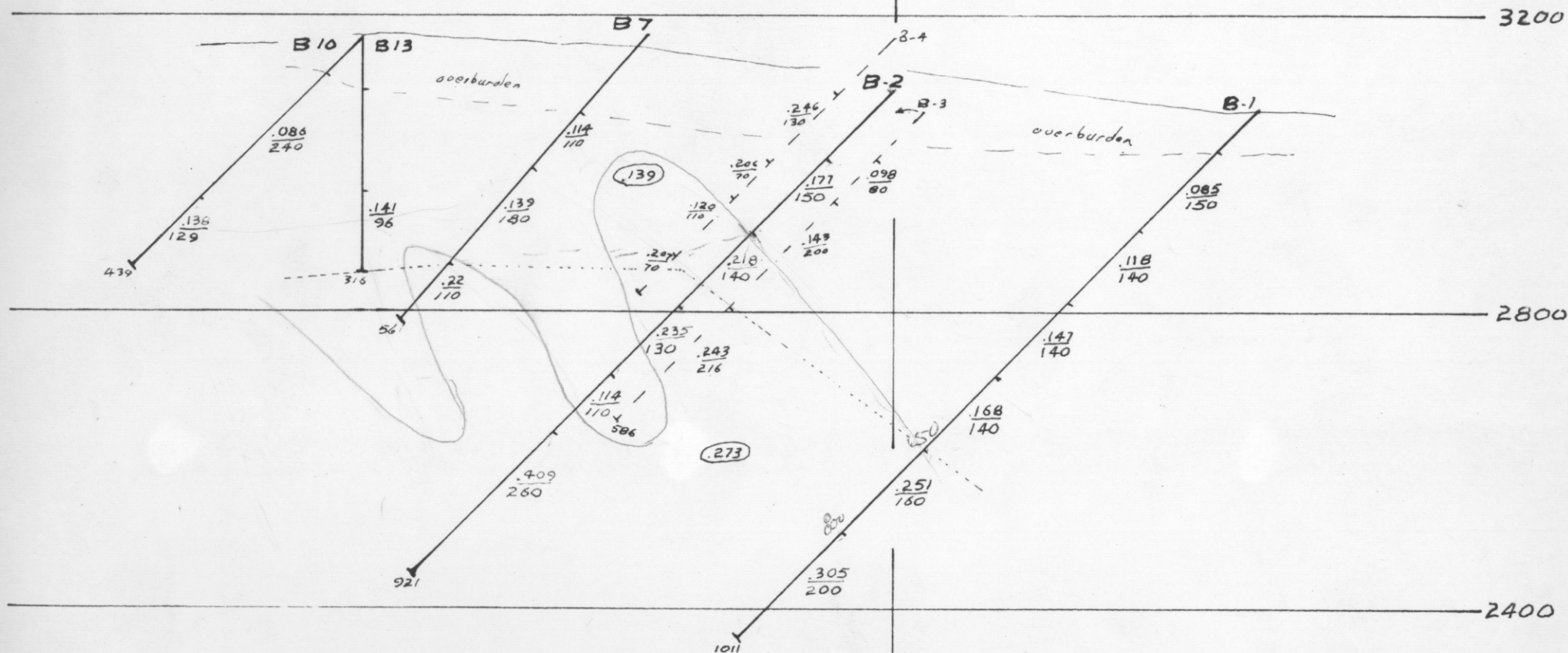
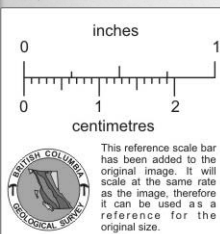


812022

16+00 N



SECTION 20E
1"=200'



M 24

M 18

0+00

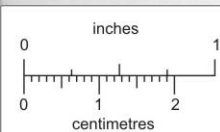
2800'

.17
.17
.095
.13
.095
.11
.095
.105

.095
.155
.165
.295
.30
.28
.255
.245
.285
.27
.235
.37
.26
.28
.32

SECTION 8E

1" = 40'



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

M20

.195
 .26
 .355
 .34
 .18
 .12
 .16
 .145
 .125
 .145
 .20
 .145

M14

.08
 .255
 .295
 .15
 .165
 .205
 .215
 .09
 .195
 .17
 .075
 .09
 .095

0+00

M17

.33
 .66
 .77
 .515
 .765
 NC
 .43
 140
 .535
 .19
 .25
 .265
 .27
 .27
 .34
 .38

M16

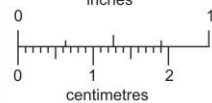
.15
 .165
 .245
 .23
 .48
 .268
 .39
 50
 .37
 .445
 .385

2800

SECTION 6E

1" = 40'

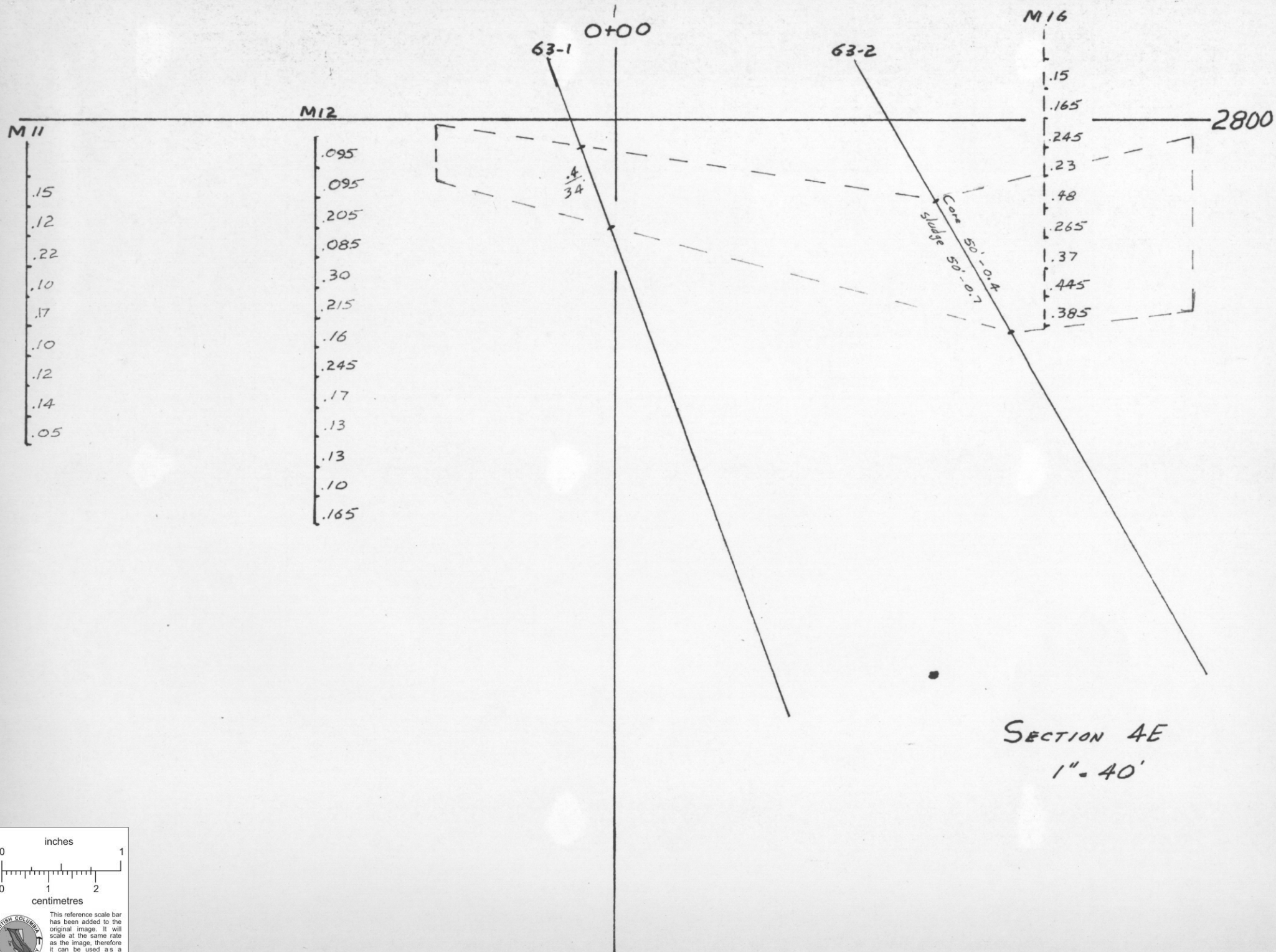
inches



centimetres

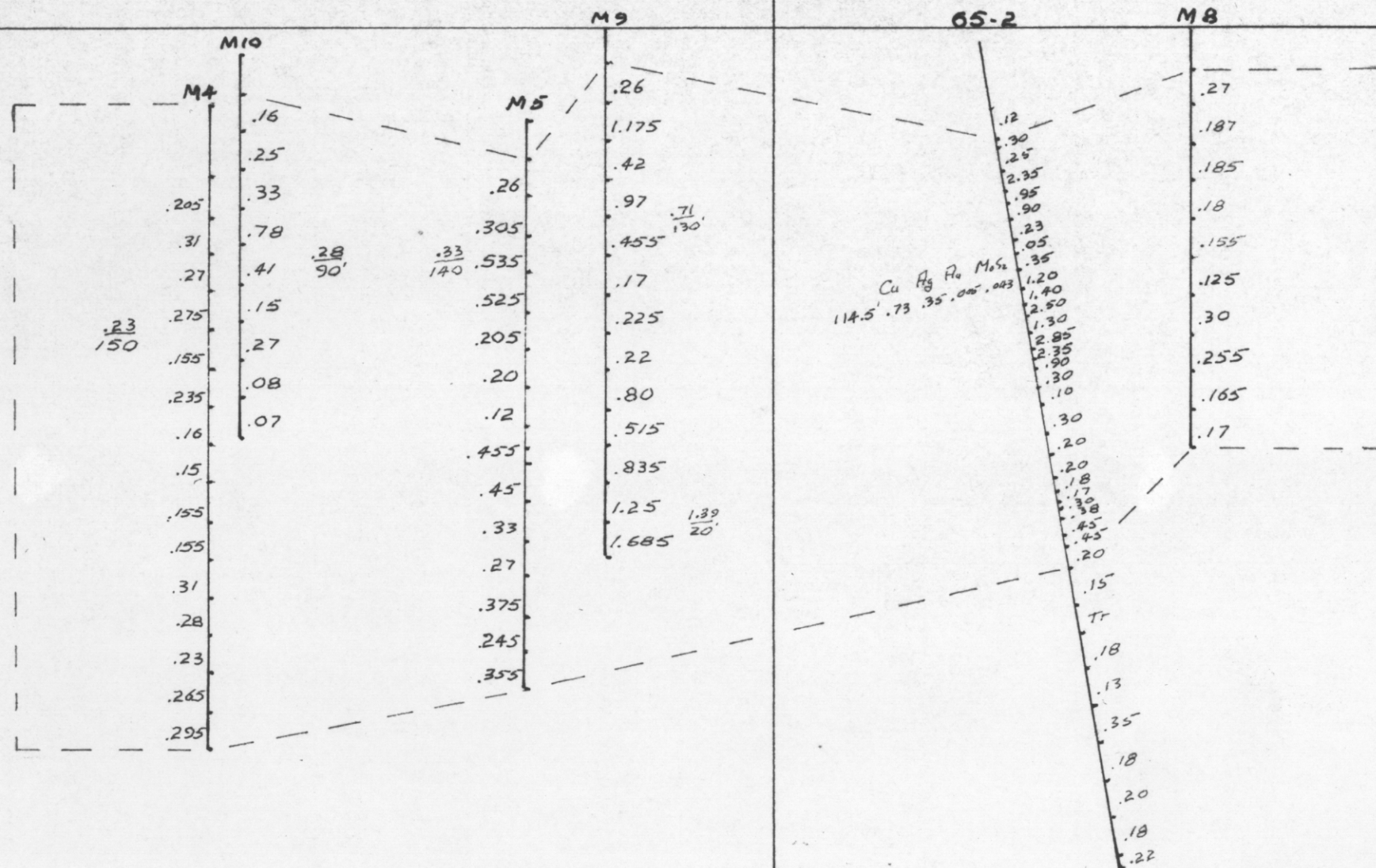
This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.



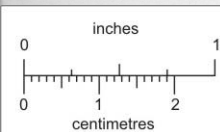


0+00

2800



SECTION 2-50E
1" = 40'



M-3

.21

.19

.18

.15"

.135"

.12

.205"

.225"

.24

.195"

.265"

.23

.19

.22

.275

SE

6E

641

4E

Core
sludge120-154
8-125424'-0.4
117'-0.6

16-114

98'

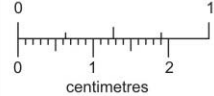
0.4

Core
sludgeCore
sludge9-160
20-193181'-0.6
123'-0.8129'-0.7
128'-1.0SECTION 0+85E
1" = 40'

297-604

307'-0.30

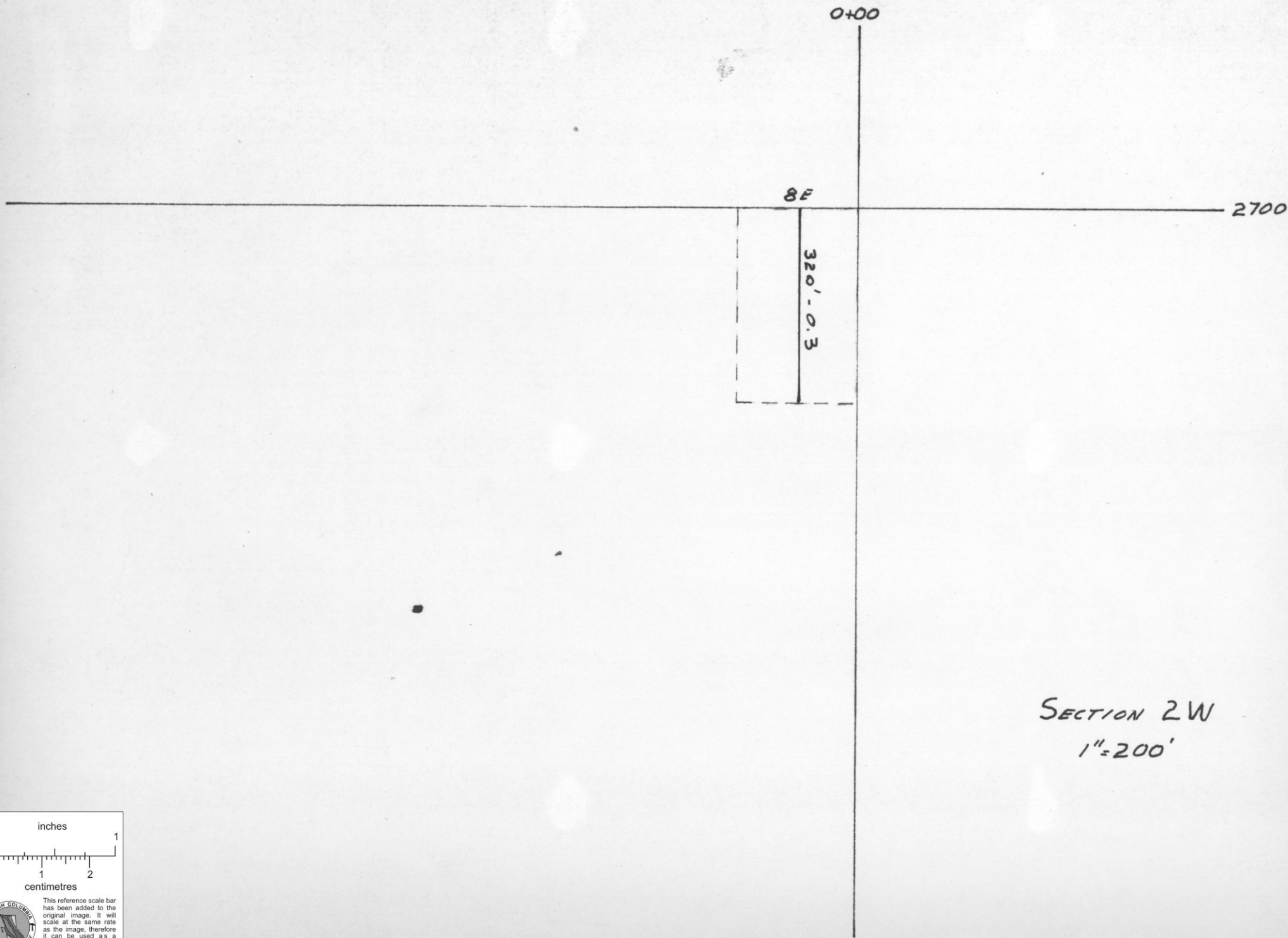
inches



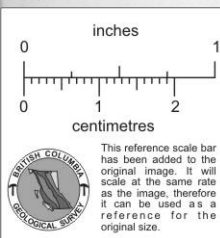
centimetres

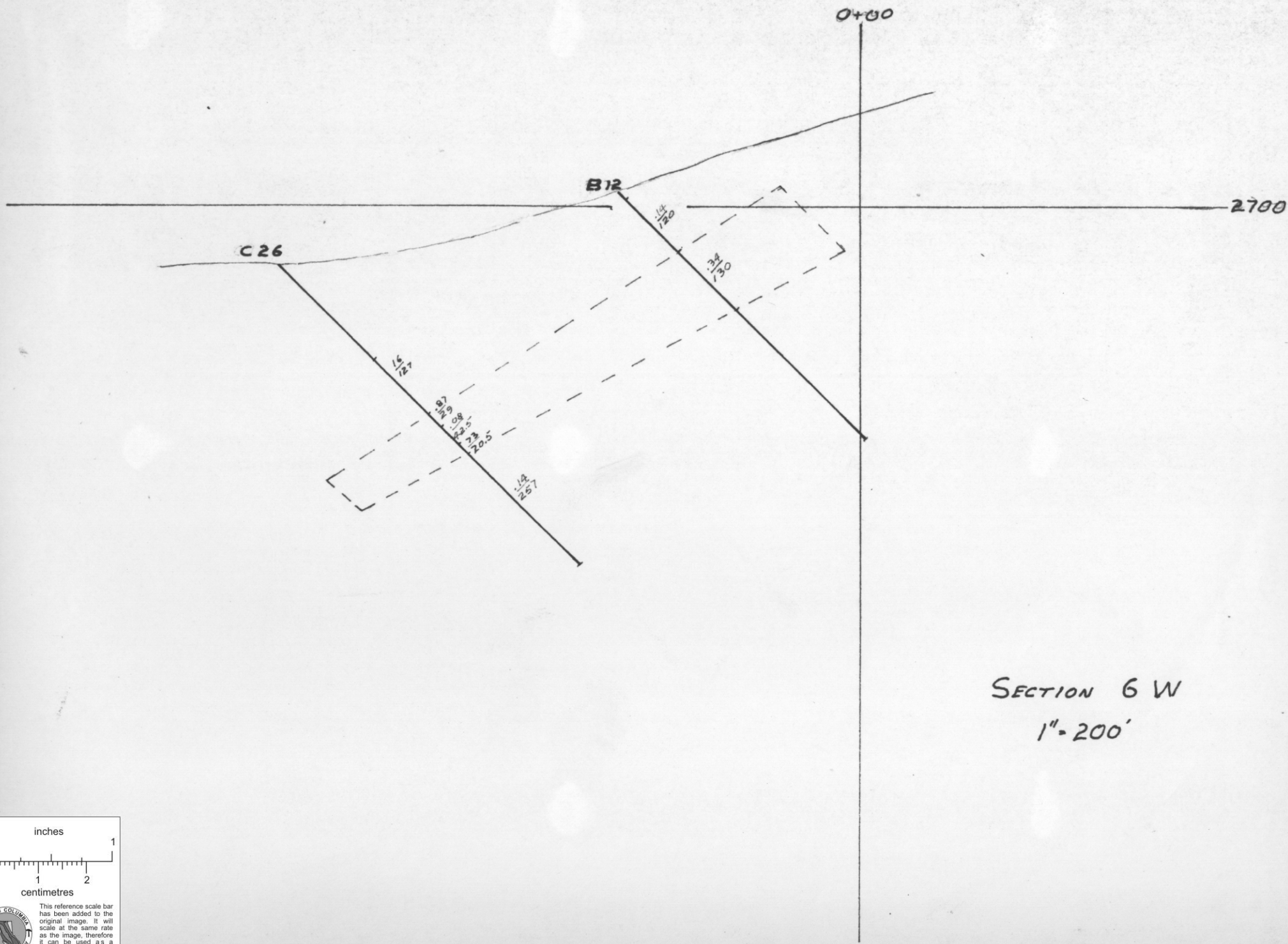
This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.



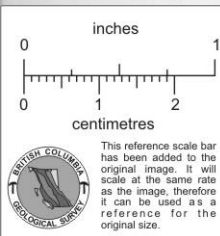


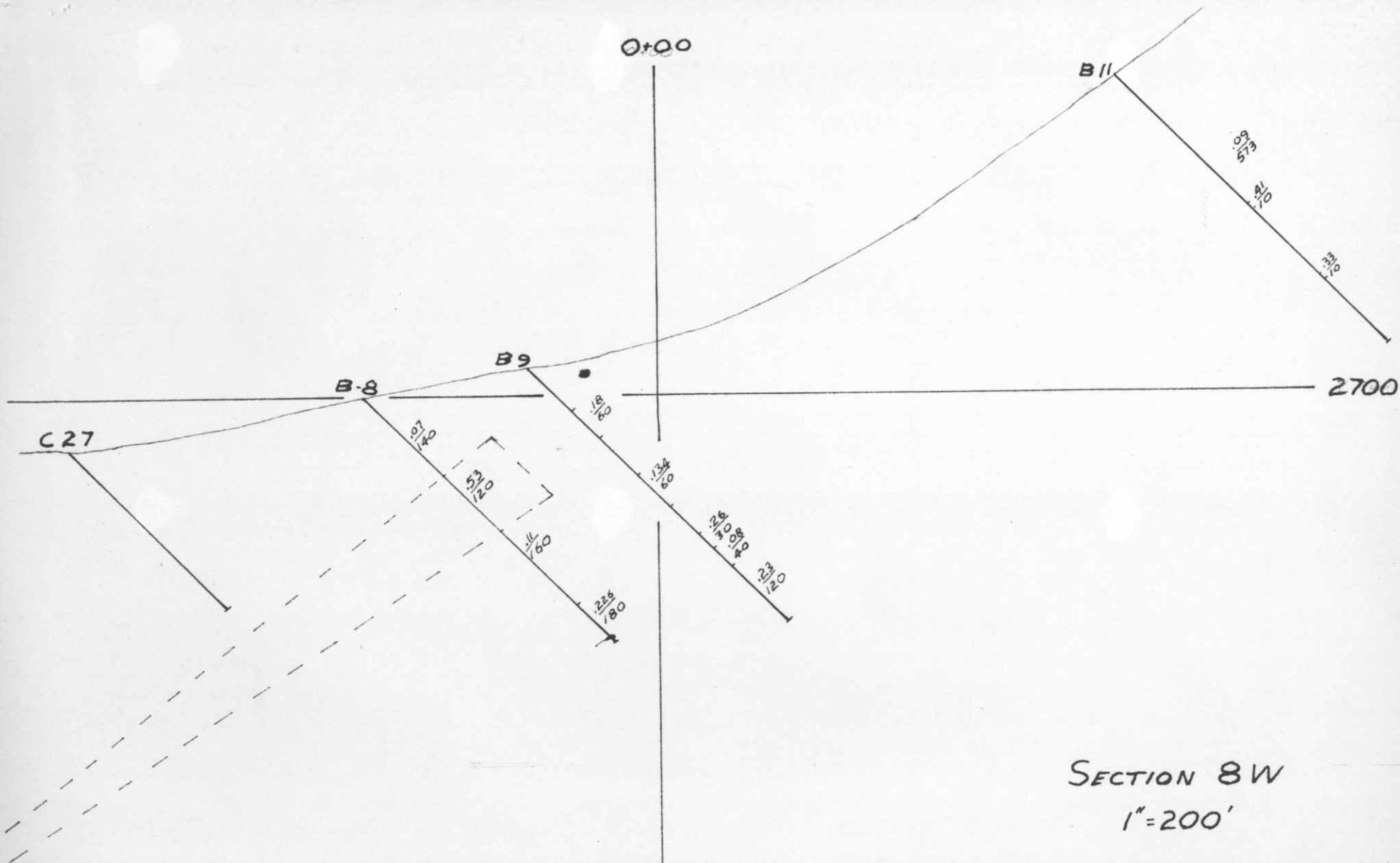
SECTION 2W
1"=200'



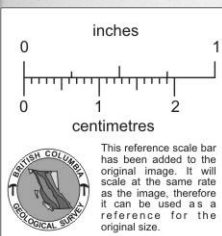


SECTION 6 W
1" = 200'





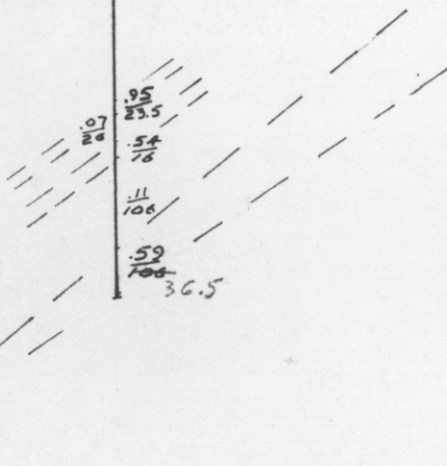
SECTION 8W
1"=200'



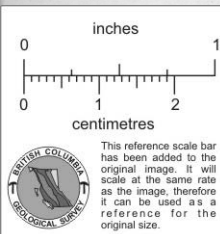
0+00

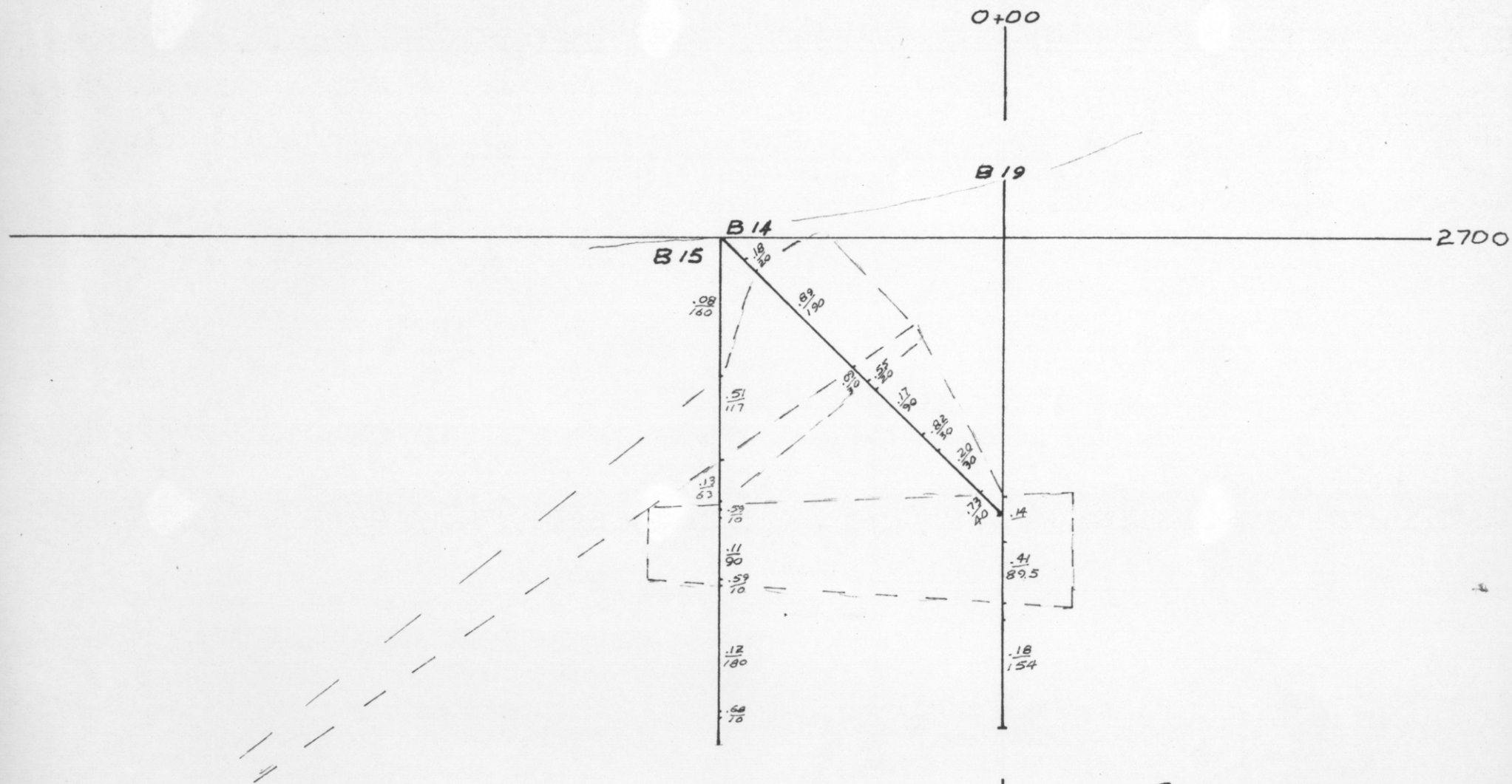
2700

C 25

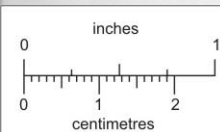


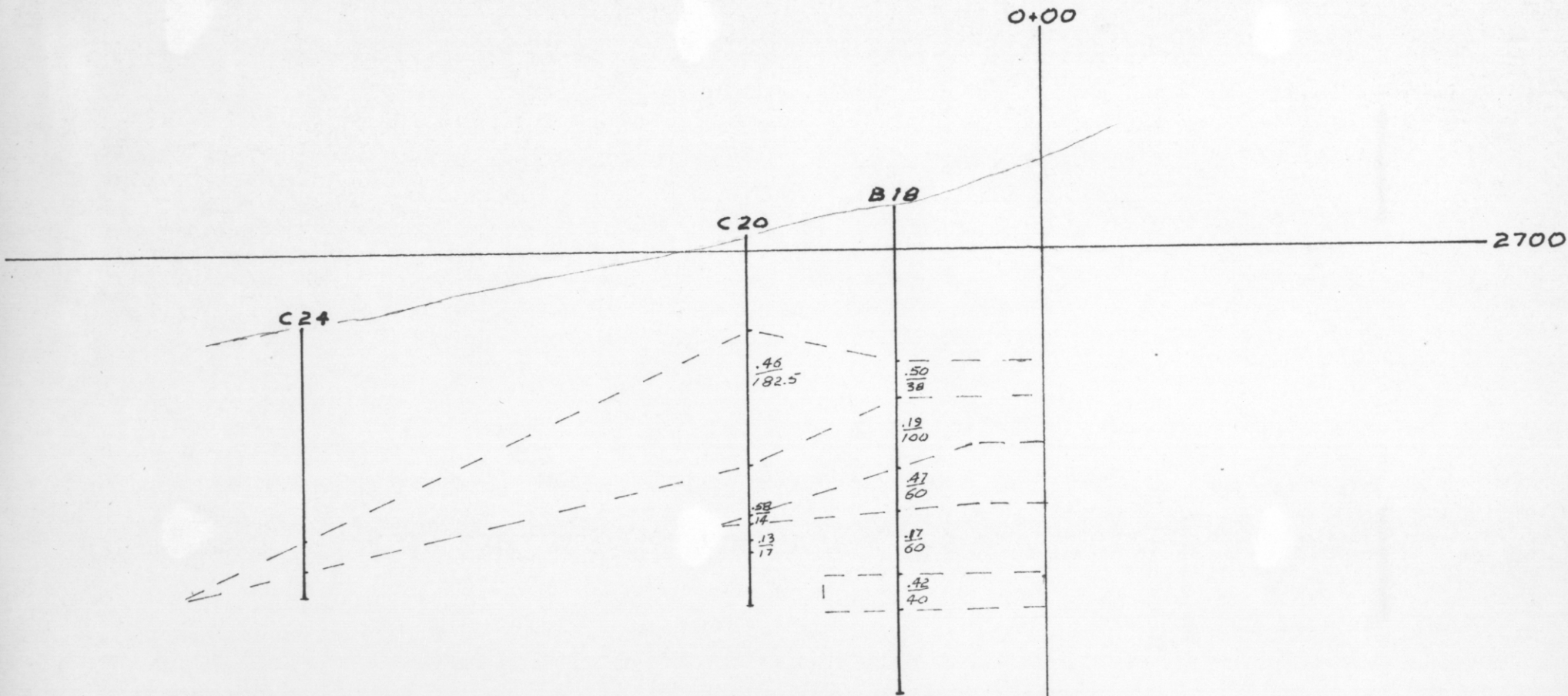
SECTION 10W
1"=200'



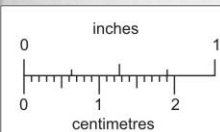


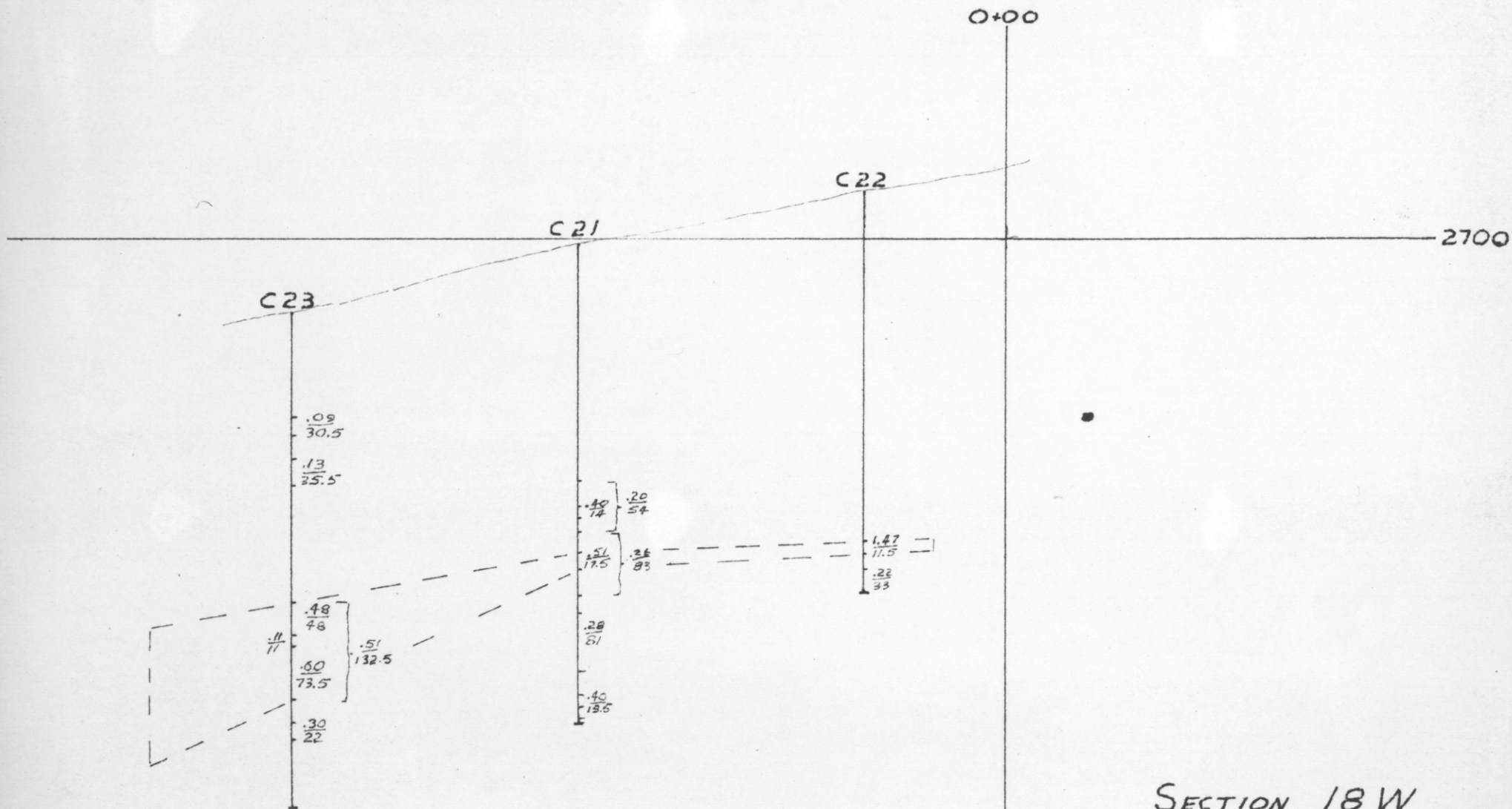
SECTION 12 W
1"=200'



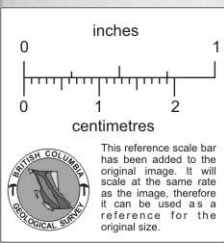


SECTION 14W
1" = 200'





SECTION 18 W
1" = 200'



0+00

2700

C 32

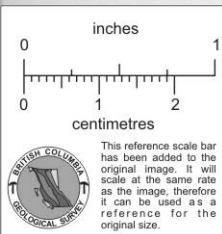
C-28

$\frac{.17}{60}$

$\frac{.52}{101.5}$

SECTION 22 W

1" = 200'



0+00

C 29

2700'

.74
/ 8

.60
/ 5

SECTION 26 W
1" = 200'

