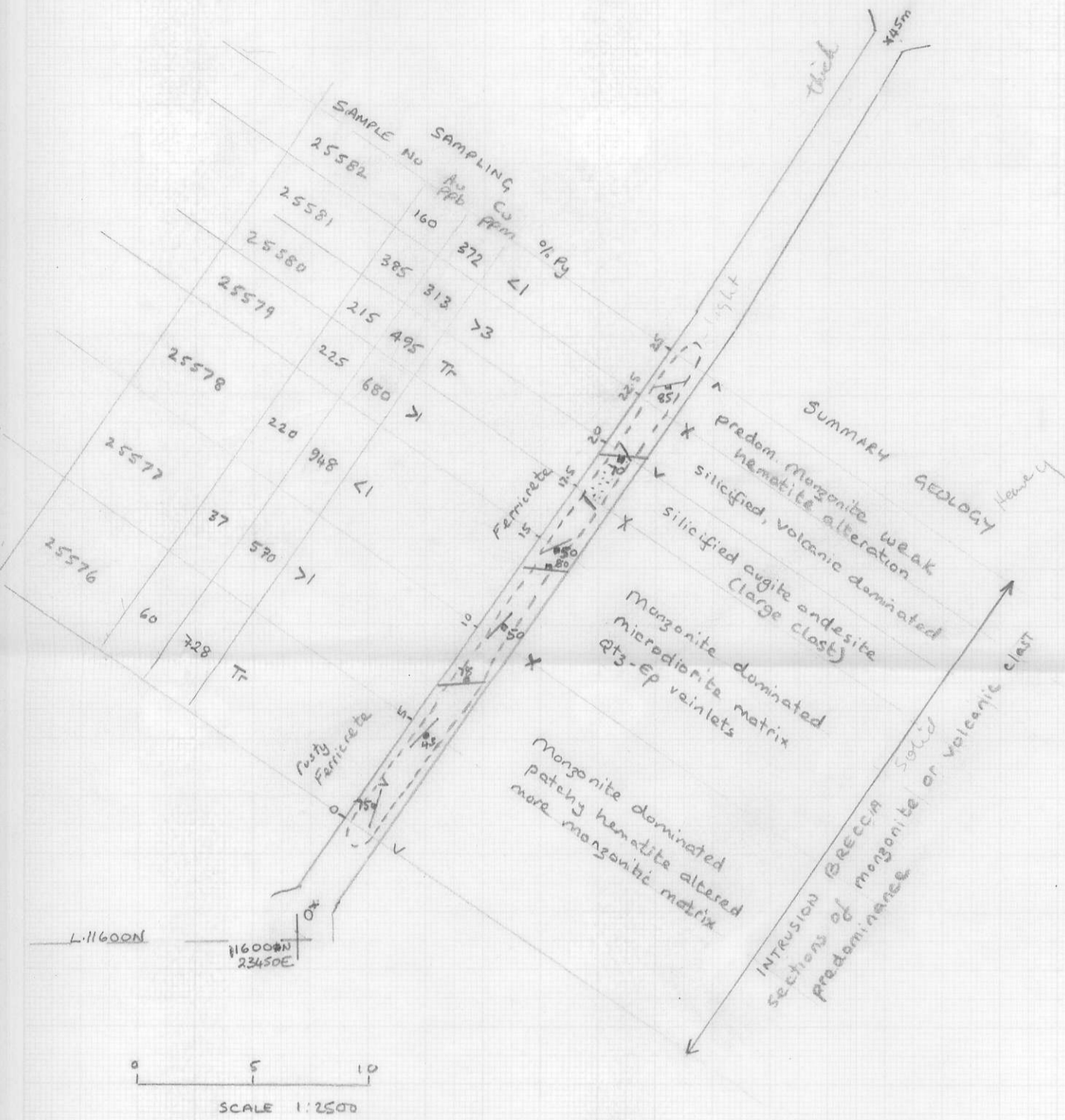


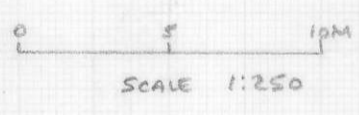
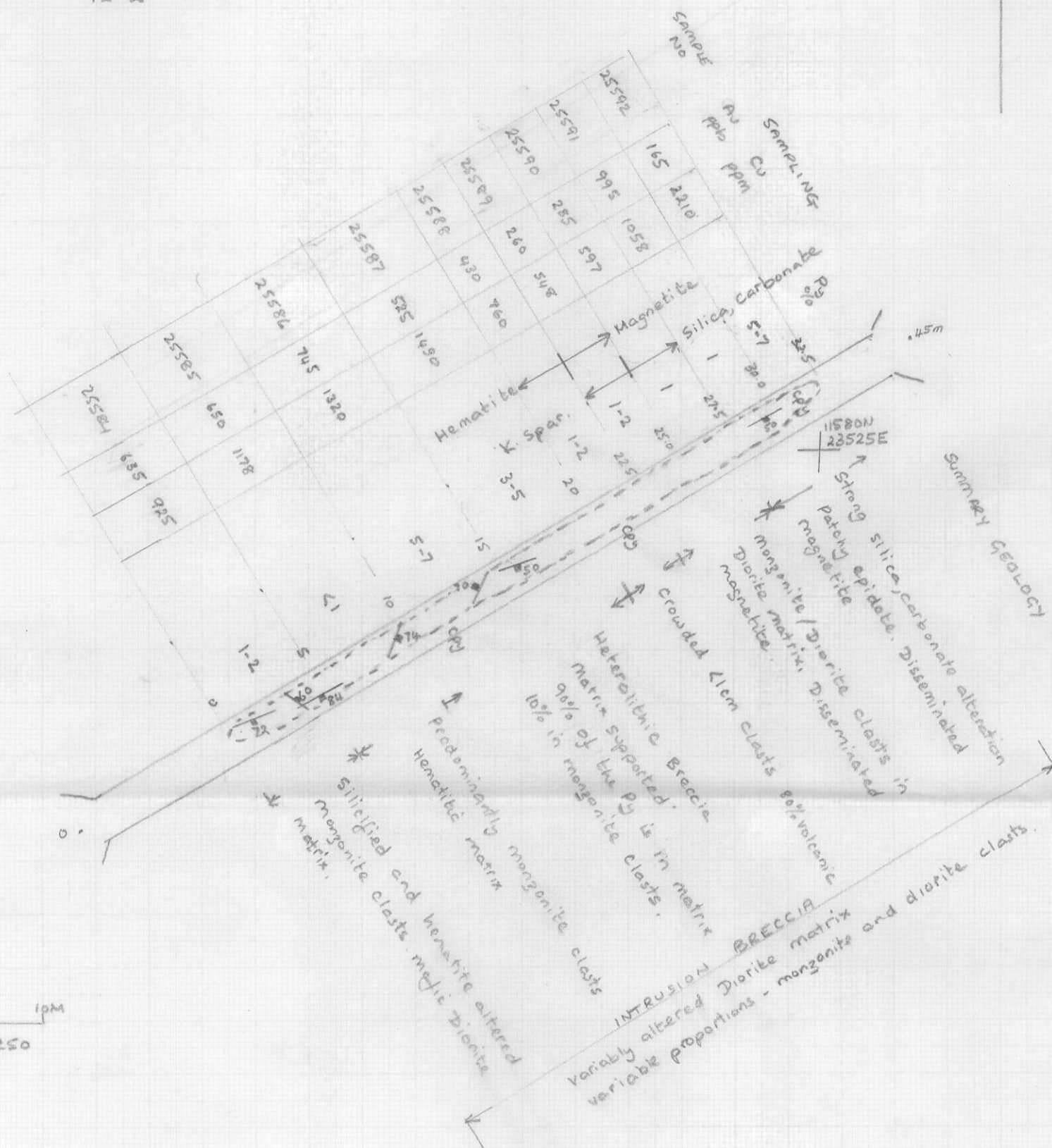
TRENCH PLAN
92-1

861073
Shear



TRENCH PLAN

92-2

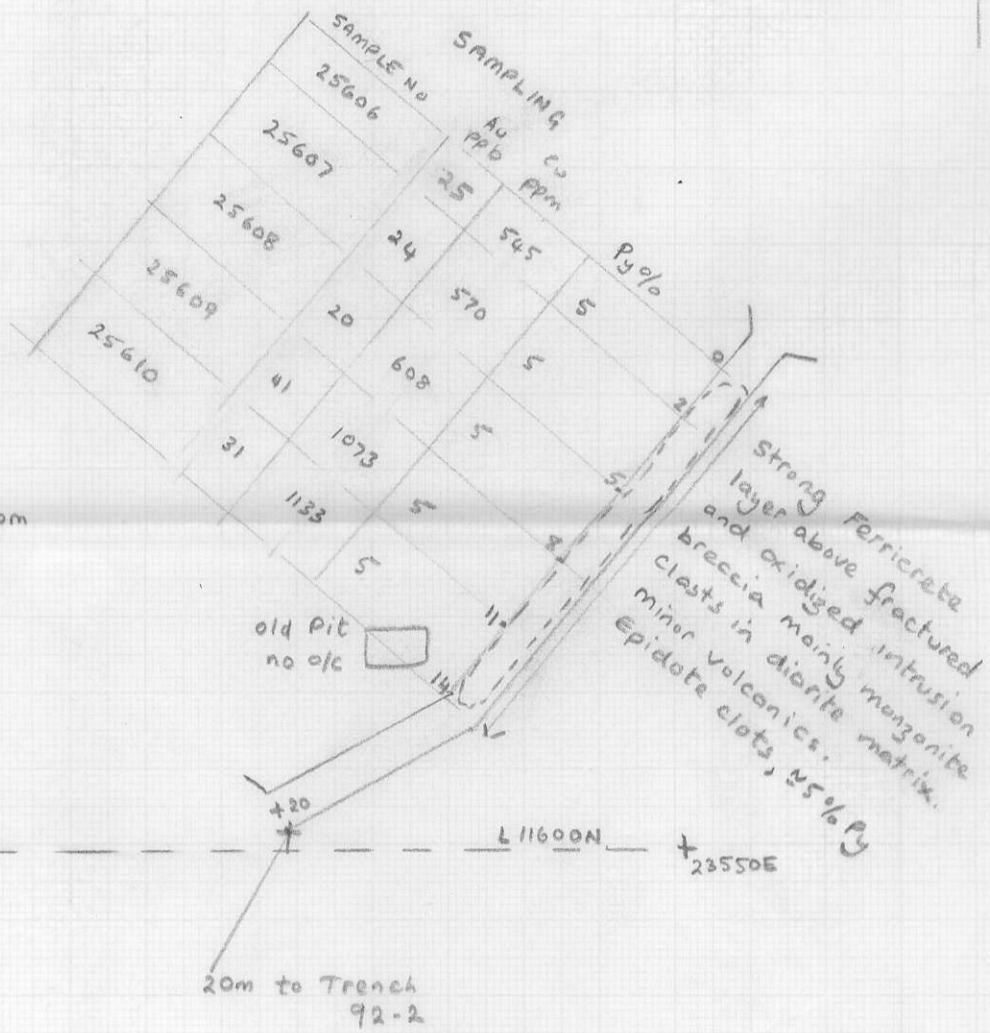


TRENCH PLAN

92-3

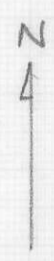
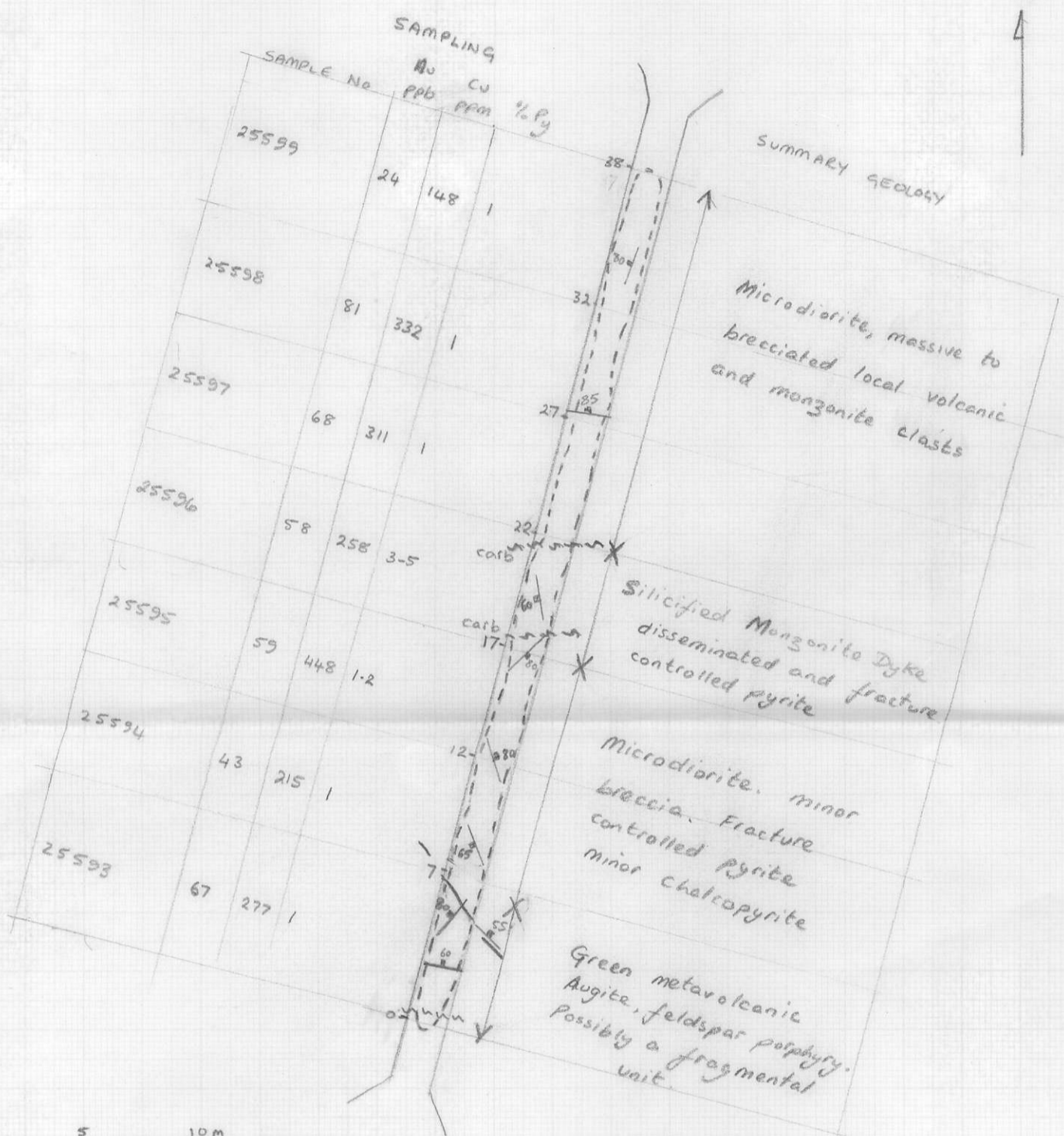


0 5 10m
SCALE 1:250



TRENCH PLAN

92-4

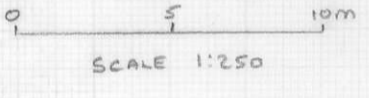
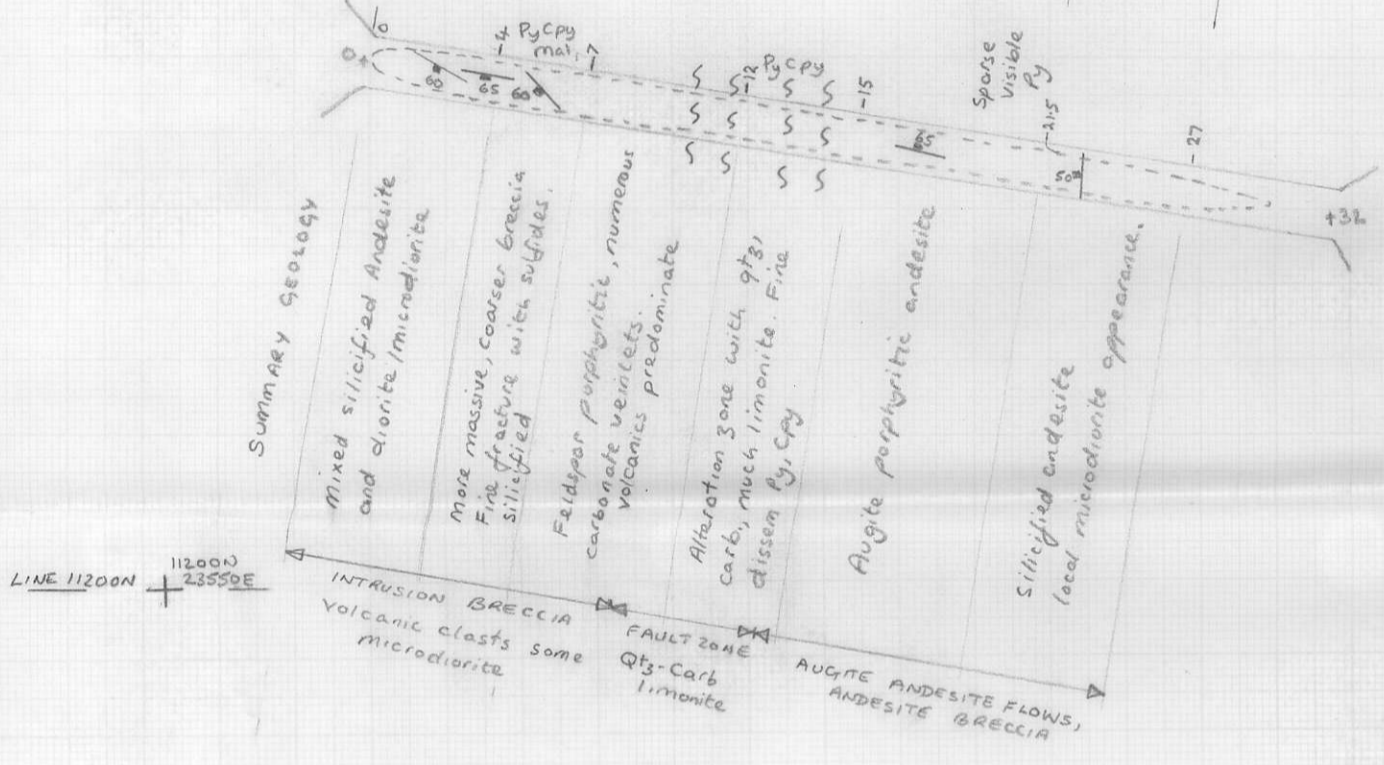


TRENCH PLAN
92-5



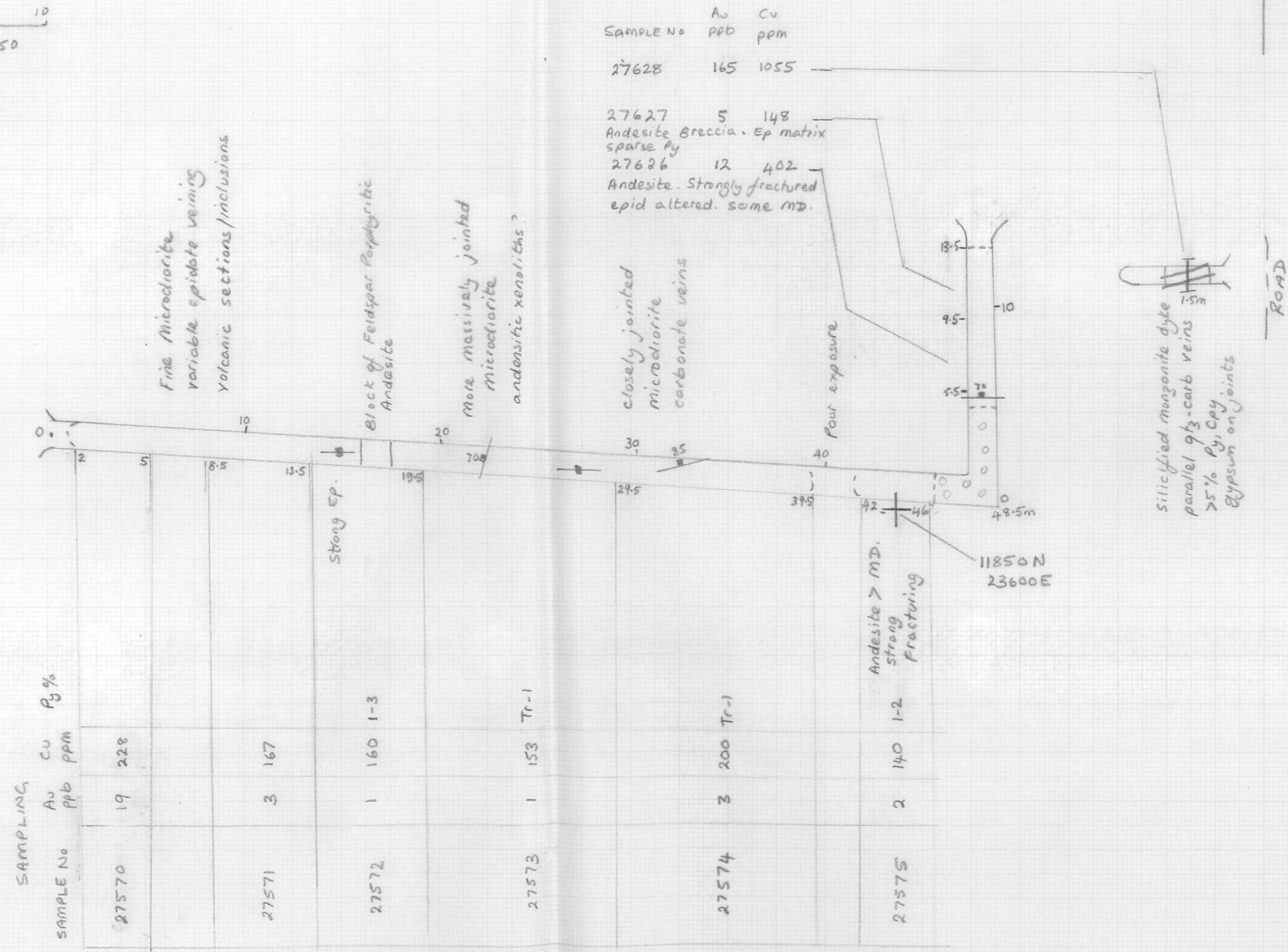
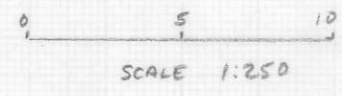
Diorite
Volcanic
Intrusion
Breccia
%

SAMPLING		Cu PPM	Au PPB	SAMPLE No
1-2	1150	28		25600
1	7211	91		25601
Tf-1	1638	35		25602
1	1938	37		25603
Tf	1000	31		25604
Tf	725	28		25605



TRENCH PLAN

92-6



SAMPLE No	Au PPD	Cu ppm
27628	165	1055
27627	5	148
Andesite Breccia. Ep matrix sparse Py		
27626	12	402
Andesite. Strongly fractured epid altered. some MD.		

SAMPLING

SAMPLE No	Au PPD	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

Fine Microchlorite
variable epidote veining
Volcanic sections/inclusions

Block of Feldspar Porphyritic
Andesite

more massively jointed
microchlorite
andesitic xenoliths?

closely jointed
microchlorite
carbonate veins

Poor exposure

Silicified manganese dye
parallel qtz-carb veins
25% Py, Cpy
Gypsum on joints

Andesite > MD.
Strong
Fracturing

11850N
23600E

ROAD

TRENCH PLAN

92-8

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

