

- 1 - " " " " ; " " " " " " " "
- - " " " " , " " " " " " " "
- - " " " " , " " " " " " " "

'9479: " 0 0

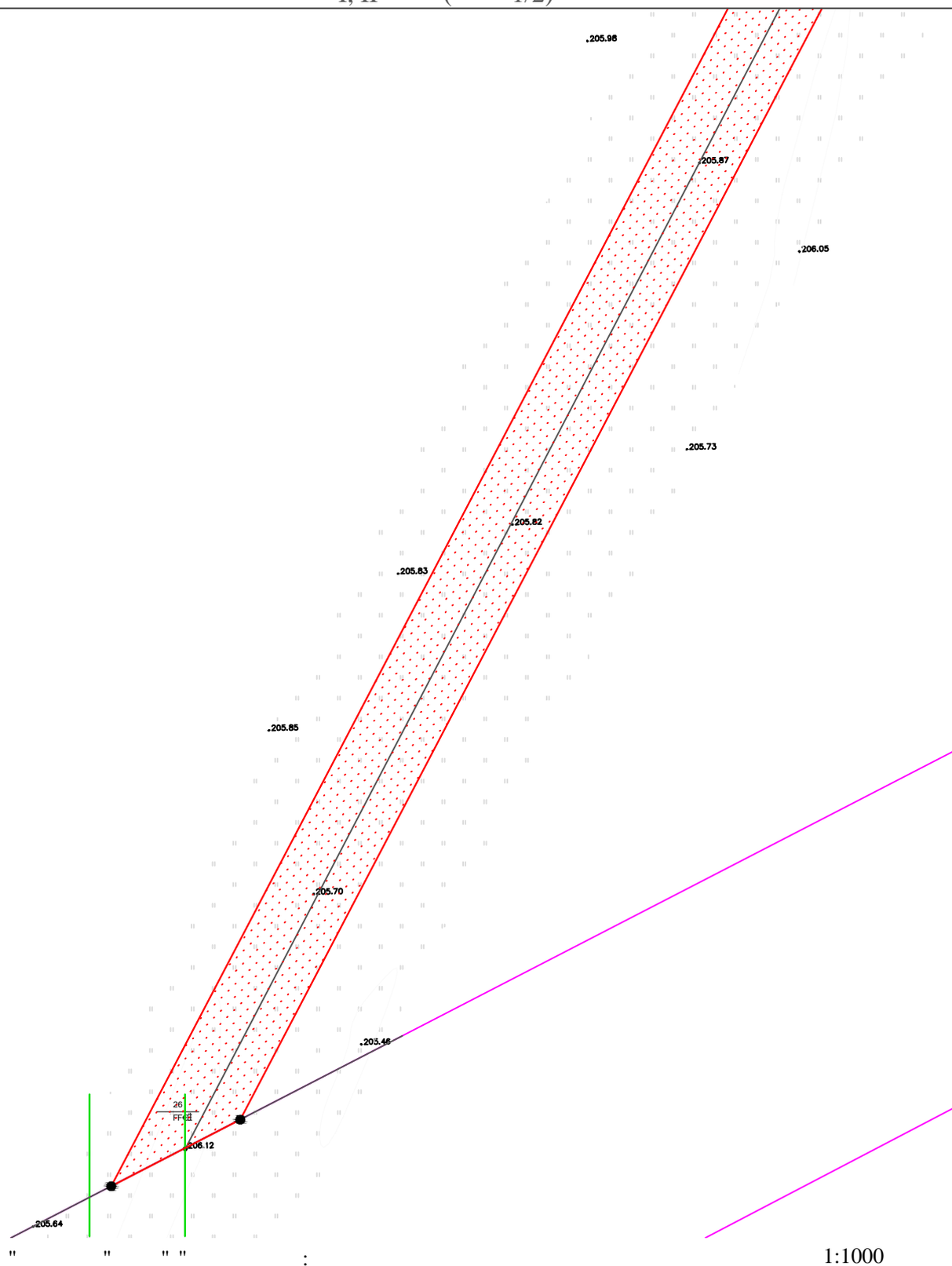
54:07:047413:1282 - 44462 . . ;	54:07:047413:1191 - 6405 . . ;
54:07:047413:1163 - 2875 . . ;	54:07:047413:858 - 1748 . . ;
54:07:047412:1379 - 4934 . . ;	54:07:047413:1 - 2945 . . ;
54:07:047413:765 - 807 . . ;	54:07:047413:1225 - 3956 . . ;
54:07:047413:5 - 524 . . ;	54:07:047413:1226-3108 . . ;
54:07:047413:1227 - 1352 . . ;	

aaaaaaaaaaaaaaaaaaaaaaaaaaaaaa" "\$aaaa\$aaaaaaaaaaaaaa4243 0

" " " " " " " " " " " "

"I, II "( -1/2)"

"2



1:1000

- 1 - " " " " " " " " " " " "
- - " " " " " " " " " " " "
- - " " " " " " " " " " " "

'3

"I, II" ("(-1/2)")

"110"

"110"

.205.41

.205.52

.205.20

.204.99

.205.35

.205.39

.205.52

.205.61

.205.59, .205.59

.205.98

4227160

425700

1:1000

● 1



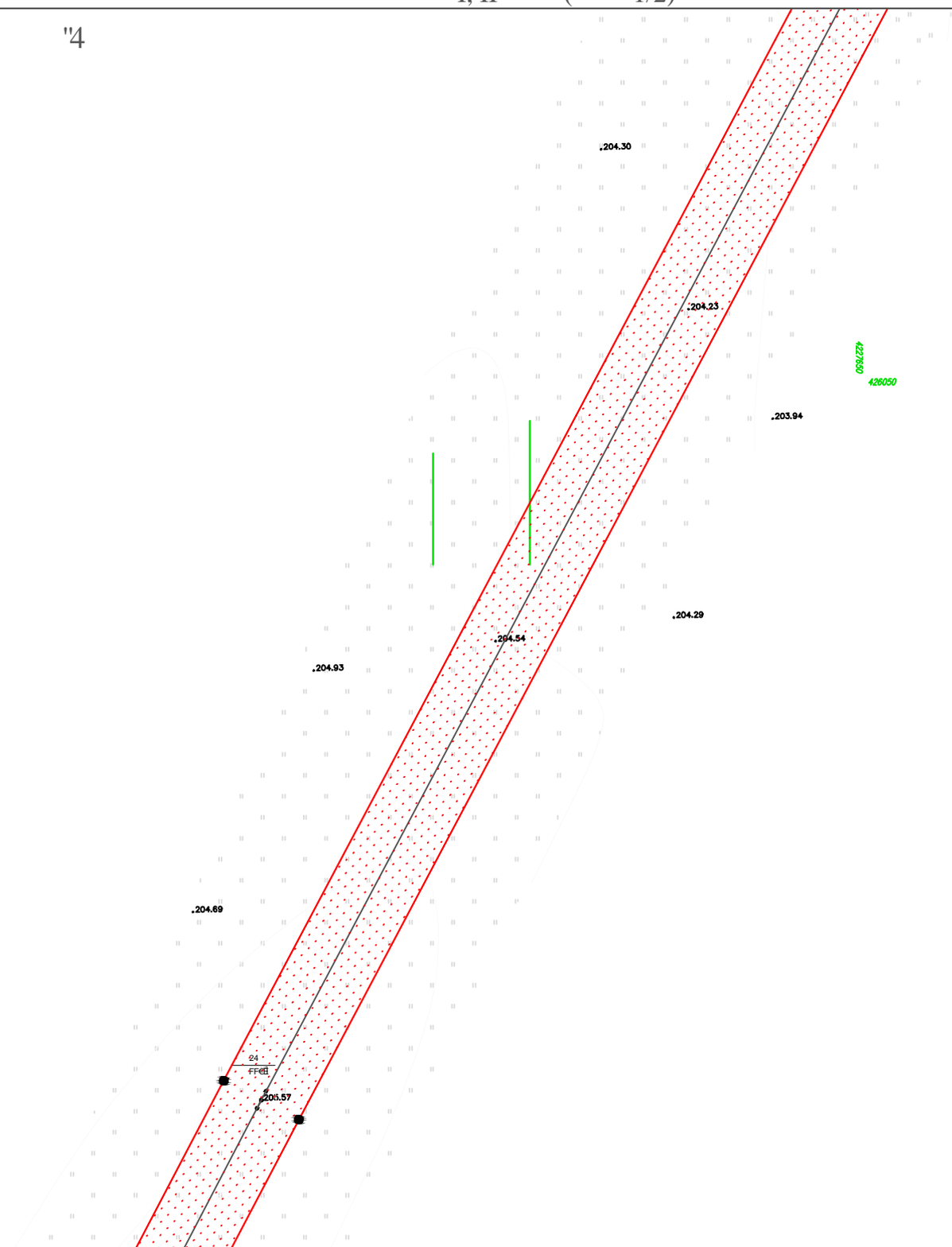
" "

" " " " " " " " " " " "

"I, II "( -1/2)"

"110" "110" "

"4



427050  
426050

1:1000

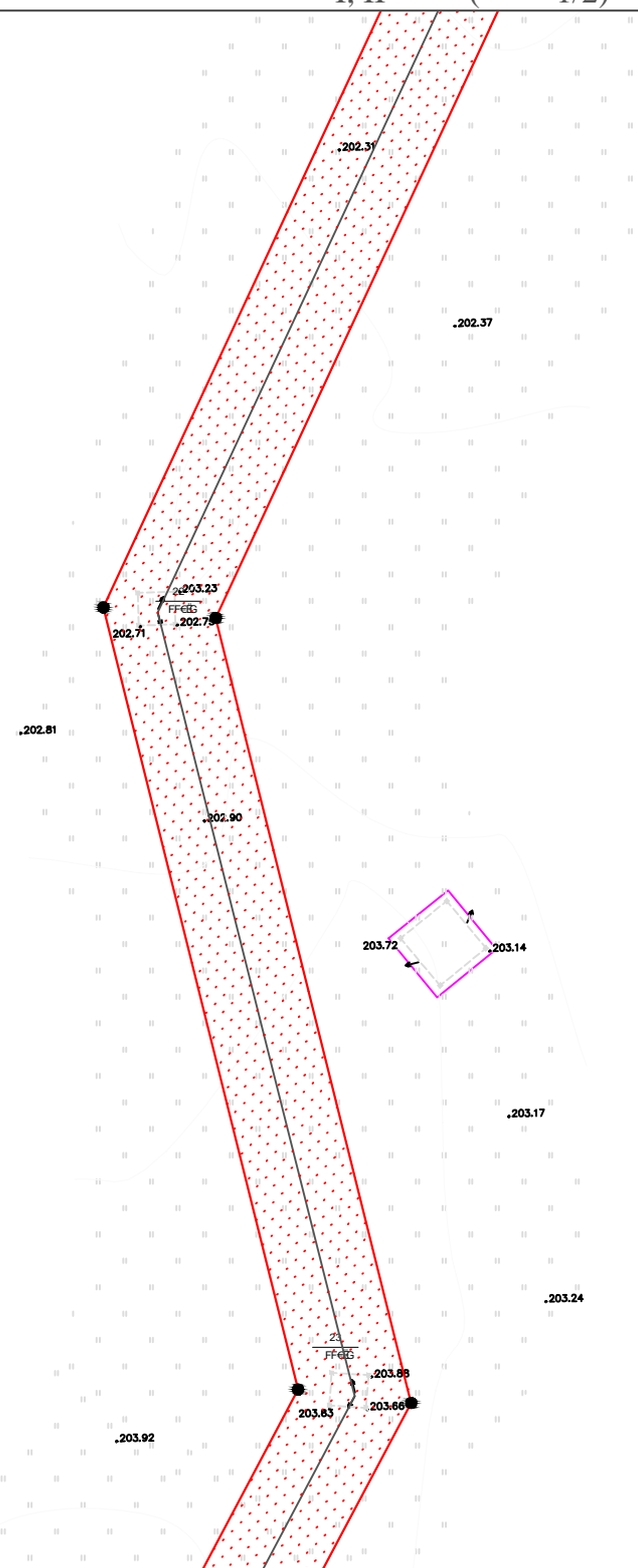
- 1 - " " " " " " " " " " " "
- - " " " " " " " " " " " "
- - " " " " " " " " " " " "

" " " " " "

" " " " " "110" " " "110" " " "

"I, II" "( -1/2)"

"5



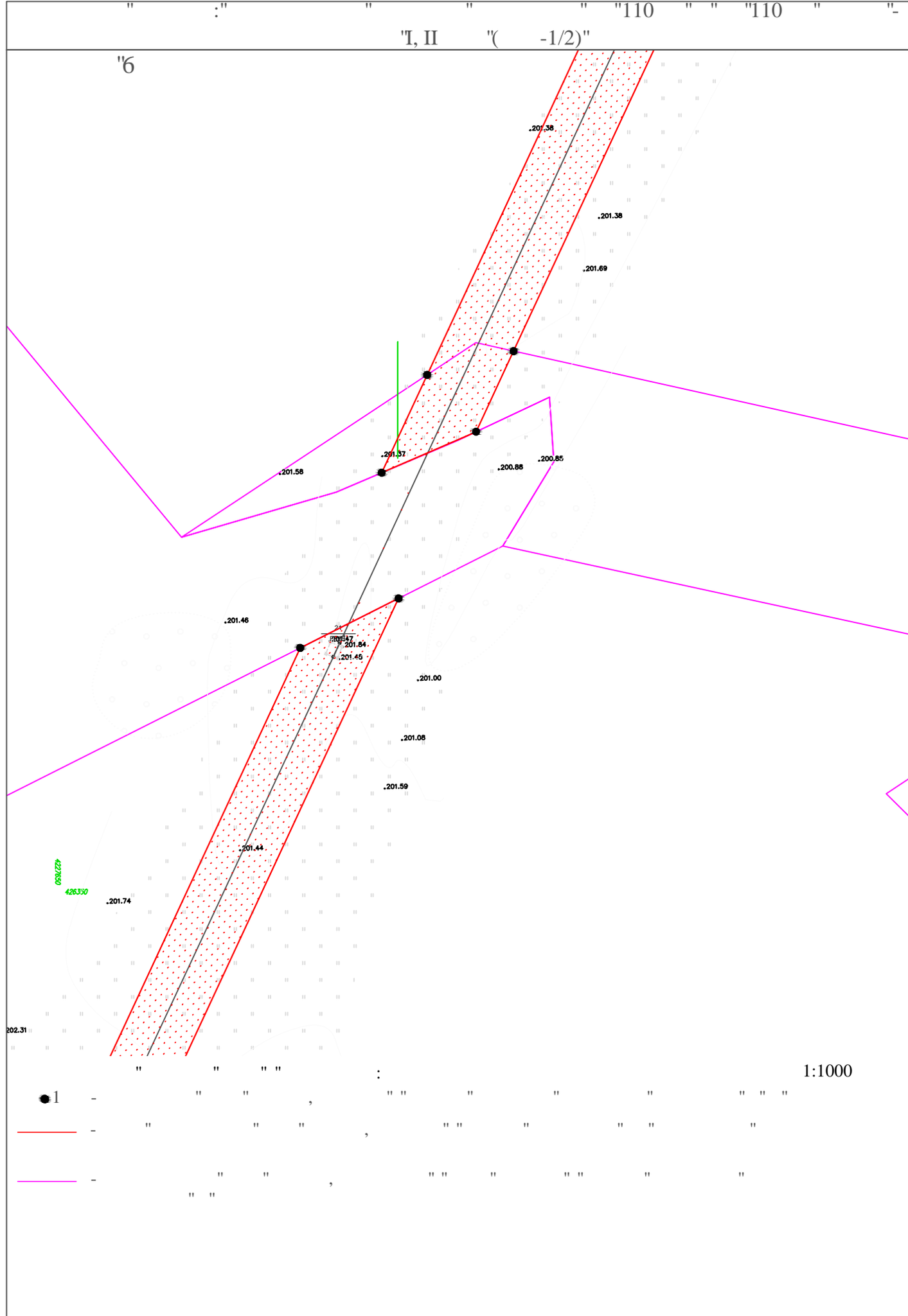
1:1000

- 1 - " " " " " " " " " " " " " " " "
- - " " " " " " " " " " " " " " " "
- - " " " " " " " " " " " " " " " "

" " " " " " " " " " " "

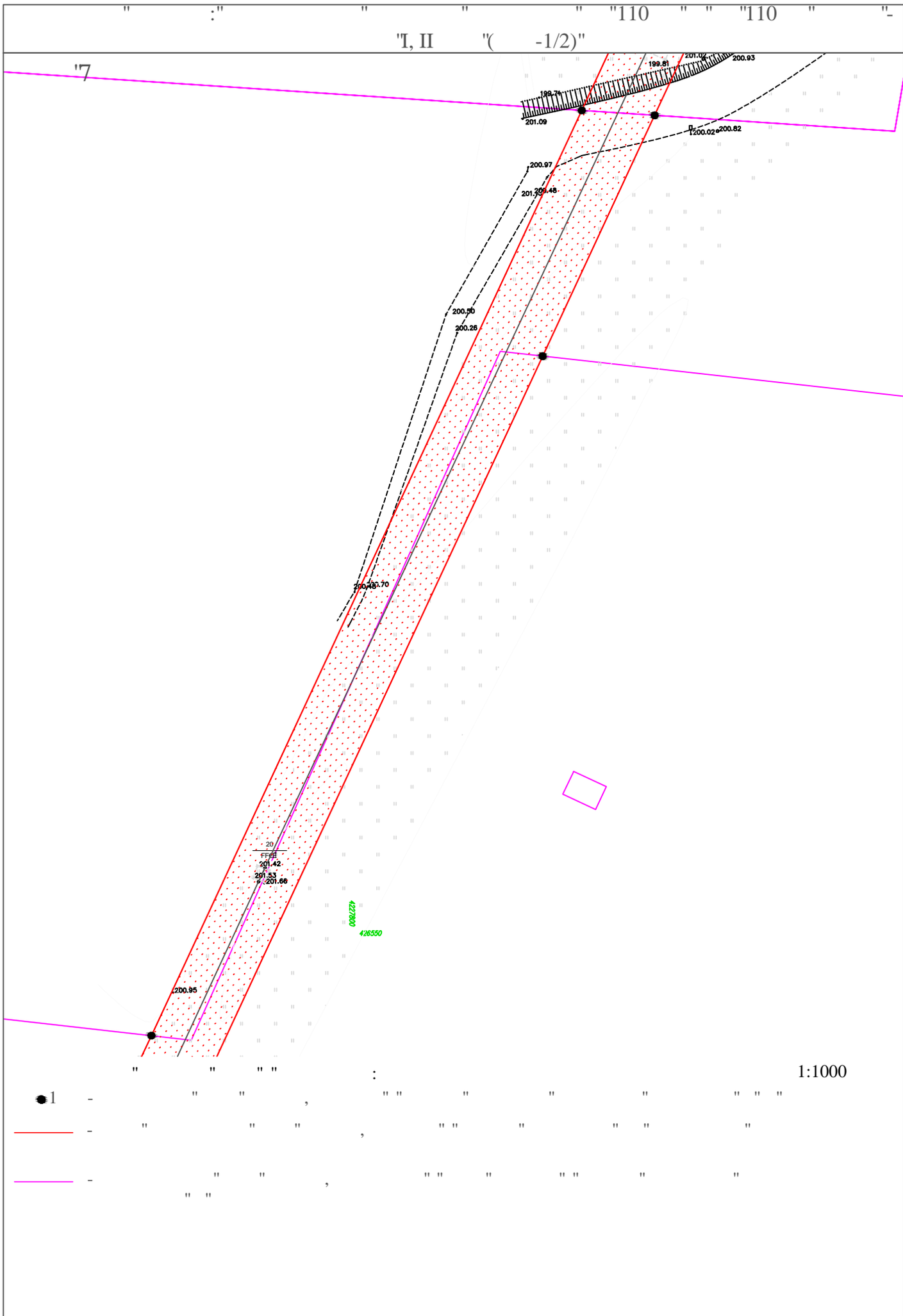
"I, II "( -1/2)"

'6

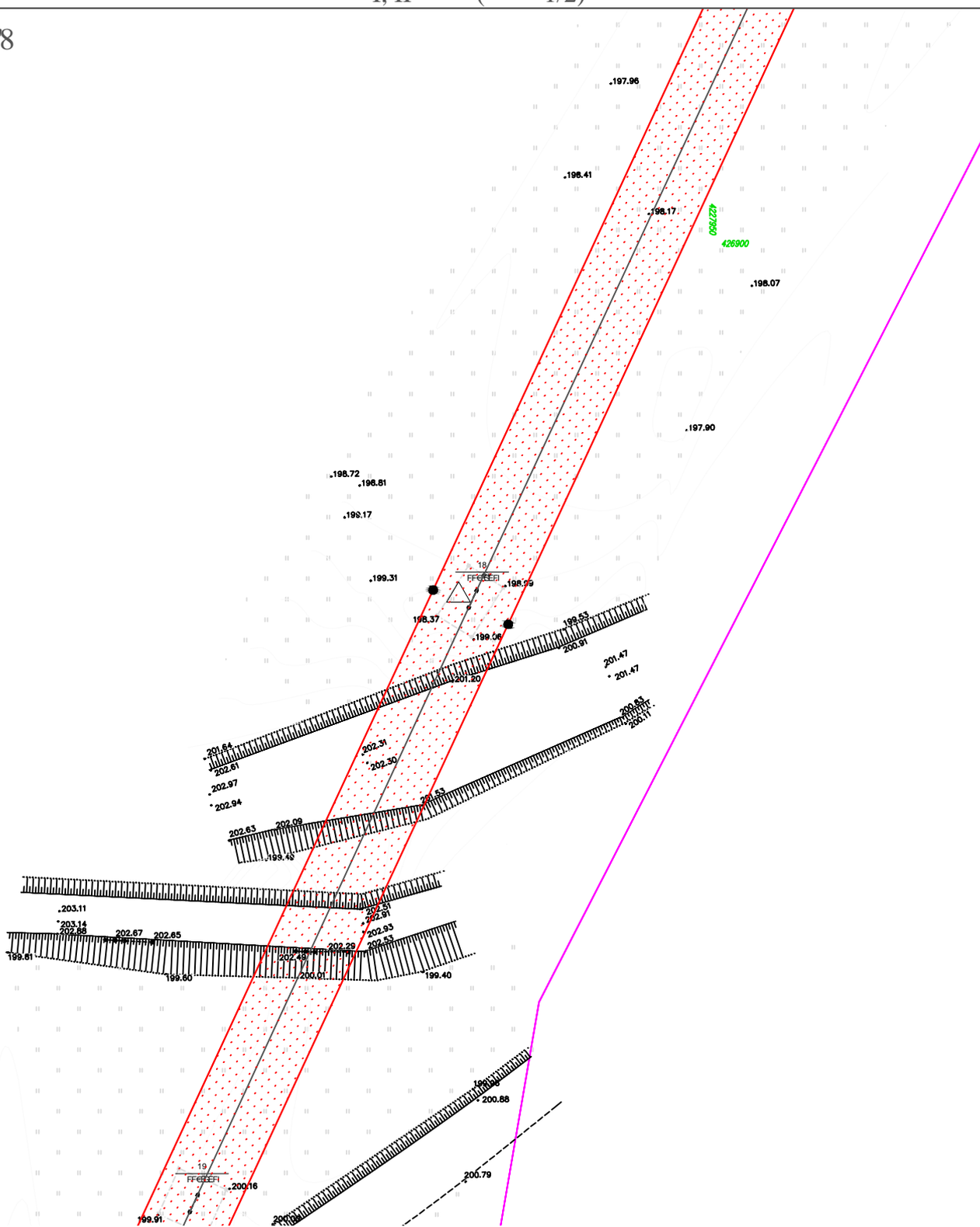


1:1000





'8



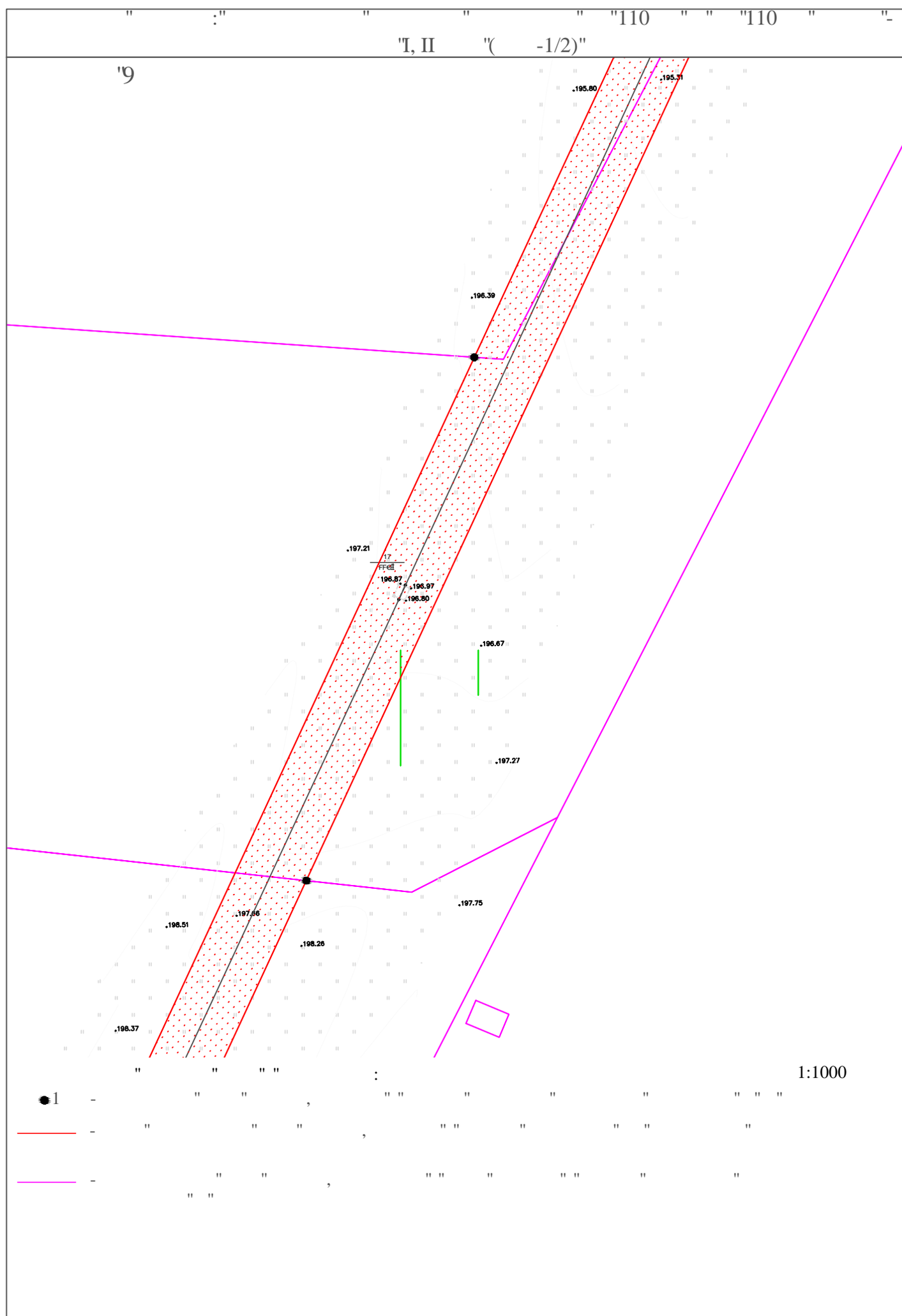
1:1000



"I, II" (" -1/2")

"110" "110" "

'9



1:1000

Legend:

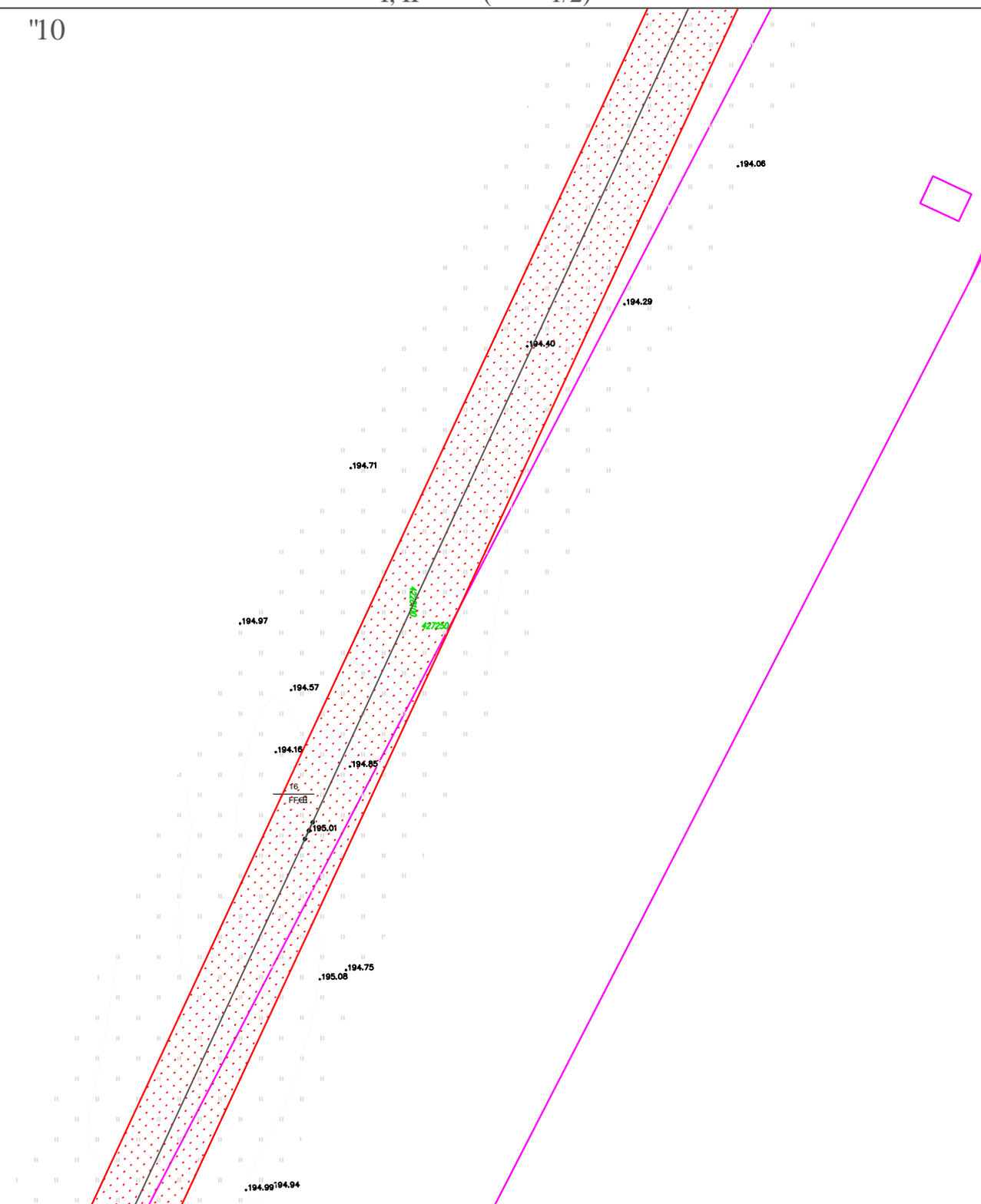
- 1
- (magenta line)

" " " "

"I, II "( -1/2)"

"110" " "110" "

"10



1:1000



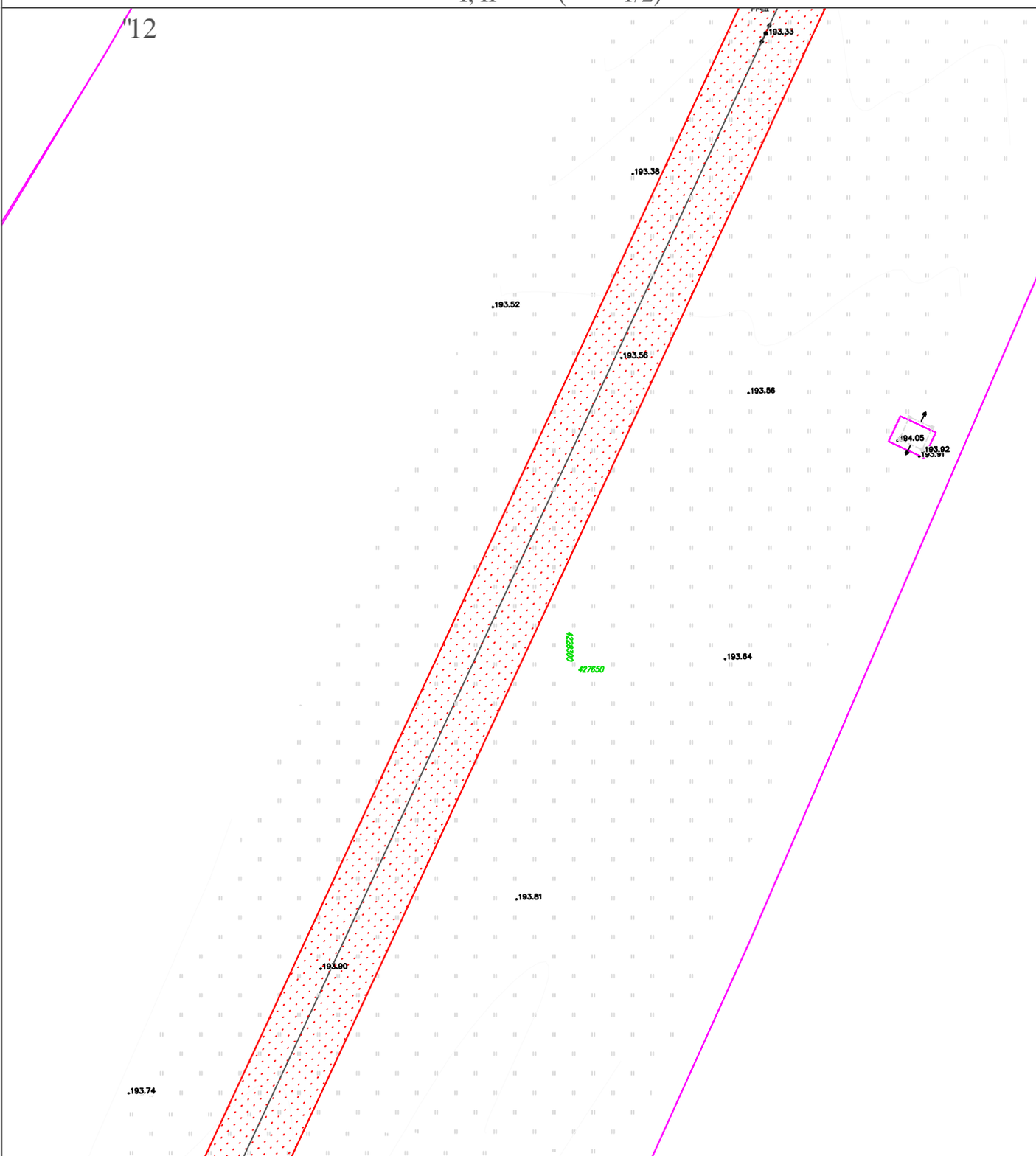


" " " "

"I, II" (" -1/2")

"110" "110" "

"12



1:1000



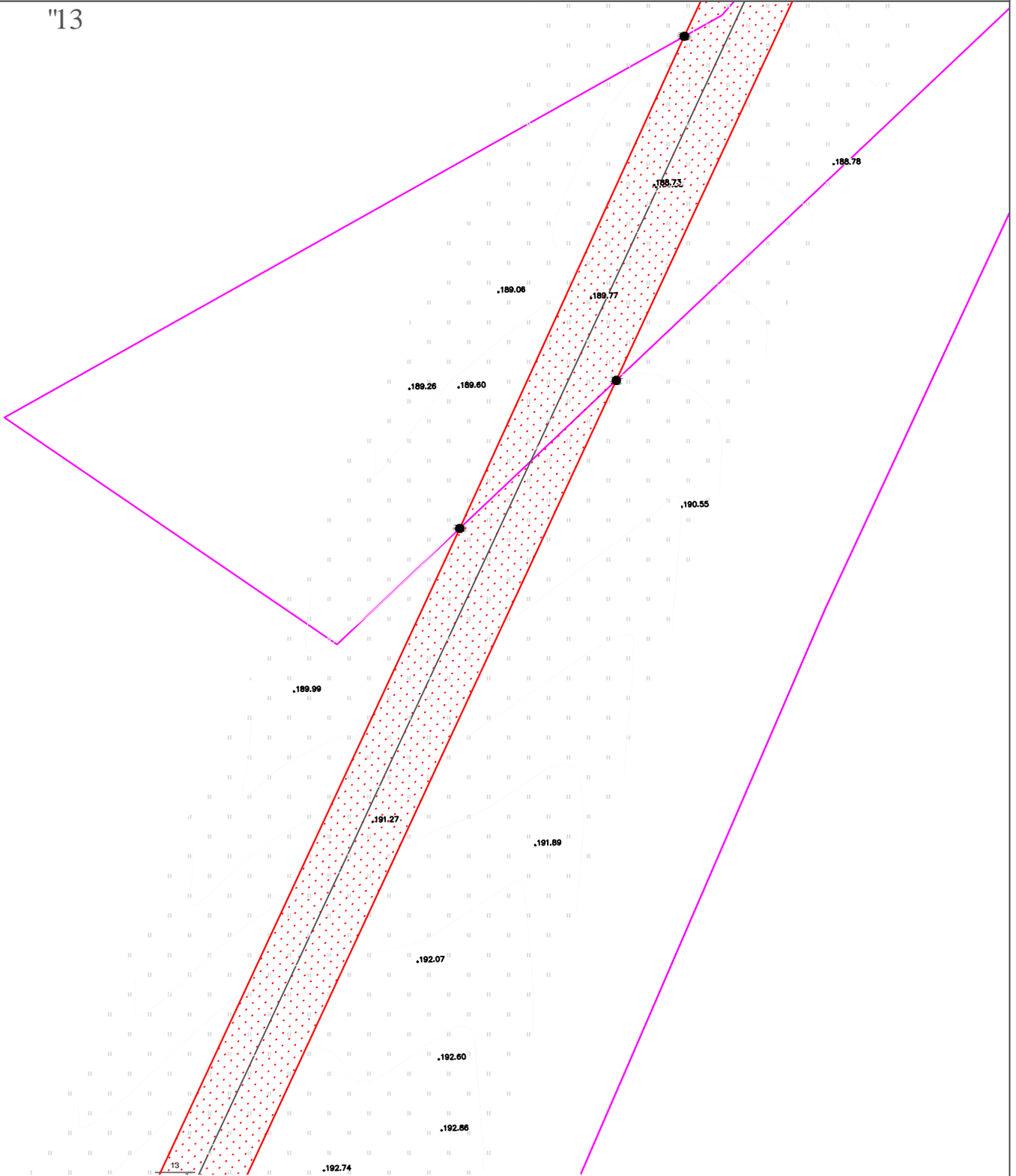
" " " " " " "

"I, II "( -1/2)"

"110

"110

"13



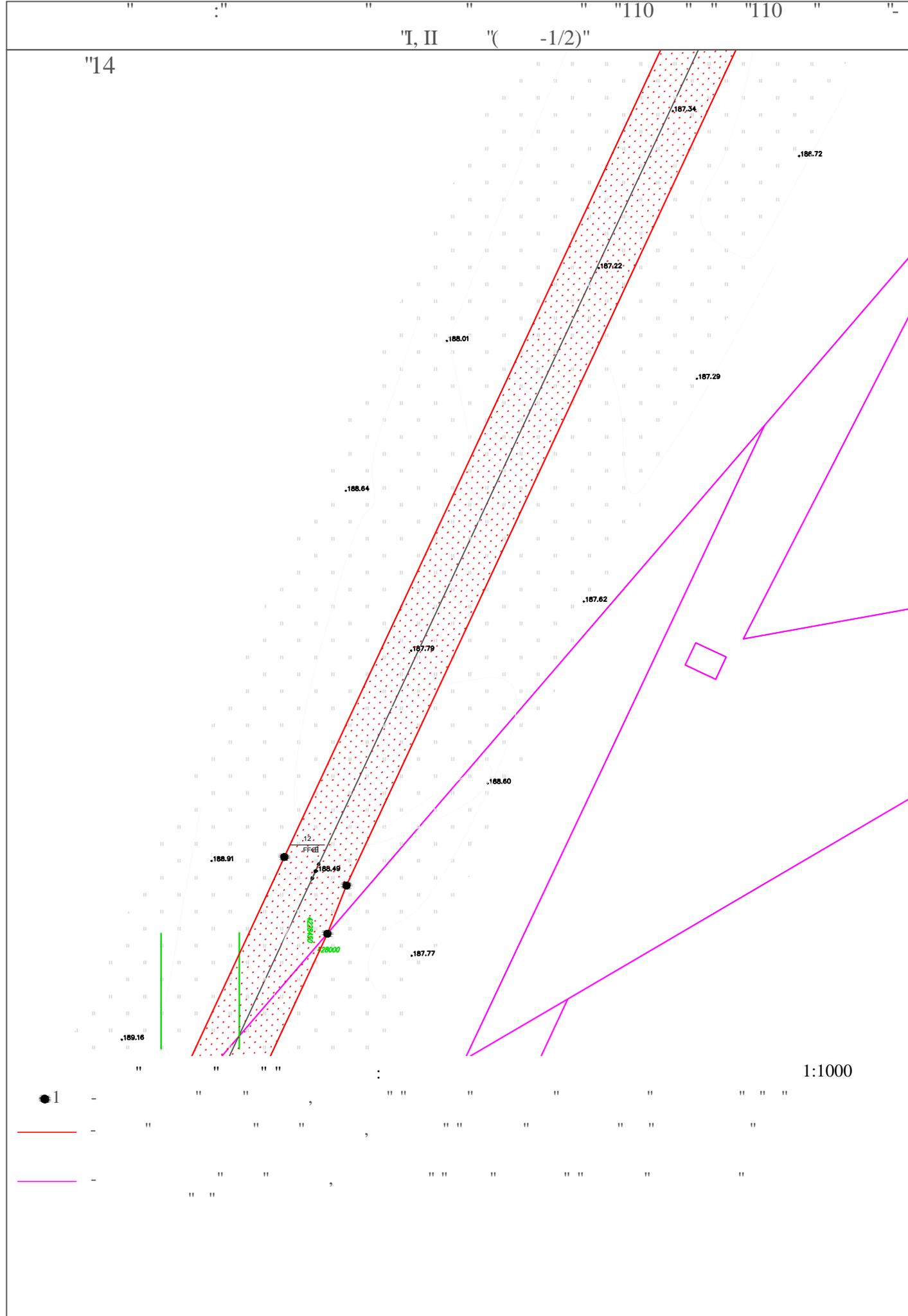
1:1000



" " " " " " " " " " " "

"I, II "( -1/2)"

"14



1:1000

- 1 - " " " " " " " " " " " "
- - " " " " " " " " " " " "
- - " " " " " " " " " " " "

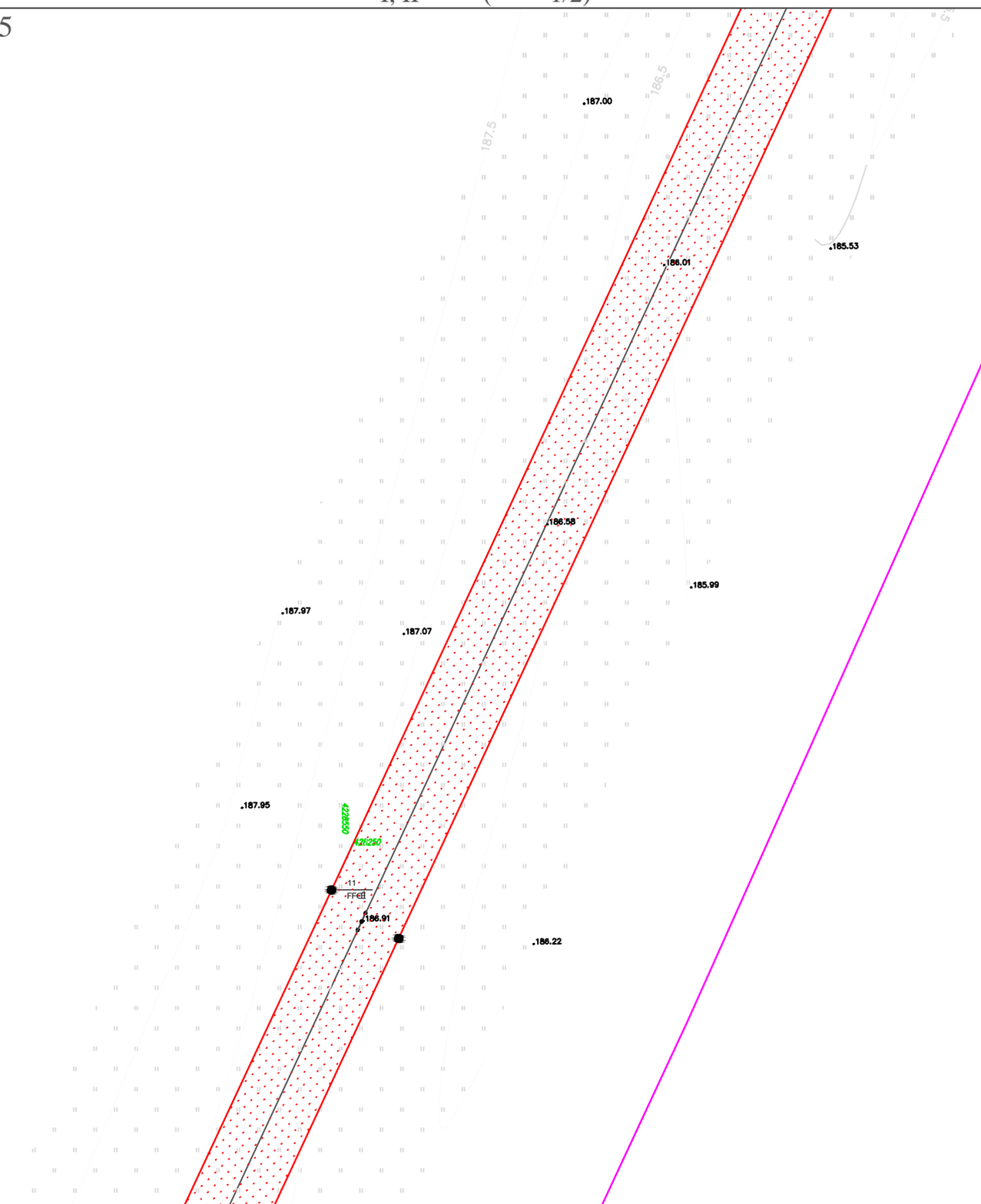
"15

"I, II "( -1/2)"

"110

"110

"



1:1000

- 1 -
- -
- -



"I, II" (" -1/2")

"17

.193.22

8

193.8

.195.12

.195.12

.195.07

195

.195.01

.194.61

.194.57

.194.51

.194.51

.194.41

.194.26

.194.21

.193.78

.194.12

.194.01

.194.02

.193.61

193.5

.193.31

.193.08

193

.192.22

.192.88

192

1:1000

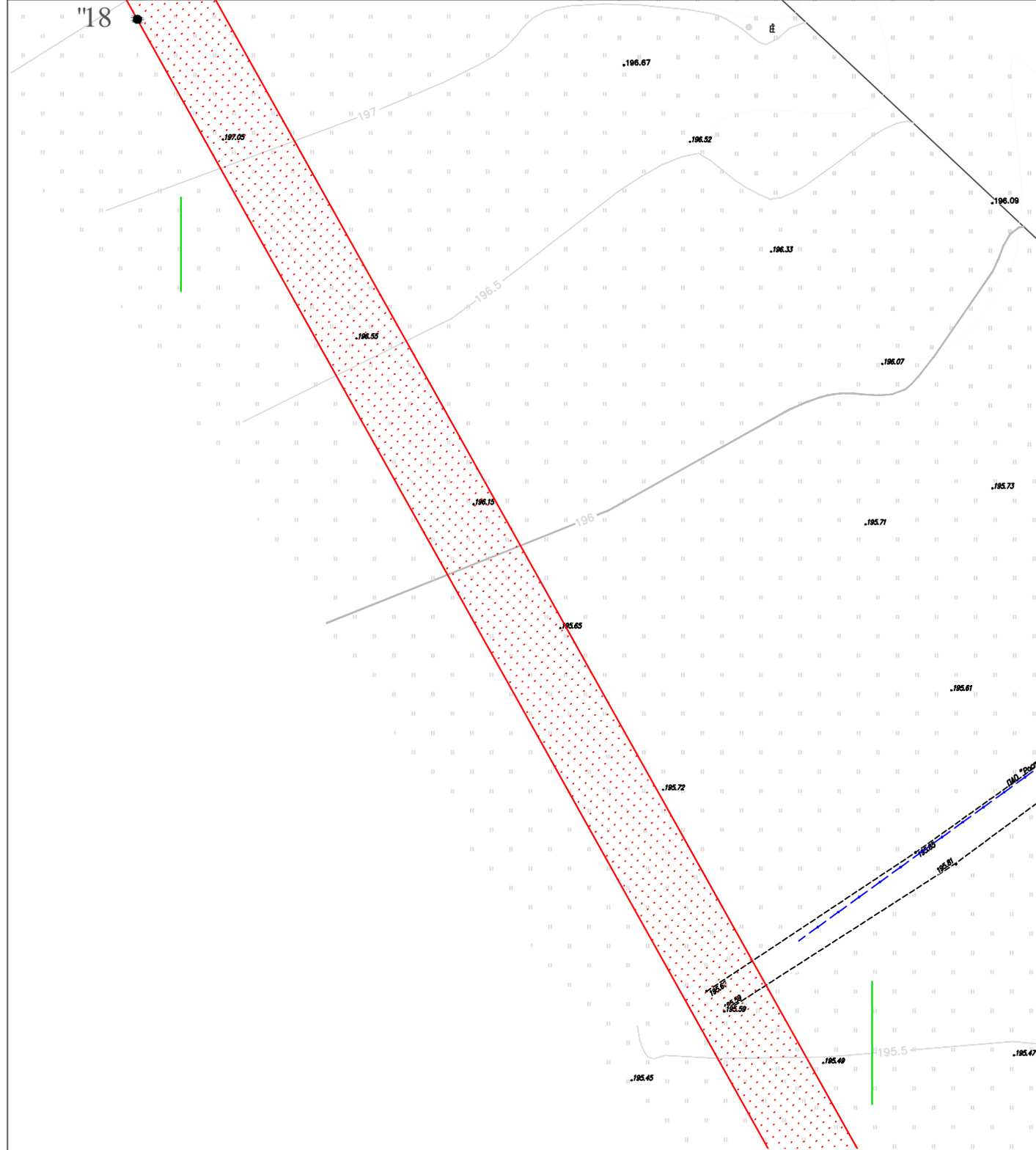
● 1

—

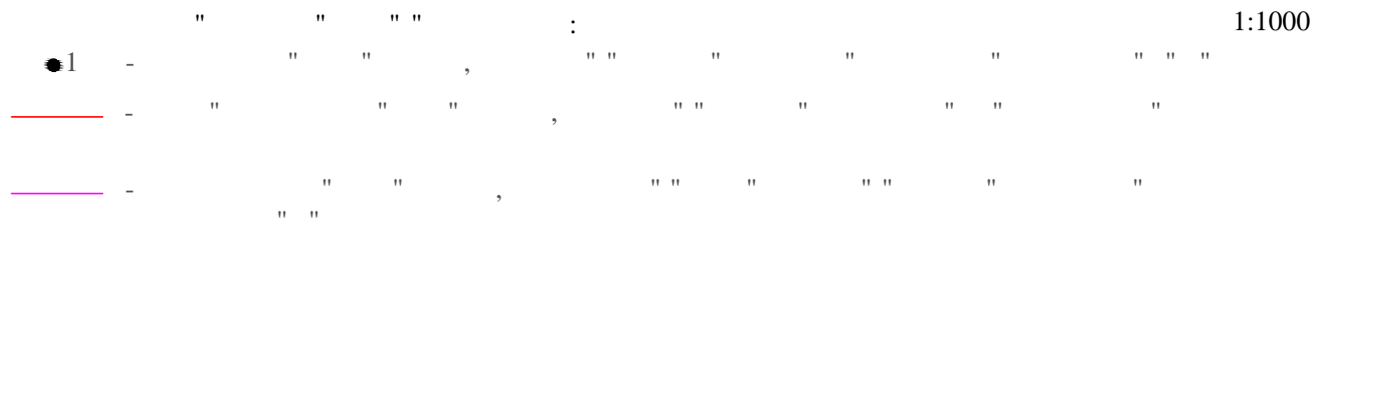
—

"I, II" (" -1/2")

"18"



1:1000

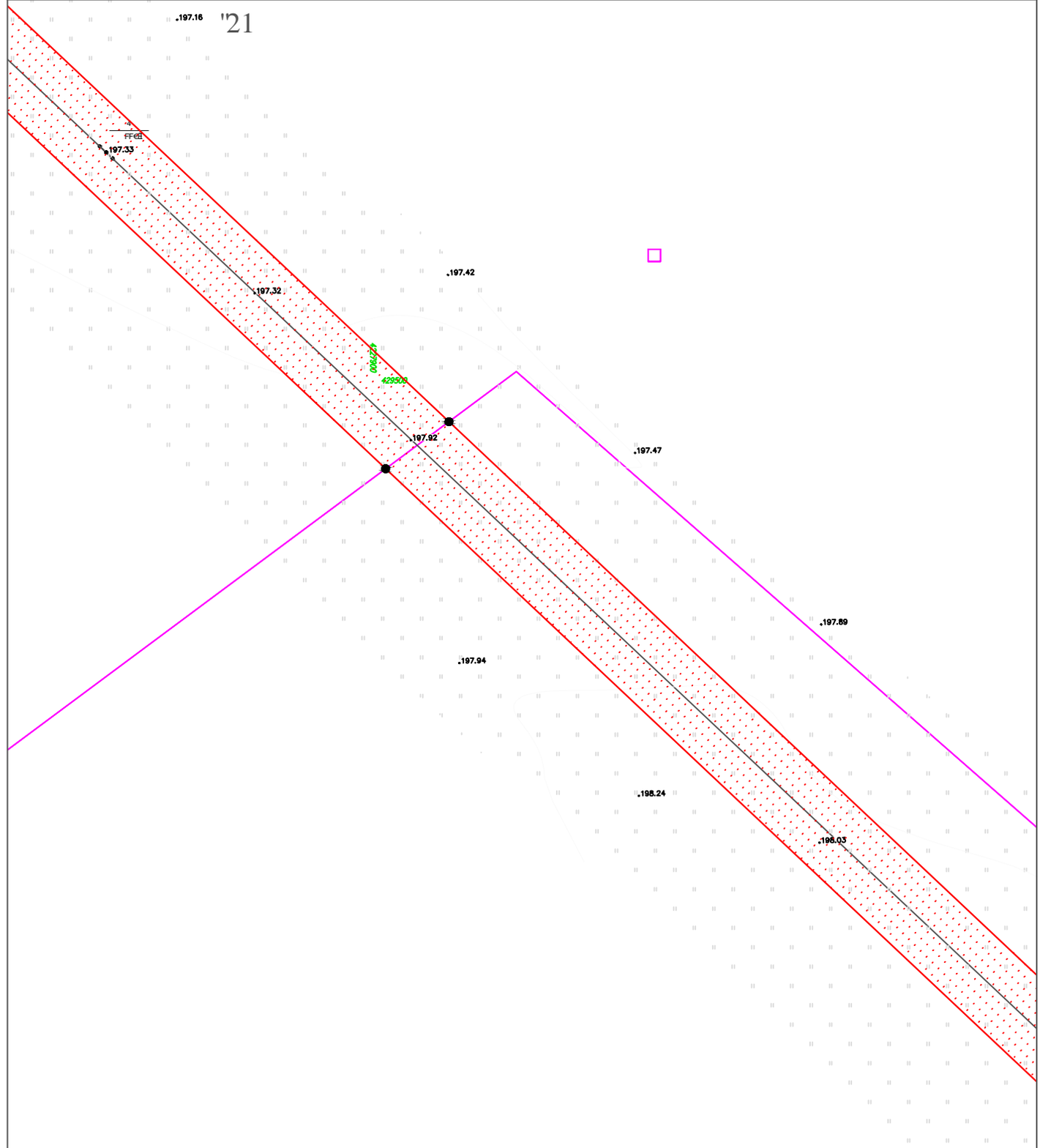






" " " " " " " " " " " "

"I, II "( -1/2)"



1:1000

