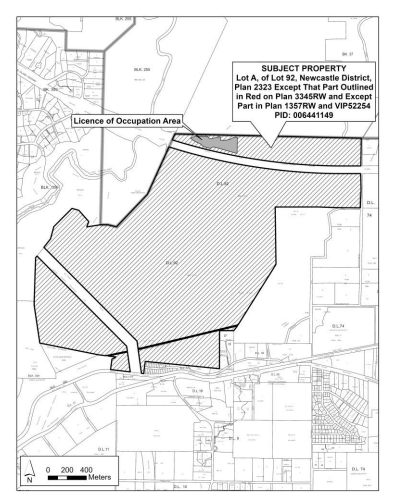


The Board of the Regional District of Nanaimo (RDN) intends to consider a resolution to issue a temporary use permit for the subject property identified in the map below at its regular Board meeting.

BOARD MEETING DETAILS Tuesday, October 10, 2023, at 1 p.m.

RDN Board Chambers and Webstreamed



For more information please contact:

- 🖂 planning@rdn.bc.ca
- www.getinvolved.rdn.bc.ca/pl2023-023

TEMPORARY USE PERMIT

APPLICATION NO.PL2023-023 3805 Melrose Road Electoral Area F

PURPOSE OF PROPOSED PERMIT

The purpose of the proposed permit is to allow an ATV practice and training facility and accessory campground on the subject property for a three-year period (see Attachment 1 – Proposed Site Plan). The area for the proposed use is shown as the Licence of Occupation Area on the location map to the left.

HAVE YOUR SAY

Submit your comments:

In Person - Attend the board meeting at the RDN Administration Office at 6300 Hammond Bay Road, Nanaimo.

In Writing - Comments and questions may be submitted by email to *planning@rdn.bc.ca* or by mail or in person to 6300 Hammond Bay Road, Nanaimo, B.C., V9T 6N2. Written submissions must be received at the RDN office by **4:30 p.m., Friday, October 6, 2023,** to ensure their inclusion in the public record.

At the Virtual Meeting - Please call or email for more information.

Following the Board meeting, there will be no further opportunity to comment on this application.

Just Want to Watch? View the webstream at *www.rdn.bc.ca/agendas-minutes-videos* or attend in person at 6300 Hammond Bay Road, Nanaimo.

WHERE CAN I INSPECT THE PERMIT?

A copy of the proposed temporary use permit and application information may be inspected at *www.getinvolved.rdn.ca/pl2023-023* or in person from the date of this notice until **October 10, 2023**, at the RDN Administration Office located at 6300 Hammond Bay Road, Nanaimo, B.C., open Monday to Friday, 8:30 a.m. to 4:30 p.m., excluding public holidays.

Get Involved RDN!

www.rdn.bc.ca

Attachment 1 Proposed Site Plan

