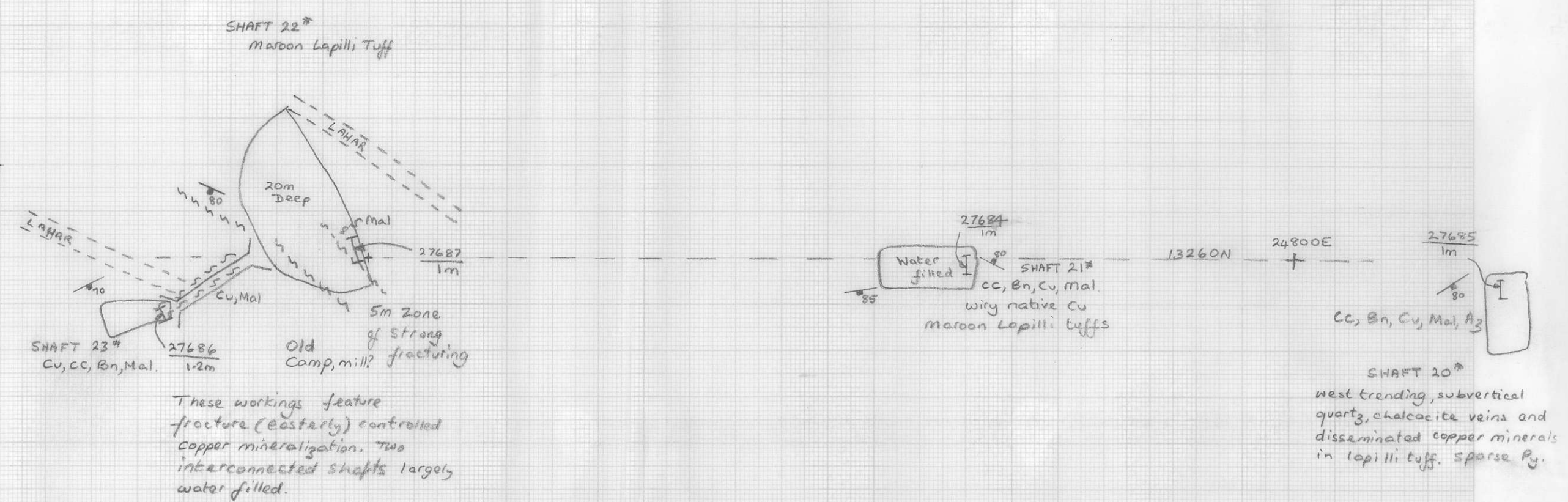


PLAN OF OLD WORKINGS  
 GOLDEN SOVEREIGN ADITS  
 NE PART OF SHEAR GRID

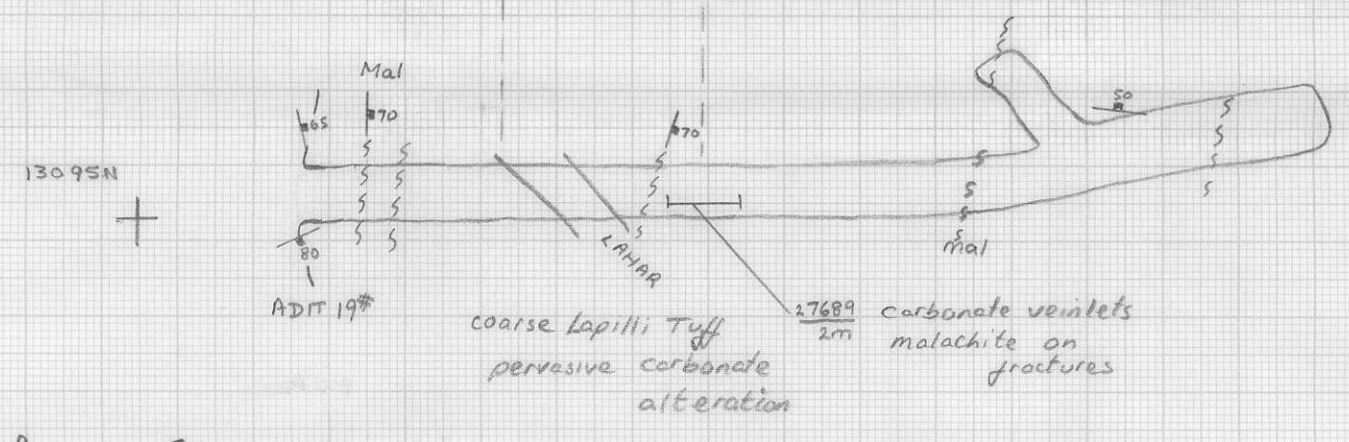
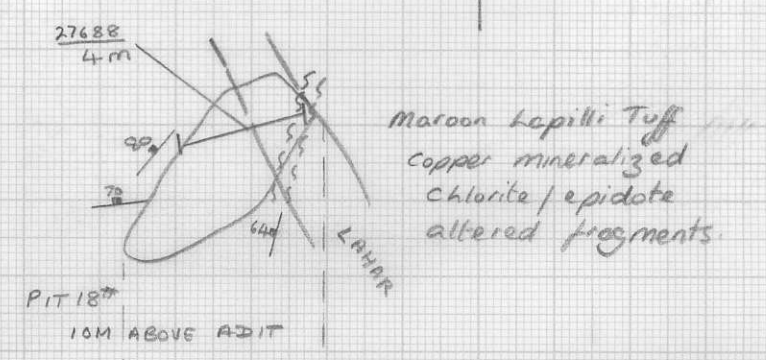


SAMPLING RESULTS

SAMPLE NO	Au ppb	Cu ppm	Ag ppm	Zn ppm	Chip width m
27684	30	8550	2.6	67	1.0
27685	25	4851	1.4	61	1.0
27686	35	7987	3.0	85	1.2
27687	20	743	0.2	41	1.0

861119

TRENCH PLAN  
 OLD WORKINGS - GOLDEN SOVEREIGN AREA  
 NE PART OF SHEAR GRID.



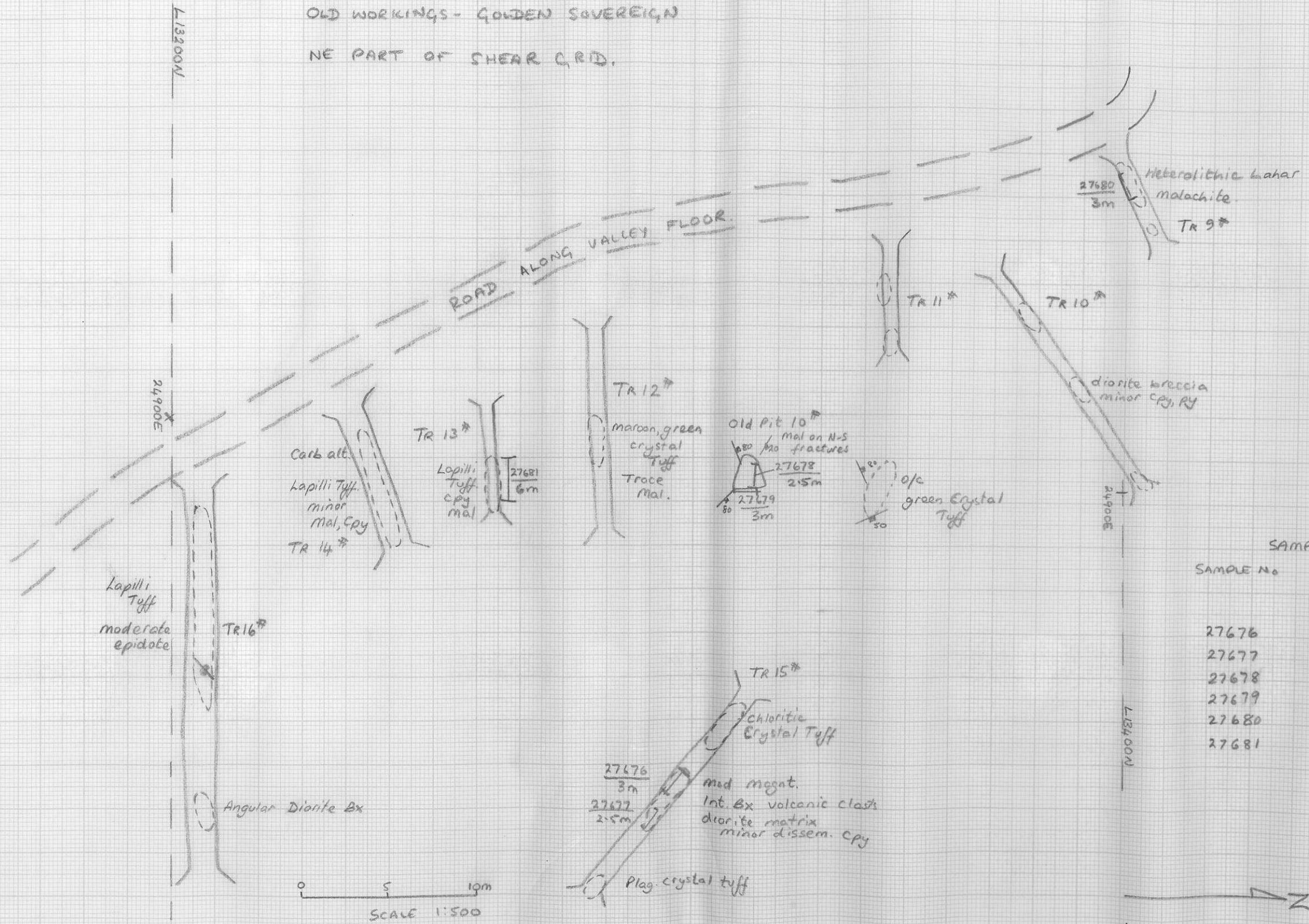
0 5 10m  
 SCALE 1:250

SAMPLING RESULTS

SAMPLE No	Au ppb	Cu ppm	width m.
27688	55	3280	4
27689	45	5028	2

TRENCH PLAN

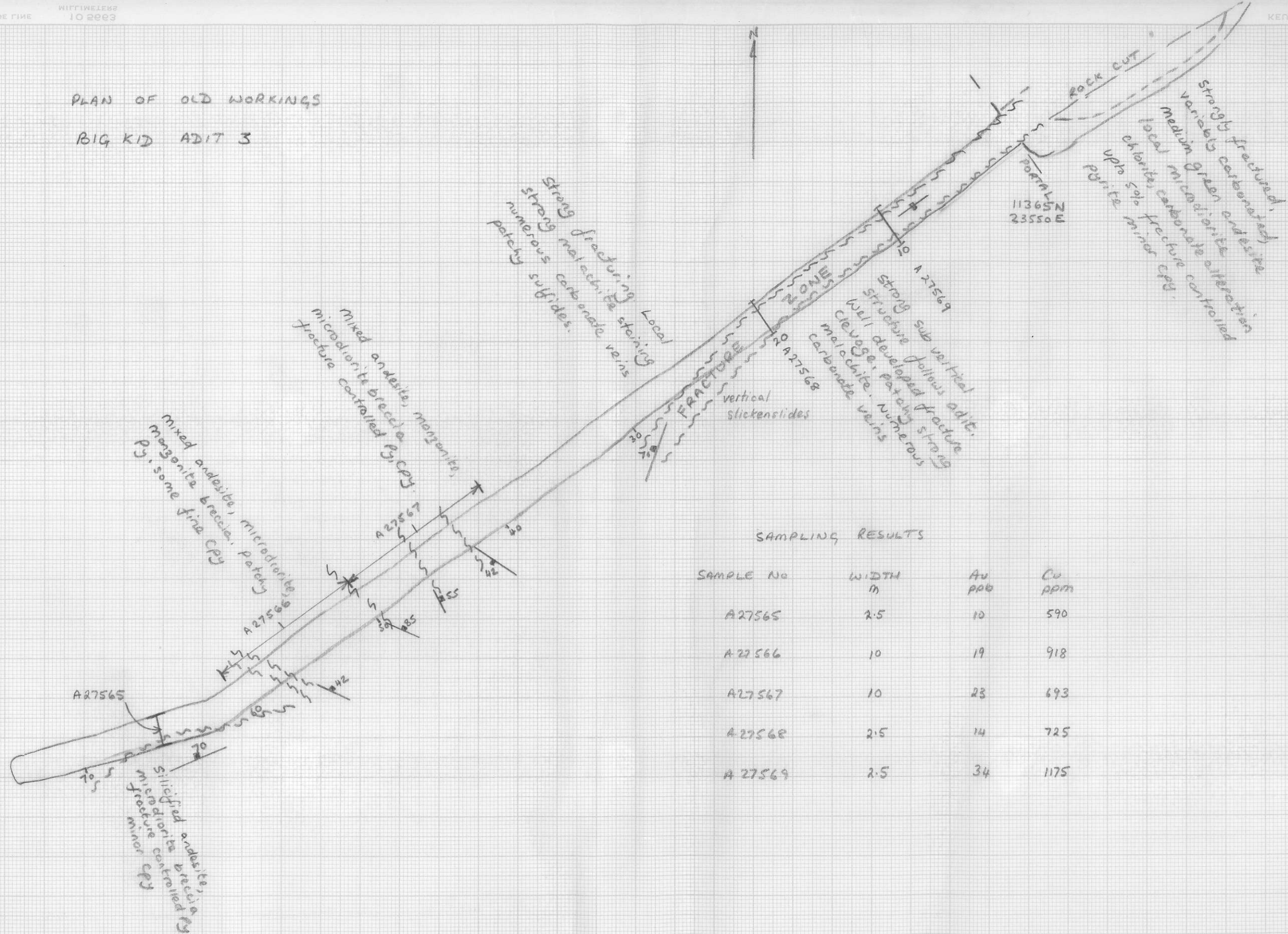
OLD WORKINGS - GOLDEN SOVEREIGN  
NE PART OF SHEAR GRID.



SAMPLING RESULTS			
SAMPLE No	Au PPD	Cu PPM	WIDTH m
27676	40	192	3.0
27677	50	153	2.5
27678	25	6783	2.5
27679	30	3236	3.0
27680	35	3289	3.0
27681	30	3964	6.0

PLAN OF OLD WORKINGS

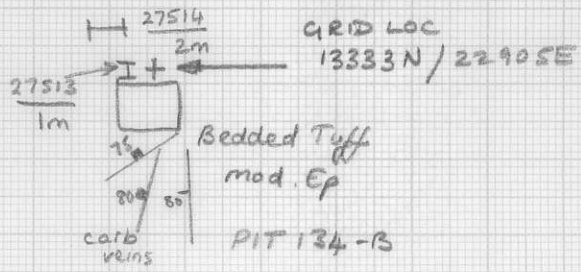
BIG KID ADIT 3



SAMPLING RESULTS

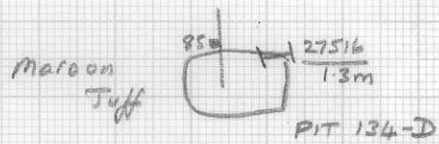
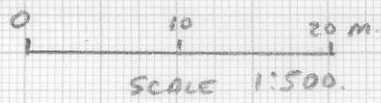
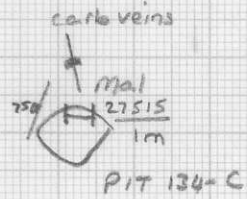
SAMPLE No	WIDTH m	Au Ppb	Cu Ppm
A27565	2.5	10	590
A27566	10	19	918
A27567	10	23	693
A27568	2.5	14	725
A27569	2.5	34	1175

PLAN OF OLD WORKINGS  
NORTH CENTRAL GRID AREA.

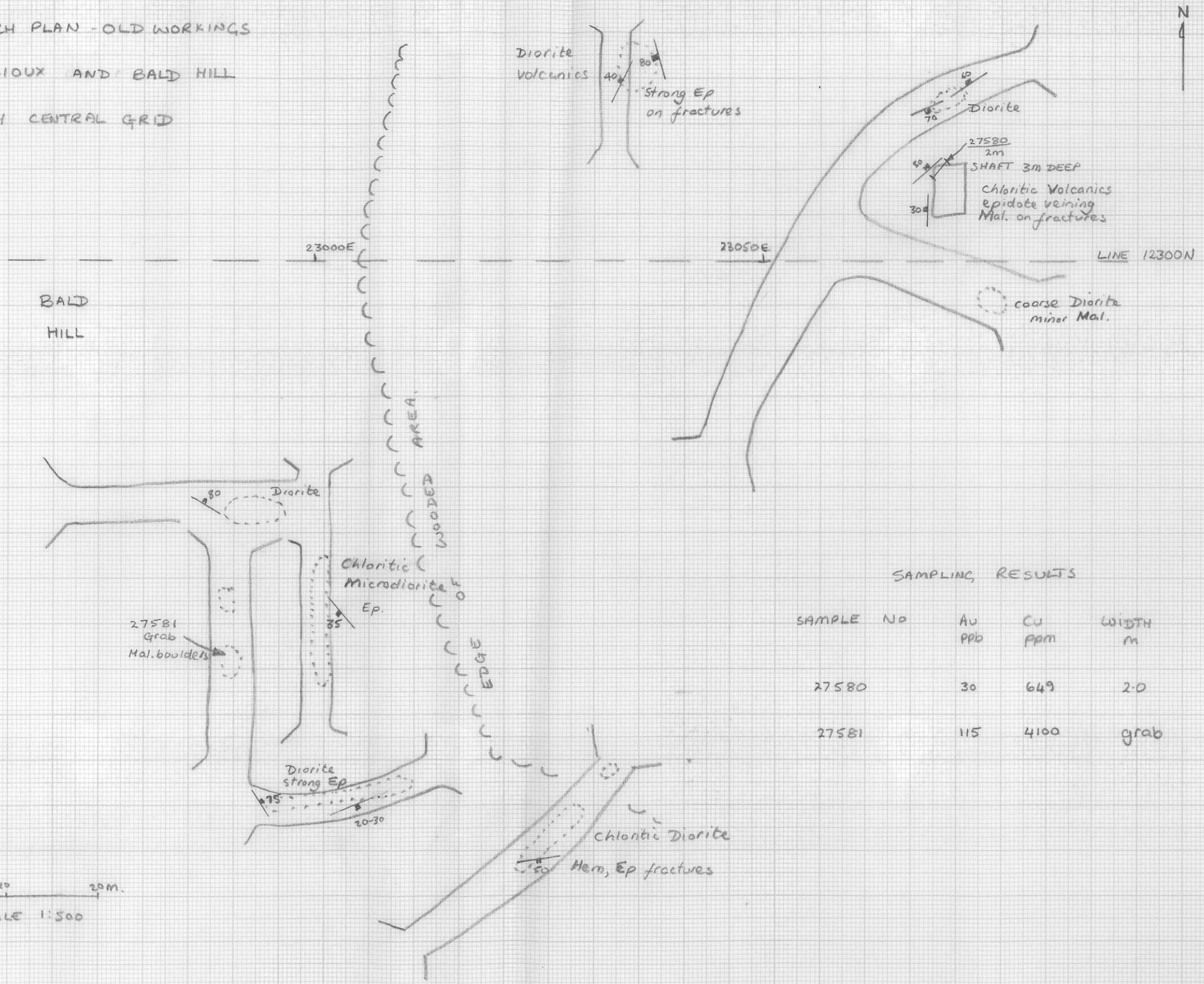


SAMPLING RESULTS

SAMPLE NO	AU PPB	CU PPM	width m
27513	1	1360	2.0
27514	14	595	1.0
27515	1	526	1.0
27516	1	294	1.3



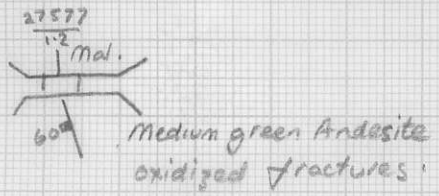
TRENCH PLAN - OLD WORKINGS  
 BIG SIOUX AND BALD HILL  
 NORTH CENTRAL GRID



SAMPLING RESULTS

SAMPLE NO	AU PPD	CU PPM	WIDTH m
27580	30	649	2.0
27581	115	4100	grab

0 10 20m.  
 SCALE 1:500

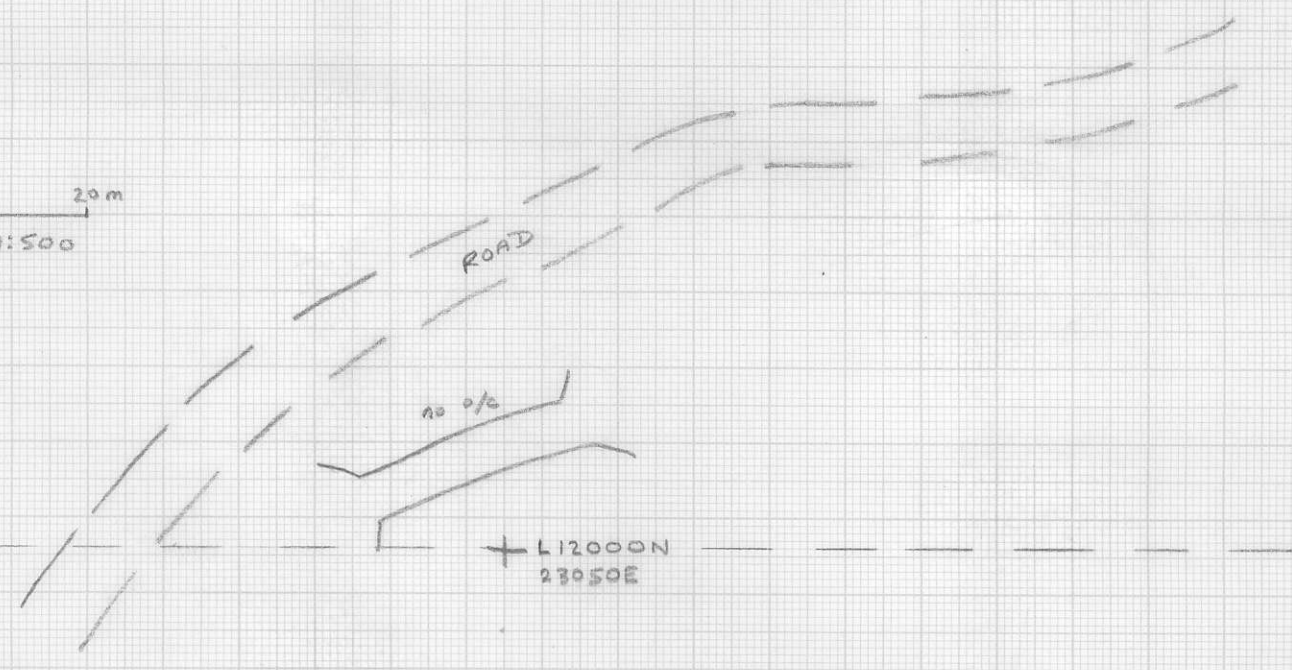
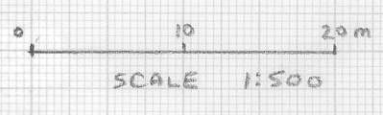
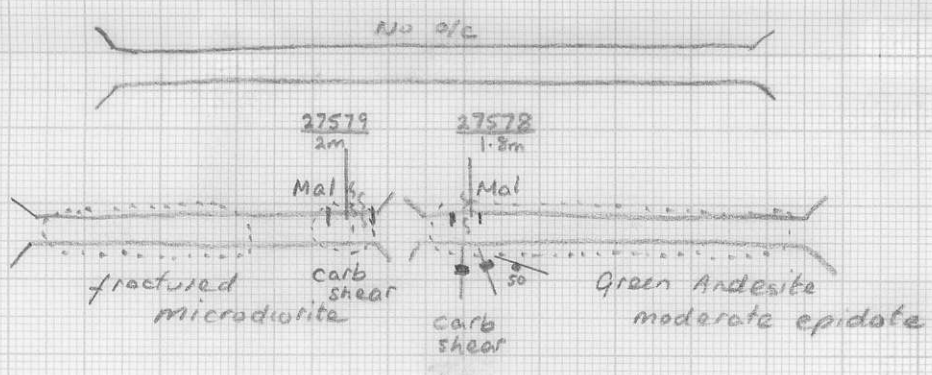


TRENCH PLAN - OLD WORKINGS  
 BIG SIOUX AREA (NORTH)  
 NORTH CENTRAL GRID

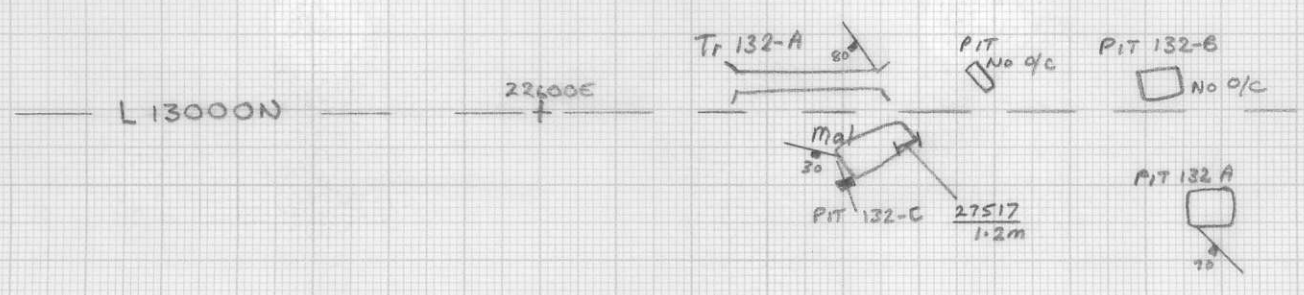
+ L12500N

SAMPLING RESULTS

SAMPLE No	Au ppb	Cu ppm	width m
27577	94	3500	1.2
27578	935	4300	1.8
27579	13	817	2.0



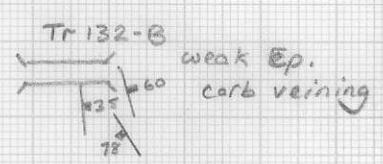
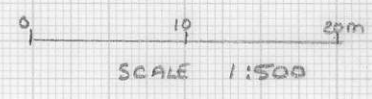
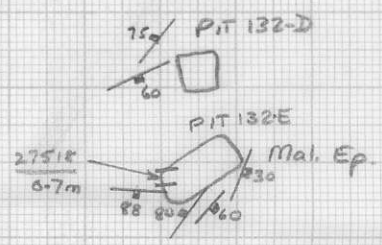
PLAN OF OLD WORKINGS  
NORTH CENTRAL GRID AREA.



All Outcrops are in maroon to green lapilli and crystal Tuff.

SAMPLING RESULTS

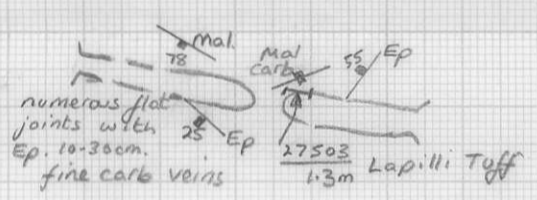
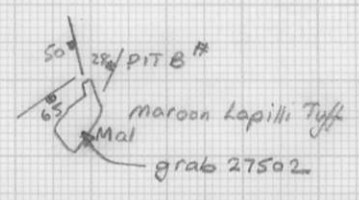
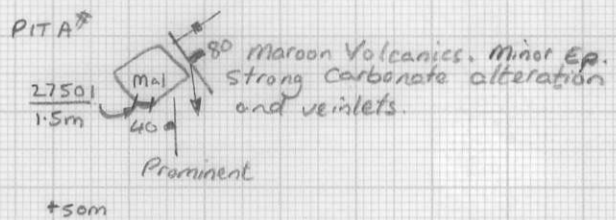
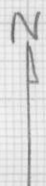
SAMPLE No	Au ppb	Cu ppm	width m
27517	3	9600	1.2
27518	0.5	1568	0.7



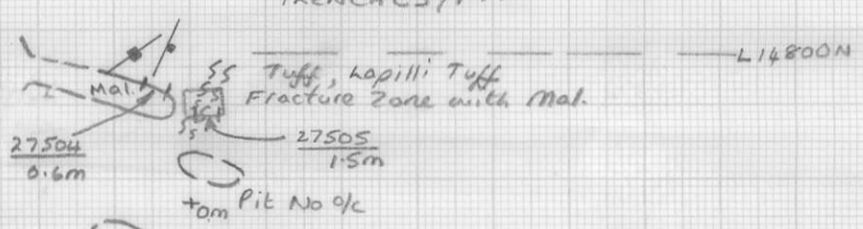


PLAN OF OLD WORKINGS

NW. PART OF GRID

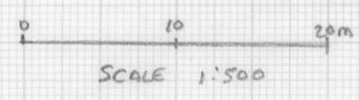


TRENCHES/PITS



SAMPLING RESULTS

SAMPLE No	Au PPS	Cu PPM	width m.
27501	11	2330	1.5
27502	2	1.33%	grab
27503	6	2239	1.3
27504	8	6800	0.6
27505	1	235	1.5



Pit No 0/c  
22000E