



## GEOCHEMICAL SAMPLE DATA SHEET

NAME: F. Wohlgemuth		DATE: Aug. 27/83		MAP: 104K				
PARTNER: D.B.		PROJECT: M523		TRAVERSE NO.: 23				
LOCATION: Shamrock soil line		PHOTO NO.: A11586-247						
SAMPLE NO.:	LOCATION	HRN	CLR	TEX	SLP	ORG	PHY	COMMENTS
Fw392-307	0m	2	1	2	-	-	4	On L.S. ridge in trees
2-508	100	2	1	2	-	-	4	On game trail in forest
2-509	200	2	1	2	-	-	4	On G.S. OC in trees gossan soil
3-510	300	3	5	3	-	1	4	Soil crk. in brush
2-511	400	2	1	2	-	1	4	Gran-Dio. O.C. in brush & trees
2-512	500	2	1	2	-	1	4	W. side of brush field
2-513	600	2	1	2	-	-	4	On Dio. O.C w/ sparse trees
2-514	700	2	1	1/2	-	-	4	On phyllite O.C. E of small lake
2-515	800	2	1	2	-	-	4	N. side of sm. lake @ shale O.C.
2-516	900	2	1	2	-	1	4	N. side of sm. lake in trees
2-517	1000	2	1	2	-	1	4	W. of ( " )
2-518	1100	2	1	2	-	-	4	Piorite O.C. in trees
2-519	1200	2	1	2	-	-	4	nro mW of Dio/G.S. O.C. in trees
2-520	1300	2	1	2	-	-	4	W. of ridge in trees
4-521	1400	4	1	4	-	-	4	@ phyl. O.C. w/ gossan talus
2-522	1500	2	1	2	-	1	4	chlorite phyllite O.C. ridge gossan soil
2-523	1600	2	1	2	-	1	4	( " )
2-524	1700	2	1	2	-	1	4	Piorite O.C.
2-525	1800	2	1	2	-	1	4	( " )
4-526	1900	4	1	4	-	-	4	Below gossan O.C.
4-527	1920	4	1	4	-	-	4	@ DB371-214 Below gossan O.C.
4-528	2000	4	1	5	-	-	4	fractured phyl. O.C. in trees w. of cliffs
2-529	2100	2	1	2	-	-	4	Meta. G.S. O.C. in trees gossan soil
2-530	2200	2	1	2	-	1	4	In trees E of narrow brush patch
2-531	2300	2	1	2	-	1	4	open forest
2-532	2400	2	1	2	-	1	4	( " ) gossan soil
2-533	2500	2	1	3	-	-	4	( " ) L.S. OC ( " )

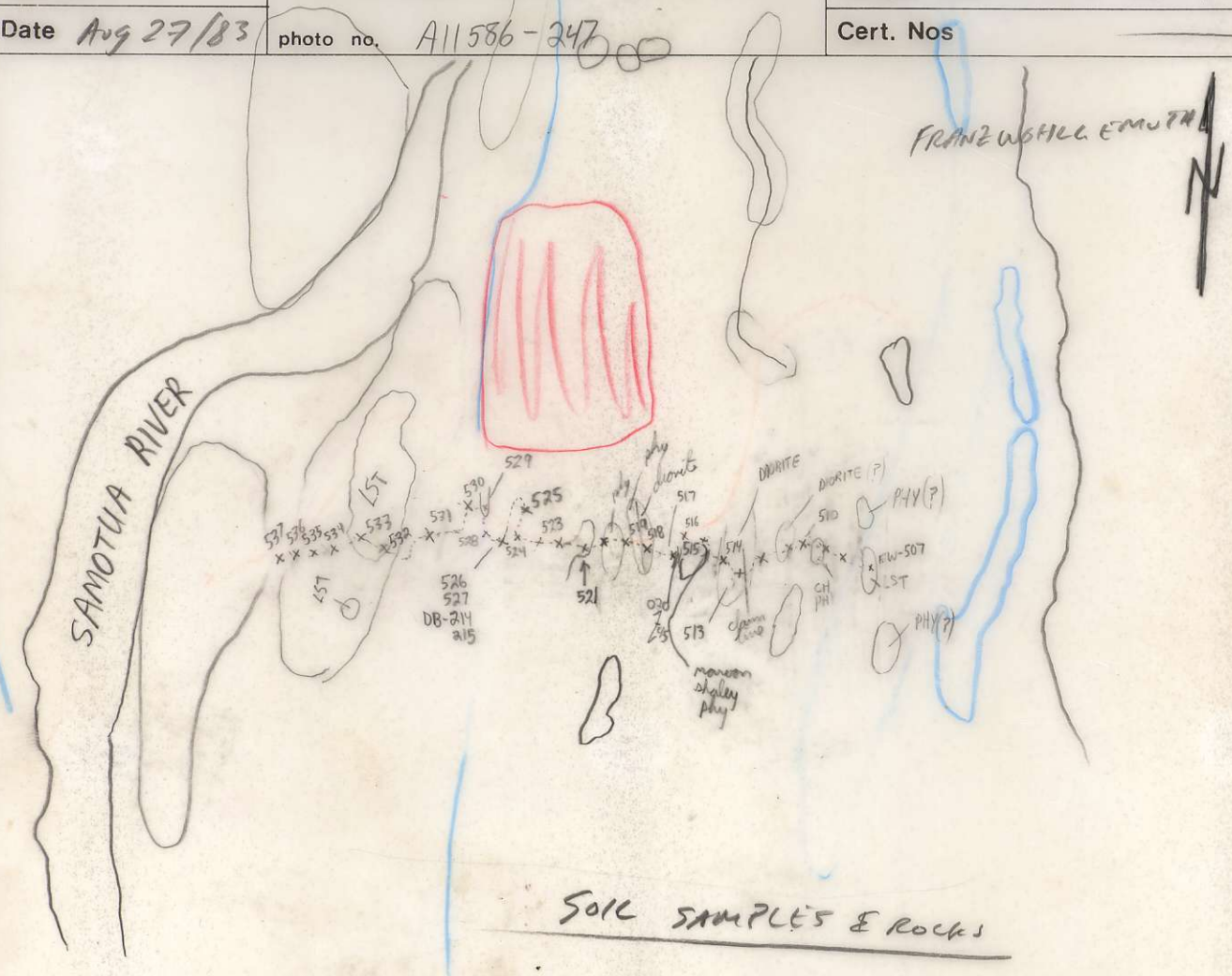




Project M523	NTS 104K	Scale 1:30000	Page / of /	Traverse 23
Sampler FW	Location, Target (words) ROCK CLAIM		Sample Nos FW 372-507 to 537	
Date Aug 27/83	photo no. A11586-24700		Cert. Nos	

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

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED - - - ASSUMED . . . .



ASSAY: GEOCHEM: Cu Mo Pb Zn U W