

## APPENDIX “2”

### TO APPLICATION FOR AMENDMENT TO ZONING BY-LAW 050-2014 PROVINCIAL POLICY INFORMATION REQUIREMENTS

Completion of the following will assist the municipality in performing a complete review of the subject proposal.

#### Significant Features Checklist

Check through the following list. Indicate under YES, NO, or UNKNOWN if a listed feature is on-site or within 500 metres.

Indicate under YES, NO, or UNKNOWN if a listed development circumstance applies.

Be advised of the potential information requirements in noted sections.

FEATURES OR DEVELOPMENT CIRCUMSTANCES	YES	NO	UNKNOWN	IF FEATURE; SPECIFY DISTANCE IN METRES	POTENTIAL INFORMATION NEEDS
Non-farm development near designated urban areas or rural settlement areas				_____ metres	Demonstrate sufficient need within 20 year projections and that proposed development will not hinder efficient expansion of urban areas or rural settlement areas.
Class 1 Industry <sup>1</sup>				_____ metres	Assess development for residential and other sensitive uses within 70 metres.
Class 2 Industry <sup>2</sup>				_____ metres	Assess development for residential and other sensitive uses within 300 metres.
Class 3 Industry <sup>3</sup> within 1000 metres				_____ metres	Assess development for residential and other sensitive uses within 1000 metres.
Land Fill Site				_____ metres	Address possible leachate, odour, vermin and other impacts.
Sewage Treatment Plant				_____ metres	Assess the need for a feasibility study for residential and other sensitive land uses.
Waste Stabilization Pond				_____ metres	Assess the need for a feasibility study for residential and other sensitive land uses.
Active railway line				_____ metres	Evaluate impacts within 300 metres.
Controlled access highways or freeways, including designated future ones				_____ metres	Evaluate impacts within 100 metres.
Airports where noise exposure forecast (NEF) or noise exposure projection (NEP) is 28 or greater				_____ metres	Demonstrate feasibility of development above 28 NEF for sensitive land uses. Above the 35 NEF/NEP contour, development of sensitive land uses is not permitted.
Electric transformer station				_____ metres	Determine possible impacts within 200 metres.
High voltage electric transmission line				_____ metres	Consult the appropriate electric power service.
Transportation and infrastructure corridors				_____ metres	Will the corridor be protected? Noise Study prepared?
Significant wetlands or potentially significant wetlands				_____ metres	Provide Environmental Impact Study.
Significant ravine, valley, river and stream corridors and significant portions of habitat of endangered and threatened species				_____ metres	Provide Environmental Impact Study.

FEATURES OR DEVELOPMENT CIRCUMSTANCES	YES	NO	UNKNOWN	IF FEATURE; SPECIFY DISTANCE IN METRES	POTENTIAL INFORMATION NEEDS
Significant fish habitat, wildlife habitat, woodlands, valley lands, areas of natural and scientific interest.				_____ metres	Provide Environmental Impact Study.
Sensitive groundwater recharges areas, headwaters and aquifers.				_____ metres	Demonstrate that groundwater recharge areas, headwaters and aquifers will be protected.
Significant landscapes, vistas and ridge-lines, significant built heritage resources and cultural heritage landscapes.				_____ metres	Development should conserve significant landscapes, vistas and ridge-lines, significant built heritage resources and cultural heritage landscapes.
Significant archaeological resources				_____ metres	Assess development proposed in areas of medium and high potential for significant archaeological resources. These sources are to be studied and preserved, or where appropriate, removed. Catalogued and analyzed prior to development.
Erosion hazards				_____ metres	Determine feasibility within the 1:100 year erosion limits of ravines, river valleys and streams.
Floodplains				_____ metres	Determine limit of Development or where a Special Policy Area (SPA) is in effect, development must meet the Official Plan policies.
Hazardous sites <sup>4</sup>				_____ metres	Slope Study, Flood line Study
Contaminated sites				_____ metres	Assess an inventory of previous uses in areas of possible soil contamination.
Prime agricultural land				_____ metres	Demonstrate need for use other than agricultural and indicate how impacts are to be mitigated.
Agricultural operations				_____ metres	Development to comply with the Minimum Distance Separation Formulae and O. P. policies.

<sup>1</sup>**Class 1 Industry** - small scale, self-contained plant, no outside storage, low probability of fugitive emissions and daytime operations only.

<sup>2</sup>**Class 2 Industry** - medium scale processing and manufacturing with outdoor storage, periodic output of emissions, shift operations and daytime truck traffic.

<sup>3</sup>**Class 3 Industry** - indicate if within 1000 metres - processing and manufacturing with frequent and intense off-site impacts and a high probability of fugitive emissions.

<sup>4</sup>**Hazardous sites** - property or lands that could be unsafe for development or alteration due to naturally occurring hazards. These hazards may include unstable soils (sensitive marine clays, organic soils) or unstable bedrock (Karst topography).