

KN# 13

29/8/82.

Samoa - Hadwath

KNZT1-90 9c

842461

in dykes swarm
volc? or sil.
black aphanitic
groundmass
fractured to white
caliche infill
blebs + stringers
of py minor fine
dissem up to 10%
buff weathering

(same loc as
JAZT2-776.)

KNZT1-91 Talus

bx in 3 sk types
rhyolite greenish
grey out by
gtz + caliche veins

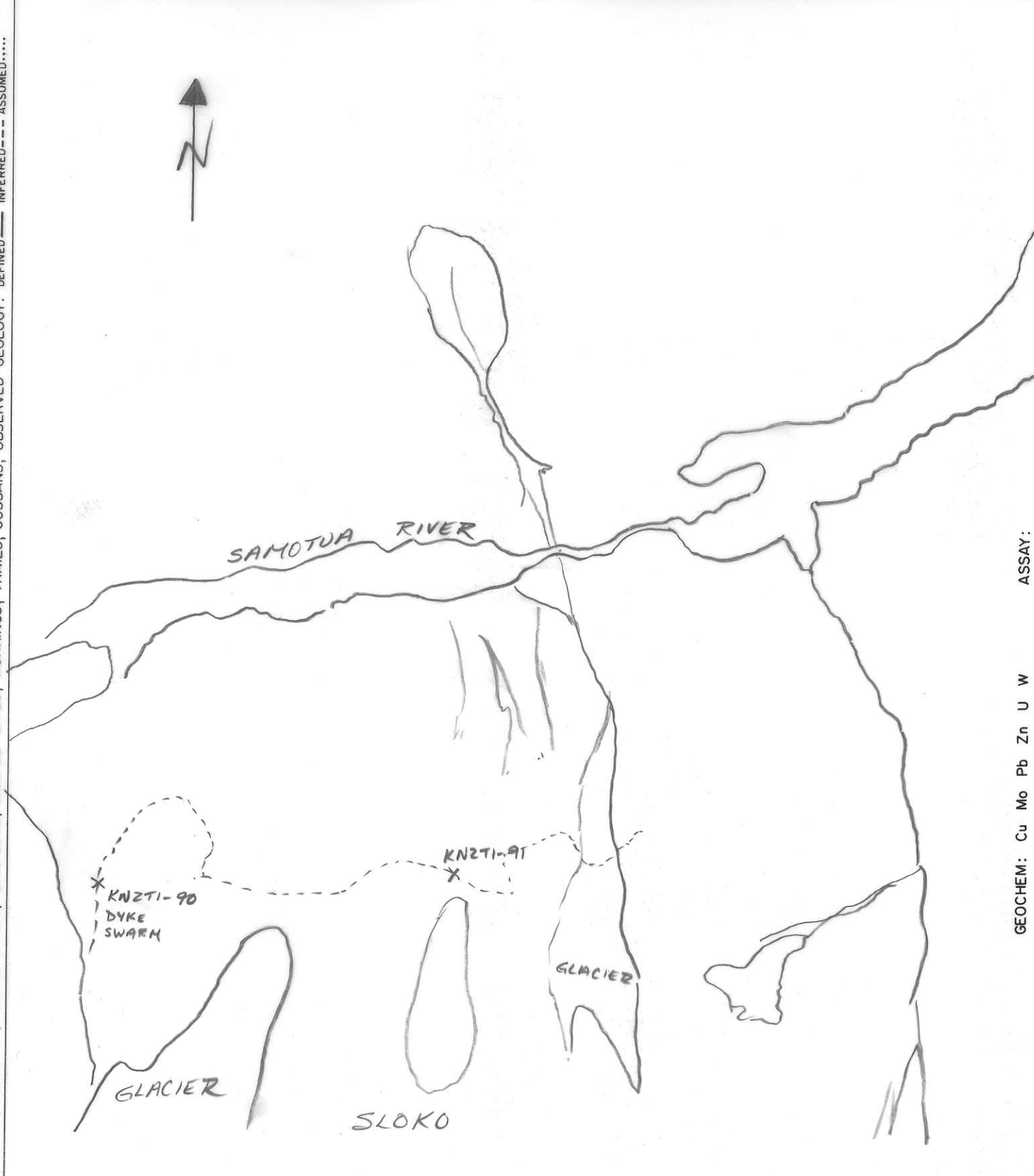
29/8/82

white + dk grey
+ a blackish
grey metased
(VdC?) is abundant
white calcite veins
largely mineralized
to 74 as fine
dissim, black
flicks + stringers
up to 5%.
highly fractured.

Project <i>M-504</i>	NTS <i>104 K</i>	Scale <i>1:30,000</i>	Page <i>1 of 1</i>	Traverse <i>KN-13</i>
Sampler <i>KN, JA</i>	Location, Target (words) <i>SOUTH SAMOTUA RIVER</i> <i>REGIONAL</i>		Sample Nos <i>KNZTI-90, 91</i>	
Date <i>29/8/82</i>	photo no. <i>A11586-12 (T-4)</i>		Cert. Nos	

- GOSSAN MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL ● ROCK ■
- SHALE
- CHERT
- WATER O
- CONGLOMERATE
- VOLCANIC
- SANDSTONE SILTSTONE

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:

BCIL 66620-CM
ATTITUDES
100/40 N

Project	M504	NTS 104K	Scale 1:30000	Page	of	Traverse JA-33
Sampler	J. ARMSTRONG	Location, Target (words) SAMOTUA GLACIER - CIRQUES		Sample Nos JA2T2-774 → -796		
Date	AUG. 29/82	photo no. A11586-112 (T-4)		Cert. Nos		

sample every 100m. when not on glacial deposits

SANDSTONE
SILTSTONE

CONGLOMERATE

VOLCANIC

CHERT

SHALE

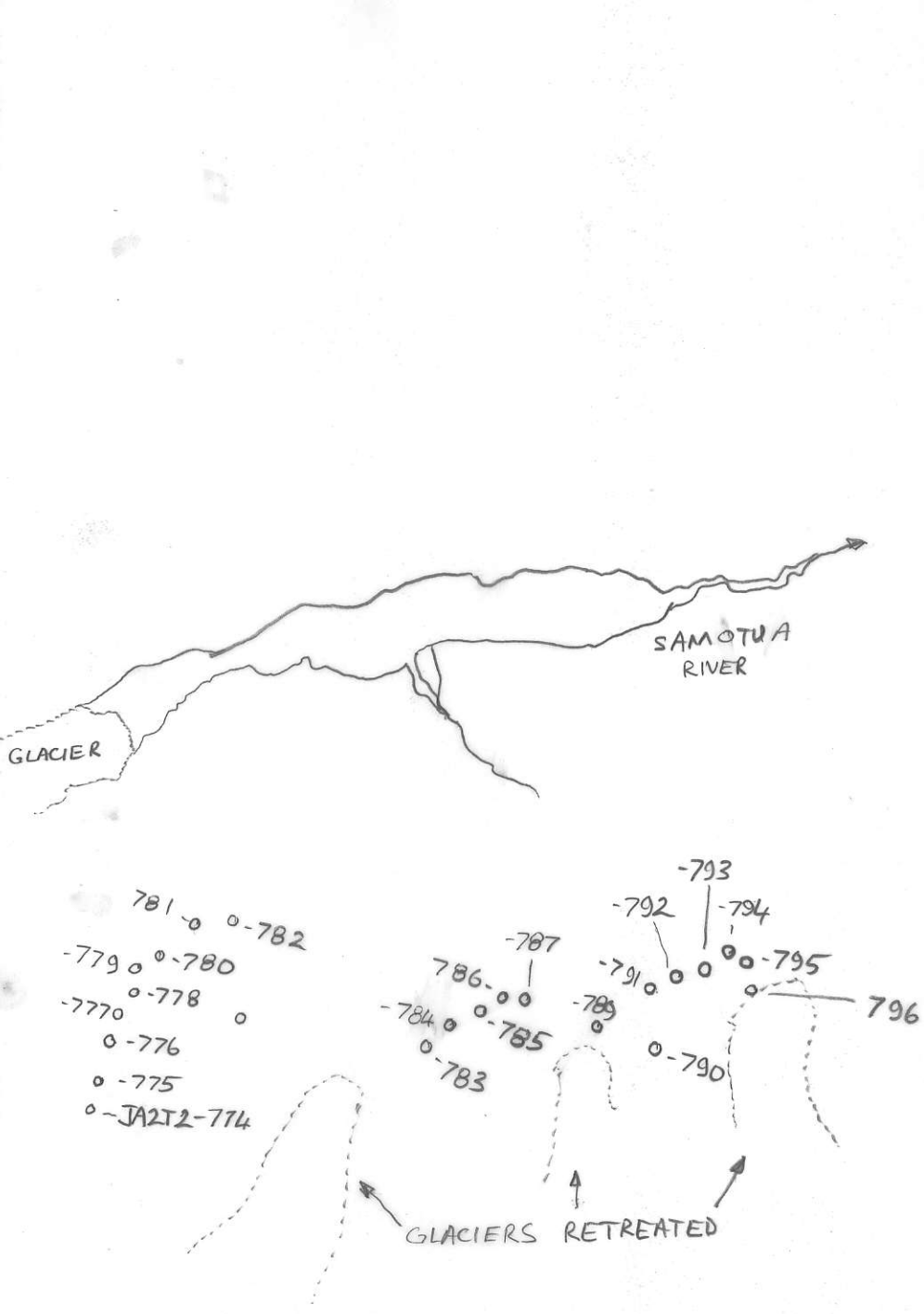
LIMESTONE
DOLOMITE

INTRUSIVE

GOSSAN,
MINERALS

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.....



○ --- SOIL SAMPLE

GEOCHEM: Cu Mo Pb Zn U W ASSAY: