

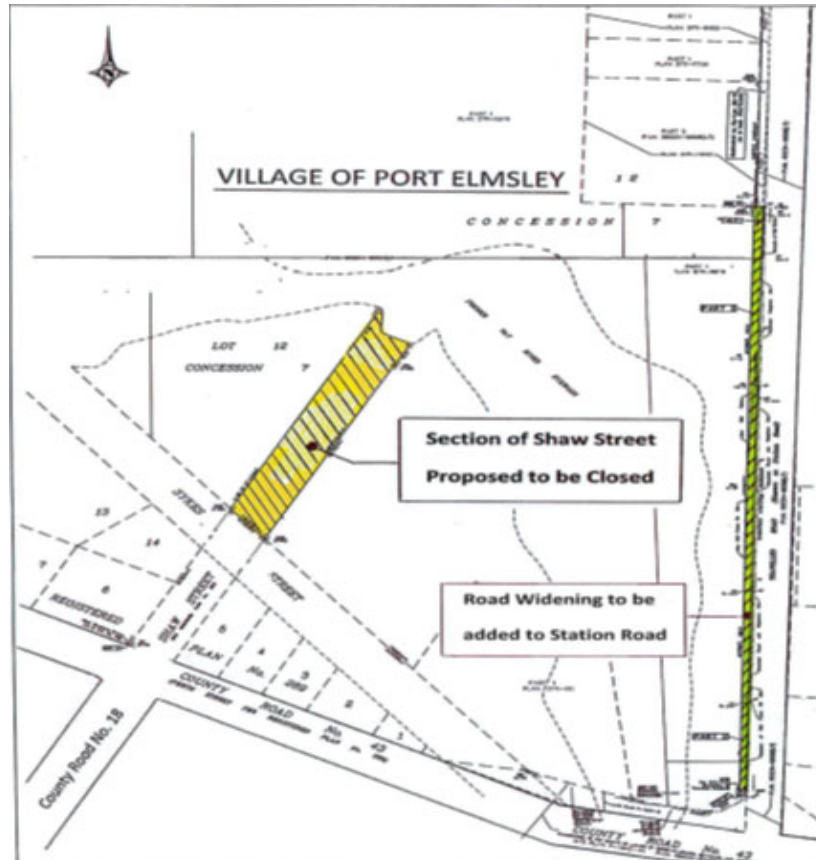


**PUBLIC MEETING ROAD CLOSURE:** TAKE NOTICE that the Council of Township of Drummond/North Elmsley proposes the passage of a by-law to stop up, close and convey a certain portion of an unopened road allowance which is no longer required for municipal purposes. Any person who believes they may be adversely affected by the closure of the unopened road allowance has an opportunity to express his or her concerns at an open meeting to be held: **June 8, 2021 at 5:00 p.m. 310 Port Elmsley Rd, Perth.**

The road allowance proposed to be closed is Part of Shaw Street, Plan 289, Lanark S North Elmsley, lying East of Road Allowance between Lot 12, Concession 7, Geographic Township of North Elmsley, now Township of Drummond/North Elmsley, County of Lanark designated as Part 1 on Plan 27R-11662 [being all of PIN #05234- 0244]. The lands are intended to be conveyed to the neighbouring property owners (Ronald Jackson and Julie Jackson) as a lot addition. As part of this process, the Township would then acquire lands from the same neighbouring property owners described as Part of Lot 12, Concession 7, Geographic Township of North Elmsley, now Township of Drummond/North Elmsley, County of Lanark, designated as Part 2 on Plan 27R-11662 as a road widening.

Due to COVID-19, the ability to hold in-person meetings may be restricted. Please forward written or oral comments prior to June 8, 2021. If you wish to speak at the Public Meeting, please contact the Deputy Clerk prior to the meeting. The Public will have the ability to participate through a conference call or through a Zoom meeting. The details to join the public meeting and to view the materials contained on the meeting agenda, can be accessed on the Township's website at: <https://www.dnetownship.ca/>

### Key Map



Dated this 5<sup>th</sup> day of May 2021  
Cathy Ryder, Deputy-Clerk,  
310 Port Elmsley Rd, Perth ON K7H 3C7  
613-267-6500, ext 251; [cryder@dnetownship.ca](mailto:cryder@dnetownship.ca)  
visit [www.dnetownship.ca](http://www.dnetownship.ca)