Servicing and Matters of Provincial Interest Schedule

under the *Planning Act*, R.S.O. 1990 c.P.13, as amended

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Complete the following servicing information in full, including whether or not all identified technical information requirements are attached. Consult with appropriate authorities before undertaking any action requirements.

Water Supply						
Service Type	Development Proposal	Yes	No	Action Required	Attached	
Municipal piped water system	Any development on municipal services			Confirmation of service capac be required during processing		
Private communal water system	More than 5 lots/units and non- residential where water used for human consumption			Servicing options report and hydrogeological report		
	5 or less lots/units and non-residential where water used for human consumption			Hydrogeological sensitivity certification		
Individual Private Wells	More than 5 lots/units and non- residential where water used for human consumption			Servicing options report and hydrogeological report		
	5 or less lots/units and non-residential where water used for human consumption			Hydrogeological sensitivity certification		
Other	To be described by applicant (attach details)			To be determined		
Roads and Access						
Service Type	Development Proposed	Yes	No	Action Required	Atta	ached
Public Roads	All development			Traffic study may be identified during application processing		
All municipal or provincial arterial roads	Development within 50 metres			Noise feasibility report		
Water Facilities	All development			Parking and docking facilities report		
Utilities						
Service Type	Development Proposed	Yes	No	Action Required	Atta	ached
Easements and restrictive covenants	Any adjustment on site			All existing easements and covenants to be shown and effect described on the draft plan		

Sewage Disposal					
Service Type	Development Proposal	Yes	No	Action Required	Attached
Municipal piped sewage system	Any development on municipal services			Confirmation of service capacity will be required duri processing	ing
Private communal septic system	More than 5 lots/units or more than 4500 litres per day effluent			Service options report and hydrogeological sensitivity certification	
	5 or less lots/units or less than 4500 litres per day effluent			Hydrogeological sensitivity certification	
Individual private septic systems	More than 5 lots/units or more than 4500 litres per day effluent			Servicing options report and hydrogeological report	
Other	To be described by applicant (attach details)			To be determined	
Storm Drainage					
Service Type	Development Proposed	Yes	No	Action Required	Attached
Piped Sewers	Any development on piped service			Preliminary stormwater management plan Stormwater management	
				study may be required during application processing	
Open ditches or swales	Any development on non-piped service				

The following features are matters of **Provincial interest and/or relate to Provincial Policy Statements**. Please indicate if features are/were located on the subject property or abutting property and advise if the required technical information to demonstrate consistency with Provincial policy is attached. Consult with appropriate authorities before undertaking any action requirements.

Policy	Features/Constraints	Action Required	Yes On- Site	Yes Off- site but within 500 metres	No	Identify where the action required has been addressed
1.1.3	Class 1 industry (Small scale, self-contained plant, no outside storage, low probability of fugitive emissions and daytime operations only)	A feasibility study is needed for: a) residential and other sensitive uses within 70 metres of a Class 1 industry or vice versa				
	Class II industry (Medium scale, processing and manufacturing with outdoor storage, periodic output of emissions, shift operations and daytime truck traffic)	b) residential and other sensitive uses within 300 metres of a Class II industry or vice versa and				
	Class III industry within 100 metres (Processing and manufacturing with frequent and intense off-site impacts and a high probability of fugitive emissions)	c) residential and other sensitive uses within 1000 metres of a Class III industry or vice versa				
	Landfill site	A landfill site to determine the landfill's influence area and to address leachate, odour, vermin and other impacts is needed				
	Sewage Treatment Plant	A feasibility study is				
	Waste Stabilization Pond	needed for residential and other sensitive uses				
	Active Railway Lines	Within 300 metres, a feasibility study is needed for development				
	Storm Sewer Facilities					
	Controlled access or freeways including designated future ones					
	Electric Transformer Stations	Within 200 metres, a noise study is needed for development				
	Natural Gas and Oil Pipelines					
	Hydro-Electric, Telephone and Other cabled facilities					

Policy	Features/Constraints	Action Required	Yes On- Site	Yes off- site But within 500 metres	No	Identify where the action required has been addressed
	Lester B. Pearson International Airport	New residential development and other sensitive land uses will not be permitted in areas above 30 NEF/NEP as set out in Appendix J of Mississauga Plan, with the exception of all lands designated "Residential" prior to February 1, 1997. Redevelopment of existing residential uses and other sensitive land uses may be considered above 30 NEF/NEP, if it has been demonstrated that there will be no negative impacts on the long term function of the airport. A feasibility study is needed for: a) Group 1 use (residential) between the 28 and 35 NEF/NEP contour. At or above the 35 NEF/NEP contour development may not be permitted b) Group 2 uses (office/commercial) at or above the 30 NEF/NEP contour contour contour contour suspense will be sensitive land uses (industrial) at or above the 35 NEF/NEP				
1.6.8	Transportation and infrastructure corridors	contour				
2.4 2.5	Minerals, Petroleum and Mineral Aggregate Resources	It must be demonstrated that proposed development will not preclude the continued use of these resources. Within or adjacent to resources areas, justification is needed for non-resource development.				
2.1	Significant wetlands and portions habitat of endangered and threatened species.	Within the feature development is not permitted. Within 120 metres an Environmental Impact Study is needed.				
2.1	Significant woodlands and valley lands, significant areas of natural and scientific interest (ANSI), significant wildlife habitat, fish habitat	An Environmental Impact Study is needed for proposed development.				
2.1	Diversity of natural features and their natural connections	Within 50 metres of a significant natural corridor an Environmental Impact Study is needed.				

Policy	Features/Constraints	Action F			Yes On- Site	Yes off- site But within 500 metres	No	Identify where the action required has been addressed
2.2	Surface water, ground water, sensitive ground water recharge/ discharge areas, headwaters and aquifers	these fea	nd q	uantity of				
2.6	Significant cultural heritage landscapes and built heritage resources	•	nt cu bes ar					
2.6	Significant archaeological resources/potential	potentia the follo required archaeol prepared holds a l effective the subjeunder Pa (Conserv of Archa the Onta and) a co for any a	nt ard I and wing : a) a logical d by a icense with ect la art VI vation eological onser archa es ide	chaeological resources, will be n al assessment a person who e that is a respect to nd, issued				
3.1	Flooding, erosion and/or dynamic beach hazards and unstable soils or bedrock	bedrock the 100 y of ravine	and year (es, riv deve	stable soil or in areas within erosion limit er valleys and elopment tricted.				
3.1	Mine hazards or former mineral resources operations	Development on or adjacent to such features will only be permitted if satisfactory rehabilitation measures have been completed.						
3.2	Contaminated sites	A study assessing the potential for contamination in accordance with the Provincial Government Guidelines is required and shall document present and past uses, and initial information on the type of contaminants and their possible location.						
Environmental Assessment Act								
associated considered	ter, sewage or road works with the proposed development as Schedule C works under the htal Assessment Act?	Yes	No	If yes, such works must be identified and described on the Plan of Subdivision and the applicant must demonstrate how the requirements of the Act will be addressed.				