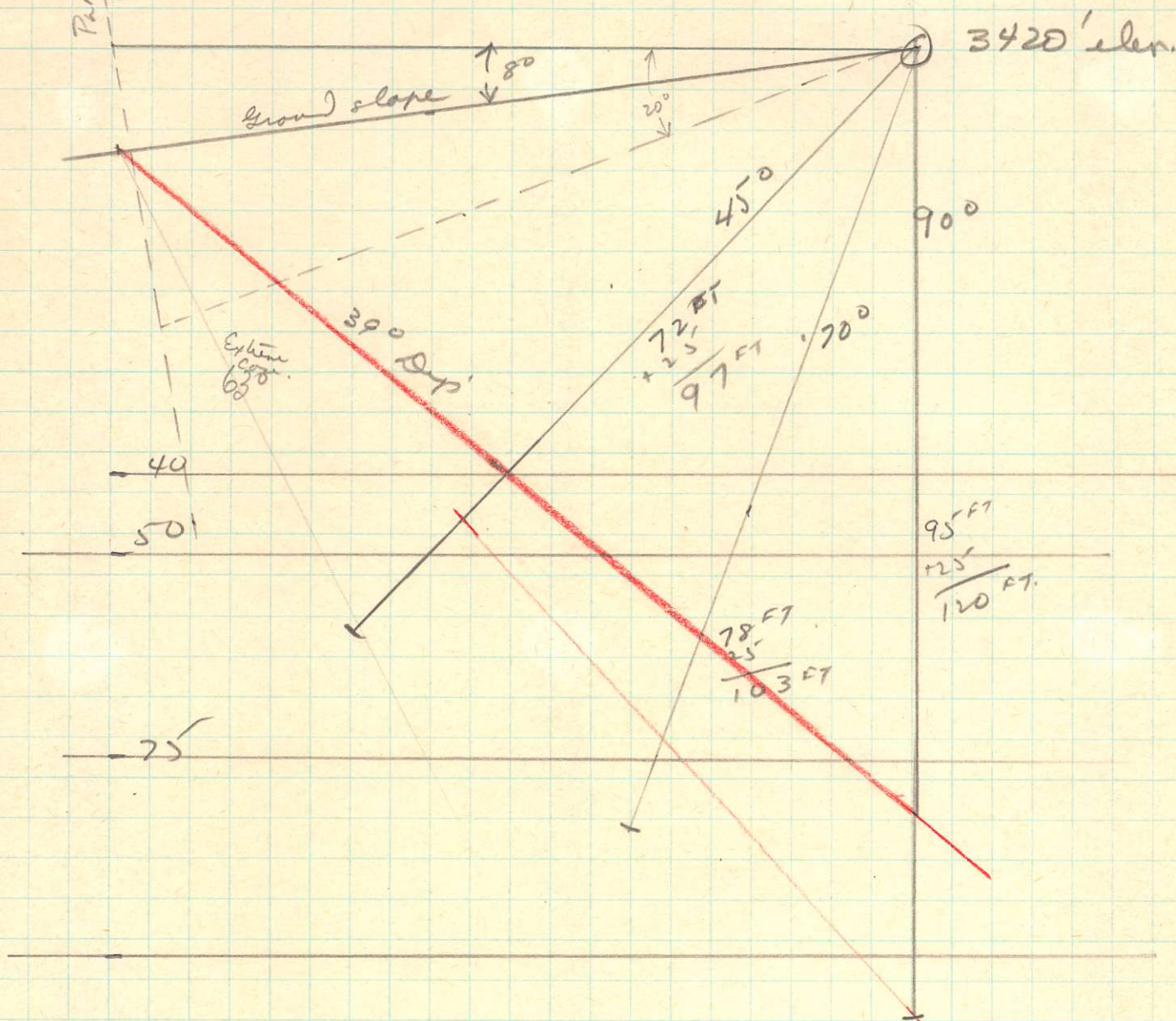


1" = 20'

SITE "A"

LOT 2



Nale		<u>Bearing</u>	<u>Dip</u>	<u>Approx Location Vein</u>	<u>Elev Vein</u>
1	-	N 80° E	- 45°	72' + 25	+ 40'
2	-	N 80° E	- 70°	78' + 25	- 60'
3	-	N 80° E	- 90°	95' + 25	- 95'
4	-	N 60° E	- 45°	75' + 25	- 40'
5	-	S 80° E	- 45°	75' + 25	- 40'

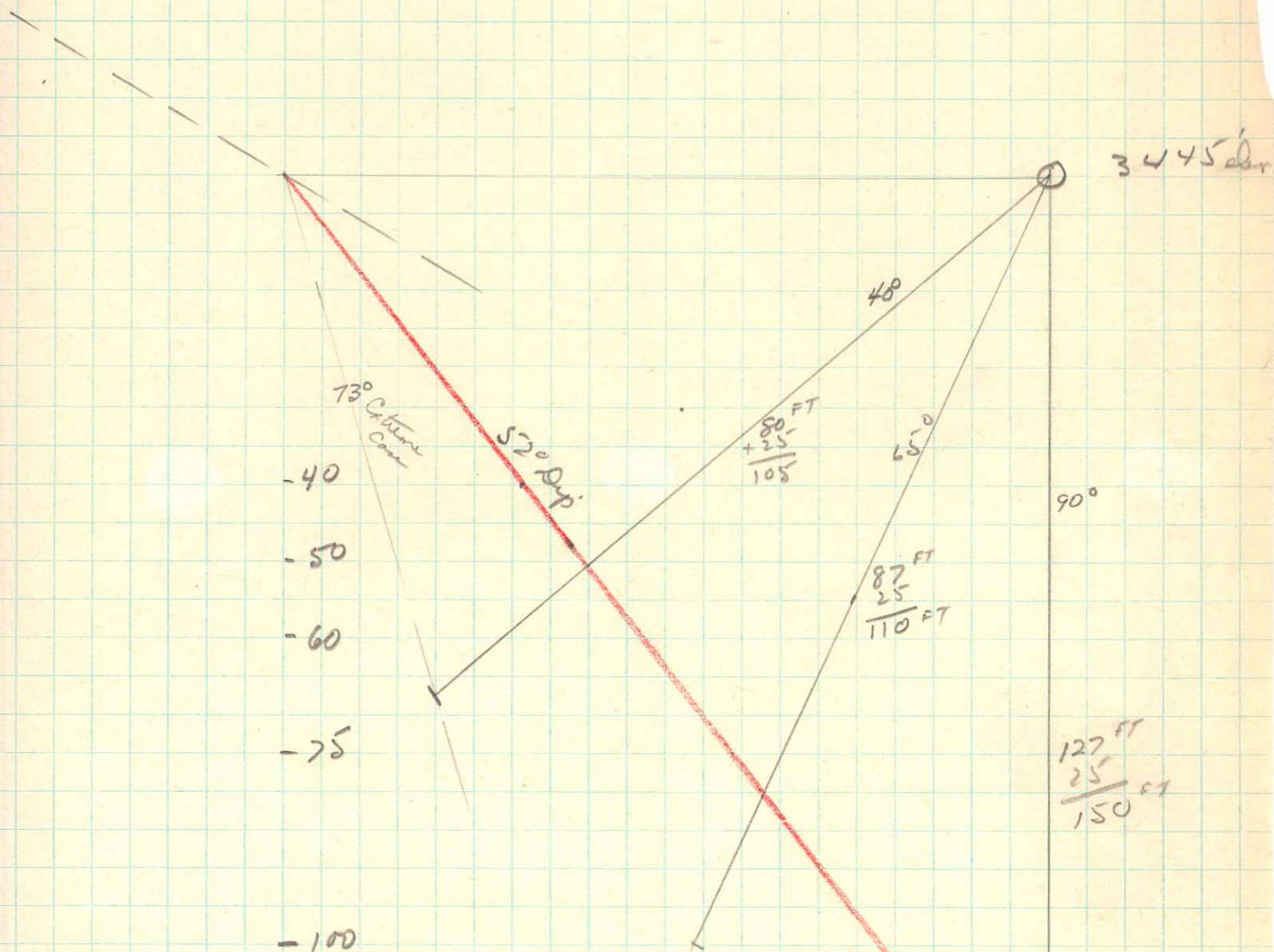
800308

Porcupine  
Claim Group

Ainsworth Res.



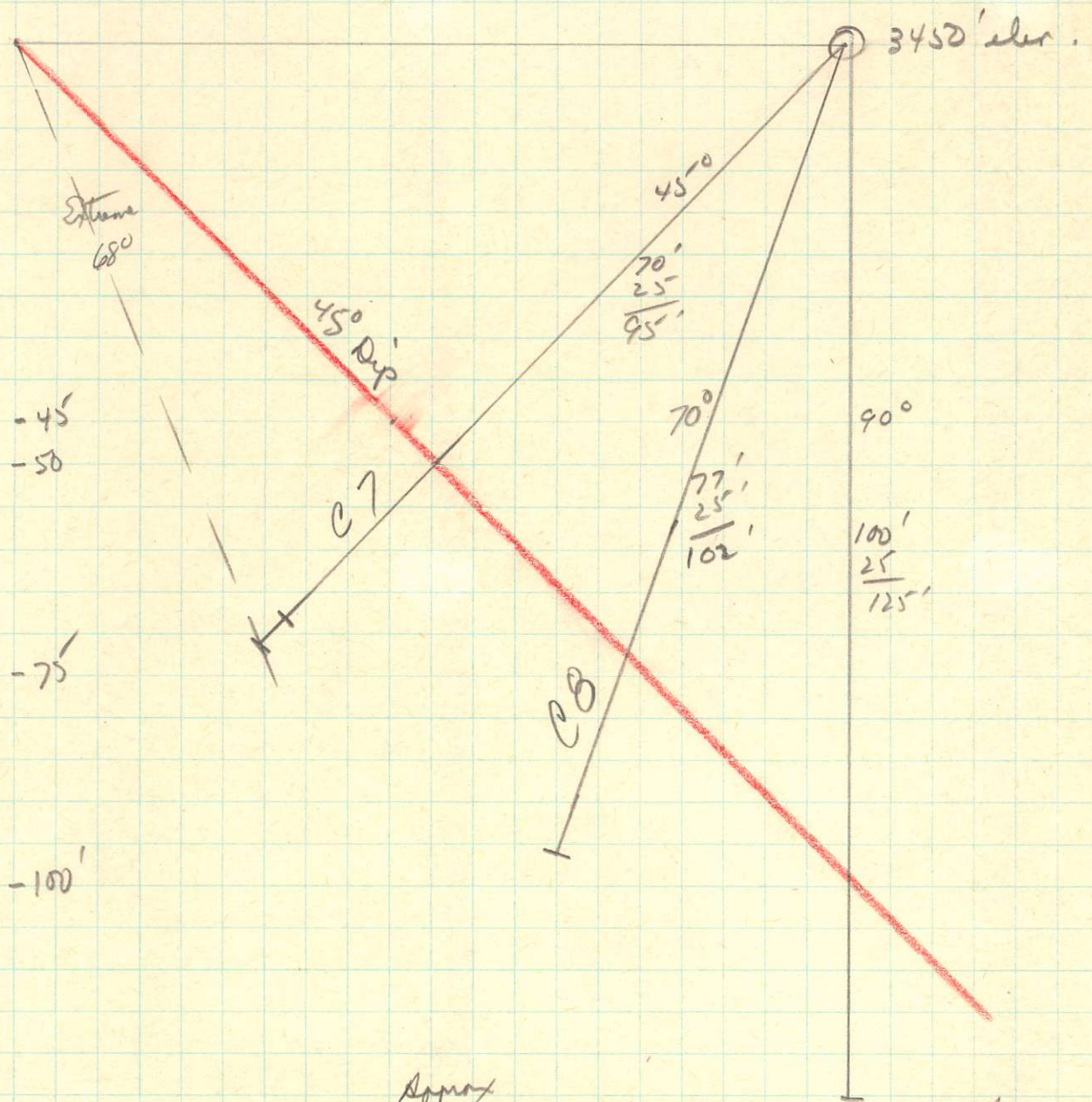
SITE "B" Lot 6  
1" = 20'



Priority Hole	Bearing	Dip	Approx Core Interval in	Var Elev	Depth
1	N 35° E	- 45°	80' + 25	- 50'	
2	✓	- 65°	87' + 25	- 80'	
3	✓	- 90°	127' + 25	- 127'	
4	N 15° E	- 45°	83' + 25	- 50'	
5	N 55° E	- 45°	83' + 25	- 50	
6	N 05° E	- 45°	100'		



SITE "C"  $\triangle 400$  S on Main Sid  
 1" = 20'



Priority	Bearing	Dip	Approx Core distance	Vein Elev.	Depth.
1	N 35° E	-45°	70'	-50'	100'
2	✓	-70°	77'	-72'	100'
3	✓	-90°	100'	-100'	125'
4	N 15° E	-45°	73'	-50'	100'
5	N 55° E	-45°	73'	-50'	100'

## SITE "A" (LOT 2)

<u>HOLE PRIORITY</u>	<u>BEARING</u>	<u>DIP</u>	<u>APPROX UBM INTERSECTION</u>	<u>HOLE DEPTH</u>
1	N 80° E	-45°	72 FT	100 FT
2	N 80° E	-70°	78 FT	115 FT
3	—	-90°	95 FT	125 FT
4	N 60° E	-45°	75 FT	100 FT
5	S 80° E	-45°	75 FT	100 FT

540 FT

## SITE "B" (LOT 6)

1	N 35° E	-40°	80 FT	110 FT
2	N 35° E	-65°	87 FT	120 FT
3	—	-90°	127 FT	155 FT
4	N 15° E	-45°	83 FT	110 FT
5	N 55° E	-45°	83 FT	110 FT

605 FT

## SITE "C" (Δ 4+00S ON MAIN GRID)

1	N 35° E	-45°	70 FT	100 FT
2	N 35° E	-70°	77 FT	110 FT
3	—	-90°	100 FT	125 FT
4	N 15° E	-45°	73 FT	100 FT
5	N 55° E	-45°	73 FT	100 FT

535 FT

NOTE: HOLE 4 AT EACH SET-UP IS SWUNG 20° TO THE NORTH WHILE HOLE 5 IS SWUNG 20° TO THE SOUTH OF ORIGINAL SET-UP.

W. G. HAINSWORTH & ASSOCIATES LTD.

Mining Consultants  
Calgary, Alberta

Aug. 12/80

Dear Ed:

Attached is a copy of my survey of the underground. It doesn't agree with Burton's map of the stope break out.

Incidentally I was quite impressed with your property. But do remember that the history of that area is short but rich ore shoots.

I spotted 3 drill locations and, depending upon results, anywhere from two to five holes can be drilled from the same set-up.

At present I'm thinking of being at the property to log core near the end of August (date uncertain at this time). Next week I'll be at Baker Lake for the greater part of the week and the following week am to

<sup>2</sup>  
Kimberly, Grand Falls then hopefully  
Nelson.

By the way the maps you  
received from Alex have the wrong  
scale. It should be 1:1000 not 1:100.

Drill locations for your knowledge  
are:

SITE "A" — Dennis' lot 2 - 100 feet back from  
vein - Hole bearing  $N 80^{\circ} E$  - Dip

SITE "B" — Dennis' lot 6 - 100 feet back from  
vein - Hole bearing  $N 35^{\circ} E$  - Dip  
(Set-up is on road.)

SITE "C" — Dennis' location  $\Delta 4+00 S$  on Main grid -  
100 feet back from showing - Hole  
bearing  $N 35^{\circ} E$  - Dip

I suggested to Dennis I would like to see  
the first hole (A80-1) located at site "B".  
Enclosed is a sheet detailing drill holes at  
each set-up. If all holes are drilled it  
will entail 1680 FT (512 m.) of drilling.

Remind Dennis of the core splitter.  
It's important as we do not want to send

3

whole core out for assaying.

I've asked Dennis to send me a map with his LOT numbers on. We used this particular map when we spotted the holes and I find it difficult to relate them to the geological map.

Incidentally if the drilling starts coming up roads we should be looking at a ~~fast~~ fast transit survey of the underground and pertinent surface features.

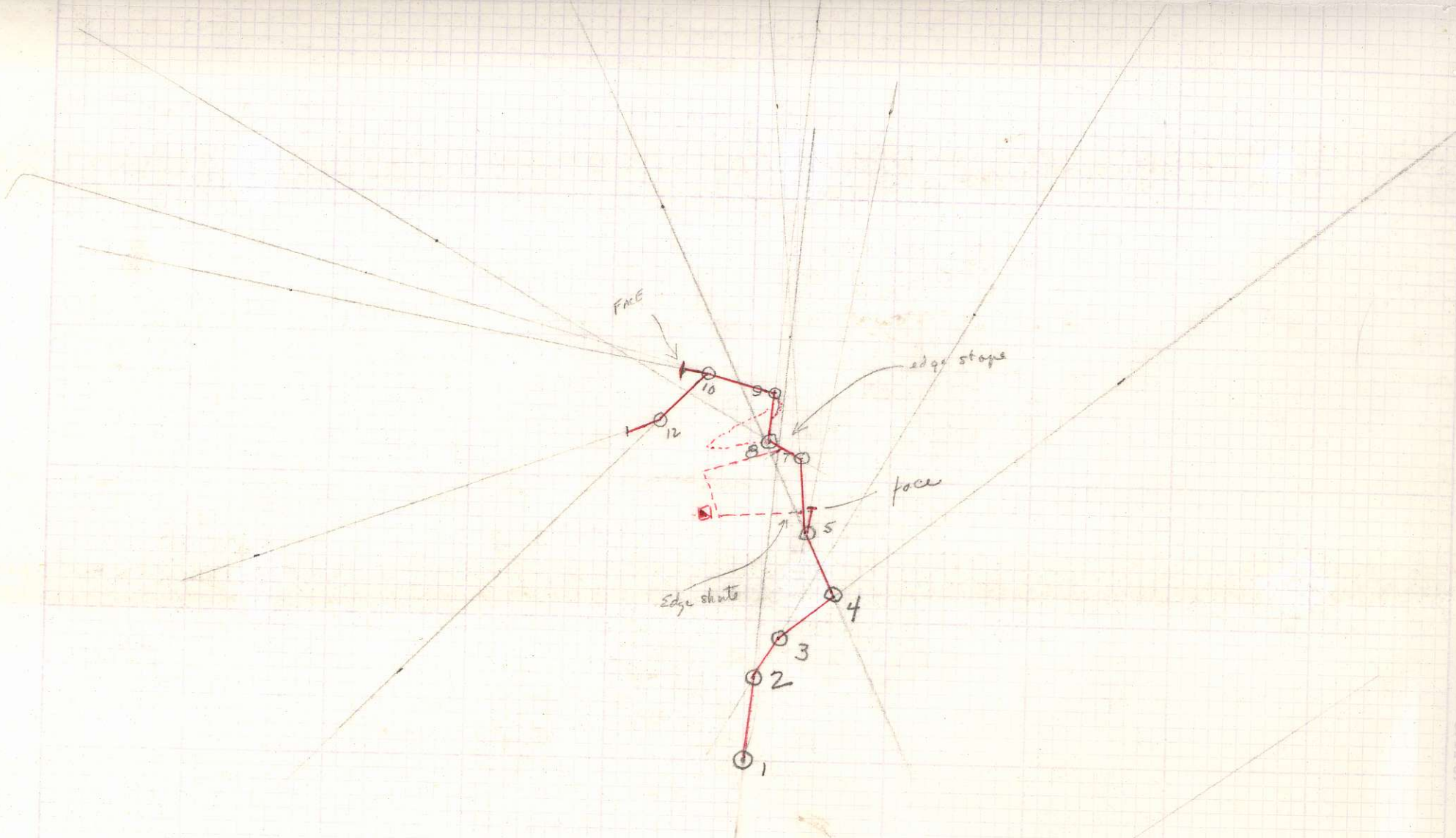
Please keep me informed of progress at the property. Even if I'm out of town I phone Betty fairly regularly and she can pass the news on to me.

All for now but will keep in touch.

Best regards,

Bill.





FACE

edge steps

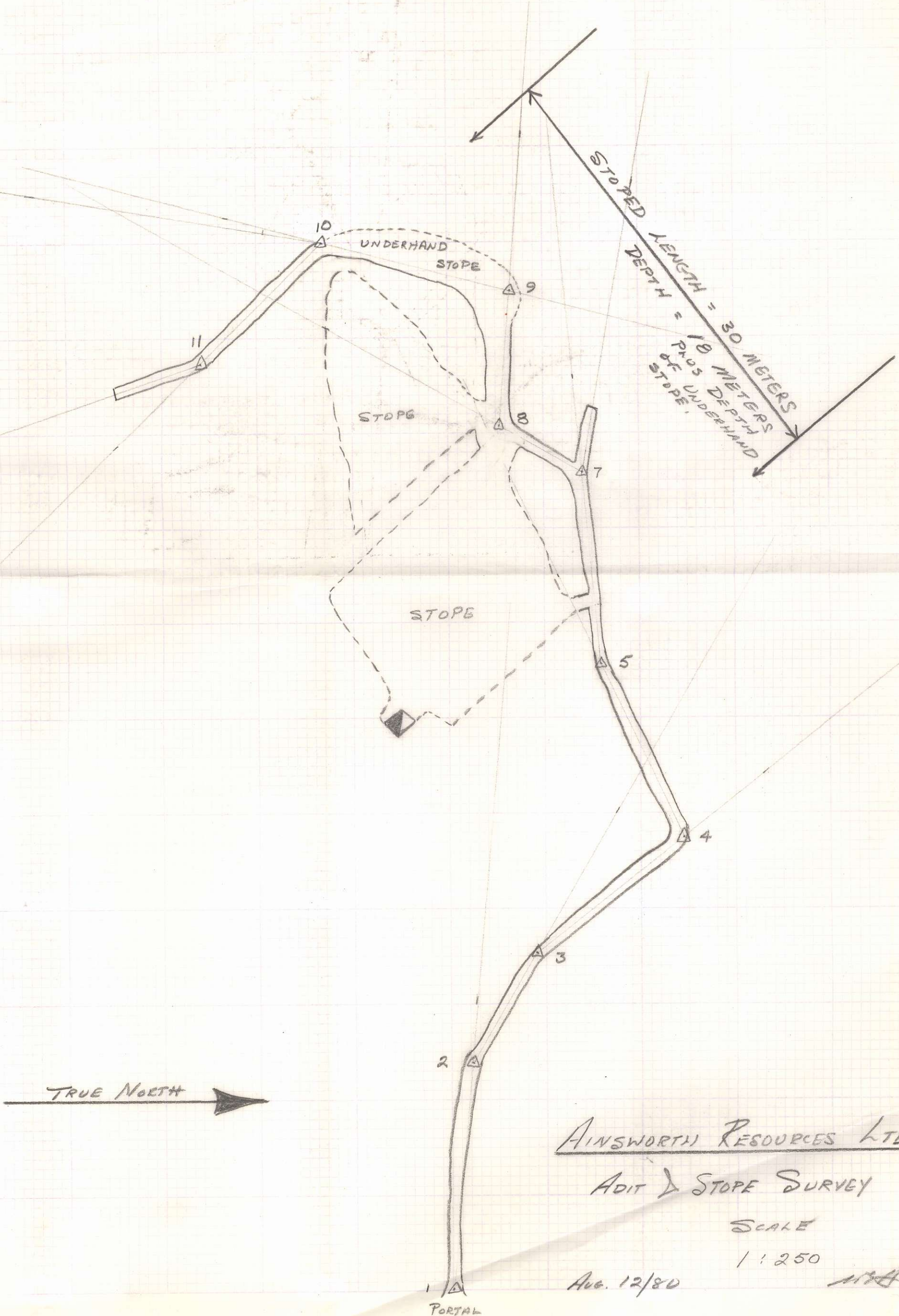
face

edge steps

1" = 100'







AINSWORTH RESOURCES LTD.

ADIT & STOPE SURVEY

SCALE

1 : 250

AUG. 12/80

*M.A.*