

KAM 42
574060

KAM 40
574038

KAM 38
574056

KAM 21
574041

KAM 22
574022

16+00E
14+00E
12+00E
10+00E
8+00E
6+00E
4+00E
2+00E
00+00E
2+00W
4+00W
6+00W
8+00W

KAM 48
574048

KAM 50
574046

KAM 52
574044

KAM 19
574019

KAM 20
574020

KAM 47
574047

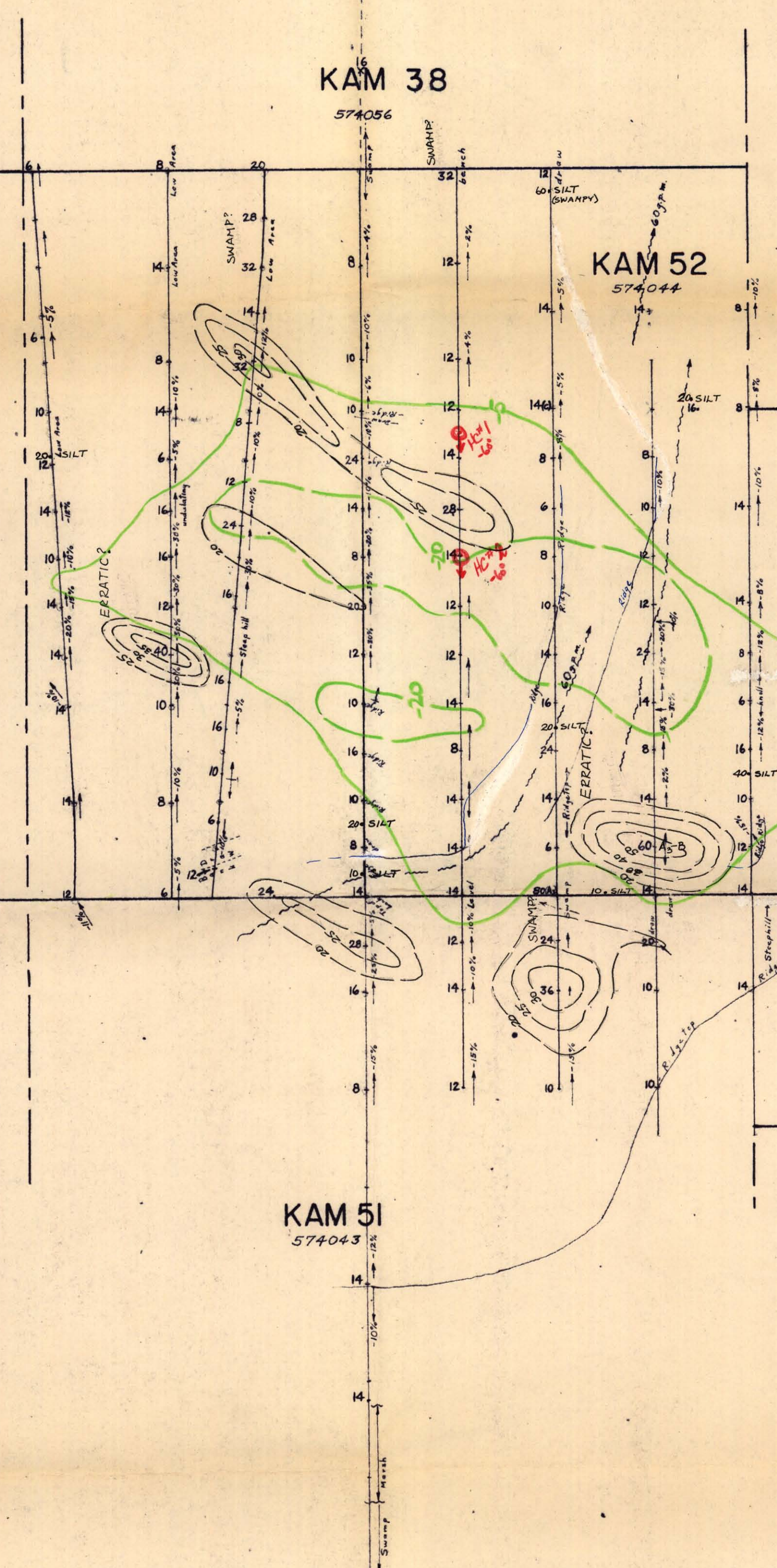
KAM 49
574045

KAM 51
574043

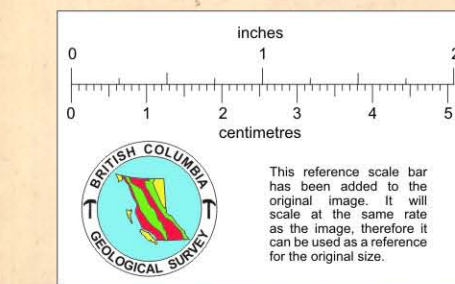
KAM 17
574017

KAM 18
574018

70+00N
68+00N
66+00N
64+00N
62+00N
60+00N
58+00N
56+00N
54+00N
52+00N
50+00N
48+00N
46+00N
44+00N
42+00N
40+00N
38+00N
36+00N
34+00N
32+00N
30+00N
28+00N



KERR ADDISON MINES
VANCOUVER OFFICE
HAUTETE CREEK
GROUP
"A" ANOMALY
GEOCHEMICAL SURVEY
HOT H₂SO₄ METHOD



30 ppm Cu
20 OUTLINE OF E.M. ANOMALY
1" = 200'

NOV. 1965
093m

822169