SaskTel

Public Notification Package

106.7m proposed Telecommunication Tower in the RM of Leask No. 464

Dear Resident of RM of Leask,

As more Canadians rely on wireless phone services for personal security, convenience, and business, SaskTel is required to respond to the demands of our customers by completing network expansion and improvements.

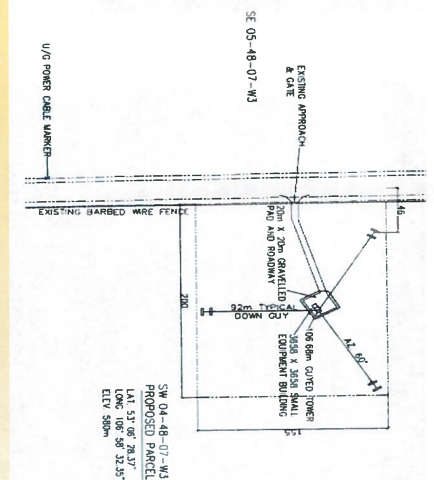
SaskTel proposes to design and construct a new digital cellular tower to fill in the Wireless capacity demand in your Community. This will improve coverage in areas where signal strength is marginal thus providing better wireless voice and data services.

This notification package will provide you with pertinent details about the proposed installation.

If you have any questions or comments please direct them to our attention and we will be certain to respond promptly to you.

Proposed Tower

In our search for antenna system solutions in your community, we reviewed the suitability of existing infrastructure (other towers, rooftops, and taller structures). SaskTel determined that no other infrastructure was available in our 3.5 km search ring radius for the wireless demands and coverage needs we have identified.



Other Infrastructure

The location and the height of this new tower maximizes the network coverage area, which cannot be achieved by co-location on any existing infrastructure. SaskTel welcomes any colocation opportunities by other carriers.

Proposed Location and Description of the Antenna System

SaskTel

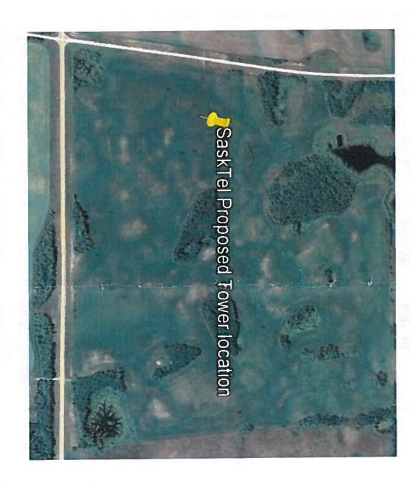
The proposed communication facility will consist of a Guyed tower and building complete with an anti-climbing device and chain link fence enclosing the tower to guard against any unauthorized access.

Geographic Coordinates

Latitude: 53° 06'28.37"N Longitude: 106°58'32.35"W

Legal Description

Surface Parcel # 131315611 SW-04-48-07-W3M



Location

Proposed tower will be located at SW1/4 04-48-07-W3M in the RM of Leask No. 464.



A typical photo of the proposed guyed tower.

Approximate Measurements:

Tower Height: 106.7 m Guyed Tower

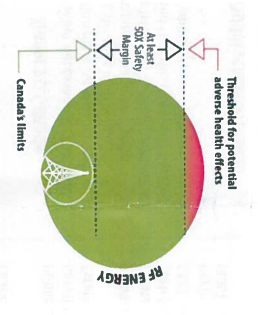
Tower Base: 0.90m wide Tower Top: 0.90m wide

Antenna: 6 antenna per level with 2 levels mounted at the top; Antennae are 1936mm x 608mm x 150mm in size.

Health Canada Safety Code 6

Human Exposure to Radiofrequency Electromagnetic Fields The operation of all radio frequency equipment in Canada is regulated by a Health Canada safety code called Safety Code 6 — Limit of

people working near RF sources. Health Canada's Safety Code 6 has large safety margins built in to provide a significant level of protection for the general public and



guidelines please refer to the following website: For additional information pertaining to Health Canada's Safety Code 6

http://www.ic.gc.ca/towers

operated on an ongoing basis so as to comply with Health described in this notification package will be installed and effects of nearby installations within the local radio environment the protection of the general public including any combined Canada's Safety Code 6, as may be amended from time to time, for Bryan Sivertson of SaskTel, attest that the radio installation

Environmental

are understood and addressed of Designated Projects environmental and social impacts **Activities Regulations** prior to commencing. The Physical as to which projects are subject to also providing certainty and clarity related to the environment, while in areas of federal jurisdiction potential for adverse effects projects with the greatest Project List is to capture major required. The objective of the List for which assessments are (SOR/2019-285) provides a Project (sc2019c-28,s1) ensures The Impact Assessment Act the Impact Assessment.

environmental assessment under Regulations, therefore an defined in the Physical Activities constitute a Designated Project as notification package does not The Telecommunications tower the IAA 2019 is not required. installation described in this

Tower Structure

engineered, constructed and SaskTel, attest that the Tower I, Jason Bartsch, on behalf of good engineering practices of the general public respecting time to time, for the protection Structures", as amended from Towers and Antenna-Supporting specification "S37-18 Antennas, maintained in accordance with notification package will be installation described in this including structural adequacy. Canadian Standards Association

Saskatchewan. **Engineers & Geoscientists of** the Association of Professional Consulting Engineer licensed by be reviewed and stamped by a All drawings and final designs will

Land Use Requirements

Site will be constructed as per local landuse requirements and policies. If the Land Use Authority does not have a Consultation policy for tower siting protocols, SaskTel will follow the Innovation Science and Industry Canada Radiocommunication and Broadcasting Antenna Systems Policy CPC-2-0-03 dated July 15, 2014.

Transport Canada

Site will meet necessary aeronautical obstruction marking requirements including painting and/or lighting as per Transport Canada Application. Pending Transport Canada Approval it is assumed that the tower will have a flashing white beacon light.

Additional Information

General information relating to antenna systems is available on the Innovation Science and Industry Canada Spectrum Management and Telecommunications website at

http://www.ic.gc.ca/towers

Public Notice

SaskTel is considering constructing and installing a 106.7m guyed tower and equipment building on Surface Parcel # 131315611 being the SW1/4 04-48-07-W3M, Ext. 0 within the RM of Leask No. 464. This guyed tower would provide enhanced wireless phone services in the RM of Leask.

Public comments can be directed to SaskTel Corporate Services Real Estate within 30 days of this notice.

SaskTel Corporate Services Real Estate
10th Floor
2121 Saskatchewan Drive
Regina, SK S4P 3Y2
(306) 777-2426

SaskTel

Comments to SaskTel can be directed to: Scott Land & Lease Ltd.
Celeste Farrow - Land Agent
(306) 790-4378
Email: cfarrow@scottland.ca

Land Use Authority

RM of Leask No. 464 Box 190 Leask, SK SOJ 1M0

Attention: Judy Douglas, Chief Admin. Officer

Innovation Science and Industry Canada Office

Innovation Science and Industry Canada 7th Floor Princeton Tower 123-2nd Avenue South Saskatoon, SK S7K 7E6

Attention: Ron Hamelin

Manager, Spectrum Operations

Written comments must be submitted by mail directly to:

Closing date for submission of written public comments will be February 14, 2020.

Scott Land & Lease Ltd. 1460 – 2002 Victoria Avenue Regina SK S4P 0R7

Attention: Celeste Farrow
Phone: (306) 790-4378
Email: cfarrow@scottland.ca