

## **AERONAUTICAL ASSESSMENT FORM** for obstacle notice and assessment

	Transport Canada number
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ATS-24-25-00022845

Applicant number

For extensive structures submit geographical coordinates separately (e.g. windturbines, transmission lines, building corners).       W Longitude deg 79 min 28 sec         HEIGHTS       Feet       Metres       Structure alone       Structure alone         A Ground Elevation (AMSL)       845.8       257.8       Image: Construction product and structure       Image: Constructure product and structure product	
Oakville       Ontario       L6J 7W5         Telephone number (999-999-999)       Email Address       jrobinson@sharedtower.ca         Applicant (company name)       Shared Tower Inc.       Postal code (A         City       Province/State       Postal code (A         Get7-363-0111       jrobinson@sharedtower.ca       Postal code (A         Geographic Coordinates       NAD83       NAD27       WGS84         For extensive structures submit geographical coordinates separately (e.g.       W Longitude deg       4         Windurbines, transmission lines, building comers).       Feet       Metres       Structure alone         A Ground Elevation (AMSL)       845.8       257.8       Structure alone       Structure with an         A Ground Elevation (AMSL)       1000.9       305.1       A       A         Overall height (A plus C) (AMSL)       1000.9       305.1       A       A         Nearest Aerodrome       Have you contacted the aerodrome?       Y/A       Yes ② No         Description of Project (or attached)       STC0059       45m lattice tri-pole telecommunications tower with lightning protection as parately 2 nd st, Holland Landing         Notice of       One with Structure       Or endition       Or endition         O New Structure       Change to existing structure       O	
Converse       Email Address         647-363-0111       jrobinson@sharedtower.ca         Applicant (company name)       Shared Tower Inc.         City       Province/State         Oakville       Ontario         Telephone number (999-999-99999)       Email Address         647-363-0111       jrobinson@sharedtower.ca         Geographic Coordinates       NAD83         For extensive structures submit geographical coordinates separately (e.g.       W Longitude         windturbines, transmission lines, building corners).       Feet         HEIGHTS       Feet         A Ground Elevation (AMSL)       845.8         B Height of an addition to a structure       Imail Address         C Total structure height including B (AGL)       155.1       47.3         Overall height (A plus C) (AMSL)       1000.9       305.1         Is the location on lands affected by Airport Zoning Regulations (AZRs)?       Yes @ No         Description of Project (or attached)       Structure with an addition of a structure         NA       @ Yes @ No         Description of Project (or attached)       Jarpot Zoning Regulations (AZRs)?       Yes @ No         Description of Project (or attached)       Structure advectorme?       Yes @ No         Description of Project (or attached)       Stru	A 1A1)
647-363-0111       jrobinson@sharedtower.ca         Applicant (company name)       Shared Tower Inc.         City       Province/State         Oakville       Ontario         Telephone number (999-999-9999)       Email Address         jrobinson@sharedtower.ca       Geographic Coordinates         Geographic Coordinates       NAD27         Yespanbic Coordinates       NAD3         For extensive structures submit geographical coordinates separately (e.g. windturbines, transmission lines, building corners).       W Longitude       deg       44       min       26       sec         HEIGHTS       Feet       Metres       Structure alone       Structure with an         A ground Elevation (AMSL)       845.8       257.8       Structure alone       Structure with an         A ground Elevation (AMSL)       845.8       257.8       Structure alone       Structure with an         C Total structure height including B (AGL)       1050.9       305.1       A       A         Where the object is on lands affected by AIPort Zoning Regulations (AZRs)?       Yes ② No       No         Nearest Aerodrome       Have you contacted the aerodrome?       Yes ② No         Structure biol et alos affected by AZRs, a legal survey at testing conformance is required.       Nearest Aerodrome       Yes ② No	A 1A1)
Applicant (company name) Shared Tower Inc. City Oakville Ontario Dirario City City City City City City City City	A 1A1)
Shared Tower Inc.       Province/State       Postal code (A         City       Ontario       L6J 7W5         Telephone number (999-999-9999)       Email Address       647-363-0111       jrobinson@sharedtower.ca         Geographic Coordinates       Ipobinson@sharedtower.ca       Geographic Coordinates submit geographical coordinates separately (e.g. W Longitude deg 79 min 28 sec       sec         For extensive structures submit geographical coordinates separately (e.g. W Longitude deg 79 min 28 sec       Structure alone       Structure alone         HEIGHTS       Feet       Metres       Structure alone       Structure with an         A Ground Elevation (AMSL)       845.8       257.8       Structure alone       Structure with an         C Total structure height including B (AGL)       155.1       47.3       Quarter of the seconom on lands affected by Airport Zoning Regulations (AZRs)?       Yes ② No         Where the object is on lands affected by AZRs, a legal survey attesting conformance is required.       Have you contacted the aerodrome?       N/A         Notice of       Yes ③ No       No       Description of Project (or attached)       Structure       Temporary         Proposed Construction Date:       From (yyy-mm-dd): 2024-08-12       To (yyy-mm-dd):       Temporary       Temporary         Poposed Construction Date:       From (yyyy-mm-dd): 2024-08-12       To (yyy-mm-	A 1A1)
City       Province/State       Postal code (A         Oakville       Ontario       L6J 7W5         Telephone number (999-999-9999)       Email Address       jrobin son@ sharedtower.ca         Geographic Coordinates       [V] NAD83 NAD27 WGS84       N Lattude       deg       44       min       06       sec         For extensive structures       [V] NAD83 NAD27 WGS84       N Lattude       deg       44       min       06       sec         For extensive structures       [V] NAD83 [Coordinates separately (e.g.       W Longitude       deg       79       min       06       sec         For extensive structures building corners).       Feet       Metres       Structure with an       A ground Elevation (AMSL)       845.8       257.8       Structure alone       Structure with an         A Ground Elevation on lands affected by Airport Zoning Regulations (AZRs)?       Yes (O) No       No       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A	A 1A1)
Oakville       Ontario       I6J 7W5         Telephone number (999-999-999)       Email Address       jrobinson@sharedtower.ca         Geographic Coordinates       NAD83       NAD27       WGS84       N Latitude       deg       44       min       06       sec         For extensive structures submit geographical coordinates separately (e.g.       W Longitude       deg       79       min       28       sec         HEIGHTS       Feet       Metres       Structure atone       Structure with an atom of the structure       sec       sec         C       Total structure height including B (AGL)       155.1       47.3       sec       sec         Overall height (A plus C) (AMSL)       1000.9       305.1       sec       sec       sec         Nhere the object is on lands affected by AIRs, a legal survey attesting conformance is required.       sec       No       sec         NAA       Oreaction of Project (or attached)       Yes<@ No	1A 1A1)
Converting       One affect         Converting       Description         647-363-0111       jrobinson@sharedtower.ca         Geographic Coordinates       NAD83       NAD27       WGS84       N Latitude       deg       44       min       06       sec         For extensive structures submit geographical coordinates separately (e.g. windurbines, transmission lines, building corners).       W Longitude       deg       79       min       28       sec         HEIGHTS       Feet       Metres       Structure alone       Structure with an       128       sec         A Ground Elevation (AMSL)       845.8       257.8       Structure alone       Structure with an         C       Total structure height including B (AGL)       155.1       47.3       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5	
647-363-0111       jrobinson@sharedtower.ca         Geographic Coordinates       NAD83       NAD27       WGS84       N Latitude       deg       44       min       06       sec         For extensive structures submit geographical coordinates separately (e.g. windurbines, transmission lines, building corners).       W Longitude       deg       79       min       06       sec         HEIGHTS       Feet       Metres       Structure alone       Structure with an iteration (AMSL)       845.8       257.8       Structure alone       Structure with an iteration (AMSL)       155.1       47.3         Overall height (A plus C) (AMSL)       1000.9       305.1       Image: Constructure alone       Imag	
Geographic Coordinates       NAD27       WGS84       N Latitude       deg       44       min       06       sec         For extensive structures submit geographical coordinates separately (e.g. windtribnes, transmission lines, building corners).       W Longitude       deg       79       min       28       sec         HEIGHTS       Feet       Metres       Structure alone       Structure alone       Image: Coordinates and the second secon	
For extensive structures submit geographical coordinates separately (e.g. windurbines, transmission lines, building corners).       W Longitude deg 79 min 28 sec         HEIGHTS       Feet       Metres       Structure alone       Structure alone         A Ground Elevation (AMSL)       845.8       257.8       Image: Construction of the structure alone       Structure alone       Image: Constructure alone       Image: Construct	
windturbines, transmission lines, building corners).       W Longitude deg 79 min 28 sec         HEIGHTS       Feet       Metres         A Ground Elevation (AMSL)       845.8       257.8         B Height of an addition to a structure	28.4
A Ground Elevation (AMSL)       845.8       257.8         B Height of an addition to a structure	9.4
B       Height of an addition to a structure	ddition
B       Height of an addition to a structure	
C       Total structure height including B (AGL)       155.1       47.3         Overall height (A plus C) (AMSL)       1000.9       305.1         Is the location on lands affected by Airport Zoning Regulations (AZRs)?       Yes ② No         Where the object is on lands affected by AZRs, a legal survey attesting conformance is required.         Nearest Aerodrome       Have you contacted the aerodrome?         N/A       Yes ② No         Description of Project (or attached)       STC0059 45m lattice tri-pole telecommunications tower with lightning protection as p attached survey to be located at 19442 2nd st, Holland Landing         Notice of       Ouration         @ New Structure       Change to existing structure         Proposed Construction Date:       From (yyyy-mm-dd): 2024-08-12         Applicant Name       Telephone (999-999-9999)	
Overall height (A plus C) (AMSL)       1000.9       305.1       A       A         Is the location on lands affected by Airport Zoning Regulations (AZRs)?       Yes ② No         Where the object is on lands affected by AZRs, a legal survey attesting conformance is required.         Nearest Aerodrome       Have you contacted the aerodrome?         N/A       Yes ② No         Description of Project (or attached)         STC0059 45m lattice tri-pole telecommunications tower with lightning protection as p attached survey to be located at 19442 2nd st, Holland Landing         Notice of       Orremon         @ New Structure       Change to existing structure         Proposed Construction Date:       From (yyyy-mm-dd):         2024-08-12       To (yyyy-mm-dd):         Applicant Name       Telephone (999-999-9999)	
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Where the object is on lands affected by AZRs, a legal survey attesting conformance is required.         Nearest Aerodrome       Have you contacted the aerodrome?         N/A       Yes No         Description of Project (or attached)       STC0059 45m lattice tri-pole telecommunications tower with lightning protection as prattached survey to be located at 19442 2nd st, Holland Landing         Notice of       Duration         Image: Notice of       Duration         Image: Notice of       Duration         Image: Notice of       Permanent         Image: Proposed Construction Date:       From (yyyy-mm-dd): 2024-08-12         To (yyyy-mm-dd):       Telephone (999-999-9999)         Date (yyyy-mm       Date (yyyy-mm	
Nearest Aerodrome       Have you contacted the aerodrome?         N/A       Yes @ No         Description of Project (or attached)       STC0059 45m lattice tri-pole telecommunications tower with lightning protection as p         STC0059 45m lattice tri-pole telecommunications tower with lightning protection as p         attached survey to be located at 19442 2nd st, Holland Landing         Notice of       Duration         @ New Structure       Change to existing structure         Proposed Construction Date:       From (yyyy-mm-dd): 2024-08-12         To (yyyy-mm-dd):       Telephone (999-999-9999)         Date (yyyy-m	
N/A       Yes ② No         Description of Project (or attached)         STC0059 45m lattice tri-pole telecommunications tower with lightning protection as prattached survey to be located at 19442 2nd st, Holland Landing         Notice of       Duration         ③ New Structure       Change to existing structure         Proposed Construction Date:       From (yyyy-mm-dd): 2024-08-12         To (yyyy-mm-dd):       Telephone (999-999-9999)         Date (yyyy-mm	
Description of Project (or attached)         STC0059 45m lattice tri-pole telecommunications tower with lightning protection as pattached survey to be located at 19442 2nd st, Holland Landing         Notice of       Duration         Image: Wew Structure in the server of the	
New Structure       Change to existing structure       Permanent       Temporary         Proposed Construction Date:       From (yyyy-mm-dd):       To (yyyy-mm-dd):       To (yyyy-mm-dd):         Applicant Name       Telephone (999-999-9999)       Date (yyyy-mm-dd):	er the
Image: Wew Structure       Image: Change to existing structure       Image: Proposed Construction Date:       From (yyyy-mm-dd):       To (yyyy-mm-dd):         Applicant Name       Telephone (999-999-9999)       Date (yyyy-mm-dd):	
Proposed Construction Date:       From (yyyy-mm-dd):       2024-08-12       To (yyyy-mm-dd):         Applicant Name       Telephone (999-999-9999)       Date (yyyy-mm-dd):	
Applicant Name Telephone (999-999-9999) Date (yyyy-m	
Tene Debracen	n-dd)
Jane Robinson IRANSPORT CANADA ASSESSMENT (Transport Canada use only)	n-dd)
Marking and lighting required (as per Standard 621)	n-dd)
	n-dd)
Night Protection       Day Protection       Temporary Lighting       Image: No protection required	n-dd)
Completion of this form does not constitute authorization for construction nor replace other approvals or permits. Transport Canada Civil Aviation Inspector Name Date (yyyy-m	n-dd)
Jack Bartlett 2024-09-	
Note 1: This assessment expires 18 months from the date of assessment unless extended, revised, or terminated by the issuing office. Note 2: If there is a change to the intended installation, a new submittal is required. 26-0427E (1812-09) Page 1 of 2	n-dd)