occupancy, adjacent occupancies, and existing conditions where applicable, in sufficient detail to establish that, when completed, the work and the proposed occupancy will conform to the Ontario Building Code. The following checklist summarizes the documentation that must be submitted at the time of a building permit application. Permit applications may not be accepted where any of the required information is not submitted. **NEW – PDF copies of all drawings and documentation are to be provided on CD/DVD at time of submission.**

DOCUMENTS REQUIRED AT TIME OF APPLICATION	Provided	Missing	N/A
Other Submissions			
Site Plan Approval granted			
Clearance letters from other authorities having jurisdiction; X-ray clearance, Day Care Act			
clearance, Conservation Authority clearance, NEC approvals, MOE approvals, etc.			
Hazardous materials storage information: locations and isolation details			
Fire and/or Code Consultant reports			
List of proposed Alternative Solutions and their analysis (form available upon request)			
All Designer Information (one form for each individual who takes responsibility for design			
activities)	ш		ш
On-site Sewage System design			
Halton Region Connection Permit			
Forms/Documents			
Building Permit Application			
Commitment to General Review signed by all project team disciplines including coordinator of			
the work of the Designers and Owner's information			
Building Code Data Matrix or Statement of Design			
Land and Building Use Declaration (including identification of any hazardous materials)			
Energy Efficiency Compliance forms and simulation reports as applicable			
Flow Control Roof Drainage Form (to be filled out by Architect & Structural Engineer)			
Geotechnical Investigation Report and Environmental reports (verification of soil bearing			
capacities and ground water and bedrock conditions)			
Development charge forms and back-up documentation indicating how areas were determined			
Site Plan (One (1) set + PDF copy) all with Architect's and/or Professional Engineer's seal as	appropriate)	
Property lines, parking, building foot print, building dimensions & setbacks to property lines and			
other buildings on the property			ш
Overall dimensions (width/length/significant changes in profile) of all buildings			
Zoning summary (summary of permitted/proposed zoning provisions)			
Proposed and existing grades, sidewalk elevations and proposed finished floor elevations of all			
buildings			
Barrier free curb cuts, parking and ramps and all associated details			
Barrier free path(s) of travel and designation of barrier free entrances			
Provide dimensioned fire access routes complete with hydrants, building connections, principle			
building entrance, and fire alarm panel location			
Architectural Drawings (One (1) set PDF & Hardcopy – all with Architect's and/or Professional	I Engineer's	seal as	
appropriate)			
Building Code Matrix including importance factor – post disaster or other			
Floor plans fully dimensioned, identifying rooms and spaces, wall construction & fire		_	_
separations (ULC/WH etc.), indicate fire separations between occupancies and references to			
details			
Reflected ceiling plans and associated details (co-coordinated with Electrical consultant)			
Roof Plan & associated details including occupancies on the roof, roof drainage and any			
screening requirements for mechanical roof top equipment			
Building Elevations indicating elevations keyed to Site Plan, exposing building face fire			_
compartments and associated fire ratings and cladding materials, window and other openings,			
finished grade line, and structure extension below grade (foundations, parking structure, etc.)			
Building cross sections indicating fire separations between occupancies, critical dimensions			
between floors, ceilings, bulkheads, top and bottom of windows and other openings. Wall sections, stair sections; plan & section construction details			
vvaii sections, staii sections, pian & section construction details	Ш	Ц	

- (•		
	N	NL:	TO!

Permit Application #	
	Page.
Date (mm/dd/yy)	Page: 2/2

MILTON PERMIT APPLICATION CHECKLIST OBC Part 3 Large Buildings	Date (mm/dd/yy)		Page: 2/2
Project Address			
Applicant's Name			
			Feb. 201
Enlarged detail plans (washrooms and B/F washroom, stair enclosures, window elevations) and associated details, millwork details, details indicating FSR rating			
Door & room finish Schedules			
Industrial rack storage system drawings complete with BMEC authorization, \$ v racking, floor area racking and servicing racking including any platforms created	value for installed		

DOCUMENTS REQUIRED AT TIME OF APPLICATION	Provided	Missing	N/A
Structural Drawings (One (1) set + PDF copy – all with Professional Engineer's seal)			
Design specifications c/w loading, deflection, wind uplift and earthquake analysis & reference to Geo Report, importance factors included in design			
Foundation plan and associated details (piles & caissons)			
Floor framing plans c/w beam & column schedule			
Roof framing plan (confirm control flow drainage design requirements, consideration for future solar arrays, occupant loading, HVAC equipment loads)			
Structural details pertaining to structural connections, framing or any exterior canopy structures			
Mechanical Drawings (One (1) set + PDF copy – all with Professional Engineer's seal)			
Site servicing drawing			
Floor plans for both HVAC and Plumbing c/w equipment schedule, fire separation requirements			
Heating & Cooling Load Calculations			
Ventilation Calculations			
Modifications to existing layout (pits, trenches, etc.)			
Roof plan showing drainage and equipment schedule for roof mounted equipment with in-use structural loads			
Electrical Drawings (One (1) set + PDF copy - all with Professional Engineer's seal) + PDF CO	PY		
Electrical site servicing drawing where separate from Mechanical			
Floor plans showing lighting, power, emergency lighting, exit signage and electrical equipment, power door operators, electromagnetic locking and electronic hold open devices			
Fire alarm system drawings (separate or combined with general electrical drawings) including FA riser detail, locations for pull stations, alarm bells, strobes, and detectors			
Sprinkler Drawings (One (1) set + PDF copy – all with Professional Engineer's seal) + PDF COPY			
Complete construction specifications (Architectural, Structural, Mechanical and Electrical)			
Sprinkler drawings, sprinkler riser diagram and hydraulic calculations			
Security hardware including electromagnetic locking system drawings and details			
In-rack sprinkler systems, standpipes, etc. required by racking storage			

APPLICATION STATUS				
☐ Accepted as Incomplete (1)		Not Accepted ⁽¹⁾		
(1) I (applicant) acknowledge that all of the above noted documents must be submitted to my Permit Administrator, with this checklist, before my permit application will be reviewed; and that the timelines stipulated under OBC Div.C-1.3.1.3. are not applicable until my application is deemed complete.		Signature:		
		Date:		
☐ Accepted as Complete (2)		Incomplete application deemed complete (2)		
(2) I (applicant) acknowledge that all of the above noted documents have been submitted to my Permit Administrator. Upon satisfying the requirements of zoning, my application meets the conditions of a complete application; and that the timelines stipulated under OBC Div.C-1.3.1.3. will commence the		Signature:		
		Date:		
following business day.				

Counter Attending Plans Examiner:	
Counter Attending Zoning Officer:	