



BKS1
A=1684 m²
%-BYA=35%
PH=k+47,0
BH=k+59,0

BFS1
A=739 m²
%-BYA=30%
PH=k+58,5

BFS2
A=664,6 m²
%-BYA=25%
PH=k+59,0

BFS14
A=946,0 m²
%-BYA=30%
PH=k+57,5

BKS2
A=2277 m²
%-BYA=40%
PH=k+56,0
BH=k+68,0

BFS3
A=657,0 m²
%-BYA=25%
PH=k+58,5

BFS15
A=792,4 m²
%-BYA=30%
PH=k+56,5

BFS4
A=544,4 m²
%-BYA=25%
PH=k+61,5

BFS5
A=548,1 m²
%-BYA=25%
PH=k+57,5

BFS16
A=858,7 m²
%-BYA=30%
PH=k+56,0

BFS9
A=1128,7 m²
%-BYA=25%
PH=k+56,0

BFS7
A=575,3 m²
%-BYA=25%
PH=k+60,0

BFS6
A=490,6 m²
%-BYA=30%
PH=k+55,5

BFS17
A=792,5 m²
%-BYA=30%
PH=k+54,5

BFS10
A=572,1 m²
%-BYA=25%
PH=k+57,5

BFS11
A=620,2 m²
%-BYA=25%
PH=k+56,5

BFS12
A=646,9 m²
%-BYA=25%
PH=k+55,5

BFS13
A=515,9 m²
%-BYA=30%
PH=k+55,0

BFS18
A=929,9 m²
%-BYA=25%
PH=k+53,0

BFS19
A=596,4 m²
%-BYA=25%
PH=k+50,0

BFS21
A=543,9 m²
%-BYA=30%
PH=k+49,5

BFS23
A=707,6 m²
%-BYA=25%
PH=k+45,5

BFS1 daa
0.943 daa

BFS2 daa
2.231 daa

BFS20
A=669,9 m²
%-BYA=25%
PH=k+50,0

BFS22
A=706,6 m²
%-BYA=25%
PH=k+47,0

BFS24
A=828,0 m²
%-BYA=25%
PH=k+42,0

BFS25
A=596,7 m²
%-BYA=25%
PH=k+45,5

BF1
A=289 m²

BFS3 daa
4.490 daa

BFS26
A=1138,0 m²
%-BYA=25%
PH=k+41,0

f_BUT1
0.312 daa

