

### Flight Plan & Site Survey

### Created using **RPAS Wilco**®

Operation Name:

Pilot Name:

Pilot Certificate:

Flight Start:

Flight End:

Flight Area (Latitude):

Flight Area (Longitude):

Altitude - Radius:

Airspace:

FIR - Contact:

Weather:

Club 160 - RW Site Survey 27 Oct 2022

T Keith Landra

MAAC # 66914

October 27, 2022 10:00 AM

October 27, 2022 12:00 PM

50° 38' 7.00" N ( 50.635 )

113° 51' 6.00" W ( -113.852 )

**Alt:** 700 ft - **Rad:** 926.0 m ( 0.5 nm)

UNCONTROLLED

CZEG - 780-890-8397

5.0 Celsius - Overcast

Please ensure you received all required authorizations prior to flight.

#### Disclaimer

This Site Survey was created using RPAS Wilco by AIM Robotics. The flight plan contained is intended only for RPAS flights on the date/time and location specified. The user accepts all responsibility for the accuracy and completeness of the information contained.

For the complete Terms & Conditions, see

https://rpaswilco.com/#/tnc

#### Included

Site Survey

Obstacles (if available)

Nearby Aerodromes

Canadian Aviation Regulations

GFA

Aerodrome Supplements

-METAR & TAF (if available)

-NOTAMs

-CFS



# Flight Plan & Site Survey

### Flight Map



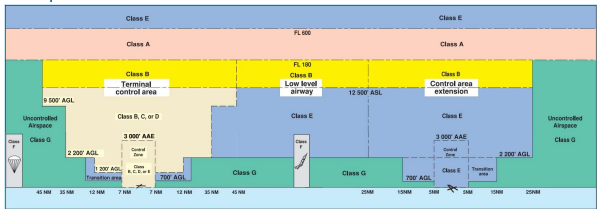
### MAP Details

		Latitude	Longitude		
×	MODEL	50° 38' 7.00" N ( 50.635 )	113° 51' 6.00" W ( -113.852 )		
	<b>Pilot</b> T Keith Landra	50° 38' 10.60" N ( 50.6363 )	113° 51' 9.60" W ( -113.8527 )		



## Flight Plan & Site Survey

### Airspace Classification



#### Aerodromes

### Overlying Airspaces

Name	Туре	Longitude	Latitude	Class	Name	Floor	Ceiling

### Nearest Aerodromes & Distance from Operation

HIGH RIVER (HOSPITAL) (CHR2 - HELIPORT - Cert)	6.868 KM	3.71 NM
HIGH RIVER (CEN4 - AERODROME - Reg)	11.398 KM	6.15 NM
OKOTOKS AIR RANCH AIRPORT (CFX2 - AERODROME - Cert)	12.416 KM	6.7 NM
OKOTOKS (ROWLAND FIELD) (CRF4 - AERODROME - Reg)	16.154 KM	8.72 NM

### Weather Information for Mission Day

Summary: Cloudy skies throughout the day.

Conditio	n Temperature	Feels Like	Precipitation	Visibility	Cloud Coverage	Wind Speed	Humidity
0vercast	5.0 Celsius	1.1 Celsius	0.0 %	24.1 Km	99.0 %	36.0 kph	54.8 %