



March 20, 2026

File No.: PLDP20260083

Attention: Adjacent Landowners

Dear Sir/Madam:

RE: Proposed Development Permit - Communication Tower

Landowner: SHIELDS, CORY DAVID & BERGESON, JULIANNA HOPE
Applicant: XPLORE INC. c/o EVOLVE SURFACE STRATEGIES INC.
Legal: NE 8-31-2-5

Mountain View County has received a discretionary use Development Permit application for the above noted property located within the vicinity of your property. As you are an adjacent landowner, we are notifying you of this proposal and invite you to provide comment. The proposal can be viewed or downloaded from our website at <https://www.mountainviewcounty.com/p/file-circulations>.

The applicant is proposing to construct a 45 m tall self-support steel lattice radio-communications tower with supporting equipment cabinets at ground level, to be located at the central-eastern boundary of the subject property. The proposed installation will be centralized within a 20 m by 20 m compound secured by a chain-link fence and a locking gate. Lighting on the radio-communications tower will be in accordance with the requirements of Transport Canada and NAV Canada.

You can contact the Development Officer to request a copy of the proposal be mailed or emailed to you, or you may view the information at the County Office during office hours. **A request for a copy to be mailed will not result in an extension of the deadline date for written comment.**

If you would like to provide comments regarding this proposal, a written submission can be submitted any time prior to **April 10, 2026**. Comments may be sent to:

Email: bhutchings@mvcountry.com; or

In Person: 10-1408 Township Road 320 (Bergen Road); or

Mail: Postal Bag 100, Didsbury AB T0M 0W0

Please include your contact information including your address, telephone number, and email address so that we can provide you with notice of meetings regarding this file. Your letter will be submitted to the Approving Authority when it considers this application as it becomes part of the public record for this file, and it will be shared with the applicant and/or landowner.

.../2

If you require any clarification on this file, or the collection of personal information for the purposes outlined below, contact me at 403-335-3311 ext. 211 or via email at bhutchings@mvcountry.com.

Sincerely,



Becky Hutchings, Development Officer
Planning and Development Services

Enclosure

Please note:

Any personal information submitted as a part of this circulation is collected under the authority of Section 4(c) of the Alberta Protection of Privacy Act (POPA) and will be used to review and evaluate this application. By providing the above personal information, **the applicant consents to the information being made available to the landowner and/or applicant, the public and Approving Authority in its entirety.**





Mountain View COUNTY

Location, Land Use, Ownership & Circulation

- Rural Address
- Proposed Development Permit
- Airport Height Limitation
- Land Use Zoning**
- Agricultural District (A)
- Agricultural (2) District (A-2)
- Country Residential District (R-CR)
- Country Residential (1) District (R-CR1)
- Residential Farmstead District (R-F)
- Local Commercial District (C-LC)
- Business Park District (I-BP)
- Heavy Industrial District (I-HI)
- Aggregate Extraction/Processing District (AEP)
- Parks and Conservation District (P-PC)
- Parks and Recreation District (P-PR)
- Parks and Comprehensive Recreational District (P-PCR)
- Institutional, Educational and Cultural District (S-IEC)
- Airport District (S-AP)
- Direct Control
- Subject Land



0 250 500 1,000 1,500 Meters

Scale: 1:25,000
Mountain View County
NAD_1983_CSRS_10TM_AEP_Forest
Projection: Transverse_Mercator

Proposed Construction Details

Type of STRUCTURE: _____ If Dwelling, what type: _____
If Other, describe: _____ Foundation/Basement: _____
Square Footage: _____ Building Height: _____
*If Mobile Home: Year: _____ Size: _____ Model: _____
Serial Number: _____ Name/Make of Unit: _____
*If "Move-On" Home: - submit photographs of the dwelling Year Built: _____
Name of Mover: _____ Present Location of Dwelling: _____

Abandoned Oil/Gas Well Information

Have you contacted the AER (Website) to determine if you have an abandoned oil and/or gas well?

- Is there an abandoned oil/gas well on the property?
- If yes, identify it on your site sketch and provide the Name of Licensee:

We require a printout of the mapping from the AER Website. To get this information go to the following website:

<https://extmapviewer.aer.ca/AERAbandonedWells/Index.html>

Other Details

Are any of the following uses within one (1) mile of the proposed development:

- Gas Facilities/Pipelines Distance: _____
- Confined Feeding Operations: Distance: _____

Sewage System: _____ Type: _____ If other: _____

Water Supply: _____ Type: _____ If other: _____

Has proposed development started?

Estimated start date: _____ Estimated completion date: _____

Estimated cost of project: _____

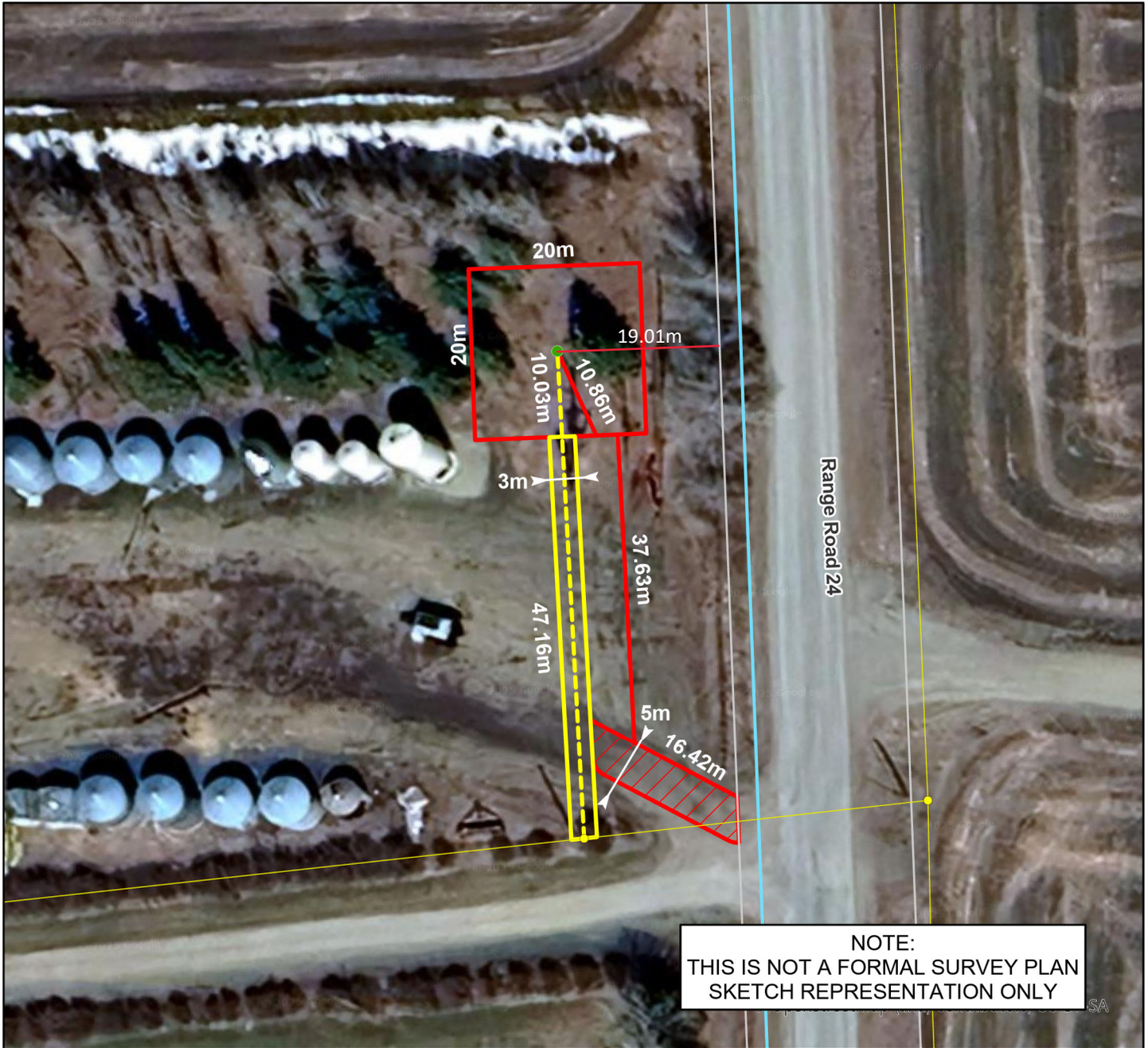
Right of Entry Agreement

I hereby grant approval for Mountain View County staff to access the property for a Site Inspection:

Please note: there may be additional forms required for your proposal. Once your proposal has been reviewed by County staff, you may receive an email requesting more information.

Xplore Inc. Site Sketch

Ptn. NE 8-31-2 W5M
In Mountain View County



NOTE:
THIS IS NOT A FORMAL SURVEY PLAN
SKETCH REPRESENTATION ONLY

evolve
SURFACE STRATEGIES INC.

File #: 37289
Client #: AB5518
Revision #: 0
Sketch Date: 27-Nov-2025

Location		
Description	Latitude	Longitude
Site Center	51.646431	-114.238407
Approach	51.646003	-114.238195
Site Center Elevation	1080m	
Area		
Type	Area (m ²)	Area (Sq. Ft.)
Lease Area	399.41	4299.21
New Access Area	173.54	1867.94
Existing Access Area	96.17	1035.18
Utility Area	141.44	1522.41
Total Area	810.56	8724.74

Legend

- Underground Utility Line
- Power Poles
- Power Lines
- TELUS Trench Lines
- Site Center
- Existing Access Boundary
- Lease and Access Boundary

March 17, 2026

Via Email: bhutchings@mvcountry.com

Mountain View County

1408 Twp Rd. 320
Didsbury, AB
T0M 0W0

Attention: Becky Hutchings

RE: Request for Concurrence and Development Permit Application for a Radiocommunications Tower
Legal Description: NE-08-31-2-W5M
Xplore File: AB5518 Didsbury XI
Evolve File: 37289

On behalf of our client, Xplore Inc., please see the following *Development Permit Application Package*, *Consultation Submission Package*, and *Request for Concurrence Letter* for your review and processing:

- Development Permit Application Package
 - Development Permit Application
 - Application Fee - *to be paid by Credit Card*
 - Letter of Authorization
 - Certificate of Title
 - AER Abandon Well Map
 - Site Sketch
 - Tower Profile Drawing

- Consultation Submission Package
 - Public Consultation Line List
 - Newspaper Ad Tear Sheet – *The Albertan*
 - Public Consultation Information Package
 - Public Consultation Comments / Responses (0)

- Request for Concurrence Letter

Please feel free to contact our office if you have any questions or require further information.

Sincerely,
Evolve Surface Strategies Inc.
on behalf of **Xplore Inc.**

Anthony Novello

Anthony Novello
Municipal Affairs Specialist

cc: Megan.Garrick@evolvesurface.com
Christie.Zacher@evolvesurface.com



PUBLIC NOTIFICATION

January 13, 2026

Re: Proposed Xplore Inc. ± 45 meters self-support (steel lattice) style radio communications installation
Legal Description: NE-08-31-02-W5M
Coordinates: 51.646431°, -114.238407°
Xplore File: AB5518

1. Need & Purpose

Evolve Surface Strategies Inc. (Evolve), on behalf of the Xplore Inc. (Xplore) is pleased to submit the captioned notification package for your review. This notification package sets out the pertinent details and invites the public to submit their written comments and concerns about the Proposed Facility. All residents, including those in support are encouraged to provide their comments.

2. Location

Xplore proposes to construct and operate a ± 45-metre (m), Self-Support (Steel Lattice) radio communications tower, with supporting equipment cabinets at ground level, within a proposed lease site located at NE-08-31-02-W5M. The proposed location is ±330 metres south of Twp. Rd. 312 and Range Road 24 Intersection, on the west side of the road.

The location for the proposed tower offers technical and operations advantages, including proximity to roads for viable access for construction and maintenance, hydro connections, etc., thus reducing the need for further impact on the area. The subject facility will not result in any interference or have an impact on the current use of the property.

Aerial photograph showing Proposed Facility

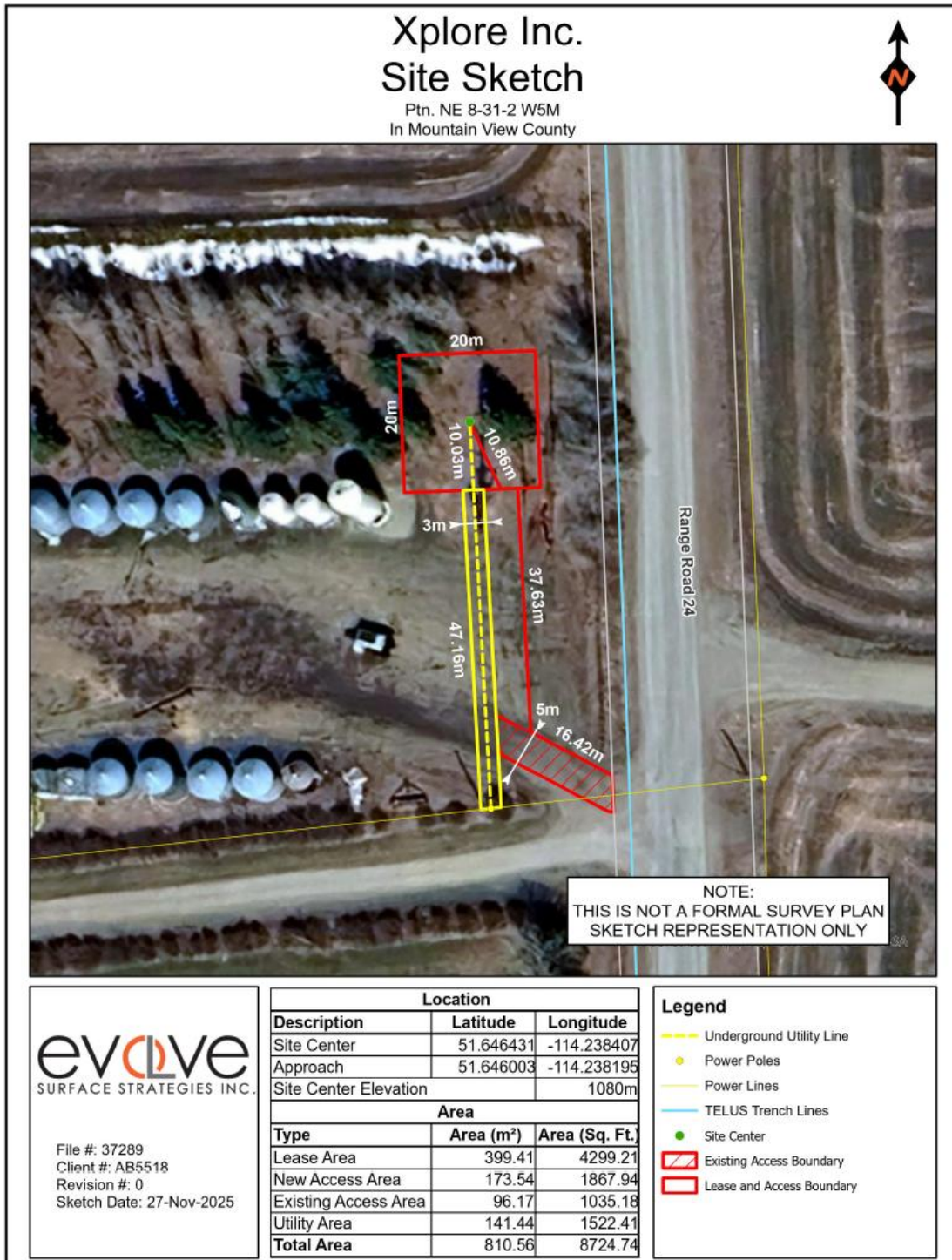


Legal Description: NE-08-31-02-W5M
Geographic Coords: 51.646431°, -114.238407°
Land Use Zone: A2 - Agriculture District (2)

3. Site Sketch

As seen on the sketch below, the leased area will host the radio communications tower within NE-08-31-02-W5M. Xplore makes every attempt, when possible, to blend the facility into the surroundings, such as locating the structure away from residential and populated areas and minimizing disruption to the property's current use. There may be minimal tree removal required for construction of the proposed development.

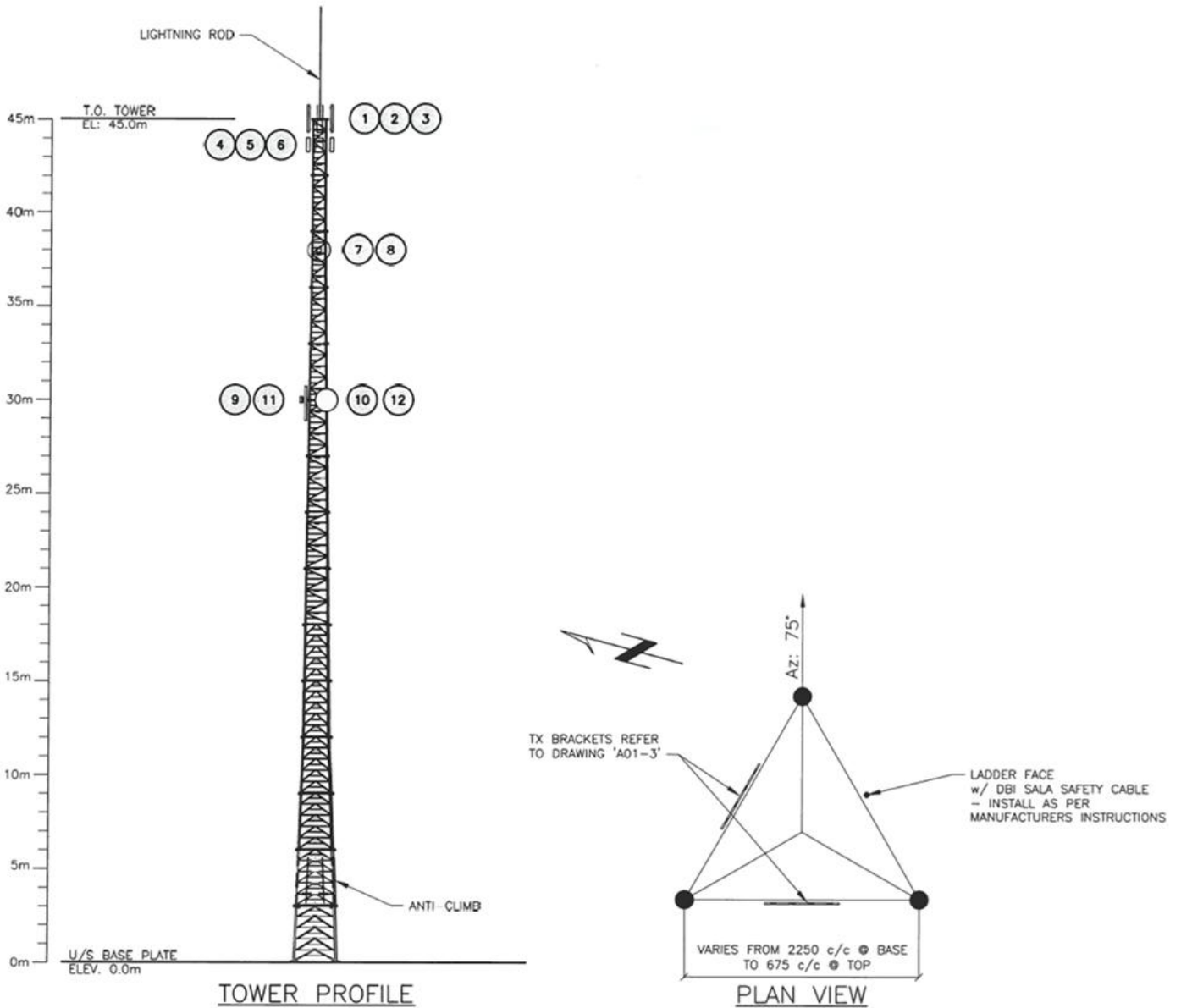
Access to the premises will be off Range Road 24, utilizing an existing approach. All facilities, including necessary equipment cabinets, will be contained on lease, entirely within a chain-link fence, and accessed only by a longed gate. There will be no access available to the public. All setback preferences, as requested by Mountain View County, will be respected wherever possible for this proposal.



4. Antenna Configuration & Future Sharing Possibilities

The center of the antennas will be located at approximately 30m, 38m and 45m elevations.

The tower space beneath the currently proposed antenna equipment could be taken into consideration for future equipment use, either by Xplore or for co-location purposes, as required by Innovation, Science and Economic Development Canada's CPC 2-0-03, should a request be made by a carrier/proponent.



5. Photo Simulation

Below is a photo simulation of the proposed tower as it is expected to appear on site. Please note that the images are an artist's rendering only and may not appear exactly as illustrated.



Existing Southwest Elevation



Proposed Southwest Elevation

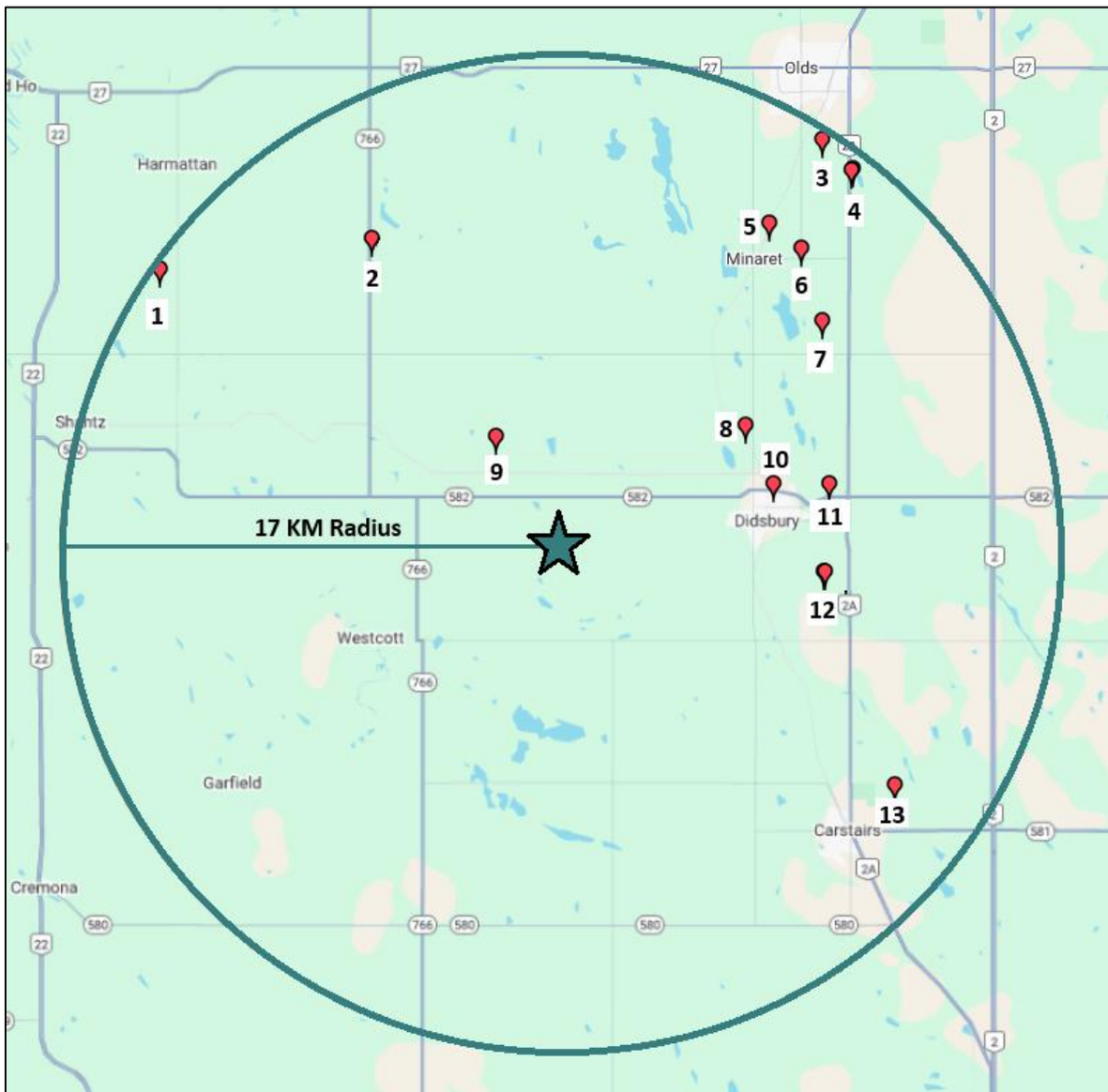
This is a conceptual illustration intended to provide a reasonable representation of the proposed installation.

6. Co-location Opportunities

Innovation, Science and Economic Development Canada (ISED), Xplore's regulator under the Radiocommunication Act, requires that a proponent examine the immediate area for existing structures that may be able to be utilized for co-location. As per *section 10.7 Communication Tower*, of Mountain View County's *Land Use Bylaws*, Xplore has examined a 17 KM (10 mile) radius as measured from the proposed location, to identify existing structures and/or towers that could support the required equipment. The map below illustrates existing antenna structures, with antennas found to be greater than zero meters above-ground-level, within ISED's *Spectrum Management System (SMS)*.

Xplore has selected this location to best address the coverage and capacity shortfalls currently affecting the immediate and surrounding areas. Placement of new facilities must fall within a specific area identified by radiofrequency (RF) engineers to resolve these deficiencies, and such search areas, typically, cannot exceed 1.5 km. Existing structures noted within the broader 17 km radius do not align with this critical area or are otherwise unable to meet the proposed coverage and capacity objectives.

Various factors, including landowner willingness, municipal preferences, proximity to infrastructure, and the availability of essential construction and operational services, were considered in determining the most suitable location. Based on these criteria, the proposed location was identified as the strongest candidate to achieve the proposed coverage and capacity goals.



Co-location Disqualification Table

Existing Structure		Location	Antenna Height (m)	Reason for disqualification
1	3C Information Solutions Inc.	51.7276, -114.4358	21.0	At ±16.0 KM away, it is too far from the area requiring service improvement to meet Xplore's coverage objectives for the intended area.
2	TELUS Communications Inc.	51.7372, -114.3311	55.0	At ±12.0 KM away, it is too far from the area requiring service improvement to meet Xplore's coverage objectives for the intended area.
3	TELUS Communications Inc.	51.7674, -114.1097	45.0	At ±16.0 KM away, it is too far from the area requiring service improvement to meet Xplore's coverage objectives for the intended area.
4	AltaLink	51.7581, -114.0948	70.0	At ±16.0 KM away, it is too far from the area requiring service improvement to meet Xplore's coverage objectives for the intended area.
5	Whitecap Resources Inc.	51.7419, -114.1353	23.0	At ±13.0 KM away, it is too far from the area requiring service improvement to meet Xplore's coverage objectives for the intended area.
6	Canadian UAVs Inc.	51.7344, -114.1198	5.0	At ±13.0 KM away, it is too far from the area requiring service improvement to meet Xplore's coverage objectives for the intended area.
7	Weather Modification Inc.	51.7119, -114.1094	-	At ±11.0 KM away, it is too far from the area requiring service improvement to meet Xplore's coverage objectives for the intended area.
8	Xplore Inc.	51.6804, -114.1475	14.0	At ±7.0 KM away, it is too far from the area requiring service improvement to meet Xplore's coverage objectives for the intended area.
9	AltaLink	51.6770, -114.2703	32.0	At ±4.0 KM away, it is too far from the area requiring service improvement to meet Xplore's coverage objectives for the intended area.
10	TELUS Communications Inc.	51.6622, -114.1336	30.0	At ±7.0 KM away, it is too far from the area requiring service improvement to meet Xplore's coverage objectives for the intended area.
11	TELUS Communications Inc.	51.6625, -114.1060	35.0	At ±9.0 KM away, it is too far from the area requiring service improvement to meet Xplore's coverage objectives for the intended area.
12	Xplore Inc.	51.6355, -114.1081	41.0	At ±9.0 KM away, it is too far from the area requiring service improvement to meet Xplore's coverage objectives for the intended area.
13	Rogers Communications Inc. / TELUS Communications Inc.	51.5704, -114.0738	100.0	At ±14.0 KM away, these are too far from the area requiring service improvement to meet Xplore's coverage objectives for the intended area.

7. Public Consultation

Through discussion with Mountain View County, it has been determined that the County has established its own radiocommunications specific protocol, *section 10.7* of the *Land Use Bylaws No.10/24*. Xplore must provide a notice to all property owners located within the County requested 1600 metre (1 Mile/1.6 KM) radius of the proposed facility, as measured from the host parcel.

In accordance with ISED's default consultation process, and through discussion with Mountain View County, we are providing this notification package and invitation to all property owners located within a radius of 1600m from the base of the Proposed Facility. We have also placed a notice in '*The Albertan*' to notify the public about the Proposed Facility.

Copies of this Notification Package, as well as any correspondence between Xplore and the public, will be provided to Mountain View County and to ISED.

In line with ISED's requirements, we will acknowledge receipt of any communications we receive within 14 days of receipt and then provide a formal response within 60 days. After you receive a formal response, you will have a further 21 days to provide a reply to the formal response you have received.

After the public consultation process has been completed and we have addressed and / or resolved all reasonable and relevant concerns (and the public has not provided further comment within the 21-days), we will forward a final report setting out the details of the public consultation process to Mountain View County. It is at this point that we request that Mountain View County provide its concurrence to allow the Proposed Facility to proceed.

8. Additional Regulatory Requirements

(a) Engineering

The construction period will last 30 to 45 days, weather permitting, and once completed the facility will remain unoccupied. After construction, the only traffic generated at this site will be for routine monthly maintenance visits. Xplore attests that the facility will respect good engineering practices including structural adequacy.

(b) Aeronautical marking

Lighting and painting requirements are to be determined by Transport Canada and NAV Canada. Xplore attests that the proposed facility will be installed and operated on an ongoing basis in compliance with Transport Canada and NAV Canada aeronautical safety requirements. Pending Transport Canada's approval, Xplore anticipates that the proposed facility may require lighting or markings pursuant to the Canadian Aviation Regulations Standard 621 - Obstruction Markings and Lighting.

For further information on Canadian Aviation Regulations Standard 621, please visit Transport Canada's website at: <https://tc.canada.ca/en/corporate-services/acts-regulations/list-regulations/canadian-aviation-regulations-sor-96-433/standards/standard-621-obstruction-marking-lighting-canadian-aviation-regulations-cars>

(c) Safety Code 6

Innovation, Science and Economic Development Canada (ISED) manages the radio communications spectrum in Canada. Among other requirements, ISEDC requires communications facilities to comply with guidelines established by Health Canada in order to protect people who live or work near these facilities.

Health Canada safety guidelines are outlined in their Safety Code 6 document and are among the most stringent in the world. All Xplore facilities meet or exceed the required standards. Xplore attests that the radio installation 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, as may be amended from time to time, for the protection of the general public, including any combined effects of nearby installations within the local radio environment.

(d) *Environmental*

ISED requires that the installation and modification of antenna systems be done in a manner that complies with appropriate environmental legislation. This includes the Impact Assessment Act (IAA) and local environmental assessment requirements, where required by the IAA.

Xplore attests that the radio antenna system described in this notification does not qualify as a Designated Project and is excluded from environmental assessment under the IAA.

9. Innovation, Science and Economic Development Canada (ISED)'s Spectrum Management

For information on the Innovation, Science and Economic Development Canada (ISED) rules, please consult Innovation, Science and Economic Development Canada (ISED) at: <https://ised-isde.canada.ca/site/spectrum-management-telecommunications/en/learn-more/key-documents/procedures/client-procedures-circulars-cpc/cpc-2-0-03-radiocommunication-and-broadcasting-antenna-systems> or contact the applicable local office of Innovation, Science and Economic Development Canada (ISED):

Southern Alberta District Office

Harry Hays Building
220 - 4th Avenue SE, Suite 478
Calgary AB T2G 4X3
T: 1-800-267-9401 or 403-292-4881
F: 403-292-4295
E: spectrumcalgary-calgaryspectre@ised-isde.gc.ca

General information relating to antenna systems is available on Innovation, Science and Economic Development Canada (ISED)'s Spectrum Management and Telecommunications website: <https://ised-isde.canada.ca/site/spectrum-management-telecommunications/en>

10. Invitation for Public Comment

Members of the public are invited to provide their comments to Evolve Surface Strategies Inc., on behalf of the Xplore Inc., about the Proposed Facility by mail, email, phone or fax.

Please send your comments to Evolve Surface Strategies Inc. using the contact information below by the close of February 13, 2026:

Evolve Surface Strategies Inc.

#105 – 58 Gateway Drive NE
Airdrie, Alberta T4B 0J6
T: 403-912-2600
F: 403-912-2620
E: Comments@EvolveSurface.com

Mountain View County

Attn: Becky Hutchings, Development Officer
1408 Twp Rd. 320
Didsbury, AB T0M 0W0
T: 403-335-3311 ext. 211
E: bhutchings@mvcountry.com

All comments and questions received will form part of a report of consultation provided to Mountain View County in accordance with the Protocol and the Innovation, Science and Economic Development Canada (ISED) rules.

To be considered part of this consultation, comments must be received by close of business day on February 13, 2026.

Sincerely,
Evolve Surface Strategies Inc.
on behalf of **Xplore Inc.**

For further information regarding health & safety and industry regulations please refer to the following links:

Facts About Towers:

<https://ised-isde.canada.ca/site/spectrum-management-telecommunications/en/safety-and-compliance/facts-about-towers>

Frequently Asked Questions (FAQ) on Radiofrequency (RF) Energy and Health

<https://ised-isde.canada.ca/site/spectrum-management-telecommunications/en/radiocommunications/antenna-structures-and-you/frequently-asked-questions-faq-radiofrequency-rf-energy-and-health>

Understanding Safety Code 6: Health Canada's Radiofrequency Exposure Guidelines

<https://www.canada.ca/en/health-canada/services/health-risks-safety/radiation/occupational-exposure-regulations/safety-code-6-radiofrequency-exposure-guidelines.html>

Canadian Telecommunications Association

<https://canadatelecoms.ca/>

Impact Assessment Act

<https://laws-lois.justice.gc.ca/eng/acts/l-2.75/>

CPC-2-0-03 — Radiocommunication and Broadcasting Antenna Systems

<https://ised-isde.canada.ca/site/spectrum-management-telecommunications/en/learn-more/key-documents/procedures/client-procedures-circulars-cpc/cpc-2-0-03-radiocommunication-and-broadcasting-antenna-systems>

Xplore Inc.

<https://www.Xplore.ca/>

Yes, you can make a living as an artist

John VanderKooi sells his mostly watercolour works around the world

BY Doug Collie, MVP Staff

OLDS — John VanderKooi is doing something a professor said he'd never be able to do: make a living as an artist.

VanderKooi, 72, has been creating paintings — mostly watercolours — for more than 40 years.

His home, where he lives with his wife Zenora, is filled with his creations.

VanderKooi was born and raised in Oshawa, Ont.

His interest in art started in about Grade 7.

"I started to dabble in art. I didn't really know what it was, but I just started drawing stuff, and started drawing little cars and things like that," he said.

But his interest in art really blossomed in high school.

"I had one good art teacher. She let us explore instead of everything being so finely tuned in her class," he said. "She started teaching us perspective and drawing and things like that, and that helped me to just draw better."

Window cleaning financed art school

After high school he didn't think much about art for a few years and made a living driving a cab.

He decided to move to Alberta in 1979 with a few friends. Just before doing that, he started drawing again.

Continued on page 11



Watercolour artist John VanderKooi stands in his studio in his home in Olds.

Doug Collie/MVP Staff

PUBLIC NOTICE NOTIFICATION DU PUBLIC

PROPOSED XPLORE 45-METER SELF-SUPPORT (STEEL LATTICE), RADIO COMMUNICATIONS TOWER INSTALLATION

The proposed installation is composed of a ± 45-meter Self-Support (Steel Lattice) style Radio Communications tower.

Location: NE-08-31-02-W5M, Mountain View County, Alberta

Objective: To improve wireless coverage to your community, and to meet rising demands for wireless internet services.

Details: An equipment shelter will also be installed at the base of the proposed tower and the entire site will be surrounded by a security fence with a locked gated access point.

The public is invited to provide written comments by the end of day on **February 13, 2026**, to the contact information provided within this advertisement. Please include a return address.

INSTALLATION PROPOSÉE D'UNE TOUR D'ANTENNE À TREILLIS MÉTALLIQUE AUTOPORTANTE DE 45 MÈTRES PAR XPLORE

L'installation proposée est composée d'une tour d'antenne à treillis métallique autoportante de style Xplore de ± 45 mètres.

Lieu : NE-08-31-02-W5M, Mountain View County, Alberta

Objectif : Améliorer la couverture sans fil dans votre communauté et répondre à la demande croissante de services internet sans fil.

Détails: Un abri d'équipement sera aussi aménagé à la base de la tour et l'ensemble du site sera entouré d'une clôture de sécurité et d'un point d'accès verrouillé.

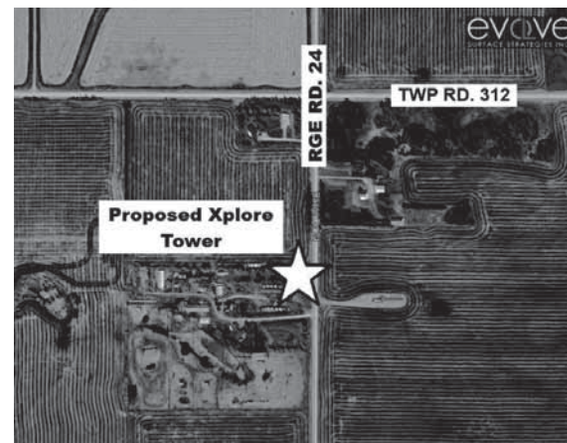
Le public est invité à soumettre ses commentaires par écrit avant la fin de la journée du **13 février 2026**, aux coordonnées indiquées dans cette annonce. Veuillez indiquer l'adresse de retour.



Tower Installation Project
Projet d'installation de communication sans fil
Reference: AB5518

Xplore Inc.
c/o Evolve Surface Strategies Inc.
#105 - 58 Gateway Dr NE
Airdrie, AB T4B 0J6
T: 403-912-2600
E: Comments@EvolveSurface.com

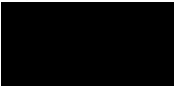
Land Use Authority contact:
Mountain View County
Attn: Becky Hutchings, Development Officer
1408 Twp Rd. 320
Didsbury, AB T0M 0W0
T: 403-335-3311 EXT. 211
E: bhutchings@mvcounty.com





**AB5518 Didsbury XI
Evolve Project No. 37289
Public Notification Line List**

Client:	Xplore Inc.	Public Consultation Policy:	Section 10.7 of Mountain View County's LUBs
Client Contact:	Robby McColeman	Notification Radius:	1600m - 1 mile
		Number of Packages:	33
		Newspaper Notification:	The Albertan - Publishes Tuesdays (Submission deadline Thursday Prior) (https://www.thealbertan.com/)
Project Description:	45m Self-Support	Open House:	N/A
Location:	NE-08-31-02-W5M 51.646431°, -114.238407°	Comment Period:	January 13, 2026 to February 13, 2026

	Date of Notification Circulation	Project Information Included	Sent Via	Comments
Local Use Authority				Feb-13-2026: Public Consultation concluded. No comments received.
Mountain View County Attn. Becky Hutchings Development Officer 1408 Twp Rd. 320 Didsbury, AB TOM OWO T (general): 403-335-3311 F(General): 403-335-9207 T: 403-335-3311 ext. 211 E: bhutchings@mvcountry.com	1/13/2026	Yes	Email	Jan-13-2026: Public consultation period begins; Public Notification Letter sent via email.
Landowner of Proposed Tower Location Cory David Shields & Juliana Hope Bergeson 	1/13/2026	Yes	Regular Mail	Feb-13-2026: Public Consultation period concludes, no comments received. Jan-13-2026: Public consultation period begins.
Interested Party Innovation, Science and Economic Development Southern Alberta District Office Harry Hays Building 220 - 4th Avenue SE, Suite 478 Calgary AB T2G 4X3 T: 1-800-267-9401 or 403-292-4881 F: 403-292-4295 E: spectrumcalgary-calgaryspectre@ised-isde.gc.ca	1/13/2026	Yes	Email	Feb-13-2026: Public Consultation period concludes, no comments received. Jan-13-2026: Public consultation period begins; Public Notification Letter sent via email.
Member of Parliament for Ponoka--Didsbury Constituency Blaine Calkins 201-5025 Parkwood road Blackfalds, AB TOM OJO E: blaine.calkins@parl.gc.ca	1/13/2026	Yes	Email	Feb-13-2026: Public Consultation period concludes, no comments received. Jan-13-2026: Public consultation period begins; Public Notification Letter sent via email.

<p><i>Landowner/Resident within 1600m notification radius</i></p> <p>*33 stamped packages sent to LUA to be addressed, mailed out</p>	<p>1/13/2026</p>	<p>Yes</p>	<p>Regular Mail</p>	<p>Feb-13-2026: Public Consultation concluded. One (1) comment received.</p> <p>Jan-13-2026: Public consultation period begins.</p> <p>Jan-8-2026; Public Notification Packages hand delivered to LUA for mailout. Total provided is 35 so they have a couple extra just in case.</p>
<p><i>Landowner/Resident within 1600m notification radius</i></p> <p>Rod Holliday </p>	<p>1/13/2026</p>	<p>Yes</p>	<p>Regular Mail</p>	<p>Mar-12-2026: 21 day comment period concludes, no additional comments were provided.</p> <p>Feb-19-2026: Formal response sent to respondent. 21 day comment period commenced, concludes on March 12, 2026</p> <p>Feb-13-2026: Comments received from respondent. Concerns with health and electronic interference. Stated NO concern with location or aesthetics.</p> <p>Jan-13-2026: Public consultation period begins.</p> <p>Jan-8-2026; Public Notification Packages hand delivered to LUA for mailout. Total provided is 35 so they have a couple extra just in case.</p>

Anthony Novello

From: Comments
Sent: Thursday, February 19, 2026 4:36 PM
To: Rod Holliday
Cc: Comments
Subject: RE: XPLORE AB5518 - EVO_37289 - Response to Comments
Attachments: Response_Initial - Holliday, Rod.pdf

Good afternoon, Mr. Holliday:

Thank you for taking the time to provide comments regarding Xplore Inc.'s proposed radiocommunications facility at NE-08-31-02-W5M in Mountain View County, Alberta.

Please find attached our formal response letter addressing the concerns outlined in your February 13, 2026 email. Your correspondence, along with our response, will be included in the consultation record. This letter is being provided in accordance with ISED CPC-2-0-03, which allows 21 days from the date of the letter for follow-up comments or questions. If you wish to submit reply comments, please ensure they are received by our office no later than March 12, 2026.

Sincerely,



Evolve Surface Strategies Inc.
On behalf of Xplore Inc.
403.912.2600 | comments@evolvesurface.com
<https://www.EvolveSurface.com>

From: Rod Holliday
Sent: February 13, 2026 11:55 AM
To: Comments
Subject: XPLORE FILE: AB5518- Proposed Xplore Tower NE8-31-2 W5M

You don't often get email from [REDACTED] [Learn why this is important](#)

Good morning,

My family was notified of a proposed Xplore radio communication tower close to our acreage which is to be located approximately 250 northwest. I think the proposed location is fine as it doesn't affect my mountain view to the west and installing along an existing corridor makes complete sense.

I do work from home part time and definitely would appreciate better internet service but I do have a few concerns.

My main concerns are related to the low level radiation that we may be subjected to and how the types of exposure may change as technology/modifications progress. I have read many documents regarding towers and concerns. I did read that the recommended spacing was 500m from a tower to reduce potential long-term health risks. I have seen polarized studies in my business in the past when risk is evaluated/justified based on whom is doing the assessment and for what industrial purpose (bias). Has

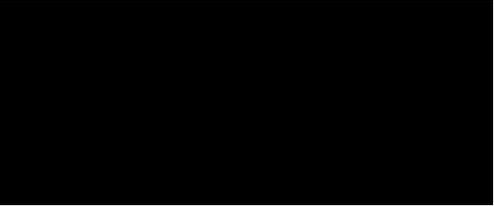
Xplore completed had independent assessments based on exposure of to people/animals from these towers? Will the studies continue as technology changes?

Also, I have heard that electronics in the home can be impacted when in close proximity to these towers? Further, my biggest issue with this is if in the future there is more studies completed and long term effects noted from being close to a tower, how will that affect my home resale.

I just wanted to voice my concerns. Apologies for the late response.

Regards,
Rod

Rod Holliday, [REDACTED]



February 19, 2026

Via Email

Re: Response to Comments received for the Proposed Xplore Inc., ± 45-metre Radiocommunications Facility
Location: NE-08-031-02-W5M, Mountain View County, Alberta
Xplore Site: AB5518
Evolve File: 37289

Mr. Holliday:

Evolve Surface Strategies Inc. (“Evolve”) is writing to you on behalf of our client, Xplore Inc. (“Xplore”), in response to the concerns we received on February 13, 2026, regarding the radiocommunications facility proposed for construction on NE-08-031-02-W5M, Mountain View County, Alberta.

Your correspondence, along with our response, will be included in the consultation record. We understand that a new tower can be concerning, particularly where residents have questions related to radiofrequency exposure, potential interference, and future property value considerations, and we appreciate you taking the time to share your comments.

Please see the following responses based on the concerns submitted:

- **Radiofrequency exposure and long-term health considerations**
- **Health & Safety – Safety Code 6**
- **Potential impacts on electronics / interference**
- **Property Value**

1. Radiofrequency exposure and long-term health considerations

In Canada, recommended limits for human exposure to radiofrequency electromagnetic fields are established by Health Canada under Safety Code 6. Health Canada also states that no adverse health effects have been scientifically established at levels below the Safety Code 6 limits.

With respect to separation distances you may have seen referenced (e.g., 500 m), Canada’s federal framework relies on compliance with Health Canada’s Safety Code 6 limits in areas accessible to the general public; actual exposure depends on many site-specific factors and is assessed accordingly.

As part of the antenna system design and prior to operation, antenna system operators are required to assess radiofrequency exposure to help ensure the installation will comply with Safety Code 6 requirements. Compliance is an ongoing obligation for antenna system operators, and supporting documentation must be retained as part of that compliance responsibility.

With respect to how exposure may change as technology evolves: any future configuration changes remain subject to the same requirement that the antenna system must continue to comply with Safety Code 6 in areas accessible to the general public.

You also asked about independence and potential bias in studies. Safety Code 6 is based on a weight-of-evidence approach that considers the quality and totality of the scientific literature.

2. Health & Safety – Safety Code 6

Xplore’s antenna systems are required to comply with the safety requirements established by Innovation, Science and Economic Development Canada (ISED), including Health Canada’s Safety Code 6 (SC6), which sets limits for safe human exposure to radiofrequency (RF) fields at home and at work. These exposure limits are established by Health Canada and adopted by ISED for the purpose of protecting the public.

Head Office: 105 – 58 Gateway Dr NE, Airdrie, AB T4B 0J6 evolvesurface.com



For new installations, Xplore will complete an SC6 exposure evaluation for the proposed facility, taking into account the local radio environment. Where required under CPC-2-0-03 (including circumstances where predicted levels at locations accessible to the general public are at or above 50% of the SC6 limits), Xplore is required to notify ISED and provide supporting information demonstrating compliance. SC6 is designed to address exposure from multiple RF sources through cumulative exposure considerations. Health Canada continues to review SC6 based on a weight-of-evidence approach drawing on peer-reviewed scientific research.

We acknowledge that there are differing views and publications on this topic. Under Canada's federal framework, Safety Code 6 is the applicable standard used by ISED for the protection of the public, and Xplore is required to comply with it.

As such, Safety Code 6 is the RF exposure standard applied within ISED's CPC-2-0-03 framework for assessing public exposure.

You are invited to consult these websites for additional information relating to Safety Code 6 and emissions.

Radiofrequency Energy and Safety

<https://ised-isde.canada.ca/site/spectrum-management-telecommunications/en/safety-and-compliance/facts-about-towers/radiofrequency-energy-and-safety>

Antenna Towers in Your Community

<https://ised-isde.canada.ca/site/spectrum-management-telecommunications/en/radiocommunications/antenna-structures-and-you/antenna-towers-your-community-updated-october-2011>

Limits of Human Exposure to Radiofrequency Electromagnetic Energy in the Frequency Range from 3 kHz to 300 GHz

<https://www.canada.ca/en/health-canada/services/publications/health-risks-safety/limits-human-exposure-radiofrequency-electromagnetic-energy-range-3-300.html>

Understanding Safety Code 6: Health Canada's radiofrequency exposure guidelines

<https://www.canada.ca/en/health-canada/services/health-risks-safety/radiation/occupational-exposure-regulations/safety-code-6-radiofrequency-exposure-guidelines.html>

Frequently Asked Questions (FAQ) on Radiofrequency (RF) Energy and Health

<https://ised-isde.canada.ca/site/spectrum-management-telecommunications/en/radiocommunications/antenna-structures-and-you/frequently-asked-questions-faq-radiofrequency-rf-energy-and-health>

5G technology, cell phones, cell phone towers and antennas

<https://www.canada.ca/en/health-canada/services/health-risks-safety/radiation/everyday-things-emit-radiation/cell-phones-towers.html>

3. Potential impacts on electronics / interference

Antenna systems are designed and regulated to operate within Canada's spectrum and technical requirements. If a member of the public experiences harmful interference, ISED provides a process for reporting interference through its Spectrum Management district offices for review.

4. Property Value

Xplore understands that residents may have concerns about potential impacts to property value. Under ISED's CPC-2-0-03 consultation framework, potential effects on property values are not considered a relevant concern for determining whether a radiocommunications installation may proceed. Xplore and Evolve are not in a position to speculate on or guarantee real estate valuation outcomes. What we can confirm is that your correspondence and the responses provided will form part of the consultation record supporting this proposal.



Your feedback is appreciated, and we hope the above responses address your concerns.

As required under CPC-2-0-03, you have 21 days from the date of this letter (until March 12, 2026) to provide any reply comments. Any reply comments received during this 21-day period will be included in the consultation record and provided to the local ISED office and the Land-Use Authority.

Sincerely,

Evolve Surface Strategies Inc.

on behalf of **Xplore Inc.**

cc: comments@evolvesurface.com

13 janvier 2026

Re: Installation de communications radio autoportante (treillis en acier) de ± 45 m proposée par Xplore Inc.
Description légale : NE-08-31-02-W5M
Coordonnées : 51.646431°, -114.238407°
Dossier Xplore : AB5518

1. Besoin et Objectif

Evolve Surface Strategies Inc. (Evolve), au nom de Xplore Inc. (Xplore), est heureux de soumettre le présent dossier de notification pour votre examen. Ce dossier de notification présente les détails pertinents et invite le public à soumettre leurs commentaires et préoccupations écrits concernant l'installation proposée. Tous les résidents, y compris ceux qui sont en faveur, sont encouragés à fournir leurs commentaires.

2. Emplacement

Xplore propose de construire et d'exploiter une tour de radiocommunications autoportante (structure en treillis d'acier) d'une hauteur d'environ ± 45 mètres (m), avec des armoires d'équipement de soutien au niveau du sol, à l'intérieur d'un site de location proposé situé à NE-08-31-02-W5M. L'emplacement proposé se trouve à environ ±330 mètres au sud de l'intersection de Twp. Rd. 312 et de Range Road 24, du côté ouest de la route.

L'emplacement de la tour proposée offre des avantages techniques et opérationnels, notamment la proximité des routes pour un accès viable à la construction et à la maintenance, les connexions électriques, etc., réduisant ainsi le besoin d'impact supplémentaire sur la zone. L'installation en question ne causera aucune interférence ni n'impactera l'utilisation actuelle de la propriété.

Photographie aérienne montrant l'installation proposée

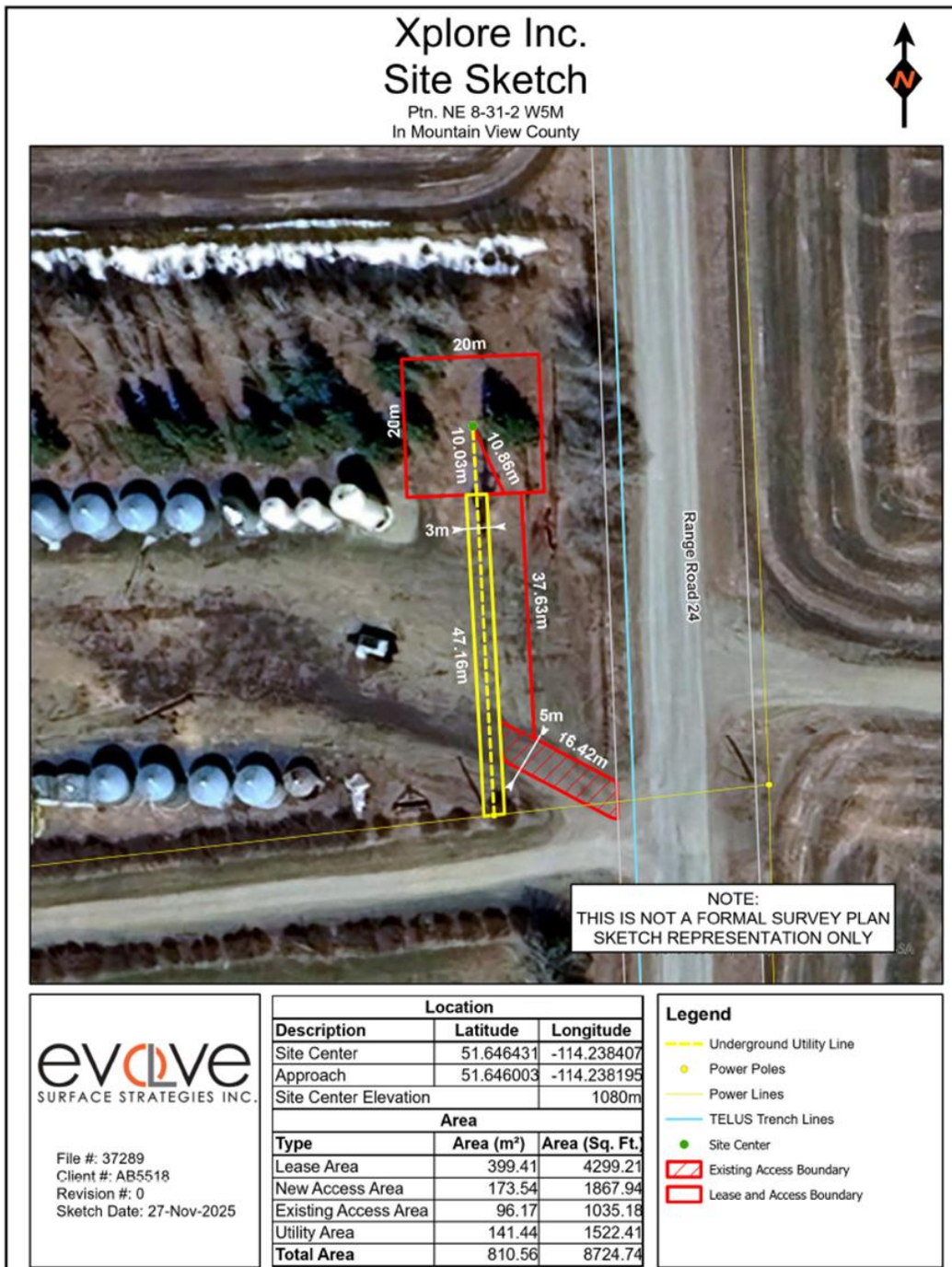


Description légale : NE-08-31-02-W5M
Coord. géogr. : 51.646431°, -114.238407°
Zone d'ut des terres : A2 - Agriculture District (2)

3. Croquis du site

Comme l'illustre le croquis ci-dessous, la zone louée accueillera la tour de radiocommunications au sein de NE-08-31-02-W5M. Xplore s'efforce, dans la mesure du possible, d'intégrer l'installation à son environnement, notamment en situant la structure à l'écart des zones résidentielles et peuplées et en minimisant les perturbations à l'utilisation actuelle de la propriété. Il pourrait être nécessaire d'abattre un nombre minimal d'arbres pour la construction de l'aménagement proposé.

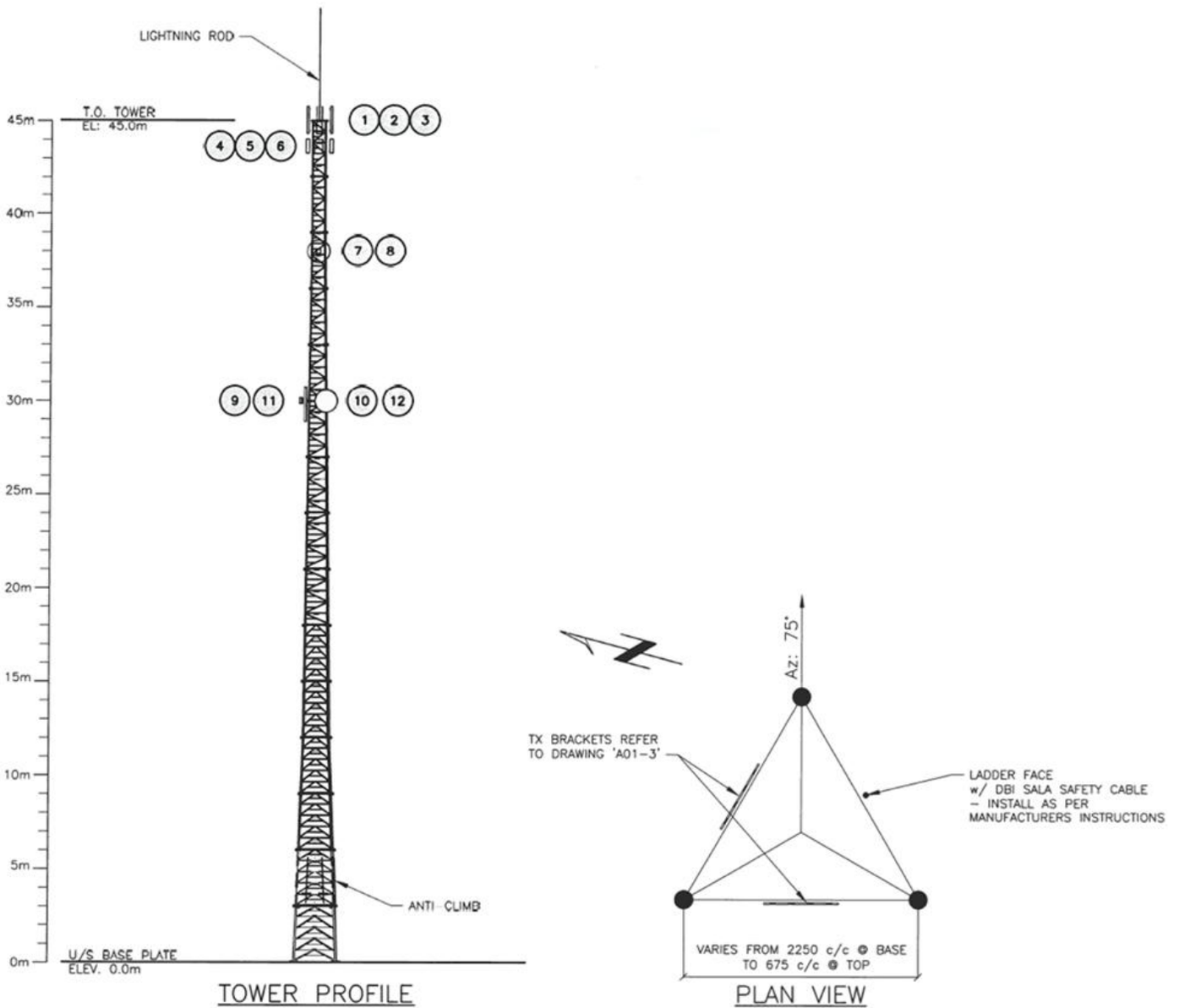
L'accès au site se fera à partir de Range Road 24, en utilisant un accès existant. Toutes les installations, y compris les armoires d'équipement nécessaires, seront situées sur le site loué, entièrement à l'intérieur d'une clôture en mailles de chaîne, et accessibles uniquement par un portail verrouillé. Aucun accès ne sera offert au public. Toutes les préférences en matière de marges de recul, telles que demandées par Mountain View County, seront respectées dans la mesure du possible dans le cadre de la présente proposition.



4. Configuration de l'antenne et possibilités de partage futur

Le centre des antennes sera situé à environ 30, 38, et 45 mètres.

L'espace de la tour sous l'équipement d'antenne actuellement proposé pourrait être pris en considération pour une utilisation future de l'équipement soit par Xplore, soit à des fins de colocalisation si une demande est faite par un opérateur/promoteur.



5. Simulation photo

Voici une simulation photo de la tour proposée telle qu'elle devrait apparaître sur le site. Veuillez noter que les images sont des rendus d'artiste seulement et peuvent ne pas apparaître exactement comme illustré.



Élévation sud-ouest existante



Élévation sud-ouest proposée

La présente illustration conceptuelle est destinée à fournir une représentation raisonnable de l'installation proposée.

6. Opportunités de co-localisation

Innovation, Sciences et Développement économique Canada (ISDE), l'organisme de réglementation de Xplore en vertu de la Radiocommunication Act, exige qu'un promoteur examine la zone immédiate afin de déterminer si des structures existantes peuvent être utilisées pour la co-localisation. Conformément à la section 10.7 *Communication Tower* de Mountain View County's Land Use Bylaws, Xplore a examiné un rayon de 17 km (10 milles) à partir de l'emplacement proposé pour identifier des structures ou tours existantes pouvant supporter l'équipement requis. La carte ci-dessous illustre toutes les structures d'antenne existantes (antennes indiquées à plus de zéro mètre), répertoriées dans le Spectrum Management System (SMS) d'ISDE.

Xplore a sélectionné cet emplacement afin de répondre au mieux aux lacunes de couverture et de capacité qui affectent actuellement les zones immédiates et environnantes. L'implantation de nouvelles installations doit se faire au sein d'une zone précise établie par les ingénieurs en radiofréquence (RF) pour remédier à ces insuffisances, et cette zone de recherche ne peut généralement pas dépasser 1,5 km. Les structures existantes repérées dans le rayon plus large de 17 km ne se situent pas dans cette zone critique ou ne sont pas en mesure de répondre aux objectifs de couverture et de capacité visés.

Différents facteurs, notamment la disponibilité de propriétaires fonciers, les préférences municipales, la proximité des routes et l'accès aux services essentiels pour la construction et l'exploitation, ont été pris en compte afin de déterminer l'emplacement le plus approprié. Selon ces critères, le site proposé a été identifié comme le meilleur candidat pour atteindre les objectifs de couverture et de capacité prévus.

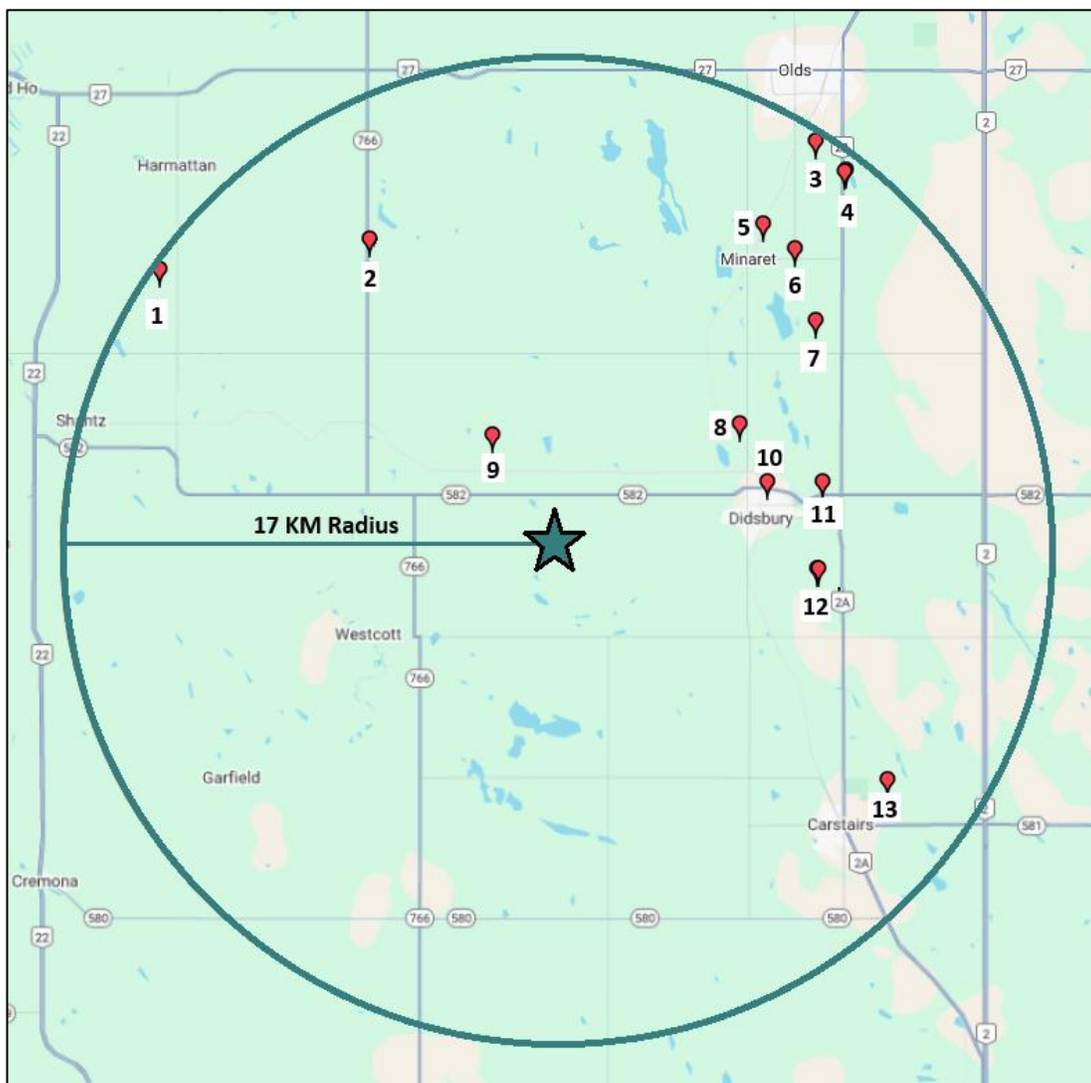


Tableau de disqualification de co-localisation

Structure existante		Emplacement	Hauteur de l'antenne (m)	Motif de disqualification
1	3C Information Solutions Inc.	51.7276, -114.4358	21.0	À environ ±16,0 km, cette option est trop éloignée du secteur nécessitant une amélioration du service pour répondre aux objectifs de couverture de Xplore pour la zone visée.
2	TELUS Communications Inc.	51.7372, -114.3311	55.0	À environ ±12,0 km, cette option est trop éloignée du secteur nécessitant une amélioration du service pour répondre aux objectifs de couverture de Xplore pour la zone visée.
3	TELUS Communications Inc.	51.7674, -114.1097	45.0	À environ ±16,0 km, cette option est trop éloignée du secteur nécessitant une amélioration du service pour répondre aux objectifs de couverture de Xplore pour la zone visée.
4	AltaLink	51.7581, -114.0948	70.0	À environ ±16,0 km, cette option est trop éloignée du secteur nécessitant une amélioration du service pour répondre aux objectifs de couverture de Xplore pour la zone visée.
5	Whitecap Resources Inc.	51.7419, -114.1353	23.0	À environ ±13,0 km, cette option est trop éloignée du secteur nécessitant une amélioration du service pour répondre aux objectifs de couverture de Xplore pour la zone visée.
6	Canadian UAVs Inc.	51.7344, -114.1198	5.0	À environ ±13,0 km, cette option est trop éloignée du secteur nécessitant une amélioration du service pour répondre aux objectifs de couverture de Xplore pour la zone visée.
7	Weather Modification Inc.	51.7119, -114.1094	-	À environ ±11,0 km, cette option est trop éloignée du secteur nécessitant une amélioration du service pour répondre aux objectifs de couverture de Xplore pour la zone visée.
8	Xplore Inc.	51.6804, -114.1475	14.0	À environ ±7,0 km, cette option est trop éloignée du secteur nécessitant une amélioration du service pour répondre aux objectifs de couverture de Xplore pour la zone visée.
9	AltaLink	51.6770, -114.2703	32.0	À environ ±4,0 km, cette option est trop éloignée du secteur nécessitant une amélioration du service pour répondre aux objectifs de couverture de Xplore pour la zone visée.
10	TELUS Communications Inc.	51.6622, -114.1336	30.0	À environ ±7,0 km, cette option est trop éloignée du secteur nécessitant une amélioration du service pour répondre aux objectifs de couverture de Xplore pour la zone visée.
11	TELUS Communications Inc.	51.6625, -114.1060	35.0	À environ ±9,0 km, cette option est trop éloignée du secteur nécessitant une amélioration du service pour répondre aux objectifs de couverture de Xplore pour la zone visée.
12	Xplore Inc.	51.6355, -114.1081	41.0	À environ ±9,0 km, cette option est trop éloignée du secteur nécessitant une amélioration du service pour répondre aux objectifs de couverture de Xplore pour la zone visée.
13	Rogers Communications Inc. / TELUS Communications Inc.	51.5704, -114.0738	100.0	À environ ±14,0 km, cette option est trop éloignée du secteur nécessitant une amélioration du service pour répondre aux objectifs de couverture de Xplore pour la zone visée.

7. Consultation publique

À la suite d'échanges avec Mountain View County, il a été déterminé que le County a établi son propre protocole spécifique aux radiocommunications, soit la section 10.7 des Land Use Bylaws No.10/24. En vertu de cette politique, Xplore doit transmettre un avis à tous les propriétaires situés dans un rayon de 1600 m (1 mile / 1,6 km) de l'installation proposée, mesuré à partir de la parcelle hôte.

Conformément au processus de consultation par défaut d'ISDE et en discussion avec Mountain View County, nous fournissons ce dossier de notification et une invitation à tous les propriétaires situés dans un rayon de 1600 mètres de la base de l'installation proposée. Nous publierons également un avis dans « The Albertan » pour informer le public de l'installation proposée.

Des copies de ce dossier de notification, ainsi que toute correspondance entre Xplore et le public, seront fournies à Mountain View County et à ISDE.

Conformément aux exigences d'ISDE, nous accuserons réception de toute communication reçue dans les 14 jours suivant la réception, puis nous fournirons une réponse formelle dans les 60 jours. Après avoir reçu une réponse formelle, vous aurez 21 jours supplémentaires pour fournir une réponse à la réponse formelle que vous avez reçue.

Une fois le processus de consultation publique terminé et après avoir adressé et/ou résolu toutes les préoccupations raisonnables et pertinentes (et si le public n'a pas fourni de commentaires supplémentaires dans les 21 jours), nous enverrons un rapport final détaillant le processus de consultation publique à Mountain View County. C'est à ce moment que nous demandons à Mountain View County de fournir son accord pour permettre à l'installation proposée de procéder.

8. Exigences réglementaires supplémentaires

(a) Ingénierie

La période de construction durera de 30 à 45 jours, selon les conditions météorologiques, et une fois terminée, l'installation restera inoccupée. Après la construction, le seul trafic généré sur ce site sera pour les visites de maintenance mensuelles de routine. Xplore atteste que l'installation respectera les bonnes pratiques d'ingénierie, y compris l'adéquation structurelle.

(b) Balisage aéronautique

Les exigences en matière d'éclairage et de peinture doivent être déterminées par Transports Canada et NAV Canada. Xplore atteste que l'installation proposée sera installée et exploitée en permanence conformément aux exigences de sécurité aéronautique de Transports Canada et de NAV Canada. En attendant l'approbation de Transports Canada, Xplore anticipe que l'installation proposée pourrait nécessiter un éclairage ou des marquages conformément à la Norme 621 du Règlement de l'aviation canadien - Marquage et balisage des obstacles.

Pour plus d'informations sur la Norme 621 du Règlement de l'aviation canadien, veuillez visiter le site Web de Transports Canada à l'adresse suivante : <https://tc.canada.ca/fr/services-generaux/lois-reglements/liste-reglements/reglement-aviation-canadien-dors-96-433/normes/norme-621-balisage-eclairage-obstacles-reglement-aviation-canadien-rac>

(c) Code de sécurité 6

ISDE gère le spectre des radiocommunications au Canada. Entre autres exigences, ISDE demande aux installations de communication de se conformer aux directives établies par Santé Canada afin de protéger les personnes qui vivent ou travaillent à proximité de ces installations.

Les directives de sécurité de Santé Canada sont décrites dans leur document Code de sécurité 6 et sont parmi les plus strictes au monde. Toutes les installations d'Xplore dépassent les normes requises. Xplore atteste que l'installation radio décrite dans ce dossier de notification sera installée et exploitée en permanence de manière à se conformer au Code de sécurité 6 de Santé Canada, tel que modifié de temps à autre, pour la protection du grand public, y compris les effets combinés des installations à proximité dans l'environnement radio local.

(d) *Environnemental*

ISDE exige que l'installation et la modification des systèmes d'antennes soient effectuées de manière à se conformer à la législation environnementale appropriée. Cela inclut la Loi sur l'évaluation d'impact (LEI) et les exigences locales d'évaluation environnementale lorsqu'elles sont requises par la LEI.

Xplore atteste que le système d'antenne radio décrit dans cette notification ne constitue pas un projet désigné et est exclu de l'évaluation environnementale en vertu de la LEI.

9. **Gestion du spectre par Innovation, Sciences et Développement économique Canada (ISDE)**

Pour obtenir des informations sur les règles d'Innovation, Sciences et Développement économique Canada (ISDE), veuillez consulter Innovation, Sciences et Développement économique Canada (ISDE) à l'adresse suivante : <https://ised-isde.canada.ca/site/gestion-spectre-telecommunications/fr/savoir-plus/documents-cles/procedures-circulaires-procedures-concernant-clients-cpc/cpc-2-0-03-systemes-dantennes-radiocommunications-radiodiffusion> ou contacter le bureau local applicable d'Innovation, Sciences et Développement économique Canada (ISDE) :

Bureau de district du sud de l'Alberta

Édifice Harry Hays
220, 4e Avenue SE, bureau 478
Calgary AB T2G 4X3
T: 1-800-267-9401 or 403-292-4881
F: 403-292-4295
C: spectrumcalgary-calgaryspectre@ised-isde.gc.ca

Des informations générales relatives aux systèmes d'antennes sont disponibles sur le site Web de Gestion du spectre et télécommunications d'Innovation, Sciences et Développement économique Canada (ISDE) : <https://ised-isde.canada.ca/site/gestion-spectre-telecommunications/fr>

10. **Invitation à commenter pour le public**

Les membres du public sont invités à soumettre leurs commentaires à Evolve Surface Strategies Inc., au nom de Xplore Inc., concernant l'installation proposée par courrier, courriel, téléphone ou fax.

Veuillez envoyer vos commentaires à Evolve Surface Strategies Inc. en utilisant les coordonnées ci-dessous avant la fin du 13 février 2026 :

Evolve Surface Strategies Inc.

#105 – 58 Gateway Drive NE
Airdrie, Alberta T4B 0J6
T : 403-912-2600
F : 403-912-2620
C : Comments@EvolveSurface.com

Mountain View County

Attn: Becky Hutchings, Development Officer
1408 Twp Rd. 320
Didsbury, AB T0M 0W0
T : 403-335-3311 ext. 211
C : bhutchings@mvcountry.com

Vous les commentaires et questions reçus feront partie d'un rapport de consultation fourni à Mountain View County conformément aux règles d'Innovation, Sciences et Développement économique Canada (ISDE).

Pour être pris en compte dans le cadre de cette consultation, les commentaires doivent être reçus avant la fin de la journée ouvrable du 13 février 2026.

Cordialement,

Evolve Surface Strategies Inc.

au nom de **Xplore Inc.**

Pour plus d'informations concernant la santé et la sécurité ainsi que les règlements de l'industrie, veuillez consulter les liens suivants :

Faits sur les tours

<https://ised-isde.canada.ca/site/gestion-spectre-telecommunications/fr/securite-conformite/faits-sujet-pylones>

Foire aux questions (FAQ) sur l'énergie radiofréquence (RF) et la santé

<https://ised-isde.canada.ca/site/gestion-spectre-telecommunications/fr/radiocommunications/systemes-dantennes-vous/questions-souvent-posees-qui-concerne-lenergie-radioelectrique-sante>

Comprendre le Code de sécurité 6 : Les lignes directrices de Santé Canada sur l'exposition aux radiofréquences

<https://www.canada.ca/fr/sante-canada/services/securite-et-risque-pour-sante/radiation/exposition-professionnelle-reglementation/code-securite-6-lignes-directrices-exposition-radiofrequences.html>

Association canadienne des télécommunications

<https://canadatelecoms.ca/fr/>

Loi sur l'évaluation d'impact

<https://laws-lois.justice.gc.ca/fra/lois/i-2.75/>

CPC-2-0-03 — Systèmes d'antennes de radiocommunication et de radiodiffusion

<https://ised-isde.canada.ca/site/gestion-spectre-telecommunications/fr/savoir-plus/documents-cles/procedures/circulaires-procedures-concernant-clients-cpc/cpc-2-0-03-systemes-dantennes-radiocommunications-radiodiffusion>

Xplore Inc.

<https://www.xplore.ca/fr/>