

A1 - MET ~~FORM~~ - DYKE COMPLEX.

119A - TYPICAL OF ONE GR. DYKE PHASE - IS A PORPHYRY.
ALSO MUCH. SP. VOLC. INCL. & LATE BASALT - AND.

DYKES
DYKES & VOLC. INCLUSIONS HAVE POLLUTION ON N-S BUT DYKE ORIENT N.30W. OR SO.

TRUE GR. BODY STARTS AT A1 APPROX & CONT. TO PASS

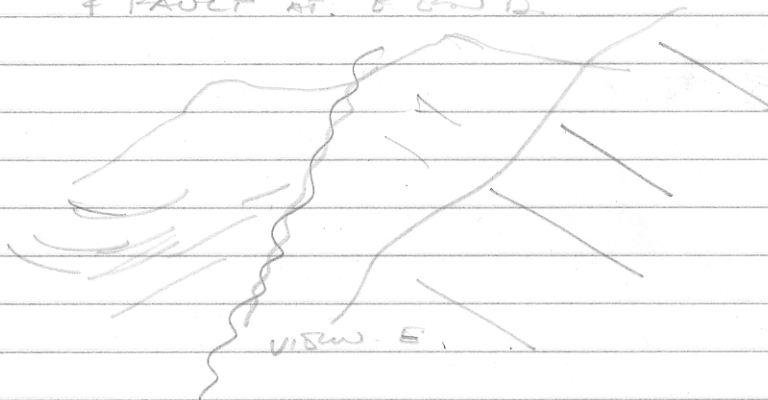
A2. WEST OF KASTORURG L. WHERE VOLC. PENDANT

KNOB AT SE. END LAKES VOLC. BUT SMALL FOR MASS

AS SHOWN

GOING EAST ALL VOLC. DENSE OR COLOUR FAIRLY
STRUCTURELESS TO A2

A2. - STRUCTURE IN CS. PYROCLASTICS AS SHOWN.
& FAULT AT. E END.



FAULT ACTUALLY IN
GULLY & 340M

AT A2. PYROCL. - WITH VOLC. ROUND STONES UP TO 1' Ø.
VOLC. CGL OR AGG? VOLC. CGL. & SS.

120A - SMALL SP. 3 SP.

THESE FLOW AROUND KEY MTN & GRANITE SHOWN IS APPROX CORRECT ESP WEST

A3 CONTACT OR 121A MONZONITE? WITH HAZARDOUS VOLC.
GN & PINK HOLOX. FM. GR. RK. TR. CP.

SP
WALK
SHALE
FOLD
STR. MARKS
DYKES

PROPERTY FILE

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