

KN#3

Loc 84253T 10/8/82

Rodney Creek

KNZTI-16 %c

intrusive diorite
to top altering to
chlor. to up to
1% py min as
blebs + dissem.
(MGT-562 taken 20 m below %c)

KNZTI-17 %c

same as KNZTI-16
to up to 2% py
possibly po?
to epidote + py on
fract. surf.

KNZTI-18 %c

Sikine assemblage
phyllite to up to
1% py dissem.

10/8/82

KNZTI-19

qtz vein slightly bx
in phyllite wall.
rock, vein 3cm wide.

KNZTI-20 %c

qtz + Fe carb bx or
possibly sloko?
highly altered + fractured.
(MSZT2-264 taken 20m below %c)

KNZTI-21 %c

intrusive diorite
same as KNZTI-16+17
is abundant then
sulphide stringers +
sloko cut w a 1.5cm
wide calcite vein.

10/8/82.

KNZTI-22 %?

massive sulphide
vein w up to 25%
py, magnetite
(black), massive
+ stringers + possibly
arsenopyrite.

KNZTI-23 %

intrusive diorite
w up to 10% py
dissem + stringers
same as KNZTI-16+17+18

KNZTI-24 %

silicified host w
minor phyllite near
contact, fine gr
med grey gtz w 1-2%
py veins + dissem

10/8/82.

KNZT1-25 %C









lst, altered to
up to 100% pyrites
+ dissemin
(MGZT2-566 taken next to %C)

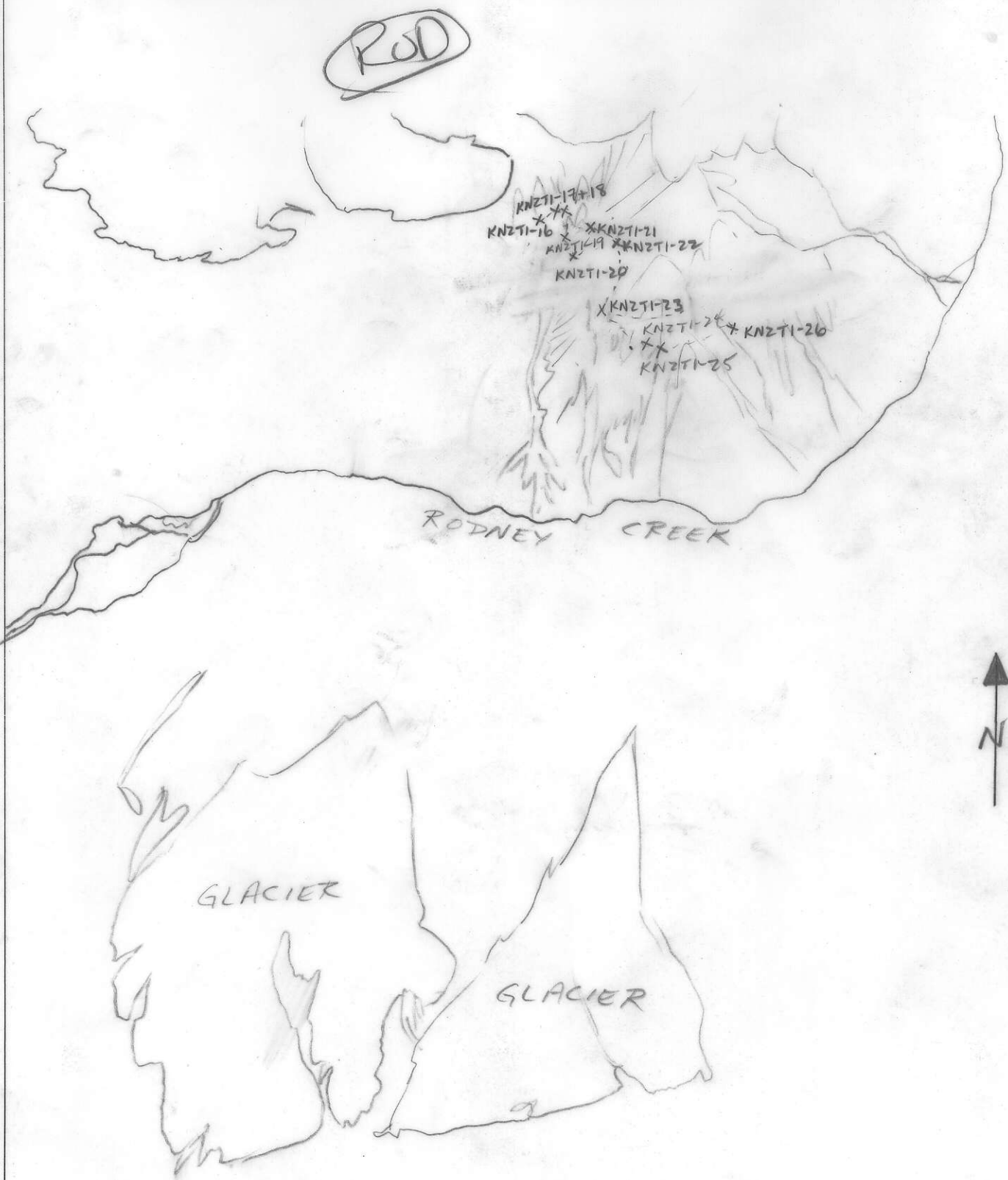
KNZT1-26 %C

possibly a young dyke
or a brecciated
silicified sed to
bright orange weathered
surface - silicified
qtz - Fe carb alteration

Project M504	NTS 104 K	Scale 1:30,000	Page 1 of 1	Traverse 3
Sampler K.N+M.G.	Location, Target (words) RODNEY CREEK		Sample Nos KNZTI-16-26	
Date 10/8/82	photo no. A11586-3071308 (T-9)		Cert. Nos	

WSP-0299910108
ATTITUDES
(100/40 N)

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

Tues Aug 10/82. Rodney Creek - Regional Proj # 3

M.G. + I spent the day prospecting just below the ridge on Rodney Creek. Rock samples were taken in intrusive diorites, phyllites, silicified tst, tst + a breccia all with pyrite mineralization + some magnetite + possibly arsenopyrite. Samples KNZT1-16-26 were taken along with MGZT2-562-570.