#### THE RED LAKE COMMITTEE OF ADJUSTMENT



### NOTICE OF DECISION OF AN APPLICATION FOR CONSENT

Section 53 (17) of the Planning Act

Applicant: Calamana Enterprises Inc.

Date of Notice of Hearing: March 2<sup>nd</sup>, 2023

Date of Decision: March 21st, 2023

Date of Notice of Decision: March 27th, 2023

Last Date of Appeal: April 15th, 2023

On March 21<sup>st</sup>, 2023, the Committee of Adjustment for the Municipality of Red Lake gave provisional approval to an Application for Consent, File No. D10-23-02. The subject site is located at 734 Highway 125, Red Lake. The effect of the approval is to sever the property to create one (1) new lot and retain one (1) lot.

### When and How to File a Notice of Appeal

Notice to appeal the decision to the Local Planning Appeal Tribunal must be filed with the approval authority, on or before the last day of appeal as noted above. The notice of appeal should be sent to the attention of the Secretary of the Committee of Adjustment at the address shown below and it must:

- 1) set out reasons for the appeal, and
- be accompanied by the fee of \$300.00 prescribed by the Local Planning Appeal Tribunal, payable to the Minister of Finance, Province of Ontario.

## Who Can File a Notice of Appeal

Only individuals, corporations or public bodies may appeal decisions in respect of Applications for Consent to the Local Planning Appeal Tribunal.

A notice of appeal may not be filed by an unincorporated association or group. However, a notice of appeal may be filed in the name of an individual who is a member of the association or group on its behalf.

# **Other Related Applications**

None.

#### **Additional Information**

Additional information about the application is available for public inspection during regular office hours at the address shown below.

File No.: D10-23-02

### Mailing Address for Notice of Appeal

Secretary of the Committee of Adjustment Municipal Office P.O. Box 1000

Balmertown, ON P0V 1C0 Phone: (807) 735-2096

Email: kristina.grondin@redlake.ca