

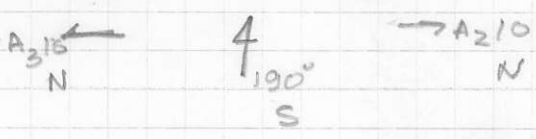
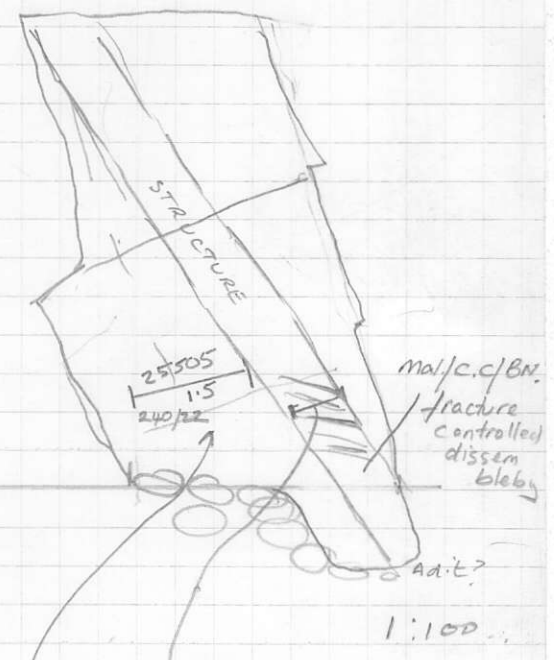
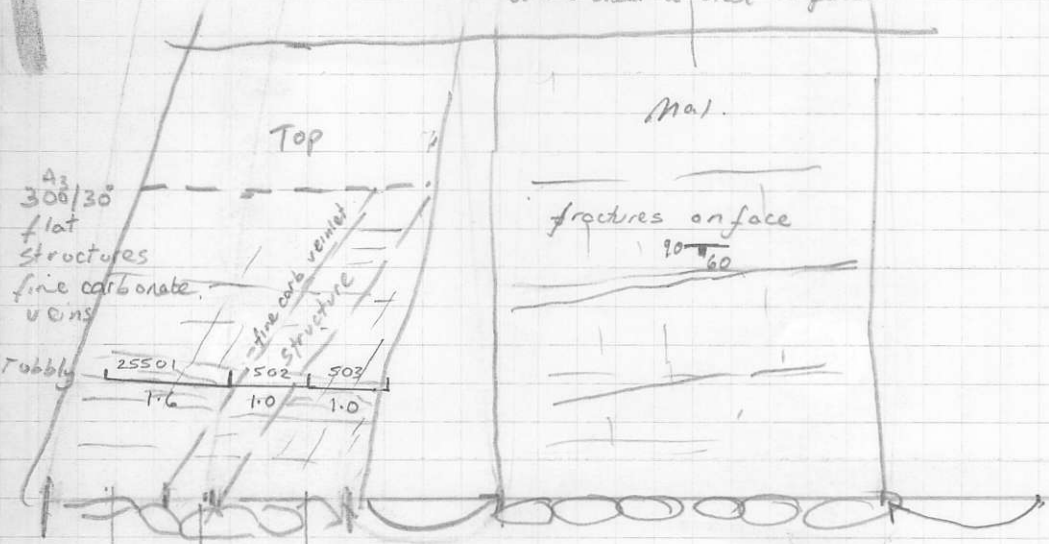
ADIT 6#

861125
Locality 6

EAST WALL

WEST WALL

Moderately fractured 10/20 cm spacing green/mauve fm andesite Malachite on fractures (upper wall) where shear is close to face



25503 mod fractured fm andesite fractures 10/20cm ↑ to shear. patchy w/m/epidote local carb veins

25502 0.5m shear 55 Malachite, chalcocite mauve bornite largely fracture controlled main fracture and flat subsets.

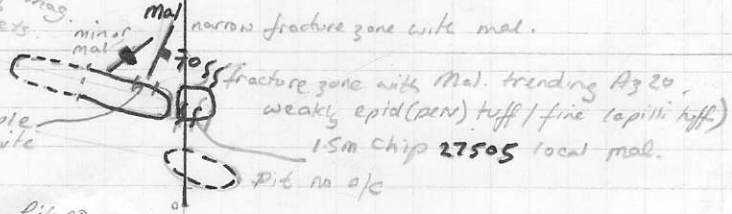
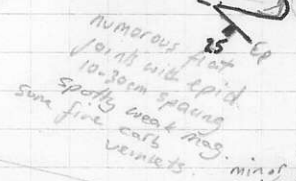
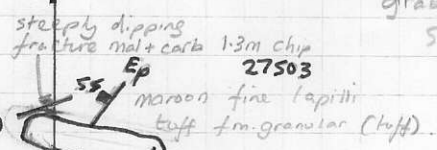
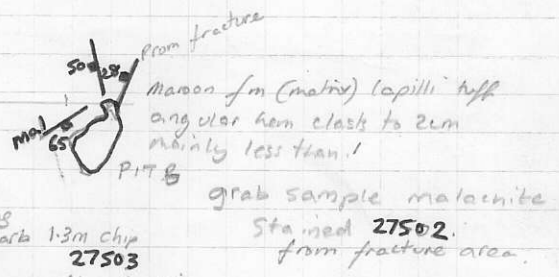
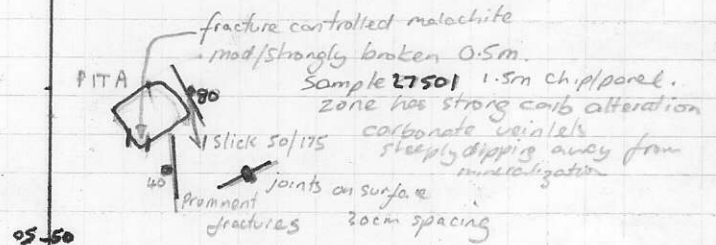
25501 Massive mottled green to mauve fm andesite Patchy w/m/epid. carbonate veinlets to 3mm along flat structures.

25504 0.6m across mineralization fracture & dissem Mal, CC, Bn. Shear fractures (flat set).

Some widely (20cm) spaced fractures 85+ carry malachite out 1m or so from shear. Mauve andesite generally weak epidote other than along more major fracture parallel to shear.

ΔN

Marron volc weak mag
minor epid veining



TAPE LINE
22000E

LINE 14800N

TRENCHES ON LINE
LINE 14800N
SCALE 1:500