

NOTICE OF A PROPOSED MONOPOLE ANTENNA SYSTEM

Public Notification List

1. City of Ottawa
2. Ward Councillor Jody Mitic
3. Marie-France Lalonde, Member of Provincial Parliament
4. Cardinal Creek Community Association
5. Carlsbad Springs Community Association
6. Cumberland Township Agricultural Society
7. Fallingbrook Community Association
8. Navan Community Association
9. Portobello South Community Development Association
10. Queenswood Heights Community Association
11. Orléans Chamber of Commerce
12. Metroland East – Editorial
13. Landowners within 120 metres of the proposed antenna system

Wireless technology offers many benefits to Canadians. Millions of individuals rely on wireless voice, data and internet communications to enhance their personal security and safety, as well as enjoy more frequent contact with family, friends and business associates, and to make more productive use of their personal and professional time. In response to demand for coverage within the Navan Road corridor between Renaud Road and Mer Bleu Road and surrounding residential development, TELUS is proposing a new antenna system.

More specifically, TELUS is proposing an antenna system at 3270 Navan Road (see Appendix 1), which consists of the following: a white, 36-metre high monopole structure and an equipment shelter of approximately 13 square metres. Once completed, the antenna system will measure 40 metres in height.

Industry Canada is responsible for the approval of this antenna system, and requires TELUS to review this proposal with the local municipality. After reviewing this proposal the City of Ottawa will provide its position to Industry Canada and TELUS.

Antenna System Installation for Wireless Services

1. The purpose of the proposed antenna system is to improve wireless communications, including data services, to customers travelling through, residing in, or working in the Navan Road corridor between Renaud Road and Mer Bleu Road and the immediate surrounding area. There are no existing telecommunication structures or buildings of sufficient height in this area for the installation of the new antenna system. The closest