



**Village of Port Clements**

Scale 1:20,000

0 200 400 600 800 1,000 1,200 1,400 1,600 1,800 2,000

Meters

Map Reference Number: PCL-01-05

**Legend:**

--- Municipal Boundary

+ UTM Coordinates

m denotes metres

**Points of Commencement:**

Site 1: Commencing at the most easterly northeast corner of Lot 414, Queen Charlotte District, being a point on the natural high-water mark of Kumdís Bay on the southerly shore thereof, thence clockwise

Site 2: Commencing at the northeast corner of Lot 1965, Queen Charlotte District, being a point on the natural high-water mark of Masset Inlet on the southerly shore thereof, thence clockwise

Site 3: Commencing at the northwest corner of Lot 1623, Queen Charlotte District, thence clockwise

**Data Source:**

Local Government Legal Boundary Maps are provided by GeBC of the Ministry of Forests, Lands, Natural Resource Operations and Rural Development on behalf of the Local Government Division, Ministry of Municipal Affairs and Housing using the most current data from the following data sources: Metro and Boundary legal descriptions from the Letters Patent

1988 (Current Resource Information Mapping) FWA (Freshwater Atlas)

K2 (Integrated Geospatial Fabric)

For more information on the data and specifications, please visit the GeBC website at [www.gebc.ca](http://www.gebc.ca)

**LICENCE AND OWNERSHIP**

Copyright © 2015, Province of British Columbia. All rights reserved. This material is owned by the Government of British Columbia and protected by copyright law. It may not be reproduced or redistributed without the prior written permission of the Province of BC.

North American Datum (NAD) 83 BC Aztec UTM Zone 8

**BCGS map sheets:**

103F.009

Intended plot size of this plan is 34 x 44 inches when plotted at a scale of 1:20,000

Prince Rupert Land Title District

Queen Charlotte Land District

CLC # 18990

Produced by: Coastal Resource Mapping

Date Plotted: March 15, 2015

Filename: pcc\_010001.pdf

**DISCLAIMER**

This map is intended for informational purposes. CONTACT: Please email suggestions for improvements to this product or corrections to the base information to [GeoCITY@bc.ca](mailto:GeoCITY@bc.ca)