

POSITION RELATIVE TO THE GRID (UTM type) See Note below

	NORTH	EAST	ELV.
DDH WS 880013	5634 473 ✓	510972 ✓	867 m ✓ ²¹
14	5634 520	510855 ✓	892 m
15	5634 795	511085 ✓	900 m
16	5634 734 ✓	511253	856 m
17	5635 035	511497 ✓	810 m
18	Not available (reclaimed pad)		
19	Not available (abandoned adit site)		

842107
Wayside

The coordinates are correct Aug 11 1988

Aug

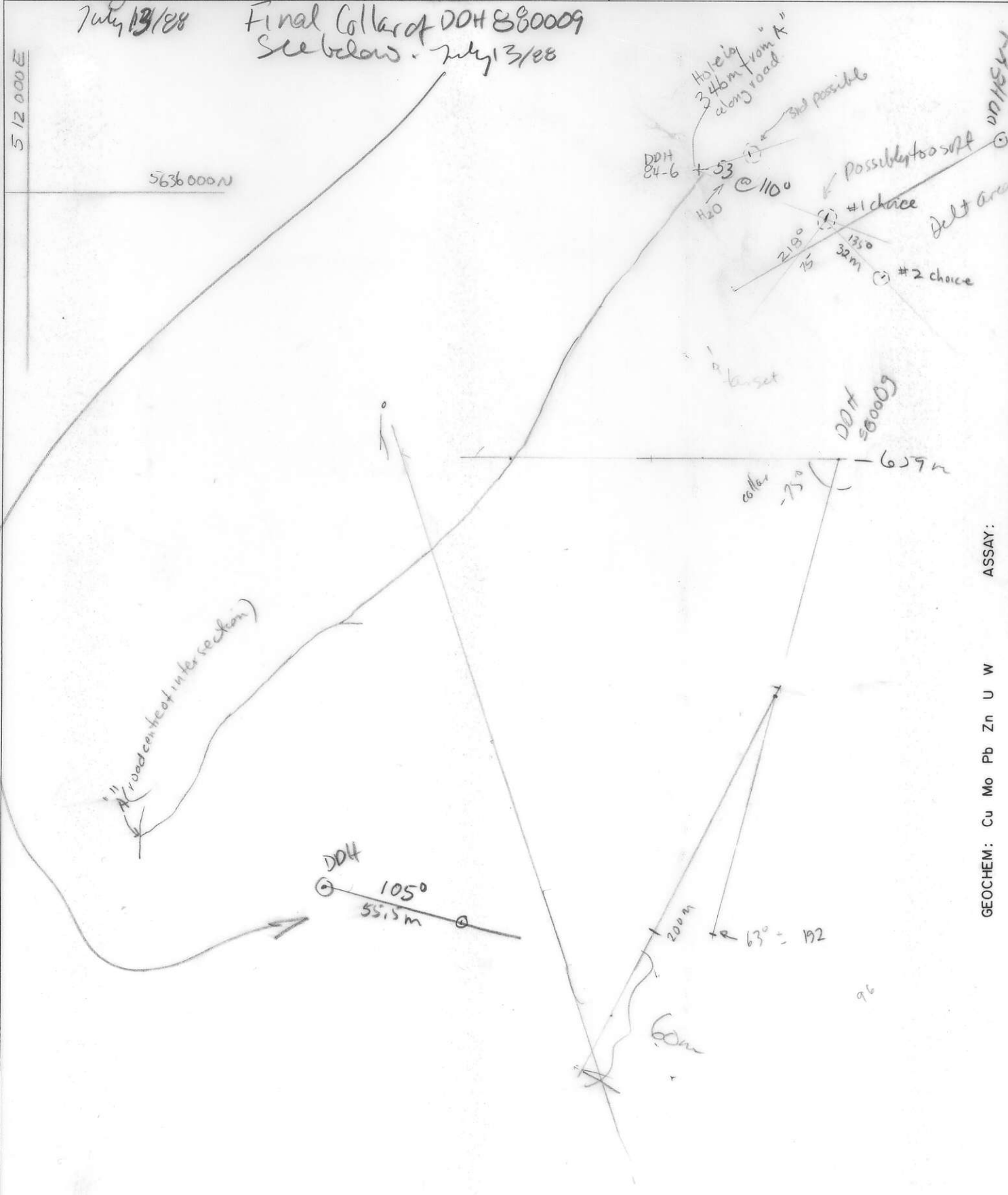
Note these coordinates are relative to the grid shown on 1:2000
Scale Series maps which are believed to be multi-stage
series with significant printing distortions & a grid which is
perhaps as much as 2.5 degrees off the cardinal directions -
True north True east etc. 1

CIL 6662-a-CSM
ATTITUDES
(100/40 N)

Project M577	NTS 923/15	Scale 1:2000	Page 1 of 1	Traverse
Sampler Ru Brown	Location, Target (words)		Sample Nos	
Date July 2/88	photo no. DDH 84-1 area		Cert. Nos	

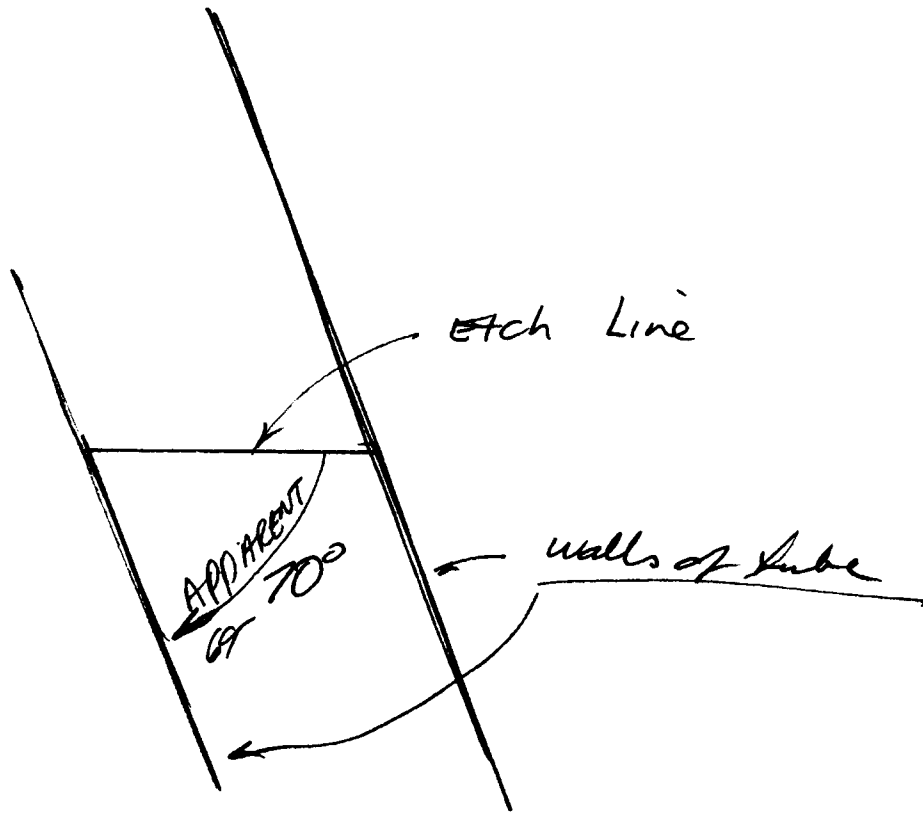
- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL
- ROCK
- SHALE
- CHERT
- WATER O
- PAN Δ
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE

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



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

I ip test in DOH WS 280009 AT ~~AT~~ July 9, 1988
RUBnant



Correction using
S. McAllister compilation, 69° Apparent corresponds to
 63.50° true

reading of corrected value using Long Year g inclinometer
gives $63-64^\circ$.

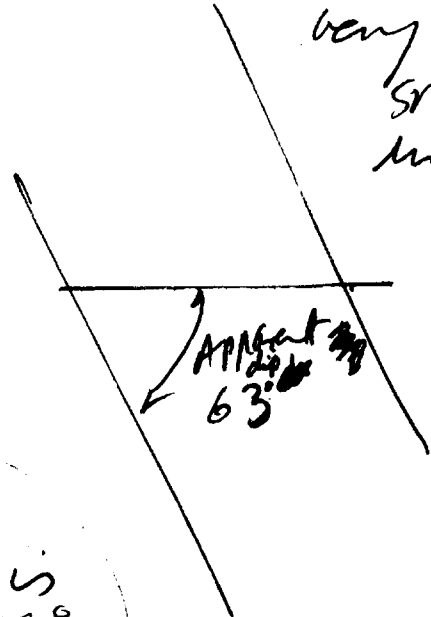
TAKE TRU $63-64^\circ$ RUB
DUP AT RUB

DDHW 0009

ACID TEST AT 850 FT

July 10/88

This test is a repeat of an earlier test at the same depth which gave no etch to the glass at all. The test that gave an etch was performed using a brand new acid container. The original test probably failed because the acid used was no good - the used a test should have been determined as both tubes were down 45 minutes. The present dip test is not very good as the acid had splashed inside giving an incomplete oval ring on the glass. Tube used was 30 mm O.D. & 27 mm I.D.



TRUE DIP should be 56.50°

Corrected dip is 56.50°

TAKE TRUE DIP AT-56

56.50
56.50

Note the Longyear ~~90~~ test reader gives 56°.

However, this test is difficult to interpret. It would appear that this hole has flattened a little for some - with collar at 75° which I checked this morning.

File Note

July 4, 88

Re Wayside Project 92J/15

Three pieces of diamond drill core from DDH WS 870005 were etched and stained using HF and sodium cobaltinitrite to determine modes. The following rock-types appear to be present: tonalite, quartzolite and diorite.

Sample (m)	MODE %				Misc. grain Size	IUGS normalized Ksp.+Qtz.+Plag.=100		
	Ksp.	Qtz.	Plag.	Mafics		Ksp.	Qtz.	Plag.
76.50	0	35	65	0	.5 to 1 mm	0	35	65
78.80	0	75	0	25	v. fine	0	100	0
93.00	0	0	80	20	1-2 mm	0	0	100

76.50 m is tonalite
78.80 m is quartzolite
93.00 m is diorite

Ref. Plutonic Rocks. Classification and nomenclature recommended by the IUGS Subcommittee on the Systematics of Igneous Rocks. GEOTIME Oct. 1973 p.26.

R. U. Bruaset

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SILT X SOIL ● ROCK ■ PAN △ WATER O SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

GEOCHEM: Cu Mo Pb Zn U W ASSAY: