

THE CORPORATION OF THE TOWNSHIP OF NORTH HURON

BY-LAW No. 14-2017

**BEING A BY-LAW TO ADOPT A
TELECOMMUNICATION TOWER AND ANTENNA PROTOCOL
IN THE TOWNSHIP OF NORTH HURON**

WHEREAS the Council of the Township of North Huron deems it expedient to establish policies:

AND WHEREAS under the Radiocommunications Act, the Federal Government has exclusive and comprehensive jurisdiction over radiocommunications and telecommunications;

AND WHEREAS Industry Canada is the approval authority with respect to telecommunication towers and other equipment in Canada under Section 5 of the Radiocommunications Act;

AND WHEREAS Council deems It expedient to update their Telecommunication, Towers and Antenna Policy to CPC-2-0-03-i5 standards issued by Industry Canada to recognize amendments to Industry's Canada's Antenna Tower Siting Procedures;

AND WHEREAS Industry Canada recognizes that the local land use authority should have an opportunity to review and influence the location of such facilities;

AND WHEREAS the Municipal Act S.O. 2001, c25, Section 5(3), as amended, provides that a municipal power, including a municipality's capacity right, powers and privileges under Section 9, shall be exercised by by-law;

NOW THEREFORE the Council of the Township of North Huron enacts as follows:

1. The Corporation of the Township of North Huron hereby adopts a "Telecommunication Tower and Antenna Protocol" contained in the attached Schedule "A" to this By-law.
2. This By-law shall come into full force and effect upon its final passage.
3. That this by-law supersedes By-law No. 17-2014.
4. This By-law may be cited as the "Telecommunication Tower and Antenna Protocol By-law".

READ A FIRST AND SECOND TIME THIS 21ST DAY OF FEBRUARY, 2017.

READ A THIRD TIME AND FINALLY PASSED ON THIS 21ST DAY OF FEBRUARY, 2017.

Reeve, Neil Vincent

Clerk, Kathy Adams

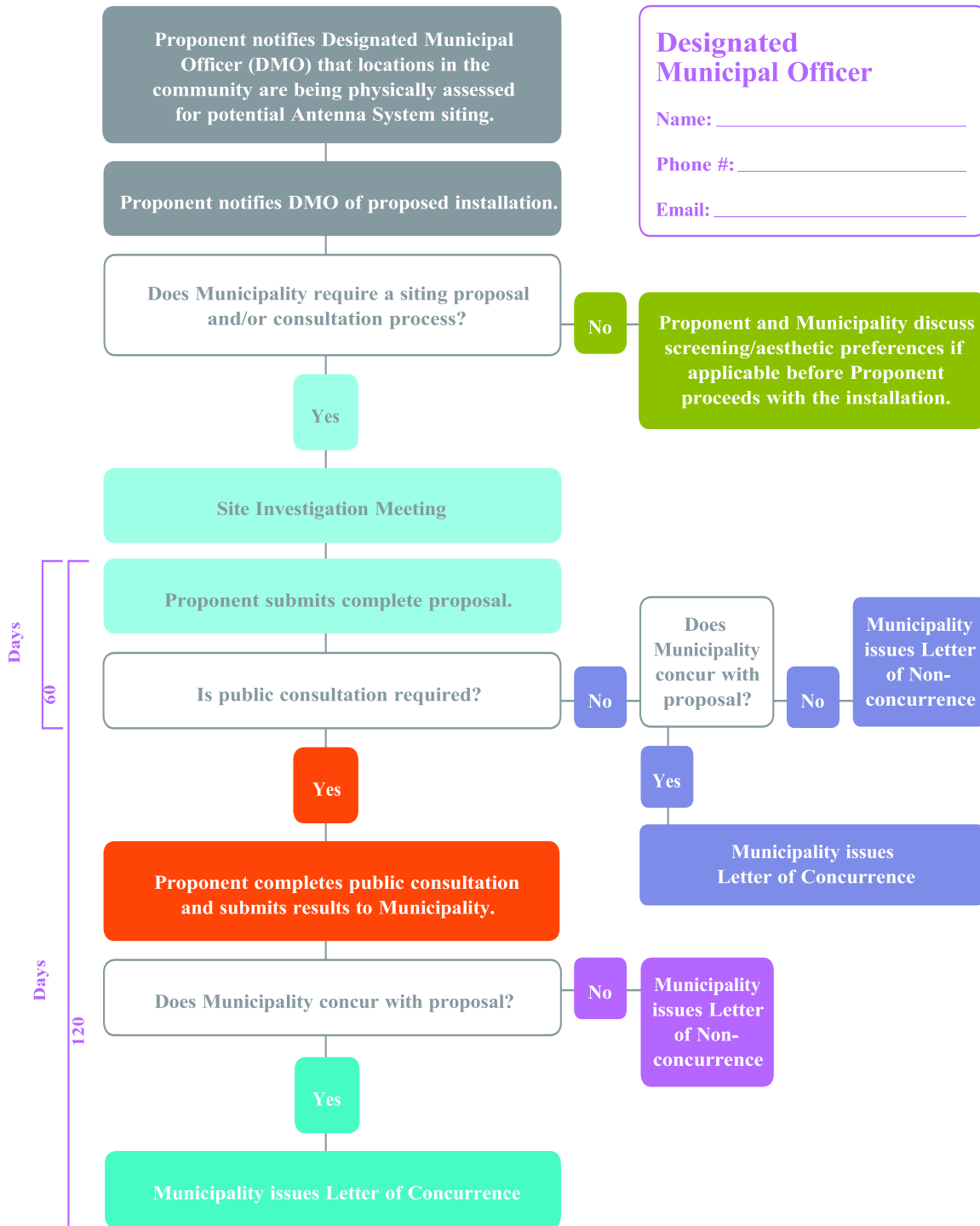
Schedule “A” By-law No. 14-2017

Township of North Huron Telecommunication Towers and Antenna Protocol

Table of Contents

Section 1	Objectives – page 3
Section 2	Jurisdiction and Roles – page 4
Section 3	Definitions – page 5
Section 4	Excluded Structures – pages 6-7 4.1 Exemptions from Antenna System Siting Proposal Review and Public Consultation 4.2 Notification and Municipal Review of Exempt Antenna Systems 4.3 Exemptions from Public Consultation Only 4.4 Siting on Township Owned Properties
Section 5	Pre-Consultation with the Township – page 8 5.1 Notification 5.2 Site Investigation Meeting with Township 5.3 Confirmation of Township Preferences and Requirements
Section 6	Development Guidelines – pages 9-12 6.1 Location 6.2 Development and Design Preferences
Section 7	Proposal Submission – page 13 7.1 Proposal Submission Requirements 7.2 Fees
Section 8	Public Consultation Process – pages 14-15 8.1 Notice Recipients 8.2 Notice Requirements 8.3 Written Consultation Process 8.4 Public Information Session 8.5 Post Consultation Review
Section 9	Statement of Concurrence or Non-Concurrence – page 16 9.1 Concurrence with Conditions 9.2 Non-concurrence 9.3 Rescinding of Concurrence 9.4 Duration of Concurrence 9.5 Transfer of Concurrence
Section 10	Consultation Process Timeframe – page 17
Section 11	Letter of Undertaking – page 17
Section 12	Redundant Antenna System – page 17
Appendix A	page 18
Appendix B	pages 19-22

Process Flowchart



SECTION 1 OBJECTIVES

The objectives of this Protocol are:

- (1) To establish a siting and consultation process that is harmonized with Industry Canada's *Radiocommunication and Broadcasting Antenna Systems Client Procedures Circular* (CPC-2-0-03-I5) and *Guide to Assist Land-use Authorities in Developing Antenna Siting Protocols* for reviewing land use issues associated with Antenna System siting proposals;
- (2) To set out an objective process, criteria and guidelines that are transparent, consistent and predictable for the evaluation of Antenna System siting proposals that:
 - a. Minimize the number of new antenna sites by encouraging co-location
 - b. Encourage designs that integrate with the surrounding land use and public realm;
 - c. Establish when local and public consultation is required; and
 - d. Allow Industry Canada and the communications industry to identify and resolve any potential land use, siting or design concerns with the Township at an early stage in the process.
- (3) To provide an expeditious review process for Antenna System siting proposals;
- (4) To establish a local land use consultation framework that ensures the Township and members of the public contribute local knowledge that facilitates and influences the siting-location, development and design (including aesthetics)-of Antennae Systems with Township boundaries;
- (5) To contribute to orderly development and efficient operation of a reliable, strong radiocommunication network in the Township; and
- (6) To provide the Township with the information required to satisfy the requirements of Industry Canada regarding local land use consultation, resulting in an informed statement of concurrence, concurrence with conditions, or non-concurrence from the Township to Industry Canada at the end of the process.

SECTION 2 JURISDICTION AND ROLES

INDUSTRY CANADA: Under the *Radiocommunications Act*, the Minister of Industry has sole jurisdiction over inter-provincial and international communication facilities. The final decision to approve and licence the location of Antenna Systems is made only by Industry Canada. In June 2007, Industry Canada issued an update to its *Radiocommunication and Broadcasting Antenna Systems Client Procedures* (CPC-2-0-03-I5) which outline the process that must be followed by Proponents seeking to install or modify Antenna Systems, effective January 1, 2008.(1)

Industry Canada also requires that Proponents intending to install or modify an Antenna System notify and consult with Municipality (Land Use Authority), and the local community within a Prescribed Distance from the proposed structure. Industry Canada also published a Guide to Assist Land-use Authorities in Developing Antenna Siting Protocols in January 2008, stating that it “considers that the Municipality’s and local residents’ questions, comments and concerns are important elements to be considered by a Proponent seeking to install, or make modifications to, an antenna system.” The CPC also establishes a dispute resolution process to be used where the Proponent and Municipality have reached an impasse.

ROLE OF THE TOWNSHIP: The ultimate role of the Township is to issue a statement of concurrence or non-concurrence to the Proponent and Industry Canada. The statement considers the land use compatibility of the Antenna System, the responses of the affected residents and the Proponent’s adherence to the Protocol. The Township also guides and facilitates the siting process by:

- (a) Communicating to Proponents the particular amenities, sensitivities, planning priorities and other relevant characteristics of the area;
- (b) Developing the guidelines for Antenna Systems contained in Section 6 of this Protocol; and
- (c) Establishing a community consultation process, when warranted.

By working with Proponents throughout the siting process, beginning with preliminary notification and the site investigation meeting, the Township seeks to facilitate Antenna Systems installations that are sensitive to the needs of the local community.

ROLE OF THE PROPONENT: Proponents need to strategically locate Antenna systems to satisfy technical criteria and operational requirements in response to public demand. Throughout the siting process, Proponents must adhere to the antenna siting guidelines in the CPC, including:

- (a) Investigating sharing or using existing infrastructure before proposing new antenna-supporting structures (consistent with CPC-2-0-17 *Conditions of Licence for Mandatory Roaming and Antenna Tower and Site Sharing and to Prohibit Exclusive Site Arrangements*) ;
- (b) Contacting the Township to determine local requirements regarding Antenna Systems; and
- (c) Undertaking public notification and addressing relevant concerns as is required and appropriate.

OTHER FEDERAL LEGISLATION: Proponents additionally must comply with the following legislation and/or regulations, where warranted;

- (a) Health Canada’s Safety Code 6-Limits of Human Exposure to radiofrequency Electromagnetic Fields in the Frequency Range from 3 KHZ to 300 GHZ – Safety Code 6 (2009) (2)
- (b) The *Canadian Environmental Assessment Act*; and
- (c) NAV Canada and Transport Canada’s painting and lighting requirements for aeronautical safety.

SECTION 3 DEFINITIONS

1. Antenna System: an exterior transmitting device – or group of devices – used to receive and/or transmit radio-frequency (RF) signals, microwave signals, or other federally-licensed communications energy transmitted from, or to be received by, other antennas. Antenna Systems include the antenna, and may include a supporting tower, mast or other supporting structure, and an equipment shelter. This protocol most commonly refers to the following two types of Antenna Systems.
 - (a) Freestanding Antenna System: a structure (e.g. tower or mast) built from the ground for the expressed purpose of housing an Antenna System or Antenna Systems.
 - (b) Building/Structure-Mounted Antenna system: an Antenna System mounted on an existing structure, which could include a building wall or rooftop, a light standard, water tower, utility pole or other.
2. Co-Location: the placement of antennas and equipment operated by one or more Proponents on a telecommunication Antenna System operated by a different Proponent, thereby creating a shared facility.
3. Community Sensitive Locations: land on which the siting of a new Antenna Systems is discouraged, or requested to be subject to greater consultation than otherwise dictated by the standard protocol. Such locations may be defined in local zoning bylaws, community plans or statutory plans.
4. Designated Community Association: area-or neighbourhood-specific group that is recognized by the Township.
5. Designated Township Officer (And His or Her Designate): the Township staff member(s) tasked with receiving, evaluating and processing submissions for telecommunication Antenna Systems. The Designated Township Officer's name and contact information is provided in the Antenna System Siting Flowchart provided in this protocol.
6. Heritage Structures/Areas: building and structures (e.g. monuments) or areas/neighbourhoods receiving a heritage designation by the Township.
7. Other Agencies: bodies (e.g. boards or commissions) that administer public services but are not operated or staffed by the Township.
8. Prescribed Distance: measured horizontally from the base of the proposed Freestanding or Building/Structure-Mounted Antenna System. (3)
9. Proponent: a company or organization proposing to site an Antenna System (including contractors undertaking work for telecommunications carriers) for the purpose of providing commercial or private telecommunications services, exclusive of personal or household users.(4)

10. Residential Area: lands used or zoned to permit residential uses, including mixed uses (i.e. where commercial use is permitted at grade with residential use above).

Section 4 Excluded Structures

This section outlines the criteria for identifying Antenna Systems excluded from the consultation process by Industry Canada, the need to consider local circumstances for all exempt structures and the process for Proponents to notify and discuss proposed exempt structures with the Municipality. Depending on the Antenna System proposed and the proposed system's proximity to discouraged locations (i.e. within the Prescribed distance from the nearest Residential Area), structures typically excluded by Industry Canada may be required to follow all or part of the pre-consultation, proposal submission and public consultation identified in this protocol.

4.1 Exemptions from Antenna System Siting Proposal Review and Public Consultation

For the following types of installation, Proponents are generally excluded by Industry Canada from the requirement to consult with the municipality and the public, must still fulfill the General Requirements outlined in Section 7 of the CPC:

- (1) New Antenna Systems, including masts, towers or other antenna-supporting structure, with a height of less than **15 metres** above ground level **except where required by the Township as per Section 4.2.2**;
- (2) Maintenance of existing radio apparatus including the Antenna system, transmission line, mast, tower or other antenna-supporting structure;
- (3) Addition or modification of an Antenna System (including improving the structural integrity of its integral mast to facilitate sharing), the transmission line, antenna-supporting or other radio apparatus to existing infrastructure, a building, water tower, etc., including additions to rooftops or support pillars, provided:
 - (a) the addition or modification does not result in an overall height increase above the existing structure of 25% of the original structure's height;
 - (b) the existing Antenna System is at least 15 metres in height; (5) and
 - (c) the existing Antenna System has not previously been modified to increase its original height by 25%; (6)
- (4) Maintenance of an Antenna System's painting or lighting in order to comply with Transport Canada's requirements; and
- (5) Installation, for a limited duration (typically not more than 3 months), of an Antenna System that is used for a special event, or one that is used to support local, provincial, territorial or national emergency operations during an emergency or special event. (7)

The CPC also states that: Individual circumstances vary with each Antenna system installation and modification, and the exclusion criteria above should be applied in consideration of local circumstances. Consequently, it may be prudent for the Proponents to consult the Municipality and the public even though the proposal meets an exclusion noted above. Therefore, when applying the criteria for exclusion, Proponents should consider such things as:

- The Antenna System's physical dimensions, including the antenna, mast, and tower compared to the local surroundings;
- The location of the proposed Antenna System on the property and its proximity to neighbouring residents;
- The likelihood of an area being a Community-Sensitive Location; and
- Transport Canada marking and lighting requirements for the proposed structure.

4.2 Notification and Municipal Review of Exempt Antenna Systems

Notwithstanding Industry Canada's exemption criteria for certain Antenna systems, Municipalities should be informed of all new Antenna System installations within their boundaries so they can:

- Be prepared to respond to public inquiries once construction/installation has begun;
- Be aware of site Co-location within the Township;
- Maintain records to refer to in the event of future modifications and additions; and
- Engage in meaningful dialogue with the Proponent with respect to the appearance of the Antenna System and structure prior to the Proponent investing in full design.

Therefore, Proponents are required to undertake the following steps for **all exempt Antenna System Installations before commencing construction.**

4.2.1. Building/Structure Mounted Antenna System:

The Proponent will in all cases provide the following information for all new Antenna Systems or modifications to existing Antenna Systems that are mounted to an existing structure, including (but not limited to) a building/rooftop, water tower, utility pole or light standard.

1. The proposed location, including the address and location on the lot or structure;
2. A short summary of the proposed Antenna system including a preliminary set of drawings or visual rendering of the proposed system; and
3. A description of how the proposal meets one of the Section 4.1 exclusion criteria.

The Township will review the documentation and will contact the Proponent where there is a site-specific basis for modifying the exemption criteria based on the preferences and sensitivities expressed in Section 6 of this Protocol. In such cases, the Township and the Proponent will work toward a mutually agreeable solution, which may include the Township requesting the proposal be subject to all or part of the pre-consultation, proposal submission and public consultation process defined in Section 5, 7 and 8 of this Protocol, as applicable, concluding with a letter of concurrence or non-concurrence.

Proponents should anticipate that the Township will request that all proposals for new Freestanding Antenna Systems and additions to existing Freestanding Antenna Systems that are proposed within the Prescribed Distance from the nearest Residential Area be subject to pre-consultation, proposal submission and public consultation process. For this reason, Proponents are strongly encouraged to initiate this process before investing in a final design or site.

4.3 Exemptions from Public Consultation

In addition to Industry Canada's basic exemptions listed in subsection 4.1, the following types of Antenna Systems are exempt from the public consultation requirement by the Township.

1. New Antenna Systems which will be located outside the Prescribed Distance (as identified in Section 3) from the nearest Residential Area
2. Notwithstanding subsection (1) above, the Township may, on a case-by-case basis, exempt a Proponent from all or part of the consultation requirements under section 8 of this Protocol. (8) For example, exemptions may be granted where the proposed location is separated from a Residential or Heritage Area or structure by an arterial roadway, and or is buffered by substantial tree cover, topography, or buildings.

4.4 Siting on Municipal-Owned Properties

Any request to install an Antenna system on lands by the Township shall be made to the appropriate official dealing with Township properties, in accordance with Township policy. (9)

Section 5 Pre-Consultation with the Township

Pre-consultation is one of the most important elements in the antenna siting process as it generally occurs at a point before the Proponent is committed to a site or design. As a result it represents the best opportunity to influence the siting decision since the Proponent will more likely become committed to a site once the detailed engineering has been completed. While a discussion of submission requirements is appropriate the proposal will benefit most from early direction on matters of siting and design. Proponents are strongly encouraged to initiate pre-consultation as early as possible in the antenna siting process for exempt and non-exempt structures.

Prior to submitting an Antenna system proposal, including Freestanding Antenna Systems or additions to Freestanding Antenna systems as may be required under Section 4.2.2, the Proponent will undertake the following preliminary consultations with the Township.

5.1 Notification

Proponents will notify the Designated Township Officer that locations in the community are being physically assessed for potential Antenna System siting.

5.2 Site Investigation Meeting with the Township

Prior to submitting an Antenna System siting proposal, the Proponent will initiate a site investigation meeting with the Township.

The purpose of the site investigation meeting is to:

- Identify preliminary issues of concern;
- Identify requirements for public consultation (including the need for additional forms of notice and a public information session; and
- Identify the need for discussions with any Township Department and Other Agencies as deemed necessary by the Designated Township Officer.

Where the township has an initial concern with the proposed siting of the proposal they will make known to the Proponent alternative locations within the Proponents search area for consideration.

The Proponent will bring the following information to the site investigation meeting: (10)

1. The proposed location;
2. Potential alternative locations;
3. The type and height of the proposed Antenna System;
4. Preliminary drawings or visual renderings of the proposed Antenna system superimposed to scale; and
5. Documentation regarding the investigation of co-location potentials on existing or proposed Antenna systems within 500 metres of the subject proposal.

If desired by both the Proponent and the Township, multiple Antenna System siting proposals may be reviewed at a site investigation meeting.

5.3 Confirmation of Township Preferences and Requirements

Following the site investigation meeting, township staff will provide the Proponent with an information package that includes:

1. This Protocol, which outlines the approval process, excluded structures, requirements for public consultation and guideline regarding site selection, co-location, installation, design and landscaping;
2. Proposal submission requirements;
3. A list of plans and studies that may be required (i.e. environmental impact statements);
4. A list of Township Departments and Other Agencies to be consulted; and
5. An indication of the Townships preferences regarding Co-location for the site(s) under discussion.

To expedite the review of the proposal, the Proponent will review this information package before the proposal is submitted so that the interests of the Township Departments are taken into account. The Proponent is encouraged to consult with the affected Department as well as the Designated Township Officer before submitting the proposal.

Section 6 Development Guidelines

Antenna systems should be sited and designed to respect local sensitivities and preferences as identified by the Township.

The Township has set out a number of guidelines under the following criteria for the selection of sites and or construction of new Antenna Systems:

- **Location, including Co-location; and**
- **Development and Design Preferences**

The Proponent should review the guidelines identified below as early as possible, and should attempt to resolve any outstanding issues prior to submitting its Antenna Systems siting proposal and undertaking public consultation, where required by the Township. Because expressed preferences may be location-or site specific, the Proponent is encouraged to discuss the guidelines fully with the Township at the site investigation meeting.

Proponents are also required to obtain all applicable building permits for additions and or modifications of existing buildings.

6.1 Location

Co-location: Before submitting a proposal for an Antenna System on a new site, the Proponent must explore the following options:

- Consider sharing an existing Antenna System, modifying or replacing a structure if necessary;
- Locate, analyze and attempt to use any feasible existing infrastructure, including (but not limited to) rooftops, water towers, utility poles or light standards.

Where Co-location on an existing Antenna system or structure is not possible, a new Antenna system should be designed with Co-location capacity, including in Residential Areas when identified as the Township's preference.

The Township recognizes that the objective of promoting Co-location and the objective of making Antenna Systems less noticeable may sometimes come into conflict. Nevertheless, the Township intends to review each submission on its merits with a view to promoting both objectives and, where necessary, will determine the appropriate balance between them. The Proponent should, in all cases, verify the Township's site specific design preferences during the pre-submission consultation process before investing in a final design or site.

Preferred Locations: When new Antenna Systems must be constructed, where technically feasible, the following locations are preferred:

- Areas that maximize the distance from Residential areas.
- Industrial and commercial areas.
- Mounted on buildings or existing structures within the downtown area.
- Areas that respect public views and vistas of important natural or manmade features.
- Agricultural areas.
- Transportation and utility corridors.
- As near as possible to similarly scaled structures.
- Institutional uses where appropriate, including, but not limited to, those institutions that require telecommunications technology: emergency services, hospitals.
- Adjacent to parks and green spaces.
- Located in a manner that does not adversely impact view corridors.
- Other non-Residential Areas where appropriate.

Discouraged Locations: New Antenna Systems should avoid the following areas:

- Locations directly in front of doors, windows, balconies or residential frontages.
- Ecologically significant natural lands.
- Riverbank lands.
- Inappropriate sites located within Parks and Open Space Areas (with the exception of sites zoned to permit utilities and/or unless designed to interact with the area's character).
- Sites of topographical prominence.
- Heritage areas (unless visibly unobtrusive) or on heritage structures unless it forms an integrated part of the structure's overall design (i.e. through the use of stealth structures).
- Pitched roofs.
- Community Sensitive Locations as defined by the Township.

6.2 Development and Design Preferences

Antenna systems should be designed in terms of appearance and aesthetics to respect their immediate surroundings (e.g. Residential, Parkland, Heritage etc.), including being unobtrusive and inconspicuous, minimizing visual impact, avoiding disturbance to natural features and reduce the need for future facilities in the same area, where appropriate. The Township's preferred design and development preferences are described below.

The Township will identify to the Proponent which of the following development and design preferences are encouraged in the proposed location.

Style and Colour:

- The architectural style of the Antenna system should be compatible with the surrounding neighbourhood and adjacent use. (Example: monopole near Residential area or lattice-style in industrial areas).
- In all instances the proponent should mitigate negative visual impacts through the use of appropriate landscaping, screening, stealth design techniques, etc.
- An Antenna System may be designed or combined as a landmark to resemble features found in the area, such as a flagpole or clock tower, where appropriate, subject to any zoning approvals required for the landmark feature.
- In the downtown area, the design of Antenna Systems should be generally be unobtrusive and consistent with Downtown Design Guidelines.
- Towers and communication equipment should have a non-reflective surface.

- Special design treatments should be applied to Antenna Systems proposed to be located within parks and open space areas or on listed Heritage buildings and/or sites to make the system unobtrusive.
- Cable trays should generally not run up the exterior faces of buildings.
- Antennas that extend above the top of a supporting utility pole or light standard should appear (e.g. in colour, shape and size) to be a natural extension of the pole.

Buffering and Screening:

- Antenna systems and associated equipment shelters should be attractively designed or screened and concealed from ground level or other public views to mitigate visual impacts. Screening could include using existing vegetation, landscaping, fencing, or other means in order to blend in with the built and natural environments.
- A mix of deciduous and coniferous trees is preferred to provide year round coverage.
- Where adjacent to a principal building, equipment shelters should be constructed of a material similar in appearance to at least one of the materials used in the facades of the principal building and one of the same colours used in the principal building.

Structure:

- Single operator towers (i.e. monopoles) are generally unobtrusive and of low impact and may therefore be located near living areas.
- New structures in residential or high-traffic areas should consider multi-design (street lighting, electric vehicle charging, signage, Wi-Fi etc.).
- Individual wall-mounted antennas should be fixed as close to the wall as possible and should not project above the height of the wall face they are mounted on, in order to avoid visual clutter, and should be painted to match the wall colour for stealth.
- Facilities located on rooftops should not be visible (to the extent possible) from the street.
- The appropriate type of telecommunication antenna structure for each situation should be selected based upon the goal of making best efforts to blend in with the nearby surroundings and minimize the visual aesthetic impacts of the telecommunication antenna structure on the community.
- Pinwheel telecommunication antennas are discouraged.
- The use of guy wires and cables to steady, support or reinforce a tower is discouraged.

Height:

- The Township prefers that Freestanding Antenna Systems be a maximum of 30 metres in height, except in industrial areas. (18)
- Height for a Freestanding Antenna System must be measured from grade to the highest point on the structure, including lighting and supporting structure.
- Where Building/Structure Mounted Antenna Systems will exceed 25% of the height of the existing building, the Township prefers that the height not exceed measured from the top of the roof.

Yards, Parking and Access:

- Adequate yards, to be determined on a site-by-site basis, should separate Antenna Systems from adjacent development without unduly affecting the development potential of the lot over the lease period.
- Parking spaces, where provided at each new Antenna system site, should have direct access to a public right-of-way at a private approach that does not unduly interfere with traffic flow or create safety hazards.

Equipment Cabinets in Public Spaces: (19)

- Cabinets shall be designed in a manner which integrates them into their surroundings, including use of decorative wraps that are graffiti-resistant.
- Cabinet dimensions shall be minimal as possible.
- Cables and wires must be concealed or covered

Signage and Language:

- Small owner identification signs up to a maximum of 0.19 square metres may be posted on Antenna Systems and associated equipment shelters or perimeter fencing.
- No advertising sign or logo is permitted.
- Appropriate signage may also be used as part of screening or disguise. (20)
- Unless specifically required by Transport Canada and/or NAV Canada, the display of any lighting is discouraged.
- Where Transport Canada and/or NAV Canada requires a structure to be lit, the lighting should be limited to the minimum number of lights and the lowest illumination allowable, and any required strobe lighting should be set to the maximum strobe interval allowed by Transport Canada.
- The lighting on Antenna Systems and associated equipment shelters for security purposes is supportable provided it is shielded from adjacent residential properties, is kept to a minimum of lights and illumination intensity, where possible, is provided by a motion detector or similar system.

Rooftop Equipment:

- Equipment shelters located on the roof of a building should be set back from the roof edge to the greatest extent possible, and painted to match the building.

Section 7 Proposal Submission

For a proposed Antenna System, except for cases in which a consultation is not required as per Section 4.2.1 or the Township has not requested consultation as per section 4.2.2, the Proponent will submit to the Township an Antenna System siting proposal and the applicable fee.

7.1 Proposal Submission Requirements

The Proponent must include the following information when submitting an Antenna System siting proposal:

1. A letter or report from the Proponent indicating the need for the proposal, the proposed site, the rationale for site selection, coverage and capacity of existing Antenna Systems in the general area and a summary of opportunities for Co-location potentials on existing or proposed Antenna Systems within 500 metres of the subject proposal;
2. Visual rendering(s) of the proposed Antenna System superimposed to scale;
3. A site plan showing the proposed development on the site
4. A map showing the horizontal distance between the property boundary of the proposed site and the nearest property in residential use;
5. For Antenna Systems requiring public consultation, a map showing all properties located within the Prescribed Distance from the proposed Antenna System (11)
6. Confirmation of legal ownership of lands subject to the proposal, or a signed letter of authorization from the registered property owner of the land, their agent, or other person(s) having legal or equitable interest in the land;
7. An attestation that the Antenna System will respect Health Canada's Safety Code 6 which sets safe radiofrequency emission levels for these devices; and
8. Any other documentation as identified by the Township following the site investigation meeting. (12)

A determination on the completeness of an application or request for additional information will be provided within **five working days** of receipt of the proposal.

Upon receipt of a complete proposal submission, the Township will circulate the proposal for review and comment to:

1. Affected Township Departments; and
2. Any adjacent Municipalities within the Prescribed Distance. (13)

7.2 Fees

The fees are paid upon submission, \$1,000.00 plus H.S.T. plus applicable building permit fees;

Section 8 Public Consultation

If the proposed Antenna system is not exempt from the public consultation process as per the requirements in Section 4, the Proponent will initiate the following public consultation process, including issuing notice, undertaking written consultation, hosting a public information session where required and reviewing the consultation results with the Township.

8.1 Notice Recipients

After the proponent has submitted an Antenna Systems siting proposal, the Proponent will give notice to:

1. All affected residential properties within the Prescribed Distance;
2. All Designated Community Associations within the Prescribed Distance;
3. Any adjacent municipalities within the Prescribed Distance;
4. The Designated Municipal Officer; and
5. The Industry Canada regional office.

The Township will assist the Proponent in compiling a mailing list of addresses of the affected residences within the Prescribed Distance from the proposed Antenna system. (14) The Township may charge a fee for this service.

8.2 Notice Requirements

The notice will be sent by regular mail or hand delivered, a minimum of 30 days before the public information session (where a public information session is required) and include;

1. Information on the location, height, type, design and colour of the proposed Antenna System; including a 21 cm x 28 cm (8" x 11") size copy of the site plan submitted with the application;
2. The rationale, including height and location requirements, of the proposed Antenna system;
3. The name and contact information of a contact person for the Proponent;
4. The name and contact of the Designated Township Officer;
5. An attestation that the Antenna System will respect Health Canada's Safety Code 6 which sets safe radiofrequency emission levels for these devices;
6. The date, time and location of the public information session where required; and
7. A deadline date for receipt by the proponent of public responses to the proposal.
 - a) Where a public information session is required, the deadline date must be no more than five days before the date of the session.
 - b) Where a public information session is not required, the deadline date must be at least 30 days after the notices are mailed.

The notification shall be sent out in an envelope addressed to the "Occupant" and shall clearly show in bold type on the face of the envelope the statement:

Urban Area: a radius of 120 metres or three times the height of the tower, whichever is greater, of the proposed telecommunications facility, unless otherwise increased by Planning Advisory Committee and/or the Chief Building Official.

Rural Areas: a radius of 300 metres of the proposed telecommunications facility, unless otherwise increased by Planning Advisory Committee and/or the Chief Building Official.

Note: With respect to the minimum circulation distances, the Planning Advisory Committee and the Chief Building Official have the authority to increase the notification area if desired to address potential impacts on a community in proximity to the proposal.

“NOTICE FOR RESIDENTS WITHIN OF A NEW PROPOSED CELL TOWER. INFORMATION IS ENCLOSED.”

The Township may also require the Proponent, based on local conditions, to provide additional forms of notice as deemed necessary. Additional notification requirements will be identified by the Township during or following the site investigation meeting. Other forms of notification may include, but are not limited to:

- A large format notice board sign or signs, posted on the site of the proposed Antenna System, that is clearly visible from any roadway abutting the site;
- Publication of the notice in a local newspaper(s); and/or,
- Hand delivery to specified buildings.

8.3 Written Consultation Process

Following the delivery of the notification, the Proponent will allow the public to submit written comments or concerns about the proposal.

The Proponent will:

1. Provide the public at least 30 days to submit questions, comments or concerns about the proposal;
2. Respond to all questions, comments or concerns in a timely manner (no more than 60 days from the date of receipt); and
3. Allow the party to reply to the Proponent's response (providing at least 21 days for public reply comments).
4. Keep a record of all correspondence that occurred during the written consultation process. This includes records of any agreements that may have been reached and/or any concerns that remain outstanding.
5. Provide a copy of all written correspondence to the Township and the Industry Canada regional office.

8.4 Public Information Session

The Township may request the proponent chair a public information session in cases where there is significant public interest in the proposed Antenna System. The type of public meeting to be conducted (open house, drop-in or town hall format) is up to the discretion of the Proponent, however:

- An appropriate date, time and location for the public information session will be determined in consultation with the Designated Township Officer.
- The Proponent will make available at the public information session an appropriate visual display of the proposal, including a copy of the site plan submitted with the application and an aerial photograph of the proposed site.

The Proponent will provide the Township with a package summarizing the results of the public information session containing a minimum, the following:

1. List of attendees, including names, addresses and phone numbers, where provided voluntarily;
2. Copies of all letters and other written communications received; and
3. A letter of response from the Proponent outlining how all concerns and issues raised by the public were addressed.

8.5 Post Consultation Process

The Township and the Proponent will communicate following completion of the public consultation process (and arrange a meeting at the Township's request) to discuss the results and next steps in the process.

Section 9 Statement of Concurrence or Non-Concurrence

9.1 Concurrence and Concurrence with Conditions

The Township will provide a letter of concurrence to Industry Canada (copying the Proponent) where the proposals addresses, to the satisfaction of the Township, the requirements set out within this Protocol and the Township's technical requirements, and will include conditions of concurrence, if required. (15)

The Township will issue the letter of concurrence within the timeframe established in Section 10.

9.2 Non-Concurrence

The Township will provide a letter of non-concurrence to Industry Canada (copying the Proponent) if the proposal does not conform to Township requirements as set out within this Protocol. The Township will also forward to Industry Canada any comments on outstanding issues, including those raised during the public consultation process.

The Township will issue the letter of non-concurrence within the timeframe established in Section 10.

9.3 Rescinding a Concurrence

The Township may rescind its concurrence if following the issuance of a concurrence, it is determined by the Township that the proposal contains a misrepresentation or a failure to disclose all the pertinent information regarding the proposal, or the plans and conditions upon which the concurrence was issued in writing have not been complied with, and a resolution cannot be reached to correct the issue.

In such cases, the Township will provide notification in writing to the proponent and to Industry Canada and will include the reason(s) for the rescinding of its concurrence.

9.4 Duration of Concurrence

A concurrence remains in effect for a maximum of three years from the date it was issued by the township. If construction has not commenced within this time period the concurrence expires and a new submission and review process, including public consultation as applicable, is necessary prior to any construction occurring. (16)

In addition, if construction has not commenced after two years from the date the concurrence was issued, the township requests that the Proponent send a written notification of an intent to construct to the Designated Township Officer and any Designated community Association once the work to erect the structure is about to start. This notification should be sent 60 days prior to any construction commencing. No further consultation or notification by the proponent is required.

9.5 Transfer of Concurrence

Once concurrence has been issued, that concurrence may be transferred from the original Proponent to another Proponent (the current Proponent) without the need for further consultation provided that:

1. All information gathered by the original Proponent in support of obtaining the concurrence from the Township is transferred to the current Proponent;
2. The structure for which concurrence was issued to the original Proponent is what the current Proponent builds; and
3. Construction of the structure is commenced within the Duration of Concurrence period.

Section 10 Consultation Process Timeframe

Consultation with the Township is to be completed within 60 days of the proposal being accepted as complete by the Township as explained in Section 7 of this Protocol.

Where public consultation is required, consultation with the Township and public consultation are both to be completed within 120 days of the proposal being accepted as complete by the Township.

The Township or proponent may request an extension to the consultation process timeline. This extension must be mutually agreed on by both parties.

In the event that the consultation process is not completed in 270 days, the proponent will be responsible for receiving an extension from the Township or reinitiating the consultation to the extent requested by the Township.

Section 11 Letter of Undertaking

The Proponent may be required, if requested by the Township, to provide a Letter of Undertaking, which may include the following requirements:

1. The posting of a security for the construction of any proposed fencing, screening and landscaping;
2. A commitment to accommodate other communication providers on the Antenna System, where feasible, subject to the usual commercial terms and Industry Canada Conditions of Licence for mandatory Roaming and Antenna tower and site Sharing and to Prohibit Exclusive Site arrangement (CPC-2-0-17); and
3. All conditions identified in the letter of concurrence.

Section 12 Redundant Antenna System

Municipalities can issue a request to network operators to clarify that a specific Antenna System is still required to support communication network activity. The network operator will respond within 30 days of receiving the request, and will provide any available information on the future status or planned decommissioning of the Antenna System.

Where the network operators concur that an Antenna system is redundant, the network operator and the Township will mutually agree on a timeframe to remove the system and all associated buildings and equipment from the site. Removal will occur no later than 2 years from when the Antenna system was deemed redundant.

Appendix A

Footnotes:

- (1) For additional information regarding Industry Canada's mandate and the application of its authority in the wireless telecommunications process, please consult Industry Canada's Spectrum Management and telecommunications Sector at <http://ic.gc.ca/spectrum>.
- (2) The Township does not assess any submission for an Antenna System with respect to health and radiofrequency exposure issues or any other non-placement of non-design related issues. Any questions or comments from the public may wish to make regarding health issues related to cell phones, cell towers and radiofrequency exposure guidelines (Safety Code 6) should be directed to Health Canada on-line at healthcanada.gc.ca and to the Proponent's representative.
- (3) Industry Canada recommends in the CPC a distance three times the height of the proposed tower. Other existing Municipal protocols have adopted a range of prescribed distances, e.g. six times the height of the proposed tower, a minimum of 100 meters, a minimum of 120 metres.
- (4) The Township may wish to apply this Protocol to amateur radio operators or, alternatively, introduce a separate review process for amateur radio installations.
- (5) Any modifications or additions to existing Antenna Systems 15 metres or less in height that would extend the height of the existing antenna above 15 metres will be subject to the consultation process as applicable.
- (6) The exemption for modifications or additions that increase the height of the existing system by 25% or less applies only once. Subsequent modifications or additions to the same structure will be subject to the consultation process as applicable.
- (7) The Township may grant, upon request, additional time for the removal of Antenna Systems used for a special event or emergency operation.
- (8) For example, the Township may decide to exclude certain proposals from the requirement to hold a public meeting, but not from issuing a public notification to affected property owners/tenants within the Prescribed Distance.
- (9) Existing Township procedures related to the leasing/selling of municipal-owned land to third parties may necessitate a consultation process irrespective of whether an exemption process is provided under this Protocol.
- (10) Proponents may prefer to attend the site investigation meeting without some of the required documents-particularly preliminary drawings-if it is waiting on Township feedback before setting on a final location, structure height or design. This should be confirmed with the Township. Such documents will be required to be provided following the meeting and prior to the Township providing the Proponent with the information package.
- (11) The Proponent may request to use the Township's mapping system.
- (12) For example, in cases where the Proponent commits to a design that includes Co-location capacity, the Township may require the Proponent to verify that other Proponents in the area have been notified of the potential co-location opportunities.
- (13) As part of the inter-municipal processes, the Township may also request that the Proponent notify adjacent Municipalities of greater distances, subject to review by the Municipality or at the request of the adjacent Municipality.
- (14) Notices may be delivered to a corporation instead of each unit owner.
- (15) The Township may, on case-by-case basis, include in writing specific conditions of concurrence such as design, screening or Co-location commitments.
- (16) For the purpose of this Protocol, construction will be deemed by the Township to have commenced when the preparation of a base for an antenna structure has been physically initiated or an existing structure is about to be altered in any way in preparation of an increase in height to that structure.
- (17) The land-use compatibility of Antenna systems may be guided by Township plans, design by-laws, relevant planning. (i.e. neighbourhood plans and antenna site pre-selection studies) and/or any other Township guiding document or policy.
- (18) The Township may require Proponents to take out a newspaper article for Freestanding Antenna Systems that are more than 30 metres in height, in addition to the public notification requirements listed in Section 8.
- (19) This section is intended to apply to mechanical equipment cabinets that are located in public spaces (e.g. at the bottom of a utility pole) and do not apply to cabinets that are located inside fenced areas (e.g. in industrial areas or on rooftops).
- (20) Township concurrence under this protocol does not include approval for associated signage. Proponents are required to obtain any necessary approvals for signage through the Township's development process or sign by-law as applicable.

Schedule “B” By-law No. 14-2017

Telecommunication Towers, Antennas & Facilities Application

Please refer to the Township of North Huron “Telecommunication Tower and Antenna Protocol” for detailed submittal requirements and process guidelines.

The Telecommunication Tower, Antennas and Facilities Application will not be considered complete and consequently not be processed without the following minimum requirements:

1. A Completed Telecommunication Application Form- A complete application and ALL required attachments are to be submitted prior to review including the “Owner’s Authorization” form where applicable, and the Environmental Site Screening Checklist.
2. Fees-Fees are paid upon submission. New telecommunication tower: \$1,000.00 plus H.S.T. plus applicable building permit fees. Note: In some cases, additional fees from external agencies may be required and will be payable to the appropriate agency.
3. Submission-Two (2) copies of the required plans should be submitted to the Township of North Huron, 274 Josephine Street, PO Box 90, Wingham, ON, N0G 2W0. Applications may be submitted electronically to dblack@northhuron.ca Application packages must include:
 - Site Plan (with dimensions and site statistics including property lines, setbacks, limit of hazards, buffering, fences, landscaping, type and height of proposed facility, areas of access, parking etc.)
 - Elevation Plan – showing Tower Design
 - Map – showing the horizontal distance between the tower installation and nearest residential zone of the closest residential dwelling in a non-residential and/or institutional building
4. Documents-Cover letter and Justification Report, outlining details of the proposal, the required statements and attestations, and whether co-location is possible, etc. to be submitted with the application as required.

For Information:

Staff Contact: _____
Chief Building Official

Mailing Address: P.O. Box 90
Wingham, ON
N0G 2W0

Telephone: 519-357-3550 ext. 41

Fax: 519-357-1110

Email:

Website: www.northhuron.ca

Telecommunication Towers, Antennas & Facilities Application

Office Use:			
Date Received:		Fee Received Y/N	
		File Number:	
Applicant:	Applicant is:	Owner Y/N or	Authorized Agent of Owner: Y/N
Last Name		First Name	Company Name
Street Address:			Municipality
Province		Postal Code	Email
Telephone Number		Fax	Mobile Number
Applicant's Interest (State whether applicant is owner/prospective owner/lease)			
Registered Owner Include Name(s) and Title(s) of those authorized to bind if a Corporation			
Last Name		First Name	Company Name
Street Address:			Municipality
Province		Postal Code	Email
Telephone Number		Fax	Mobile Number
Primary contact for "ALL: future correspondence:		Owner Y/N or	Applicant Y/N
Property Information			
Lot		Concession	Ward
Municipal Address			Assessment Roll #
Lot Area		Lot Depth	Lot Frontage
Existing Conditions/Development			
Existing Uses: (Note: Please provide a complete description of operations)			
Date of Construction (and dates of addition(s))		Gross Floor Area (GFA) of each building by use:	
Water:		Wastewater:	
Municipal Y/N or Private Y/N		Municipal Y/N or Private Y/N	
Existing Y/N or Proposed Y/N		Existing Y/N or Proposed Y/N	
		Stormwater:	
		Urban Y/N or Rural Y/N	
		Existing Y/N or Proposed Y/N	

Telecommunication Towers, Antennas & Facilities Application

Proposed Tower, Antenna and/or Facility Information	
Is the proposed tower located on Township owned property?	Y/N
Type of proposed tower:	
Height of proposed tower:	
Size of Equipment Shed/Mechanical Compound:	
Distance to the nearest residential zone:	
Distance to the nearest residential use in a non-residential zone:	
Distance to the nearest institutional use:	
If applicable, please identify the type of institutional use:	
Does the proposal meet any of the exclusion criteria? If yes, describe which one(s).	Y/N
Is the proposal within 500 metres of an adjacent municipality or governing body that has jurisdiction in the area? Y/N	
If yes, which municipalities have you contacted?	
County of Huron	
Adjacent Municipality (name)	
Conservation Authority (name)	
School Board (name)	
Ministry of Transportation	
Others	
Zoning:	
Official Plan Designation:	
Additional Information:	

Telecommunication Towers, Antennas & Facilities Application

Owner's Authorization:

With respect to lands owned by:

(Owner's Name/Corporate Signing Authority)

Known as:

(Legal Description and Municipal Address of Lands)

Declare that I, the registered owner of the lands described in this application, have examined the contents of this application and hereby certify the information submitted with the application is correct insofar as I have knowledge of these facts, and I hereby authorize:

(Name of Agent)

(Name of Company)

To act on my behalf in this matter.

!We further consent to the Township of North Huron or a representative thereof, inspecting the subject lands and structures:

Date: _____

Signed: _____
(Signature of Owner)*

**Note: This document must be submitted with an original signature of the registered owner.*

The personal information collected on this form will be used by the Township in the processing of Telecommunications Towers, Antennas and Facilities applications. The information may be used by other departments and agencies for the purpose of assessing the proposal and preparing comments to the Township and approval authority only.