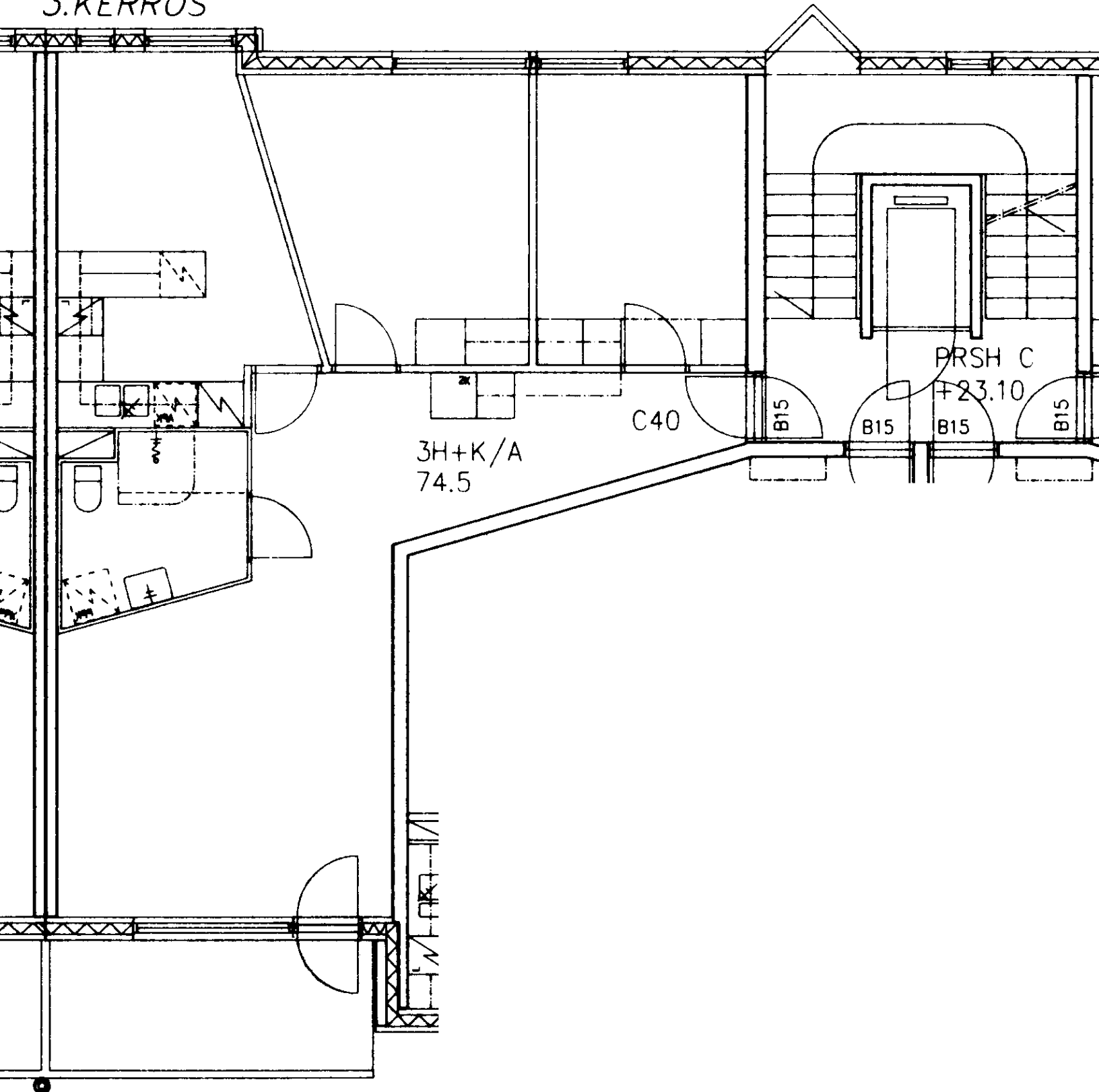
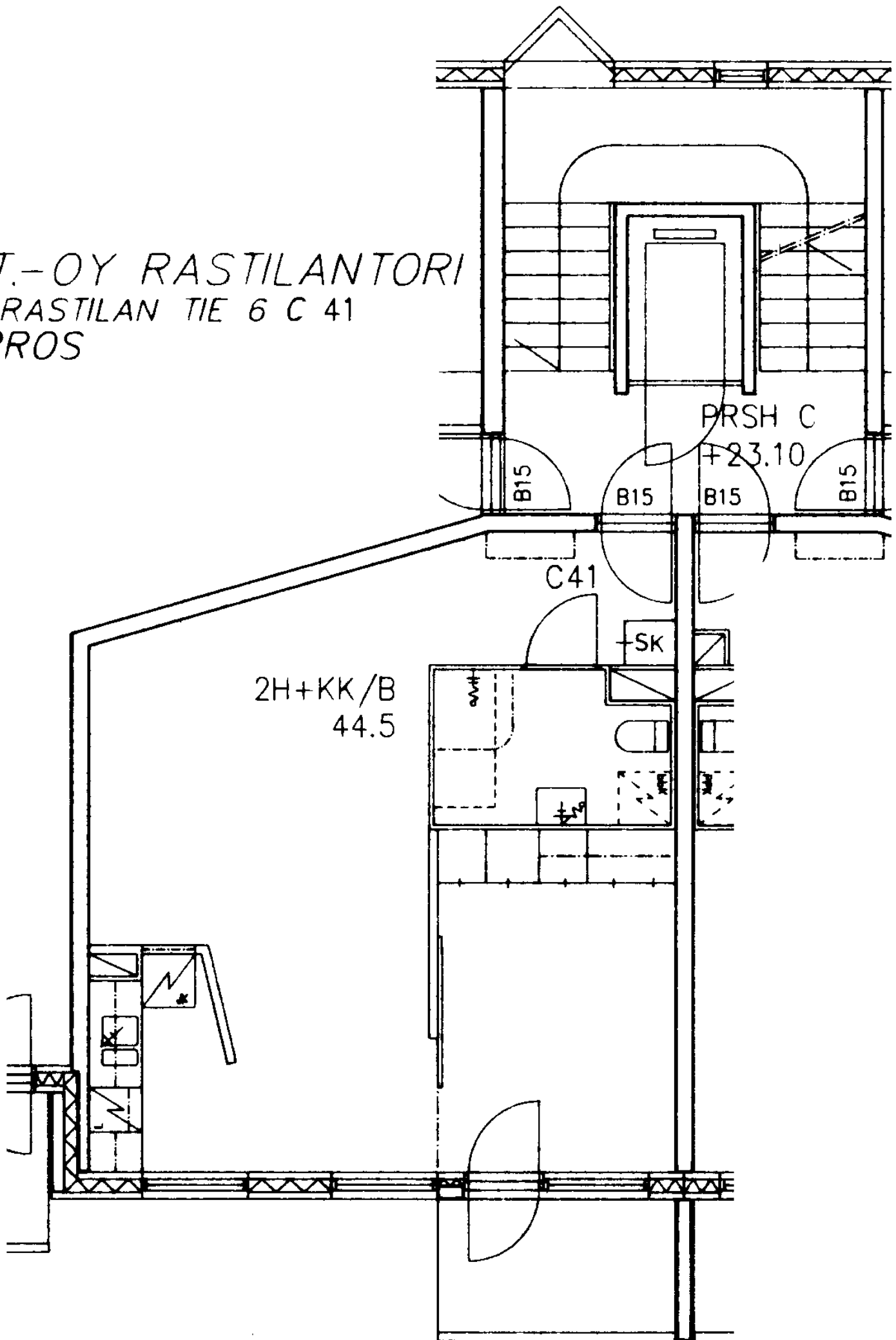
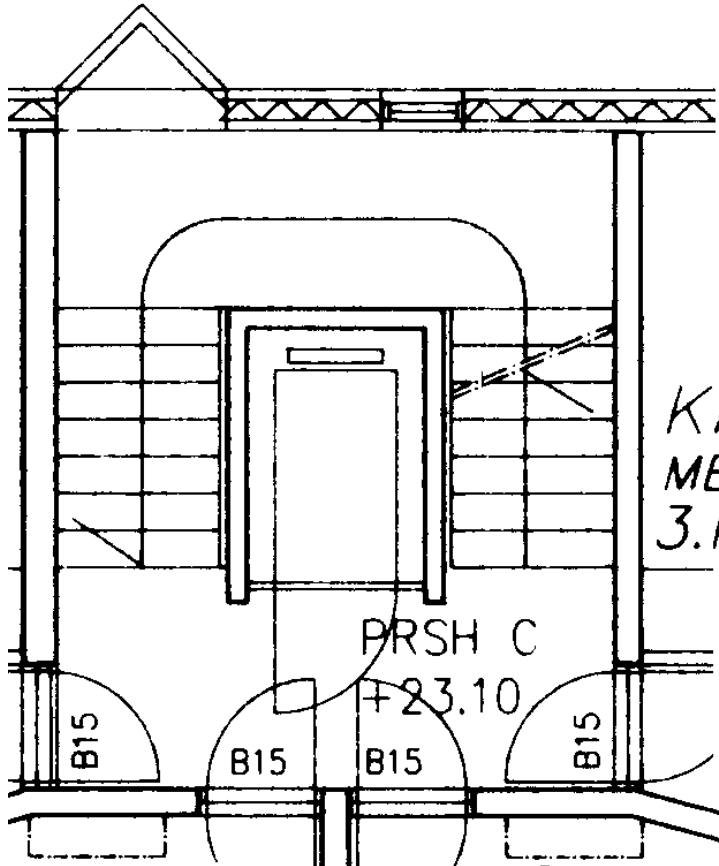


KIINT.-OY RASTILANTORI
MERI-RASTILAN TIE 6 C 40
3.KERROS



KIINT.-OY RASTILANTORI
MERI-RASTILAN TIE 6 C 41
3.KERROS





KIINT.-OY RASTILANTORI
MERI-RASTILAN TIE 6 C 42
3.KERROS

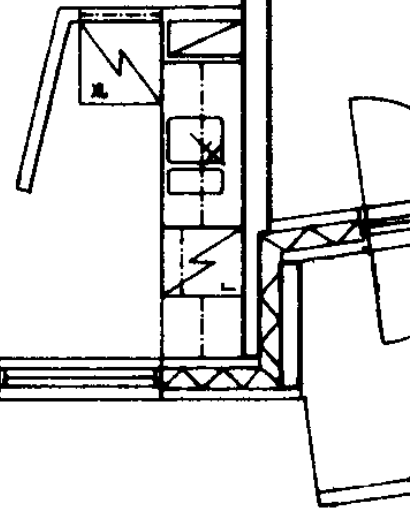
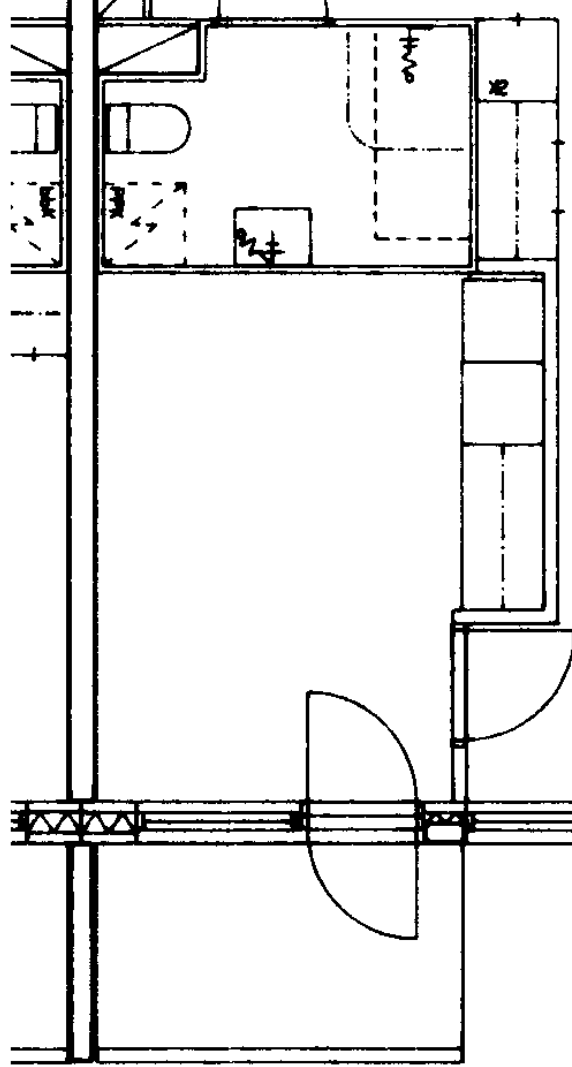
PRSH C
+23.10

B15 B15 B15 B15

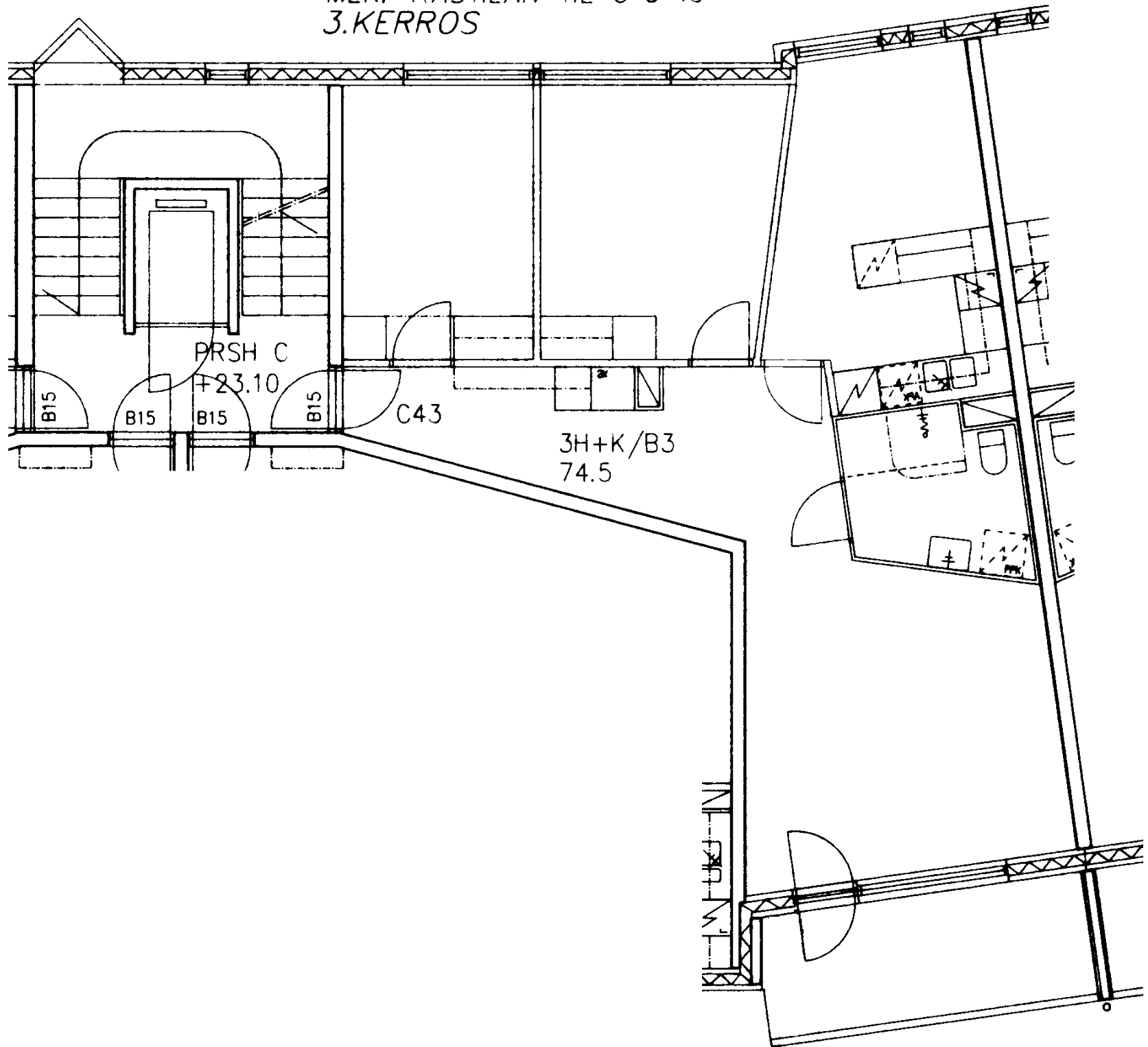
C42

SK

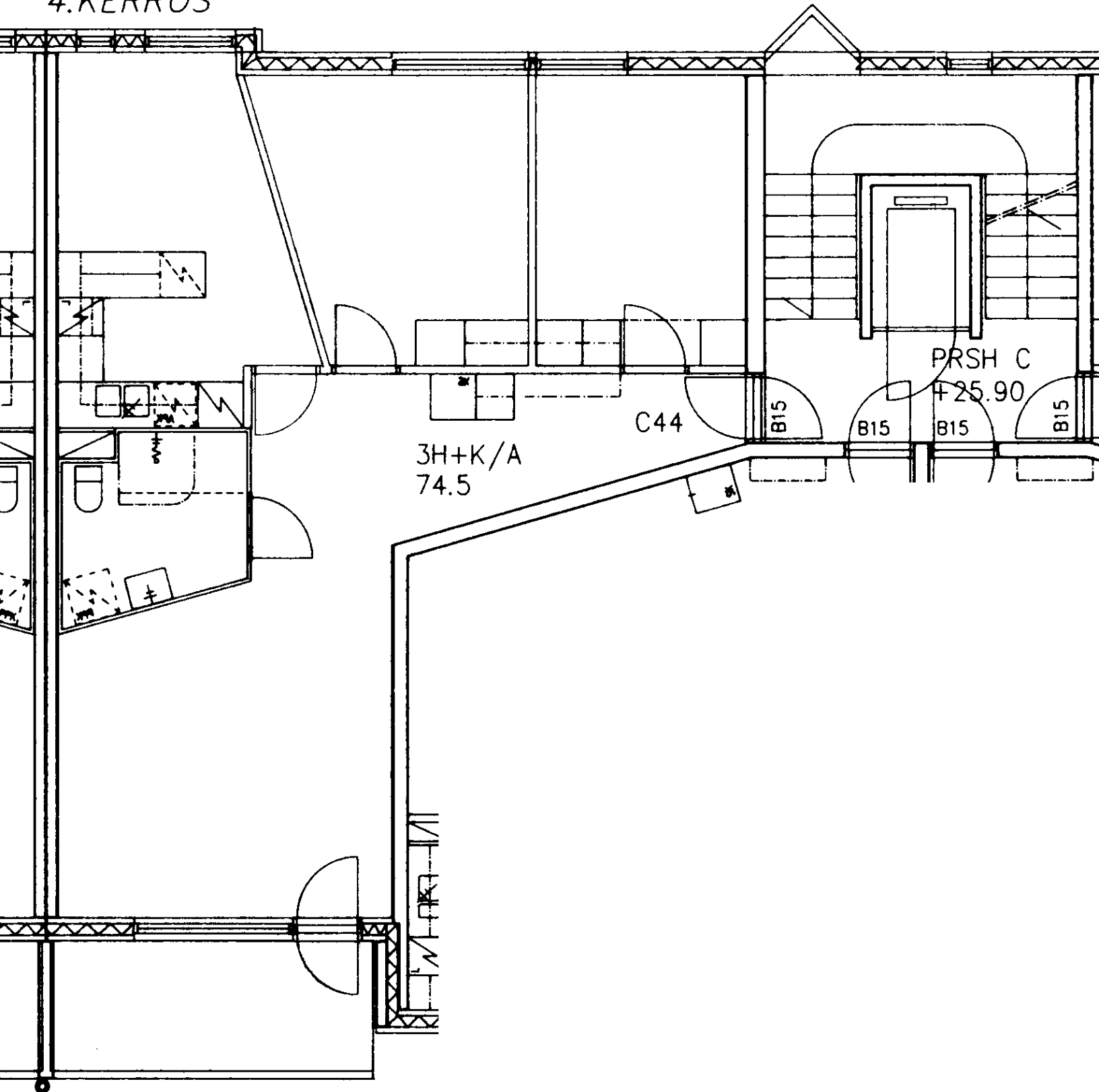
2H+KK/C
50



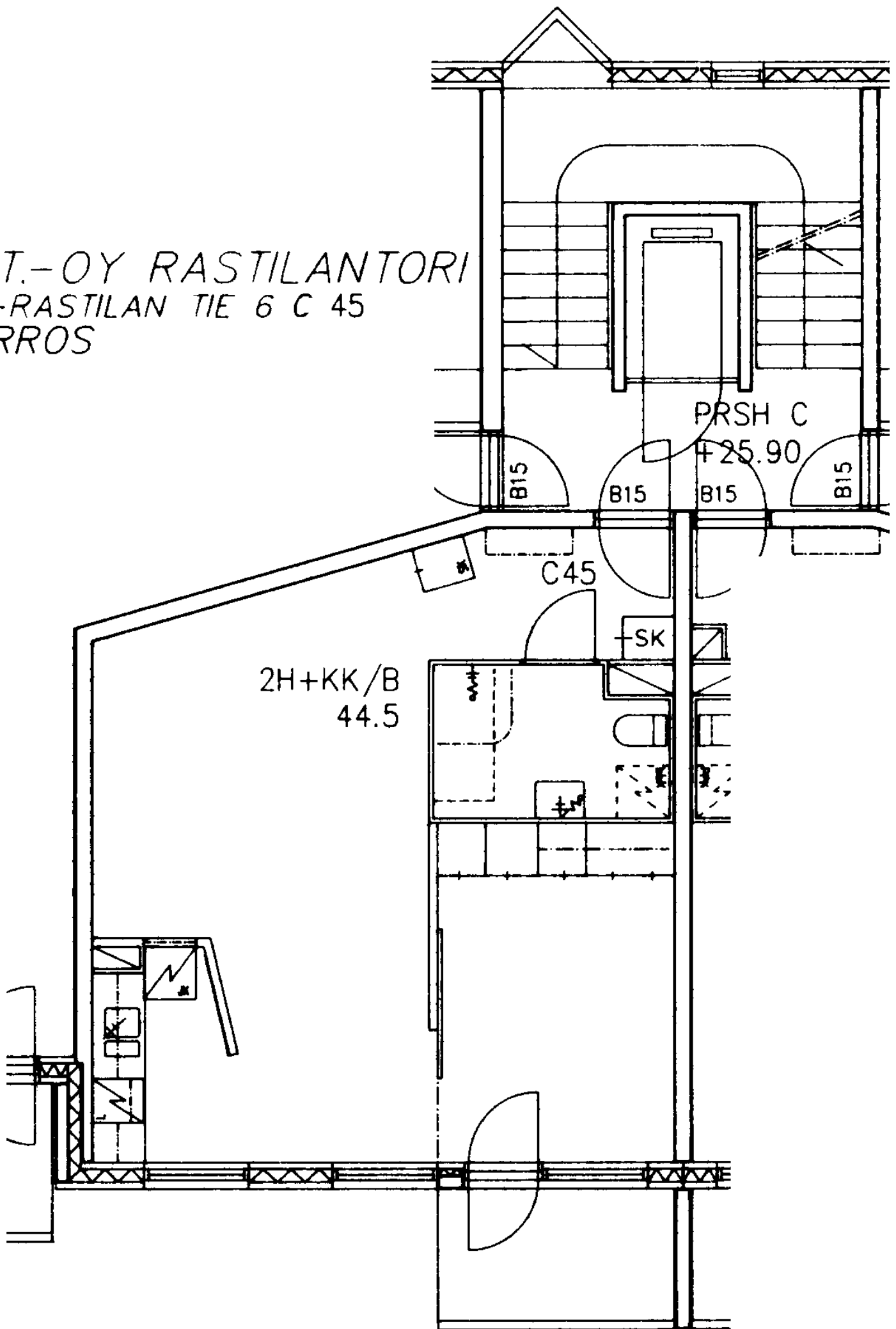
KIINT.-OY RASTILANTORI
MERI-RASTILAN TIE 6 C 43
3.KERROS

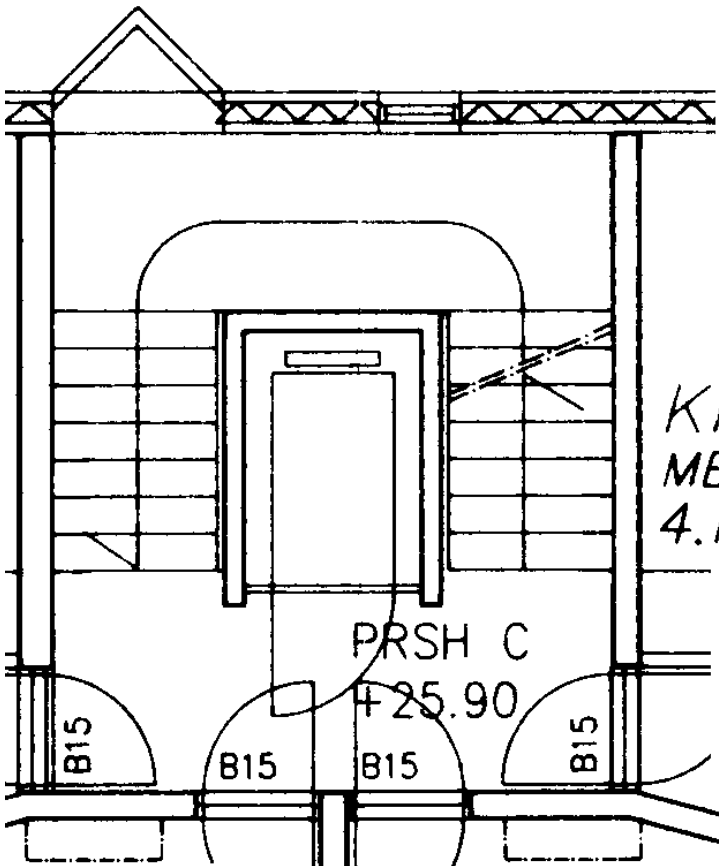


KIINT.-OY RASTILANTORI
MERI-RASTILAN TIE 6 C 44
4.KERROS

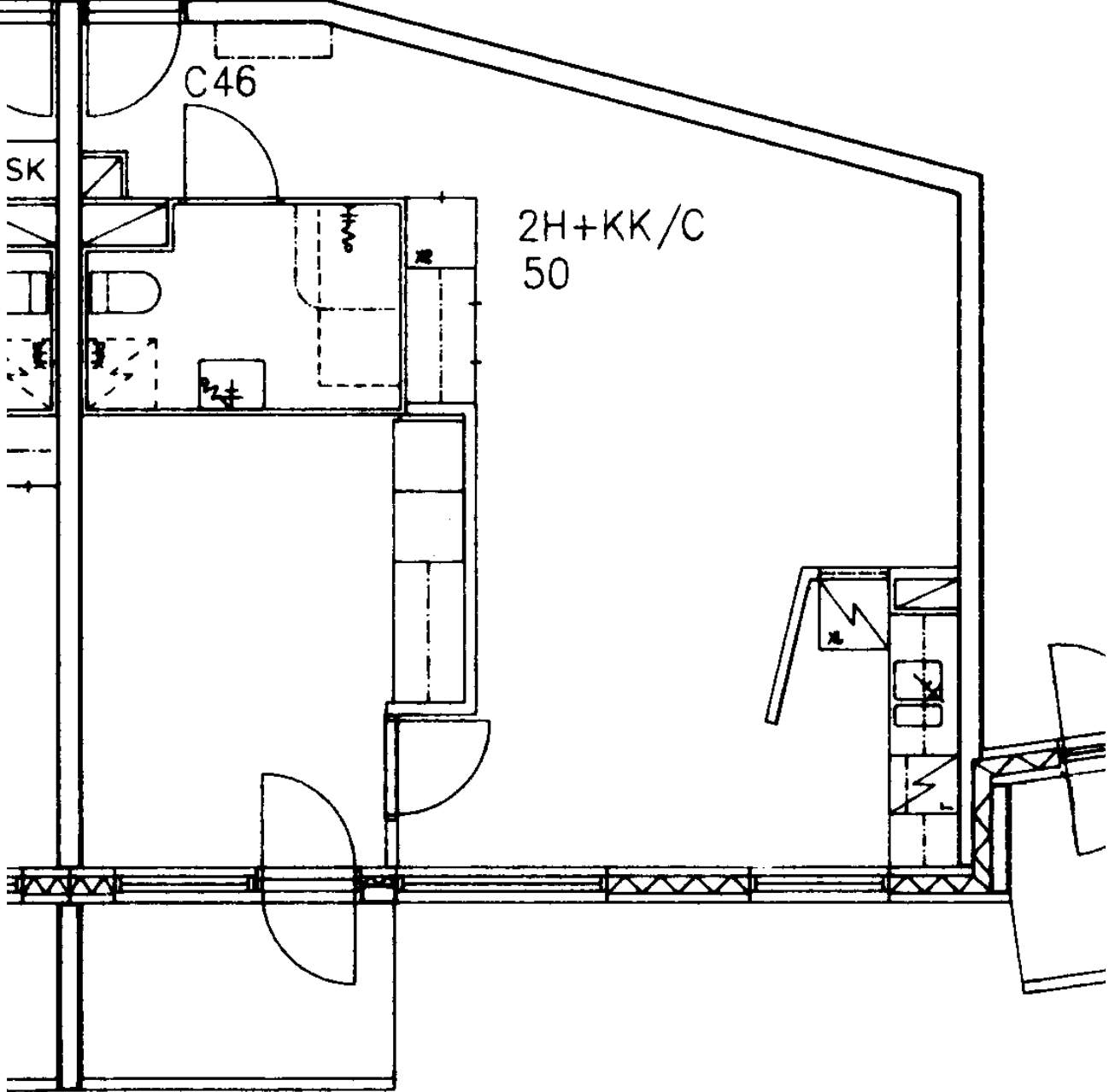


KIINT.-OY RASTILANTORI
MERI-RASTILAN TIE 6 C 45
4.KERROS



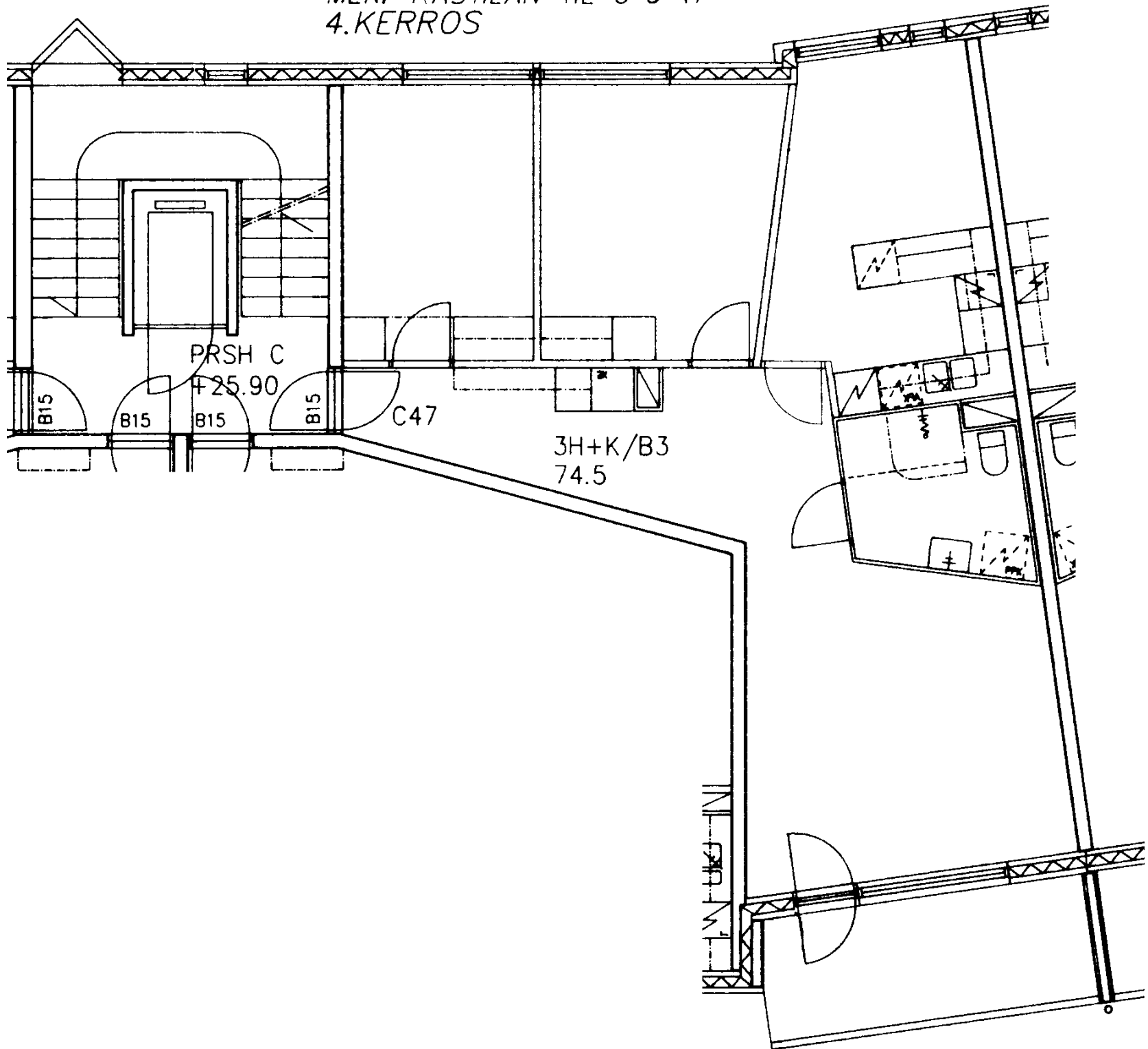


KIINT.-OY RASTILANTORI
MERI-RASTILAN TIE 6 C 46
4.KERROS

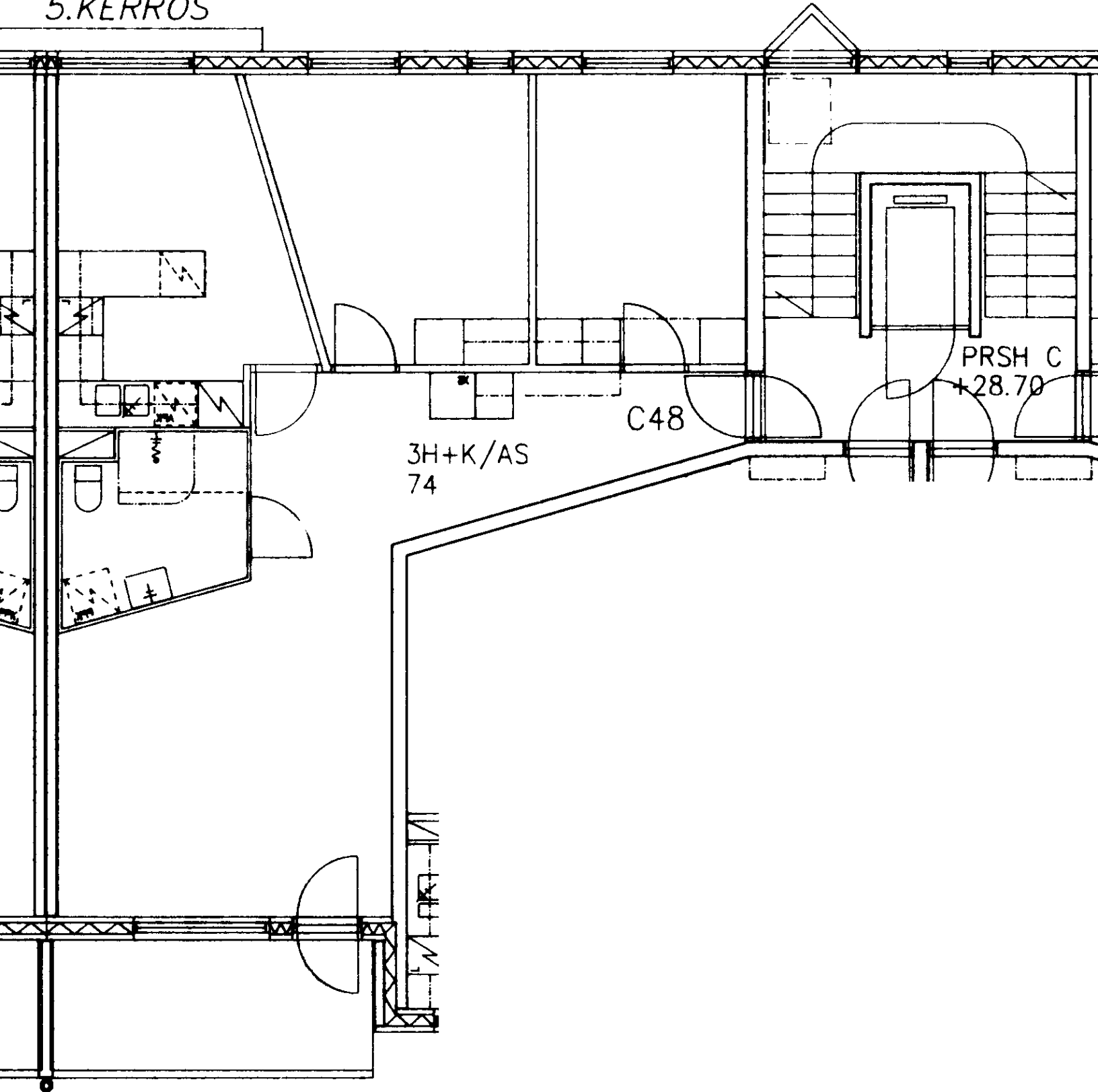


2H+KK/C
50

KIINT.-OY RASTILANTORI
MERI-RASTILAN TIE 6 C 47
4.KERROS



KIINT.-OY RASTILANTORI
MERI-RASTILAN TIE 6 C 48
5.KERROS

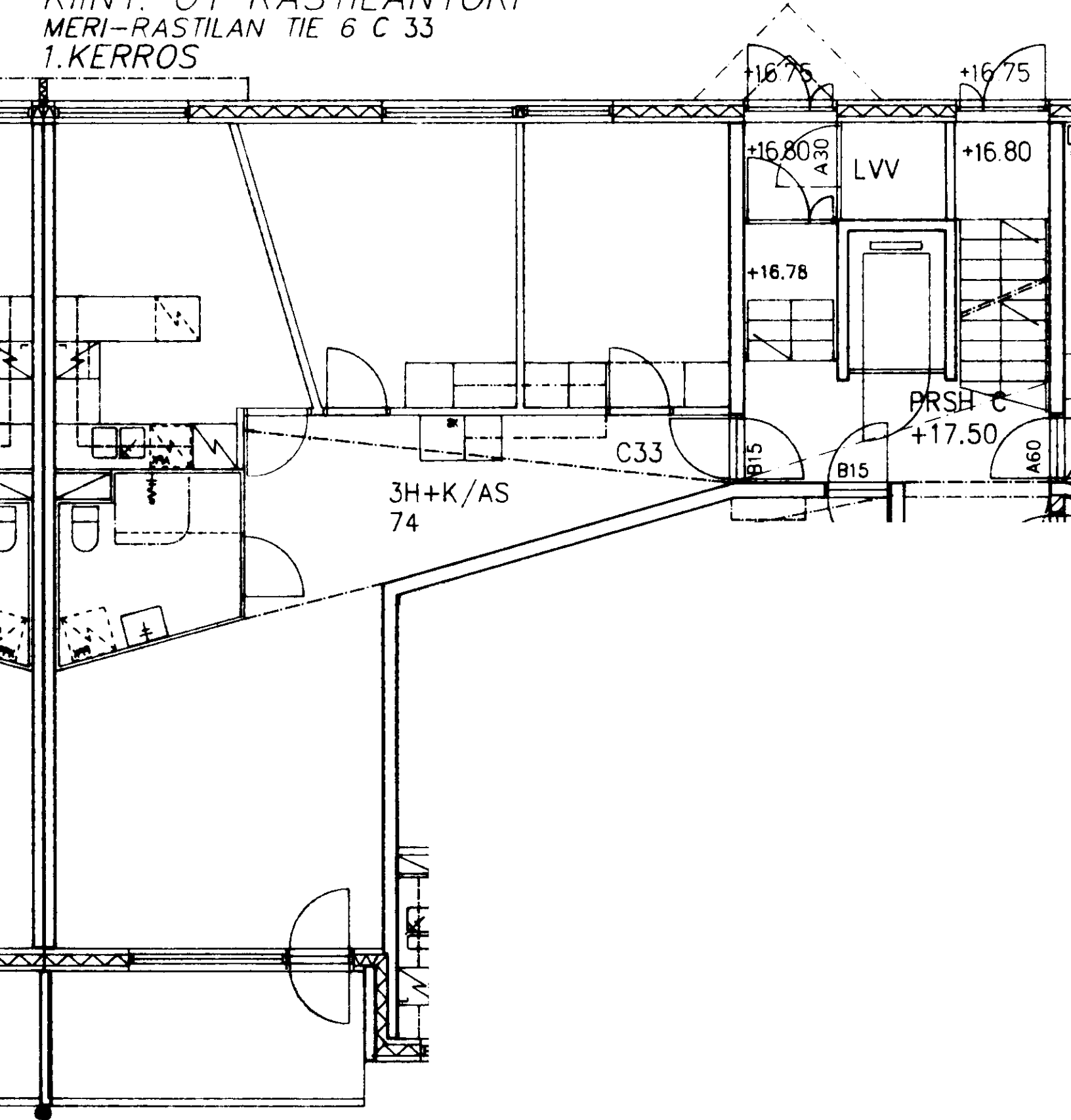


3H+K/AS
74

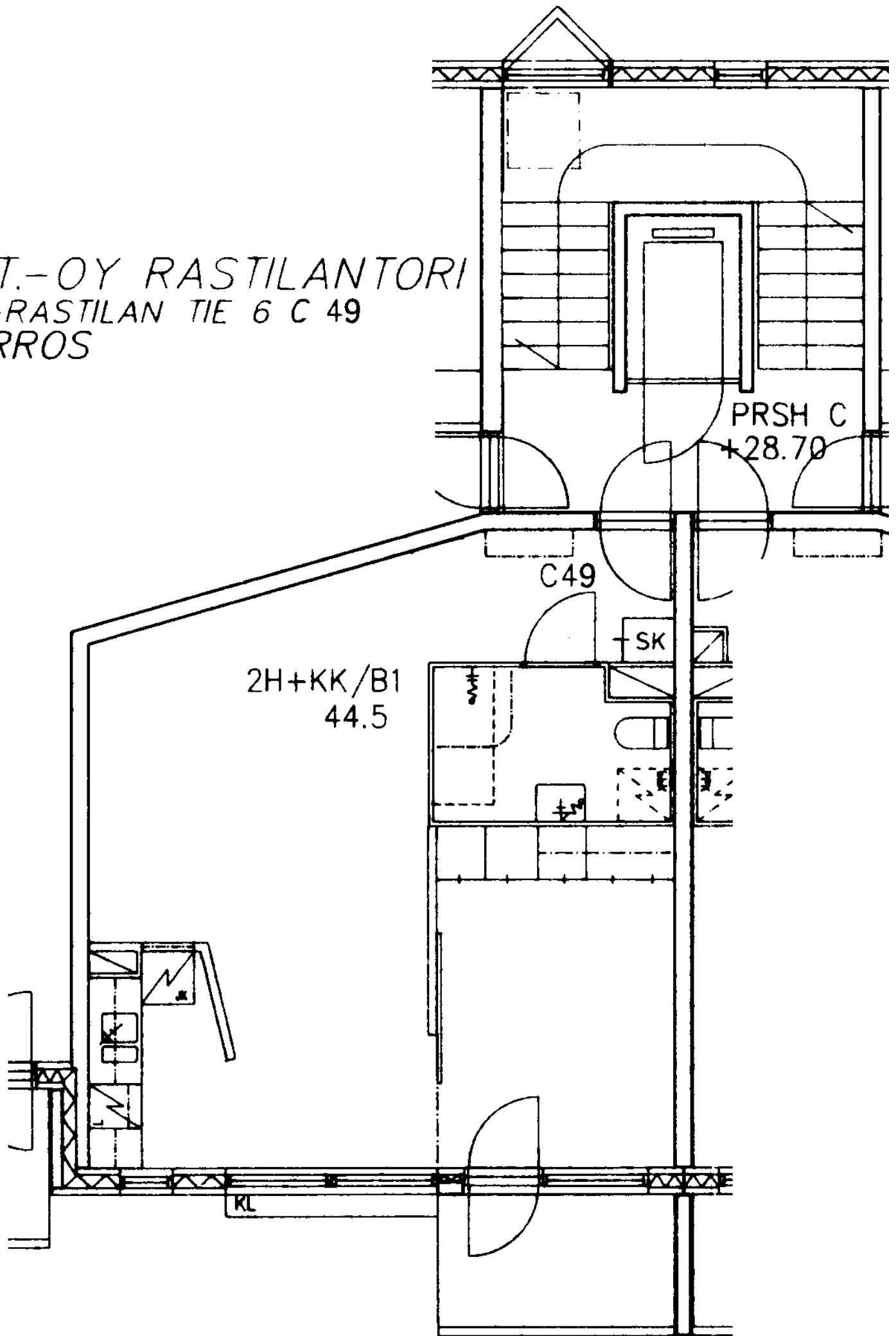
C48

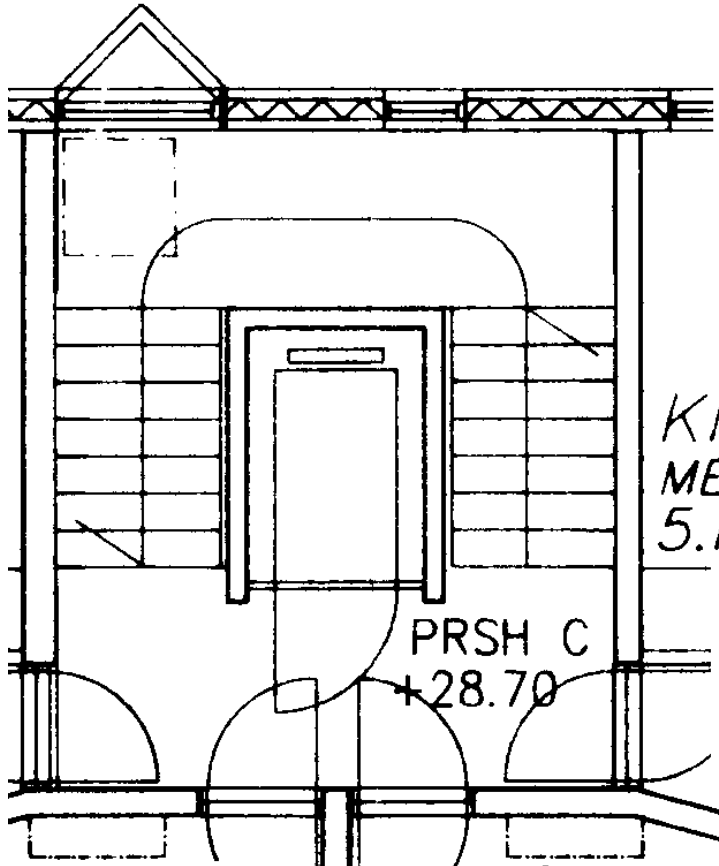
PRSH C
+28.70

KIINT.-OY RASTILANTORI
MERI-RASTILAN TIE 6 C 33
1.KERROS



KIINT.-OY RASTILANTORI
MERI-RASTILAN TIE 6 C 49
5.KERROS





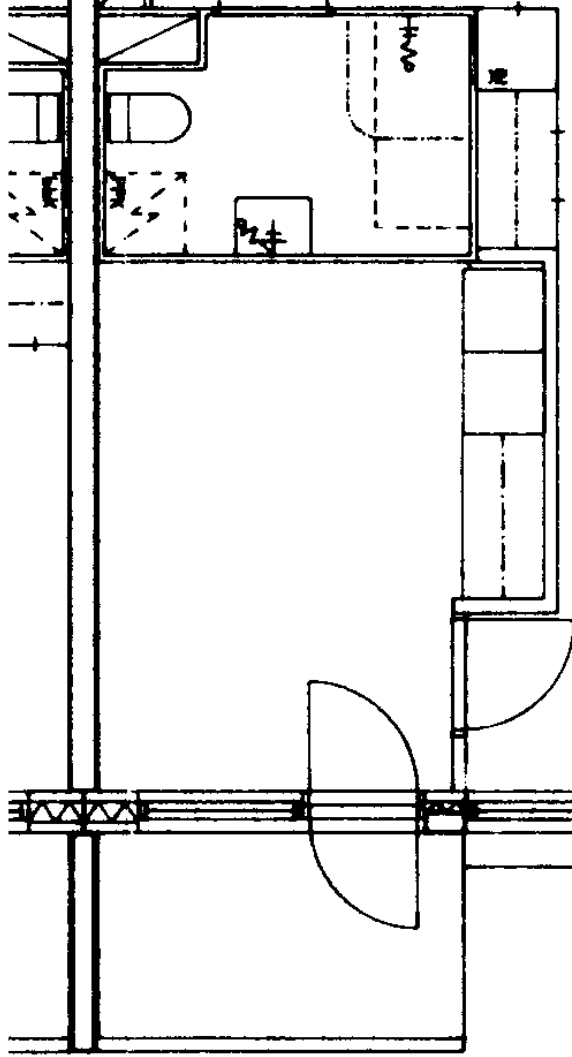
KIINT.-OY RASTILANTORI
MERI-RASTILAN TIE 6 C 50
5.KERROS

PRSH C
+28.70

C50

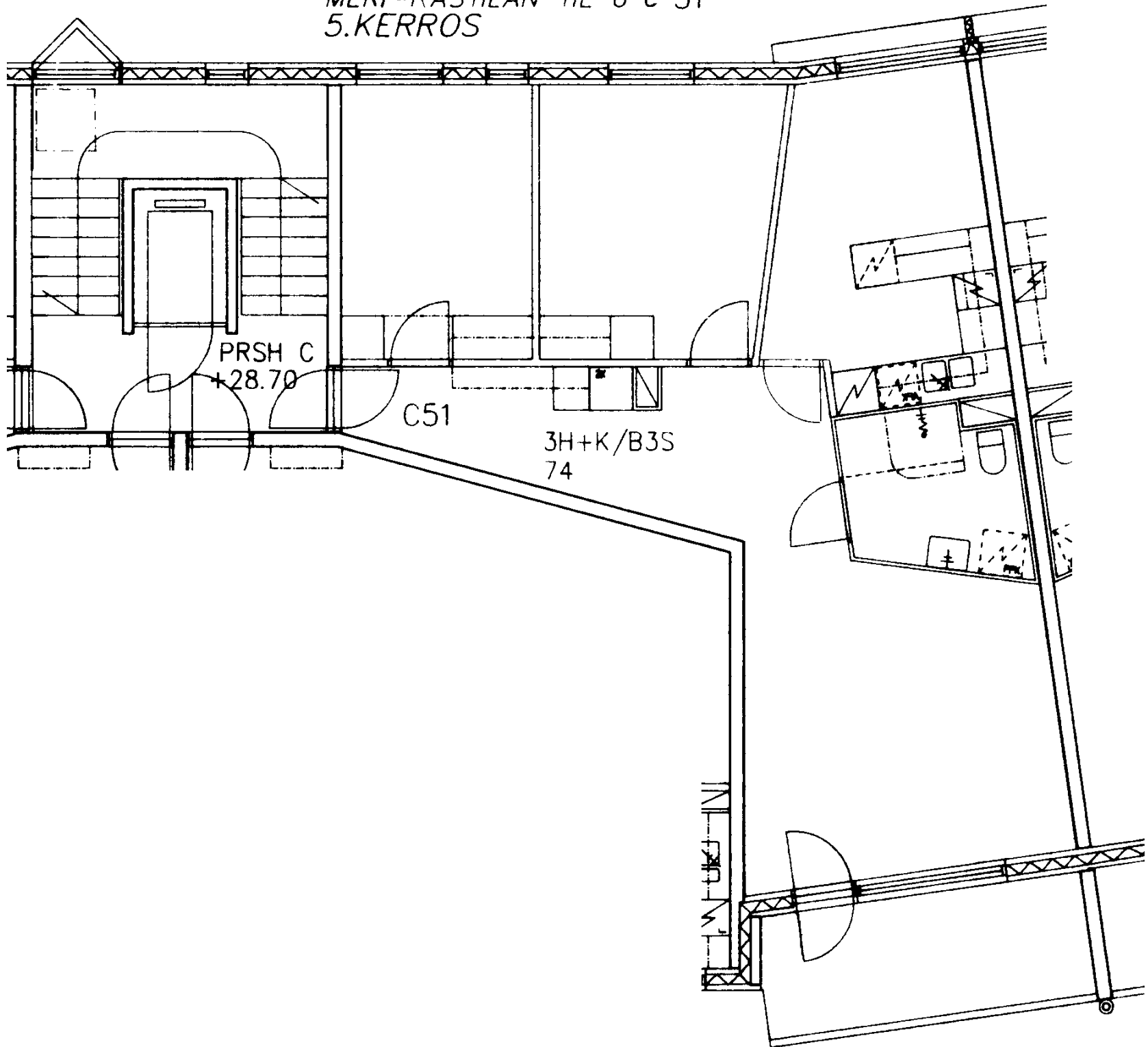
SK

2H+KK/C1
50

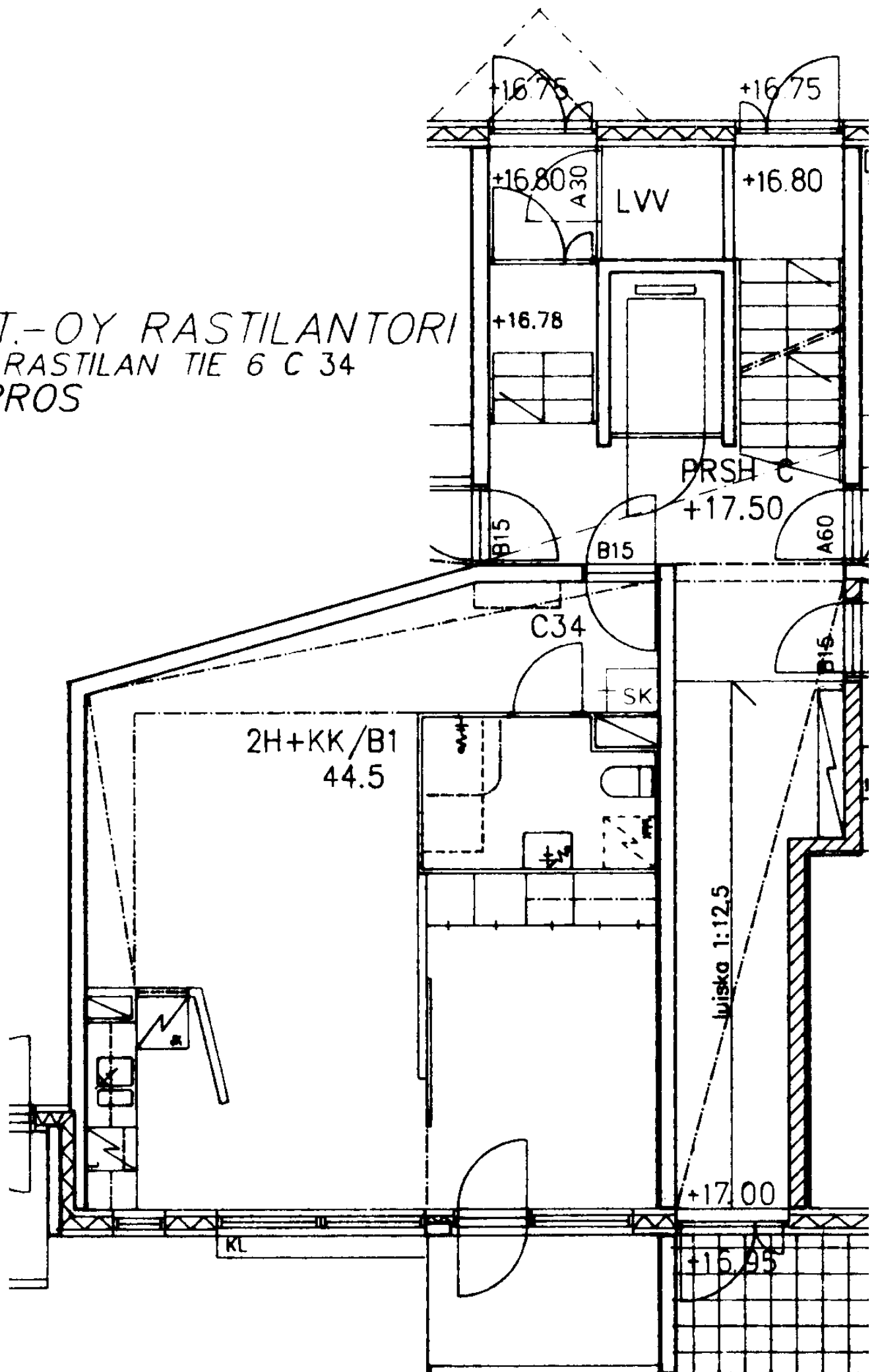


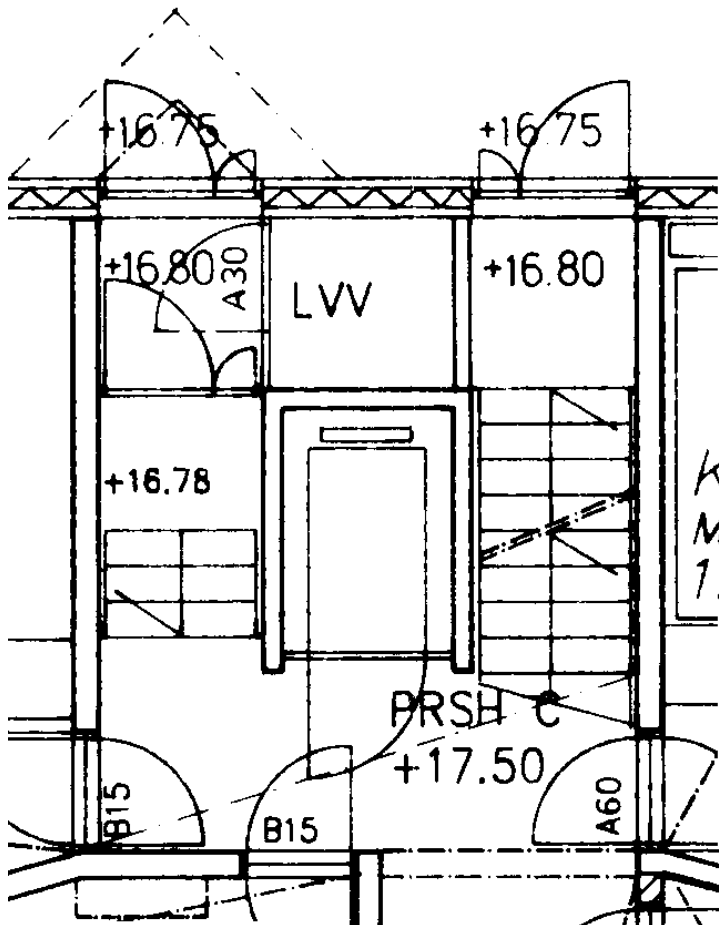
KL

KIINT.-OY RASTILANTORI
MERI-RASTILAN TIE 6 C 51
5.KERROS

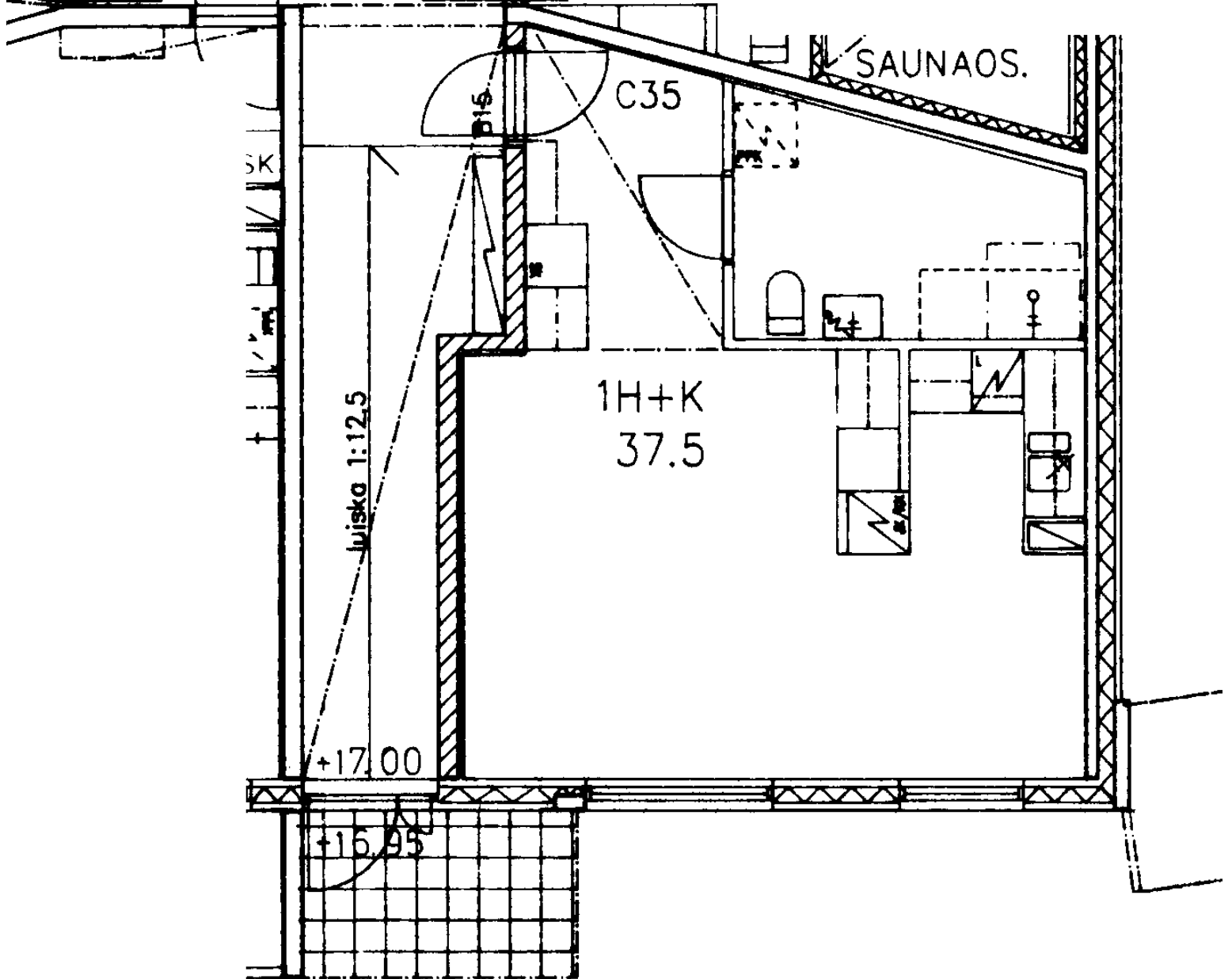


KIINT.-OY RASTILANTORI
MERI-RASTILAN TIE 6 C 34
1.KERROS

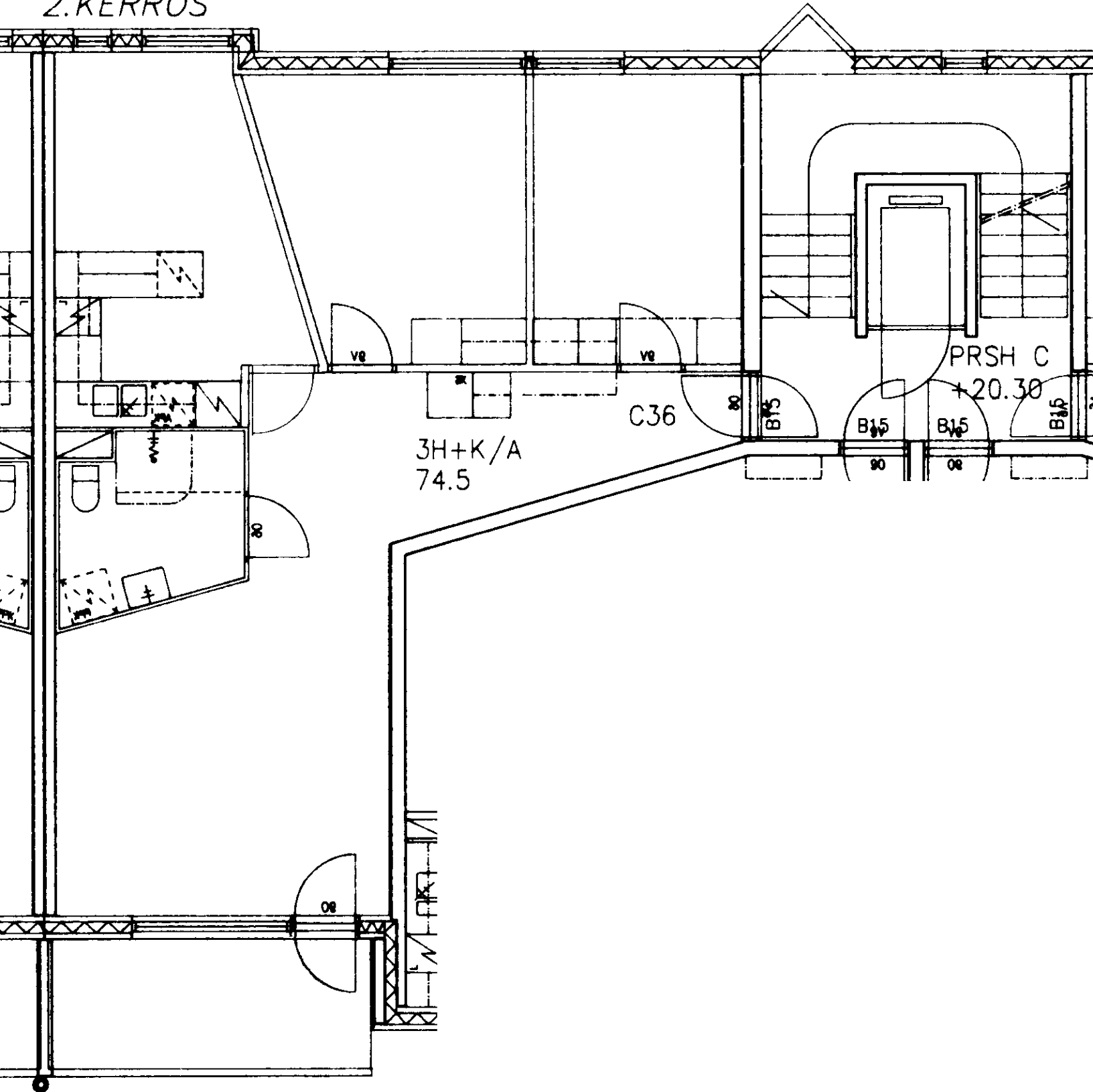




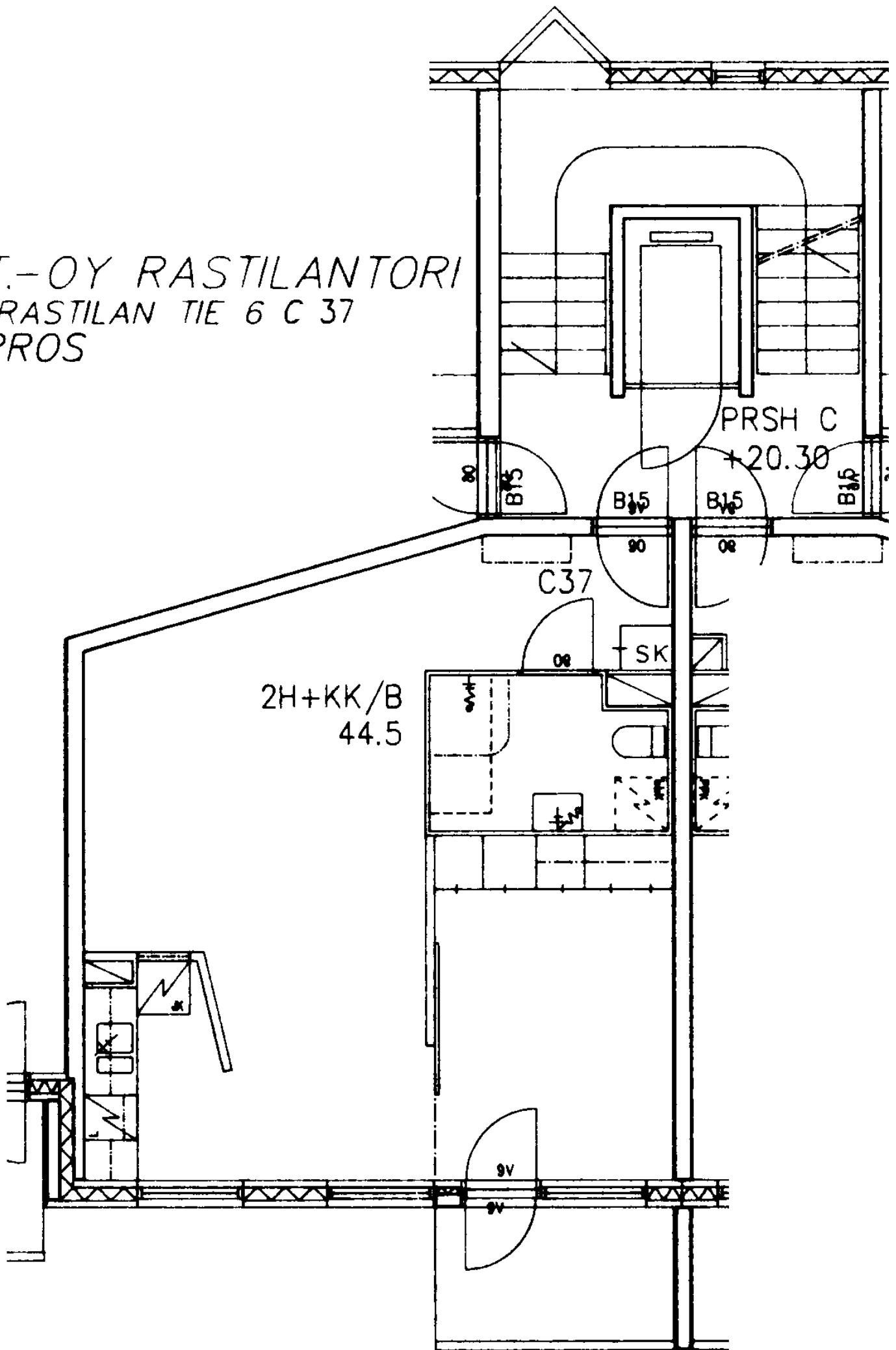
KIINT.-OY RASTILANTORI
 MERI-RASTILAN TIE 6 C 35
 1.KERROS



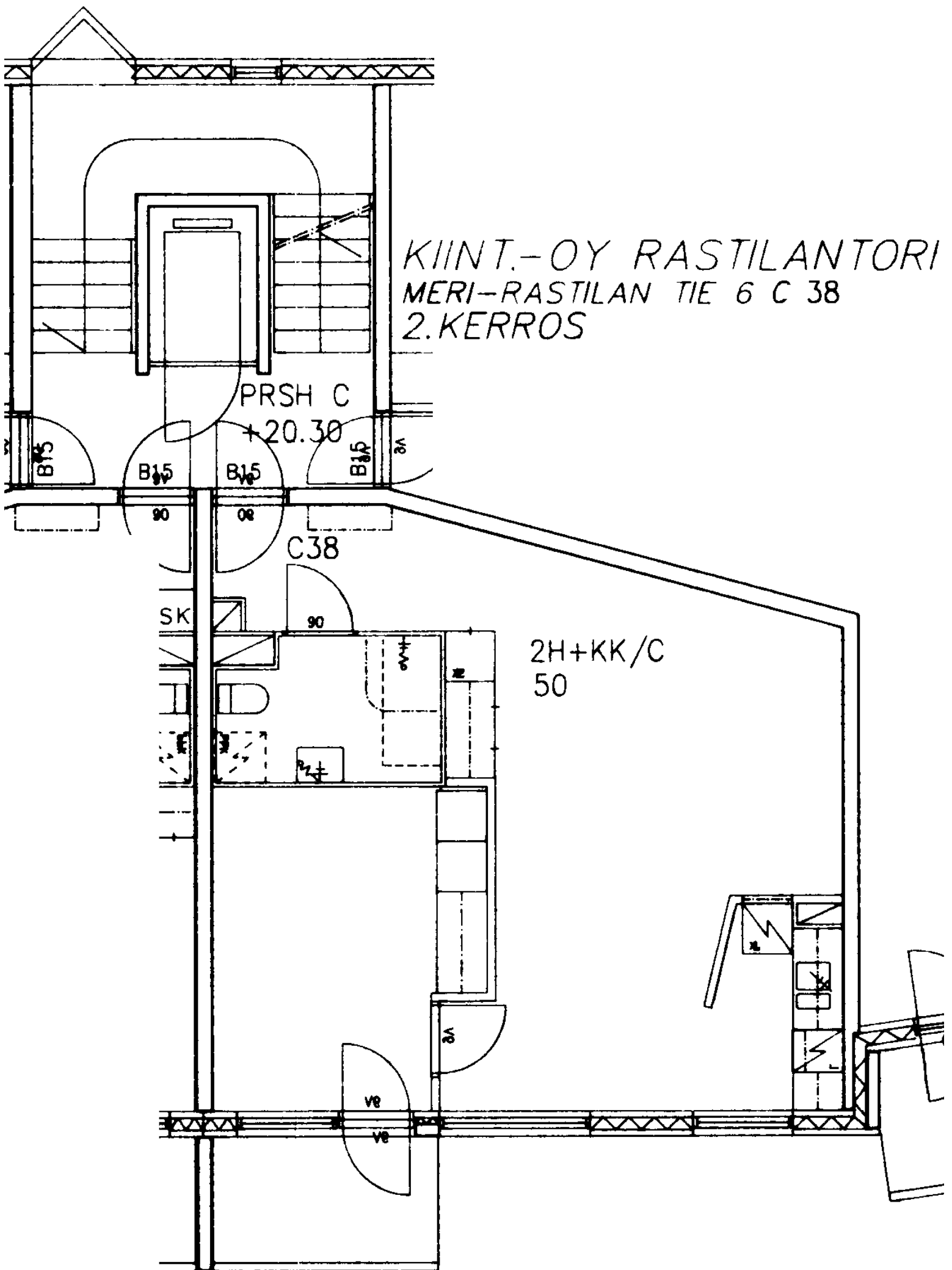
KIINT.-OY RASTILANTORI
MERI-RASTILAN TIE 6 C 36
2.KERROS



KIINT.-OY RASTILANTORI
MERI-RASTILAN TIE 6 C 37
2.KERROS



KIINT.-OY RASTILANTORI
MERI-RASTILAN TIE 6 C 38
2.KERROS



KIINT.-OY RASTILANTORI
MERI-RASTILAN TIE 6 C 39
2.KERROS

