



THE CORPORATION OF THE TOWNSHIP OF TAY

NOTICE OF PROPOSED STOP UP AND CLOSE

TAKE NOTICE that The Corporation of the Township of Tay proposes to pass a By-law to stop up, close and sell parts of a lane in the Township of Tay, County of Simcoe, more particularly described as:

A portion of the Old Sturgeon Bay Road lying north of the northerly limit of Lot 28 and north of the northerly limit of Courtney Street, east of the easterly limit of Lot 42 according to registered Plan 387, west of the east limit of Courtney Street as extended northerly in a straight line to meet the southerly limit of the new travelled Sturgeon Bay Road and south of the southerly limit of the new travelled Sturgeon Bay Road, and that portion of Courtney Street lying south of the new travelled Sturgeon Bay Road, all according to Plan 332, Township of Tay, County of Simcoe

AND FURTHER TAKE NOTICE that the Corporation of the Township of Tay proposes by the aforesaid By-law to declare surplus the property described above.

AND FURTHER TAKE NOTICE that the proposed By-law will come before the Council of the Corporation of the Township of Tay at its regular meeting to be held by remote video and telephone conference on the 21st day of December, 2022, at 7:00 p.m. At that time Council will hear in person or by his/her solicitor or agent, any person who claims that his/her land will be prejudicially affected by the By-law and who has applied to be heard. Comments should be forwarded by email to Katelyn Johns kjohns@tay.ca by Friday, December 16, 2022. For details on how to view the video conference meeting or listen to the meeting by telephone visit <https://www.tay.ca/meetings>.

AND TAKE FURTHER NOTICE that additional information relating to the proposed Lane Closing By-law is available from the Clerk's Department at the Township office during normal business hours.

DATED at the Township of Tay this 27th day of October, 2022

Katelyn Johns, Clerk
The Corporation of the Township of Tay
450 Park Street, P.O. Box 100
Victoria Harbour, Ontario L0K 2A0