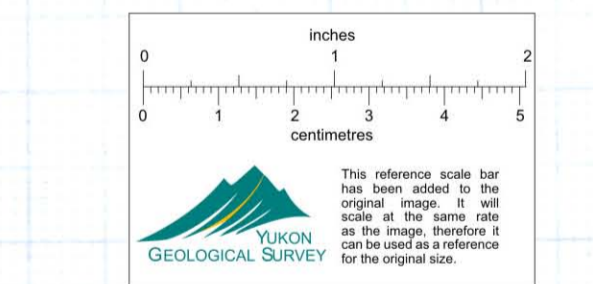


ESANSEE
 Workings consist of numerous trenches and 3 angled DDH trending 20° P₄ and extensive limonite were observed in the trenches and DDH areas. Minor 2 VMS up to 5cm ± py were found. QM host w. cl. + phyllitic a. declining rapidly outward from veins. Entire a. zones 1-10m wide. Appears to be several major shears and a number of small ones.

P.H. Lines marked Plus on this map should be replaced by a short dashed line, all round.



TARGET #1
MOUNT NANSEN CAMP
 115-I-3
 0 300m
 June 1983 Y6

NOTE: Map based on 8 person days of loosely controlled reconnaissance.
 --- Surface expression of VNS.

WEBBER VN.
 Dump: Gn, Rsp, felsite
 l. g-ser - clay a.
 Paucity g.vn but q.bx present
 High Asp. Low gal, sp, ep

BROWN McDADE VN
 Host mainly Gn.
 Local grey g. and mass py ± cp
 in extensive clay-rubble-bx
 shear zone. Paddy sil. Minor milky g. and cal.
 Sp, gal, asp common
 Rare stibnite.

HVESTIS VNS
 Dump: Gn, as main host.
 Asp, py, lesser gal, sp
 string gvn, grey + milky,
 with q.bx
 some chalcedony

Fresh bio.g. sh within 10m of Hvestis vn.
 Alteration close to vn.
 includes cl, w.hem, w.Ma,
 and g. stringers

Grab samples from 5m intervals across vn in trench 1-PAR to 1-PIIR