



Legislation Details

File #: 12-G-214 **Version:** 1 **Name:**
Type: Staff Report - GC **Status:** Carried
File created: 7/30/2012 **In control:** City Council
On agenda: 8/27/2012 **Final action:** 8/27/2012
Title: TELECOMMUNICATION FACILITIES PROTOCOL

1. That the protocol for the review of applications and submission of comments to Industry Canada for telecommunication facilities in the City of Barrie as set out in Appendix "D" of Staff Report PLN038-12 be adopted.

2. That the General Provisions of the Zoning By-law be amended by replacing Section 4.2.1.1. (c) with the following:

"(c) Private utility, save and except for (i) incinerators, sanitary landfill projects, waste collection and recycling facilities, and any function involving open storage of materials, (ii) free standing transmission towers in the Central Area Commercial C1 and Transition Centre Commercial C2 Zones or in any Residential Zone or Environmental Protection EP Zone."

3. That staff prepare an amendment to the Official Plan restricting the location of telecommunication facilities for Council's consideration.

4. That pursuant to Section 34 (17) of the Planning Act, no further written notice be required (D14-1502).

5. That the City's Fee By-law be amended to implement a \$2,500.00 fee for the processing and review of applications for the installation of telecommunication facilities.

6. That Industry Canada be requested to adopt a policy requiring a standard protocol and public consultation for proposed telecommunications structures less than 15 metres in height and the City of Barrie's Protocol for consideration of Telecommunication Facilities Applications be provided to the Federation of Canadian Municipalities (FCM) and Industry Canada for consideration as a minimum standard protocol. (PLN038-12) (PLN016-12) (File: A09-TRA and D14-1502)

Sponsors:

Indexes:

Code sections:

Attachments: 1. PLN038-120813.pdf

Date	Ver.	Action By	Action	Result
8/27/2012	2	City Council	Adopted	
8/13/2012	1	General Committee	recommended for adoption (Section "G")	