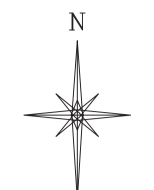
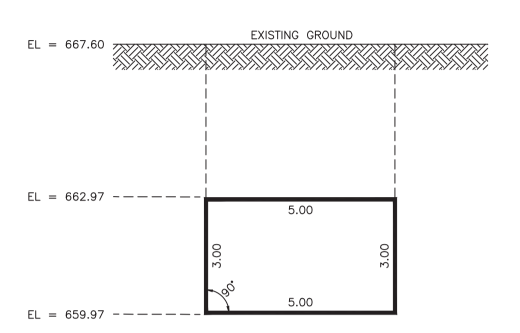
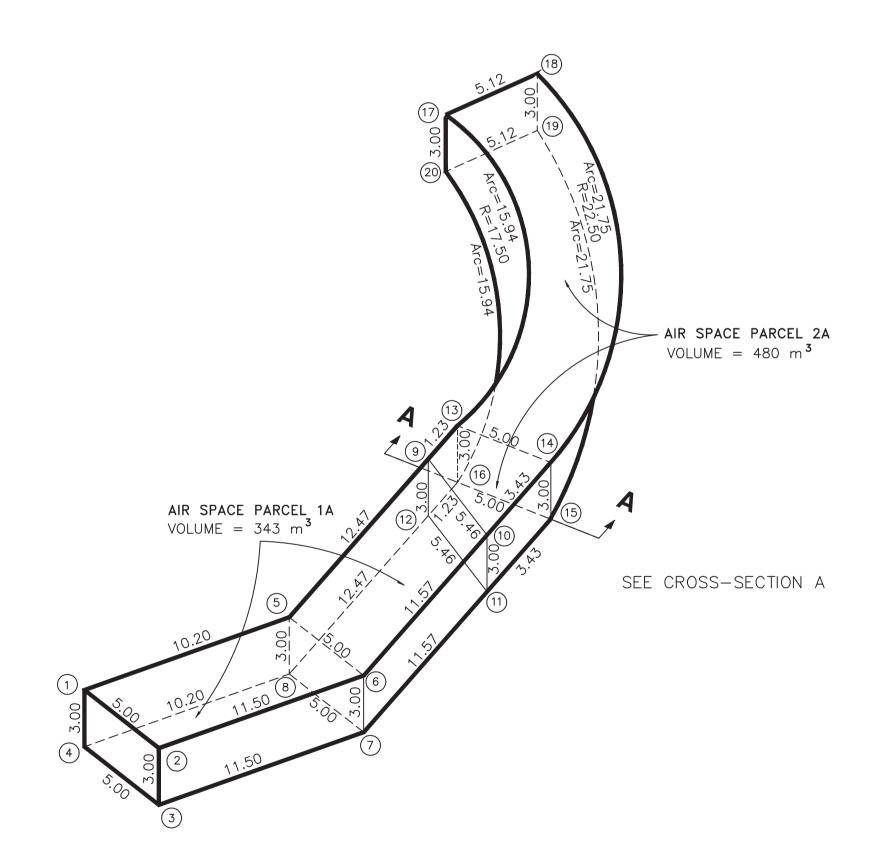
This specimen plan is to depict a survey pursuant to Chapter 9 of the National Standards for the Survey of Canada Lands.





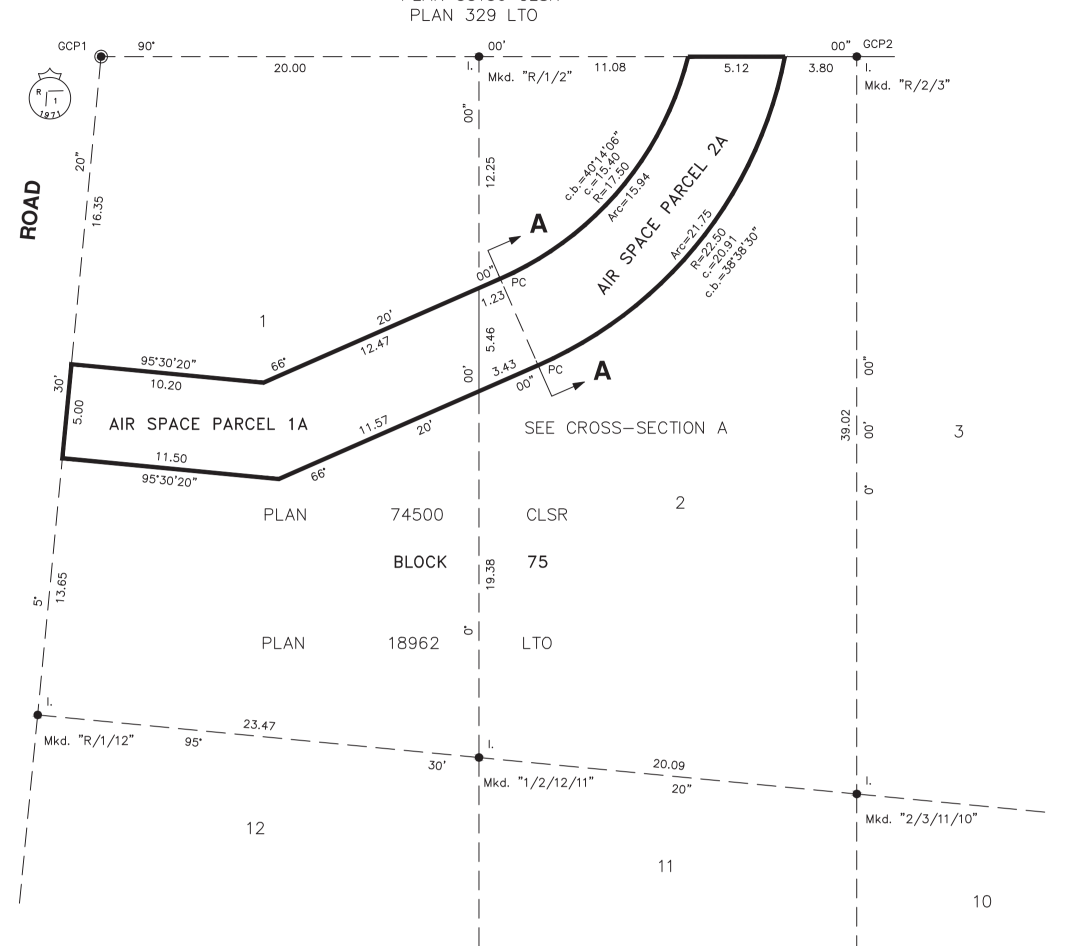
CROSS - SECTION A

SCALE 1:100



ISOMETRIC VIEW
NOT TO SCALE

## HIGHWAY No. 100 PLAN 55136 CLSR



UTM Coordinates — NAD83 (CSRS), Zone 11

Coordinates for GCP1 and GCP2 are NAD83 (CSRS), Epoch V4 (2002.0), and are derived form Precise Point Positioning.

GCP1 4,894,855.66 332,491.99 0.999721 GCP2 4,894,855.66 332,531.98 0.999721

4	660.50	4894839.39	332490.42
5	663.30	4894838.41	332500.57
6	663.27	4894833.31	332501.39
7	660.27	4894833.31	332501.39
8	660.30	4894838.41	332500.57
9	663.00	4894843.41	332511.98
10	663.04	4894837.96	332511.98
11)	660.04	4894837.96	332511.98
12	660.00	4894843.41	332511.98
13)	662.97	4894843.91	332513.11
14)	662.97	4894839.33	332515.12
15)	659.97	4894839.33	332515.12

TABLE OF ELEVATIONS AND COORDINATES

4894839.39

4894834.41

4894834.41

4894843.91

4894855.66

4894855.66

4894855.66

4894855.66

**ELEVATION** 

663.50

660.50

3

19

S P E C I M E N O N L Y

CANADA LANDS SURVEYS RECORDS

DATE :

PLAN OF SURVEY OF

## AIR SPACE PARCELS 1A and 2A

WITHIN

## LOTS 1 and 2, BLOCK 75, PLAN 74500 CLSR

(FOR LOCATION DESCRIPTION SEE CHAPTER 2.2, GUIDELINES FOR PREPARATION OF SURVEY PLANS)

SCALE 1:200



The plot size for this plan that will provide true scale and optimum readability is 534 mm by 816 mm.

THIS SURVEY WAS EXECUTED DURING THE PERIOD OF \_\_\_\_\_\_ (DATE) TO \_\_\_\_\_ (DATE) BY \_\_\_\_\_ (NAME OF SURVEYOR), CLS

## LEGEND:

Bearings are grid derived from differential carrier phase GNSS observations and are referred to the central meridian of UTM Zone 11 (Longitude 117° W.)

EL — Denotes Elevation

332490.42

332489.94

332489.94

332513.11

332523.06

332528.18

332528.18

332523.06

This plan shows the horizontal ground level distances in metres. To compute grid distances, multiply ground level distances by the average combined scale factor of 0.999721.

Elevations are orthometric, based on the CGVD2013 Datum and are derived from ties to Control Monument 65E 1121 (Elevation 667.599 metres).

Air space parcel boundaries are either horzontal, vertical, or inclined plane surfaces.

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	3, Canada Lands Surveyors	ے Regulations	ON OF CANADA LANDS
CERTIFIED C	ORRECT	ocial.	
On the	day of2	014	
			Surveyor
			Comm. No. 0000
(Surveyor) (	C.L.S.	— '}\	No.
		`	C CAPTEURS V
	of Natural Resource		
RE: Section	31, Canada Lands S	Surveys Act	
Approved			
(Appropria	te name and title	to be insert	ted here) DA
_	eneral or designat	e	•
(Appropria Surveyor (	te Region) eneral Branch		
ASSOCIATION	OF CANADA LANDS S		
	•	IY NAME)	
		RESS IE No.	
	FAX	( No.	
	COMPANY	FILE No.	

FILE: \_\_\_\_\_ PROJECT: \_\_\_\_\_