

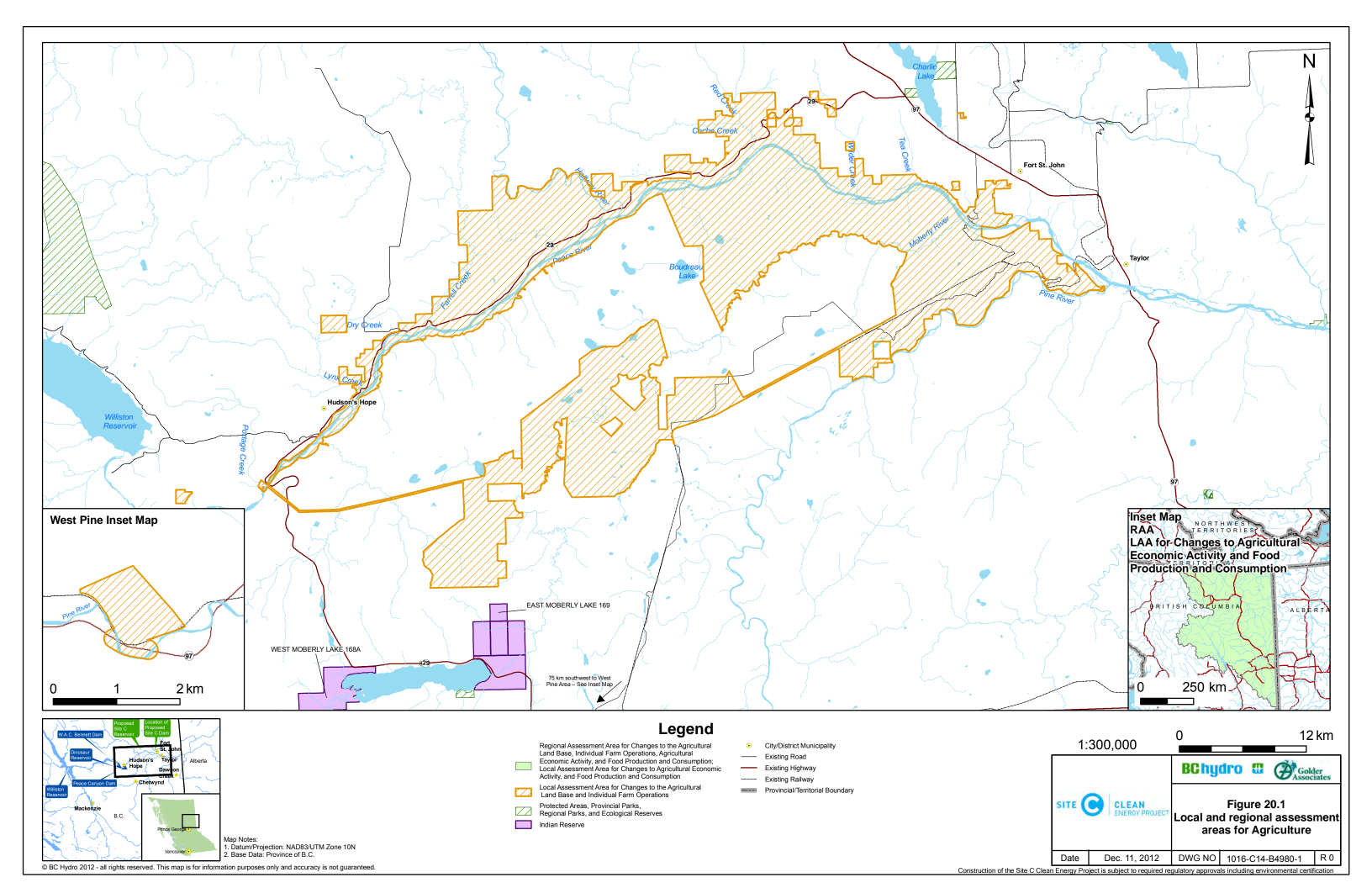
Proposed Reservoir

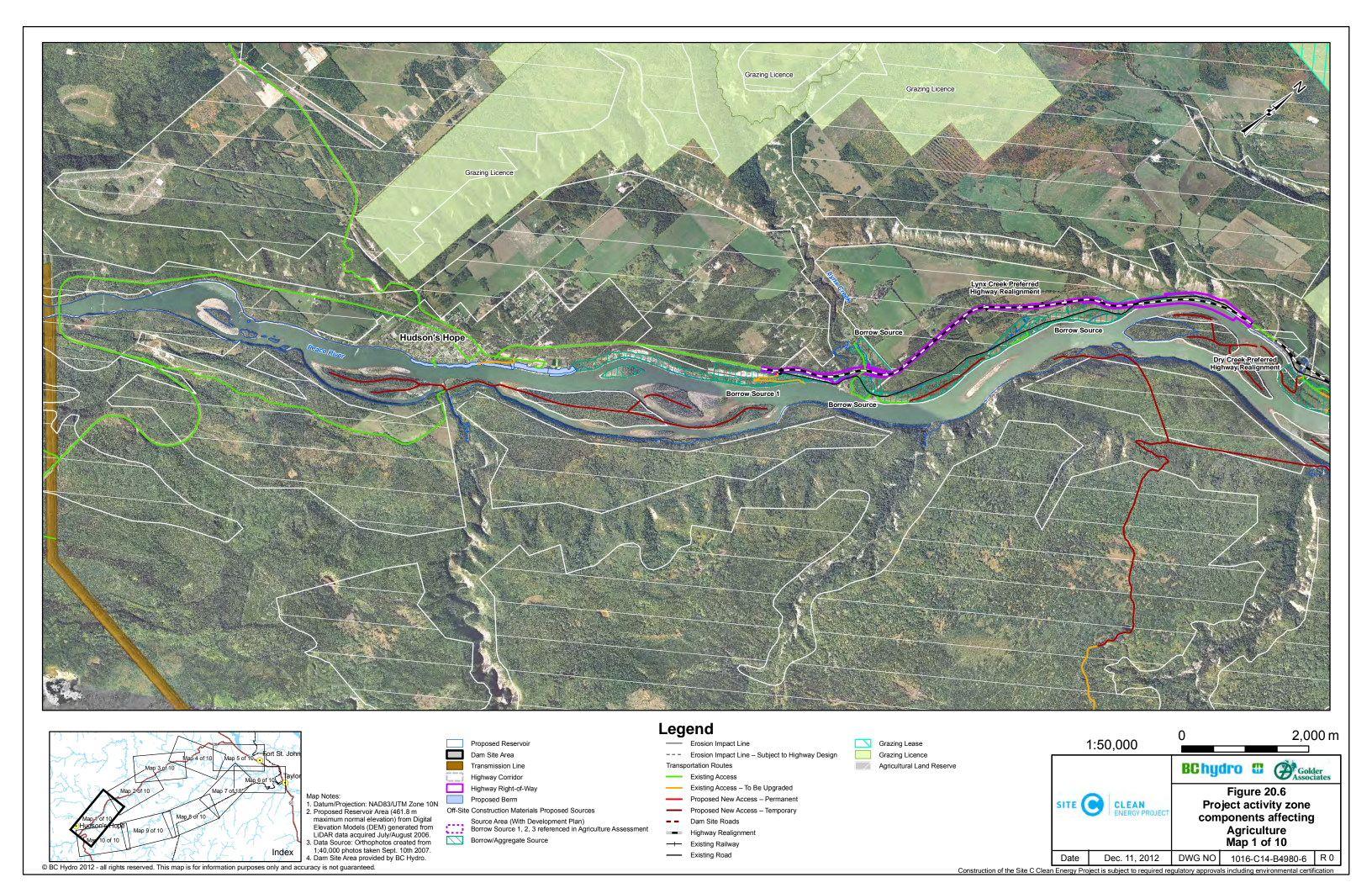
Dam Site Area

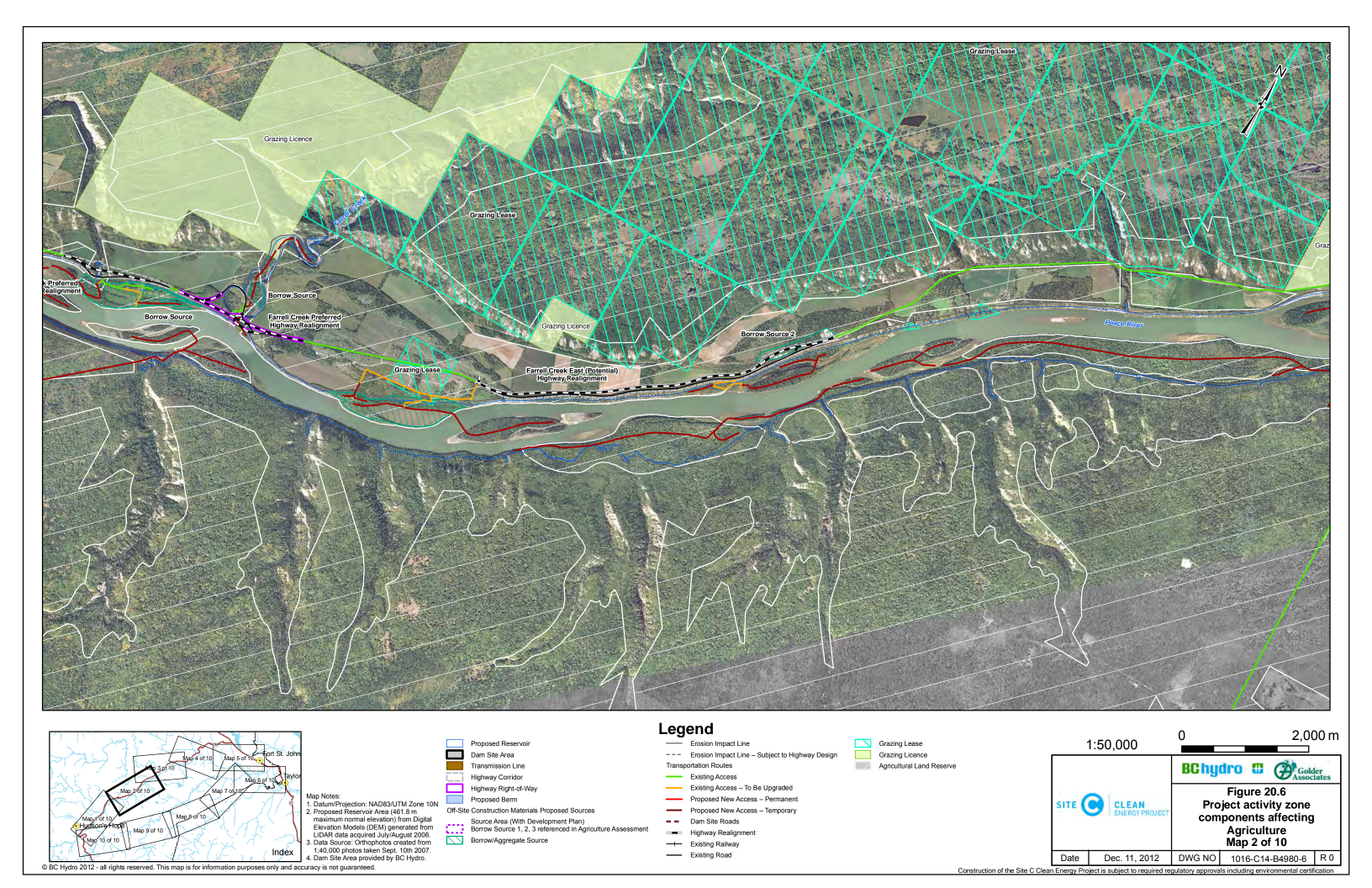
Agricultural Land Reserve

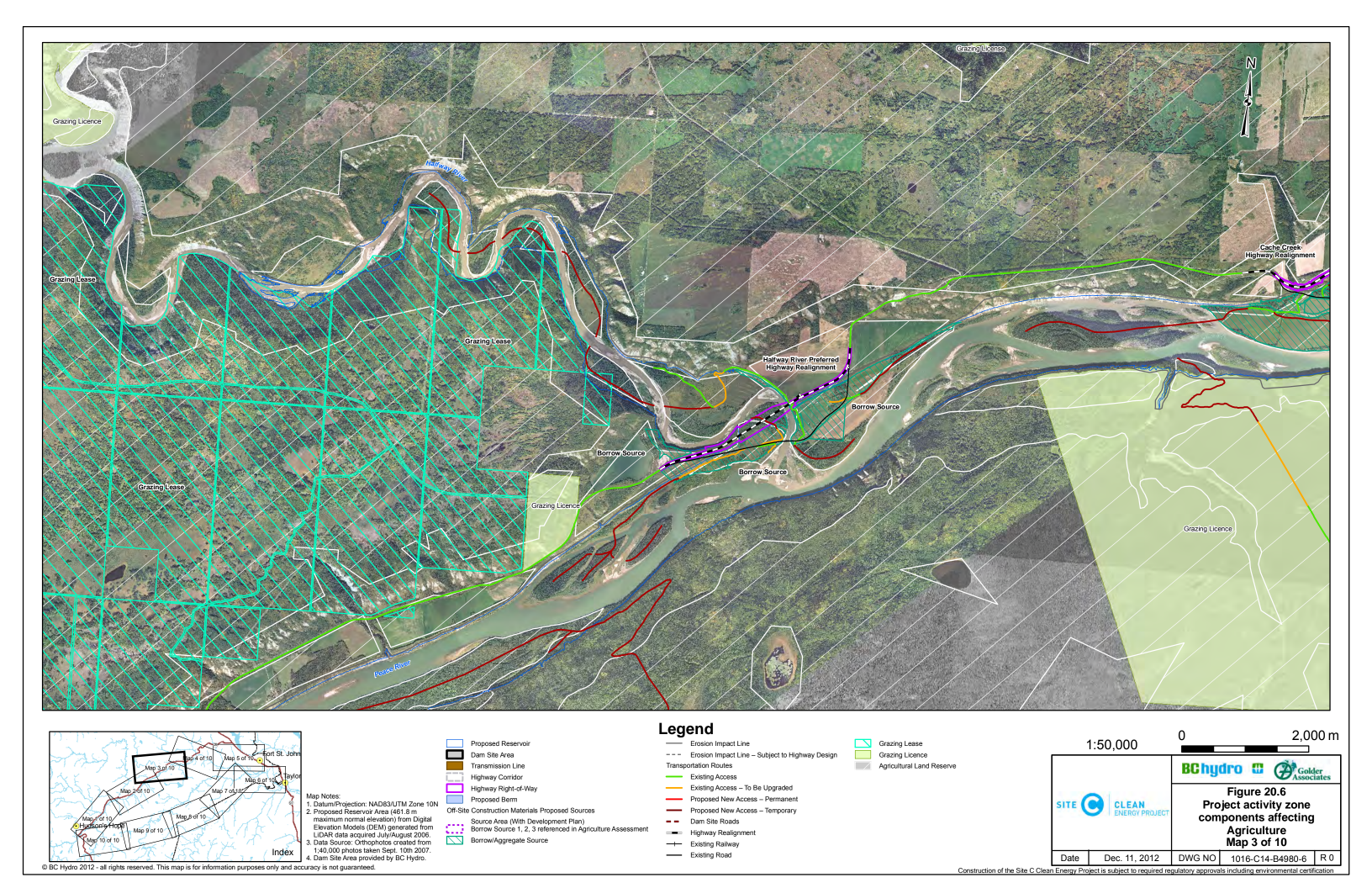
BChydro Golder Associates Figure 20.5 Agricultural land use CLEAN Map 9 of 11 DWG NO 1016-C14-B4980-5 Dec. 11, 2012

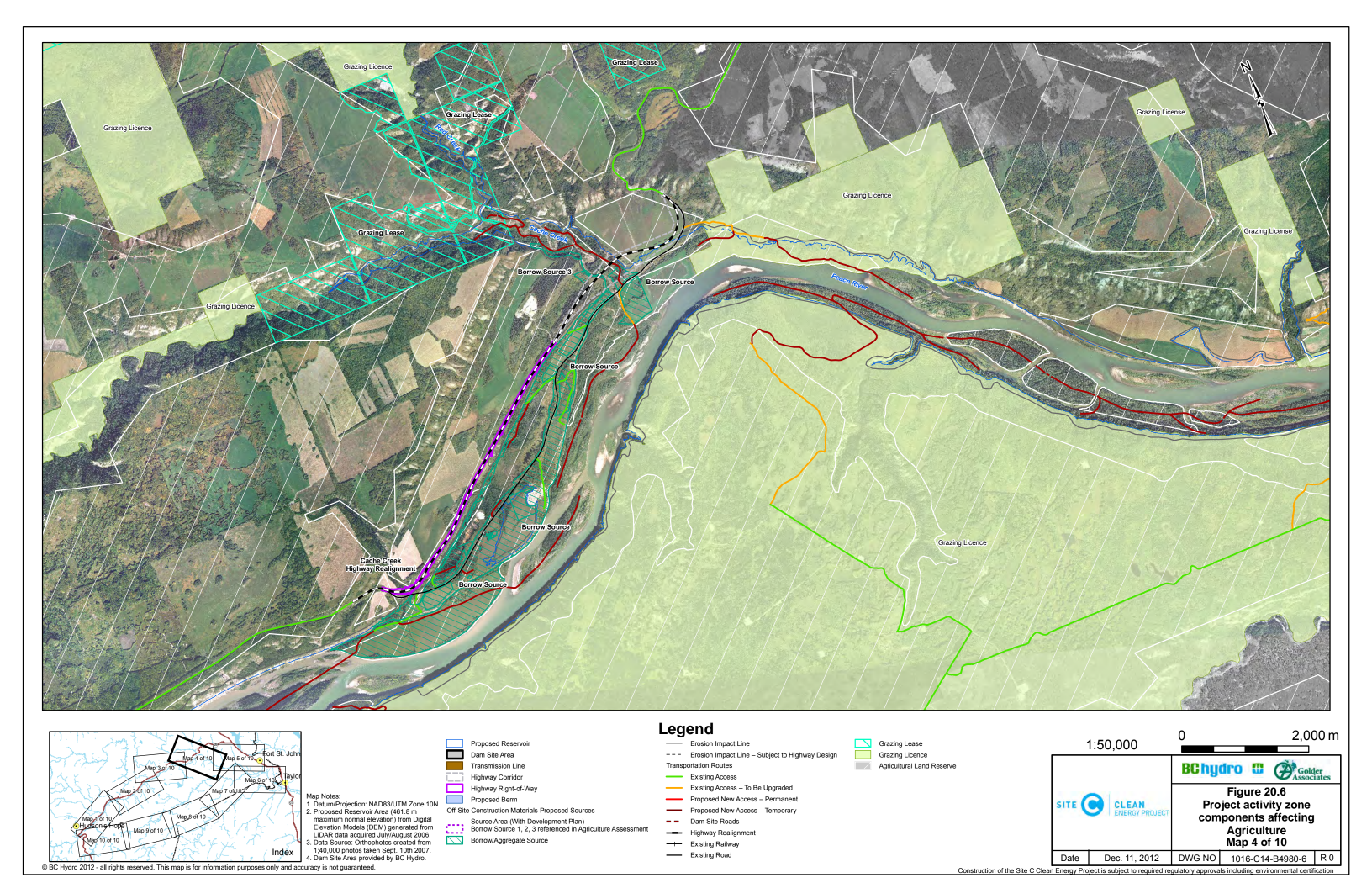
Construction of the Site C Clean Energy Project is subject to required regulatory approvals including environmental certific

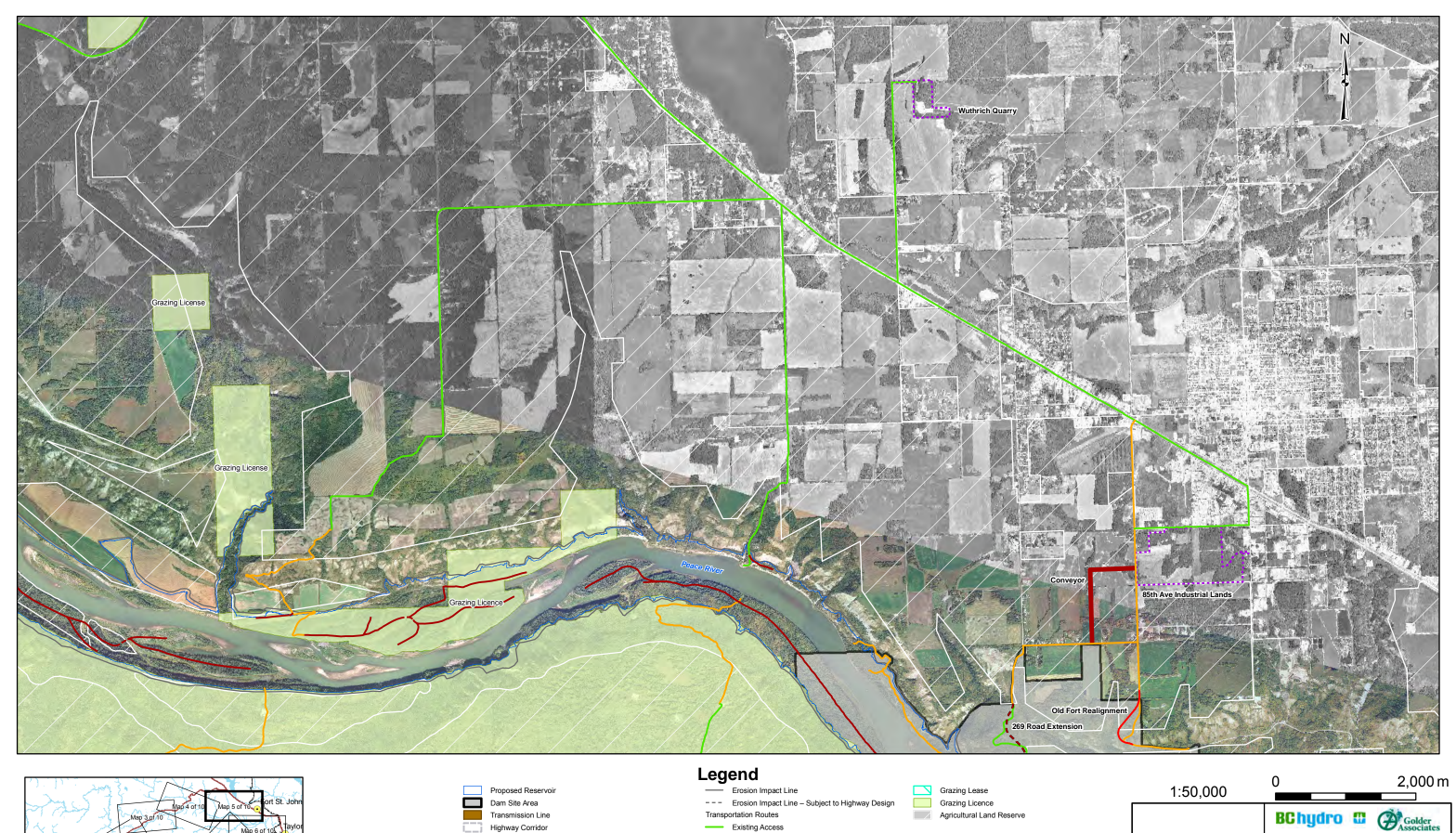


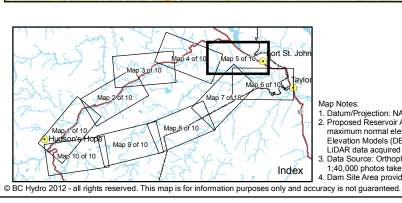












Map Notes:

1. Datum/Projection: NAD83/UTM Zone 10N
2. Proposed Reservoir Area (461.8 m maximum normal elevation) from Digital Elevation Models (DEM) generated from LiDAR data acquired July/August 2006.

3. Data Source: Orthophotos created from 1;40,000 photos taken Sept. 10th 2007.

4. Dam Site Area provided by BC Hydro.

Proposed Berm Off-Site Construction Materials Proposed Sources Borrow/Aggregate Source

Highway Right-of-Way

Source Area (With Development Plan)
Borrow Source 1, 2, 3 referenced in Agriculture Assessment

Existing Access – To Be Upgraded

Proposed New Access – Permanent

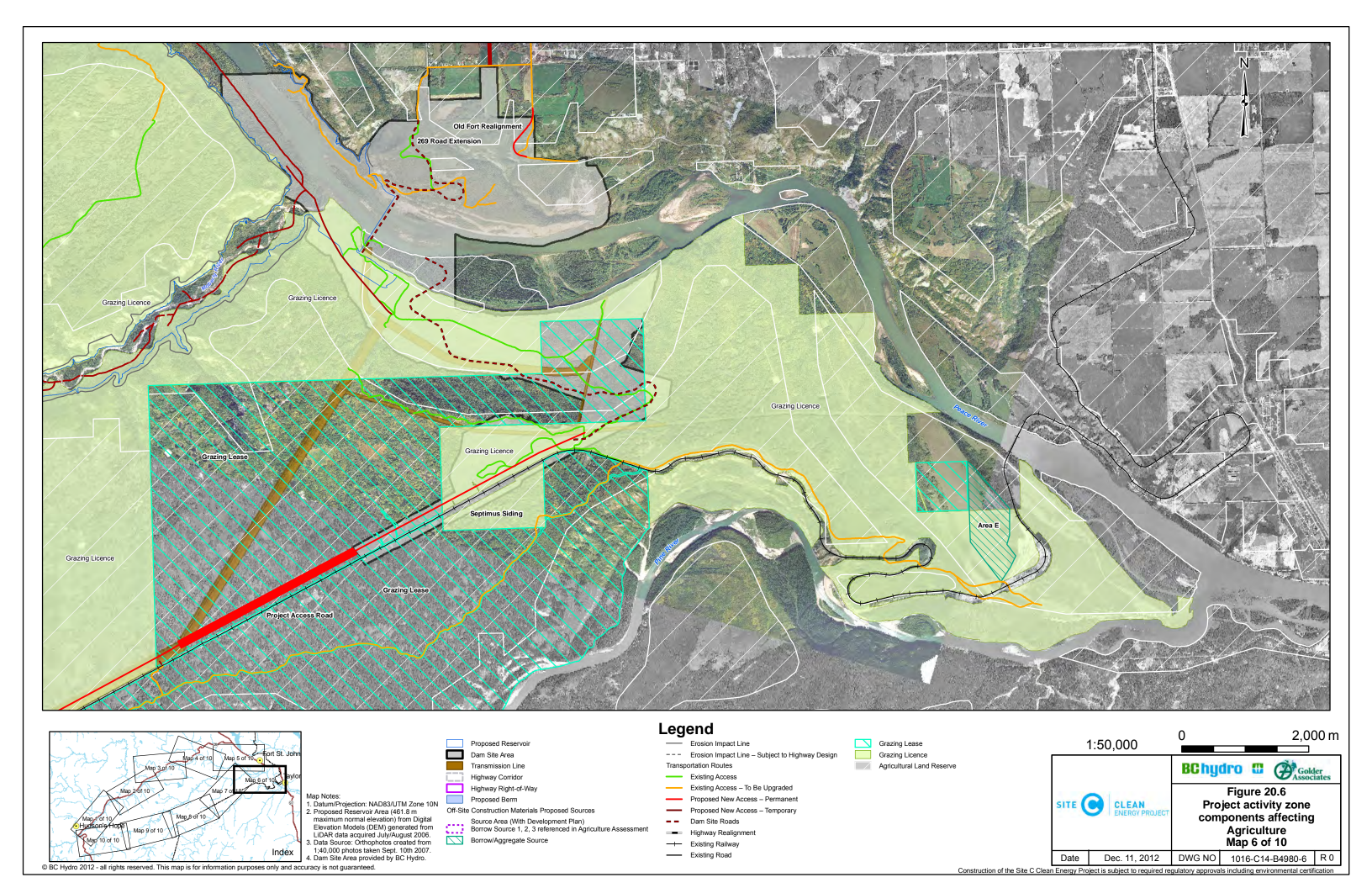
Proposed New Access – Temporary - Dam Site Roads

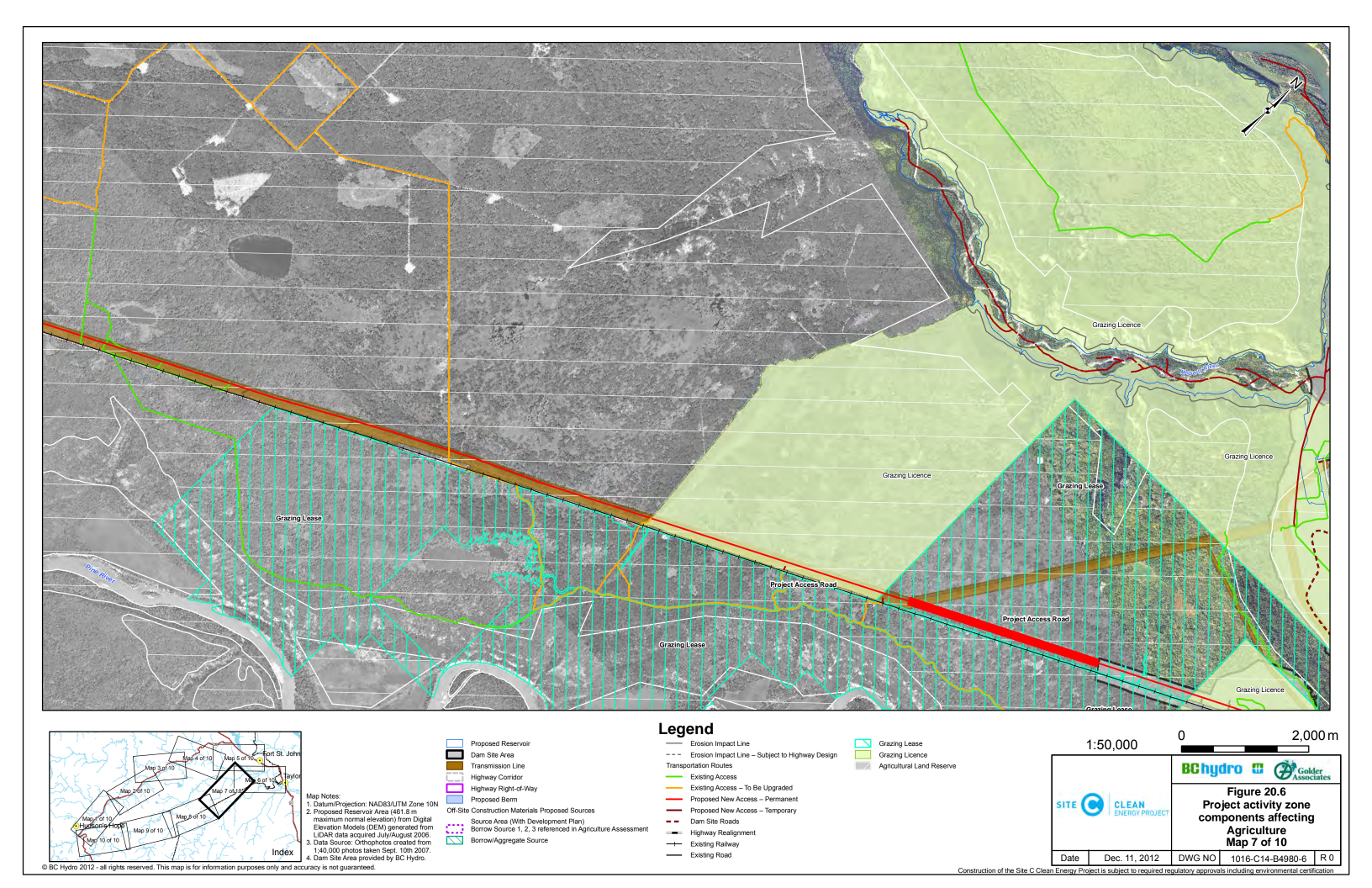
Highway Realignment

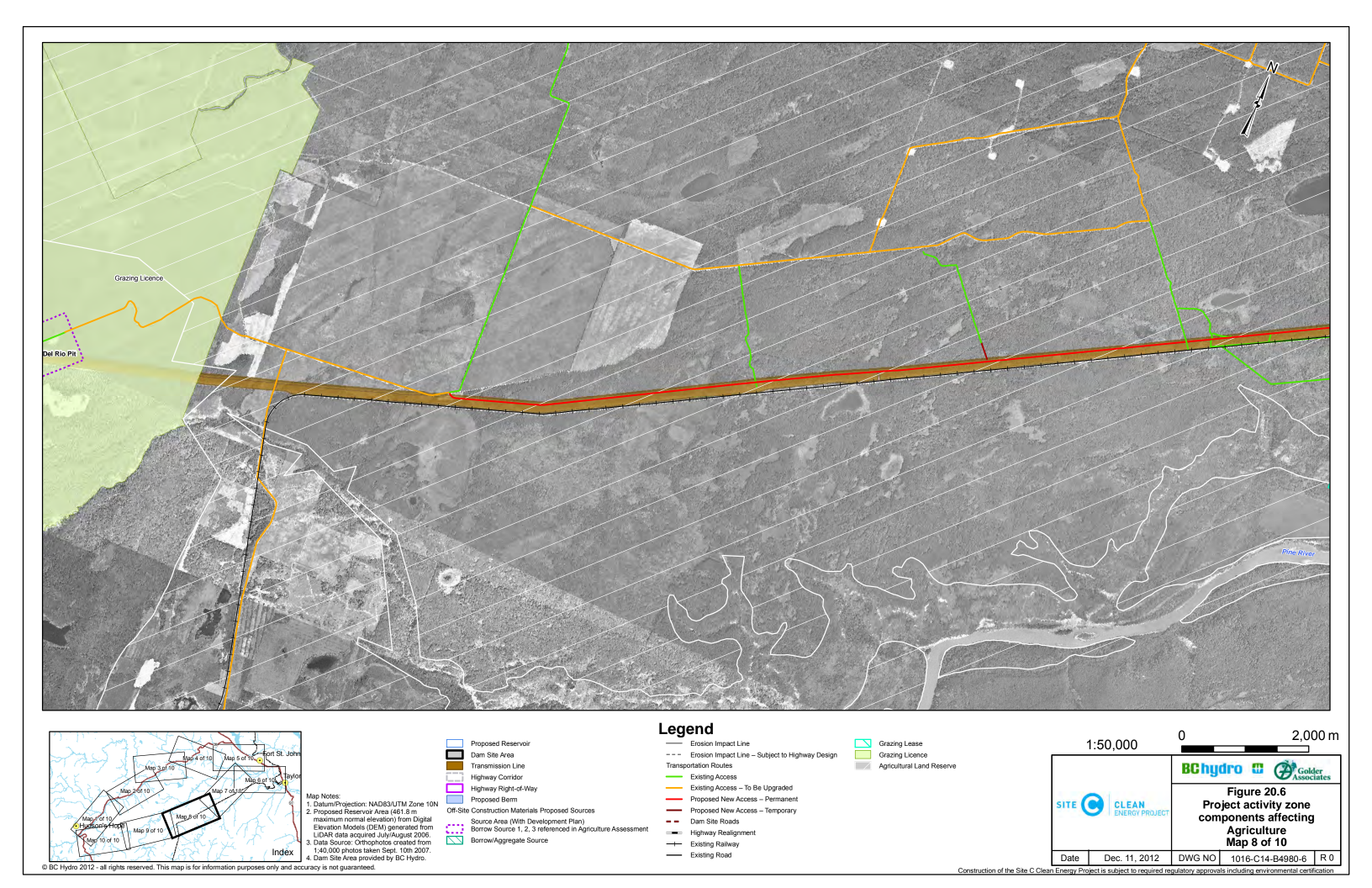
--- Existing Railway Existing Road

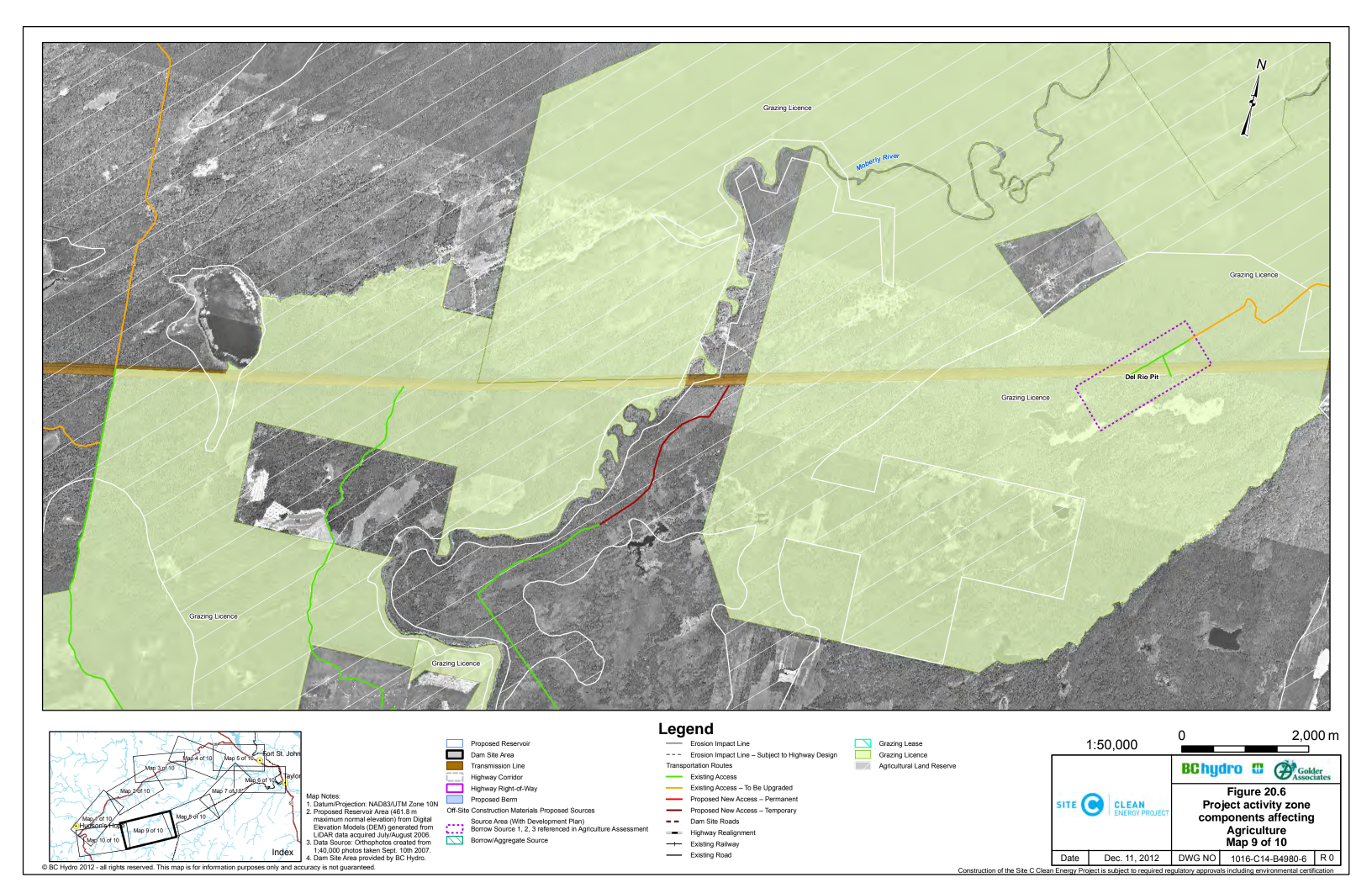
BChydro Golder Associates Figure 20.6 Project activity zone components affecting CLEAN Agriculture Map 5 of 10 DWG NO Dec. 11, 2012 1016-C14-B4980-6 R 0

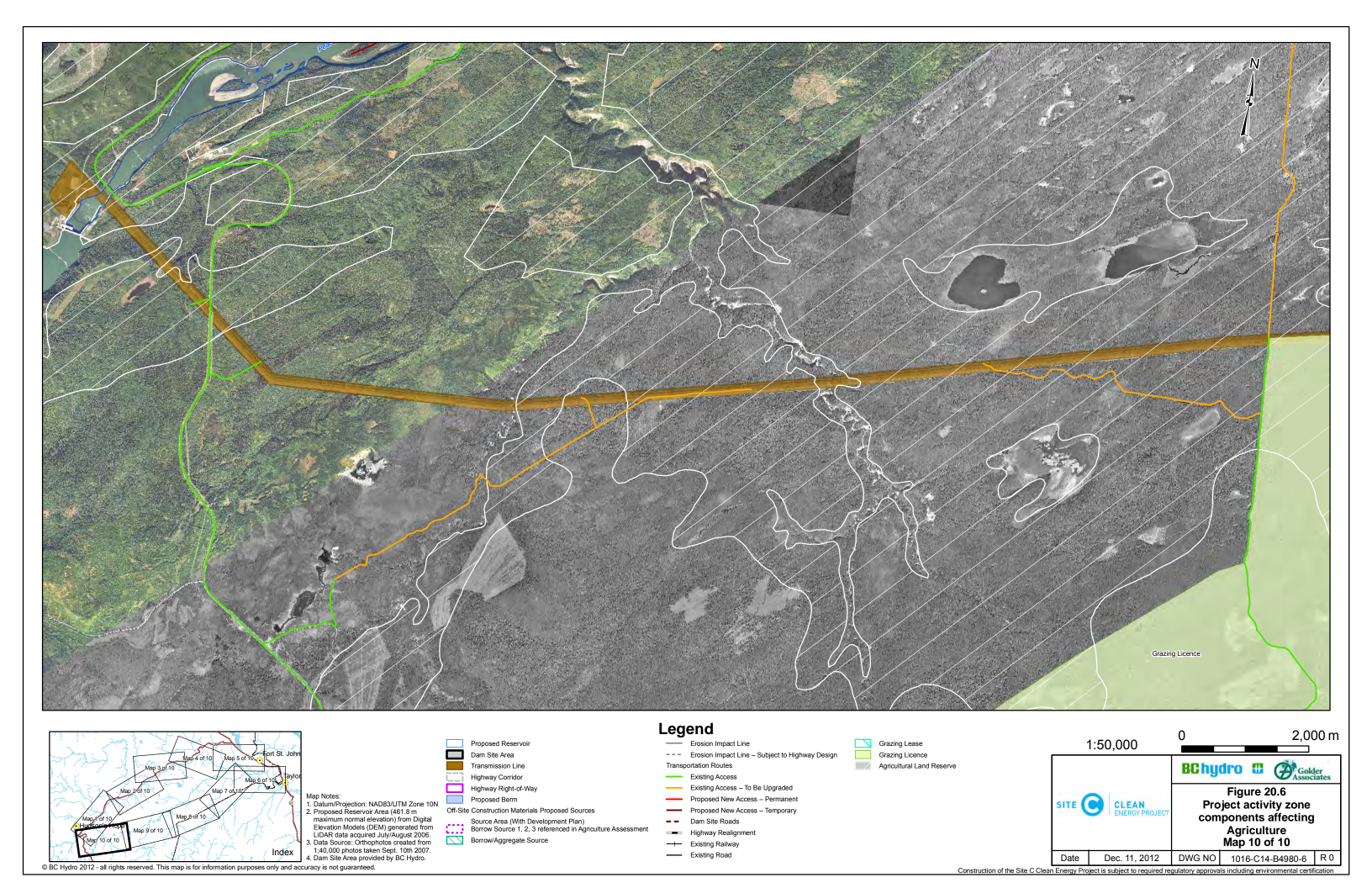
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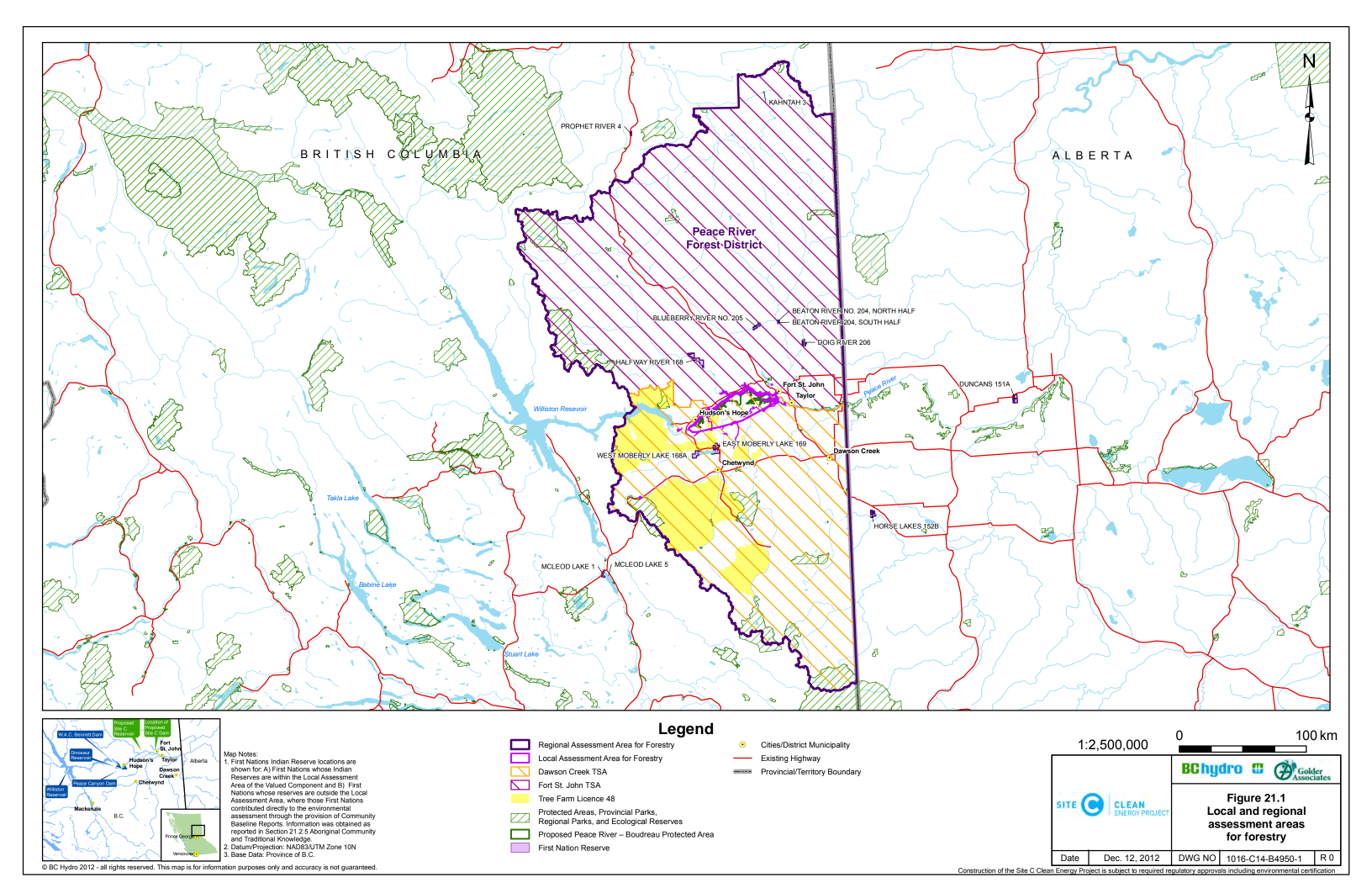


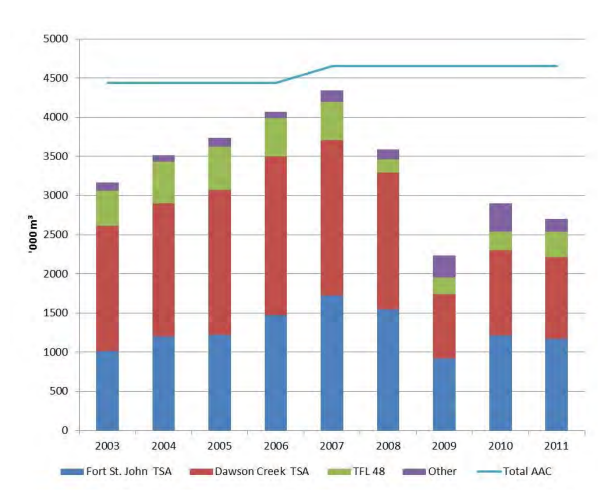










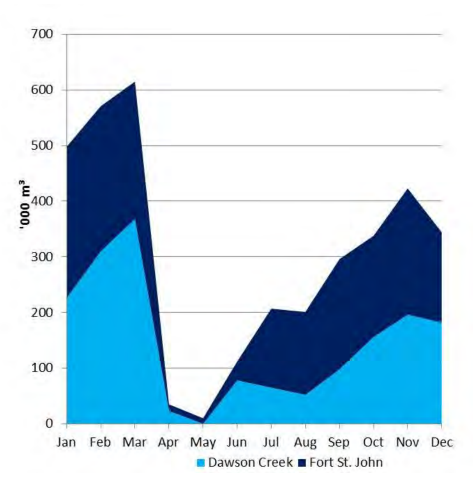


 $\frac{\text{NOTES:}}{\text{SOURCE: BC MINISTRY OF FORESTS, LANDS AND NATURAL RESOURCE OPERATIONS (2012)}}$ 



Figure 21.2 Harvest history and annual allowable cut

Construction of the Site C Clean Energy Project is subject to required regulatory approvals including environmental certification



 $\frac{\text{NOTES:}}{\text{SOURCE:}} \text{ BC MINISTRY OF FORESTS, LANDS AND NATURAL RESOURCE OPERATIONS (2012)}$ 



Figure 21.3 Timing of annual harvest

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