

DB #49 842516

Sept. 11/82

Location: ^{west side of} Thorn Creek (Daisy Claims)

Weather: cloudy & light rain

Δ DB271-403!

DB271-403, %

- weathered - brownish grey
- fresh - light grey
- fgs 190 disseminated py
- felsite or bt?

- large % > 25 m high x 50 long
- prominent joints:
320/84 NE

- beside JH272-797

△ DB2T1-404

DB2T1-404

%

- weathers rusty, brown & yellow
- highly fractured
- clay & pyrite altered
- at ϕ - ϕ
- 2-3% disseminated py

△ JH2T2-802:

- basalt dyke swarm cutting
good enough, altered ϕ
- dyke attitude:
040/80 SE

- dykes are all < 1 m thick
- locally sheared & truncated

△ DB2T1-405:

DB2T1-405

g/c

- volcanoclastic(?) breccia
- 24% disseminated py
- polymictic
 - cherty frags
 - fs crystal frags
 - frags < 1cm long
- dark grey matrix
- weathers grey
- fresh - dark grey

△ DB2T1-406:

- in creek bed, large cliff face
- weathers dark grey & rusty brown
- fresh - greenish

DB2T1-406

g/c

- Stuhini gpt (?)
- pyrite along fractures
- greenish, fgn, massive
- locally highly fractured with polished slickenside surfaces

Δ DB2T1-407

* on north side of creek
300 m west of 1969
hill camp

DB2T1-407 %

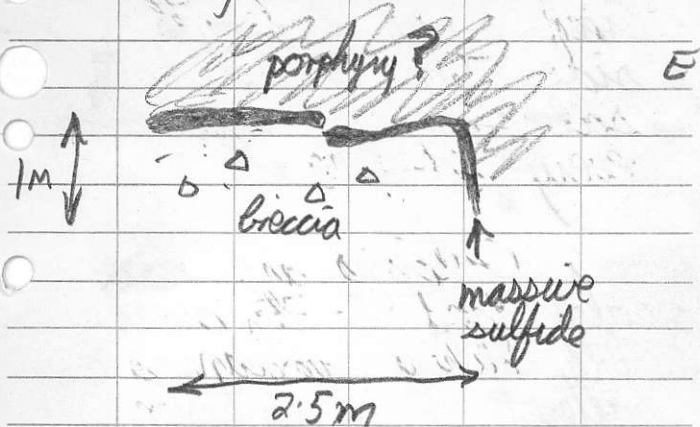
- Stuhini breccia
- greenish grey
rusty weathering
- 1-2% disseminated py

DB2T1-408 %

- massive sulfide
vein surrounding
Stuhini breccia
- up to 4 cm thick
- lenses out
- also along small
fractures within breccia

- adjacent to JH2T2-807

- massive sulfide exposed
along 2.5 m



Δ DB2T1-409'

DB2T1-409 %

- gossan
- 5-10% disseminated py
- clay altered
- friable

- just across ^{Thorn} creek from
1969 camp

- JH2T2-808 location

TRAV SUMMARY

Walked along Thorn
Creek & up the south
side. John collected
soil samples approximately
every 50 to 100 m.

Outcrops are ~~more~~
abundant in the creek.
Both Stuhini volcanics &
altered F₅ & intrusion
are exposed.

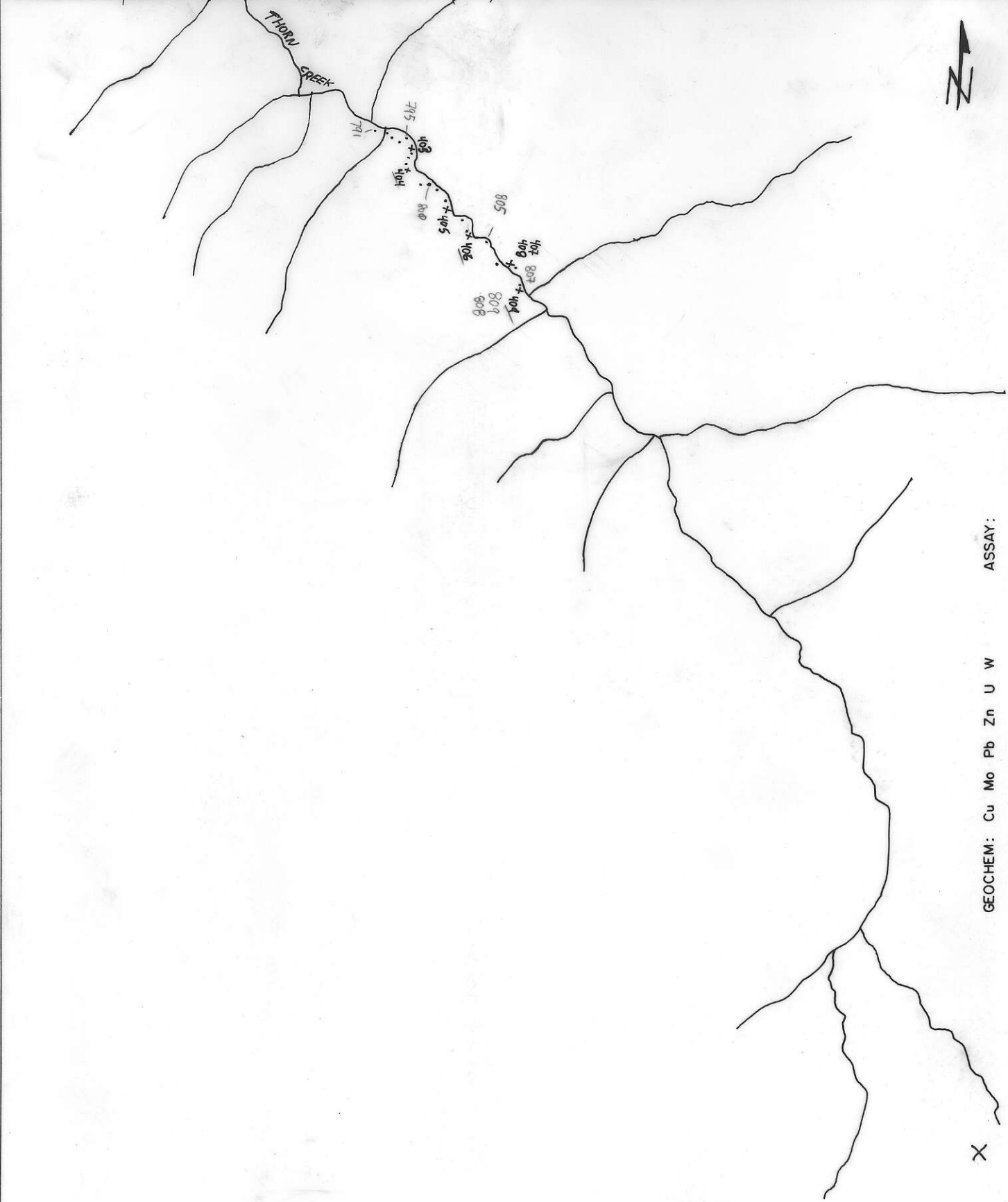
W50-92999 1138
ATTITUDES
1:100/40 N)

Project M 504	NTS 104 K	Scale 1:32,000	Page of	Traverse DB # 49
Sampler DEREK BROWN	Location, Target (words) THORN CREEK (DAISY CLAIMS) WITH JOHN		Sample Nos DB2T1-403 TO 409	
Date SEPT. 11/82	photo no. BC5618-203 (T-14)		Cert. Nos	

- SANDSTONE
- SILTSTONE
- CONGLOMERATE
- VOLCANIC

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.....

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SHALE
- CHERT
- SILT
- SOIL
- ROCK
- PAN
- WATER



GEOCHEM: Cu Mo Pb Zn U W ASSAY: