

F

ALT, SIL, CHLOR, BRECC, CRACKLE
 SHEAR ZONE
 HAEM CHLOR BT KSPAR
 HAEM (CHL) LIM KSPAR BT
 HAEM CHLOR BT KSPAR
 HAEM CHLOR BT KSPAR P/S MAL

HAEM CHLOR BT KSPAR CRACKLE

F
 OY MIZ
 DRVEINS
 HAEM P/S
 BRECC MAL, MAL

MAL HAEM MONT AZ

MAL, AZ
 BRECC
 HAEM STAINING
 LIM MONT P/S

AZ VEINS
 HAEM BRECC P/S
 MAL

HAEM KSPAR VEIN - BRECC HAEM LIM KSPAR P/S/SOL MAL

HAEM CHLOR MONT BT MAL

HAEM LIM MONT BT P/S (KSPAR)

M7

F? HAEM CHLOR P/S MOST DEFINITE

BLUFFS
 V. COARSE
 SYNCLINITE
 SAME MAT AS M MIO

sy

HAEM, HF, CHLOR, MAL, PULVERULES ETC.

F

sy?

hf

hf

hf // Porphyry // hf

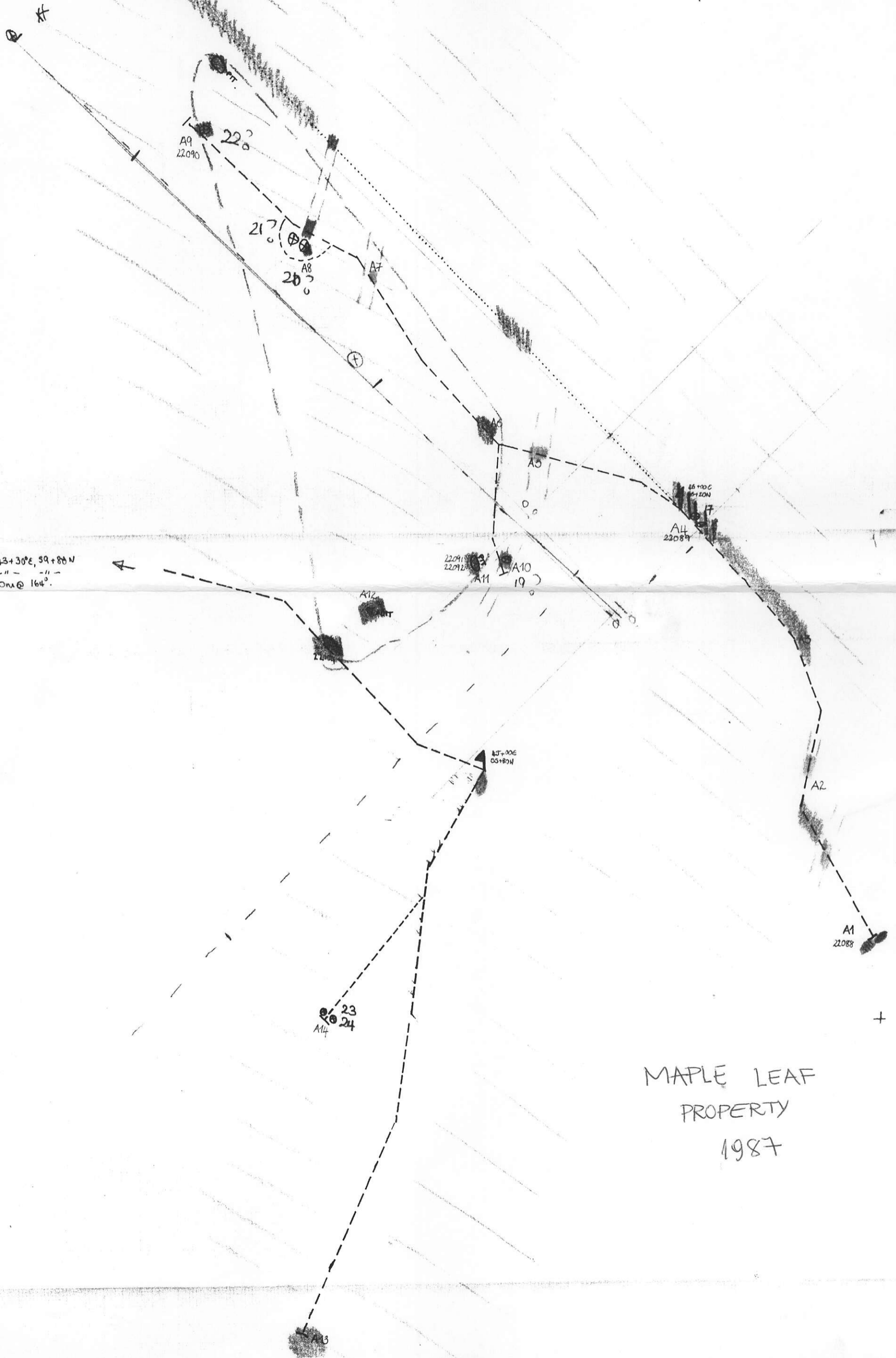
MAPLE LEAF PROPERTY

1987

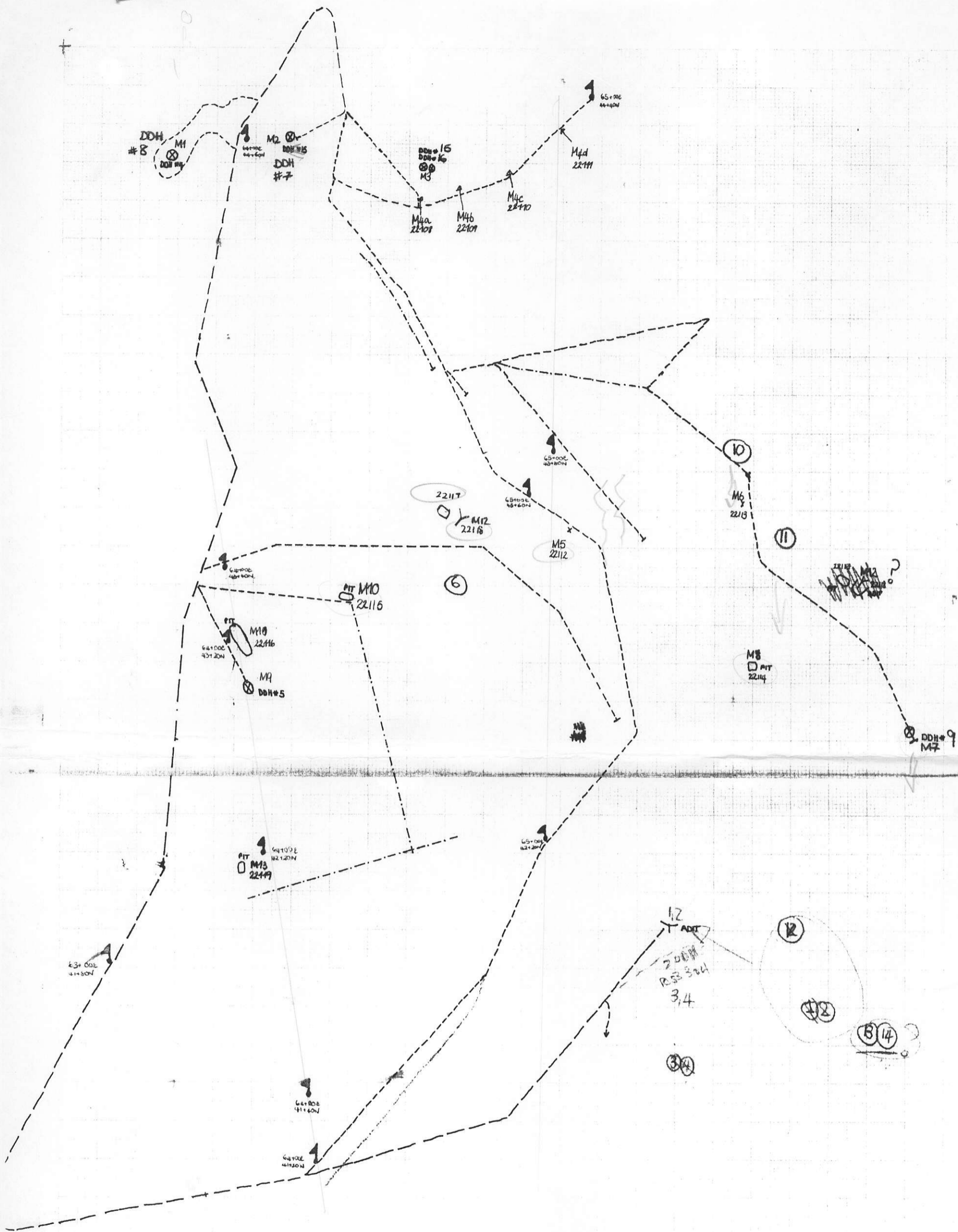
v/c

861484

22101 43+30°E, 59+88N
 22102 -" -" -"
 22103 30m @ 164°



MAPLE LEAF
 PROPERTY
 1987



MAPLE LEAF
PROPERTY
1987