

18W

16W

14W

12W

10W

8W

6W

4W

2W



121 porphyritic (patent field)

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

16B

T3

M. Syenite

1C

T3

in sulphide

T3

T3

in porphyry intrals.

T3

epidote

T4

dense

HALO #3

HALO #4

1B

12.5

16.5

20.5

22.5

24.5



40W, 38W, 36W, 34W, 32W, 30W, 28W, 26W, 24W, 22W, 20W



05

45

85

125

creek

cabin

0E

2E

4E

6E

8E

10E

12E

14E

16E

18E

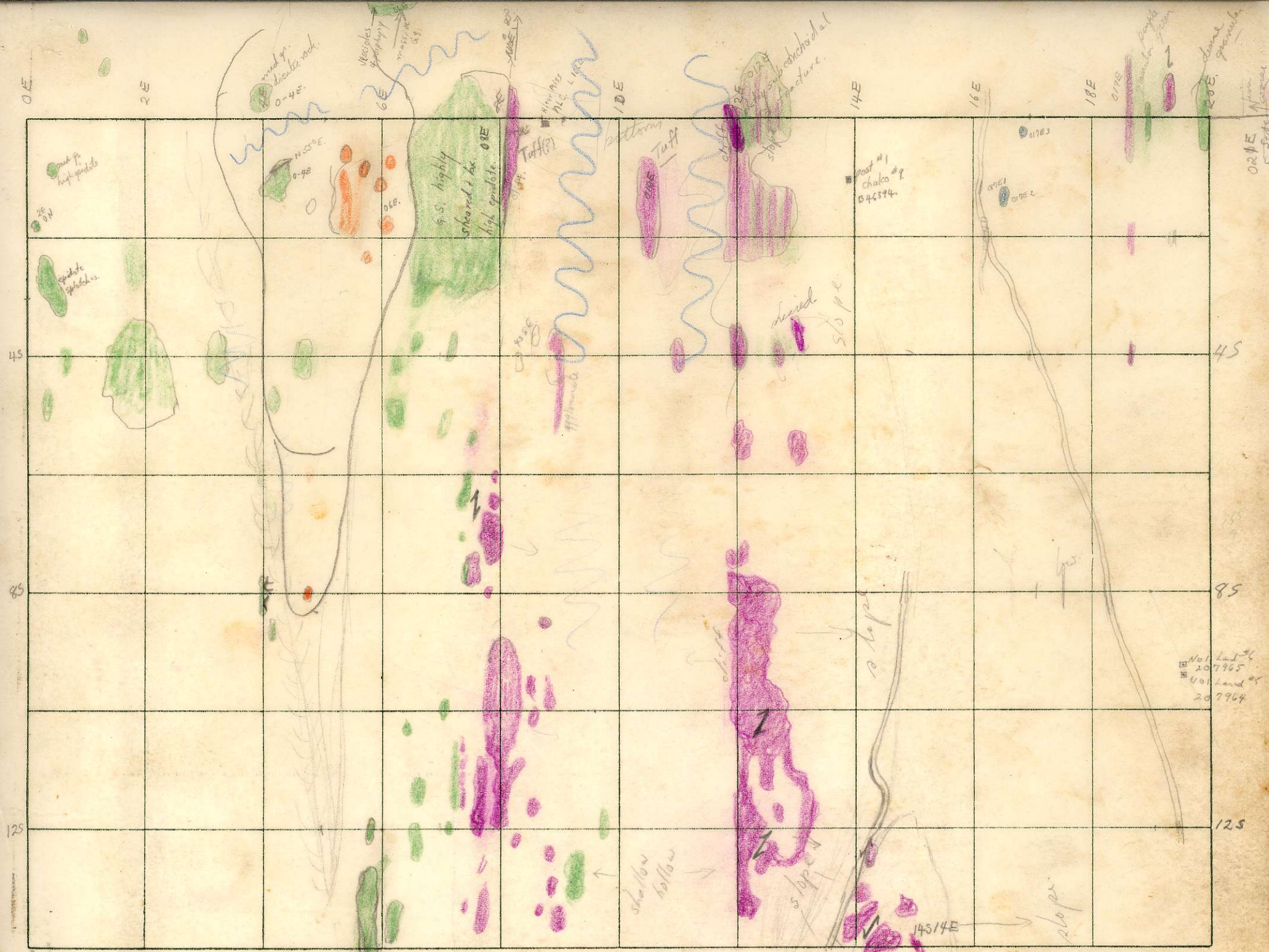
20E

28S

32S

36S

40S



Vol Land #4
 207965
 Vol Land #9
 207964

Aspen Grove



40W

36W

32W

28W

24W

30S

22S

END

bottoms

24S

low

land

END

cabins

28S

30S

32W
31W

mq

32S

↑
steep

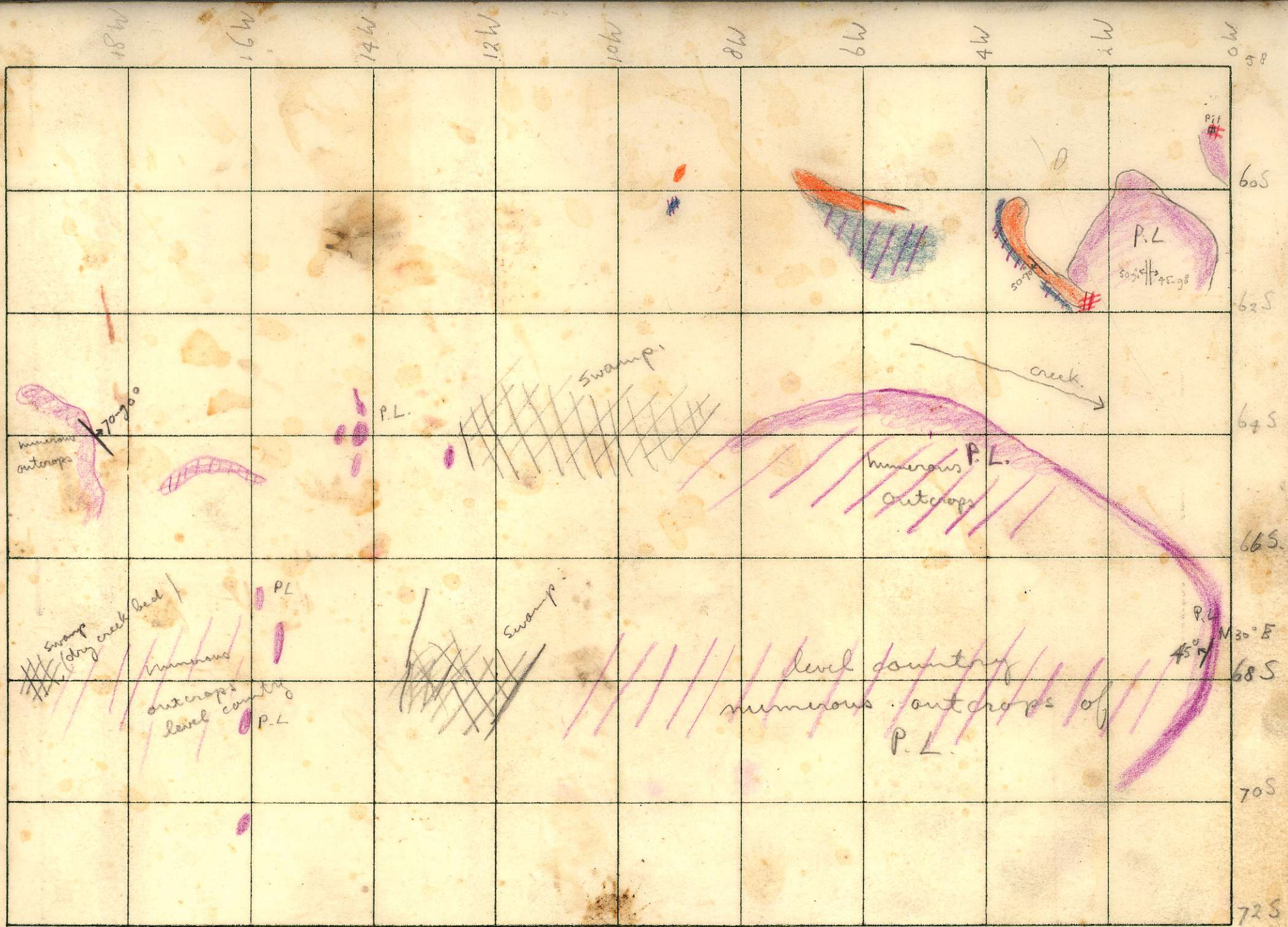
rocky
mountain

vesicular

bottomland

36S





40W

6W

37W

30

29W

26W

24W

20W

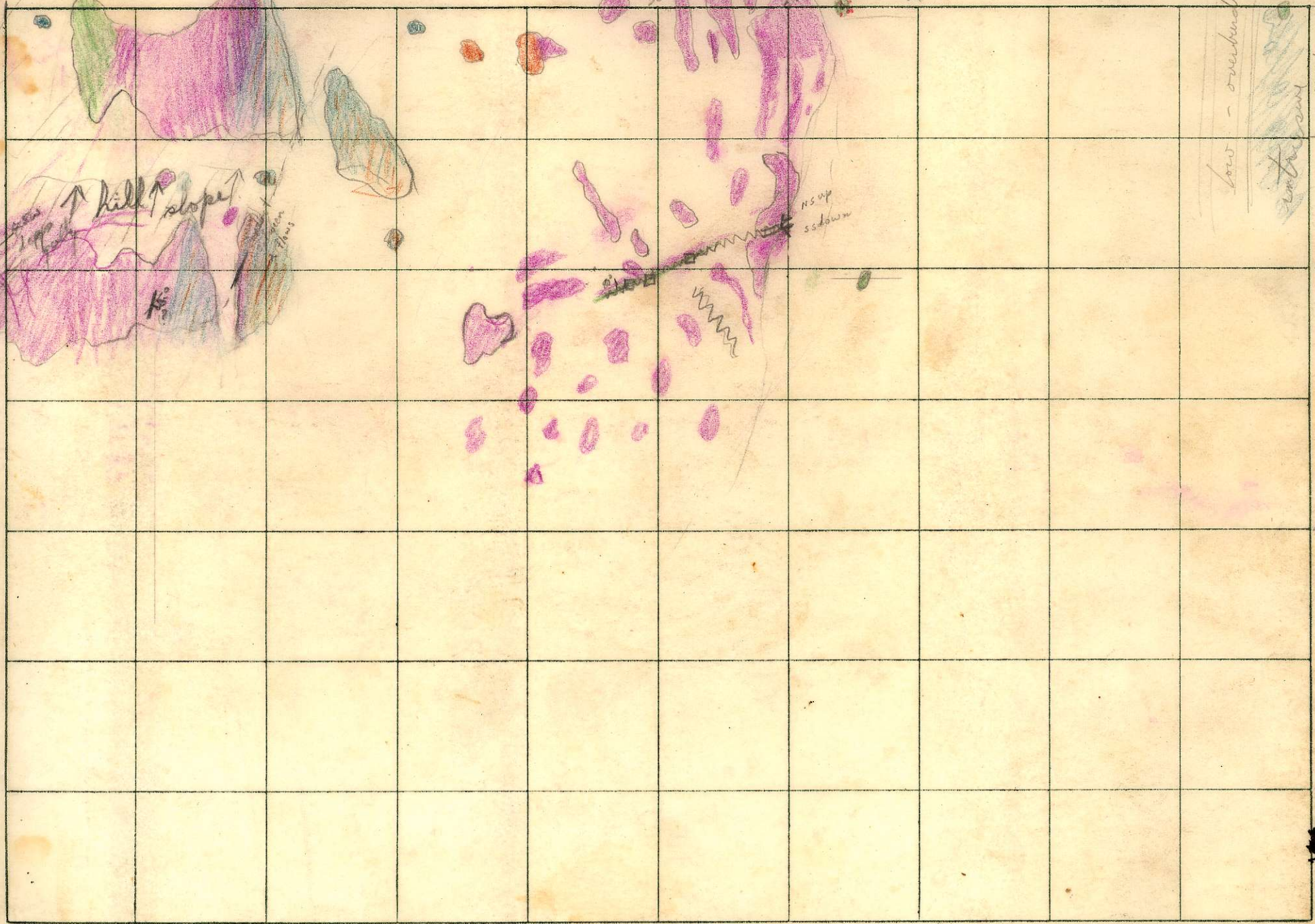
36S

100'

40S

44S

52S



low - overburden

water table

↑ hill ↑ slope

NS

NS up
SS down

Wavy line symbol

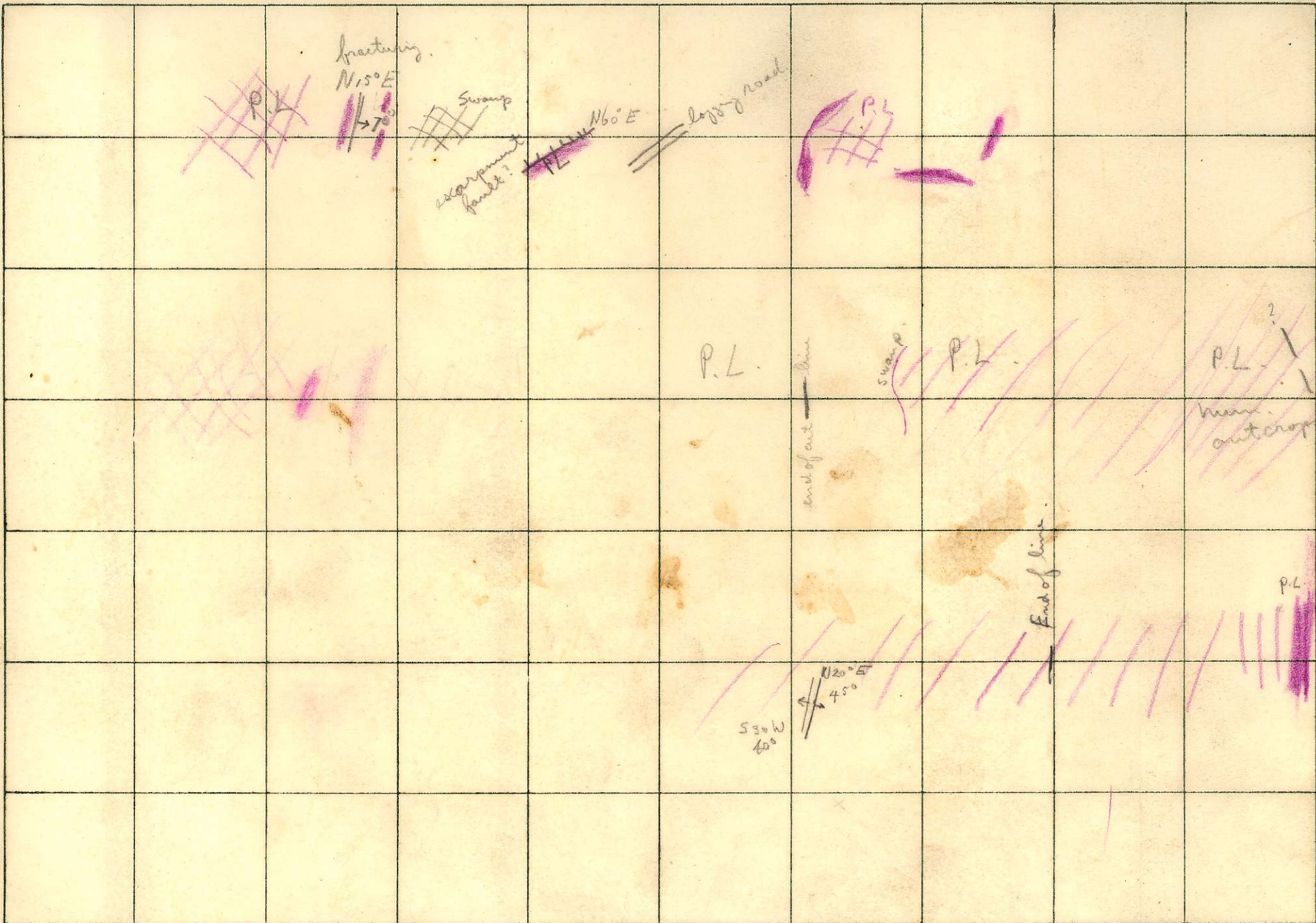




N40E
 70°W

40 W 38 W 36 W 34 W 32 W 30 W 28 W 26 W 24 W 22 W 20 W

585
605
625
645
665
685
705
725



fracturing
N15°E

Swamp

logging road

N60°E

excavation
fault?

P.L.

end of cut - line

Swamp

P.L.

P.L.

main
anticrop

End of line

PL

step
dis
605

N20°E
45°

530 W
40°

18w

16w

14w

12w

10w

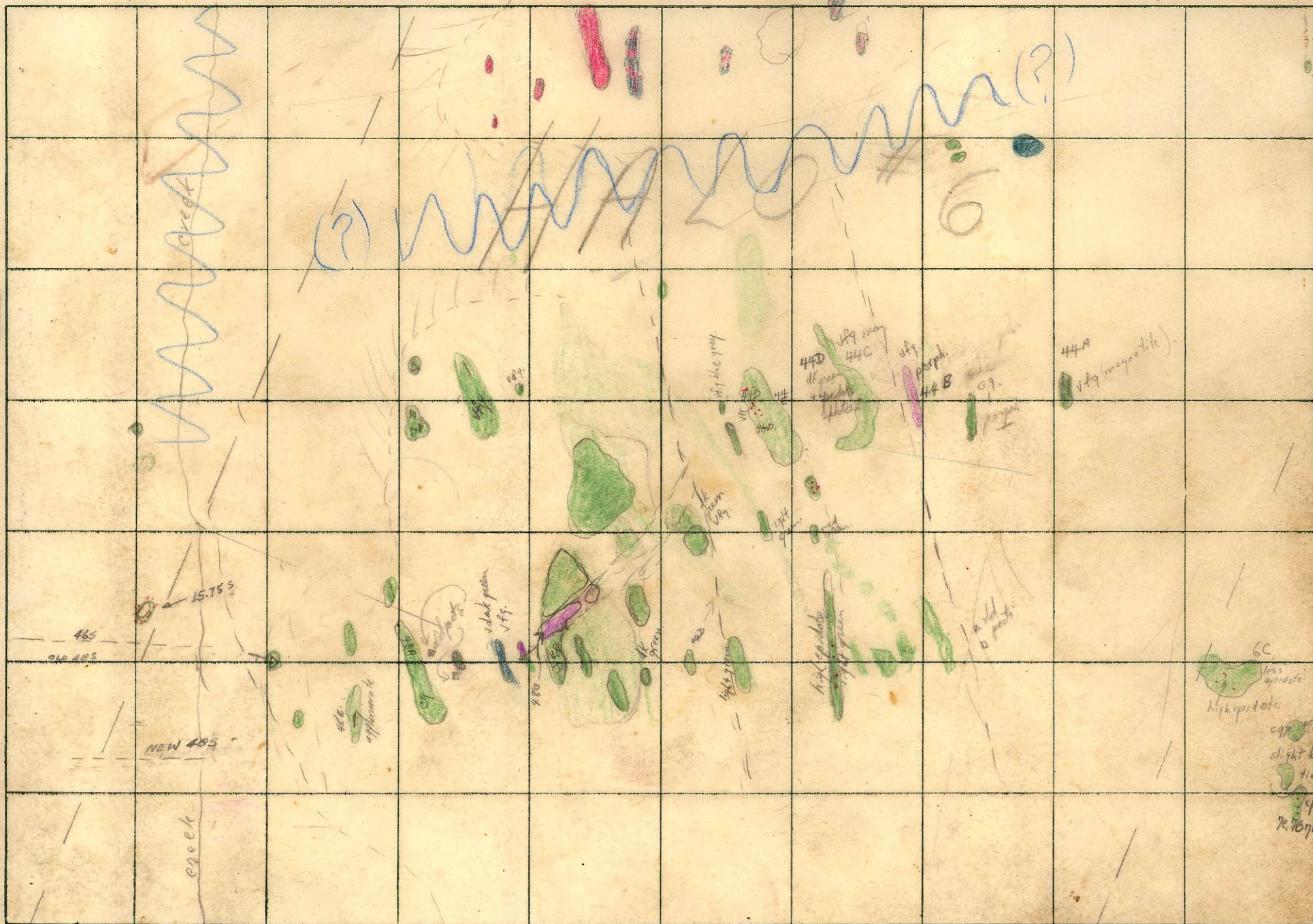
8w

6w

4w

2w

0w



vfg magnetite

40s

44s

48s

49

slight bluish

nickeliferous

pyrite

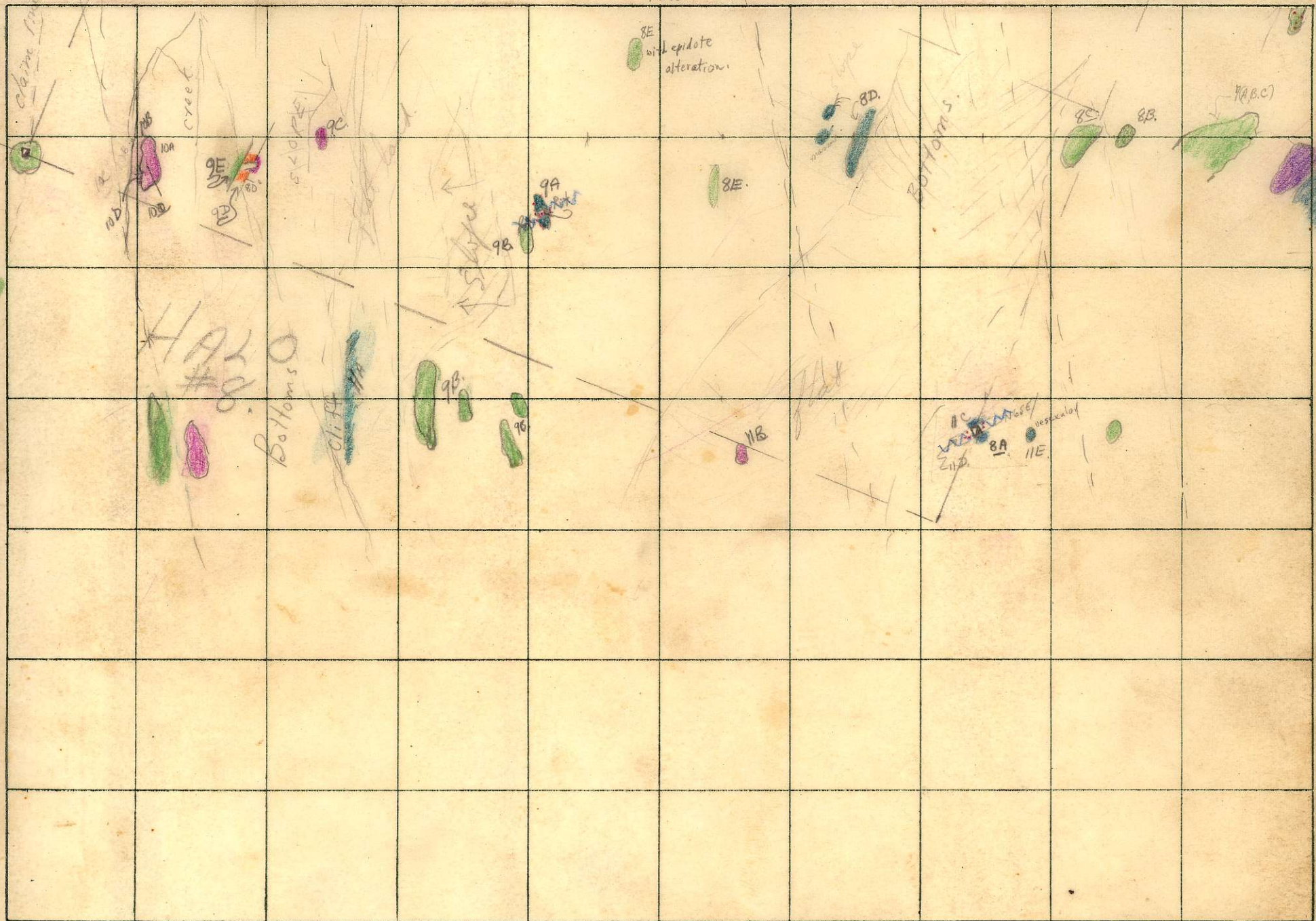
nickeliferous

pyrite

Aspen Grove

July 6/56

20w 18w 16w 14w 12w 10w 8w 6w 4w 2w 0w



52s
54
56
60s
64s

claims
Creek
epidote alteration
Bottoms
H.A.L. #8
Cliff
respected

heavy part





□ small pit
 not down to bedrock
 (with Py & Cp) boulders

same as 42S-18E

greenstone in
 med. grained
 some chl. ep

very fine
 bedded
 pyro

no outcrops

no outcrop

3E

3E

20E

2E

4E

6E

8E

10E

12E

14E

16E

18E

285

305

325

345

365

385

405

425

ridg. poor or no outcrop

intrusive looking greenish med. grained d. ep.

0E 2E 4E 6E 8E 10E 12E 14E 16E 18E 20E 44S 46S 48S 50S 52S 54 56

dark gray fine grained volcanic ep. (spec) med. to fine gr. vol. dark gray - greenish

dark gray f. gr. somewhat fragmentary ep. ch. alt (some loose turb rocks?) dark gr - gray dense - med. grained

volcanic grayish-green some feldsp. porphyritic bands some fract & ep.

Pyrox. porphy lava.

ep. alteration stronger → E colour change gray → greenish. Pit few inches malach stain

numerous outcrops

poor outcrop fractured ep. volc.

small pit fract. volc. stronger

ridge with poor outcrops same as



out crop

no

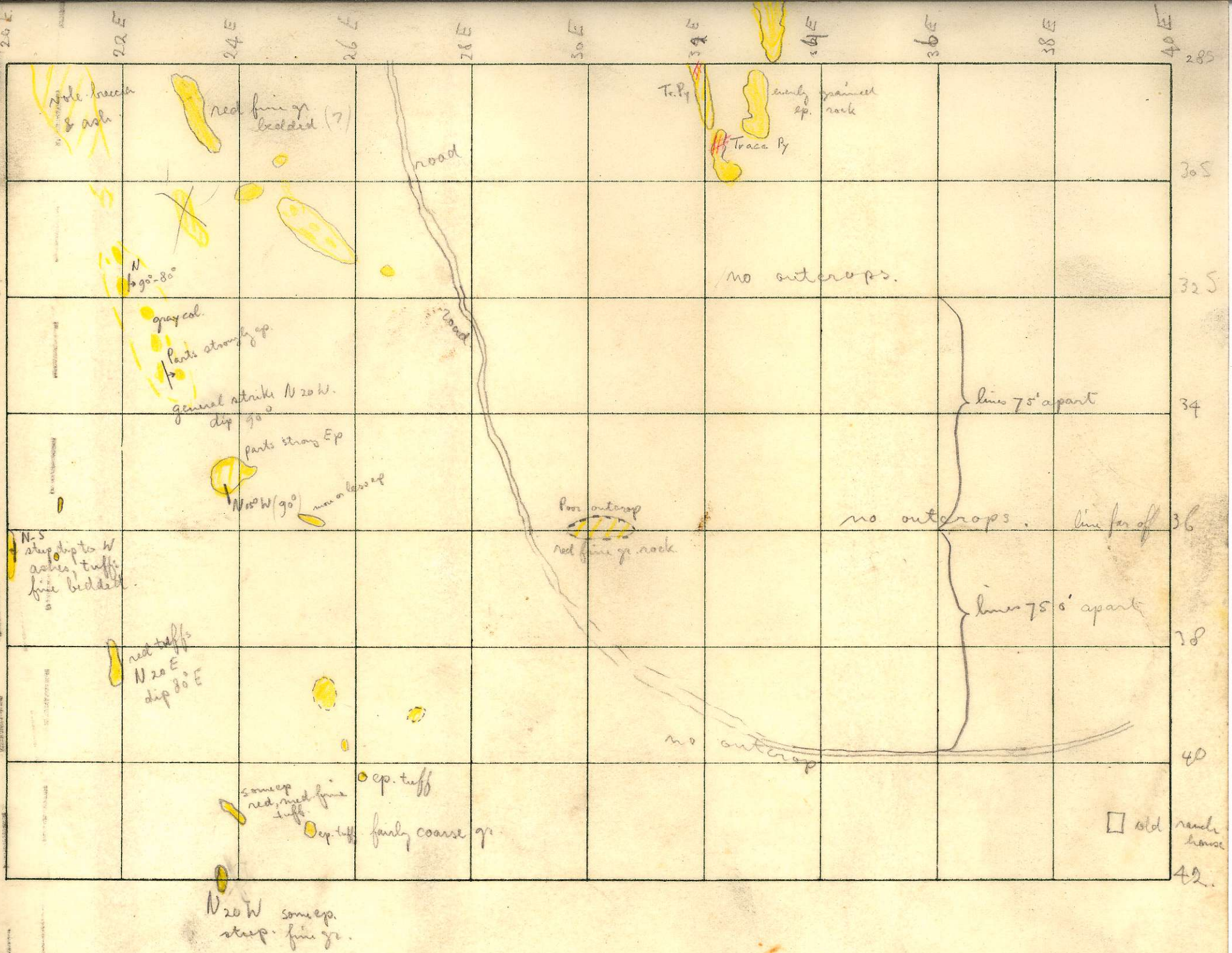
ridge

* Pit with Malach. Py
* 1' wide Mal. stain



0 E
2 E
4 E
6 E
8 E
10 E
12 E
14 E
16 E
18 E
20 E

585
605
625
645
665
685
705
725



0E 2E 4E 6E 8E 10E 12E 14E 16E 18E 20E



16S

20S

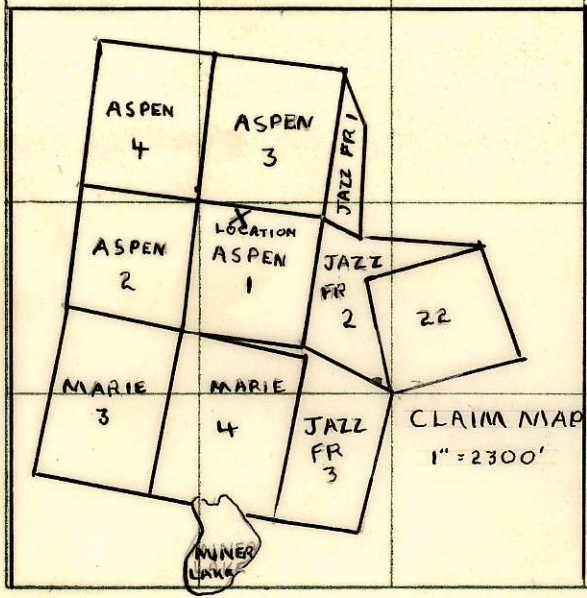
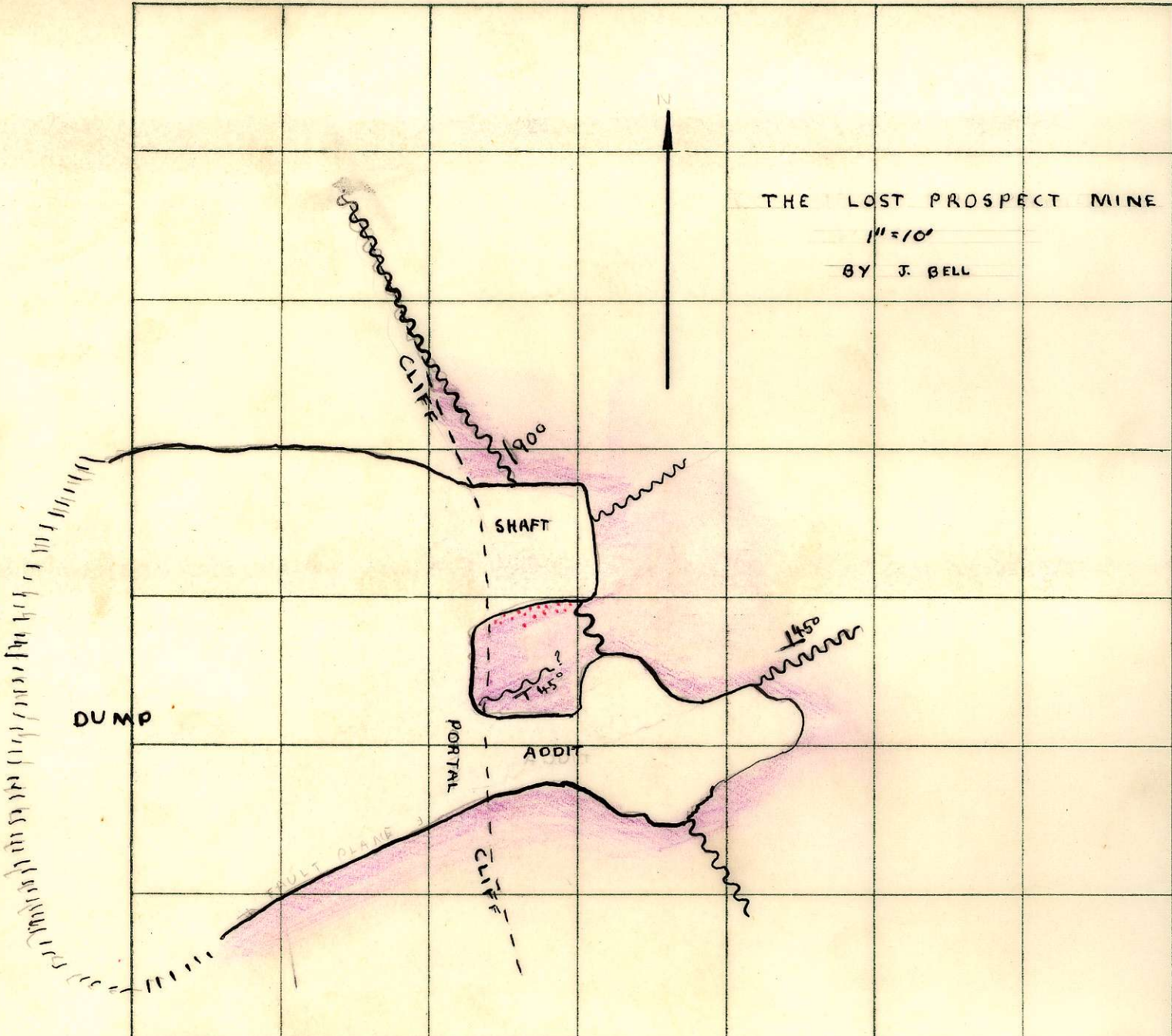
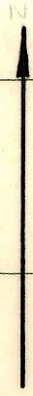
24

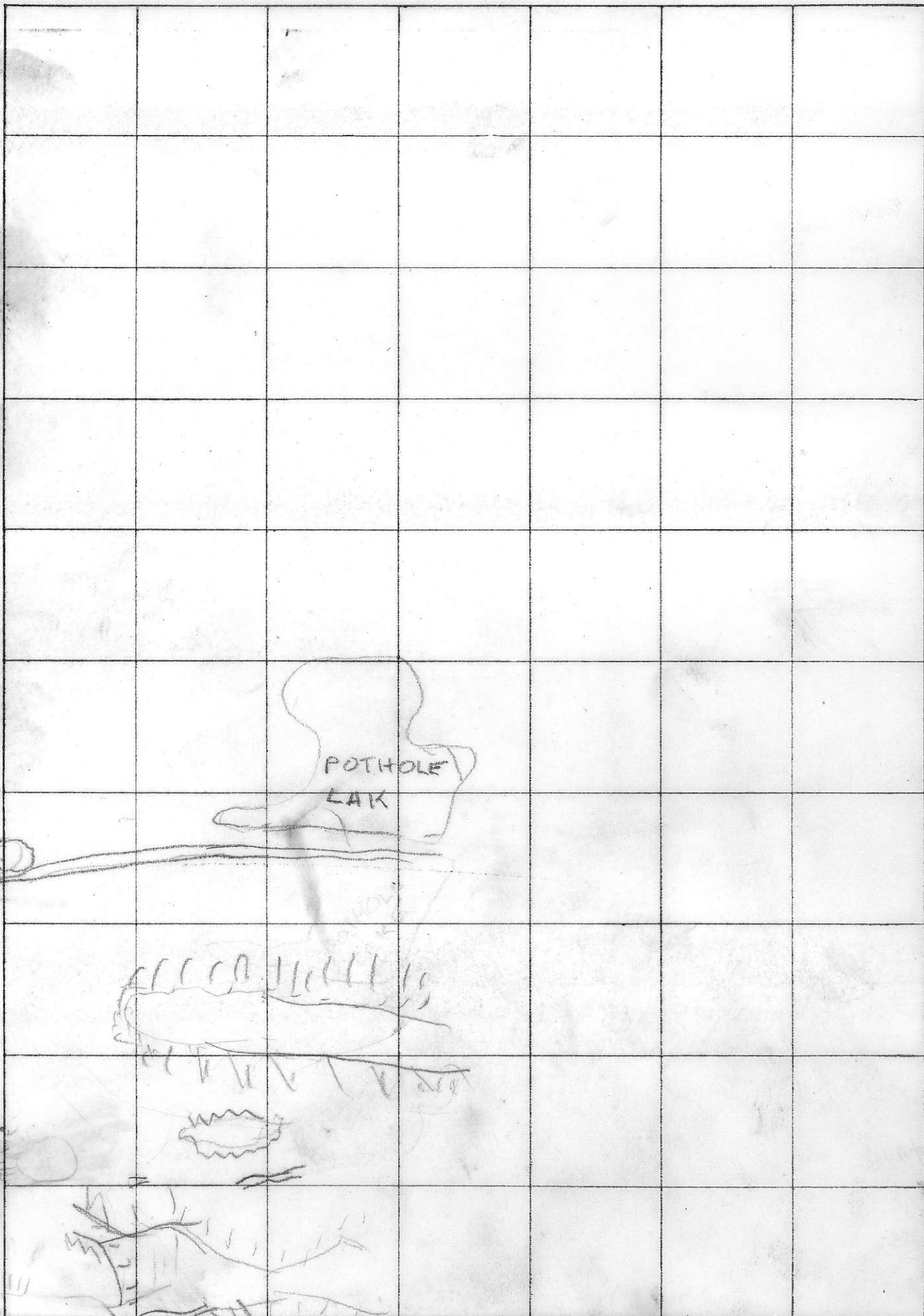
2

THE LOST PROSPECT MINE

1" = 10'

BY J. BELL





POTHOLE
LAK

56E

52E

48E

44E

40E

544

584

525

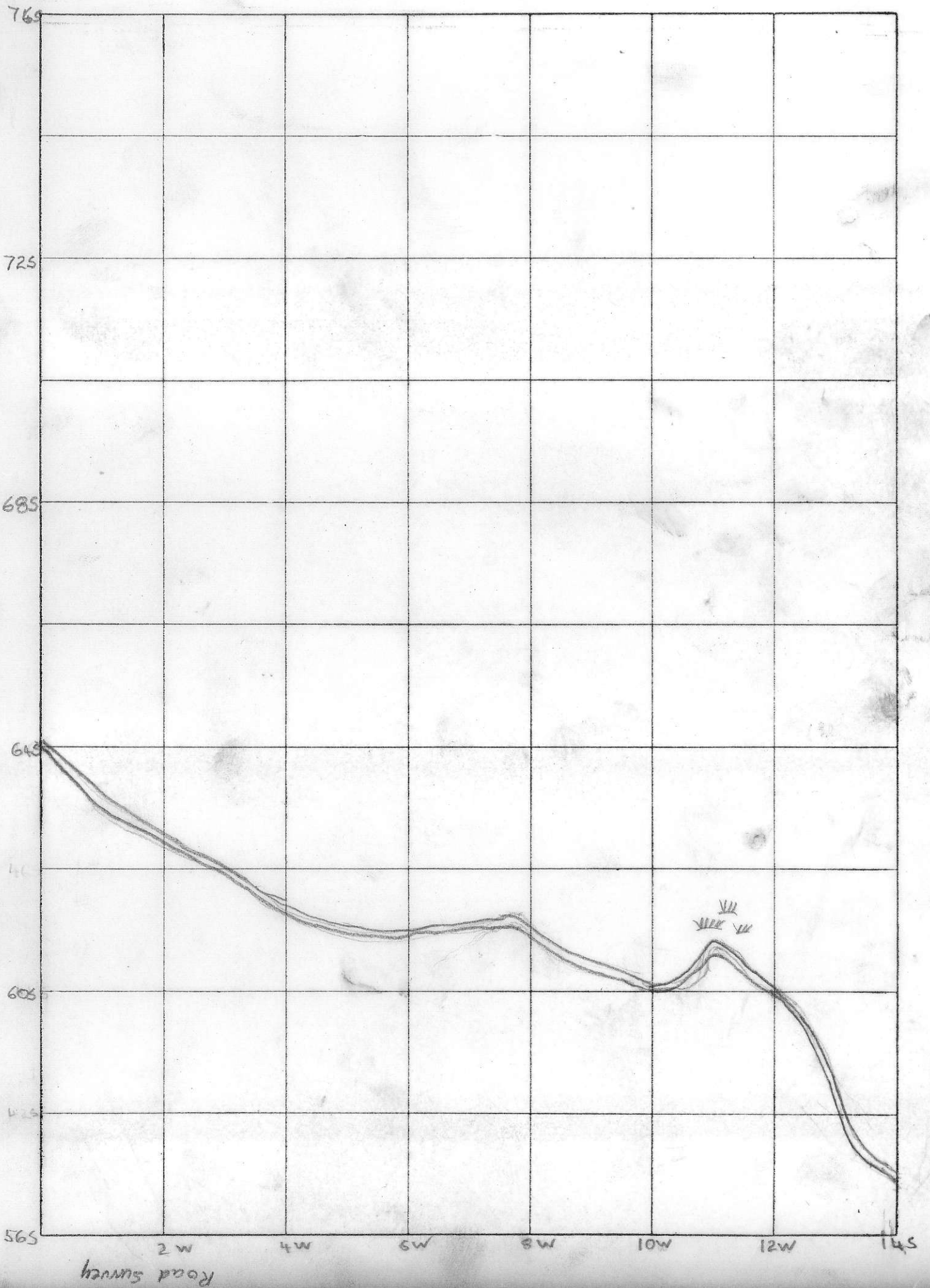
565

605

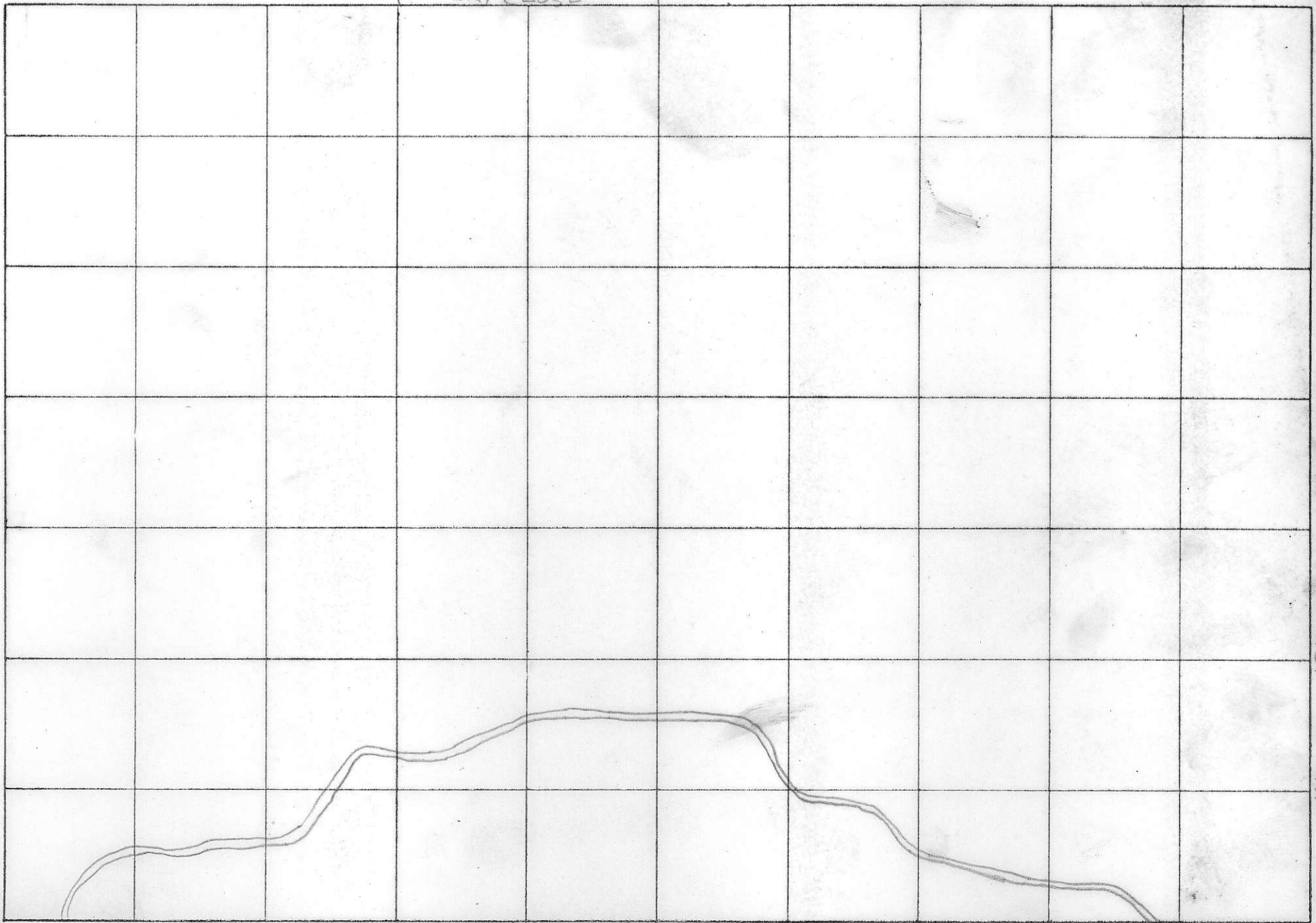
645

685

Road Survey



VERY CLOSE



565

525

485

465

445

425

405

385

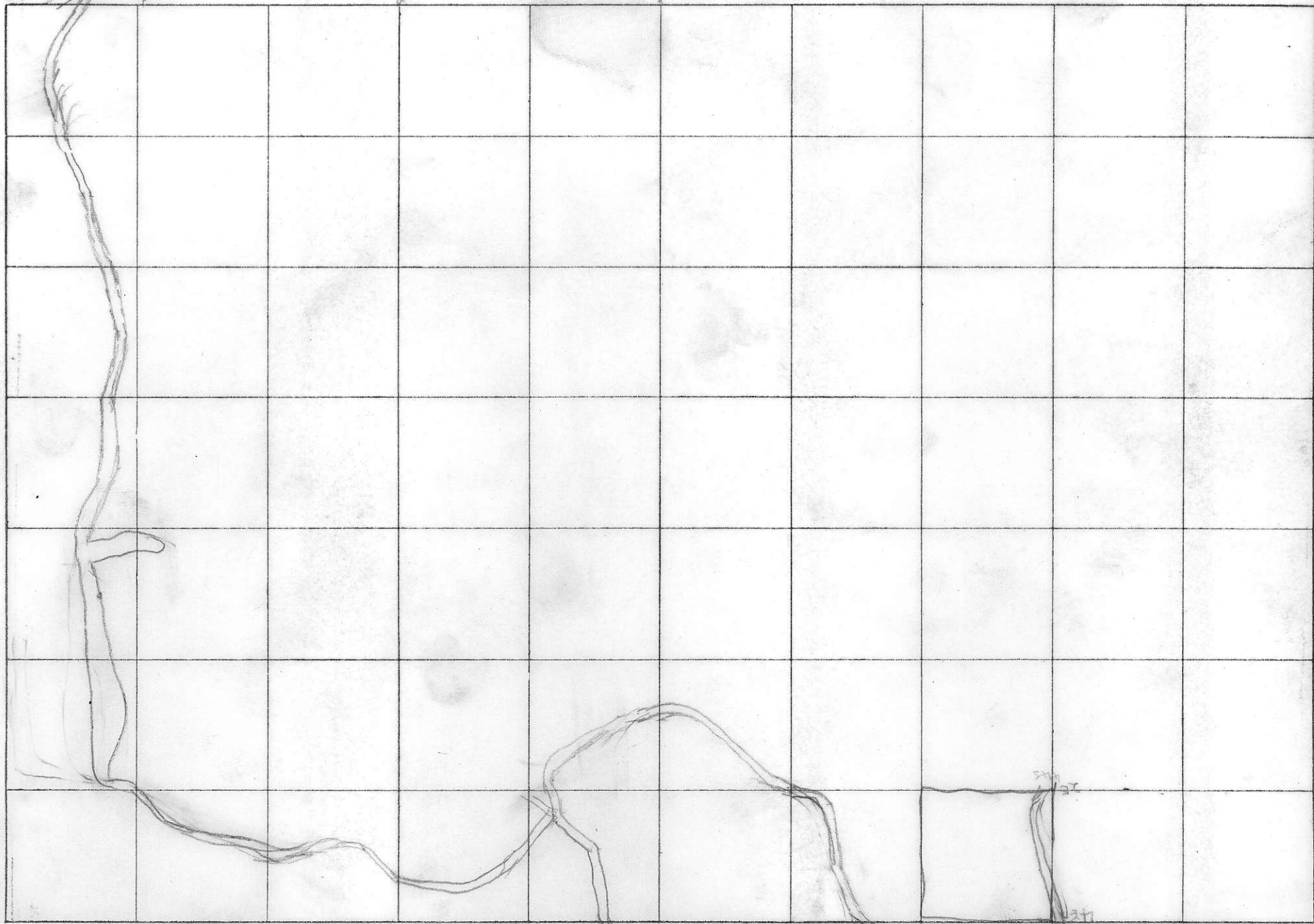
381

391

Road Survey

FAR

CLOSE



565

54

525

505

485

465

445

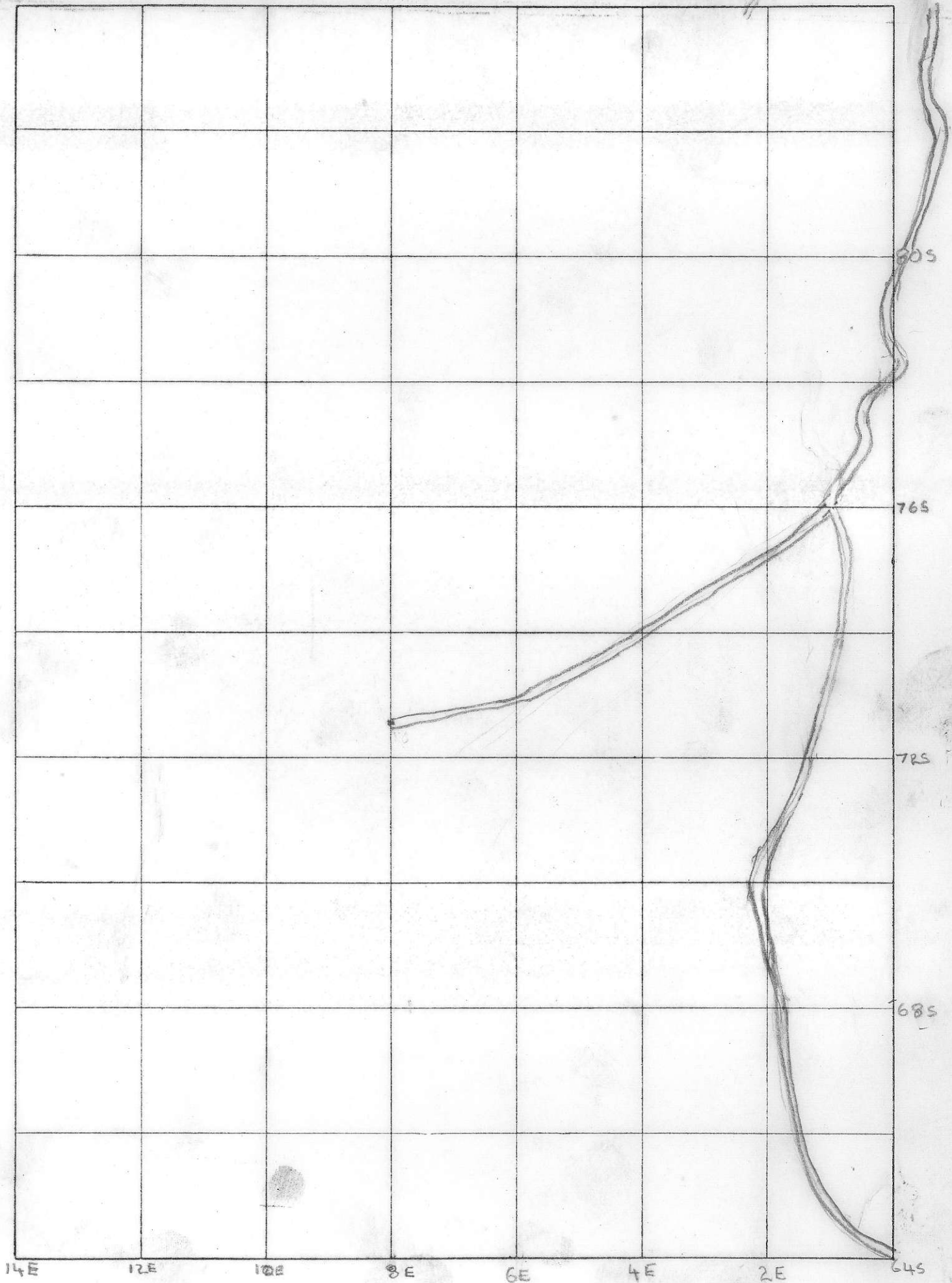
425

405

385

Road Survey

Road Survey



Road Survey

