

**Viitasaari**

**Isoahon - Keskitien  
asemakaavan muutos**

**Ehdotus 3.6.2019**

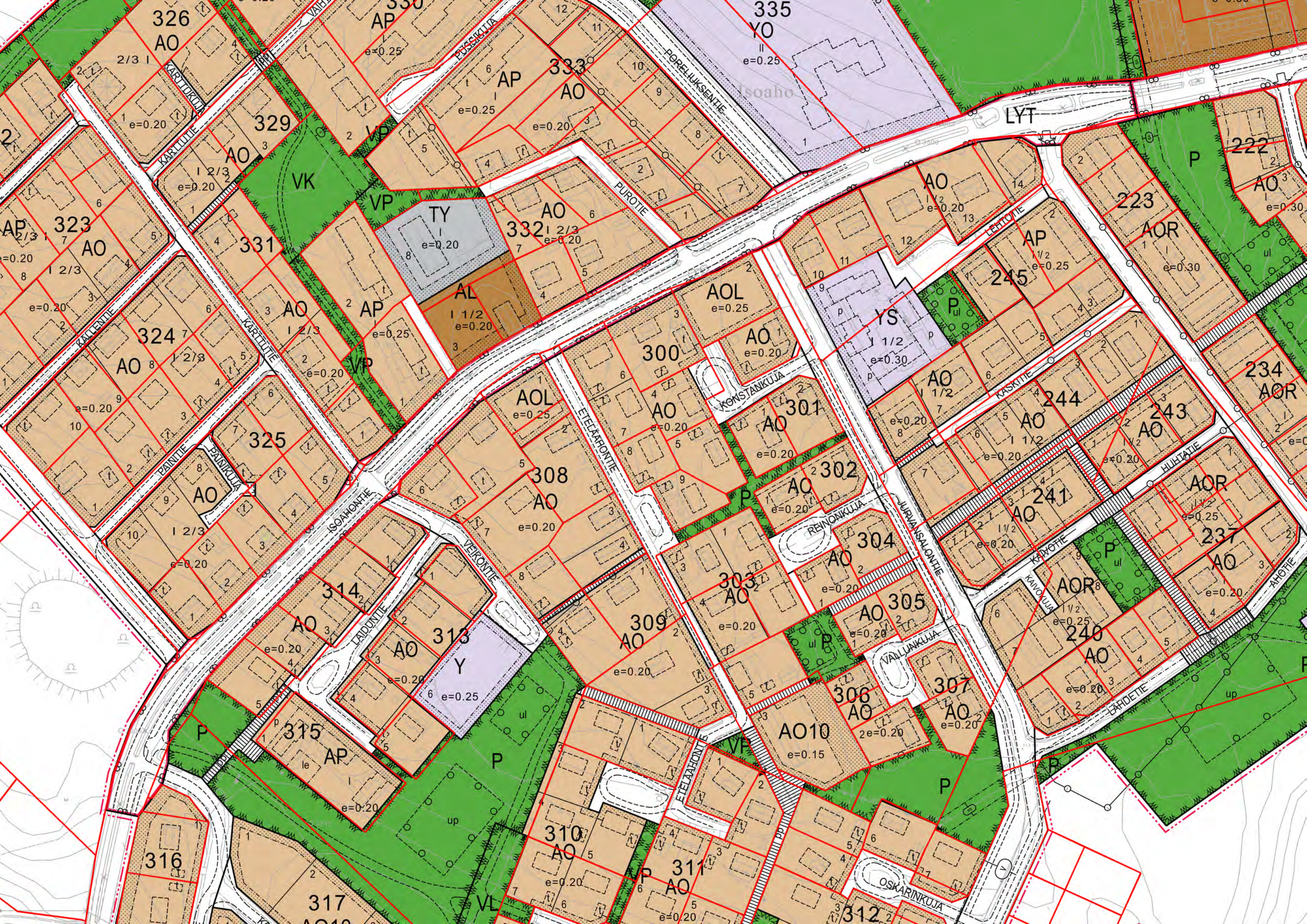
**Liite 2**

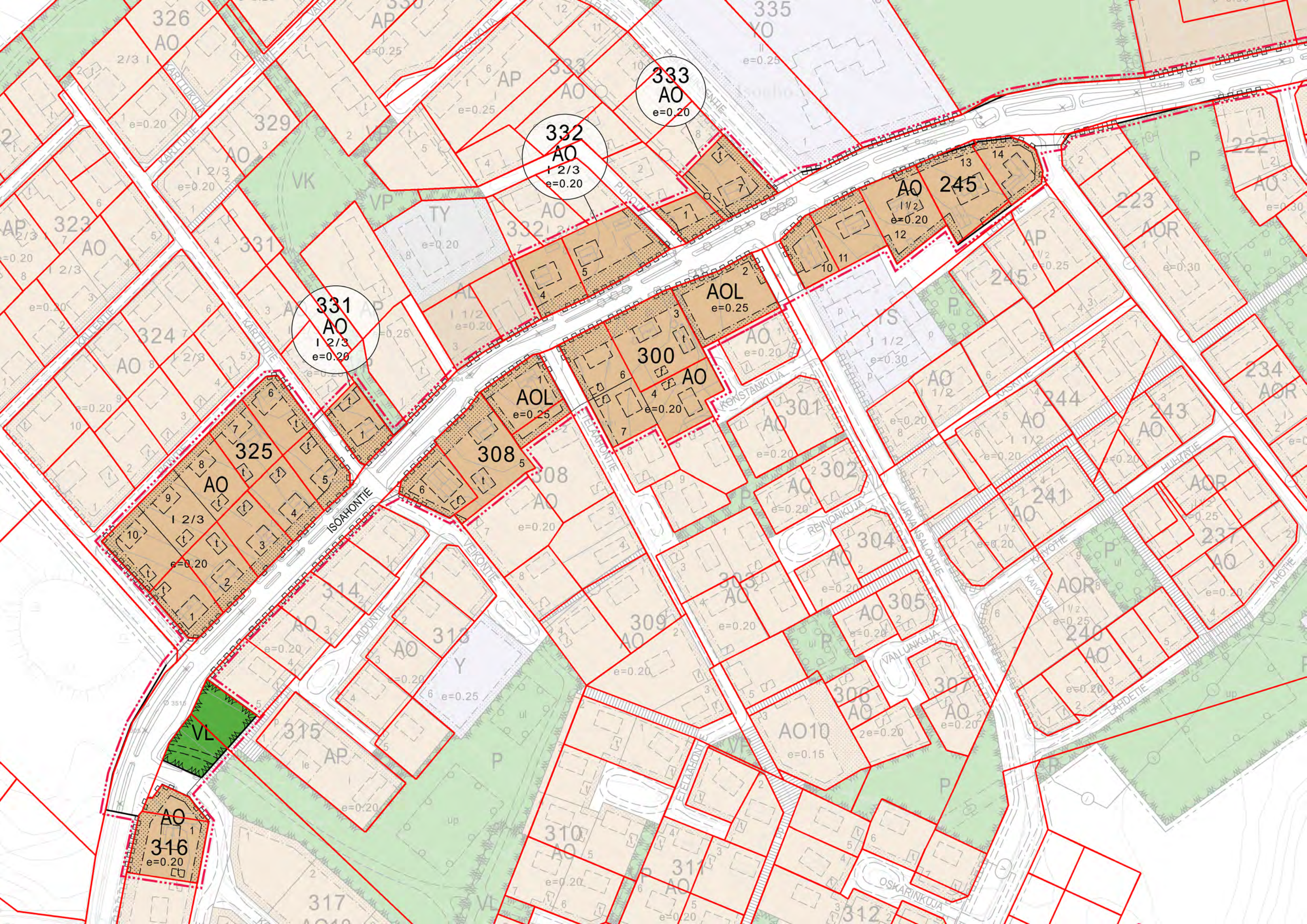
Apukartasto A3 1:2000

Kuvasarjoissa on esitetty  
ajantasaisen raja-aineiston  
kanssa:

1. ortoilmakuva
2. voimassa oleva  
asemakaava
3. kaavaehdotus







333  
AO  
e=0.20

332  
AO  
1 2/3  
e=0.20

331  
AO  
1 2/3  
e=0.20

AO 245  
1 1/2  
e=0.20

AOL  
e=0.25

300  
AO  
e=0.20

325  
AO  
1 2/3  
e=0.20

308  
AOL  
e=0.25

AO  
316  
e=0.20

AO 305  
e=0.20

AO10  
e=0.15

AOR  
e=0.25

AO  
e=0.20





AO 204

202

AKR

201 AL

Y

254

AO

AO

253 ALO

252 KL

257 KL

256 AP

222

221

AO

226

AO

227

AO

228

AR

229

AR

234

AOR

231

AO

233

AO

235

AO

236

AR

AKR

239

238

AR

260

AO

258

AP

259

AO

261

AO

248

YT



254  
AO  
1/2  
e=0.15

AO  
e=0.15

253 ALO  
1/2  
e=0.20

Y  
e=0.20

201 AL  
e=0.40

250 AL  
1  
e=0.25

251 AO  
1/2  
e=0.15

252 KL  
e=0.25

LT

257 KL  
1  
e=0.25

202 AKR  
1-11  
e=0.30

221 AO  
e=0.30

222 AO  
e=0.30

223 AO  
e=0.30

224 AO  
e=0.30

234 AOR  
e=0.30

235 AO  
e=0.20

236 AR  
e=0.30

220 AO  
e=0.30

225 AO  
e=0.30

226 AO  
e=0.30

227 AO  
e=0.30

231 AO  
e=0.20

237 AO  
e=0.20

239 AKR  
e=0.30

220 AO  
e=0.30

225 AO  
e=0.30

226 AO  
e=0.30

227 AO  
e=0.30

231 AO  
e=0.20

237 AO  
e=0.20

239 AKR  
e=0.30

220 AO  
e=0.30

225 AO  
e=0.30

226 AO  
e=0.30

227 AO  
e=0.30

231 AO  
e=0.20

237 AO  
e=0.20

239 AKR  
e=0.30

220 AO  
e=0.30

225 AO  
e=0.30

226 AO  
e=0.30

227 AO  
e=0.30

231 AO  
e=0.20

237 AO  
e=0.20

239 AKR  
e=0.30

228 AR  
e=0.30

229 AR  
1/2  
e=0.40

232 AO  
e=0.30

233 AO  
e=0.30

238 AR  
1/2  
e=0.40

239 AKR  
e=0.30

248 YT

230 AP  
1  
e=0.25

232 AO  
e=0.30

233 AO  
e=0.30

238 AR  
1/2  
e=0.40

239 AKR  
e=0.30

248 YT

248 YT

230 AP  
1  
e=0.25

232 AO  
e=0.30

233 AO  
e=0.30

238 AR  
1/2  
e=0.40

239 AKR  
e=0.30

248 YT

248 YT

230 AP  
1  
e=0.25

232 AO  
e=0.30

233 AO  
e=0.30

238 AR  
1/2  
e=0.40

239 AKR  
e=0.30

248 YT

248 YT

230 AP  
1  
e=0.25

232 AO  
e=0.30

233 AO  
e=0.30

238 AR  
1/2  
e=0.40

239 AKR  
e=0.30

248 YT

248 YT

230 AP  
1  
e=0.25

232 AO  
e=0.30

233 AO  
e=0.30

238 AR  
1/2  
e=0.40

239 AKR  
e=0.30

248 YT

248 YT

230 AP  
1  
e=0.25

232 AO  
e=0.30

233 AO  
e=0.30

238 AR  
1/2  
e=0.40

239 AKR  
e=0.30

248 YT

248 YT

230 AP  
1  
e=0.25

232 AO  
e=0.30

233 AO  
e=0.30

238 AR  
1/2  
e=0.40

239 AKR  
e=0.30

248 YT

248 YT

230 AP  
1  
e=0.25

232 AO  
e=0.30

233 AO  
e=0.30

238 AR  
1/2  
e=0.40

239 AKR  
e=0.30

248 YT

248 YT

258 AP  
2  
e=0.15

259 AO  
1/2  
e=0.15

260 AO  
1/2  
e=0.15

261 AO  
1/2  
e=0.15

258 AP  
2  
e=0.15

259 AO  
1/2  
e=0.15

260 AO  
1/2  
e=0.15

261 AO  
1/2  
e=0.15

258 AP  
2  
e=0.15

259 AO  
1/2  
e=0.15

260 AO  
1/2  
e=0.15

261 AO  
1/2  
e=0.15

MIEKKATIE

SALONKAANTIE

LASSINTIE

NITTYTIE

VAINONTIE

KUSTAAANTIE

OLLINTIE

AHOITIE

ROLKINTIE

YUORELANTIE

LATTISANKUJA

VL

VL

VL

VL

VL

VL

VL

VL

VL

VL

VL

VL

VL

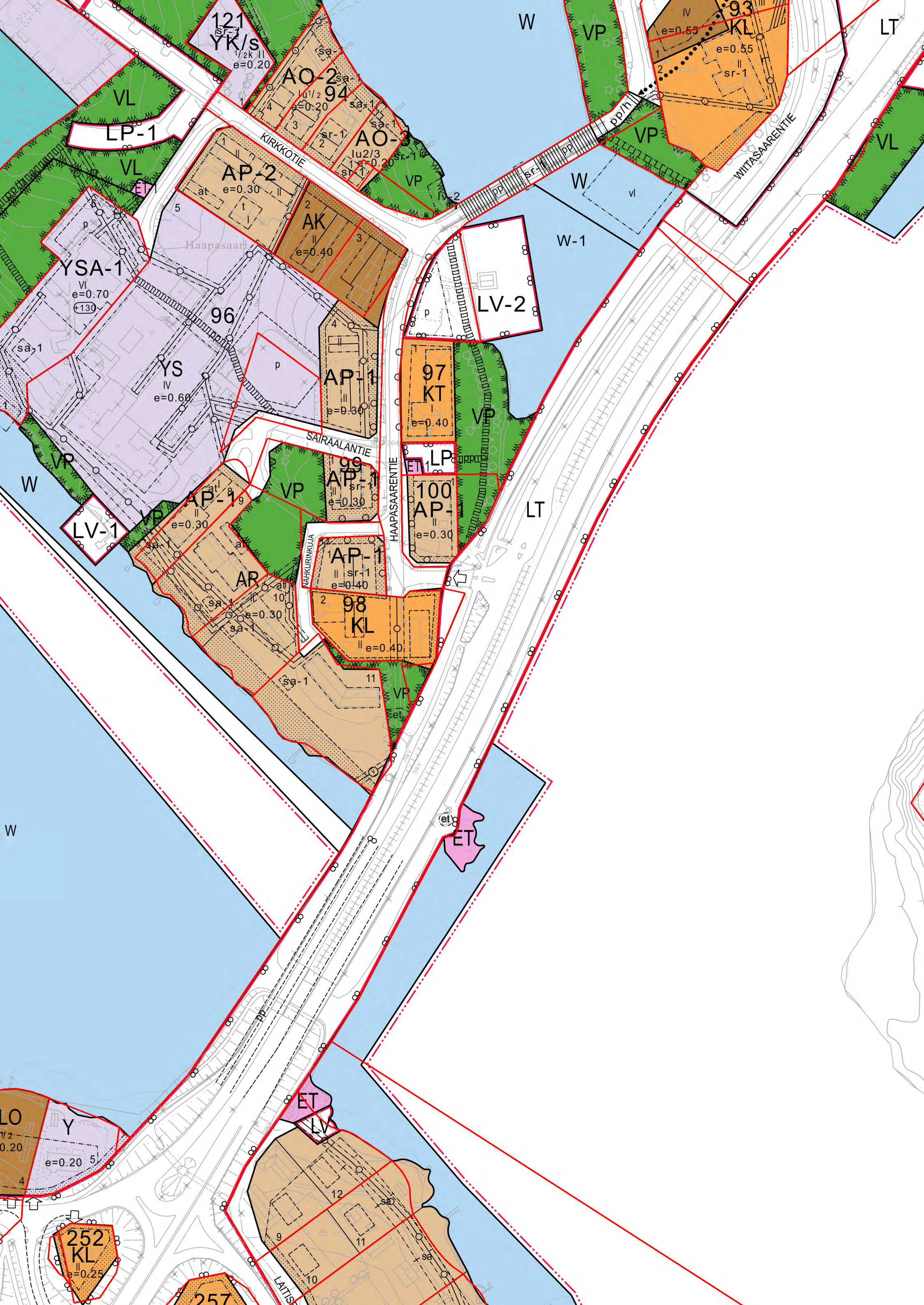
VP

VL-1

VK







121  
YK/S  
sr-1  
1/2k II  
e=0.20

AO-2  
94  
Lu1/2  
e=0.20

AO-1  
Lu2/3  
e=0.20

93  
KL  
e=0.55  
sr-1

VL  
LP-1  
VL

AP-2  
at  
e=0.30

AK  
e=0.40

YSA-1  
VI  
e=0.70  
130

YS  
IV  
e=0.60

AP-1  
e=0.30

LV-2

97  
KT  
e=0.40

SAIRAALANTIE

99  
AP-1  
e=0.30

LP  
100  
AP-1  
e=0.30

LV-1

AP-1  
e=0.30

AP-1  
sr-1  
e=0.40

98  
KL  
e=0.40

AR  
at  
e=0.30

MAHKURINKUJA

10  
sa-1  
e=0.30

11  
sa-1

ET

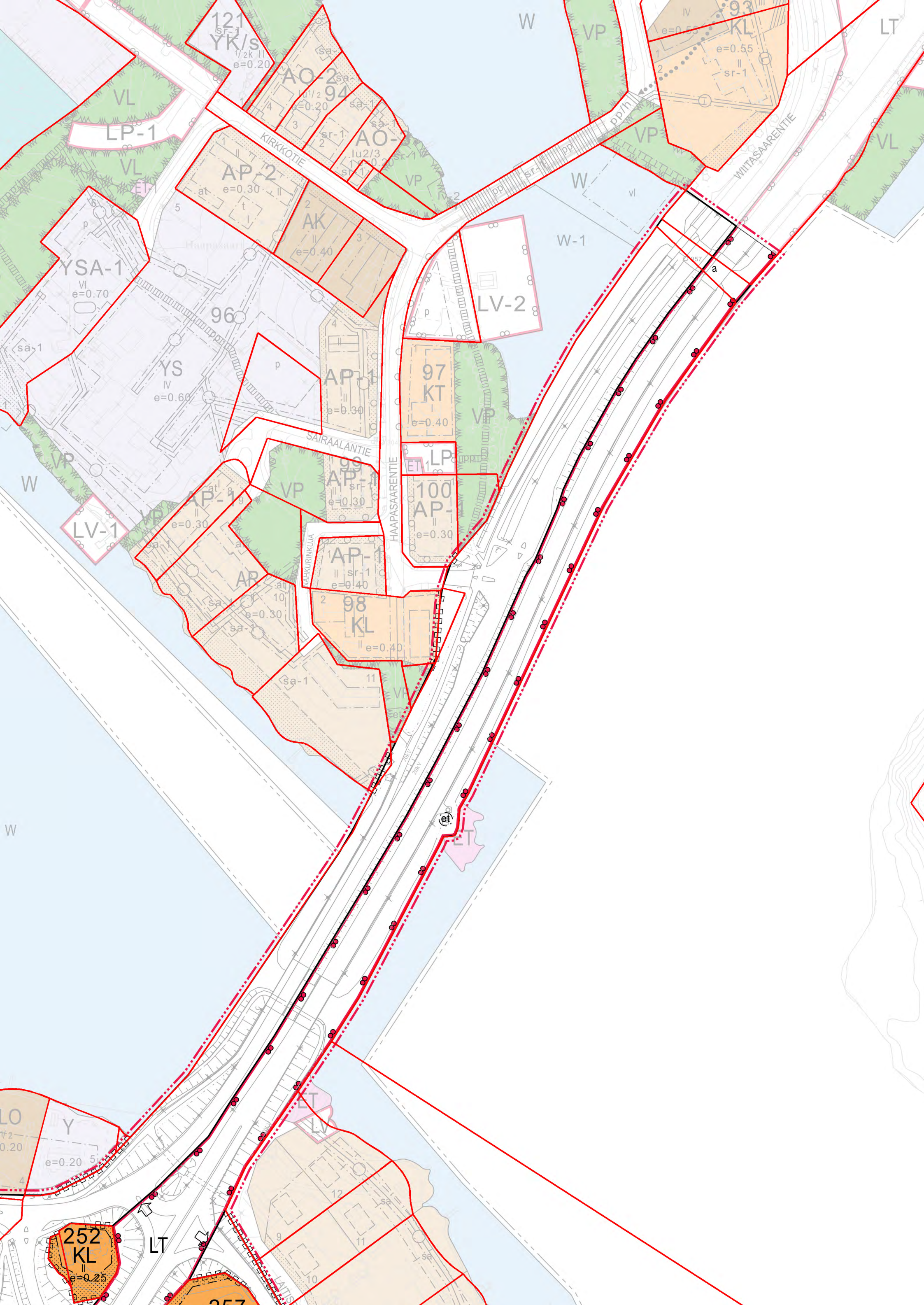
ET  
LV

LO  
Y  
e=0.20

252  
KL  
e=0.25

257

LATIS



121  
YK/S  
sr-1  
1/2k II  
e=0.20

AO-2  
94  
lu1/2  
e=0.20

93  
KL  
e=0.55  
sr-1

LP-1

AP-2  
at  
e=0.30

AO-1  
lu2/3  
e=0.20

YSA-1  
VI  
e=0.70

AK  
e=0.40

LV-2

96

97  
KT  
e=0.40

YS  
IV  
e=0.60

AP-1  
e=0.30

SAIRAALANTIE

LP  
ET

100  
AP-1  
e=0.30

LV-1

AP-1  
at  
e=0.30

AP-1  
sr-1  
e=0.40

98  
KL  
e=0.40

AP  
at  
e=0.30

sa-1

(et)

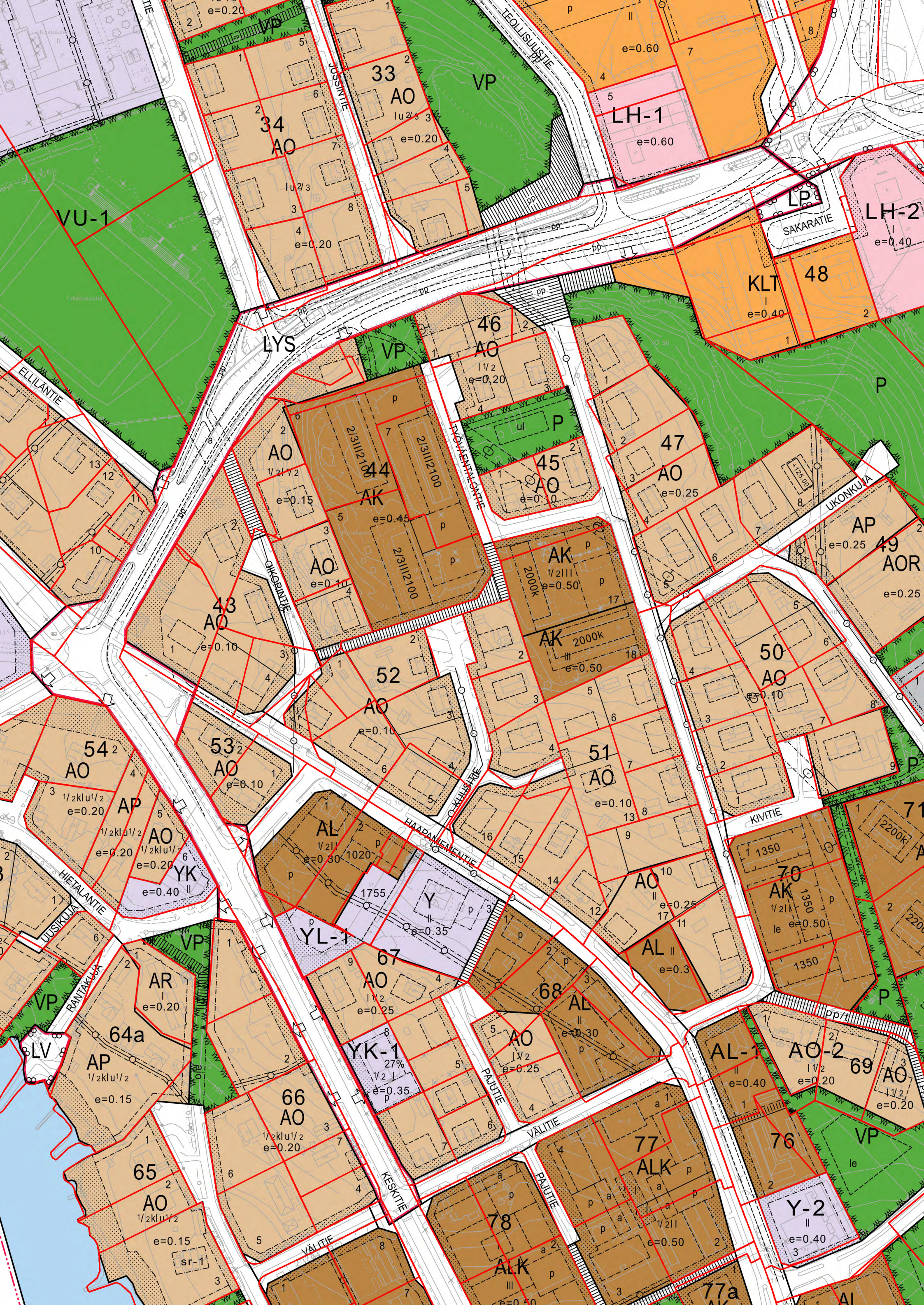
LO  
Y  
e=0.20

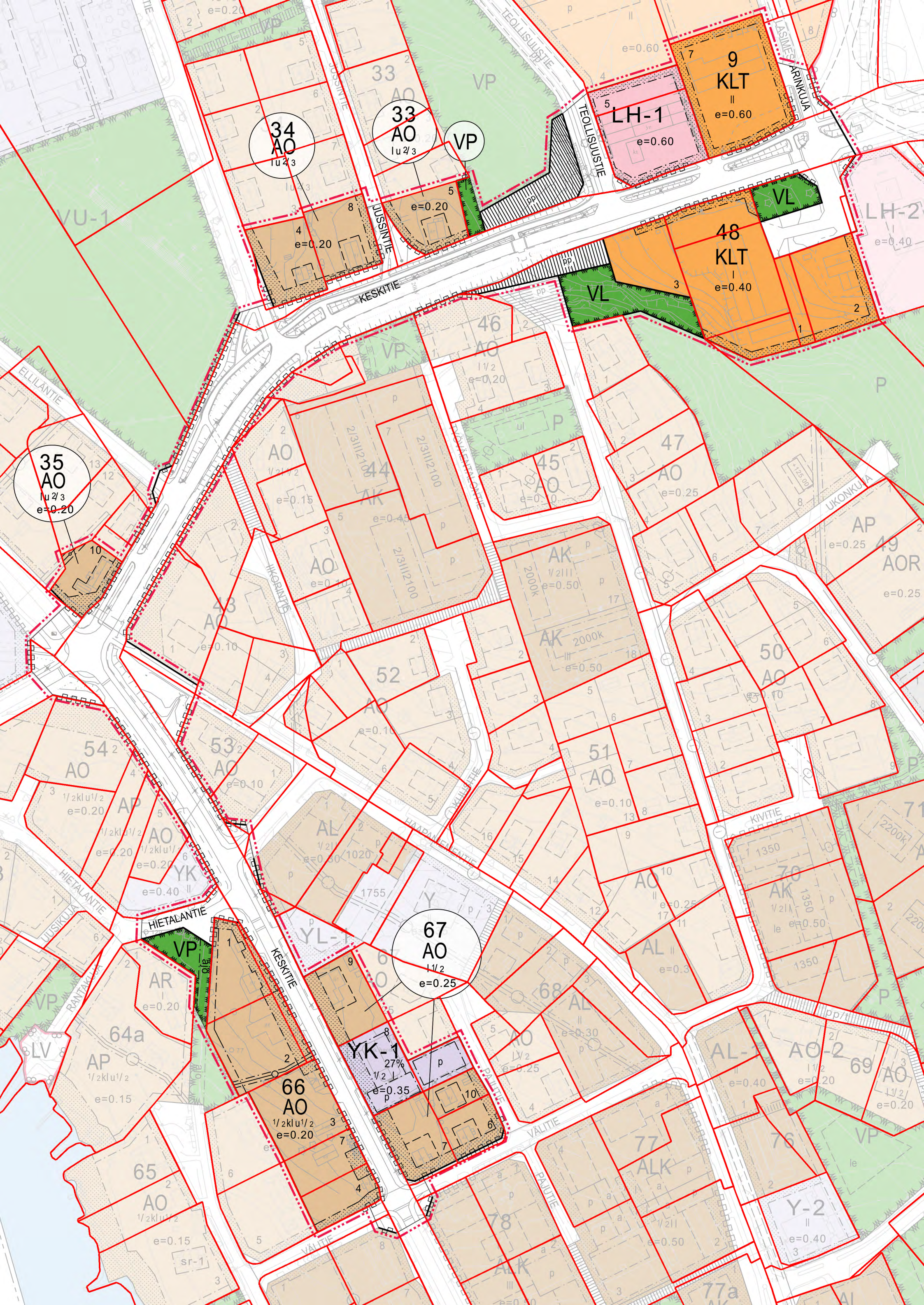
252  
KL  
e=0.25

LT

257







34  
AO  
lu2/3  
e=0.20

33  
AO  
lu2/3  
e=0.20

VP

LH-1  
e=0.60

9  
KLT  
II  
e=0.60

48  
KLT  
I  
e=0.40

VL

35  
AO  
lu2/3  
e=0.20

67  
AO  
lu2  
e=0.25

YK-1  
27%  
1/2  
e=0.35

66  
AO  
1/2klu1/2  
e=0.20

65  
AO  
1/2klu1/2  
e=0.15

64a  
AP  
1/2klu1/2  
e=0.15

VP

AR  
e=0.20

68  
AL  
e=0.30

77  
ALK  
e=0.50

Y-2  
II  
e=0.40

70  
AK  
1/2klu  
le  
e=0.50

76  
VP  
le

77a  
AK  
e=0.10

78  
ALK  
e=0.10

79  
AO  
e=0.20

80  
AO  
e=0.20

81  
AO  
e=0.20

82  
AO  
e=0.20

83  
AO  
e=0.20

84  
AO  
e=0.20

85  
AO  
e=0.20

86  
AO  
e=0.20

87  
AO  
e=0.20

88  
AO  
e=0.20

89  
AO  
e=0.20

90  
AO  
e=0.20

91  
AO  
e=0.20

92  
AO  
e=0.20

93  
AO  
e=0.20

94  
AO  
e=0.20

95  
AO  
e=0.20

96  
AO  
e=0.20

97  
AO  
e=0.20

98  
AO  
e=0.20

99  
AO  
e=0.20

100  
AO  
e=0.20