

cm

① 020/V. dyke ~~out~~, v. blocky fr.
020/45°E flows? - rhyolite
mt, fr. brecciated near margin
of dyke, - flow banded - 1 mm.

010/70°SE - probable Rhyolite
dyke cutting rhyolite flow -
conulations visible + trends
parallel to dyke on plane
surface of flow bands,
flow brecciated at contact

- 2 parallel dykes, v. uniform
shallow dyke - edge visible on
SE surface, (uncessing) as
you move to SE

i.c.a.

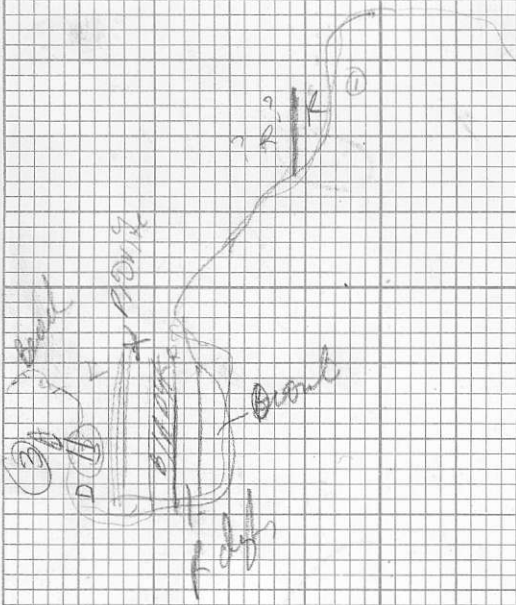
② vicinity point / felsic
dyke through andesite,
contact 030 / w/
Rhy flow to SE

regard traverse
walked out from camp

R. D. PENHALL LTD. MADE IN VANCOUVER, CANADA
DURABLE WATERPROOF

①

~~2~~
~~A~~
~~2~~



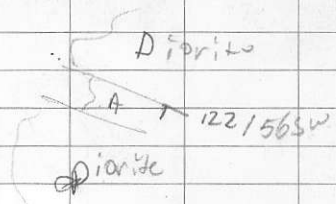
region 800x May 17 SM ①

① 040/60SE - contact between ir
ipy of R. flow on S & A. p. 2?
20N - massive, black
flat manganese staining
mt, in.

② Intrusive - Doubt of fine gr.
mafic inclusion, mt, massive
cut by 3m wide dyke
mt, mr, py. 046/V
R-SM - ②7 (R dyke)

③ Layers of cl. maf. diab
cut by 5m wide A dyke - mt, bk
manganese staining 122/36 SW

4N



④ R. dyke (vesicular
fissile - i chloro?)
pl. cutting intruded
092/V - i f shred
qtz diab → granodiorite

⑤ remnant i cl. maf massive o/c

① inert - r, ml, $\approx 30^\circ$ fbd a.
multiphase. evn ida

② - lions - some brown

KC

DA, SM

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