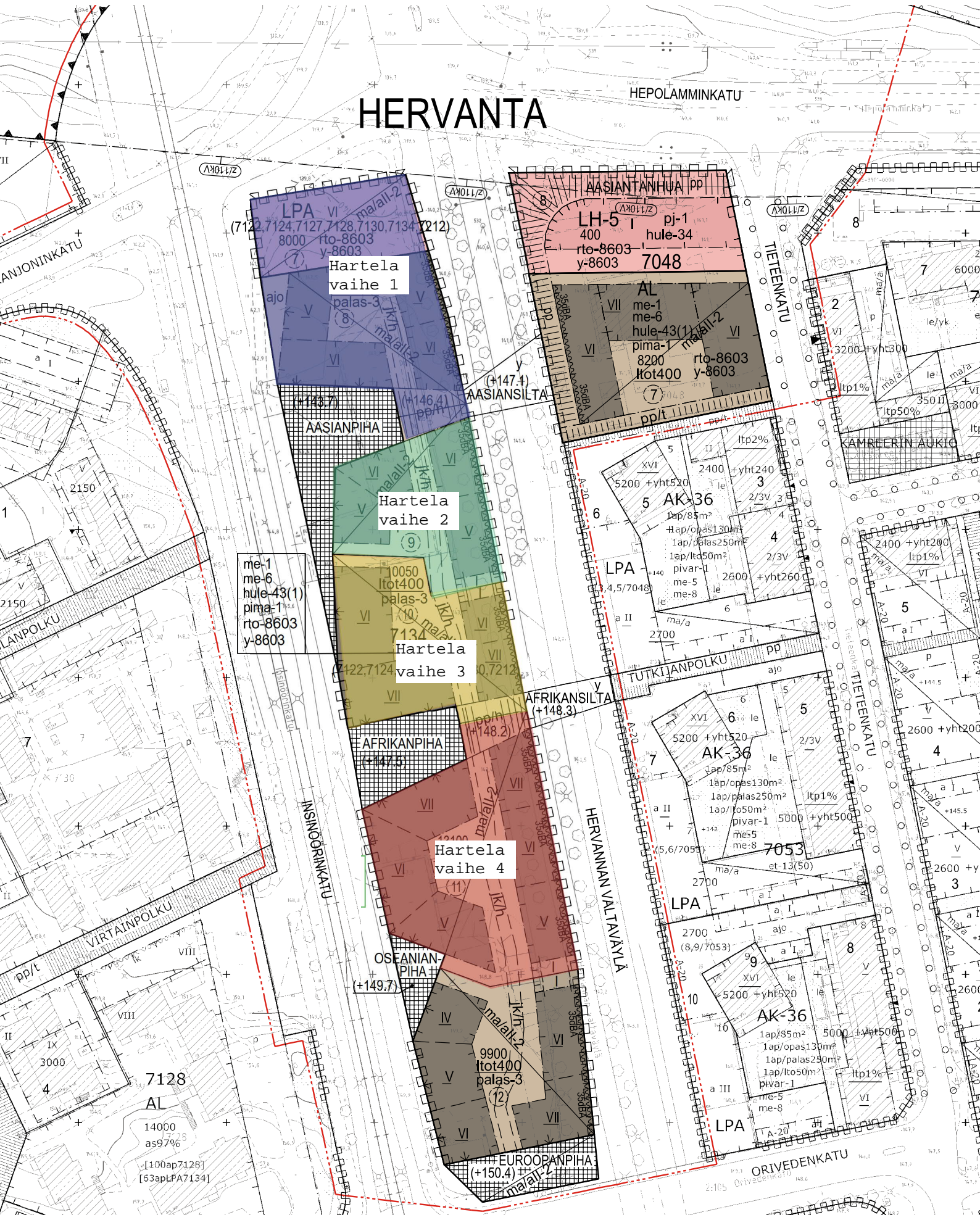


HERVANTA



LPA VI malai-2
 (712,7124,7127,7128,7130,7134,7212)
 8000 rto-8603
 y-8603
 Hartela vaihe 1
 ajo
 palas-3
 malai-2

AASIANPIHA
 LH-5 I pj-1
 400 hule-34
 rto-8603
 y-8603
 7048

AL
 VII me-1
 me-6
 hule-43(1)
 pima-8200
 rto-8603
 kot400 y-8603
 VI
 malai-2

AASIANPIHA
 (+143.7) (+146.4)
 Hartela vaihe 2
 VII
 malai-2
 Ikh
 VI

me-1
 me-6
 hule-43(1)
 pima-1
 rto-8603
 y-8603

10050
 llot400
 palas-3
 7134
 malai-2
 Hartela vaihe 3
 VII
 malai-2
 Ikh
 VI

AK-36
 5
 2400 +yht240
 Iap/85m²
 Iap/opas130m²
 Iap/palas250m²
 Iap/Ito50m²
 pivar-1
 me-5 2600 +yht260
 me-8
 LPA
 3,4,5/7048
 2700
 ma/a
 a II

AFRIKANPIHA
 (+147.5) (+148.2)
 Hartela vaihe 4
 VII
 malai-2
 Ikh
 VI

AFRIKANSILTA
 (+148.3)
 AK-36
 6
 5200 +yht520
 Iap/85m²
 Iap/opas130m²
 Iap/palas250m²
 Iap/Ito50m²
 pivar-1 5000 +yht500
 me-5
 me-8
 7053
 et-13(50)
 LPA
 (5,6/7053)
 2700
 ma/a
 a I

OSEANIANPIHA
 (+149.7)
 OSEANIANPIHA
 (+149.7)
 VII
 malai-2
 Ikh
 VI

HERANNAN VALTAVYLY
 AK-36
 7
 5200 +yht520
 Iap/85m²
 Iap/opas130m²
 Iap/palas250m²
 Iap/Ito50m²
 pivar-1
 me-5 5000 +yht500
 me-8
 7053
 et-13(50)
 LPA
 (8,9/7053)
 2700
 ma/a
 a I

7128
 AL
 14000
 as97%
 [100ap7128]
 [63apLPA7134]

EUROOPANPIHA
 (+150.4)
 EUROOPANPIHA
 (+150.4)
 VII
 malai-2
 Ikh
 VI

ORIVEDENKATU
 AK-36
 10
 5200 +yht520
 Iap/85m²
 Iap/opas130m²
 Iap/palas250m²
 Iap/Ito50m²
 pivar-1
 me-5 5000 +yht500
 me-8
 7053
 et-13(50)
 LPA
 (8,9/7053)
 2700
 ma/a
 a I