

SEPT 9/82

RODNEY CREEK

847468

KS-34

FOLLOWING UP MG-565 AN
ANOMALY

KS2T1-319

o/k

GRAY WHITE SILICA ROCK

OF UNCERTAIN ORIGIN. PATCHES

OF WHITE SOFT MATERIAL (CLAY?)

UP TO 10%. DISSEM PYRITE

UP TO 1% LOCALLY BLACK

BRECCIA ZONES. ORIGINAL

ROCK MAY HAVE BEEN

PHYLLITE LIKE ENCLOSING WALL-

ROCK. THICKNESS OF SILICA

UNIT IS UP TO 5m PARALLEL

TO FOLIATION OF COUNTRY ROCK.

JUST BELOW SAMPLE SITE 20m

IS BIG OUTCROP OF LMST.

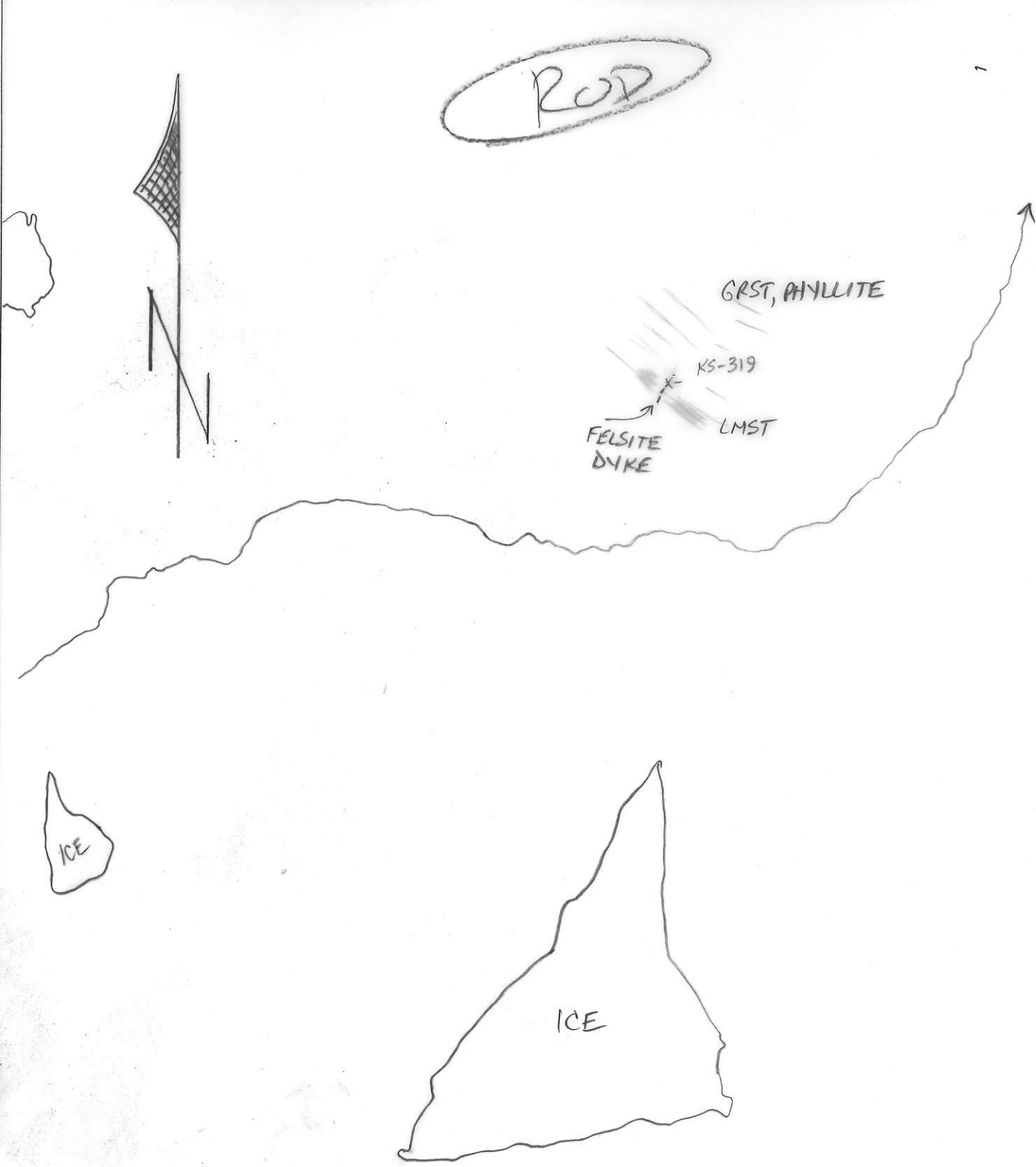
NOTE WALKING DOWN THE HILL
WE FOUND MORE VEIN MATERIAL
WHICH SEEMS TO BE ASSOCIATED
WITH A FELSIC DYKE CUTTING
UP THROUGH THE STRATIGRAPHY.

BCIL 6662-0-C5M
ATTITUDES
100/40 N

Project M504	NTS 104 K	Scale 40 CHAIN	Page 1 of 1	Traverse KS-34
Sampler K. Shannon	Location, Target (words) RODNEY CREEK - Follow-up		Sample Nos KS271-319	
Date Sept 9/82	photo no. A11586-307		Cert. Nos	

- GOSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL ● ROCK ■
- SHALE
- CHERT
- SHALE PAN △ WATER O
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE

SPECIMEN SITE A, B, ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED - - - ASSUMED - - - -



GEOCHEM: Cu Mo Pb Zn U W ASSAY: