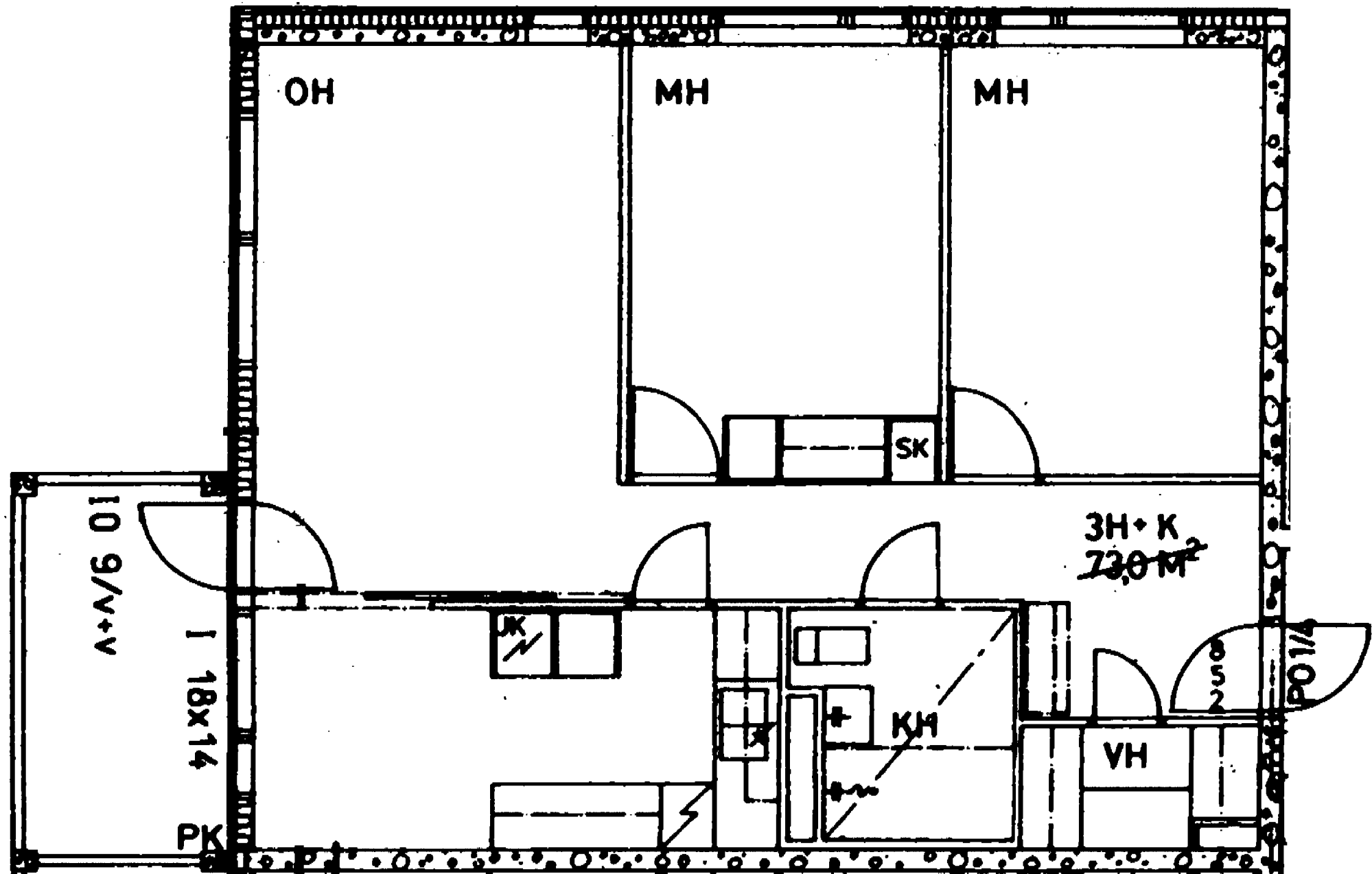
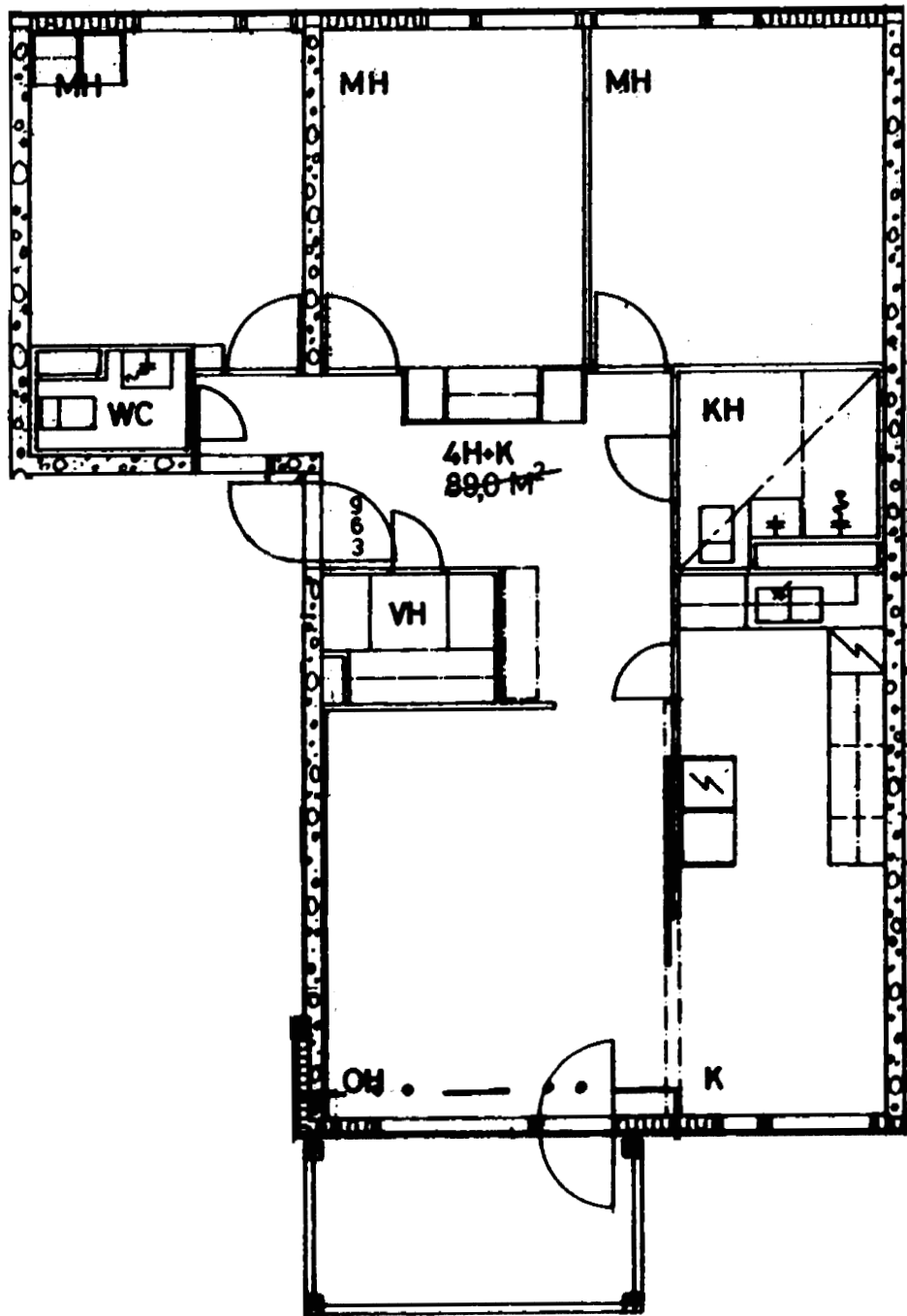
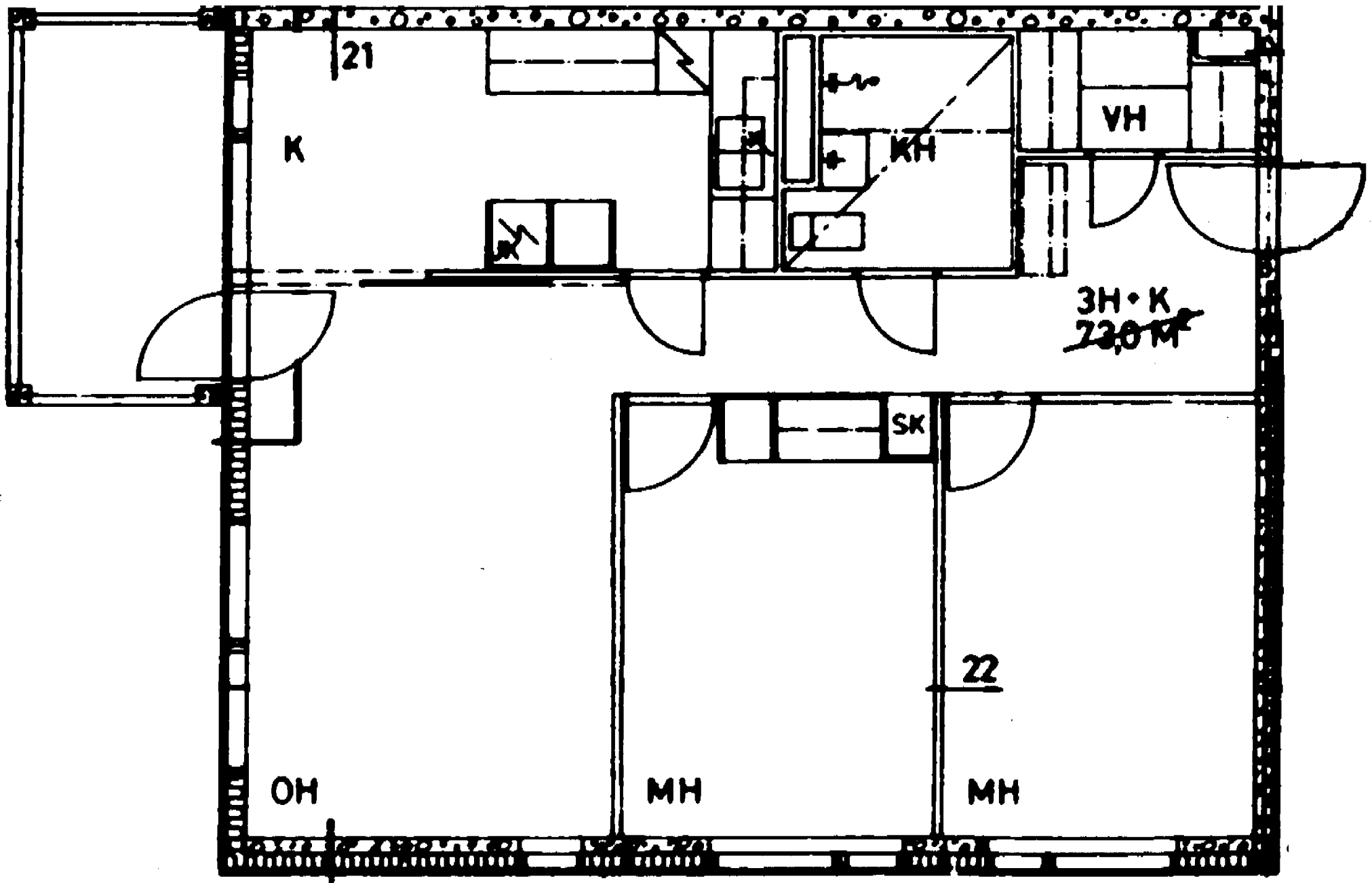


A2

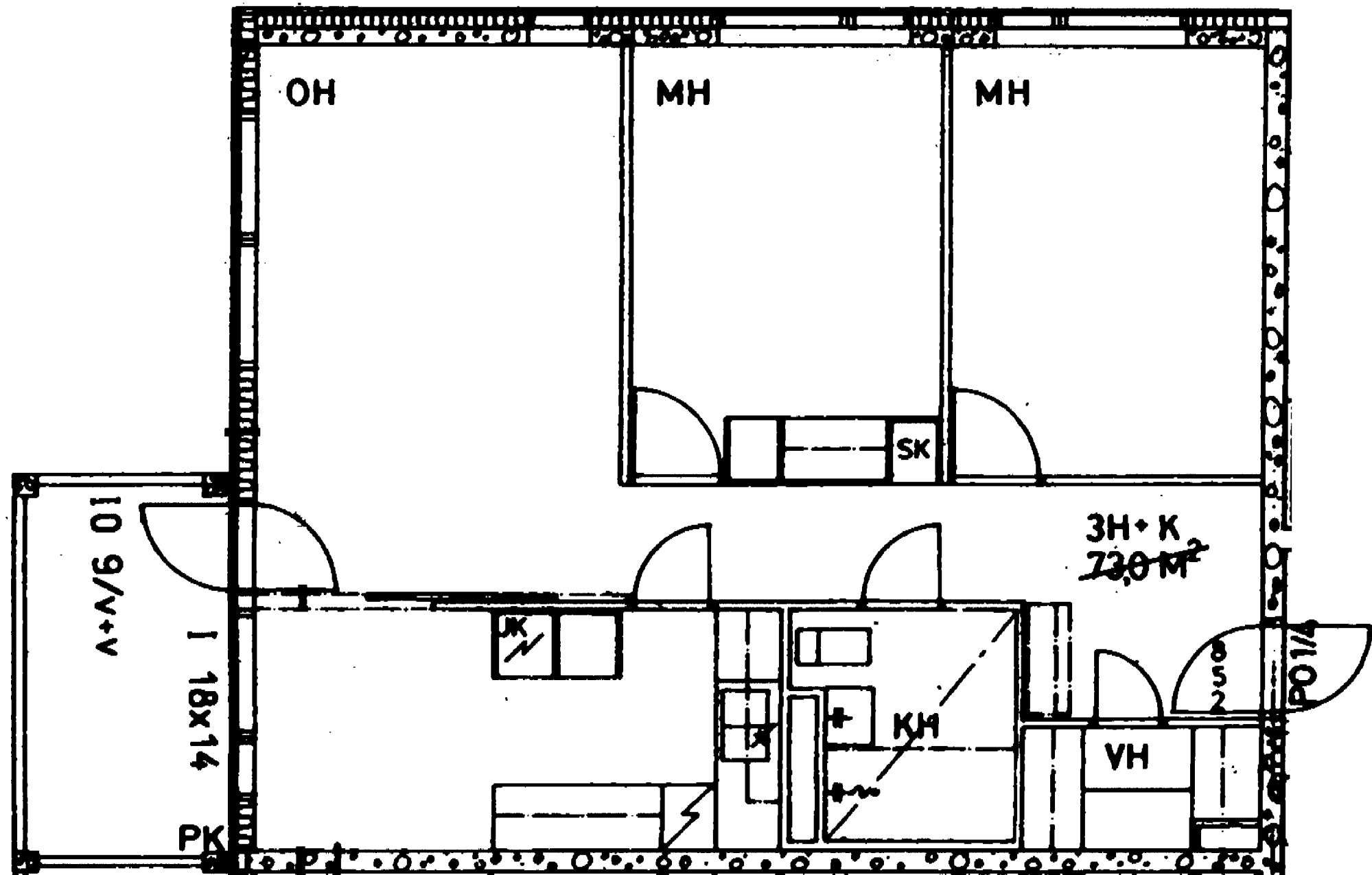


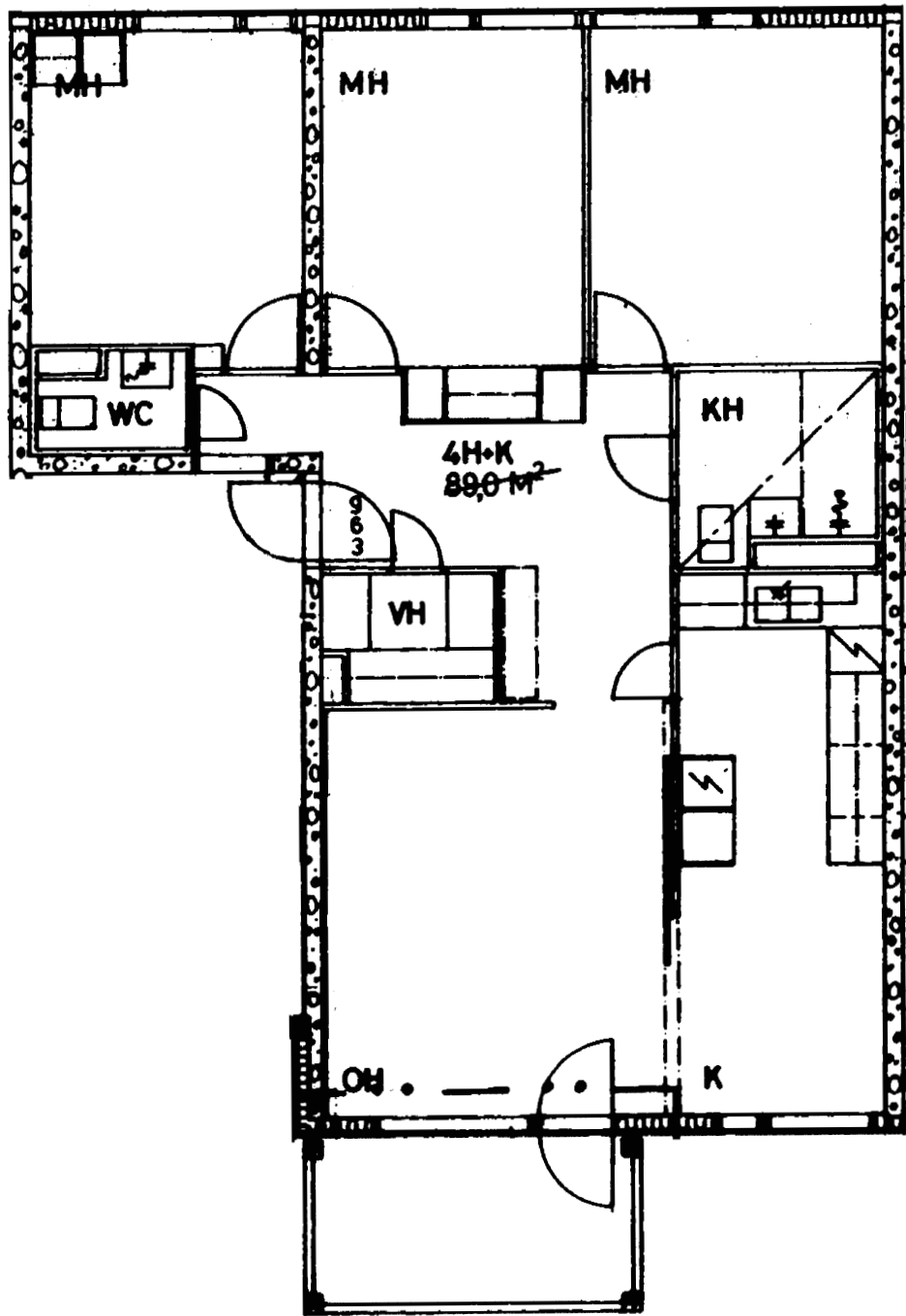


A3

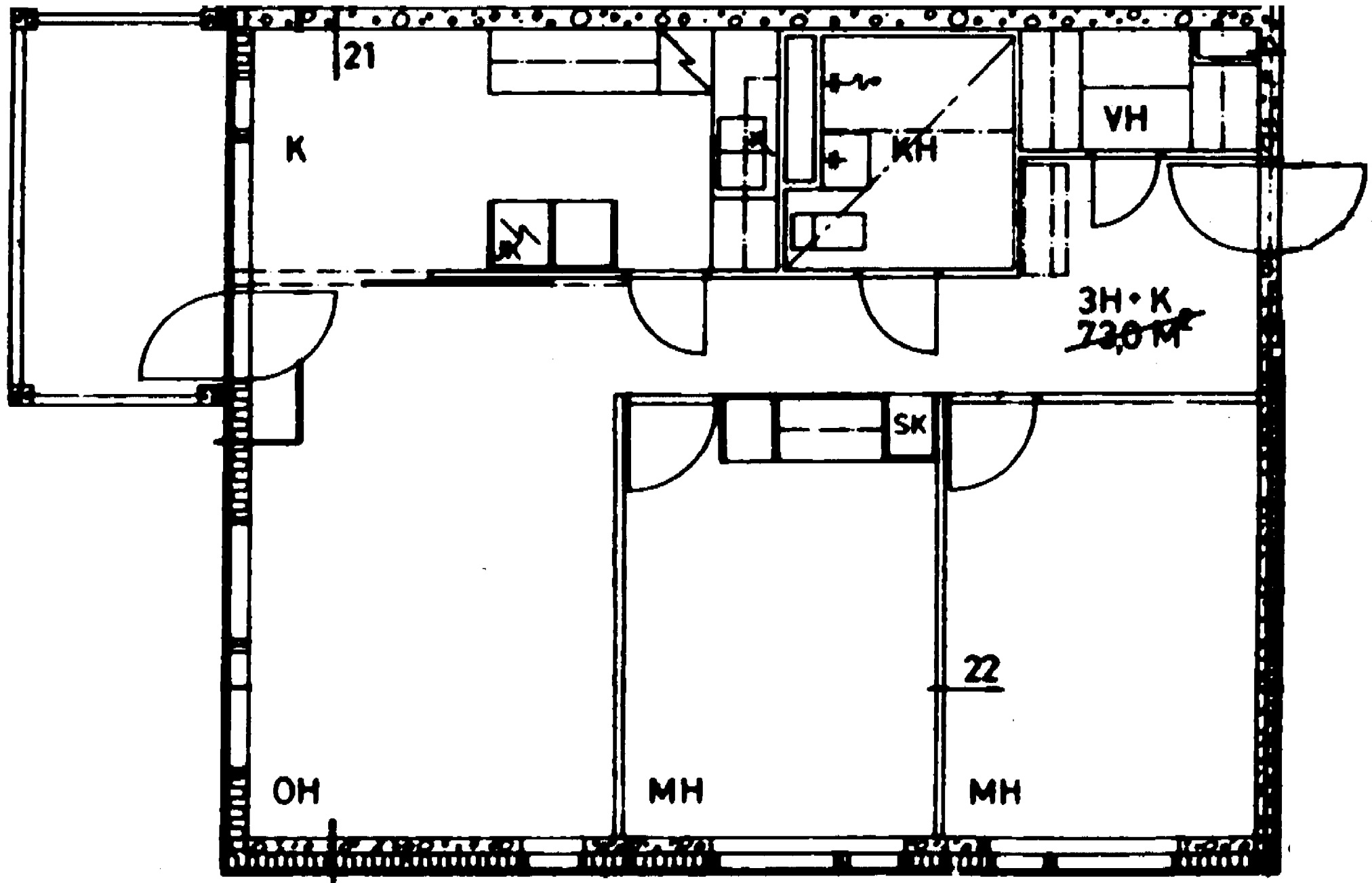


A5

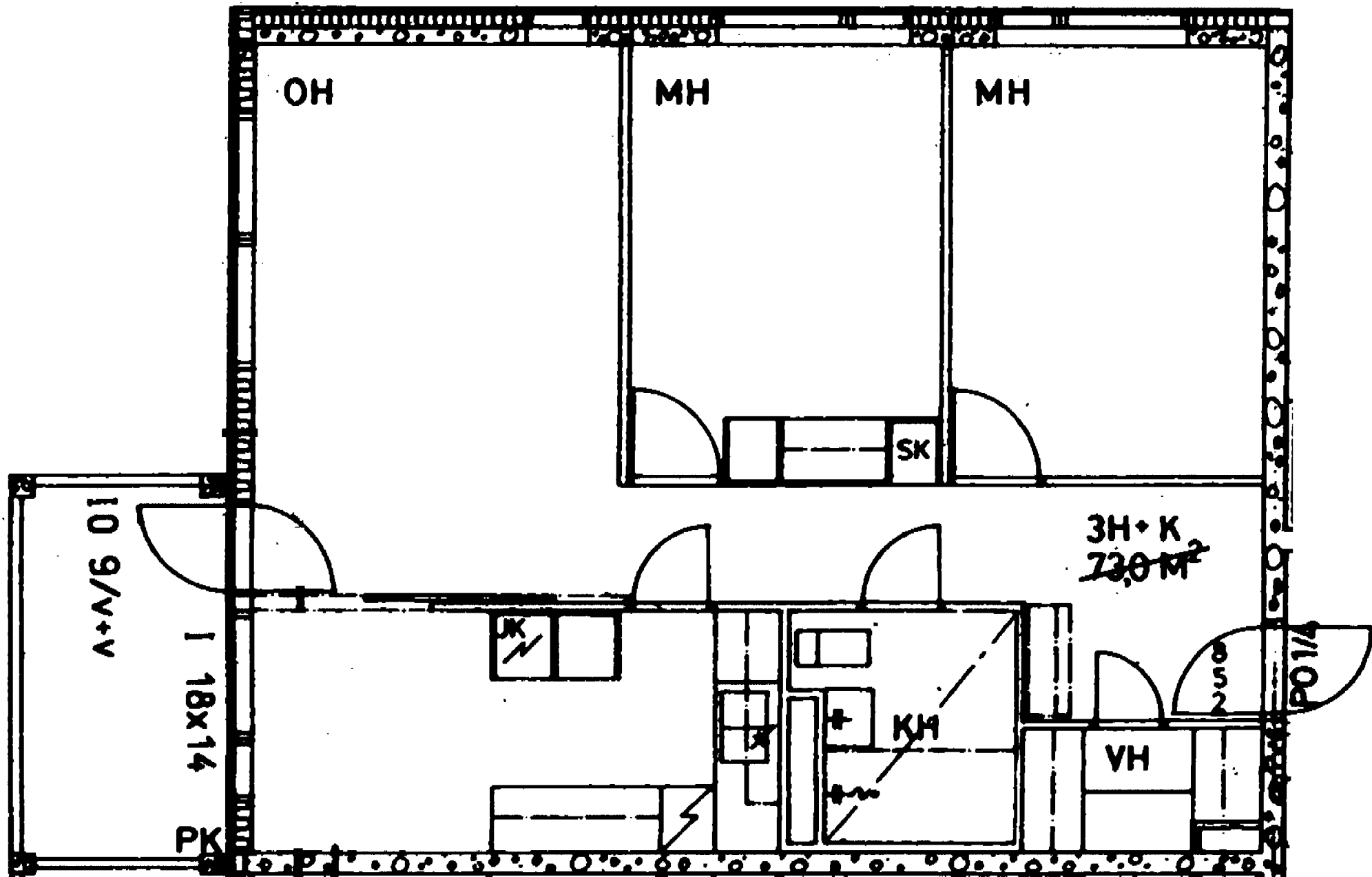


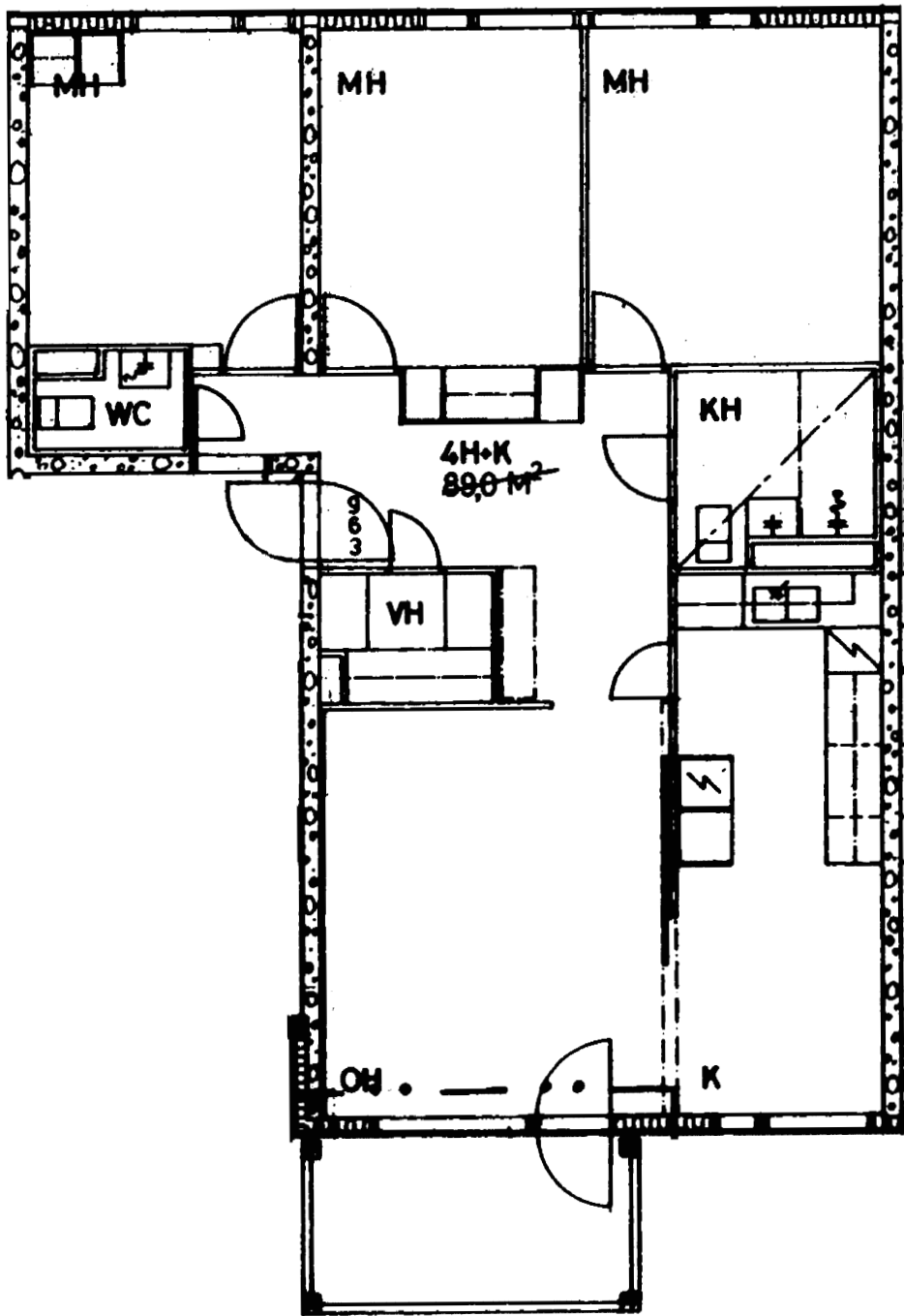


A6

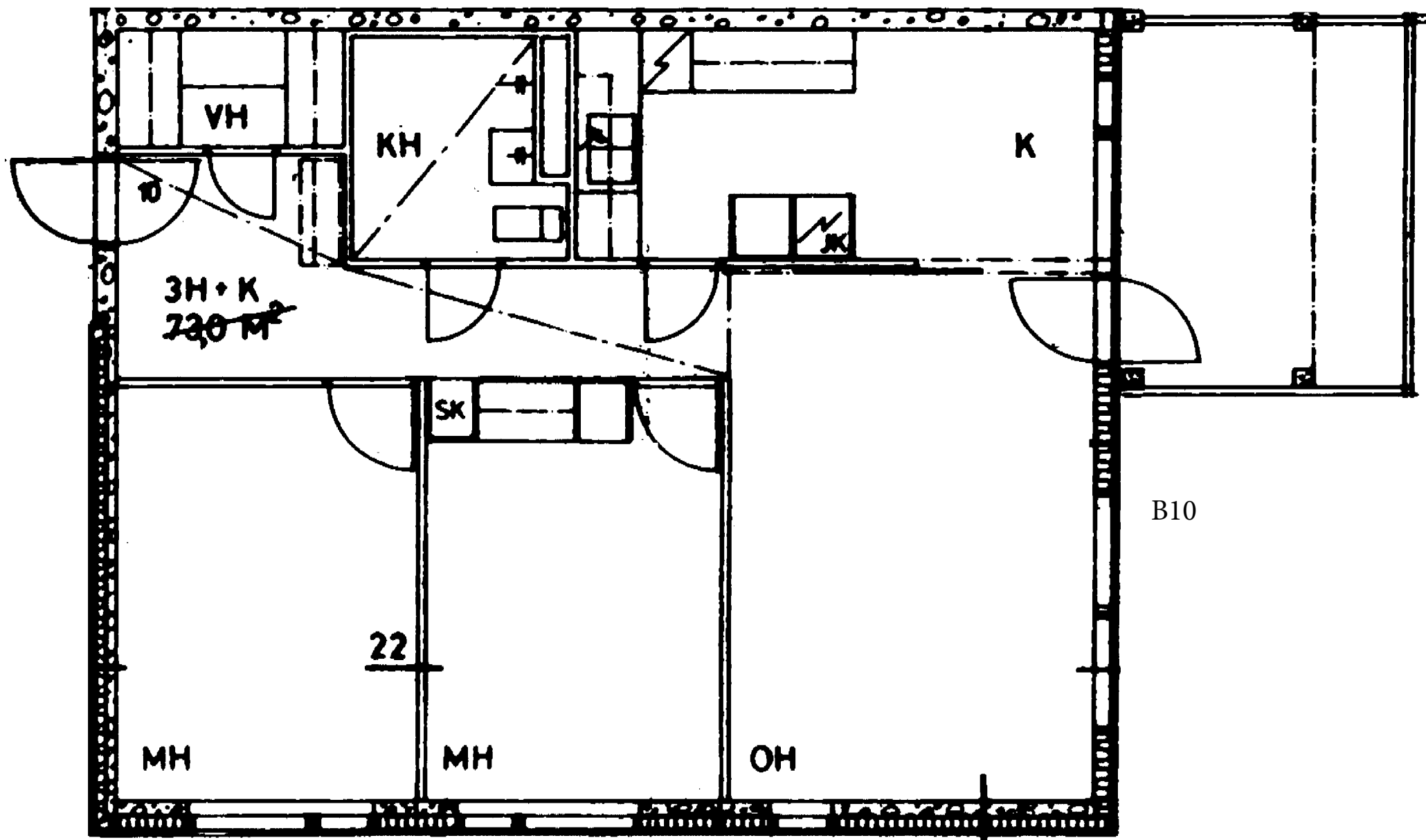


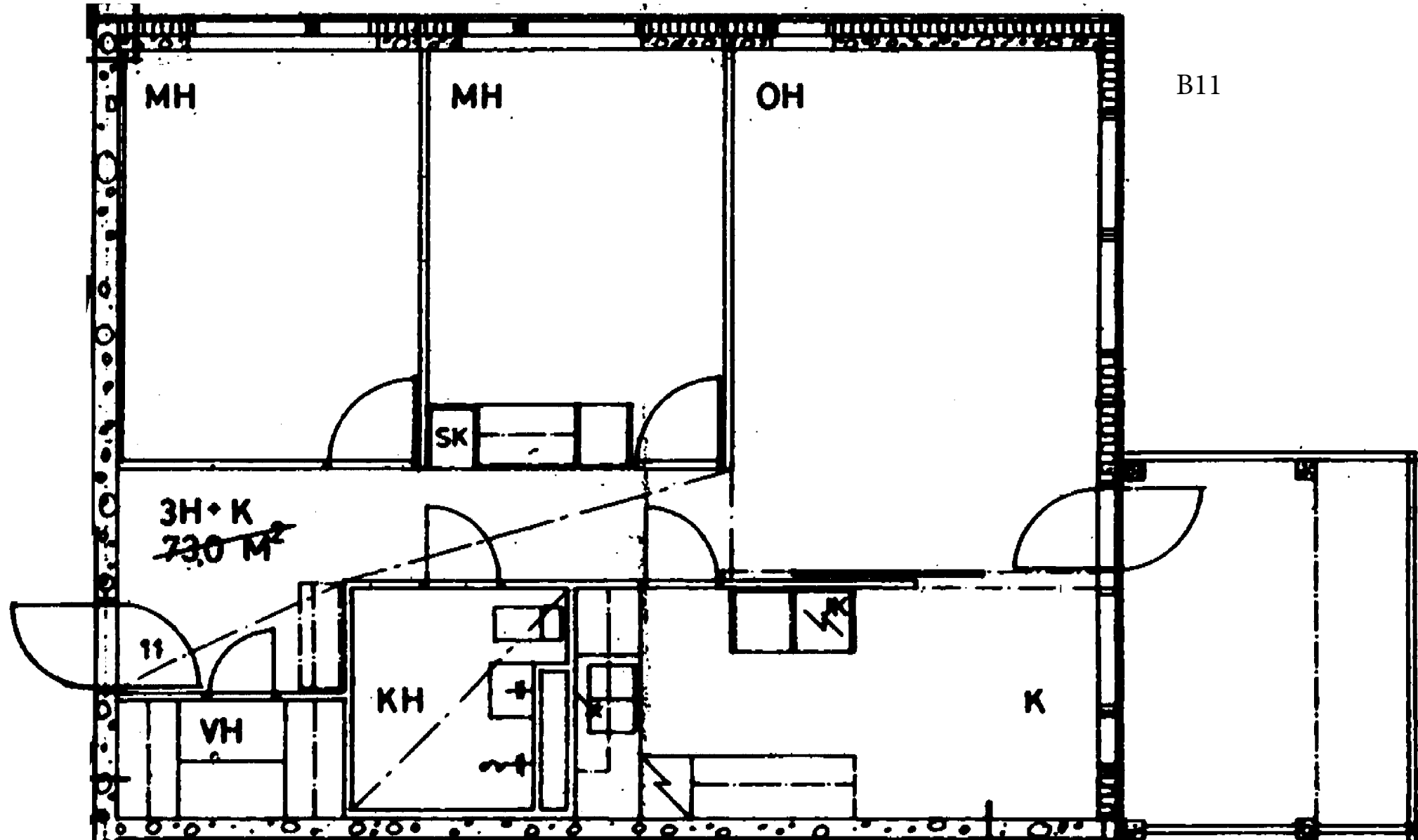
A8



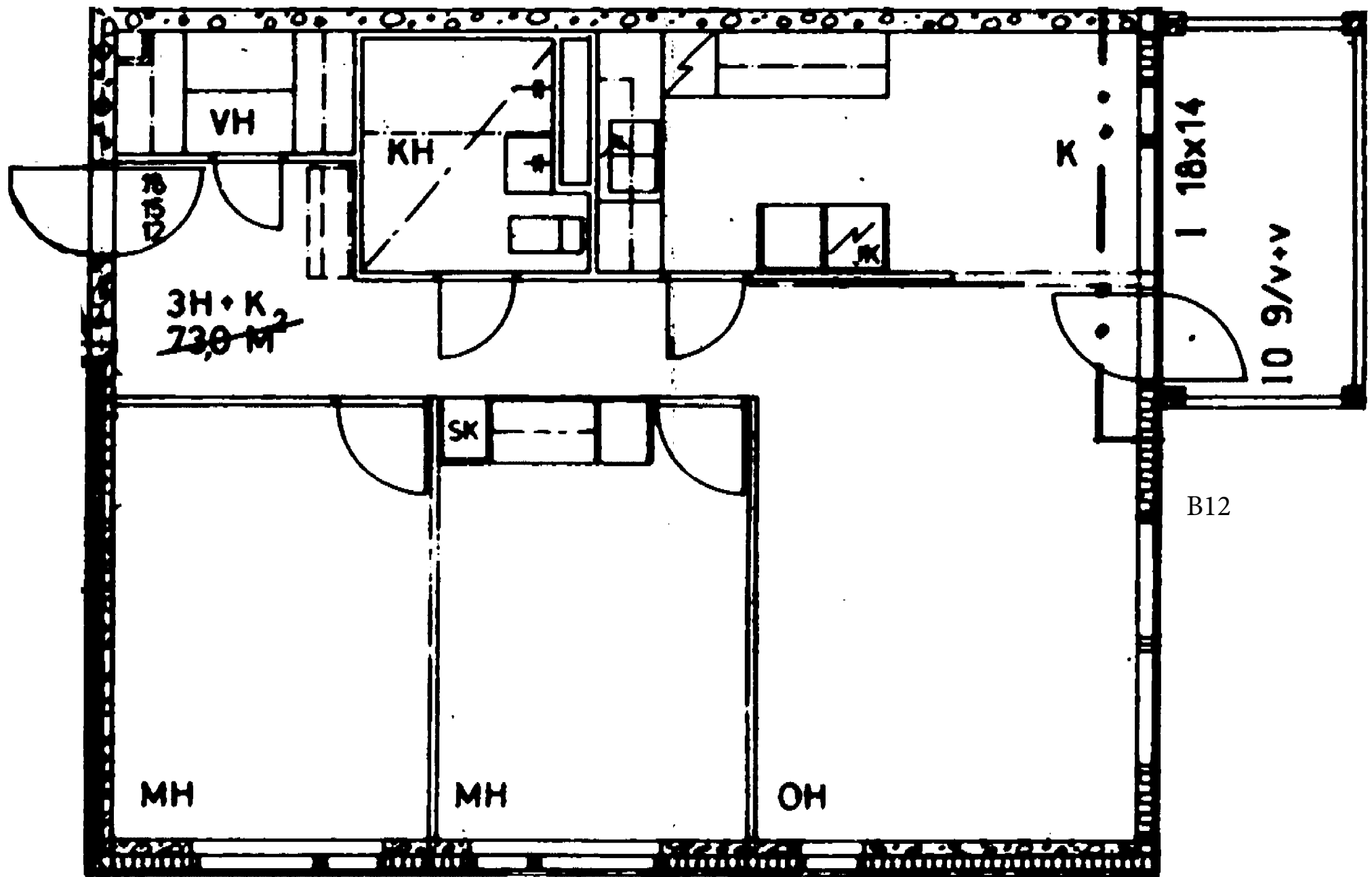


A9

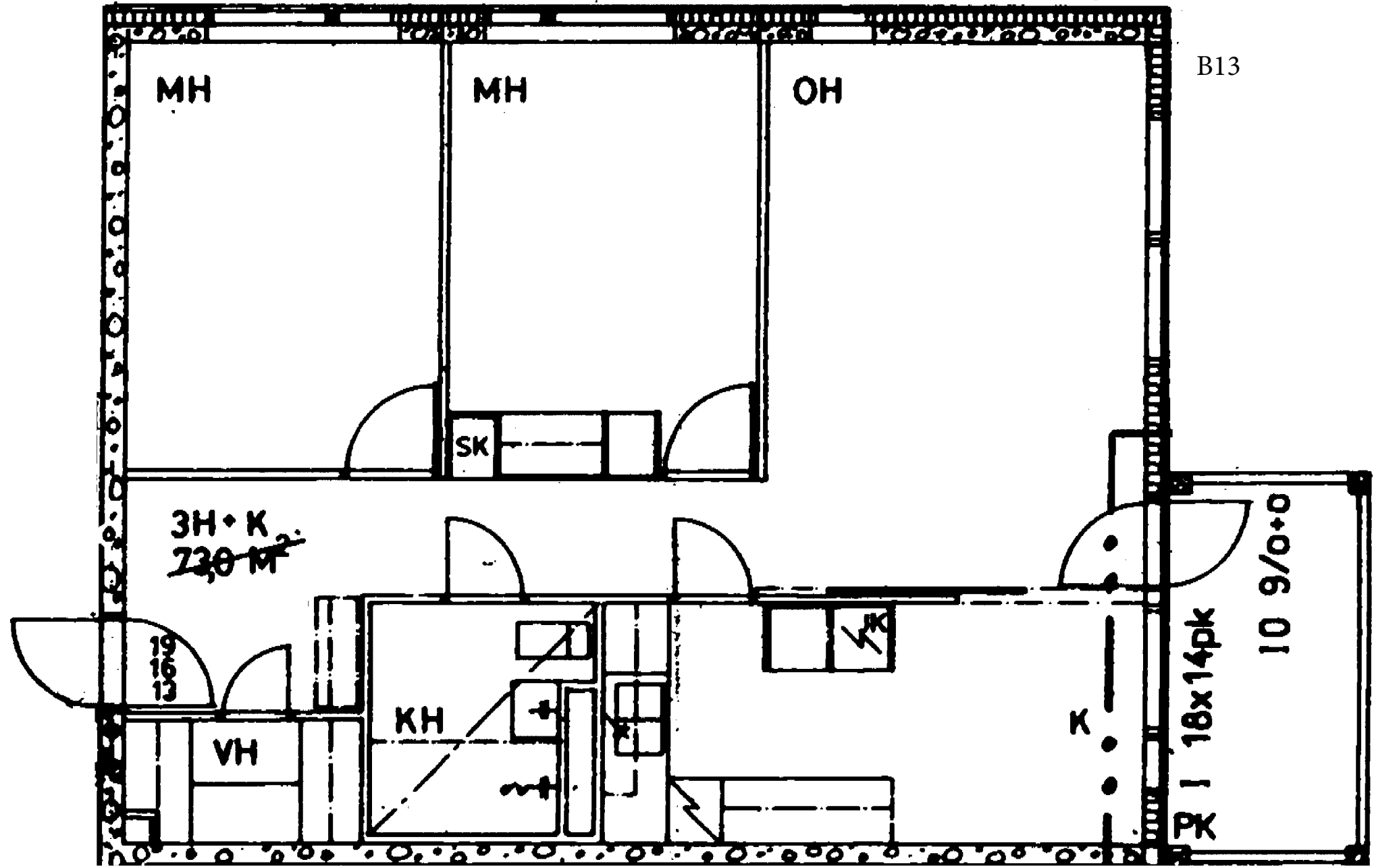


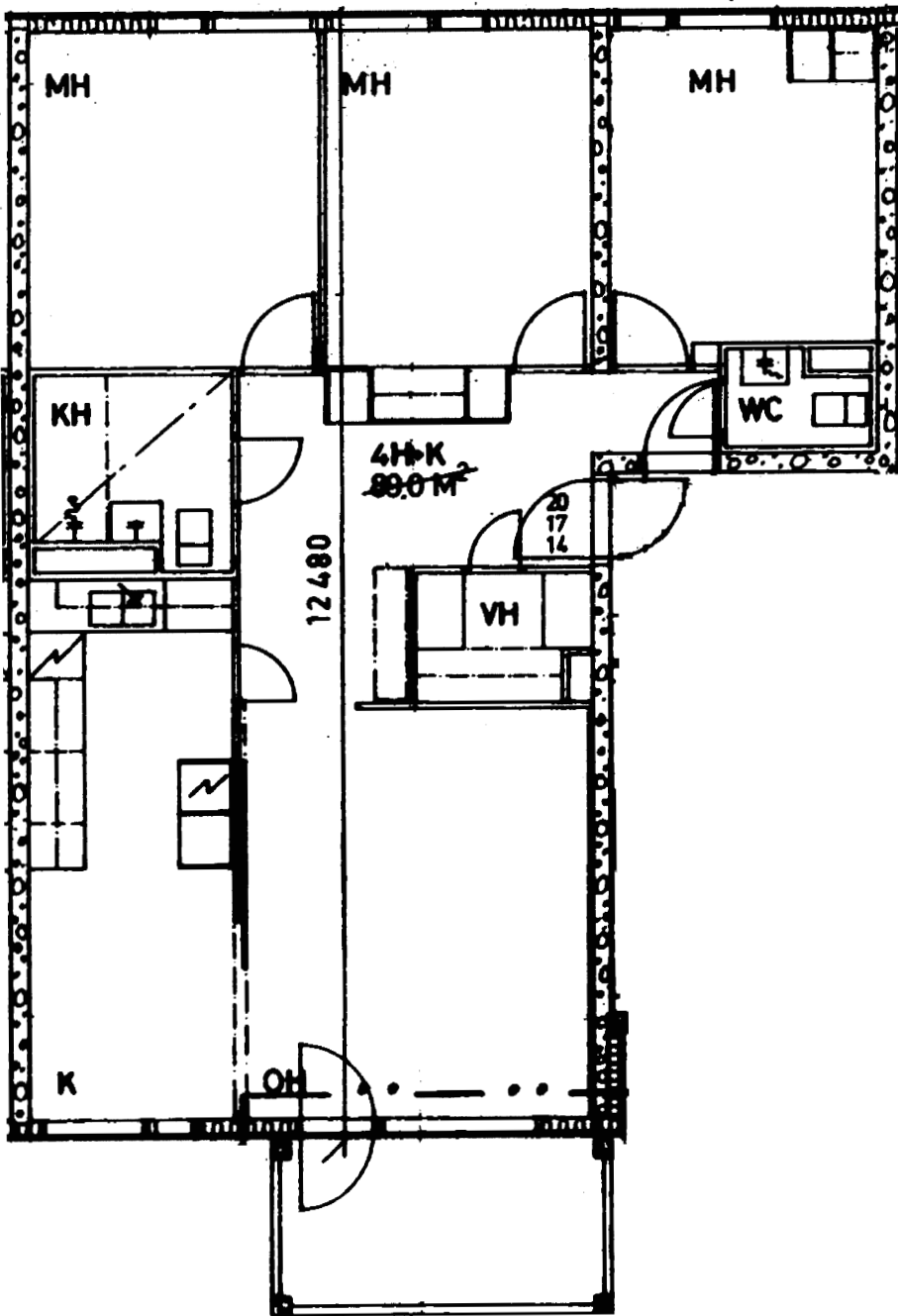


B11

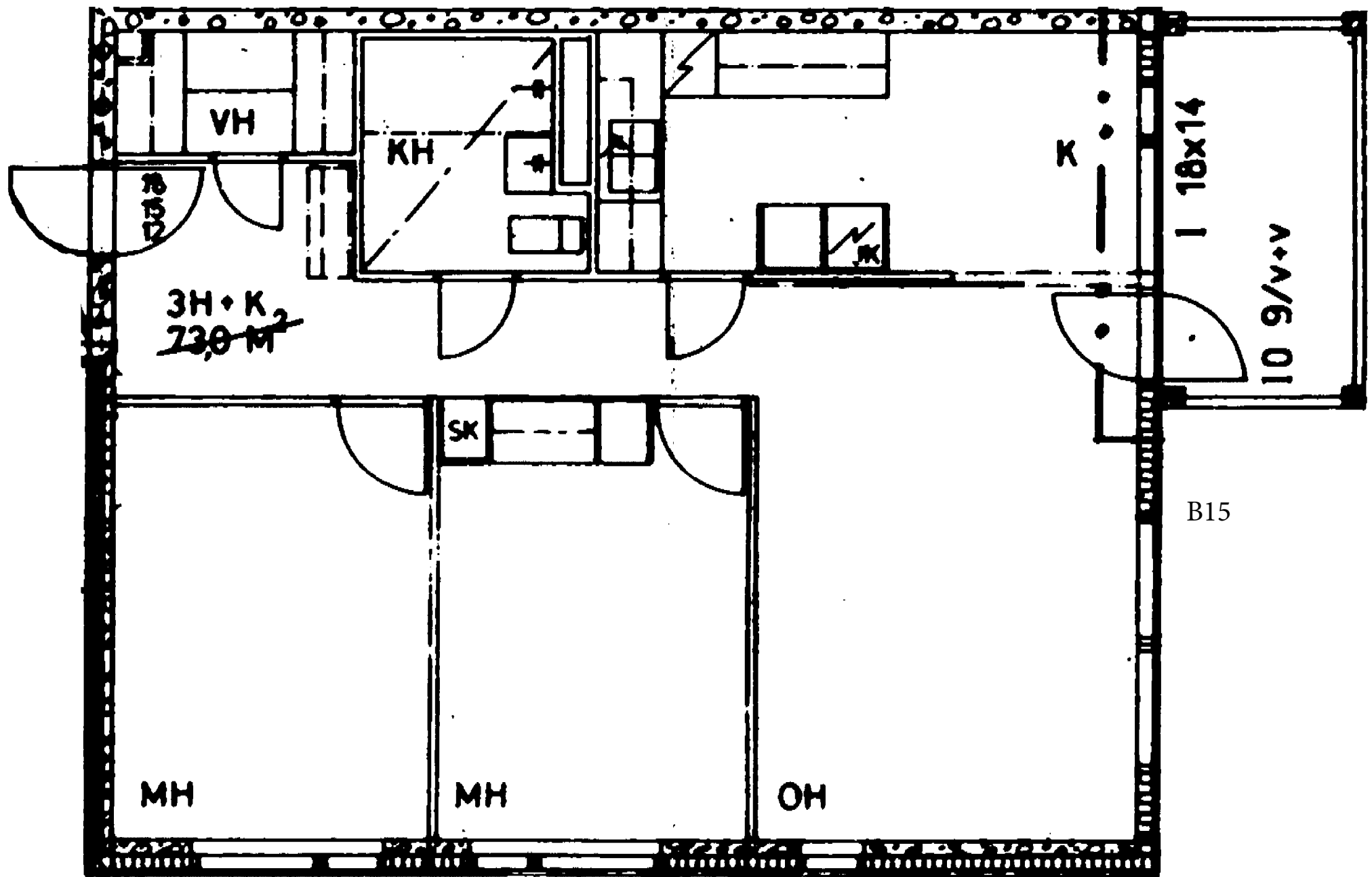


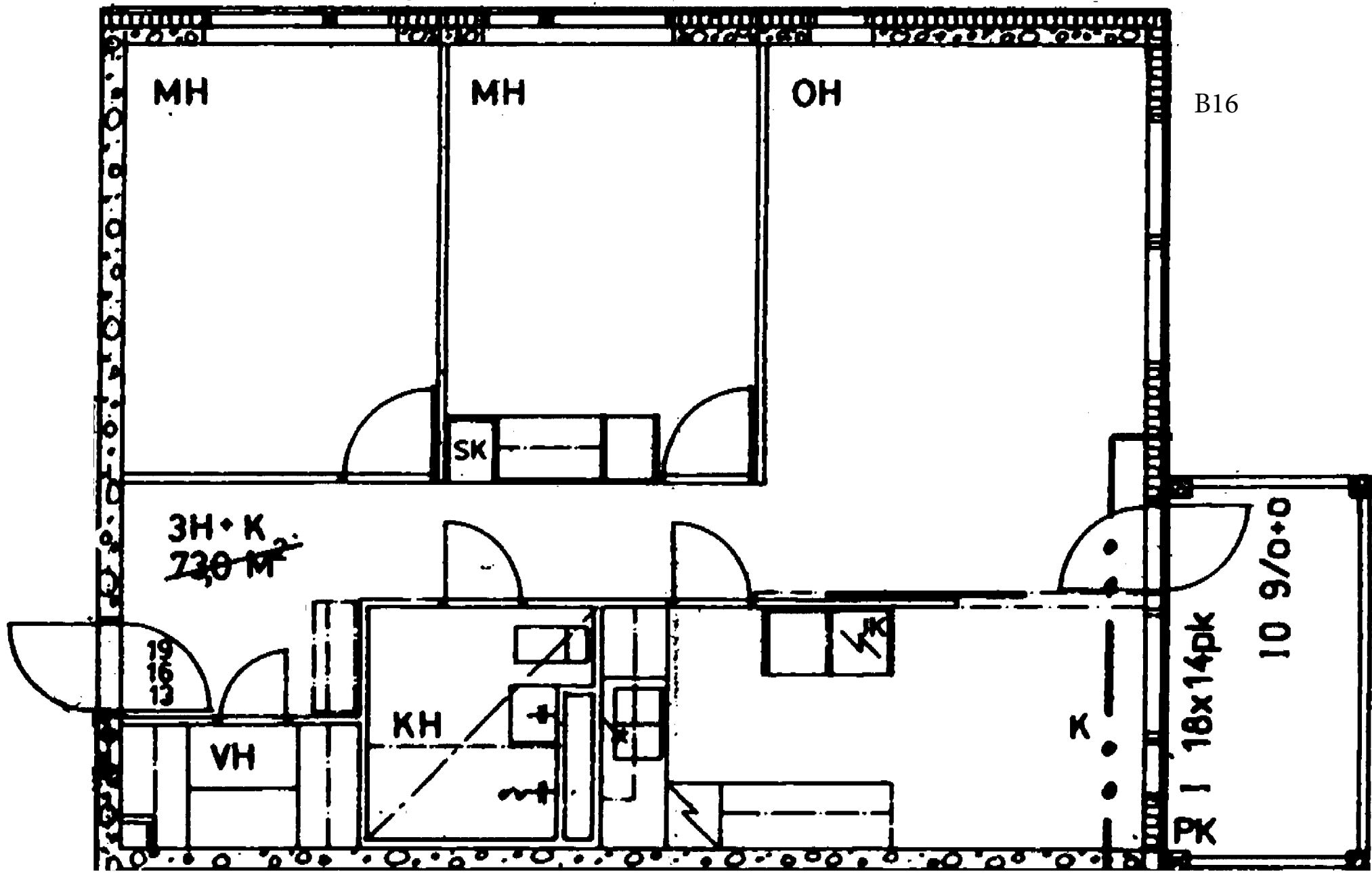
B13



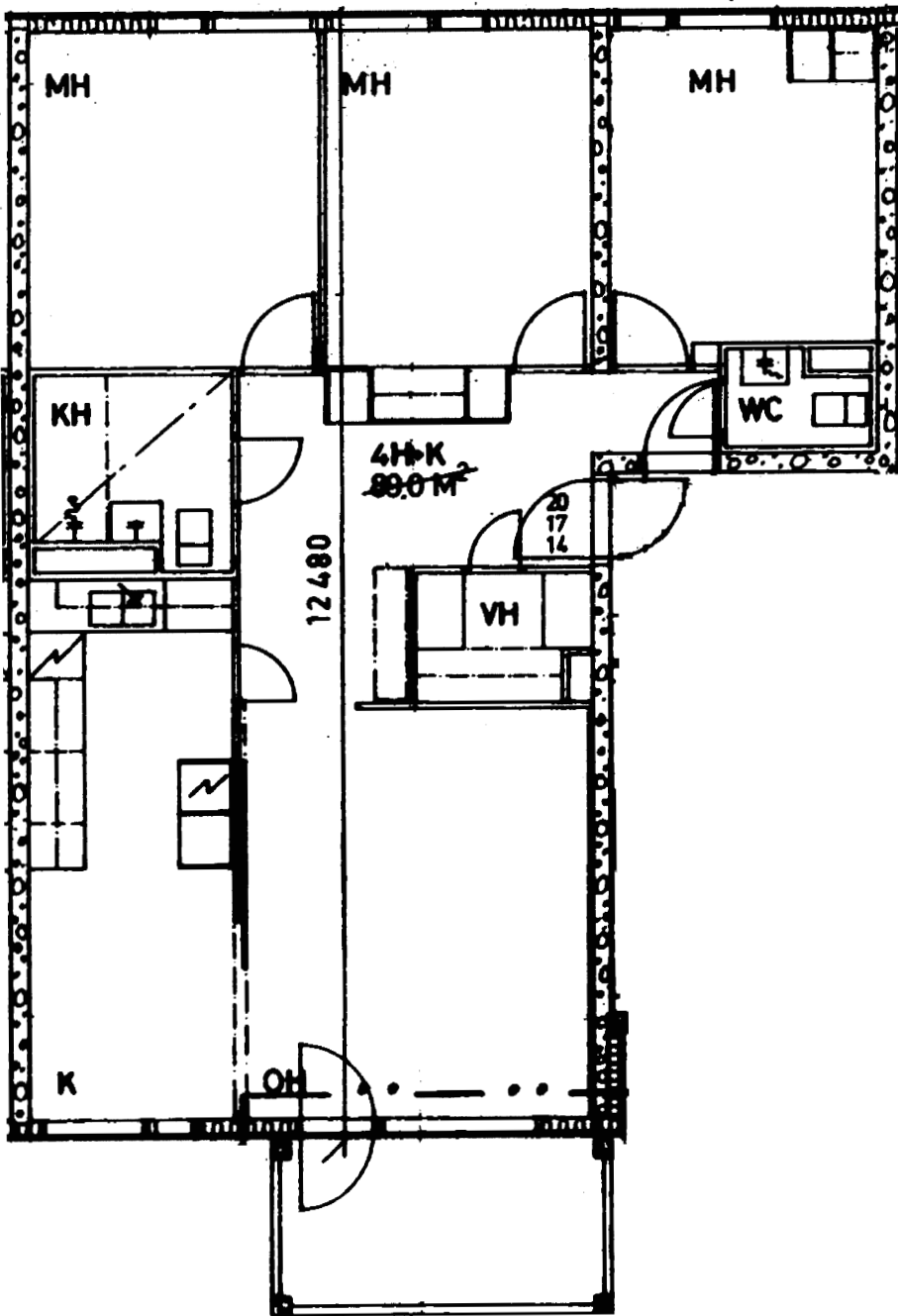


B14

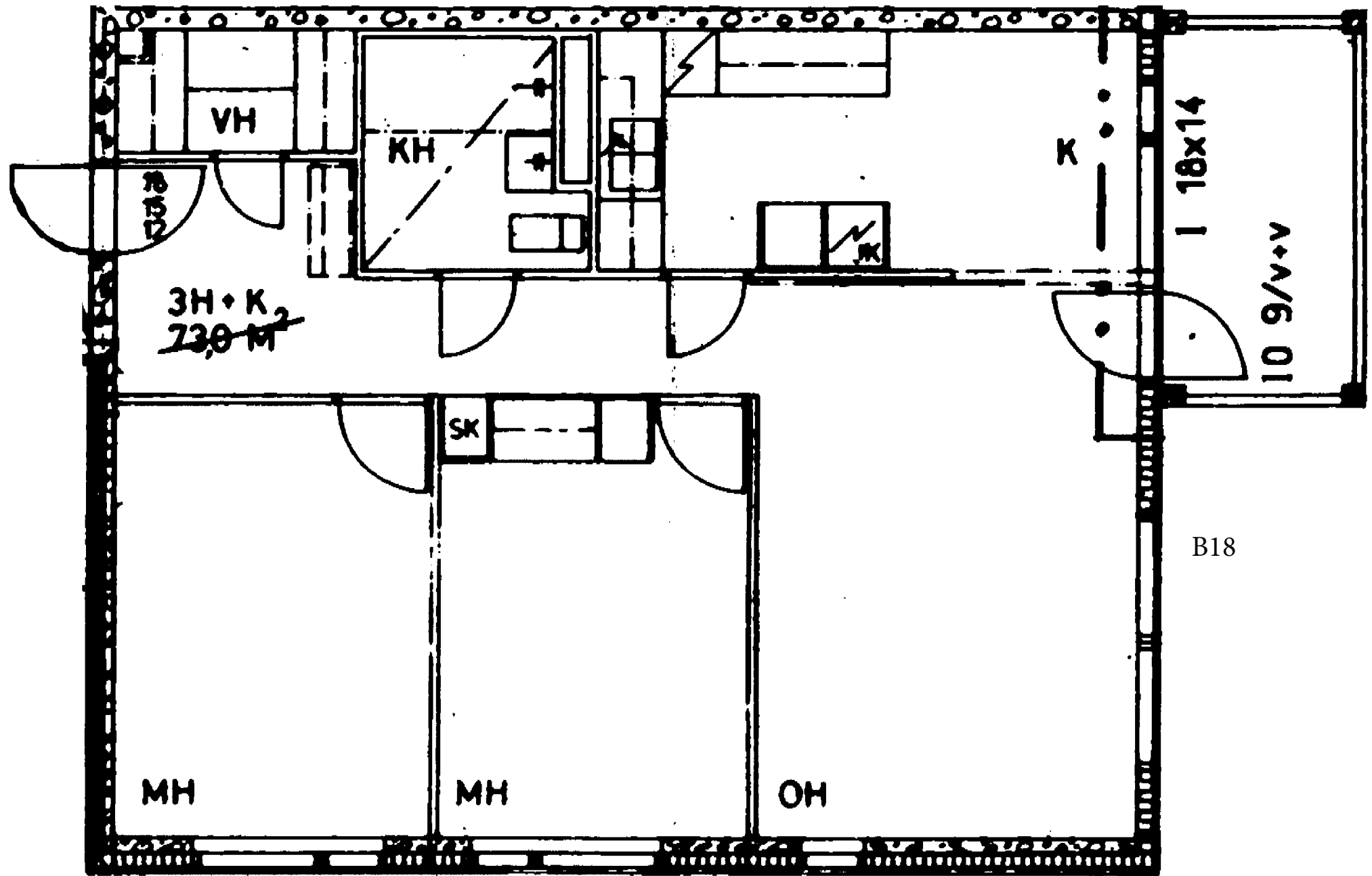




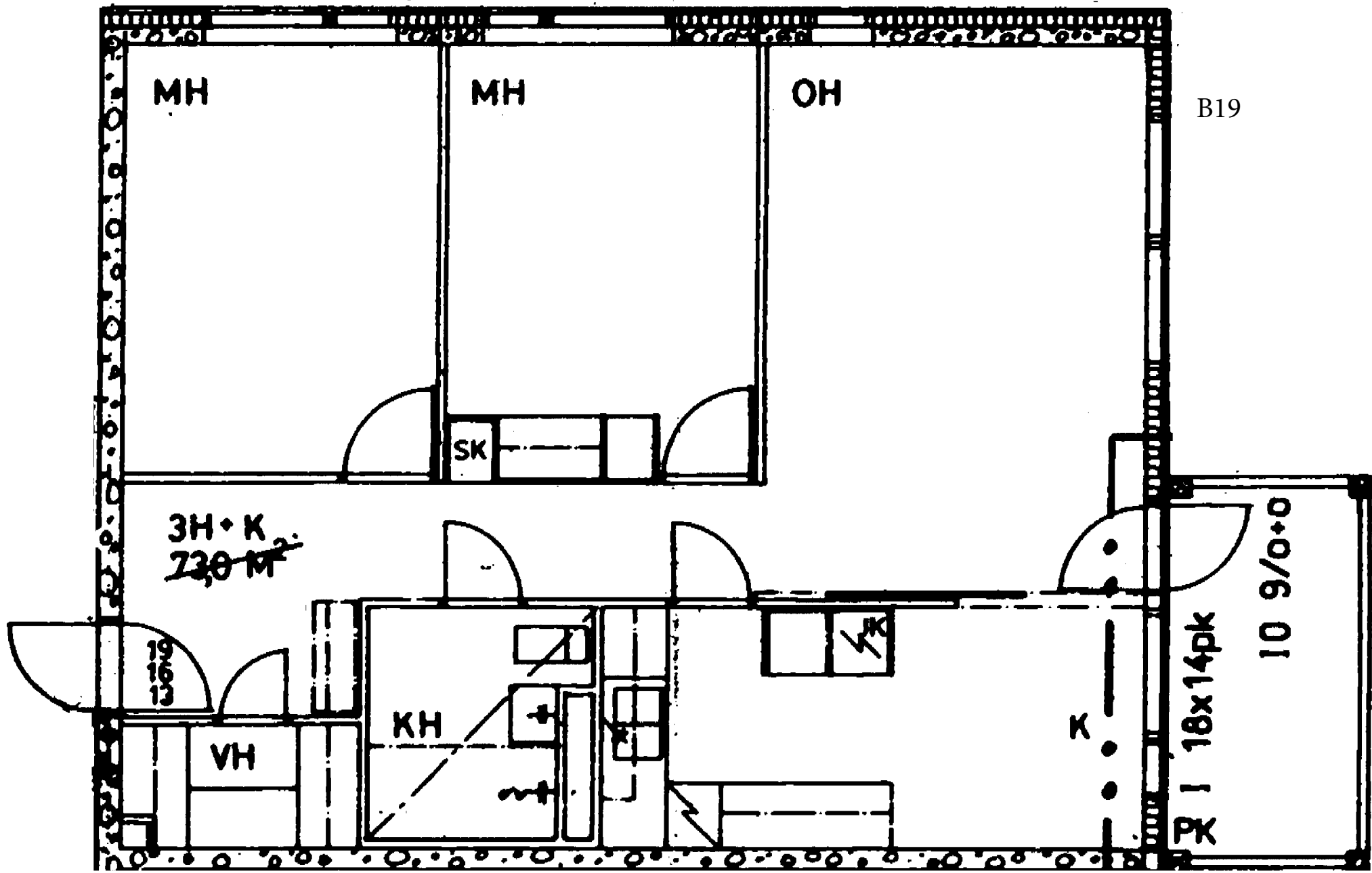
B16



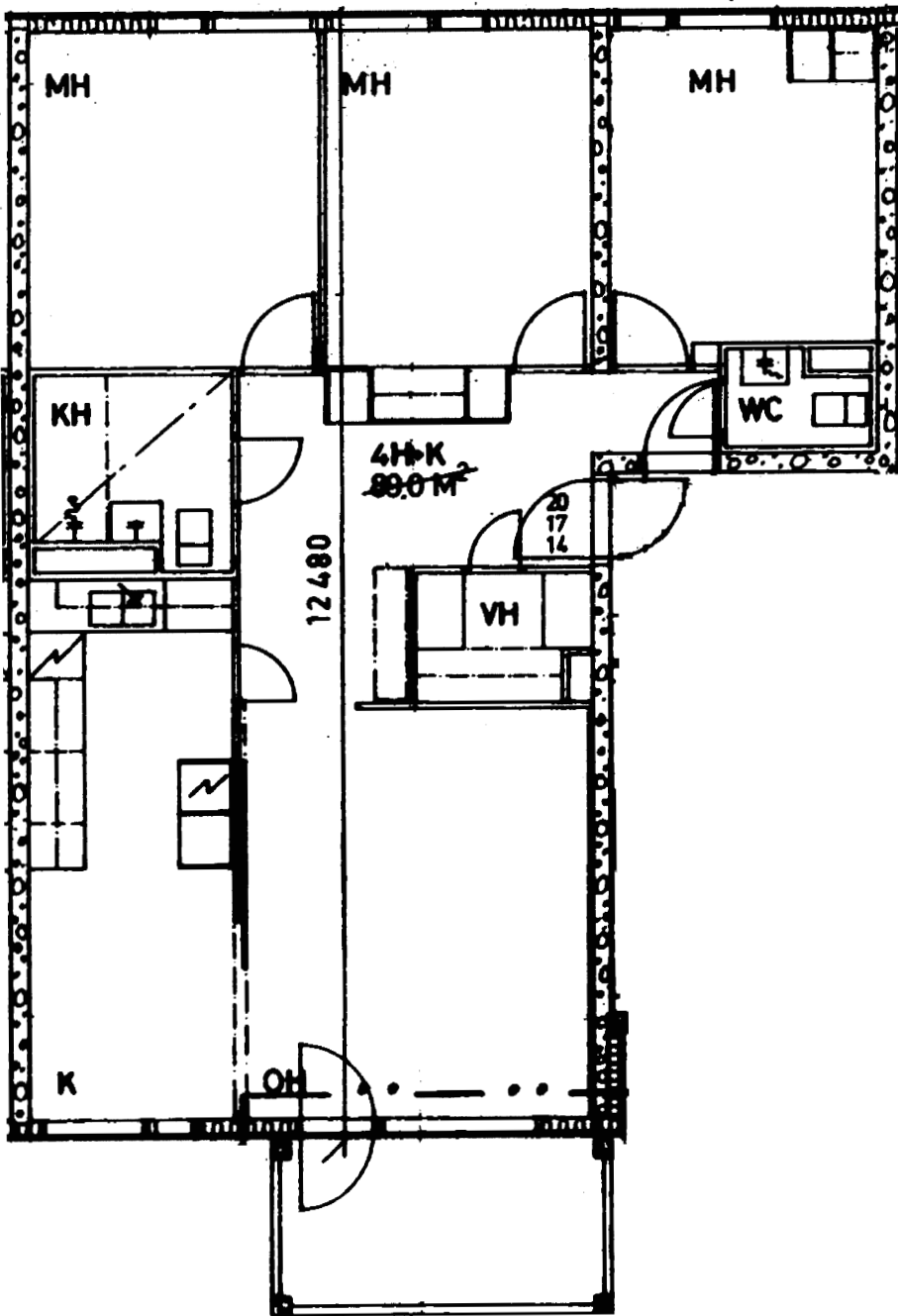
B17



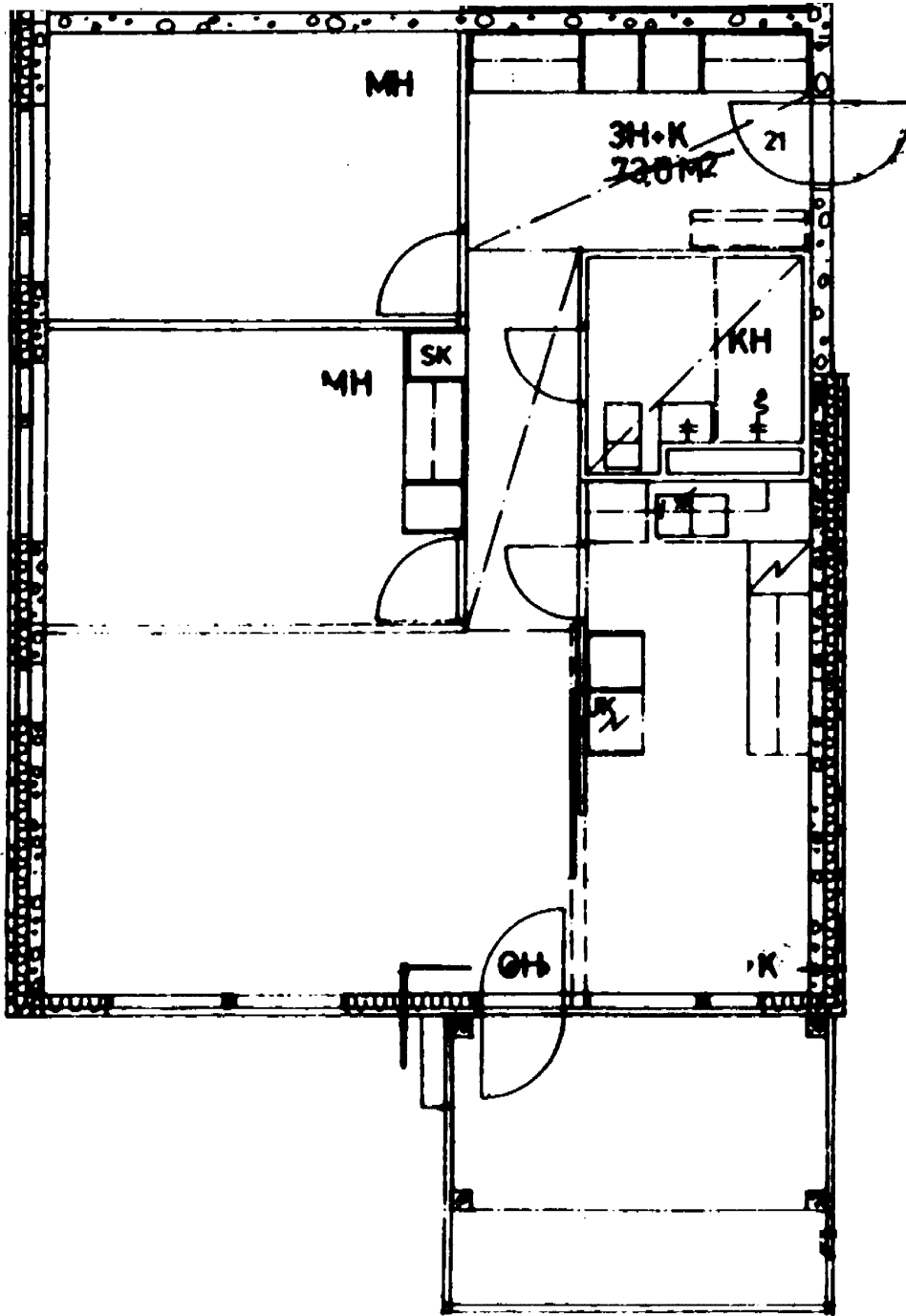
B18

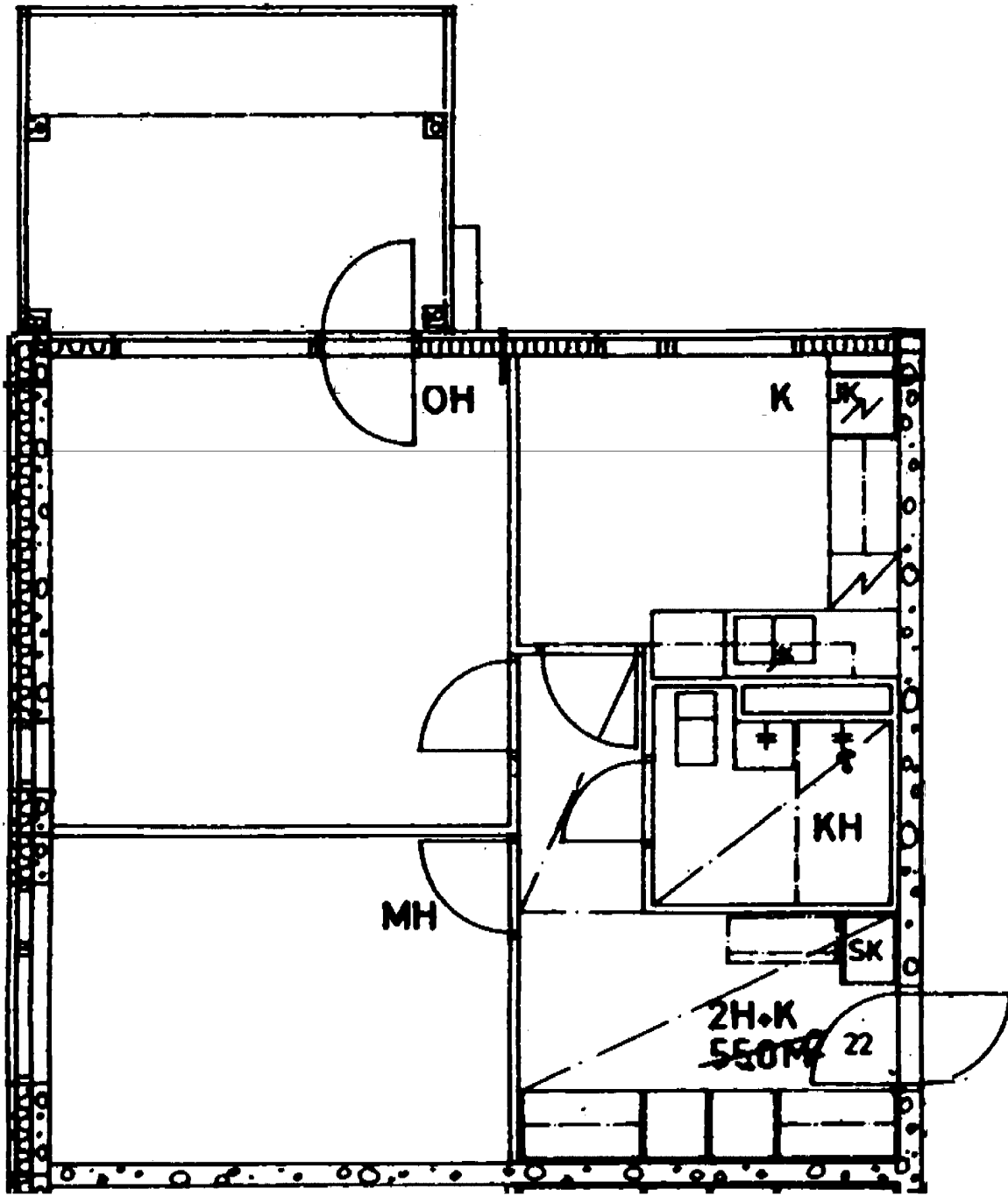


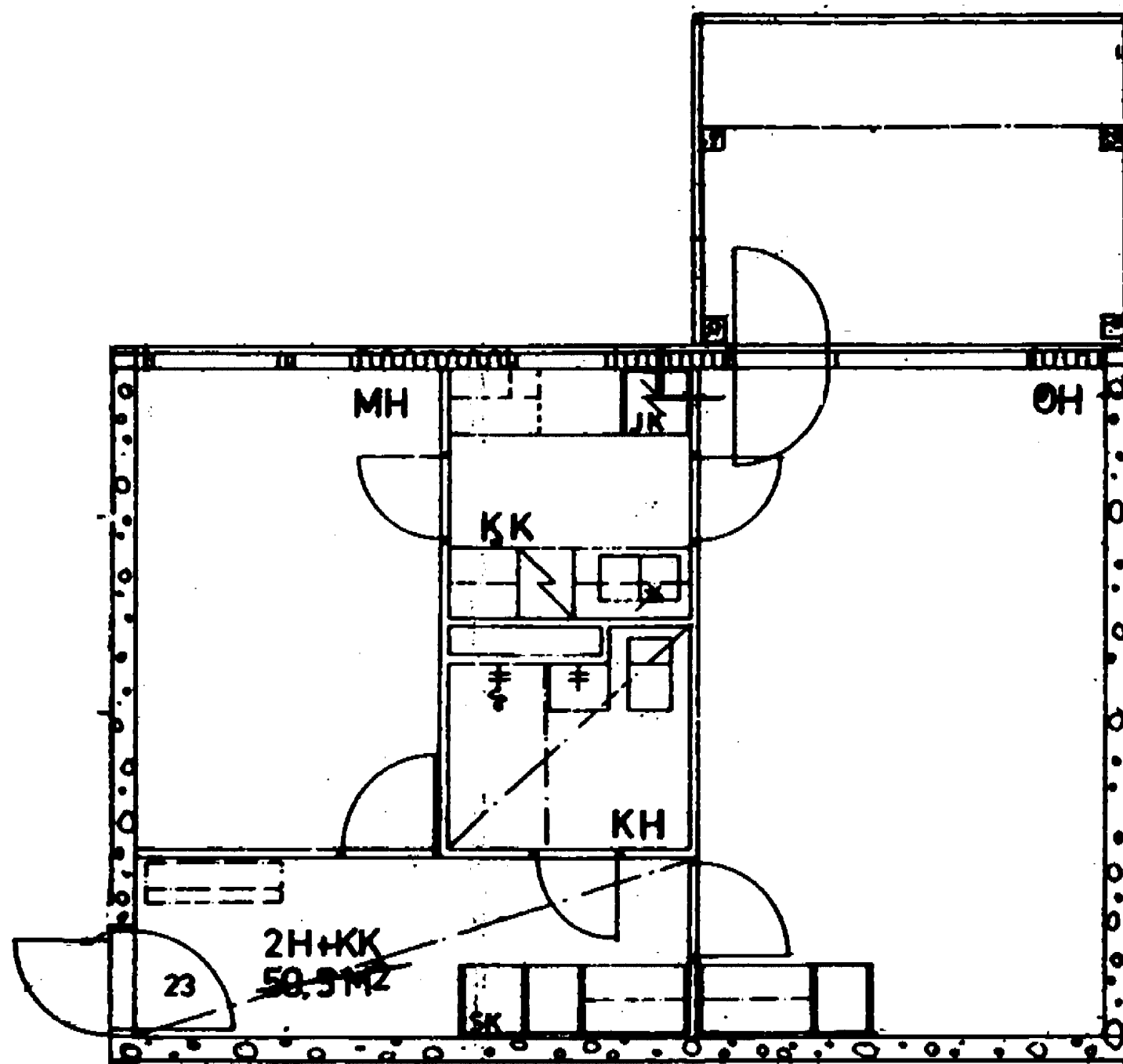
B19

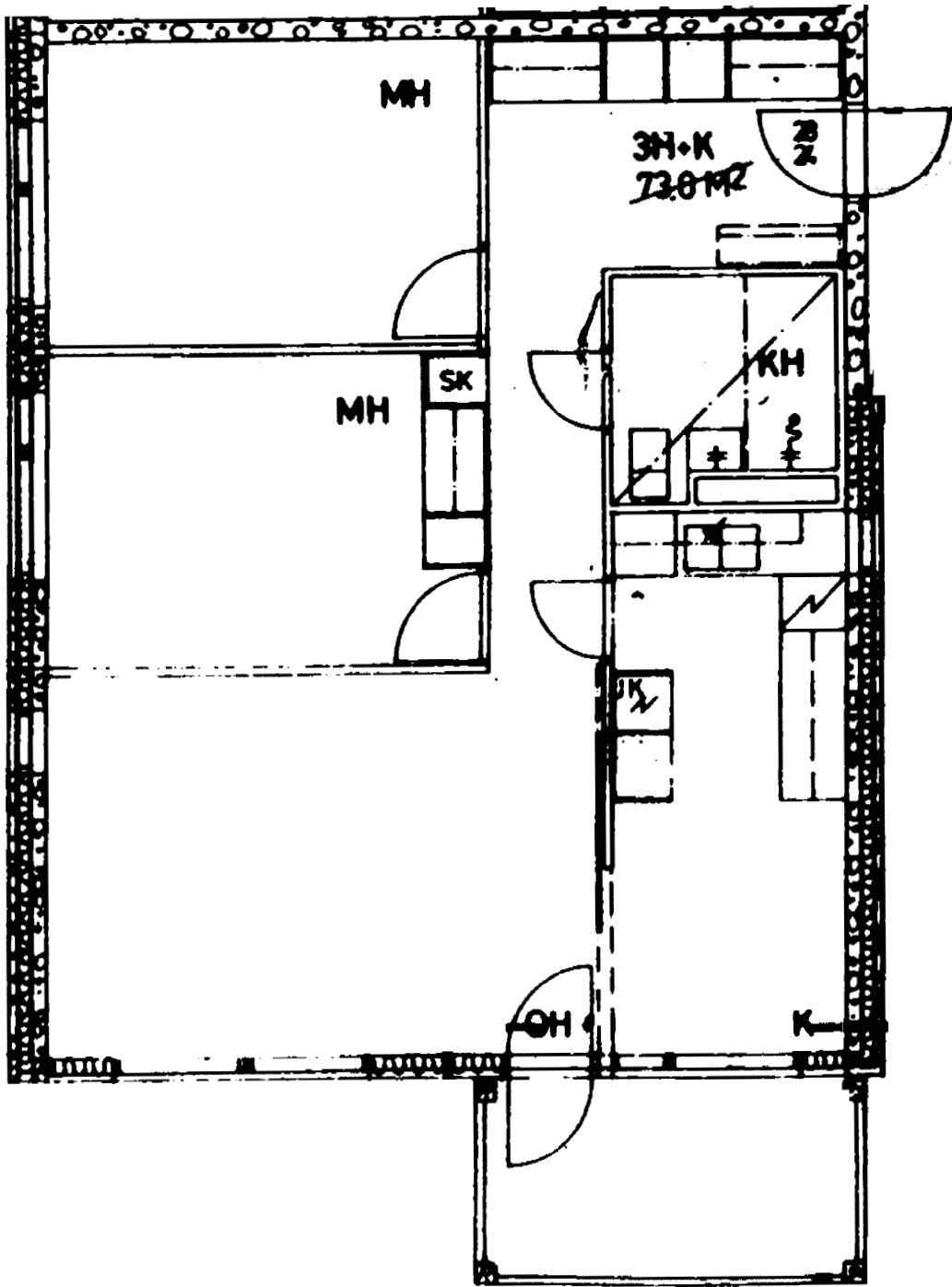


B20

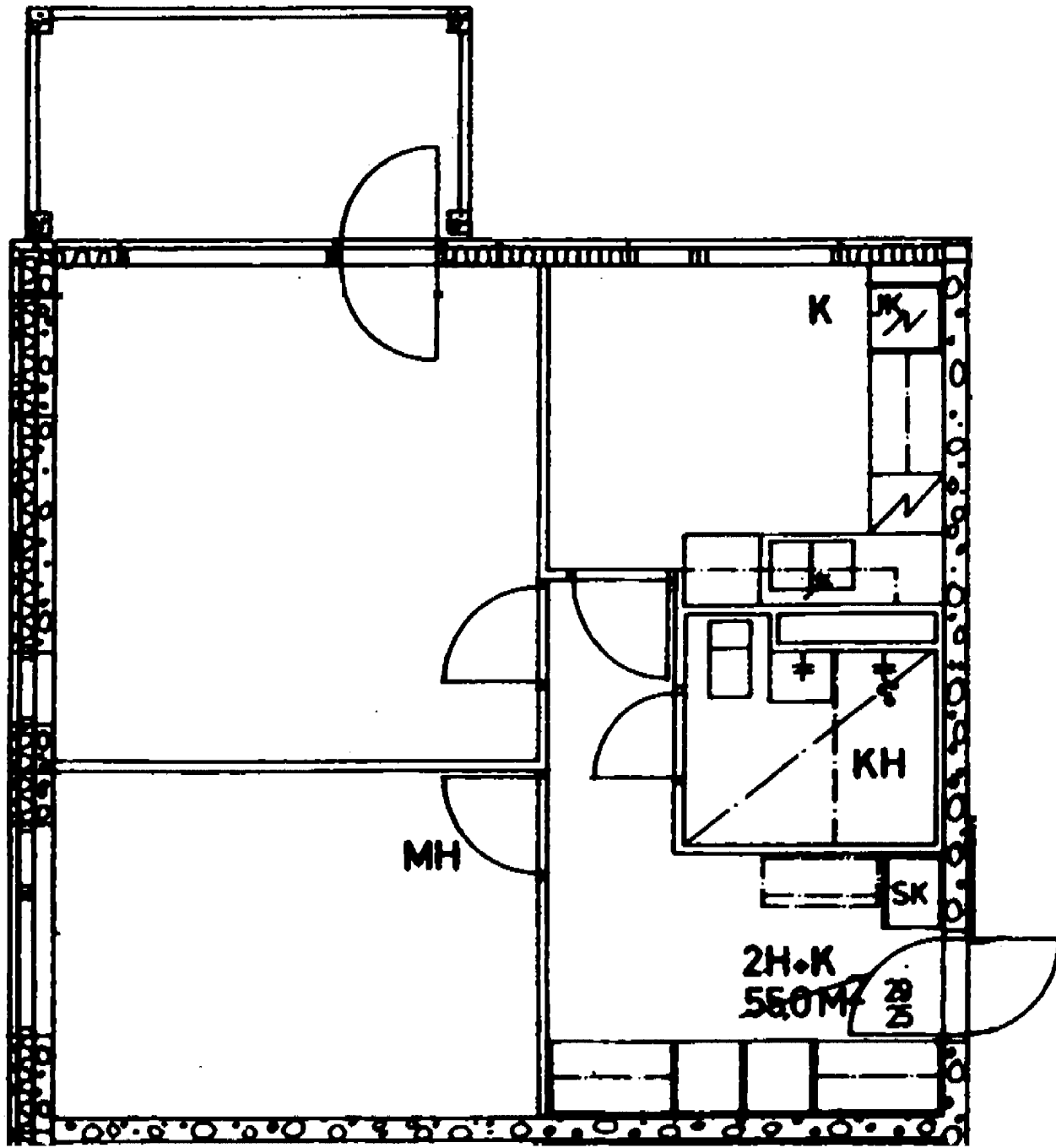


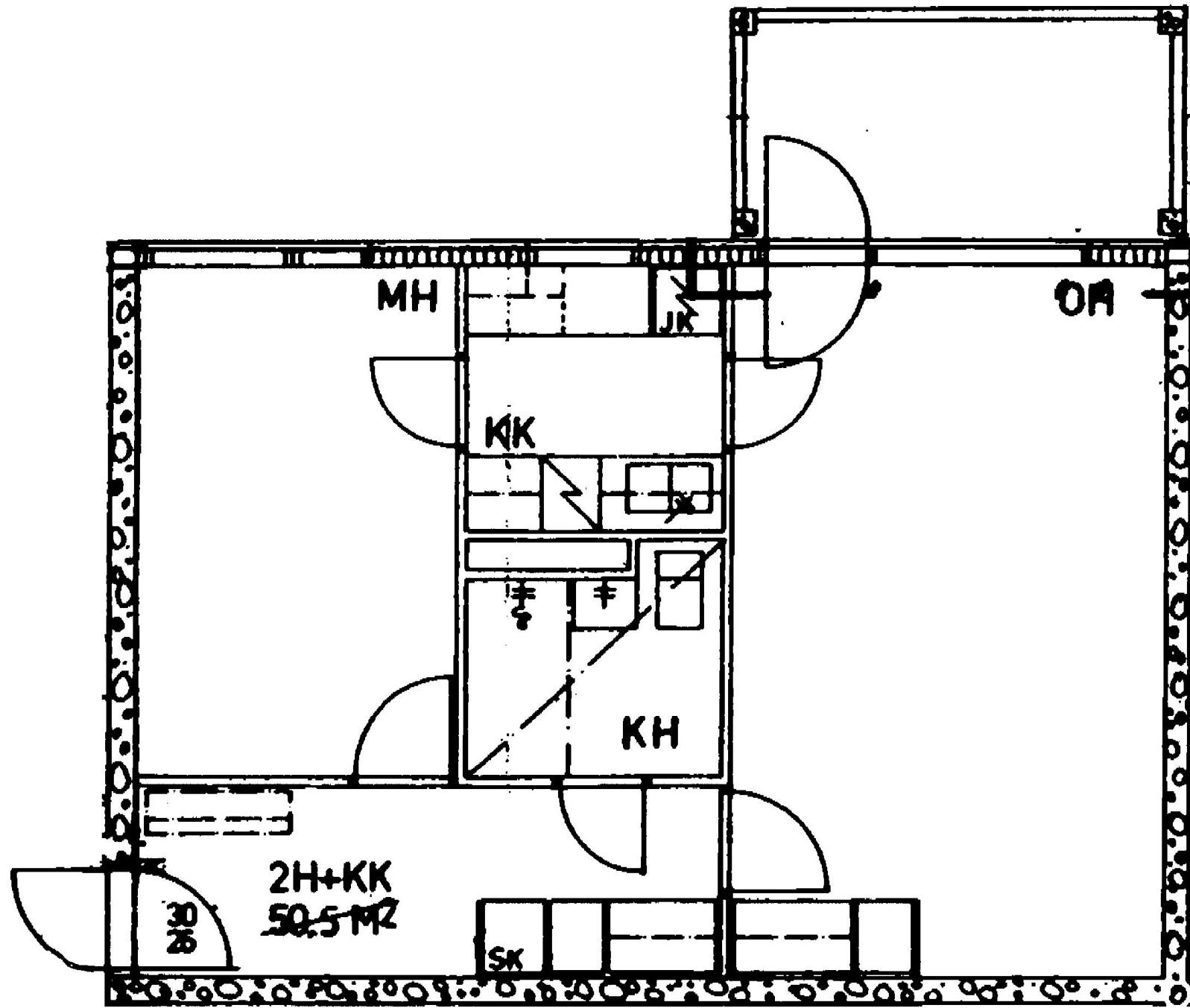


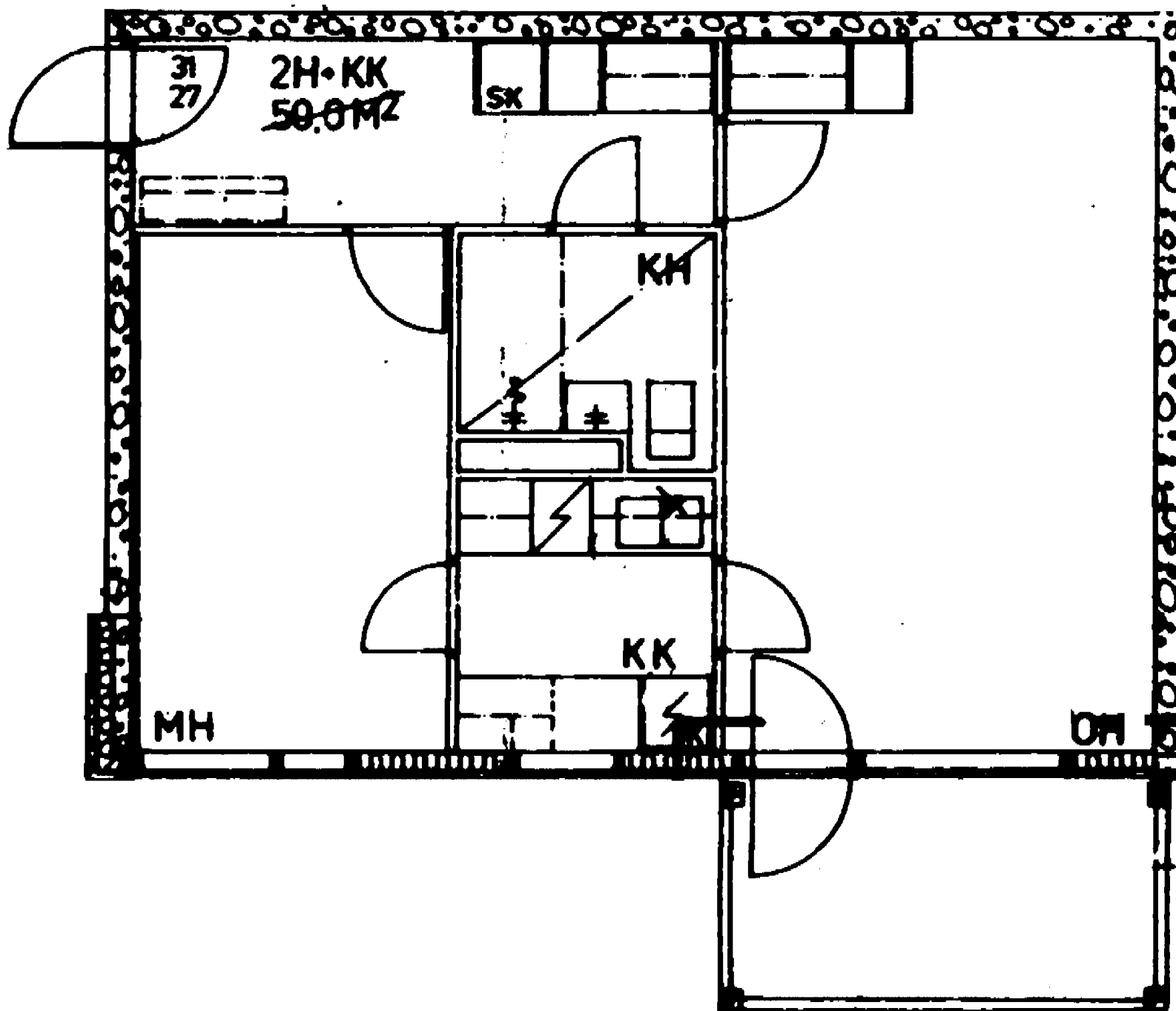


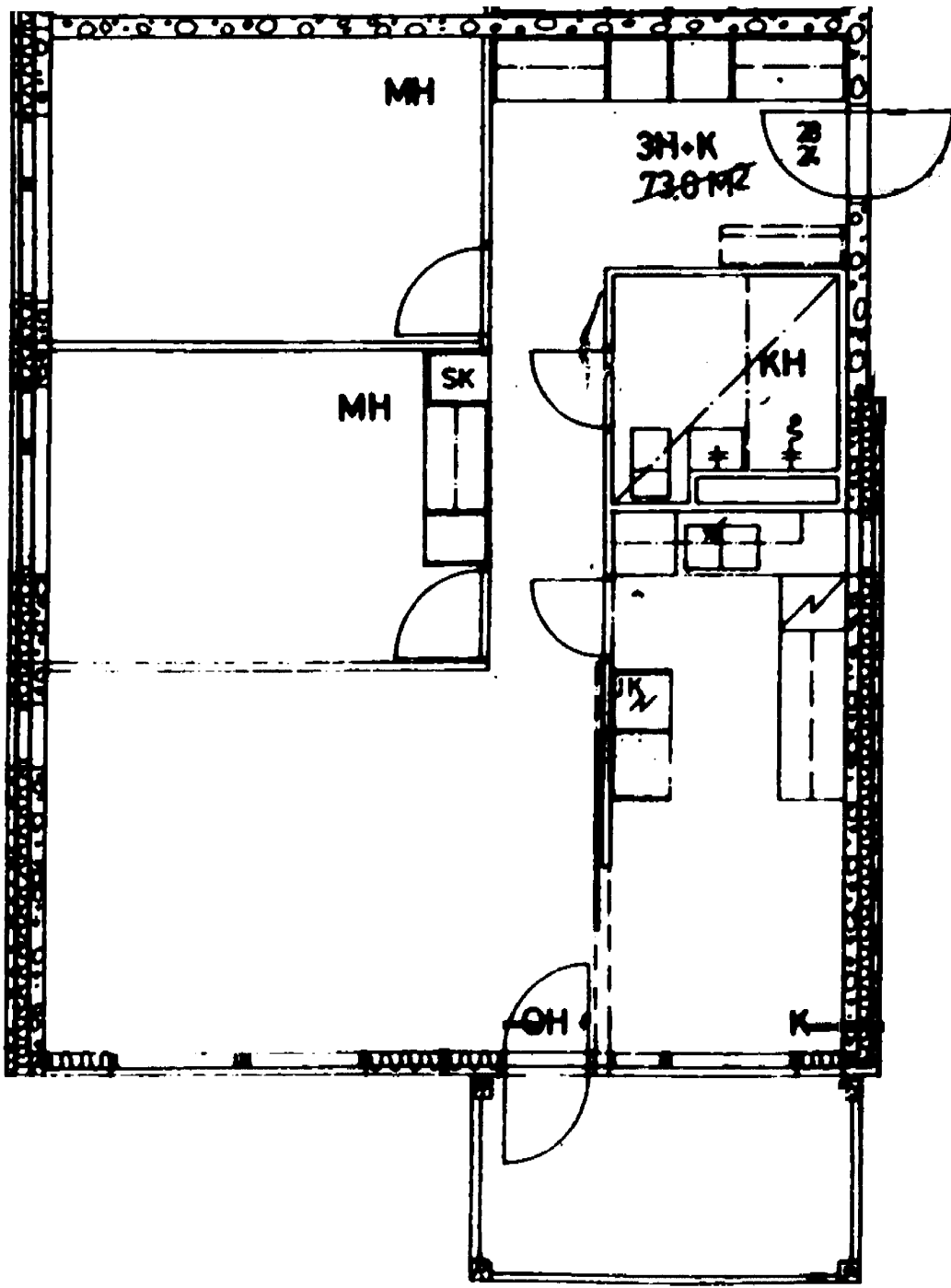


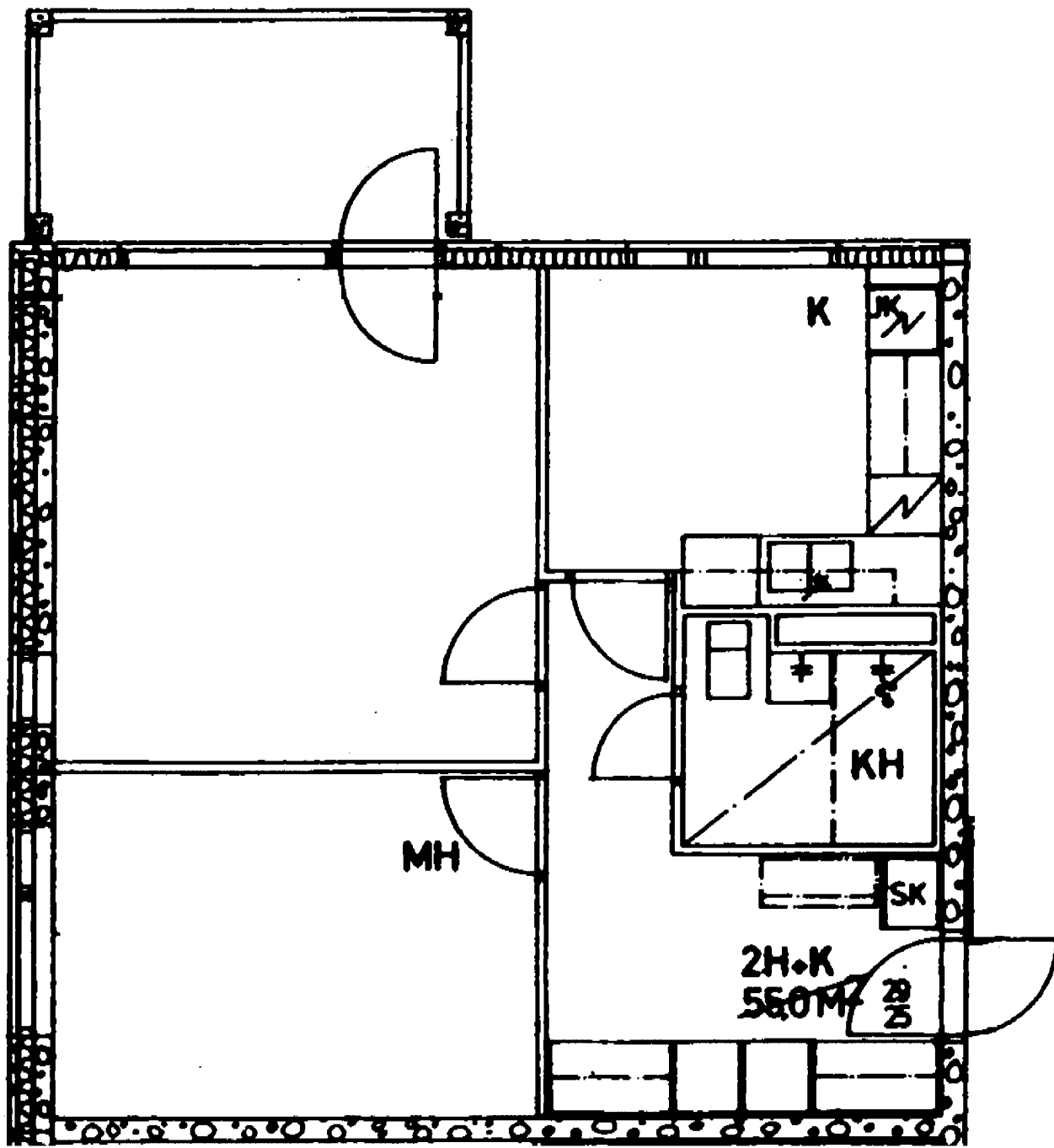
C24

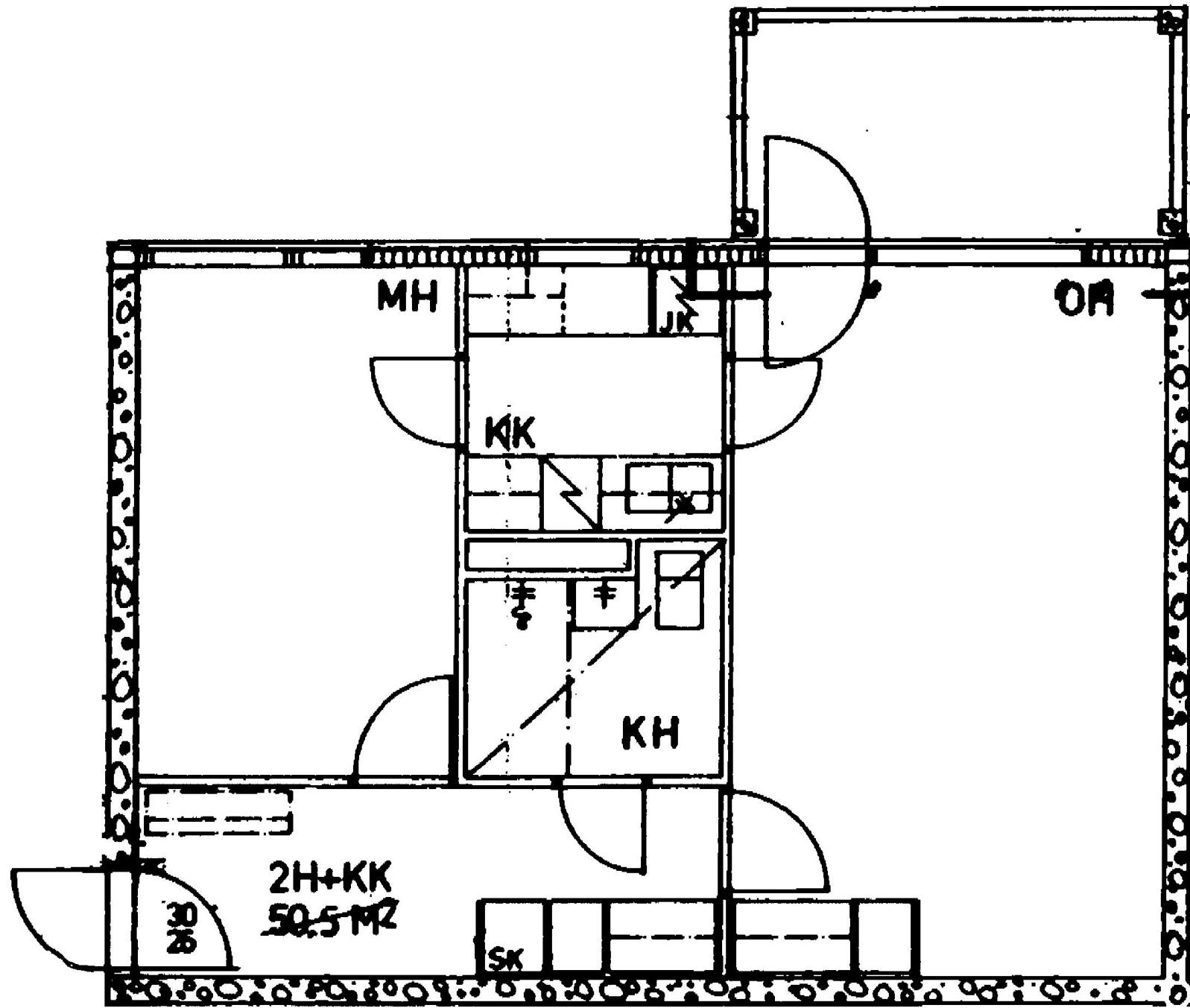


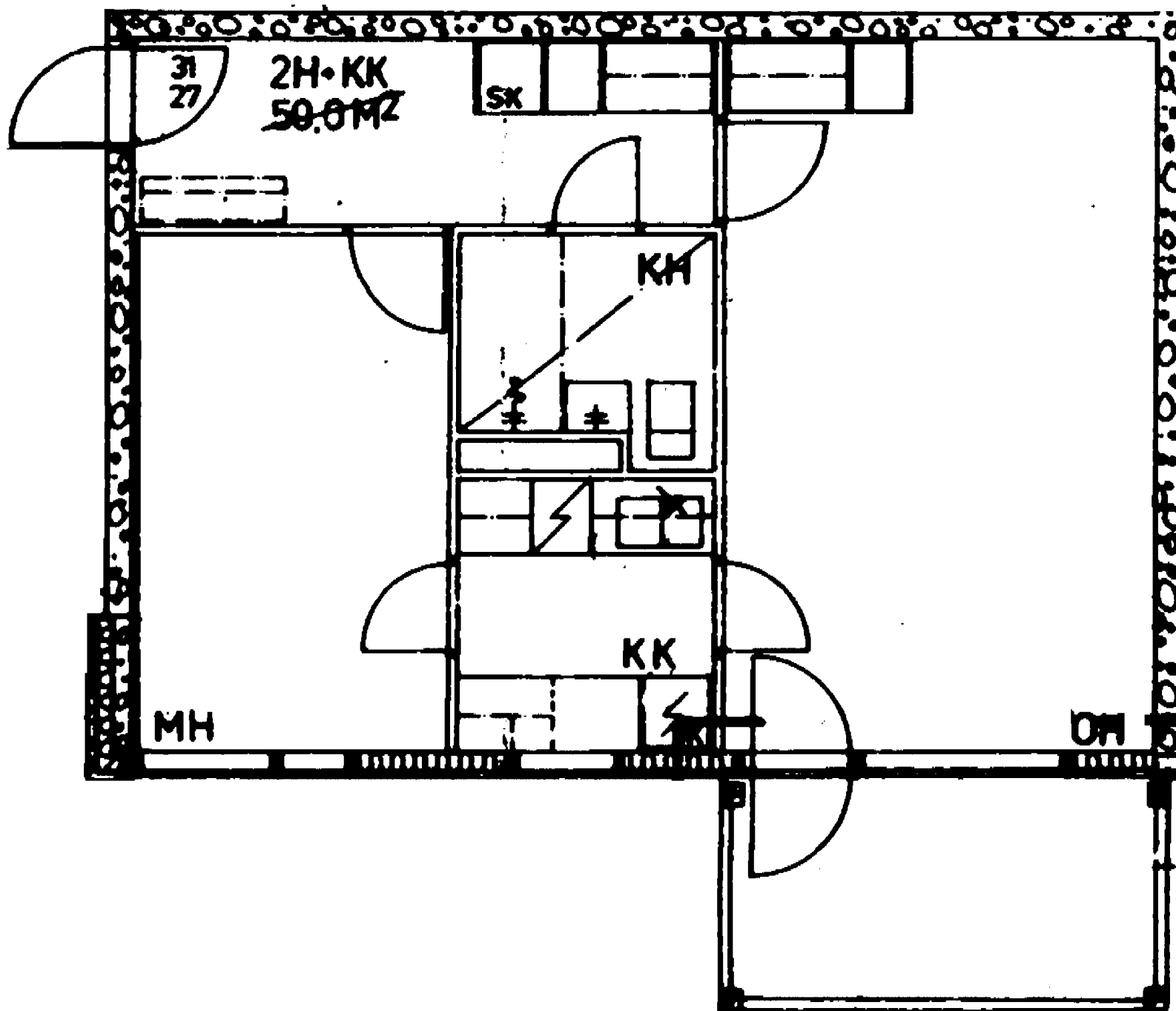


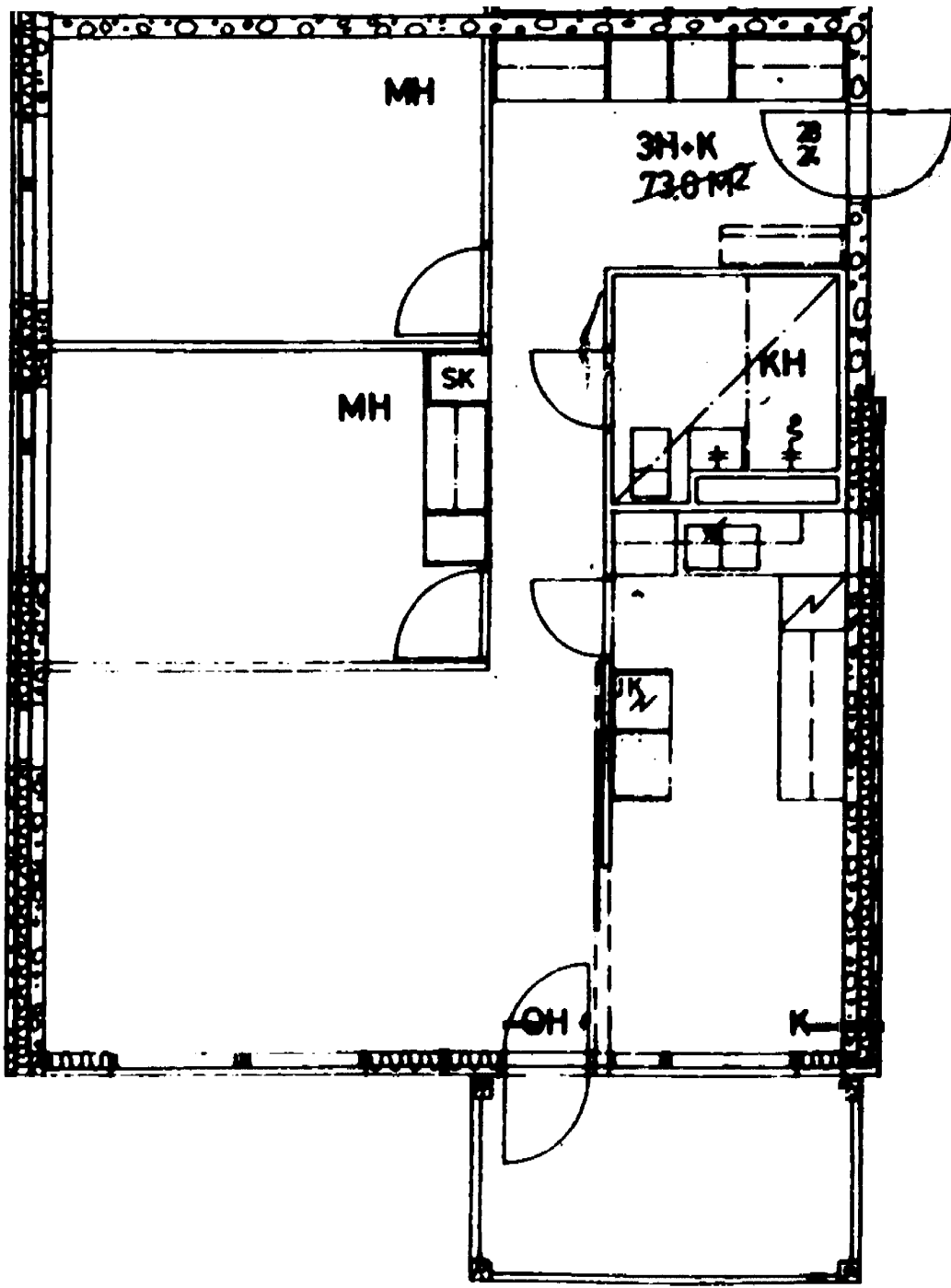


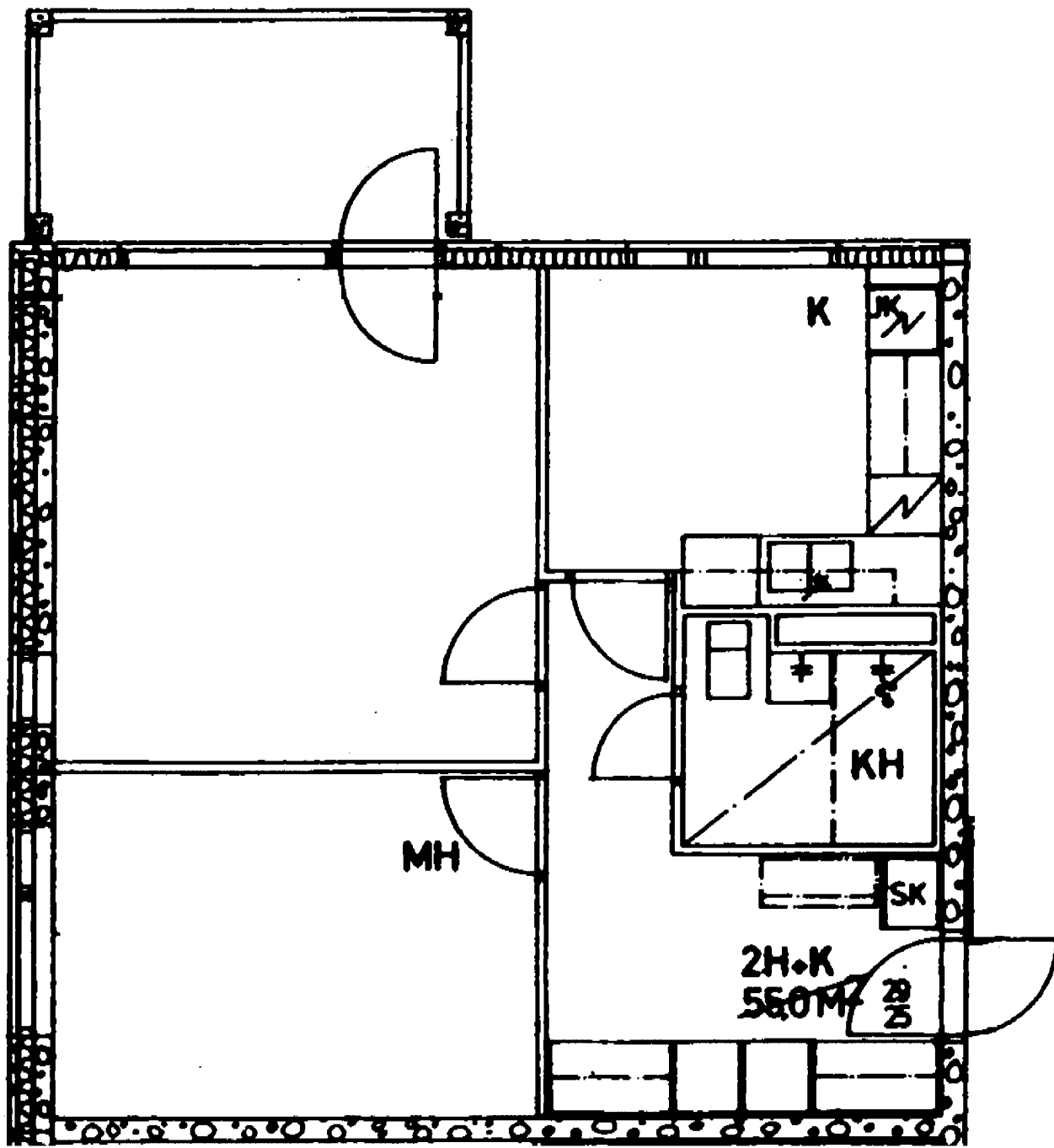


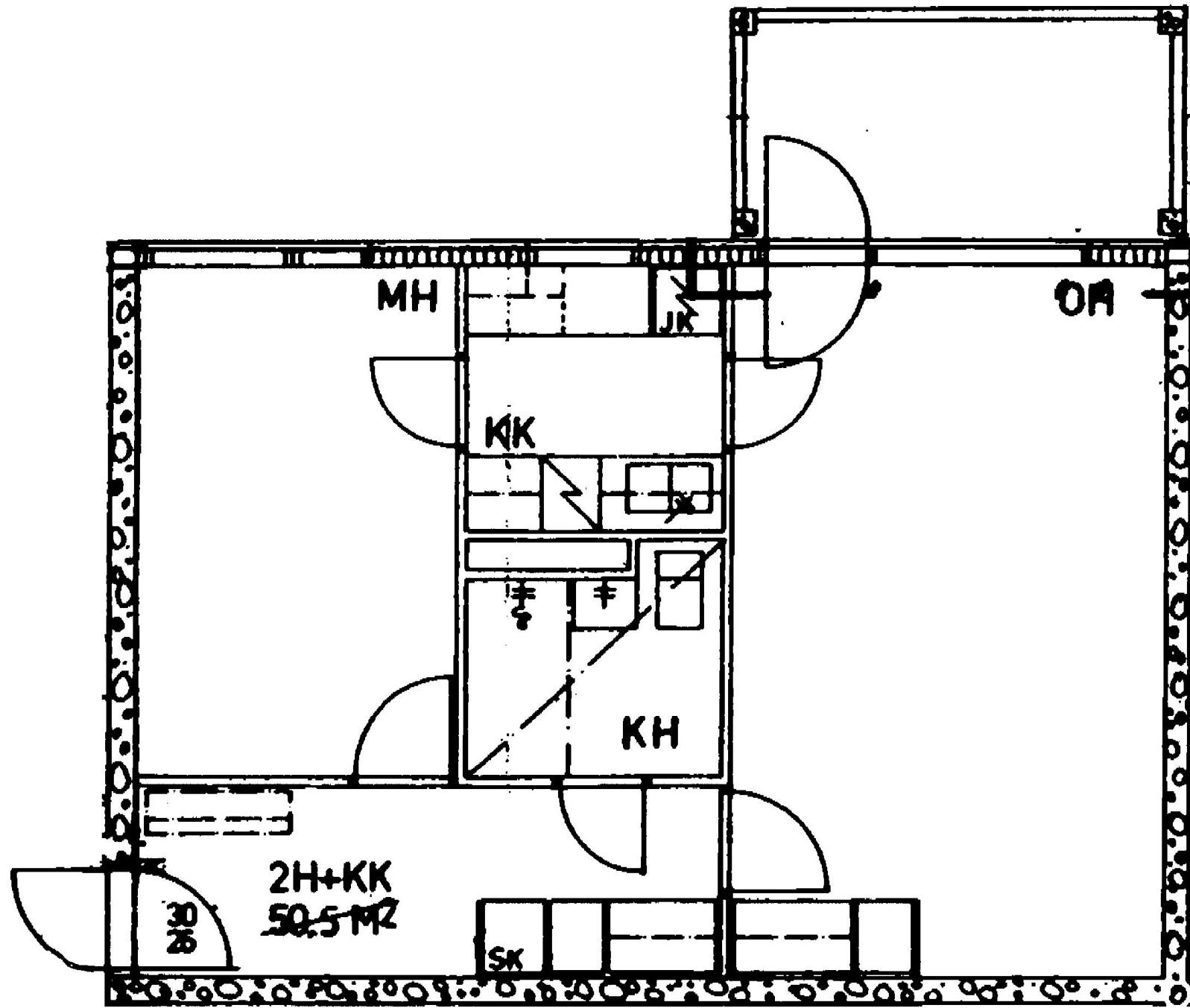


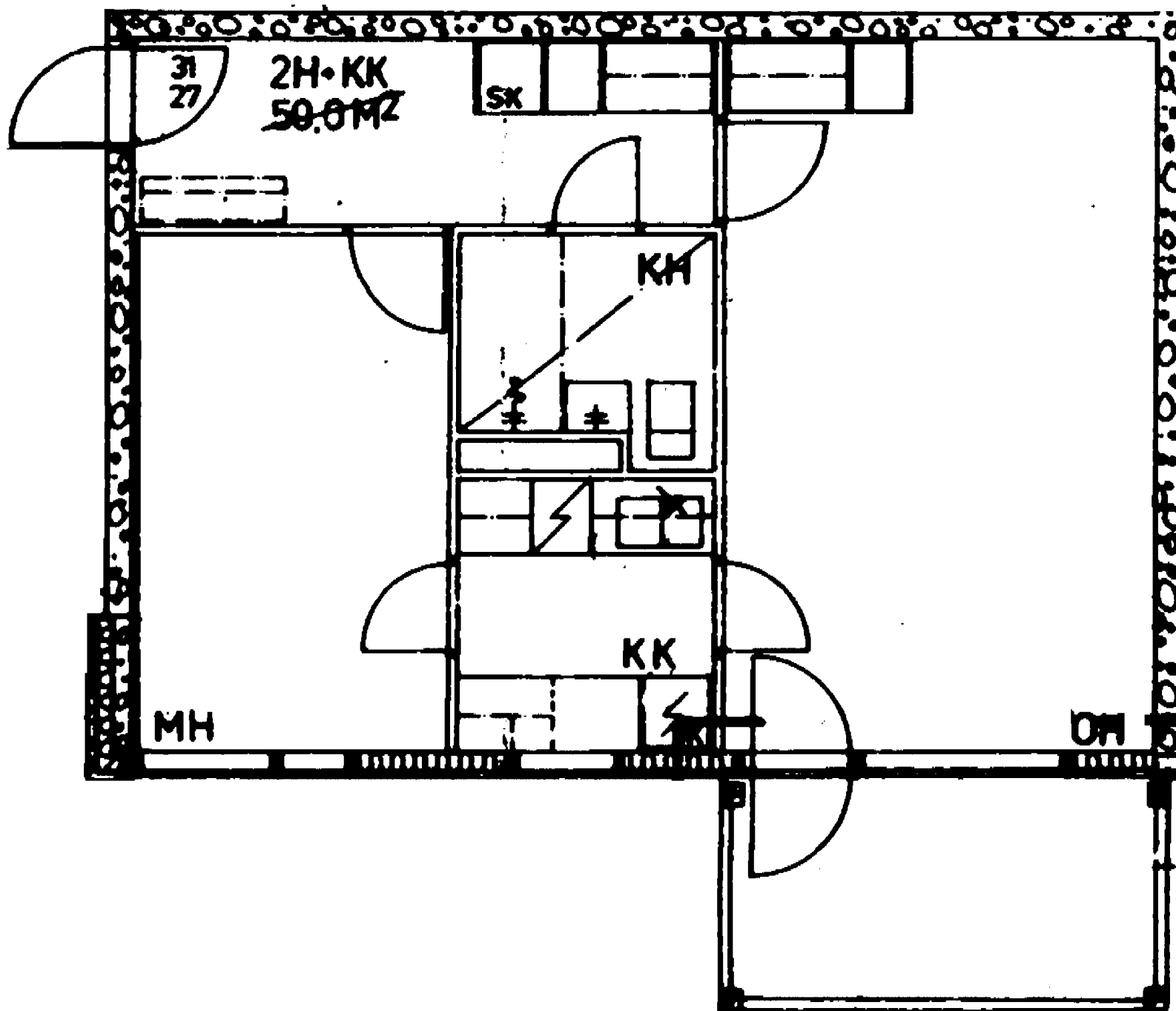


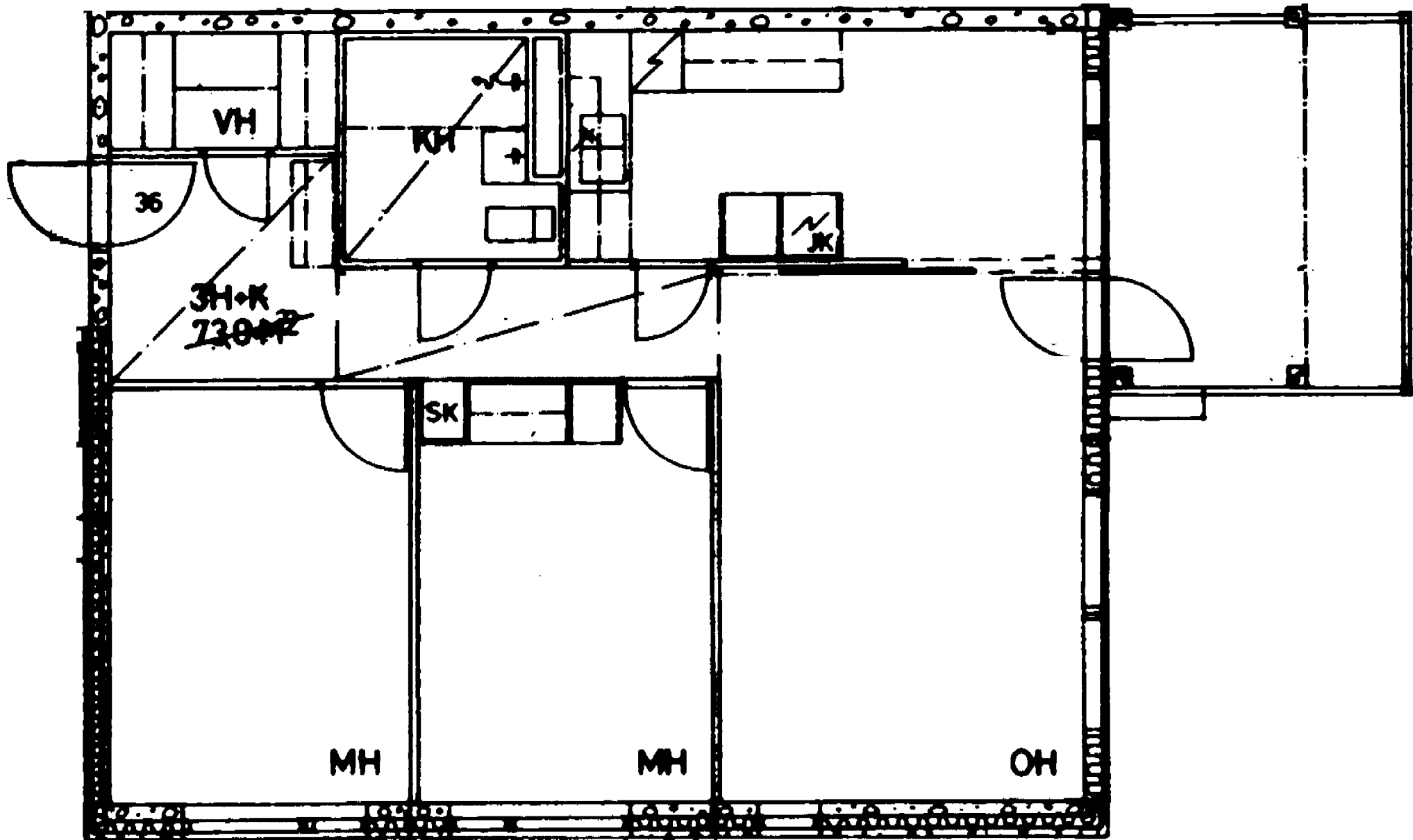


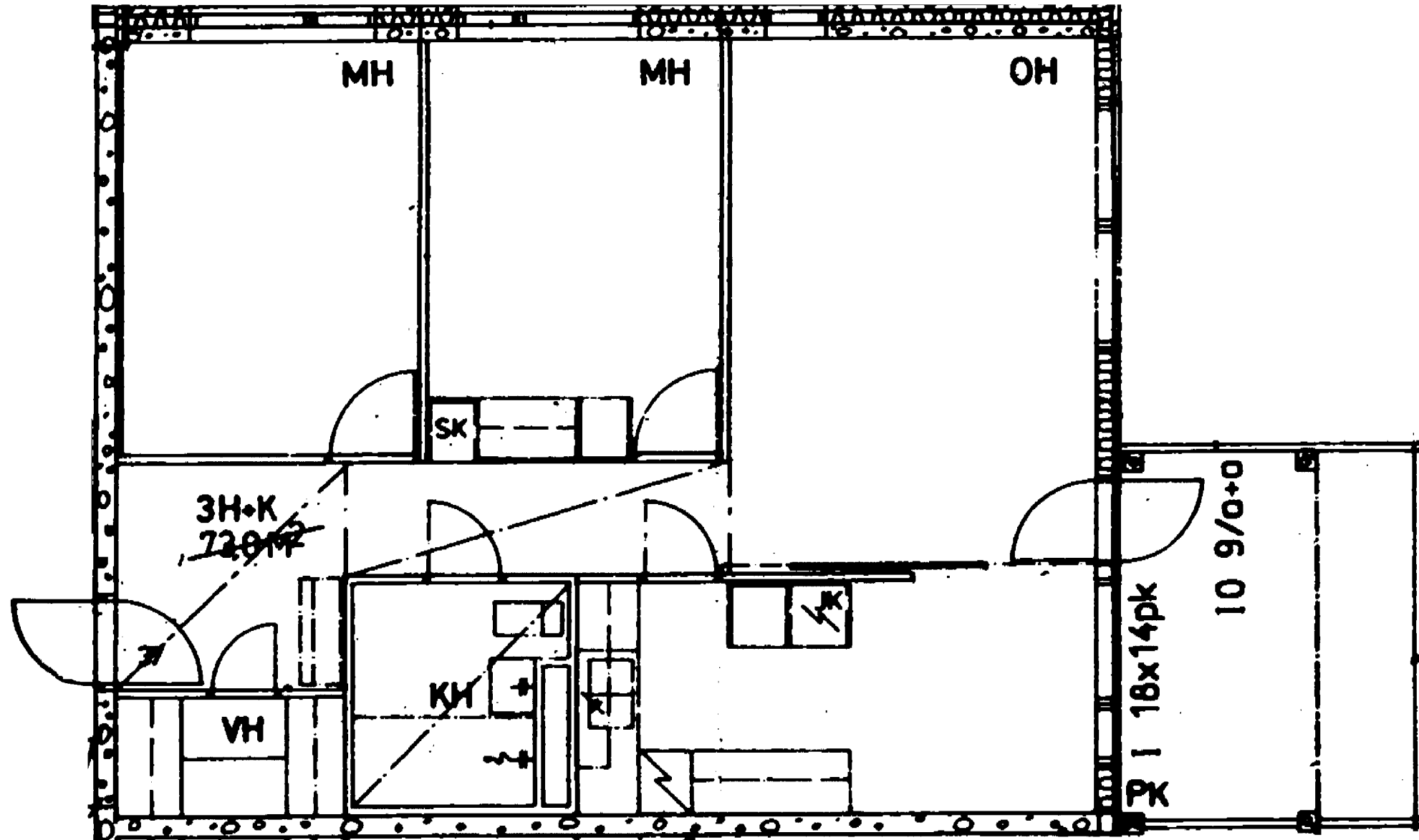


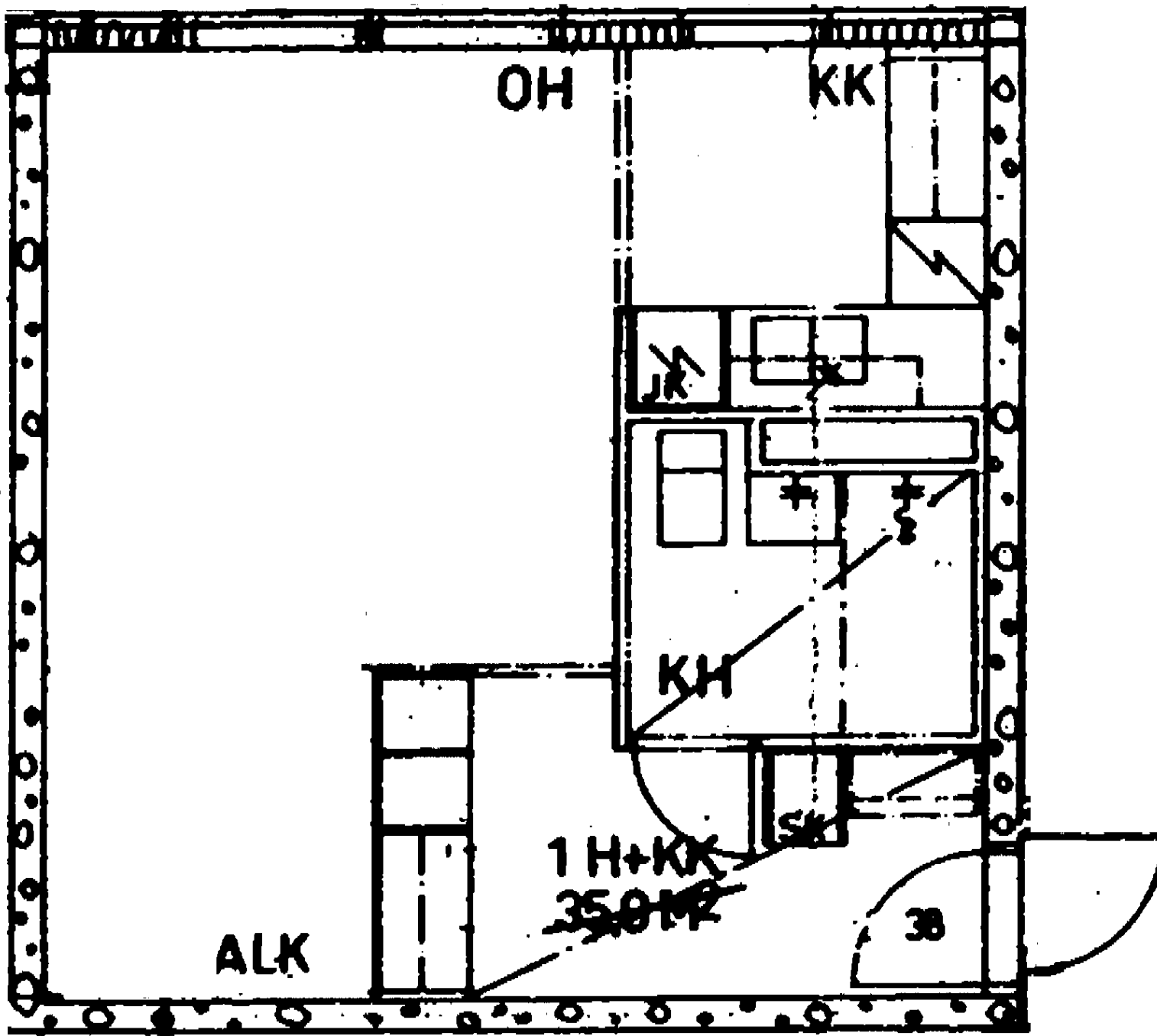


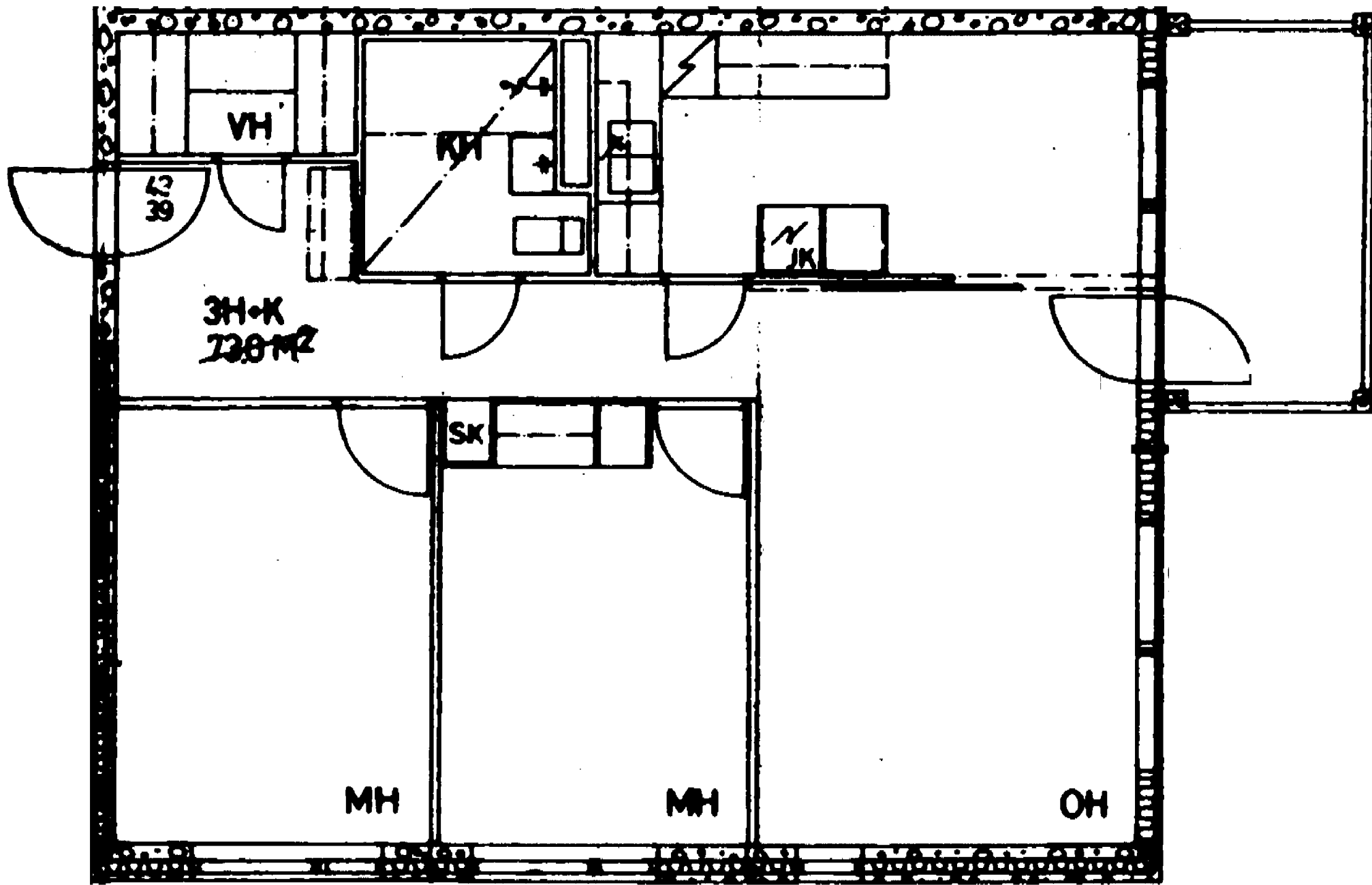


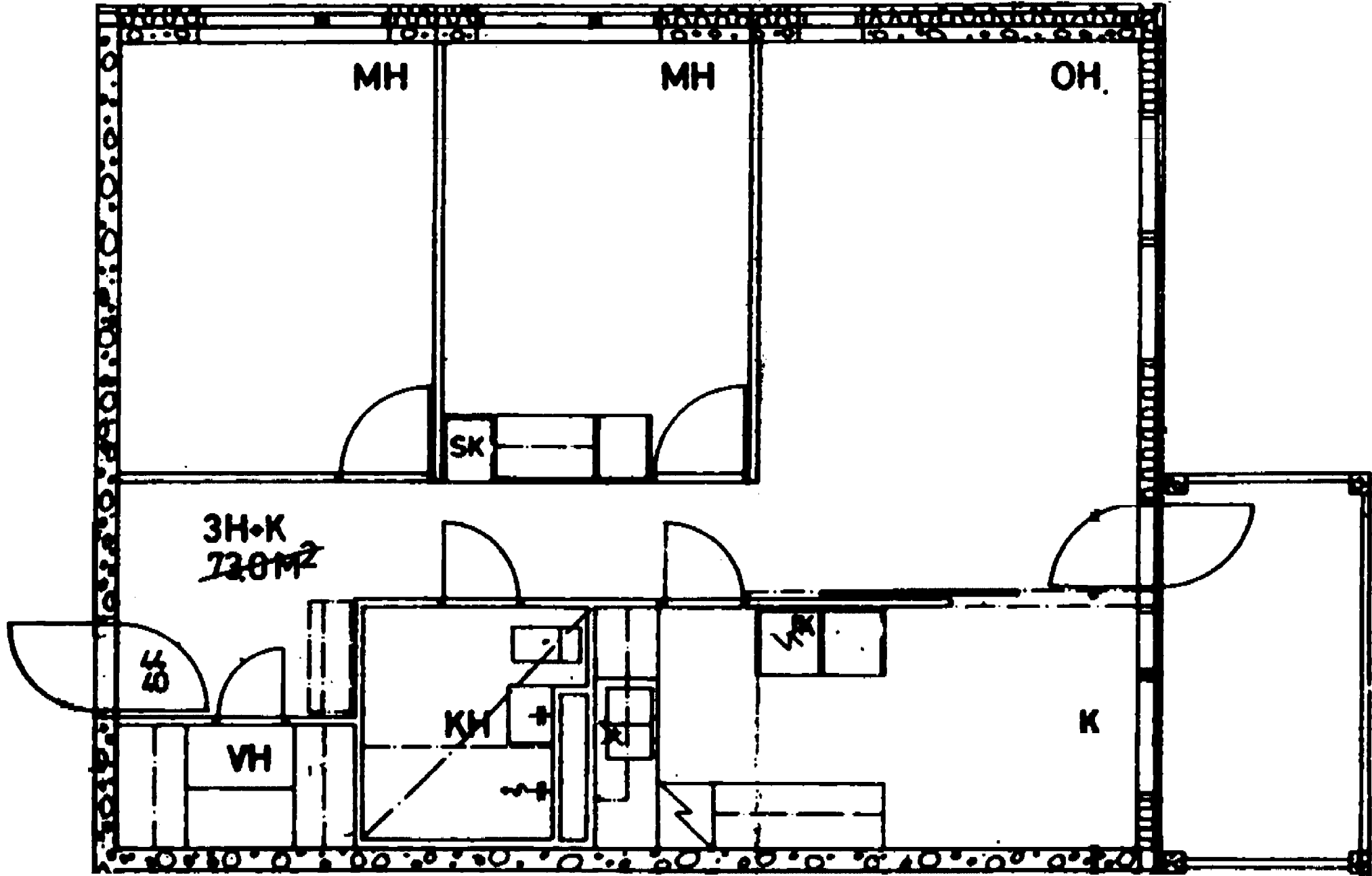


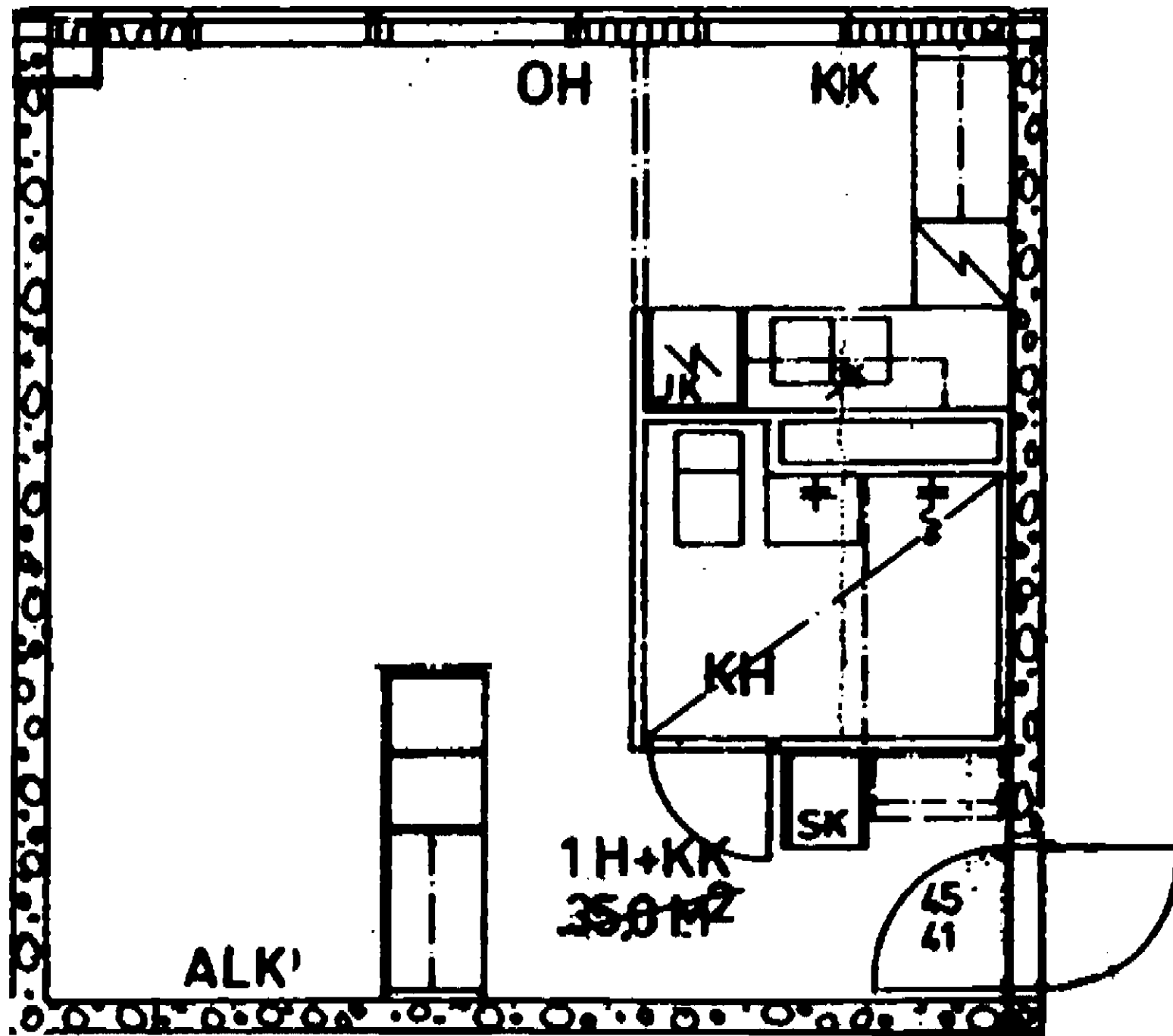


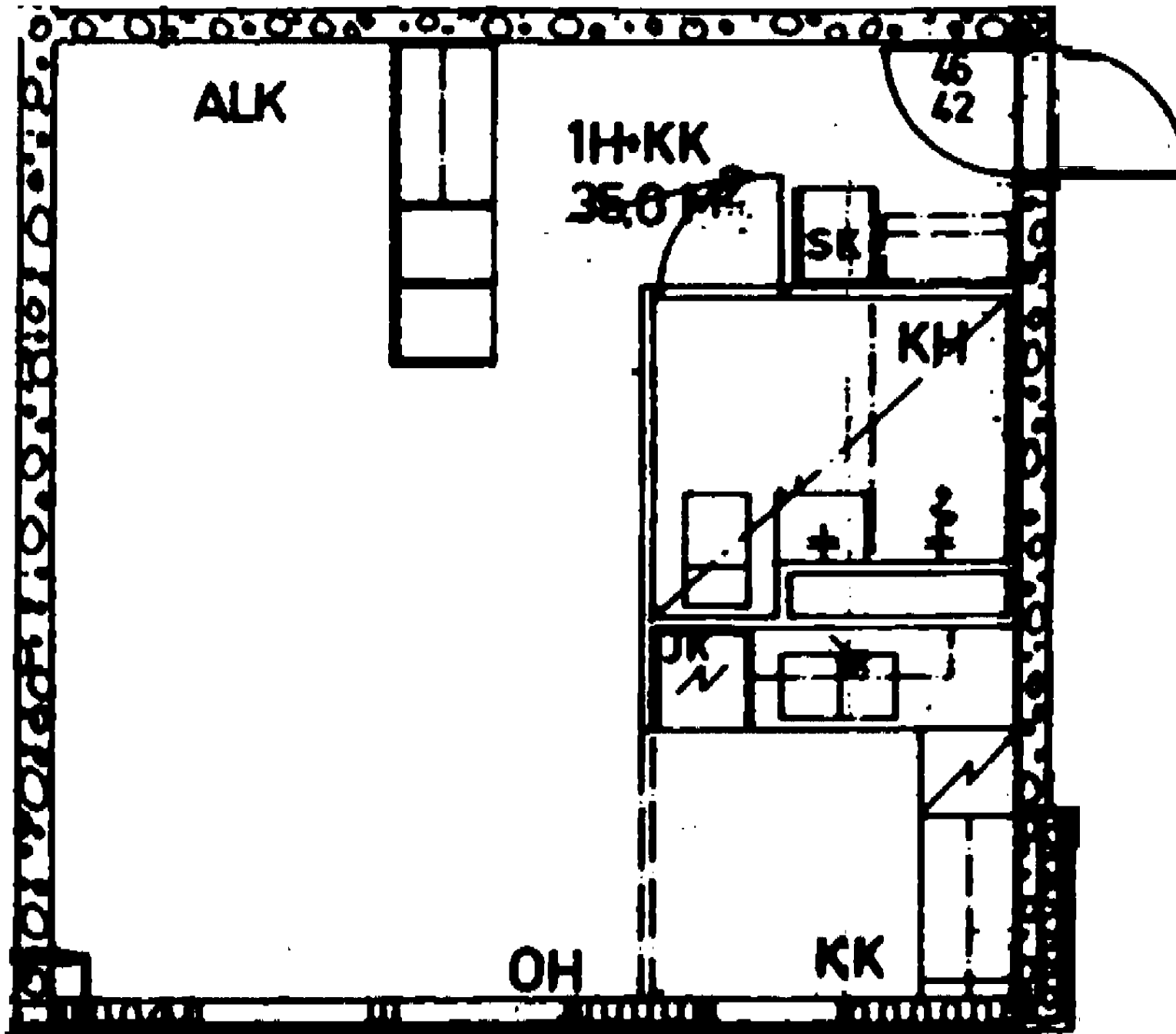


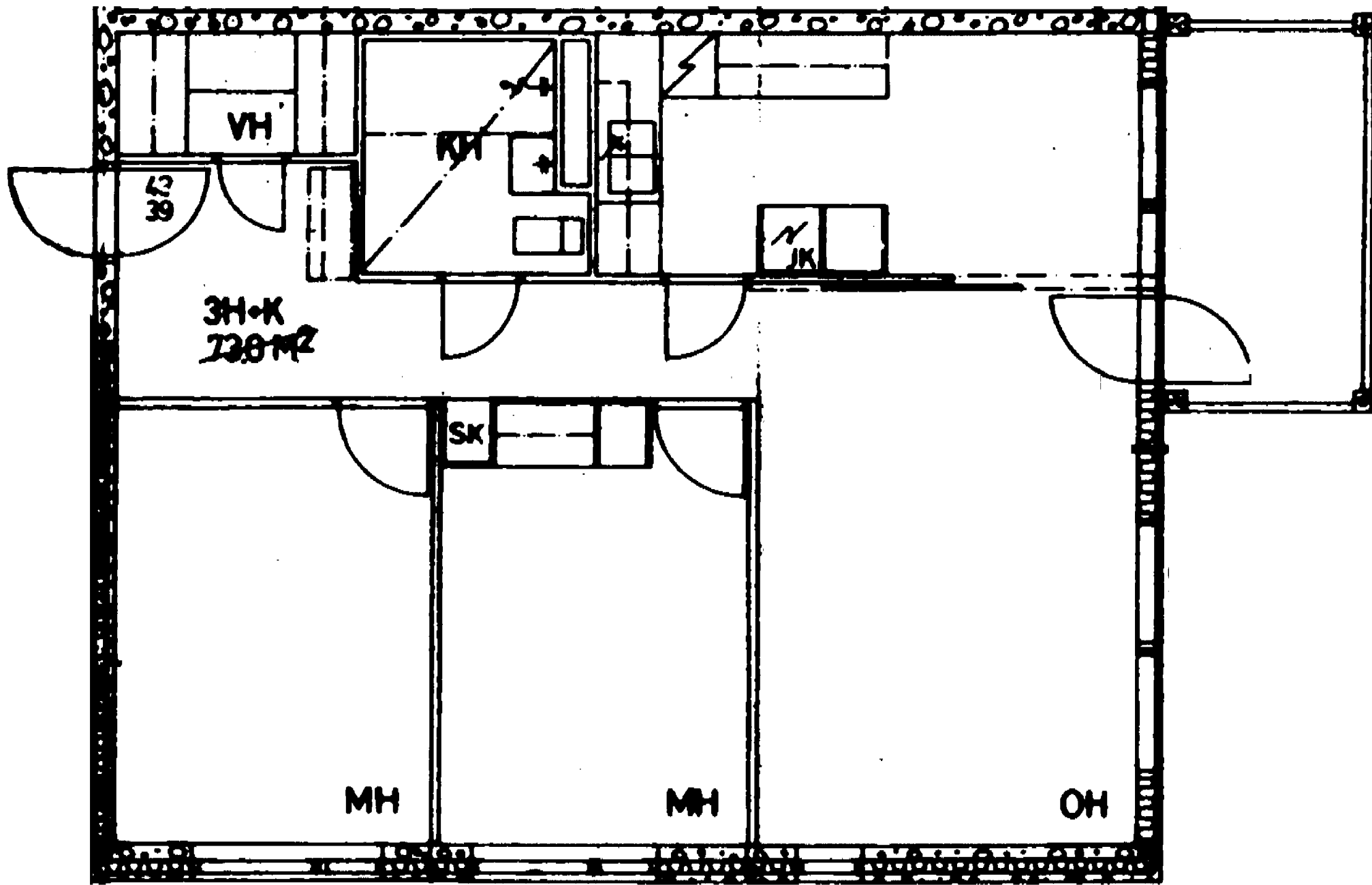


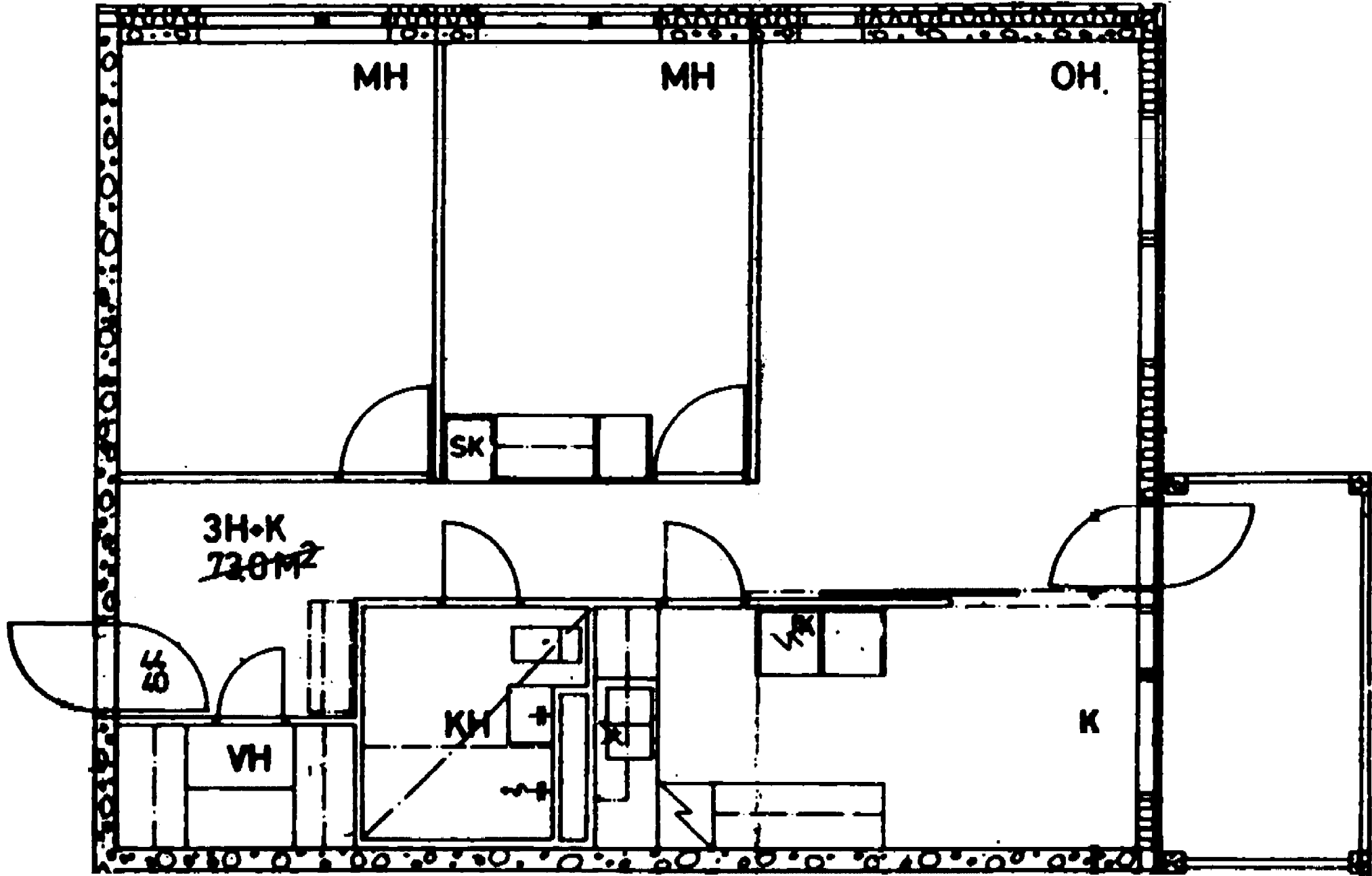


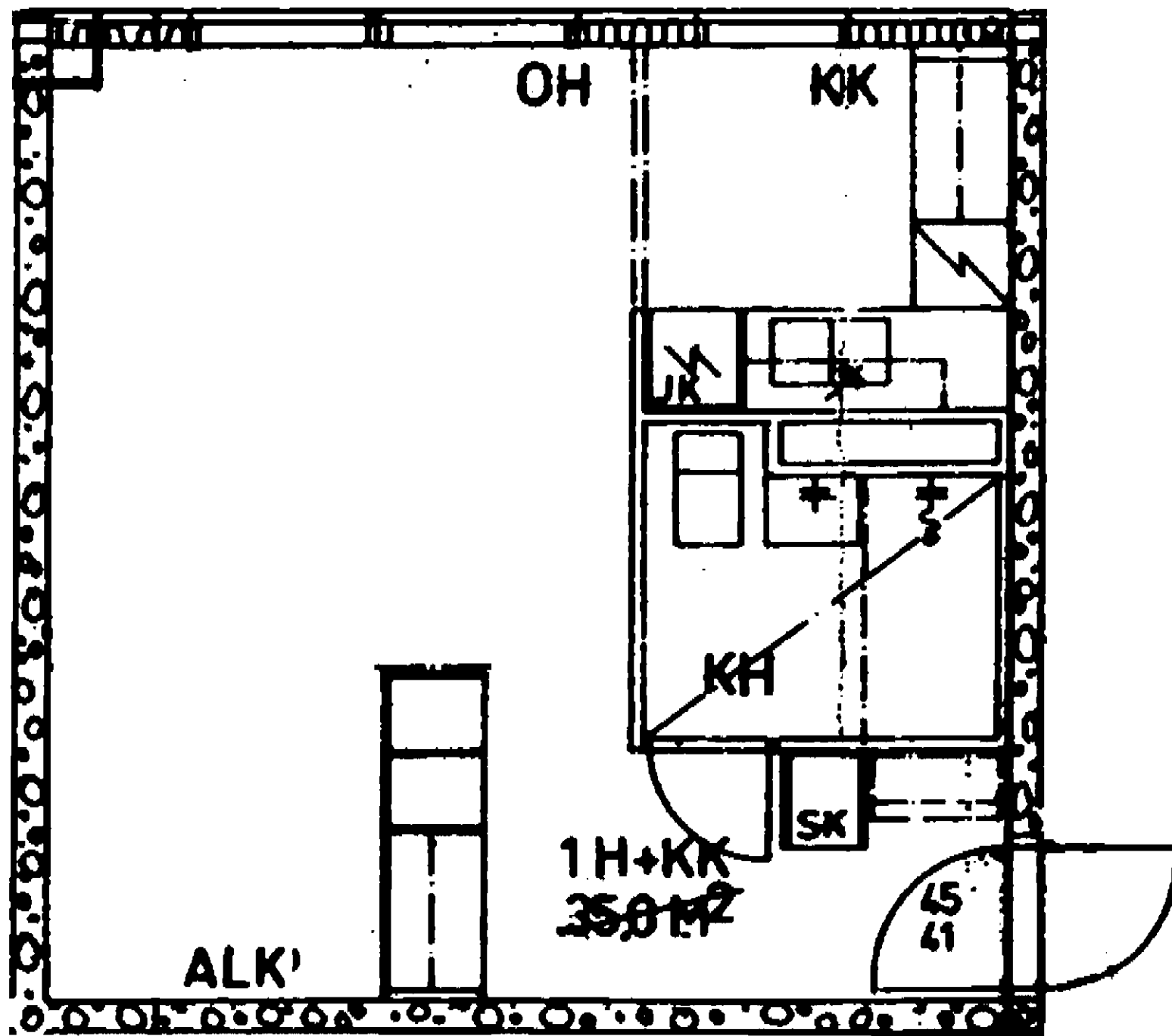


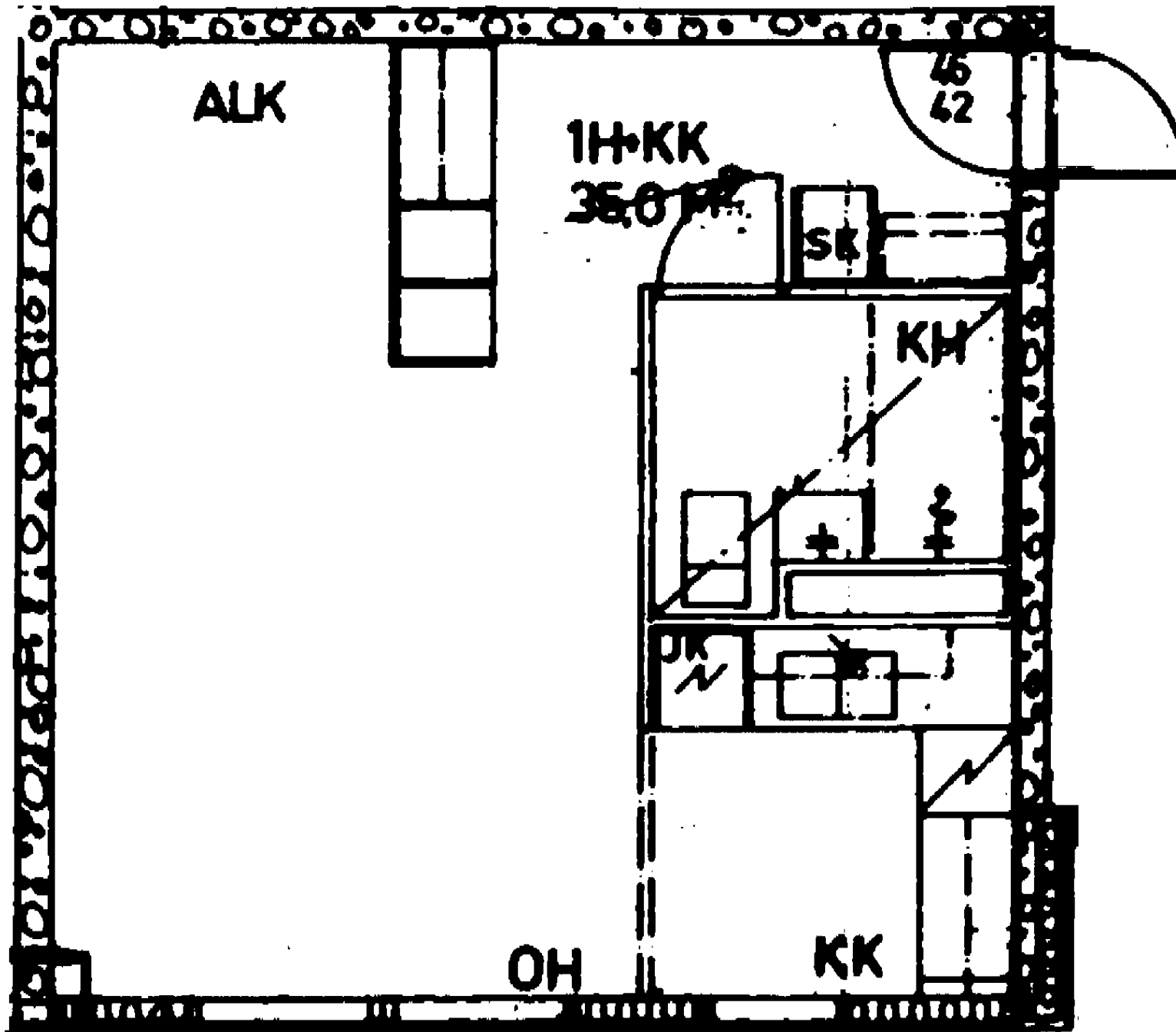


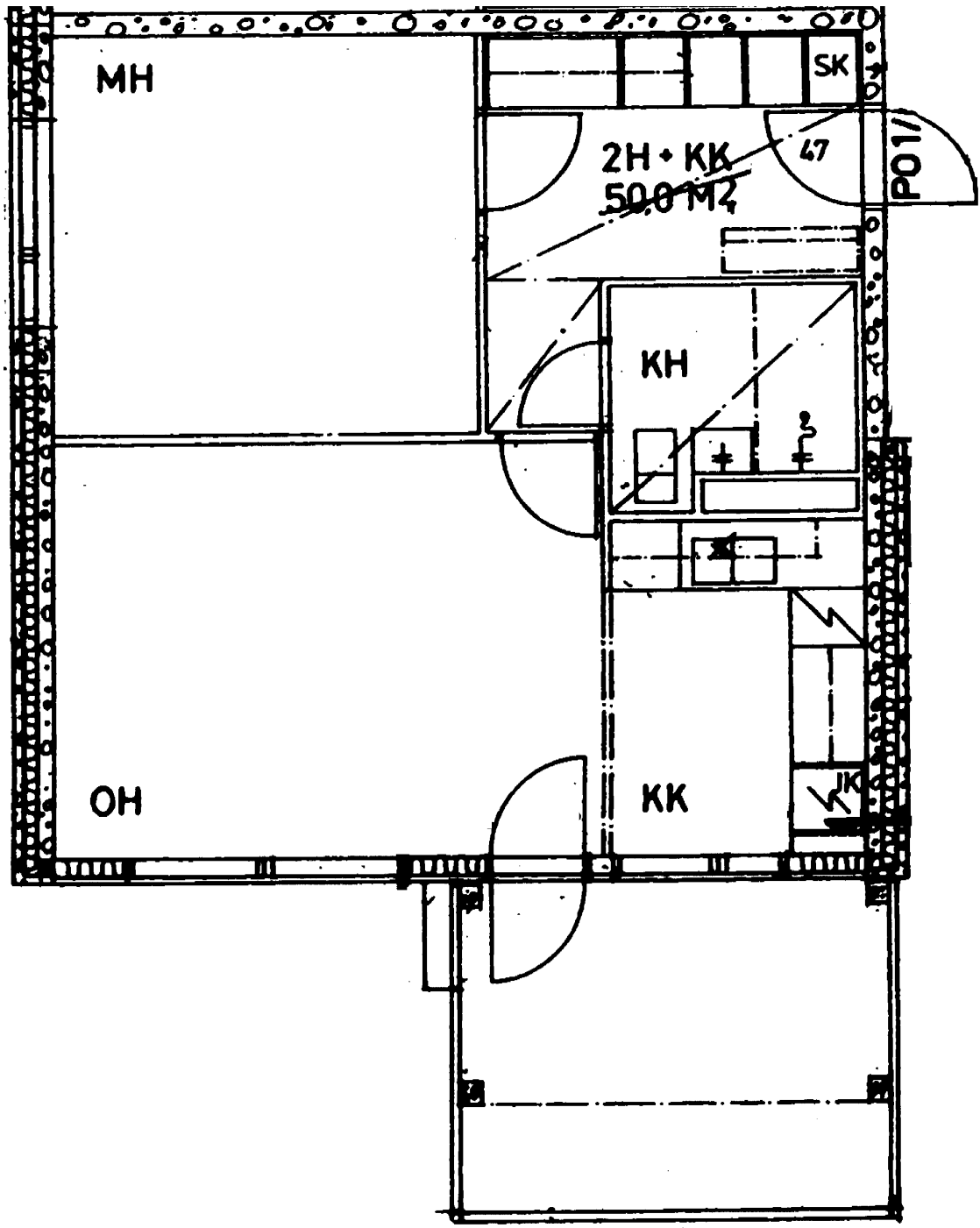


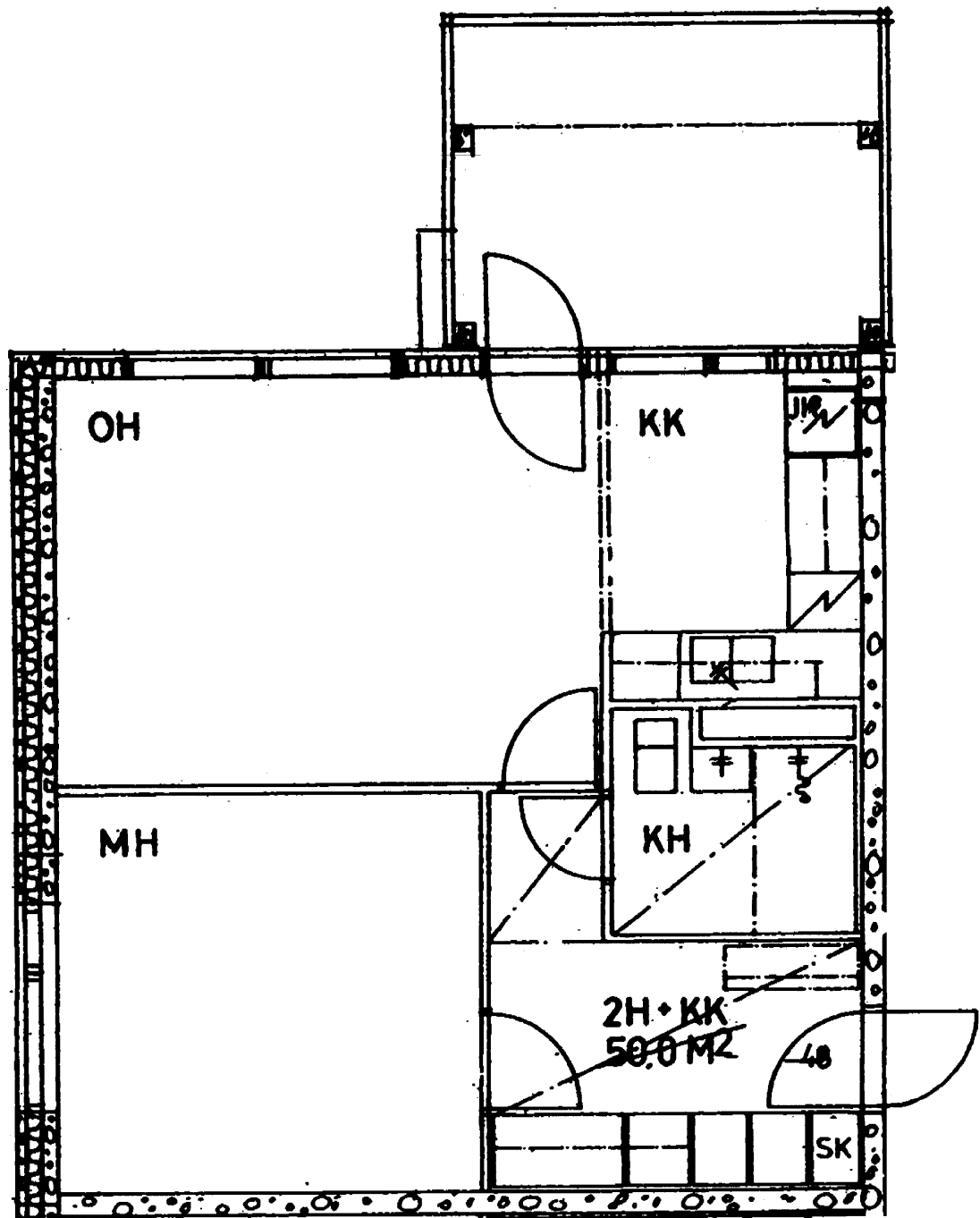


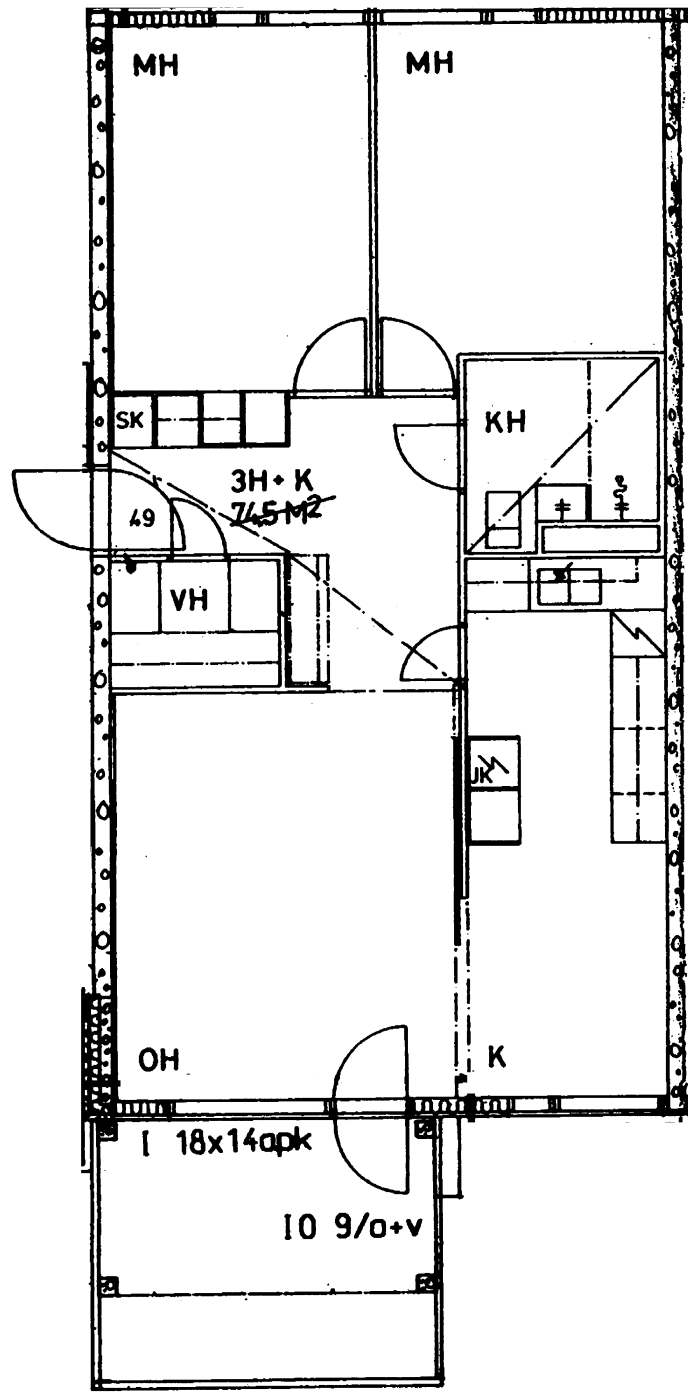


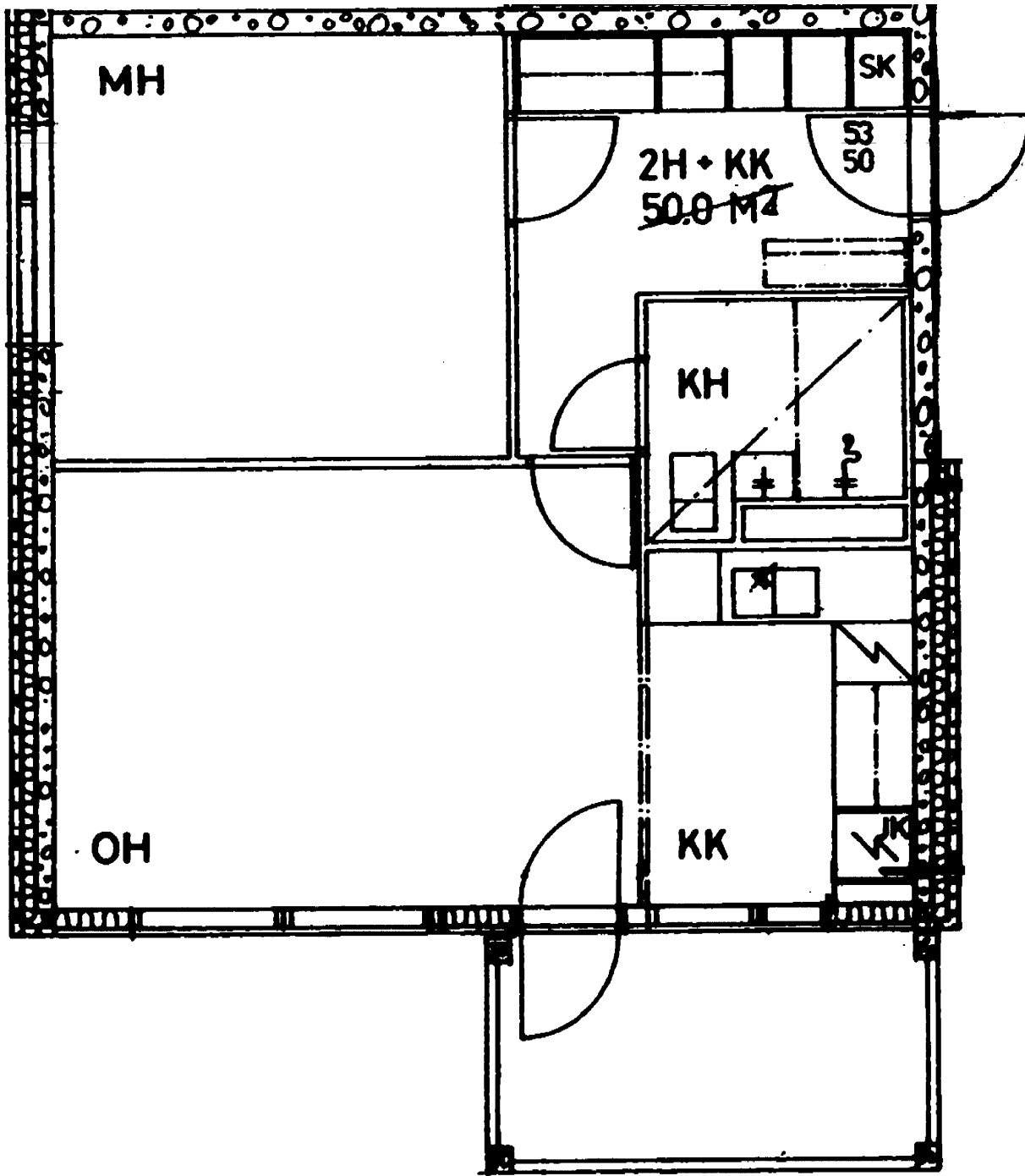


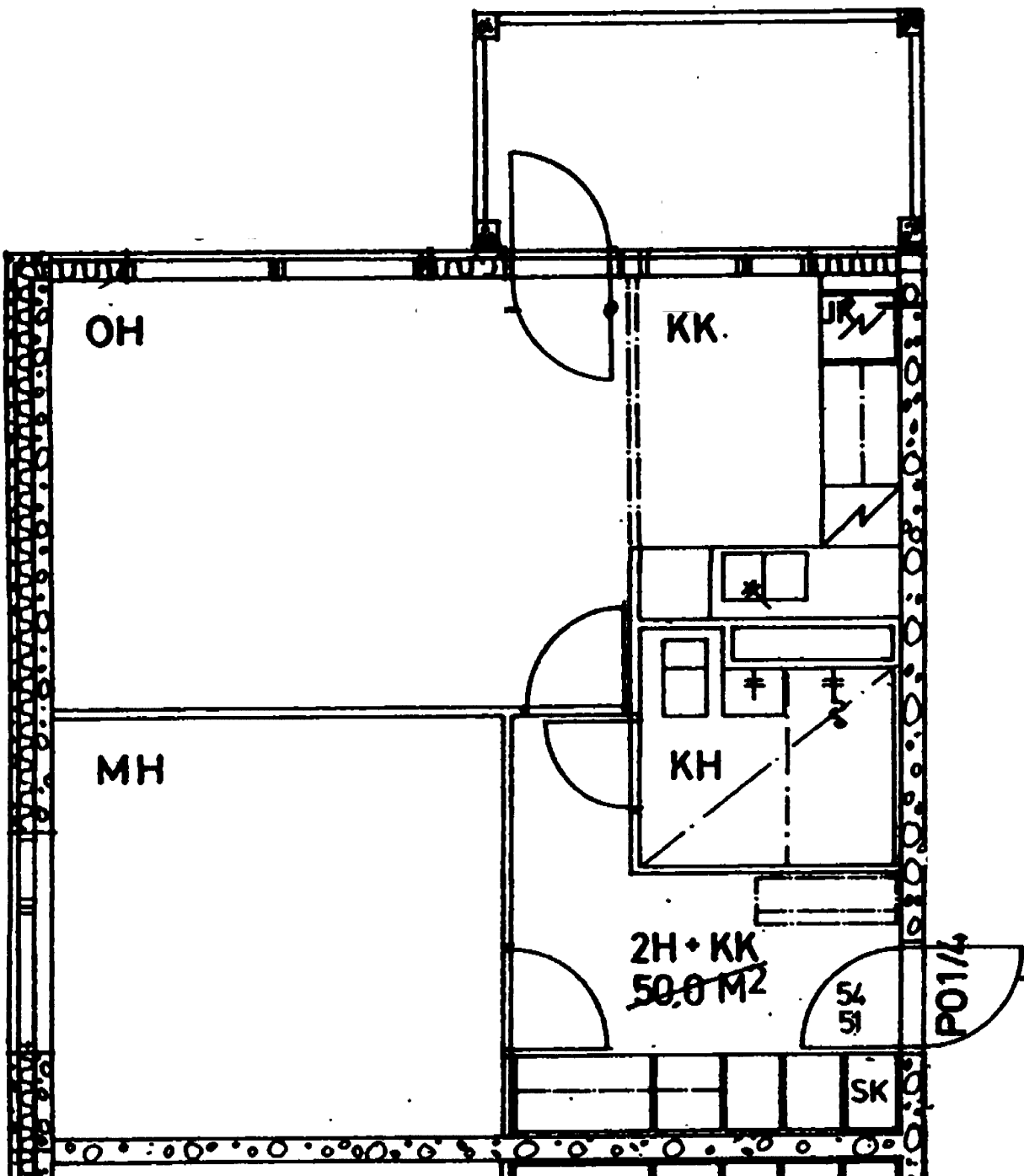


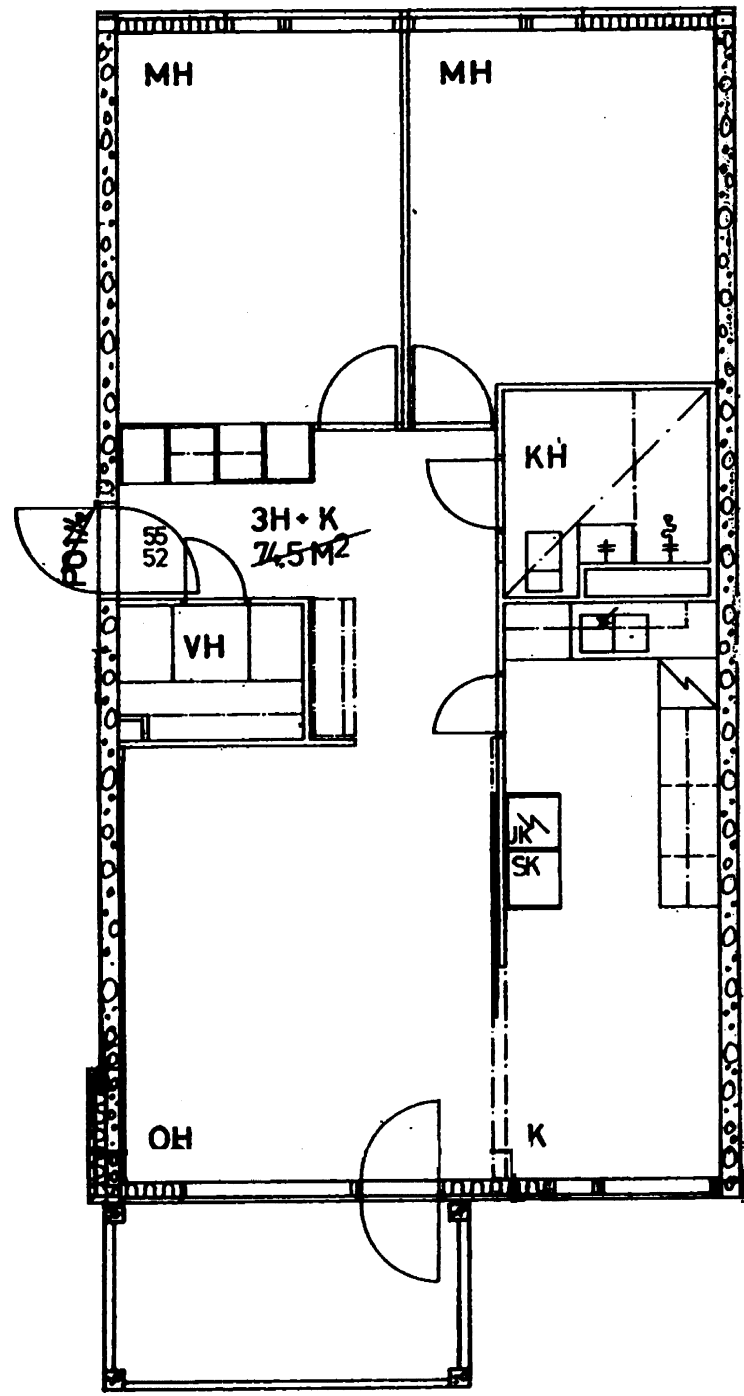


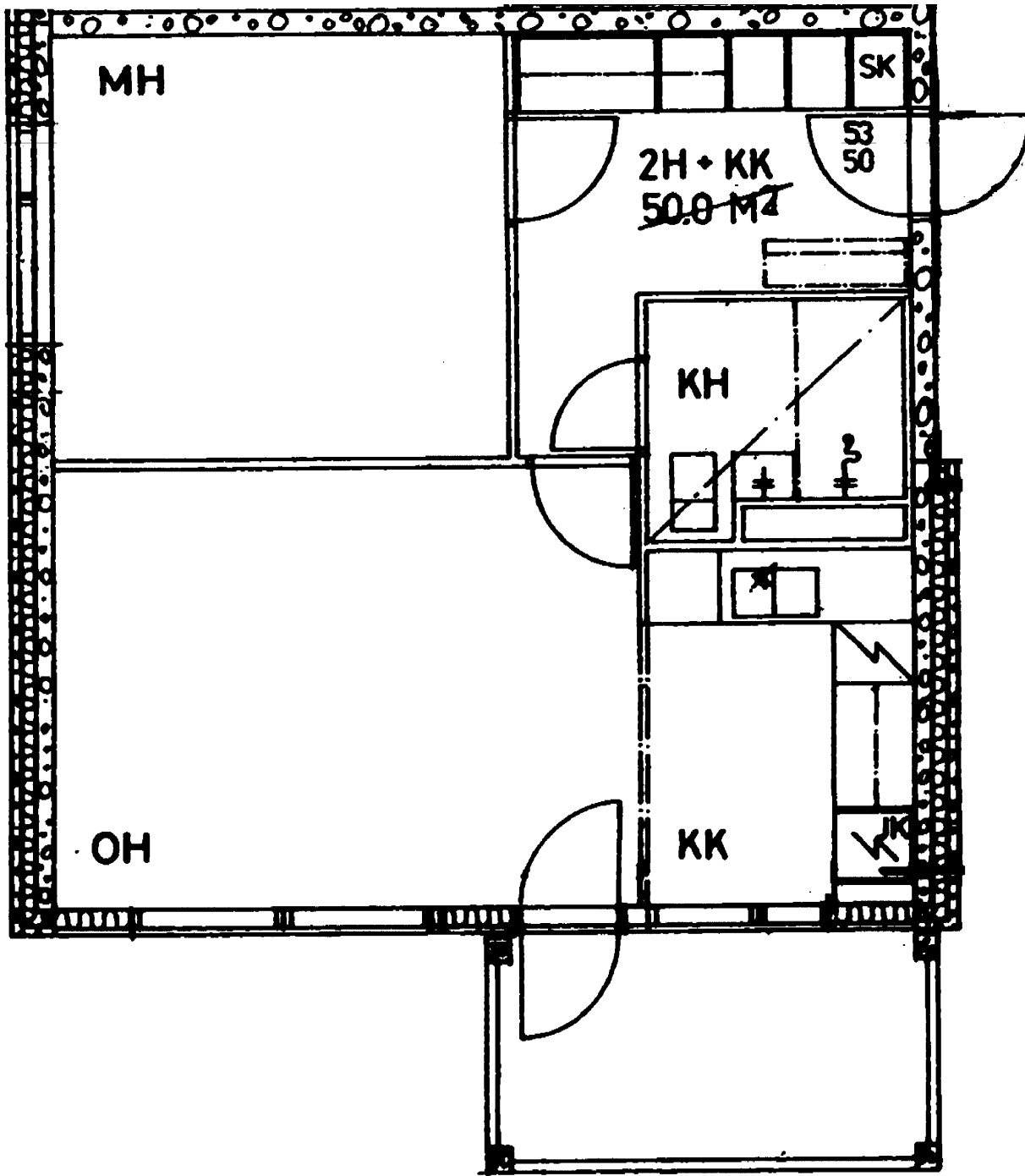


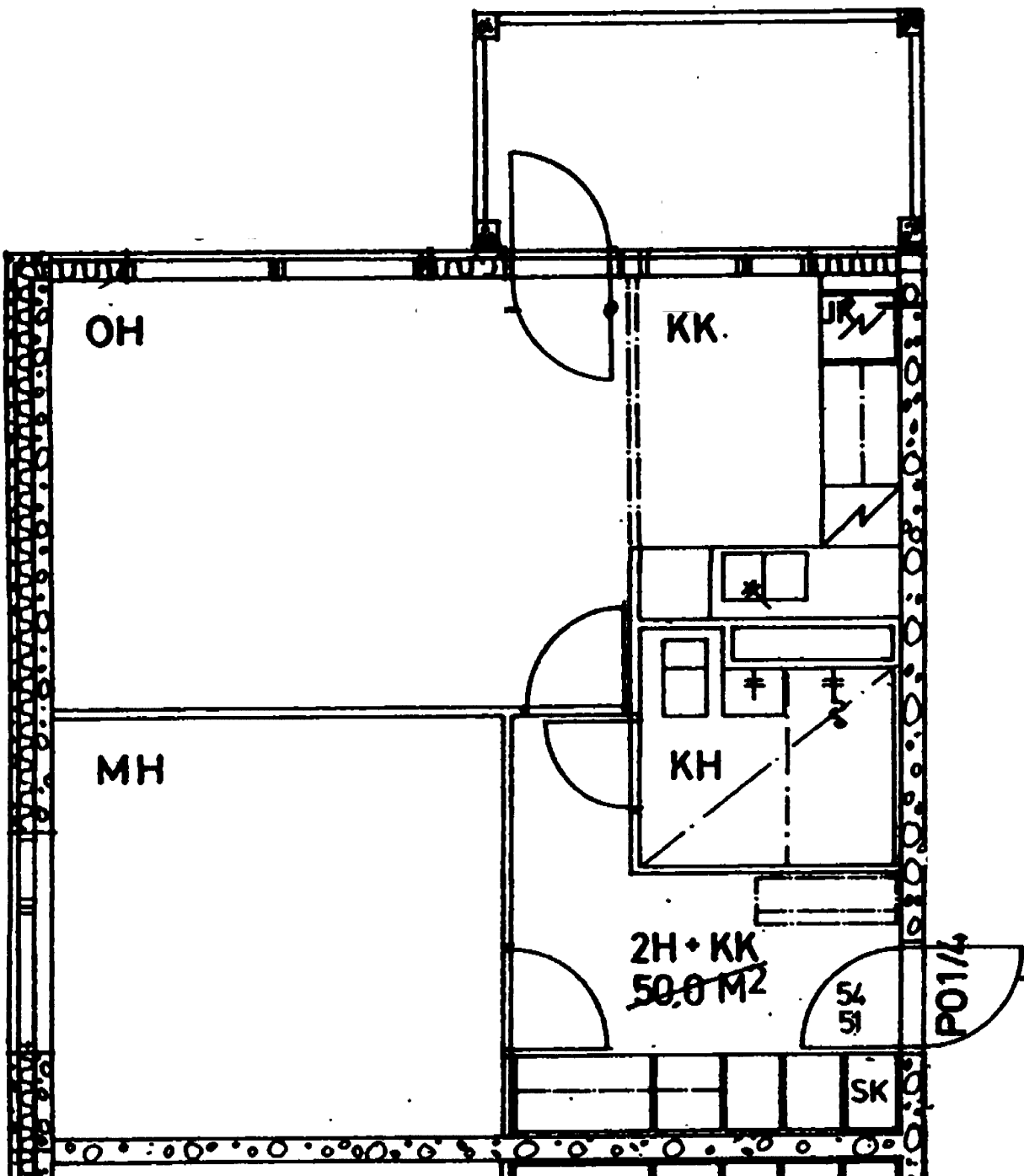


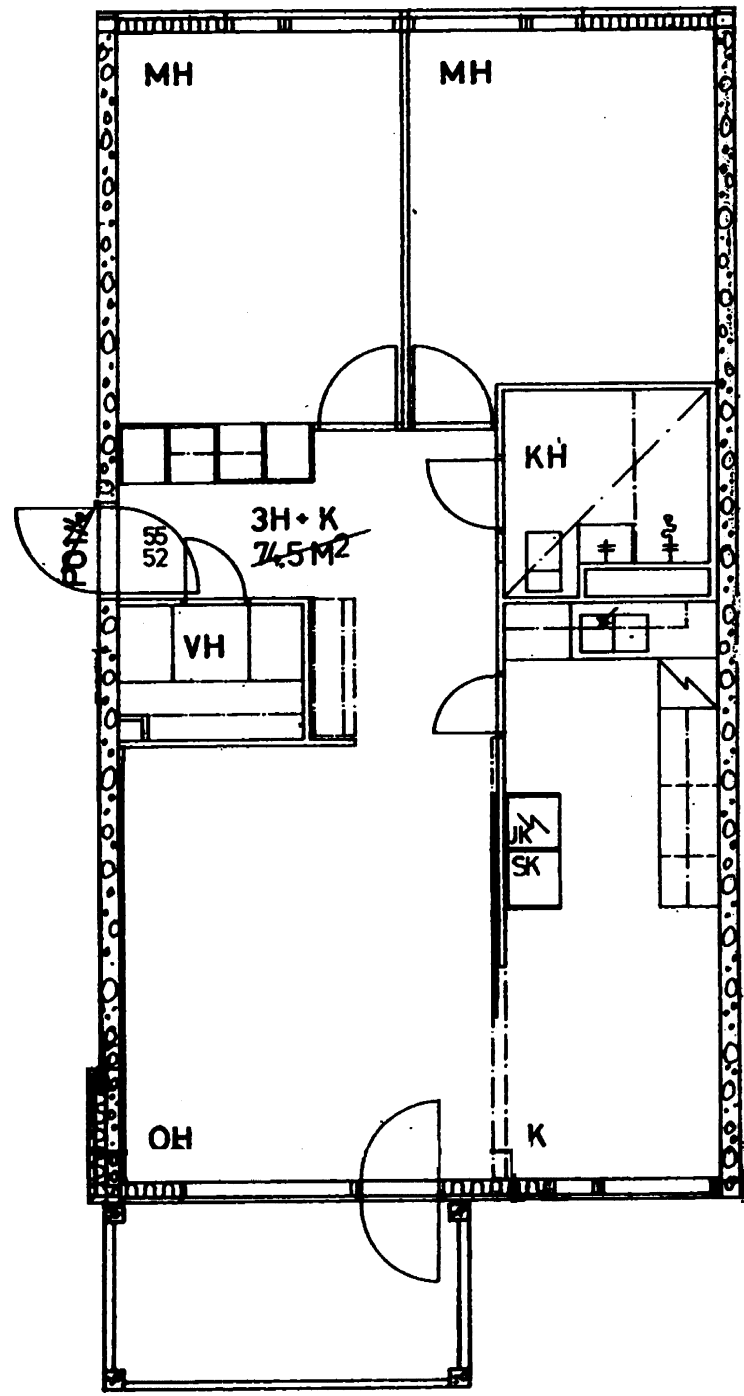


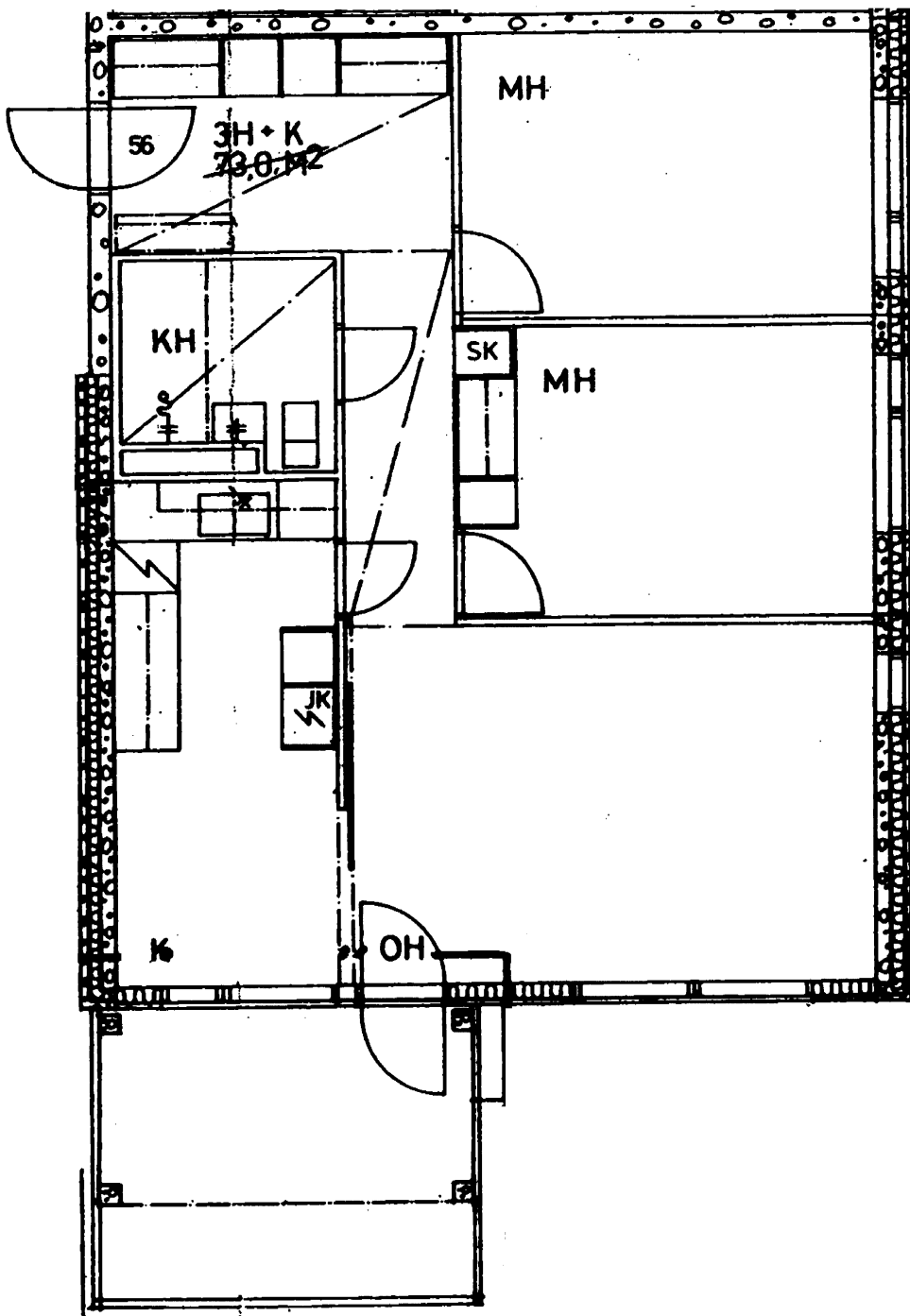


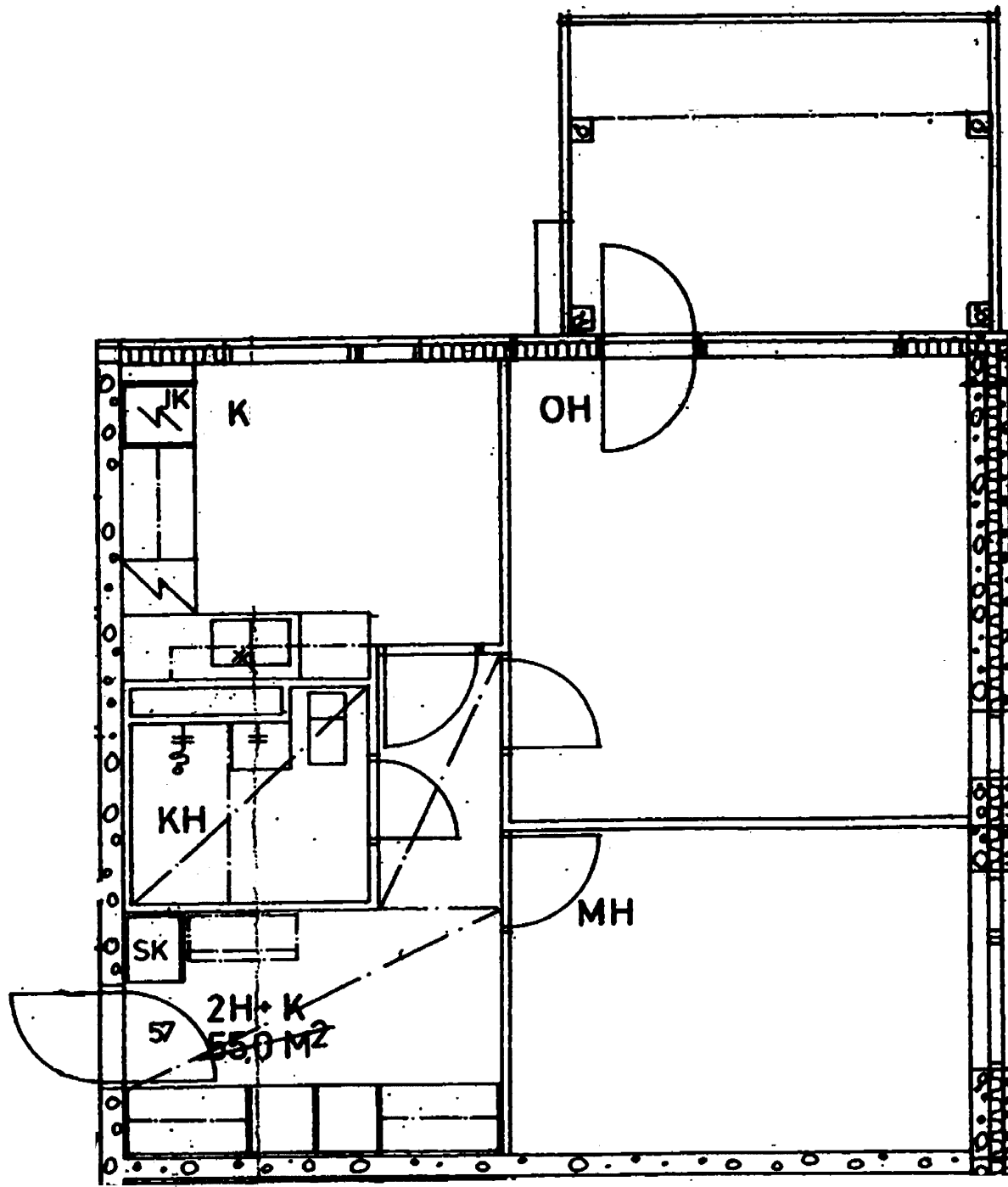












OH

KK

JK

KH

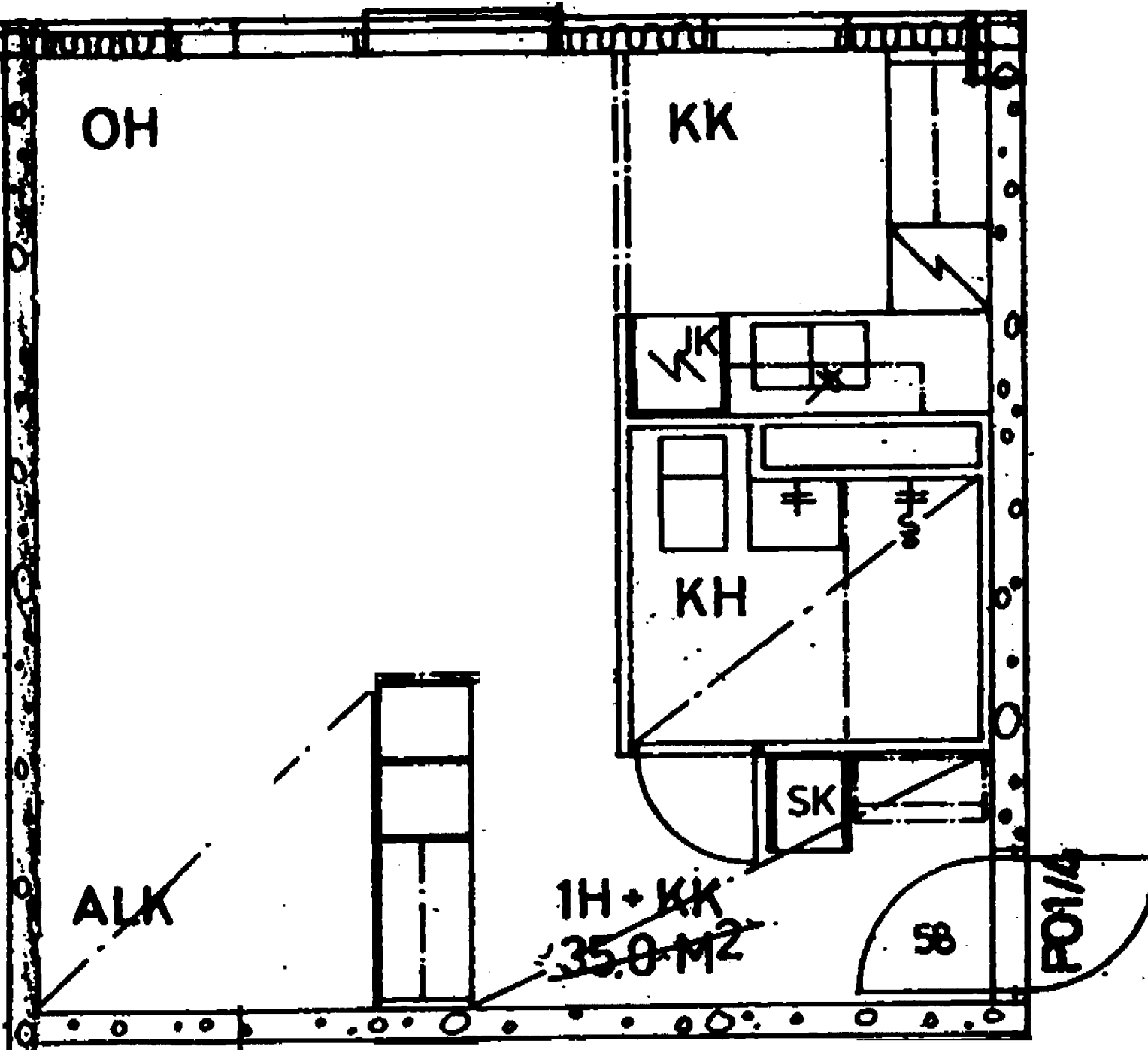
SK

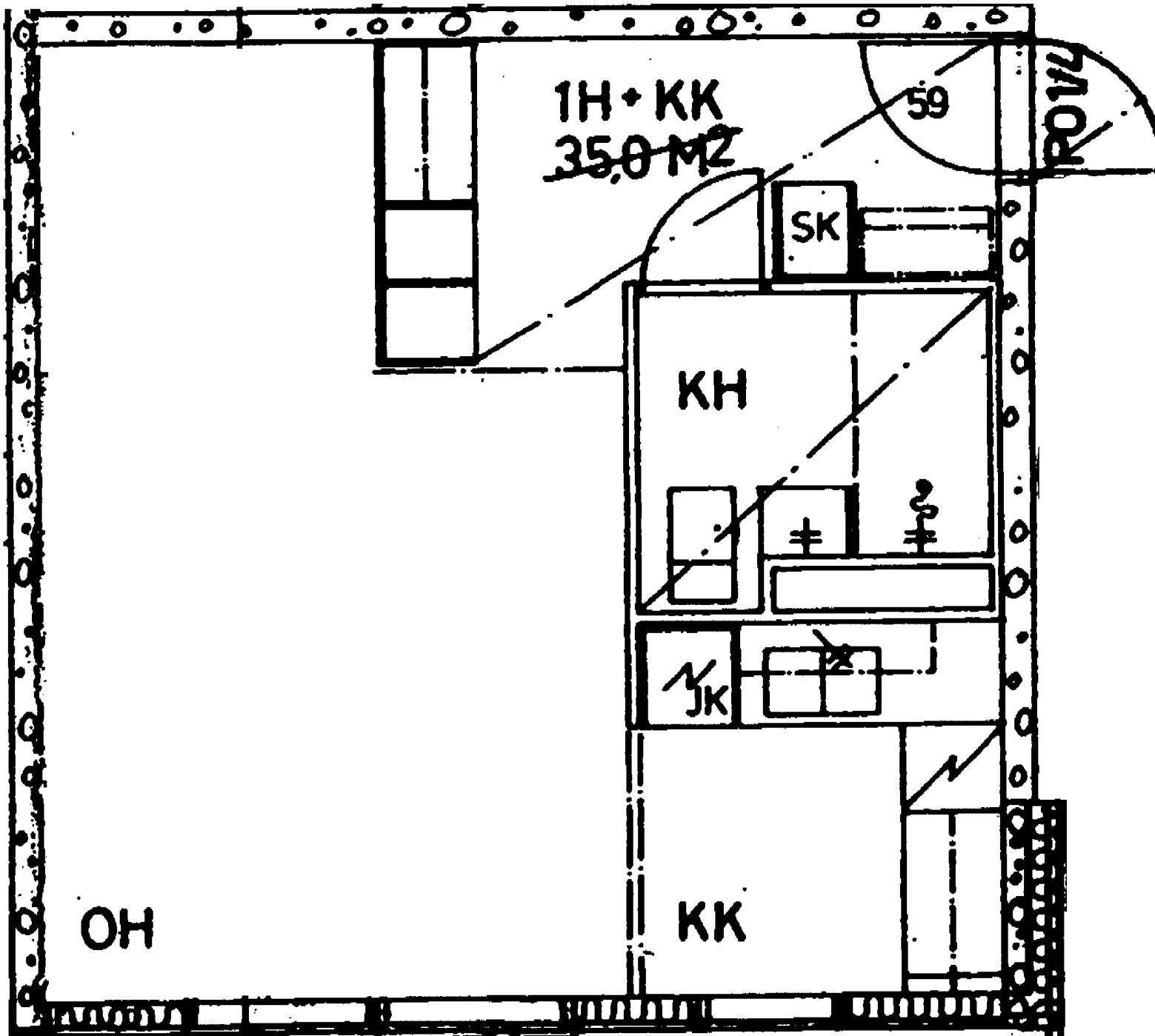
ALK

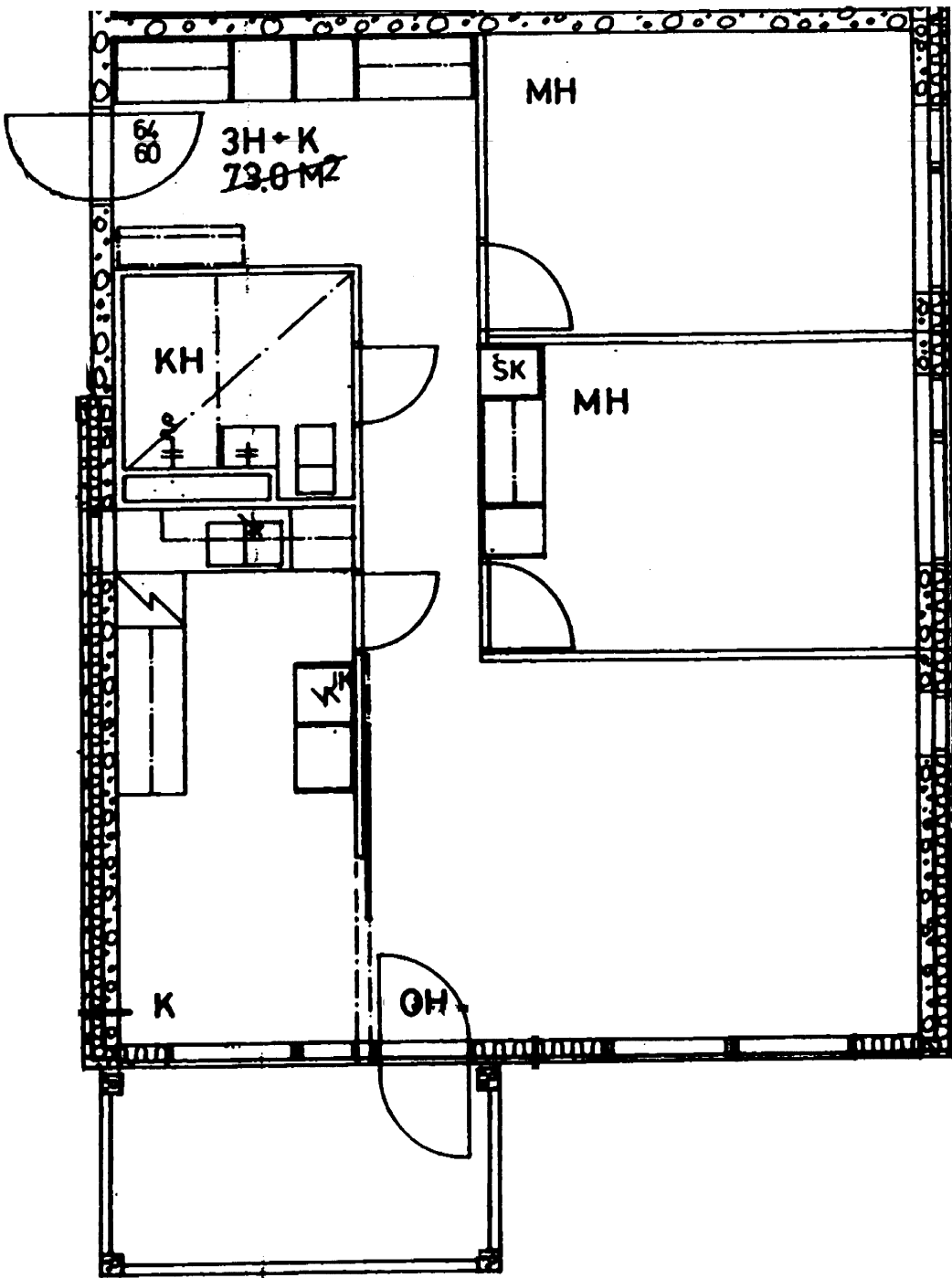
1H + KK
35.0 M²

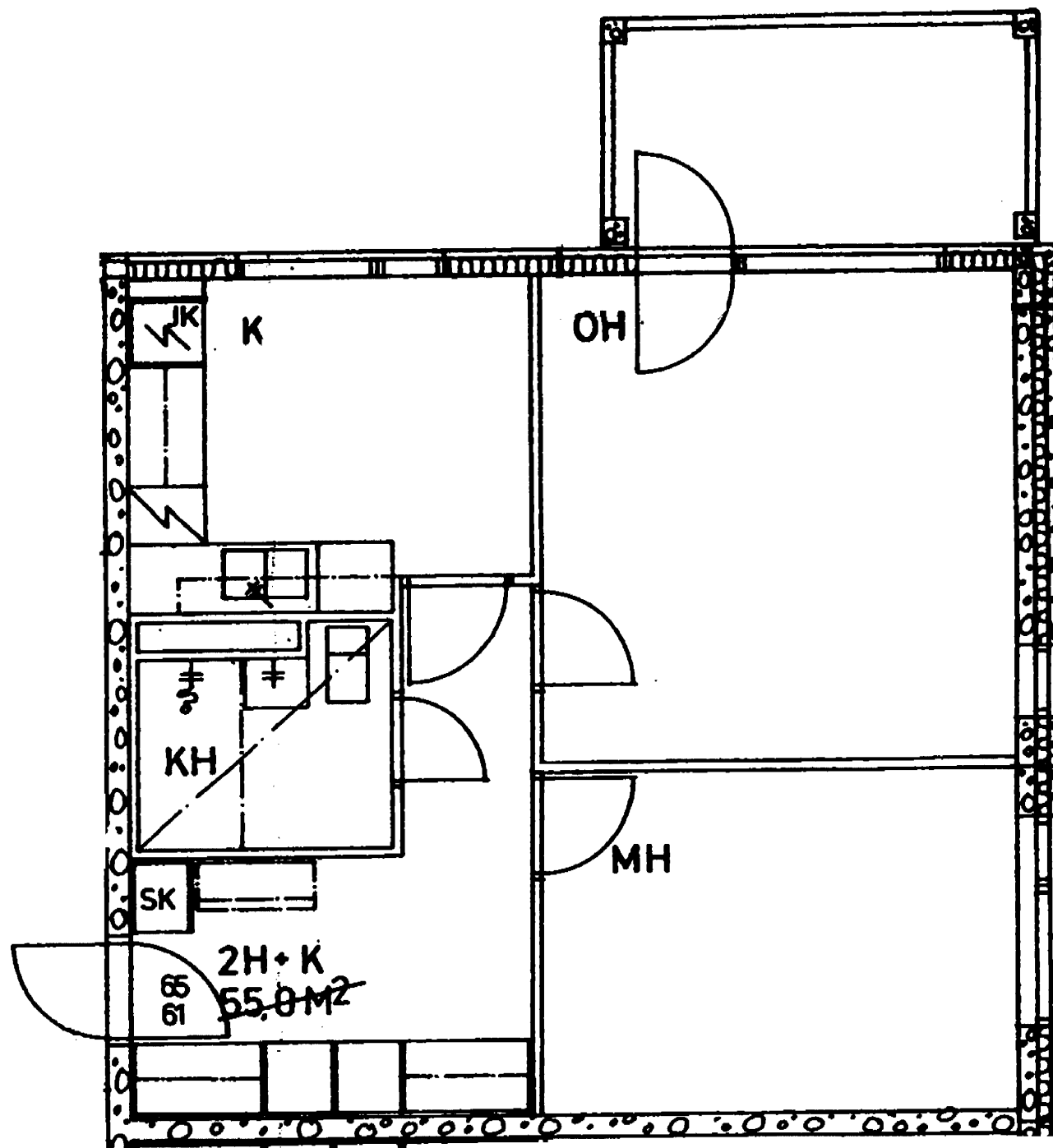
SB

POL/4









OH

KK

JK

KH

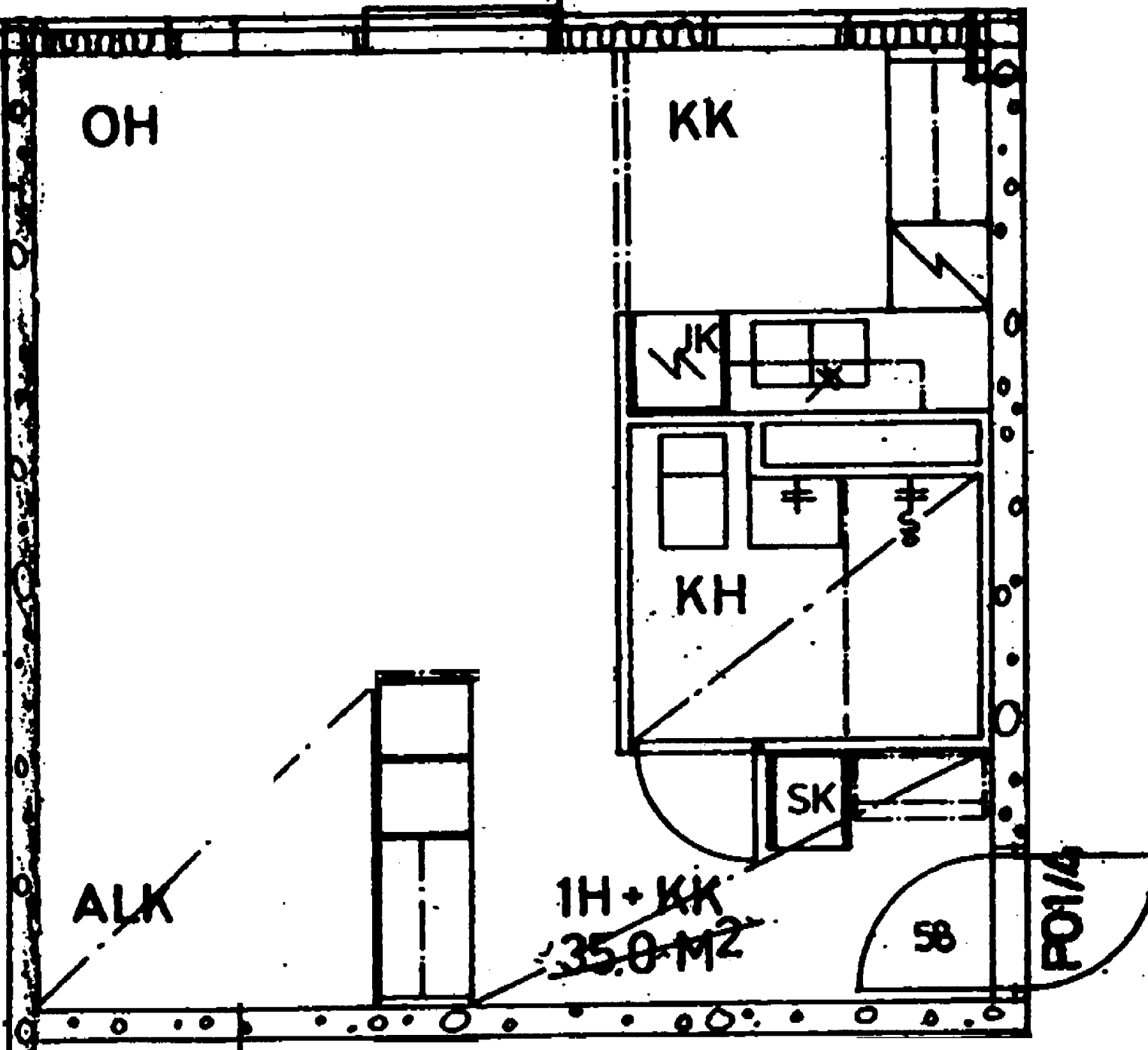
SK

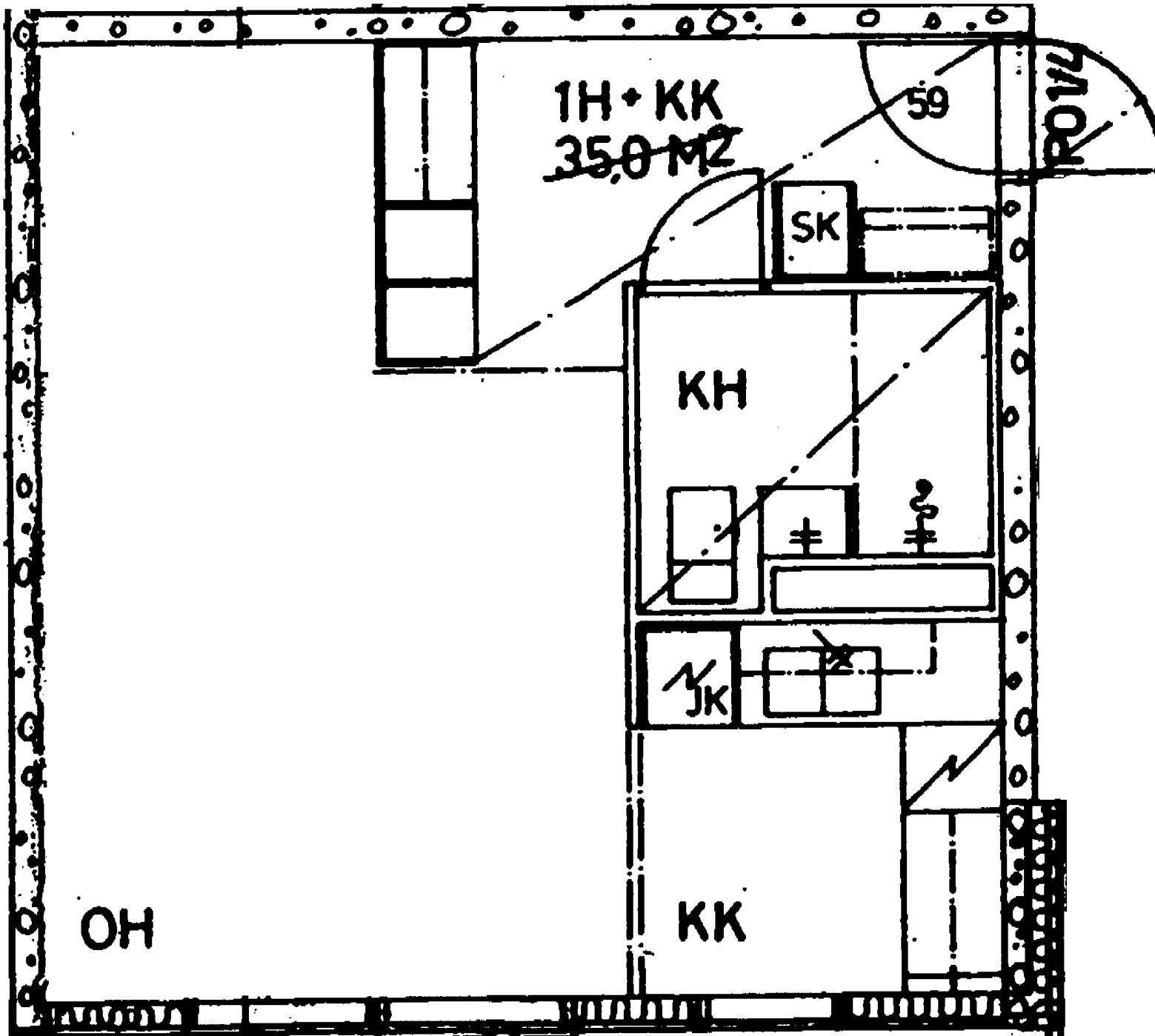
ALK

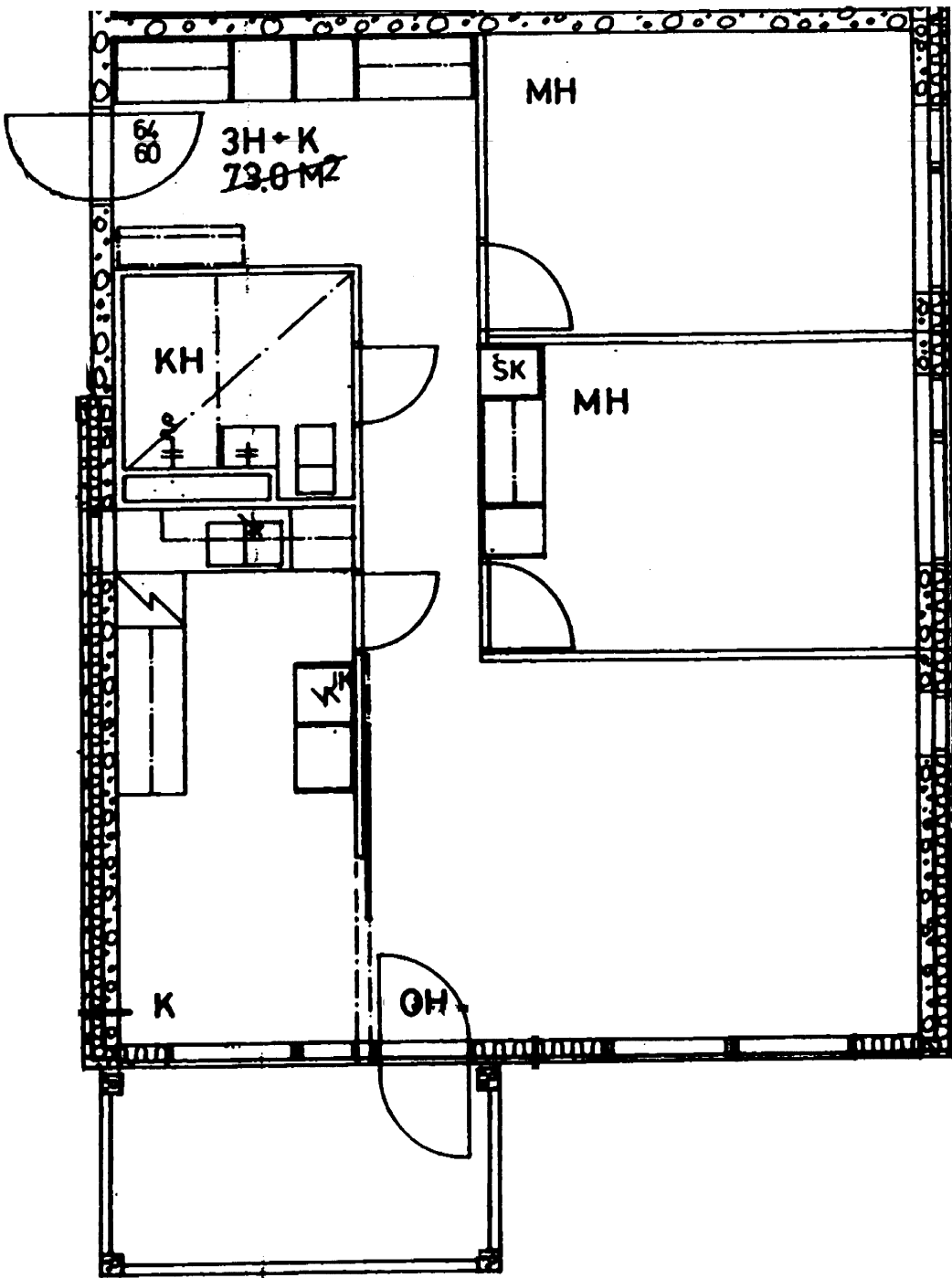
1H + KK
35.0 M²

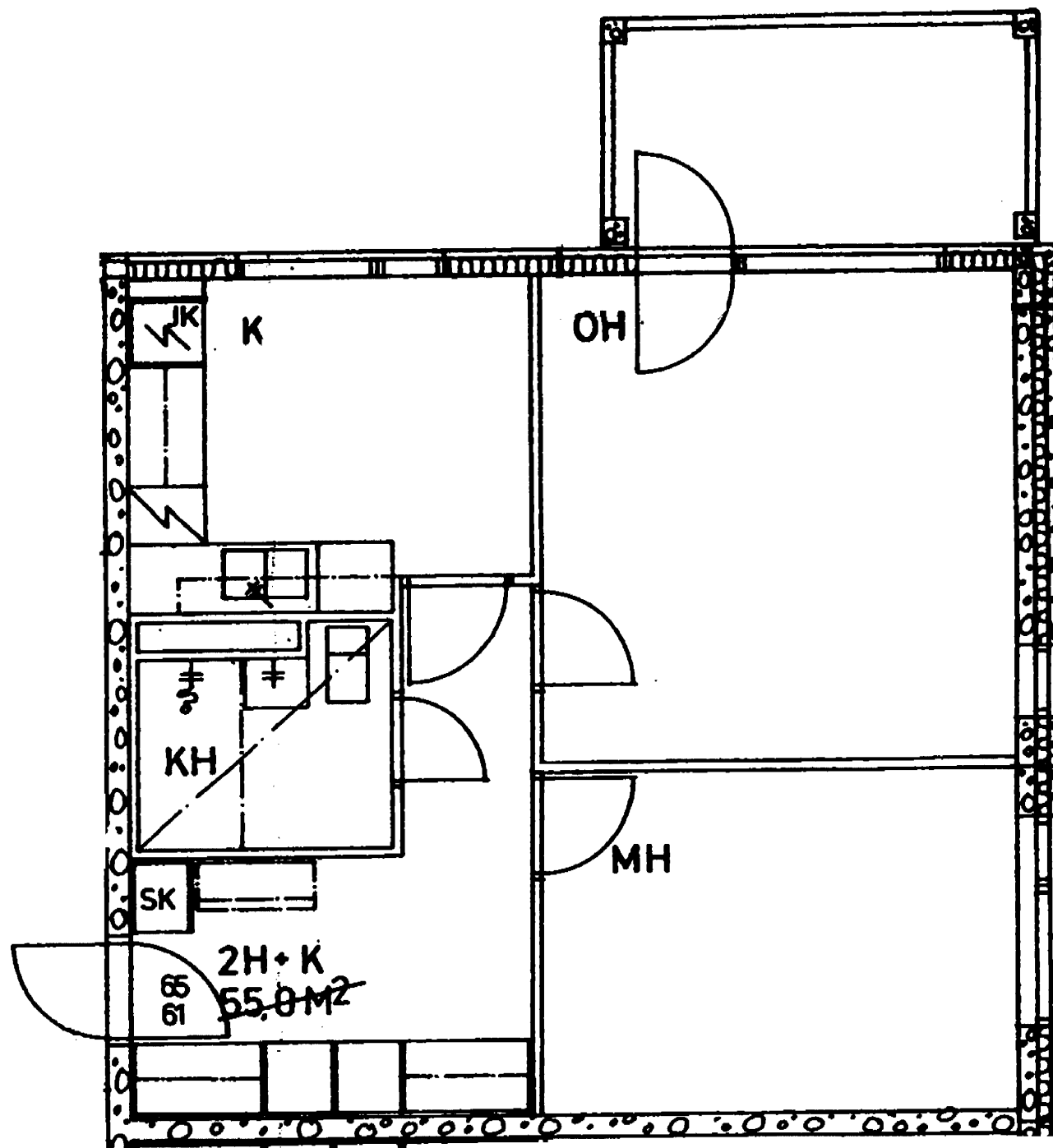
SB

POL/4









OH

KK

JK

KH

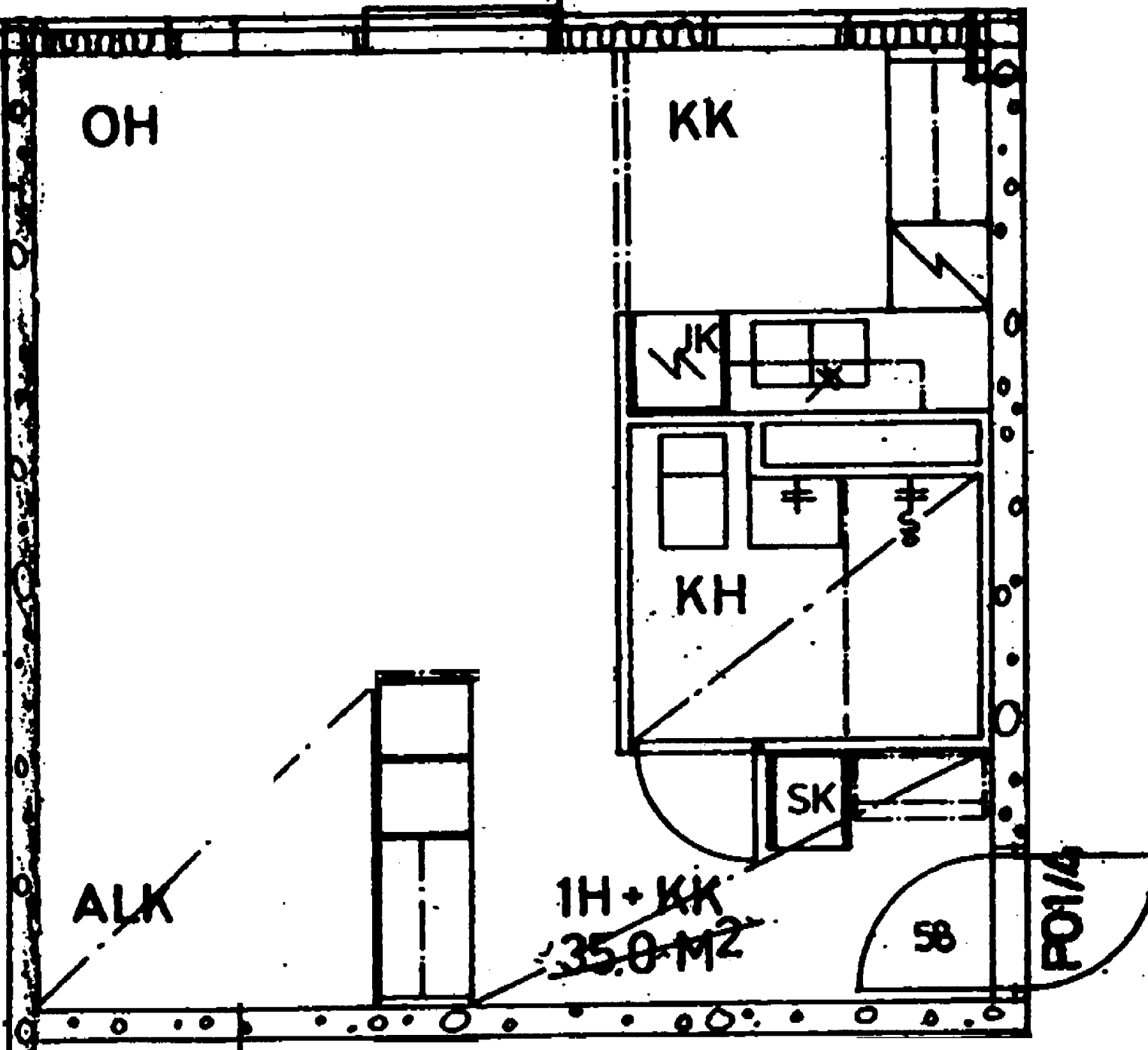
SK

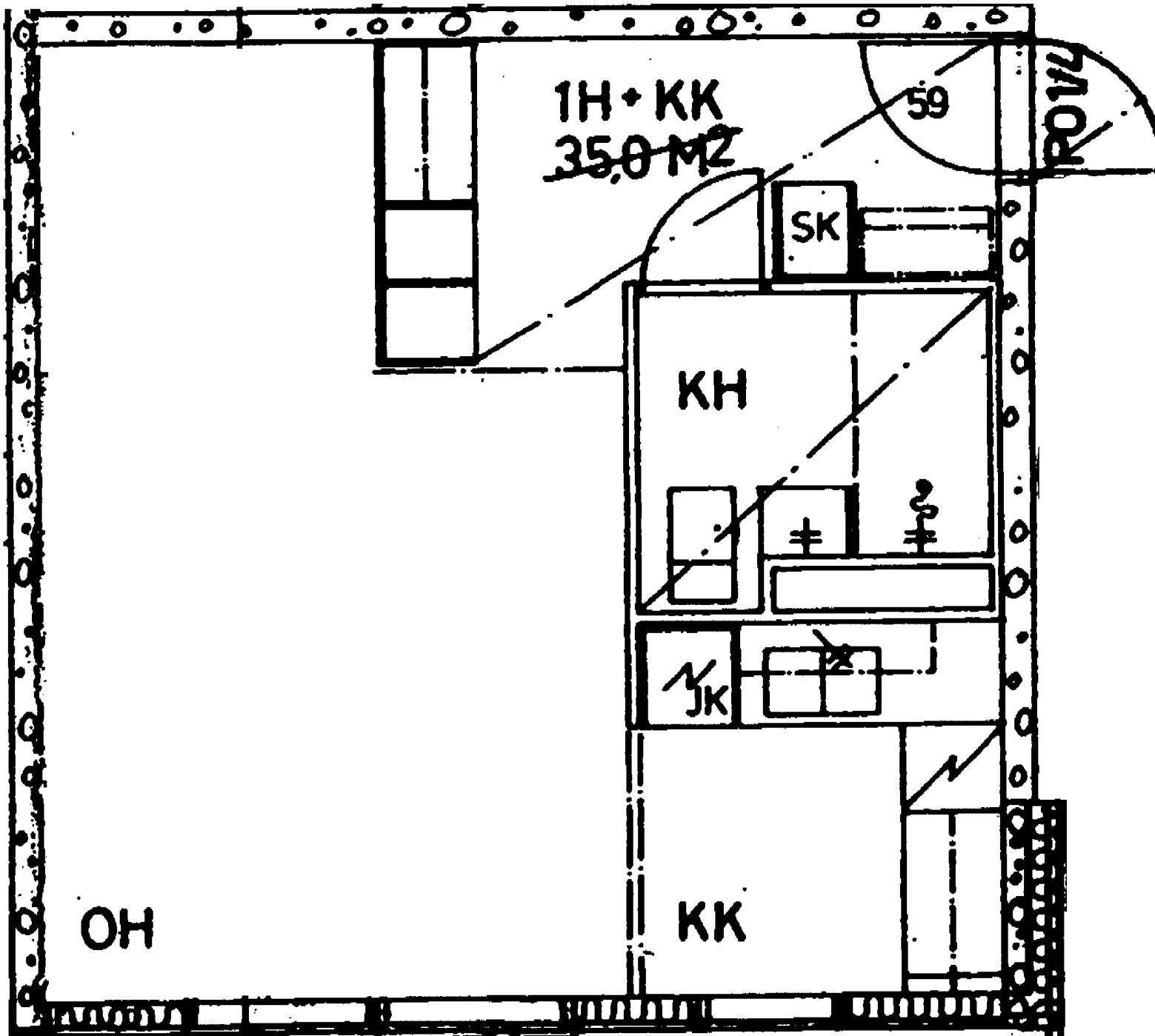
ALK

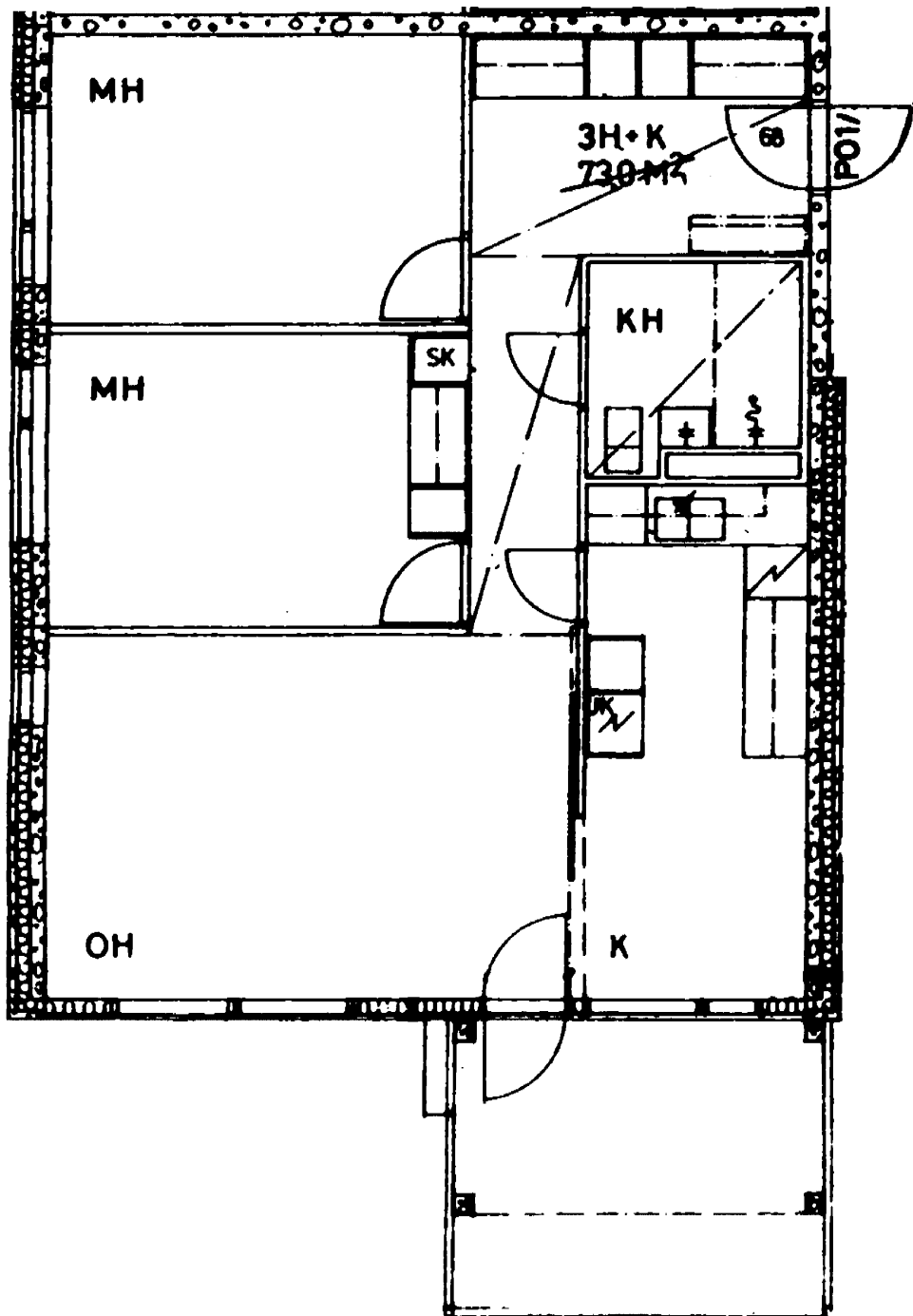
1H + KK
35.0 M²

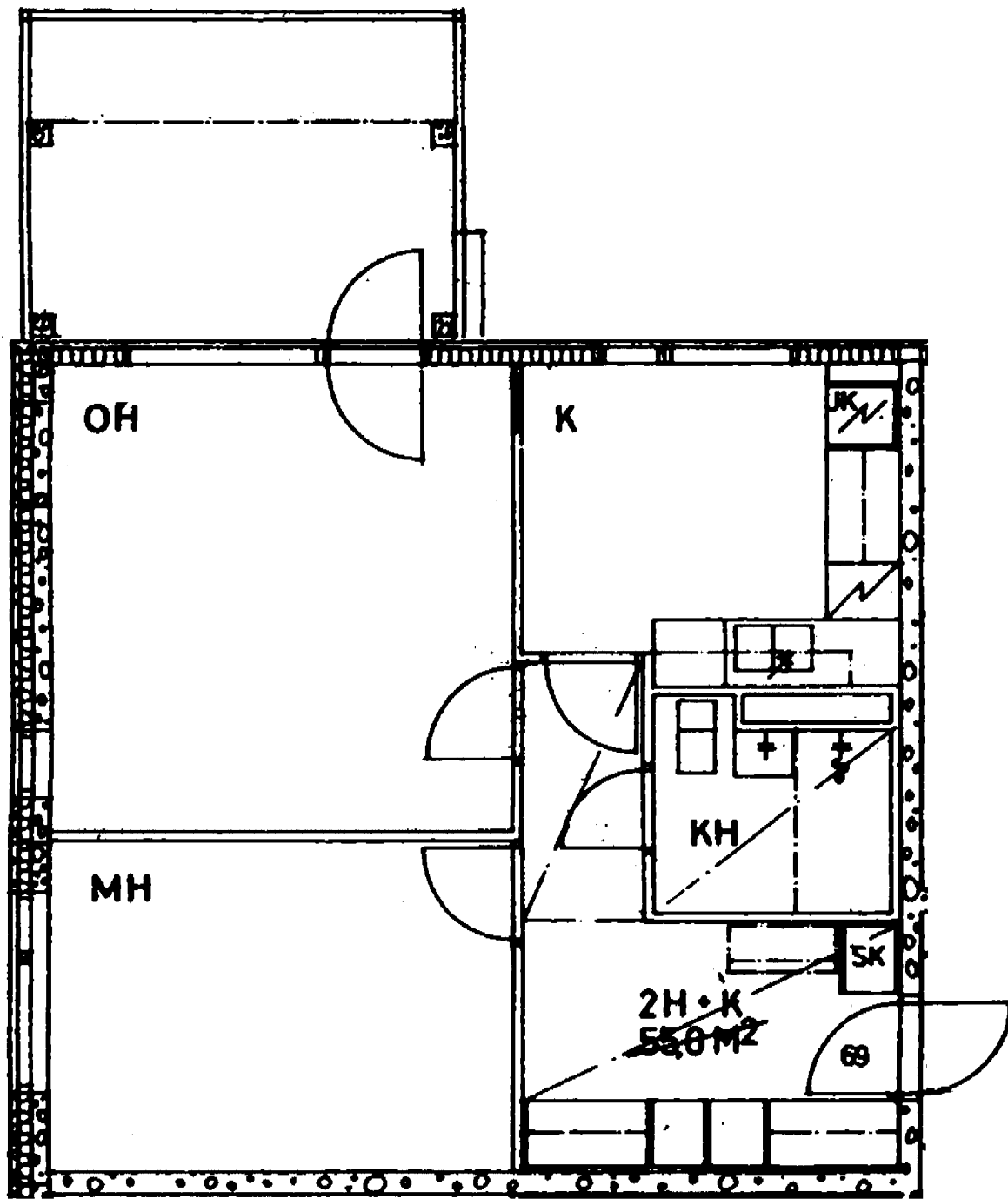
SB

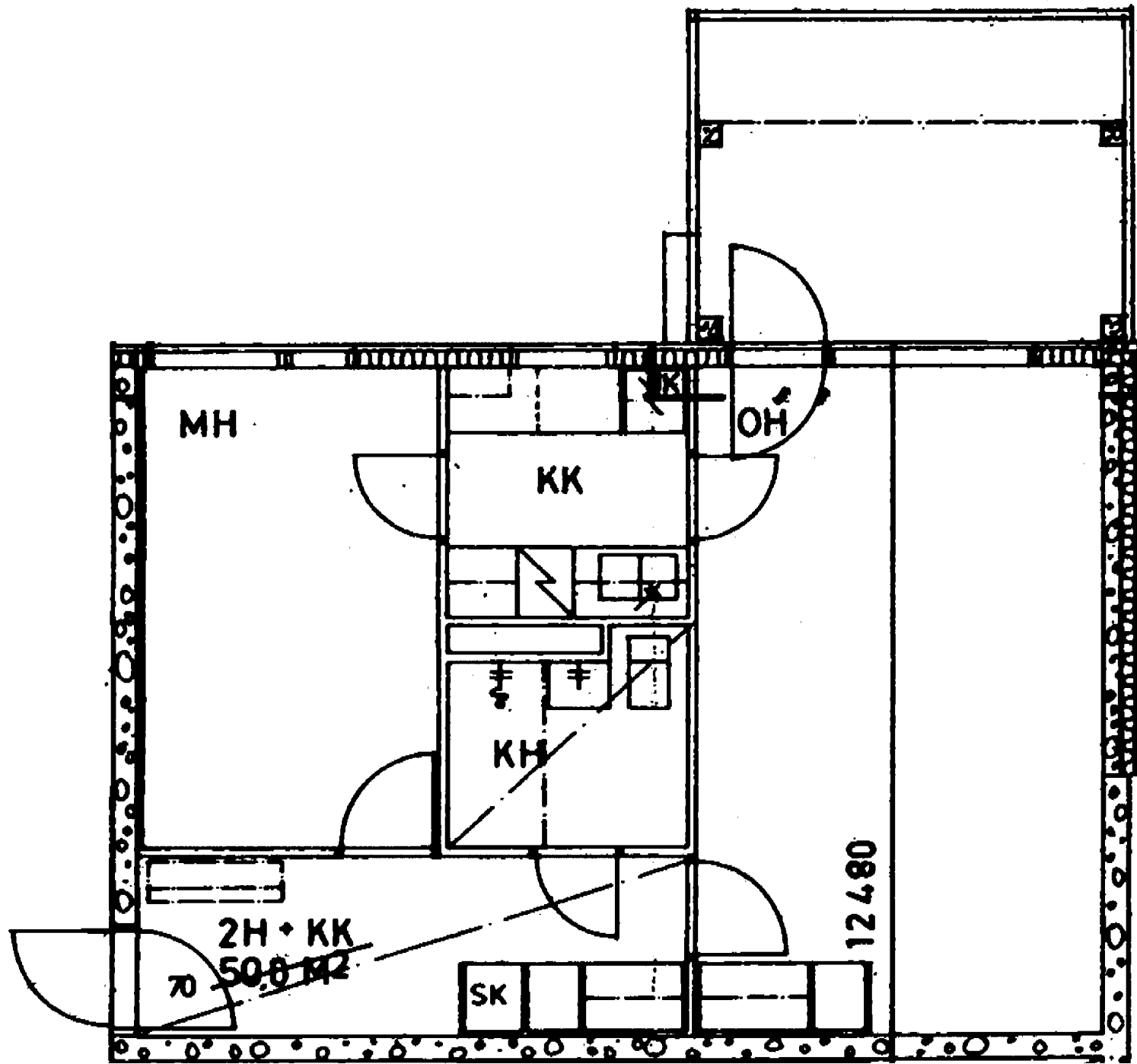
POL/4

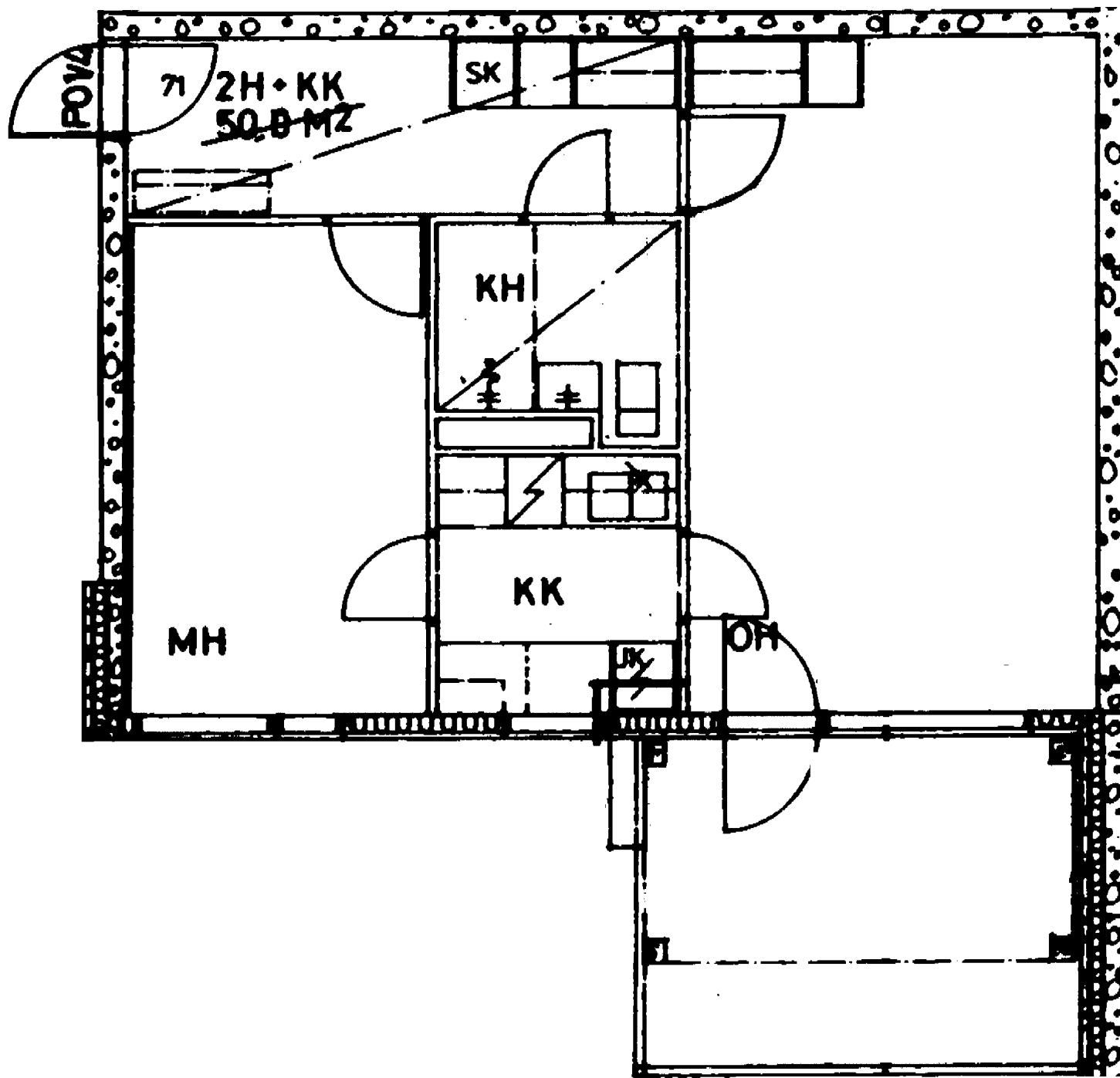


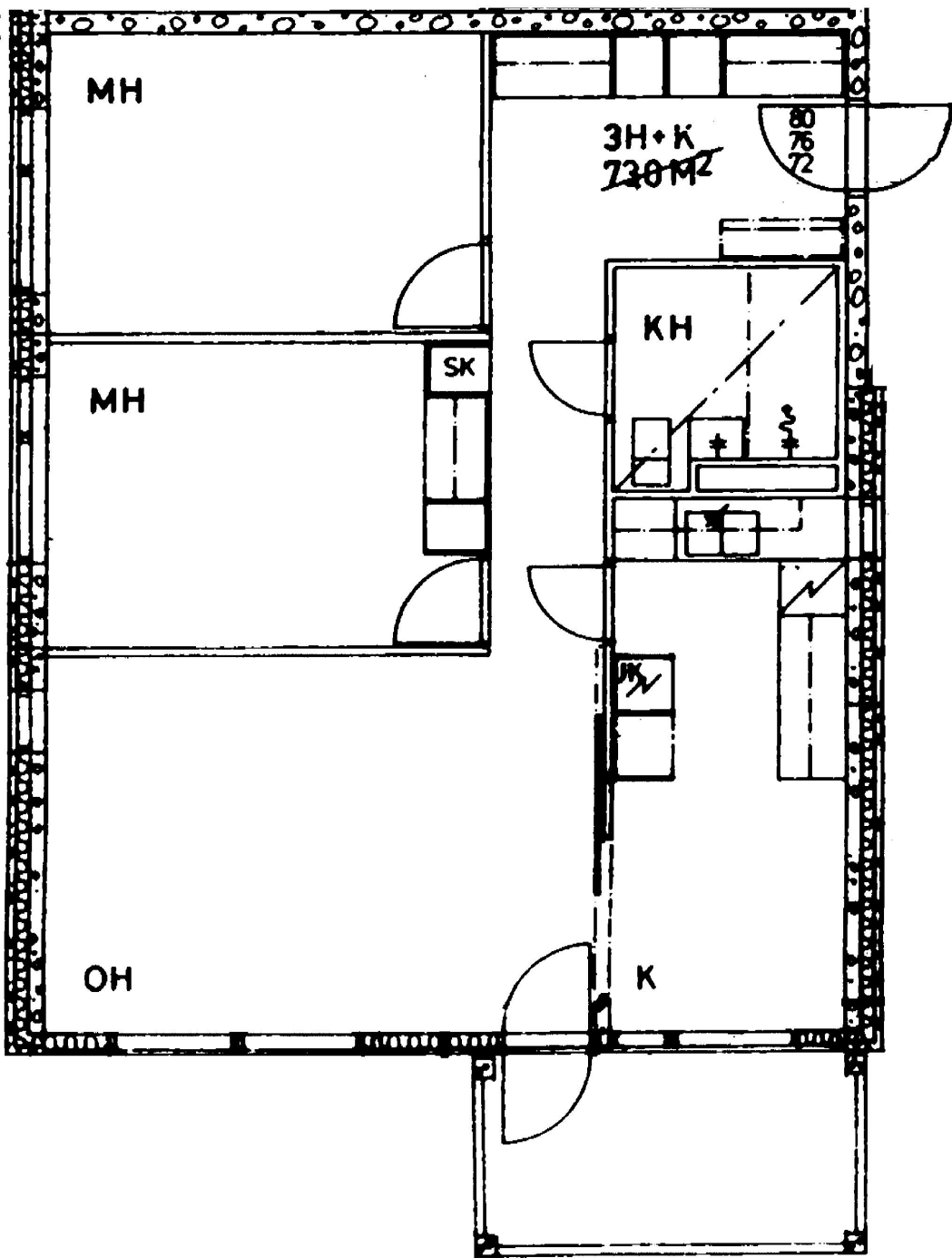


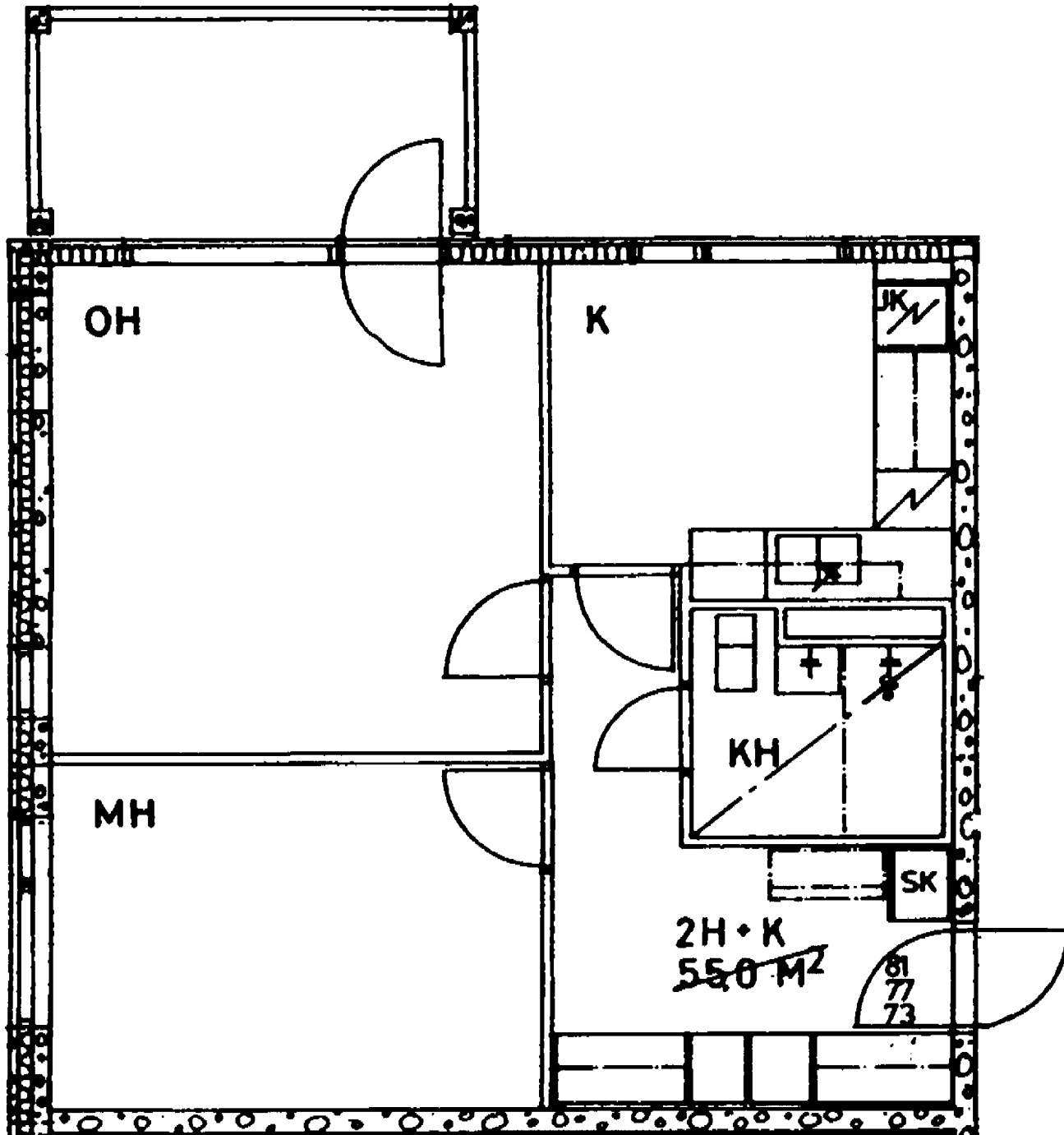


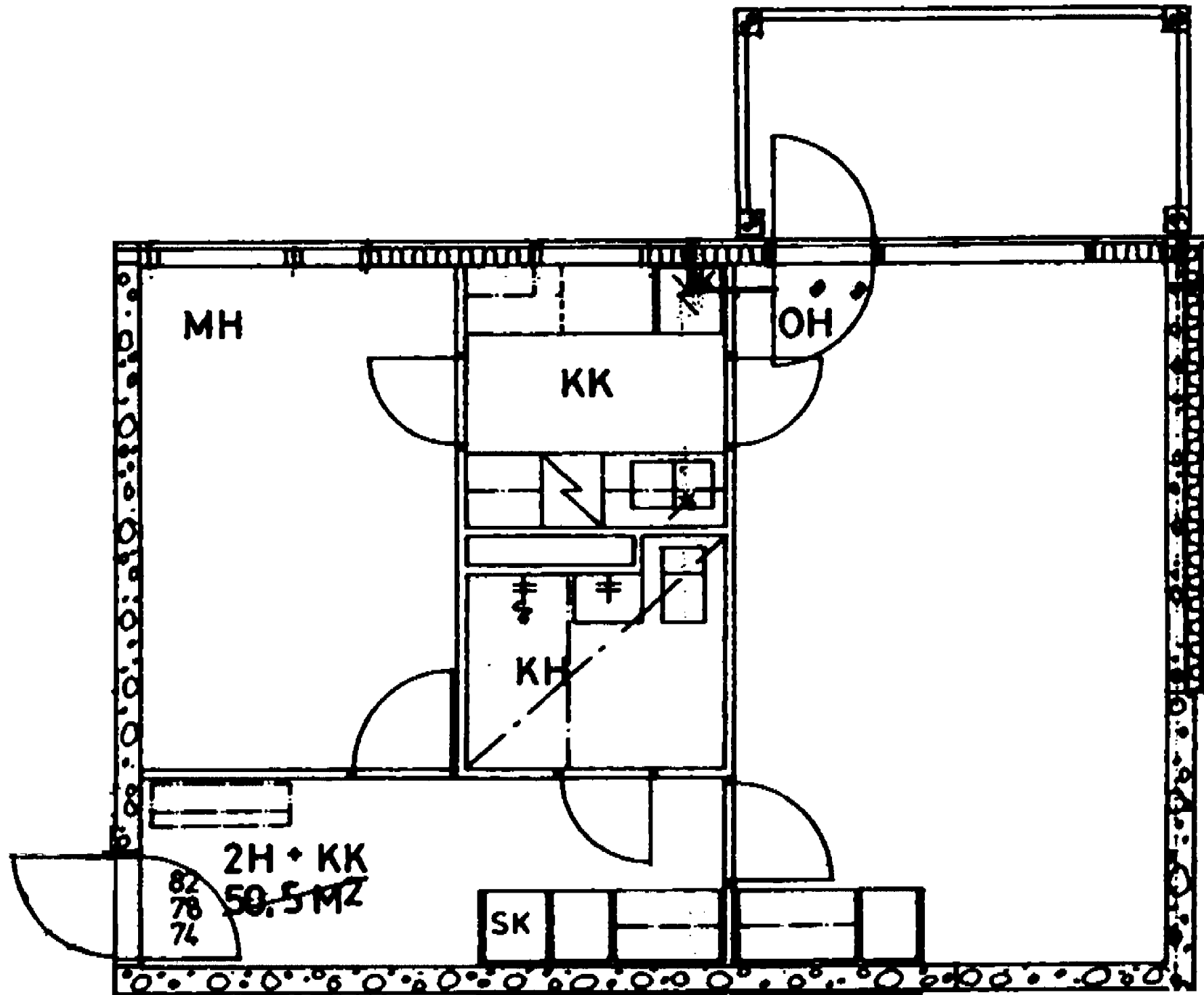


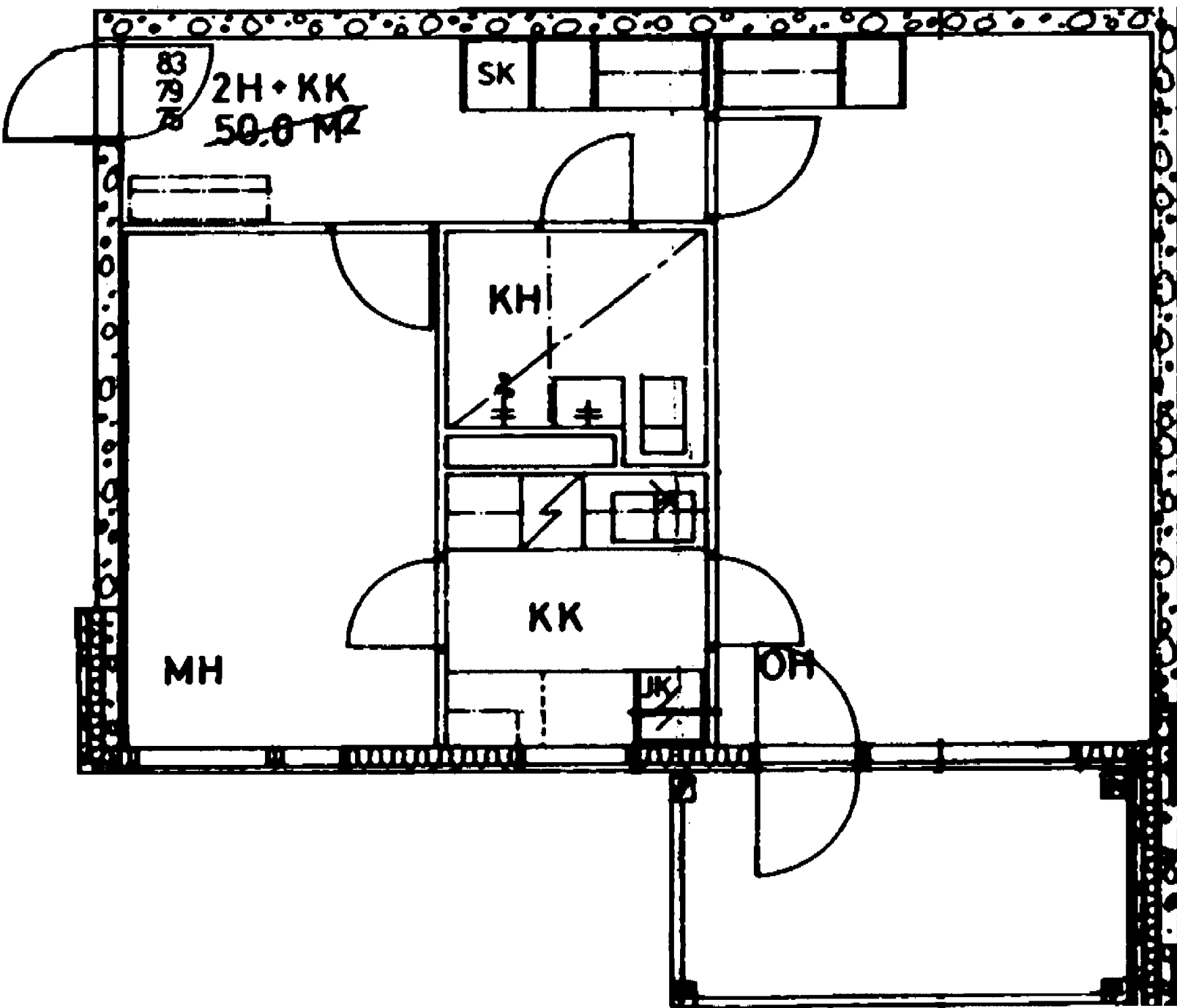


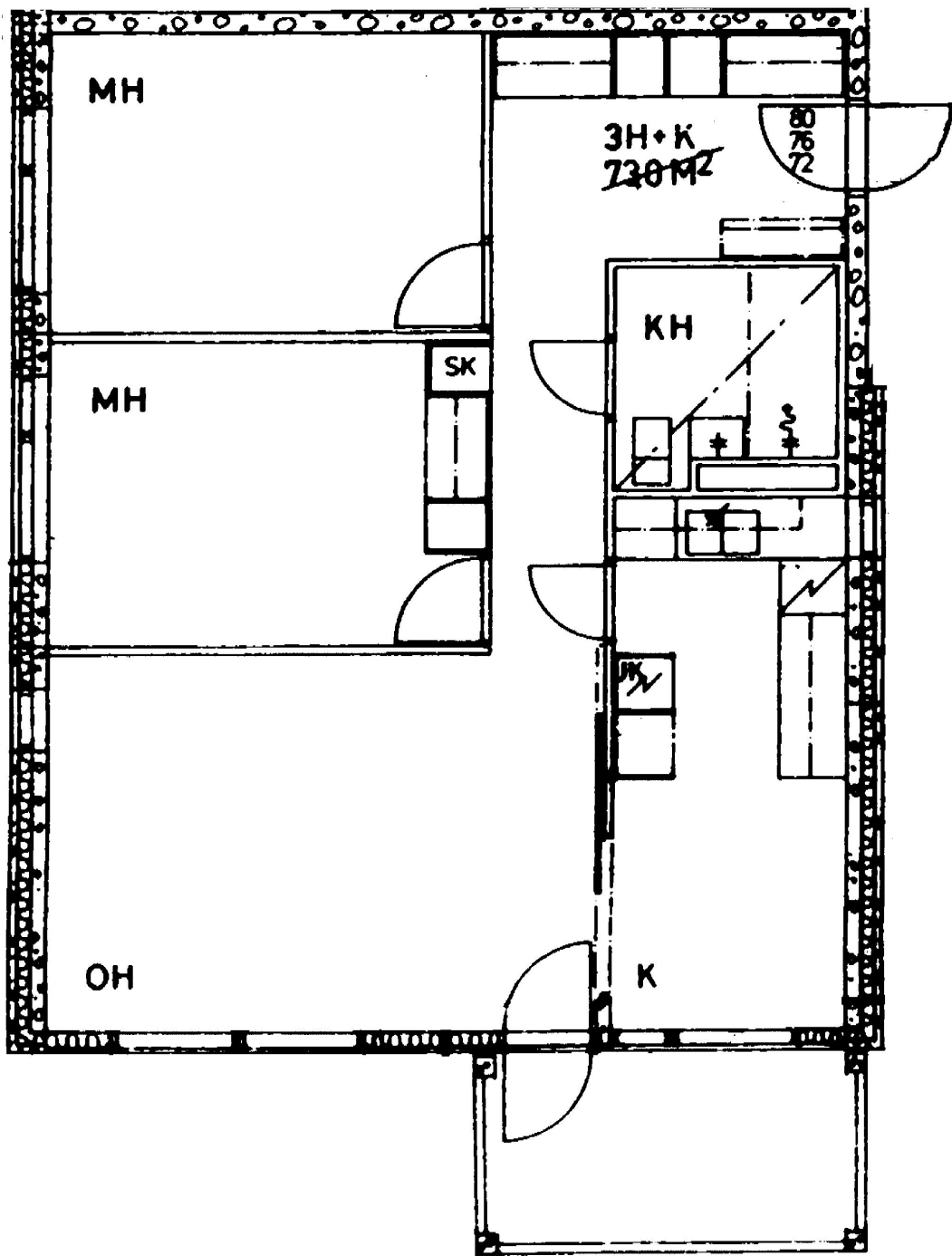


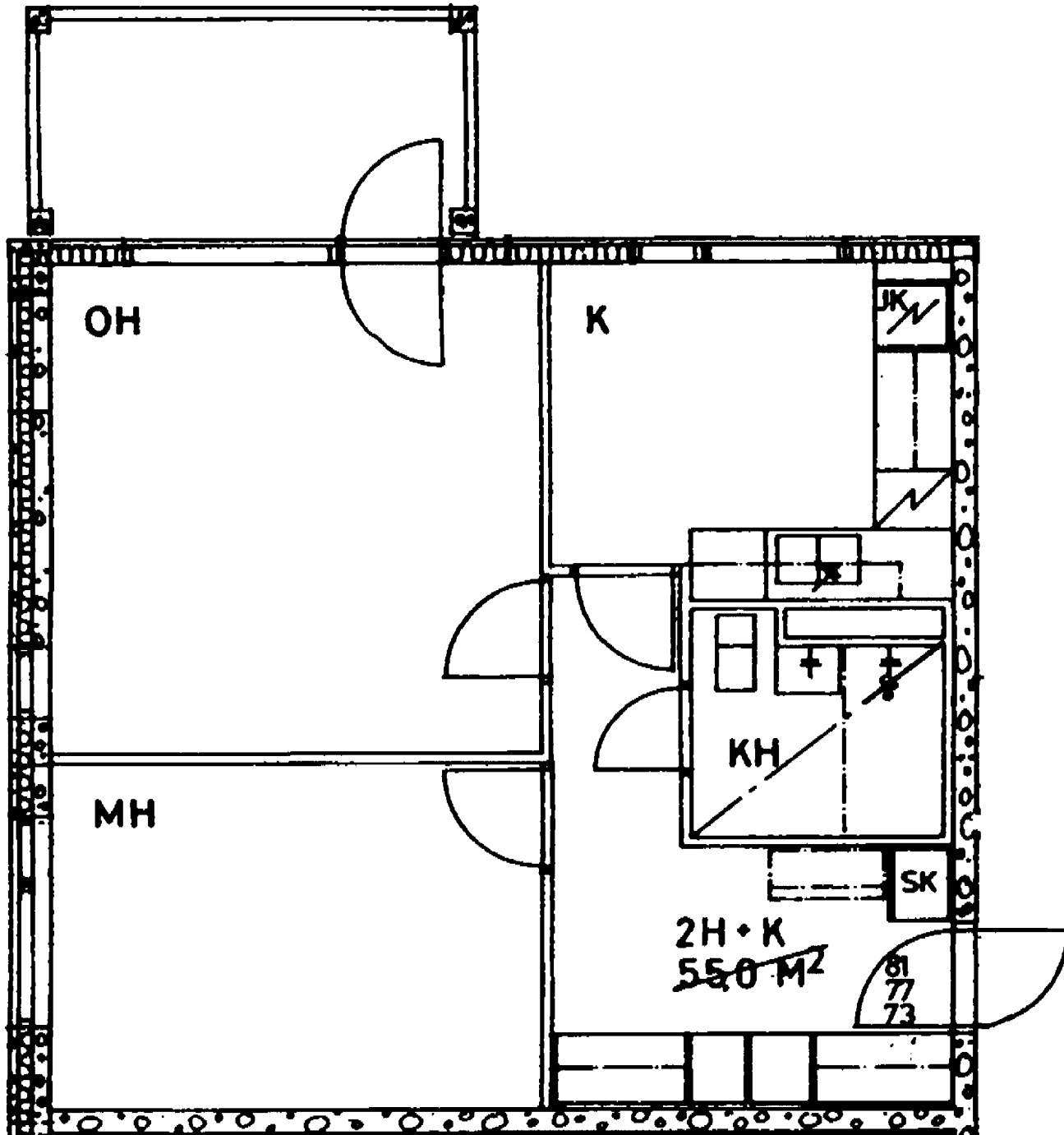


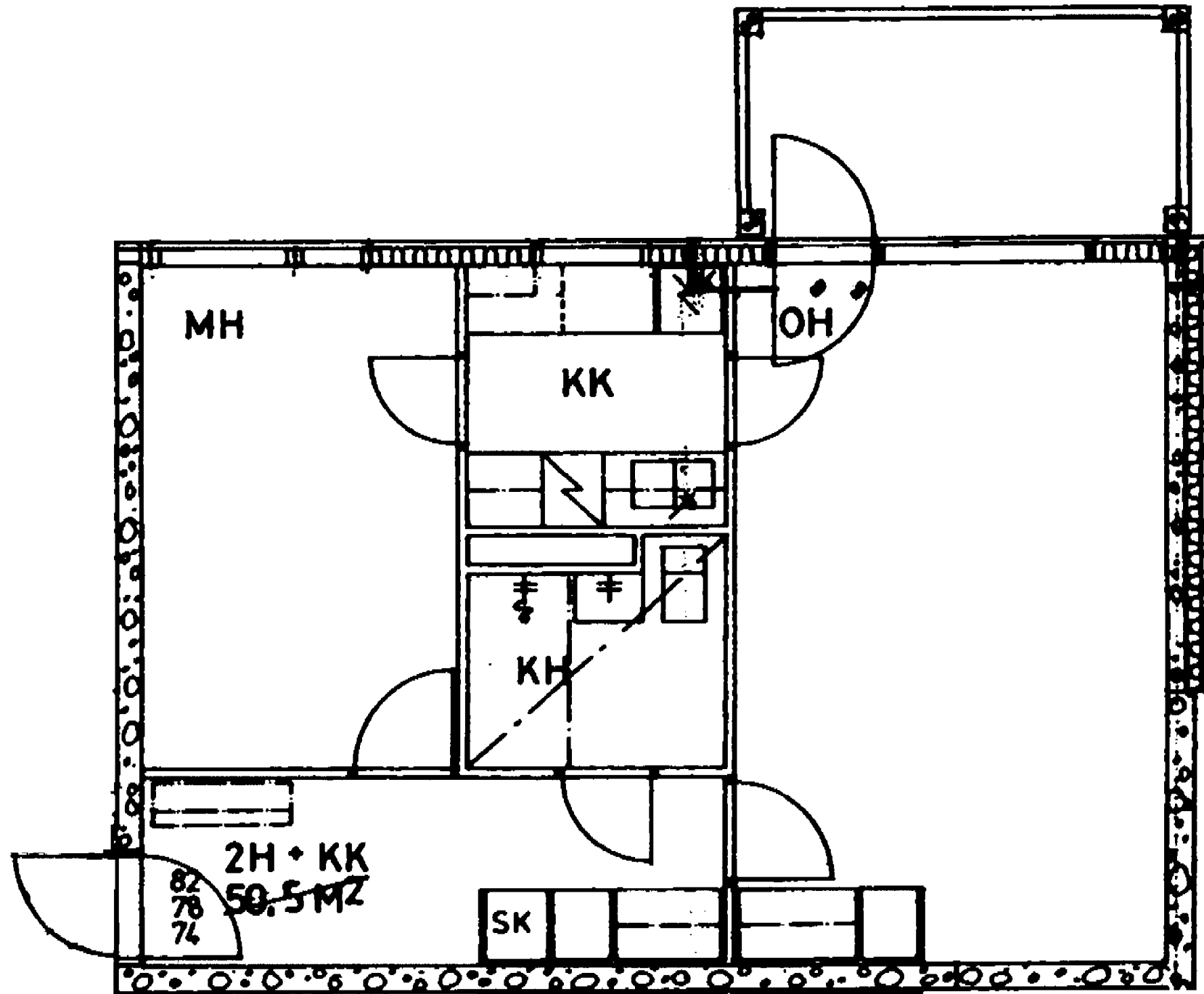


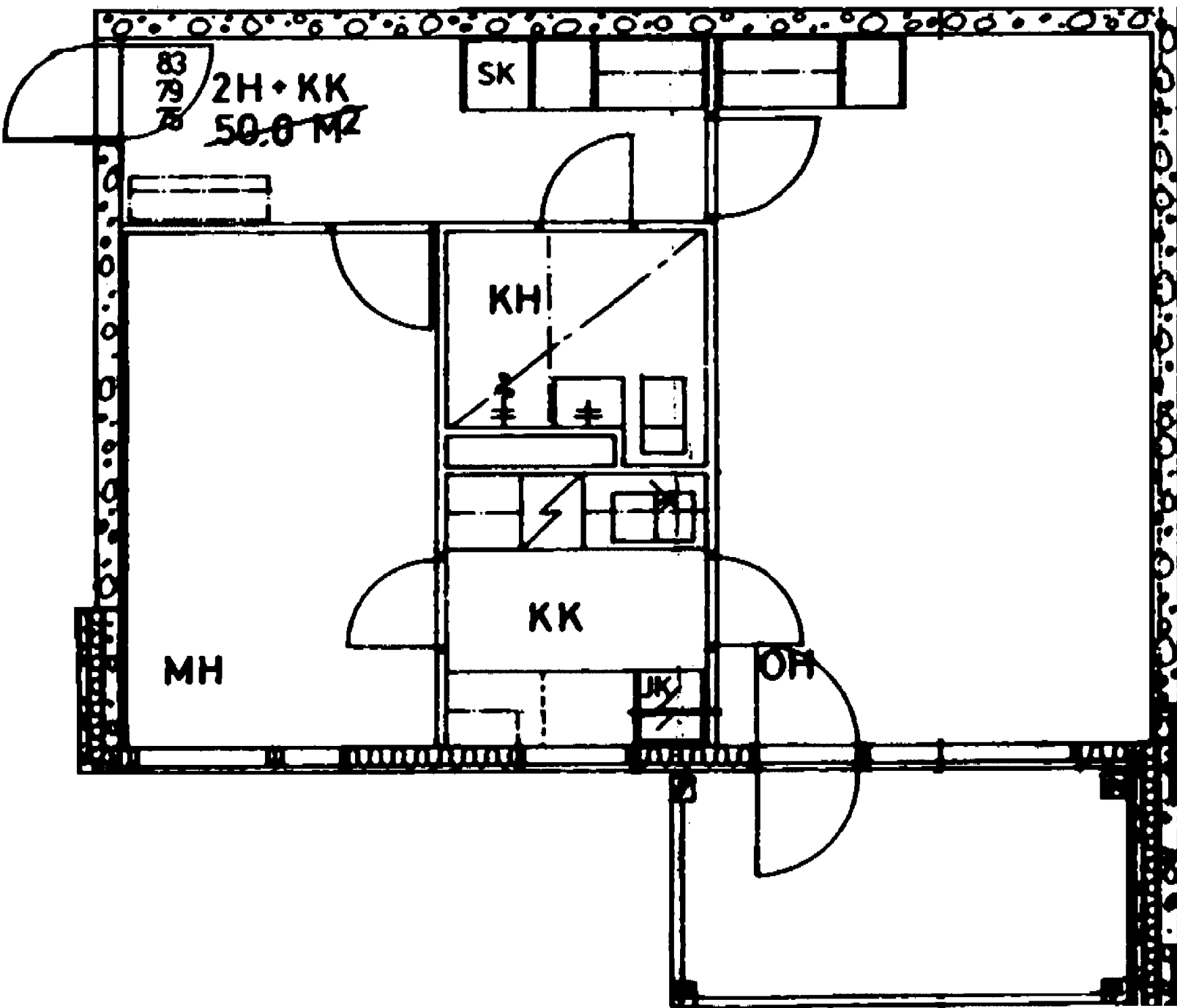


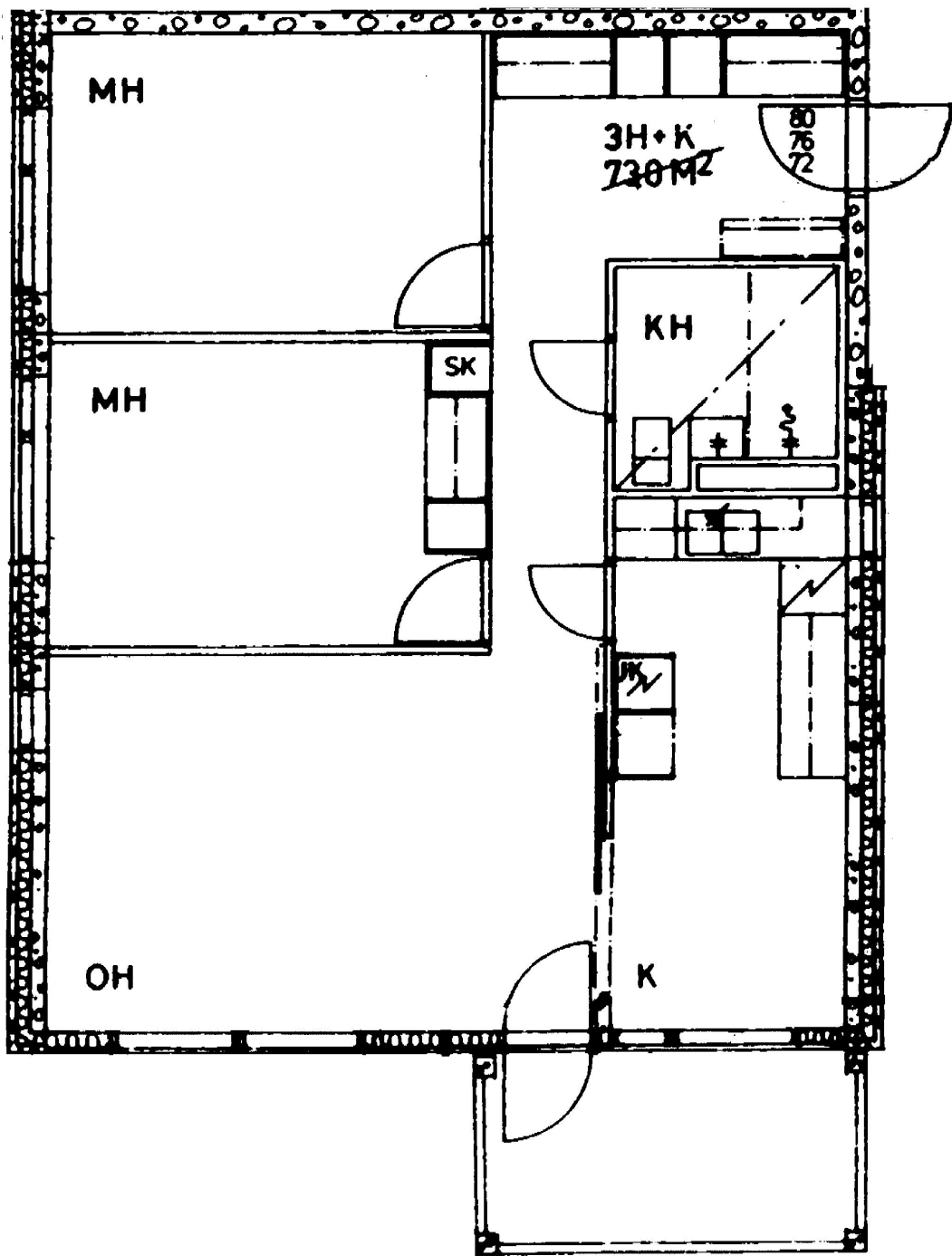


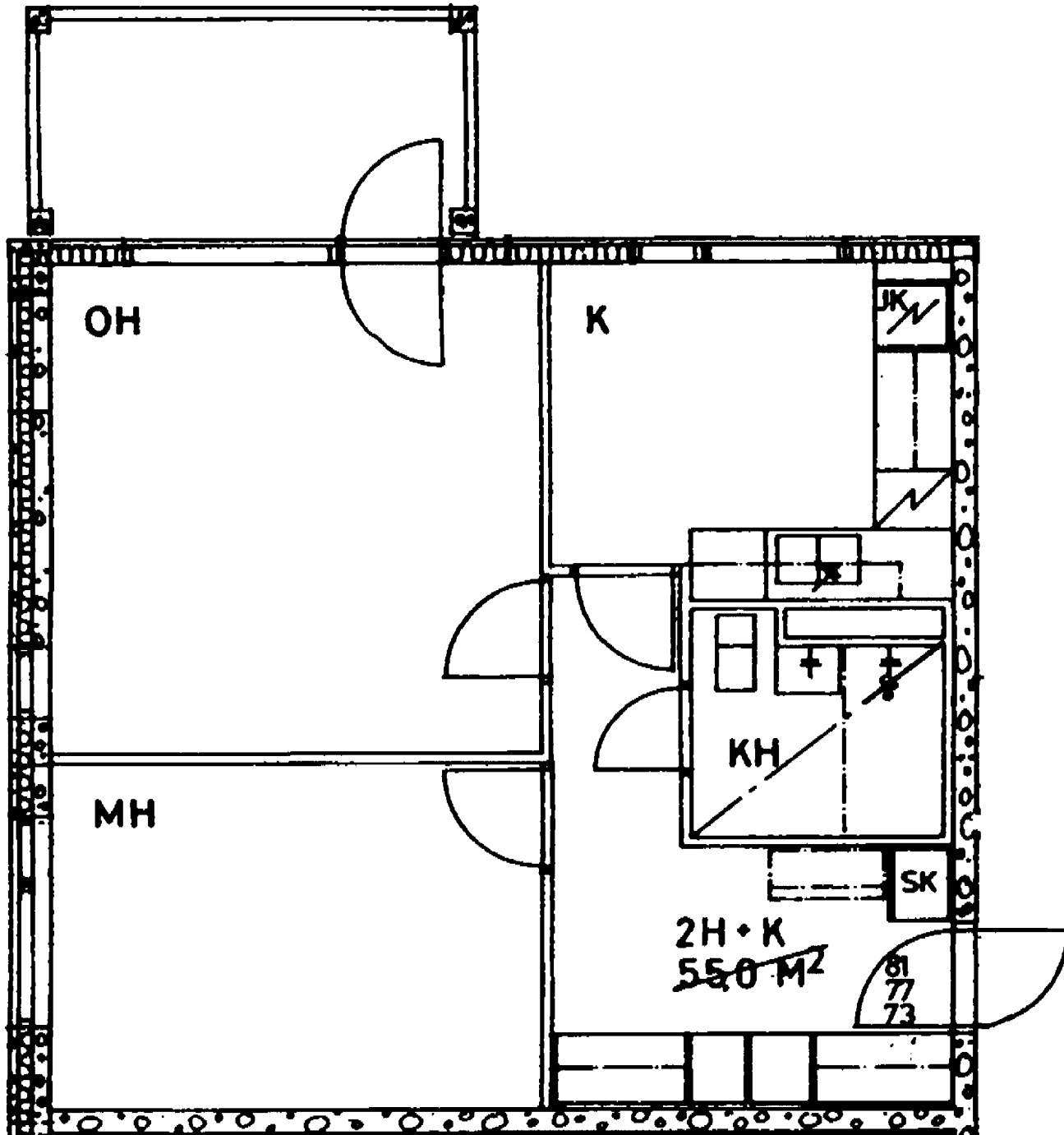


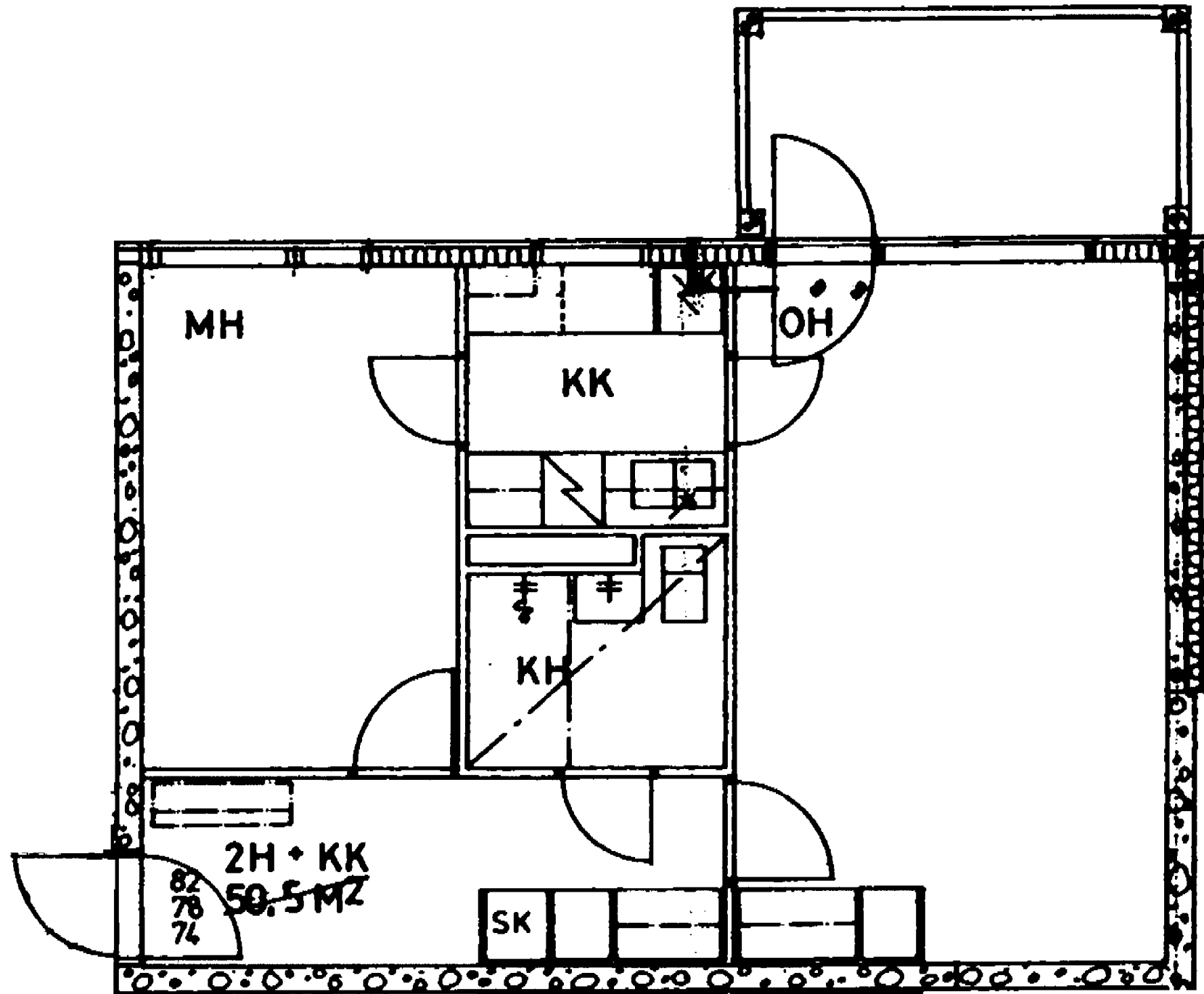


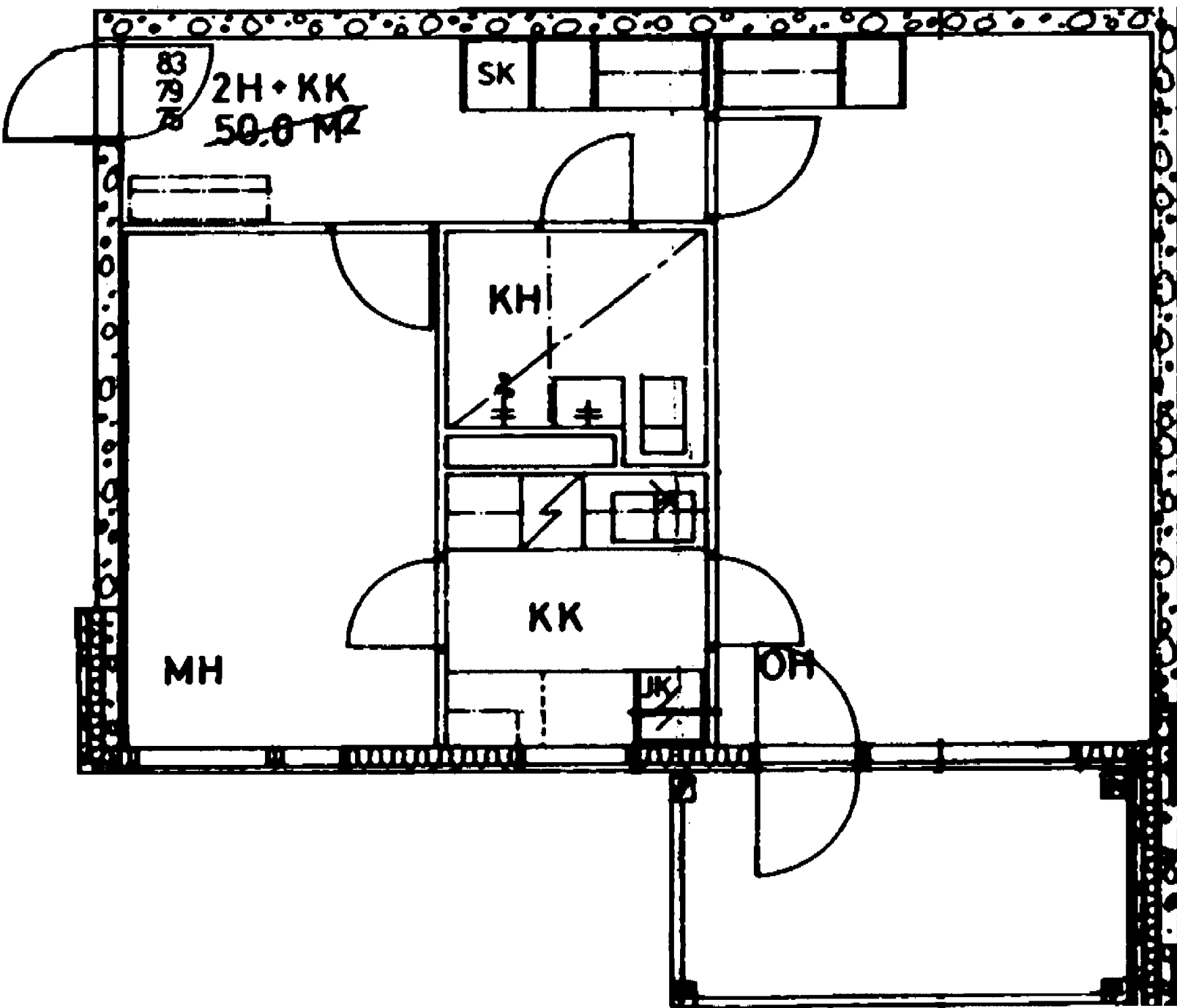


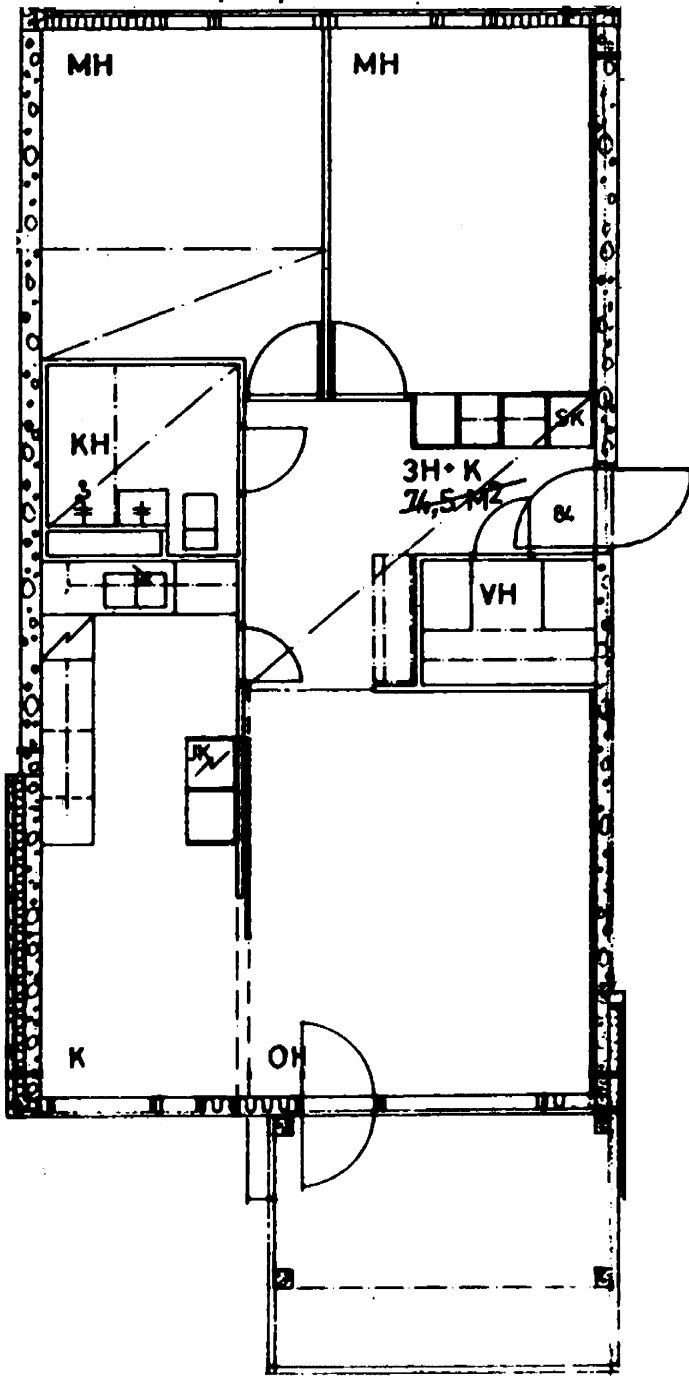


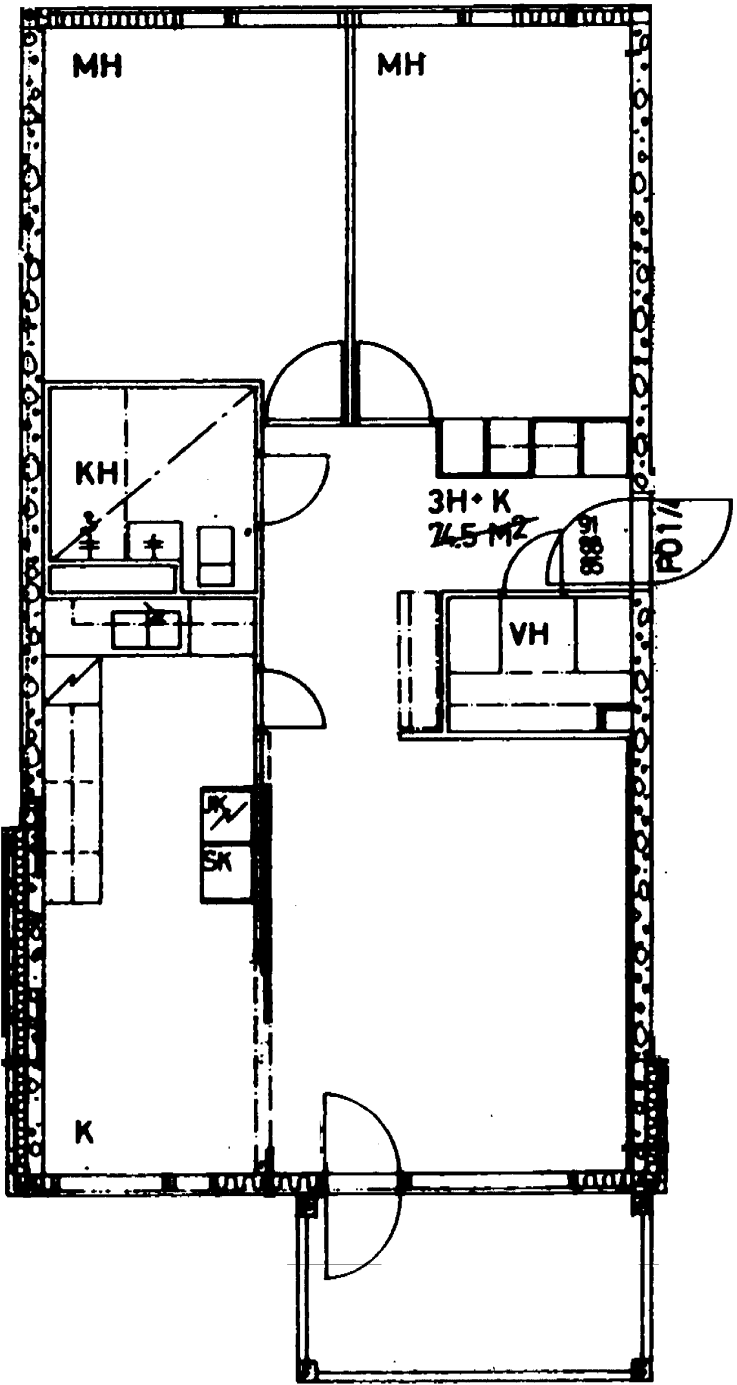


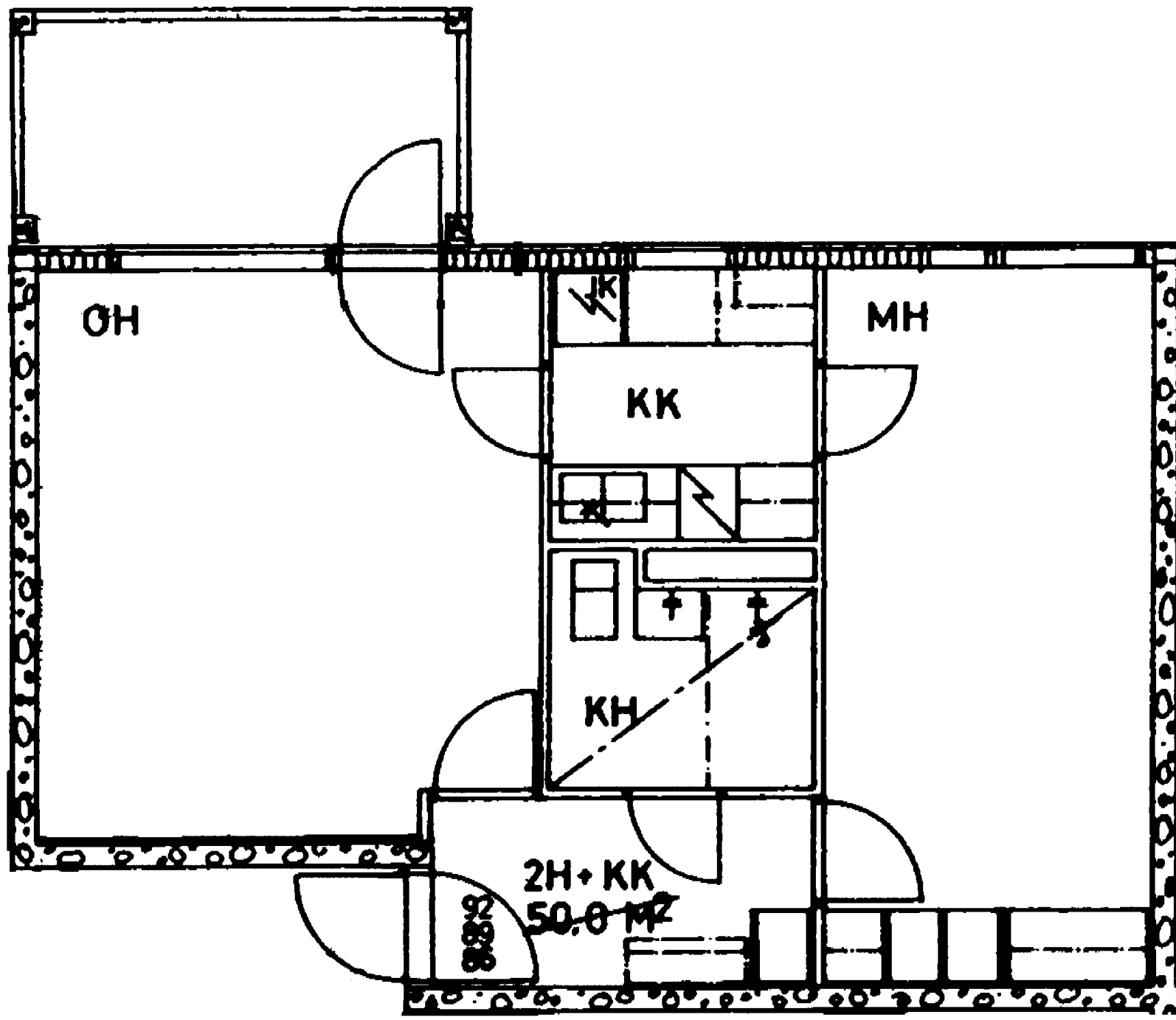


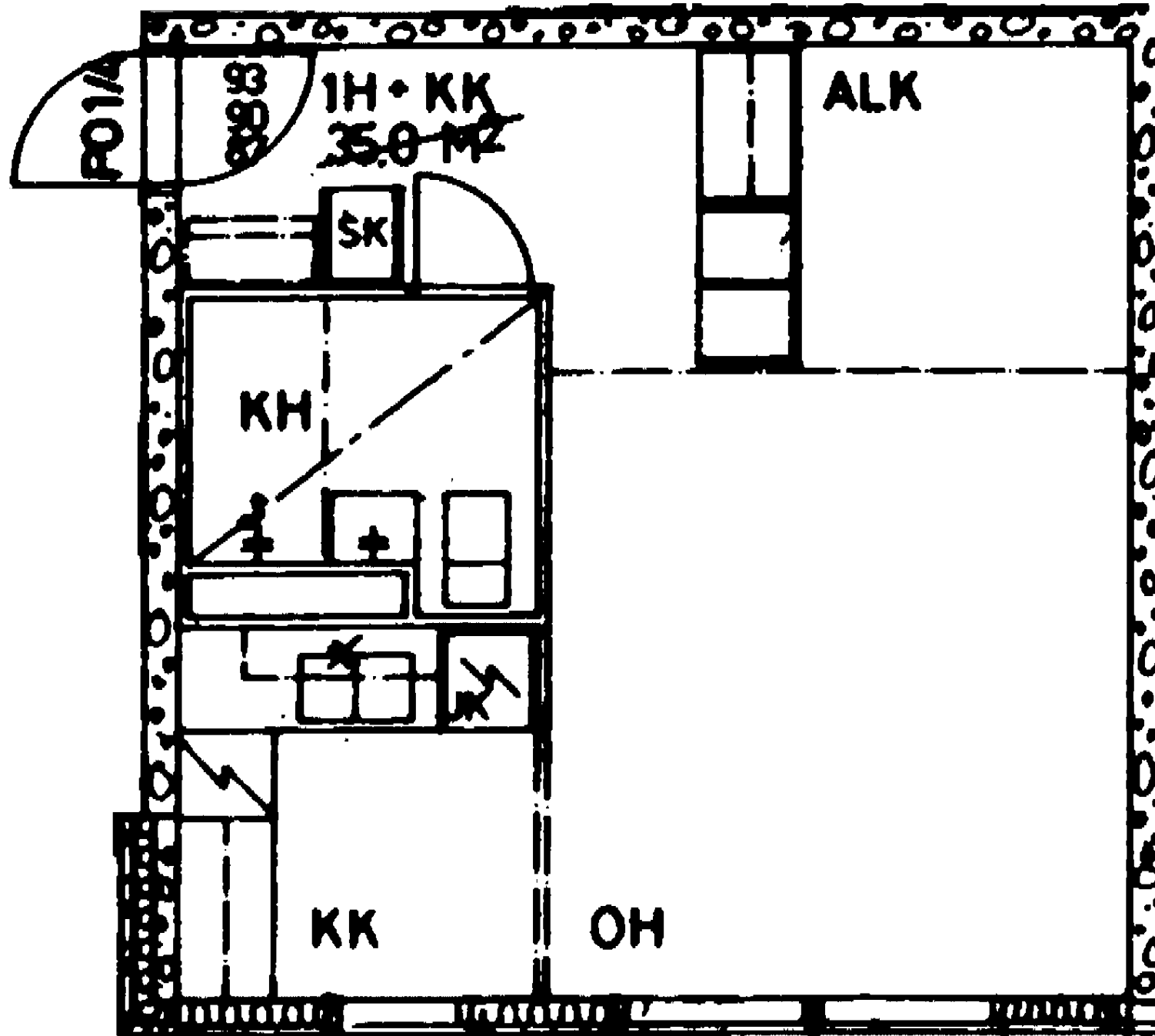


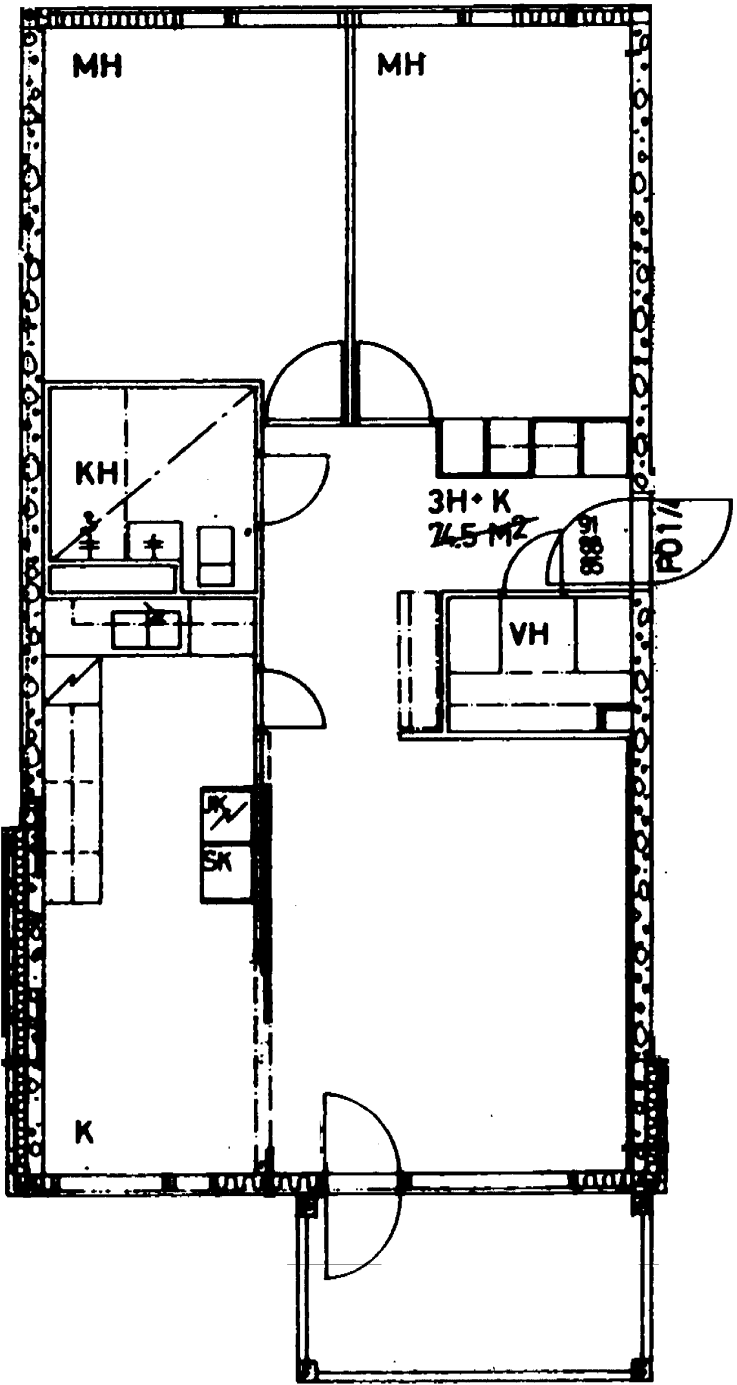


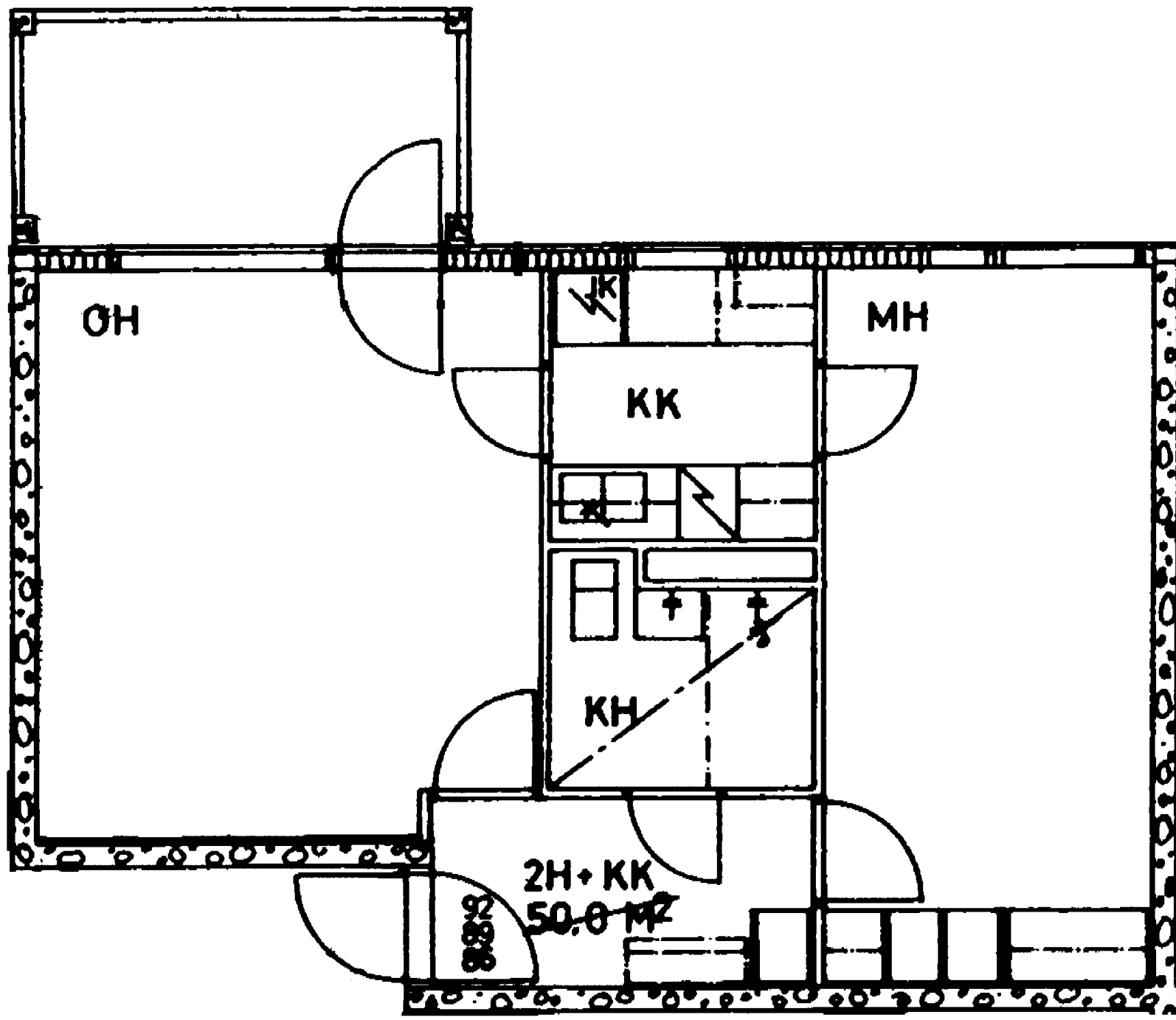


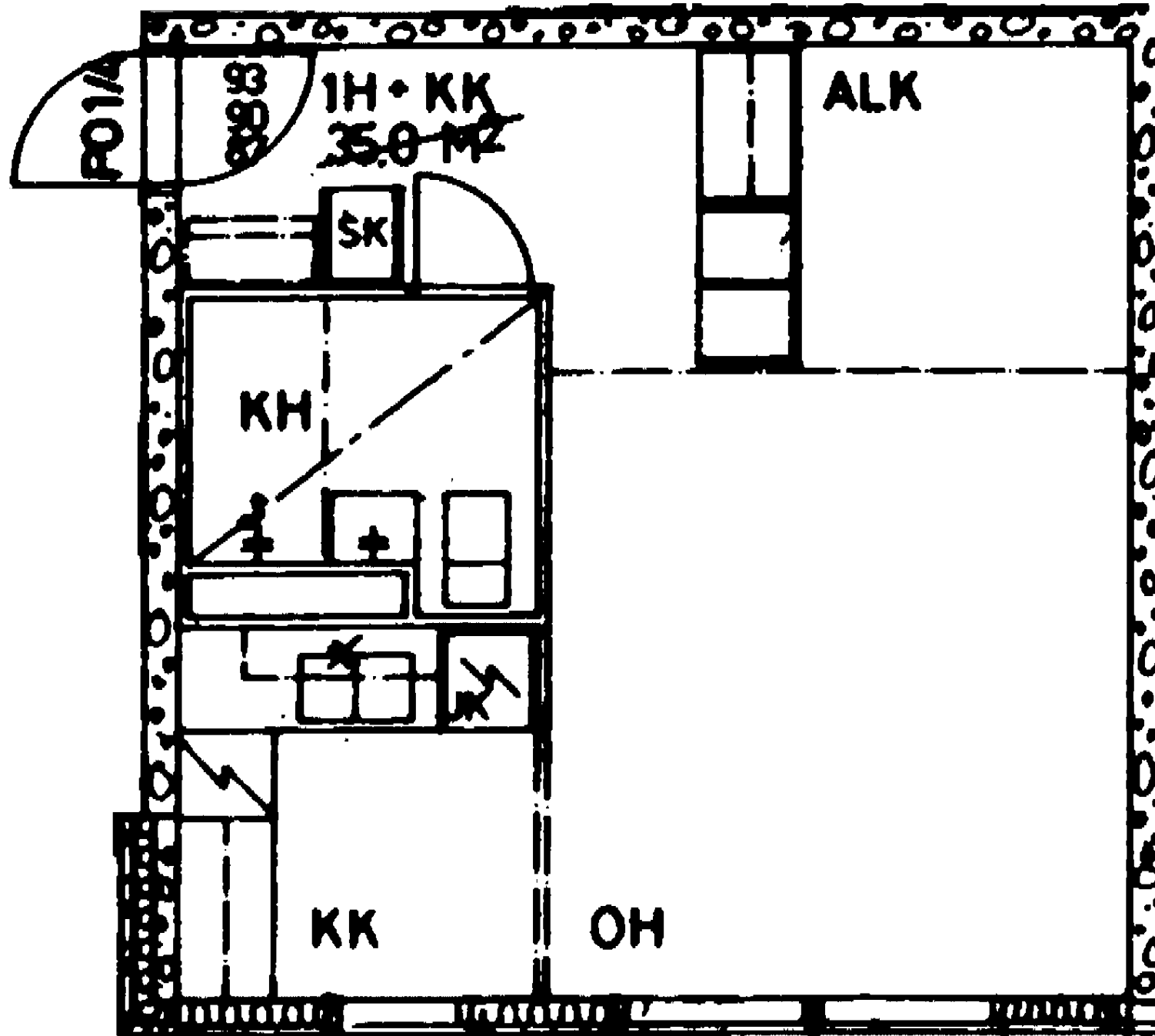


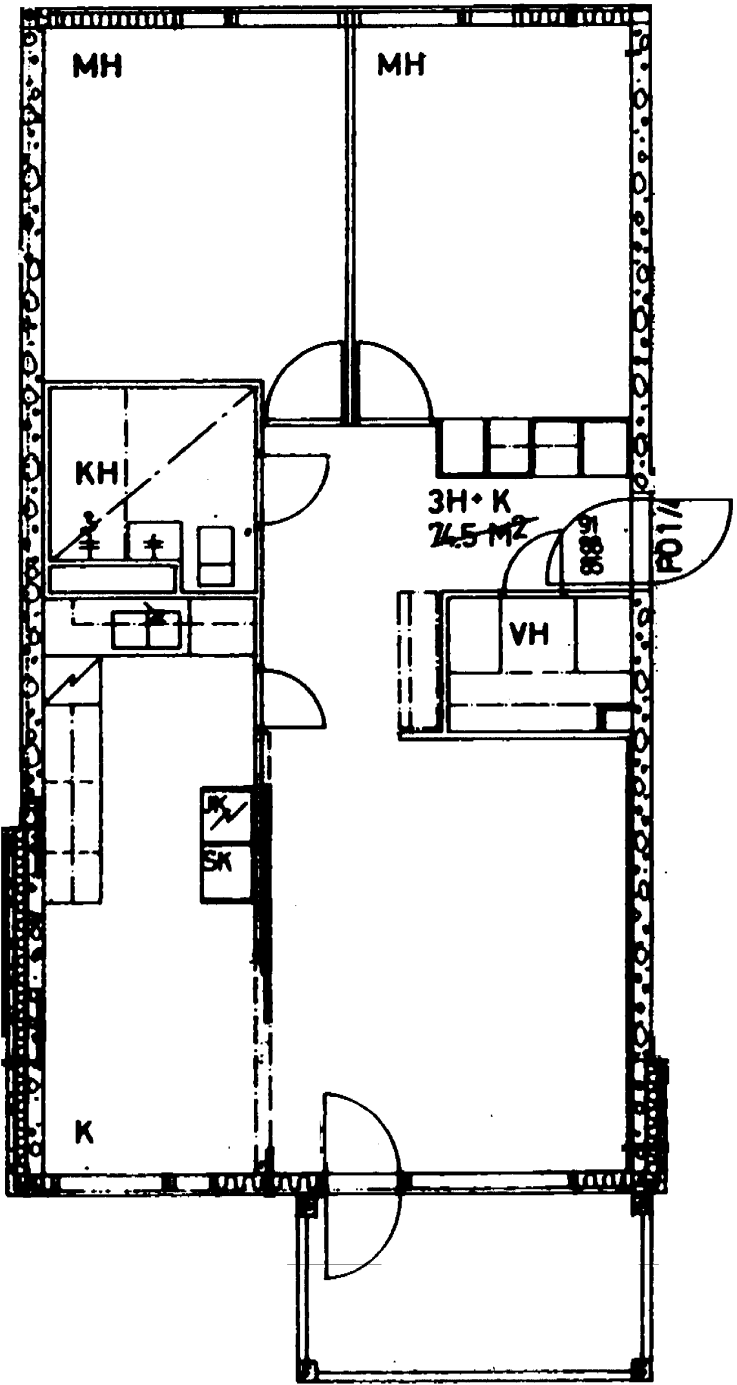


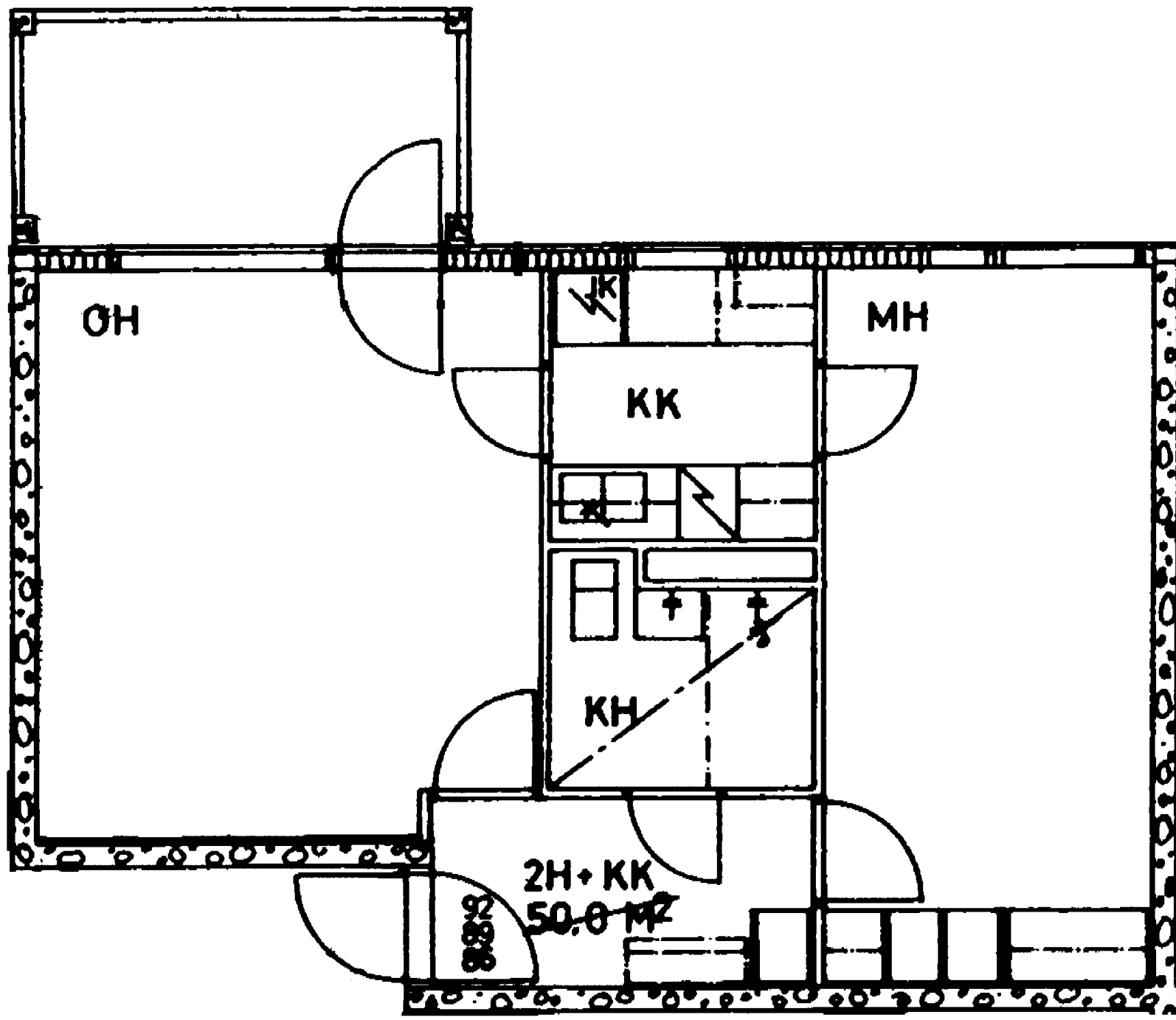


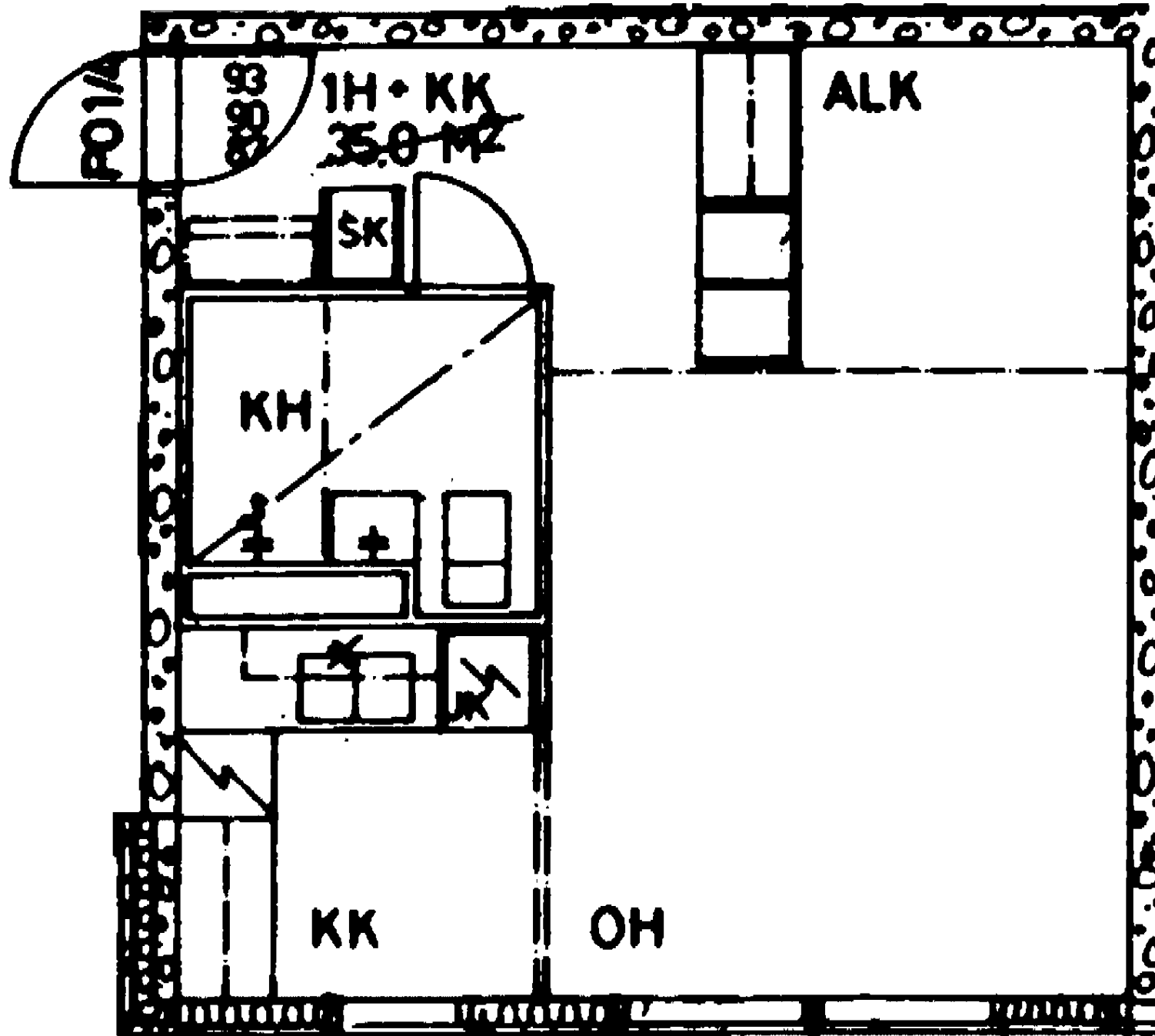


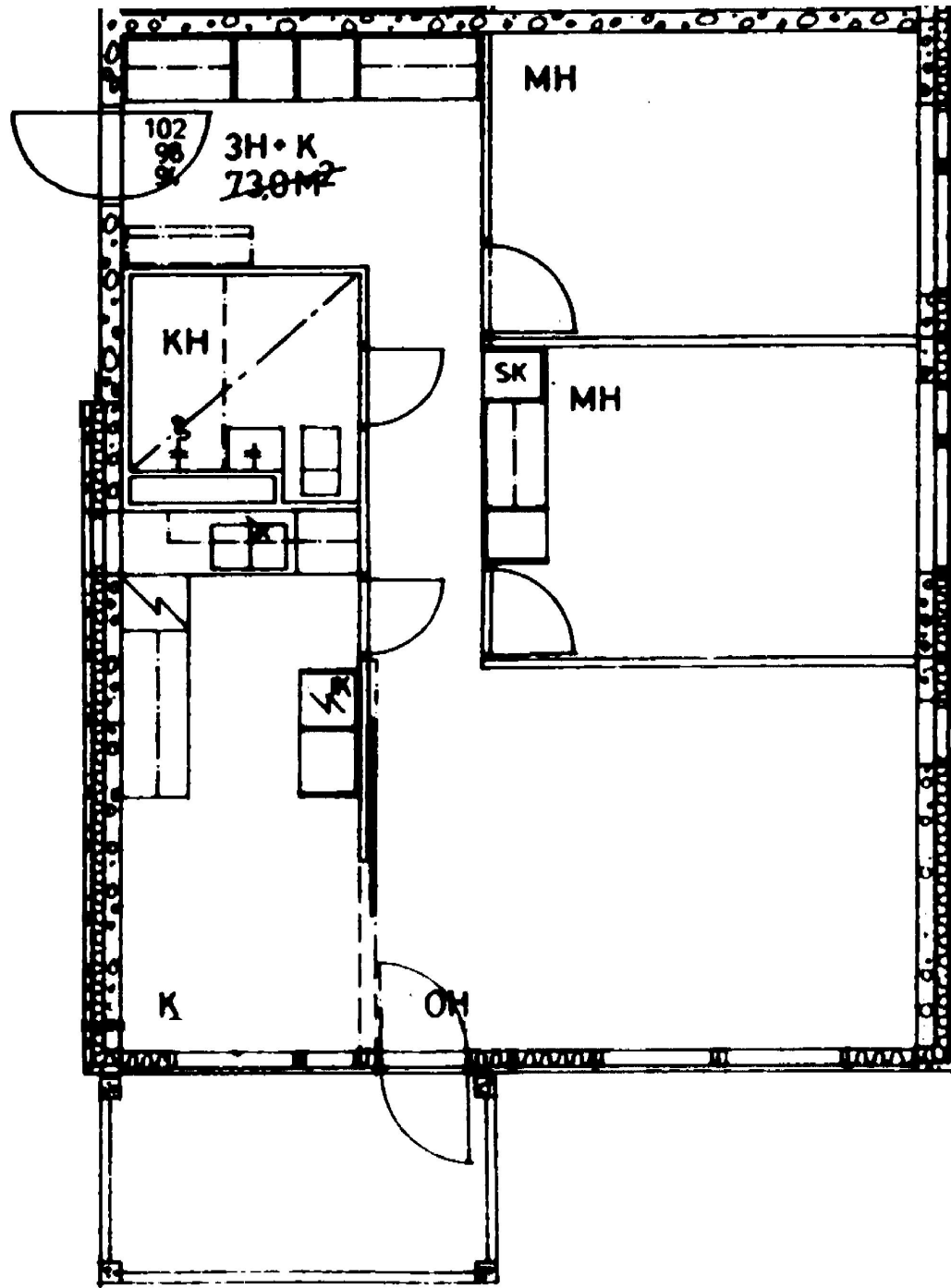


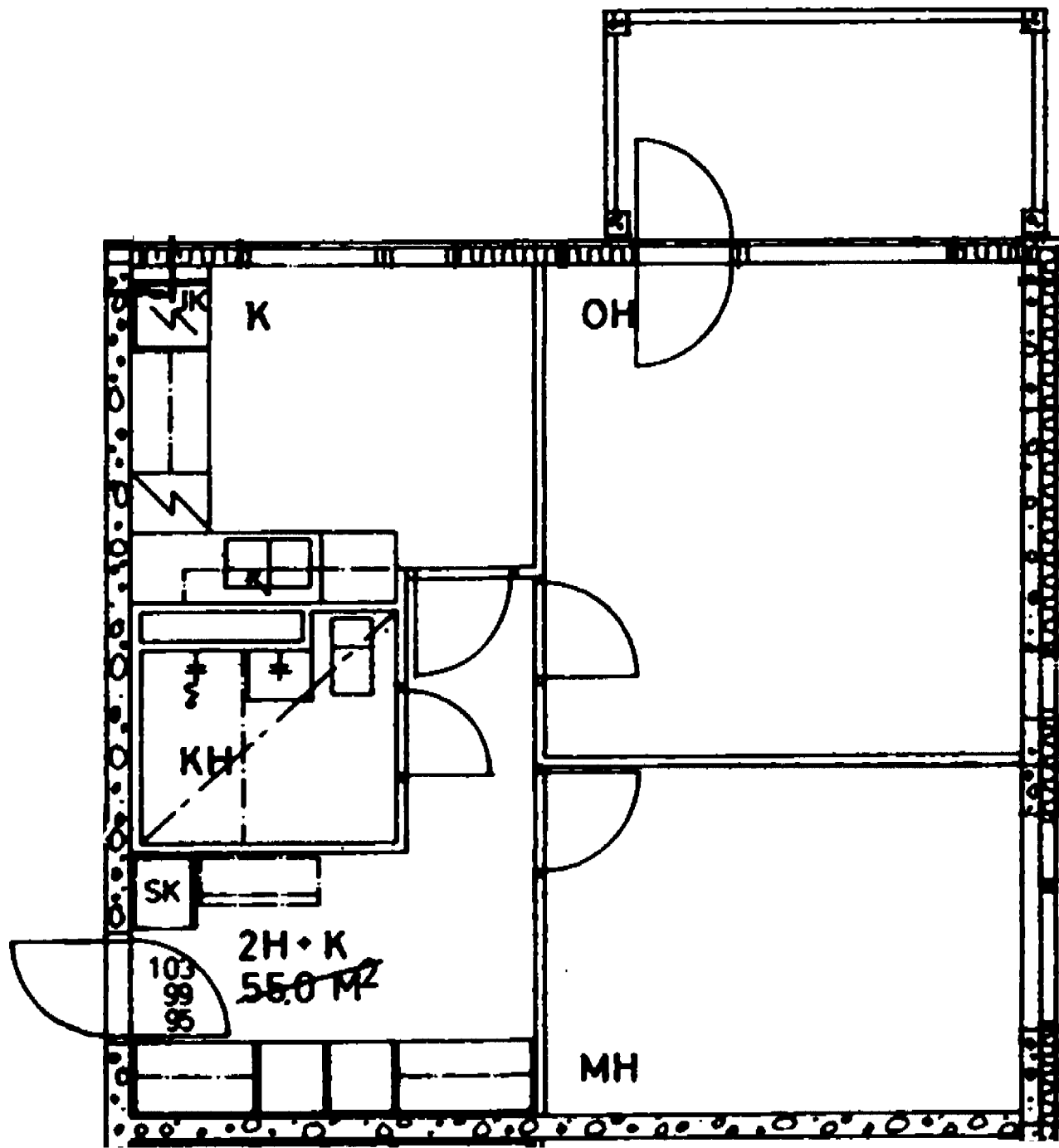


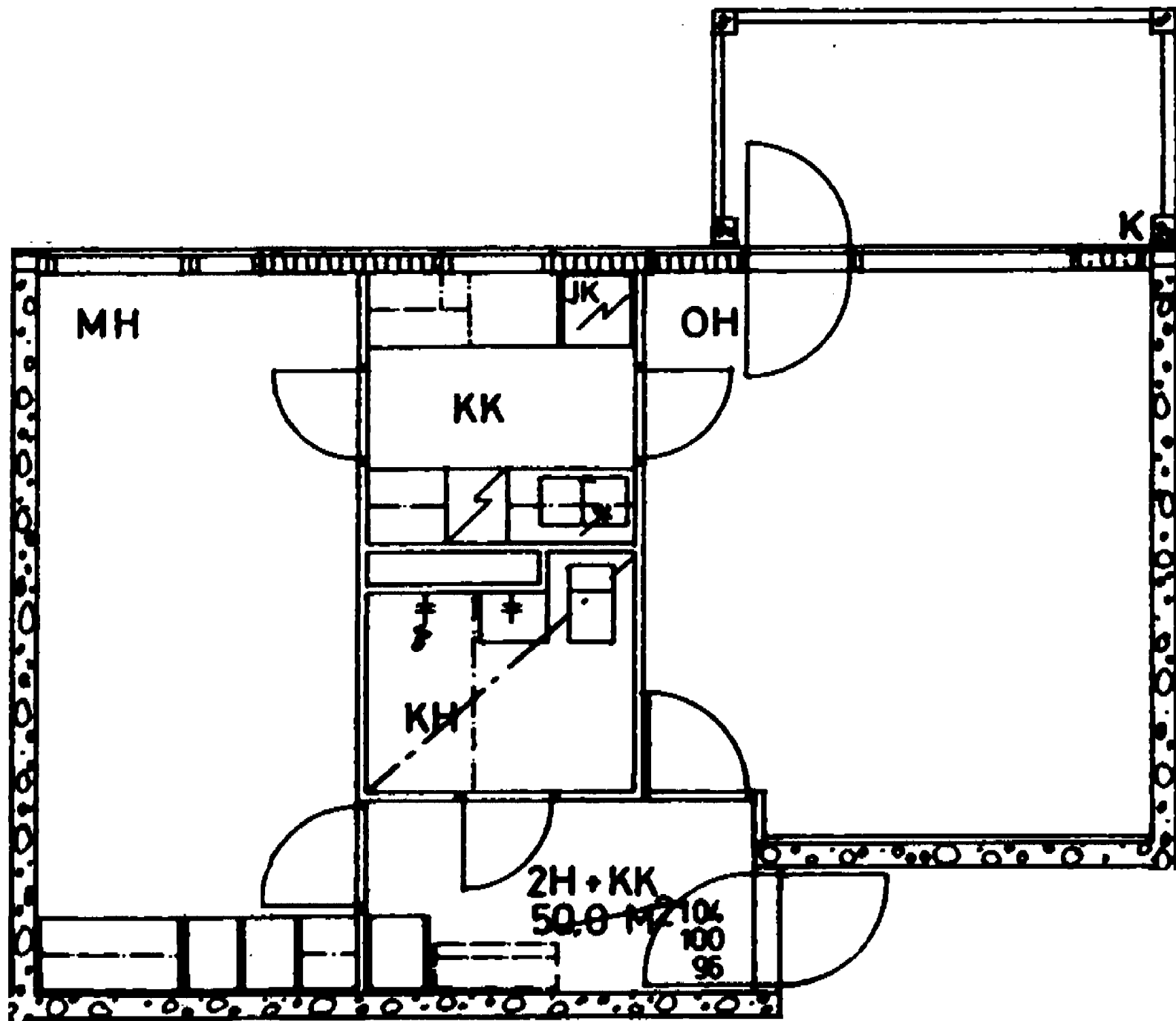












ALK

1H KK
35.0 Hz

105
101
97

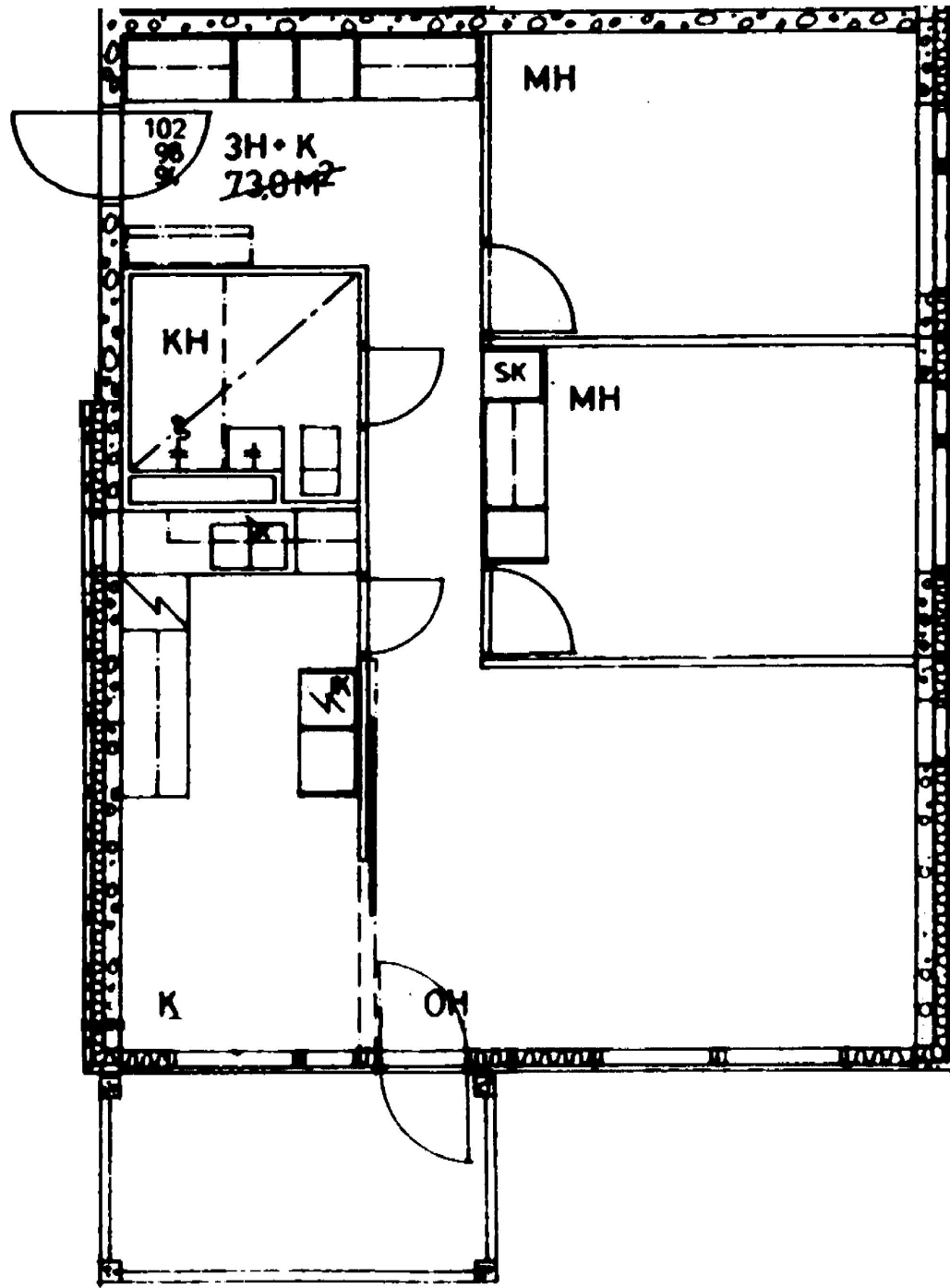
SK

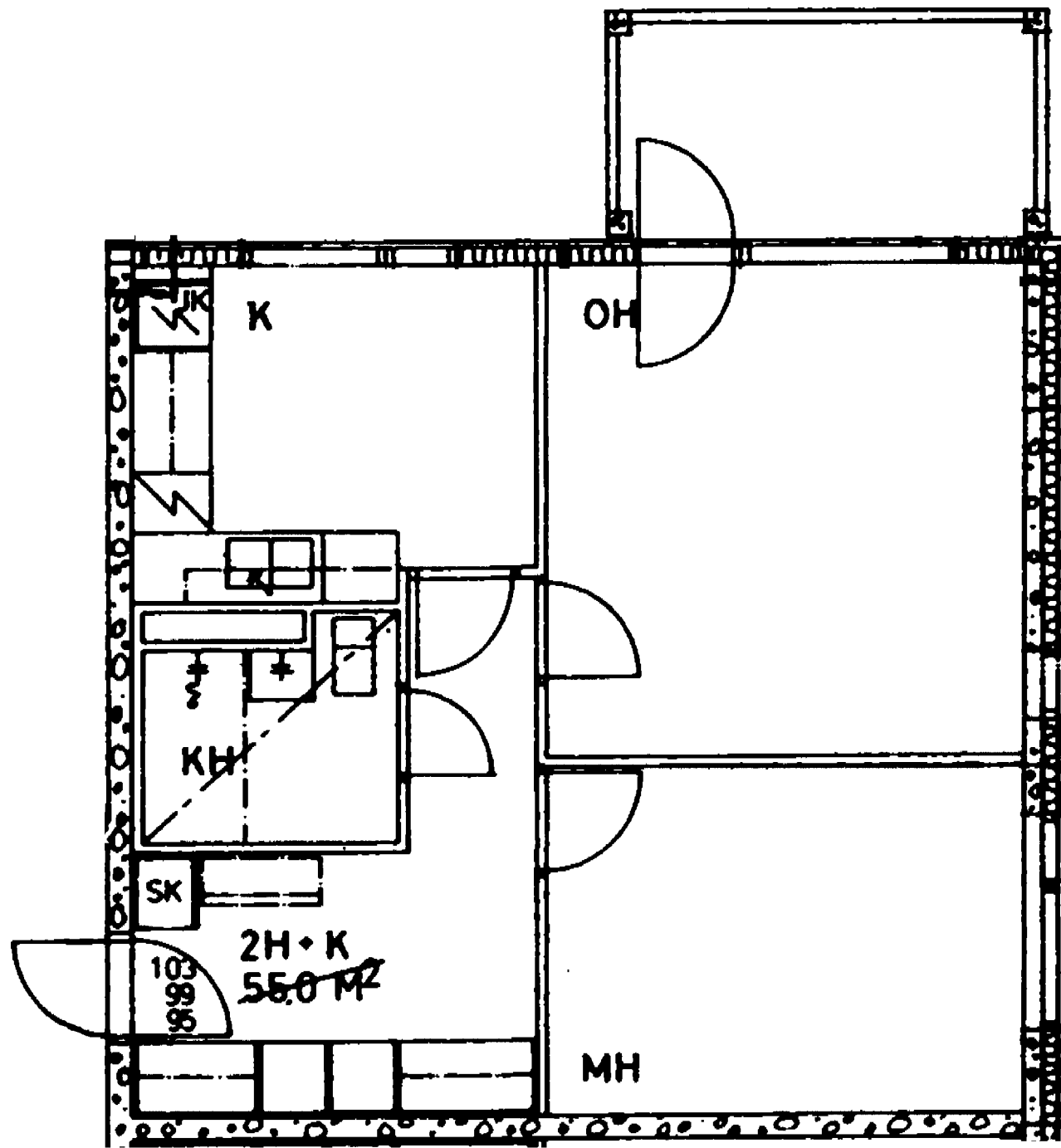
KH

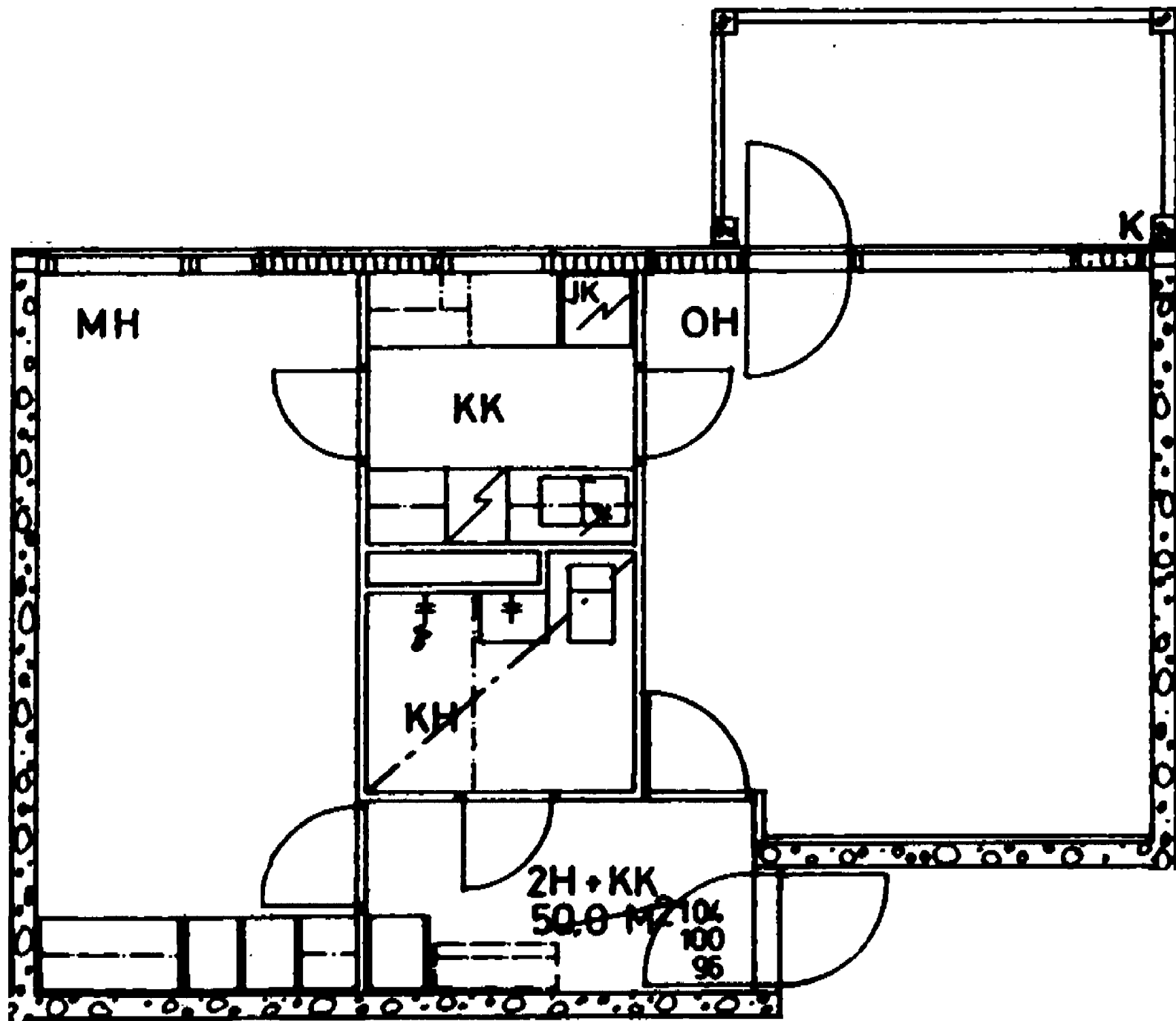


OH

KK







ALK

1H KK
35.0 Hz

105
101
97

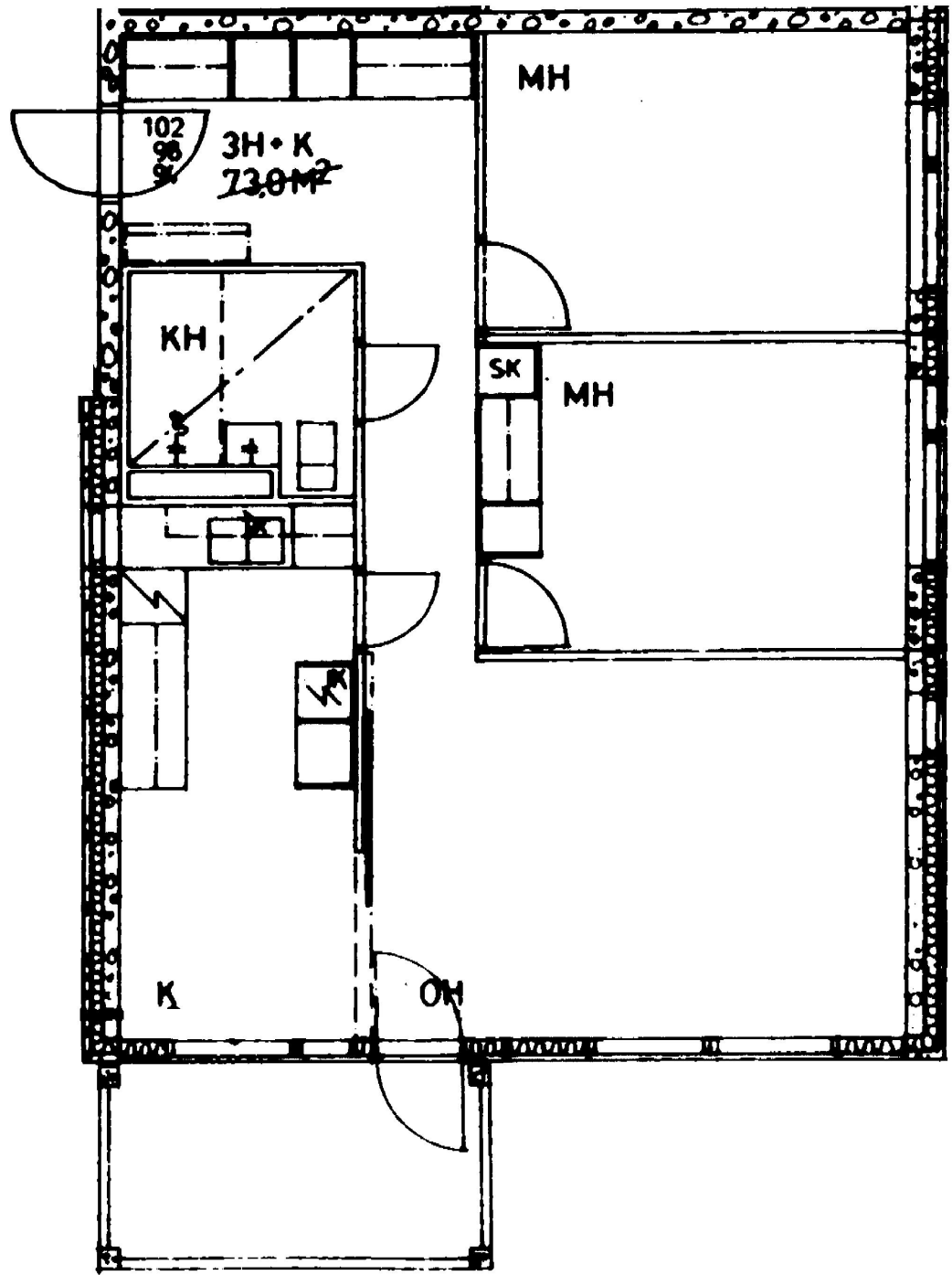
SK

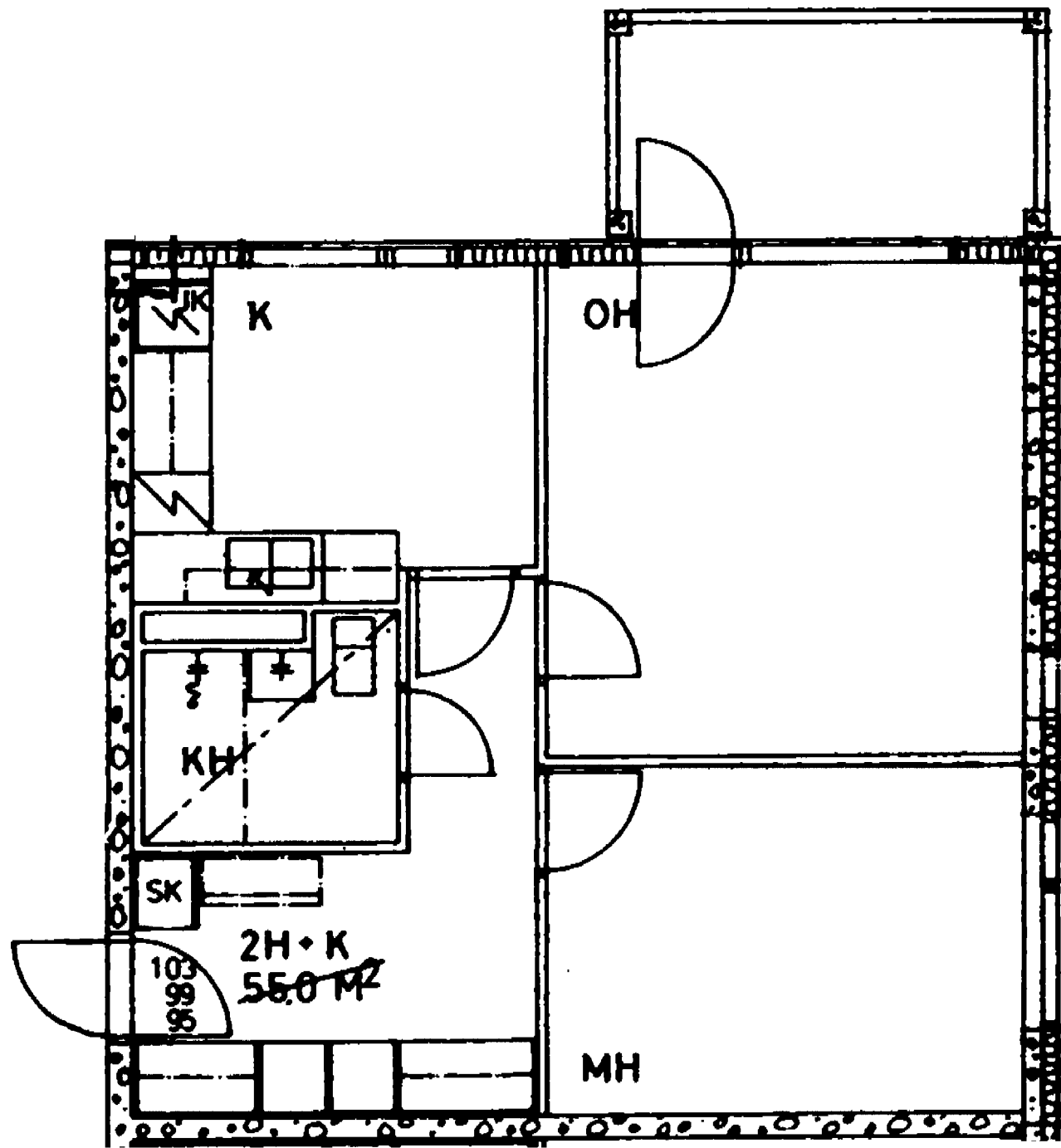
KH

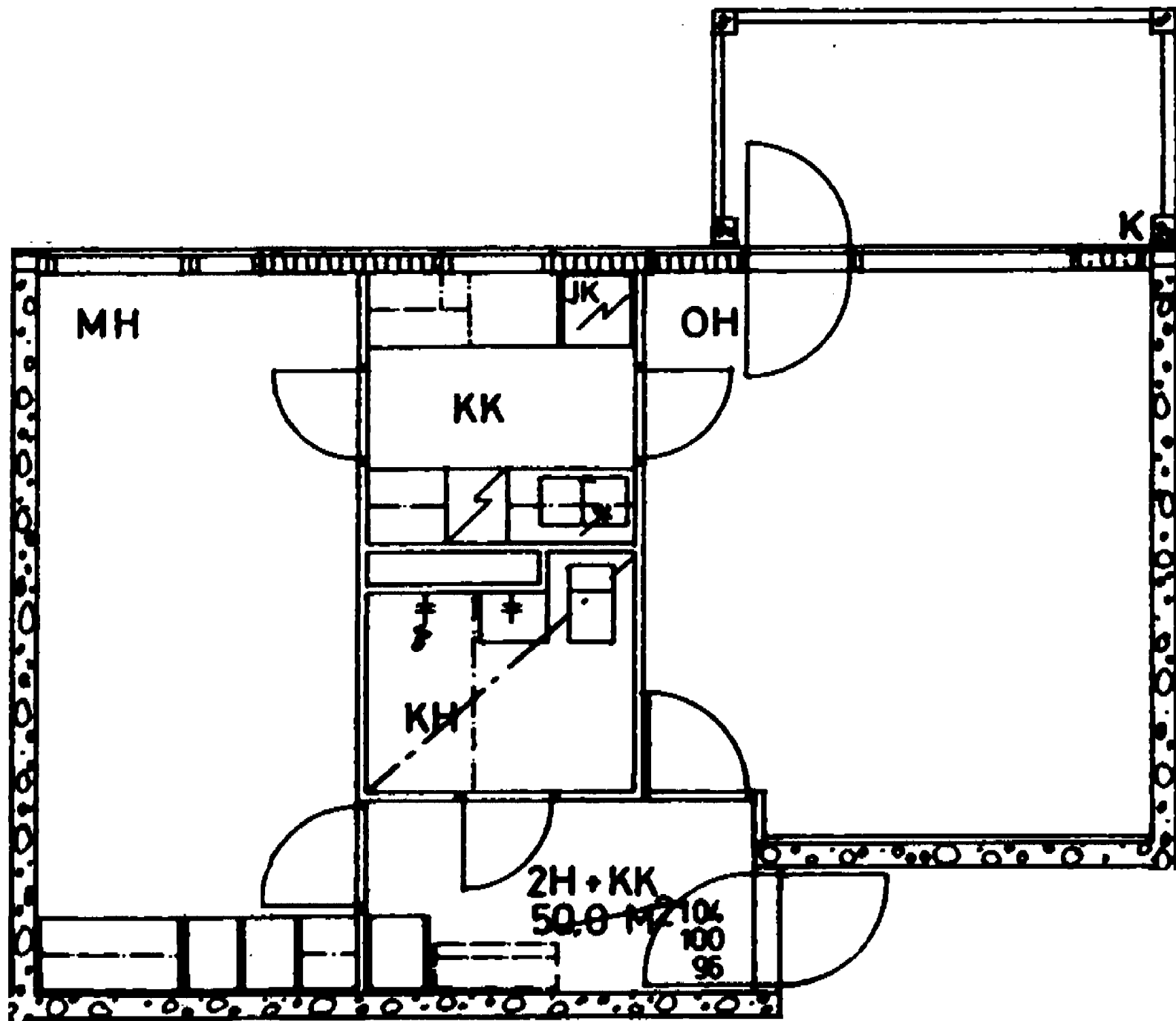
JK

KK

OH







ALK

1H KK
35.0 Hz

105
101
97

SK

KH

JK

KK

OH