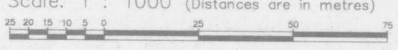
BCGS 93G.097

Integrated Survey Area No. 39, City of Prince George NAD83(CSRS).

Grid bearings are derived from observations between geodetic control monuments 86H1759 and 86H1775.

Note: This plan shows horizontal ground-level distances except where otherwise noted. To compute grid distances, multiply ground-level distances by combined factor 0.9995075

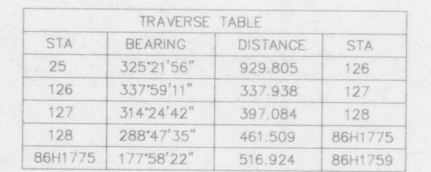
Scale: 1: 1000 (Distances are in metres)

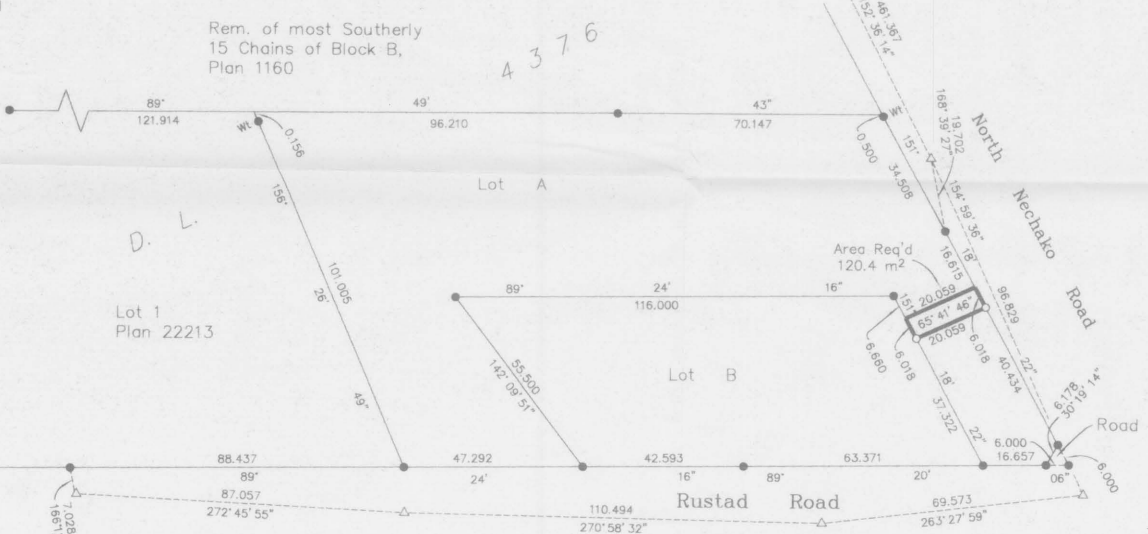


## LEGEND

0

Standard Iron Post Found Standard Iron Post Placed Traverse Hub Placed





I, Dale Keown, a British Columbia Land Surveyor, of Prince George, in British Columbia, certify that I was present at and personally superintended the survey represented by this plan, and that the survey and plan are correct. The field survey was completed on the 26 day of March , 2009. The plan was completed and checked, and the checklist filed under #96999, on the 2nd day of June , 2009.

Dale Keown, B.C.L.S.

41861

PLAN NO. BCP

Deposited in the Land Title Office at New Westminster this 12 day of Aug. 2009

REGISTRAR

REF. # BB 1096610

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



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F.B.- RA

D.L.- 4376

File No. -5708-E