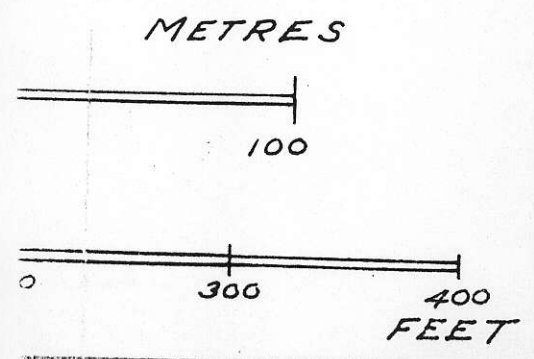
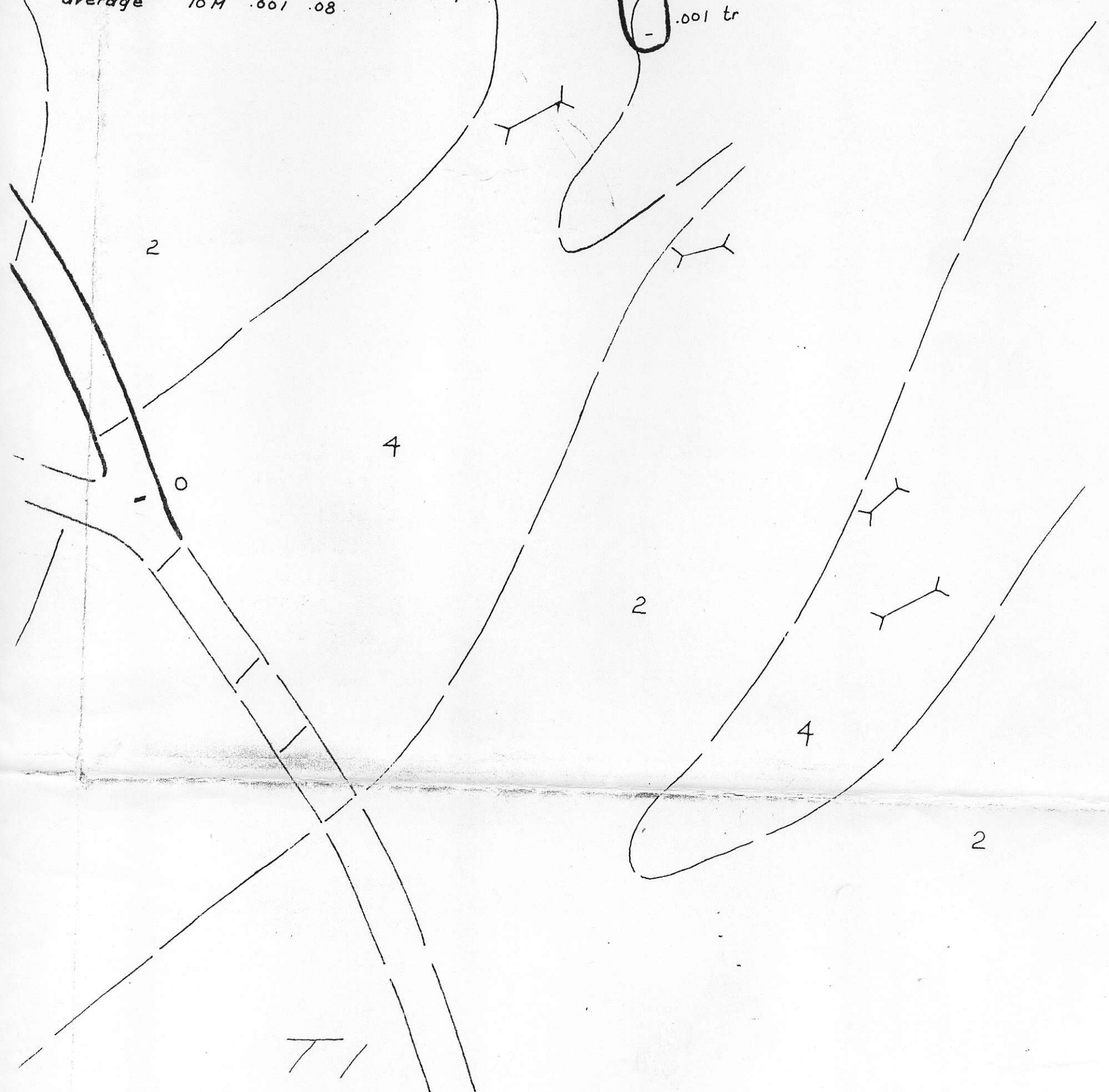


across VEIN 2.5M .005 tr
 average 10M .002 tr
 average 10M .001 .08

T3



| | | | |
|----------------|---------------------------------|-----------------------------------|---------|
| | | MUTUAL RESOURCES LIMITED | |
| | | TRENCH ASSAYS (SEE DWG. No. 1) | |
| | | BONANZA PROJECT | |
| N.T.S. 92 O/2W | SURVEY BY - G.Gibson, G.H.Scott | Aug. 1980 | |
| DWG. NO. | DRAWN BY - R.Beaton | SCALE - 1: 1000 | |
| 3 | Au .002 | Ag .03 | oz./ton |

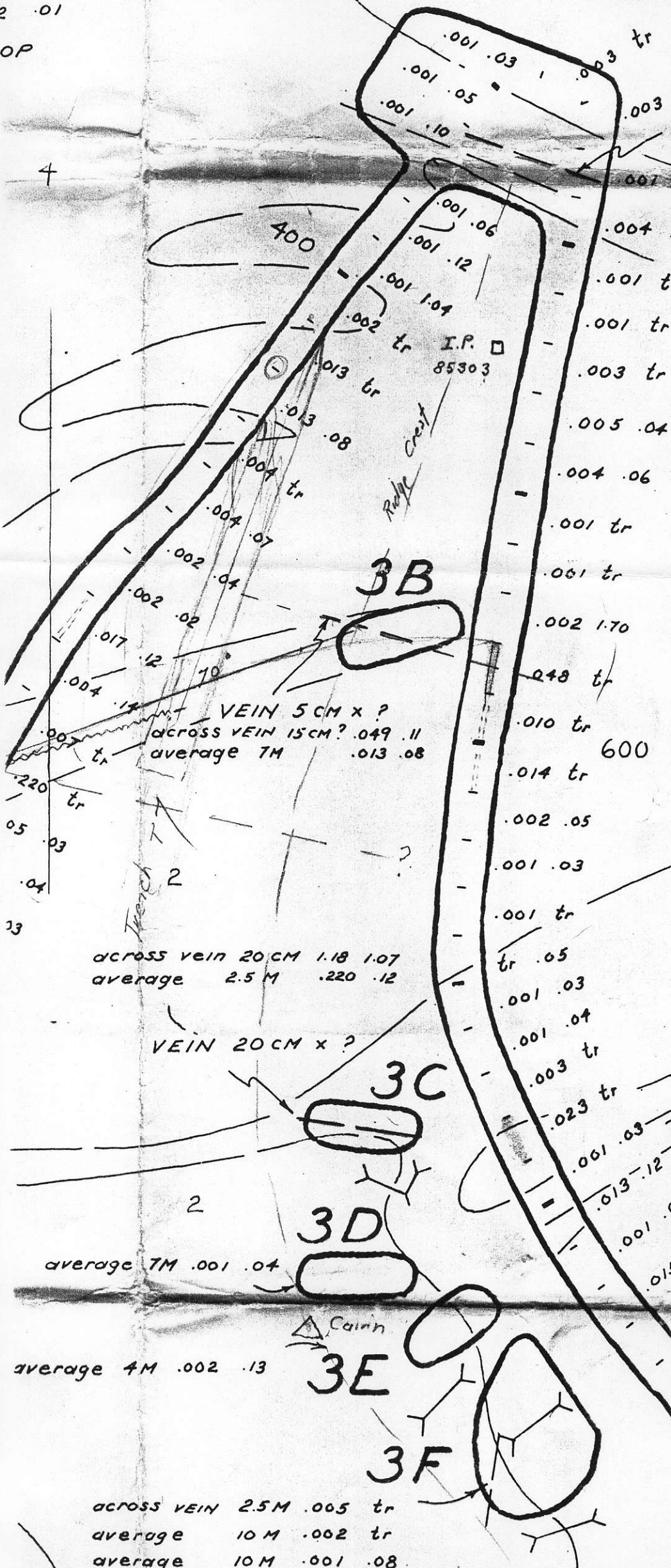
①

| | |
|---|---|
| 4 | 2 |
| 3 | 1 |

672960

01 tr
 04 tr
 01 tr
 2 .01
 2 .01
 'OP

PIT 3A



| | | | |
|------------|----|------|-----|
| along vein | 5M | .103 | .14 |
| | 5M | .023 | tr |
| average | 5M | .013 | .09 |
| | 5M | .002 | tr |
| | 5M | .005 | .12 |

©

2

T3



.006 .03 - 200

.006 .11 -

.006 .06 -

.017 .06 -

.007 .12 -

.005 .09 -

.003 .05 -

.001 .03 -

.019 .17 -

.007 .11 -

.004 .04 -

.002 .14 -

.002 tr -

.001 .02 -

.006 tr -

.002 .03 -

.002 .12 -

.002 tr -

.002 .200 -

.003 tr -

.003 .49 -

.003 .600 -

200

100

100

0

2

2

4

T1

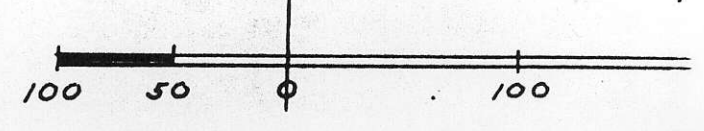
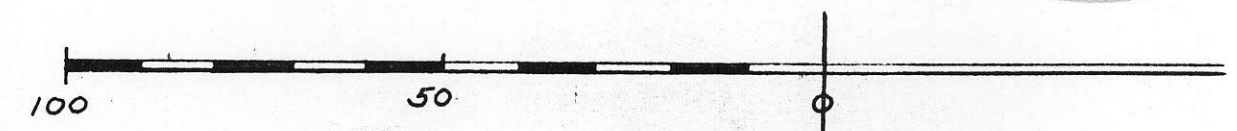
T2

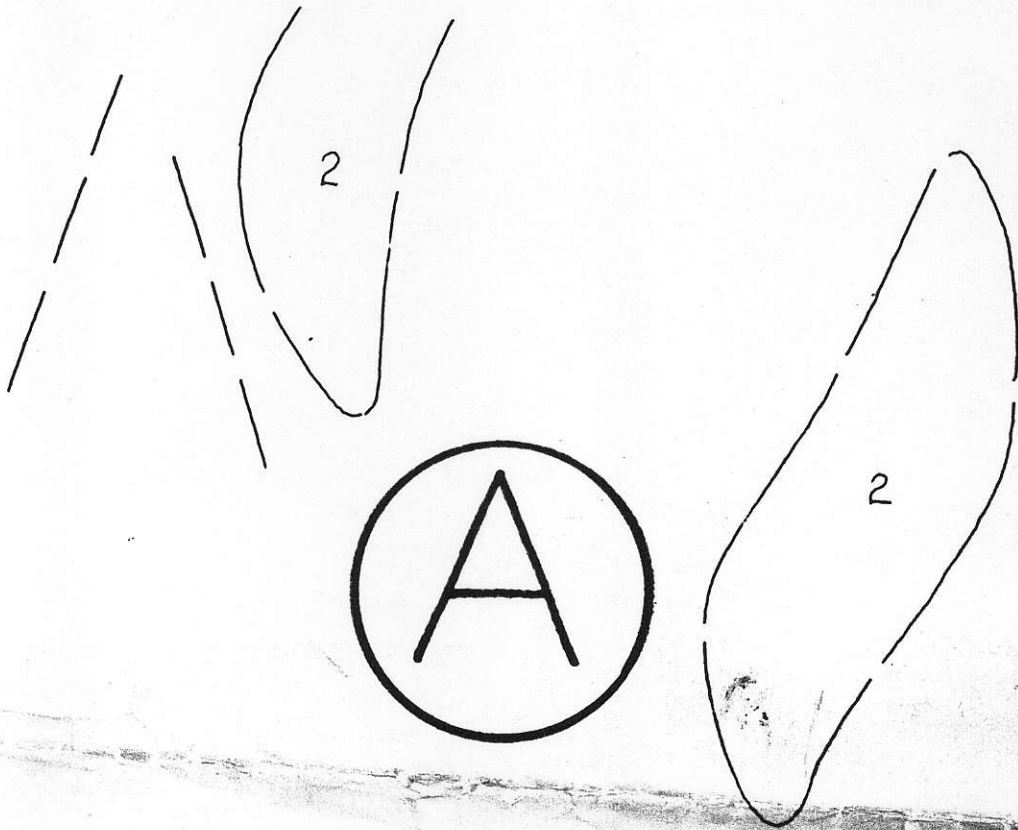
T3

T5

T2

3





10 M .001 tr
 10 M .004 tr
 10 M .001 tr
 10 M .002 .01
 10 M .002 .01
 OUTCROP

