

Environment Environnement Canada

Meteorological Service of Canada

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Service météorologique du Canada

Engineering Climate Services Unit Water and Climate Services Division Meteorological Service of Canada **Environment Canada 4905 Dufferin Street** Toronto, ON M3H 5T4

January 22, 2013

Building Engineer Building Services Infrastructure Services 1 Halton Hills Drive Halton Hills, ON L7G 5G2

I have reviewed the map you sent and have determined that three ground snow load zones will be sufficient for your municipality. The northwestern zone (including Acton) has a 50-year ground snow load of 1.9 kPa and the southeastern zone (including Georgetown) has a 50-year ground snow load of 1.4 kPa. The final zone lies along the escarpment between the other two zones and covers the transition across the escarpment.

The zone along the escarpment is bounded by the 305 metre and 275 metre contour lines. Within this zone the snow loads vary linearly with elevation from 1.4 kPA at 275 metres to 1.9 kPa at 305 metres. The jpg file I e-mailed with this letter, Halton Hills Snow Loads 2013-01-22.jpg, shows the rough outline of these zones.

If you have any questions or concerns, please do not hesitate to contact me by phone at: (416) 739-4962 or by e-mail at: philip.jarrett@ec.gc.ca.

Yours,

land à June

Philip L. Jarrett **Engineering Climate Services Unit**

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