

SitePath Consulting Ltd. Representing TELUS Communications Inc. PO Box 20138, Vancouver RPO Fairview, BC V5Z 0C1

778-870-1388 Telephone briangregg@sitepathconsulting.com

July 15th, 2025

Cariboo Regional District (CRD)

C/O Nigel Whitehead, Manager of Planning Services

Phone: 250-392-3351 Ext. 299 Email: nwhitehead@cariboord.ca

Re: TELUS Request for Land Use Concurrence (TELUS File: BC109200 - Watch Lake)

Dear Mr. Whitehead:

Further to our prior discussions, TELUS is planning to deliver improved wireless service in the vicinity of Watch Lake. In order to enable reliable service, TELUS is proposing to install a new 63.0-meter tall self-support tower at 6303 Pioneer Road, Watch Lake, BC V0K 2K1. The subject property is home to the Watch Lake-North Green Lake Volunteer Fire Department. The proposed facility is to be located on a lot with proximity to existing access and power lines. The tower, if constructed, will provide improved wireless service to the rural residential areas in Watch Lake and Green Lake as well as along segments of adjacent roadways in support of public safety.

As context, TELUS notes that it previously received land use concurrence for the same proposal via the CRD on December 20, 2022 under file number 3220-20/L-04510 (please refer to *Appendix A*). However, per Innovation, Science and Economic Development (ISED) Canada protocols, land use concurrence is only valid for a period of three (3) years and given that TELUS is planning to construct this facility in 2026 there is a need to request a fresh letter of land use concurrence.

In order to move forward with the previously approved proposal, given that nearly three (3) years has passed since the prior public consultation occurred, TELUS was urged by CRD staff to complete another round of public consultation given that area stakeholders may have changed. As the CRD does not have an established and documented public consultation process applicable to tower siting on private land, TELUS was required to consult the Watch Lake community in accordance with the Innovation, Science and Economic Development (ISED) Canada Default Process. This process entails the completion of a public notice in a local newspaper, a mail-out to area property owners and occupants within a radius of three times the proposed tower height and concludes with a request for a letter of land use concurrence from the CRD. A copy of the public consultation package and newspaper notices are enclosed for your reference (refer to Appendix B and C). During the consultation process, TELUS received sixty-two (2) supportive comments and one (1) comment that stated concerns or opposition. Copies of all public comments and TELUS' responses are enclosed in Appendix D. It should also be noted that in 2021 TELUS also received a petition in support of this wireless service upgrade and a copy of that petition can be found in Appendix E. Based on the foregoing, TELUS respectfully requests a motion or letter of land use concurrence that addresses the following items:

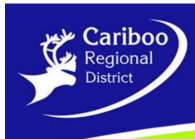
- That the Cariboo Regional District is satisfied with TELUS' consultation process, as outlined in ISED's Default Public Consultation Process:
- That the proposed tower is a permitted use;
- The proposed design and location is acceptable:
- That the Cariboo Regional District has been consulted and concurs with the tower location.

Should you have any questions, please feel free to contact the undersigned at your convenience.

Thank you,

Brian Gregg

APPENDIX A - LAND USE CONCURRENCE LETTER (2022)



Suite D, 180 N Third Avenue, Williams Lake, BC V2G 2A4 Tel: 250-392-3351 TF: 1-800-665-1636 Fax: 250-392-2812 mailbox@cariboord.ca

File: 3220-20/L-04510

December 20, 2022

VIA EMAIL: briangregg@sitepathconsulting.com

SitePath Consulting Ltd. 2528 Alberta Street Vancouver, BC V5Y 3L1

Attention: Brian Gregg, RPP, MCIP

Dear Brian Gregg:

Re: TELUS Communication Inc. Telecommunications Facility Proposal – BC109200 – 6303 Pioneer

Road, Watch Lake

At the December 9, 2022 Board meeting, the Board of Directors resolved the following:

2022-12-22

Moved Director de Vries

That the agenda item summary from Nigel Whitehead, Manager of Planning Services, dated November 30, 2022, regarding a TELUS proposal to construct a wireless telecommunications facility at 6303 Pioneer Road, Watch Lake, be received.

That the Board of Directors concurs with the TELUS proposal to construct a wireless telecommunications facility at 6303 Pioneer Road, Watch Lake. Further, that staff be instructed to advise TELUS that:

.../2 building communities together





- The Cariboo Regional District is satisfied with TELUS' consultation process, as outlined in ISED's Default Public Consultation Process;
- That the proposed tower is a permitted use;
- The proposed design and location is acceptable;
- That the Cariboo Regional District has been consulted and concurs with the tower location.

Carried

We trust this letter will satisfy Innovation, Science and Economic Development Canada's requirements.

If you have any questions or require further assistance from the Cariboo Regional District, please do not hesitate to contact us.

Respectfully,



Nigel Whitehead, MCIP, RPP Manager of Planning Services

NW:gh







APPENDIX B - PUBLIC CONSULTATION PACKAGE (2025)

TELUS Communications Inc.

May 30th, 2025

Subject: Public Notification: 63.0-Meter Tall Self-Support Tower



To: Property Owner / Current Resident

Re: Proposed 63.0-Meter Tall Self-Support Tower Location: 6303 Pioneer Road, Watch Lake, BC V0K 2K1

TELUS File: BC109200 – Watch Lake **Coordinates:** 51.454318, -121.132882

Dear Member of the Watch Lake community:

TELUS would like to bring improved cellular service to your community and we want to include you in the conversation. We are proposing the addition of a new communications tower at the Watch Lake-North Green Lake Volunteer Fire Department property known locally as 6303 Pioneer Road, Watch Lake, BC V0K 2K1. This notification package is the first part of the consultation process that includes the following steps:

Public notification: Our first step is to reach out to the local community to share our proposal and gather feedback from community members such as yourself. TELUS is also required to

provide notification packages to property owners within a radius of three times the proposed tower height, measured from the tower base or the outside perimeter of the supporting structure. The required notification radius in this instance is 189.0 meters

Local government consultation: At the same time that TELUS consults with members of the public, we have engaged the Cariboo Regional District (CRD) in land use consultation. The consultation process will entail TELUS completing the Innovation, Science and Economic Development (ISED) Canada Default Consultation Process. At the end of the full consultation process, TELUS will request land use concurrence from the CRD Board.

In this document, you'll find a lot of information. We are required to provide community members Information on our proposal as well as the tower siting process, including:

- An explanation of how we determine where a new tower is needed.
- A description and specs of the tower itself, as well as where the tower will be located.
- Other locations that we were looking at for the tower, and why they will not work.
- Safety information

We encourage you to review all of the documentation we've provided to learn more about the proposed telecommunications site facility proposed at 6303 Pioneer Road, Watch Lake, BC.

We are excited to provide this information to you to start the discussion on wireless improvements to your community. We welcome any questions you may have about this process and a list of contacts will be provided at the end of this document.

Yours sincerely,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd. Agent for TELUS Communications Inc.

Who is SitePath Consulting Ltd.? When a new tower is needed, TELUS hires independent contractors like us, SitePath Consulting Ltd., to help discuss these plans with the communities. As such, we are pleased to share the attached information notification package with you that will explain the details for the necessary hardware with you and your community.

Fast Answers:

Why am I receiving this letter?
Your home or business is located within our notification area.

What is this letter about?
TELUS is proposing a new tower in your area.

Why is this letter so technical? Innovation, Science & Economic Development Canada (ISED) (who oversees this process), requires us to disclose technical information.

May 30th, 2025

Subject: Public Notification: 63.0-Meter Tall Self-Support Tower



TELUS's proposal

TELUS is proposing to construct a 63.0-meter tall self-support tower structure at 6303 Pioneer Road, Watch Lake, BC V0K 2K1 known locally as the Watch Lake-North Green Lake Volunteer Fire Department property.

- All the equipment necessary to operate this facility will reside within a compound located at the base of the tower.
- The tower is proposed to be located in the rear yard of the subject property in the northeastern corner of the lot.



Artist's rendering of tower on current landscape.

 The subject property is an approximately 0.989 acre lot that is setback from adjacent residences.

Regulatory authority for cell tower placement

ISED—Innovation, Science and Economic Development Canada, (formerly Industry Canada) is the governing body that has exclusive jurisdiction over the placement of wireless telecommunications facilities in Canada. As such, ISED requires a carrier like TELUS to consult with the applicable local government and the general public regarding new installations.

The public consultation process is intended to provide an opportunity for community members to have questions addressed while respecting federal jurisdiction of this process.

ISED's Client Procedure Circular 2-0-03 (CPC): In cases where a local government does not have a telecommunications policy in effect, TELUS must follow the default public and land use authority process outlined in the CPC.

The CPC provides information on the required scope and timelines of a tower consultation, issues and topics that are defined as reasonable and relevant to the consultation, health and safety guidelines and other relevant information.

Public consultation process

(as prescribed by Innovation, Science and Economic Development of Canada and the CRD)

STEP 1: PUBLIC NOTIFICATION

As the CRD does not have an established and documented public consultation process applicable to tower siting on privately-owned land, TELUS is required to follow the ISED Default Public Consultation Process outlined in the CPC policy.

Why are you getting this letter? TELUS is required to provide notification packages to property owners/occupants and within a radius of three times the proposed tower height,

May 30th, 2025

Subject: Public Notification: 63.0-Meter Tall Self-Support Tower



measured from the tower base or the outside perimeter of the supporting structure. The required notification radius in this instance is 189.0 meters. As your property falls within this notification radius, TELUS is consulting with you on this tower. We are inviting you with an opportunity to engage in reasonable, relevant, and timely communication regarding this proposal. This notification will also be submitted to the CRD and ISED as part of our application for land use concurrence.

In addition, members of the broader public will be invited to comment on the proposed site in response to a public notice that will be placed in the *100 Mile House Free Press* publication. The public notice will run for two consecutive issues on June 5th and June 12th, 2025. The public will then have 30 days to submit comments and questions to myself on behalf of TELUS.

I will acknowledge receipt of comments and questions received within 14 days and address all relevant and reasonable concerns within 60 days. The commenting member of the public will then have 21 days to reply to the response. A summary of all comments received and our responses will then be submitted to the CRD.

STEP 2: CRD LAND USE CONCURRENCE

Following the public consultation process, TELUS will provide the details of correspondence with community members including TELUS' responses to both ISED and the CRD. Finally, TELUS will request a resolution of land use concurrence from the CRD which will enable TELUS to proceed with planning for wireless upgrades in the community.

May 30th, 2025

Subject: Public Notification: 63.0-Meter Tall Self-Support Tower



Site Details

PURPOSE

The purpose of the proposed tower is to provide improved wireless service to the rural residential areas in Watch Lake and Green Lake as well as along segments of adjacent roadways. This will be critical for public safety given that greater than 80% of calls to emergency responders are now placed via wireless devices.

Currently, there are no suitable existing antenna support structures or other feasible structures that can be used and, as a result, a new tower is required. The tower, if constructed, will provide improved wireless connectivity in terms of reliability and speed and access to emergency 911 services for those in the vicinity of the facility.

LOCATION AND LAND USE

The tower is proposed to be located at 6303 Pioneer Road, Watch Lake, BC V0K 2K1. The subject property is home to the Watch Lake-North Green Lake Volunteer Fire Department and is located within the Cariboo Regional District. The geographical coordinates for the tower site are 51.454318, -121.132882. The tower is proposed to be located in the rear yard of the subject property in the northeastern corner of the lot. The subject property is an approximately 0.99 acre lot that is setback from adjacent residences. The fire hall property was selected as it is centrally located in the area requiring service improvements. Additionally, the tower is adjacent to an existing access road and power supply, minimizing the need for TELUS to develop additional supporting infrastructure.

SAFETY CODE 6

ISED requires all wireless carriers to operate in accordance with Health Canada's safety standards. TELUS attests that the tower described in this notification package will be installed and operated on an ongoing basis so as to comply with Health Canada's Safety Code 6 including combined effects with the local radio environment, as may be amended from time to time.

SITE ACCESS

TELUS is proposing to access the site via Pioneer Road and an existing access driveway that extends into the subject property. TELUS' compound will be contained within a chainlink fence to mitigate public access.

ENVIRONMENT

TELUS confirms that the installation is excluded from environmental assessment under the Impact Assessment Act.

DESIGN

This proposal is for a 60.0 meter tall self-support tower as well as a 3.0-meter tall lightning rod (63.0 meters of total height including the lightning rod). A preliminary design of the tower profile and compound plan is included in this notification for your reference. Initially, the tower is planned

May 30th, 2025

Subject: Public Notification: 63.0-Meter Tall Self-Support Tower



to support 9 panel antennas in support of a variety of communication technologies. At the time of construction, TELUS is planning to deploy the following frequencies (MHz):

LTE: 1900 (B2), 2100 (B4), 850 (B5), 700 (B12), 700 (B13), 700 (B29), 2600 (B7)

5G NR: 2100 (N66), 600 (N71), 3500 (N78)

TRANSPORT CANADA

The tower will be marked in accordance with the Department of Transportation and NAV Canada requirements. TELUS anticipates that no marking or lighting will be required as the subject property is not located in the vicinity of airport zoning and the adjacent topography is taller than the proposed tower structure. Should this information not be accurate, TELUS will inform residents.

STRUCTURAL CONSIDERATIONS

TELUS attests that the antenna structure described in this notification package will apply good engineering practices including structural adequacy during construction.

LAND USE AUTHORITY

The CRD does not have an applicable Antenna Siting Protocol and as such we are applying ISED's Default Public Consultation process in consultation with CRD staff.

CO-LOCATION

TELUS will consider all applications for tower sharing in accordance with ISED protocols.

GENERAL INFORMATION

General information relating to antenna systems is available on ISED's Spectrum Management and Telecommunications website: http://www.ic.gc.ca/epic/site/smt-gst.nsf/en/h_sf01702e.html.

SitePath Consulting Ltd.

C/O Brian Gregg, Land Use Consultant

Address: PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1

Phone: 778-870-1388

Email: briangregg@sitepathconsulting.com

Cariboo Regional District C/O Nigel Whitehead, Manager of Planning Services Suite D, 180 North 3rd Avenue, Williams Lake, BC V2G 2A4 Email: nwhitehead@cariboord.ca Phone: 250-392-3351 Ext. 299

Innovation, Science and Economic Development Canada (ISED) - Okanagan-Kootenay District Office
Address:1726 Dolphin Avenue, Room 603 Kelowna BC V1Y 9R9

Do you have questions or comments about this proposal? We value your feedback.

Written comments posted on or before July 14th, 2025 will be included in the formal submission package.

Please contact our office to discuss the proposed facility with representatives from SitePath Consulting Ltd.

Phone: 778-870-1388 Email:

briangregg@sitepathconsulting.com

May 30th, 2025

Subject: Public Notification: 63.0-Meter Tall Self-Support Tower



Phone: 1-800-667-3780 or 250-470-5026

Email: ic.spectrumkelowna-kelownaspectre.ic@canada.ca

Should you have any specific questions regarding the proposal, please feel welcome to contact the contacts listed herein, or return the enclosed comment sheet by mail or email to TELUS by **July 14th, 2025.**

Мар

(for discussion purposes only.)



May 30th, 2025

Subject: Public Notification: 63.0-Meter Tall Self-Support Tower



Site plan

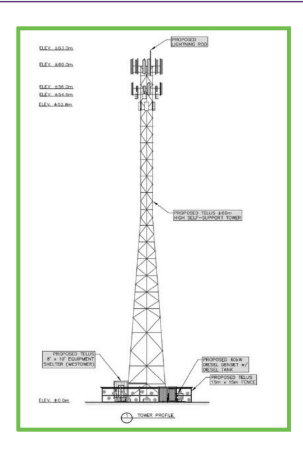


May 30th, 2025

Subject: Public Notification: 63.0-Meter Tall Self-Support Tower



Tower Profile (for discussion purposes only.)



Antenna Table for Current Proposed Antennas

Model	Number of antennas	Approximate Dimensions in mm (Length x Width x Depth)	Tower	Technology (4G or 5G)
A06240PA11v06	3	2099 x 499 x 206	60.0	4G/5G
A10244PD02v06	3	2099 x 499 x 206	60.0	4G/5G
MT6424	3	408 x 890.5 x 140	56.0	5G

May 30th, 2025

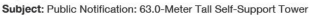




Photo simulations (for discussion purposes only.)





View east View southwest

May 30th, 2025





Comment Sheet - BC109200

If you would like to share your comments, please submit them either by:

Phone: 778-870-1388

Email: briangregg@sitepathconsulting.com

Mail: PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1

PROPOSED TELUS TELECOMMUNICATIONS FACILITY: 6303 Pioneer Road, Watch Lake, BC V0K 2K1

1. Are you a cellular telephone or wireless internet user?	□ Yes	□ No
2. Is the location of the proposed facility acceptable?	□ Yes	□ No
If no, why?		
3. Are you satisfied with the design of the proposed facility?	□ Yes	□ No
Comments:		
Other comments (please attach pages if more space is needed.)	d):	
This information will not be used for marketing purposes; however, appropriate Land Use Authority for their file. Please write legibly. The	your comments will nank you.	be forwarded to the
Name:		
Address:		
Phone:Email:		

30 mai 2025

Objet : Avis public : Tour autoportante de 63,0 mètres de haut



À: Propriétaire de terrain / résident actuel

Objet: Projet de tour autoportante de 63 mètres de haut

Emplacement: 6303, chemin Pioneer, Watch Lake (Colombie-

Britannique) V0K 2K1

Dossier TELUS: BC109200 – Watch Lake Coordonnées: 51.454318, -121.132882

Cher membre de la communauté de Watch Lake,

TELUS souhaite améliorer le service cellulaire dans votre communauté et souhaite vous inclure dans la discussion. Nous proposons l'ajout d'une nouvelle tour de communication sur la propriété du service d'incendie volontaire de Watch Lake-North Green Lake, située au 6303 Pioneer Road, Watch Lake (Colombie-Britannique) V0K 2K1. Ce dossier de notification constitue la première étape du processus de consultation, qui comprend les étapes suivantes :

Notification publique: Notre première étape consiste à communiquer avec la communauté locale pour lui faire part de notre proposition et recueillir ses commentaires, comme vous. TELUS est également tenue de fournir des dossiers de notification aux propriétaires fonciers situés dans un rayon de trois fois la hauteur proposée de la tour, mesurée à partir de la base de la tour ou du périmètre extérieur de la structure porteuse. Le rayon de notification requis dans ce cas est de 189.0 mètres.

Réponses rapides :

Pourquoi ai-je reçu cette lettre?

Votre domicile ou votre entreprise se trouve dans notre région de notification.

Quel est l'objet de cette lettre?

TELUS propose une nouvelle tour dans votre région.

Pourquoi cette lettre est-elle si technique?

Innovation, Sciences et Développement économique Canada (ISDE), qui supervise ce processus, nous impose de communiquer des renseignements techniques.

Consultation des administrations locales: Parallèlement à la consultation publique, TELUS a engagé le district régional de Cariboo (DRC) dans une consultation sur l'aménagement du territoire. Dans le cadre de ce processus de consultation, TELUS devra suivre le processus de consultation par défaut d'Innovation, Sciences et Développement économique Canada (ISDE). À l'issue de ce processus, TELUS demandera l'approbation du conseil d'administration du CRD concernant l'utilisation du sol.

Ce document contient de nombreuses informations. Nous sommes tenus de fournir aux membres de la communauté des renseignements sur notre proposition ainsi que sur le processus de sélection de l'emplacement de la tour, notamment :

- Une explication de la façon dont nous déterminons l'emplacement d'une nouvelle tour.
- Une description et les spécifications de la tour elle-même, ainsi que son emplacement.
- D'autres emplacements envisagés pour la tour et les raisons pour lesquelles ils ne fonctionneront pas.
- Informations sur la sécurité

Nous vous encourageons à consulter l'ensemble de la documentation fournie pour en savoir plus sur le site de télécommunications proposé au 6303, chemin Pioneer, à Watch Lake, en Colombie-Britannique.

Nous sommes ravis de vous fournir ces informations afin d'amorcer la discussion sur les améliorations à apporter au réseau sans fil dans votre communauté. N'hésitez pas à répondre à toutes vos questions sur ce processus. Une liste de contacts sera fournie à la fin de ce document.

Cordialement, Brian Gregg, RPP, MCIP SitePath Consulting Ltd. Agent pour TELUS Communications Inc.

Qui est SitePath Consulting Ltd.? Lorsqu'une nouvelle tour est nécessaire, TELUS embauche des entrepreneurs indépendants comme nous, SitePath Consulting Ltd., pour l'aider à discuter de ces plans avec les communautés. À ce titre, nous sommes heureux de partager avec vous le dossier de notification d'informations ci-joint qui expliquera les détails du matériel nécessaire avec vous et votre communauté.

30 mai 2025

Objet: Avis public: Tour autoportante de 63,0 mètres de haut



Proposition de TELUS

TELUS propose de construire une tour autoportante de 63,0 mètres de hauteur au 6303 Pioneer Road, Watch Lake (Colombie-Britannique) VOK 2K1, connue localement sous le nom de propriété du service d'incendie volontaire de Watch Lake-North Green Lake.

- Tout l'équipement nécessaire au fonctionnement de cette installation sera situé dans un complexe situé au pied de la tour.
- La tour devrait être située dans la cour arrière de la propriété en question, dans le coin nord-est du terrain.
- La propriété en question est un terrain d'environ 0,989 acre, en retrait des résidences adjacentes.



Représentation artistique de la tour dans le paysage actuel.

Autorité de régulation pour des tours

Le placement d'installations de télécommunications sans fil au Canada relève exclusivement d'ISDE (Innovation, Sciences et Développement économique Canada, anciennement Industrie Canada). Dès lors, ISDE impose aux opérateurs tels que TELUS de consulter le gouvernement local applicable et le public général au sujet des nouvelles installations.

Le processus de consultation publique a pour but de donner aux membres de la communauté la possibilité de poser leurs questions tout en assurant le respect de la compétence fédérale de ce processus.

Circulaire des procédures concernant les clients (CPC) 2-0-03 d'ISDE: Si le gouvernement local n'applique aucune politique sur les télécommunications, TELUS doit suivre le processus relatif aux autorités responsables de l'utilisation du sol et au public par défaut décrit dans la CPC.

La CPC fournit des renseignements sur le champ d'application et les délais de consultations relatives aux tours, des questions et des sujets définis comme étant raisonnables et pertinents pour la consultation, des lignes directrices sur la santé et la sécurité, et d'autres renseignements pertinents.

30 mai 2025

Objet: Avis public: Tour autoportante de 63,0 mètres de haut



Processus de consultation publique

(comme prescrit par Innovation, Science and Economic Development of Canada et le CRD)

ÉTAPE 1: NOTIFICATION DU PUBLIC

Comme le CRD ne dispose pas d'un processus de consultation publique établi et documenté applicable à l'implantation d'un pylône sur un terrain privé, TELUS est tenue de suivre le processus de consultation publique par défaut d'ISDE décrit dans la politique du CPC.

Pourquoi recevez-vous cette lettre? TELUS est tenue de fournir des trousses de notification aux propriétaires et occupants des terrains situés dans un rayon de trois fois la hauteur proposée du pylône, mesurée à partir de la base du pylône ou du périmètre extérieur de la structure de soutien. Le rayon de notification requis dans ce cas est de 189,0 mètres. Puisque votre propriété se trouve dans ce rayon de notification, TELUS vous consulte au sujet de ce pylône. Nous vous invitons à nous communiquer des informations raisonnables, pertinentes et opportunes concernant cette proposition. Cet avis sera également soumis au CRD et à ISDE dans le cadre de notre demande d'approbation d'utilisation du sol.

De plus, le grand public sera invité à commenter le site proposé en réponse à un avis public qui sera publié dans le 100 Mile House Free Press. L'avis public sera publié deux fois consécutivement, les 5 et 12 juin 2025. Le public disposera ensuite de 30 jours pour me soumettre ses commentaires et questions au nom de TELUS. J'accuserai réception des commentaires et questions reçus dans un délai de 14 jours et répondrai à toutes les préoccupations pertinentes et raisonnables dans un délai de 60 jours. Le membre du public ayant formulé le commentaire disposera ensuite de 21 jours pour y répondre. Un résumé de tous les commentaires reçus et de nos réponses sera ensuite soumis au CRD.

ÉTAPE 2 : CONCURRENCE D'UTILISATION DES TERRES DU CRD

À la suite du processus de consultation publique, TELUS fournira les détails de la correspondance avec les membres de la communauté, y compris ses réponses à ISDE et au CRD. Enfin, TELUS demandera au CRD une résolution d'approbation de l'utilisation du sol, ce qui lui permettra de planifier les mises à niveau du réseau sans fil dans la communauté.

30 mai 2025

Objet: Avis public: Tour autoportante de 63,0 mètres de haut



Détails du site

OBJECTIF

L'objectif de la tour proposée est d'améliorer le service sans fil dans les zones résidentielles rurales de Watch Lake et de Green Lake, ainsi que sur des tronçons de routes adjacents. Cet aménagement sera crucial pour la sécurité publique, car plus de 80 % des appels aux services d'urgence sont désormais effectués via des appareils sans fil.

À l'heure actuelle, il n'existe aucune structure de support d'antenne adaptée ni aucune autre structure viable, ce qui nécessite une nouvelle tour. Si elle est construite, la tour offrira une connectivité sans fil améliorée en termes de fiabilité et de débit, ainsi qu'un accès aux services d'urgence 911 pour les personnes se trouvant à proximité.

EMPLACEMENT ET UTILISATION DU SOL

La tour est proposée pour être située au 6303, chemin Pioneer, à Watch Lake (Colombie-Britannique) V0K 2K1. La propriété en question abrite le service d'incendie volontaire de Watch Lake-North Green Lake et se trouve dans le district régional de Cariboo. Les coordonnées géographiques du site de la tour sont 51.454318, -121.132882. La tour est proposée pour être située dans la cour arrière de la propriété, dans le coin nord-est du terrain. La propriété en question est un terrain d'environ 0,99 acre, en retrait des résidences adjacentes. La caserne de pompiers a été choisie pour sa situation centrale dans le secteur nécessitant des améliorations de service. De plus, la tour est adjacente à une route d'accès et à une alimentation électrique existantes, ce qui minimise la nécessité pour TELUS de développer des infrastructures de soutien supplémentaires..

CODE DE SÉCURITÉ 6

ISDE impose à tous les opérateurs de respecter les normes de sécurité de Santé Canada. TELUS confirme que la tour décrite dans le présent dossier de notification sera établie et exploitée de façon continue en conformité avec le Code de sécurité 6 de Santé Canada et les modifications qui pourront y être apportées, en tenant compte des effets combinés dans l'environnement radio local.

ACCÈS AU SITE

TELUS propose d'accéder au site par Pioneer Road et une allée d'accès existante qui s'étend jusqu'à la propriété en question. Le complexe de TELUS sera entouré d'une clôture grillagée afin de limiter l'accès du public.

ENVIRONNEMENT

TELUS confirme que l'installation est exempte d'évaluation environnementale en vertu de la Loi sur l'évaluation d'impact.

CONCEPTION

Ce projet porte sur une tour autoportante de 60 mètres de haut et un paratonnerre de 3 mètres (hauteur totale : 63 mètres, paratonnerre inclus). Une conception préliminaire du profil de la tour et du plan de son enceinte est incluse dans cet avis à titre indicatif. Initialement, la tour devrait

30 mai 2025

Objet: Avis public: Tour autoportante de 63,0 mètres de haut



accueillir 9 antennes panneaux pour diverses technologies de communication. Lors de la construction, TELUS prévoit déployer les fréquences suivantes (MHz):

LTE : (Bande de fréquences) 1900 (B2), 2100 (B4), 850 (B5), 700 (B12), 700 (B13), 700 (B29), 2600 (B7) 5G

NR: (Bande de fréquences) 2100 (N66), 600 (N71), 3500 (N78)

TRANSPORTS CANADA

La tour sera marquée conformément aux exigences du ministère des Transports et de NAV Canada. TELUS prévoit qu'aucun marquage ou éclairage ne sera requis puisque la propriété en question n'est pas située à proximité du zonage de l'aéroport et que la topographie adjacente est plus haute que la structure de la tour proposée. Si ces informations ne sont pas exactes, TELUS en informera les résidents.

QUESTIONS STRUCTURELLES

TELUS atteste que la structure d'antenne décrite dans le présent dossier de notification respectera de bonnes pratiques techniques, notamment en ce qui touche la résistance de la charpente pendant la construction.

AUTORITÉ RESPONSABLE DE L'UTILISATION DU SOL

Le CRD ne dispose pas d'un protocole d'implantation d'antenne applicable et, par conséquent, nous appliquons le processus de consultation publique par défaut d'ISDE en consultation avec le personnel du CRD.

CO-LOCATION

TELUS prendra en compte toutes les demandes de partage de tour et de co-location, conformément aux protocoles d'ISDE.

30 mai 2025

Objet : Avis public : Tour autoportante de 63,0 mètres de haut



RENSEIGNEMENTS GÉNÉRAUX

Des renseignements généraux portant sur les systèmes d'antennes sont offerts sur le site Web Gestion du spectre et télécommunications d'ISDE: https://ised-isde.canada.ca/site/gestion-spectre-telecommunications/fr/securite-conformite/faits-sujet-pylones.

SitePath Consulting Ltd.

C/O Brian Gregg, Land Use Consultant

Address: PO Box 20138, Vancouver RPO, Fairview, BC V5Z

0C1

Phone: 778-870-1388

Email: briangregg@sitepathconsulting.com

Cariboo Regional District

C/O Nigel Whitehead, Manager of Planning Services Suite D, 180 North 3rd Avenue, Williams Lake, BC V2G 2A4

Email: nwhitehead@cariboord.ca Phone: 250-392-3351 Ext. 299

Innovation, Sciences et Développement économique Canada - Bureau de district d'Okanagan et de Kootenay

Adresse: 1726, avenue Dolphin, bureau 603 Kelowna BC V1Y

9R9

Téléphone: 1-800-667-3780 ou 250-470-5026

Télécopieur : 250-470-5045

Courriel: spectrumkelowna-kelownaspectre@ised-isde.gc.ca

(Seulement sur rendez-vous)

Vous avez des questions ou des commentaires sur cette proposition ? Nous apprécions vos commentaires.

Les commentaires écrits publiés au plus tard le 14 juillet 2025 seront inclus dans le dossier de soumission officiel.

Veuillez contacter notre bureau pour discuter de l'installation proposée avec des représentants de SitePath Consulting Ltd.

770 070 4000

Si vous avez des questions spécifiques concernant la proposition, n'hésitez pas à contacter les personnes-ressources indiquées ci-dessous ou à retourner la feuille de commentaires ci-jointe par courrier ou par courriel à TELUS avant le **14 juillet 2025.**

30 mai 2025

Objet : Avis public : Tour autoportante de 63,0 mètres de haut



Plan de la Tour Proposée (à des fins de discussion uniquement.



Plan du Site



30 mai 2025

Objet : Avis public : Tour autoportante de 63,0 mètres de haut



Profil de la Tour Physique (à des fins de discussion uniquement).

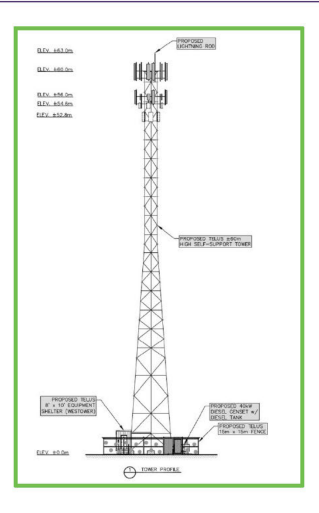


Tableau des antennes pour les antennes actuellement proposes

Modèle	Nombre d'antennes	Dimensions approximatives en mm (Longueur x Largeur x Profondeur)	Hauteur en Tour (m)	Technologie (4G ou 5G)
A06240PA11v06	3	2099 x 499 x 206	60.0	4G/5G
A10244PD02v06	3	2099 x 499 x 206	60.0	4G/5G
MT6424	3	408 x 890.5 x 140	56.0	5G

30 mai 2025

Objet : Avis public : Tour autoportante de 63,0 mètres de haut



Simulation Photographique (à des fins de discussion uniquement)





Vue est Vue sud-ouest







Feuille de commentaires - BC109200

Si vous souhaitez nous faire part de vos commentaires, veuillez les envoyer de l'une des manières suivantes :

Téléphone: 778-870-1388

Courriel: briangregg@sitepathconsulting.com

Courrier: PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1

INSTALLATION DE TÉLÉCOMMUNICATION PROPOSÉE PAR TELUS : 6303, chemin Pioneer, Watch Lake (Colombie-Britannique) V0K 2K1

1. Utilisez-vous des services de téléphonie cellulaire ou d'Internet sans fil?	□ Oui	□ Non
2. L'emplacement de l'installation proposée vous convient-il?	□ Oui	□ Non
Si non, pourquoi?	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
3. La conception de l'installation proposée vous convient-elle?	□ Oui	□ Non
Commentaires :		
4. Autres commentaires (veuillez joindre des pages si vous avez besoin de	e plus d'esp	oace):
	300	
Ces renseignements ne seront pas utilisés à des fins de commercialisation. I seront transmis à l'autorité responsable de l'utilisation du sol appropriée à de Veuillez écrire lisiblement. Merci.		
Nom :		
Adresse :		
Téléphone : Courriel :		

www.100milefreepress.net 100 Mile House Free Press Thursday, June 5, 2025 B11

Legal **Notices**

Legal Notices Legal Notices

Legal **Notices**

Legal Notices **Notices**

Legal Notices

Legal Notices

100 Mile House

PUBLIC NOTICE

2025 WATER RESTRICTION NOTICE

The District of 100 Mile House is extending the May 20th, 2025 water restrictions until further notice.

Hand watering is only permitted at this time by spring-loaded nozzle or watering can for:

- Food gardens, trees, plants, shrubs, flowers and handwashing vehicles.
- No watering of lawns

The fine for watering outside of permitted days and times is \$50.00 and each occurrence is deemed to be a separate offence.

Check www.100milehouse.com for water restriction updates and subscribe to receive updates directly to your email at www.100milehouse.com/subscribe

If you need further information, please contact the District Office at 250-395-2434.

Todd Conway Director of Community Services

Cariboo Regional

ANNUAL REPORTING ON REGIONAL DISTRICT BOARD MEMBER REMUNERATION, **EXPENSES & CONTRACTS**

Annual reporting on Cariboo Regional District Board member remuneration, expenses and contracts will be provided at the regular meeting of the Regional District Board, to be held June 20, 2025, at 9:45 a.m. in the Northern Secwepemc Cultural Centre, 4709 Telqua Dr., 108 Mile Ranch, BC.

The annual reporting on Regional District Board member remuneration, expenses and contracts at the meeting is also available for inspection on our website www.cariboord.ca and at the Regional District offices when open:

- Suite D, 180 North 3rd Avenue, Williams Lake, BC, V2G 2A4
- •#102 410 Kinchant Street, Quesnel, BC, V2J 7J5
- Unit 3 170 Cedar Avenue, 100 Mile House, BC, VOK 2E0

Alice Johnston Corporate Officer/Deputy CAO

By Virtue of a Warehouseman's

We will dispose of all the items stored in storage

unit #22, to recover the indebtedness for storage

plus any additional costs of storage, seizure and sale. All items stored in unit #22 as of July 2nd 2025., will be sold 30 days of this notice, unless

charges are paid within the time mentioned.

Submitted by 100 Mile Feed and Ranch, (leasor),

Lien/ Storage unit Lein:

located at 370 Exeter Station Rd.

100 Mile House, BC. Submitted

for Dea Nielsen PO Box 511 Forest Grove, BC VOK 1M0.

PRINT.MOBILE. DIGITAL

Legal **Notices**

Legal **Notices**

Find it all here.

Notices

Legal Notices

Legal Notices

Legal Notices Notices



FOREST OPERATIONS MAP-INVITATION TO COMMENT

The public is invited to review and comment on West Fraser's Forest Operations Maps (FOM). The FOM shows proposed road construction and cut block development under the listed Forest Stewardship Plan (FSP) within Forest Development Units in the 100 Mile House Natural Resource District (100 Mile NRD). This FOM has a validity period of 3 years beginning June 10, 2025. During the validity period, West Fraser may apply for Cutting Permits containing cut blocks and apply for road permits to construct roads shown on their FOM.

The FOM for the 100 Mile NRD are available for public review online at: (https://maps.forsite.ca/ Cariboo_FOM) or https://fom.nrs.gov.bc.ca/public/projects

The FOM for the 100 Mile NRD are also available for in-person review and comment by appointment at the addresses listed below during business hours from 8:00a.m.to 12:00pm and 1:00pm to 4:30 p.m., Monday to Friday.

Comments will be accepted between June 10,2024 and July 10, 2025. Comments may be emailed to the e-mail address, delivered in person to the address during business hours, or mailed to the mailing address listed below.

If you have questions or comments, or if you require assistance using the online portal to view or comment on the Forest Operations Maps, please use the contact information below.

Licensee	FSP#	Physical address	Mailing Address	E-mail to submit comments	
West Fraser Mills Ltd.	755	926 Exeter McKinley Road, 100 Mile House, BC		OML-Woods- FOM@westfraser.com	
General Geographi	ic locatio	ons: Various in the Easte	ern portion of the 100	Mile TSA	



Legal

Legal **Notices**

PUBLIC NOTICE / AVIS PUBLIC

Proposed TELUS Telecommunications Facility 63.0-Meter Tall Self-Support Tower Structure Projet D'Installation De Télécommunications TELUS Structure de tour autoportante de 63,0 mètres de haut

Proposed Structure:

As part of the public consultation process required by Innovation, Science and Economic Development Canada (ISED) and the Cariboo Regional District (CRD), TELUS is inviting the public to comment on a proposed telecommunications facility consisting of a 63.0-meter tall self-support tower and ancillary radio equipment situated at 6303 Pioneer Road, Watch Lake, BC (the Watch Lake-North Green Lake Volunteer Fire Department property).

Tower Location/Emplacement de la Tour:

6303 Pioneer Road, Watch Lake, BC

Coordinates/Coordonnées:

51.454318, -121.132882

Any person may comment by close of business day on July 14th, 2025 with respect to this matter. Please submit any comments to the following contact:

Toute personne peut faire part de ses commentaires sur ce sujet avant la fin de la journée ouvrable du 14 juillet 2025. Veuillez adresser vos commentaires à l'adresse suivante:

TELUS Contact / Coordonnées du Représentant de TELUS:

SitePath Consulting Ltd.

Brian Gregg, MCIP, RPP

PO Box 20138, Vancouver RPO

Fairview, BC V5Z 0C1

Mobile: 778-870-1388

Email: briangregg@sitepathconsulting.com

Structure Proposée:

Dans le cadre du processus de consultation publique exigé par Innovation, Sciences et Développement économique Canada (ISDE) et le District régional de Cariboo (DRC), TELUS invite le public à commenter un projet d'installation de télécommunications comprenant une tour autoportante de 63,0 mètres de hauteur et de l'équipement radio auxiliaire situé au 6303 Pioneer Road, Watch Lake, en Colombie-Britannique (la propriété du service d'incendie volontaire de Watch Lake-North Green Lake).





APPENDIX D - PUBLIC COMMENTS (2025)



Proposed Tower @ 6303 Pioneer Road, Watch Lake BC

Brian Gregg brian Gregg <a hre

Thu, Jun 12, 2025 at 4:06 PM

10.

Hello Donna and Gord,

Thanks for taking the time to submit your input. We will save your comments in the consultation file for the CRD to take into account as part of the land use concurrence decision.

Please kindly note that as per ISED protocols you will have 21 days if you wish to submit any further comments.

All the best,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Thu, Jun 12, 2025 at 10:08 AM

wrote:

We welcome the proposed tower as most in my community have been waiting a long time for Telus to bring us into the 21st century. No one can rely on their cell phones as there is no service, unless you buy a satellite dish.

We have many part time residents and vacationers without service which is a disaster waiting to happen.

I feel this is the perfect spot to have one as it does not obstruct any views of the lakes or wilderness.

Sincerely

Donna Thiessen/Gord Silljer



New Cell towers in Watch Lake and North Green Lake Areas

Brian Gregg

Striangregg@sitepathconsulting.com>
To: Todd Milburn

Mon, Jun 16, 2025 at 9:30 AM

Good Morning Todd:

Thanks for sharing your feedback. We will save your input in the consultation file for the CRD, ISED and TELUS to take into account as part of the land use concurrence decision for the proposal.

wrote:

Please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to submit further comments or questions.

Best Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com

On Mon, Jun 16, 2025 at 7:29 AM Todd Milburn



Hello
The Watch Lake and North Green Lake areas badly need new cell towers.
I am in favour of a new tower behind Hall 1 as soon as reasonably possible.
The current coverage is poor at the best of times.
In the warmer months and on holidays the network grinds to a halt.
Thanks Todd Milburn
North Green Resident and Volunteer Fireman.







Cell tower

Brian Gregg briangregg@sitepathconsulting.com>
To: Ed kendall

Mon, Jun 16, 2025 at 10:14 AM

Good Morning Ed:

Thanks for sharing your feedback. We will save your input in the consultation file for the CRD, ISED and TELUS to take into account as part of the land use concurrence decision for the proposal.

As you noted, the area does not currently have reliable service. We are hopeful to resolve the service issues and the current plan is to deploy a tower in 2026 if all goes to plan.

Please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to submit further comments or questions.

Best Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Fri, Jun 13, 2025 at 11:05 PM Ed kendall

wrote:

To whom it may concern:

This cell tower is incredibly necessary in our area. There are baby "dead" spots in many areas and there is no way to call for help.

There are many older individuals that need to be able to call for help in many circumstances and could even be life threatening if stranded in winter

It would be could if this could finally get past the constant "talk" and get it done.

I know that the community would be grateful and appreciative.

Thank you

Ed Kendall



Cell tower at watch lake fire hall

Brian Gregg brian Gregg@sitepathconsulting.com>
To: Hank Vermeulen

Mon, Jun 16, 2025 at 2:55 PM

Good Afternoon Hank:

Thanks for sharing your feedback. We will save your input in the consultation file for the CRD, ISED and TELUS to take into account as part of the land use concurrence decision for the proposal.

As you noted, the area does not currently have reliable service which could be problematic for emergency responders such as the fire department. We are hopeful to resolve the service issues and the current plan is to deploy a tower in 2026 if all goes to plan.

Please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to submit further comments or questions.

Best Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Fri, Jun 13, 2025 at 9:34 PM Hank Vermeulen

wrote:

This tower is needed to give proper cell coverage in that area!As right now it's very poor coverage in that area!Being a member of the fire department it could come down to a matter of life and death!

Sent from my iPhone



proposed cell tower

Brian Gregg brian Gregg siring.com>

Mon, Jun 16, 2025 at 4:36 PM

Good Afternoon Brad:

To: Brad Scott

Thanks for sharing your feedback. We will save your input in the consultation file for the CRD, ISED and TELUS to take into account as part of the land use concurrence decision for the proposal.

As you noted, the area does not currently have reliable service which we know is problematic for many people in the local area. We are hopeful to resolve the service issues and the current plan is to deploy a tower in 2026 if all goes to plan.

Please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to submit further comments or questions.

Best Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



[Quoted te t hidden]



Cell tower

Tue, Jun 17, 2025 at 12:02 PM

Good Afternoon Nathaniel,

Thank you for your input. I will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account. As you noted, this will be important for emergency response purposes in the area.

If you have any further questions or comments, please kindly note that as per ISED (federal) protocols we are required to advise you that you will have 21 days to complete any additional submittals.

Best Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Tue, Jun 17, 2025 at 11:32AM nathaniel west

I am in full support of having a cell tower at hall 1. It makes sense for safety reasons. Especially with all the fires these days.



YES new cell tower!

Brian Gregg

Striangregg@sitepathconsulting.com>

To: Judy_Carl DeJager

Wed, Jun 18, 2025 at 3:53 PM

Hello Judy and Carl,

Thanks for taking the time to submit your comments. I will save your input in the consultation file for the CRD, TELUS and ISED to take into account.

Please kindly note that as per ISED (federal) protocols we are required to advise that you will have 21 days if you desire to submit any further questions or comments.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Wed, Jun 18, 2025 at 3:49 PM Judy_Carl DeJager

wrote:

Hi there

YES we are definitely in favour of the new proposed cell tower at the "shorty horn firehall" to finally get some cell service here at Watch Lake. We truly need to have cell coverage in our area especially with all the "elderly" neighbours and possible emergencies. Please take our opinion into account. Thank you.

Smiles Judy and Carl De Jager,



Re: 200 foot proposed cell tower NW corner of the shorty horn telus tower.

Brian Gregg brian Gregg brian Gregg brian Gregg brian Gregg siring-com/To: Michelle Rushinko

Thu, Jun 19, 2025 at 4:37 PM

Hello Michelle,

The tower will provide service to TELUS customers which also includes the TELUS subsidiaries including Koodo and Public Mobile. TELUS also carriers Bell's customers in Western Canada and Bell also includes Virgin Mobile or Virgin Plus.

The tower will not offer service to Rogers or Freedom Mobile customers unless they choose to roam on the network but that would be up to their businesses.

5G is a future technology that will be rolled out across the network; however, the type of 5G that is deployed on rural tower sites is not the milimeter wave frequencies that are only effective in dense urban environments. The site will be a lot a typical 4G/LTE site.

Please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Thu, Jun 19, 2025 at 1:04 PM Michelle Rushinko wrote:

Just curious... what about if you're with Rogers or Bell? Would this provide greater service for those customers also or just telus users?

Also, curious if it would be 5G?

On Jun 18, 2025, at 4:04 PM, Brian Gregg <a href="mailto:spiritage-spiritage

Good Afternoon Michelle and Family,

Thanks for sharing your input. The objective behind this proposal is to deliver voice and data services (cell phone service) to the area as currently it does not have reliable connectivity. Many community members have reached out to TELUS to request service improvements for a number of reasons including for both general connectivity needs such as remote working but also for public safety given that greater than 80% of calls to emergency responders including 911 and fire departments are now placed via cell phones.

We will save your comments in the consultation file for the CRD, TELUS and ISED to take into account. In the interim, you may wish to review the attached consultation package.

Please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Wed, Jun 18, 2025 at 3:58 PM Michelle Rushinko

wrote:

To whom it may concern,

For many reasons our entire family is definitely NOT in favor of this 200 foot cell tower that is being proposed at the Shorty Horn hall at 6303 Pioneer Rd. In 70 Mile house. (Watch Lake)

I also know that this is something Shorty Horn wouldn't have approved of.

Please reconsider your decision as this is something we do not want in our community.

Regards,

The Rushinko family

<Notification Letter - TELUS - BC109200 - Watch Lake - ENG.pdf>



Proposed Telus tower for 6303 Pioneer Road

Brian Gregg brian Gregg <a href="mailto:sulting

Thu, Jun 19, 2025 at 12:30 PM

Hello Olivia,

Thanks for taking the time to share your detailed input. As you noted, there is currently a lack of reliable wireless connectivity in the area which can pose both logistical and safety challenges. Indeed, greater than 80% of calls to emergency responders are now placed via cell phones so there is a real need for the infrastructure in most communities. We are hopeful to garner the necessary approvals and the current goal is to hopefully have a site on air next year if all goes to plan.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Wed, Jun 18, 2025 at 5:49 PM Olivia Hoy wrote Hi Brian.

The Watch Lake/Green Lake fire department shared that there is potentially a proposed 200ft cell tower at 6303 Pioneer Road and I thought I would email to say that this is a necessity that this community needs, sooner than later! Right now, if needing to make a call on my cell phone(which is all I have as a phone out here) I have to stand in one corner of my cabin and basically not move, or have to drive down the road to were I may get a another cell bar for service. Having a cell tower would mean not only myself but many other people could have peace knowing if there was an emergency they would have the ability to call emergency services, as well as have the means to communicate during an evacuation due to wildfires which are common in the area. I work as a home health nurse, and essential am going house to house keeping mainly older adults safe in their home as long as possible. Myself and care aids do travel this area daily and all we have on us are our work cell phones. If there is a patient emergency our first thing we are doing is calling 911 as we keep our cell phones on us at all times, due to the lack of cell service this can cause issues having the ability to quickly call for help. I truly hope that all aspects are taken into consideration that this tower is needed urgently for this community!

Thank you, Olivia Hoy



TELUS cell tower @ Shorty Horn Hall 6303 Pioneer Rd

Brian Gregg brian Gregg brian Gregg briangregg@sitepathconsulting.com
To: Karen Hawkes

Thu, Jun 19, 2025 at 12:32 PM

Hi Karen:

Thanks for sharing your input. We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Thu, Jun 19, 2025 at 9:11 AM Karen Hawkes

wrote:

Hi Brian

We are across Watch lake from Pioneer Rd & we are Very much in FAVOUR of this cell tower!! On a good day we have 1 bar of cell service & a lot of times we have NO cell service. This would make our lives a whole lot easier.

PLEASE try hard to push this through!

Cheers,

Karen Hawkes



6303 pioneer Rd watch lake

Brian Gregg brian Gregg siring.com>

Thu, Jun 19, 2025 at 4:38 PM

To: Colin Jensan

You are welcome. Thank you, Colin.

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Thu, Jun 19, 2025 at 1:01 PM Colin Jensan

Thank you for the quick replies.

I hope all goes smoothly.



On Thu, Jun 19, 2025, 12:57 PM Brian Gregg brian Gregg <a href="mailto:sright-nu

Hi Colin,

Plans are finalized once we have the land use approvals in place but the goal currently is 2026 on air date. All plans are subject to change but this is the goal. We know it is long overdue.

Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Thu, Jun 19, 2025 at 12:55 PM Colin Jensan

wrote:

My only question is when might the estimated start date be?

Cheers

Colin J

On Thu, Jun 19, 2025, 12:51 PM Brian Gregg briangregg@sitepathconsulting.com wrote:

Hi Colin:

Thanks for sharing your input. We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Thu, Jun 19, 2025 at 12:40 PM Colin Jensan wrote:

Hello Brian,

We live only a couple miles from this site and are very excited to have a cell tower installed to improve our cell service in the area!

You can also make my wife Carleigh Jensan own for a positive vote for this project.

Cheers
Colin J



Cell tower for Watch Lake area

Brian Gregg <a href="mailto:size:briang:com/

Fri, Jun 20, 2025 at 3:08 PM

Hello Mrs. Heggtveit:

Thanks for sharing your input, especially as a member of the volunteer fire department. As you noted, having reliable wireless connectivity can be important for public safety and emergency response purposes. In fact, in Canada greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Thu, Jun 19, 2025 at 5:28 PM Bob&Dale

wrote:

Hello Brian,

I am excited to hear that this tower installation is being proposed for that area.

We currently have many dead zones with no cell service. This is a safety hazard.

I am a member of the lake North Green Lake volunteer fire department.

I cannot get cell service at our Shorty Horn fire hall.

A few years ago I was working at that hall, then proceeded home and suffered a debilitating injury as I stepped out of my truck. The only thing that I could think of was, thank goodness this happened at my house and not at the fire hall because I would not have been able to call for help at the hall!

Please go ahead with the installation of the tower!!!!!

Yours sincerely

Mrs Dale Heggtveit



Cell phone tower-yes please!

Brian Gregg brian Gregg brian Gregg sulting.com To: CINDY NEDO

Fri, Jun 20, 2025 at 3:10 PM

Good Evening Cindy:

Thanks for sharing your input. As you noted, having reliable wireless connectivity can be important for public safety and emergency response purposes. In fact, in Canada greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Fri, Jun 20, 2025 at 5:47 AM CINDY NEDO rote Dear Brian.

I am writing in support of the proposed cell tower in our rural community on the northside of Green Lake.

Reliable cell service is no longer a luxury, it's a necessity. Many of us live in areas where signal is weak, making it difficult to stay connected with family, access emergency services, or work from home. A new tower would greatly improve communication and safety for everyone, especially ranchers, seniors, and outdoor enthusiasts who rely on their phones for vital information and connection. The tower would also help support local businesses and help our community grow and thrive.

As the summer months approach our cell service will diminish again as many vacationers and tourists will visit making our cell phones not usable during the evening hours. It is so jammed you can't use your phone. This tower is imperative to our community.

Thank you for considering this much needed improvement for our area.

Sincerely, Cindy Nedo

Sent from my iPhone



(no subject)

Brian Gregg briangregg@sitepathconsulting.com>
To: Bruce Broughton

Fri, Jun 20, 2025 at 3:11 PM

Good Afternoon Bruce:

Thanks for sharing your input. As you noted, having reliable wireless connectivity can be important for public safety and emergency response purposes. In fact, in Canada greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Fri, Jun 20, 2025 at 8:18 AM Bruce Broughton > wrote:

We have been waiting for this opportunity to comment on this important decision. There is an absolute need for a cell tower at the 'Shorty Horn Hall.' We are sick and tired of doing the cell phone statue in the middle of our living room. Dropped calls are not only frustrating, but we have had a few medical calls that were potentially life threatening that would not go through due to poor cell service. **YES**, get a new cell tower up and running.

Bruce Broughton,

Watch Lake



Cell Tower on Pioneer Rd Watch Lake

Brian Gregg brian Gregg siring.com>

Fri, Jun 20, 2025 at 3:12 PM

Good Afternoon Barbara and Family:

Thanks for sharing your input. As you noted, having reliable wireless connectivity can be important for connectivity needs as well as public safety and emergency response purposes. In fact, in Canada greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Fri, Jun 20, 2025 at 11:48 AM wrote:

To whom it may concern; I am a part time resident of Watch Lake and my family is so in favour of a cell tower in that location. It's to expensive for us part times to get Starlink for internet so we have to rely on a land line for communications. That land line is often out of service and Telus only has service people in the area once or twice a month. Not good if you actually have an emergency. We all have cell phones but there is no service unless you walk around outside and find a spot that you can get a bar if lucky. We are more than in favour we feel it's essential. Thankyou in advance from a concerned tax payer. Barbara Schwandt and family

Sent from my iPhone



Watch Lake (6303 Pioneer Road) cel tower

Brian Gregg brian Gregg <a hre

Fri, Jun 20, 2025 at 3:13 PM

Good Afternoon Roger:

Thanks for sharing your input and experiences. We understand that the current cell service is lacking.

We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Fri, Jun 20, 2025 at 12:02 PM wrote:

Hello Brian,

I have a cabin at _____, just down from the proposed location of the cel tower.

I am very much in favour of the cel tower. It is much needed for the area and long past due. Cel service around the lake is spotty at best. I have to walk down Pioneer road looking for a signal that may be there one second and gone the next. Phoning somebody and having a conversation is difficult at best. Sending a text message is touch and go. Sending and receiving emails with my phone is almost impossible. I had a contractor working on my property this past winter who had to drive to the culvert at the intersection of North Green Lake Road and Watch Lake Road if he needed to call me.

The volunteer fire department has made it clear that improved cel service will strengthen fire coordination and also communication in the event of emergency situations.

Best regards,

Roger Kok



Watch Lake Cell Tower

Brian Gregg
 Striangregg@sitepathconsulting.com> To: Kevin Evancic

Fri, Jun 20, 2025 at 3:14 PM

Good Afternoon Kevin and Nelli:

Thanks for sharing your input.

We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Fri, Jun 20, 2025 at 12:09 PM Kevin Evancic

wrote:

Brian

Please accept our positive endorsement for this much needed cell tower at the WLNGLVFD Hall

Kevin & Nelli Evancic



Cell tower at shorty horn hall

Brian Gregg

Striangregg@sitepathconsulting.com>
To: Cora Zalot

Fri, Jun 20, 2025 at 3:15 PM

Good Afternoon Cora and David:

Thanks for sharing your input.

We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Fri, Jun 20, 2025 at 12:28 PM Cora Zalot wrote

We have property at and we are in full support of a cell tower going in.

Cora and David Zalot

Sent from my iPhone



Cell Tower

Brian Gregg
 Selena Todd

Fri, Jun 20, 2025 at 3:17 PM

Good Afternoon Selena:

Thanks for sharing your input. As you noted, having reliable wireless connectivity can be important for public safety and emergency response purposes. In fact, in Canada greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Fri, Jun 20, 2025 at 1:11 PM Selena Todd wrote:

I would like to comment on the proposed cell tower/booster at Shorty Horn Fire Hall.

I am at a and find cell coverage is very limited. If there is an emergency in this area, the responders may not have any communications available.

We do not have a land line phone on our property and rely on the very spotty existing cellphone coverage, so it would be beneficial to us if the coverage was enhanced.

Thank you, Selena Todd



Shorty Horn Hall ~ CELL TOWER

Brian Gregg brian Gregg <a href="mailto:si

Fri, Jun 20, 2025 at 3:18 PM

Good Afternoon John:

Thanks for sharing your input. As you noted, having reliable wireless connectivity can be important for public safety and emergency response purposes. In fact, in Canada greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Fri, Jun 20, 2025 at 1:24 PM John Dustan wrote:

I am writing in favour of a new cellular tower for service around Watch Lake and Eastern Green Lake.

The improved communication for everybody will improve Fire and Ambulance service and provides enhanced communication for residents generally.

This new tower is much needed and long overdue.

Cheers

John Dustan



Shorty Hall Cell Tower

Brian Gregg brian Gregg <a href="mailto:

Fri, Jun 20, 2025 at 3:20 PM

Hi Kathy:

Thanks for sharing your input and experiences. We understand that the current cell service is lacking. This is not only problematic for general connectivity needs as you noted (e.g. having your kids stay "up at the lake" more) but also public safety given that greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Fri, Jun 20, 2025 at 1:41 PM Kathy Hope wrote:

I am writing to add my name to the list of folks that support a cell tower on Pioneer Road, Watch Lake, BC. We have a cabin on Pioneer Road and wander the yard, up the road as well as take a drive out to the corner of Watch Lake Road and North Green Lake daily to get service. We worry about not being able to connect with family should an emergency arise or having the ability to contact Fire and Police if needed. Being able to make a phone call and stay connected is such a needed service. My kids say if they can stay connected with their work they would be able to enjoy more time 'up at the lake'.

No more 'bar hopping' as we call it, wondering aimlessly looking for bars on our cell phones so that we can connect with family and friends for updates.

With the ever increasing threat of wild fires in the area, it would also be nice to be noticed in case of emergencies.

Best regards,

Kathy Hope

Sent from my iPad



New Cell Tower at Watch Lake/East Green Lake

Brian Gregg

Striangregg@sitepathconsulting.com>

To: Ron Schouten

Fri, Jun 20, 2025 at 3:21 PM

Good Evening Ron and Janine:

Thanks for sharing your input. As you noted, having reliable wireless connectivity can be important for public safety and emergency response purposes. In fact, in Canada greater than 80% of calls to emergency responders including 911 are now placed via cell phones. It is also a major inconvenience for people to have a lack of wireless connectivity for the other reasons you noted. We understand your feedback and are aiming to resolve the service gaps, hopefully in 2026.

We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Fri, Jun 20, 2025 at 2:07 PM Ron Schouten Hello.

wrote:

riello,

Please be advised that we are 100% in favour of a new cell tower in this area. On most days I currently am lucky if I can get 1 bar service on my iPhone. At the ages of my wife and I, 62 and 63 respectively, it is important that we have cellular phone access for health emergencies or to request assistance for certain tasks etc.

In addition, with the implementation of more life necessities such as paying bills and doing banking, taxes etc. online, better more reliable cellular service is a must to be able to maintain these services and comply with those requirements.

Sincerely,

Ron and Janine Schouten

Sent from my iPhone



cell tower at 6303 Pioneer rd Watch lake

Brian Gregg briangregg@sitepathconsulting.com
To: Grant Bjornsson

Sat, Jun 21, 2025 at 2:51 PM

Good Afternoon Grant:

Thanks for sharing your input. As you noted, having reliable wireless connectivity can be important for public safety and emergency response purposes. In fact, in Canada greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Fri, Jun 20, 2025 at 4:59 PM Grant Bjornsson wrote:

Hi we extremely need this cell tower at hall 1 watch lake. As a part time resident on moose point rd we do not have a land line.

nis is greatly needed for the area.

Thanks Grant Bjornsson



200 Ft cell tower Watch/green Lake

Brian Gregg brian Gregg <a href="mailto:si

Sat, Jun 21, 2025 at 2:51 PM

Good Afternoon Keith and Maggie:

Thanks for sharing your input.

We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Fri, Jun 20, 2025 at 5:54 PM Maggie Vincent

wrote:

Hi Brian

We are in complete agreement with the new proposed cell tower. It is desperately needed.

Keith and Maggie Vincent



Cell Tower

Brian Gregg brian Gregg <a h

Sat, Jun 21, 2025 at 2:52 PM

Good Afternoon Walter and Jessica:

Thanks for sharing your input. As you noted, having reliable wireless connectivity can be important for public safety and emergency response purposes. In fact, in Canada greater than 80% of calls to emergency responders including 911 are now placed via cell phones. This may be particularly important for the elderly people that you noted.

We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

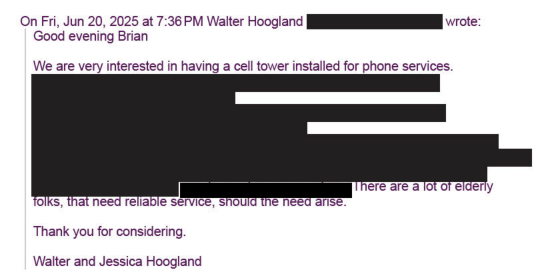
Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com







Cell Tower at Pioneer Rd Watch Lake

Brian Gregg

Striangregg@sitepathconsulting.com>
To: Rachel

Sat, Jun 21, 2025 at 2:54 PM

Hi Rachel:

Thanks for sharing your input. We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Sat, Jun 21, 2025 at 9:51 AM Rachel

rote:

Hi

We're in favour of this tower. We're on Eden Rd and desperately need cell service.

Fingers crossed we will get at least a few more bars

Cheers

Fred and Rachel Berry



Cell tower @ Shorty Horn Hall 6303 Pioneer Rd

Brian Gregg

 sitepathconsulting.com>

Sat, Jun 21, 2025 at 2:54 PM

To: Barbi Lange

Good Evening Barbi and Rob:

Thanks for sharing your input.

We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Sat, Jun 21, 2025 at 9:52AM Barbi Lange

wrote

Hello there,

I saw a post on Facebook re: cell tower proposal at Shorty Horn Hall. My name is Barbi Lange from along with Rob Zygmunski. We would like to add our positive feedback to the installation of the proposed cell tower.

Please let me know if there is anything else that I can provide to help with this project.

Thank you,

Barbi Lange & Rob Zygmunski



Telus tower at Shorty Horn Hall

Brian Gregg

Striangregg@sitepathconsulting.com>

To: Amanda Wamsteeker

Sat, Jun 21, 2025 at 2:55 PM

Good Evening Amanda:

Thanks for sharing your input. As you noted, having reliable wireless connectivity can be important for public safety and emergency response purposes. In fact, in Canada greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Sat, Jun 21, 2025 at 11:38 AM Amanda Wamsteeker

Hi Brian.

It is being communicated online of a potential Telus tower that could significant increase cell strength in the Watch Lake/east Green Lake area. I fully support this. My family has a member with special needs and consistent connectivity is a must to allow for quality of life and emergency services. Installation of a tower would allow us to comfortably reside at our Watch Lake property without fear of delayed service by having to travel to areas with strong cell service to communicate out.

Thank you, Amanda Wamsteeker



Cell phone coverage

Sat, Jun 21, 2025 at 2:55 PM

Good Evening Patty:

Thanks for sharing your input. As you noted, having reliable wireless connectivity can be important for public safety and emergency response purposes. In fact, in Canada greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Sat, Jun 21, 2025 at 11:26 AM Patty Reimer wrote:

We definitely feel that this a project that is very necessary in our area of Watch Lake / East Green Lake that needs to be done quickly for emergency services.

Thank you Kent and Patty Reimer.



Telus Cellular tower

Brian Gregg brian Gregg spice:general; spice:general;

Sat, Jun 21, 2025 at 2:56 PM

Good Evening Ernie:

Thanks for sharing your input and the background information about your family. As you noted, having reliable wireless connectivity can be important for public safety and emergency response purposes. In fact, in Canada greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Sat, Jun 21, 2025 at 11:20 AM Ernie Koehrer

Dear Brian.

I would like to affirmatively respond to the proposed Cellular tower by Telus at Shorty Horn Hall 6303 Pioneer Road.

wrote:

I am the son of Ulrich and Friedle Koehrer who live in the Watch Lk area.

They are in their mid 90's. They experience frequent power and telephone outage.

Most problematic is the almost non-existent cell service, which on at least one occasion has resulted in difficulty contacting emergency services when required.

I strongly encourage better development of cellular services in this area.

Thank you

Ernie Koehrer MD



Cell Tower

Brian Gregg

Striangregg@sitepathconsulting.com>

To: E Grum

Sat, Jun 21, 2025 at 2:57 PM

Good Evening Eric:

Thanks for sharing your input.

We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Sat, Jun 21, 2025 at 11:16 AM E Grum

wrote:

Hi,

I'm just writing let you know I'm in favour of a cell tower going up to service the Green Lake/Watch Lake area.

Sincerely, Eric Grummisch

Sent from my iPhone



Telus cell tower - Shorty Horn Hall

Brian Gregg

Striangregg@sitepathconsulting.com>

To: Donna Monford

Sun, Jun 22, 2025 at 11:52 PM

Good Evening Paul and Donna:

Thanks for submitting your feedback. We will save your comments in the consultation file for the CRD, TELUS and ISED to take into account.

Please kindly note that as per ISED (federal) protocols we are required to advise you that you will have 21 days if you wish to comment further.

Best Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Sun, Jun 22, 2025 at 8:58 AM Donna Monford

wrote:

Ηi

We own 2 lots on Pioneer Road and are in a cell dead zone.

We strongly support the proposed cell tower at Shorty Horn Hall

Paul and Donna Monford





Proposed Cel Tower at Watch Lake North Green Lake VFD Hall 1

Brian Gregg

Sean Oliver

Sun, Jun 22, 2025 at 11:54 PM

Good Evening Sean:

Thanks for sharing your input. We understand that the current service is lacking and are aiming to fix that.

As you noted, having reliable wireless connectivity can be important for public safety and emergency response purposes. In fact, in Canada greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

We will save your feedback in the consultation file for the CRD, TELUS and ISED to take into account.

Thanks and please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Sun, Jun 22, 2025 at 8:33 PM Sean Oliver | To whom it may concern:

wrote:

To whom it may concern.

I am writing to express my wholehearted support for the construction of a cellular tower at the WLNGLVFD Hall 1 on Pioneer Road.

As a property owner and part-time resident of the area, I have observed a steady decline int the already unacceptable cellular phone service in the area. At almost any time, a person can expect to experience failure to connect, dropped calls, and slow or nonexistent data response throughout the area. This presents far more than an inconvenience to residents and visitors alike.

In an area with a population that tends heavily towards the older end of the population, and that is growing with gradual development and redevelopment, adequate cel service is a must. With the current level of cellular service, people find themselves unable to make emergency calls, whether it is to report a wildfire sighting or to summon an ambulance. A tower at Watch Lake will help address this significant risk to our community. It will also be of benefit to business owners who find themselves unable to make contact with customers, and to those same customers when they visit the area.

It is not acceptable to have an area so out of touch despite being only 40 minutes from town. Please consider my support for this project to be unequivocal.

Sincerely,

Sean Oliver



Pioneer Rd. developement

Brian Gregg brian Gregg <a hre

Mon, Jun 30, 2025 at 3:56 PM

Hi Alan and Janet,

Please see attached the requested maps.

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Sat, Jun 28, 2025 at 7:30 AM

wrote:

Thanks Brian!

On 2025-06-27 09:55, Brian Gregg wrote:

Hello Alan and Janet.

Thank you. As with any tower agreement, the property owner is compensated for use of the space. Indeed that is the case with the fire hall.

I will have to ask TELUS' engineering team if there are coverage maps that we can share with the public. We do not normally have this data available for public consumption as it contains competitive information however I will ask if we can get some coverage information for you per your request.

Your input will be saved in the consultation file for the CRD, TELUS and ISED to take into account.

Finally, please kindly note that as per ISED (federal) protocols I am required to advise you that you will have 21 days if you wish to comment further.

Best Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

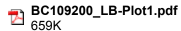
PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Fri, Jun 27, 2025 at 9:52 AM wrote:

Mr. Gregg; My wife and I are fully supportive of this proposed tower, though we have not received much as to the improved services that we can expect. The membership of the Fire Dept. Society must be appropriately compensated for the use of the property and covered for any potential liabilities that could occur. We would appreciate you sending us a breakdown of the new and improved service that we can expect to be achieved for our community. Alan & Janet Boyd





We are in favor of Cell tower at watch lake

Brian Gregg brian Gregg site:pathconsulting.com To: bob dryden

Tue, Jun 24, 2025 at 4:47 PM

Good Afternoon Bob and Wendy,

Thanks for your feedback. We'll save this in the consultation file for the CRD, TELUS and ISED to take into account.

Best Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Tue, Jun 24, 2025 at 12:53 PM bob dryden

wrote:

Thanks

Bob and Wendy



Cell Tower on Pioneer Road

Brian Gregg brian Gregg brian Gregg sulting.com>
To: Mike Connon

Mon, Jun 30, 2025 at 1:18 PM

Good Afternoon Mike:

Thank you for taking the time to share your feedback regarding TELUS' proposed tower. As you noted, existing service is lacking and not reliable which is not only inconvenient but also a potential public safety challenge. Indeed, greater than 80% of calls to emergency responders including 911 are now placed via cell phones across Canada.

We will save your comments in the consultation file for the CRD, TELUS and ISED to take into account.

Please note that if you have any further comments, you will have 21 days to do so as per ISED (federal) protocols.

Best Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Sun, Jun 29, 2025 at 7:24 AM Mike Connon

wrote:

Hello Brian,

I wish to voice my strong support for the new Telus cell tower proposed for 6303 Pioneer Road at Watch Lake.

As a resident of this area since 2001, we have tried signal boosters, and a variety of types of equipment over the last 24 years to get connected to cell service, but to no avail. This new small tower will provide a solution for ourselves and many others in our growing community.

As a member of our local volunteer fire department I can also attest to the many challenges my family and other department members have in reliable mobile communications with each other while working through emergency situations.

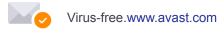
This proposed new tower will solve these issues.

For the safety and well being of myself, my family, and our overall community I look forward to seeing this new tower up and operating ASAP.

Thank you for this opportunity to voice my support for this long overdue service for the safety and well being of our community.

Best Regards

Mike Connon





Re: Watch Lake cell tower

Brian Gregg

Striangregg@sitepathconsulting.com>

To: Rob Dyck

Mon, Jun 30, 2025 at 1:20 PM

Good Afternoon Robert:

Thanks for your input. We will save your comments in the consultation file for the CRD, TELUS and ISED to take into account.

As you noted, having better connectivity will be important for emergency response purposes. In fact, across Canada greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

Should you have any further feedback, please kindly note that as per ISED (federal) protocols you will have 21 days to do so.

Best Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Sat, Jun 28, 2025 at 8:42AM Rob Dyck

wrote:

To Whom it may concern,

I am highly in favour of the installation of the cell tower at Watch Lake. Solid cell service is becoming more and more important in the area. Primarily for the ability to call emergency services should the need arrive.

Best regards,





Cell tower

Brian Gregg briangregg@sitepathconsulting.com>
To: Lynda Gee

Thu, Jul 3, 2025 at 4:06 PM

Good Evening Lynda and Paul:

Thanks for taking the time to share your feedback. As you noted, existing service is not reliable in the Green Lake/Watch Lake area. We are hopeful that the new proposed installations will resolve the coverage gaps. This will be important for both general connectivity needs and public safety. Indeed, greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

We will save your input in the consultation file for the CRD, ISED and TELUS to take into account.

Please kindly note that as per ISED (federal) protocols you will have 21 days if you wish to comment further.

Kind Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Thu, Jul 3, 2025 at 2:23 PM Lynda Gee

A rumour circulated a number of years ago that two towers would be installed to improve service in our community. We were relieved to hear this as the service at our residence at Green Lake is spotty at best, with the best reception in our driveway. Sadly, cell phone service is barely existent on long weekends or throughout the summer as the area gets busier. Calls get dropped or don't even get through which is troubling when my 91 year old mother tries to phone us from Abbotsford. As seniors we rely on consistent cell service in an emergency as we don't have a landline. We are glad to hear that a tower might be put at Shorty Horn Hall to boost service. We hope for the safety of our community that this happens sooner, rather than later. Thank you, Lynda and Paul Gibb,



Cell Tower Watch Lake and East Green Lake area

Brian Gregg brian Gregg <a href="mailto:

Mon, Jul 7, 2025 at 2:31 PM

Good Evening Gillian,

Thanks for taking the time to share your input. I will save your comments in the consultation file for the CRD, TELUS and ISED (federal government) to take into account.

As you noted, having reliable wireless connectivity is not only a matter of convenience but also public safety. In fact, greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

If you have any further questions or comments, please kindly note that as per ISED protocols you will have 21 days to do so.

Best Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Fri, Jul 4, 2025 at 8:47AM Gillian Montgomery Good morning Brian,

It has been brought to my attention from our volunteer fire department chief, Andy Palaniak, that a cell tower is being considered for our area. I live full time on Fox Cres, east Green Lake area, and as I'm typing, I have no cell service (Telus). Usually, I may have one bar at most.

wrote:

Often during storms and power outages, I also do not have wifi so I would be in trouble in the case of an emergency requiring an ambulance or firetruck, with no cell service or wifi calling. Can you imagine watching your house burn or your loved one needing emergency medical care and you cannot reach 911 for a firetruck, ambulance, police, or first responder??!!

Not to mention having a vehicle breakdown along Watch Lake road where the cell service is lacking. When I worked in 100 Mile House as a pharmacist, in the winter driving on snowy, icy roads, I would call my husband as I turned off of Hwy 24 onto Watch Lake rd so that if I wasn't home in half an hour, he could come find me. This is a dangerous situation indeed for all of us at Watch Lake and East Green Lake.

I fully support a new cell tower installed ASAP to protect our local homeowners and summer vacationers to keep our community safe.

Best regards, Gillian Montgomery

Sent from my iPhone



Watch Lake/Green Lake cell tower

Brian Gregg brian Gregg <a href=

Mon, Jul 7, 2025 at 2:32 PM

Good Evening Sheila:

Thanks for taking the time to share your input. I will save your comments in the consultation file for the CRD, TELUS and ISED (federal government) to take into account.

As you noted, having reliable wireless connectivity is not only a matter of convenience but also public safety. In fact, greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

If you have any further questions or comments, please kindly note that as per ISED protocols you will have 21 days to do so.

Best Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Fri, Jul 4, 2025 at 1:40 PM Sheila M Patterson Dickey

wrote:

To Whom it may concern:

I strongly support the building of a Telus cell tower in the to provide reception to the Watch Lake/east Green Lake residents.

As a 45 year resident of North Green Lake I have become increasingly concerned about the lack of reliable cell service to this area since the Jim Lake tower was destroyed by fire.

Our neighbourhood needs adequate cell service in order to access emergency services and having to drive to an active reception spot is not only unacceptable but dangerous.

We would be very grateful to see this access restored.

As equally long term Telus customers, we would appreciate having Telus internet service made available to our area.

Respectfully,

Sheila Patterson Dickey





New Cell Tower - Watch Lake and East Green Lake

Brian Gregg brian Gregg brian Gregg sulting.com>
To: Robyn Cowan

Mon, Jul 7, 2025 at 2:32 PM

Good evening Robyn:

Thanks for taking the time to share your input. I will save your comments in the consultation file for the CRD, TELUS and ISED (federal government) to take into account.

As you noted, having reliable wireless connectivity is not only a matter of convenience but also public safety. In fact, greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

If you have any further questions or comments, please kindly note that as per ISED protocols you will have 21 days to do so.

Best Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Mon, Jul 7, 2025 at 9:59 AM Robyn Cowan

rote:

Good morning Brian,

I heard recently that we may be getting a new cell tower in our area, and that it will be erected at the firehall on Pioneer Lane, at Watch lake.

I am totally in favour of this. My place is at the east end of Green Lake. Cell service here is horrible. We don't have a land line and rely on our cell phones.

Day to day calling just to keep in touch is often hit and miss. But the real issue is if we needed to call for an emergency. I would lose my mind if I had to call 911 and have the call dropped, or worse, not get through at all.

Any one I've spoken to about this is in agreement we need better cell coverage in this area - we really need this tower to be installed.

Kind regards,

Robyn Cowan



Watch Lake calling re: Cell Tower

Brian Gregg brian Gregg <a href="mailto:size:briangregg@size:bri

Mon, Jul 7, 2025 at 2:34 PM

Good Evening Anna:

Thanks for taking the time to share your input. I will save your comments in the consultation file for the CRD, TELUS and ISED (federal government) to take into account.

As you noted, having reliable wireless connectivity is not only a matter of convenience but also public safety. In fact, greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

If you have any further questions or comments, please kindly note that as per ISED protocols you will have 21 days to do so.

Best Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Fri, Jul 4, 2025 at 8:15 PM Anna Marie Sward

Yes, we definitely need a cell tower. I do not have a cell phone because where I live on Moose Point Dr at Watch Lake, there is very poor cell service., if any. When I have guests visiting they have to go outside and walk around the yard to get even one bar. if they're lucky. We live in a real dead area. I only have a land line phone and am 82 years of age with medical issues and when the phones are down I am unable to call anyone for help, so I feel trapped and isolated.

wrote:

Thank you, Anna Marie Sward



Cell Tower at Watch Lake/Green Lake

Brian Gregg brian Gregg sulfing.com>
To: Mikayla Brown

Mon, Jul 7, 2025 at 2:34 PM

Good Evening Mikayla:

Thanks for taking the time to share your input. I will save your comments in the consultation file for the CRD, TELUS and ISED (federal government) to take into account.

As you noted, having reliable wireless connectivity is not only a matter of convenience but also public safety. In fact, greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

If you have any further questions or comments, please kindly note that as per ISED protocols you will have 21 days to do so.

Best Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Sat, Jul 5, 2025 at 12:35 PM Mikayla Brown wrote:

I wanted to reach out as I believe it would be very beneficial to have a proper cell tower in the watch lake/green lake area for better coverage. With the community being far enough out of the town of 100 Mile House, it's very worrisome for the residents if there is ever an emergency situation - especially if your cell phone is not connected to proper internet services (which are also limited out here). Having a cell tower would put many resident's minds at ease knowing they could call anytime, anywhere if there was every an emergency situation.

Thank you, Mikayla Boyd



Cell Tower for Watch Lake and East Green Lake

Brian Gregg brian Gregg sulfing.com>
To: Nancy Defouw

Mon, Jul 7, 2025 at 2:34 PM

Good Evening Nancy:

Thanks for taking the time to share your input. I will save your comments in the consultation file for the CRD, TELUS and ISED (federal government) to take into account.

As you noted, having reliable wireless connectivity is not only a matter of convenience but also public safety. In fact, greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

If you have any further questions or comments, please kindly note that as per ISED protocols you will have 21 days to do so.

Best Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Sat, Jul 5, 2025 at 1:44 PM Nancy Defouw

wrote:

Hello Brian

My elderly parents live at the east end of Green Lake. Very often, the power goes out and the telephone land line is also out. There is no cell service in the area so if there was an emergency, they have no way to call for assistance such as ambulance service. This is very upsetting for them as well as myself.

A Cell Tower is long overdue for this area and the sooner one is installed the better.

Thank you Sincerely, Nancy Defouw



Telus Tower @ Watch Lake

Brian Gregg <a href="mailto:siring.com/sir

Mon, Jul 7, 2025 at 2:36 PM

Good Evening Karin and Brent:

Thanks for taking the time to share your input. I will save your comments in the consultation file for the CRD, TELUS and ISED (federal government) to take into account.

As you noted, having reliable wireless connectivity is not only a matter of convenience but also public safety. In fact, greater than 80% of calls to emergency responders including 911 are now placed via cell phones.

Thanks for the feedback about the coverage maps not being reflective of the reality on the ground. I'll be sure to let the team at TELUS know of your thoughts.

If you have any further questions or comments, please kindly note that as per ISED protocols you will have 21 days to do so.

Best Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Sun, Jul 6, 2025 at 1:11 PM Brent and Karin Hoogland Hello Brian,

We are writing to you in FAVOUR of the proposed telecommunications tower at 6303 Pioneer Road, Watch Lake, BC.

wrote:

The cellular service in the area has become increasingly worse over the past couple of years, to the point where at times we can hardly make a phone call or send a text message. We have been in emergency situations, and also have served as first responders in emergency situations. We have needed to change our location when being on our residence, as well as, in the back country in order to obtain cell service to make phone calls to report wildfires and call emergency services to attend medical emergencies. Not having reliable communication is a very much a safety concern. We have also occasionally filled out the "report issue" with our cell coverage on the TELUS website. We would also like to add that the coverage map seems to be inaccurate with the stated coverage. If the map were accurate we would not have any issues, however, as we previously mentioned there is little to no coverage. In the last 9 months we attempted to increase our coverage on our residence by purchasing a cell booster, but it only helps marginally, on an inconsistent basis because the root problem of poor coverage.

We had heard 2 years ago that a cell tower would be coming...however two years have come and gone and the coverage is worse than ever before. We stand very much in FAVOUR of a tower being installed ASAP.

Thank you for your time and invitation for comment,

Karin & Brent Hoogland

Member of the WLNGL Volunteer Fire Department (Brent)



NewCell Tower - East Green Lake & Watch lake

Brian Gregg briangregg@sitepathconsulting.com>

Mon, Jul 7, 2025 at 2:36 PM

To: M & R Walker

Good Evening Marke and Robyn:

Thanks for taking the time to share your input. I will save your comments in the consultation file for the CRD, TELUS and ISED (federal government) to take into account.

If you have any further questions or comments, please kindly note that as per ISED protocols you will have 21 days to do so.

Best Regards,

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Sun, Jul 6, 2025 at 1:45 PM M & R Walker < wrote: Hello,

We are emailing to register our support for a new communication tower to better serve our community. Cell reception is spotty at best.

Thank you

Marke & Robyn Walker



Watch Lake Cell Tower

Brian Gregg brian Gregg@sitepathconsulting.com>
To: Shelley Dimond

Mon, Jul 14, 2025 at 3:06 PM

Hello Shelley,

First and foremost, I understand and can appreciate your frustrations with the lack of service. It is also disappointing to hear that you have not been able to get in touch with someone on the TELUS team who can respond to your concerns in a helpful manner. What avenues have you explored to try to convey your challenges? Please be assured that I will pass along your feedback to TELUS management and urge some follow up with you.

Additionally, please kindly note that we are working on resolving the coverage gaps with this proposal and the objective, if all goes to plan, is to deliver the new tower in 2026. All plans are subject to change, however this is the current objective. I thus hope that you will have your service challenges resolved in the not too distant future.

Your comments will be saved in the consultation file for the CRD, TELUS and ISED to take into account.

Finally, please kindly note that as per ISED (federal) protocols you will have 21 days if you desire to comment further.

Brian Gregg, RPP, MCIP SitePath Consulting Ltd.

PO Box 20138, Vancouver RPO, Fairview, BC V5Z 0C1 Cell: 778-870-1388 | Email: briangregg@sitepathconsulting.com

Fax: 604-829-6424 | www.sitepathconsulting.com



On Mon, Jul 14, 2025 at 3:03 PM Shelley Dimond | July14, 2025

wrote:

Dear Sir:

I am a resident of Watch lake approximately a 15 minute drive from the proposed new cell tower.

We have resided here for the past 11 years, and up until 5 months ago the cell service was spotty, but it did work at times.

We are an elderly senior couple with unfortunate health issues, and are having a great deal of trouble with both of our cell phones in the last 5 months, we are no longer able to get a signal in our residence, and no one at Telus seems to know why this has happened and they do not care.

I have called telus and also spoken to different staff in your 100 Mile House location, nothing has been resolved in regards to why this is happening with our phones.

It is extremely important for us to be able to use our phones as we need to speak to doctors and specialists often.

I have been with Telus since 1988, and for this amount of dedication to Telus, I feel that I am just being treated like a number, with no one wanting to try and resolve this issue?

In conclusion I am extremely hopeful that this new cell tower proposal goes forward as soon as possible.

Regards

Shelley Dimond

Attention: Brian Gregg

Re. Public Notice: Proposed Telus Communications Facility

To Brian;

Watch Lake North Green Lake is a vibrant rural community approximately 30 kilometres southeast from the town of 100 Mile House in the Cariboo Regional District. The members of our community are a blend of full-time residents and seasonal and part-time residents. There are also several resorts for vacationers, a Provincial Park with camping and day use, as well as many fishers and outdoor enthusiast enjoying both lakes and the area that surrounds us.

The demography of the area is somewhat varied, with many full-time residents being older and retired. And there are more folks retiring to the community every year. There are also younger families here and more families have been settling in the area over the past few years. The community is growing with permanent residents. Those who live here all year, as well as those who have cabins and homes seasonally, also bring visitors and family to the community. The visitors inevitably rely on their cell phones.

Many full-time residents have landlines but not all, most part-time and seasonal residents do not. Visitors to the area have only cell phones. Those who rely on their cell phones must find a "sweet spot" to use the phone, the calls often drop, and generally there is only one bar. When travelling around our community, or to and from town, there is very little cellular service and one must rely on being in a "sweet spot". All visitors to the park and the resorts rely on their cell phones.

The lack of reliable cellular service is a major concern for a number of reasons. Our community often has power outages due to falling trees in seasonal storms, windstorms and other harsh weather conditions. While a few of us with landlines have access to older phones to plug-in, in case an emergency should arrive, most do not. For many seniors, and families with small children, this is a safety concern.

With rural distances, in the event of an accident or vehicle break down, especially in the winter months, having only sporadic service becomes a major concern, again especially for seniors and those with small children.

With the growth of our community there are now residents who are working remotely, with there business based from home. There are a variety of businesses including consultants, trades people and others. While in the field, and some at home, they rely on cellular service.

To ensure the success of the proposed telecommunications facility to provide cellular service within our growing community, we have provided a signed petition to support this proposal. While we have many names and signatures, many who are seasonal or part-time were unable to sign, as they were currently not at their residence. We are confident however, that most would sign and support the proposed service if they were here, as most rely on cellular service when they are here.

Please find attached to this letter copies of the signed petition. Should you require any further information regarding this letter or the petition don't hesitate to call me at

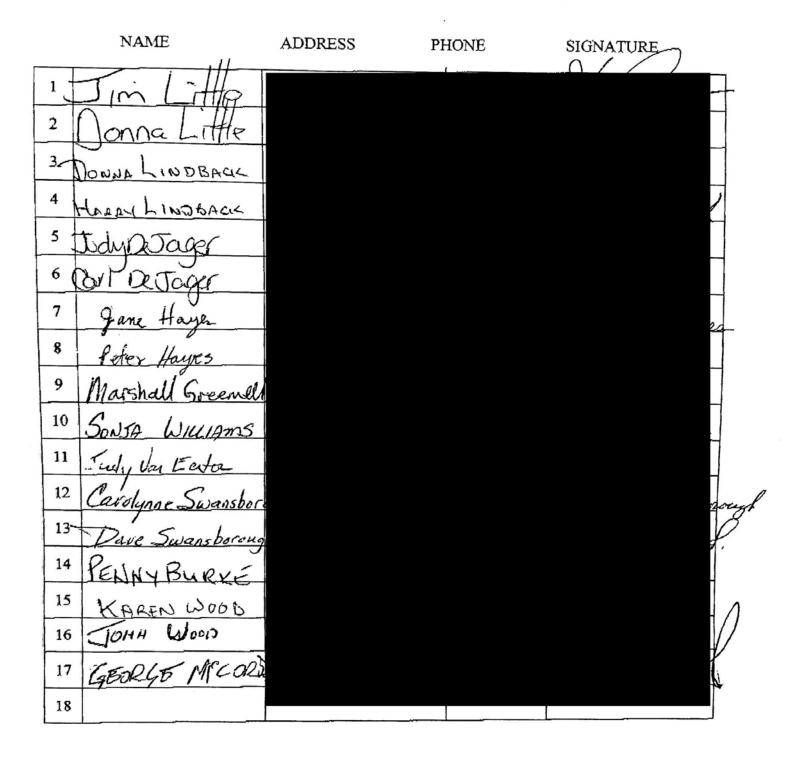
Respectfully,

Angela Wynton

Watch Lake

Cc: Innovation, Science and Economic Development Canada Cariboo Regional District

NAME	ADDRESS	PHONE	SIGNATURE	
1 Angelaton	V			
2 Wayne Towler	6			
3 Kim Kokoszka	6			
4 Doug Kozoszka	Š.			6
5 BRIAN Kercher				m.
6 Lillian Kerchur				
7 Elly Sutton				
8 MIKE SUTTON				
9 Karen Broughton				
10 JEAN BRICES				
11 (100 BriGGS				
12 SHAREN Y RASTAD				Ø)
13 COLIN CAMERON				
14 Shelly Cameron	-			
15 Henry Van Eaton				
16 ERNIE WEDEWOOD 17 NIKI ROSCHE 18 Country Waring				
17 NIKI Rosche				
18 Country Waring		Dr. K		



NAME	ADDRESS	PHONE	SIGNATURE	
1 MIKE GRANT				
2 HEIDI GRANT				
3 Dan Grant				
4 Naomi Bishop				R
5 Kathy Cole				
6 Raiph Coli				
7 JUANNE APELDOORN				
8 Look Mchielie				:
9 IAL WHISHAN				
10 Jo. Agre Able	_			
11 Bert and	\ }			
12 ANNAMARIE SWARD				7
13 LYNDA EGAU	_			
14 Mike Esau	_			
15 GORD MITCHEU	2			
16 K FRIES	-			
17 MARUIN FAILESS	-			
18 Doug comptor)			

NAME	ADDRESS	PHONE	SIGNATURE
1 Lauri Compton	4		1
2 DAUE RASTAD	9		
3 DAN KOSOVIC			
4 AMTA KOSOVIC			
5 BRUCE BROUGHTON	E		
6 Jodge Eves	<		
7 BRUCE GARRIER			
8 Joe Stefanie Zizell	,		2 1500
9 you Zizek	1		
10 Dancy anton	4		
11 Spe Antosh	6		
12 Year Rebutza			
13 Dem Rebetson			
14 Jeff burski			
15 Sherry borsti 16 Douthompson	_		_
17) de Joneson.			
18 MELANIE GRAHAM	120	3318	

09/20/2021 14:12

Re. Public Notice August 2021 - Proposed Telus Communications Facility

NAME	ADDRESS	PHONE	SIGNATURE	
1 DAVID GRAHAM				
2 SPINDY BULLER COLE				1
3 Maureen Butter-Cole				
4 DAVID BALLES				
5 LIZ BARDES				
6 BRYON SCHNECK				
7 SHYLO WALTZ				
8 Denise Christoffer				200
9 Bob Christoffersen				_
10 RiTa Parker				_
11 Tom Dick				
12 LOU STEVENS				
13 Roban Quaale				4
14 Dennis Quaale				-
15 Val Roy				4
16 Joseph Cerura				
1				
18 ALYSSA HOGGAR	T-4-		100 11/1/	

Re. Public Notice August 2021 – Proposed Telus Communications Facility We, the residents signed below, support the proposed telecommunications facility (tower and ancillary radio equipment) to be erected on the property at 6235 Green Lake Rd. N. in the Watch Lake North Green Lake Community in the Cariboo Regional District.

	NAME	ADDRES	Cat 1000	Regional District.
1	Pan Hay	ADDRESS	PHONE	SIGNATURE
2	Denis Hay	15	i	
3				
4	MARTIN COULL	\(\frac{\chi}{\chi}\)		
5	Marie DV CI	2		
6		<i>-</i> 2.		
7	BONNE BARNES	24 22		
8	GORD STEPNEY			
9		10 m (2) m (
10	PARTITION ENGLY	4 4.		
11	Karrin Chilas			
12	Colo CA-57 MEN	L-		
13	A, Stebanul	1.		
14	Dong Laren 1 1+ +10	4-7		
15	Doug Little			
16				
17		***		
18				

NAME	ADDRESS	PHONE	SIGNATURE
1 TANNIS SPECES			
2 100 010 010			
3 La Hand			a so
4 Tam Killoh	6		
5 Kunt lensike			
6 Jangblacts			
7 A. Tenderets			
8 S. Jongbioets	C		
9 K-Reichelt	(
10 K Evancia			
11 h. Warrak	£.		
12 S. Nowsk			
13 GRANT SPEERS	1		
14 Rhy Waller	<u> </u>		
.15 Ashler (mushal	1		-
16 Stalky Camp			
17 9. N. Coch			
18 Laurie Rookes			7

NAME	ADDRESS	PHONE	SIGNATURE	
1 Valinda boud				C .
3 GILLSTOTES				
5 jneres 1 sylon				
6 WP TATLOP				
7 Sheila MP Dickey 8 Roto G. Dickey				
9 Bean Forster				
10 TRISH FORSKS 11 DAVE MCCOMMACK				\mathcal{O}
12 JOANNE CARMICHA				=
13 Extent doests				
14 Casal Roberts				
16 flant Cont	576			
17 JANET A. BOYO				
18 Kim Irvine	V.			8

	NAME	ADDRESS	PHONE	SIGNATURE
1	GORDON SHARP			
2	LAVIAN & SMARP) -
3	Sam Halper PETER HASKINS	i		
4	PETER HASKINS			
5				
6				
7				
8				
9		- 17 - 14 -		
10				
11				*
12				
13	3			
14	4			
1:	5			
1	6			
1	7			
1	8			