



The intended plot size of this plan is 432mm in width by 560mm in height (C size) when plotted at a scale of 1:400.

LEGEND:

Symbols
Found Placed Description

Control Monument
Traverse Hub
Standard Iron Post
HUnmarked Measured Point
CF Combined Factor
EAA Estimated Absolute Accuracy

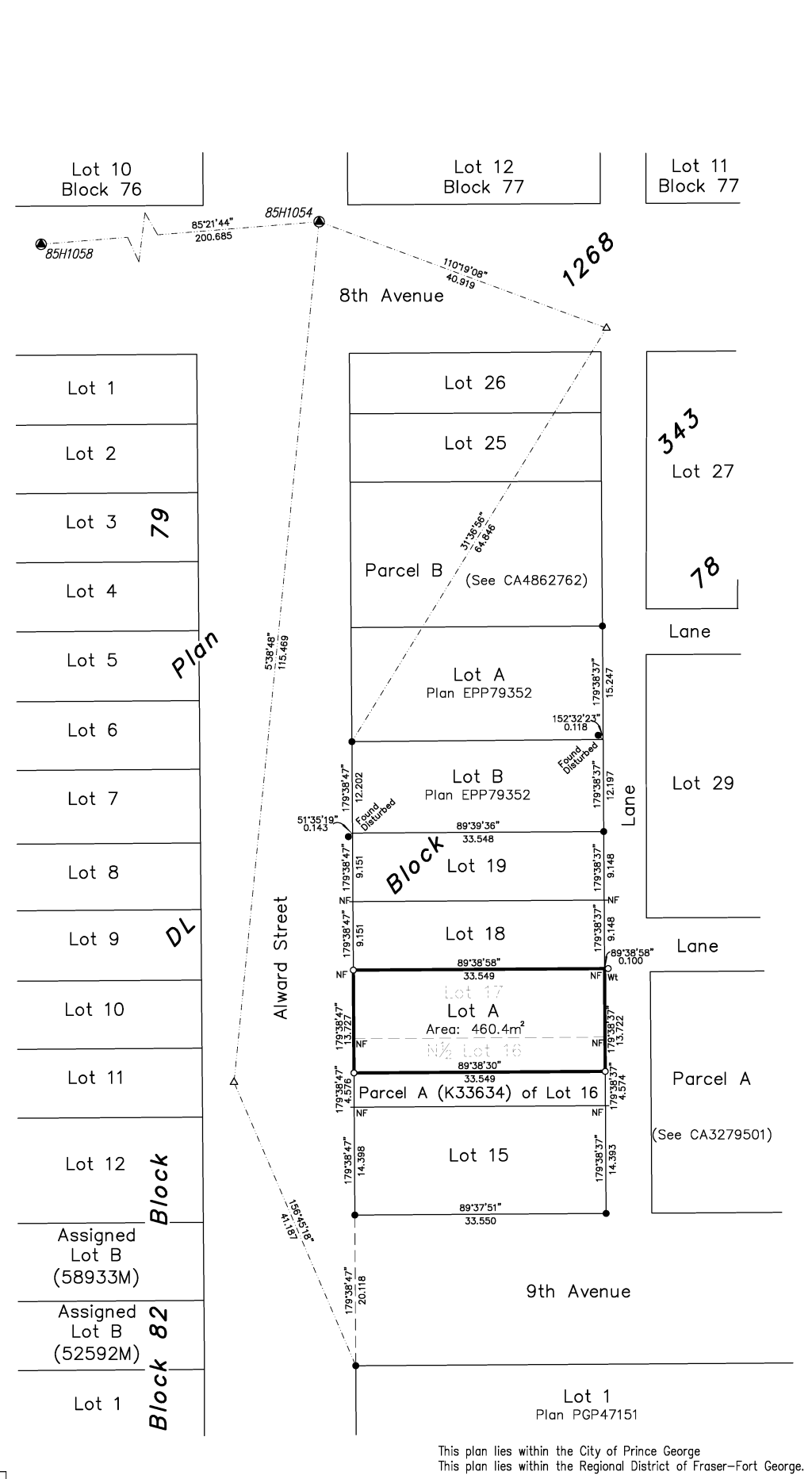
Grid bearings are derived from observations between geodetic control monuments 85H1054 and 85H1058 and are referred to the central meridian of UTM Zone 10 North.

The UTM coordinates and estimated absolute accuracy achieved are derived from the MASCOT published coordinates and standard deviations for geodetic control monuments 85H1054 and 85H1058.

This plan shows horizontal ground level distances, unless otherwise specified. To compute grid distances, multiply ground level distances by the average combined factor of 0.999513. The average combined factor has been determined based on geodetic control monuments 85H1054 and 85H1058.

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

UTM Zone 10 Coordinates NAD83 (CSRS) 4.0.0.BC.1			
Station	Northing	Easting	EAA
85H1054	5974390.69	515345.68	0.10
85H1058	5974374.47	515145.75	0.10





Prince George 203-1300 1st Ave. Prince George, BC V2L 2Y3 250.640.2287 Smithers 3750 1st Ave. PO Box 536 Smithers, BC VOJ 2NO 250.847.3808

www.HBHLandSurveying.com

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The field survey represented by this plan was completed on the 20th day of June, 2020.

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Mark Rossmann, BCLS 926