PARRY SOUND AREA PLANNING BOARD

1 Mall Drive , Unit #2, Parry Sound, Ontario P2A 3A9

NOTICE OF CONSENT

PROPOSED CONSENT APPLICATION No. B30/2022(McK) – Hopkins

TAKE NOTICE that the Parry Sound Area Planning Board is considering the above consent and you are being provided notice under Section 53 of the Planning Act, R.S.O. 1990, c.P13.

THE PURPOSE of the application is to allow a lot addition to a neighbouring Rural lot fronting on Highway No. 124 in Part of Lots 26 & 27, Concession A, in the Township of McKellar.

This will transform the neighbouring lot into a new waterfront lot on Grey Owl Lake.

The application could **tentatively** be reviewed by the Parry Sound Area Planning Board on **June 27**, **2022 at 7:00pm**. Due to COVID-19 regulations the meeting will be held by video conference via the Zoom application that will need to be downloaded and installed after clicking on the link. The link is below and is also available at <u>www.PSAPB.ca</u>.

https://us02web.zoom.us/j/7791245001?pwd=ZTIkazVqczFGUFBOOTI0ckxKSDJZZz09

Meeting ID: 779 124 5001 Password: 5216

IF a person or public body that files an appeal of a decision of the Parry Sound Area Planning Board in respect of the proposed consent does not make written submissions to the Parry Sound Area Planning Board before it gives or refuses to give a provisional consent, the Local Planning Appeal Tribunal may dismiss the appeal.

IF you wish to be notified of the decision of the Parry Sound Area Planning Board in respect of the proposed consent, you must make a written request to the Parry Sound Area Planning Board, 1 Mall Drive, Unit #2, Parry Sound, Ontario P2A 3A9.

ADDITIONAL INFORMATION is available at the Parry Sound Area Planning Board Office, by appointment, at 1 Mall Drive, Unit #2, Parry Sound, Ontario P2A 3A9 by calling the office at 705-746-5216.

Dated at the Parry Sound Area Planning Board Office, this 13th day of June, 2022.

The key map on the opposite side of the page illustrates the lands which are the subject of the proposed consent.

