

(

6,0

3,0

);

6,0



6,0

3,2

(

6,0

3,0

);

3,7

2,7



3,0 ;

()

1,4

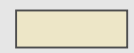
3,0

; 0,85

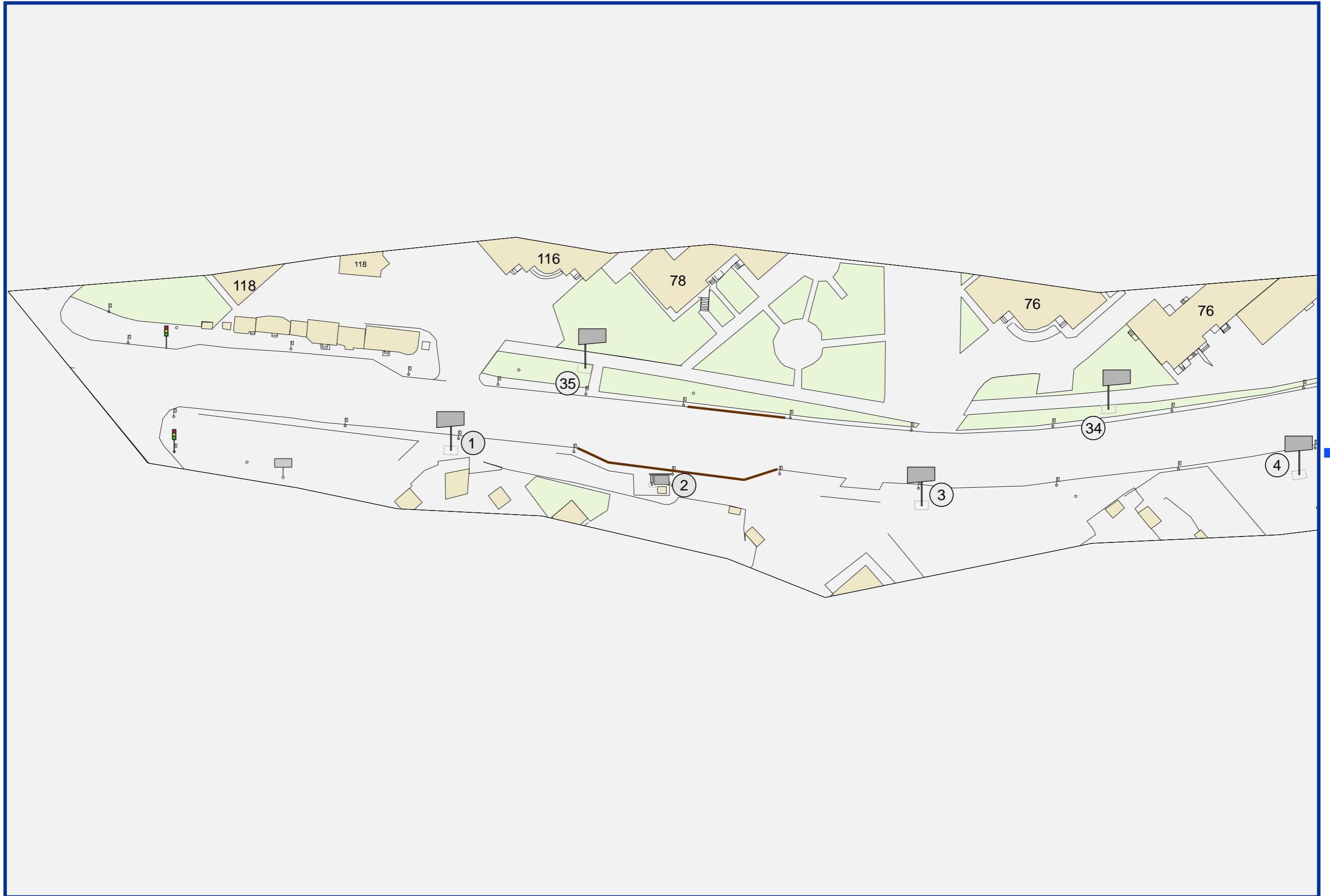


1,8 .

1,2



-







, 70



, 66,

“ (.) ”

