



## PUBLIC NOTICE

### PUBLIC CONSULTATION MEETING

#### **DRAFT RESOLUTION ADOPTED UNDER BY-LAW 220 (SCAOPI) AND RELATING TO 945 ROSENBERRY ROAD AND 2651 MONT ECHO ROAD**

Public notice is hereby given to those interested persons or bodies:

That at the regular meeting held April 3<sup>rd</sup>, 2018, the Council of the Town of Sutton adopted, by resolution number 2018-04-187, the first draft proposal number 2018-90011, in accordance with By-law 220 (SCAOPI) concerning specific construction, alteration or occupancy proposals for an immovable, and relating to lots 4 866 921, 4 867 100 and 4 866 873 (projected lot 6 228 179) of the cadastre of Quebec, located at 945 Rosenberg road and 2651 Mont Echo road.

A public meeting regarding the draft resolution will be held Monday May 7<sup>th</sup>, 2018, at 6:30 p.m., in the Council room at the Town Hall, 11 South Principale Street.

During the course of this meeting, presided by the Mayor or a member of the Council designated by the Mayor, the draft resolution and its consequences will be explained to you and he/she will listen to persons or bodies wishing to express opinions.

The object of the draft proposal number 2018-90011 is to authorize on lots 4 866 921, 4 867 100 and 4 866 873 (projected lot 6 228 179) of the cadastre of Quebec, located on Rosenberg road and Mont Echo road, class use C205 « meeting/community rooms, reception halls, social clubs and associations", currently prohibited in specifications grid A-01 of Zoning By-Law Number 254.



**LOCATION: ROSENBERRY AND MONT ECHO ROADS**

The draft resolution contains provisions making it subject to approval by way of referendum.

A copy of the draft resolution and the illustration of the zones to which it is applying may be consulted at the Town Hall located at 11, South Principale Street, Sutton, between 8:30 a.m. to noon and from 1:00 p.m. to 4:30 p.m. from Monday to Friday.

**GIVEN** in Sutton, Quebec, this 18<sup>th</sup> day of the month of **April** in the year **2018**.

Julie Lamarche, OMA  
Town Clerk