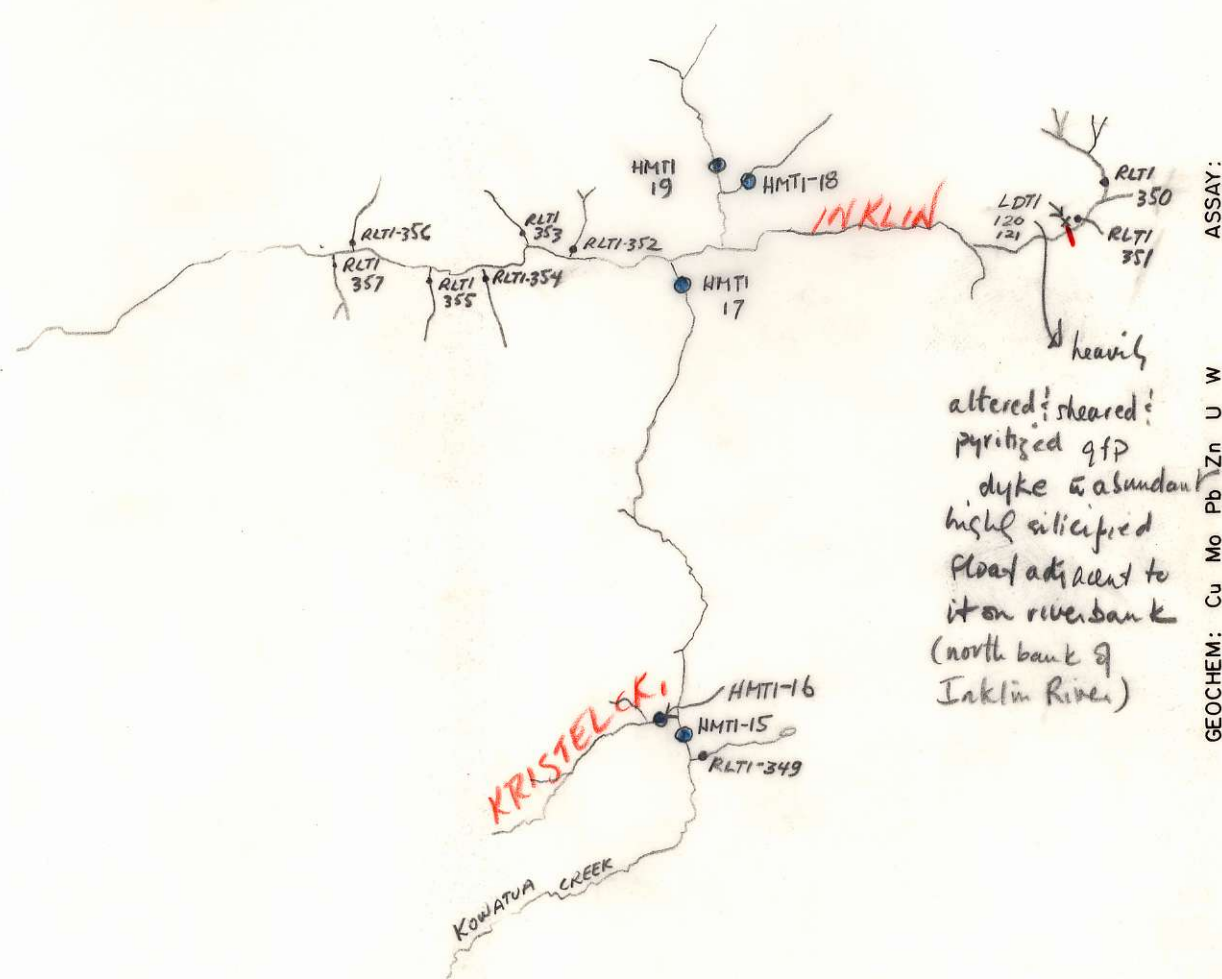


WSP-02999 TITL
 ATTITUDES
 (1:30/40 N)
 SANDSTONE SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 SHALE
 LIMESTONE DOLOMITE
 SILT X SOIL • ROCK ■ PAN Δ WATER O
 INTRUSIVE
 GOSSAN, MINERALS
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED - - - ASSUMED.....

Project M504	NTS 104K	Scale 1"=4 mi	Page of	Traverse LD-15
Sampler LAD, RL	Location, Target (words)		Sample Nos LDTI-120, 121 RLTi-349-357	
Date 5 July/81	photo no. <i>Heavy mineral 'silt sampling in Inklin Fm²</i>		Cert. Nos 842692	



ASSAY: U W
 GEOCHEM: Cu Mo Pb Zn

July
June 5/81

LD-15

To R. Lagerby. Took bulk samples HMTI-15 to HMTI-19. Very sparse sample at HMTI-16.

Flew down Inklin to take RCTI-350 (silt) and noted very gossanous stain on north bank. Landed and found it to be a ≈ 2 m-wide vertically-dipping very high, sheared & ~~poor~~ porous & white sphyrotic dyke (my interpretation anyway). Rock chip is:

LDTI-120

Peripheral to the dyke no rock is exposed but on the bank of the river is much heavily silicified float - the rock is composed of angular "fragments" of brownish white aphanitic siliceous sediment? in a "matrix" of vug-filling chalcidonic quartz - open space filling

Sample of this rock is

LDTI-121



This rock is similar in appearance to that observed south of Nahlin Mtn & sampled by K. Shannon on first venture into Nahlin fault area!

* sphyrotic dyke generating silica?