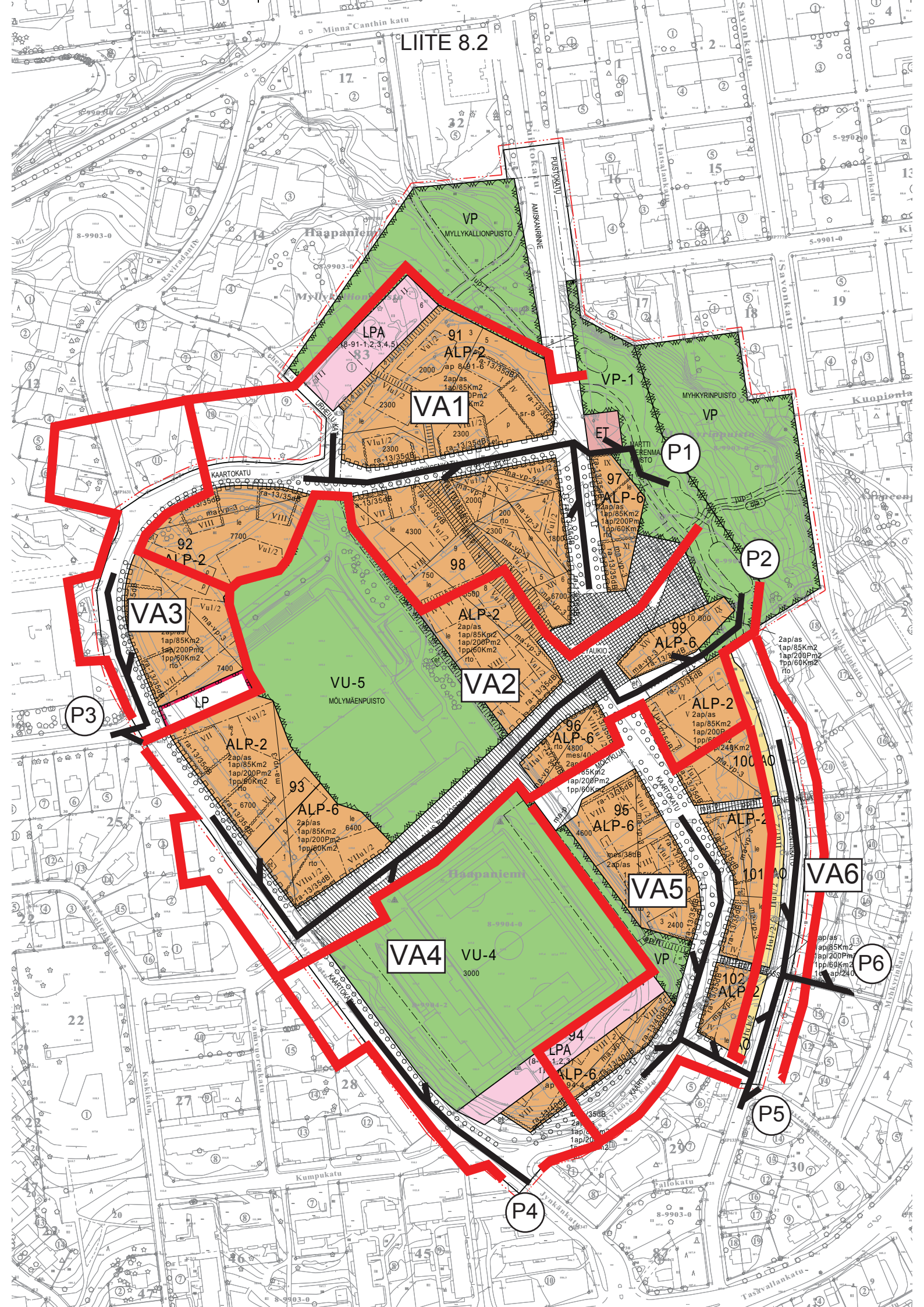


LIITE 8.2



VP MYLYKALLIONPUISTO

VA1

LPA 91 3
8-91-1.2.3.4.5
2000 ap/85Km2
2ap/as
1ap/85Km2
1pp/60Km2

ALP-2
2300
Vul/2
ra-13/35dB

VA3

ALP-2 92
ma-yp-3
Vul/2
7700
1ap/85Km2
1ap/200Pm2
1pp/60Km2
rto

P3

VU-5 MÖLYMÄENPUISTO

VA2

ALP-2 98
ma-yp-3
Vul/2
4300
2ap/as
1ap/85Km2
1ap/200Pm2
1pp/60Km2
rto

VA4

VU-4 93
ma-yp-3
Vul/2
6700
2ap/as
1ap/85Km2
1ap/200Pm2
1pp/60Km2
rto

ALP-6
Vul/2
ra-13/35dB

VA4

VU-4 3000

ALP-6 96
ma-yp-3
Vul/2
4300
2ap/as
1ap/85Km2
1ap/200Pm2
1pp/60Km2

VA5

VA5

ALP-2 99
ma-yp-3
Vul/2
10 000
2ap/as
1ap/85Km2
1ap/200Pm2
1pp/60Km2
rto

P2

ALP-2 100
ma-yp-3
Vul/2
2400
2ap/as
1ap/85Km2
1ap/200Pm2
1pp/60Km2
rto

VA6

VA6

ALP-6 95
ma-yp-3
Vul/2
4600
2ap/as
1ap/85Km2
1ap/200Pm2
1pp/60Km2

VA5

ALP-2 101
ma-yp-3
Vul/2
2400
2ap/as
1ap/85Km2
1ap/200Pm2
1pp/60Km2
rto

P6

ALP-2 102
ma-yp-3
Vul/2
2400
2ap/as
1ap/85Km2
1ap/200Pm2
1pp/60Km2
rto

P5

P4

P5

P6