This speciman plan is to depict a plan prepared pursuant to Chapters 2.2 and 7 of the National Standards for the Survey of Canada Lands.

This plan shows:

- a survey of building units: and
- geo-referencing to NAD83 CSRS using Precise Point Positioning.

SPECIMEN ONLY

Free space must be provided for the CLSR registration block

PLAN OF SURVEY OF

BUILDING UNIT 1 WITHIN LOT 13, PLAN 100000 CLSR BLACK LAKE INDIAN RESERVE No. 1

RED RIVER, BRITISH COLUMBIA

(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 432mm by 559mm.

The surveyed was executed by (Name of Surveyor), CLS, during the period of (Date) to (Date)

LEGEND:

Bearings are grid derived from GCP1 and GCP2 and are referred to the central meridian of UTM Zone 11 (Longitude 117° W.)

CLS standard post found Building units dealt with by this plan bounded thus Exclusive Use Area ____

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 0.999945.

Measurements to and along the EUA are to outside surface at ground level.

The boundaries of the building unit are the outer surface of the exterior wall cladding at the bottom of the cladding. The dimensions of the building unit and from the building unit to the lot boundaries are to the face of the cladding at the bottom of the cladding.

PLAN 55136 CLSR c.b.=94*17'38" c.=25.07 R=167.34 Arc=25.09 DRIVEWAY EUA FOR $AREA = 60.4m^2$ 13.09 7.86 BUILDING UNIT 1 $AREA = 424.4m^2$ 35.88 LOT 6 PLAN 74500 CLSR 9.69 28.82 90'00'00" PATIO EUA FOR UNIT 1 LOT 13 $AREA = 66.4m^2$ PLAN 100000 CLSR 9.69 GCP2 20.06 LOT 8

HIGHWAY No. 100

90°00'00" 15.00

◄— — — 7.85 — — —

— — — –7.85 — — — –

6.19

UNIT 1

7.87

20.06

LOT 9

PLAN

74500

CLSR

Highway No. 100 BLACK LAKE I.R. No. 1

Not to scale

KEY PLAN

LOT 3

PLAN 74500 CLSR

Ö

UTM Coordinates - NAD83 (CSRS), Zone 11

Station	Northing	Easting	Combined Scale Factor	Estimated Absolute Accuracy
GCP1	4,894,837.93	332,508.58	0.999945	0.05
GCP2	4,894,802.05	332,508.58	0.999945	0.05

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

Certification and surveyor digital signature

SGB digital approval

ASSOCIATION OF CANADA LANDS SURVEYORS - CHECKLIST No. XXXXX

(COMPANY NAME) ADDRESS

PHONE No. FAX No. COMPANY FILE No.

ACLS CHECKLIST: XXXX

PROJECT NUMBER: XXXX