

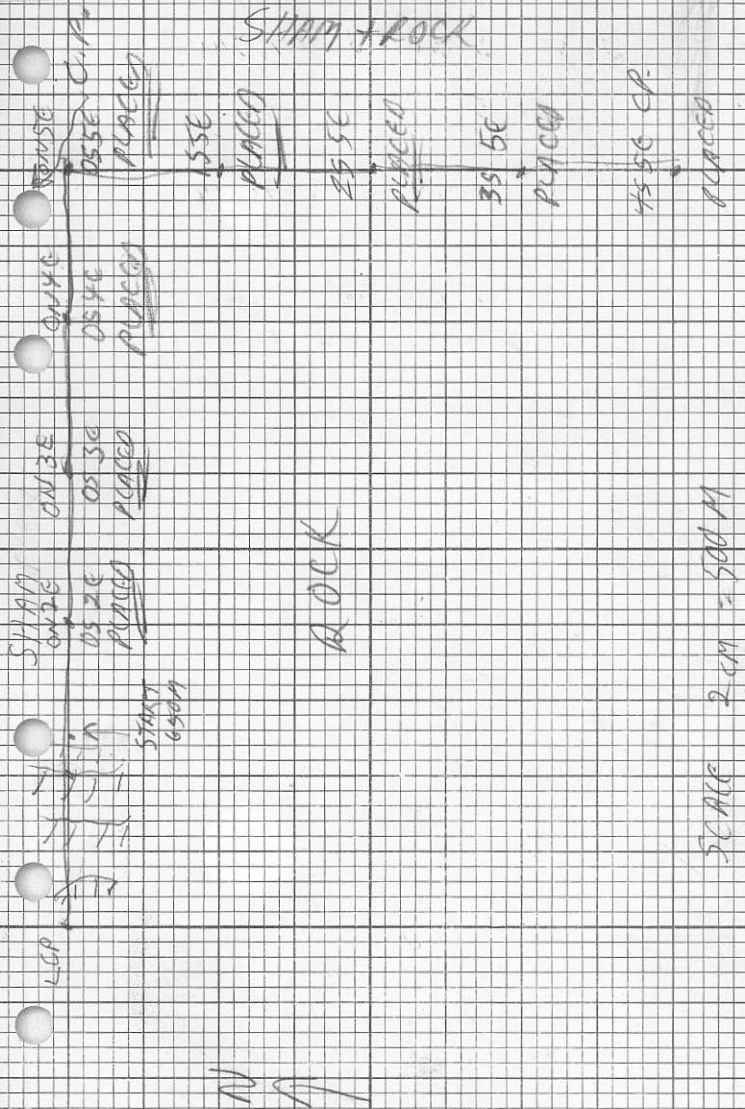
840666

JUNE 14, 83

STATION 2

D. HODGE + J. ARMSTRONG

SHAM-ROCK



SLIP  
ON 2E

ON 3E

ON 4C

ON 5C

ON 5E

ON 5C

ON 5E

ON 5C

ON 5C

ON 5E

ON 5C

ON 5C

ON 5E

ON 5C

ON 5C

ON 5E

ON 5C

ON 5C

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ON 5C

ON 5C

ON 5E

ON 5C

ON 5C

ON 5E

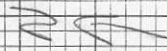
ON 5C

ON 5C

ON 5E

ROCK

SCALE 2 CM = 500 M



POSTS

6) ROCK 15 SE 83729 JUNE 14, 83

7) ROCK 25 SE 83729 JUNE 14, 83

8) ROCK 35 SE 83729 JUNE 14, 1983

9) CORNER ROCK 45 SE 83729  
POST JUNE 14, 1983  
D. BROWN 225864

JUNE 14

STAKING

D. HODGE

+ J. ARMSTRONG

SHAM

+ ROCK

POSTS

LCP SHAM D. BROWN 225864  
JUNE 14, 83 8:00 AM  
83728

ROCK D. BROWN 225864  
JUNE 14, 83 8:00 AM  
83729

10 POSTS

1) SHAM ON 1E 83728 JUNE 14, 83  
ROCK OS 1E 83729 " "  
MISSED DUE TO CLIFFS

2) SHAM ON 2E 83728 JUNE 14, 83  
ROCK OS 2E 83729 " "  
PLACED

3) SHAM ON 3E 83728 " "  
ROCK OS 3E 83729 " "  
PLACED

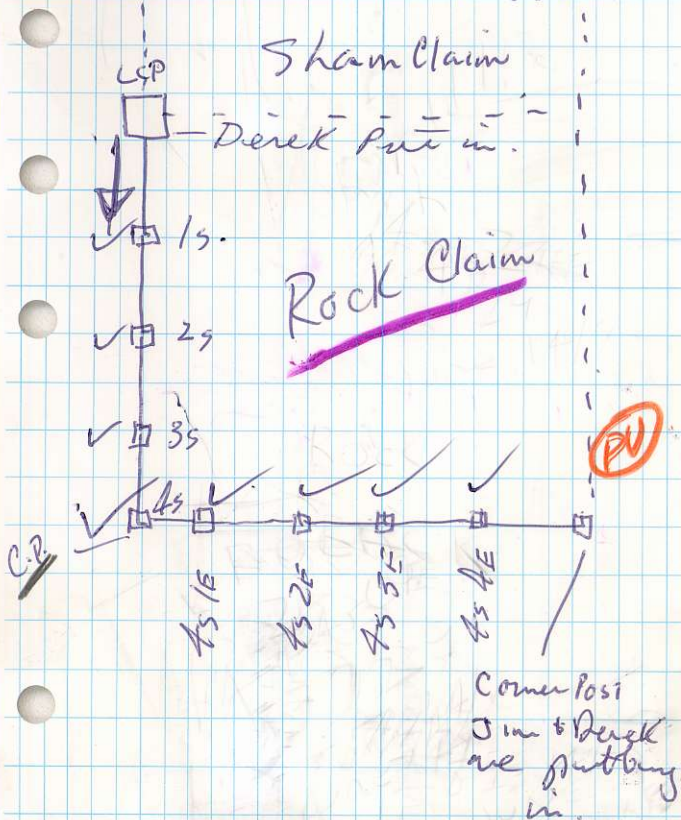
4) SHAM ON 4E 83728 " "  
ROCK OS 4E 83729 " "  
PLACED

5) CORNCA // SHAM ON 5E 83728 JUNE 14, 83  
POST // D. BROWN 225864  
ROCK OS 5E 83729 JUNE 14, 83  
D. BROWN 225864  
PLACED

# Rock Claim

June 14/83

TAG NO. 83729



C.P.



# GEOCHEMICAL SAMPLE DATA SHEET

<b>NAME:</b> JIM ARMSTRONG		<b>DATE:</b> 28/8/83		<b>MAP:</b> 104K					
<b>PARTNER:</b> D. BROWN		<b>PROJECT:</b> M504		<b>TRAVERSE NO.:</b> JA-20					
<b>LOCATION:</b> ROCK CLAIM				<b>PHOTO NO.:</b> A11586-247					
SAMPLE NO.:	LOCATION	HRN	CLR	TEX	SLP	ORG	PHY	COMMENTS	
JA3T2-300		2	1/4	2	-	1	3	RUSTY SOIL BELOW L.S. OUTCROP	
-301		2	1	2	-	1	3		
-302		2	1/4	2	-	1	3	BY A SMALL STREAM	
-303		2	4	3	-	1	3		
-304		2	4	2	-	1	3		
-305		2	4	1	-	1	3	BY DIORITE O.C.	
-306		2	1	2	-	1	3	" "	
-307		2	1	3	-	1	3	" "	
-308		2	1	3	-	1	3	BY PHYLLITE O.C.	
-309		2	1/3	1	3	-	1	3 ON RIDGE	
-310		2	1/3	1	3	-	1	3	
-311		2	1	2	-	1	3		
-312		2	1/4	2	-	1	3		
-313		2	1/3	1	3	-	1	3	TOP OF RIDGE DIORITE ABOVE CREEK
-314		2	1	3	-	1	3	"	
-315		2	1/4	2	-	1	3	"	
-316		2	4	3	-	1	3	"	
-317		2	1	2	-	1	3		
-318		2	1	2	-	1	3		
-319		2	4	2	-	1	3	above phyllite o.c.	
-320		2	4	2	-	1	3		
-321		2	4	2	-	1	3		
-322		2	1/4	2	-	1	3		
-323		2	1	2	-	1	3		
-324		2	1/4	2	-	1	3		
-325		2	5	3	-	1	3		
JA3T3-326		1	1/3	1	-	-	3	CLAIMLINE CROSSES CREEK SILT	

WSPC  
ATTITUDES  
100/40 N

Project M504	NTS 104K	Scale 1: 31,860	Page of	Traverse T-35+T-36
Sampler DEREK + FRANZ + SIM	Location, Target (words) ROCK CLAIM		Sample Nos DB3T1-213 to 215 + DB-216	
Date AUG. 27/83	photo no. A11586-247		Cert. Nos	

AUG. 28/83

- SANDSTONE SILTSTONE  
 CONGLOMERATE  
 VOLCANIC  
 SPECIMEN SITE A.B. ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS  
 CHERT  
 SHALE  
 LIMESTONE DOLOMITE  
 SILT X SOIL  
 INTRUSIVE  
 GOSSAN, MINERALS  
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED - - - ASSUMED.....



"PARTITIZED ZONE"

- LEGEND**
- XX = DIORITE
  - Blue = LIMESTONE
  - Green = CHLORITE PHYLLITE, GREENSTONE
  - Brown = SHALEY META-TUFF
  - Red Arrow = QZ-CARB. VEINS

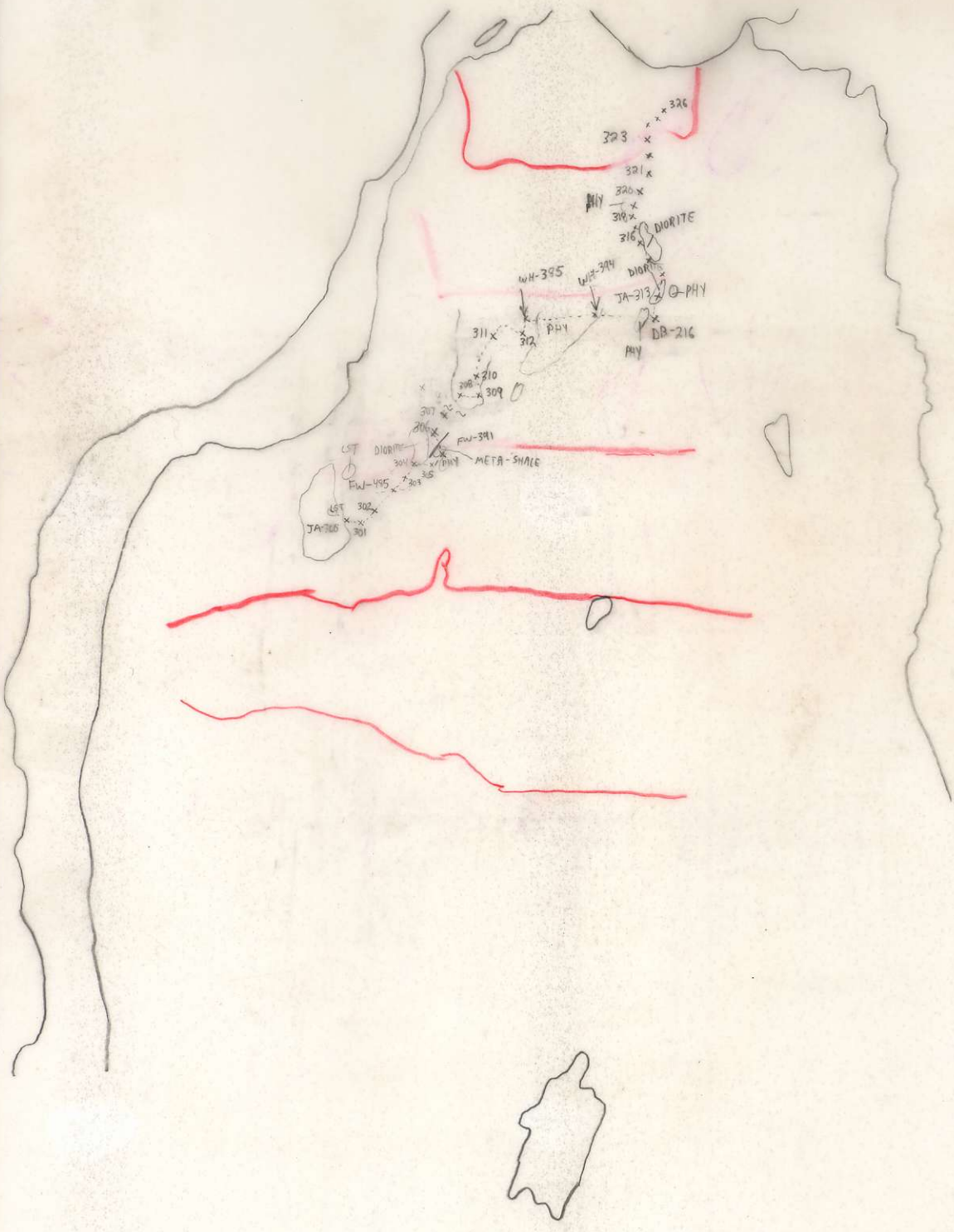
GEOCHEM: Cu Mo Pb Zn U W ASSAY:

CDIC  
 66620-CSM  
 ATTITUDES  
 (100/40 N)

Project M504	NTS 104K	Scale 1:31,860	Page of	Traverse T-36
Sampler DEREK	Location, Target (words) SHAMROCK		Sample Nos DB371-216	
Date AUG. 28/83	photo no. A11586-247	Cert. Nos		

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