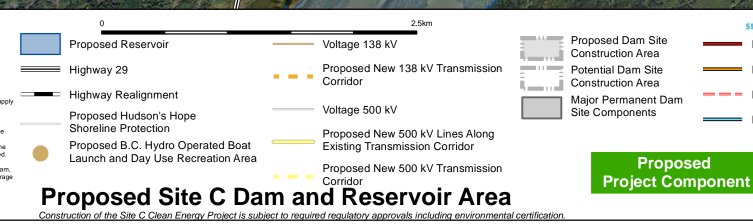


Map Notes: 1. Datum/Projection: NAD83/UTM Zone 10N. 2. Orthophotos created from 1.5,000 photos taken Aug. 26th, 2011; 1:40,000 scale photography taken Sept 2007; 1:15,000 scale photography taken Sept 2007; 1:15,000 scale photography taken Aug 2011; TRM: DataBC Imagery WMS. 3. Proposed maximum normal reservoir level (full supply level-461 BM) from Digital Elevation Models (DEM) generated from LiDAR data acquired July/August, 2006. The surface area of the reservoir inling as a result of shoreline erosion and deposition of sediment. 4. Additional access roads to the dam site on both the north and south sides of the river are being evaluated. 5.85° Avenue Industrial Lands would be a source of construction material for the proposed dam, and would be a multi-use site that would include storage and laydown. and laydown. 6. Drawing Number: 1016-C14-B4637. Rev. 4. 7. Map Created: August, 2013.



Proposed Dam Site Construction Area Major Permanent Dam

Proposed

SITE CLEAN ENERGY PROJECT BChydro Proposed New Access

Existing Access - To Be Upgraded

= Proposed Dam Site Roads

Proposed Conveyor Corridor

Tile 6 of 12 Halfway River

Ν