

24000E

25000E

4000

PA44

.08

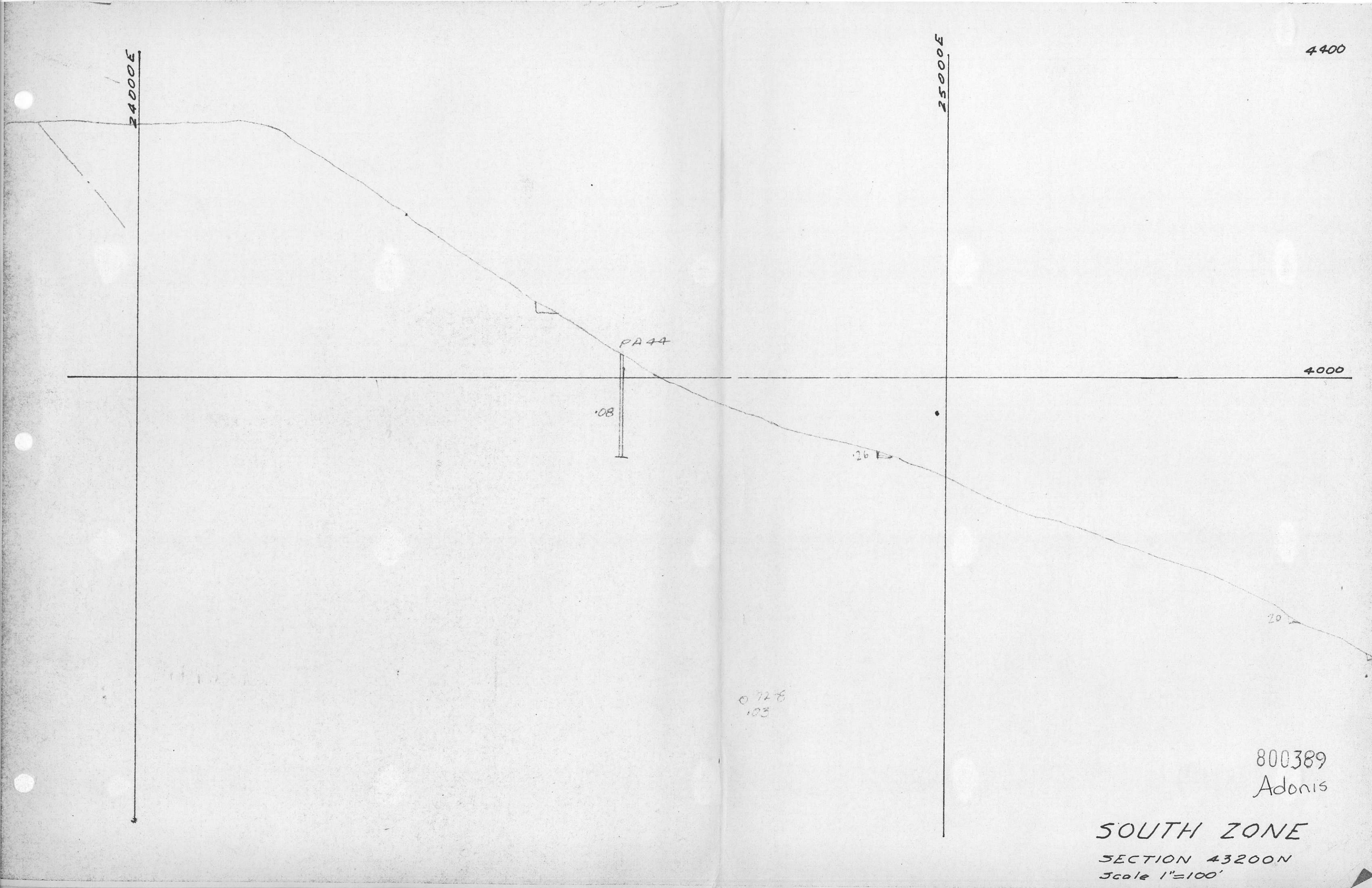
.26

.20

0.728
103

800389
Adonis

SOUTH ZONE
SECTION 43200N
Scale 1"=100'



4400

4000

3500

SOUTH ZONE
SECTION 43,300N
Scale 1"=100'

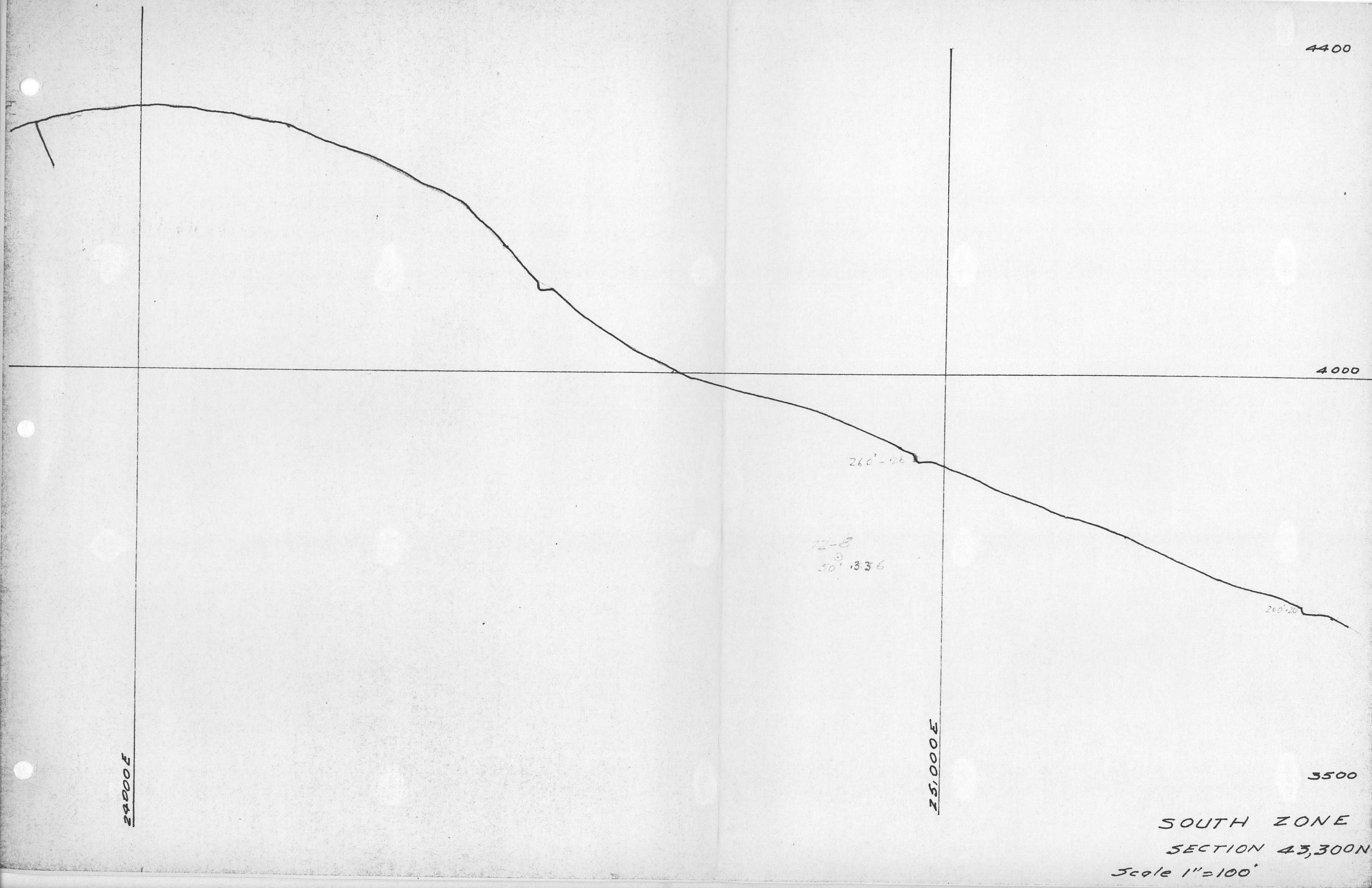
25,000E

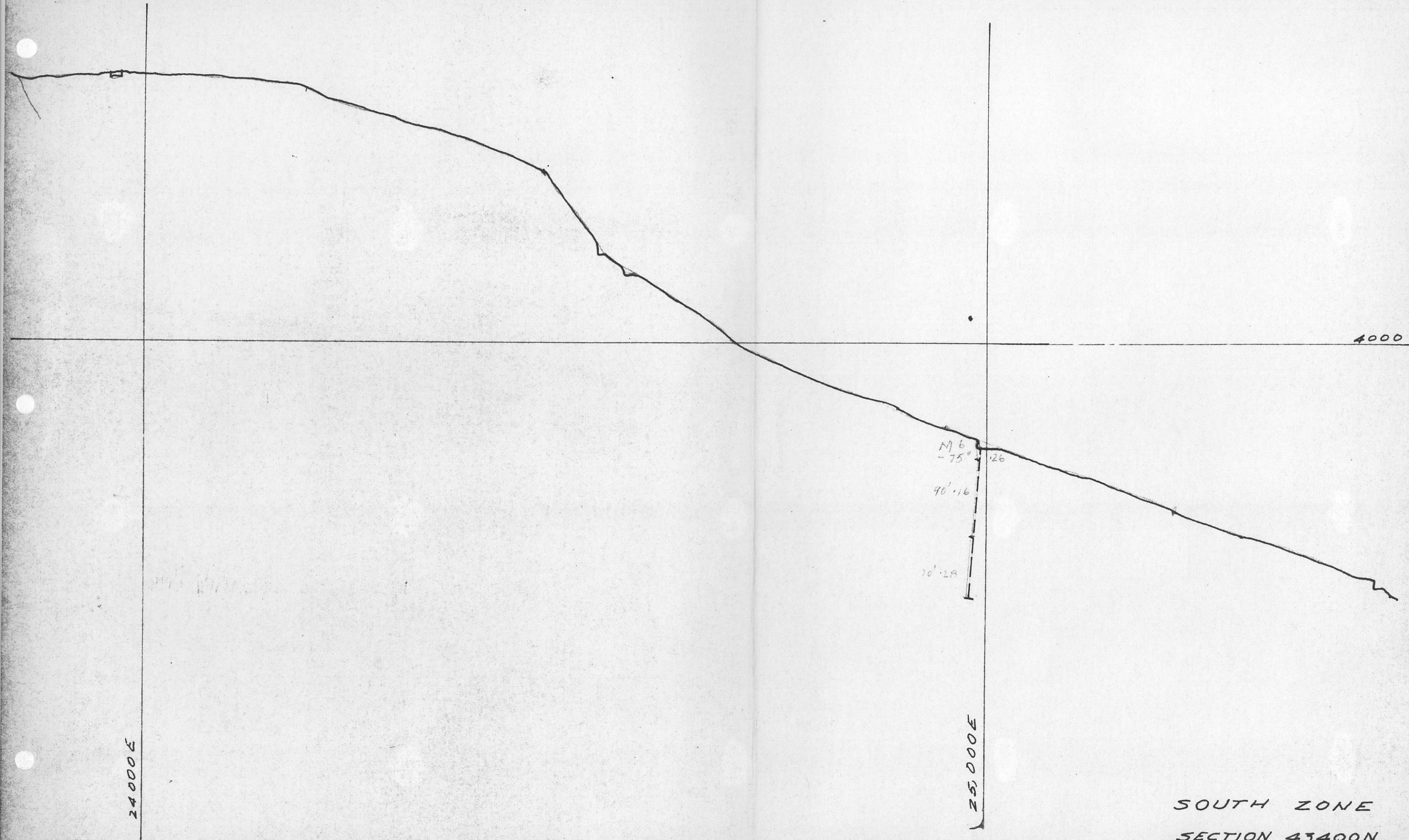
24,000E

12-8
30' 336

260'-06

260'-20





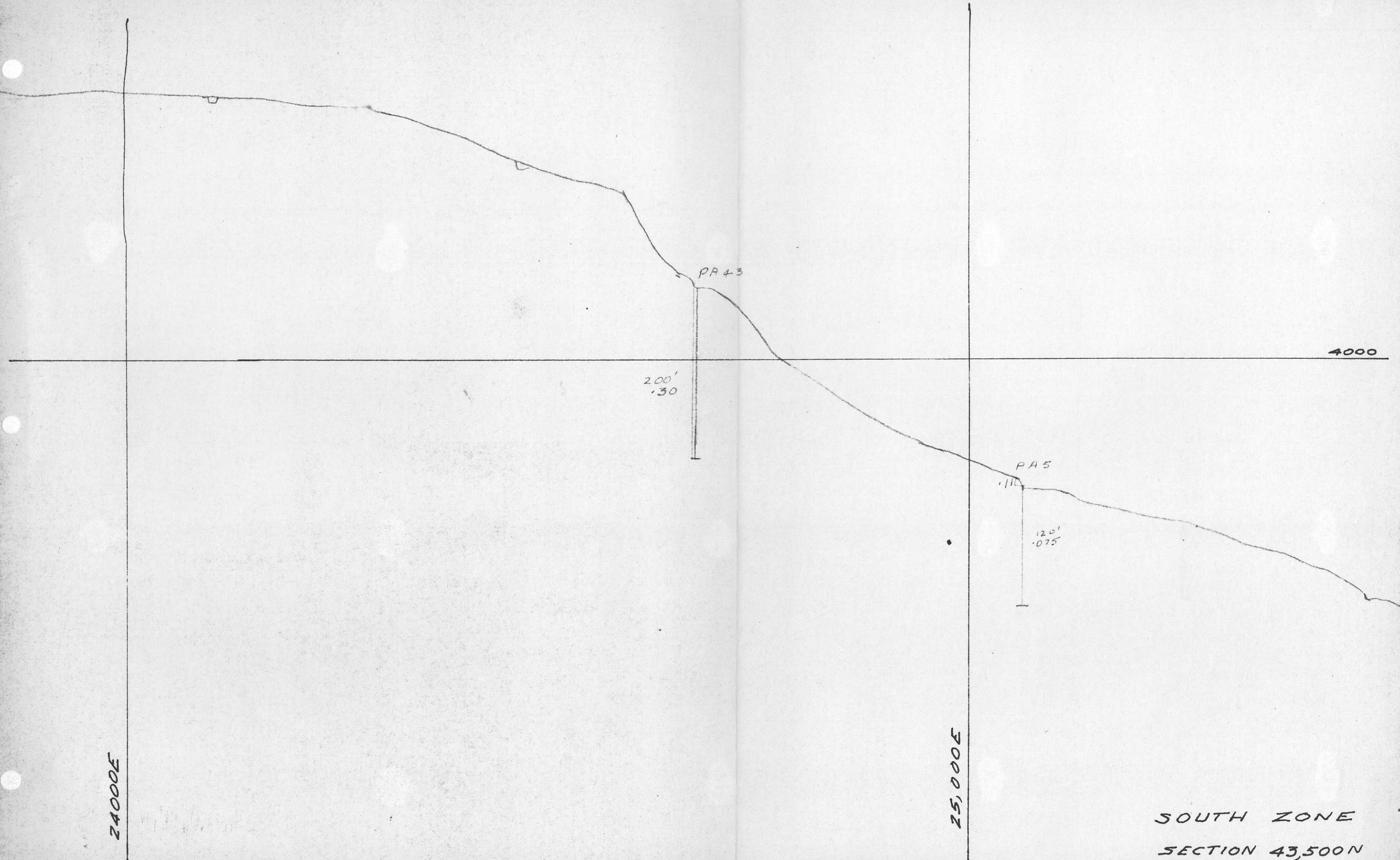
24000 E

M 6
- 75°
40' .16
70' .28

25,000 E

4000

SOUTH ZONE
SECTION 43,400N
Scale 1"=100'



24000E

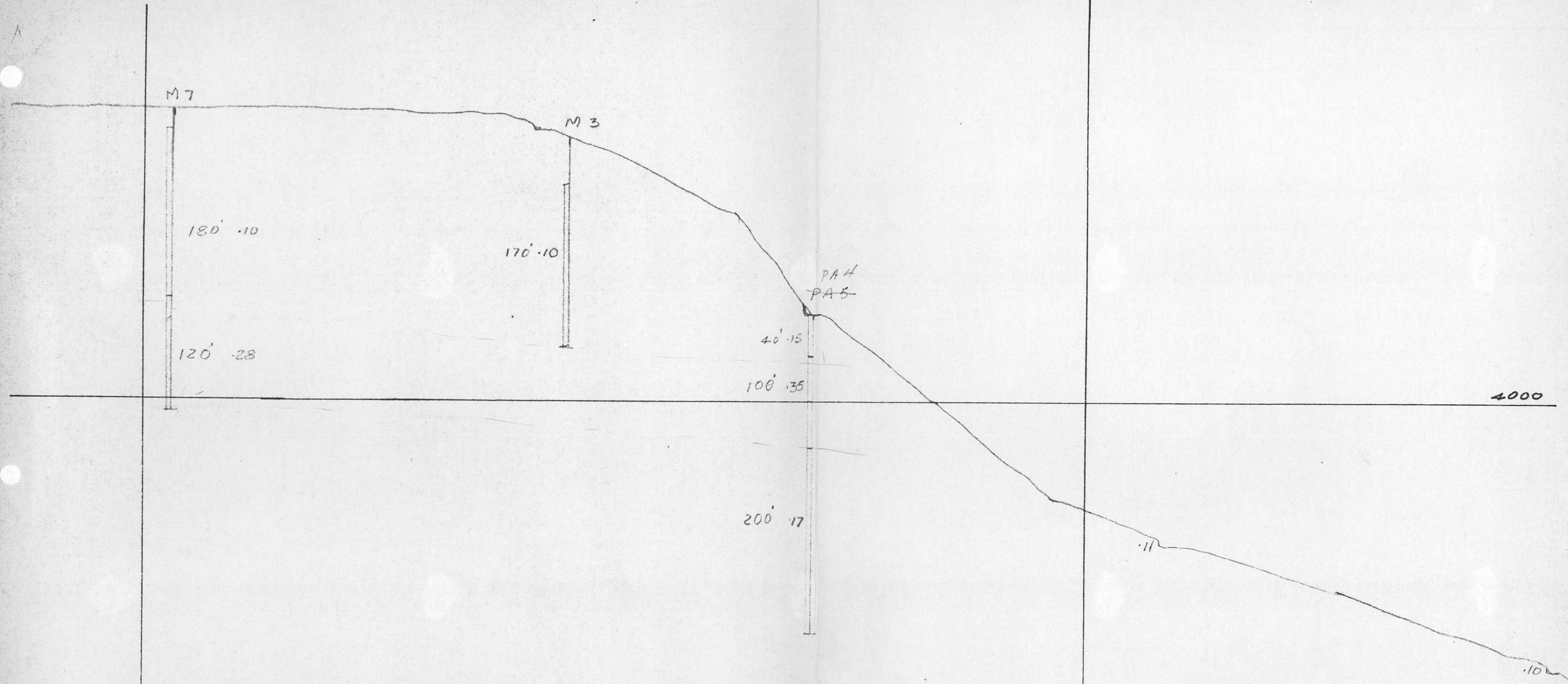
25,000E

4000

200'
.30

PA 5
120'
.075

SOUTH ZONE
SECTION 43,500N
Scale 1"=100'



24000E

25,000E

SOUTH ZONE
 SECTION 43,700N
 Scale 1"=100'

24000E

25,000E

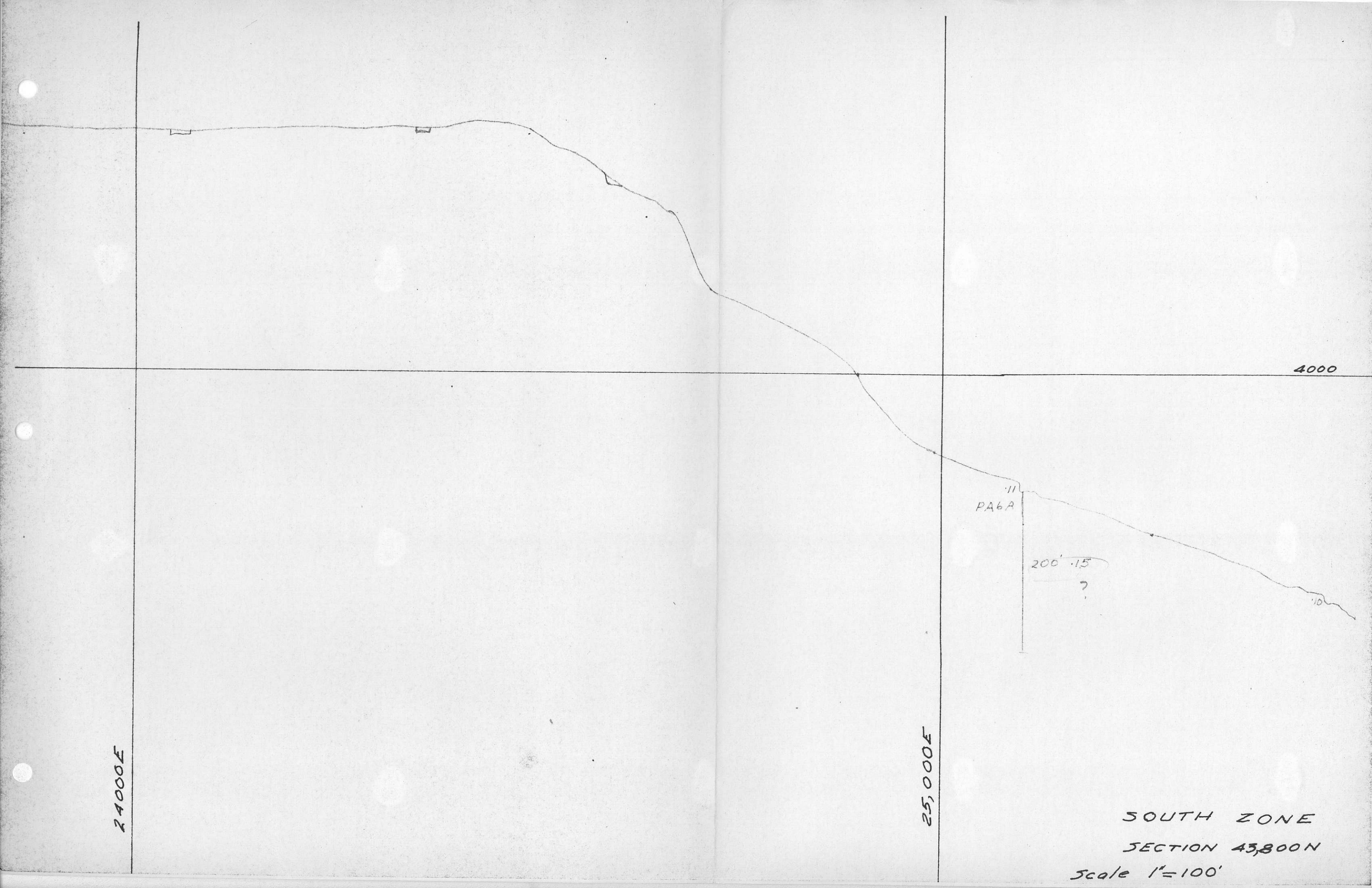
4000

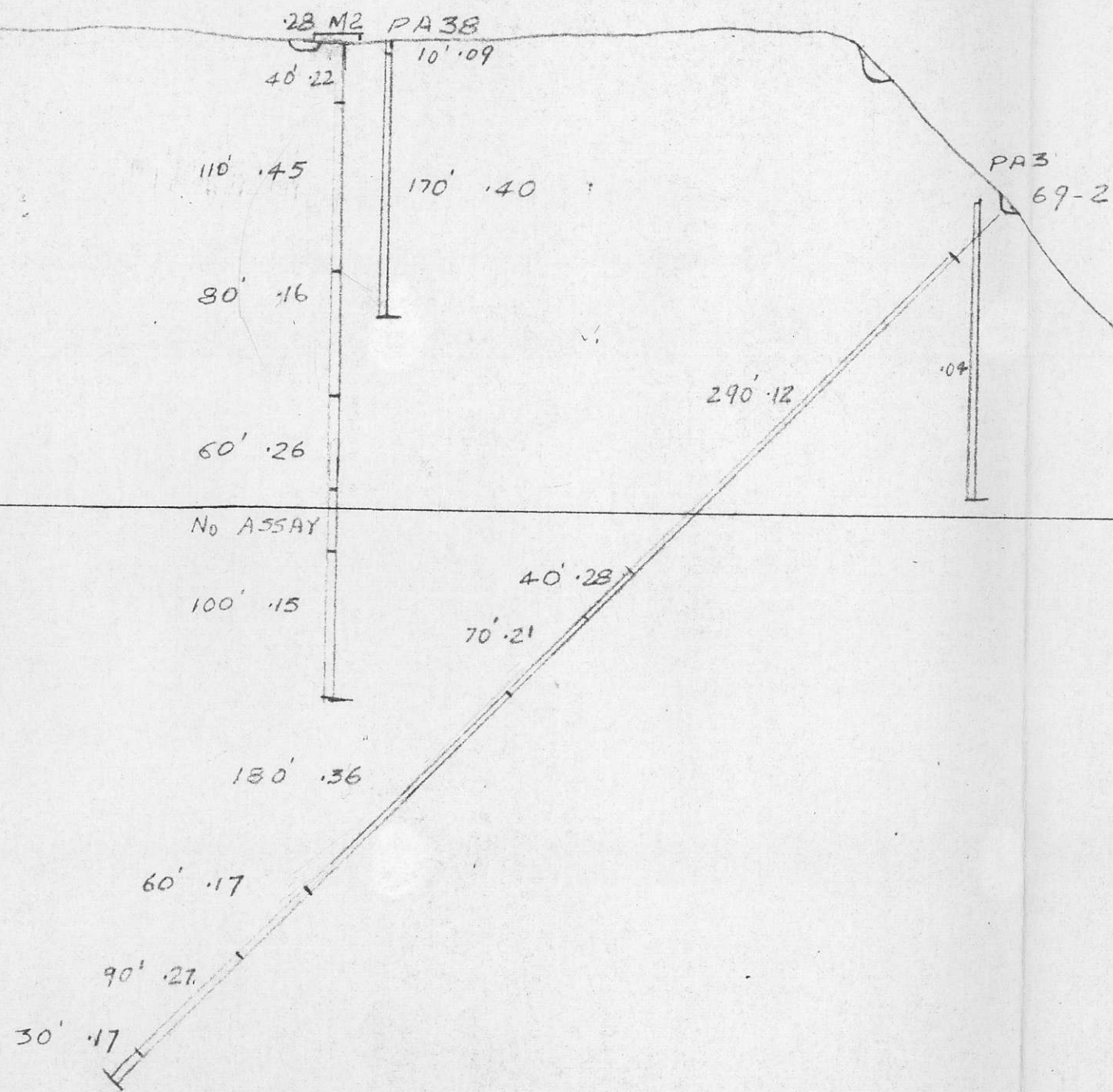
'11
PA6A

200' .15

?

SOUTH ZONE
SECTION 43,800N
Scale 1"=100'





SOUTH ZONE
 SECTION 44,000N
 Scale 1"=100'

PA24.59

270' .29

80' .12

4000

PA6

60' .06

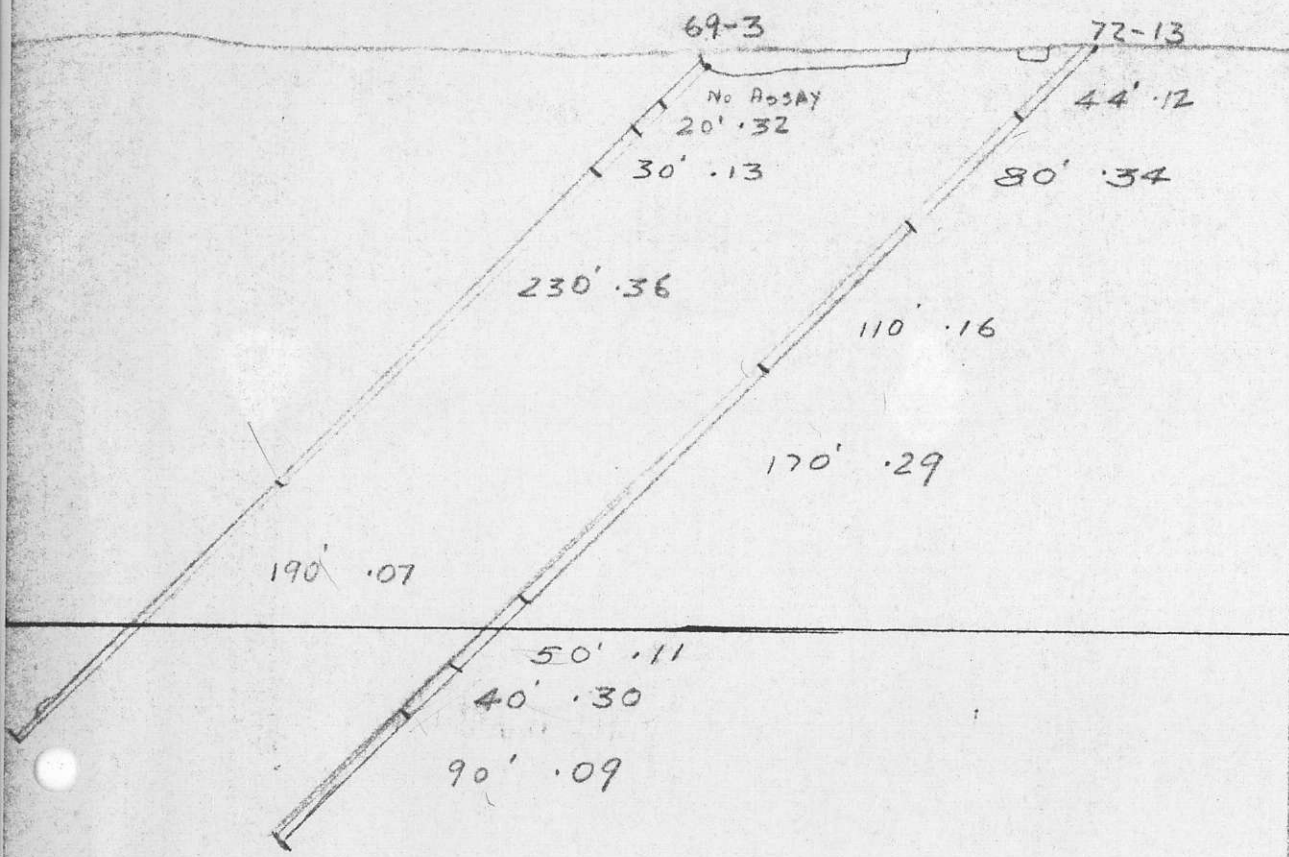
24000E

25000E

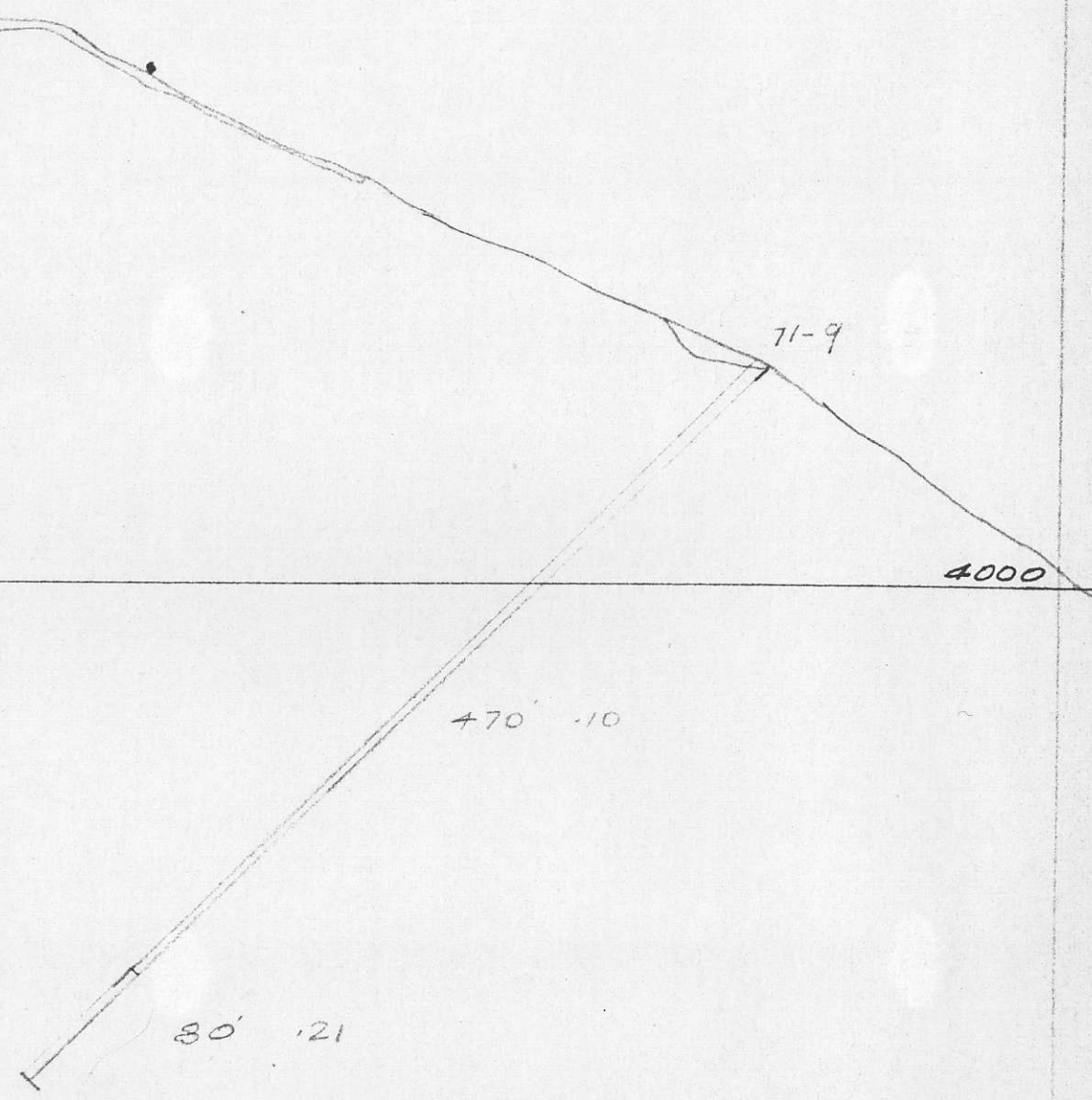
SOUTH ZONE

SECTION 44,100N

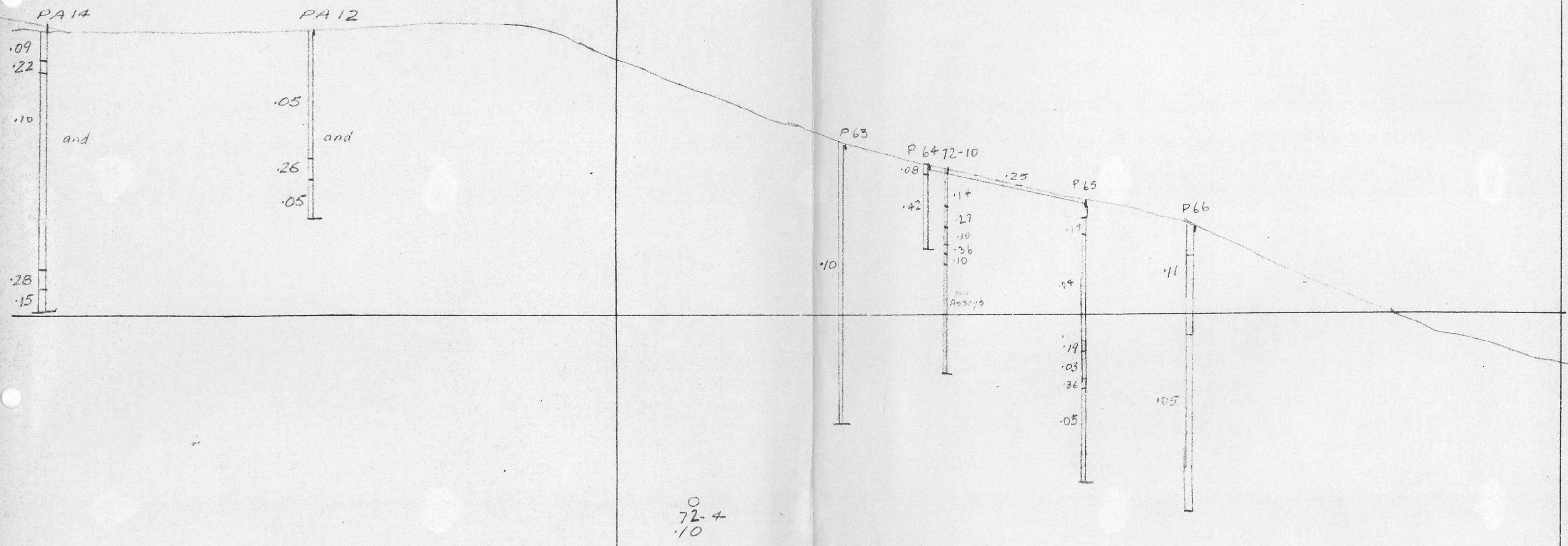
Scale 1"=100'



M 1
0 .11



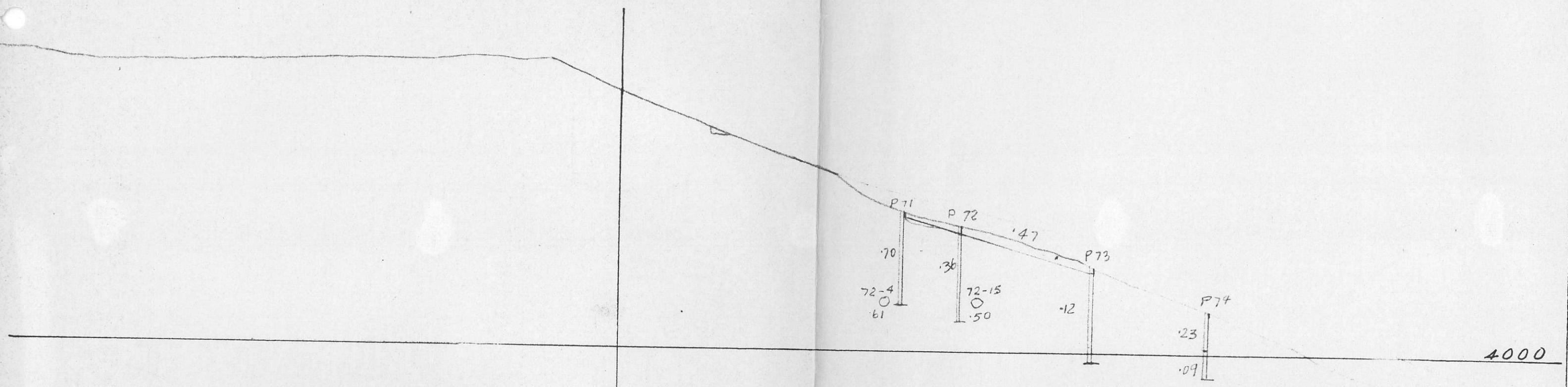
SOUTH ZONE
SECTION 44,700N.
Scale 1"=100'



24000E

25000E

SOUTH ZONE
SECTION 45,600N
Scale 1"=100'



24000E

25000E

SOUTH ZONE
SECTION 45,800N.
Scale 1"=100'

PA15

.02

PA11

.07

P67

.08

P68

.07

P69

.14

P70

.25

R3

4000

.04

.29

.16

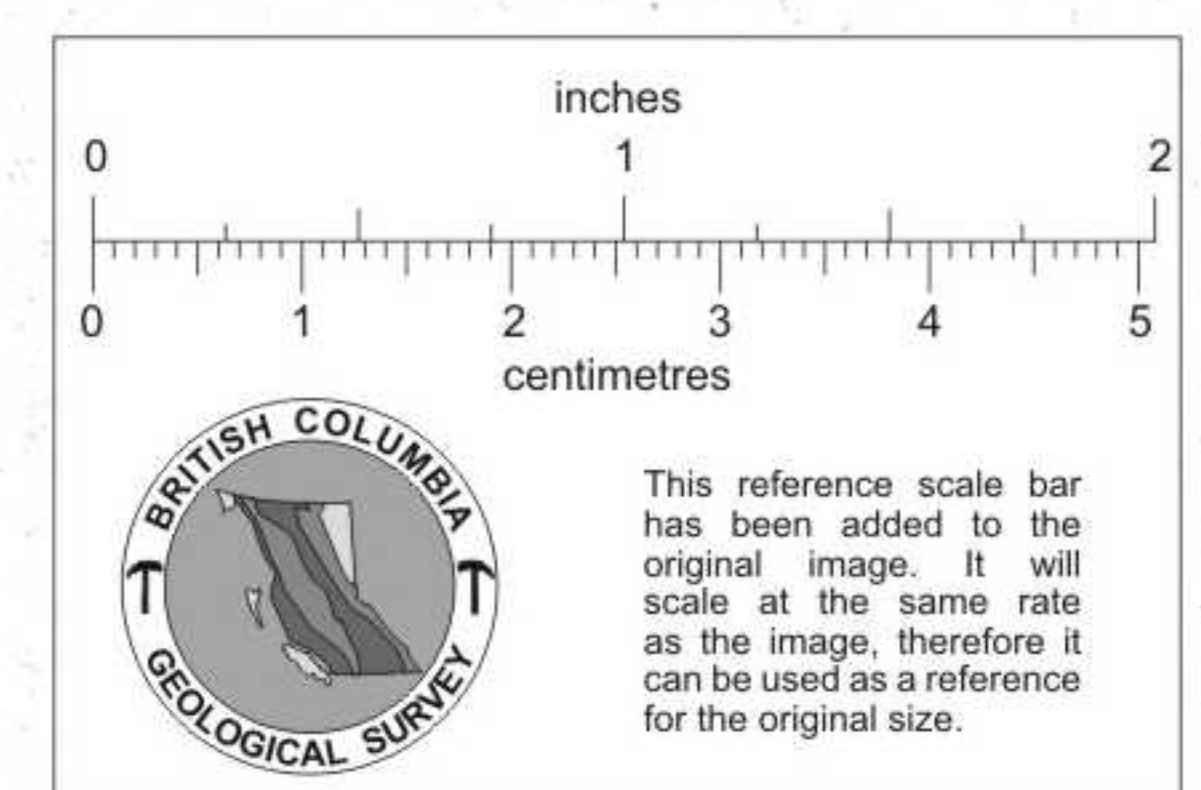
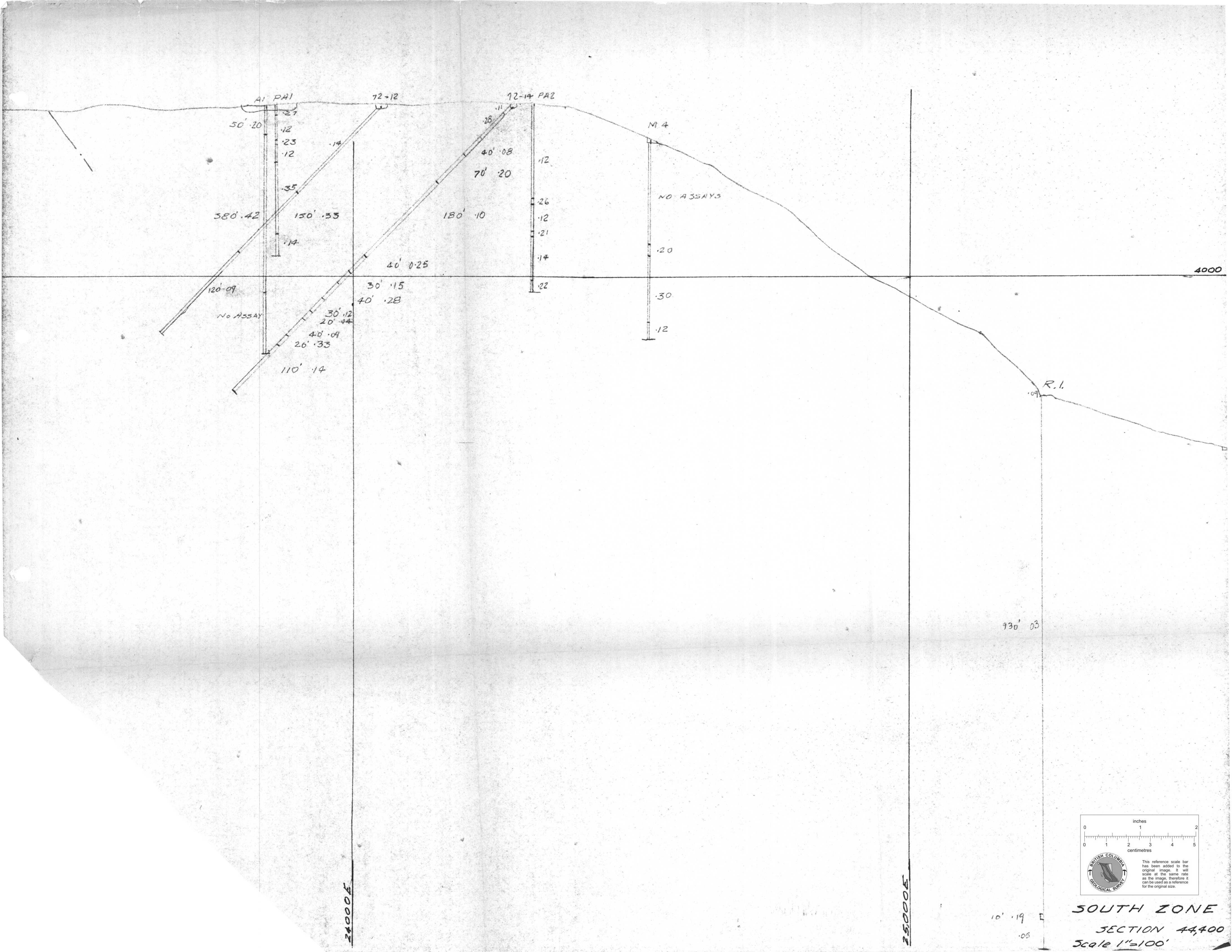
.05

.05

910

24000 E

SECTION 46000.N.
SOUTH ZONE
scale 1"=100'

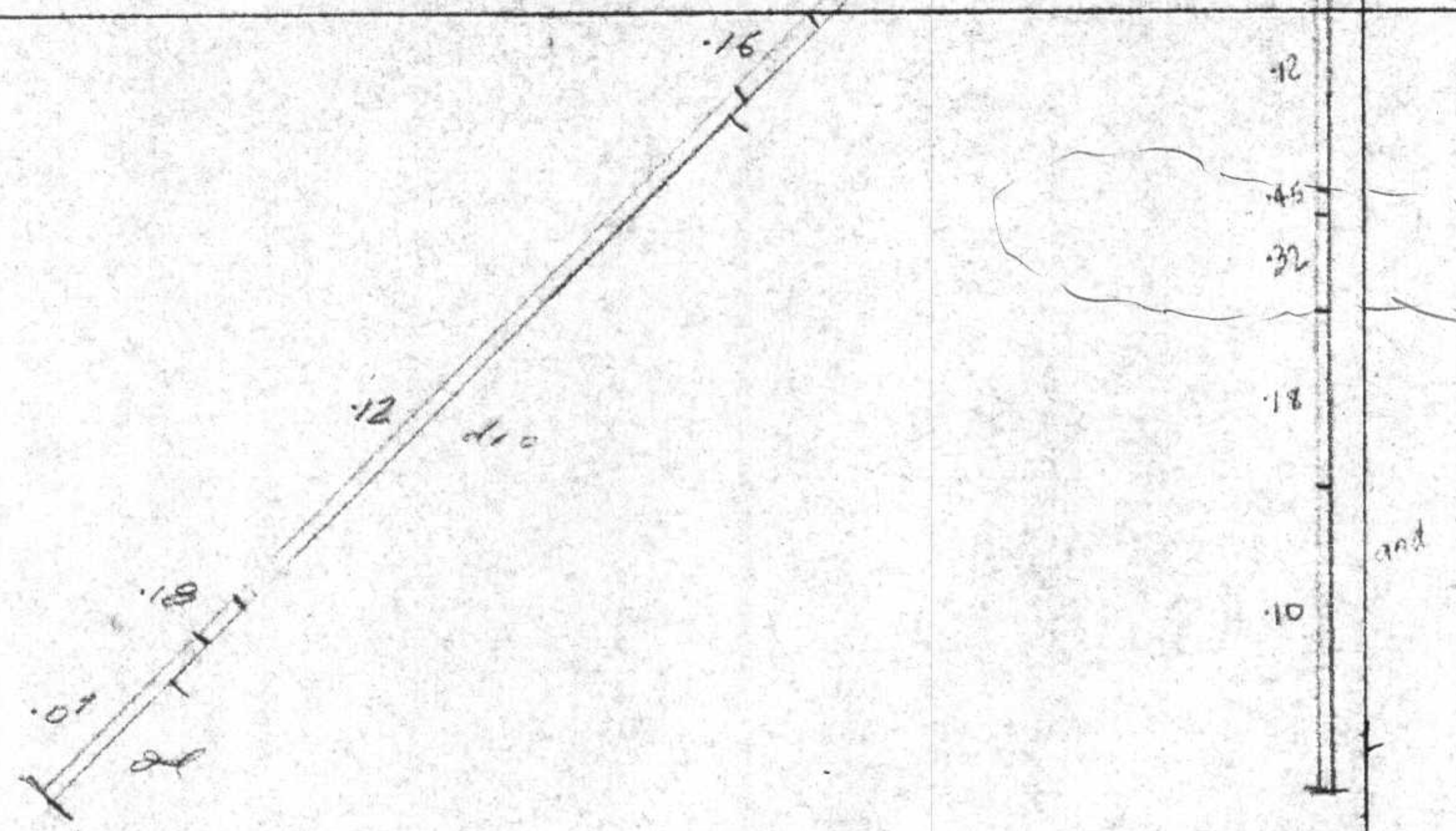
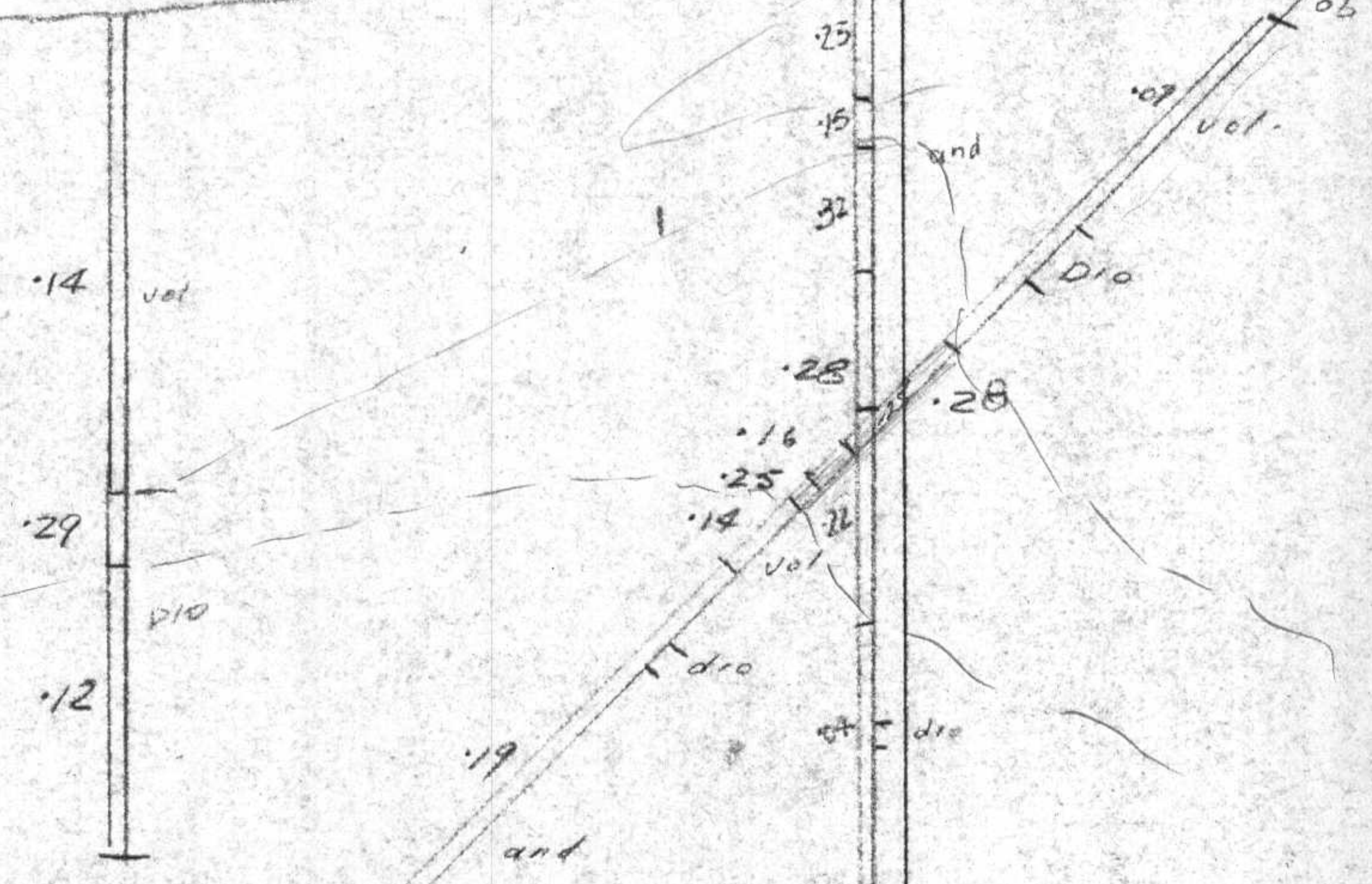


SOUTH ZONE
 SECTION 44,400
 Scale 1"=100'

PA 25

R4

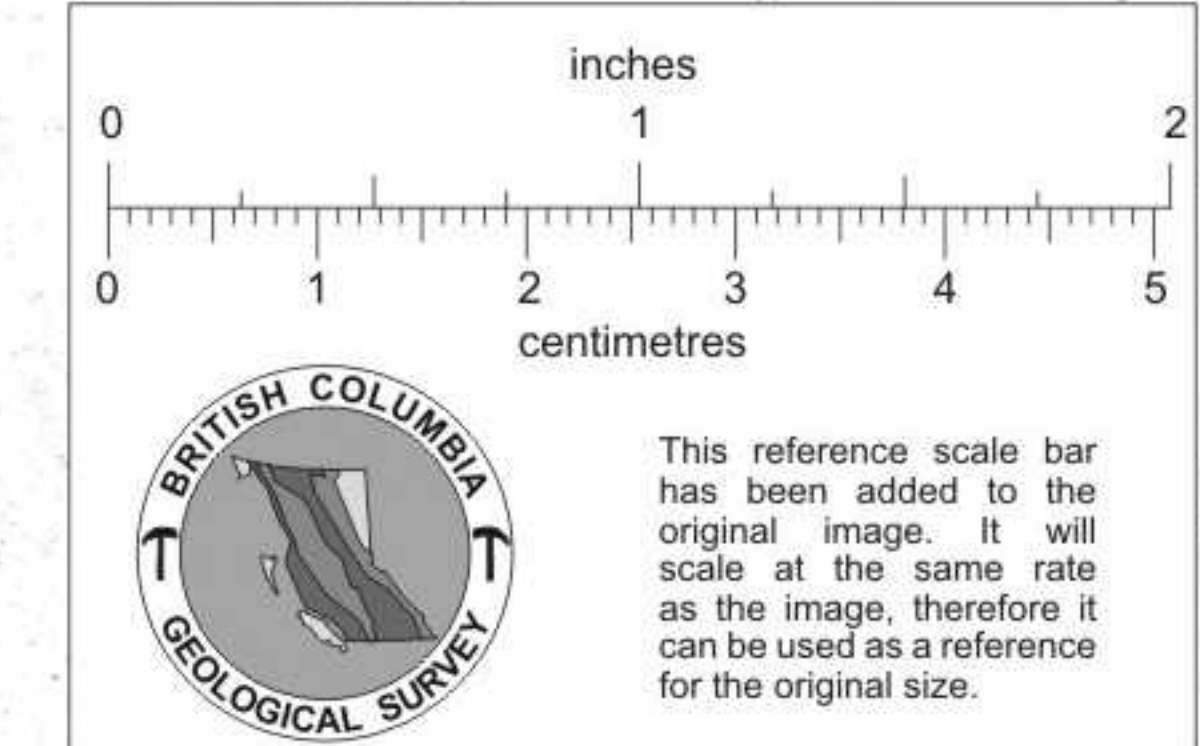
69-1



4000

24000E

25000E



SOUTH ZONE
SECTION 45,000
Scale 1"=100'

PA 13

19

27

and

17

31

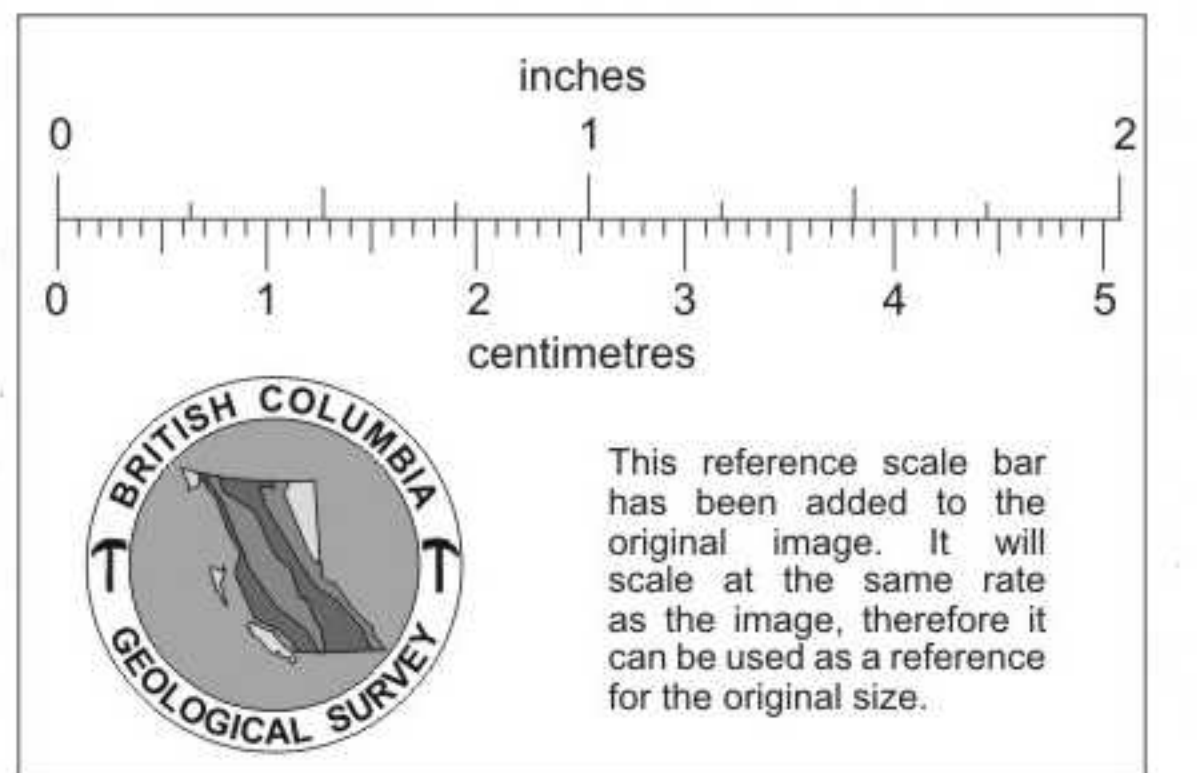
17

4000

see length = 1200' \odot 72-4

24000'

25000'



SOUTH ZONE
SECTION 45,200
Scale 1"=100'