

4. Data Sources: BC Hillshade model courtesy BC Ministry of Environment, Lands and Parks. Indian Reserves based on information obtained from Indian & Northern Affairs

Project Access Road normal elevation) from Digital Elevation Models (DEM) generated from LiDAR data acquired July/August, 2006. The surface area of the reservoir **— — — — —** Dam Site Roads 💵 🗖 🗖 📕 📕 Road Upgrades will change over time after reservoir filling as a result
of shoreline erosion and deposition of sediment.6. Drawing Number: 1016-C14-D4643. Rev. 6.
7. Map Created: August 2013. Map Modified: October 2015 Highway ------ Road

⊢ | | | − Railway

------ Transmission Corridor Dawson Creek/Chetwynd Area Transmission Project (DCAT) Existing Transmission Corridor Voltage 138 kV Voltage 230 kV Voltage 500 kV

Reservoir

Indian Reserve

Site C Dam, Reservoir Area and Transmission Corridor

Construction of the Site C Clean Energy Project is subject to required Permits and Authorizations.

