

842355

1978-06-20

D.A. SAMPLING - MANY YEARS CLAIMS AREA - Q.C.I.

<u>SAMPLE NO.</u>	<u>LOCATION</u>	<u>DESCRIPTION</u>	
MY-D8-1	Many Years #1 Approx. 500 m. S of L.C.P.	Float fragments, angular. <u>Rhyolite</u> , white, <u>tuff breccia</u> and tuff. Barely discernable banding in some pieces. Slightly rusty. Occasional minute py specks. Slight pale green, probably chloritic alteration.	110 Au 930 AS
MY-D8-2	Many Years #1 1200 m. S of L.C.P.	Float angular. <u>Rhyolite</u> , pale grey, with 5 mm "cherty" bands. Rusty. Mild sericitic alteration.	200 AS
MY-D8-3	230 m. N of L.C.P. Many Years #1	Float, subrounded. <u>Lapilli tuff</u> , <u>dacite</u> and <u>andesite</u> . Moderately rusty.	
MY-D8-4	On new route slash.	Outcrop. <u>Rhyolite breccia</u> white. Subangular fragments up to 3 cm. Rusty.	
MY-D8-5	"	Outcrop. <u>Rhyolite</u> , grey? <u>Lapilli to breccia</u> . Very rusty and leached.	
MY-D8-6	"	Outcrop. <u>Tuff</u> , <u>felsic</u> . Extremely leached, rusty, and porous. Remnants of lath shaped fragments and/or crystals. Fine disseminated py.	
MY-D8-7	"	Outcrop. <u>Rhyolite breccia</u> . Very pale green. Rusty. Fine py disseminations.	

<u>SAMPLE NO.</u>	<u>LOCATION</u>	<u>DESCRIPTION</u>
MY-D8-8	On logging road. 600 m N 80° E from N. tip of Shiela Lake.	Outcrop (trench). Rough grab. 50% of sample is coarse bedded, fine grained, almost cherty, <u>tuff</u> . 50% is <u>rhyolite</u> , grey, even medium-grained texture. Abundant coarse py, with some quartz on fractures in both.
MY-D8-9	On logging road. 1000 m N 80° E from N. tip of Shiela Lake.	Outcrop (large cut). Rough grab from 7 m wide silicified zone. <u>Rhyolite</u> , pale grey, medium - even grained cut by abundant quartz veins up to 5 cm in width. Probable intrusive or flow. Abundant py on fractures. Previous sampling yielded 0.03 oz/ton Au over 7 m.
MY-D8-10	On logging road. 250 m W. of NW corner of Marie Lake.	Outcrop - road cut. Rough grab. <u>Coarse tuff, andesitic</u> , cut by quartz veinlets. Somewhat pyritic, rusty. Previous sampling yielded 0.07 oz/ton Au over 2 m.
MY-D8-11	At SE corner of Many Years #2 claim.	Float. Heterogeneous, felsic, banded and multi coloured. Possibly a <u>cherty tuff</u> . Cut by fine quartz stringers and drusy quartz.

1600' = Back @ last intersection

(olc) MANY YEARS 19 June 78
Float @ ~ 1 length S. (SA) MY-D8-1
+ 1 C.L. (@ 25)

Δ DRD? p & felsic coarse tuff, wh,
with var. py

Δ 25 + ~ 600' (SA) MY-D8-2

Δ Abund. local @ 25 + 1240'
"Andesitic" c. fragment

Δ in dry gully 700' N of L.C.P.
- grab bag - MY-D8-3

Return.

Just @ base of hill, on new rd - way
is felsic b (SA) MY-D8-4 (olc)

700' further N. A olc with abund
fine py
prob. vein

.900' pumiceous tuff
(-930)

930 D. Tb.
(-1030)

semi
conform.

1050 D-A, lt.

1250' b, felsic, r. MY-D8-5
1550' D por dy.
1650' D, b, r MY-D8-6
1825 R F b, r MY-D8-7
2300 End of rd where truck

parked
149° / 2000' to pk. mt² to NW.

Truck @ 927.1

7.4 Subhor. c.t. bddd.

8.5 Inter. looking felsic gossans
across R.

9.0 ↑

At borrow pit near wait point. - Seds
that would "cap". Arg & cherty arg.
85/55 N

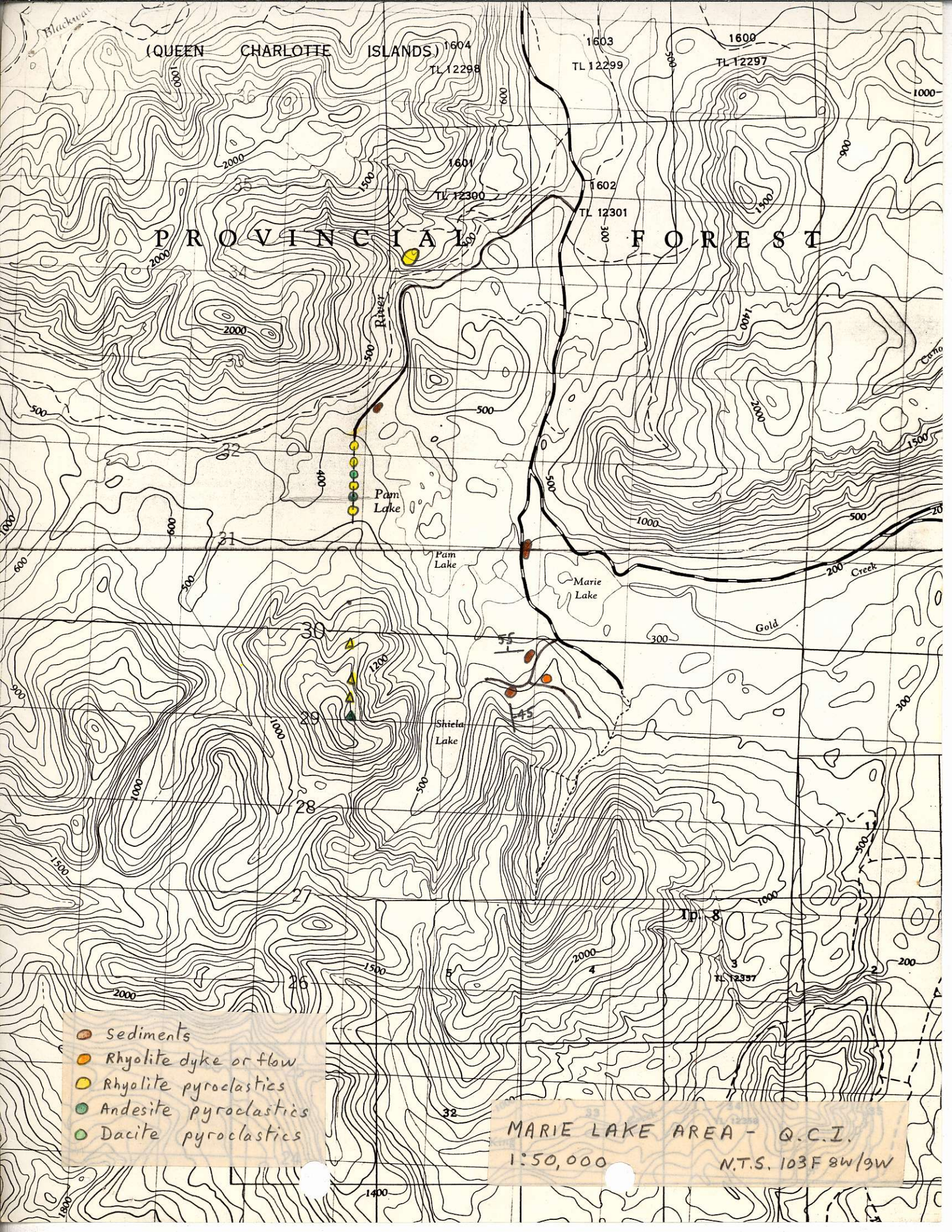
At upper borrow pit (sed-x) bdg 170°/45E

G.R. sa. SE corner MY#2 → MY-D8-11

"Southern" Au showing MY-D8-9

"Northern" " " MY-D8-10

Road pit near Southern showing
MY-D8-8



(QUEEN CHARLOTTE ISLANDS) 1604
 TL 12298
 1603
 TL 12299
 1600
 TL 12297
 1601
 TL 12300
 1602
 TL 12301

PROVINCIAL FOREST

Rager River

Pam Lake

Pam Lake

Marie Lake

Shiela Lake

Gold Creek

Gold

1p 8

3

TL 12357

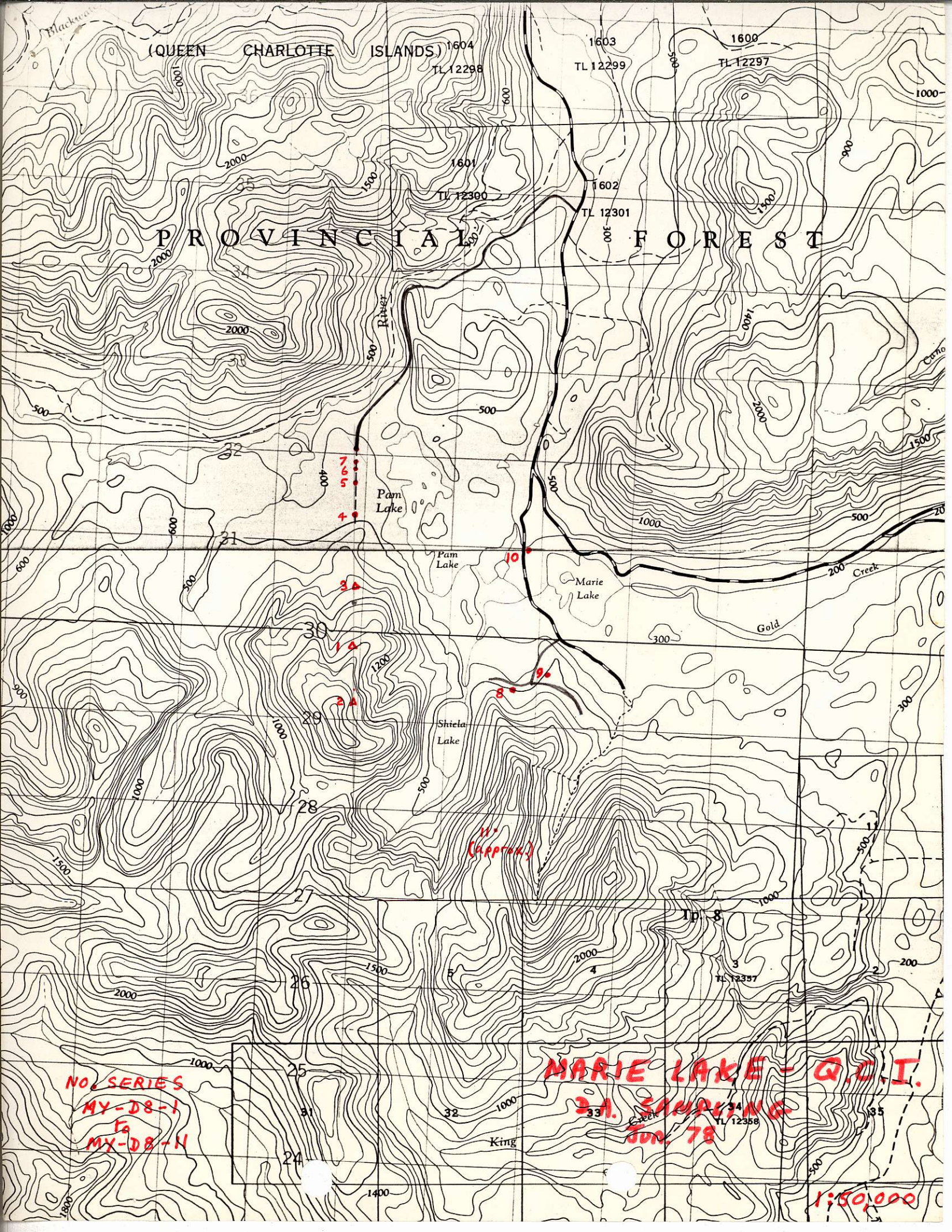
2

- sediments
- Rhyolite dyke or flow
- Rhyolite pyroclastics
- Andesite pyroclastics
- Dacite pyroclastics

MARIE LAKE AREA - Q.C.I.
 1:50,000
 N.T.S. 103F 8W/9W

(QUEEN CHARLOTTE ISLANDS)

PROVINCIAL FOREST



NO. SERIES
 MY-D8-1
 Fa
 MY-D8-11

MARIE LAKE - Q.C.I.
 B.A. SAMALING
 JUN. 78

1:50,000