



VIEWPOINT INFORMATION
VIEWPOINT NUMBER:
EASTING:
NORTHING:
ELEVATION:
DATE:
WEATHER CONDITIONS:
DIRECTION:
FOCAL LENGTH:
FIELD OF VIEW:
HEIGHT OF CAMERA ABOVE GROUND: VP-01 457082 m 5043280 m 191 m 18 DECEMBER 2023 OVERCAST (BLUE SKY DEPICTED)

REFERENCES
DIGITAL BASE DATA OBTAINED FROM GEOGRATIS, © DEPARTMENT OF NATURAL RESOURCES
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DATUM: NAD83 PROJECTION: UTM ZONE 20

EVERWIND FUELS (EWF)

PROJECT
WINDY RIDGE & KMTNUK WIND PROJECTS

YYYY-MM-DD 2024-02-07

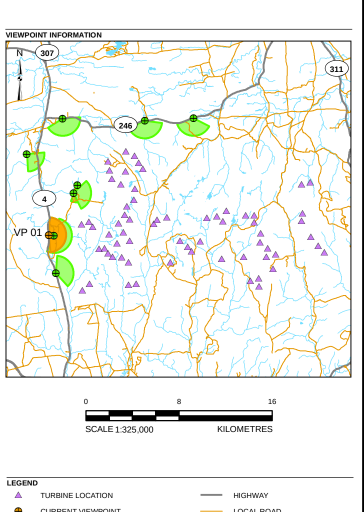


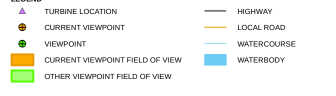
	DESIGNED	PT	
(1)	PREPARED	BS	
	REVIEWED	LB	
	APPROVED	TC	
CONTROL	R	EV.	









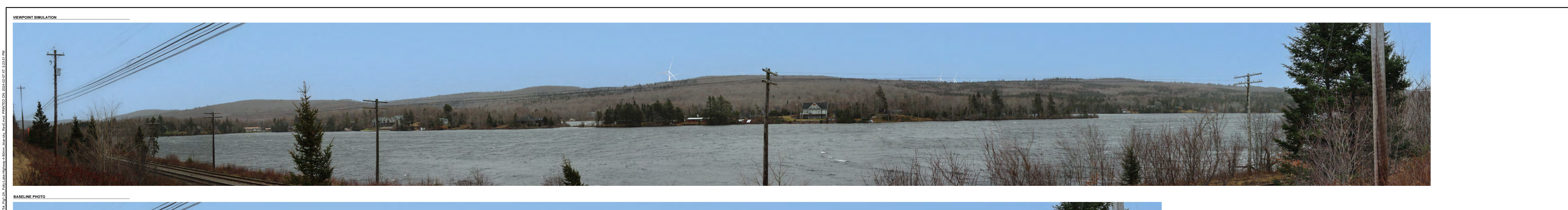


REFERENCES
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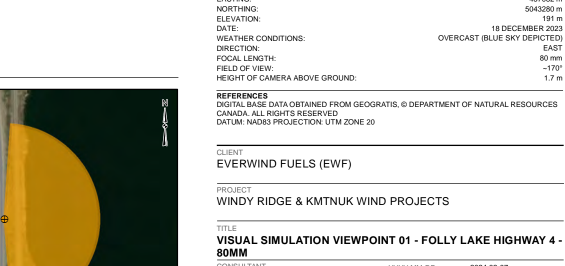
EVERWIND FUELS (EWF)

PROJECT
WINDY RIDGE & KMTNUK WIND PROJECTS

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CURRENT VIEWPOINT — LOCAL ROAD

VIEWPOINT — WATERCOURSE

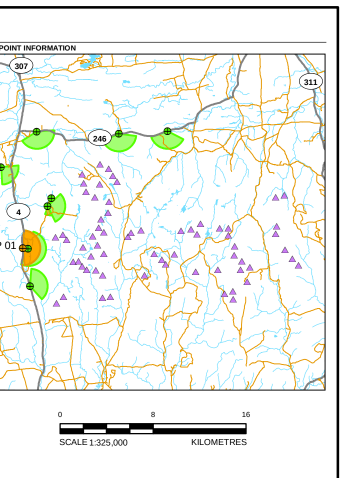
CURRENT VIEWPOINT FIELD OF VIEW WATERBODY

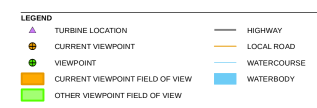
OTHER VIEWPOINT FIELD OF VIEW

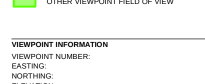












ELEVATION:	
DATE:	
WEATHER CONDITIONS:	
DIRECTION:	
FOCAL LENGTH:	
FIELD OF VIEW:	
 HEIGHT OF CAMERA ABOVE GROUND:	

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EVERWIND FUELS (EWF)

WINDY RIDGE & KMTNUK WIND PROJECTS

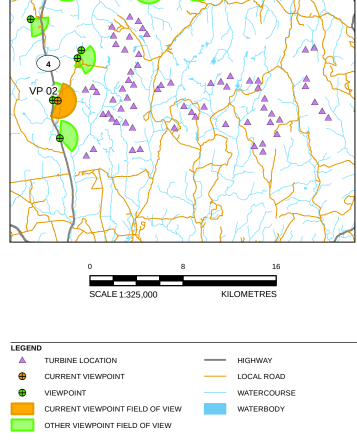
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VIEWPOINT INFORMATION VIEWPOINT NUMBER:
EASTING:
NORTHING:
ELEVATION:
DATE:
WEATHER CONDITIONS: VP-02 457567 m 5043227 m 183 m 15 DECEMBER 2023 OVERCAST (BLUE SKY DEPICTED) DIRECTION:
FOCAL LENGTH:
FIELD OF VIEW:
HEIGHT OF CAMERA ABOVE GROUND: REFERENCES
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DATUM: NAD83 PROJECTION: UTM ZONE 20

EVERWIND FUELS (EWF)

WINDY RIDGE & KMTNUK WIND PROJECTS

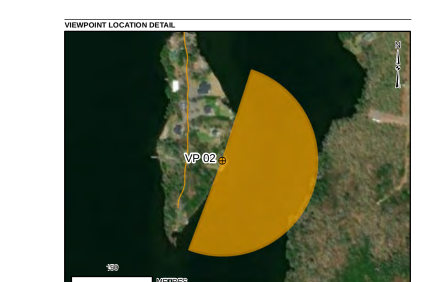
VISUAL SIMULATION VIEWPOINT 02 - FOLLY LAKE DOCK -

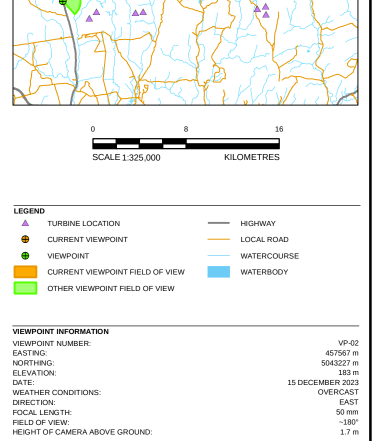
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JECT NO	CONTROL

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YYYY-MM-DD 2024-02-07







DIRECTION:
FOCAL LENGTH:
FIELD OF VIEW:
HEIGHT OF CAMERA ABOVE GROUND: REFERENCES
DIGITAL BASE DATA OBTAINED FROM GEOGRATIS, © DEPARTMENT OF NATURAL RESOURCES
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DATUM: NAD83 PROJECTION: UTM ZONE 20

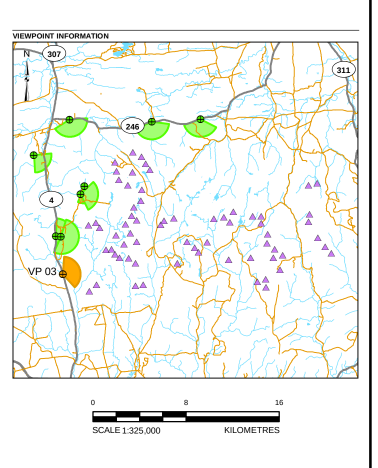
EVERWIND FUELS (EWF)

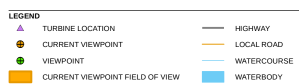
WINDY RIDGE & KMTNUK WIND PROJECTS











OTHER VIEWPOINT FIELD OF VIEW

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EVERWIND FUELS (EWF)

PROJECT
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VISUAL SIMULATION VIEWPOINT 03 - FOLLY MOUNTAIN - 50MM

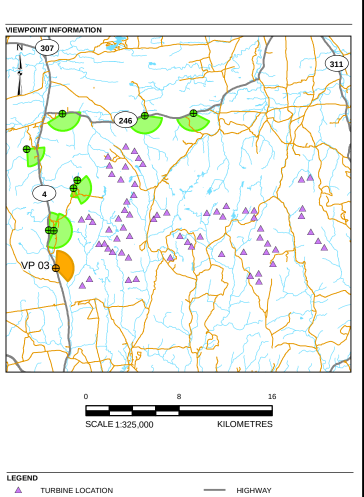


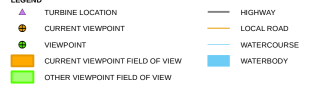
VP-03 457703 m 5039996 m 229 m 18 DECEMBER 2023 OVERCAST (BLUE SKY DEPICTED)











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VISUAL SIMULATION VIEWPOINT 03 - FOLLY MOUNTAIN - 50MM



	DESIGNED	PT	
1)	PREPARED	BS	
	REVIEWED	LB	
	APPROVED	TC	
CONTROL	F	REV.	

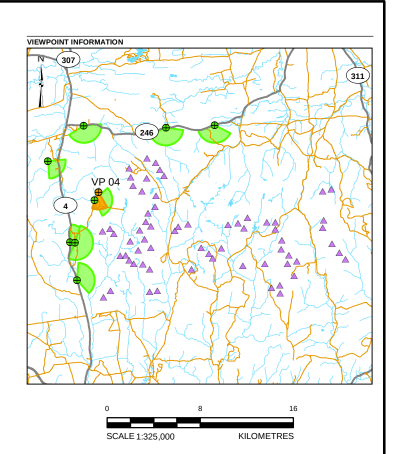
VP-03 457703 m 5039996 m 229 m 18 DECEMBER 2023 OVERCAST EAST 50 mm ~135° 1.7 m

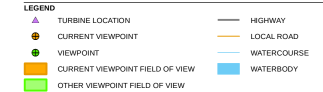












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ELEVATION:
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DIRECTION:
FOCAL LENGTH:
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HEIGHT OF CAMERA ABOVE GROUND:

REFERENCES
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EVERWIND FUELS (EWF)

WINDY RIDGE & KMTNUK WIND PROJECTS

VISUAL SIMULATION VIEWPOINT 04 - HART LAKE NORTHEAST

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PROJECT NO.	CONTROL
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	YYYY-MM-DD	2024-02-07
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	REVIEWED	LB
	APPROVED	TC
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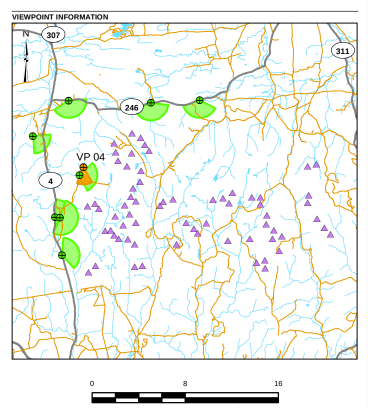
VP-04 459540 m 5047585 m 272 m 15 DECEMBER 2023 OVERCAST (BLUE SKY DEPICTED) SOUTH 50 mm



BASELINE PHOTO









	TURBINE LOCATION	 HIGHWAY
\oplus	CURRENT VIEWPOINT	 LOCAL ROAD
•	VIEWPOINT	 WATERCOURSE
	CURRENT VIEWPOINT FIELD OF VIEW	WATERBODY
	OTHER VIEWPOINT FIELD OF VIEW	

VIEWPOINT INFORMATION

VIEWPOINT INFORMATION
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ELEVATION:
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DIRECTION:
FOCAL LENGTH:
FIELD OF VIEW:
HEIGHT OF CAMERA ABOVE GROUND:

REFERENCES
DIGITAL BASE DATA OBTAINED FROM GEOGRATIS, © DEPARTMENT OF NATURAL RESOURCES
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DATUM: NAD83 PROJECTION: UTM ZONE 20

EVERWIND FUELS (EWF)

PROJECT
WINDY RIDGE & KMTNUK WIND PROJECTS

VISUAL SIMULATION VIEWPOINT 04 - HART LAKE NORTHEAST

PROJECT NO. CONTROL CA0020489.7754 1002

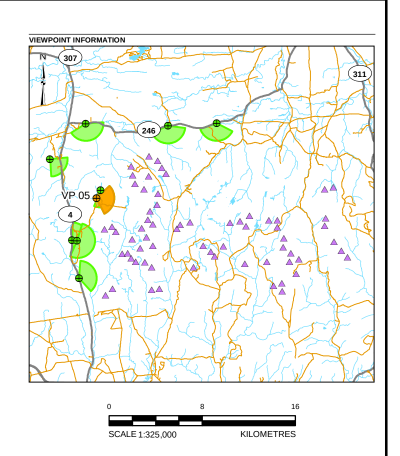
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	PREPARED	BS	
	REVIEWED	LB	
	APPROVED	TC	
CONTROL	R	EV.	FIG

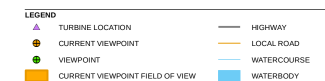
VP-04 459540 m 5047585 m 272 m 15 DECEMBER 2023 OVERCAST SOUTH 50 mm -50° 1.7 m











VIEWPOINT INFORMATION VIEWPOINT NUMBER:

VIEWPOINT NUMBER:
EASTING:
NORTHING:
ELEVATION:
DATE:
WEATHER CONDITIONS:
DIRECTION:
FOCAL LENGTH:
FIELD OF VIEW:
HEIGHT OF CAMERA ABOVE GROUND:

OTHER VIEWPOINT FIELD OF VIEW

REFERENCES
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DATUM: NAD83 PROJECTION: UTM ZONE 20

VP-05 459213 m 5046889 m 273 m 15 DECEMBER 2023 OVERCAST (BLUE SKY DEPICTED) EAST 50 mm -110° 1.7 m

CLIENT

EVERWIND FUELS (EWF)

PROJECT
WINDY RIDGE & KMTNUK WIND PROJECTS

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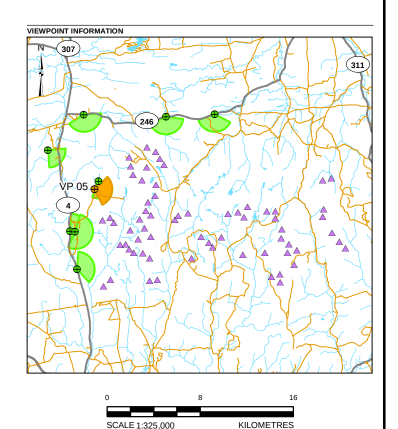
VISUAL SIMULATION VIEWPOINT 05 - HART LAKE WEST - 50MM

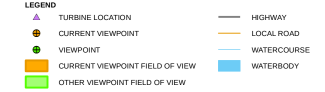
	YYYY-MM-DD	2024-02-07	
	DESIGNED PT PREPARED BS	PT	
1)		BS	
1.	REVIEWED	LB	
	APPROVED	TC	
CONTROL	RE	V.	FIGURE
1002	0		5A
		DESIGNED PREPARED REVIEWED APPROVED CONTROL RE	DESIGNED











VIEWPOINT INFORMATION VIEWPOINT NUMBER: VP-05 EASTING: 459213 m NORTHING: 5046889 m ELEVATION: 273 m DATE: 15 DECEMBER 2023 WEATHER CONDITIONS: OVERCAST DIRECTION: EAST FOCAL LENGTH: 50 mm FIELD OF VIEW: -110° HEIGHT OF CAMERA ABOVE GROUND: 1.7 m

REFERENCES
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CLIENT

EVERWIND FUELS (EWF)

PROJECT

WINDY RIDGE & KMTNUK WIND PROJECTS

ΓITLE

VISUAL SIMULATION VIEWPOINT 05 - HART LAKE WEST - 50MM

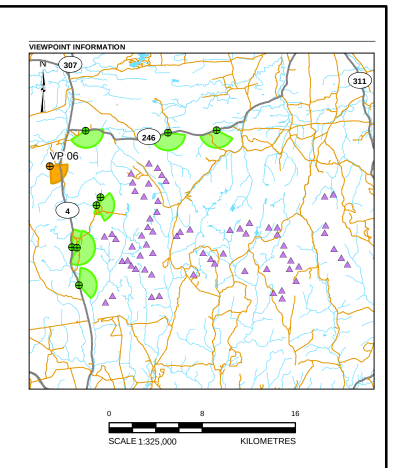
CONSULTANT		YYYY-MM-DD	2024-02-07	
	2.5	DESIGNED	PT	
115	1)	PREPARED	BS	
	R	REVIEWED	LB	
		APPROVED	TC	
PROJECT NO.	CONTROL	RE	V.	FIGURE
CA0020489.7754	1002	0		5B



BASELINE PHOTO







CURRENT VIEWPOINT ---- LOCAL ROAD VIEWPOINT ---- WATERCOURSE

CURRENT VIEWPOINT FIELD OF VIEW WATERBODY OTHER VIEWPOINT FIELD OF VIEW

VIEWPOINT INFORMATION VIEWPOINT NUMBER:

VIEWPOINT NUMBER:
EASTING:
NORTHING:
ELEVATION:
DATE:
WEATHER CONDITIONS:
DIRECTION:
FOCAL LENGTH:
FIELD OF VIEW:
HEIGHT OF CAMERA ABOVE GROUND:

REFERENCES
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DATUM: NAD83 PROJECTION: UTM ZONE 20

EVERWIND FUELS (EWF)

WINDY RIDGE & KMTNUK WIND PROJECTS

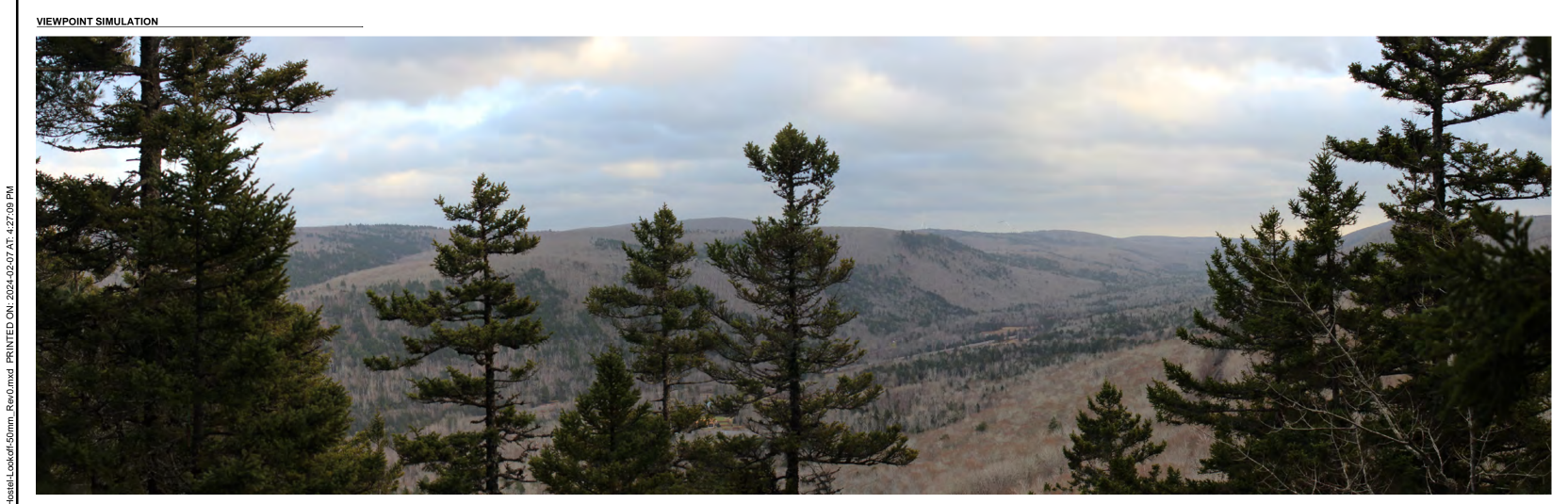
VISUAL SIMULATION VIEWPOINT 06 - HOSTEL LOOKOFF -

PROJECT NO. CONTROL CA0020489.7754 1002

REVIEWED FIGURE 6-1A

2024-02-07

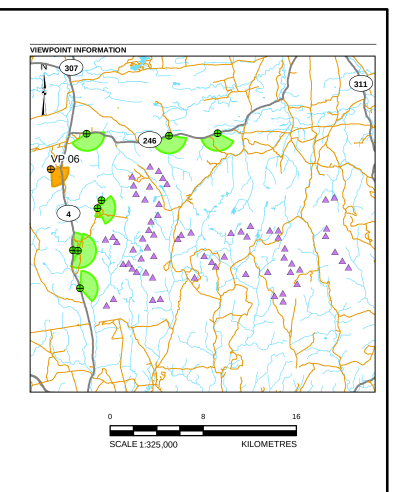
VP-06 455196 m 5050240 m 232 m 15 DECEMBER 2023 CLOUDY (BLUE SKY DEPICTED) SOUTHEAST 50 mm

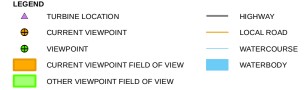


BASELINE PHOTO









VIEWPOINT NUMBER:
EASTING:
NORTHING:
ELEVATION:
DATE:
WEATHER CONDITIONS:
DIRECTION:
FOCAL LENGTH:
FIELD OF VIEW:
HEIGHT OF CAMERA ABOVE GROUND:

VIEWPOINT INFORMATION

REFERENCES
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DATUM: NAD83 PROJECTION: UTM ZONE 20

VP-06 455196 m 5050240 m 232 m 15 DECEMBER 2023 CLOUDY SOUTHEAST 50 mm -90° 1.7 m

2024-02-07

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EVERWIND FUELS (EWF)

WINDY RIDGE & KMTNUK WIND PROJECTS

TITLE

VISUAL SIMULATION VIEWPOINT 06 - HOSTEL LOOKOFF - 50MM

PROJECT NO. CONTROL CA0020489.7754 1002

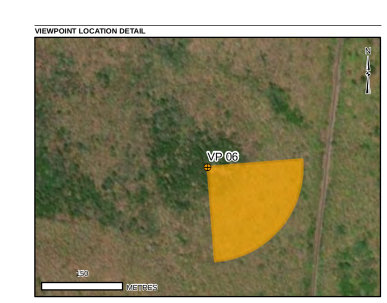
REVIEWED LB
APPROVED TC

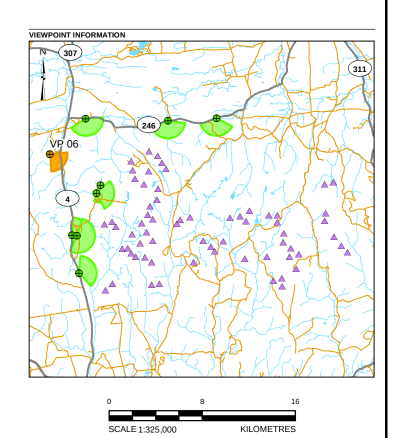
CONTROL REV. FIGURE
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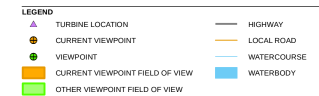












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VIEWPOINT NUMBER:
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ELEVATION:
DATE:
WEATHER CONDITIONS:
DIRECTION:
FOCAL LENGTH:
FIELD OF VIEW:
HEIGHT OF CAMERA ABOVE GROUND:

REFERENCES
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DATUM: NAD83 PROJECTION: UTM ZONE 20

VP-06 455196 m 5050240 m 232 m 15 DECEMBER 2023 CLOUDY (BLUE SKY DEPICTED) SOUTHEAST 80 mm

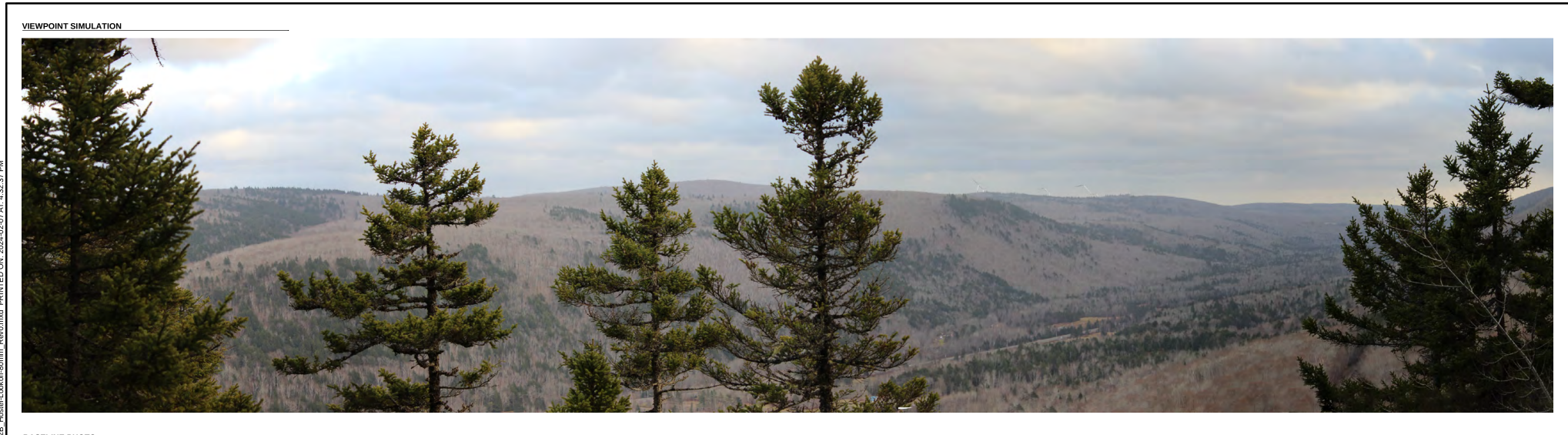
EVERWIND FUELS (EWF)

WINDY RIDGE & KMTNUK WIND PROJECTS

VISUAL SIMULATION VIEWPOINT 06 - HOSTEL LOOKOFF -

PROJECT NO. CONTROL CA0020489.7754 1002

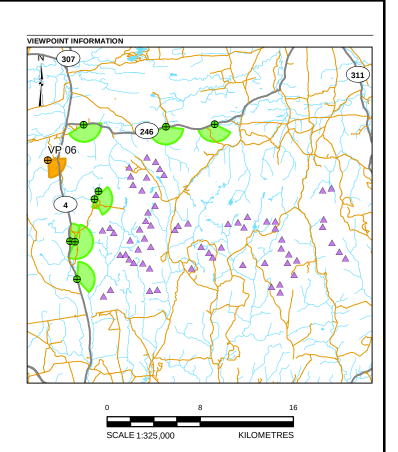
REVIEWED FIGURE 6-2A

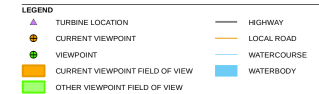


BASELINE PHOTO









VIEWPOINT INFORMATION
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WEATHER CONDITIONS:
DIRECTION:
FOCAL LENGTH:
FIELD OF VIEW:
HEIGHT OF CAMERA ABOVE GROUND:

REFERENCES
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DATUM: NAD83 PROJECTION: UTM ZONE 20

CLIENT

EVERWIND FUELS (EWF)

PROJECT
WINDY RIDGE & KMTNUK WIND PROJECTS

ITLE

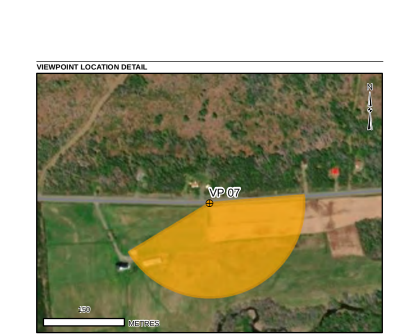
VISUAL SIMULATION VIEWPOINT 06 - HOSTEL LOOKOFF - 80MM

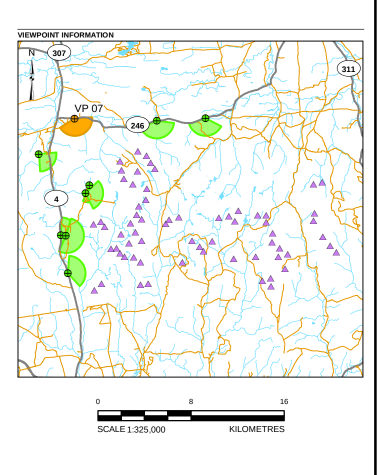
PROJECT NO. CONTROL CA0020489.7754 1002

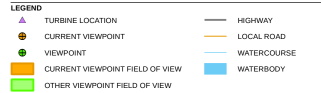
VP-06 455196 m 5050240 m 232 m 15 DECEMBER 2023 CLOUDY SOUTHEAST 80 mm ~90° 1.7 m











VIEWPOINT INFORMATION
VIEWPOINT NUMBER:
EASTING:
NORTHING:
ELEVATION:
DATE:
WEATHER CONDITIONS:
DIRECTION:
FOCAL LENGTH:
FIELD OF VIEW:
HEIGHT OF CAMERA ABOVE GROUND: VP-07 458273 m 5053303 m 69 m 15 DECEMBER 2023 OVERCAST (BLUE SKY DEPICTED) SOUTH 50 mm

REFERENCES
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EVERWIND FUELS (EWF)

WINDY RIDGE & KMTNUK WIND PROJECTS

VISUAL SIMULATION VIEWPOINT 07 - HIGHWAY 246-1 - 50MM

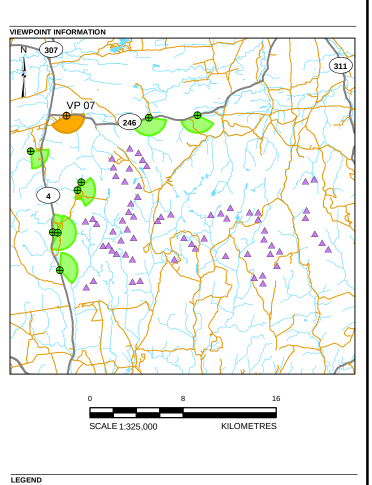


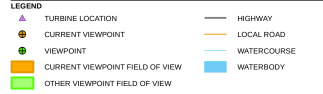
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		PREPARED	BS	
		REVIEWED	LB	_
		APPROVED	TC	
	CONTROL	RE	EV.	FIGURE
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EVERWIND FUELS (EWF)

WINDY RIDGE & KMTNUK WIND PROJECTS

VP-07 458273 m 5053303 m 69 m 15 DECEMBER 2023 OVERCAST SOUTH 50 mm ~150° 1.7 m







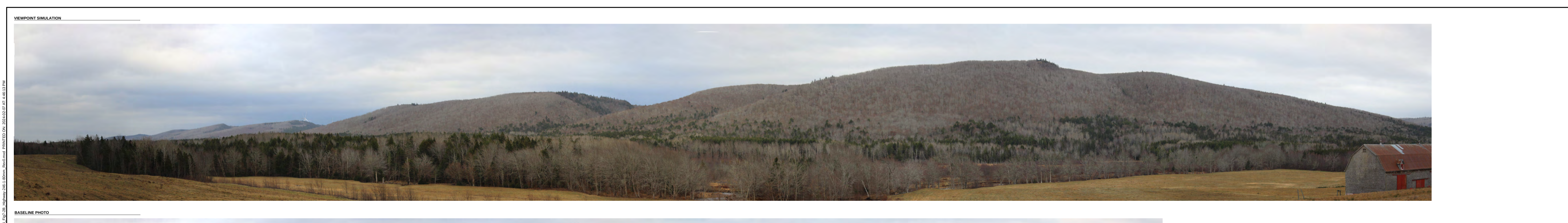
VIEWPOINT INFORMATION
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WEATHER CONDITIONS:
DIRECTION:
FOCAL LENGTH:
FIELD OF VIEW:
HEIGHT OF CAMERA ABOVE GROUND: REFERENCES
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EVERWIND FUELS (EWF)

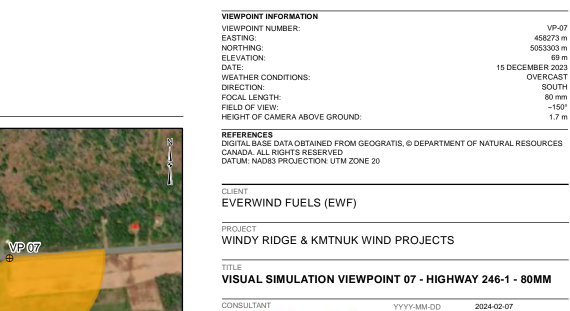
OTHER VIEWPOINT FIELD OF VIEW

WINDY RIDGE & KMTNUK WIND PROJECTS

⊕ CURRENT VIEWPOINT
 ⊕ VIEWPOINT
 ─ WATERCOURSE
 CURRENT VIEWPOINT FIELD OF VIEW
 WATERBODY







CURRENT VIEWPOINT — LOCAL ROAD

VIEWPOINT — WATERCOURSE

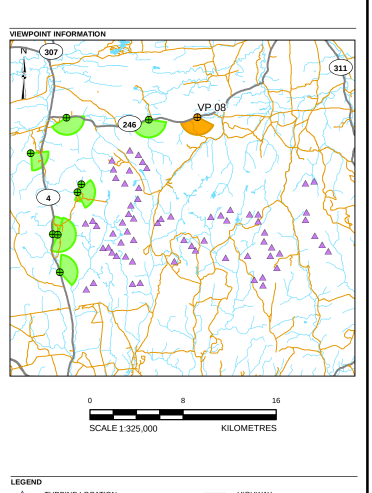
CURRENT VIEWPOINT FIELD OF VIEW WATERBODY

OTHER VIEWPOINT FIELD OF VIEW











VIEWPOINT INFORMATION
VIEWPOINT NUMBER:
EASTING:
NORTHING:
ELEVATION:
DATE:
WEATHER CONDITIONS:
DIRECTION:
FOCAL LENGTH:
FIELD OF VIEW:
HEIGHT OF CAMERA ABOVE GROUND: VP-08
469537 m
5053323 m
98 m
15 DECEMBER 2023
OVERCAST (BLUE SKY DEPICTED)
SOUTH
50 mm
-130°
1.7 m

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EVERWIND FUELS (EWF)

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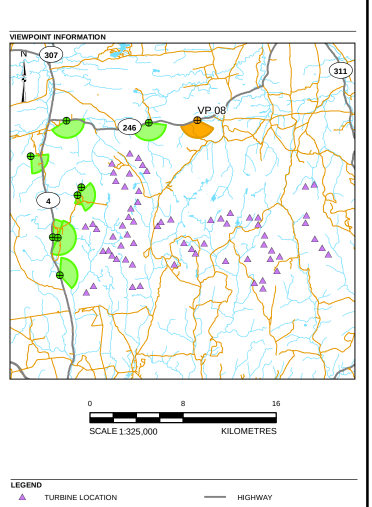
VISUAL SIMULATION VIEWPOINT 08 - HIGHWAY 246-2 - 50MM

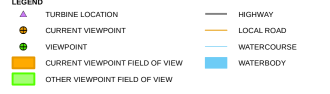
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EVERWIND FUELS (EWF)

WINDY RIDGE & KMTNUK WIND PROJECTS

VISUAL SIMULATION VIEWPOINT 08 - HIGHWAY 246-2 - 50MM

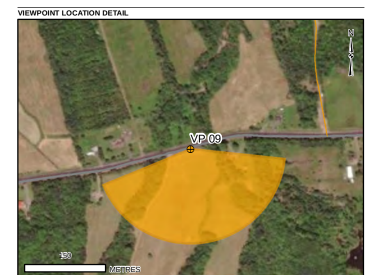


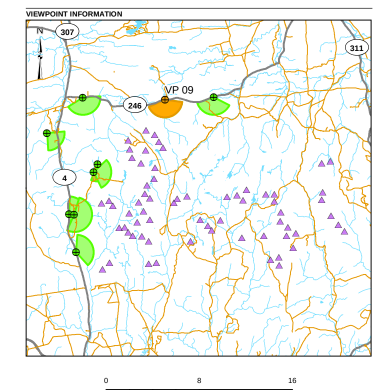
	YYYY-MM-DD	2024-02-07
	DESIGNED	PT
(1)	PREPARED	BS
112	REVIEWED	LB
	APPROVED	TC
CONTROL	PE	-\/

VP-08 469537 m 5053323 m 98 m 15 DECEMBER 2023 OVERCAST SOUTH 50 mm ~130° 1.7 m









CURRENT VIEWPOINT

---- LOCAL ROAD ---- WATERCOURSE CURRENT VIEWPOINT FIELD OF VIEW WATERBODY

OTHER VIEWPOINT FIELD OF VIEW

VIEWPOINT INFORMATION VIEWPOINT NUMBER:

VIEWPOINT NUMBER:
EASTING:
NORTHING:
ELEVATION:
DATE:
WEATHER CONDITIONS:
DIRECTION:
FOCAL LENGTH:
FIELD OF VIEW:
HEIGHT OF CAMERA ABOVE GROUND:

REFERENCES
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CANADA. ALL RIGHTS RESERVED
DATUM: NAD83 PROJECTION: UTM ZONE 20

VP-09
465337 m
5053095 m
108 m
15 DECEMBER 2023
CLOUDY (BLUE SKY DEPICTED)
SOUTH
50 mm
~150°
1.7 m

EVERWIND FUELS (EWF)

WINDY RIDGE & KMTNUK WIND PROJECTS

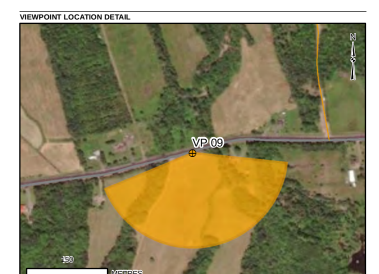
VISUAL SIMULATION VIEWPOINT 09 - HIGHWAY 246-3 - 50MM

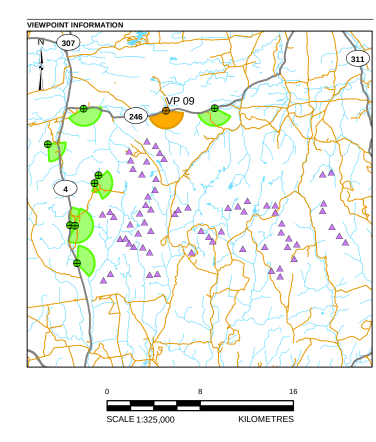
CONSULTANT	
115	P
PROJECT NO.	CONTROL

2024-02-07 YYYY-MM-DD DESIGNED REVIEWED APPROVED CA0020489.7754 1002









CURRENT VIEWPOINT ---- LOCAL ROAD ---- WATERCOURSE

CURRENT VIEWPOINT FIELD OF VIEW WATERBODY OTHER VIEWPOINT FIELD OF VIEW

VIEWPOINT INFORMATION

VIEWPOINT INFORMATION
VIEWPOINT NUMBER:
EASTING:
NORTHING:
ELEVATION:
DATE:
WEATHER CONDITIONS:
DIRECTION:
FOCAL LENGTH:
FIELD OF VIEW:
HEIGHT OF CAMERA ABOVE GROUND:

VP-09 465337 m 5053095 m 108 m 15 DECEMBER 2023 CLOUDY SOUTH 50 mm -150° 1.7 m REFERENCES
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DATUM: NAD83 PROJECTION: UTM ZONE 20

EVERWIND FUELS (EWF)

WINDY RIDGE & KMTNUK WIND PROJECTS

VISUAL SIMULATION VIEWPOINT 09 - HIGHWAY 246-3 - 50MM

2024-02-07

CONSULTANT		YYYY-MM-DD
		DESIGNED
116	1)	PREPARED
		REVIEWED
		APPROVED
PROJECT NO.	CONTROL	
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