



File: 10550-20/BC Hydro

June 16, 2020

Ed McWaters
Site C Clean Energy Project- Forester
British Columbia Hydro and Power Authority
333 Dunsmuir Street
Vancouver, British Columbia
V6B 5R3

Dear Mr. McWaters,

Under Section 52(1) of the *Forest Act of British Columbia*, I am authorizing BC Hydro to cut, damage or destroy Crown timber on Crown land for a period of two years as per the attached map. The description of the area is south of Hudson's Hope, adjacent to the Peace Canyon Road.

The purpose of this authorization is to allow timber to be cut, damaged or destroyed to clear a site for a transmission line tensioner. The cleared site will allow the stringing of tower 74/2 of the 500kV transmission line for the Site C Clean Energy Project.

BC Hydro is required to:

- Abate the fire hazard as per the *Wildfire Act*;
- Ensure public safety during tree falling activities. This includes adequate signage and managing public access during falling activities;
- Notify the Peace Forest District via e-mail to the PeaceDistrict.Tenures@gov.bc.ca prior to commencement of activities.

This Section 52 *Forest Act* authorization will expire two years from the date it is issued.

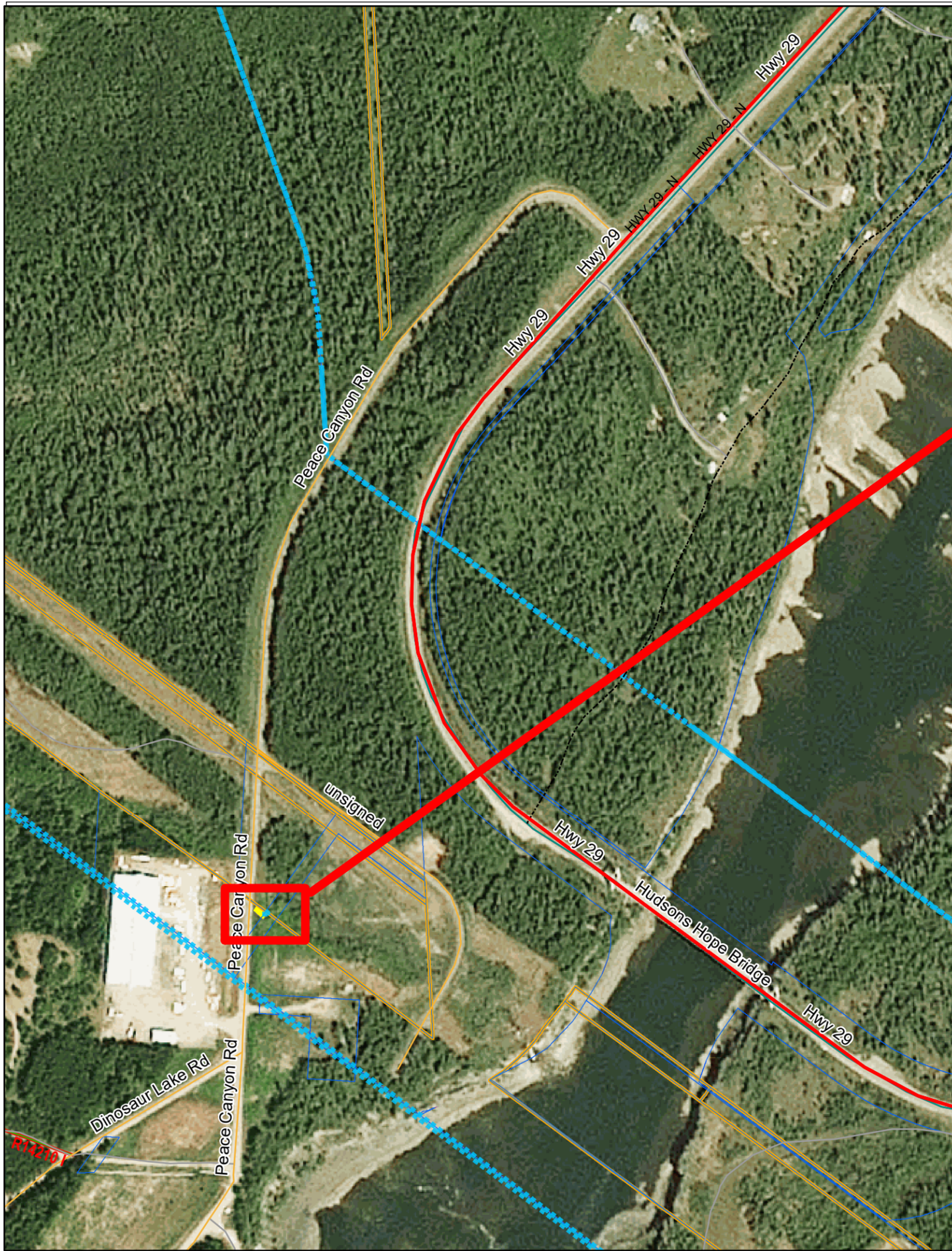
Please contact Janelle Dale, Authorizations Specialist, at (250) 784-1200 if you have questions regarding this authorization.

Yours truly,

Dave Francis
Director of Authorizations
Omineca Region

Cc: Meaghan.candy@bchydro.com

Attachment: Section 52 BC Hydro Location Map



Section 52 authorization location

1:500

Peace Canyon Rd

Legend

-  Tenure Applications
-  BC Hydro Section 52 Authorization

Legend

Highways

Road Classification

-  Highway
-  trail
-  unclassified
-  Ferry
-  Highway
-  Freeway
-  Arterial
-  Collector
-  Ramp
-  Service
-  Local Road
-  Strata Road
-  Restricted Access
-  Runway
-  Lane
-  Recreation
-  Resource
-  Active Road Sections
-  Pending Road Sections
-  Retired Road Sections
-  BC Hydro Section 52 Authorization

BC Hydro Section 52 authorization Location map



0 0.125 0.25 Kilometers

1:5,000



Coordinate System: NAD 1983 BC Environment Albers Projection: Albers