NOTICE OF APPLICATION FOR CONSENT

pursuant to Ontario Regulation No. 197/96, as amended

TAKE NOTICE that the Southeast Parry Sound District Planning Board will be considering an application for consent under Section 53 of the Planning Act (**File No. B-046/24)**.

THE PURPOSE AND EFFECT of the proposed consent is to create one new lot for residential purposes.

THE SUBJECT LANDS ARE LOCATED in Part Lot 25, Concession 9 (Part 1, 42R-21895), within the Township of Ryerson, as shown on the attached map(s). The parcel to be severed will have an approximate frontage of 125 m. (410.1 ft.) on Starratt Road, an approximate depth of 393 m. (1,289.37 ft.), an approximate area of 4.92 ha. (12.15 ac.) and is presently vacant. The parcel to be retained will have an approximate frontage of 279.2 m. (916 ft.) on Starratt Road, an approximate depth of 394 m. (1,292.65 ft.), an approximate area of 10.98 ha. (27.13 ac.) and has a dwelling and garage located on it.

If a person or public body has the ability to appeal the decision of Southeast Parry Sound District Planning Board in respect of the proposed consent to the Ontario Land Tribunal but does not make written submissions to Southeast Parry Sound District Planning Board before it gives or refuses to give a provisional consent, the Tribunal may dismiss the appeal.

IF YOU WISH TO BE NOTIFIED OF THE DECISION OF THE SOUTHEAST PARRY SOUND DISTRICT PLANNING BOARD IN RESPECT OF THE PROPOSED CONSENT, YOU MUST MAKE A WRITTEN REQUEST TO THE PLANNING BOARD AT THE ADDRESS BELOW.

ADDITIONAL INFORMATION AND MATERIAL on this application is available to the public for inspection at the Planning Board office. Please quote **FILE NO. B-046/24.**

DATED AT THE Southeast Parry Sound District Planning Board OFFICE THIS **11TH DAY OF NOVEMBER**, **2024**.

For more information about this matter, contact:

Linda Moyer, Secretary-Treasurer Southeast Parry Sound District Planning Board P.O. Box 310 Kearney, Ontario P0A 1M0

Telephone: (705) 787-5070

Email: lmoyer@sepsdplanningboard.ca



