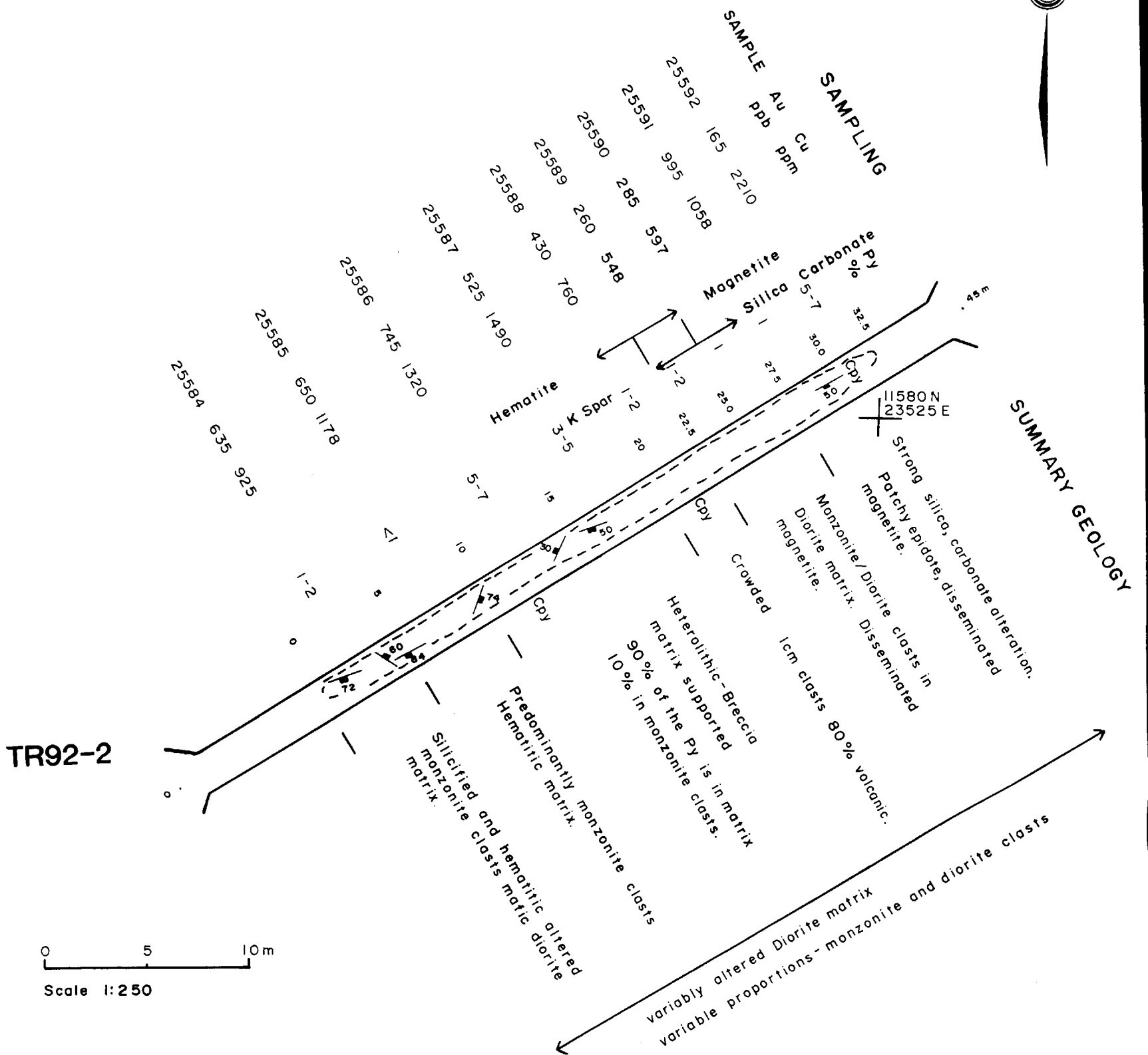
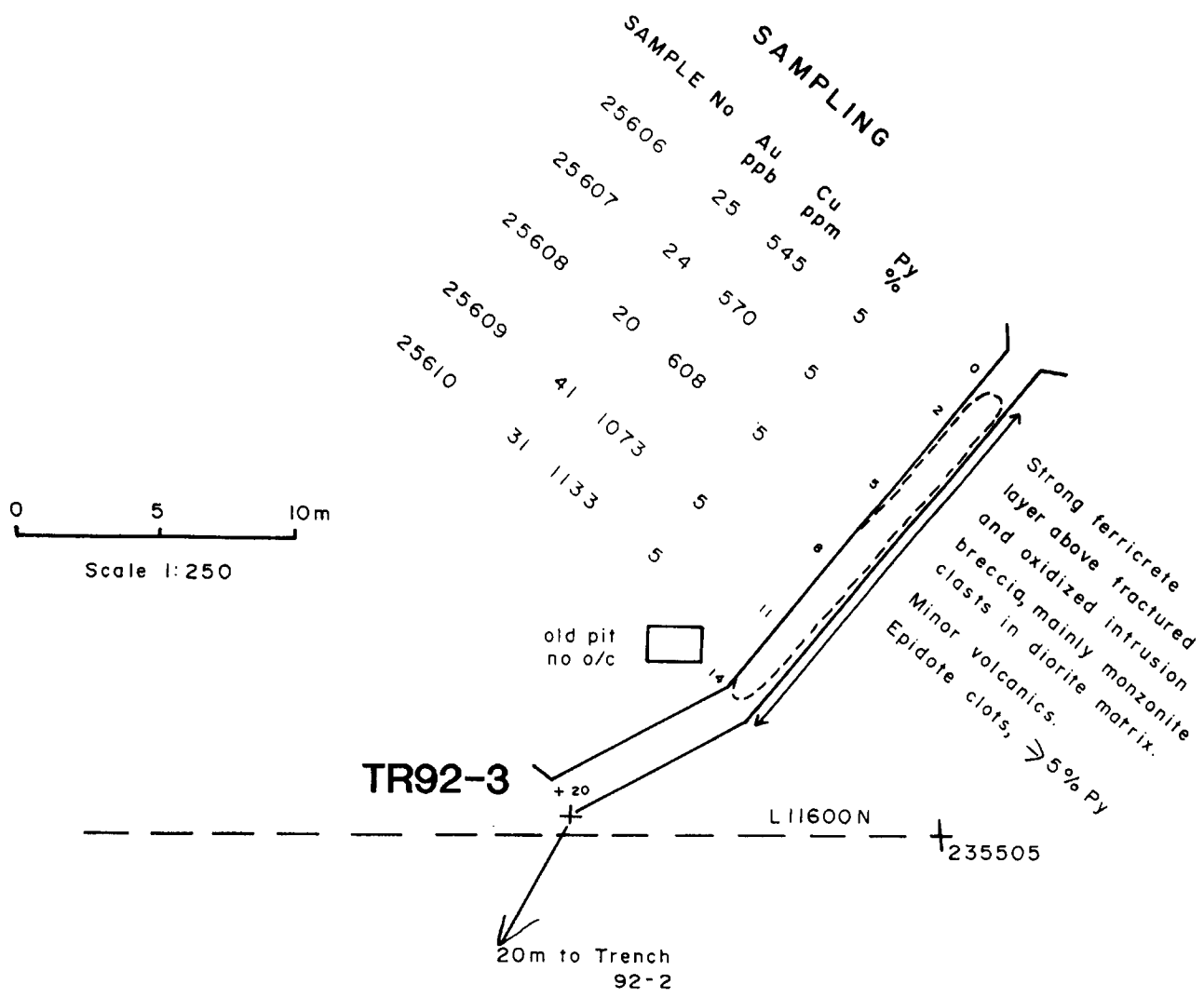


061098 92-1 to 92-11  
Shear Property



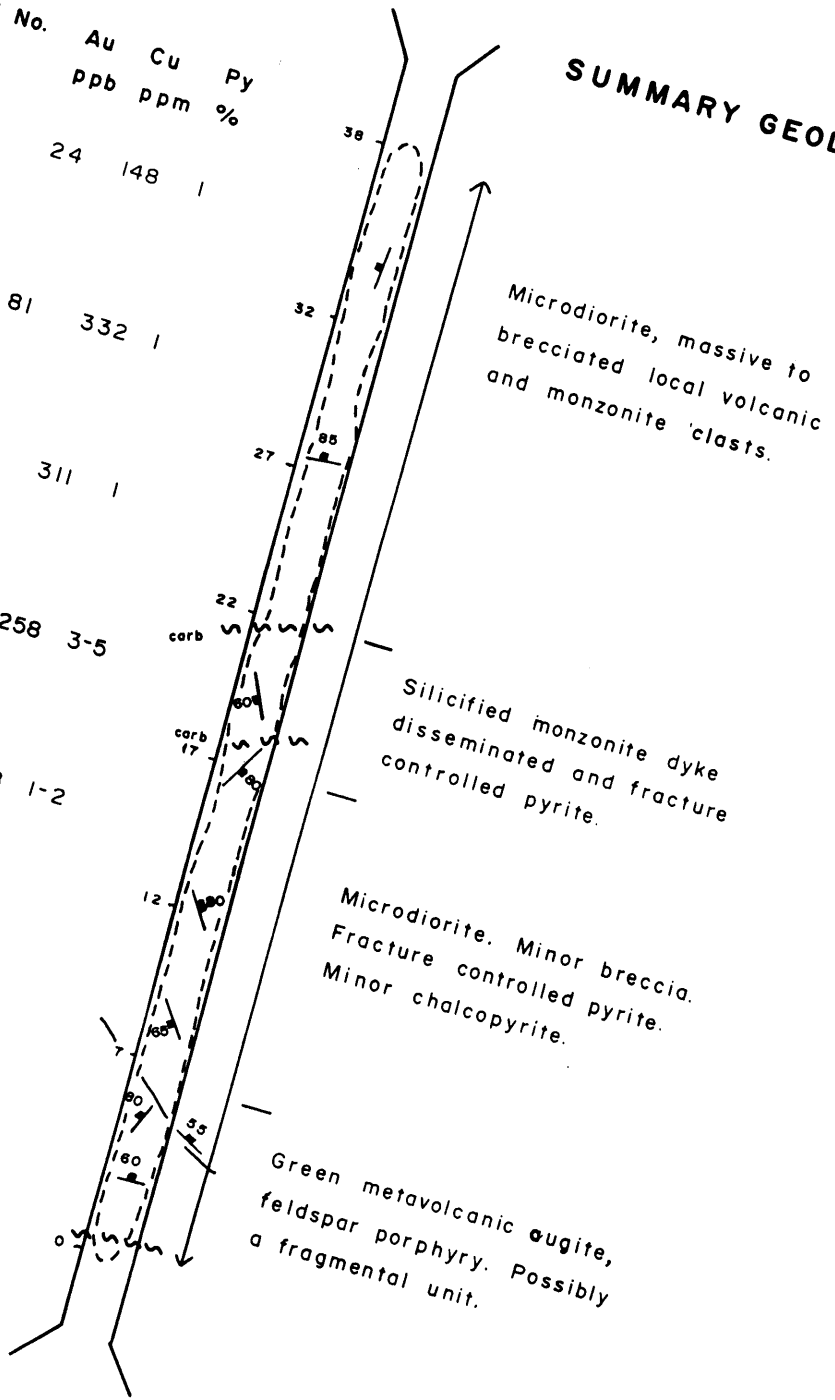




### SAMPLING

SAMPLE No.	Au ppb	Cu ppm	Py %
25599	24	148	1
25598	81	332	1
25597	68	311	1
25596	58	258	3-5
25595	59	448	1-2
25594	43	215	1
25593	67	277	1

### SUMMARY GEOLOGY



0 5 10m  
Scale 1:250

TR92-4



TR92-5

**SUMMARY GEOLOGY**

Diorite  
Volcanic  
Intrusion  
Breccia

O/C

**SAMPLING**  
Py Cu Au SAMPLE No.

1-2 1150 28 25600

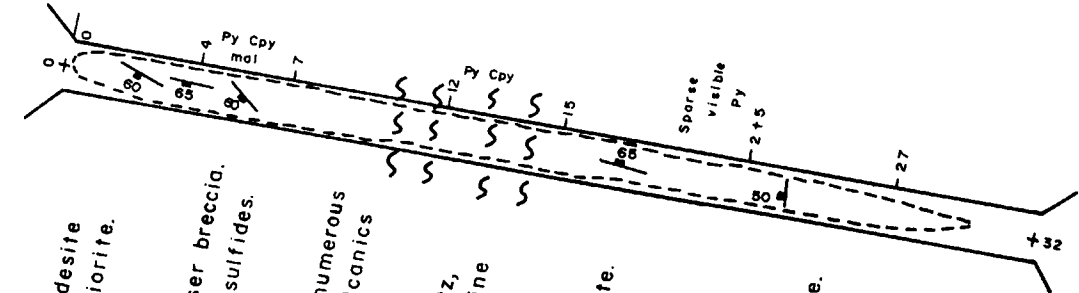
1 7211 91 25601

Tr-1 1638 35 25602

1 1938 37 25603

Tr 1000 31 25604

Tr 725 28 25605



Mixed silicified andesite  
and diorite/microdiorite.

More massive, coarser breccia.  
Fine fracture with sulfides.  
Silicified.

Feldspar porphyritic, numerous  
carbonate veinlets. Volcanics  
predominate.

Alteration zone with qtz,  
carb., much limonite. Fine  
dissem Py, Cpy

Augite porphyritic andesite.

Silicified andesite.  
Local microdiorite appearance.

LINE 11200N  
11200 N  
23550E

**INTRUSION BRECCIA**  
volcanic clasts some  
microdiorite

**FAULT  
ZONE**

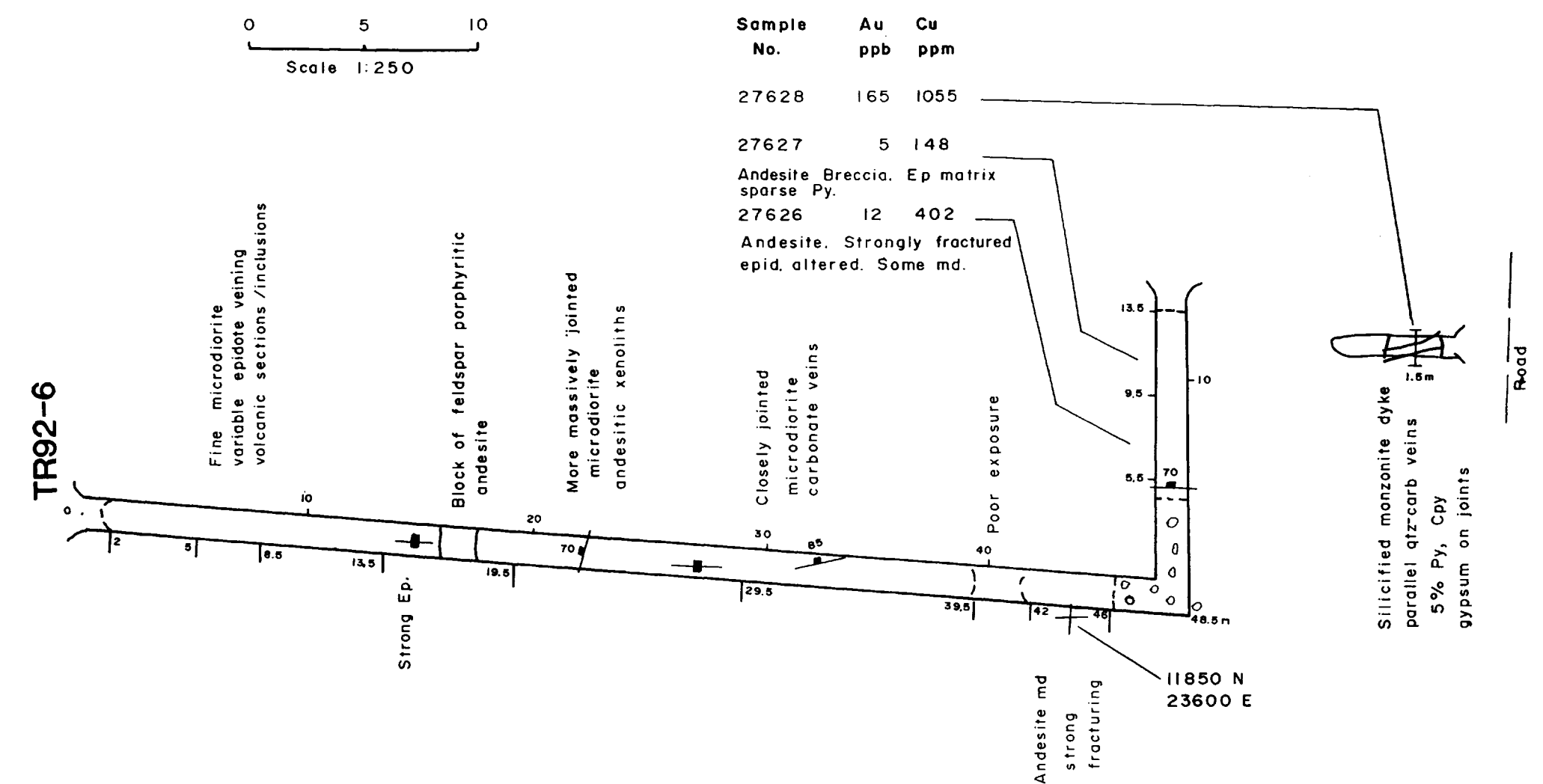
**AUGITE ANDESITE FLOWS  
ANDESITE BRECCIA**

0 5 10 m  
Scale 1:250

92.4

**SAMPLING**

SAMPLE No.	Au ppb	Cu ppm	Py %
27570	19	228	
27571	3	167	
27572	1	160	1-3
27573	1	153	Tr-1
27574	3	200	Tr-1
27575	2	140	1-2



Sample No.	Au ppb	Cu ppm
27628	165	1055
27627	5	148
27626	12	402

Andesite Breccia. Ep matrix sparse Py.  
Andesite. Strongly fractured epid. altered. Some md.

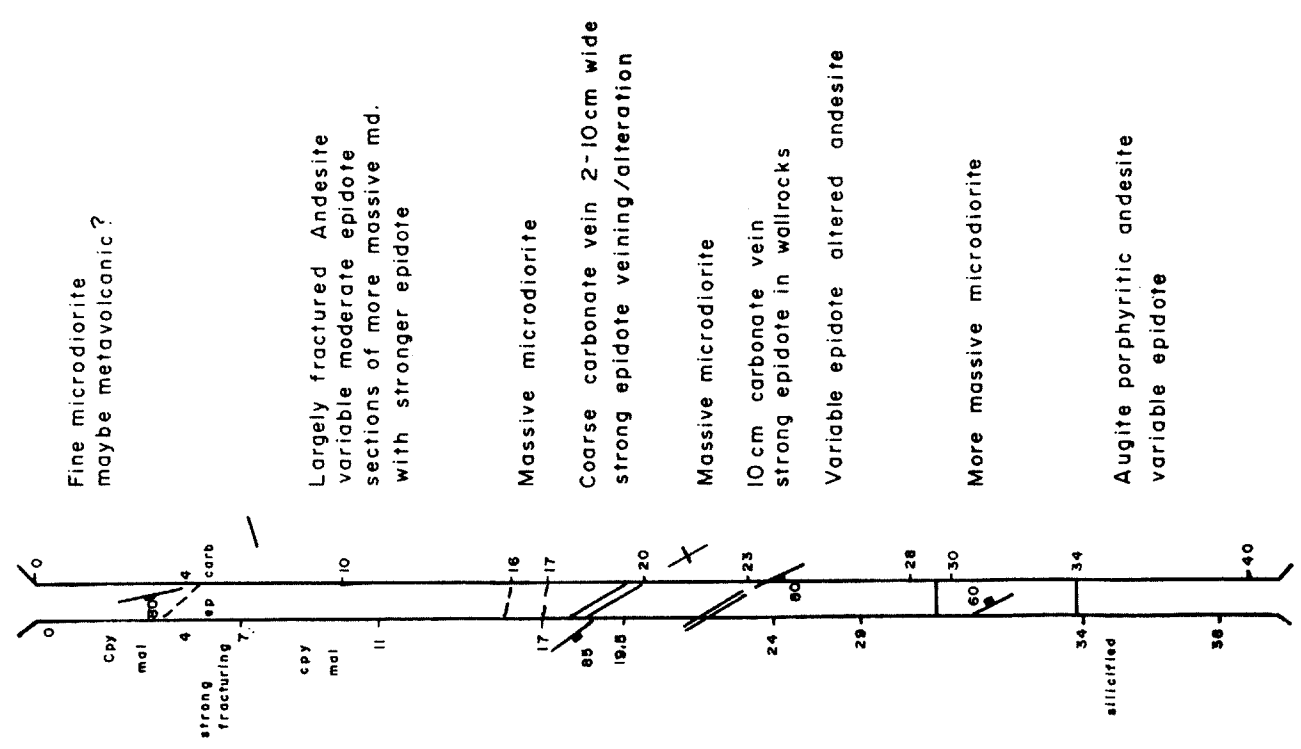
11850 N  
23600 E



**SAMPLING**

SAMPLE No.	Au ppb	Cu ppm	Py %
27629	11	713	1-2
27630	5	370	1-2
27631	34	710	1-2
27632	13	234	1-2
27633	0.5	110	
27634	0.5	64	
27635	5	84	
27636	2	53	
27637	0.5	98	

**SUMMARY GEOLOGY**



Fine microdiorite maybe metavolcanic?

Largely fractured Andesite variable moderate epidote sections of more massive md. with stronger epidote

Massive microdiorite

Coarse carbonate vein 2-10cm wide strong epidote veining/alteration

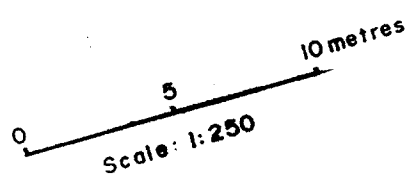
Massive microdiorite

10cm carbonate vein strong epidote in wallrocks

Variable epidote altered andesite

More massive microdiorite

Augite porphyritic andesite variable epidote



TR92-7



01

TR92-8

Line 118.00N  
24050E

**SAMPLING**

Sample No	Au ppb	Cu ppm	Py %	Tr
25615	0.5	223		Tr

25614 0.5 805 1-2

25613 1 202 Tr-1

25612 3 164 Tr-1

25611 6 122 Tr-1

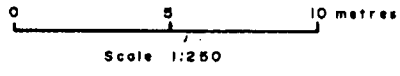
**SUMMARY GEOLOGY**

Microdiorite, strongly magnetic chlorite, carbonate alteration

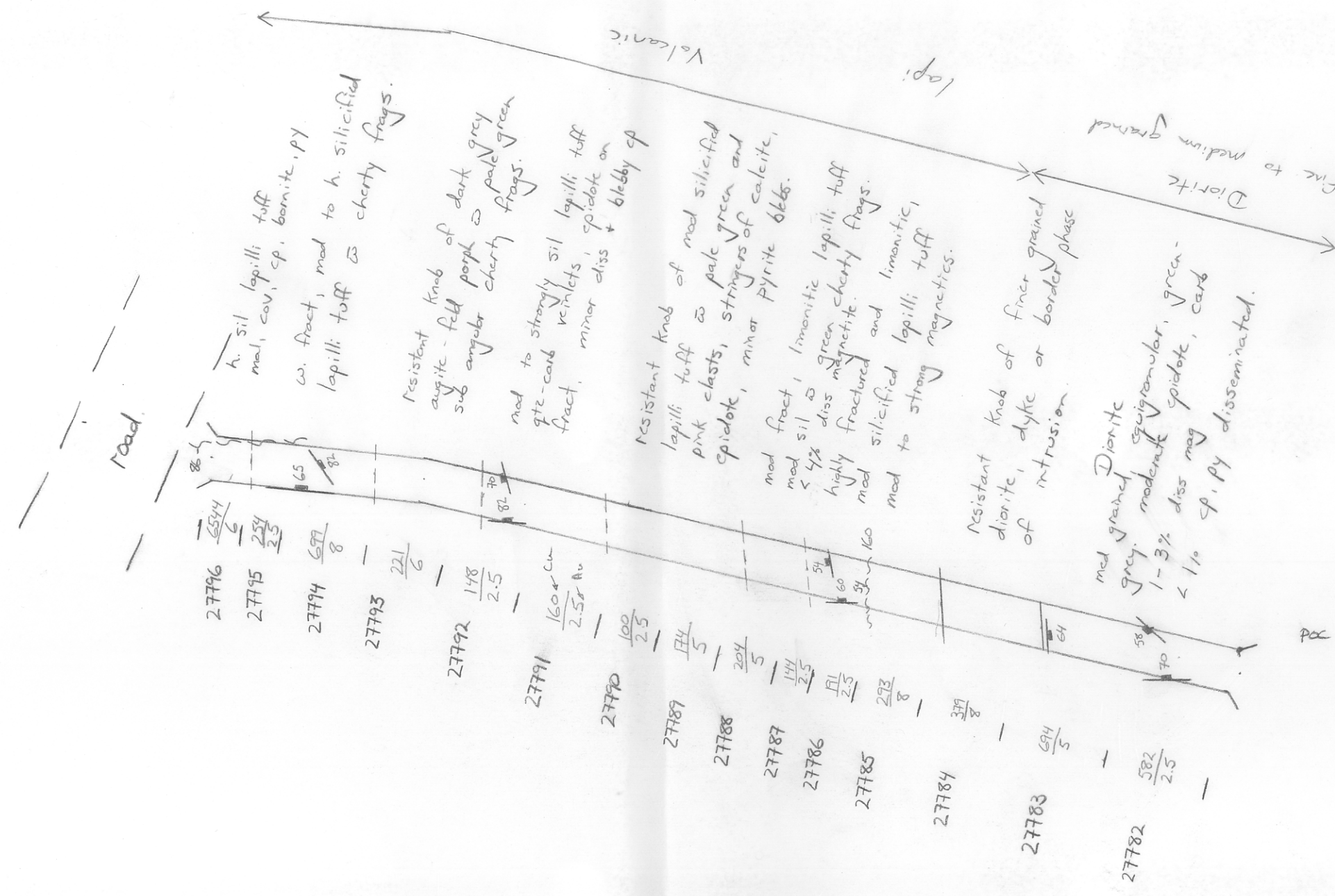
Significant malachite, chalcopyrite and pyrite near contact.

↑ epidote, chlorite increases

Green andesite with numerous plagioclase laths, possibly a crystal tuff. Chlorite altered mafics.

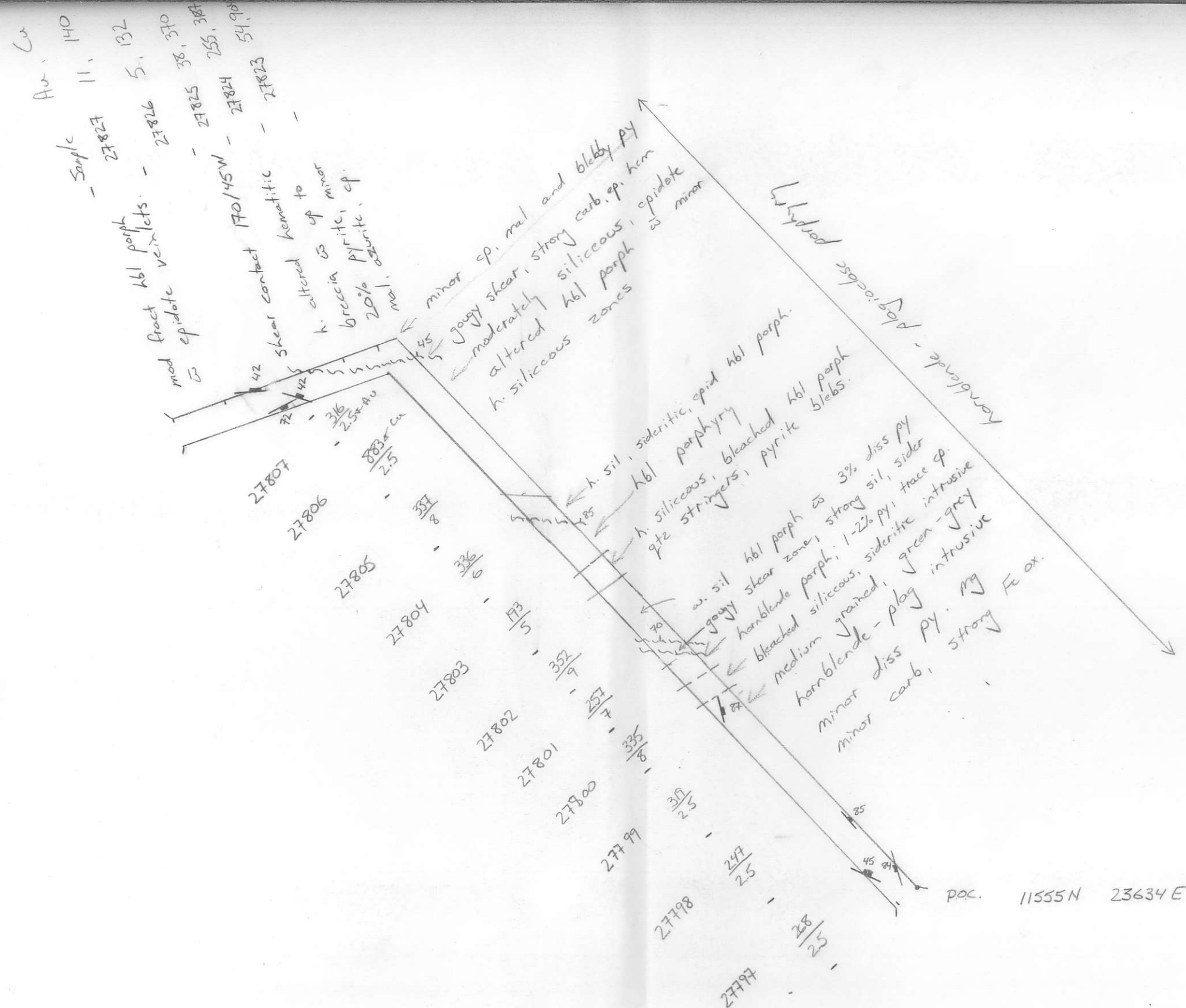






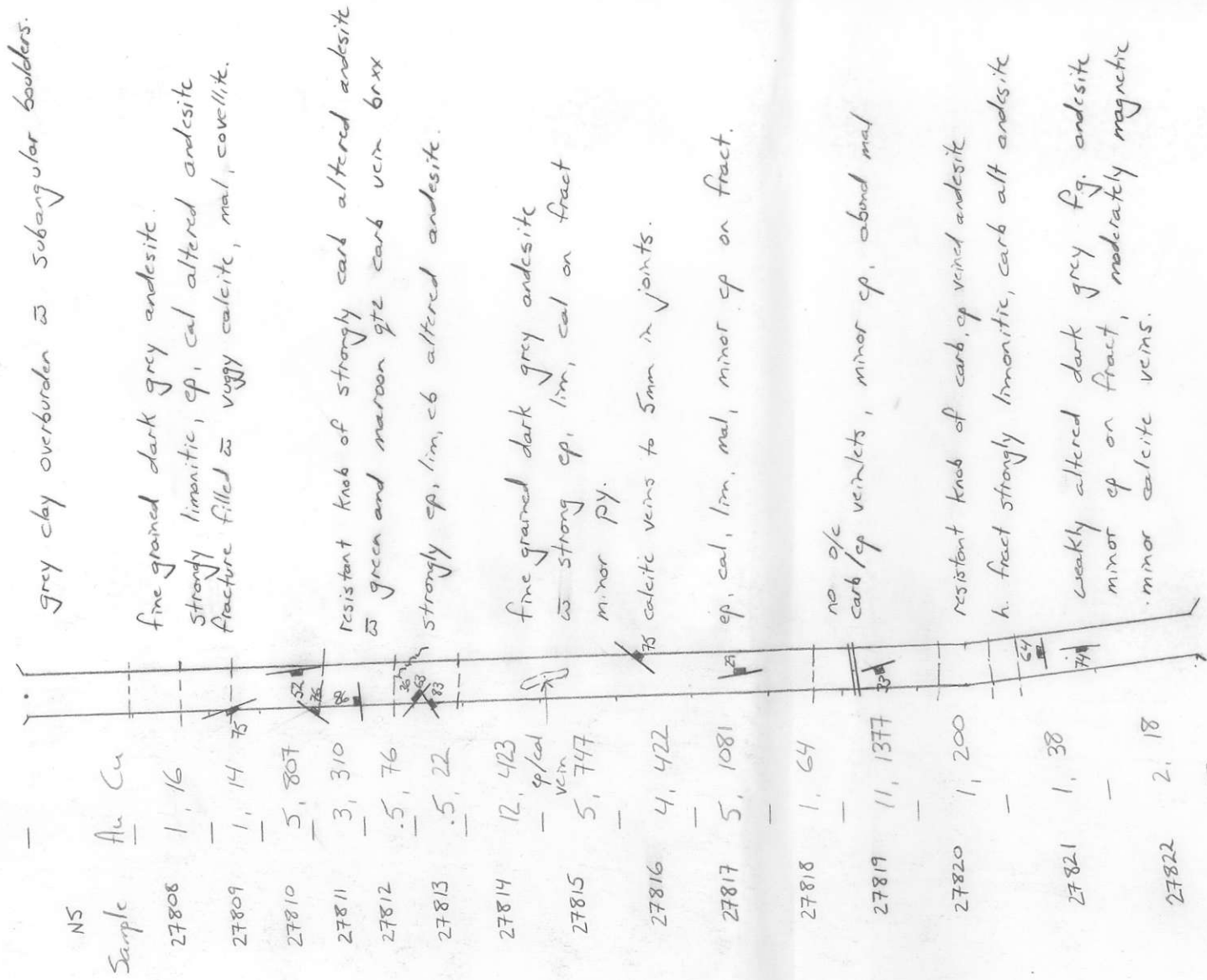
PCC 11228N, 23790 E

SHEAR PROPERTY  
TRENCH 92-9  
July 20, 1992  
Scale 1:250



SHEAR PROPERTY  
 TRENCH 92-10  
 July 22, 1992  
 Scale 1:250

PC  
12424N  
23659E



SHEAR PROPERTY  
TRENCH 92-11  
July 23, 1992  
Scale 1: 250

