

Goldy Locke Property 103B

132°00'

45'

30'

820019

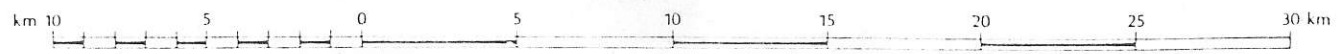


GOLDY LOCKE PROPERTY

MORESBY ISLAND

QUEEN CHARLOTTE LAND DISTRICT

Scale 1:250 000
(1 cm = 2.5 km)



1 cm = 0.6214 m Contour Interval 350 m 1 in = 16093 km

JMT SERVICES CORP.

FOR
VENTURES WEST MINERALS
GOLDY LOCKE PROPERTY
North Sheet

QUEEN CHARLOTTE ISLANDS
SKEENA MINING DIVISION NTS 103- B- 12 W

G E O L O G Y





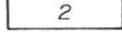
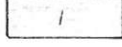
Survey by compass — hip chain, map and air photo enlargement



FIG. 6


NOTE: For




L E G E N D

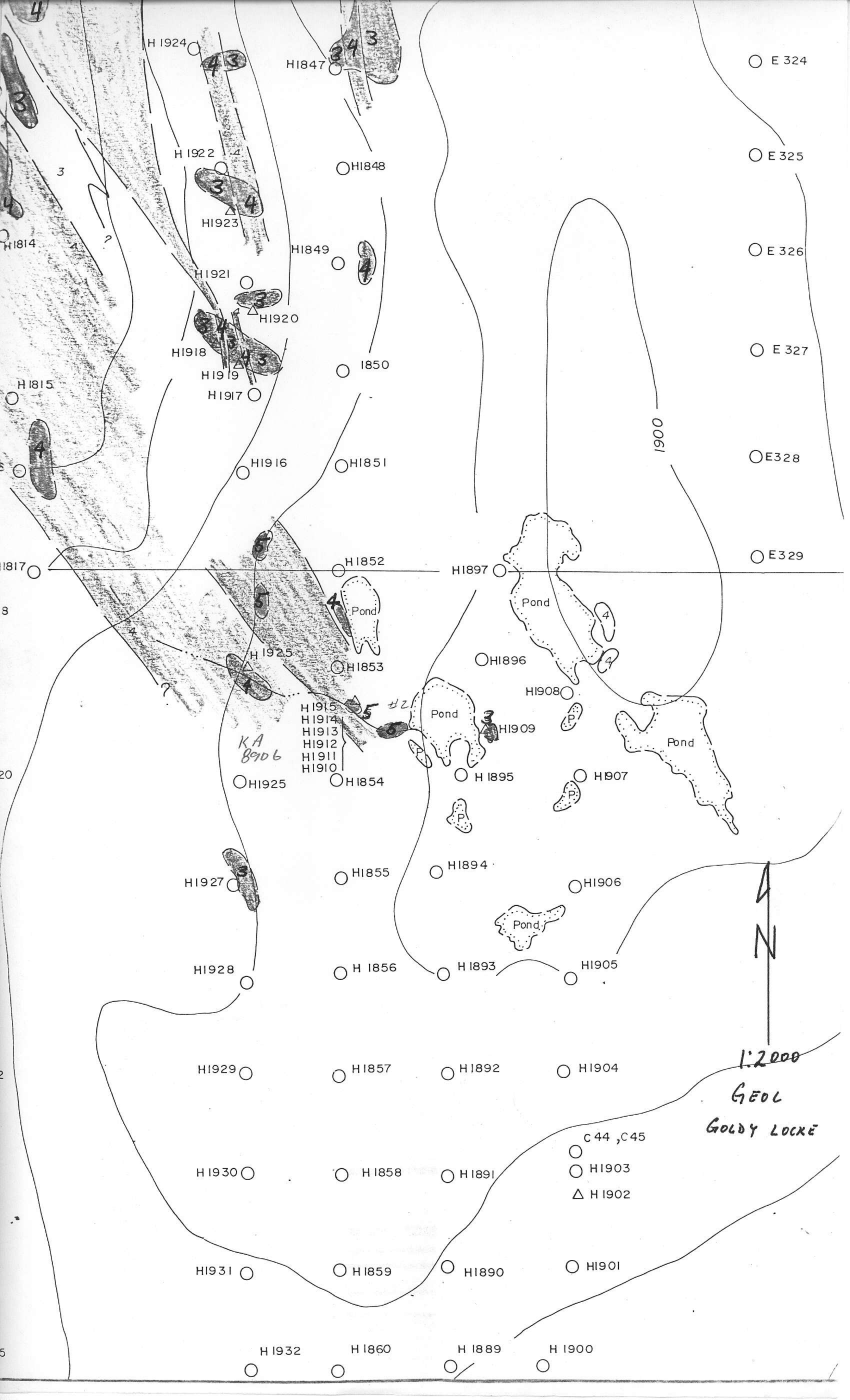
-  Jasperoid — pervasive silicification
-  Dykes — rhyolite to dacite
-  Dykes — undifferentiated gabbro — andesite — diorite porphyry
-  Kunga Formation — thin bedded limestone and limy argillite
-  Kunga Formation — massive grey limestone
-  Karmutsen Formation — massive greenstones and pillowed basalts.

 Outcrop

 Fault

 30°
Strike and dip of bedding — dyke

-  Soil sample location
-  Stream sediment sample location
-  Rock chip sample location



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FOR
VENTURES WEST MINERALS
GOLDY LOCKE PROPERTY
North Sheet
QUEEN CHARLOTTE ISLANDS
SKEENA MINING DIVISION NTS 103-B-12 W
GOLD GEOCHEMISTRY

Survey by compass — hip chain, map and air photo enlargement

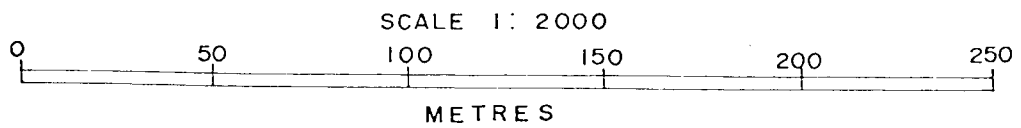


FIG. 7

GOLD (Au) ppb Assay

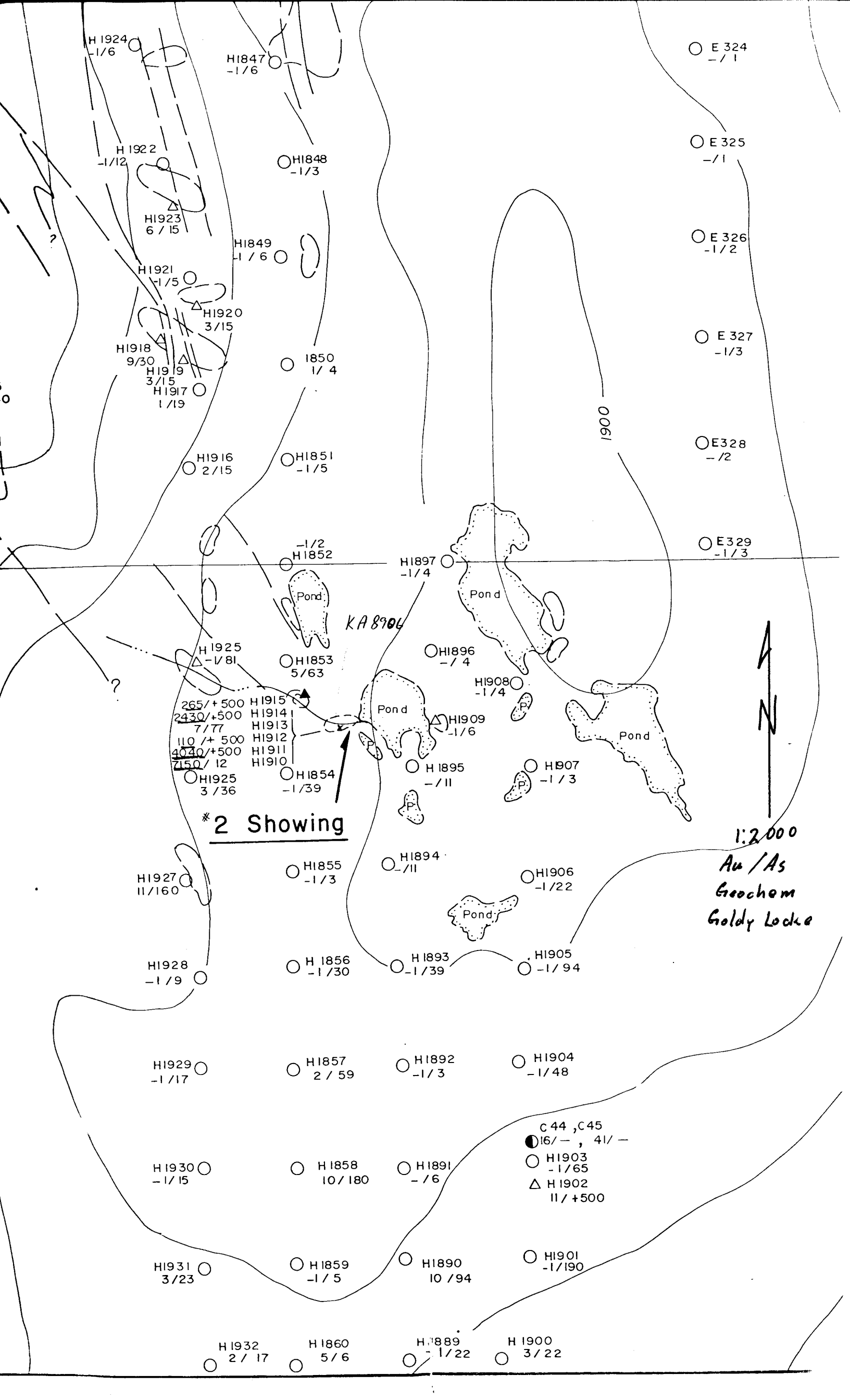
SILTS	ROCKS	SOILS		
■	▲	●	+	40
▣	▲	●	15	40
□	△	○	-	15

○
H1784 Sample location number
5/9 Gold (Au) / Arsenic (As)
ppb ppm

- Soil sample location
- Stream sediment sample location
- △ Rock chip sample location

— — 15 ppb Au.

* KA 8906
Kerr Addition. Rock sample location.



H 1924
-1/6

H 1847
-1/6

E 324
-1/1

H 1922
-1/12

H 1848
-1/3

E 325
-1/1

H 1923
6/15

H 1849
-1/6

E 326
-1/2

H 1921
-1/5

H 1920
3/15

E 327
-1/3

H 1918
9/30
H 1919
3/15
H 1917
1/19

1850
1/4

E 328
-1/2

H 1916
2/15

H 1851
-1/5

E 329
-1/3

-1/2
H 1852

H 1897
-1/4

H 1853
5/63

H 1896
-1/4

H 1908
-1/4

265/+500
2430/+500
7/77
110/+500
4040/+500
750/12
H 1925
3/36

H 1915

H 1914

H 1913

H 1912

H 1911

H 1910

H 1854
-1/39

H 1895
-1/11

H 1907
-1/3

* 2 Showing

H 1927
11/160

H 1855
-1/3

H 1894
-1/11

H 1906
-1/22

1:2000
Au / As
Geochem
Goldy Locke

H 1928
-1/9

H 1856
-1/30

H 1893
-1/39

H 1905
-1/94

H 1929
-1/17

H 1857
2/59

H 1892
-1/3

H 1904
-1/48

H 1930
-1/15

H 1858
10/180

H 1891
-1/6

C 44, C 45
● 16/-, 41/-
○ H 1903
-1/65
△ H 1902
11/+500

H 1931
3/23

H 1859
-1/5

H 1890
10/94

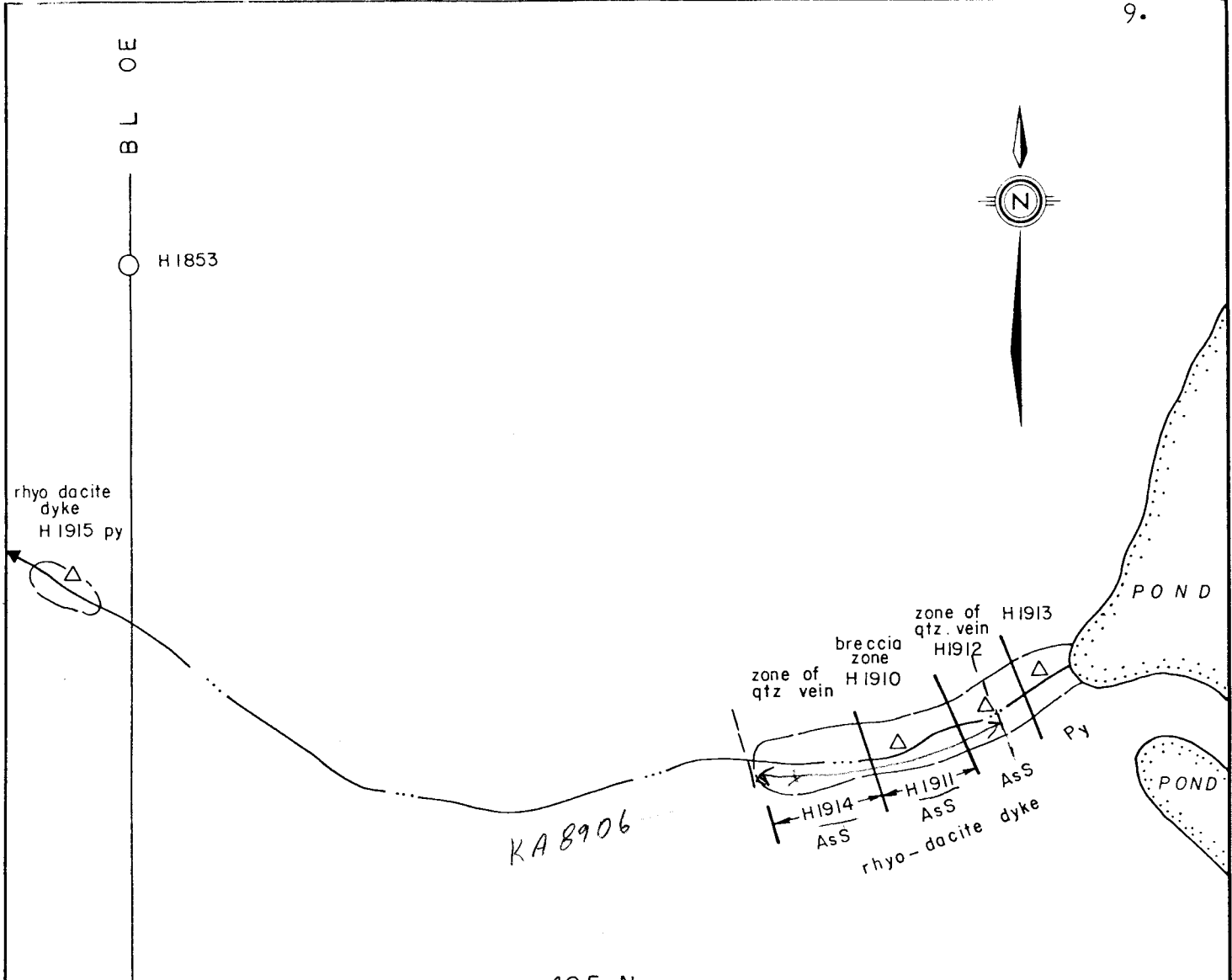
H 1901
-1/190

H 1932
2/17

H 1860
5/6

H 1889
-1/22

H 1900
3/22



Hg Sb Ag

		Au. ppb	As ppm
H 1910	random chip	7150	12
H 1911	chip over 2m	4040	+ 500
H 1912	random chip	110	+ 500
H 1913	random chip	7	77
H 1914	chip over 2m	2430	+500
H 1915	random chip	265	+500
KA 8906	chip composite 5 meters.		

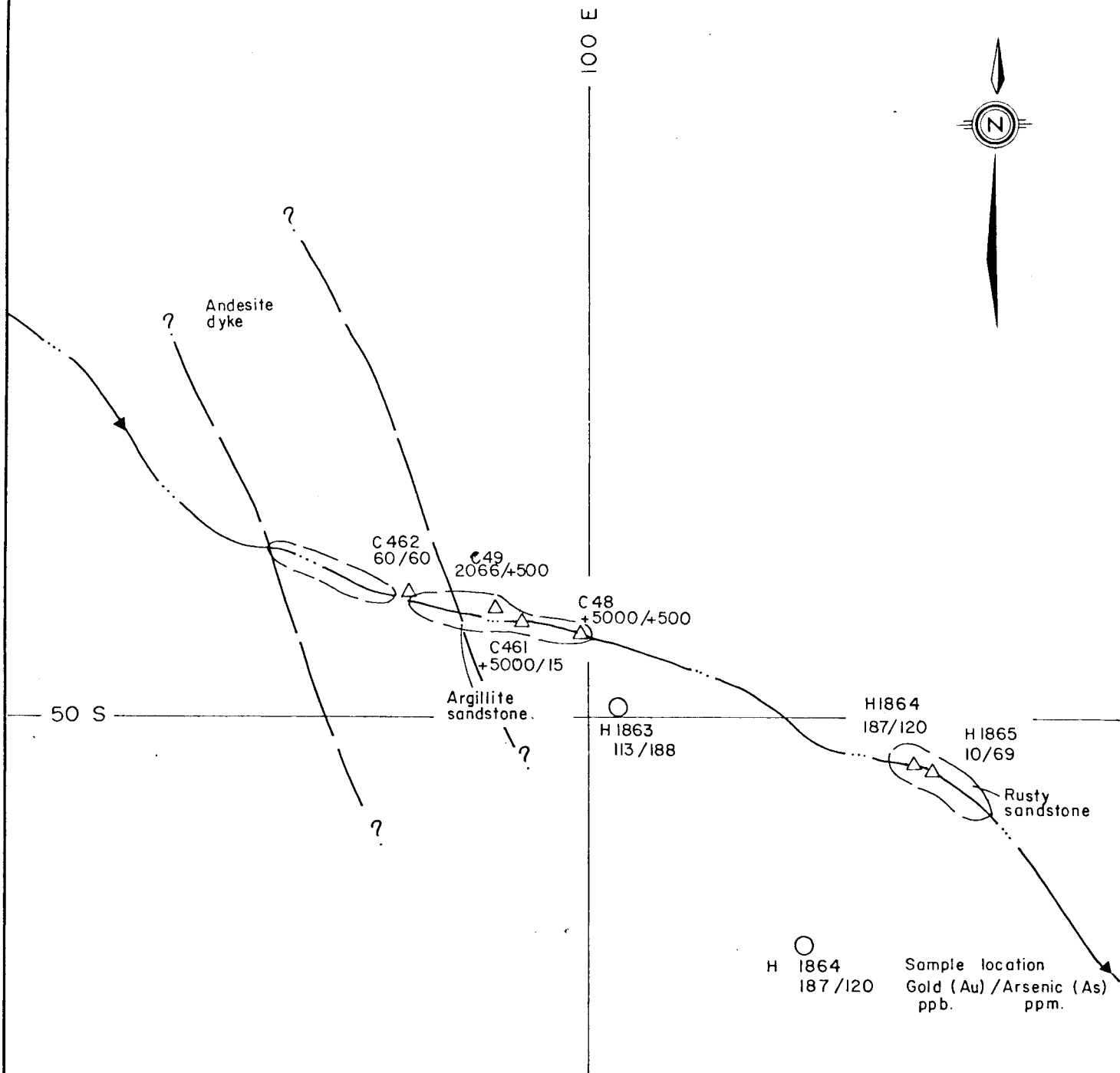
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GOLDY LOCK PROPERTY
 QUEEN CHARLOTTE ISLAND
 Skeena Mining Division, NTS 103-B-12/W

Sketch of #2 Showing

SCALE 1:200

0 ————— 10
metres

FIG. 4



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GOLDY LOCK PROPERTY
 QUEEN CHARLOTTE ISLAND
 Skeena Mining Division, NTS 103-B 12/W

Sketch of #1 Showing

SCALE 1: 200

0 ————— 10
 metres

FIG. 3

Sketch of #3 Showing

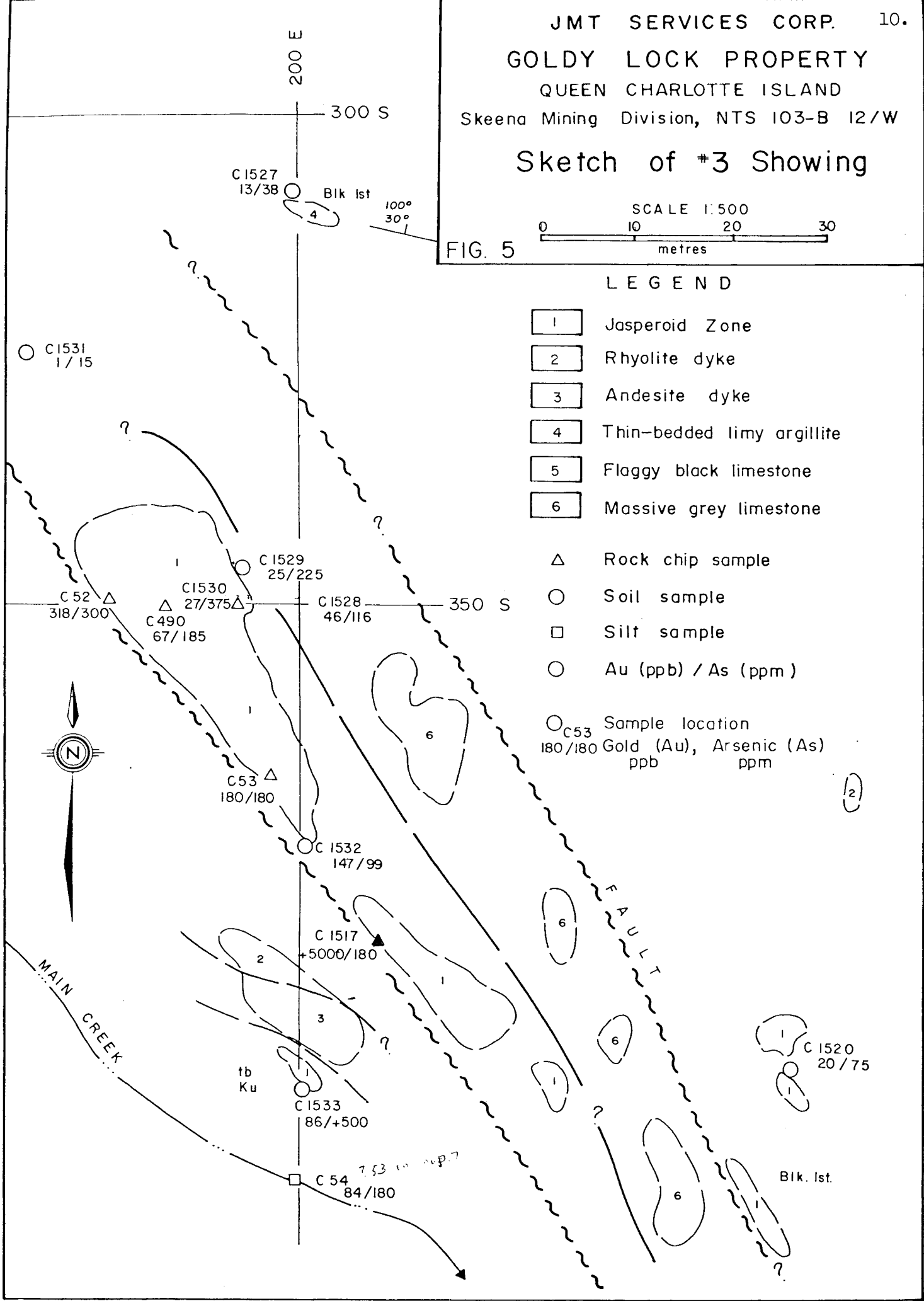
FIG. 5



LEGEND

- 1 Jasperoid Zone
- 2 Rhyolite dyke
- 3 Andesite dyke
- 4 Thin-bedded limy argillite
- 5 Flaggy black limestone
- 6 Massive grey limestone

- △ Rock chip sample
- Soil sample
- Silt sample
- Au (ppb) / As (ppm)
- C53 Sample location
180/180 Gold (Au), Arsenic (As)
ppb ppm



C 1527
13/38

Blk Ist

100°
30°
1

○ C 1531
1/15

△ C 52
318/300

△ C 1530
27/375
△ C 490
67/185

○ C 1529
25/225

○ C 1528
46/116

350 S

△ C 53
180/180

○ C 1532
147/99

△ C 1517
+5000/180

MAIN CREEK

tb
Ku

○ C 1533
86/+500

□ C 54
84/180

○ C 1520
20/75

Blk. Ist.