

# **APPENDIX 6.4-C**

Figure 6.4-C: Species at Risk and Significant Wildlife Habitat in the Local and Regional Study Area

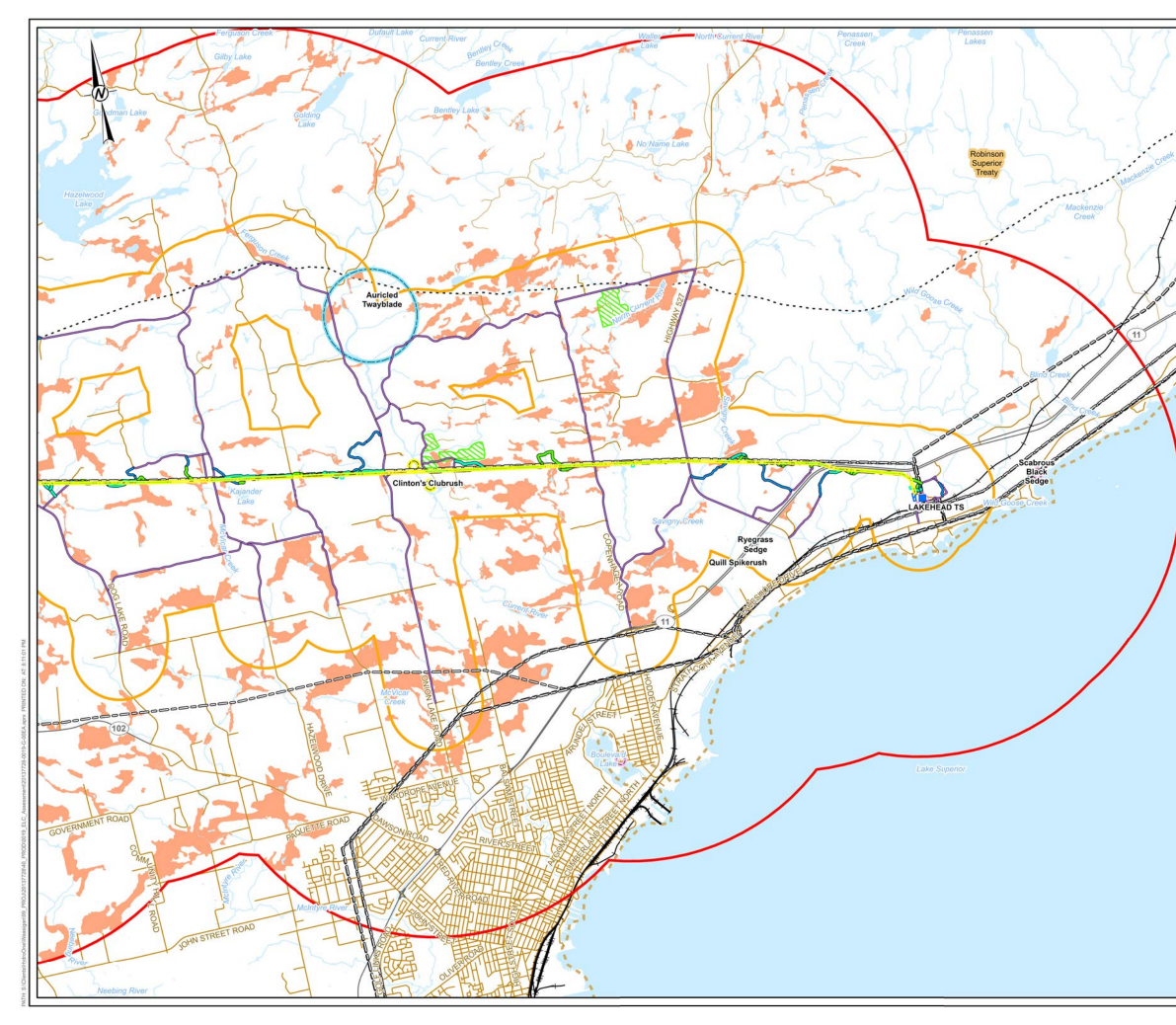




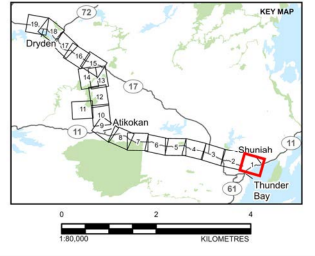








	230 kV TRANSFORMER STATION (TS)	1	TEMPORARY LAYDOWN AREA (PULL SITE)
	RAILWAY		HELICOPTER PAD
	LOCAL ROAD		FLY YARD
	SECONDARY HIGHWAY		LOCAL STUDY AREA
	RESOURCE / RECREATION		REGIONAL STUDY AREA
	WATERCOURSE	1.14	TREATY BOUNDARY
	NATURAL GAS PIPELINE		WATERBODY
	EXISTING TRANSMISSION LINE	PLANT S	SPECIES OF CONSERVATION
_	EXISTING ACCESS ROAD - NO IMPROVEMENTS REQUIRED		SCABROUS BLACK SEDGE
	EXISTING ACCESS ROAD - POTENTIAL IMPROVEMENTS		RYEGRASS SEDGE
	NEW ACCESS ROAD - PREFERRED	<u></u>	QUILL SPIKERUSH
	NEW ACCESS ROAD - ALTERNATE		AURICLED TWAYBLADE
	PREFERRED ROUTE		CLINTON'S CLUBRUSH
	TRANSMISSION LINE RIGHT-OF- WAY	SIGNIFIC	CANT WILDLIFE HABITAT
77	TRANSFORMER STATION FENCELINE - EXISTING		DIVERSE AND SENSITIVE ORCHID COMMUNITIES
	TRANSFORMER STATION FENCELINE - APPROXIMATE AREA OF EXPANSION		



CLIENT

HYDRO ONE NETWORKS INC.

PROJECT WAASIGAN TRANSMISSION LINE

TITLE

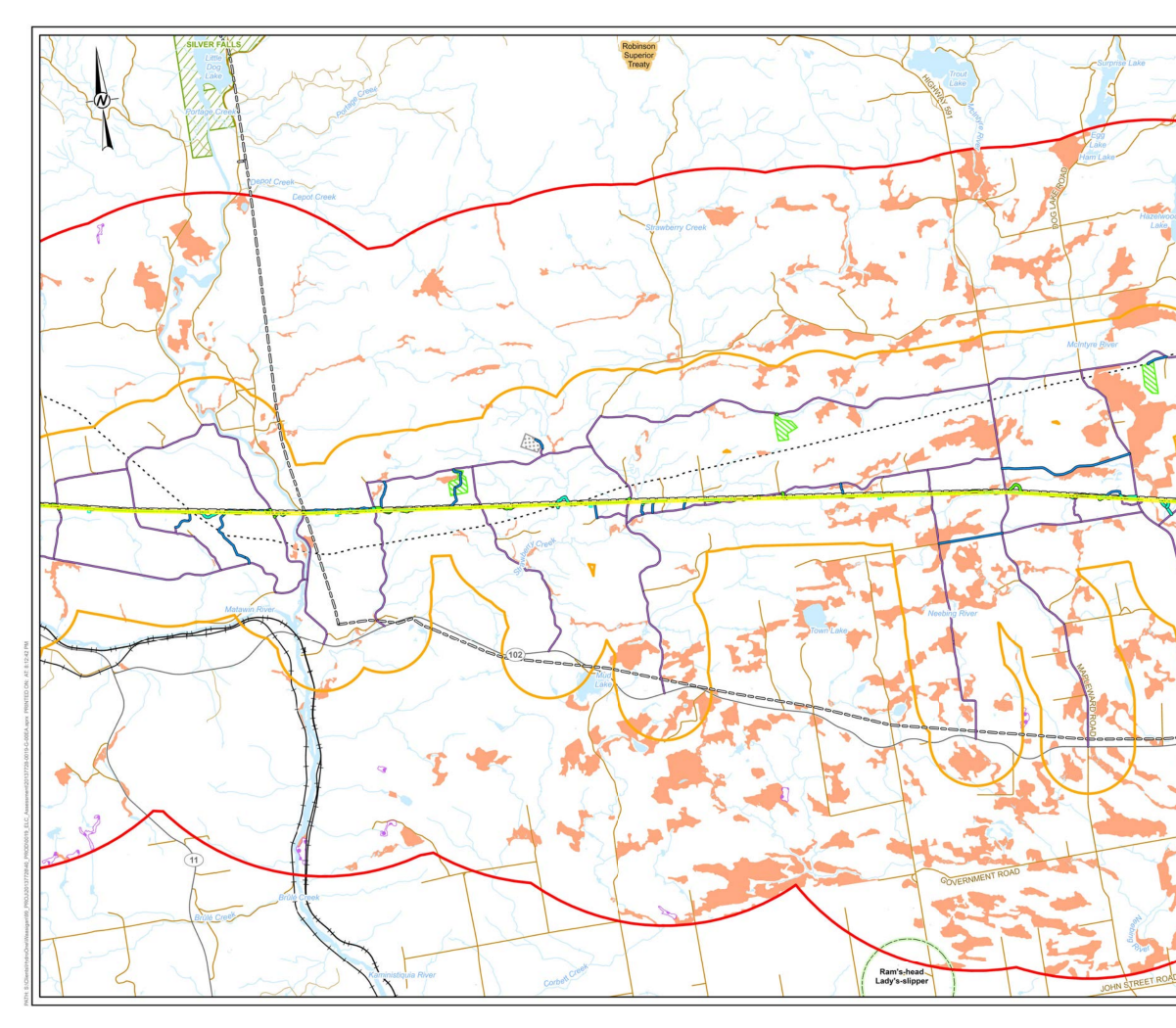
APPENDIX 6.4-C: SPECIES AT RISK AND SIGNIFICANT WILDLIFE HABITAT IN THE LOCAL AND REGIONAL STUDY AREA

CONSULTANT

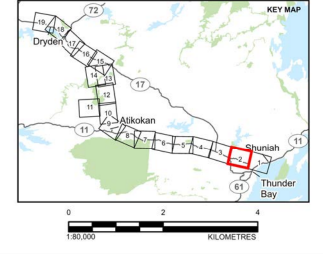
20137728

1150 PROJECT NO. CONTROL

YYYY-MM-DD	2023-09-21 JR	
DESIGNED		
PREPARED	DB	
REVIEWED	нк	
APPROVED	CS	
RE	V.	FIGURE
1		1



+-	RAILWAY		HELICOPTER PAD
	LOCAL ROAD	555	FLY YARD
	SECONDARY HIGHWAY		LOCAL STUDY AREA
	RESOURCE / RECREATION		REGIONAL STUDY AREA
	WATERCOURSE	1.14	TREATY BOUNDARY
	NATURAL GAS PIPELINE	$\overline{Z}$	PROVINCIAL PARK
	EXISTING TRANSMISSION LINE		WATERBODY
_	EXISTING ACCESS ROAD - NO IMPROVEMENTS REQUIRED	PLANT S	SPECIES OF CONSERVATION
_	EXISTING ACCESS ROAD - POTENTIAL IMPROVEMENTS		RAM'S-HEAD LADY'S-SLIPPER
	NEW ACCESS ROAD - PREFERRED	PLANT S	SPECIES AT RISK
			CANDIDATE BLACK ASH ECOSITE
	NEW ACCESS ROAD - ALTERNATE	SIGNIFIC	CANT WILDLIFE HABITAT
****	PREFERRED ROUTE TRANSMISSION LINE RIGHT-OF- WAY		DIVERSE AND SENSITIVE ORCHID COMMUNITIES
	AGGREGATE SITE		



CLIENT

HYDRO ONE NETWORKS INC.

PROJECT WAASIGAN TRANSMISSION LINE

TITLE APPENDIX 6.4-C: SPECIES AT RISK AND SIGNIFICANT WILDLIFE HABITAT IN THE LOCAL AND REGIONAL STUDY AREA

CONSULTANT

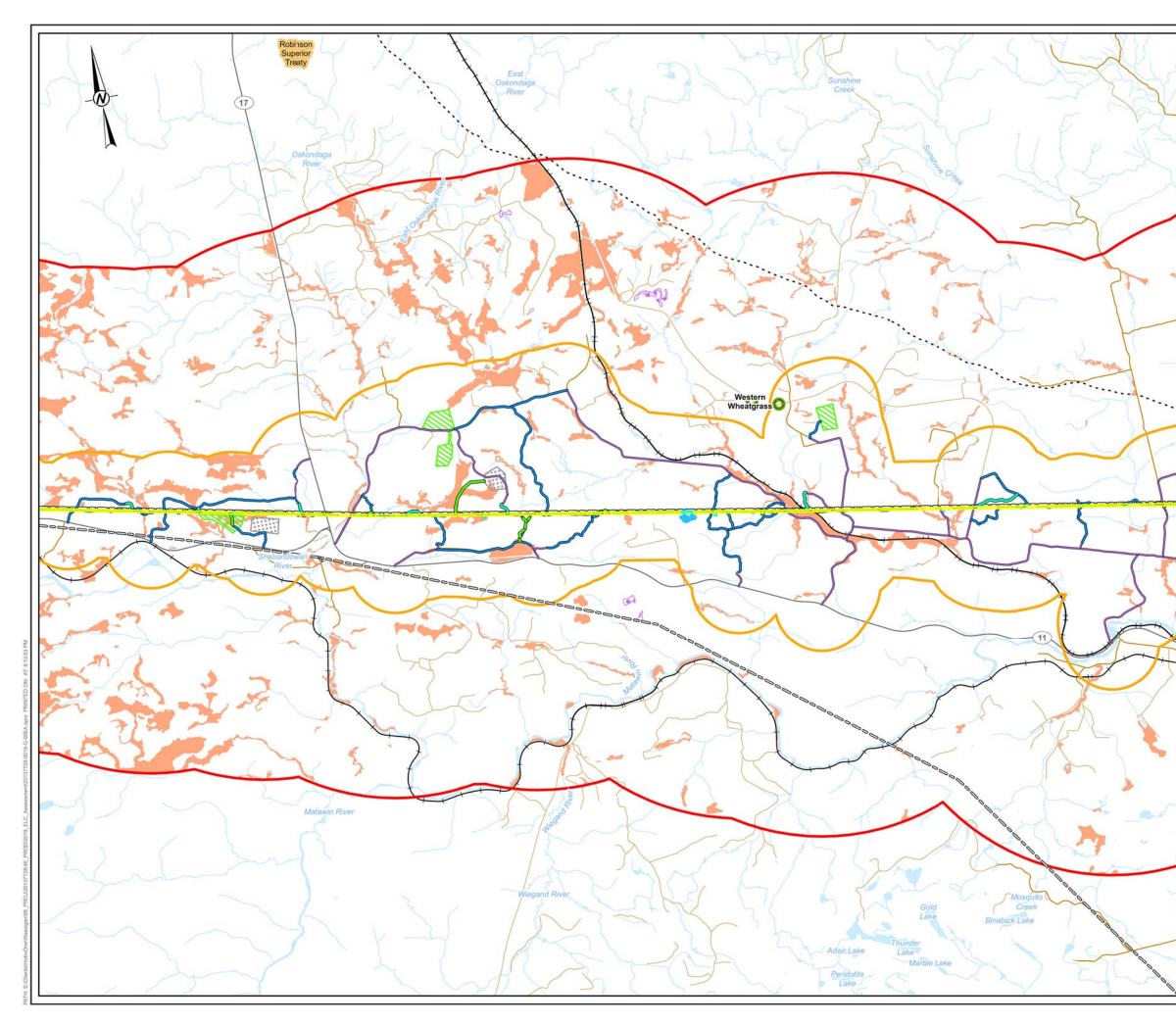
PROJECT NO.

20137728

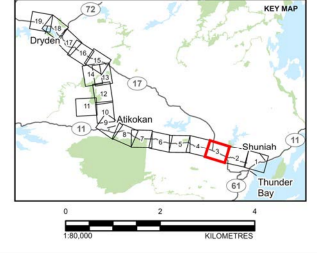
1150

CONTROL

YYYY-MM-DD	2023-09-21	
DESIGNED	JR	
PREPARED	DB	
REVIEWED	нк	-
APPROVED	CS	
RE	EV.	FIGURE
1		2



EGEND	)		
	RAILWAY		HELICOPTER PAD
	LOCAL ROAD	<u> </u>	FLY YARD
	SECONDARY HIGHWAY		LOCAL STUDY AREA
	RESOURCE / RECREATION		REGIONAL STUDY AREA
	WATERCOURSE	1.14	TREATY BOUNDARY
	NATURAL GAS PIPELINE		WATERBODY
	EXISTING TRANSMISSION LINE	PLANT S	SPECIES OF CONSERVATION
_	EXISTING ACCESS ROAD - NO IMPROVEMENTS REQUIRED		WESTERN WHEATGRASS
_	EXISTING ACCESS ROAD - POTENTIAL IMPROVEMENTS		SPECIES AT RISK (INTERSECTING CT FOOTPRINT)
	NEW ACCESS ROAD - PREFERRED		CANDIDATE BLACK ASH ECOSITE
	NEW ACCESS ROAD - ALTERNATE	PLANT	SPECIES AT RISK
	PREFERRED ROUTE		CANDIDATE BLACK ASH ECOSITE
	TRANSMISSION LINE RIGHT-OF- WAY	SIGNIFI	CANT WILDLIFE HABITAT
	AGGREGATE SITE		DIVERSE AND SENSITIVE ORCHID COMMUNITIES



CLIENT

HYDRO ONE NETWORKS INC.

PROJECT

TITLE

WAASIGAN TRANSMISSION LINE

APPENDIX 6.4-C: SPECIES AT RISK AND SIGNIFICANT WILDLIFE HABITAT IN THE LOCAL AND REGIONAL STUDY AREA

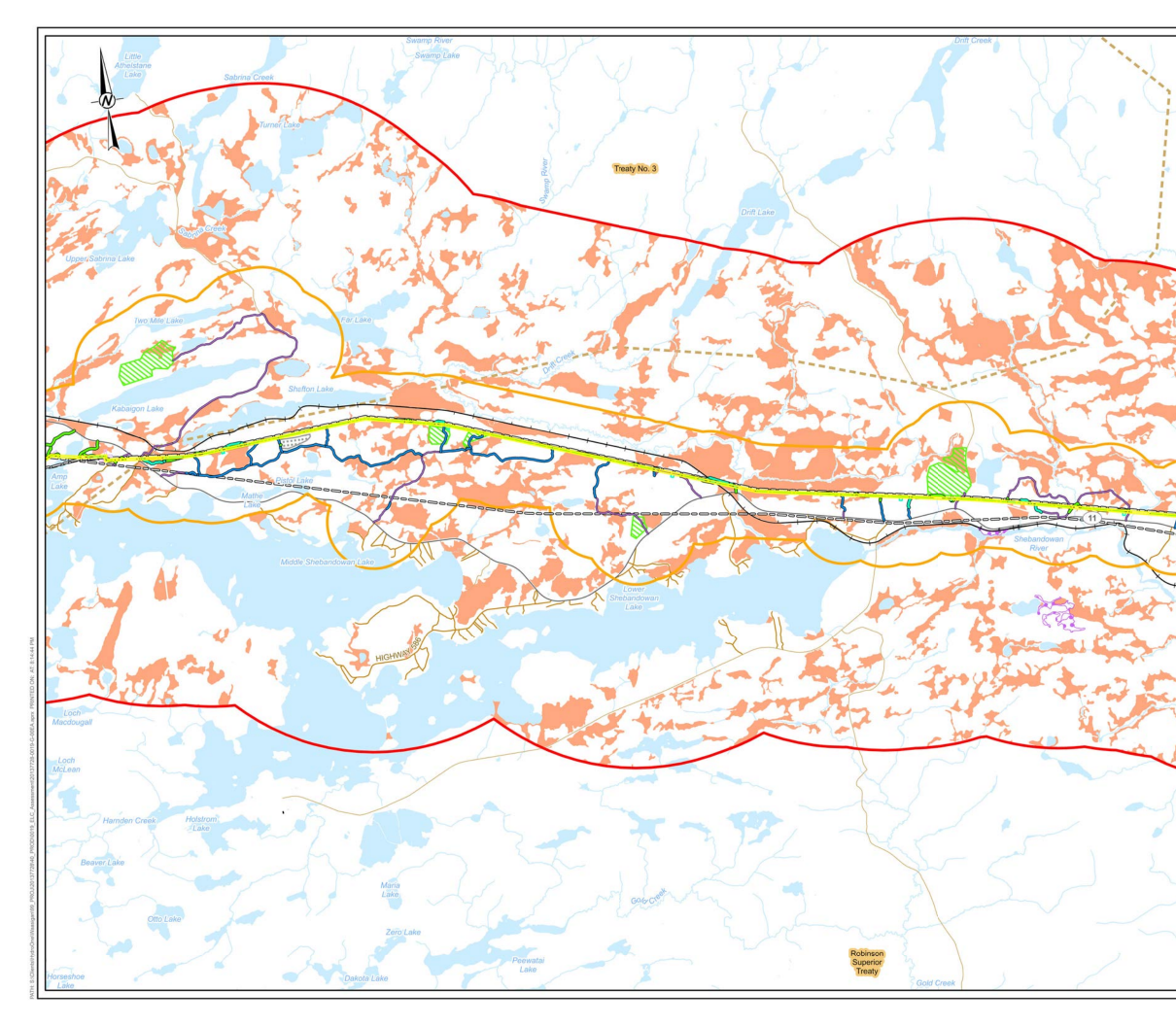
CONSULTANT

PROJECT NO.

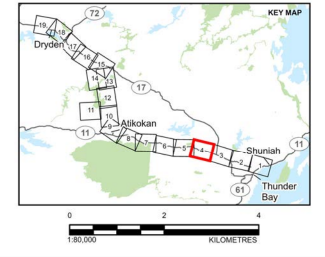
20137728

1150 CONTROL

YYYY-MM-DD	2023-09-21	
DESIGNED	JR	
PREPARED	DB	
REVIEWED	нк	
APPROVED	CS	
RE	V.	FIGURE
1		3



LEGEND	)		
	RAILWAY		TEMPORARY LAYDOWN AREA (PULL SITE)
	LOCAL ROAD	[]	AGGREGATE SITE
	SECONDARY HIGHWAY		HELICOPTER PAD
	RESOURCE / RECREATION	5555	FLY YARD
	WATERCOURSE		LOCAL STUDY AREA
	NATURAL GAS PIPELINE		REGIONAL STUDY AREA
	EXISTING TRANSMISSION LINE	1.7.1	TREATY BOUNDARY
_	EXISTING ACCESS ROAD - NO IMPROVEMENTS REQUIRED		WATERBODY
_	EXISTING ACCESS ROAD - POTENTIAL IMPROVEMENTS	PLANT S	SPECIES AT RISK
			CANDIDATE BLACK ASH ECOSITE
	NEW ACCESS ROAD - PREFERRED	SIGNIFIC	CANT WILDLIFE HABITAT
	NEW ACCESS ROAD - ALTERNATE		DIVERSE AND SENSITIVE ORCHID
9888B	PREFERRED ROUTE TRANSMISSION LINE RIGHT-OF- WAY		COMMUNITIES



CLIENT

HYDRO ONE NETWORKS INC.

PROJECT WAASIGAN TRANSMISSION LINE

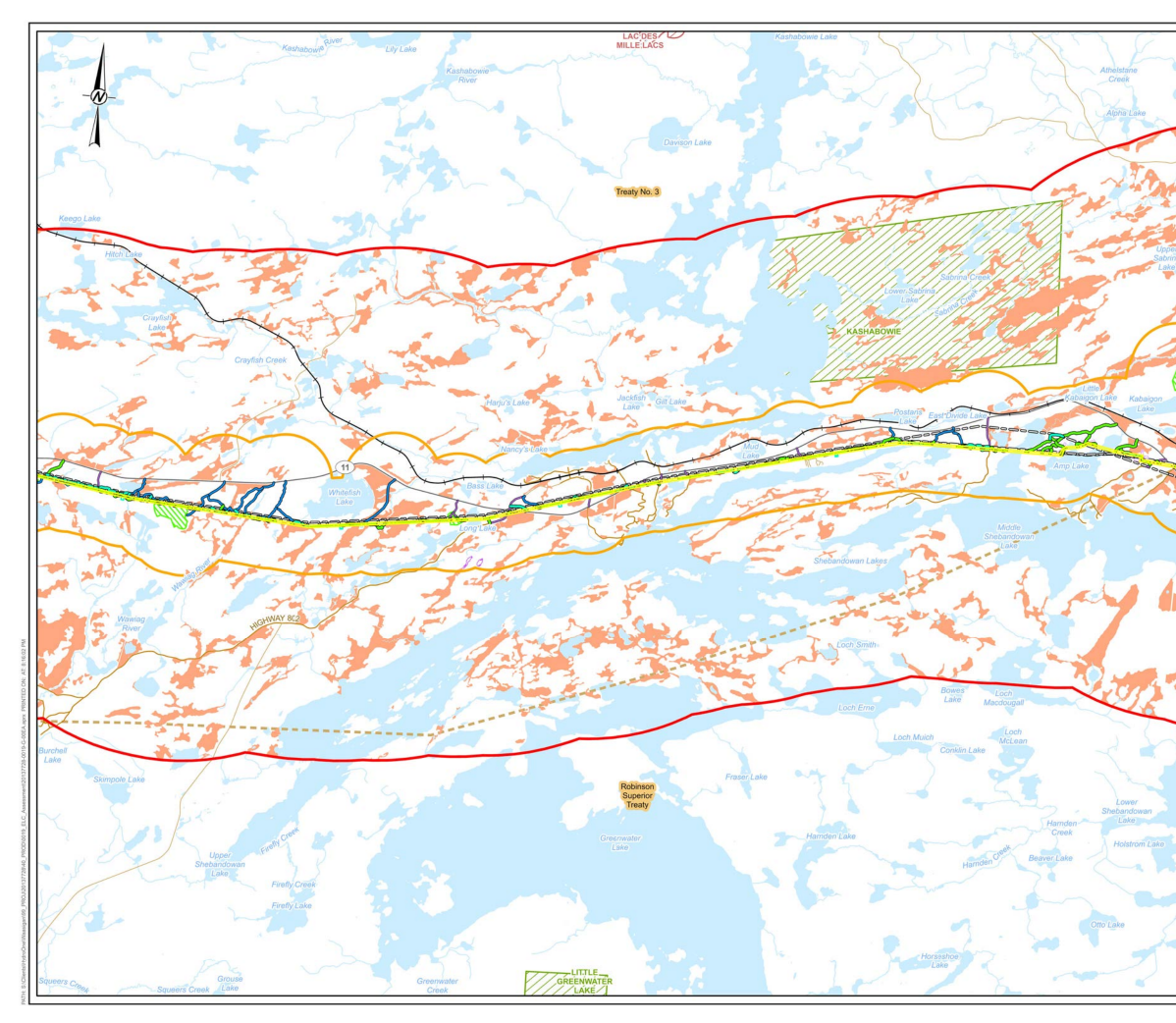
TITLE APPENDIX 6.4-C: SPECIES AT RISK AND SIGNIFICANT WILDLIFE HABITAT IN THE LOCAL AND REGIONAL STUDY AREA

CONSULTANT

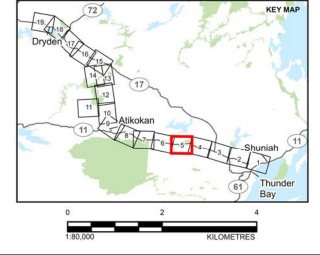
20137728

1150 PROJECT NO. CONTROL

YYYY-MM-DD	2023-09-21	
DESIGNED	JR	
PREPARED	DB	
REVIEWED	нк	
APPROVED	CS	
RE	V.	FIGURE
1		4



EGEND			
+-	RAILWAY		TEMPORARY LAYDOWN AREA (PULL SITE)
	LOCAL ROAD		HELICOPTER PAD
	SECONDARY HIGHWAY	555	FLY YARD
_	RESOURCE / RECREATION		LOCAL STUDY AREA
	WATERCOURSE		REGIONAL STUDY AREA
	EXISTING TRANSMISSION LINE	1.00	TREATY BOUNDARY
_	EXISTING ACCESS ROAD - NO IMPROVEMENTS REQUIRED		PROVINCIAL PARK
_	EXISTING ACCESS ROAD - POTENTIAL IMPROVEMENTS	$\square$	CONSERVATION RESERVE
	NEW ACCESS ROAD - PREFERRED		WATERBODY
	NEW ACCESS ROAD - ALTERNATE	PLANT S	SPECIES AT RISK
			CANDIDATE BLACK ASH ECOSITE
	PREFERRED ROUTE TRANSMISSION LINE RIGHT-OF-	SIGNIFI	CANT WILDLIFE HABITAT
	WAY		DIVERSE AND SENSITIVE ORCHID



CLIENT

HYDRO ONE NETWORKS INC.

PROJECT WAASIGAN TRANSMISSION LINE

TITLE APPENDIX 6.4-C: SPECIES AT RISK AND SIGNIFICANT WILDLIFE HABITAT IN THE LOCAL AND REGIONAL STUDY AREA

CONSULTANT

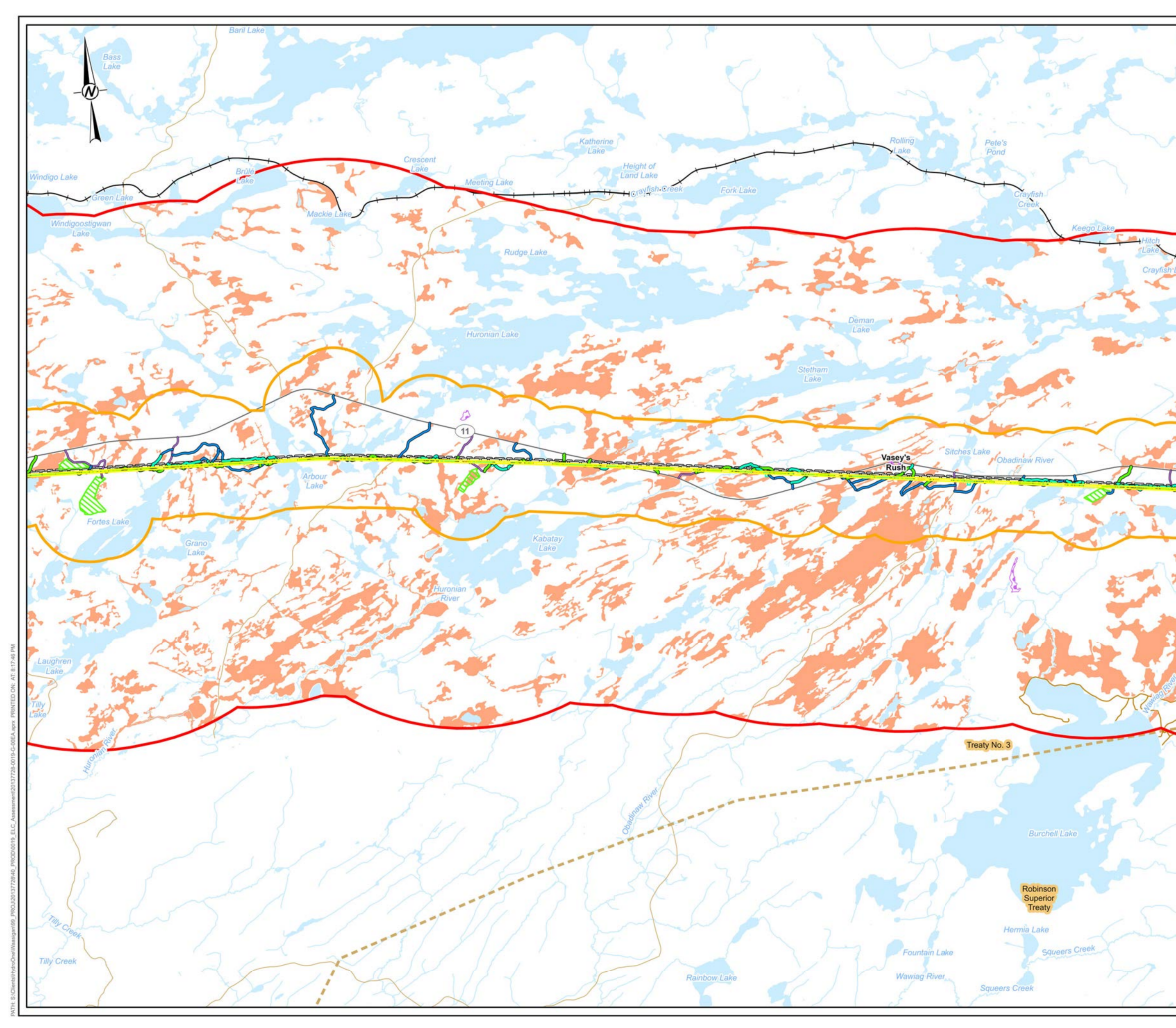
PROJECT NO.

20137728

1150

CONTROL

YYYY-MM-DD	2023-09-21	1
DESIGNED	JR	
PREPARED	DB	
REVIEWED	нк	
APPROVED	CS	
RE	EV.	FIGURE
1		5



	RAILWAY		HELICOPTER PAD
		2222	
	SECONDARY HIGHWAY		LOCAL STUDY AREA
	RESOURCE / RECREATION		REGIONAL STUDY AREA
	WATERCOURSE	1.1	TREATY BOUNDARY
00	EXISTING TRANSMISSION LINE	DI 1117 -	WATERBODY
—	EXISTING ACCESS ROAD - NO IMPROVEMENTS REQUIRED	PLANT S CONCEP	SPECIES OF CONSERVATION
_	EXISTING ACCESS ROAD - POTENTIAL IMPROVEMENTS		VASEY'S RUSH
	NEW ACCESS ROAD - PREFERRED	PLANT S	PECIES AT RISK
	NEW ACCESS ROAD - ALTERNATE	100	CANDIDATE BLACK ASH ECOSITE
	PREFERRED ROUTE	SIGNIFIC	CANT WILDLIFE HABITAT DIVERSE AND SENSITIVE ORCHID
	TRANSMISSION LINE RIGHT-OF- WAY		COMMUNITIES
,			
[	72	¥	KEY MAP
[	19, 18 19, 18	a de la	КЕҮ МАР
	19, 18 Dryden 17	and the second s	KEY MAP
	19, 18	L. C.	КЕУМАР
	19, 18 Dryden 117 16, 15 14, 113	all a	КЕУ МАР
	19, 18 Dryden 17 16, 15		KEY MAP
	19, 118 Dryden 117 16, 15 14, 113 17	John Contraction of the second	KEY MAP
	19, 118 Dryden 117 16, 15 14, 13 17 11 10 4, 4tikoka	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	KEY MAP
	19,418 Dryden 17 16,15 14,13 17 11 10	n hard and	
	19, 118 Dryden 117 16, 15 14, 13 17 11 10 4, 4tikoka	n 6	KEY MAP
	19, 118 Dryden 117 16, 15 14, 13 17 11 10 4, 4tikoka	n 65-	Shunjah (1)
	19, 118 Dryden 117 16, 15 14, 13 17 11 10 4, 4tikoka	n 6-5-5	4-3-Shuniah Thunden
	19, 118 Dryden 117 16, 15 14, 13 17 11 10 4, 4tikoka	n 6-5-7	4-13-Shuniah 11
	19, 118 Dryden 117 16, 15 14, 13 17 11 10 4, 4tikoka	2	4-3-Shuniah 61 Thunder
	0	657	4 Shuniah 11 61 Thunder Bay 4
	19, 118 Dryden 17, 16, 15, 14, 13, 17, 16, 15, 14, 13, 17, 16, 15, 14, 13, 17, 16, 15, 14, 13, 17, 17, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	657	4 - Shuniah 11 61 Thunder Bay
REFERE	0	657	4 Shuniah 11 61 Thunder Bay 4
BASE D	0 DIRUCE(S) TATA COURTESY OF LAND INFORMAT	2 ION ONTAR	A KILOMETRES
BASE D. AND ITS	0 1:80,000	2 ION ONTAR E, ALL RIGH	A KILOMETRES
BASE DAND ITS PROJEC	0 1:80,000 ENCE(S) MTA COURTESY OF LAND INFORMAT LICENSORS. USED UNDER LICENSE	2 ION ONTAR E, ALL RIGH NAD 83	A KILOMETRES

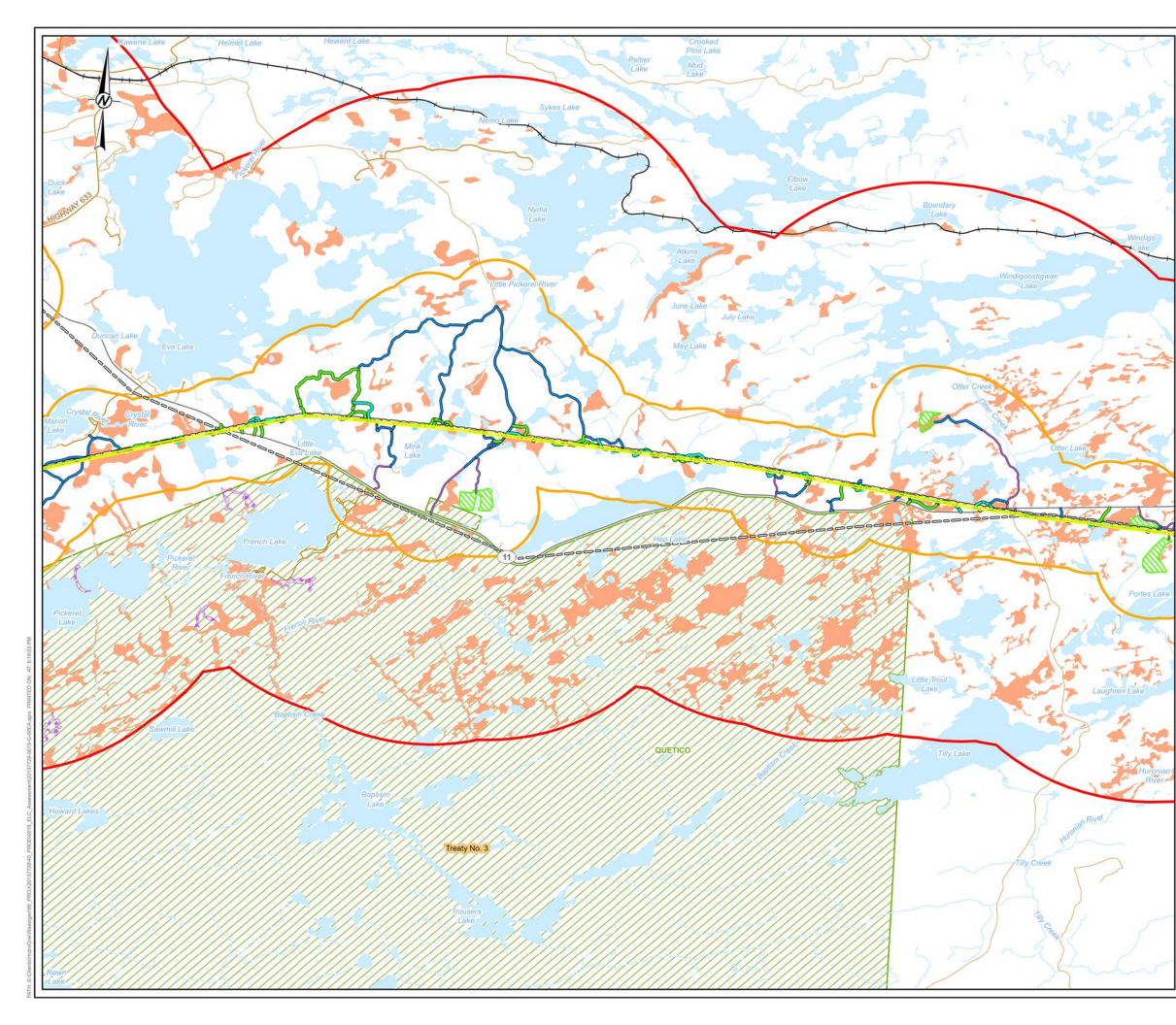
PROJECT WAASIGAN TRANSMISSION LINE

TITLE APPENDIX 6.4-C: SPECIES AT RISK AND SIGNIFICANT WILDLIFE HABITAT IN THE LOCAL AND REGIONAL STUDY AREA

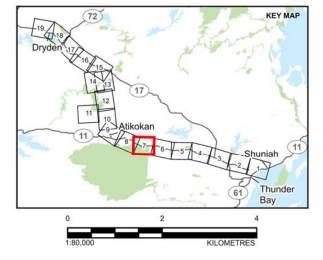
CONSULTANT

1150 PROJECT NO. 20137728 CONTROL

YYYY-MM-DD	2023-09-21	
DESIGNED	JR	
PREPARED	DB	
REVIEWED	нк	
APPROVED	CS	
R	EV.	FIGURE
1		6



LEGEND	
	RAILWAY
	LOCAL ROAD
	SECONDARY HIGHWAY
	RESOURCE / RECREATION
	WATERCOURSE
00	EXISTING TRANSMISSION LINE
—	EXISTING ACCESS ROAD - NO IMPROVEMENTS REQUIRED
—	EXISTING ACCESS ROAD - POTENTIAL IMPROVEMENTS
	NEW ACCESS ROAD - PREFERRED
	NEW ACCESS ROAD - ALTERNATE
	PREFERRED ROUTE TRANSMISSION LINE RIGHT-OF- WAY
	HELICOPTER PAD
	FLY YARD
	LOCAL STUDY AREA
	REGIONAL STUDY AREA
124	TREATY BOUNDARY
$\mathbb{Z}$	PROVINCIAL PARK
	WATERBODY
PLANT SP	PECIES AT RISK
	CANDIDATE BLACK ASH ECOSITE
SIGNIFIC	ANT WILDLIFE HABITAT
	DIVERSE AND SENSITIVE ORCHID COMMUNITIES



CLIENT

HYDRO ONE NETWORKS INC.

PROJECT WAASIGAN TRANSMISSION LINE

TITLE APPENDIX 6.4-C: SPECIES AT RISK AND SIGNIFICANT WILDLIFE HABITAT IN THE LOCAL AND REGIONAL STUDY AREA

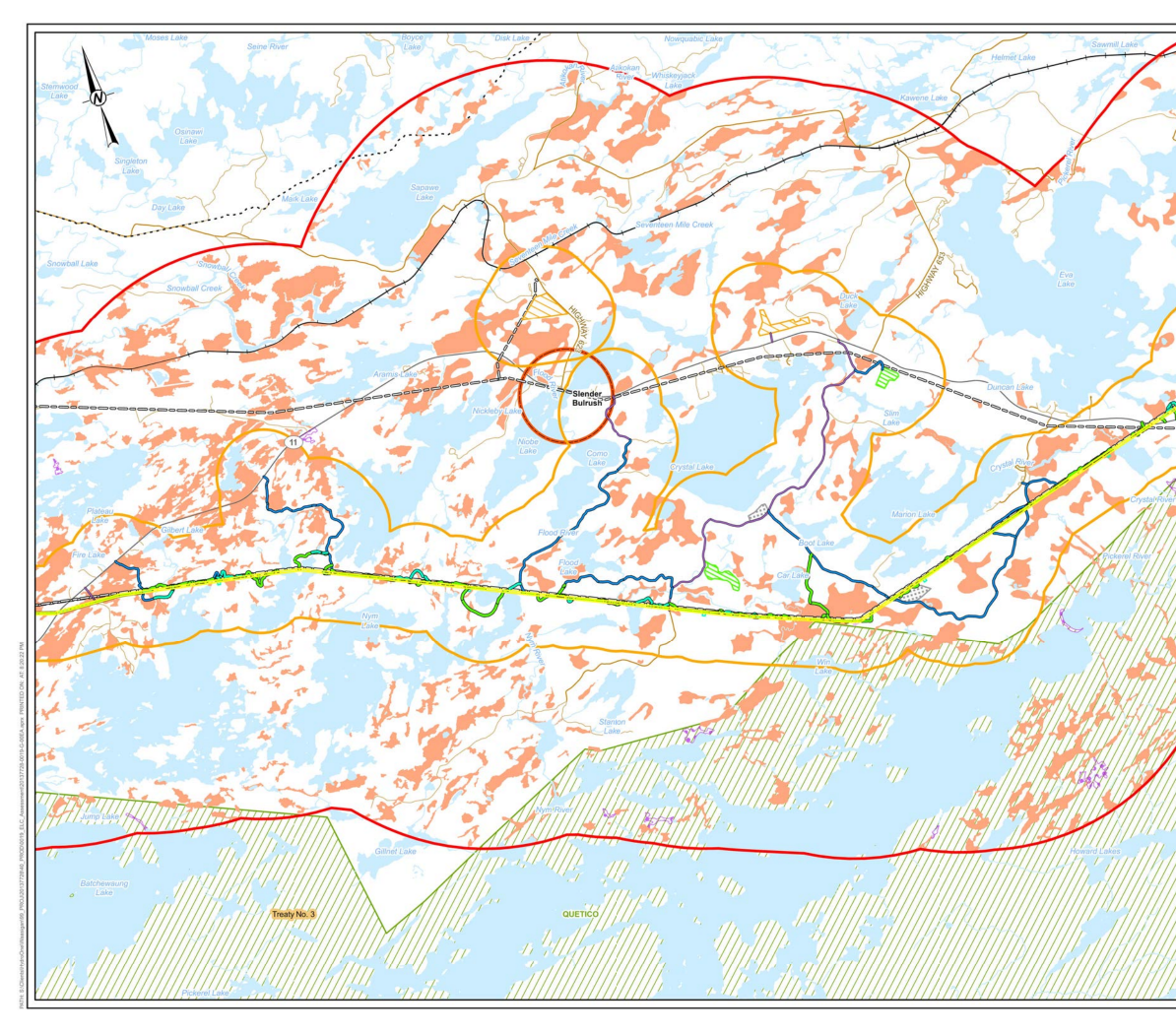
CONSULTANT

PROJECT NO.

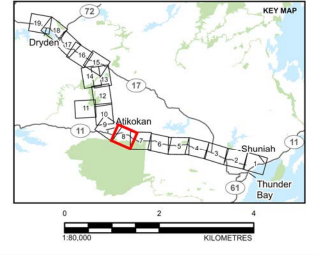
20137728

1150 CONTROL

YYYY-MM-DD	2023-09-21	
DESIGNED	JR	
PREPARED	DB	
REVIEWED	нк	
APPROVED	CS	
RE	EV.	FIGURE
1		7



EGEND	)		
	RAILWAY		AGGREGATE SITE
	LOCAL ROAD		HELICOPTER PAD
	SECONDARY HIGHWAY		FLY YARD
	RESOURCE / RECREATION		CAMP / LAYDOWN
	WATERCOURSE		LOCAL STUDY AREA
	NATURAL GAS PIPELINE		REGIONAL STUDY AREA
	EXISTING TRANSMISSION LINE	1.14	TREATY BOUNDARY
_	EXISTING ACCESS ROAD - NO IMPROVEMENTS REQUIRED		PROVINCIAL PARK
	EXISTING ACCESS ROAD - POTENTIAL IMPROVEMENTS		WATERBODY
	NEW ACCESS ROAD - PREFERRED	PLANT S CONCER	SPECIES OF CONSERVATION RN
	NEW ACCESS ROAD - ALTERNATE		SLENDER BULRUSH
	PREFERRED ROUTE	PLANT S	SPECIES AT RISK
<del>less</del>	TRANSMISSION LINE RIGHT-OF- WAY		CANDIDATE BLACK ASH ECOSITE
777	TEMPORARY LAYDOWN AREA (PULL	SIGNIFIC	CANT WILDLIFE HABITAT
11	SITE)		DIVERSE AND SENSITIVE ORCHID COMMUNITIES



CLIENT

HYDRO ONE NETWORKS INC.

PROJECT WAASIGAN TRANSMISSION LINE

TITLE

APPENDIX 6.4-C: SPECIES AT RISK AND SIGNIFICANT WILDLIFE HABITAT IN THE LOCAL AND REGIONAL STUDY AREA

CONSULTANT

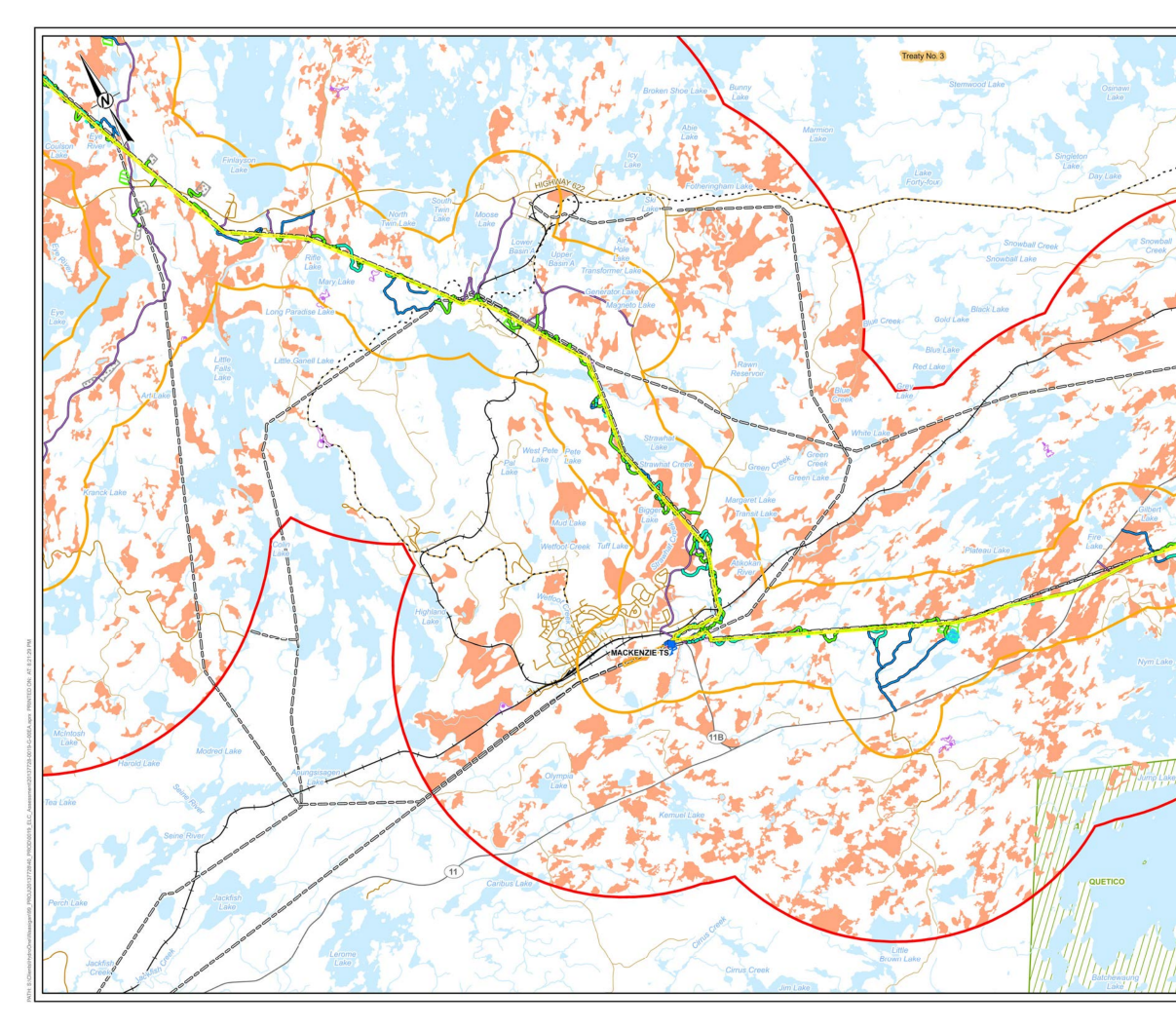
PROJECT NO.

20137728

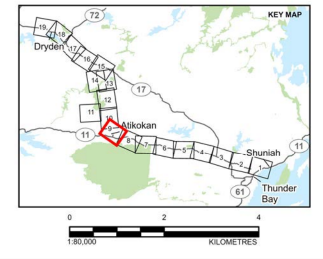
1150

CONTROL

YYYY-MM-DD	2023-09-21	
DESIGNED	JR	
PREPARED	DB	
REVIEWED	нк	
APPROVED	CS	
RE	EV.	FIGURE
1		8



LEGEND			
	230 KV TRANSFORMER STATION (TS)		D26A / F25A CIRCUIT SEPARATION
	RAILWAY		TEMPORARY LAYDOWN AREA (PULL SITE)
	LOCAL ROAD	[	AGGREGATE SITE
	SECONDARY HIGHWAY		HELICOPTER PAD
_	RESOURCE / RECREATION	<u> </u>	FLY YARD
	WATERCOURSE		LOCAL STUDY AREA
	NATURAL GAS PIPELINE		REGIONAL STUDY AREA
00	EXISTING TRANSMISSION LINE	1.72	TREATY BOUNDARY
_	EXISTING ACCESS ROAD - NO IMPROVEMENTS REQUIRED	$\square$	PROVINCIAL PARK
_	EXISTING ACCESS ROAD - POTENTIAL IMPROVEMENTS		WATERBODY
	NEW ACCESS ROAD - PREFERRED		SPECIES AT RISK (INTERSECTING T FOOTPRINT)
	NEW ACCESS ROAD - ALTERNATE		CANDIDATE BLACK ASH ECOSITE
	PREFERRED ROUTE	PLANT S	SPECIES AT RISK
	TRANSMISSION LINE RIGHT-OF- WAY		CANDIDATE BLACK ASH ECOSITE
	TRANSFORMER STATION	SIGNIFIC	CANT WILDLIFE HABITAT
773	FENCELINE - EXISTING		DIVERSE AND SENSITIVE ORCHID
	TRANSFORMER STATION FENCELINE - APPROXIMATE AREA OF EXPANSION		COMMUNITIES



CLIENT

HYDRO ONE NETWORKS INC.

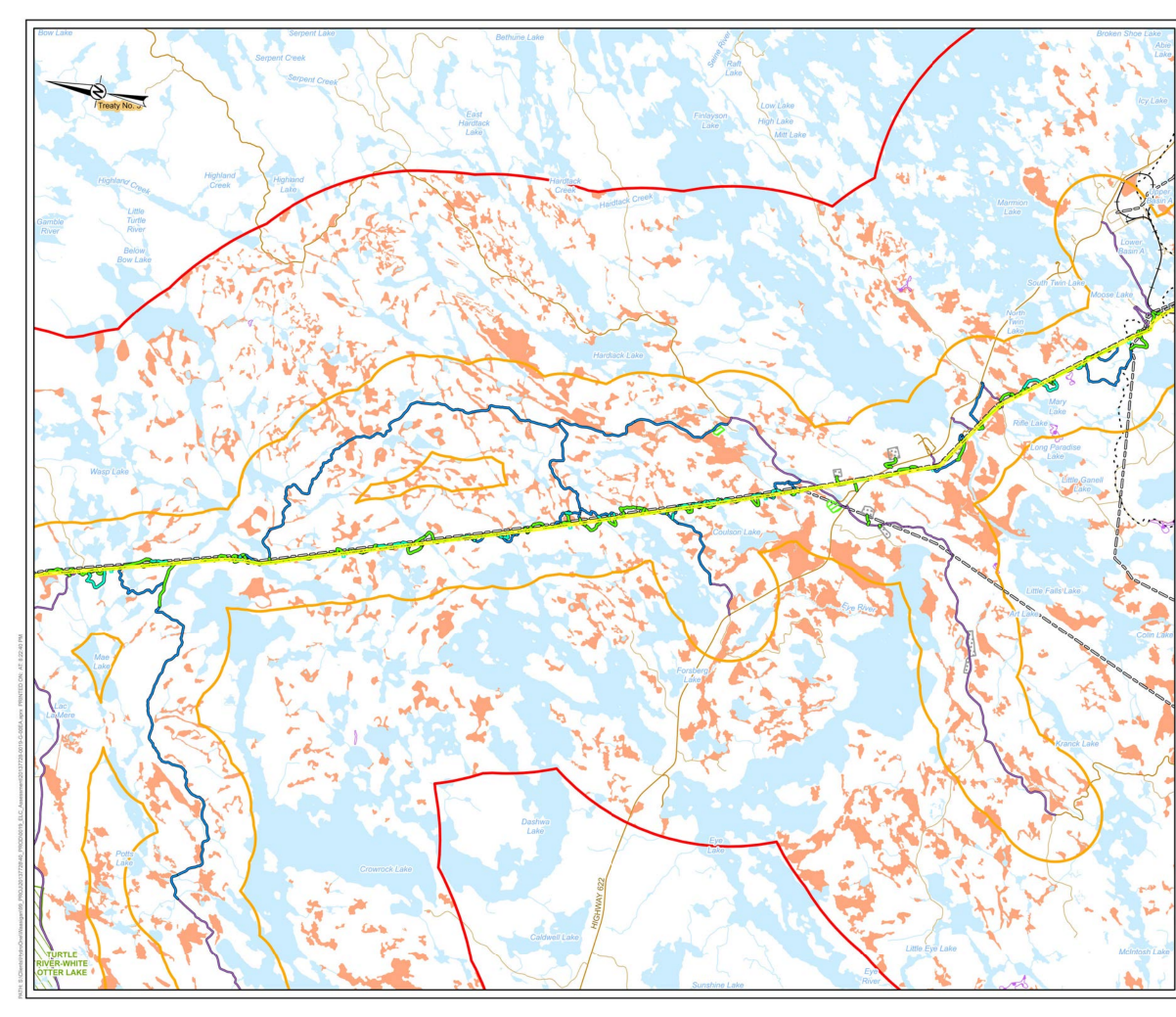
PROJECT WAASIGAN TRANSMISSION LINE

TITLE APPENDIX 6.4-C: SPECIES AT RISK AND SIGNIFICANT WILDLIFE HABITAT IN THE LOCAL AND REGIONAL STUDY AREA

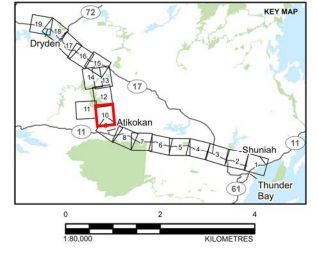
CONSULTANT

1150 PROJECT NO. 20137728 CONTROL

YYYY-MM-DD	2023-09-21	
DESIGNED	JR	
PREPARED	DB	
REVIEWED	нк	
APPROVED	CS	
RE	V.	FIGURE
1		9



LEGEN	<b>b</b>		
	RAILWAY		TEMPORARY LAYDOWN AREA (PULL SITE)
	LOCAL ROAD	[]	AGGREGATE SITE
	RESOURCE / RECREATION		HELICOPTER PAD
	WATERCOURSE	5555	FLY YARD
	NATURAL GAS PIPELINE		LOCAL STUDY AREA
	EXISTING TRANSMISSION LINE		REGIONAL STUDY AREA
_	EXISTING ACCESS ROAD - NO IMPROVEMENTS REQUIRED	122	TREATY BOUNDARY
_	EXISTING ACCESS ROAD - POTENTIAL IMPROVEMENTS	$\square$	PROVINCIAL PARK
_	NEW ACCESS ROAD - PREFERRED		WATERBODY
	NEW ACCESS ROAD - ALTERNATE	PLANT S	PECIES AT RISK
			CANDIDATE BLACK ASH ECOSITE
	PREFERRED ROUTE TRANSMISSION LINE RIGHT-OF-	SIGNIFIC	CANT WILDLIFE HABITAT
	WAY		DIVERSE AND SENSITIVE ORCHID COMMUNITIES



CLIENT

HYDRO ONE NETWORKS INC.

PROJECT WAASIGAN TRANSMISSION LINE

TITLE APPENDIX 6.4-C: SPECIES AT RISK AND SIGNIFICANT WILDLIFE HABITAT IN THE LOCAL AND REGIONAL STUDY AREA

CONSULTANT

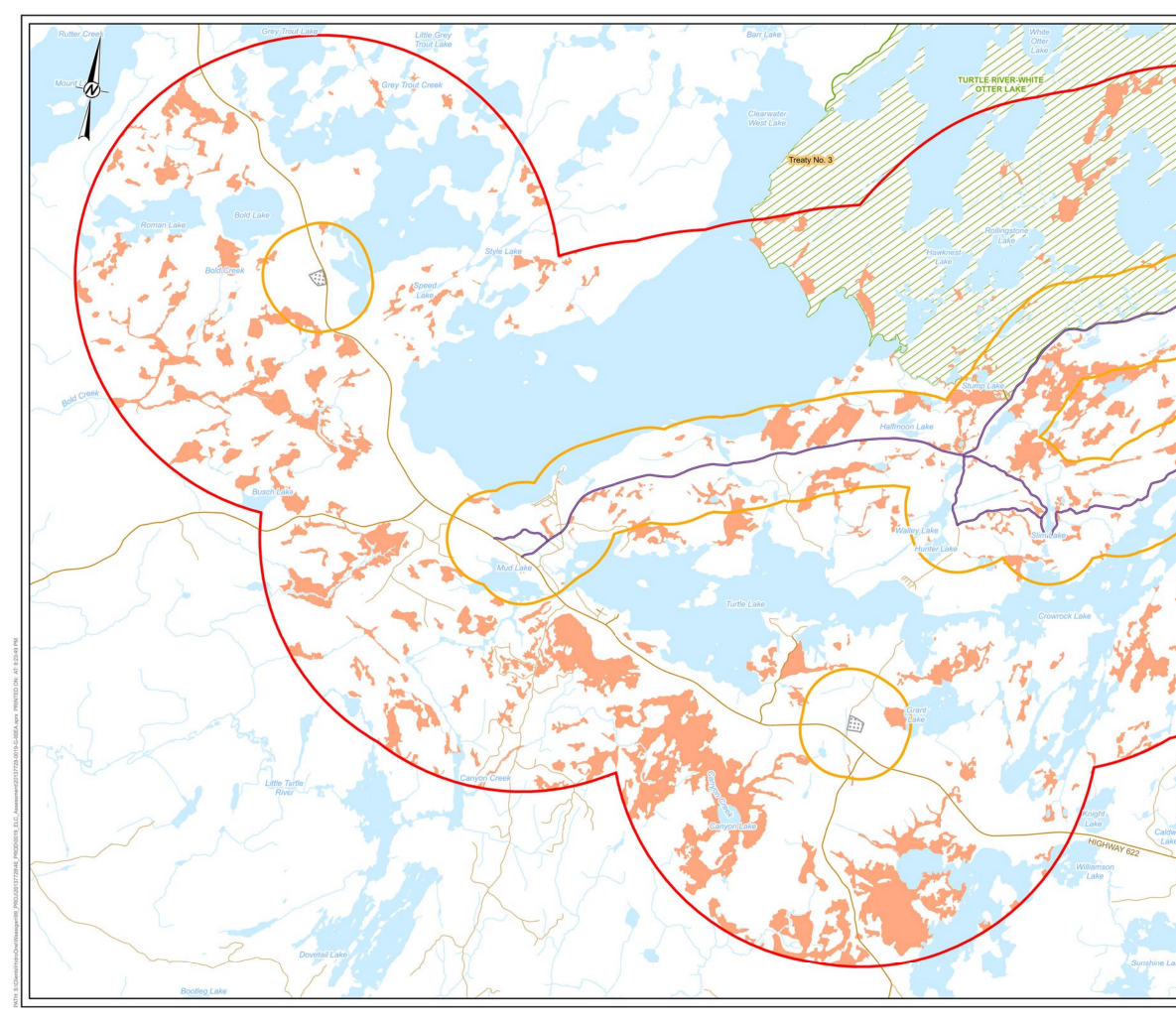
PROJECT NO.

20137728

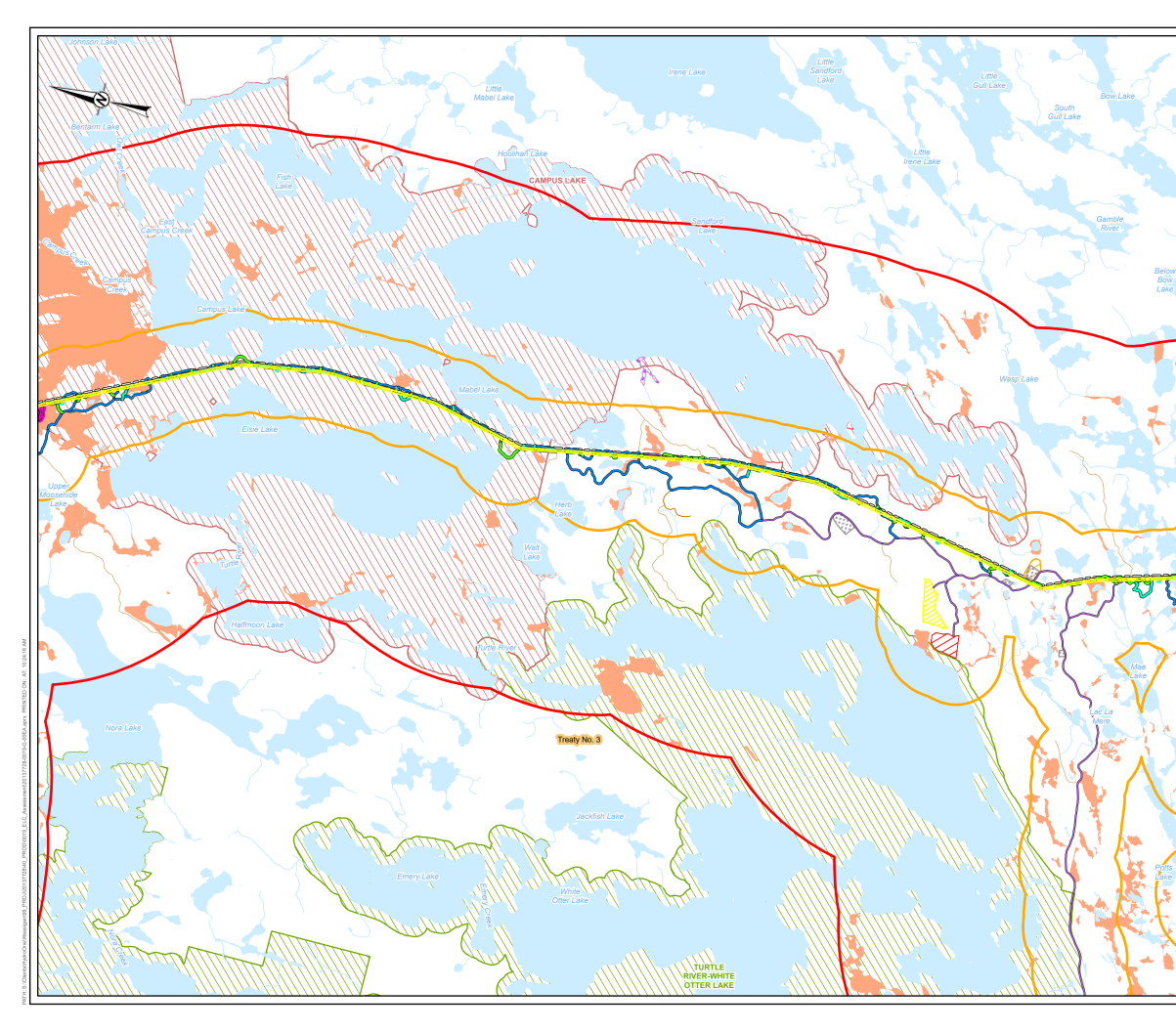
1150

CONTROL

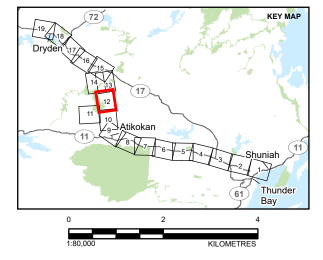
YYYY-MM-DD	2023-09-21	
DESIGNED	JR	
PREPARED	DB	
REVIEWED	нк	-
APPROVED	CS	
RE	V.	FIGURE
1		10



11			
/	LEGEND		_
1	LOCAL ROAD		
-	RESOURCE / RECREATION		
2	WATERCOURSE		
~	EXISTING ACCESS ROAD - NO		
/	IMPROVEMENTS REQUIRED		
1	AGGREGATE SITE		
1	LOCAL STUDY AREA		
/	REGIONAL STUDY AREA		
1	TREATY BOUNDARY		
	PROVINCIAL PARK		
	WATERBODY		
	SIGNIFICANT WILDLIFE HABITAT		
	DIVERSE AND SENSITIVE ORCHID		
1	COMMUNITIES		
-	1		
1			
1			
-			
j.	£		
-	- C		
1			
2			
1			
2.			
~			
	72	KEY MAP	
124	19. 18	2 Fe and	
	Dryden 17	1 This of the	
	16	C - 7 89	
2	Kok .	m to your	
1	13 17		
1	12		
٠	11 10 4.11		
		kan	
	8 77	7 6 5 to 1 Churich (11)	
		Shuniah	
~			
X			
N.		61) Thunder	
1 M		61 Thunder Bay	
1.1	0		
A M		2 4	
1. 1	0	Bay	
1. 1	1:80,000	2 4	
N Y	1:80,000 REFERENCE(S) BASE DATA COURTESY OF LAND INFORMA	2 4 KILOMETRES	21
W W.	1:80,000	2 4 KILOMETRES	21
N N N	1:80,000 REFERENCE(S) BASE DATA COURTESY OF LAND INFORMA AND ITS LICENSORS. USED UNDER LICENS	2 4 KILOMETRES	21
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:80,000 REFERENCE(S) BASE DATA COURTESY OF LAND INFORMA AND ITS LICENSORS. USED UNDER LICEN: PROJECTION: CSRS UTM ZONE 15 DATU	2 4 KILOMETRES ATION ONTARIO MNRF. IMAGERY COPYRIGHT © ESR USE, ALL RIGHTS RESERVED. JM: NAD 83	21
K K	1:80,000 REFERENCE(S) BASE DATA COURTESY OF LAND INFORMA AND ITS LICENSORS. USED UNDER LICENS PROJECTION: CSRS UTM ZONE 15 DATUI CLIENT	2 4 KILOMETRES ATION ONTARIO MNRF. IMAGERY COPYRIGHT © ESR USE, ALL RIGHTS RESERVED. JM: NAD 83	21
	1:80,000 REFERENCE(S) BASE DATA COURTESY OF LAND INFORMA AND ITS LICENSORS. USED UNDER LICENS PROJECTION: CSRS UTM ZONE 15 DATU CLIENT HYDRO ONE NETWORKS INC	2 4 KILOMETRES ATION ONTARIO MNRF. IMAGERY COPYRIGHT © ESR USE, ALL RIGHTS RESERVED. JM: NAD 83	21
vel e	1:80,000 REFERENCE(S) BASE DATA COURTESY OF LAND INFORMA AND ITS LICENSORS. USED UNDER LICENS PROJECTION: CSRS UTM ZONE 15 DATU CLIENT HYDRO ONE NETWORKS INC	2 4 KILOMETRES ATION ONTARIO MNRF. IMAGERY COPYRIGHT © ESR UNIX NAD 83 C.	21
	1:80,000 REFERENCE(S) BASE DATA COURTESY OF LAND INFORMA AND ITS LICENSORS. USED UNDER LICENS PROJECTION: CSRS UTM ZONE 15 DATU CLIENT HYDRO ONE NETWORKS INC PROJECT WAASIGAN TRANSMISSION I	2 4 KILOMETRES ATION ONTARIO MNRF. IMAGERY COPYRIGHT © ESR UNIX NAD 83 C.	21
	1:80,000 REFERENCE(S) BASE DATA COURTESY OF LAND INFORMA AND ITS LICENSORS. USED UNDER LICENS PROJECTION: CSRS UTM ZONE 15 DATU CLIENT HYDRO ONE NETWORKS INC PROJECT WAASIGAN TRANSMISSION I TITLE	2 4 KILOMETRES ATION ONTARIO MNRF. IMAGERY COPYRIGHT © ESR VSE, ALL RIGHTS RESERVED. JM: NAD 83 C. LINE	
vell a	1:80,000 REFERENCE(S) BASE DATA COURTESY OF LAND INFORMA AND ITS LICENSORS. USED UNDER LICENS PROJECTION: CSRS UTM ZONE 15 DATU CLIENT HYDRO ONE NETWORKS INC PROJECT WAASIGAN TRANSMISSION I TITLE APPENDIX 6.4-C: SPECIES A	2 4 KILOMETRES ATION ONTARIO MNRF. IMAGERY COPYRIGHT © ESR VSE, ALL RIGHTS RESERVED. JM: NAD 83 IC. LINE AT RISK AND SIGNIFICANT WILDLIF	
	1:80,000 REFERENCE(S) BASE DATA COURTESY OF LAND INFORMA AND ITS LICENSORS, USED UNDER LICEN: PROJECTION: CSRS UTM ZONE 15 DATU CLIENT HYDRO ONE NETWORKS INC PROJECT WAASIGAN TRANSMISSION I TITLE APPENDIX 6.4-C: SPECIES A HABITAT IN THE LOCAL AND	2 4 KILOMETRES ATION ONTARIO MNRF. IMAGERY COPYRIGHT © ESR VSE, ALL RIGHTS RESERVED. JM: NAD 83 IC. LINE AT RISK AND SIGNIFICANT WILDLIF	
velle }	1:80,000 REFERENCE(S) BASE DATA COURTESY OF LAND INFORMA AND ITS LICENSORS. USED UNDER LICENS PROJECTION: CSRS UTM ZONE 15 DATU CLIENT HYDRO ONE NETWORKS INC PROJECT WAASIGAN TRANSMISSION I TITLE APPENDIX 6.4-C: SPECIES A	2 4 KILOMETRES ATION ONTARIO MNRF. IMAGERY COPYRIGHT © ESR VSE, ALL RIGHTS RESERVED. JM: NAD 83 IC. LINE AT RISK AND SIGNIFICANT WILDLIF	
	1:80,000 REFERENCE(S) BASE DATA COURTESY OF LAND INFORMA AND ITS LICENSORS, USED UNDER LICEN: PROJECTION: CSRS UTM ZONE 15 DATU CLIENT HYDRO ONE NETWORKS INC PROJECT WAASIGAN TRANSMISSION I TITLE APPENDIX 6.4-C: SPECIES A HABITAT IN THE LOCAL AND	2 4 KILOMETRES ATION ONTARIO MNRF. IMAGERY COPYRIGHT © ESR USE, ALL RIGHTS RESERVED. JM: NAD 83 IC. LINE AT RISK AND SIGNIFICANT WILDLIF D REGIONAL STUDY AREA	
	1:80,000 REFERENCE(S) BASE DATA COURTESY OF LAND INFORMA AND ITS LICENSORS. USED UNDER LICEN: PROJECTION: CSRS UTM ZONE 15 DATU CLIENT HYDRO ONE NETWORKS INC PROJECT WAASIGAN TRANSMISSION I TITLE APPENDIX 6.4-C: SPECIES A HABITAT IN THE LOCAL AND CONSULTANT	2 4 KILOMETRES ATION ONTARIO MNRF. IMAGERY COPYRIGHT © ESR NSE, ALL RIGHTS RESERVED. JM: NAD 83 IC. LINE AT RISK AND SIGNIFICANT WILDLIF D REGIONAL STUDY AREA YYYY-MM-DD 2023-09-21	
e	1:80,000 REFERENCE(S) BASE DATA COURTESY OF LAND INFORMA AND ITS LICENSORS. USED UNDER LICEN: PROJECTION: CSRS UTM ZONE 15 DATU CLIENT HYDRO ONE NETWORKS INC PROJECT WAASIGAN TRANSMISSION I TITLE APPENDIX 6.4-C: SPECIES A HABITAT IN THE LOCAL AND CONSULTANT	2 4 KILOMETRES ATION ONTARIO MNRF. IMAGERY COPYRIGHT © ESR VSE, ALL RIGHTS RESERVED. JM: NAD 83 C. LINE AT RISK AND SIGNIFICANT WILDLIF D REGIONAL STUDY AREA YYYY-MM-DD 2023-09-21 DESIGNED JR	
e	1:80,000 REFERENCE(S) BASE DATA COURTESY OF LAND INFORMA AND ITS LICENSORS. USED UNDER LICEN: PROJECTION: CSRS UTM ZONE 15 DATU CLIENT HYDRO ONE NETWORKS INC PROJECT WAASIGAN TRANSMISSION I TITLE APPENDIX 6.4-C: SPECIES A HABITAT IN THE LOCAL AND CONSULTANT	2 4 KILOMETRES ATION ONTARIO MNRF. IMAGERY COPYRIGHT © ESR USE, ALL RIGHTS RESERVED. JM: NAD 83 C. LINE AT RISK AND SIGNIFICANT WILDLIF D REGIONAL STUDY AREA <u>YYYY-MM-DD</u> 2023-09-21 DESIGNED JR PREPARED DB	
e	1:80,000 REFERENCE(S) BASE DATA COURTESY OF LAND INFORMA AND ITS LICENSORS. USED UNDER LICEN: PROJECTION: CSRS UTM ZONE 15 DATU CLIENT HYDRO ONE NETWORKS INC PROJECT WAASIGAN TRANSMISSION I TITLE APPENDIX 6.4-C: SPECIES A HABITAT IN THE LOCAL AND CONSULTANT	2 4 KILOMETRES ATION ONTARIO MNRF. IMAGERY COPYRIGHT © ESR USE, ALL RIGHTS RESERVED. JM: NAD 83 C. LINE AT RISK AND SIGNIFICANT WILDLIF D REGIONAL STUDY AREA YYYY-MM-DD 2023-09-21 DESIGNED JR PREPARED DB REVIEWED HK	
e	I:80,000         REFERENCE(S)         BASE DATA COURTESY OF LAND INFORMA         AND ITS LICENSORS. USED UNDER LICENS         PROJECTION: CSRS UTM ZONE 15         DATU         CLIENT         HYDRO ONE NETWORKS INCOMPOJECT         WAASIGAN TRANSMISSION IN         TITLE         APPENDIX 6.4-C: SPECIES A         HABITAT IN THE LOCAL AND         CONSULTANT	2 4 KILOMETRES ATION ONTARIO MNRF. IMAGERY COPYRIGHT © ESR NSE, ALL RIGHTS RESERVED. JM: NAD 83 IC. LINE AT RISK AND SIGNIFICANT WILDLIF D REGIONAL STUDY AREA YYYY-MM-DD 2023-09-21 DESIGNED JR PREPARED DB REVIEWED HK APPROVED CS REV. FIGUR	
vell e	1:80,000  REFERENCE(S) BASE DATA COURTESY OF LAND INFORMA AND ITS LICENSORS. USED UNDER LICENS PROJECTION: CSRS UTM ZONE 15 DATU CLIENT HYDRO ONE NETWORKS INCO PROJECT WAASIGAN TRANSMISSION I TITLE APPENDIX 6.4-C: SPECIES A HABITAT IN THE LOCAL AND CONSULTANT  PROJECT NO. CONTROL	2 4 KILOMETRES ATION ONTARIO MNRF. IMAGERY COPYRIGHT © ESR NSE, ALL RIGHTS RESERVED. JM: NAD 83 IC. LINE AT RISK AND SIGNIFICANT WILDLIF D REGIONAL STUDY AREA YYYY-MM-DD 2023-09-21 DESIGNED JR PREPARED DB REVIEWED HK APPROVED CS REV. FIGUR	



	LEGEND			
		LOCAL ROAD	$\square$	CONSTRUCTION CAMP (NO LONGER TO BE USED)
		RESOURCE / RECREATION		FLY YARD / CAMP / LAYDOWN
1		WATERCOURSE		LOCAL STUDY AREA
	00	EXISTING TRANSMISSION LINE		REGIONAL STUDY AREA
	_	EXISTING ACCESS ROAD - NO IMPROVEMENTS REQUIRED	55	TREATY BOUNDARY
	_	EXISTING ACCESS ROAD - POTENTIAL IMPROVEMENTS		PROVINCIAL PARK
		NEW ACCESS ROAD - PREFERRED	$\mathbb{Z}$	CONSERVATION RESERVE
		NEW ACCESS ROAD - ALTERNATE		WATERBODY
		PREFERRED ROUTE	PLANT S	SPECIES AT RISK
		TRANSMISSION LINE RIGHT-OF- WAY		CANDIDATE BLACK ASH ECOSITE
		TEMPORARY LAYDOWN AREA (PULL	REGION	ALLY RARE PLANT
		SITE)		CONFIRMED RAGGED FRINGED
-		AGGREGATE SITE	لتست	ORCHID ECOSITE
			SIGNIFI	CANT WILDLIFE HABITAT
		HELICOPTER PAD		DIVERSE AND SENSITIVE ORCHID
v		CAMP / LAYDOWN		COMMUNITIES



CLIENT

HYDRO ONE NETWORKS INC.

PROJECT WAASIGAN TRANSMISSION LINE

TITLE APPENDIX 6.4-C: SPECIES AT RISK AND SIGNIFICANT WILDLIFE HABITAT IN THE LOCAL AND REGIONAL STUDY AREA

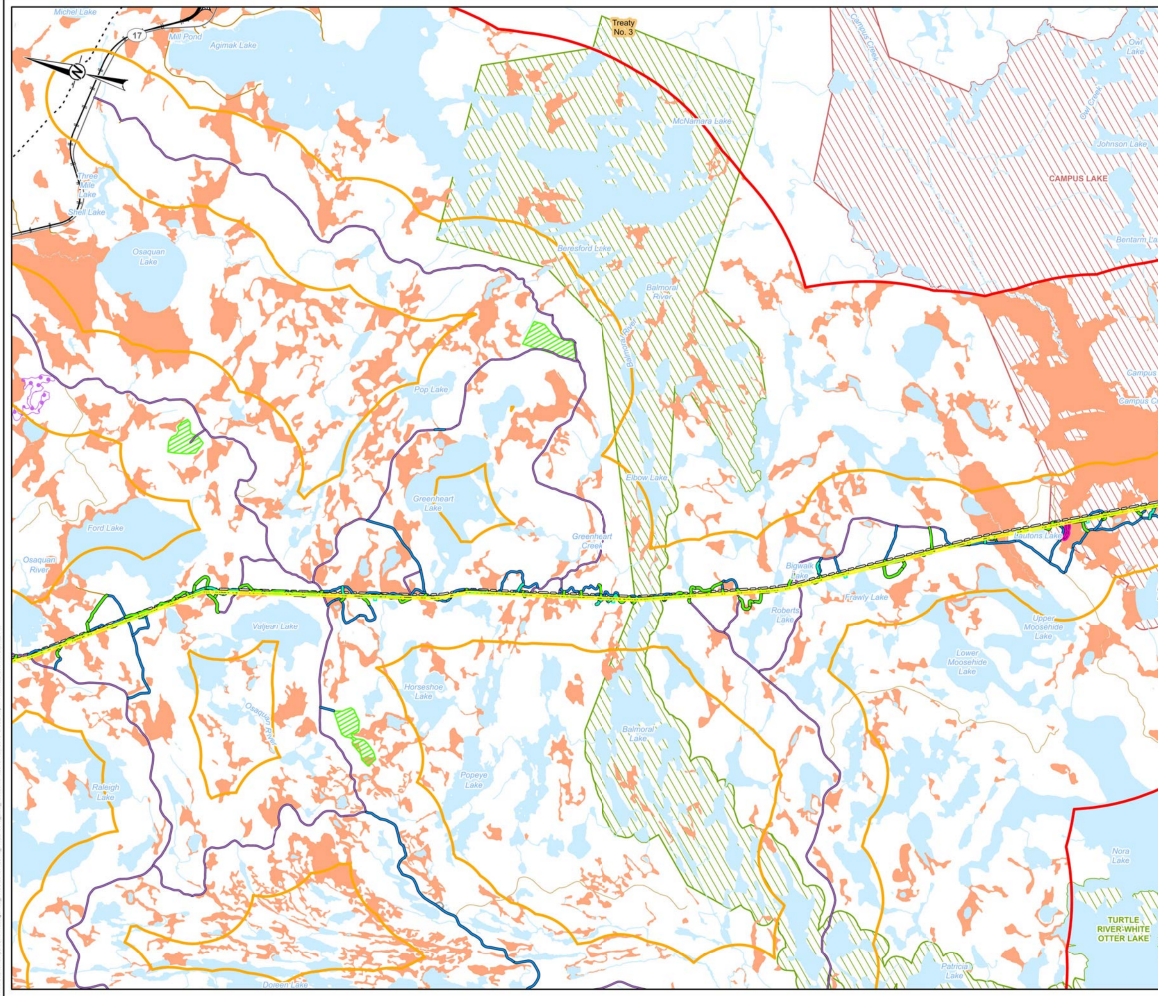
CONSULTANT

**NSD** 

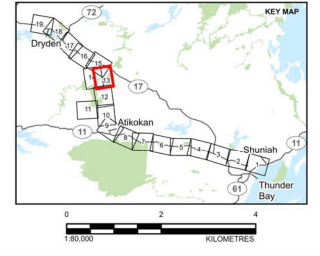
CONTROL 0019

YYYY-MM-DD	2023-10-26	
DESIGNED	JR	
PREPARED	DB	
REVIEWED	НК	
APPROVED	CS	
	REV.	FIGURE
	1	12

PROJECT NO. 20137728



EGEND	<b>)</b>		
	RAILWAY		HELICOPTER PAD
	LOCAL ROAD		FLY YARD
	SECONDARY HIGHWAY		LOCAL STUDY AREA
	RESOURCE / RECREATION		REGIONAL STUDY AREA
	WATERCOURSE	1.14	TREATY BOUNDARY
	NATURAL GAS PIPELINE	$\overline{Z}$	PROVINCIAL PARK
	EXISTING TRANSMISSION LINE	$\square$	CONSERVATION RESERVE
_	EXISTING ACCESS ROAD - NO IMPROVEMENTS REQUIRED		WATERBODY
	EXISTING ACCESS ROAD -	PLANT S	PECIES AT RISK
_	POTENTIAL IMPROVEMENTS		CANDIDATE BLACK ASH ECOSITE
	NEW ACCESS ROAD - PREFERRED	REGION	ALLY RARE PLANT
	NEW ACCESS ROAD - ALTERNATE		CONFIRMED RAGGED FRINGED ORCHID ECOSITE
	PREFERRED ROUTE TRANSMISSION LINE RIGHT-OF-	SIGNIFIC	CANT WILDLIFE HABITAT
	WAY		DIVERSE AND SENSITIVE ORCHID
	AGGREGATE SITE		COMMUNITIES



CLIENT

HYDRO ONE NETWORKS INC.

PROJECT

WAASIGAN TRANSMISSION LINE

TITLE APPENDIX 6.4-C: SPECIES AT RISK AND SIGNIFICANT WILDLIFE HABITAT IN THE LOCAL AND REGIONAL STUDY AREA

CONSULTANT

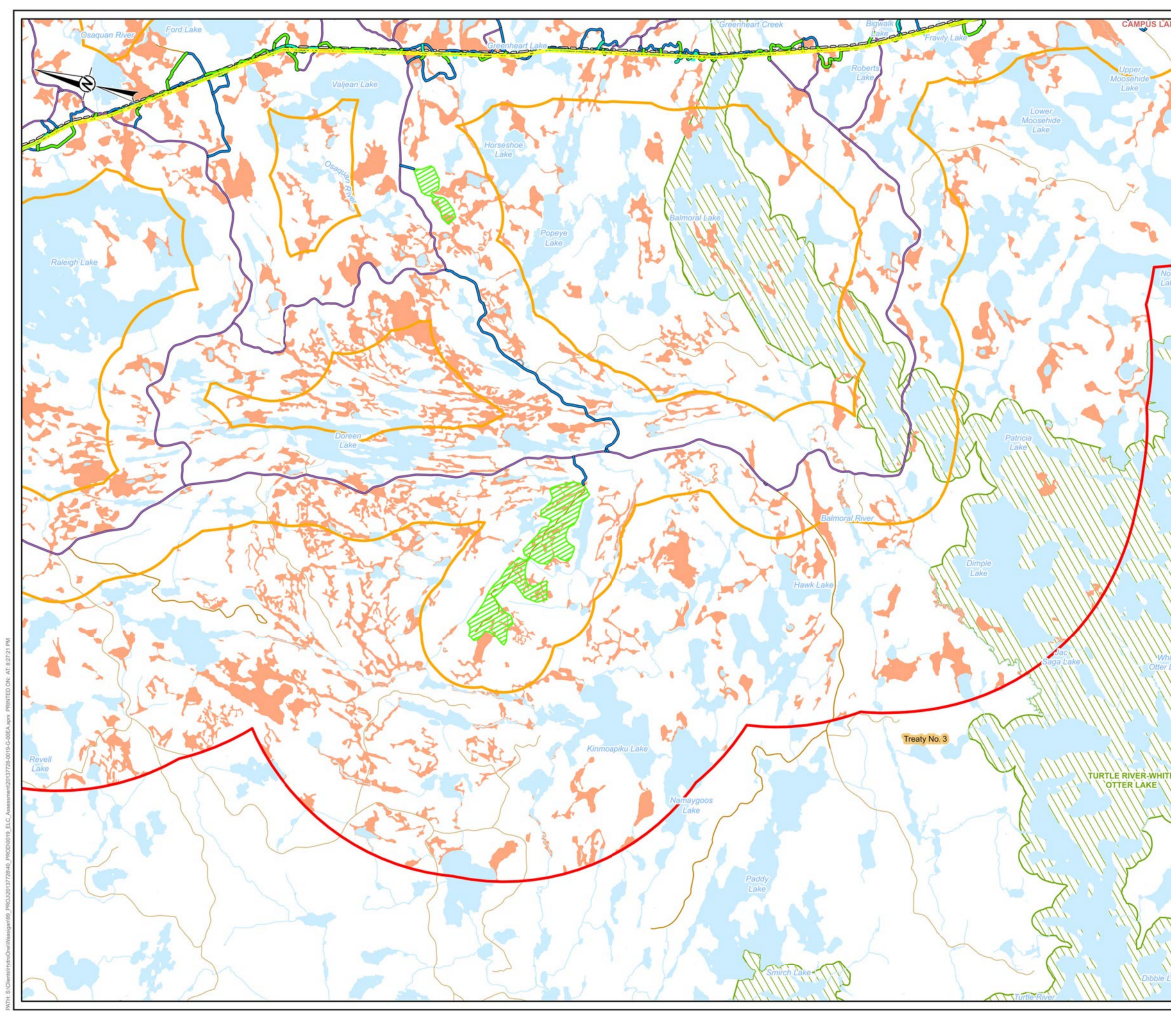
PROJECT NO.

20137728

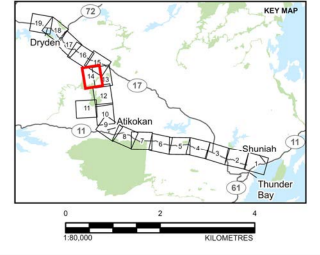
1150

CONTROL

YYYY-MM-DD	2023-09-21	
DESIGNED	JR	
PREPARED	DB	
REVIEWED	нк	
APPROVED	CS	
RE	V.	FIGURE
1		13



NEW ACCESS ROAD - ALTERNATE     PREFERRED ROUTE     TRANSMISSION LINE RIGHT-OF-     WAY     AGGREGATE SITE     HELICOPTER PAD     FLY YARD     LOCAL STUDY AREA     REGIONAL STUDY AREA     REGIONAL STUDY AREA     TREATY BOUNDARY     PROVINCIAL PARK     CONSERVATION RESERVE     WATERBODY SIGNIFICANT WILDLIFE HABITAT	LEGEN	<b>b</b>
WATERCOURSE         EXISTING TRANSMISSION LINE         EXISTING ACCESS ROAD - NO         EXISTING ACCESS ROAD - PREFERENCE         POTENTIAL IMPROVEMENTS         NEW ACCESS ROAD - PREFERENCE         NEW ACCESS ROAD - ALTERNATE         PREFERENCED ROUTE         TRANSMISSION LINE RIGHT-OF-WAY         Image: Statistic Study area         Image: Statistic Study area         Image: Study area         Image	_	LOCAL ROAD
<ul> <li>EXISTING TRANSMISSION LINE</li> <li>EXISTING ACCESS ROAD - NO IMPROVEMENTS REQUIRED</li> <li>EXISTING ACCESS ROAD - POTENTIAL IMPROVEMENTS</li> <li>NEW ACCESS ROAD - PREFERRED</li> <li>NEW ACCESS ROAD - ALTERNATE</li> <li>PREFERRED ROUTE TRANSMISSION LINE RIGHT-OF- WAY</li> <li>AGGREGATE SITE</li> <li>HELICOPTER PAD</li> <li>FLY YARD</li> <li>LOCAL STUDY AREA</li> <li>REGIONAL STUDY AREA</li> <li>REGIONAL STUDY AREA</li> <li>TREATY BOUNDARY</li> <li>CONSERVATION RESERVE</li> <li>WATERBODY</li> <li>SIGNIFICANT WILDLIFE HABITAT</li> <li>DIVERSE AND SENSITIVE ORCHID</li> </ul>		RESOURCE / RECREATION
EXISTING ACCESS ROAD - NO MPROVEMENTS REQUIRED     EXISTING ACCESS ROAD - POTENTIAL IMPROVEMENTS     NEW ACCESS ROAD - PREFERRED     NEW ACCESS ROAD - ALTERNATE     PREFERRED ROUTE     PREFERRED ROUTE     PREFERRED ROUTE     PREFERRED ROUTE     AGGREGATE SITE     HELICOPTER PAD     ELOCAL STUDY AREA     REGIONAL STUDY AREA     CONSERVATION RESERVE     WATERBODY SIGNIFICANT WILDLIFE HABITAT     DIVERSE AND SENSITIVE ORCHID		WATERCOURSE
IMPROVEMENTS REQUIRED         EXISTING ACCESS ROAD -         POTENTIAL IMPROVEMENTS         NEW ACCESS ROAD - PREFERRED         NEW ACCESS ROAD - ALTERNATE         PREFERRED ROUTE         TRANSMISSION LINE RIGHT-OF- WAY         AGGREGATE SITE         HELICOPTER PAD         FLY YARD         LOCAL STUDY AREA         TREATY BOUNDARY         PROVINCIAL PARK         CONSERVATION RESERVE         WATERBODY         SIGNIFICANT WILDLIFE HABITAT         DIVERSE AND SENSITIVE ORCHID	00	EXISTING TRANSMISSION LINE
POTENTIAL IMPROVEMENTS     NEW ACCESS ROAD - PREFERRED     NEW ACCESS ROAD - ALTERNATE     PREFERRED ROUTE     TRANSMISSION LINE RIGHT-OF-     WAY     AGGREGATE SITE     HELICOPTER PAD     FLY YARD     LOCAL STUDY AREA     REGIONAL STUDY AREA     REGIONAL STUDY AREA     REGIONAL STUDY AREA     CONSERVATION RESERVE     WATERBODY SIGNIFICANT WILDLIFE HABITAT     DIVERSE AND SENSITIVE ORCHID	_	
NEW ACCESS ROAD - ALTERNATE     PREFERRED ROUTE     TRANSMISSION LINE RIGHT-OF-     WAY     AGGREGATE SITE     HELICOPTER PAD     FLY YARD     LOCAL STUDY AREA     REGIONAL STUDY AREA     REGIONAL STUDY AREA     REGIONAL STUDY AREA     CONSERVATION RESERVE     WATERBODY SIGNIFICANT WILDLIFE HABITAT     DIVERSE AND SENSITIVE ORCHID	_	
PREFERRED ROUTE         TRANSMISSION LINE RIGHT-OF-WAY         AGGREGATE SITE         HELICOPTER PAD         FLY YARD         LOCAL STUDY AREA         REGIONAL STUDY AREA         PROVINCIAL PARK         CONSERVATION RESERVE         WATERBODY         SIGNIFICANT WILDLIFE HABITAT         DIVERSE AND SENSITIVE ORCHID		NEW ACCESS ROAD - PREFERRED
TRANSMISSION LINE RIGHT-OF-WAY         WAY         AGGREGATE SITE         HELICOPTER PAD         FLY YARD         LOCAL STUDY AREA         REGIONAL STUDY AREA         TREATY BOUNDARY         PROVINCIAL PARK         CONSERVATION RESERVE         WATERBODY         SIGNIFICANT WILDLIFE HABITAT         DIVERSE AND SENSITIVE ORCHID	_	NEW ACCESS ROAD - ALTERNATE
HELICOPTER PAD HELICOPTER PAD FLY YARD LOCAL STUDY AREA REGIONAL STUDY AREA REGIONAL STUDY AREA REGIONAL STUDY AREA CONSERVATION RESERVE WATERBODY SIGNIFICANT WILDLIFE HABITAT DIVERSE AND SENSITIVE ORCHID		TRANSMISSION LINE RIGHT-OF-
FLY YARD         LOCAL STUDY AREA         REGIONAL STUDY AREA         TREATY BOUNDARY         PROVINCIAL PARK         CONSERVATION RESERVE         WATERBODY         SIGNIFICANT WILDLIFE HABITAT         DIVERSE AND SENSITIVE ORCHID		AGGREGATE SITE
		HELICOPTER PAD
REGIONAL STUDY AREA TREATY BOUNDARY PROVINCIAL PARK CONSERVATION RESERVE WATERBODY SIGNIFICANT WILDLIFE HABITAT DIVERSE AND SENSITIVE ORCHID		FLY YARD
TREATY BOUNDARY PROVINCIAL PARK CONSERVATION RESERVE WATERBODY SIGNIFICANT WILDLIFE HABITAT DIVERSE AND SENSITIVE ORCHID		LOCAL STUDY AREA
PROVINCIAL PARK PROVINCIAL PARK CONSERVATION RESERVE WATERBODY SIGNIFICANT WILDLIFE HABITAT DIVERSE AND SENSITIVE ORCHID		REGIONAL STUDY AREA
CONSERVATION RESERVE WATERBODY SIGNIFICANT WILDLIFE HABITAT DIVERSE AND SENSITIVE ORCHID	114	TREATY BOUNDARY
WATERBODY SIGNIFICANT WILDLIFE HABITAT DIVERSE AND SENSITIVE ORCHID	$\overline{Z}$	PROVINCIAL PARK
SIGNIFICANT WILDLIFE HABITAT DIVERSE AND SENSITIVE ORCHID	$\mathbb{Z}$	CONSERVATION RESERVE
DIVERSE AND SENSITIVE ORCHID		WATERBODY
	SIGNIFI	CANT WILDLIFE HABITAT
		DIVERSE AND SENSITIVE ORCHID COMMUNITIES



CLIENT

HYDRO ONE NETWORKS INC.

PROJECT

WAASIGAN TRANSMISSION LINE

TITLE APPENDIX 6.4-C: SPECIES AT RISK AND SIGNIFICANT WILDLIFE HABITAT IN THE LOCAL AND REGIONAL STUDY AREA

CONSULTANT

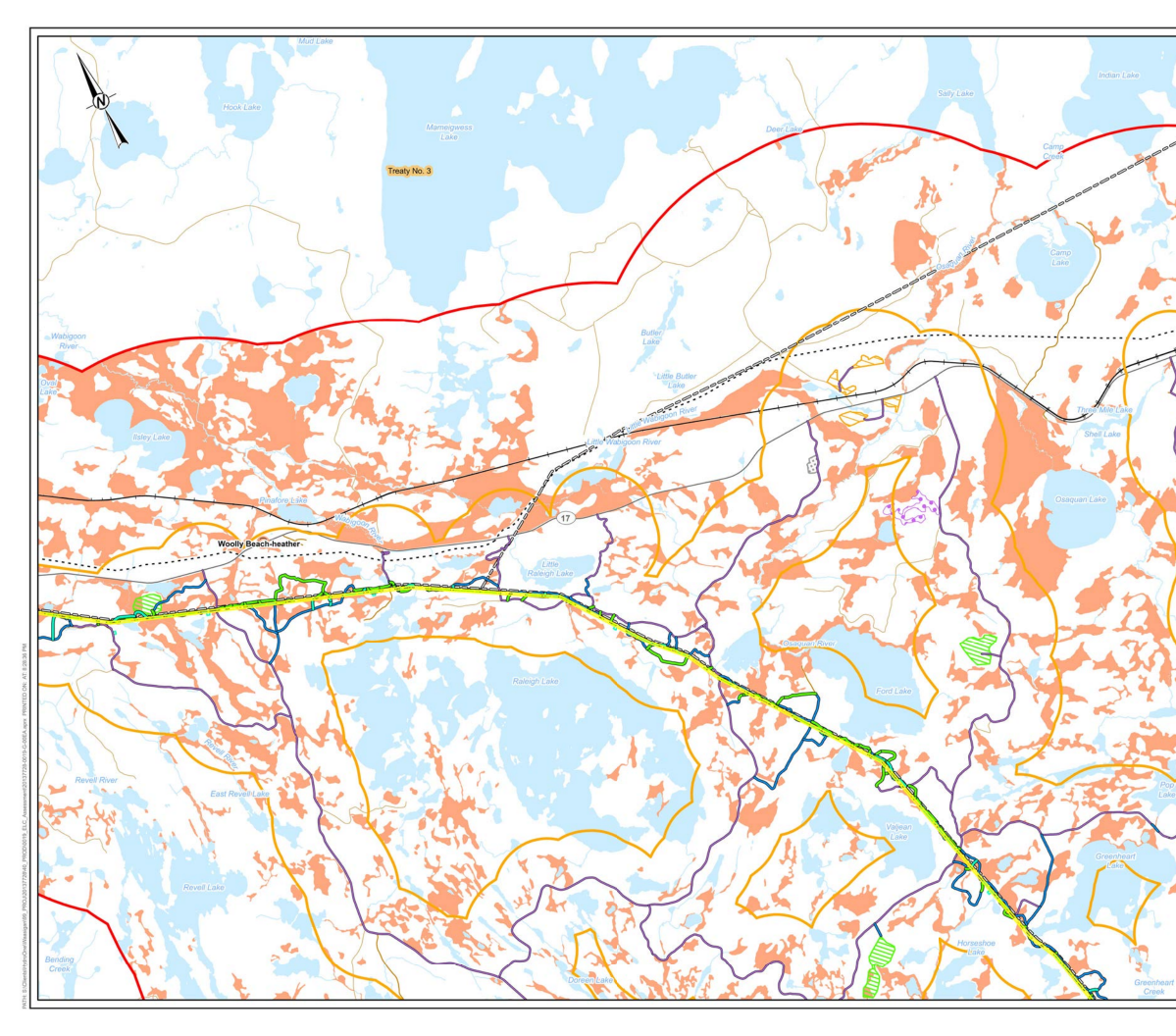
PROJECT NO.

20137728

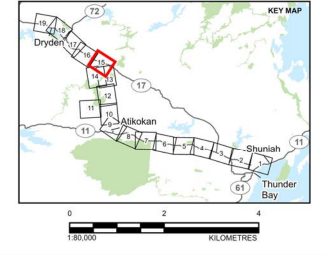
1150

CONTROL

YYYY-MM-DD	2023-09-21	
DESIGNED	JR	
PREPARED	DB	
REVIEWED	нк	
APPROVED	CS	
REV.		FIGURE
1		14



EGEND			
	RAILWAY		HELICOPTER PAD
	LOCAL ROAD		FLY YARD
	SECONDARY HIGHWAY		CAMP / LAYDOWN
	RESOURCE / RECREATION		LOCAL STUDY AREA
	WATERCOURSE		REGIONAL STUDY AREA
	NATURAL GAS PIPELINE	1.12	TREATY BOUNDARY
	EXISTING TRANSMISSION LINE		WATERBODY
_	EXISTING ACCESS ROAD - NO IMPROVEMENTS REQUIRED	PLANT SPECIES OF CONSERVATION CONCERN	
_	EXISTING ACCESS ROAD - POTENTIAL IMPROVEMENTS		WOOLLY BEACH-HEATHER
	NEW ACCESS ROAD - PREFERRED	PLANT S	PECIES AT RISK
	NEW ACCESS ROAD - ALTERNATE		CANDIDATE BLACK ASH ECOSITE
	PREFERRED ROUTE	SIGNIFIC	CANT WILDLIFE HABITAT
<del>608</del>	TRANSMISSION LINE RIGHT-OF- WAY		DIVERSE AND SENSITIVE ORCHID COMMUNITIES
	AGGREGATE SITE		



CLIENT

HYDRO ONE NETWORKS INC.

PROJECT

WAASIGAN TRANSMISSION LINE

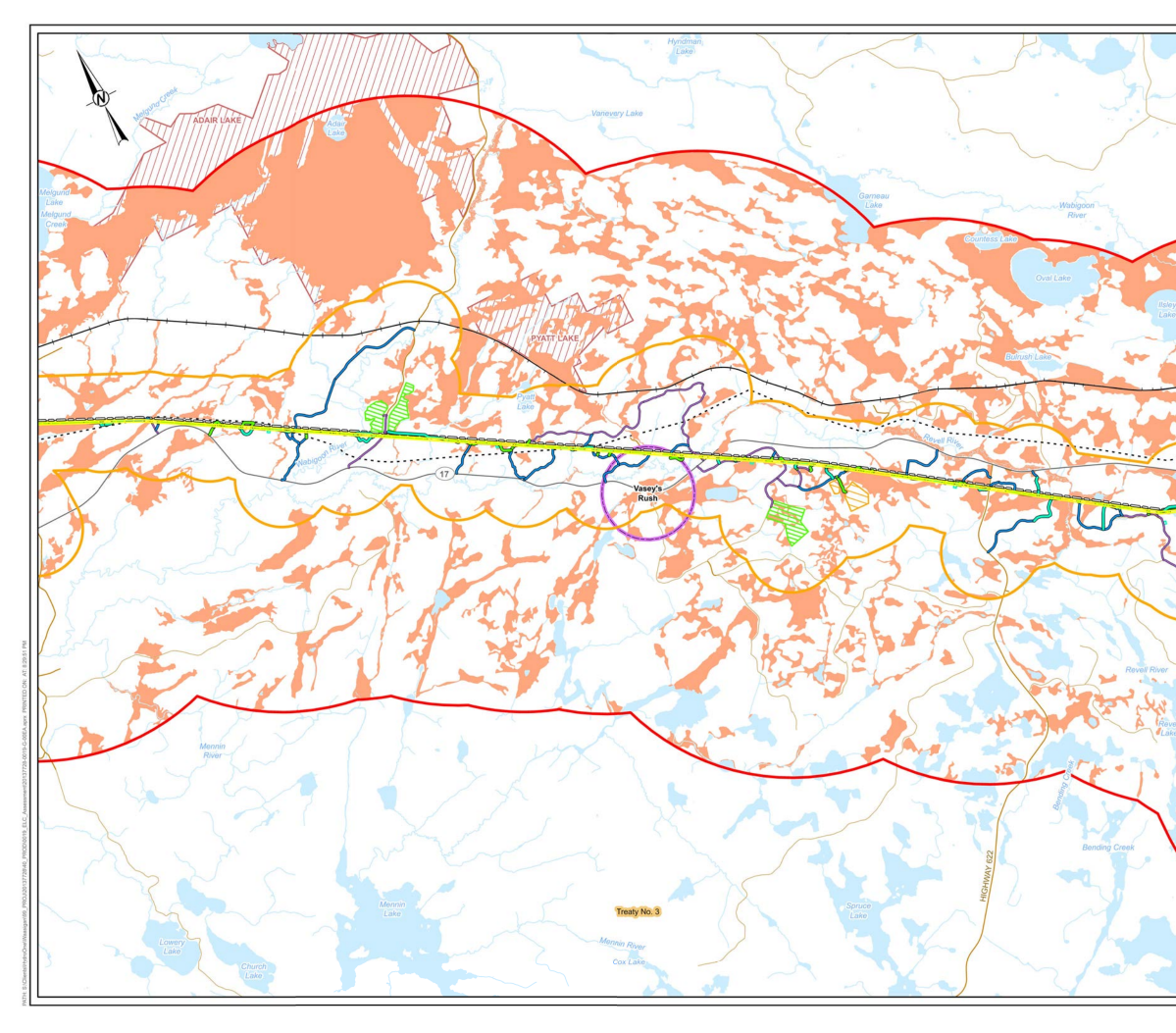
TITLE APPENDIX 6.4-C: SPECIES AT RISK AND SIGNIFICANT WILDLIFE HABITAT IN THE LOCAL AND REGIONAL STUDY AREA

CONSULTANT

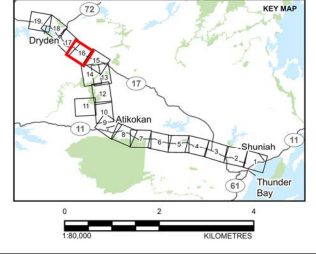
1150

YYYY-MM-DD	2023-09-21	
DESIGNED	JR	
PREPARED	DB	
REVIEWED	нк	
APPROVED	CS	
RE	V.	FIGURE
1		15

PROJECT NO. 20137728 CONTROL 0019



EGEND	)		
	RAILWAY		HELICOPTER PAD
	LOCAL ROAD		FLY YARD
	SECONDARY HIGHWAY	57	CAMP / LAYDOWN
	RESOURCE / RECREATION		LOCAL STUDY AREA
	WATERCOURSE		REGIONAL STUDY AREA
	NATURAL GAS PIPELINE	1.12	TREATY BOUNDARY
-	EXISTING TRANSMISSION LINE	$\square$	CONSERVATION RESERVE
_	EXISTING ACCESS ROAD - NO IMPROVEMENTS REQUIRED		WATERBODY
_	EXISTING ACCESS ROAD - POTENTIAL IMPROVEMENTS	PLANT S CONCE	SPECIES OF CONSERVATION RN
_	NEW ACCESS ROAD - PREFERRED		VASEY'S RUSH
	NEW ACCESS ROAD - ALTERNATE	SIGNIFI	CANT WILDLIFE HABITAT
	PREFERRED ROUTE TRANSMISSION LINE RIGHT-OF- WAY		DIVERSE AND SENSITIVE ORCHID COMMUNITIES



CLIENT

HYDRO ONE NETWORKS INC.

PROJECT WAASIGAN TRANSMISSION LINE

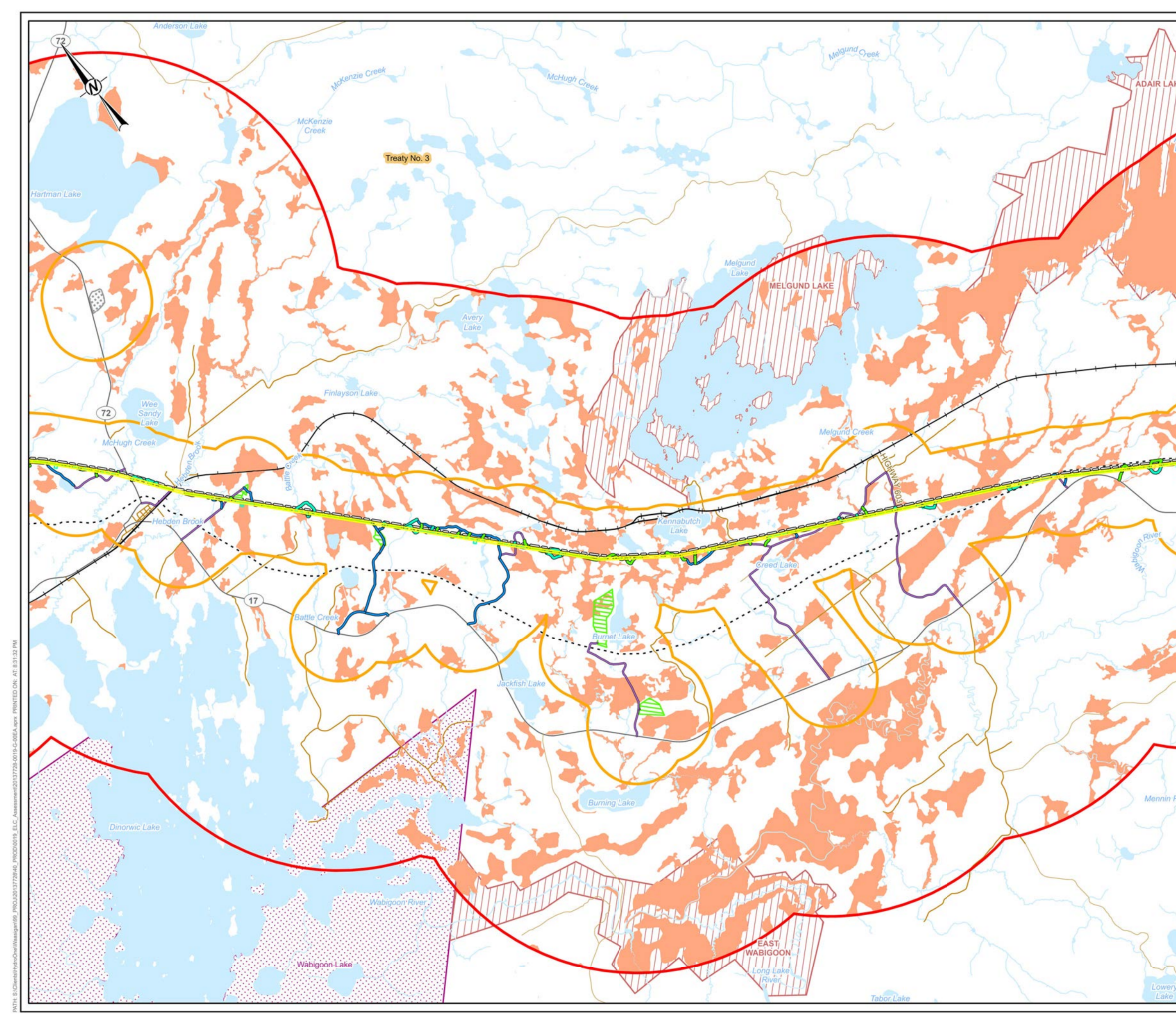
TITLE APPENDIX 6.4-C: SPECIES AT RISK AND SIGNIFICANT WILDLIFE HABITAT IN THE LOCAL AND REGIONAL STUDY AREA

CONSULTANT

20137728

1150 PROJECT NO. CONTROL

YYYY-MM-DD	2023-09-21	
DESIGNED	JR	
PREPARED	DB	-
REVIEWED	нк	
APPROVED	CS	
RE	EV.	FIGURE
1		16



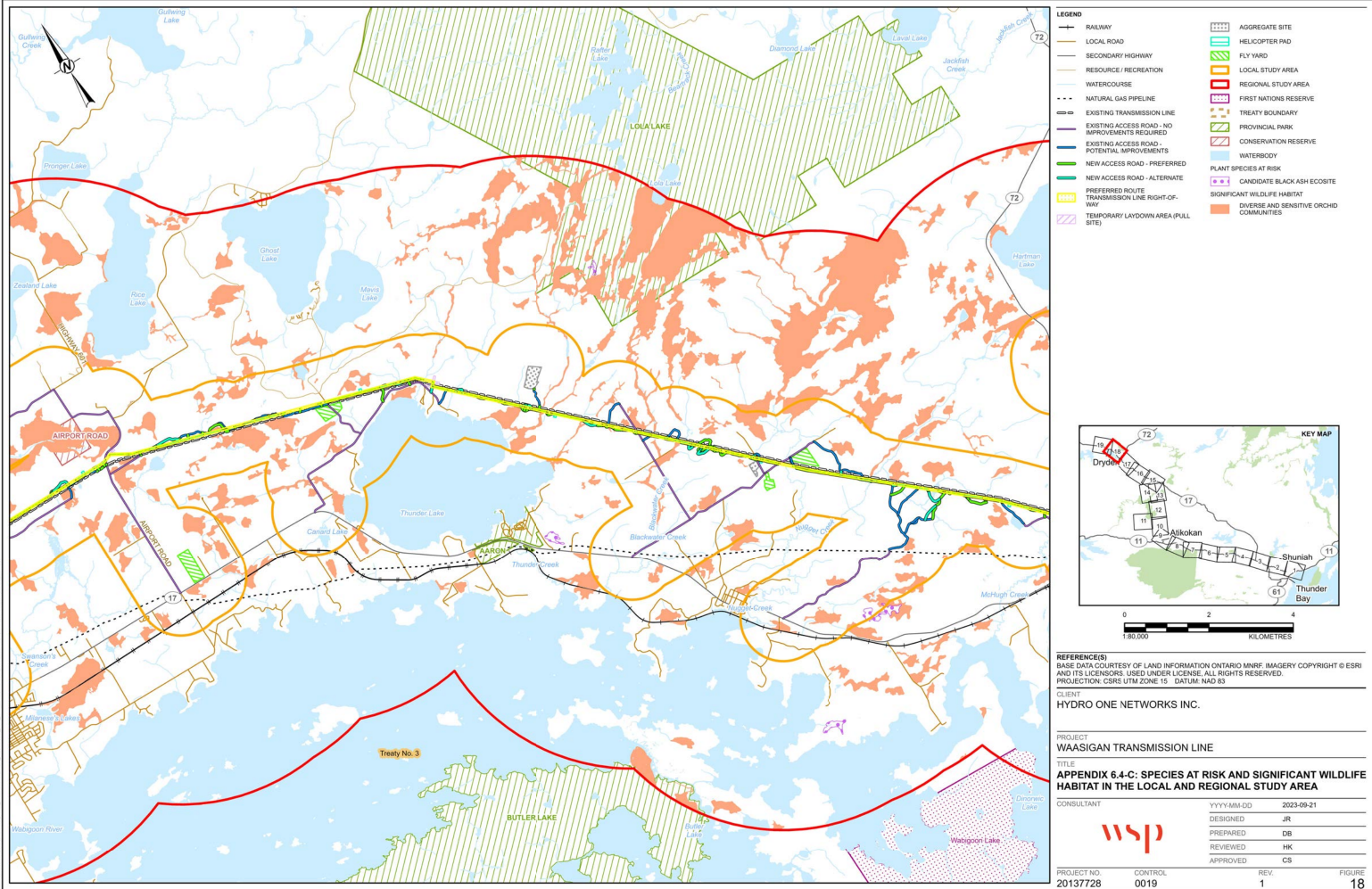
	1		
+	RAILWAY	_	PREFERRED ROUTE
	LOCAL ROAD	5555	TRANSMISSION LINE RIGHT-OF- WAY
	SECONDARY HIGHWAY	11111	AGGREGATE SITE
	RESOURCE / RECREATION		HELICOPTER PAD
	WATERCOURSE		FLY YARD
	NATURAL GAS PIPELINE		LOCAL STUDY AREA
	EXISTING TRANSMISSION LINE		REGIONAL STUDY AREA
	EXISTING ACCESS ROAD - NO	1000	FIRST NATIONS RESERVE
	IMPROVEMENTS REQUIRED EXISTING ACCESS ROAD -	1.14	TREATY BOUNDARY
	POTENTIAL IMPROVEMENTS		CONSERVATION RESERVE
	NEW ACCESS ROAD - PREFERRED		WATERBODY
	NEW ACCESS ROAD - ALTERNATE	SIGNIFIC	CANT WILDLIFE HABITAT
			DIVERSE AND SENSITIVE ORCHID COMMUNITIES
	19, 18 Dryder 17, 16 14 14 12	L. C.	KEY MAP
	11 10	2	
	11 10 Atikoka	in 🔬	
	8-77-	6-4-5-	Shuniah (1)
			4 3 -Shuniah
		Lon	61 Thunder Bay
, st	0	2	4
		-	
	1:80,000		KILOMETRES
REFER	ENCE(S)		
BASE D	ATA COURTESY OF LAND INFORMAT S LICENSORS, USED UNDER LICENS CTION: CSRS UTM ZONE 15 DATUM	E, ALL RIGH	IO MNRF. IMAGERY COPYRIGHT © ES ITS RESERVED.
	RO ONE NETWORKS INC		
CLIENT			

CONSULTANT

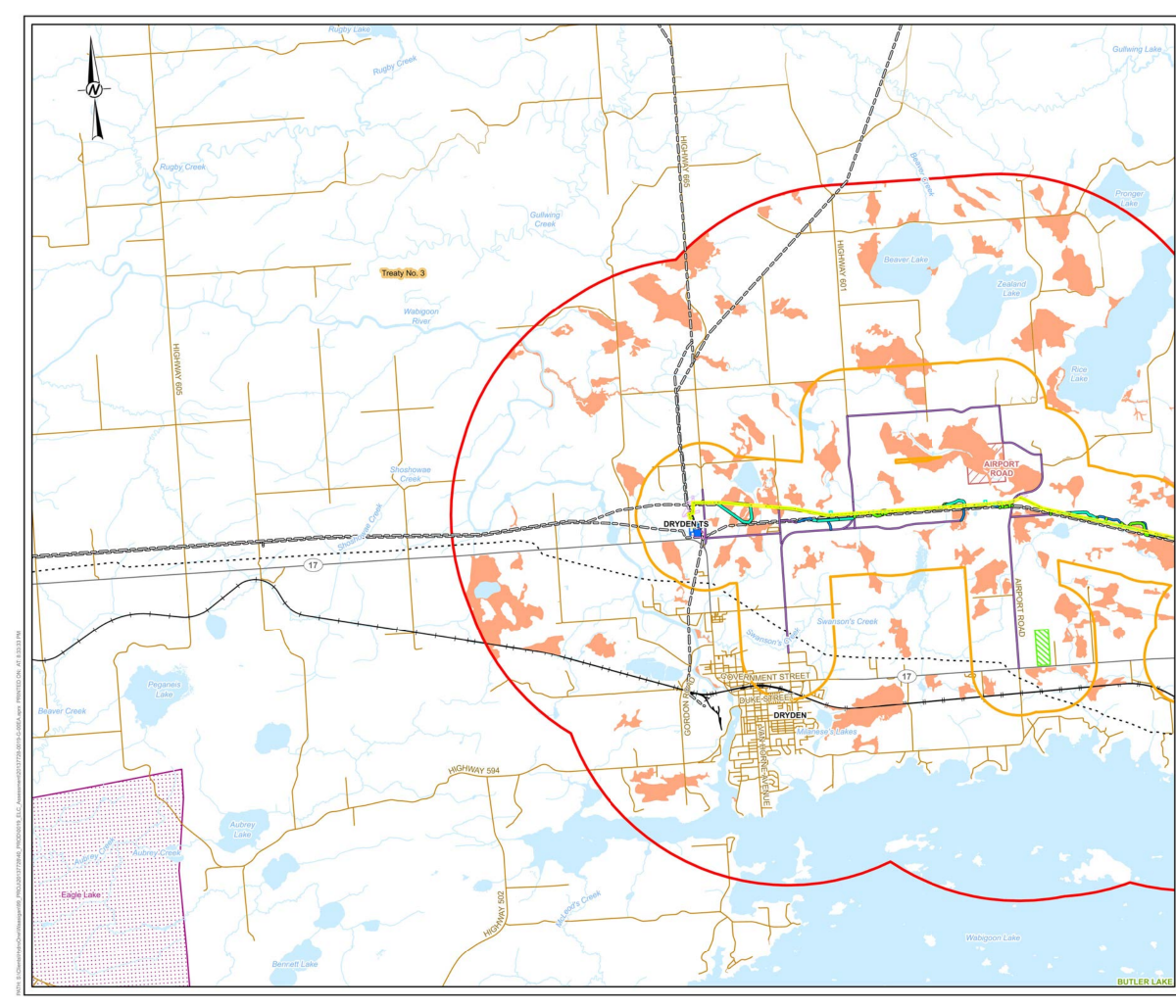
1150 PROJECT NO. 20137728

CONTROL

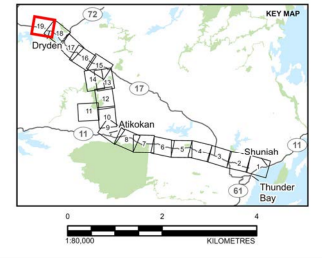
2023-09-21 YYYY-MM-DD DESIGNED JR PREPARED DB REVIEWED HK APPROVED CS FIGURE REV. 1



YYYY-MM-DD	2023-09-21	
DESIGNED	JR	
PREPARED	DB	
REVIEWED	нк	
APPROVED	CS	
RE	EV.	FIGURE
1		18



LEGEND			
	230 KV TRANSFORMER STATION (TS)		TRANSFORMER STATION FENCELINE - EXISTING
+	RAILWAY		TRANSFORMER STATION FENCELINE - APPROXIMATE AREA OF EXPANSION
	LOCAL ROAD		
	SECONDARY HIGHWAY		TEMPORARY LAYDOWN AREA (PUL SITE)
	RESOURCE / RECREATION		HELICOPTER PAD
	WATERCOURSE		FLY YARD
	NATURAL GAS PIPELINE		LOCAL STUDY AREA
	EXISTING TRANSMISSION LINE		REGIONAL STUDY AREA
_	EXISTING ACCESS ROAD - NO IMPROVEMENTS REQUIRED		FIRST NATIONS RESERVE
_	EXISTING ACCESS ROAD - POTENTIAL IMPROVEMENTS	1.75	TREATY BOUNDARY
		$\mathbb{Z}$	PROVINCIAL PARK
	NEW ACCESS ROAD - PREFERRED	$\square$	CONSERVATION RESERVE
	NEW ACCESS ROAD - ALTERNATE		WATERBODY
	PREFERRED ROUTE TRANSMISSION LINE RIGHT-OF-	SIGNIFIC	CANT WILDLIFE HABITAT
	WAY		DIVERSE AND SENSITIVE ORCHID COMMUNITIES



CLIENT

HYDRO ONE NETWORKS INC.

PROJECT

WAASIGAN TRANSMISSION LINE

TITLE APPENDIX 6.4-C: SPECIES AT RISK AND SIGNIFICANT WILDLIFE HABITAT IN THE LOCAL AND REGIONAL STUDY AREA

CONSULTANT

20137728

1150 PROJECT NO. CONTROL

YYYY-MM-DD	2023-09-21	
DESIGNED	JR	
PREPARED	DB	
REVIEWED	нк	
APPROVED	CS	
RE	EV.	FIGURE
1		19