

69.4
9.7
64.7

LEGEND

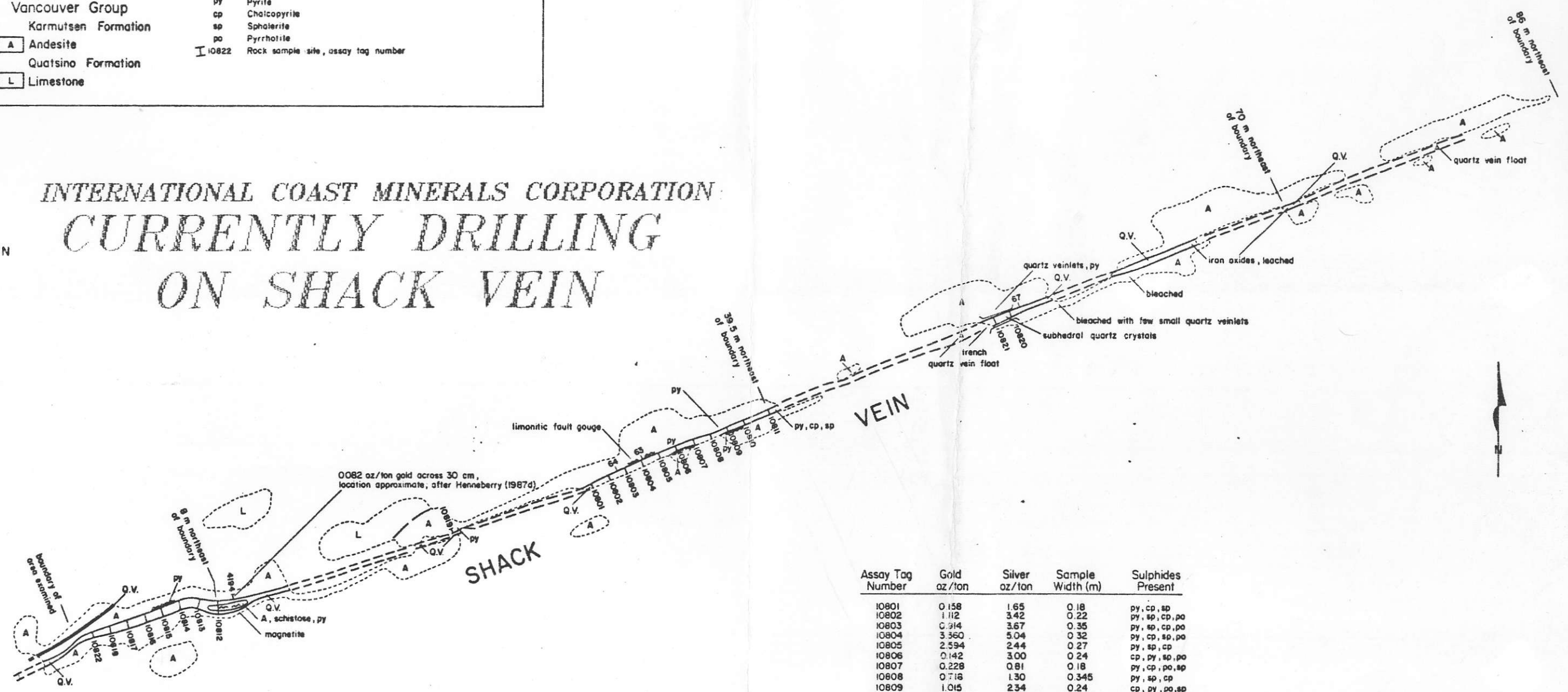
TERTIARY
 [Q.V.] Quartz vein
TRIASSIC
 Vancouver Group
 Karmutsen Formation
 [A] Andesite
 Quatsino Formation
 [L] Limestone

○ Outcrop boundary
 --- Geological contact (defined, approximate, inferred; dip indicated)
 - - - Fault or shear
 py Pyrite
 cp Chalcopyrite
 sp Sphalerite
 po Pyrrhotite
 I 10822 Rock sample site, assay tag number

INTERNATIONAL COAST MINERALS CORPORATION
**CURRENTLY DRILLING
 ON SHACK VEIN**

49°10'07"N

125°25'25"W



Assay Tag Number	Gold oz/ton	Silver oz/ton	Sample Width (m)	Sulphides Present
I0801	0.158	1.65	0.18	py, cp, sp
I0802	1.112	3.42	0.22	py, sp, cp, po
I0803	0.914	3.67	0.35	py, sp, cp, po
I0804	3.360	5.04	0.32	py, cp, sp, po
I0805	2.594	2.44	0.27	py, sp, cp
I0806	0.142	3.00	0.24	cp, py, sp, po
I0807	0.228	0.81	0.18	py, cp, po, sp
I0808	0.718	1.30	0.345	py, sp, cp
I0809	1.015	2.34	0.24	cp, py, po, sp
I0810	1.951	1.13	0.29	py, cp, sp, po
I0811	0.160	0.41	0.26	py, cp, sp
I0812	0.116	0.92	0.90	py, cp, sp
I0813	0.125	2.16	0.68	cp, po, py, native copper
I0814	0.490	2.87	0.58	py, cp, sp
I0815	0.622	3.66	0.76	py, sp, cp
I0816	0.240	1.80	0.47	cp, py, po, sp
I0817	0.201	1.08	0.29	py, cp, po
I0818	0.136	1.23	0.27	py, cp, po
I0819	0.005	ND	0.12	py wallrock sample
I0820	0.016	0.01	0.21	py, hematite
I0821	0.014	0.15	0.40	py
I0822	0.230	1.11	0.29	py, cp, po, chlorite (?)
Weighted average (except I0819)	0.607	1.97	0.37	

Note: Except for samples numbered I0820 and I0821, which are continuous chip samples, all of the above rock samples are diamond saw channel samples.



NATIONWIDE GOLD MINES CORPORATION

CAPTAIN HOOK MINERAL CLAIM
**SHACK VEIN
 SAMPLING, GEOLOGY**

Drawn By: D.J. Pawluk
 Date: August 1988

NTS 92F/3W
 Figure 4

To accompany a report by David J. Pawluk, P. Geol.

831008