

ENGLISH ROAD – AREA E

PUBLIC HEARING

Rezoning Application – 3281 English Road

Public Hearing will be held at: Williams Lake Sportsmen’s Hall, on January 11, 2019 at 7:00 pm

The Cariboo Regional District (CRD) has received an application to amend Central Cariboo Area Rural Land Use Bylaw No. 3503, 1999 by rezoning the property described below:

Bylaw No. 5182

Lot 1, District Lots 3225, 8685 and 8686, Lillooet District, Plan KAP45337, from Resource/Agricultural zone to Special Exception Rural 1 zone

Purpose for Rezoning: To create a 10.77 ha lot for the property owner’s son. The remaining 64.07 ha lot will remain R/A zone.

The subject property is located at 3281 English Road, as shown on the sketch plan below, and is owned by Jo Anne Fosbery and Jeffrey Austin.

**** Insert Sketch Plan Here ****

Public hearings are for all persons who believe their interest in property is affected by the proposed bylaws. Public hearings are to be held by a delegate of the Cariboo Regional District Board. A copy of the CRD resolution is available for public inspection.

Written submissions regarding the proposed bylaw will be received at the public hearing or one of the following ways: by email to planning@cariboord.ca, or to the Cariboo Regional District office at 180 D North 3rd Avenue, Williams Lake, BC, V2G 2A4, (fax number 392-2812) **forty-eight hours** prior to the hearing. No further information or representations can be considered by the CRD Board after the public hearing. **All verbal and written submissions will become the public record and will be published on an open agenda.**

The bylaw and an information package may be inspected on our website or at the Cariboo Regional District office at 180 D North 3rd Avenue, Williams Lake, BC, between 8:00 a.m. to 4:30 p.m., Monday to Friday, from December 26, 2018 to January 11, 2019 inclusive (excepting public holidays). Telephone inquiries should be directed to the Planning Department of the CRD at 1-800-665-1636.

Havan Surat, MRAIC, FIIA
Manager of Development Services

