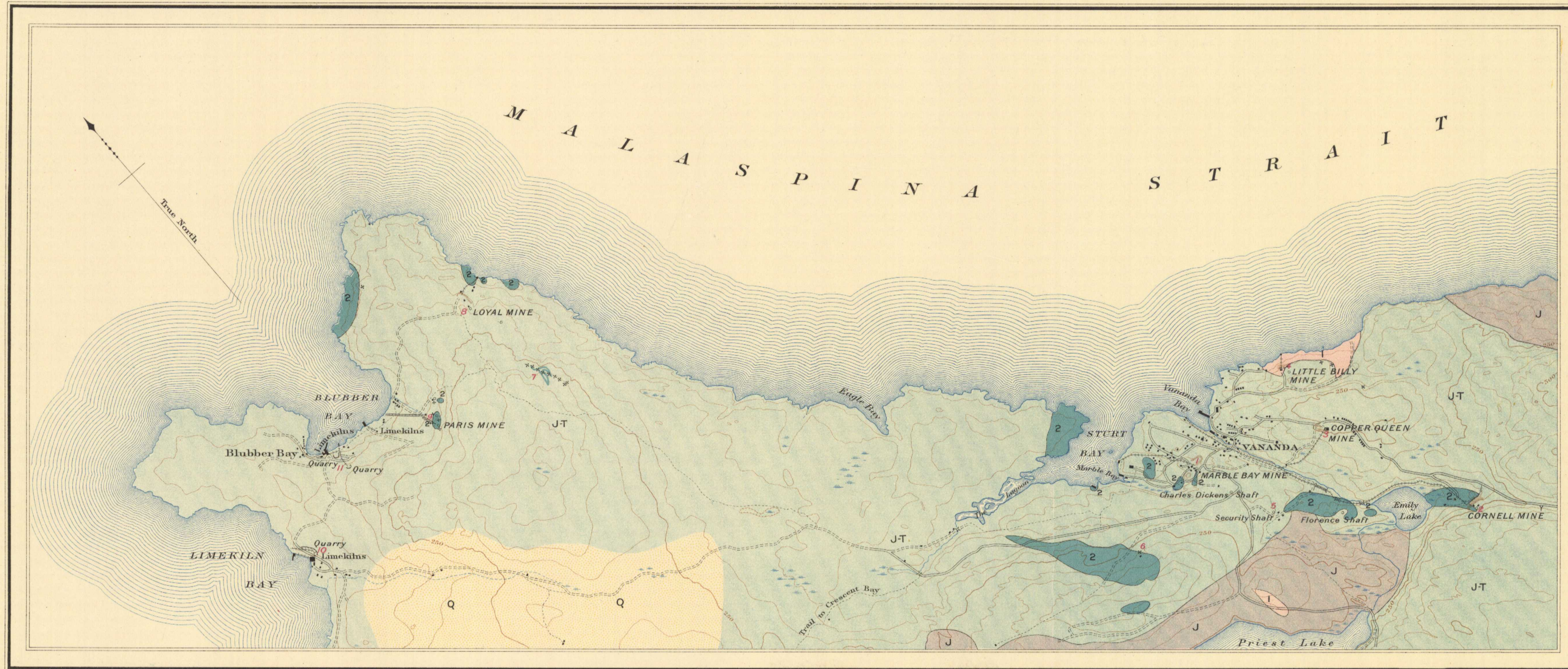


LEGEND

QUATERNARY	PLEISTOCENE	Q	Superficial deposits
	JURA-CRETACEOUS	2	Diorite, diorite porphyrite
MESOZOIC	LOWER JURASSIC (?)	1	Quartz diorite
	LOWER JURASSIC OR TRIASSIC	J	Porphyrite
	LOWER JURASSIC OR TRIASSIC	J-T	Marble Bay limestone

- MINES AND PROSPECTS**
- 1 Marble Bay
 - 2 Cornell
 - 3 Copper Queen
 - 4 Little Billy
 - 5 Security
 - 6 Volunteer
 - 7 Canada Group
 - 8 Loyal Lease
 - 9 Paris Group
 - 10 Limekilns Tacoma Steel Coy.
 - 11 Limekilns Pacific Lime Coy.



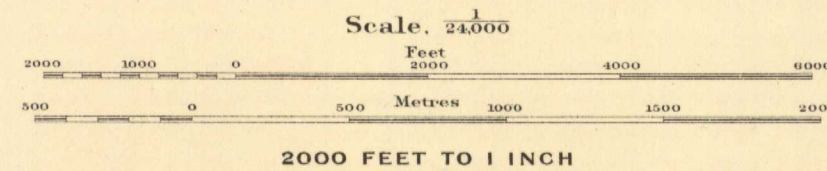
LEGEND

Culture	Culture (continued)
Roads and buildings	Prospects
Roads not well defined	Open cuts
Trails	Water
Mine tramways	Lakes and streams
Bridges	Watercourses with intermittent flow
Wharves	Springs
Churches	Marshes
Schools	Mud flats
Post offices	Relief
Shaft houses	Contours (showing land forms and elevations above sea level) Interval 50 feet
Shafts	Depression contours
Tunnels	Mine dumps

C.O. Senécal, Geographer and Chief Draughtsman.
 R.B. Yorston, Draughtsman.



MAP 112 A
 (Issued 1915)
VANANDA
 TEXADA ISLAND
 BRITISH COLUMBIA



GEOLOGY
 R. G. McCONNELL, 1909-1912

TOPOGRAPHY
 D. A. NICHOLS, (IN CHARGE) 1912.
 E. E. FREELAND, 1912.

To accompany Memoir by R. G. McCONNELL.

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