



THE CORPORATION OF THE TOWNSHIP OF BECKWITH
PUBLIC MEETING NOTICE

CONCERNING A PROPOSED SITE PLAN CONTROL APPLICATION
PURSUANT TO SECTION 41 OF
THE PLANNING ACT, R.S.O. 1990. C.P.13
for
Karen Garves and Robert Smith
162 Harold Jones Way

TAKE NOTICE that the Planning Committee for the Corporation of the Township of Beckwith will consider an application to enter into a Site Plan Control Agreement, being processed under **File No. SP-18-24**, at the Planning Committee meeting scheduled for **Tuesday, November 19, 2024 at 7:00pm** in the Council Chambers at the Municipal Building, 2022 Beckwith Park Lane.

THE PURPOSE AND EFFECT of the proposed Site Plan Application is to consider a proposal for Attached Additional Residential Unit at the property.

EXPLANATORY NOTE: Under the Township's Official Plan, an Attached Additional Residential Unit is subject to Site Plan Control Approval.

THE KEY MAP on the reverse indicates the location of the lands affected by the proposed site plan control in relation to other lands within the Municipality.

ANY PERSON may attend the Public Meeting and/or make written or verbal representation either in support of or in opposition to the proposed Site Plan Control Approval. If you wish to be notified after a decision regarding the Site Plan Control Approval has been made, you must make a written request to the Corporation of the Township of Beckwith.

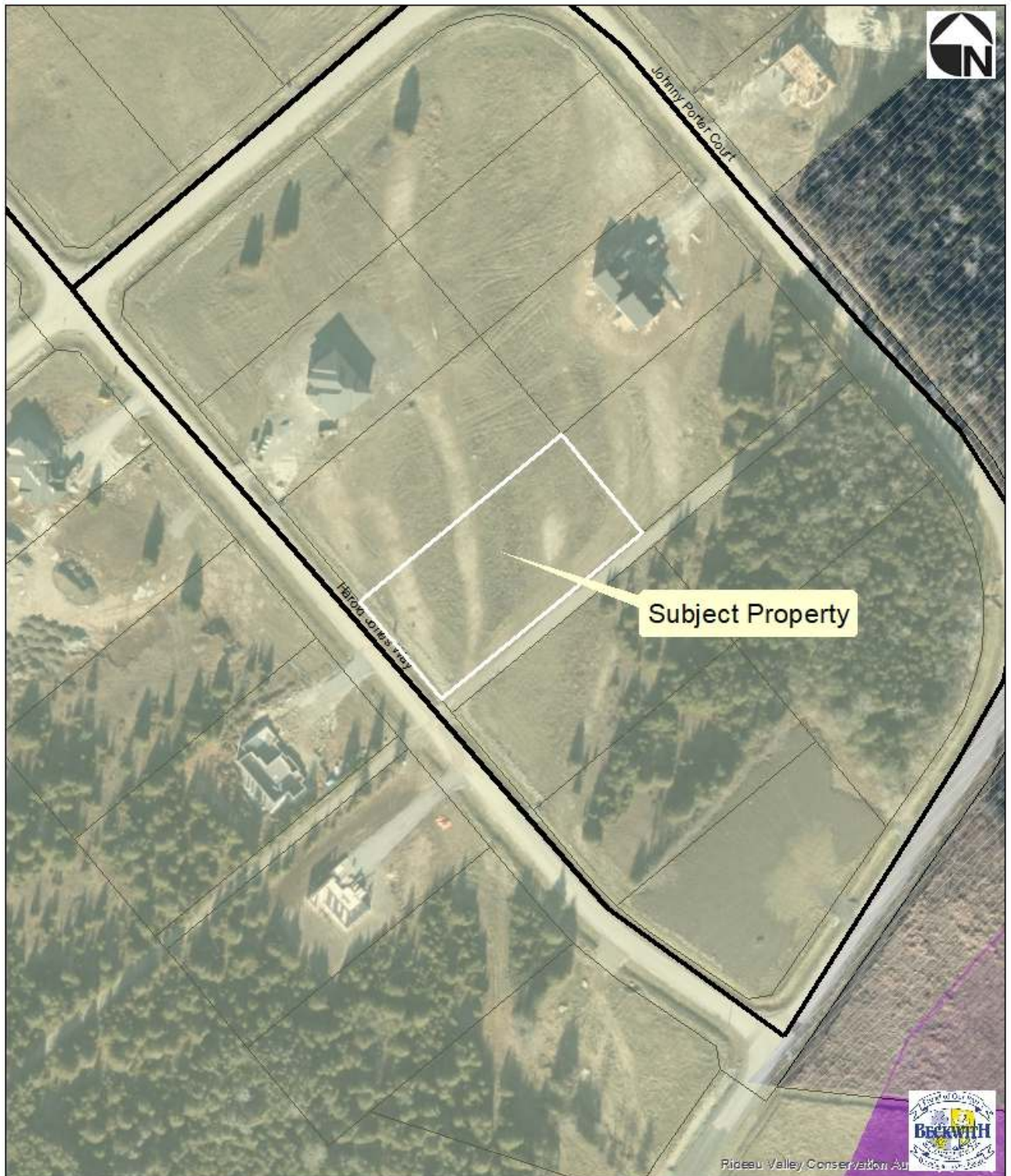
Only the owner of the property can file an appeal of a decision of the Corporation of the Township of Beckwith in respect of the proposed Site Plan Control Approval.

A COPY of the proposed Site Plan Control Agreement and other relevant background materials are available for inspection between 8:30am and 4:30pm weekdays in the Planning Department at the Municipal Building.

DATED at the Township of Beckwith, this 8th day of November 2024.

Cassandra McGregor
CAO / Clerk
Township of Beckwith
2022 Beckwith Park Lane
Carleton Place, Ontario K7C 3P2
613-257-1539

162 HAROLD JONES WAY



This is not a legal survey. Property line shown are approximate.

