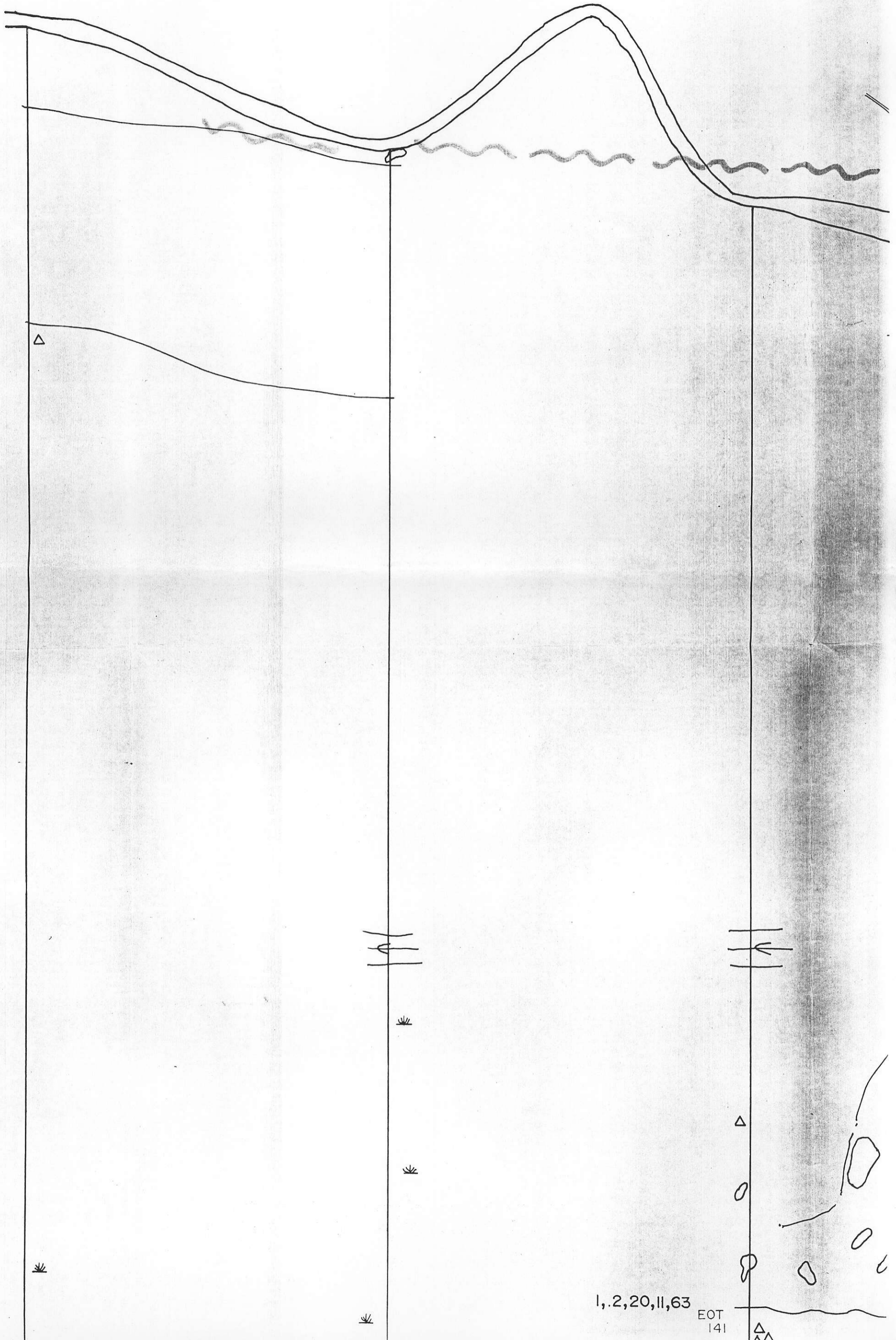


860367

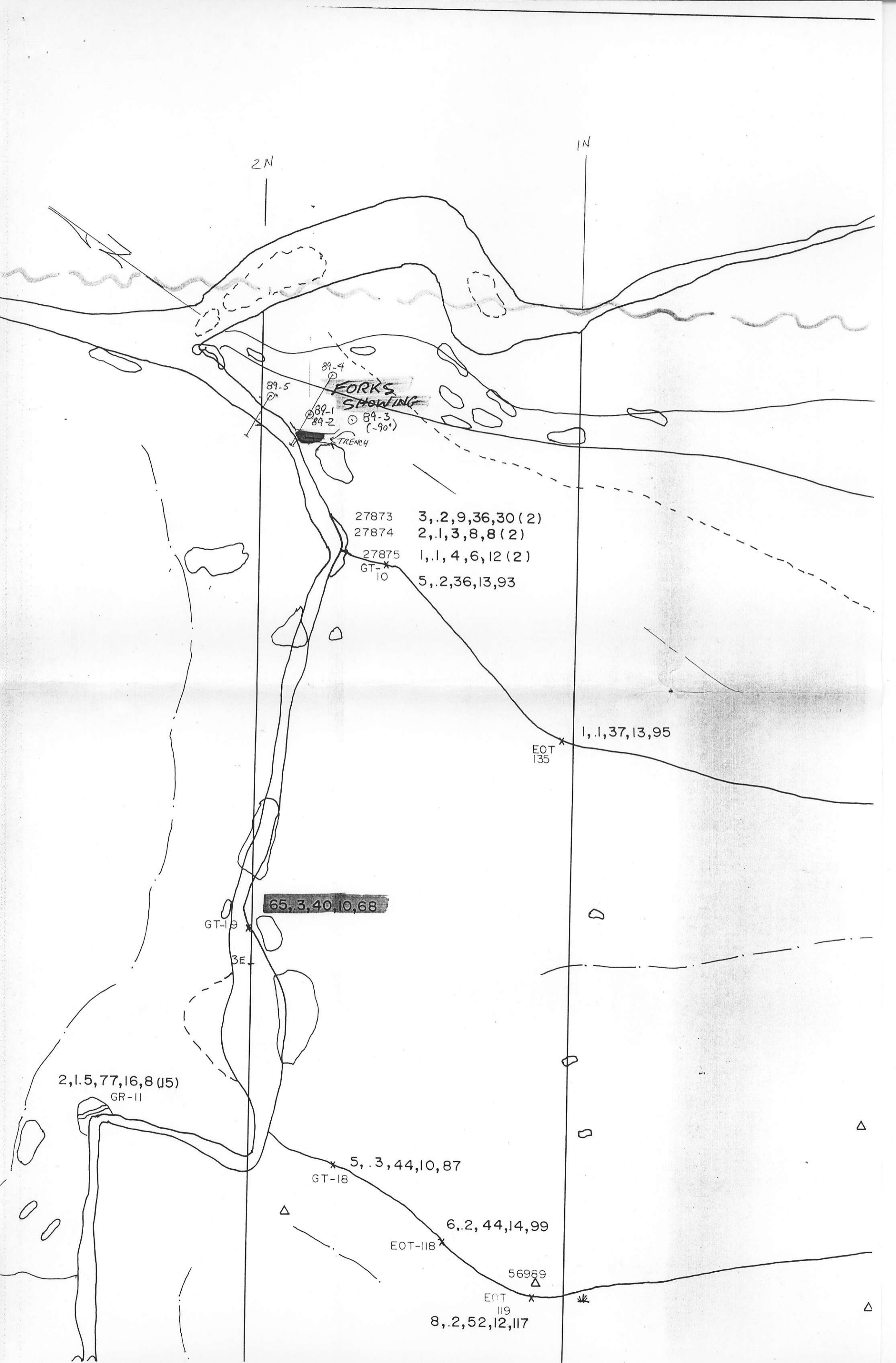
Omini  
094D123



1,2,20,11,63

EOT  
141

△  
△△



2N

1N

**FORKS  
SHOWING**

89-4  
89-5  
89-1  
89-2  
89-3 (-90°)

TRENCH

27873 3, .2, 9, 36, 30 (2)  
27874 2, .1, 3, 8, 8 (2)  
27875 1, .1, 4, 6, 12 (2)  
GT-10 5, .2, 36, 13, 93

1, .1, 37, 13, 95

EOT 135

**65, 3, 40, 10, 68**

GT-19

3E

2, .1, 5, 77, 16, 8 (15)  
GR-II

5, .3, 44, 10, 87  
GT-18

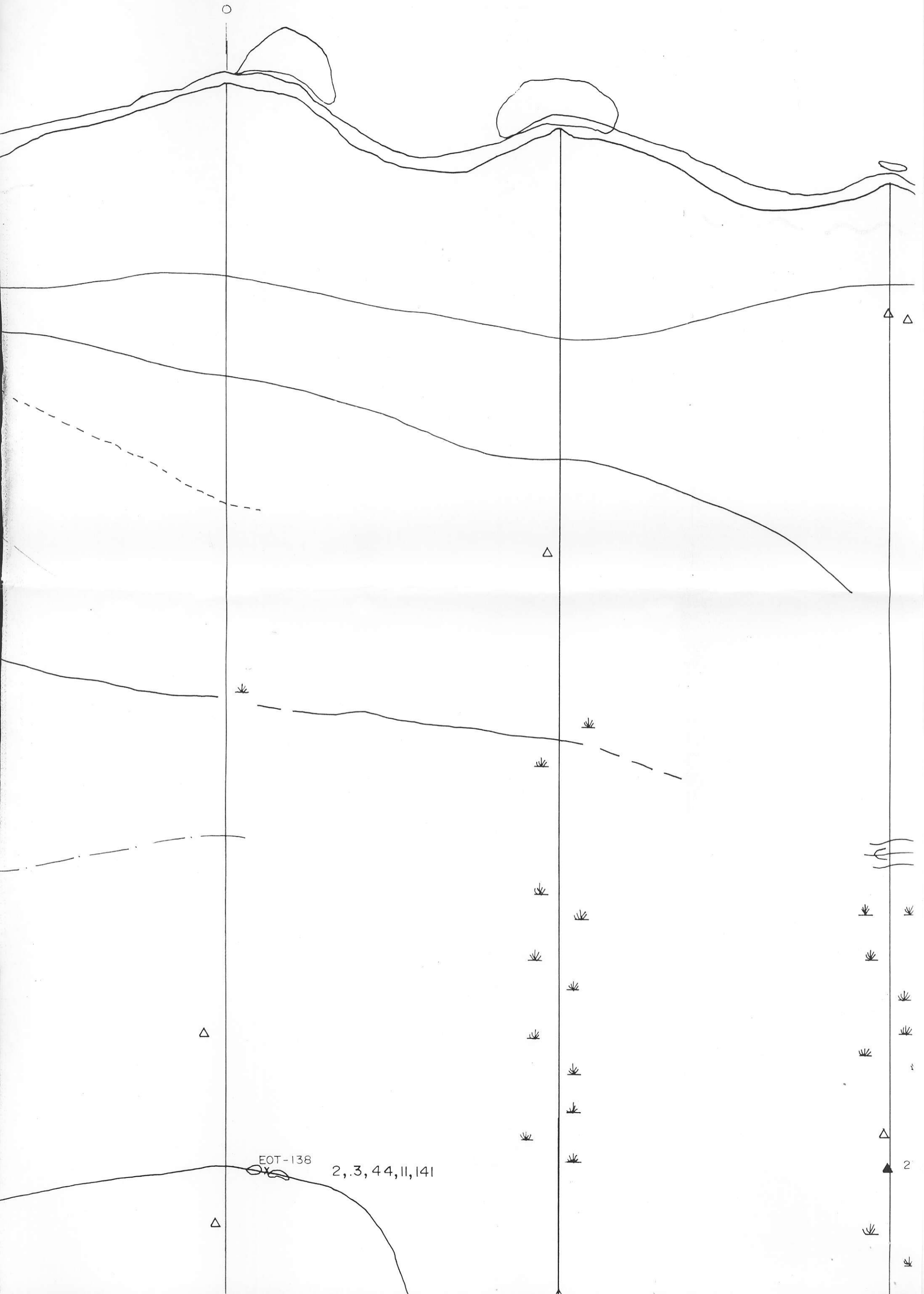
6, .2, 44, 14, 99

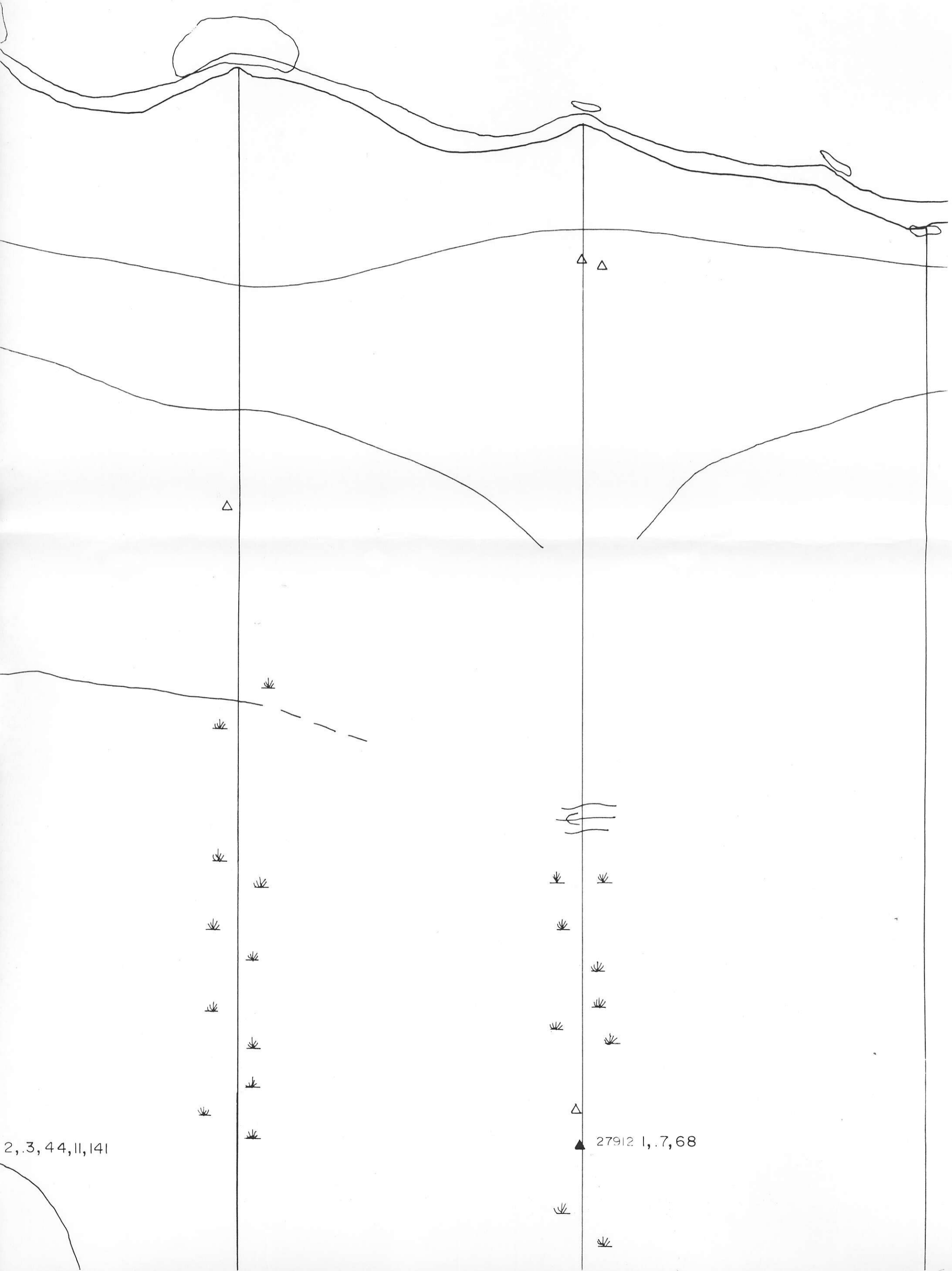
EOT-118

56989

EOT 119

8, .2, 52, 12, 117

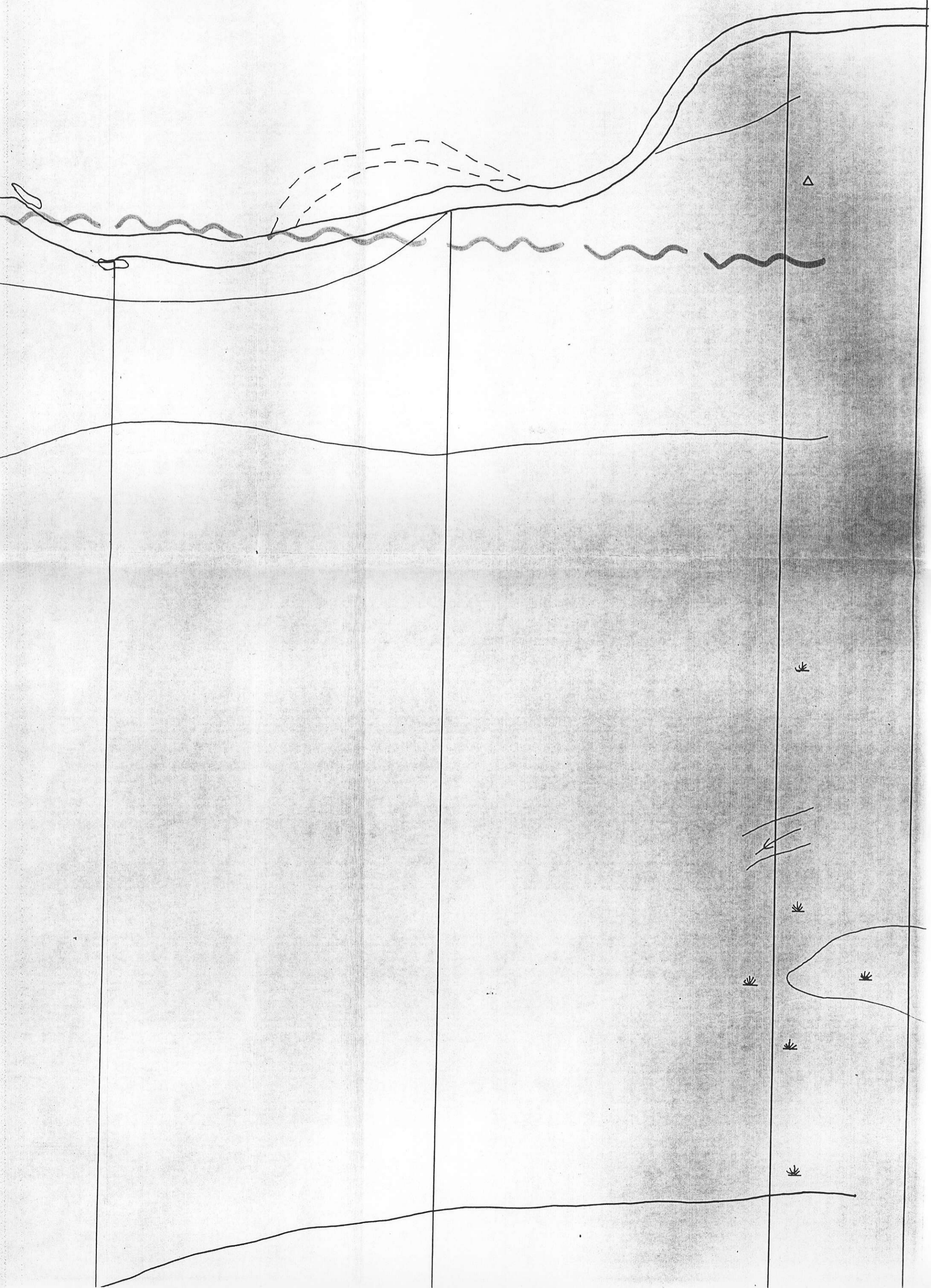




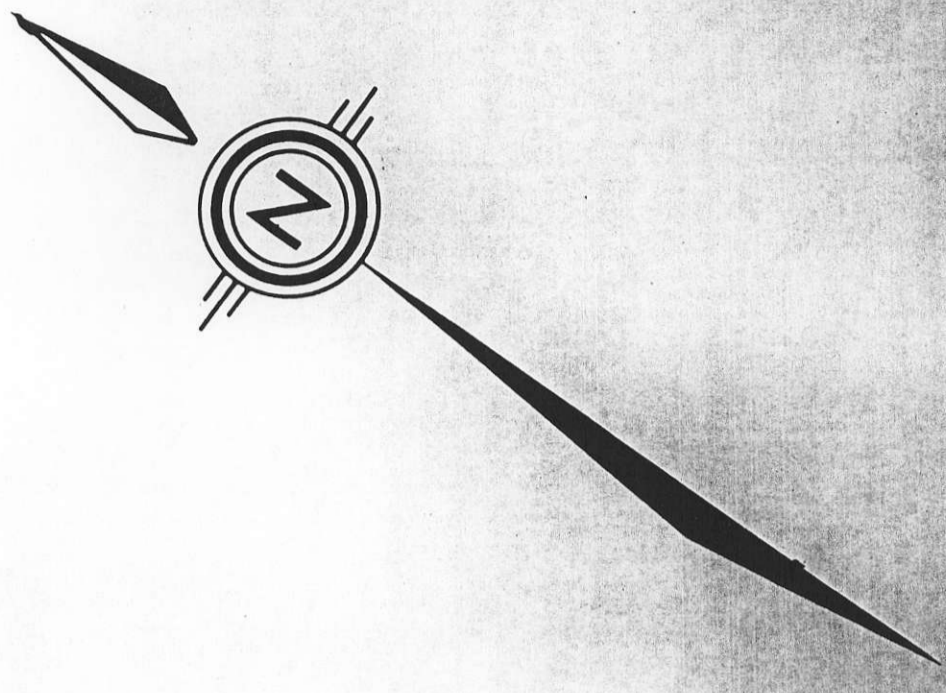
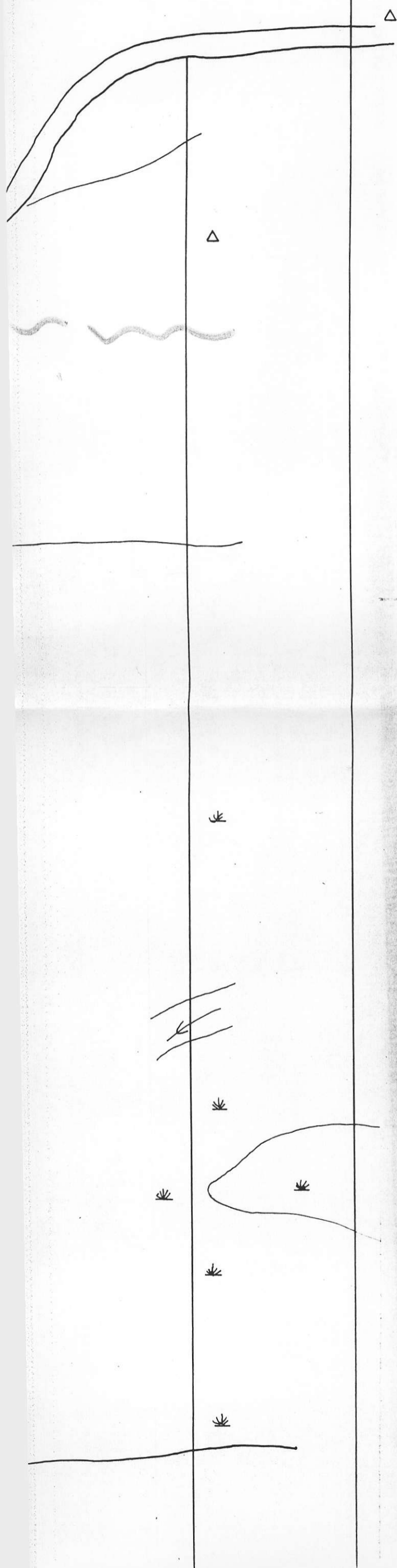
2, .3, 44, 11, 141

27912 1, .7, 68









## LEGEND

### Tertiary:

**6** QUARTZ FELDSPAR PORPHYRY:

Light green, fine grained rhyolite porphyry. Soft to medium hard. Quartz eyes are embayed. Often sericitic, chloritic and talcose. Locally potassic.

### Upper Cretaceous: Sustut Group

**5** SEDIMENTS:

Sandstone, siltstone and minor limestone.

### Lower Jurassic

**4** LAYERED INTRUSIVE:

Diorite to Granite, quartz common.

### Hazelton Group

**3** LIMESTONE:

Dark brown, often black, fine grained and fossiliferous calcareous siltstone, sandstone and limestone. Medium to thick bedding. 3a Basic porphyritic volcanics.

### Upper Triassic Takla Group

**2a** TRANSITION ZONE:

Pink to reddish, coarse to medium grained Monzonite-Andesite transition rock. Locally porphyritic and/or pyritic, local K-spar, sericite and prehnite alteration, minor Qz.

**b** BASALT PORPHYRY:

Reddish to deep purple Basalt to Andesite Porphyry. Sheared and foliated. Unit contains pervasive hematite and carbonate.

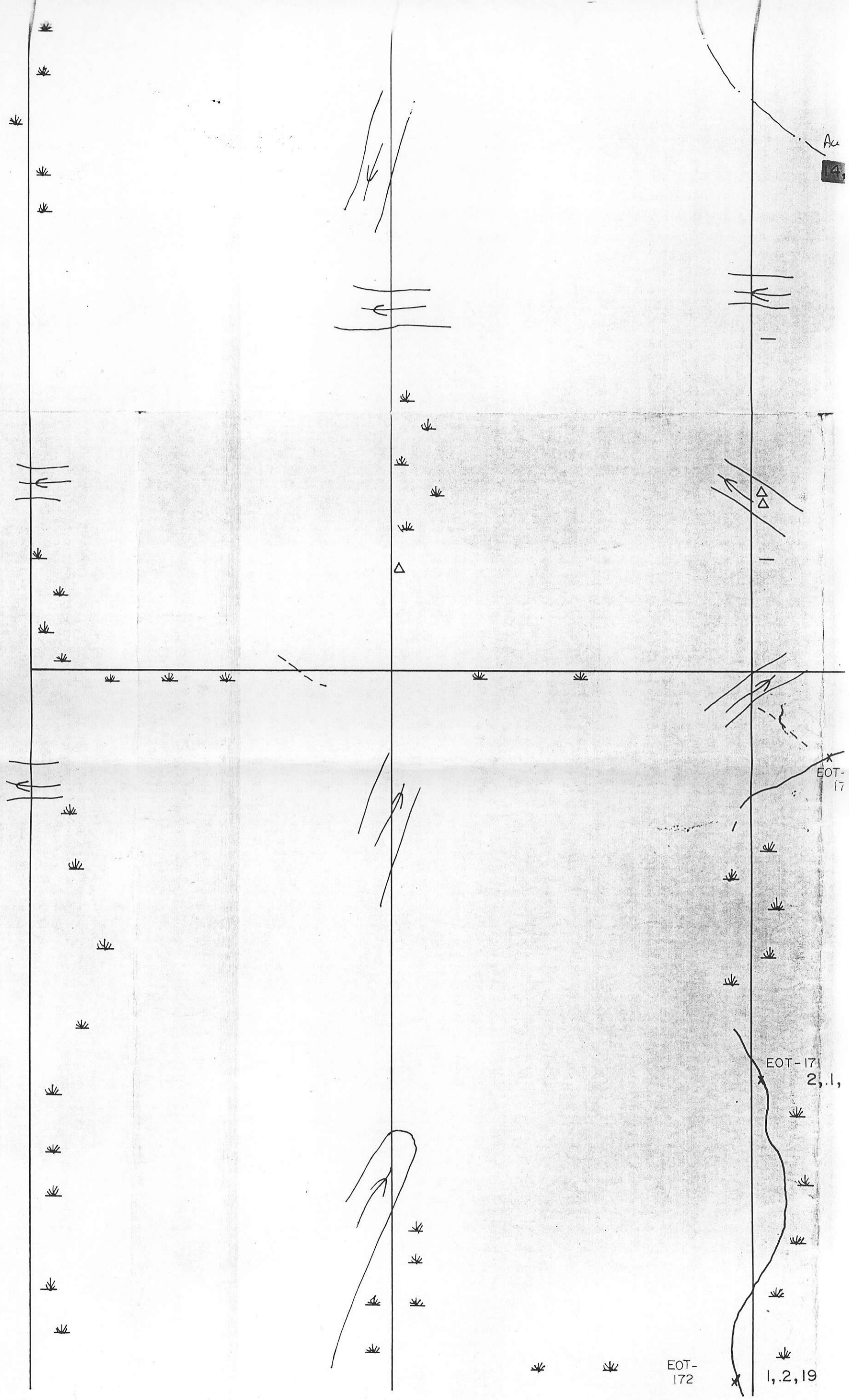
**c** ANDESITE:

Dark green, fine grained, chloritic amygdaloidal basic volcanic rock. Locally contains limonitic sedimentary interbeds.

**d** STAR PORPHYRY:

Green, coarse to medium grained Andesite porphyry. Large 'blade or star' feldspar laths are abundant. Locally vesicular and/or amygdaloidal. Hematite and silica alteration, chloritic. Local concentrations of chalcocite.





Ac  
4

EOT-17

EOT-17  
2, 1,

EOT-172

1, 2, 19

Ag Cu Pb Zn  
4, 16.9, 1.4%, 17, 109

84, 3, 35

1, 2, 38, 18, 151

Au Ag Cu.  
ppb ppm ppm  
550, 3, 80

27408 27911

5, 4, 81, 16, 203

27413  
1, 3, 28

4, 3, 8, 186, 19, 31

GR-14B

FALLS  
SHOWING

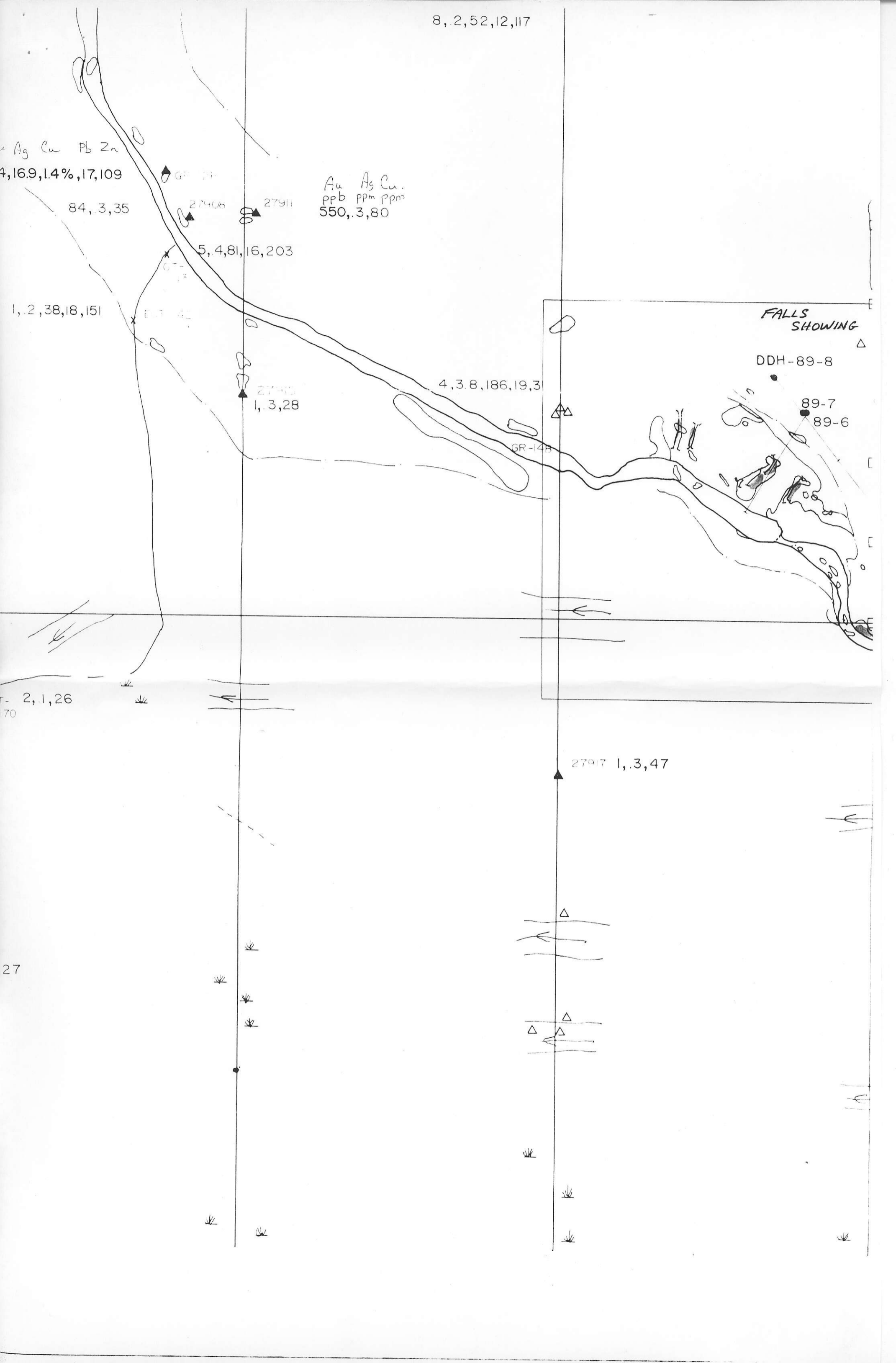
DDH-89-8

89-7  
89-6

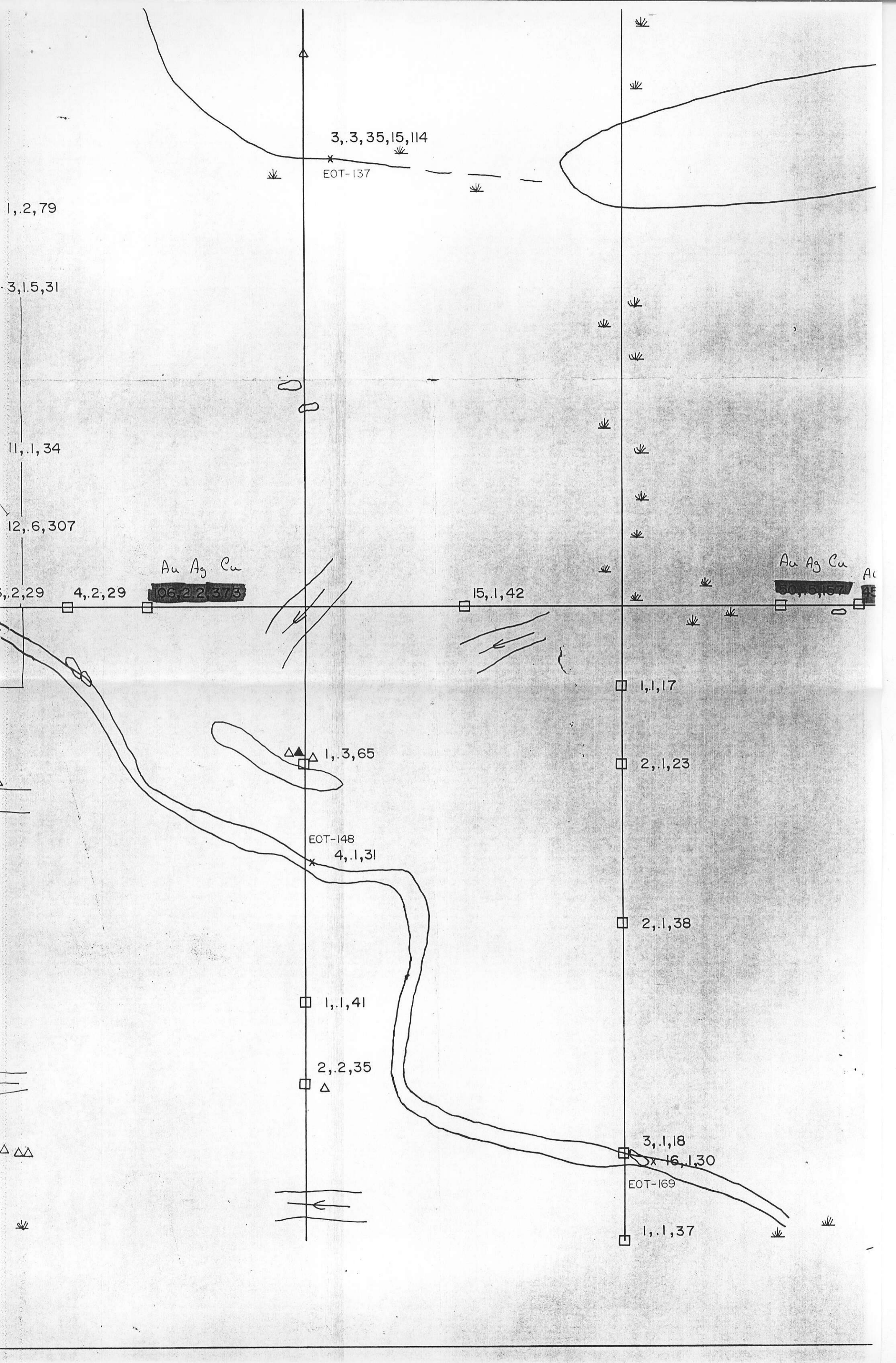
27917 1, 3, 47

2, 1, 26  
70

27







3, 3, 35, 15, 114

EOT-137

1, 2, 79

3, 1, 5, 31

11, 1, 34

12, 6, 307

3, 2, 29

4, 2, 29

Au Ag Cu

106, 2, 2, 373

15, 1, 42

Au Ag Cu

50, 5, 57

Ac

1, 1, 17

2, 1, 23

1, 3, 65

EOT-148

4, 1, 31

2, 1, 38

1, 1, 41

2, 2, 35

3, 1, 18

16, 1, 30

EOT-169

1, 1, 37

















Dark green, fine grained, chloritic amygdaloidal basic volcanic rock. Locally contains limonitic sedimentary interbeds.

**d** STAR PORPHYRY:

Green, coarse to medium grained Andesite porphyry. Large 'blade or star' feldspar laths are abundant. Locally vesicular and/or amygdaloidal. Hematite and silica alteration, chloritic. Local concentrations of chalcocite, bornite, malcopyrite, malachite, pyrite and marcasite.

**1** MINERALIZATION:

**SYMBOLS**

-  ACT, KNOWN, UNKNOWN
-  COP
-  THRUST FAULT
-  ALTERATION
-  DIAMOND DRILL HOLE
-  CHIP SAMPLE (WIDTH)
-  FLOAT
-  ROCK SAMPLE
-  SOIL SAMPLE
-  SILT SAMPLE

2,3,44,11,141 Au ppb.; Ag,Cu,Pb,Zn ppm

ALTERATION: .0 None  
.1 Weak  
.2 Moderate  
.3 Strong

WINDFLOWER MINING LTD.

OMINECA MINING DIVISION