



LIITE 2

AP-9
II
e = 0.35
1ap/as

32
LITMANEN

VU
I
e = 0.05

35
PITKÄLAHTI

AO-25
II
e = 0.35
2ap/as
 $\alpha = 27^\circ-40^\circ$

29
AKR-8
1ap/95m2
1/2II 3600

OTE AJANTASA-ASEMAKAAVASTA
JA POISTETTAVA ASEMAKAAVA

8
TK-7
1ap/80m2

AO-25
II
 $\alpha = 27^\circ-40^\circ$
e = 0.35
2ap/as

AO-25
II
2ap/as

YS
II
e = 0.5
as = 1

AO-25
II
2ap/as
e = 0.35
 $\alpha = 27^\circ-40^\circ$

AO-25
II
e = 0.35

AK-25

