

Municipal Infrastructure Obstruction List - Signage

Revision: 01

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Date: May 9, 2017

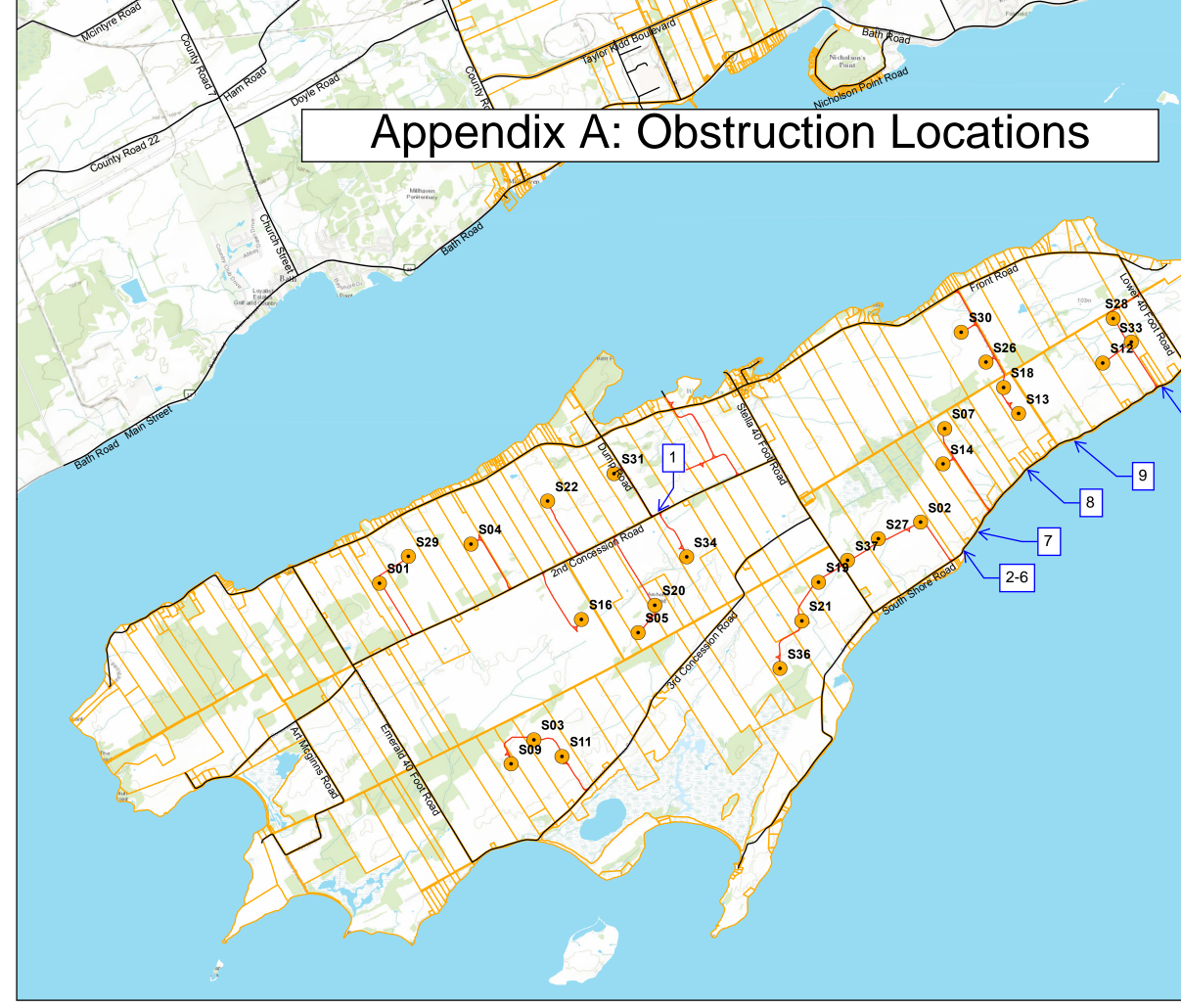
Purpose:

The following list details the Municipal Infrastructre that will be damaged, destroyed or otherwise adversely affected by the delivery of wind turbine rotor blades during the Amherst Island Project. A comprehensive map detailing the locations of each obstruction can be found in Appendix A.

Obs	Location of	Description of Obstruction	Picture:
#	Obstruction	Description of Obstruction	Ficture.
1	Northeast corner of the intersection of Second Concesion Rd. and Dump Rd. Latitude: 44.154534 Longitude: -76.715135	The road sign will potentially obstruct the swing radius of a rotor blade being delivered. Sign will be removed for temporary overbuild, to be re-installed once project is complete.	
2	South side of South Shore Rd. Latitude: 44.150704 Longitude: -76.662459	The road sign will obstruct the swing radius of a rotor blade being delivered if determined to be greater than five feet above the road surface. This sign will be re-instated after completion of deliveries.	05 05 2017

Obs	Location of	Description of Obstruction	Picture:
#	Obstruction	Description of Obstruction	
3	North side of South Shore Rd. Latitude: 44.150729 Longitude: -76.662610	The road signs on the north side of the road will potentially obstruct the swing radius of a rotor blade being delivered if determined to be greater than five feet above the road surface. This sign will be re-instated after completion of deliveries.	
4	South side of South Shore Rd. Latitude: 44.150684 Longitude: -76.662530	The road sign will potentially obstruct the swing radius of a rotor blade being delivered if determined to be greater than five feet above the road surface. This sign will be re-instated after completion of deliveries.	05.05.2017
5	South side of South Shore Rd. Latitude: 44.151196 Longitude: -76.662307	The three turn markers pictured will potentially obstruct the swing radius of a rotor blade being delivered if determined to be greater than five feet above the road surface. This sign will be re-instated after completion of deliveries.	
6	North side of South Shore Rd. Latitude: 44.151217 Longitude: -76.662383	The road sign will potentially obstruct the swing radius of a rotor blade being delivered. This sign will be re-instated after completion of deliveries.	

Obs	Location of	Description of Obstruction	Picture:
#	Obstruction	Description of Obstruction	
7	South side of South Shore Rd. Latitude: 44.153351 Longitude: -76.660101	The road sign will potentially obstruct the swing radius of a rotor blade being delivered. This sign will be re-instated after completion of deliveries.	10 1 to 05 05 2017
8	North side of South Shore Rd. Latitude: 44.160934 Longitude: -76.652299	The object marker will potentially obstruct the swing radius of a rotor blade being delivered. This sign will be re-instated after completion of deliveries.	The set of
9	North side of South Shore Rd. Latitude: 44.163283 Longitude: -76.648232	The mail box and guard rail will potentially obstruct the swing radius of a rotor blade being delivered. This sign will be re- instated after completion of deliveries.	(s) 16 2017
10	South side of South Shore Rd. Latitude: 44.171261 Longitude: -76.630217	The object marker will potentially obstruct the swing radius of a rotor blade being delivered. This sign will be re-instated after completion of deliveries.	





 Public F Access Propert Project 	 Public Road Access Road Property Parcels Project Dock Waterbodies 				
Napanee Amherstview Kingston Service Layer Credits: Sources: Esri, HERE, DeLorme, Intermap, Increment P Corp., GEBCO, USGS, FAQ, MPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey,					
contributors, and the GIS User Community 0 625 1,250	2,500				
Algonquin ALGONQUIN POWER Co. on behalf of Windlectric Inc. AMHERST ISLAND WIND PROJECT					
NTLE:					
DATUM/PROJECTION: NAD83/UTM ZONE 18N	scale: 1:50,000 date:				
DRAWN BY: DRAWING No.	DATE: REVISION No.				