



**PUBLIC NOTICE OF WRITTEN REQUEST IS GIVEN TO THOSE INTERESTED
IN AN APPLICATION FOR MINOR EXEMPTION**

NOTICE IS HEREBY GIVEN that the Municipal Council of the Town of Sutton will hold a videoconference meeting behind closed doors on **November 2nd 2020, at 7:30 p.m.**, at which time they will decide on the following minor exemption application:

1.	Cadastre number:	5 095 117 of the Cadastre of Quebec
2020-90082	Street address:	312, chemin Waterhouse, Sutton
	Nature and consequences of the request:	The request is to authorize the construction of a building to be located at 249 meters from the front line despite a minimum of 100 meters as is specified in the applicable schedule of uses RUR-06 of the <i>Zoning By-Law number 115-2</i> .

A written request about this minor exemption request will be held as follows:

Deadline for receipt of written notice: October 29, 2020

The written request is to be sent to the Town by mail or deposited in the drop box at the Town Hall, and addressed to:

Jonathan Fortin, Town Clerk
Written consultation, minor exemption 2020-90082
11 South Principale Street, Sutton (Québec) J0E 2K0

or by email at ville@sutton.ca and having the subject line “*Written consultation, minor exemption 2020- 90082*”.

Any questions, comments, approvals, or objections regarding the minor exemption may be addressed by writing at the same addresses by any person interested. It is also possible to consult the minor exemption at the following link: <https://sutton.ca/en/public-notice-is-given-to-those-interested-in-an-application-for-a-minor-exemption-312-waterhouse-road>

This exceptional measure of written request was made under ministerial ruling number 2020-049 within health emergency related to COVID-19 (Coronavirus).

The written request has for purpose that any person interested in this application about the implantation of a detached single-family dwelling can be heard.

GIVEN in Sutton, Quebec, this 14th day of the month of October in the year 2020.

Me Jonathan Fortin, LL.B.
Town Clerk