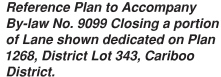
PLAN EPP104768



Pursuant to Section 120 of the Land Title Act and Section 40 of the Community Charter.

Integrated survey area No. 39 Prince George, BC, NAD83 (CSRS) 4.0.0.BC.1

BCGS 93G.097

The intended plot size of this plan is 432mm in width by 559mm in height (C size) when plotted at a scale of 1:500.

All distances are in metres and decimals thereof.

Grid bearings are derived from observations between geodetic control monuments 515379 (85H1331) and 995530 (85H1116) and are referred to the central meridian of UTM Zone 10 North (123° west longitude).

The UTM coordinates and estimated absolute accuracy achieved have been derived from MASCOT published coordinates and standard deviations for geodetic control monuments 515379 (85H1331) and 995530 (85H1116).

This plan shows horizontal ground-level distances unless otherwise specified. To compute grid distances, multiply ground-level distances by the average combined factor of 0.9995155 which has been derived from control mo

Note: This plan shows one or more witness posts which are not set on the true corner(s).

Some posts are exaggerated for clarity

Legend

Symbols Description Found Placed

Amd.

0 Standard Iron Post CSF Combined Scale Factor

EAA CS Countersunk Amended Lot

Georeferencing Positions UTM Coordinates, Zone 10, NAD 83 (CSRS), 4.0.0.BC.1 Northing Station Easting EAA CSF 515379 5972939.86 515558.60 0.05 0.9995155 5973367.28 515731.31

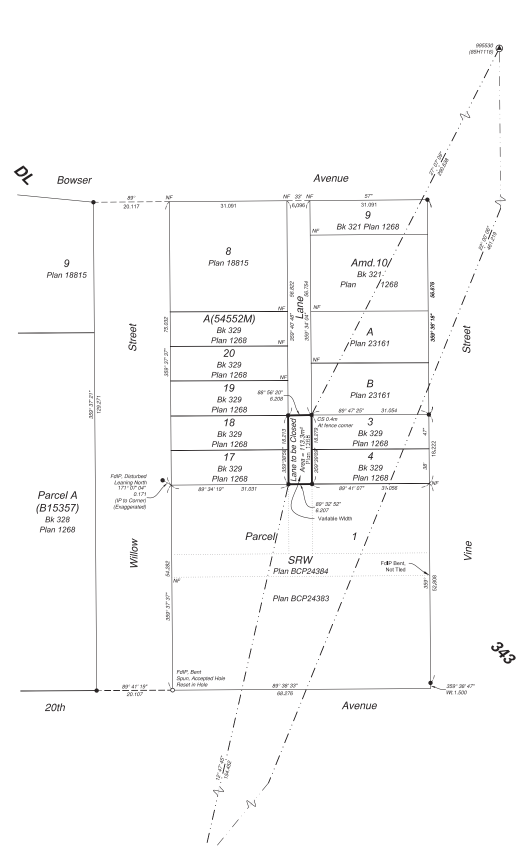


The field survey represented by this plan was completed on the 24th day of July, 2020. Scott A. Maguire, BCLS 903

This plan lies within the Regional District of Fraser-Fort George

File: 20038-RC

KOEHLER LAND SURVEYING INC. 1698 Lyon Street South Prince George, BC V2N 1T3 Tel: (250) 614-9703



515379 (85H1331)