

Aesthetic Impact Informational Services, LLC

Remote Viewing Educational Example

Remote Viewing Target 130703

Long Freight Train – Canadian Pacific Railway, Seton Lake, British Columbia

Coordinates: 130703

Blind Tasking: The target is a location. Describe the location.

Online Discussion: <https://www.youtube.com/watch?v=pHplxCMHmJc>

CRV Session Sketches, Summary & Topology Information contributed by Ronald Kuhn, Ohio, USA

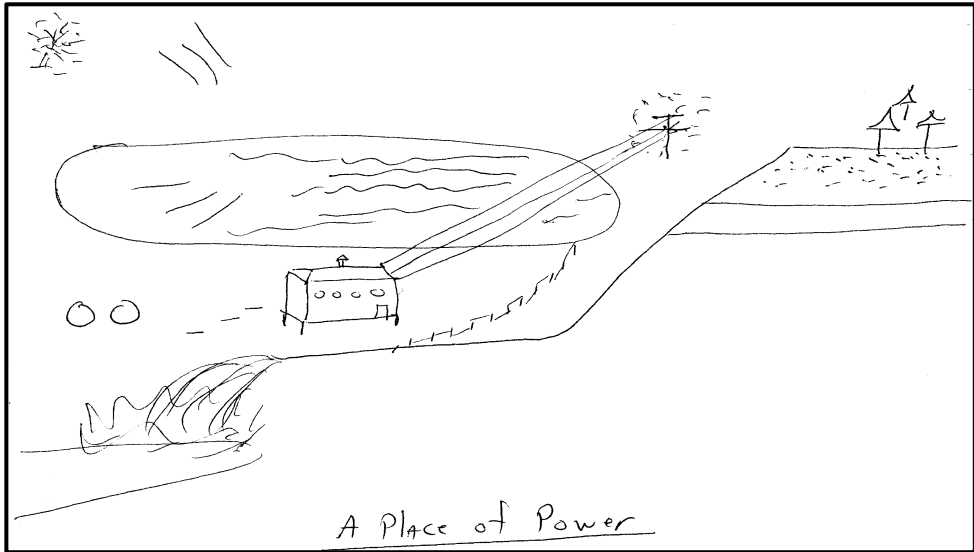


Seton Lake is a freshwater fjord draining east via the Seton River into the Fraser River at the town of Lillooet, British Columbia, about 22 km long and 243 m in elevation and 26.2 square kilometres in area.[1] Its depth is 1500 feet. The lake is natural in origin but was raised slightly as part of the Bridge River Power Project, the two main powerhouses of which are on the north shore of the upper end of the lake near Shalalth. At the uppermost end of the lake is the community of Seton Portage and the

mouth of the short Seton Portage River, which connects Anderson Lake on the farther side of the Portage to Seton Lake. Retrieved Mar. 1, 2015. http://en.wikipedia.org/wiki/Seton_Lake



Image courtesy of Larry Bourne



Sketch courtesy of Ronald Kuhn, CRV Intermediate Level Student

The Bridge River hydroelectric complex consists of three dams and stores water for four generating stations. The system uses Bridge River water three times in succession to generate 492 megawatts, or 6 to 8 per cent of British Columbia's electrical supply. Hydroelectric development of the system began in 1927 and was completed in 1960. Its waters (Downton Reservoir) initially pass through the Lajoie Dam and powerhouse and are then diverted through tunnels and penstocks from Carpenter Reservoir to the two powerhouses on Seton Lake Reservoir. Finally, the water flows from Seton Lake Reservoir, through the Seton Powerhouse and into the Fraser River.

BC Hydro's Seton Dam, the final dam of the Bridge River Hydroelectric development, and the Seton Canal, which delivers water to the Seton Powerhouse and the Fraser River, are located immediately north of the campground and were built between 1927 and 1960. The Seton Powerhouse has a maximum generating capacity of 42 MW and an average capacity of 330 GWh per year - roughly equal to four times the amount of electricity used by all the homes and businesses in Lillooet and Lytton, or enough to meet the energy needs of more than 300,000 homes.

The dam incorporates a fish ladder and a diversion canal, which directs water from the Seton River to the Seton Powerhouse on the Fraser River. Pink, chinook, coho and steelhead salmon are all found in the Seton River. Two Department of Fisheries and Oceans spawning channels are located near the south side of Seton River for pink salmon. Two siphons from the concrete diversion canal provide water to these channels. During the summer and fall months, the diversion of Cayoosh Creek water into Seton Lake Reservoir helps migrating salmon find their way back upstream, past the Seton Generating Station, to spawning grounds.

Retrieved Mar 1, 2015. <http://wikimapia.org/7794268/Seton-Generating-Station>

CRV Summary and Topology Information courtesy of Ronald Kuhn, Intermediate Level Student

The target has aspects of manmade, natural, energy, water, organic and land.

The manmade appears to have aspects of white, gray, silver, yellow, angular, wood like, damp, warm, tall, splintery, peeling paint and hard.

The natural appears to be hot, smoky, sulfur like smell, explosions, blue, orange, bright, loud sounds and open. Long, round and power lines seem present. The water seems choppy, rough, white, blue and green. Misty, cold, concrete like and across.

The organic appears present, grass like, people, yellow, brown, orange, sloped, soft, cool, smoky smell, flashes, prickly, sharp, scales, dark, night and reflective.

The land seems hard, damp smell, blankets, bottles, cans, paper, littered, grass like, fresh cut smell with a fence present.

The energy appears hot, buzzing, explosive, large, open, sparky, liquid, flowing, yellow, red, hot smell, bitter taste, ozone like, and radiation. Giving a feeling of danger.

Purpose: A place of power.