

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED --- ASSUMED.....

SPECIMEN SITE A,B,...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 SILT X SOIL ● ROCK ■ PAN △ WATER ○

GOSSAN, MINERALS
 INTRUSIVE
 LIMESTONE
 DOLOMITE
 SHALE
 CHERT
 VOLCANIC
 CONGLOMERATE
 SILTSTONE
 SANDSTONE

Project KING
 Sampler G.W.
 Date May 80

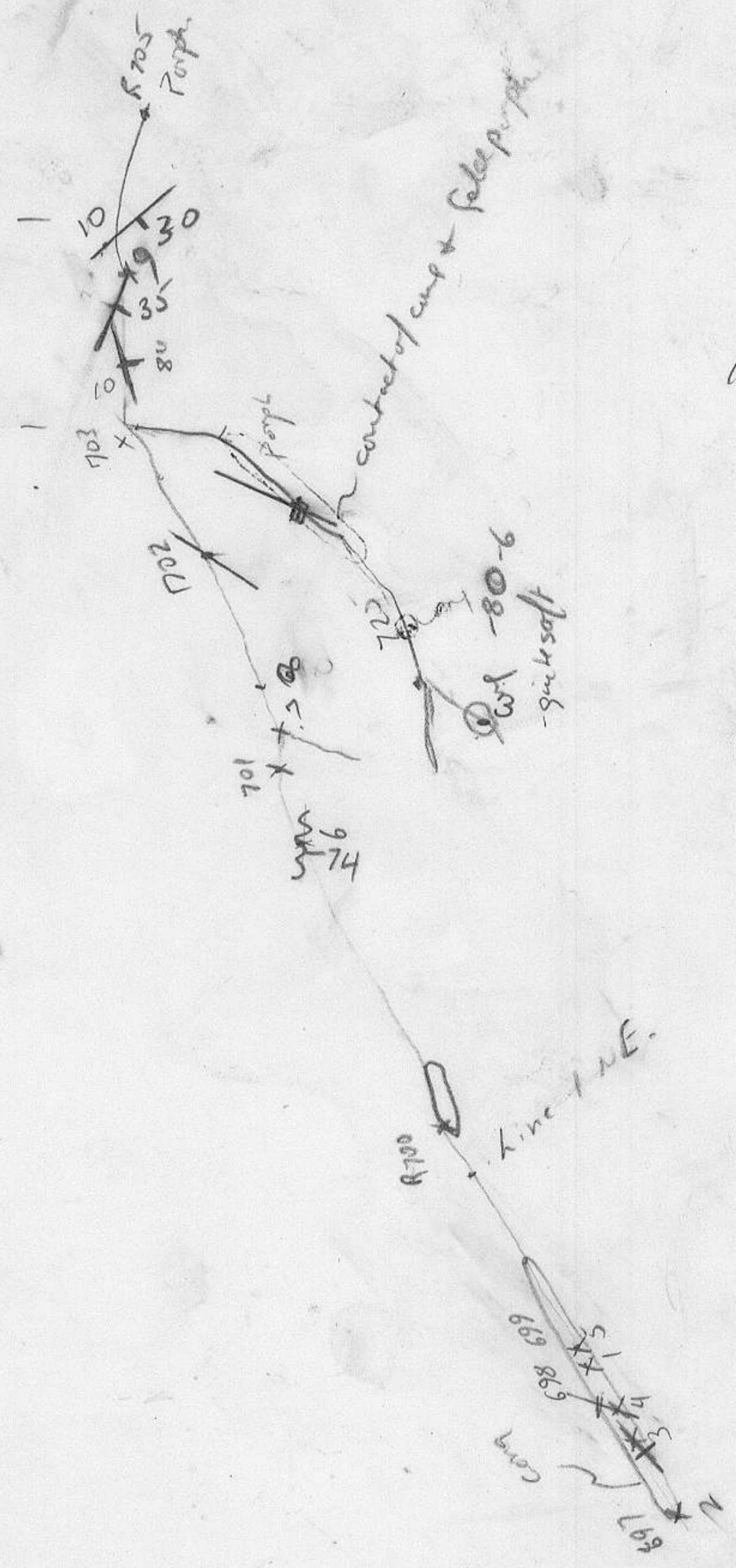
NTS
 Location, Target (words)
 photo no.

Page of
 Sample Nos
 Cert. Nos

Traverse
 841285
 King
 M-490

- 5 possible along bedding plane again
 put boulder 1' x 8" x 3" giving
 suggest of strike 11 to break
- 6 - fault in cong.
- 7 - small creek from S.
- 8 line 2 NE
- 702 - N35E (no dip) sample
 field purple dyke
 fine grains
 dark-brown
- 703 - approx joint or bedding plane
 (its N55W no dip)
 N45E
 cong - like matrix (volc?)
 soft,
- 9 - K-80-3. appears to be a small coal
 seam (→ S beside it. across
 creek, cong.)
- 10 appear to be bedding.
- 1 - 2/3 vein - only one, 1 1/2" wide.
 110/85 NE cong - pebbles 1-2"
- 2 - Cong - pebbles 1-2" - field purple,
- 3 sandstone lense surrounded by cong (purple)
 bedding? 50/90 22m from 2.
- 4 cong - 9/3 vein 20/90 (no bedding plane)

GEOCHEM: Cu Mo Pb Zn U W
 ASSAY:



10 - excellent
 bedding
 in silty
 sandstone
 thinly bedded
 analyzed
 K-80-4

inches
 0 1 2
 centimetres
 0 1 2
 This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.
 BRITISH COLUMBIA GEOLOGICAL SURVEY

16

121
HE2 14.9M
696 Ac

123
HCy2 14.1M
144 Ac

26
HCy3 7.5M
61 Ac

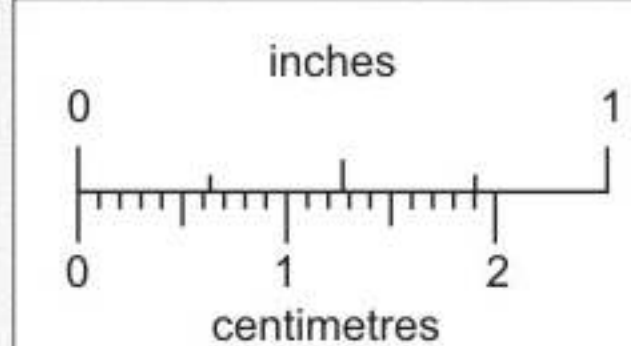
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215
HC1 9.3M
31 Ac

127
HS1 8.7M
86 Ac

903

CREEK



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