

EXPLANATION

UNCONSOLIDATED DEPOSITS



TALUS



THIN VENEER OF SLIDE DEBRIS



ANCIENT SLIDE DEBRIS



ANCIENT SLIDE DEBRIS



BEDROCK

CRACKS RELATED TO:

..... JOINT SET A

----- JOINT SET B

———— JOINT SET C

D.H. 1 ⊕

SLOPE INDICATOR BORING

C-1 △

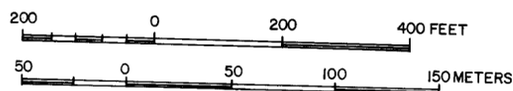
SURVEY CONTROL POINT

BASE BY AIR PHOTO TECH INC.
ANCHORAGE, ALASKA, 1972

GEOLOGY BY DAMES AND MOORE, 1973

CONTOUR INTERVAL 50 FEET
DATUM IS MEAN SEA LEVEL

SCALE 1" = 200'



U. S. Geological Survey
OPEN FILE REPORT
This report is preliminary and has not been edited or reviewed for conformity with Geological Survey standards and nomenclature.

MAP OF SLIDE AREA SHOWING GEOLOGIC FEATURES

(DAMES AND MOORE, PLATE 3, 1973)