TOWNSHIP OF DAWSON NOTICE OF APPLICATION FOR CONSENT Clause 53(5) (a) of the Planning Act

The Township of Dawson has received the following application for consent, in respect of the lands described as follows: the **Pt River Range Lots 25 & 26 Atwood PINs 56056-0173 & 56056-0174**. **Application 34B2302** by Walter & Hedwig Schmoranz A public meeting will be held at 7pm September 6th 2023 in Dawson Council Chambers 211 4th Street Rainy River to consider these consent applications.

The purpose of this notice is to inform the public of the nature of the application, invite public input, and advise how to make comments on the application and to advise the public of future notification and appeal rights.

Inquiries and Written Submission about the application can be made to Mr. Patrick W Giles, Clerk-Treasurer, telephone & fax 807 852-3529, or at the address shown below.

Need To Make Submissions If a person or public body that files an appeal of the decision of the Township of Dawson Council, in respect of the proposed consent does not make written submissions to the Township of Dawson Council before it gives or refuses to give a provisional consent, the Ontario Municipal Board may dismiss the appeal.

Requesting Notice of Decision If you wish to be notified of the decision of the Township of Dawson Council, you must make a written request to the Township of Dawson Council at the address shown below.

Additional Information about the application is available for public inspection during regular office hours at the Township office, 211 4th Street, Rainy River, ON. POW 1L0, telephone & fax 807 852-3529. A KEY MAP is available for inspection.



Legend

Assessment Parcel

370 MX 407 m 14.65 ha

- N, E, W adjacent uses agriculture - S is residential

navigation. The Ontario Ministry of Agriculture, Food and Rural Affairs (OMAFRA) shall not be liable in This map should not be relied on reliance upon, this map. any way for the use or any locations, nor as a guide to as a precise indicator of routes or information on this map. of, or