#### **B.C.** Home

Ministry of Transportation and Infrastructure eDAS ver. 5.1

To Do List
Apply for Approval
Apply for Permit
Apply for Subdivision
Application Search
Payment Search
Location Search
Open Map
Person

Admin

My Profile (Jacobsen, Jill)

#### Exit this e-service

### Approval Application

Approval Type: Road Closure 

Status: Closed

File Number: 2019-02404 View Audit MoT Office: West Kootenay District

Project Close 2 Roads in Christina Lake Dev Tech: Christine Nichol

Approver: Hugh Eberle

Applicant: s.22 Owner: s.22

Applicant File #: Road Name: Lavalley Road, Nishi Lane, Neimi Road

Location: 1648 Nishi Lane, Christina Lake, Map: 1568822,478671, Map:...

Date Received: May 3, 2019 Confirmed Regional District of Kootenay Boundary

Local Gov't:

Tasks | Application Details | Review Details | Parties | Locations | Roads |
Inventory | Fees | Security | Notes | Agencies | Conditions | Related Files

Documents

Task	Assigned To	Outcome	Start Date Completed Date
Review Application  Phone call July 2022 ( intention was to tell them that the application is not supported). However, applicants have s.22 so the file can be closed.	Christine Nichol	Close	May 13, 2019 Jul 04, 2022
Check Submission	Jennifer MacDonald, Jill Jacobsen, Vanessa Klassen	Begin Review	May 03, 2019 May 13, 2019
Enter Application	Vanessa Klassen	Submit Application	May 03, 2019

Update

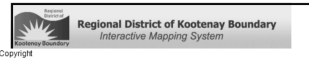
Summary Sheet

Save

May 03, 2019

Page 2 of 5 to/à Page 3 of 5

Withheld pursuant to/removed as



# **RDKB Internet Mapping**

\_Fata White

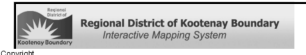
250 500 m

Datum: WGS 84 Projection: Web Mercator

Printed on 03-May-2019 This map is for general information only. The RDKB does not guarantee its accuracy or correctness. All information should be verified.



Notes:



## **RDKB Internet Mapping**

Copyright

0 100 200 m

Datum: WGS 84 Projection: Web Mercator Printed on 03-May-2019

Notes:

This map is for general information only. The RDKB does not guarantee its accuracy or correctness. All information should be verified.

