

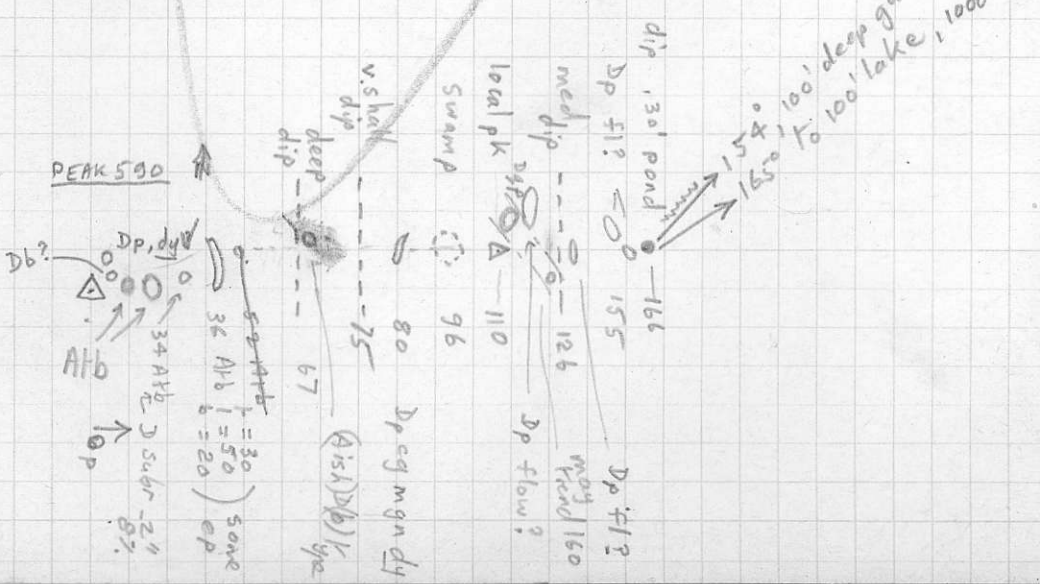
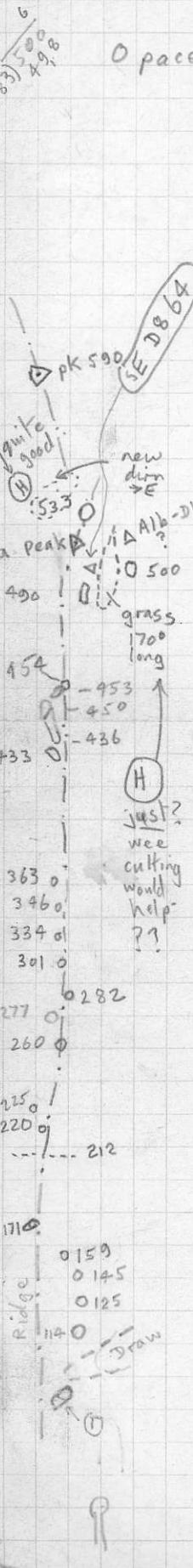
TRAV. S. on RIDGE FROM
TOP OF ROPE TOW
Hemlock W.

1 Aug 78

0 paces @ extreme S. end log skid road.

- 73p ① A Tb 5% ep balls to 4"
- 114 As ①, Few D ang frags.
- 125 " "
- 145 " ep balls now 1%. D frags 5% to 8"
- 159 " " " " 2"
- 171 Dp. p=cl. o/c mainly in tree roots. Not dy.
- 179 D(p). Fold. 150/40w
- 210 " Δ
- 212 d shallow dip
- 220 Dpg, soft to Dfg
- 225 Dp col. m. col 40°/20S
- 245 40' pronged snag on ridge
sm o/c Dpg v. soft wh. w/thing
- 260 Dp f=cl=6l.
- 277 Dpg q=4 p=6 wk. prob dy
- 282 " "
- 301 " "
- 309 " but more like flow
- 334 Dfg & beginning of green timber
- 346 Dp p=cl=5
- 363 Dp prob. dy
- 428 Δ v. minor Dp.
- 433 Dp
- 436 Dp cg p=cl=f=8%. prob dy.
- 450/453 Dp cg but irreg bkge & r. suggest flow type
- 454 Dp dy?
- 490 Dtb. Rndd D frags to 15%/3" ?
- 500 Dp, sub aligned cl=5%, sm tr. ep.
turning to A, ep, m towards end o/c
- 533 Atbagg ep frags to 2"

"STAKE", Andesite of MK to MK
@ sim elev. is 480



8.3" = 500P
1" = 60P

53/500
498

1 Aug 78-2

Gulch would make exc. 200' v. sec. Ropes pretensioned.
on E side - Dy 20'w, col., ∇ to steep tow
W side, r. irreg surfaces suggestive of Dp flow

