

Information Package Proposed Rogers Communications Wireless Telecommunication Antenna Installation 18601 Mississauga Road, Alton Caledon file number: SPA 17-36 Rogers file number: C4442

Public Open House: Inglewood Community Centre, 15855 McLaughlin Road, June 29, 2017, 6pm – 8pm

In response to significant rising demand for wireless voice and data services in this area, Rogers Communications Inc. is proposing to construct a new wireless telecommunication tower installation.

What is being proposed?

Rogers proposes to construct a 70-metre tapered lattice-style structure and an associated radio equipment cabinet within a fenced compound with additional landscaping. The installation will be located generally in the southeast area the property along the eastern property line. A photosimulation of the proposed installation is at right.

Why is this installation needed?

Rogers network engineers have reviewed the available level of service and have determined that an additional antenna installation is required. The installation will also facilitate future colocation by other licensed carriers. Lighting of the installation, if required, will be in accordance with Transport Canada and NAV Canada regulations for installations of this type.

Where is it proposed to be located?

The proposed site is located in a pasture adjacent to the eastern property line on the north side of Charleston Sideroad, east of Mississauga Road.

The public is welcome to request additional information, or provide written comments to: Sean Galbraith, Municipal Affairs Manager LandSquared (Agents for Rogers Communications Inc.) 275 Macpherson Ave, Unit 103 Toronto, ON M4V 2M3 SGalbraith@landsquared.com

Please reference file numbers **SPA 17-36** and **C4442** in your correspondence. The public commenting period closes **July 31**, **2017**.

Municipal Contact Information Elaine Leung, Community Planner, Development Planning and Development, Community Services Department Town of Caledon 6311 Old Church Road, Caledon, ON L7C 1J6 Elaine.Leung@caledon.ca





Innovation, Science and Economic Development Canada

Innovation, Science and Economic Development Canada (ISEDC) is the governing body for installations of this type and can be contacted at: ISEDC - Toronto District Office 151 Yonge Street, 4th floor, Toronto ON M5C 2W7 ic.spectrumtoronto-spectretoronto.ic@canada.ca General information on wireless infrastructure: industrycanada.ca/antenna

Local Land Use Requirements

Telecommunication tower/antenna facilities are exclusively regulated by Federal legislation under the Radiocommunication Act and administered by Industry Canada. Therefore, Provincial legislation such as the Planning Act, including zoning by-laws, does not apply to these facilities. Telecommunication tower proponents are required to follow the process set out by the Town in its Council approved telecommunication tower protocol.

Health Canada's Safety Code 6 Compliance

Health Canada's role is to protect the health of Canadians, so it is the Department's responsibility to research and investigate any possible health effects associated with exposure to electromagnetic energy, such as that coming from cell phones and antenna base stations. Health Canada has developed guidelines for safe human exposure to RF energy, which are commonly known as Safety Code 6. This regulation has been adopted by Industry Canada and carrier compliance is mandatory.

Rogers Communications attests that the radio antenna system described in this notification package will comply with Health Canada's Safety Code 6 limits, as may be amended from time to time, for the protection of the general public including any combined effects of additional carrier co-locations and nearby installations within the local radio environment.

For more information on Safety Code 6, please visit the following Health Canada site: www.healthcanada.gc.ca/radiation

Engineering Practices

Rogers Communications attests that the radio antenna system as proposed for this site will be constructed in compliance with the Canadian Standard Association and comply with good engineering practices including structural adequacy.

Canadian Environmental Assessment Act

Rogers Communications attests that the radio antenna system described in this notification package is excluded from environmental assessment under the *Canadian Environmental Assessment Act*, as the antenna system exempt from review.

Transport Canada's Aeronautical Obstruction Marking Requirements

Rogers Communications attests that the radio antenna system described in this notification package will comply with Transport Canada / NAV CANADA aeronautical safety requirements. No lighting or special painting is expected to be required. Any site-specific Transport Canada / NAV Canada requirements will be made available for public review upon request when available.

Public Disclosure of Comments

Submissions received shall form part of Industry Canada's Public Consultation Process under the Spectrum Management and Telecommunications Client Procedures Circular CPC-2-0-03, Issue 5, and may be made public as part of a report issued to interested parties, the Municipality and Industry Canada.