



26:3

23:20

89

49.2

52.8

UUSI PYSÄKÖINTIALUE

TEOLLISUUSTIE

8814

45.5

12

47.0

11

21

8304

48.7

2:76

30

44.9

20kV

UUSI TERMINAALI

LATTIA +47.25

yr

k

II

LATTIA +49.70

47.8

40.00

5200

4900

52900

46.9

7000

23:36

44.3

93

MLK

(+45.31)

(+45.44)

(+45.29)

(+45.26)

50 780

(+46.23)

(+45.12)

(+45.3)

(+45.18)

(+45.3)

(+45.24)

(+45.3)

(+45.25)

(+45.3)

(+45.34)

(+45.3)

(+45.34)

(+45.3)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

(+45.53)

(+45.61)

MLK (+45.52)

SVK

MLK (+45.61)

MLK (+45.5)

MLK (+45.6)

MLK (+45.7)

MLK (+45.90)

MLK (+45.8)

MLK (+45.90)

MLK (+45.8)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK (+45.81)

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

MLK

45.8

SVK

193

T II  
e = 0,40

48.3

ts

k

10

49.8

Lattia +47.07

Sokkeli +47.37

13

48.2

Z

rp 70

70

46.6

45.4

536

17

45.4

93

39

12

13

69

68

50.1

VSS

65 m

Veden-

puhdistus

49.8

50.0

2:76