

## Public notification of proposed telecommunication installation

### Proposal: NLA063 – 439 Kenmount Rd, colocation installation

Please note you are receiving this correspondence because you own property within a prescribed notification distance of a proposed telecommunication installation.

Eastlink is proposing to install and equipment shelter and additional antenna on an existing telecommunications tower at 439 Kenmount Rd, St. John's. The area is currently underserved, and this installation will provide increased cellular service to the residences, businesses, and emergency services of the surrounding area.

#### Installation details:

The proposal is for an existing telecommunications tower at 439 Kenmount Rd, St. John's. The proposed installation is made up of six (6) additional antenna, arranged in three sets of two. Due to sharing requirements and future expansion needs it is possible that this tower will have additional infrastructure installed on it in the future.

#### Colocation:

An existing tower colocation option was chosen as it offers a coverage solution for the proponent.

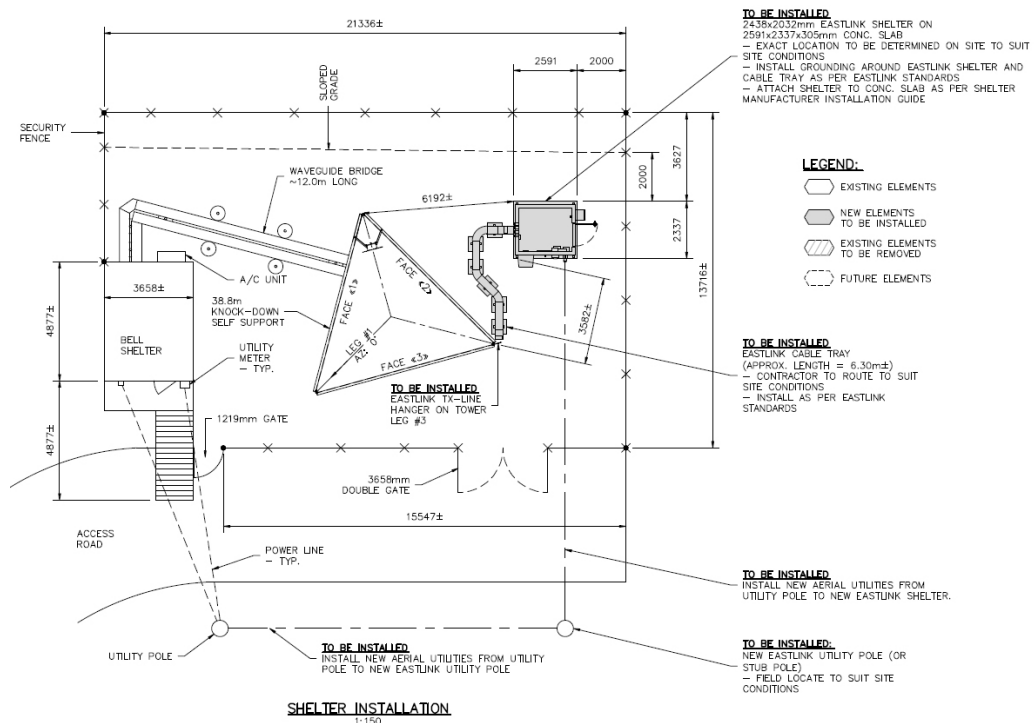
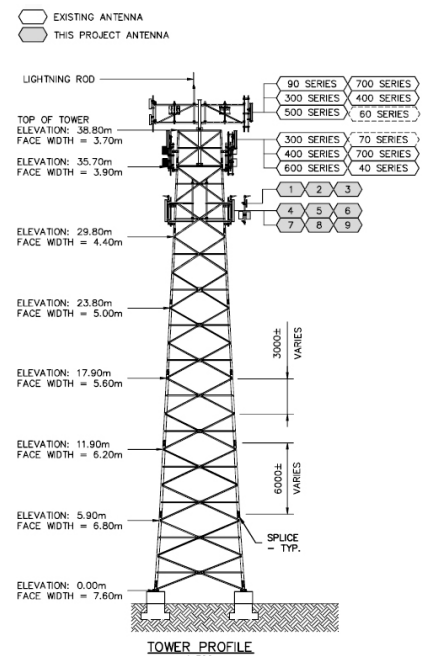
#### Transport Canada and Nav Canada:

This installation is exempt from requiring Transport Canada and Nav Canada evaluation. Evaluations for existing tower managed by tower owner.

#### Attestations:

- Eastlink attests that the radio antenna system described in this notification package is excluded from environmental assessment under the Impact Assessment Act.
- Eastlink attests that the radio antenna system described in this notification package will be constructed in compliance with the National Building Code of Canada and comply with good engineering practices including structural adequacy.
- Eastlink attests that the radio installation described in this notification package will be installed and operated on an ongoing basis to comply with Health Canada's Safety Code 6, as may be amended from time to time, for the protection of the public including any combined effects of nearby installations within the local radio environment.

#### Project drawings:





Innovation, Science and Economic Development Canada is responsible for all radiocommunication undertakings within Canada. As part of their consultation process, tower proponents are required to follow local Land Use Authority tower siting guidelines if such guidelines have been adopted. If no such guidelines or policies have been adopted, then the proponent is required to follow the ISED Default Notification guidelines as outlined in CPC-2-0-03 — Radiocommunication and Broadcasting Antenna Systems. (<https://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf08777.html>). In this case, the City of St. John's has a predetermined process for tower siting, this notice is being provided as per that policy.

Please forward any comments or concerns to the contacts listed below by TBD.

**TEP Engineering Canada**  
**(representative for Eastlink)**  
Logan McDaid  
84 Chain Lake Dr, Suite 500B  
Halifax NS B3S 1A2  
T: 902-410-5943  
E: [Lmcdaid@tepgroup.net](mailto:Lmcdaid@tepgroup.net)

**ISED Regional Office** (by appointment only) John  
Cabot Building  
10 Barter's Hill, 10th floor  
St. John's NL A1C 6M1  
T: 1-855-465-6307  
F 709-772-4890  
E: [ic.spectrumnld-spectredtl.ic@canada.ca](mailto:ic.spectrumnld-spectredtl.ic@canada.ca)

For further information pertaining to antenna systems, please refer to Innovation, Science, and Economic Development Canada's Spectrum Management and Telecommunications website ([www.ic.gc.ca/antenna](http://www.ic.gc.ca/antenna))

All telecommunication installations in Canada are required to meet the safety requirements outlined in Health Canada's Safety Code 6 Guidelines for Radiofrequency Exposure. More information can be found at the link below: (<https://www.canada.ca/en/health-canada/services/health-risks-safety/radiation/occupational-exposure-regulations/safety-code-6-radiofrequency-exposure-guidelines.html>)





Innovation, Sciences et Développement économique Canada est responsable de toutes les entreprises de radiocommunication au Canada. Dans le cadre de leur processus de consultation, les promoteurs de tours sont tenus de suivre les lignes directrices locales en matière d'emplacement des tours de l'autorité d'utilisation des terres si de telles lignes directrices ont été adoptées. Si aucune ligne directrice ou politique de ce type n'a été adoptée, le promoteur est alors tenu de suivre les lignes directrices sur les notifications de défaut d'ISDE décrites dans la CPC-2-0-03 — Systèmes d'antennes de radiocommunication et de radiodiffusion. (<https://www.ic.gc.ca/eic/site/smt-gst.nsf/fra/sf08777.html>). Dans ce cas, la Ville de St. John's a un processus prédéterminé pour l'emplacement des tours, cet avis est fourni conformément à cette politique.

**Veillez transmettre tout commentaire ou préoccupation aux contacts indiqués ci-dessous (à déterminer).**

**TEP Engineering Canada  
(representative pour Eastlink)**  
Logan McDaid  
84 Chain Lake Dr, Suite 500B  
Halifax NS B3S 1A2  
T: 902-410-5943  
E: [Lmcdaid@tepgroup.net](mailto:Lmcdaid@tepgroup.net)

**ISDE bureau régional(sur rendez-vous uniquement)**  
John Cabot Building  
10 Barter's Hill, 10th floor  
St. John's NL A1C 6M1  
T: 1-855-465-6307  
F 709-772-4890  
E: [ic.spectrumnl-d-spectredtl.ic@canada.ca](mailto:ic.spectrumnl-d-spectredtl.ic@canada.ca)

**Pour plus d'informations sur les systèmes d'antennes, veuillez consulter le site Web Gestion du spectre et télécommunications d'Innovation, Sciences et Développement économique Canada.**  
([www.ic.gc.ca/antenna](http://www.ic.gc.ca/antenna))

**Toutes les installations de télécommunication au Canada doivent répondre aux exigences de sécurité décrites dans les lignes directrices du Code de sécurité 6 de Santé Canada concernant l'exposition aux radiofréquences. Plus d'informations peuvent être trouvées sur le lien ci-dessous:**  
(<https://www.canada.ca/en/health-canada/services/health-risks-safety/radiation/occupational-exposure-regulations/safety-code-6-radiofrequency-exposure-guidelines.html>)