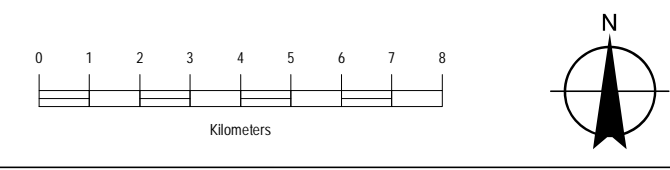
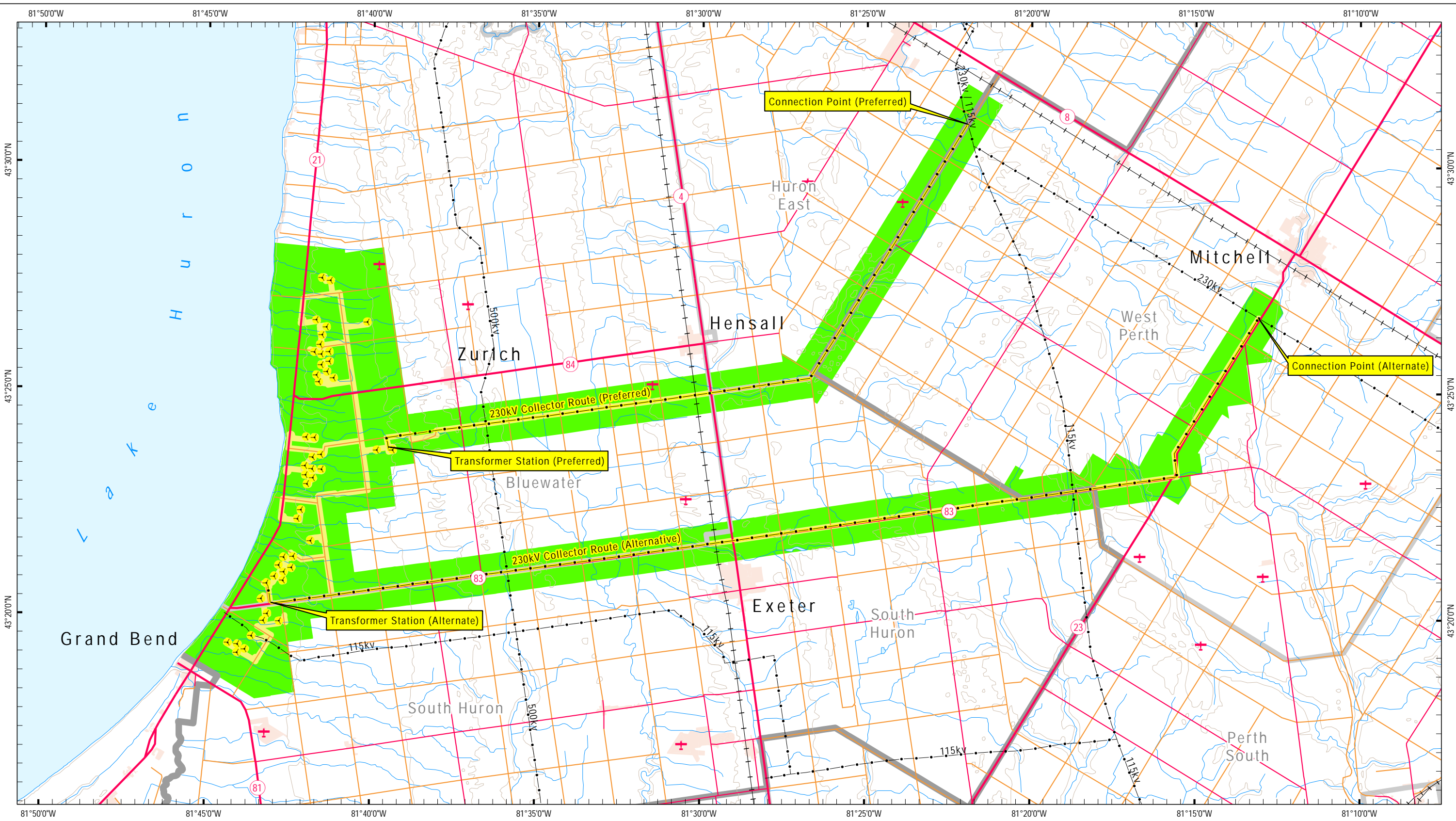




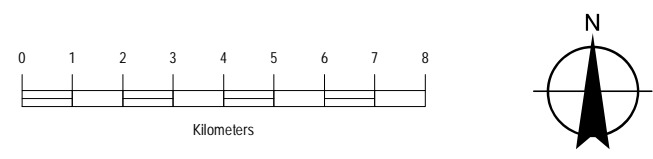
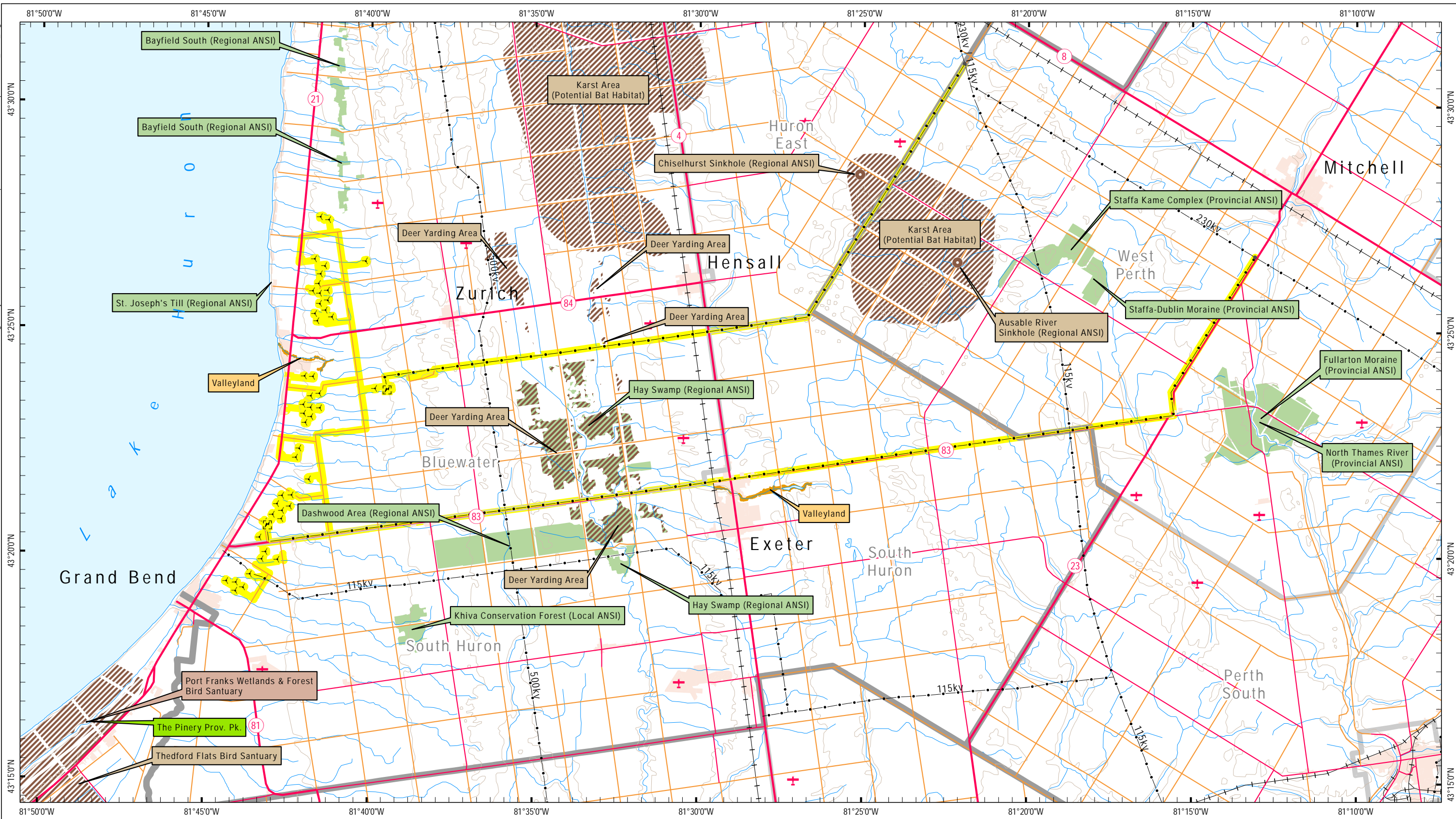

Appendix A
Figures



-  Wind Turbine Location
-  Collector Line in Municipal ROW (230kV)
-  120m From Project Location
-  550m+ Study Area



Title			
Grand Bend Wind Farm Grand Bend Wind Limited Partnership			
Study Area			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:150,000	Project	PIA019991
Map Number			1



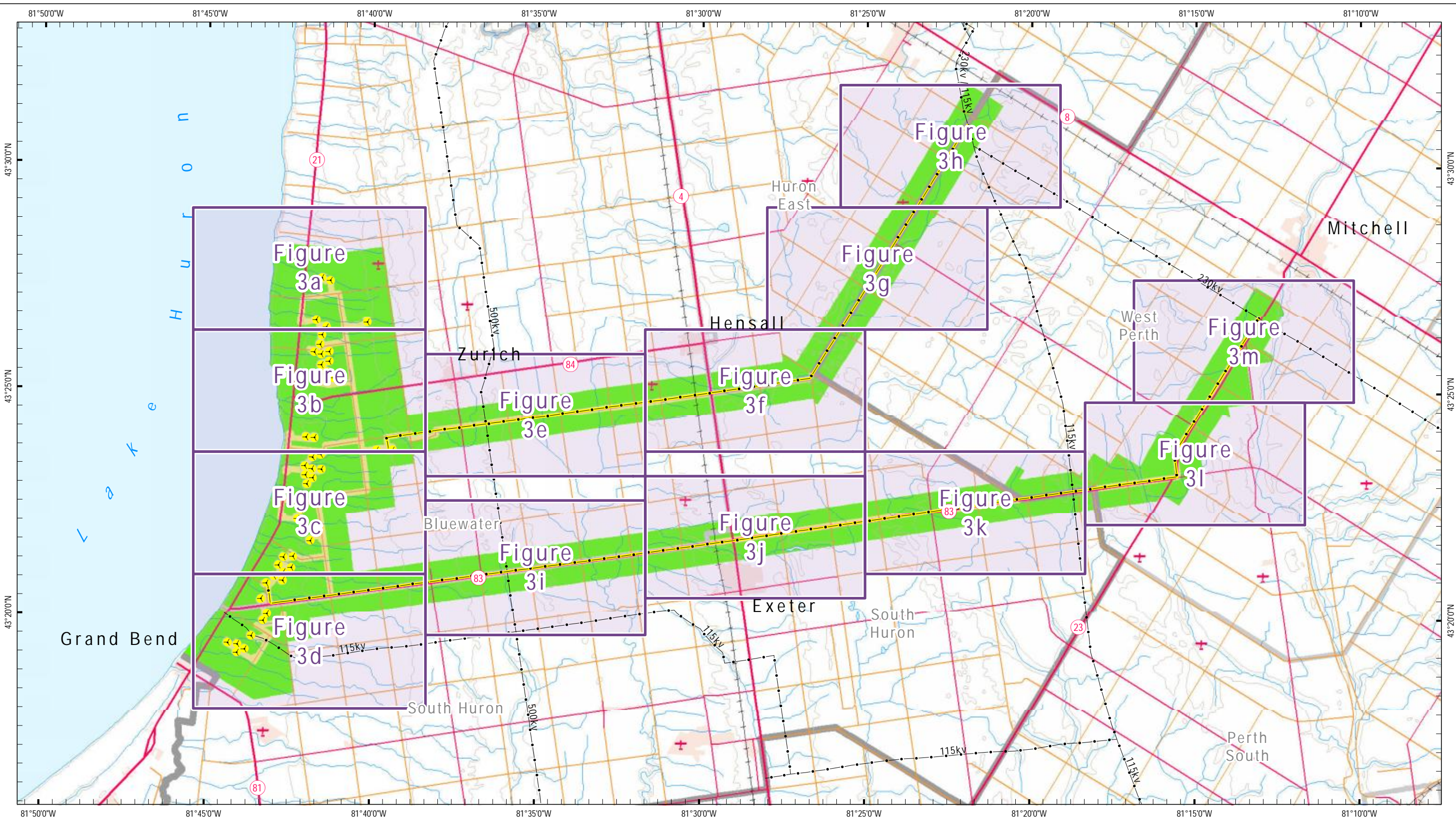
- Wind Turbine Location
- Collector Line in Municipal ROW (230kV)
- 120m From Project Location
- Valleyland
- ANSI Feature
- Wildlife Habitat Feature

Title
Grand Bend Wind Farm
Grand Bend Wind Limited Partnership

Project Vicinity

Prepared	P. Stubbert	Checked	T. Radburne	Figure Number
Scale	1:150,000	Project	PIA019991	2

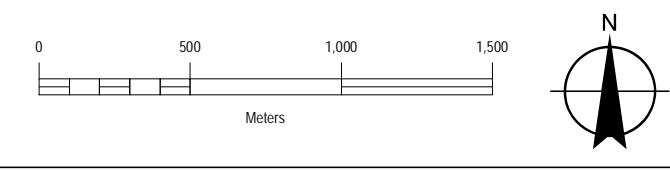
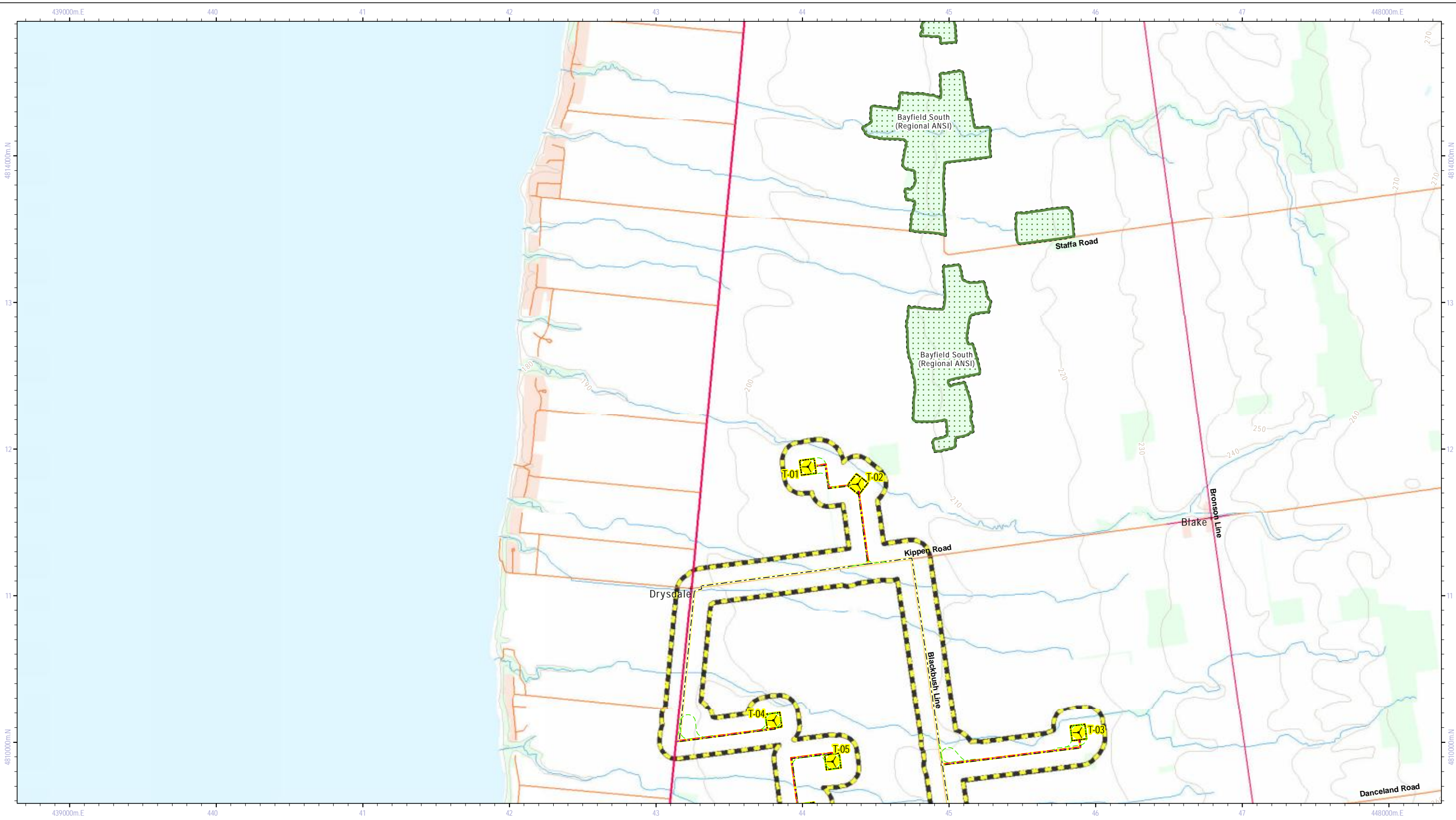




0 1 2 3 4 5 6 7 8
Kilometers

- Wind Turbine Location
- Collector Line in Municipal ROW (230kV)
- 120m From Project Location
- 550m+ Study Area

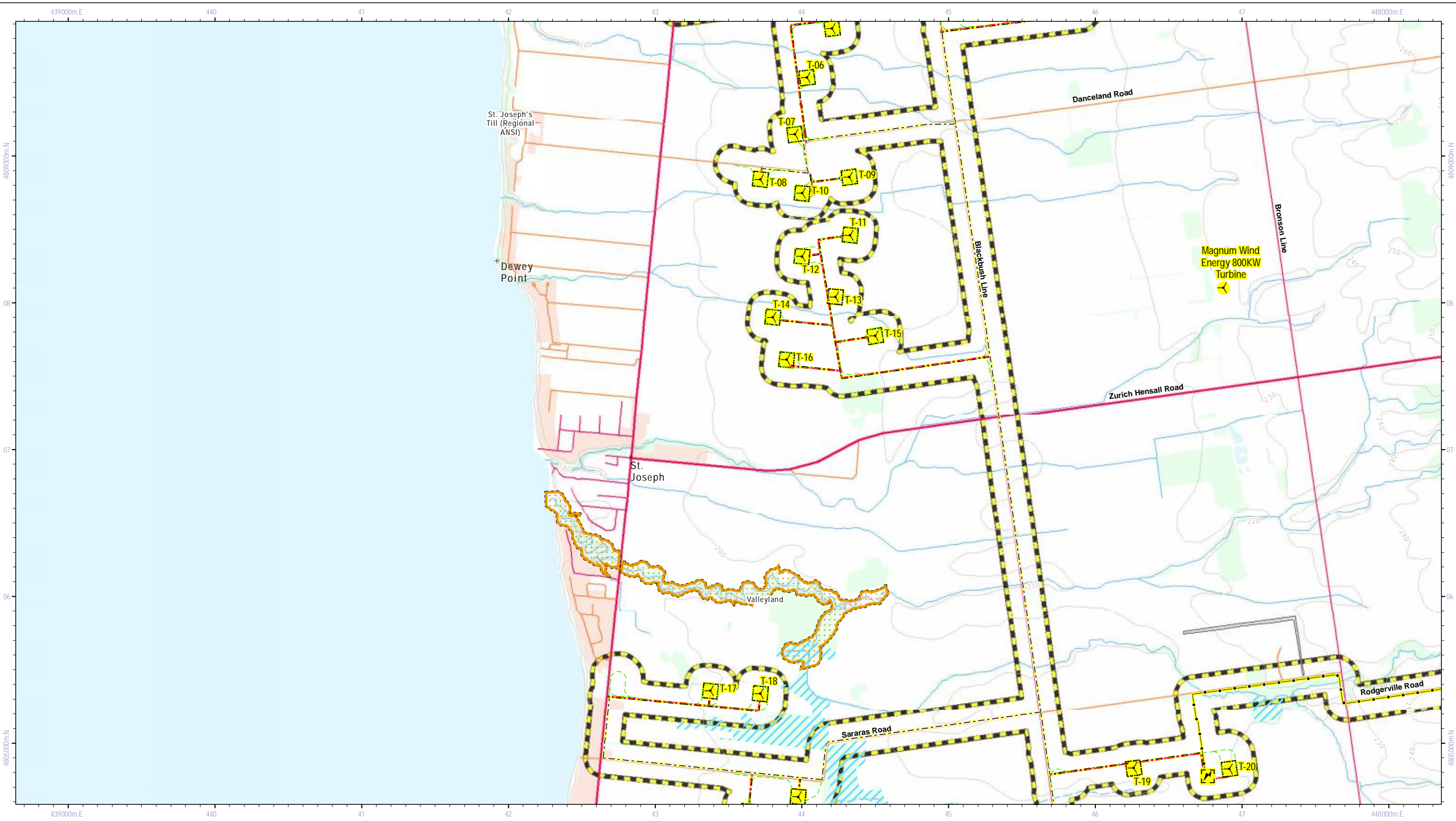
Title Grand Bend Wind Farm Grand Bend Wind Limited Partnership Wetlands, ANSI's & Wildlife Habitat			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:150,000	Project	PIA019991
			Figure Number 3 - Key Map



	Wind Turbine Location		Transformer Station (Proposed)		ANSI: Earth Science		Karst Area (Potential Bat Habitat)
	Study Area Boundary (120m Buffer)		Access Road & Underground Collector Line		ANSI: Life Science		Valleyland
	Collector Line in Municipal ROW (230KV)		Access Road: Permanent		Wetland		Deer Yarding Areas
	Participating Property		Access Road: For Construction: Temporary		Collector Line: Underground		



<p>Title</p> <p>Grand Bend Wind Farm Grand Bend Wind Limited Partnership Wetlands, ANSI's & Wildlife Habitat</p>			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
			Figure Number
			3a

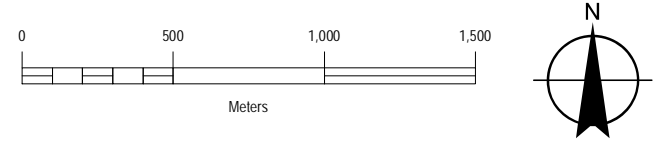
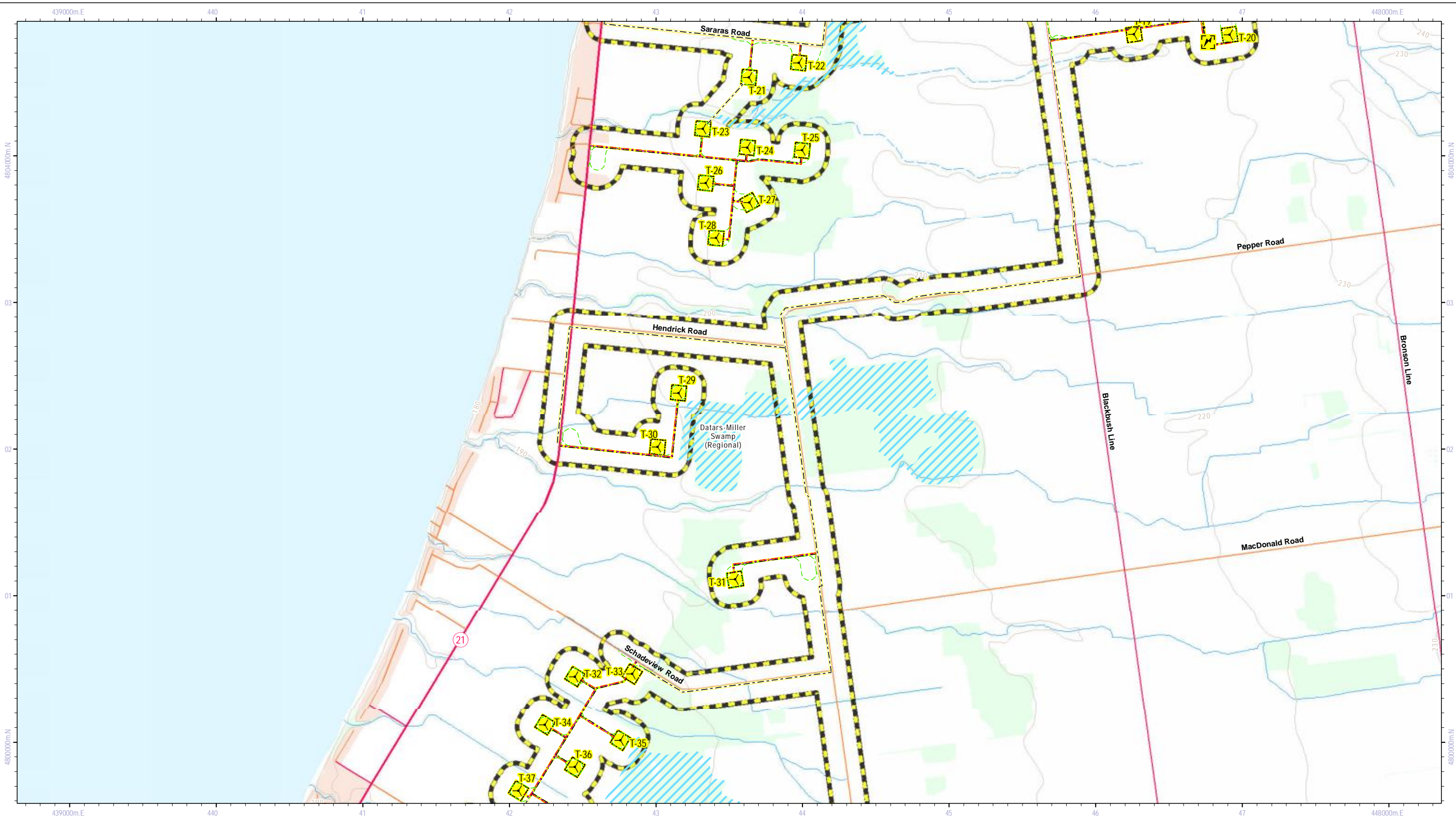


0 500 1,000 1,500
Meters

NEEGAN BURNSIDE

	Wind Turbine Location		Transformer Station (Proposed)		ANSI: Earth Science		Karst Area (Potential Bat Habitat)
	Study Area Boundary (120m Buffer)		Access Road & Underground Collector Line		ANSI: Life Science		Valleyland
	Collector Line in Municipal ROW (230KV)		Access Road: Permanent		Wetland		Deer Yarding Areas
	Participating Property		Access Road: For Construction: Temporary		Collector Line: Underground		
	Assembly Site Area Boundary						

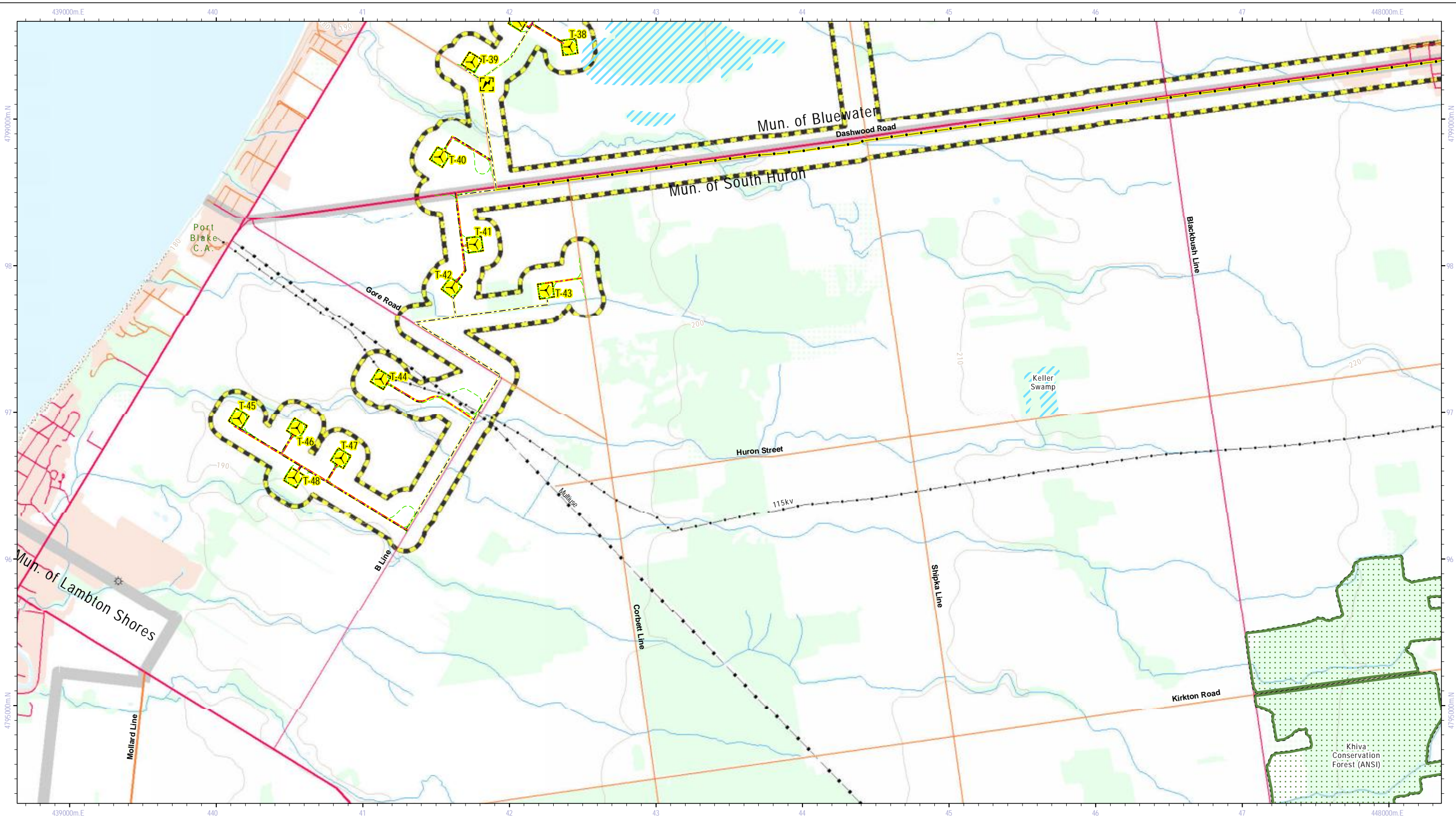
Title			
Grand Bend Wind Farm Grand Bend Wind Limited Partnership			
Wetlands, ANSI's & Wildlife Habitat			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
Figure Number			3b



	Wind Turbine Location		Transformer Station (Proposed)		ANSI: Earth Science		Karst Area (Potential Bat Habitat)
	Study Area Boundary (120m Buffer)		Access Road & Underground Collector Line		ANSI: Life Science		Valleyland
	Collector Line in Municipal ROW (230KV)		Access Road: Permanent		Wetland		Deer Yarding Areas
	Participating Property		Access Road: For Construction: Temporary		ANSI: Earth Science		
	Assembly Site Area Boundary		Collector Line: Underground				



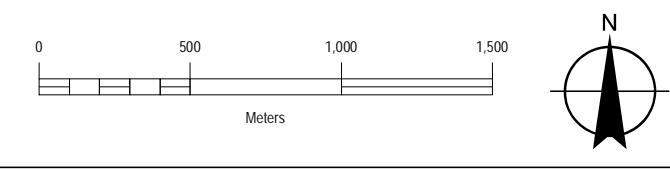
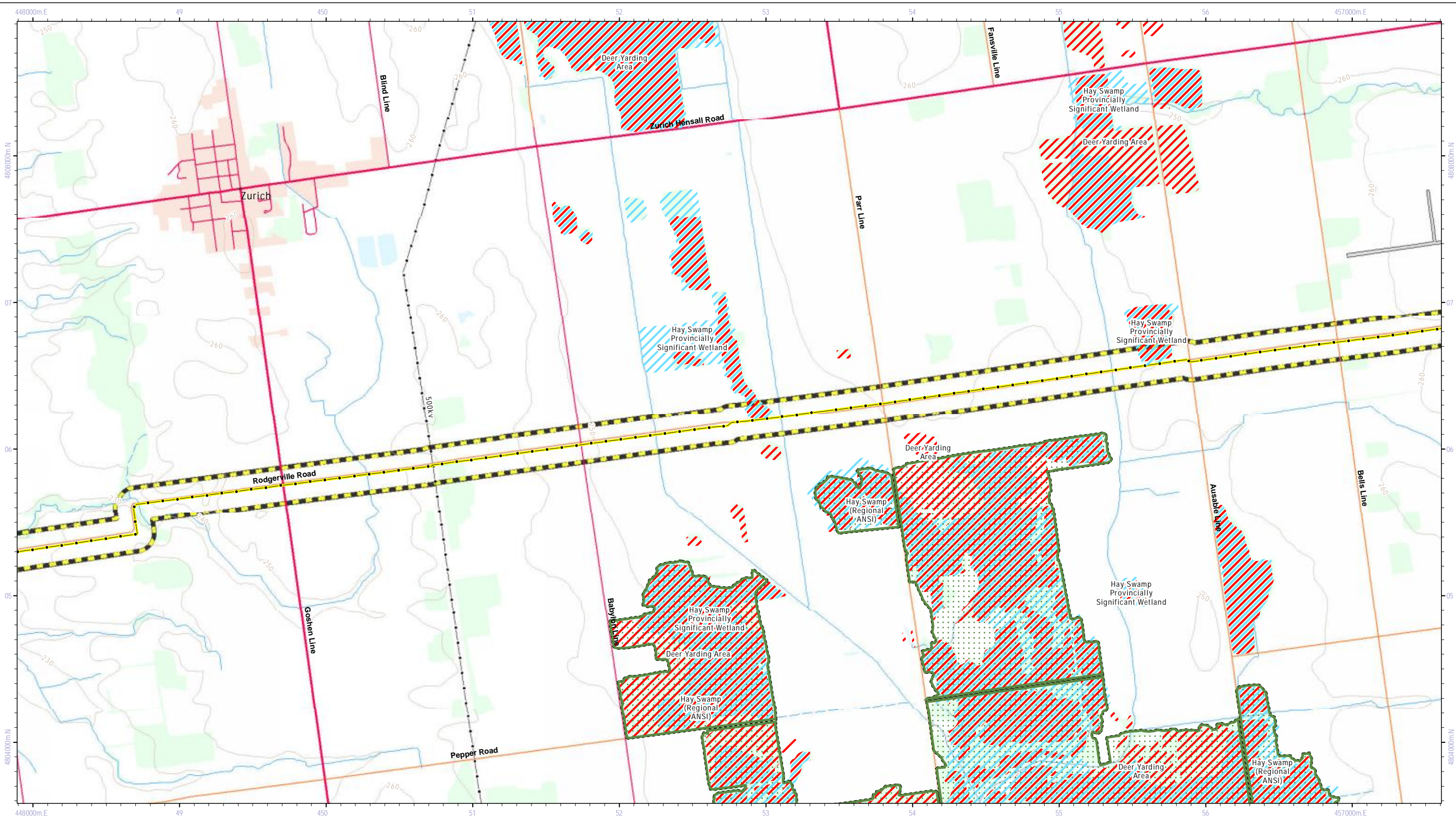
Title			
Grand Bend Wind Farm Grand Bend Wind Limited Partnership			
Wetlands, ANSI's & Wildlife Habitat			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
			Figure Number 3C



0 500 1,000 1,500
Meters

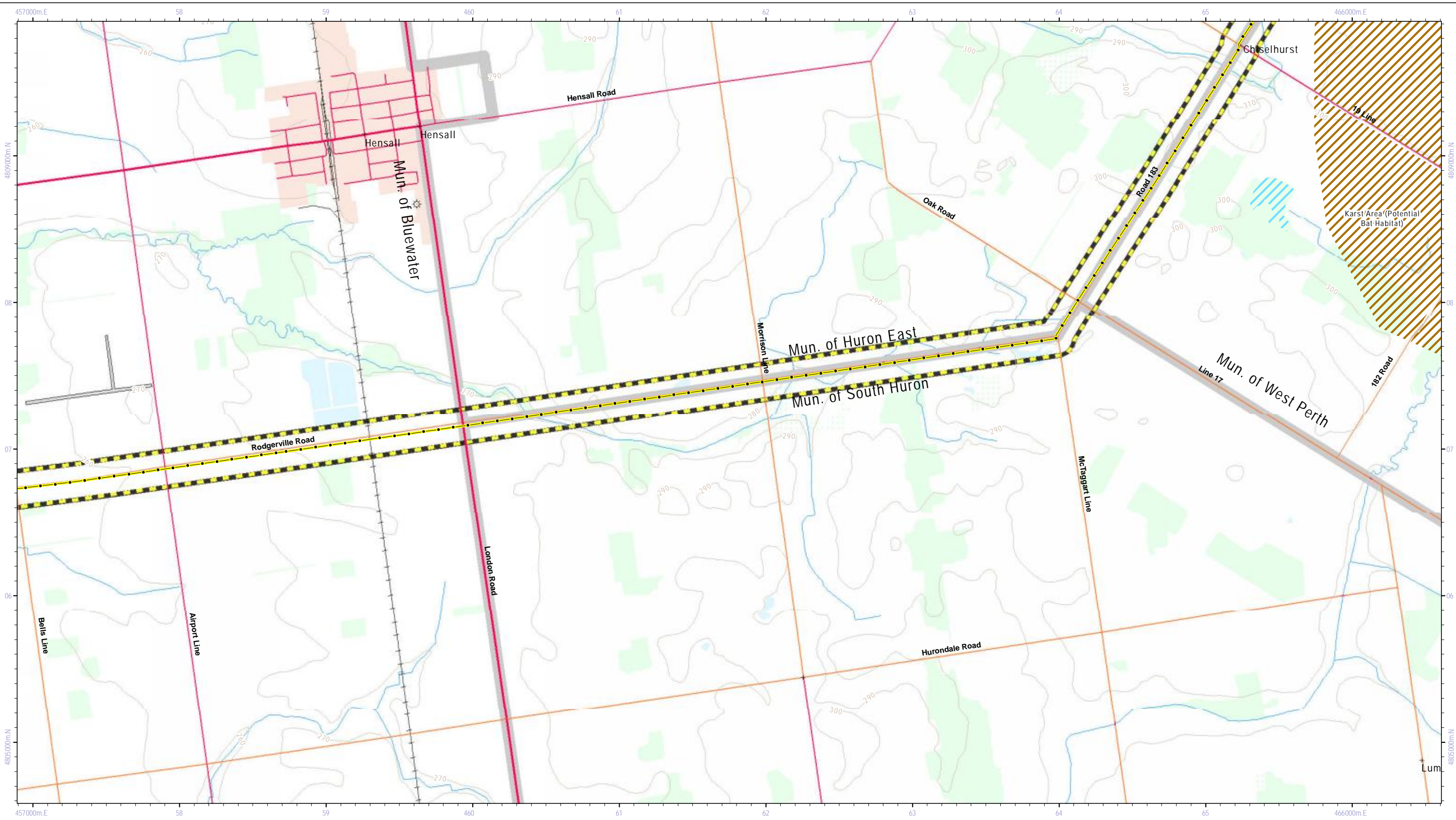
	Wind Turbine Location		Transformer Station (Proposed)		ANSI: Earth Science		Karst Area (Potential Bat Habitat)
	Study Area Boundary (120m Buffer)		Access Road & Underground Collector Line		ANSI: Life Science		Valleyland
	Collector Line in Municipal ROW (230kV)		Access Road: Permanent		Wetland		Deer Yarding Areas
	Participating Property		Access Road: For Construction: Temporary		Collector Line: Underground		

Title			
Grand Bend Wind Farm Grand Bend Wind Limited Partnership			
Wetlands, ANSI's & Wildlife Habitat			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
Figure Number			3d



	Wind Turbine Location		Transformer Station (Proposed)		ANSI: Earth Science		Karst Area (Potential Bat Habitat)
	Study Area Boundary (120m Buffer)		Access Road & Underground Collector Line		ANSI: Life Science		Valleyland
	Collector Line in Municipal ROW (230KV)		Access Road: Permanent		Wetland		Deer Yarding Areas
	Participating Property		Access Road: For Construction: Temporary		Collector Line: Underground		

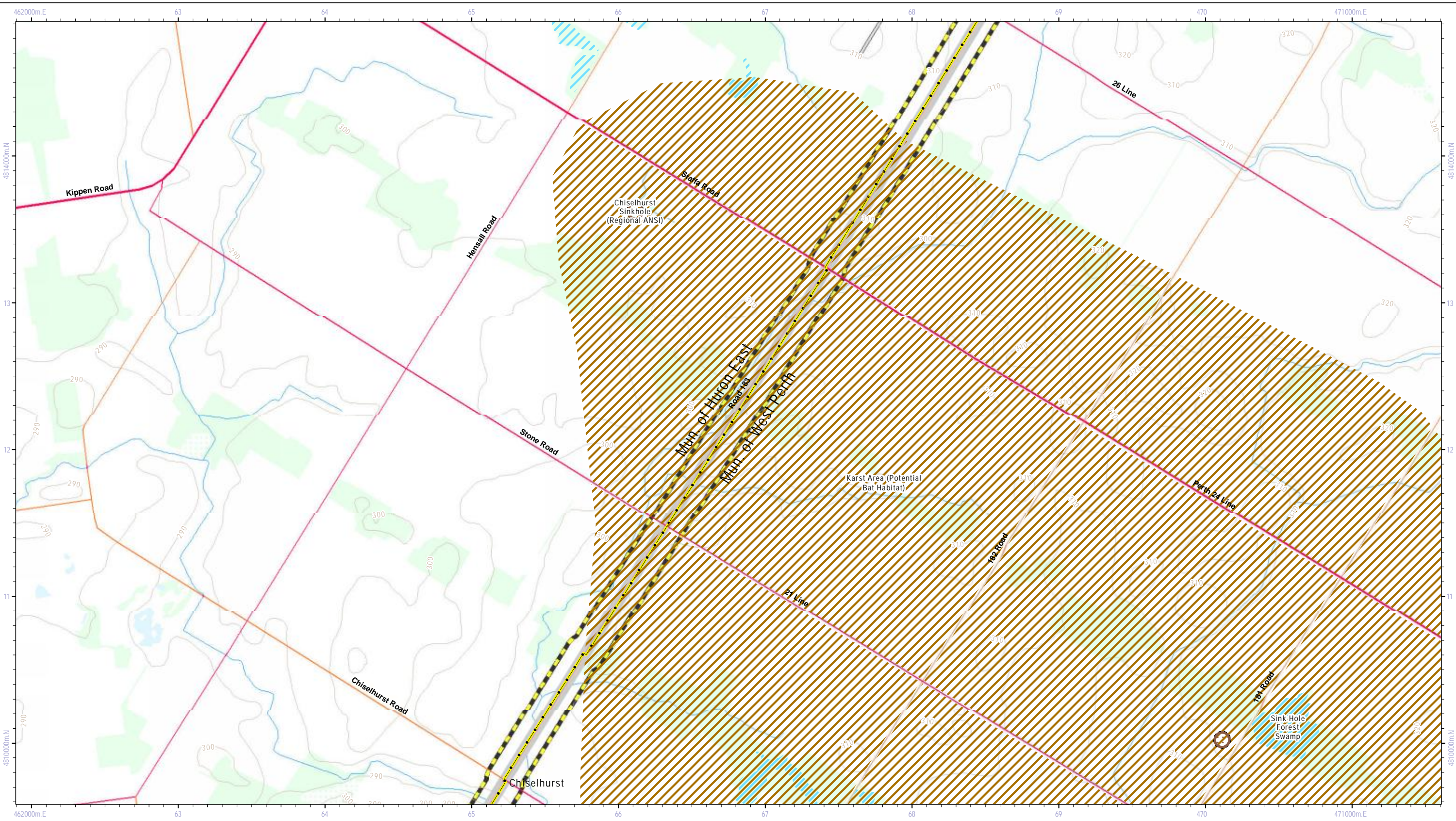
Title			
Grand Bend Wind Farm Grand Bend Wind Limited Partnership			
Wetlands, ANSI's & Wildlife Habitat			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
Figure Number			3e



0 500 1,000 1,500
Meters

Wind Turbine Location	Transformer Station (Proposed)	ANSI: Earth Science	Karst Area (Potential Bat Habitat)
Study Area Boundary (120m Buffer)	Access Road & Underground Collector Line	ANSI: Life Science	
Collector Line in Municipal ROW (230kV)	Access Road: Permanent	Valleyland	
Participating Property	Access Road: For Construction: Temporary	Wetland	
Assembly Site Area Boundary	Collector Line: Underground	Deer Yarding Areas	

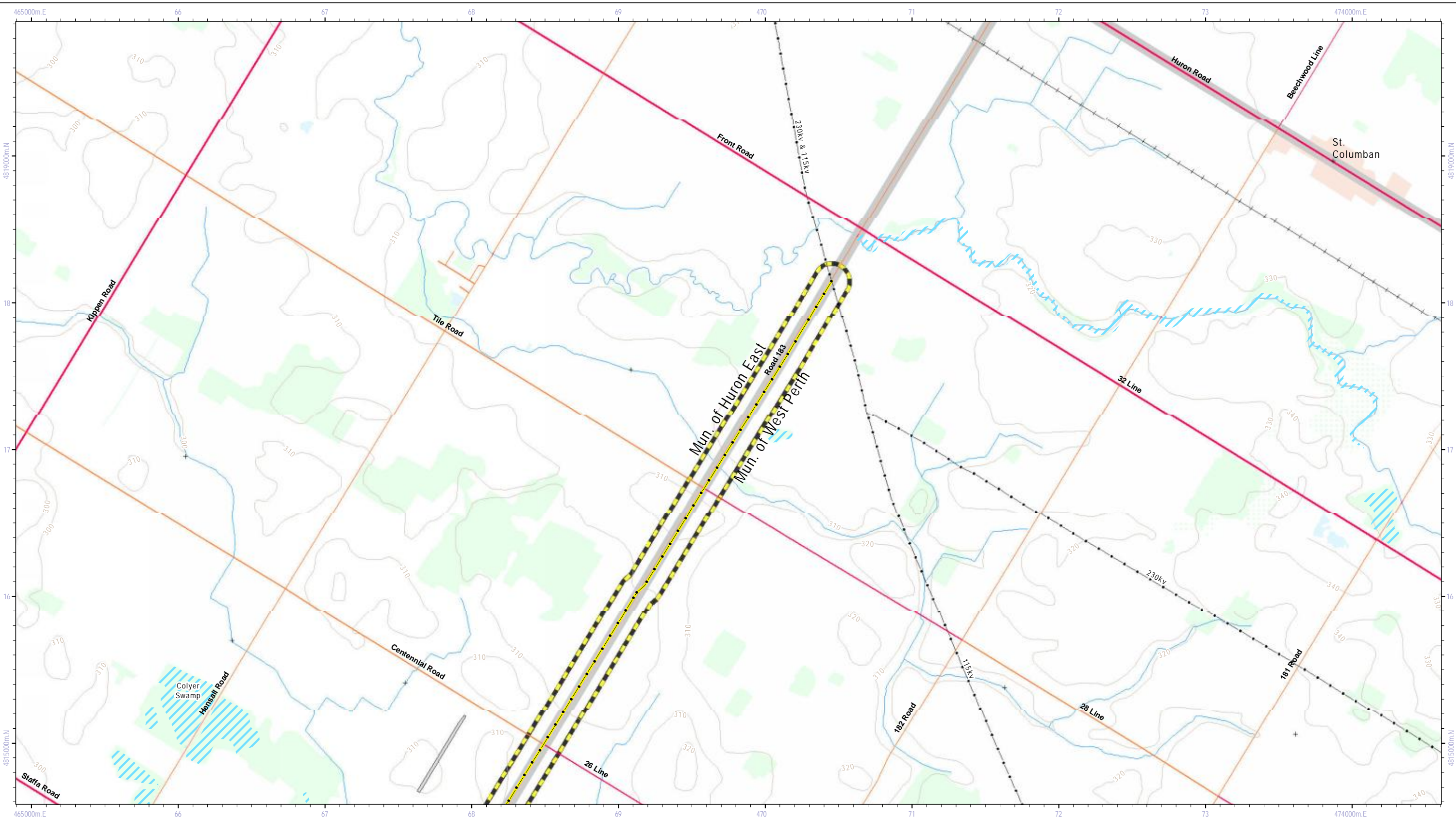
Title			
Grand Bend Wind Farm Grand Bend Wind Limited Partnership			
Wetlands, ANSI's & Wildlife Habitat			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
Figure Number			3f



0 500 1,000 1,500
Meters

	Wind Turbine Location		Transformer Station (Proposed)		ANSI: Earth Science		Karst Area (Potential Bat Habitat)
	Study Area Boundary (120m Buffer)		Access Road & Underground Collector Line		ANSI: Life Science		Valleyland
	Collector Line in Municipal ROW (230KV)		Access Road: Permanent		Wetland		Deer Yarding Areas
	Participating Property		Access Road: For Construction: Temporary				
	Assembly Site Area Boundary		Collector Line: Underground				

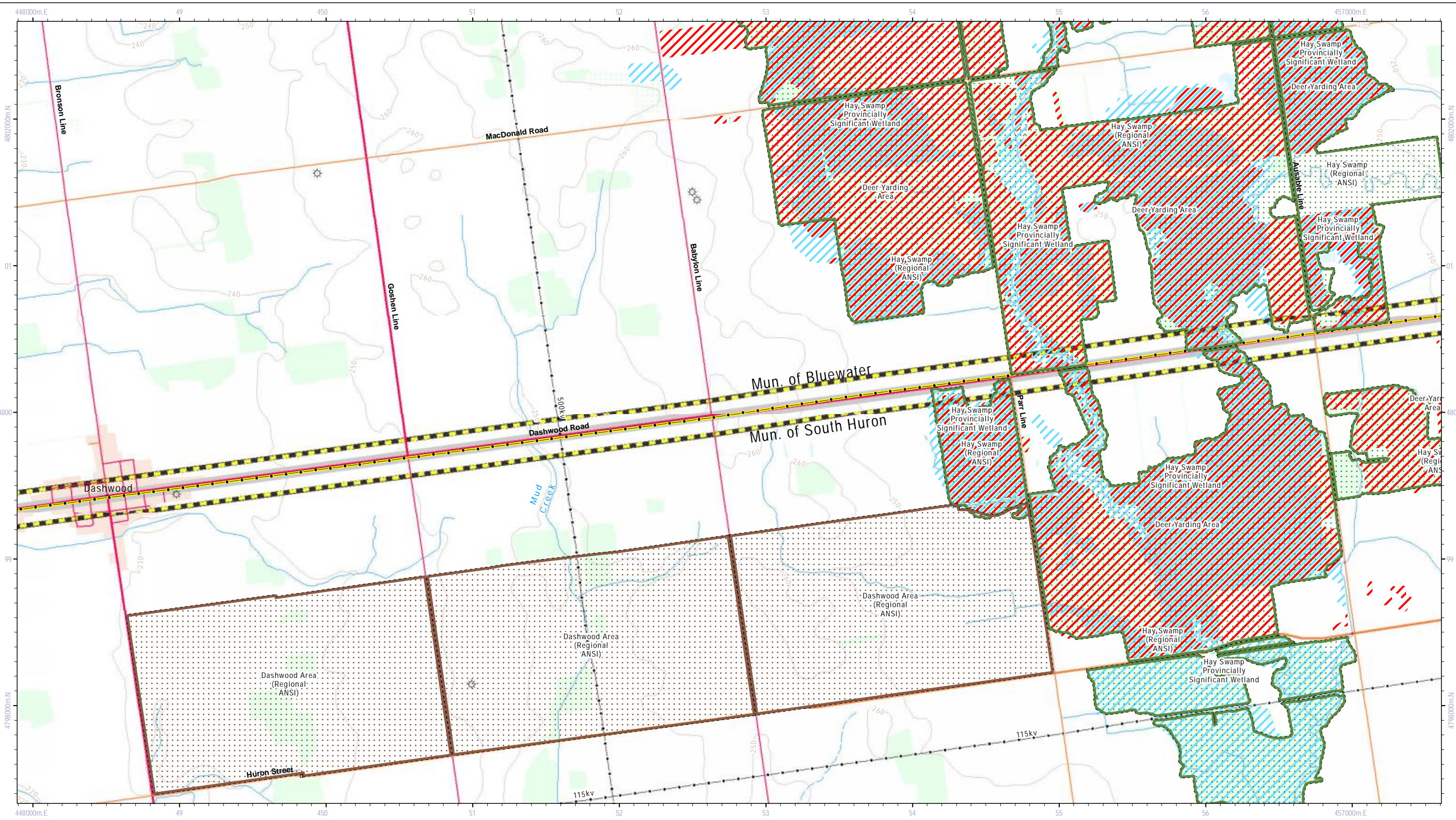
Title			
Grand Bend Wind Farm Grand Bend Wind Limited Partnership			
Wetlands, ANSI's & Wildlife Habitat			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
Figure Number			3g



0 500 1,000 1,500
Meters

Wind Turbine Location	Transformer Station (Proposed)	ANSI: Earth Science	Karst Area (Potential Bat Habitat)
Study Area Boundary (120m Buffer)	Access Road & Underground Collector Line	ANSI: Life Science	Valleyland
Collector Line in Municipal ROW (230kV)	Access Road: Permanent	Wetland	Deer Yarding Areas
Participating Property	Access Road: For Construction: Temporary	Collector Line: Underground	

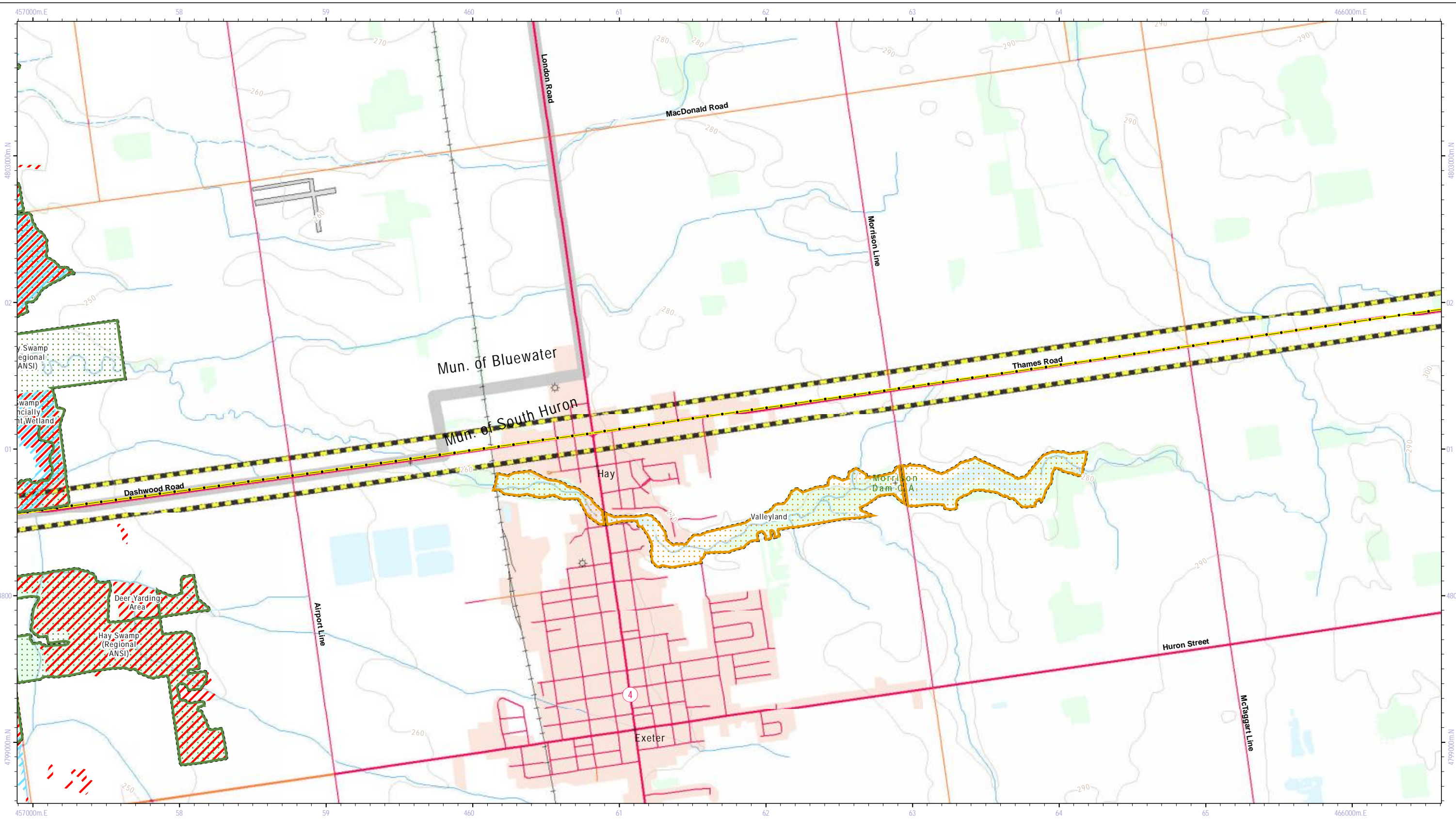
Title			
Grand Bend Wind Farm Grand Bend Wind Limited Partnership			
Wetlands, ANSI's & Wildlife Habitat			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
Figure Number			3h



0 500 1,000 1,500
Meters

	Wind Turbine Location		Transformer Station (Proposed)		ANSI: Earth Science		Karst Area (Potential Bat Habitat)
	Study Area Boundary (120m Buffer)		Access Road & Underground Collector Line		ANSI: Life Science		Valleyland
	Collector Line in Municipal ROW (230kV)		Access Road: Permanent		Wetland		Deer Yarding Areas
	Participating Property		Access Road: For Construction: Temporary				
	Assembly Site Area Boundary		Collector Line: Underground				

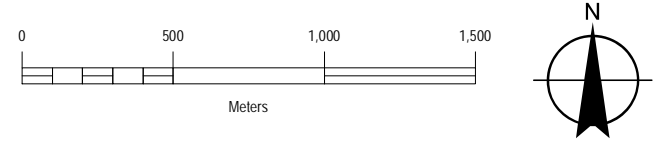
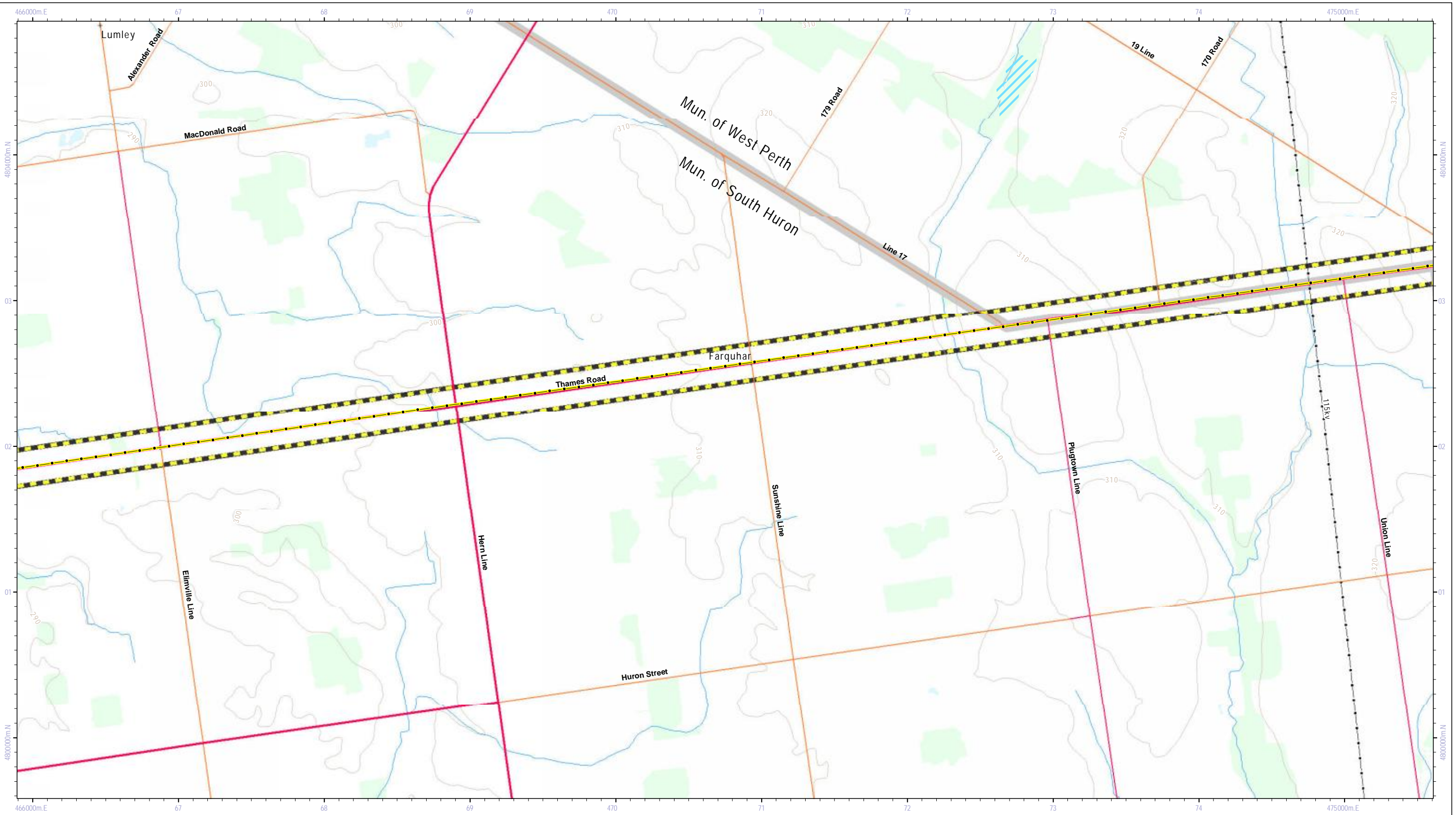
Title			
Grand Bend Wind Farm Grand Bend Wind Limited Partnership			
Wetlands, ANSI's & Wildlife Habitat			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
Figure Number			3i



0 500 1,000 1,500
Meters

	Wind Turbine Location		Transformer Station (Proposed)		ANSI: Earth Science		Karst Area (Potential Bat Habitat)
	Study Area Boundary (120m Buffer)		Access Road & Underground Collector Line		ANSI: Life Science		Valleyland
	Collector Line in Municipal ROW (230KV)		Access Road: Permanent		Wetland		Deer Yarding Areas
	Participating Property		Access Road: For Construction: Temporary		Collector Line: Underground		

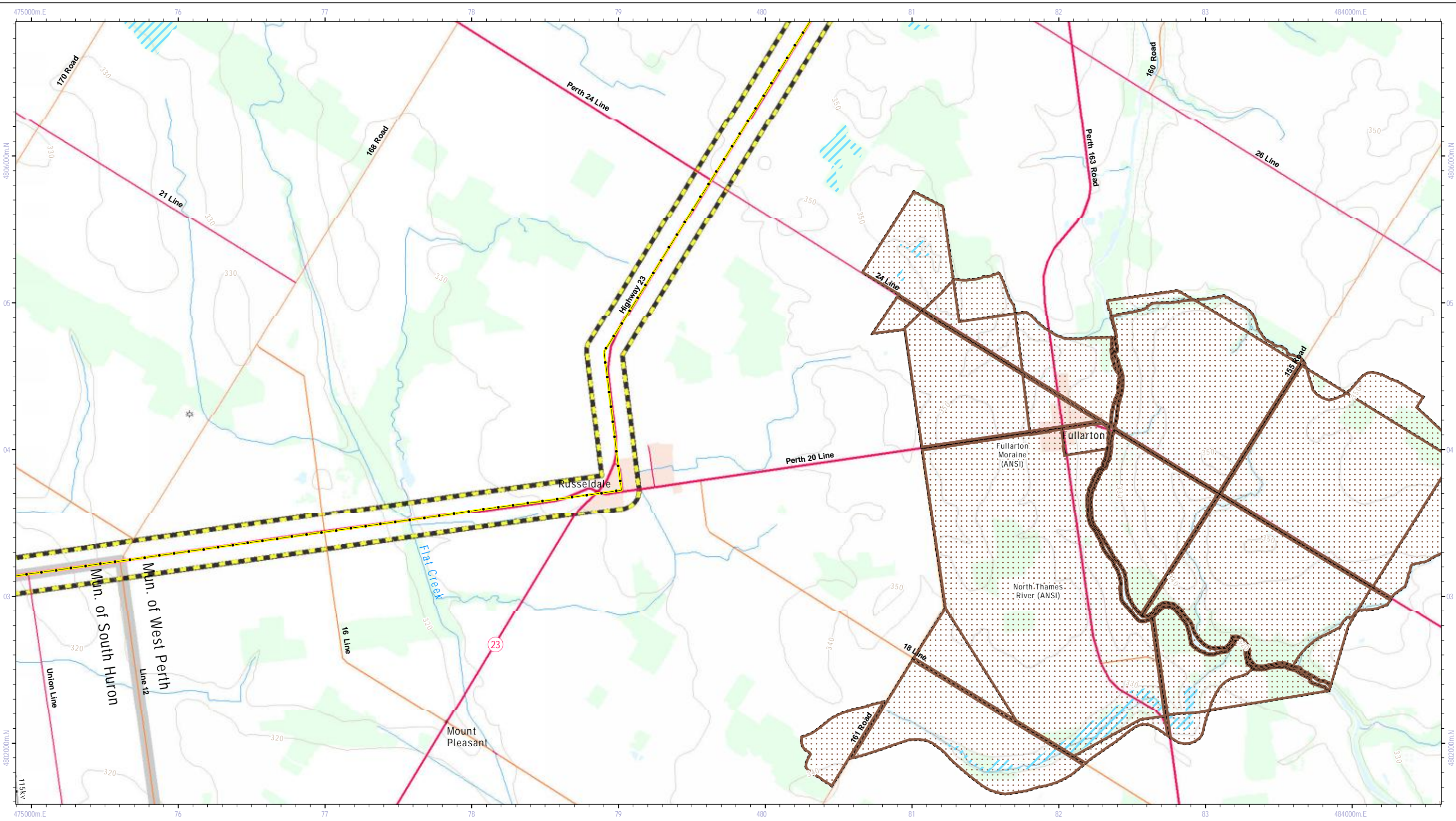
Title			
Grand Bend Wind Farm Grand Bend Wind Limited Partnership			
Wetlands, ANSI's & Wildlife Habitat			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
Figure Number			3j



Wind Turbine Location	Transformer Station (Proposed)	ANSI: Earth Science	Karst Area (Potential Bat Habitat)
Study Area Boundary (120m Buffer)	Access Road & Underground Collector Line	ANSI: Life Science	Valleyland
Collector Line in Municipal ROW (230kV)	Access Road: Permanent	Wetland	Deer Yarding Areas
Participating Property	Access Road: For Construction: Temporary	Collector Line: Underground	
Assembly Site Area Boundary			



<p>Title</p> <p>Grand Bend Wind Farm Grand Bend Wind Limited Partnership</p> <p>Wetlands, ANSI's & Wildlife Habitat</p>			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
			Figure Number
			3k

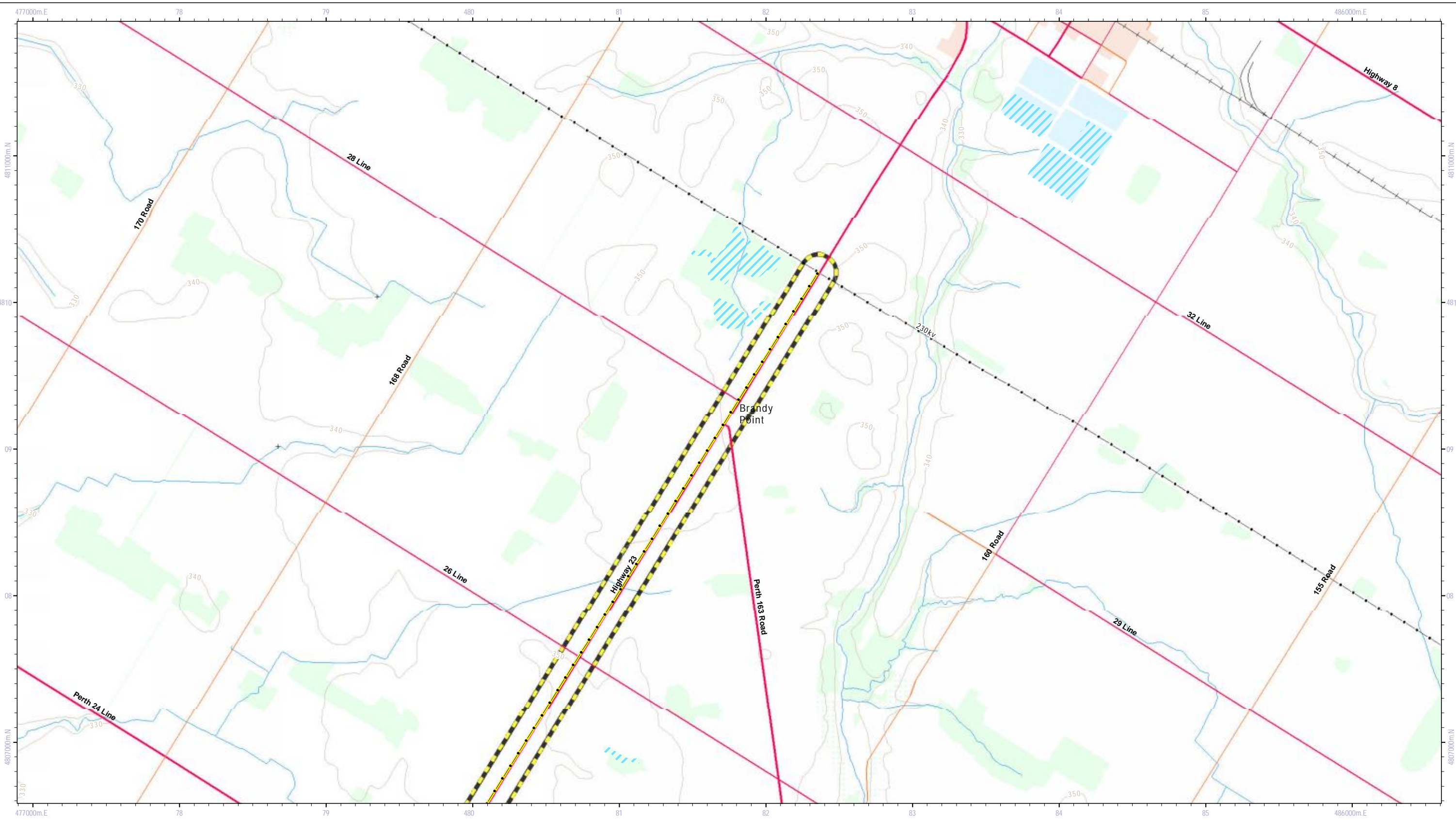


0 500 1,000 1,500
Meters

NEEGAN BURNSIDE

	Wind Turbine Location		Transformer Station (Proposed)		ANSI: Earth Science		Karst Area (Potential Bat Habitat)
	Study Area Boundary (120m Buffer)		Access Road & Underground Collector Line		ANSI: Life Science		Valleyland
	Collector Line in Municipal ROW (230KV)		Access Road: Permanent		Wetland		Deer Yarding Areas
	Participating Property		Access Road: For Construction: Temporary		Collector Line: Underground		
	Assembly Site Area Boundary						

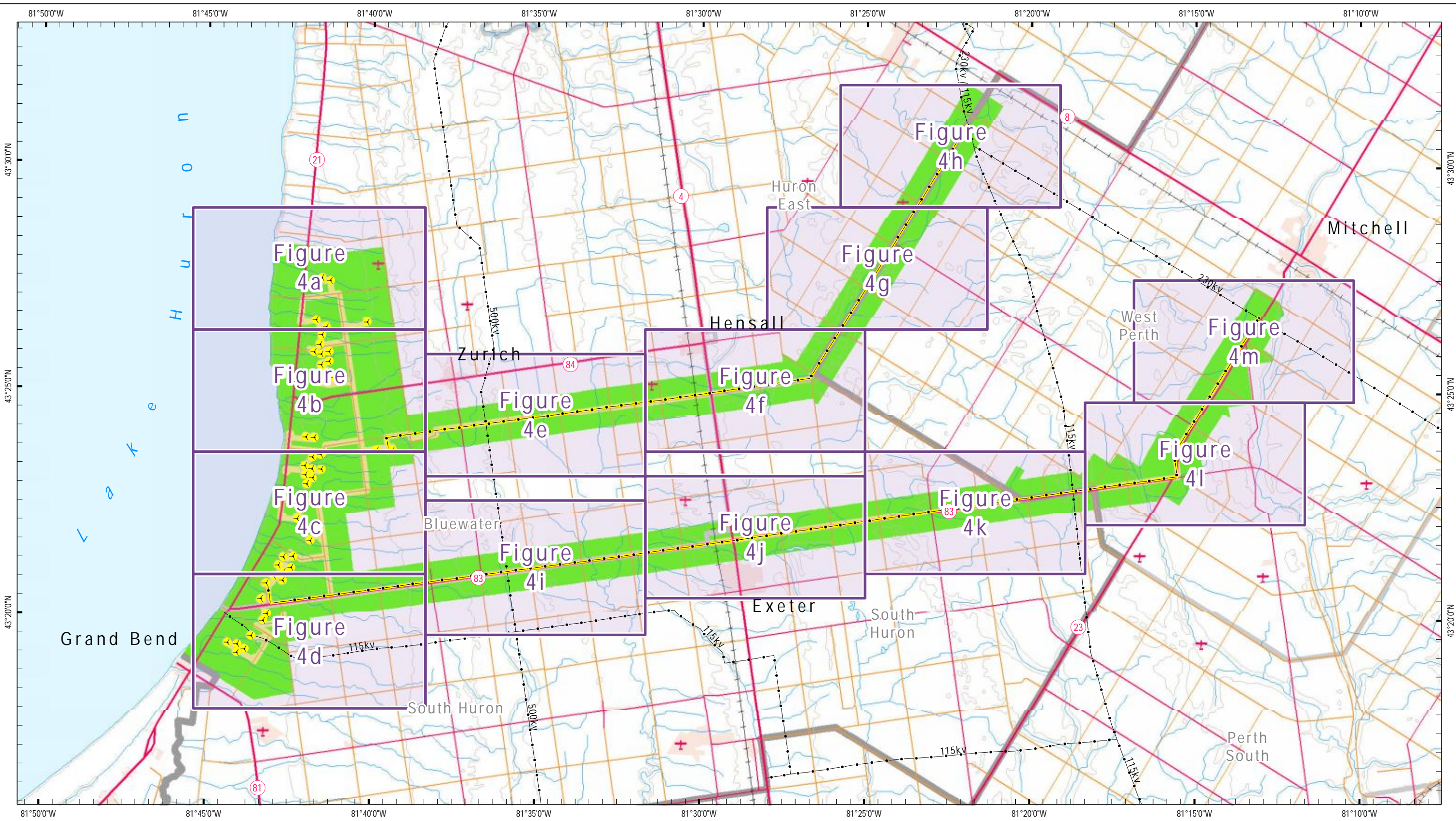
Title			
Grand Bend Wind Farm Grand Bend Wind Limited Partnership			
Wetlands, ANSI's & Wildlife Habitat			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
Figure Number			31



0 500 1,000 1,500
Meters

Wind Turbine Location	Transformer Station (Proposed)	ANSI: Earth Science	Karst Area (Potential Bat Habitat)
Study Area Boundary (120m Buffer)	Access Road & Underground Collector Line	ANSI: Life Science	Valleyland
Collector Line in Municipal ROW (230kV)	Access Road: Permanent	Wetland	Deer Yarding Areas
Participating Property	Access Road: For Construction: Temporary	Collector Line: Underground	

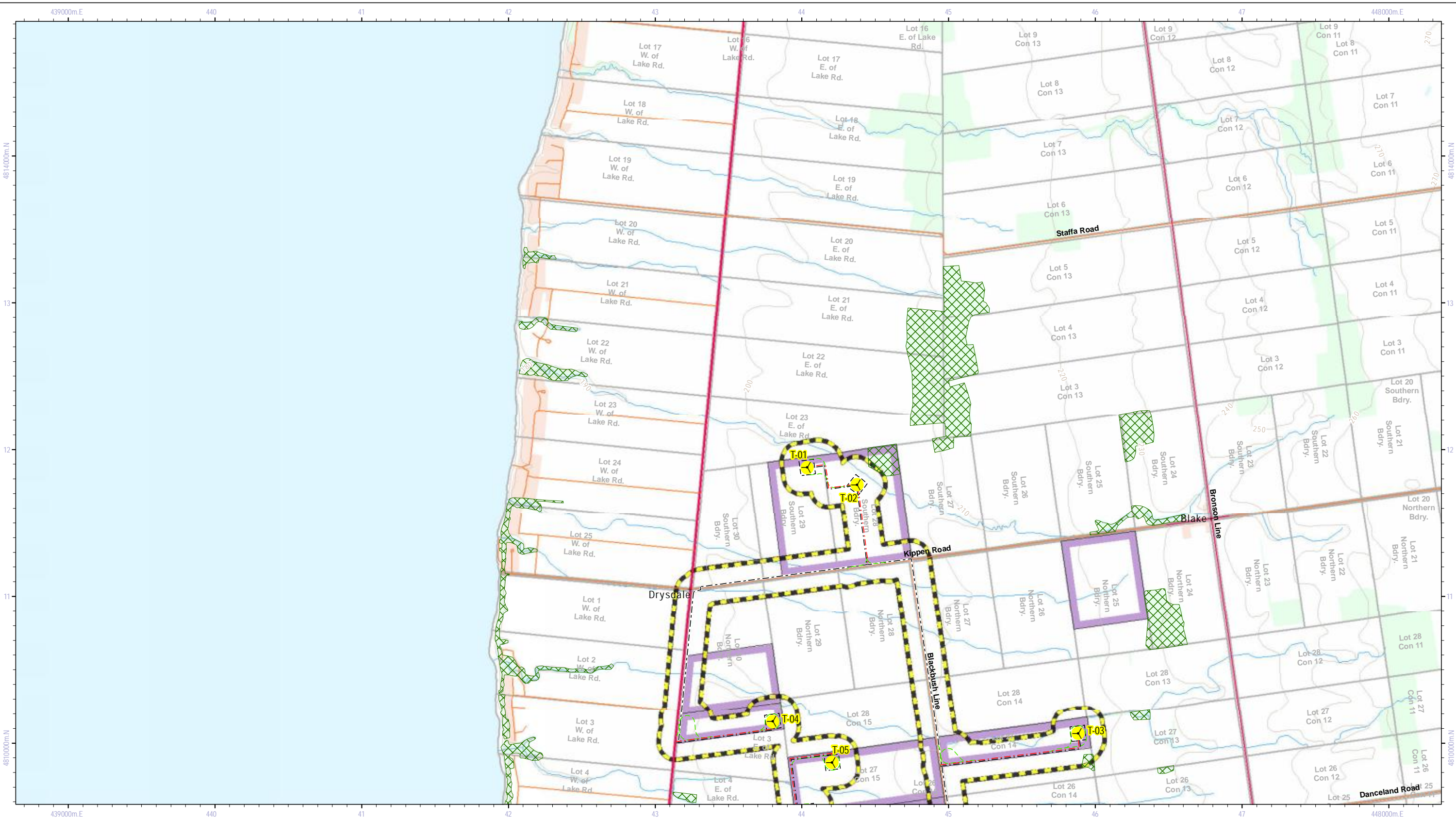
Title			
Grand Bend Wind Farm Grand Bend Wind Limited Partnership			
Wetlands, ANSI's & Wildlife Habitat			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
Figure Number			3m



0 1 2 3 4 5 6 7 8
Kilometers

- Wind Turbine Location
- Collector Line in Municipal ROW (230kV)
- 120m From Project Location
- 550m+ Study Area

Title			
Grand Bend Wind Farm Grand Bend Wind Limited Partnership			
Woodlands			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:150,000	Project	PIA019991
			Figure Number 4 - Key Map

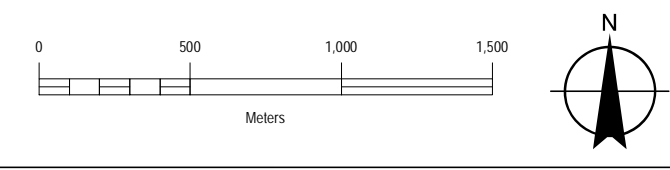
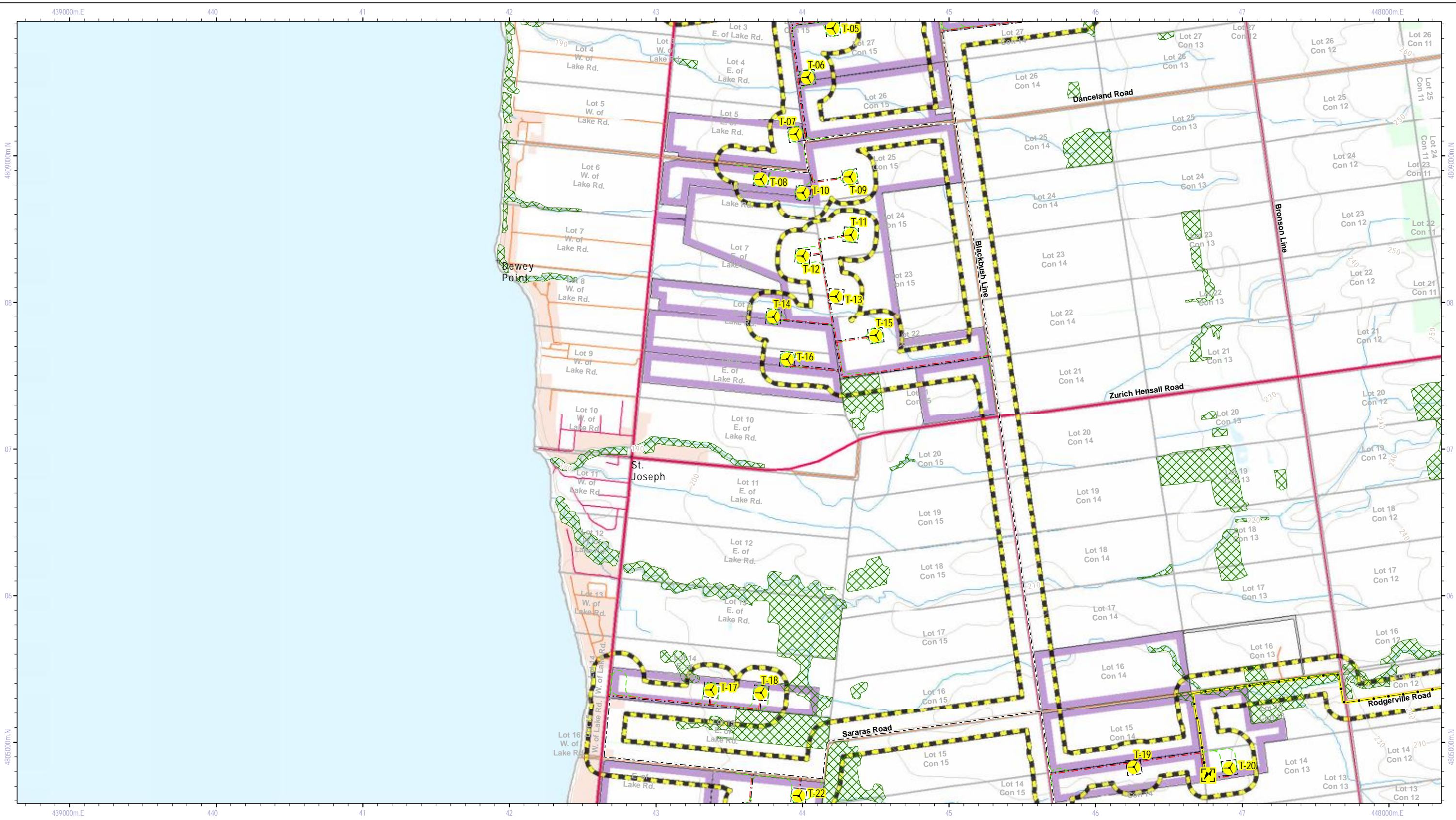


0 500 1,000 1,500
Meters

NEEGAN BURNSIDE

	Wind Turbine Location		Transformer Station (Proposed)		Woodland
	Study Area Boundary (120m Buffer)		Access Road & Underground Collector Line		
	Collector Line in Municipal ROW (230kV)		Access Road: Permanent		
	Participating Property		Access Road: For Construction: Temporary		
	Assembly Site Area Boundary		Collector Line: Underground		

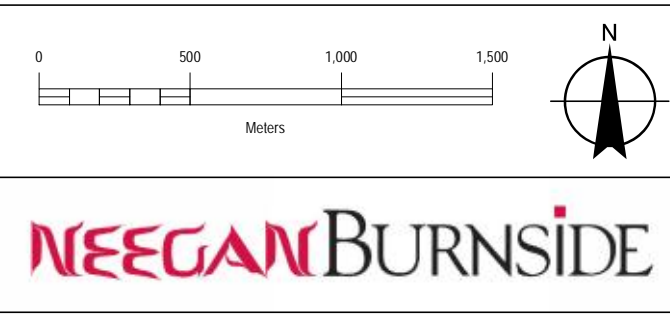
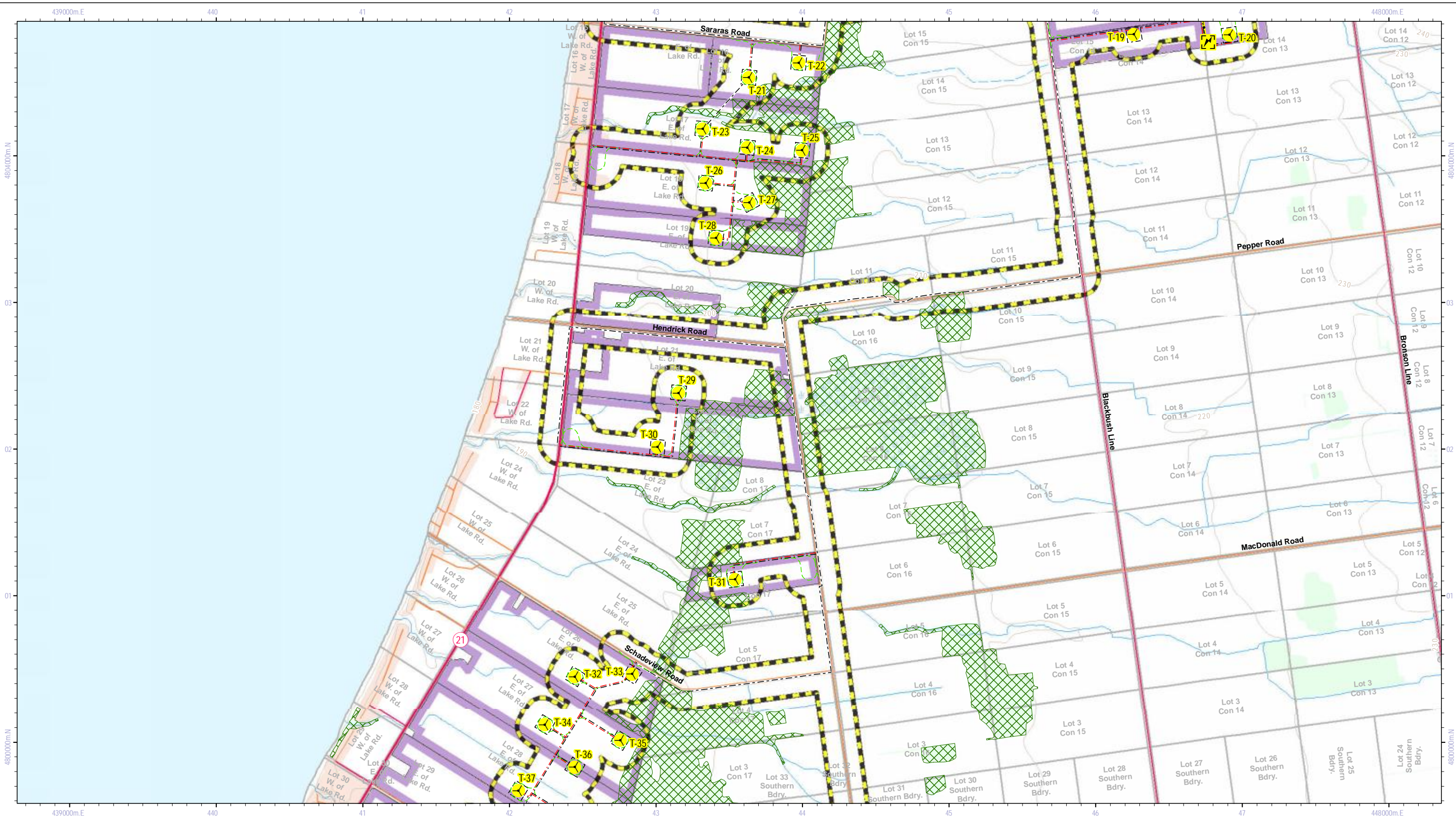
Title			
Grand Bend Wind Farm Grand Bend Wind Limited Partnership			
Woodlands			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
			Figure 4a



- Wind Turbine Location
- Study Area Boundary (120m Buffer)
- Collector Line in Municipal ROW (230kV)
- Participating Property
- Assembly Site Area Boundary
- Transformer Station (Proposed)
- Access Road & Underground Collector Line
- Access Road: Permanent
- Access Road: For Construction: Temporary
- Collector Line: Underground
- Woodland



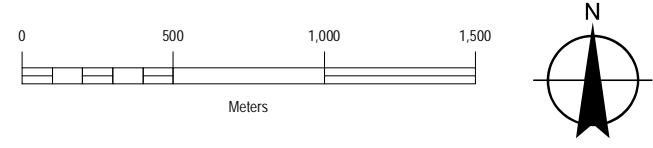
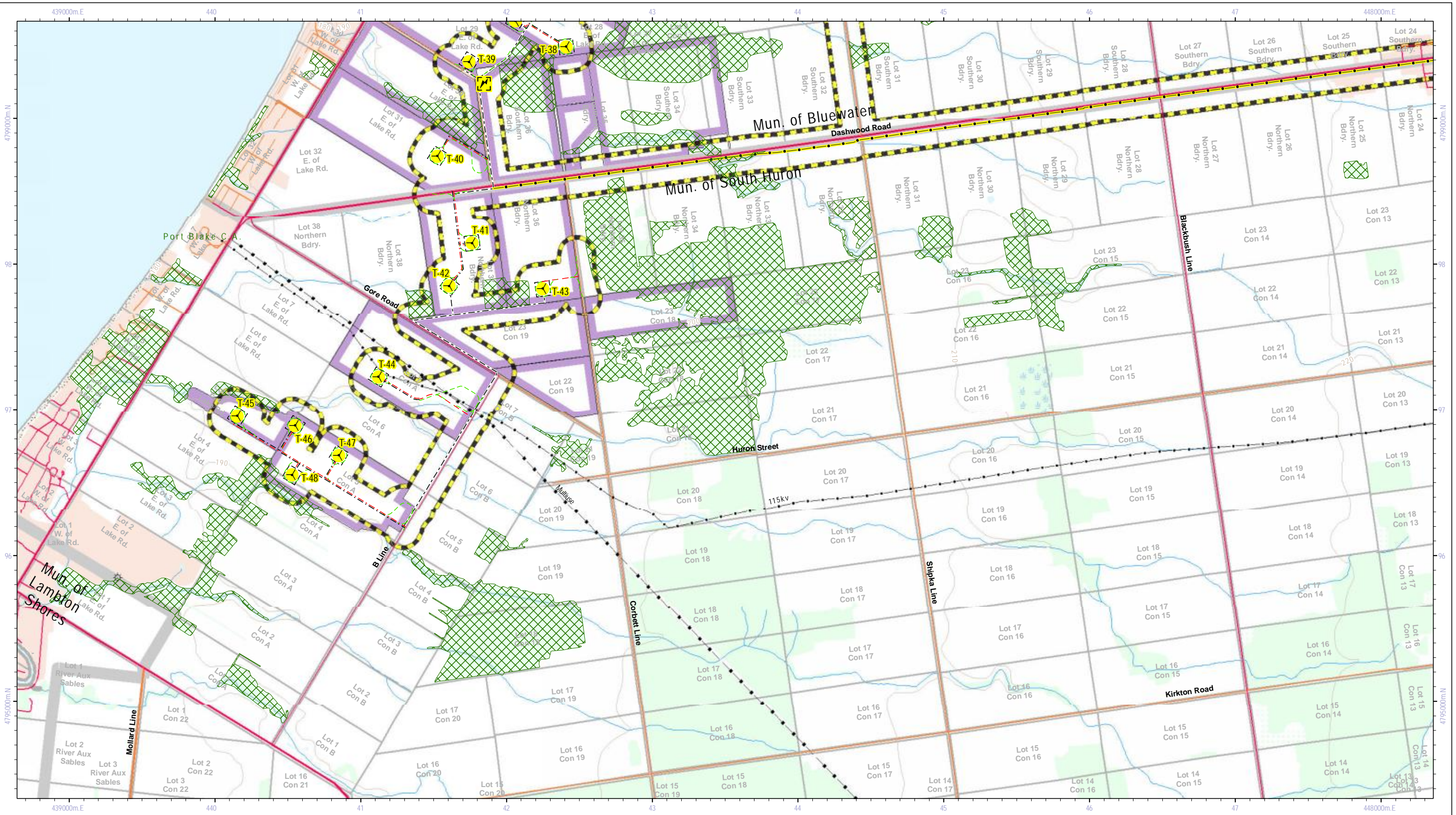
Grand Bend Wind Farm Grand Bend Wind Limited Partnership Woodlands			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
			4b



- Wind Turbine Location
- Transformer Station (Proposed)
- Woodland
- Study Area Boundary (120m Buffer)
- Access Road & Underground Collector Line
- Collector Line in Municipal ROW (230kV)
- Access Road: Permanent
- Participating Property
- Access Road: For Construction: Temporary
- Assembly Site Area Boundary
- Collector Line: Underground



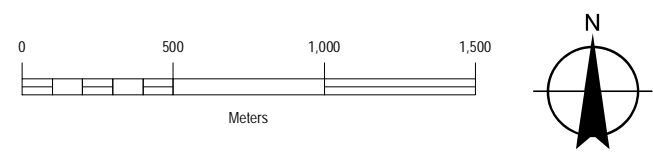
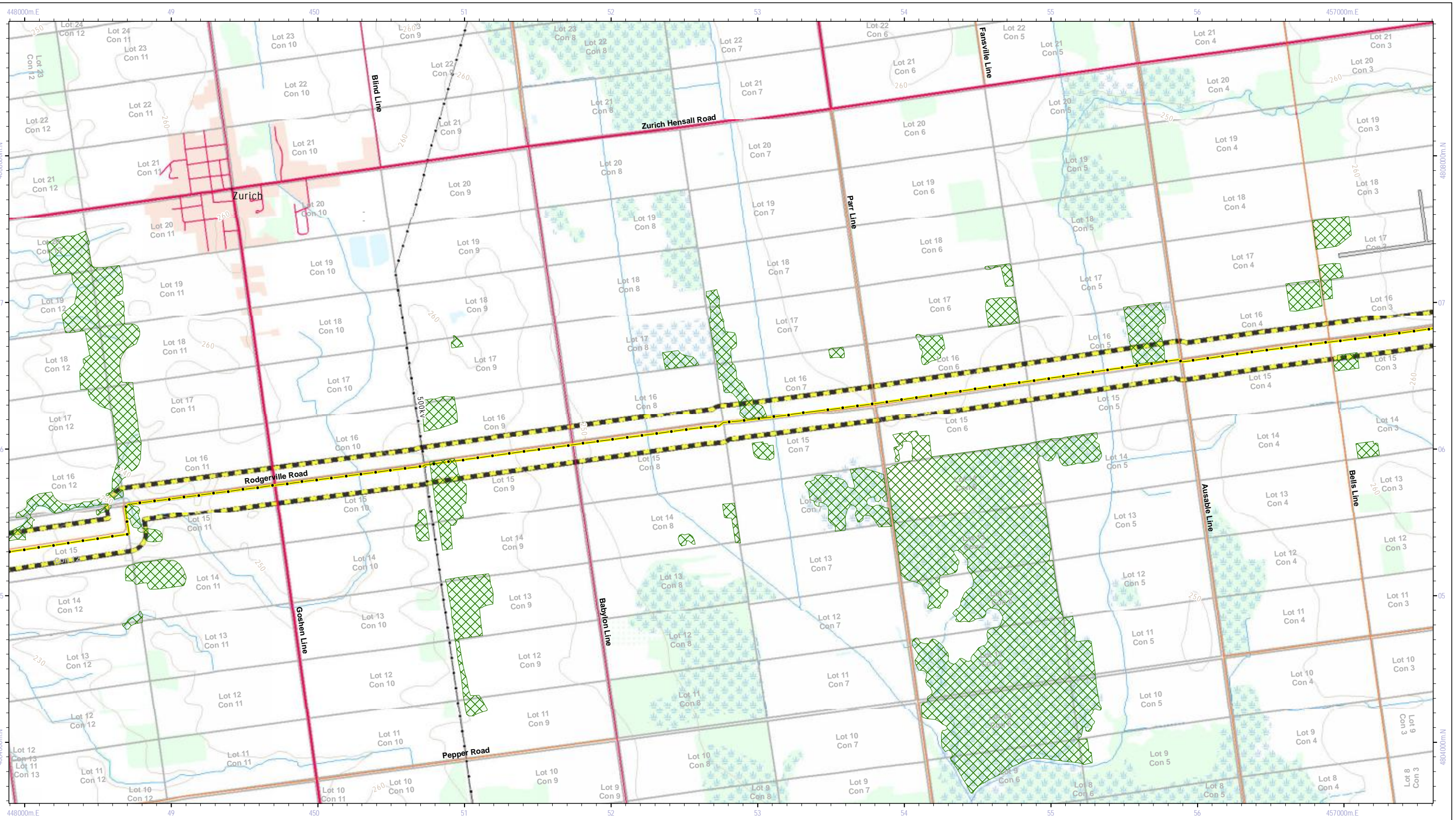
Title			
Grand Bend Wind Farm Grand Bend Wind Limited Partnership			
Woodlands			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
			Figure 4c














- Wind Turbine Location
- Study Area Boundary (120m Buffer)
- Collector Line in Municipal ROW (230kV)
- Participating Property
- Assembly Site Area Boundary
- Transformer Station (Proposed)
- Access Road & Underground Collector Line
- Access Road: Permanent
- Access Road: For Construction: Temporary
- Collector Line: Underground
- Woodland



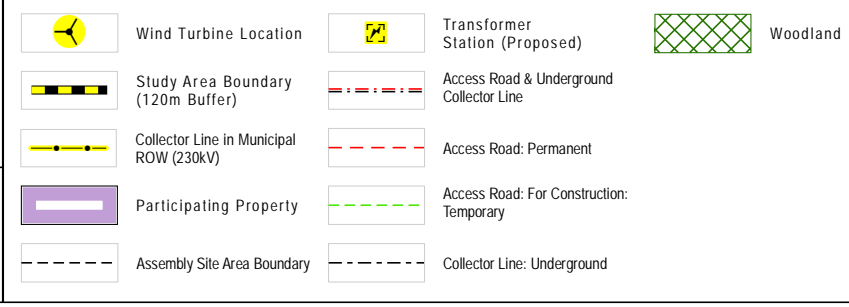
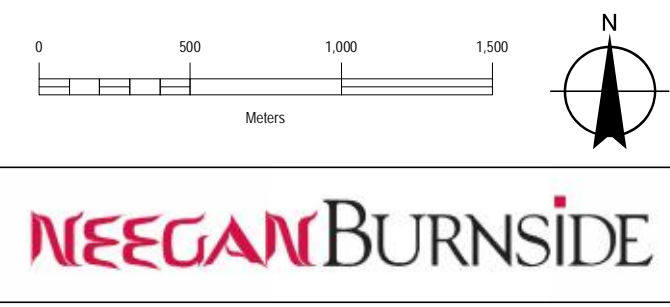
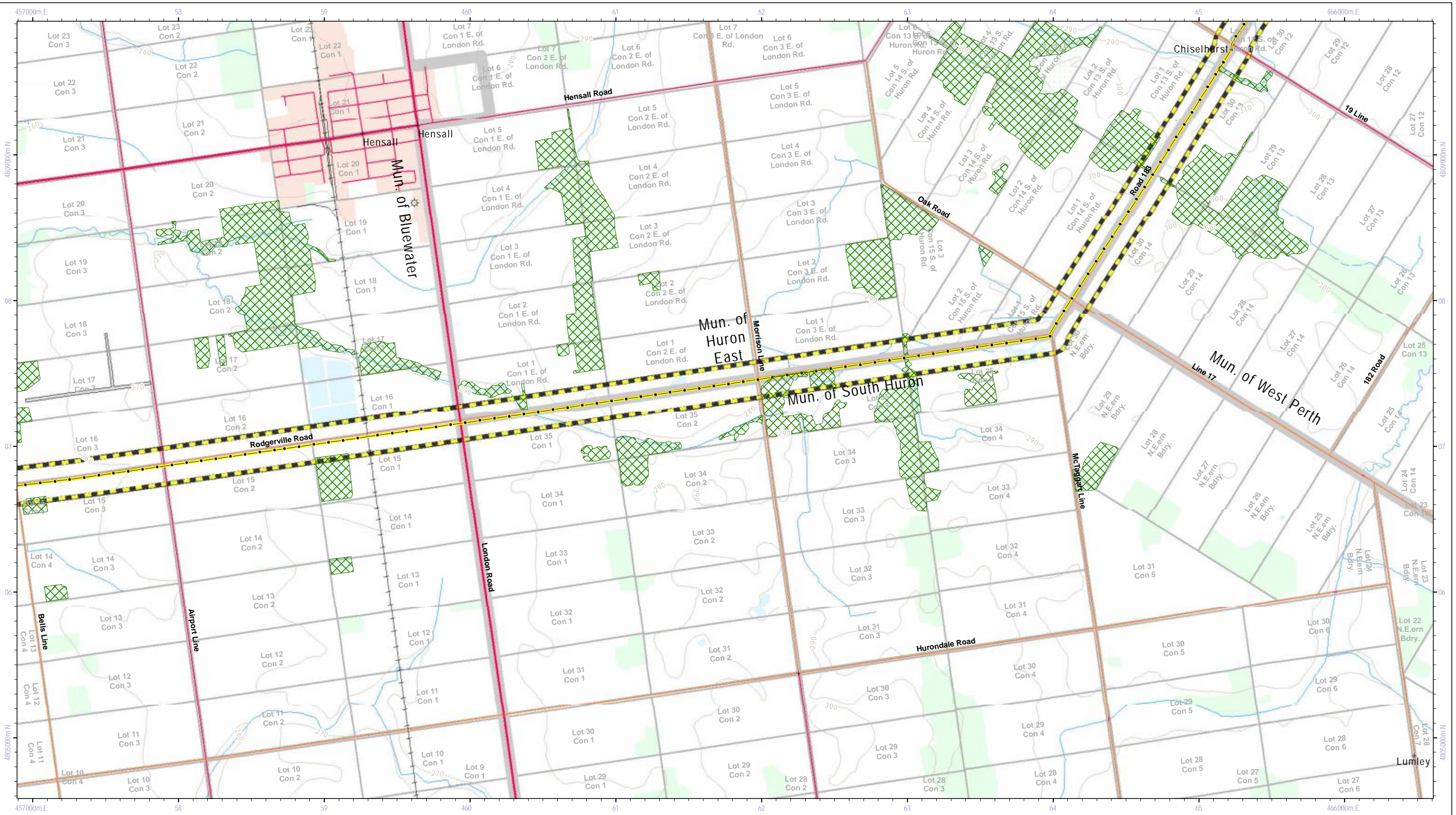
Title			
Grand Bend Wind Farm Grand Bend Wind Limited Partnership			
Woodlands			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
Figure			4d



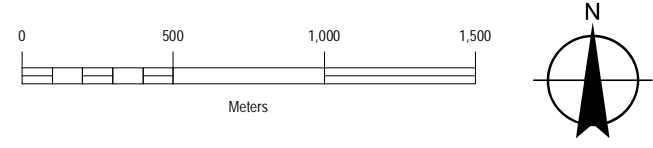
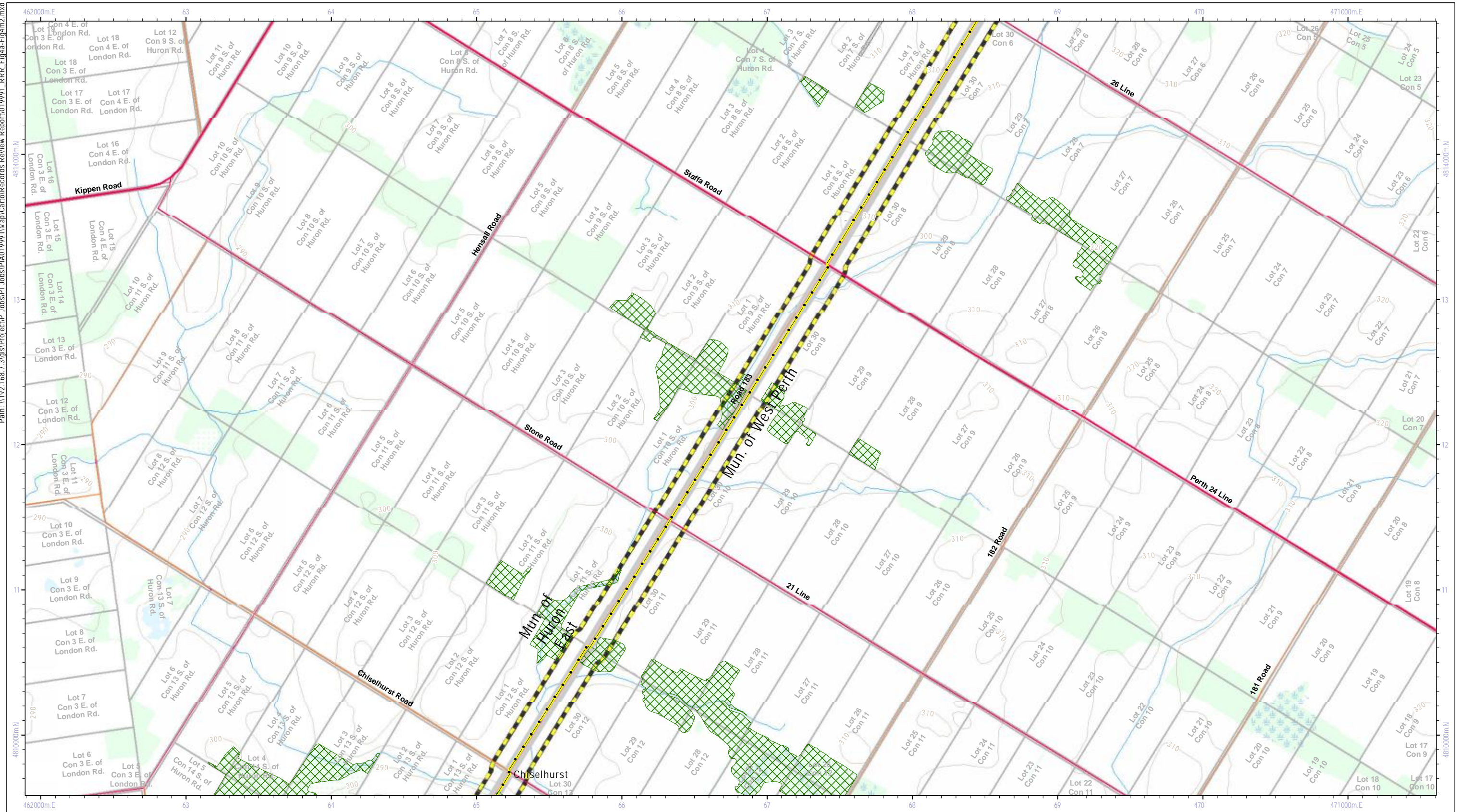
-  Wind Turbine Location
-  Study Area Boundary (120m Buffer)
-  Collector Line in Municipal ROW (230kV)
-  Participating Property
-  Assembly Site Area Boundary
-  Transformer Station (Proposed)
-  Access Road & Underground Collector Line
-  Access Road: Permanent
-  Access Road: For Construction: Temporary
-  Collector Line: Underground
-  Woodland



Title			
Grand Bend Wind Farm			
Grand Bend Wind Limited Partnership			
Woodlands			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
Figure			4e



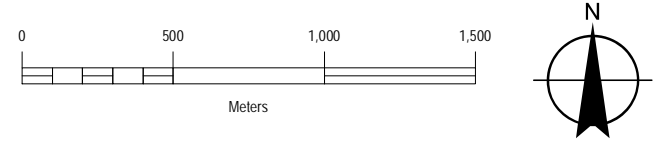
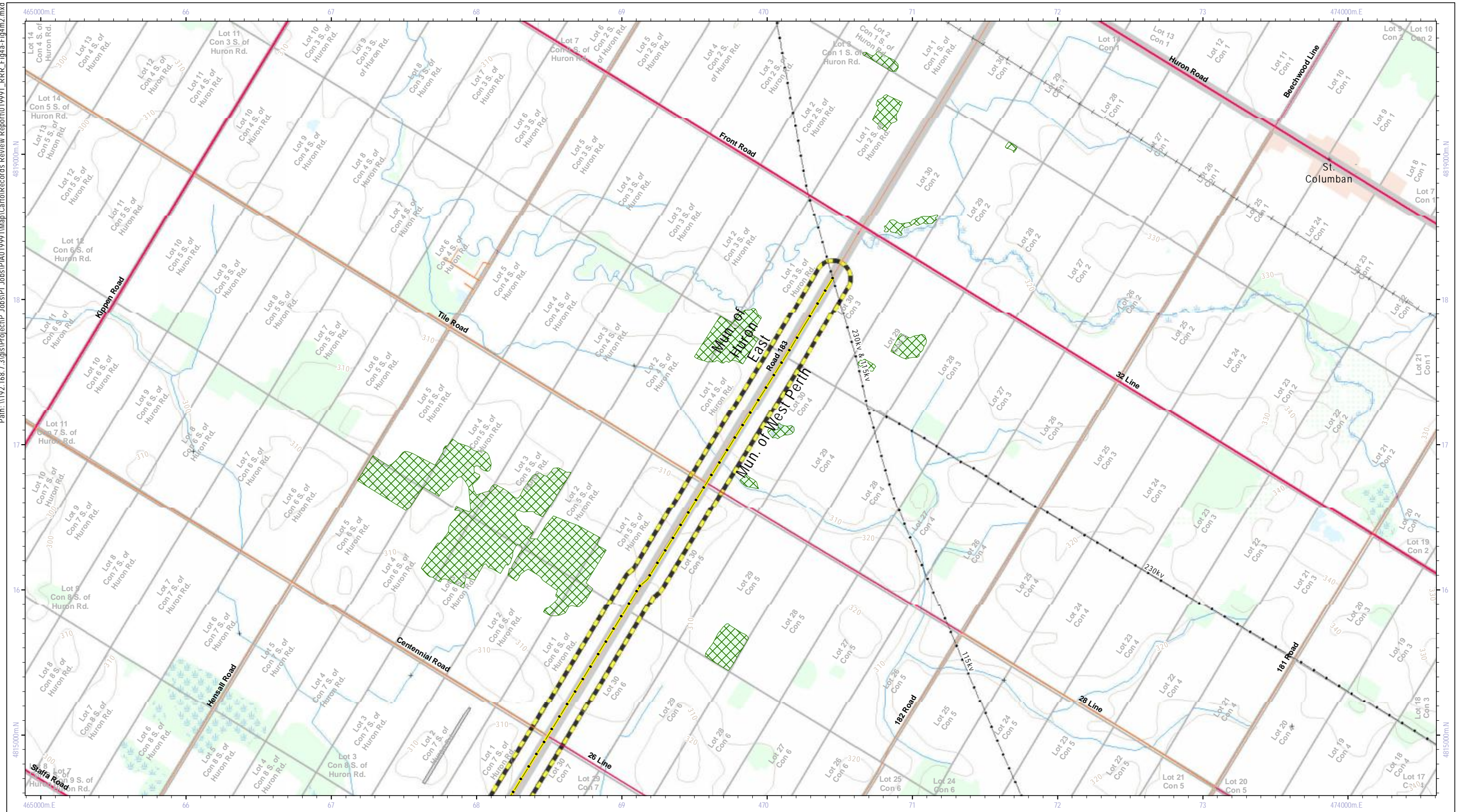
Title			
Grand Bend Wind Farm Grand Bend Wind Limited Partnership			
Woodlands			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
Figure			4f














- Wind Turbine Location
- Study Area Boundary (120m Buffer)
- Collector Line in Municipal ROW (230kV)
- Participating Property
- Assembly Site Area Boundary
- Transformer Station (Proposed)
- Access Road & Underground Collector Line
- Access Road: Permanent
- Access Road: For Construction: Temporary
- Collector Line: Underground
- Woodland



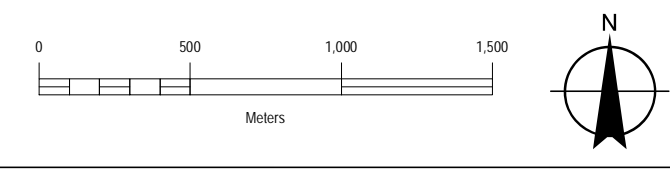
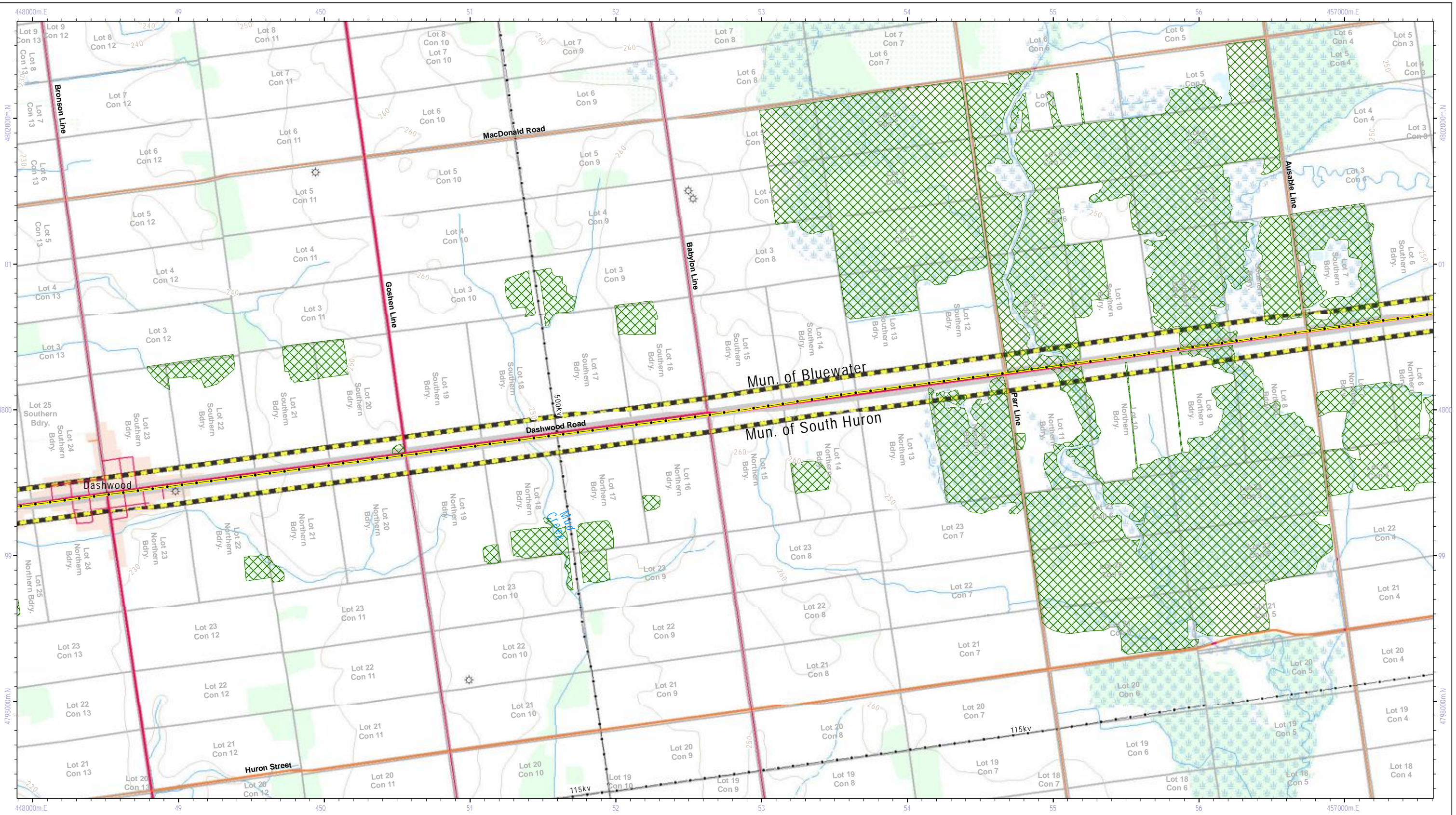
Grand Bend Wind Farm Grand Bend Wind Limited Partnership Woodlands			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
			4g














-  Wind Turbine Location
-  Study Area Boundary (120m Buffer)
-  Collector Line in Municipal ROW (230kV)
-  Participating Property
-  Assembly Site Area Boundary
-  Transformer Station (Proposed)
-  Access Road & Underground Collector Line
-  Access Road: Permanent
-  Access Road: For Construction: Temporary
-  Collector Line: Underground
-  Woodland



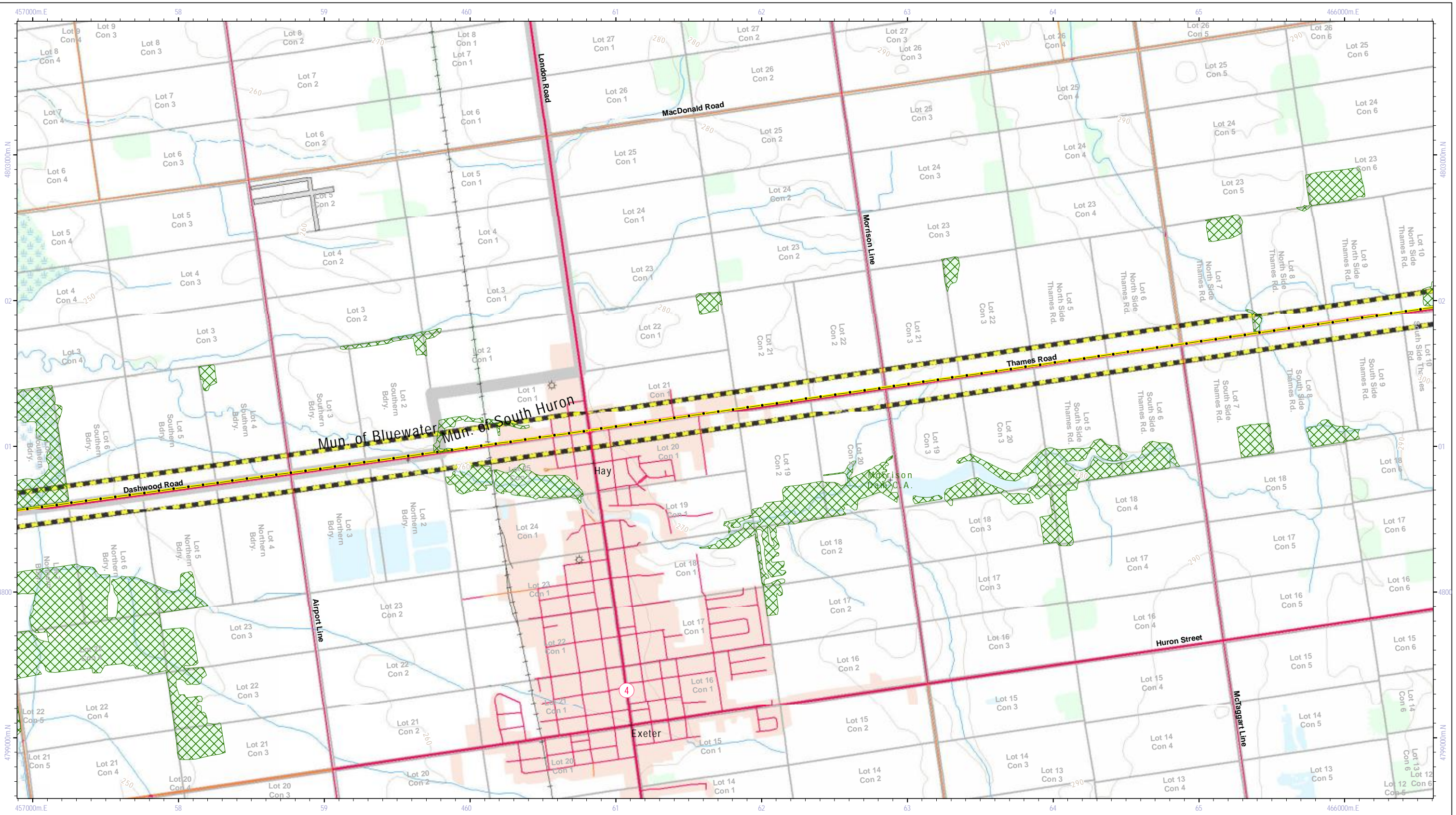
Grand Bend Wind Farm Grand Bend Wind Limited Partnership Woodlands			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
			4h



-  Wind Turbine Location
-  Study Area Boundary (120m Buffer)
-  Collector Line in Municipal ROW (230kV)
-  Participating Property
-  Assembly Site Area Boundary
-  Transformer Station (Proposed)
-  Access Road & Underground Collector Line
-  Access Road: Permanent
-  Access Road: For Construction: Temporary
-  Collector Line: Underground
-  Woodland



Grand Bend Wind Farm			
Grand Bend Wind Limited Partnership			
Woodlands			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
			Figure 4i

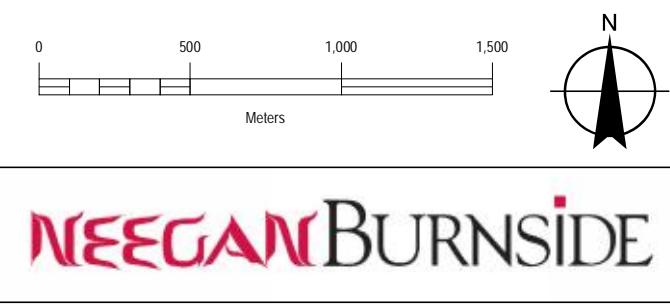
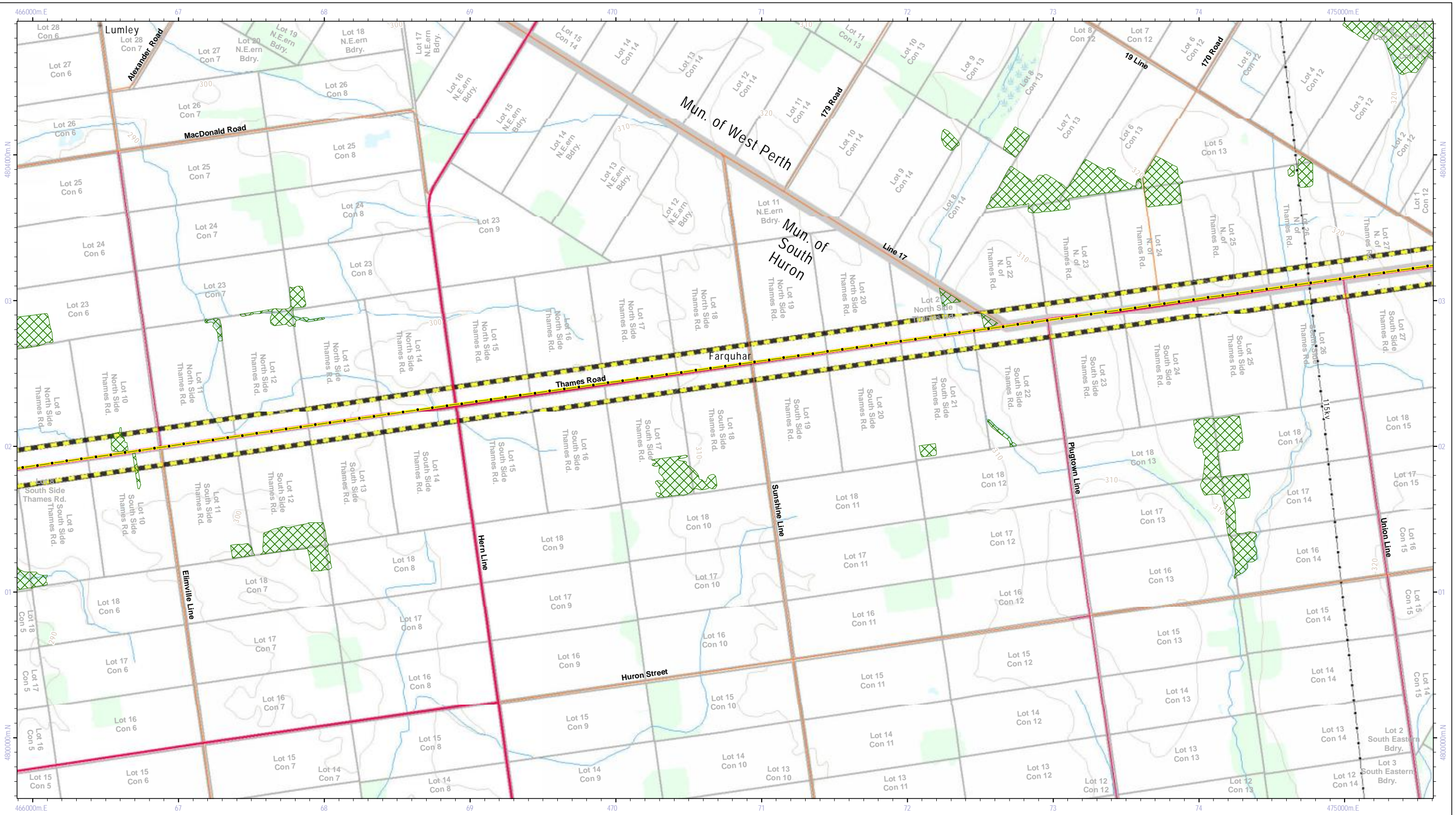













0 500 1,000 1,500
Meters

NEEGAN BURNSIDE

- Wind Turbine Location
- Study Area Boundary (120m Buffer)
- Collector Line in Municipal ROW (230kV)
- Participating Property
- Assembly Site Area Boundary
- Transformer Station (Proposed)
- Access Road & Underground Collector Line
- Access Road: Permanent
- Access Road: For Construction: Temporary
- Collector Line: Underground
- Woodland

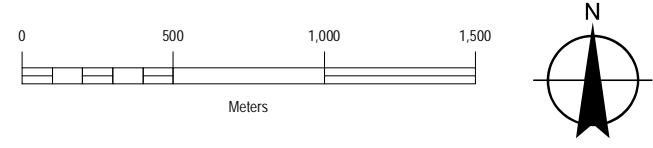
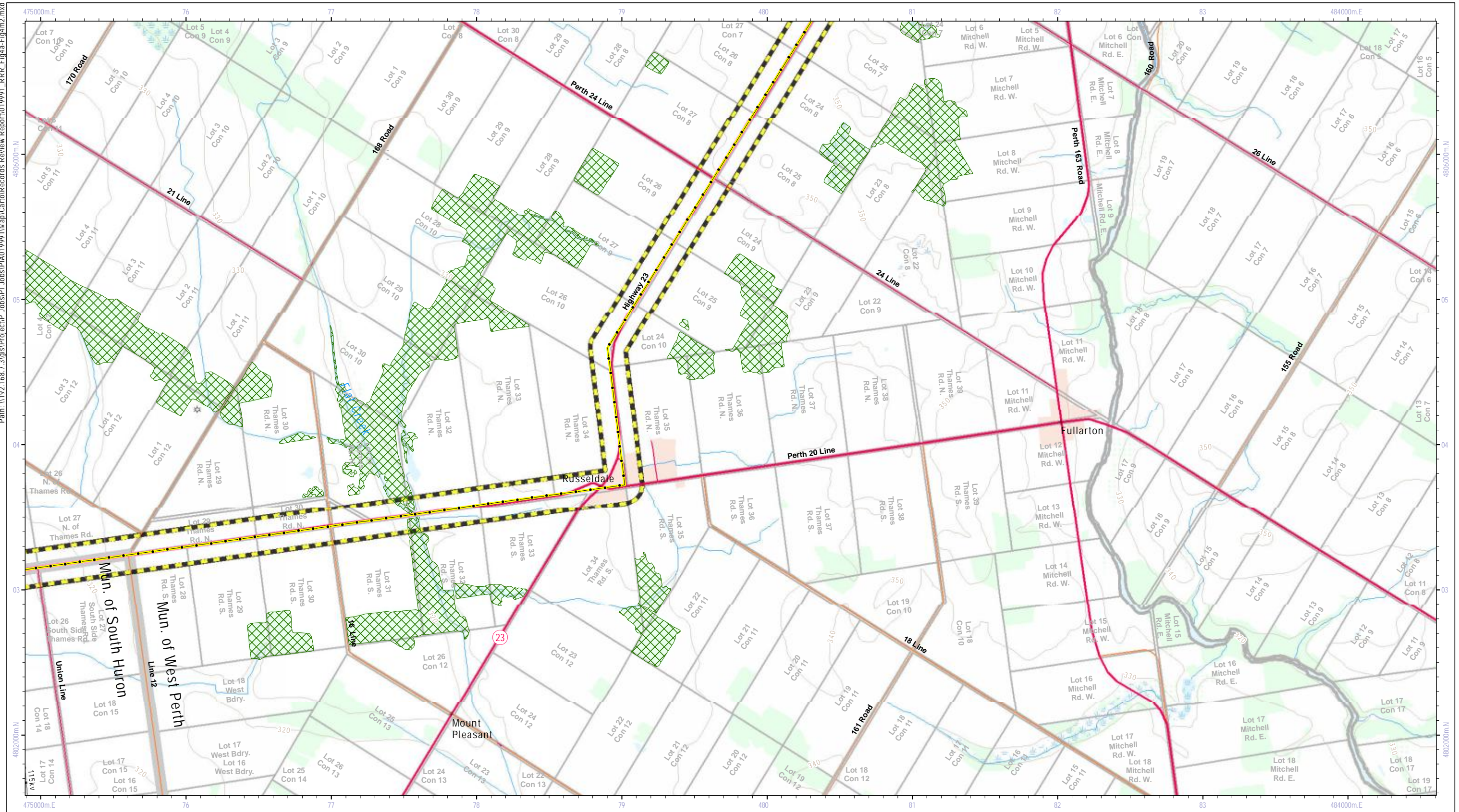
Title		Grand Bend Wind Farm Grand Bend Wind Limited Partnership	
Woodlands			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
Figure			4j














-  Wind Turbine Location
-  Study Area Boundary (120m Buffer)
-  Collector Line in Municipal ROW (230kV)
-  Participating Property
-  Assembly Site Area Boundary
-  Transformer Station (Proposed)
-  Access Road & Underground Collector Line
-  Access Road: Permanent
-  Access Road: For Construction: Temporary
-  Collector Line: Underground
-  Woodland



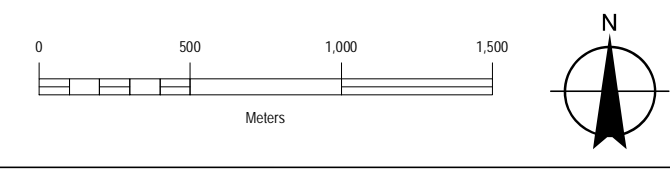
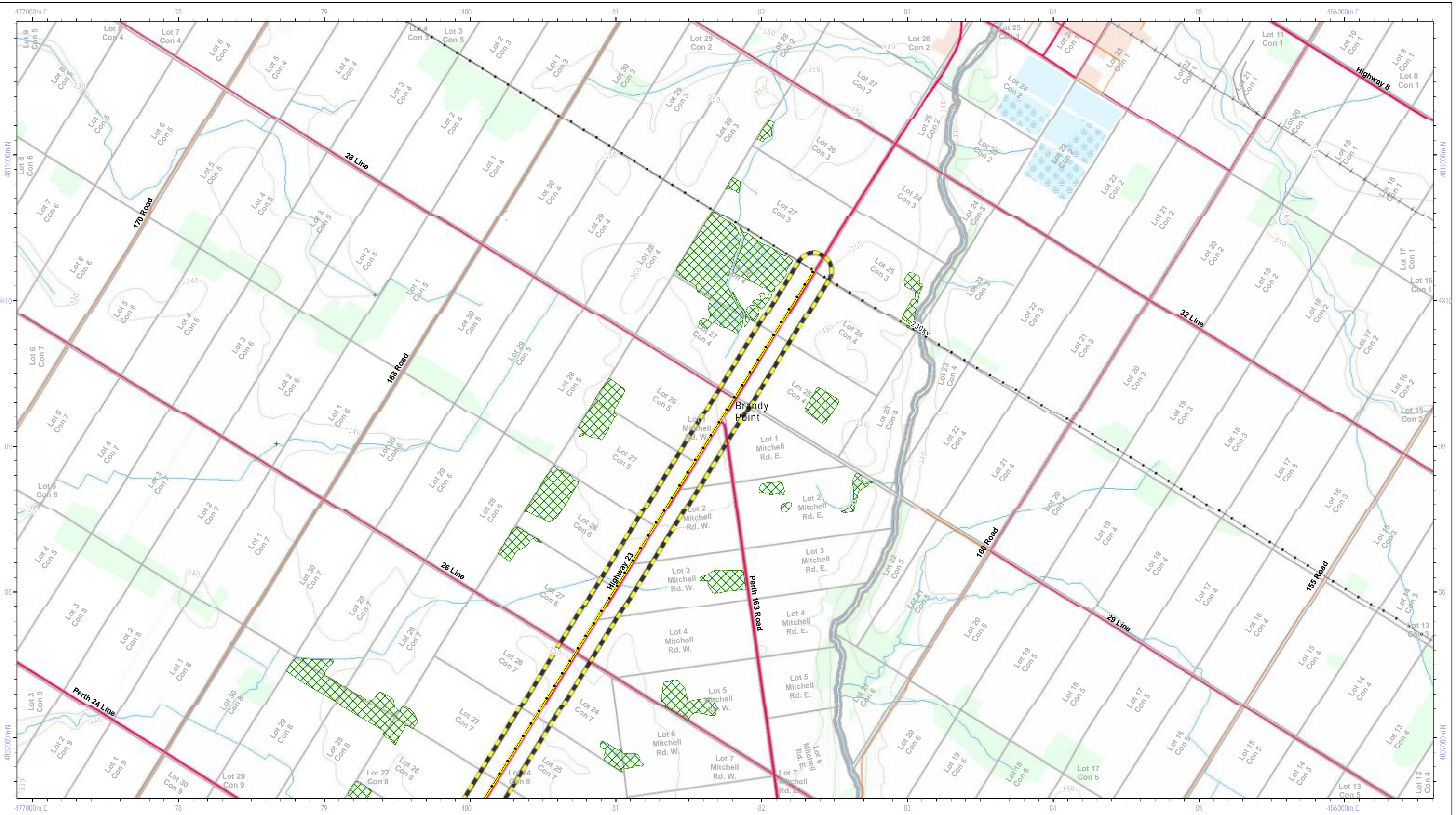
Title		Grand Bend Wind Farm Grand Bend Wind Limited Partnership	
Woodlands			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
Figure			4k














-  Wind Turbine Location
-  Study Area Boundary (120m Buffer)
-  Collector Line in Municipal ROW (230kV)
-  Participating Property
-  Assembly Site Area Boundary
-  Transformer Station (Proposed)
-  Access Road & Underground Collector Line
-  Access Road: Permanent
-  Access Road: For Construction: Temporary
-  Collector Line: Underground
-  Woodland



Title		Grand Bend Wind Farm Grand Bend Wind Limited Partnership	
Woodlands			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
Figure			41



-  Wind Turbine Location
-  Study Area Boundary (120m Buffer)
-  Collector Line in Municipal ROW (230kV)
-  Participating Property
-  Assembly Site Area Boundary
-  Transformer Station (Proposed)
-  Access Road & Underground Collector Line
-  Access Road: Permanent
-  Access Road: For Construction: Temporary
-  Collector Line: Underground
-  Woodland



Title			
Grand Bend Wind Farm Grand Bend Wind Limited Partnership			
Woodlands			
Prepared	P. Stubbert	Checked	T. Radburn
Scale	1:25,000	Project	PIA019991
Figure			4m