

APPENDIX 7.4-A

Photographic Inventory Observation Logs



Photographic Inventory Observation Logs

Date: 2022/10/02 - 2022/10/21

Photographer: Paul McDowell and Sheilagh Brenegan (Golder)

Type of Camera: Cannon EOS 6D

Projection: UTM Zone 17 Datum: NAD 83 CSRS

Table 1: Surveyed Viewpoint Observation Log

Photo ID	Viewpoint Name	Photo Date	Time of Day	Viewing Conditions	Viewpoint Type	Viewing Duration ^(a)	Purpose of Photo	Observations	Focal Length	F Stop ^(b)	ISO	Exposure (sec)	Easting	Northing	Elevation (MASL)	Approx. Viewing Direction (°) ^(c)	Approx. Viewing Distance (m) ^(d)
VP1	Lake Superior	2022-10-21	1:38 PM	Sunny, partly cloudy	Boating/Water / Recreational Use/Public Access	Brief / Sustained	View from Lake Superior	Viewpoint approximately 350 m from the shoreline and 1.5 km from the Thunder Bay transformer station. Existing ROWs can be seen leading north up a hill and east and west to and from the Thunder Bay transformer station.	50 mm	f/8	100	1/320	788685.92	5377173.40	398.59	290 & 20335 (full panorama)	1500
VP2	Thunder Bay KOA Campground	2022-10-02	6:32 PM	Sunny, close to sunset, long shadows	Private Campground / Residence / Recreational Use / Pay per use access / Motorist / Pedestrian	Brief / Sustained / Permanent	View from a campground	Gravel roads, lead to trailer and camping sites, a dog park, a garage and maintenance yard. There is an office near the front entrance with a store. Some recreational activities onsite include two pools, a splash pad, mini golf and driving range.	35 mm	f/6.3	100	1/160	786025.11	5379125.38	257.91	300 & 10020 (full panorama)	800
VP3	Mount Baldy Ski Resort	2022-10-07	1:49 PM	Partly cloudy	Recreational Use/ Ski Hill	Brief / Sustained	View from a recreational and elevated location above the proposed Project.	Viewpoint looking west from the main trail at Mount Baldy Ski Resort. The existing ROW, adjacent to the proposed ROW, can be seen extending into the distance in a westerly direction.	50 mm	f/7.1	100	1/250	786407.02	5381897.56	485.98	237 & 283260 (full panorama)	4600
VP4	View from Kashabowie Road	2022-10-06	4:51 PM	Sunny, partly cloudy	Motorist / Pedestrian	Brief	View from a road with frequent traffic travelling to and from a popular tourist lodge and resort.	Gravel Road leading to Kashabowie Lake Lodge & Campground and Birch Point Resort. Motorists travelling along HWY 11 could be seen and heard passing Kashabowie Road. Infrequent traffic observed along the road.	20 mm	f/9	100	1/250	688592.63	5391704.38	461.07	82 & 248165 (full panorama)	65
VP5	Kabaigon Bay, Shebandowan Lake	2023-06-26	9:19 AM	Sunny, partly cloudy	Private Cottage / Residence	Brief / Sustained / Permanent	View from a private cottage/residence dock on a lake.	View of the existing ROW that crosses over a hill from Amp Lake and down towards Kabaigon Bay.	Unknown	Unknown	Unknown	Unknown	697088.50	5392739.12	450.21	48.5 & 65.557 (single frame)	1100



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VP6	Little Falls Scenic Lookout	2022-10-03	6:36 PM	Partly cloudy	Scenic Lookout / Recreational Use / Pedestrian / Motorist /	Brief / Sustained /	View of Little Falls and the surrounding scenery from the lookout.	The lookout is accessible from the parking lot at the end of Little Falls Road. The Atikokan Fish Hatchery building is also at the end of Little Falls Road. The covered lookout offers views of the falls and the pool of water below the falls that continues to flow down the Atikokan River. A bridge crosses over the Atikokan River where there is a short boardwalk and picnic tables. Existing H-frame wood pole transmission line structures can be seen above the tree line on opposite side of the river.	20 mm	f/5	100	1/125	604073.09	5400860.77	394.14	42 & 160 101 (full panorama)	227
VP7	HWY 72, Dinorwic	2022-10-04	5:03 PM	Overcast	Motorist / Pedestrian	Brief	View from HWY 72 to and from Sioux Lookout.	View of the existing ROW where it crosses HWY 72 and McHugh Creek. Frequent traffic.	20 mm	f/6.3	100	1/200	536520.34	5505368.10	373.20	140 & 322 231 (full panorama)	81

Notes: °= degrees; m= metres; mm= millimetres; km= kilometres; sec= seconds; MASL= metres above sea level; # = number; AM = “before midday”; PM = “after midday”; F Stop = aperture setting; PID = photographic identification number; VP = viewpoint; NAD= North American Datum; UTM= Universal Transverse Mercator; ISO = International Standards Organization and is a numerical value used to represent the sensitivity of film to light, often referred to as “film speed”

- a) Viewing duration ratings reflect the exposure of viewers related to types of activities typically available at each site and the opportunities they present for viewing: Brief = temporary and/or intermittent viewing opportunity (i.e., moving vehicle or hiker); Sustained = extended viewing opportunity (i.e., rest stop or lookout); Permanent = continual viewing opportunity (i.e., residence).
- b) Aperture settings may vary for separate frames of a panoramic sequence to normalize exposure of each image.
- c) Viewing direction provided for panoramas presented in this report.
- d) Viewing distance represents the horizontal distance to the nearest Project component along the viewing direction.