



Hämeenpohjantie

Salmirannantie

Halli 1  
RAK A  
+82,0

Halli 2  
RAK B  
+82,0

TSTO/  
RAVINTOLA  
yht. 403 kem<sup>2</sup>

JÄTE  
KATOS  
VSS  
S1-11

TL-2

8  
e=0.50

II

I-II

I

179-27-8-2

31

32

56

55

19

1

82.58

83

83.2

83.3

16

30

6732

14 500

7 000

4 000

12 440

72 220

4 848

17

18

2

16

30

17

18

17 060

19 179

4 000

7 000

4 000

71 460

3 600

24 432

82.9

83.1

83.3

83.3

82.6

82.129

80.486

80.474

81.95

81.196

81.916

82.012

81.827

80.810

80.625

81.95

80.466

80.621

80.668

80.790

80.988

81.916

82.188

81.443

81.196

81.914

82.012

81.827

80.810

80.625

81.95

80.466

80.621

80.668

80.790

80.988

81.916

82.188

81.443

81.196

81.914

82.012

81.827

80.810

80.625

81.95

80.466

80.621

80.668

80.790

80.988

81.916

82.188

81.443

81.196

81.914

82.012

81.827

80.810

80.625

81.95

80.466

80.621

80.668

80.790

80.988

81.916

82.188

81.443

81.196

81.914

82.012

81.827

80.810

80.625

81.95

80.466

80.621

80.668

80.790

80.988

81.916

82.188

81.443

81.196

81.914

82.012

81.827

80.810

80.625

81.95

80.466

80.621

80.668

80.790

80.988

81.916

82.188

81.443

81.196

81.914

82.012

81.827

80.810

80.625

81.95

80.466

80.621

80.668

80.790

80.988

81.916

82.188

81.443

81.196

81.914

82.012

81.827

80.810

80.625

81.95

80.466

80.621

80.668

80.790

80.988

81.916

82.188

81.443

81.196

81.914

82.012

81.827

80.810

80.625

81.95

80.466

80.621

80.668

80.790

80.988

81.916

82.188

81.443

81.196

81.914

82.012

81.827

80.810

80.625

81.95

80.466

80.621

80.668

80.790

80.988

81.916

82.188

81.443

81.196

81.914

82.012

81.827

80.810

80.625

81.95

80.466

80.621

80.668

80.790

80.988

81.916

82.188

81.443

81.196

81.914

82.012

81.827

80.810

80.625

81.95

80.466

80.621

80.668

80.790

80.988

81.916

82.188

81.443

81.196

81.914

82.012

81.827

80.810

80.625

81.95

80.466

80.621

80.668

80.790

80.988

81.916

82.188

81.443

81.196

81.914

82.012

81.827

80.810

80.625

81.95

80.466

80.621

80.668

80.790

80.988

81.916

82.188

81.443

81.196

81.914

82.012

81.827

80.810

80.625

81.95

80.466

80.621

80.668

80.790

80.988

81.916

82.188

81.443

81.196

81.914

82.012

81.827

80.810

80.625

81.95

80.466

80.621

80.668

80.790

80.988

81.916

82.188

81.443

81.196

81.914

82.012

81.827

80.810

80.625

81.95

80.466

80.621

80.668

80.790

80.988

81.916

82.188

81.443

81.196