

NIVO 13 = 35750+

NIVO 12 = 33000+

NIVO 11 = 30250+

NIVO 10 = 27500+

NIVO 9 = 24750+

NIVO 8 = 22000+

NIVO 7 = 19250+

NIVO 6 = 16500+

NIVO 5 = 13750+

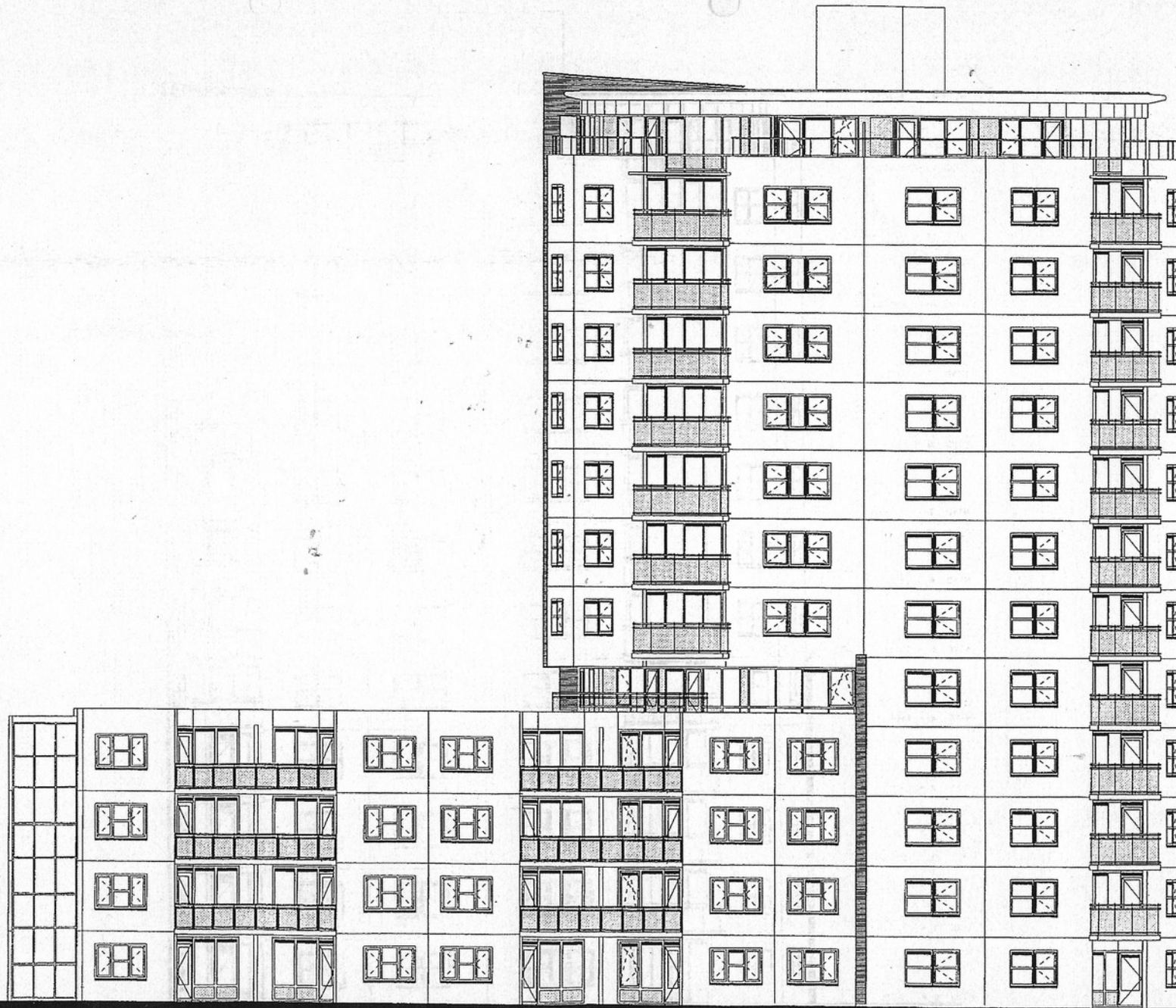
NIVO 4 = 11000+

NIVO 3 = 8250+

NIVO 2 = 5500+

NIVO 1 = 2750+

NIVO 0 = PEIL



ZUID-WESTGEVEL

BKVR. 1-7-13-19 TYPE 1500

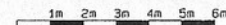
BKVR. 2-8-14-20 TYPE 1

BKVR. 3-9-15-21 TYPE 1a

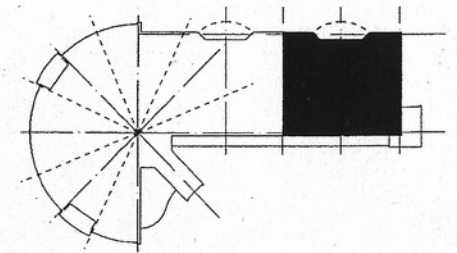
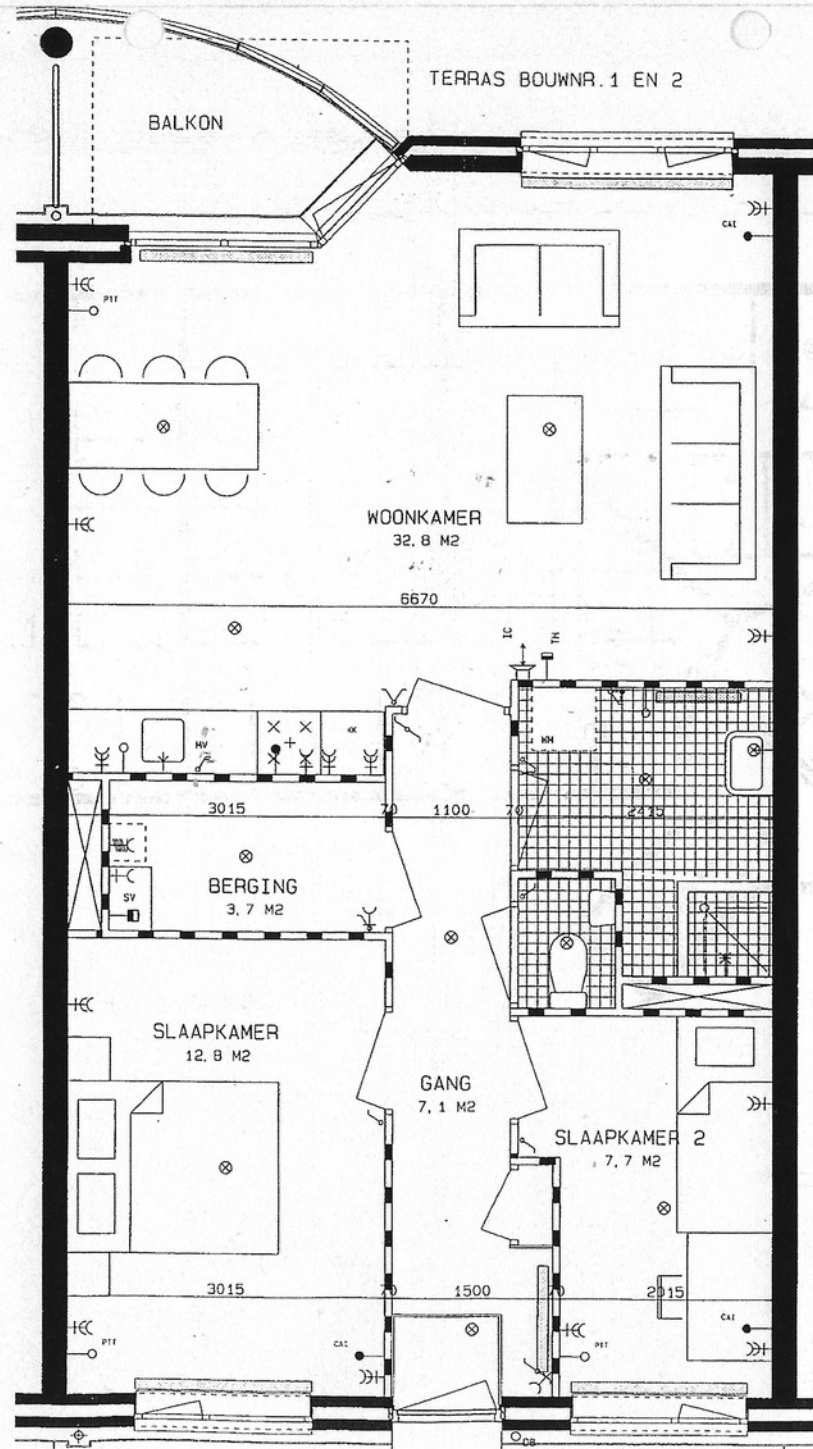
BKVR. 10-16-22 TYPE 2  
BKVR. 4 TYPE 5

BKVR. ICRN. 25-28-31-34  
-37-40-43-46-49

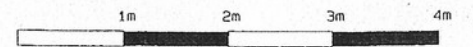
BKVR. 5-11-17-23-26-29-32  
-35-38-41-44-37-50



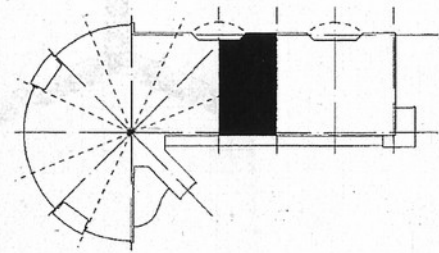
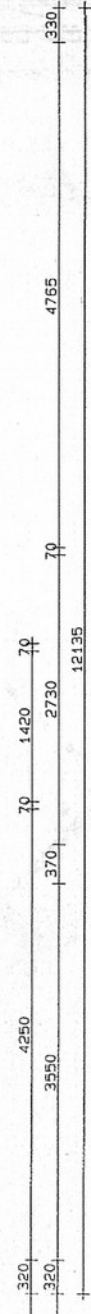
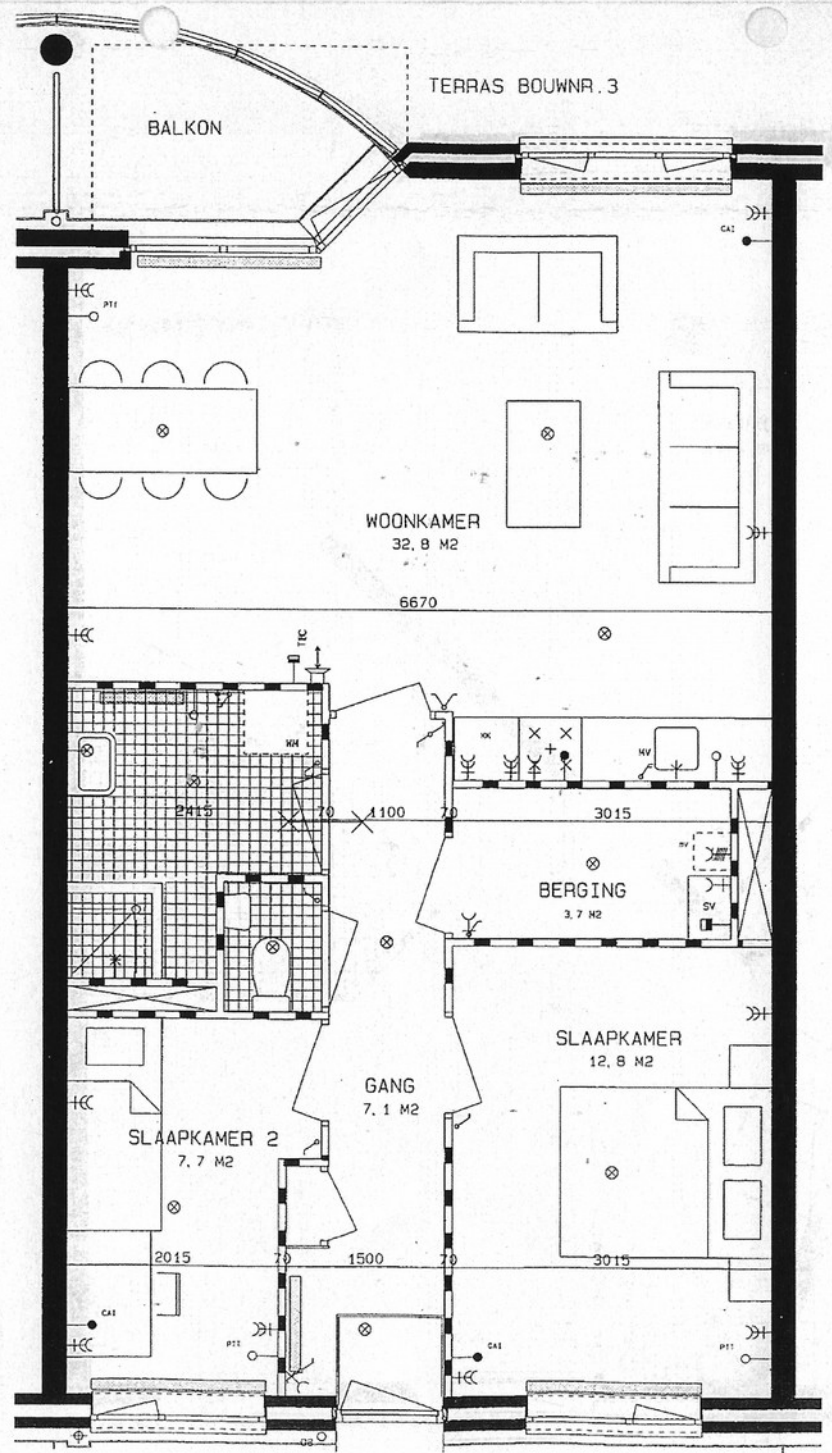
# TYPE 1



8 STUKS  
 BWNR. 1 + 2 BEG. GROND  
 BWNR. 7 + 8 1E VERDIEPING  
 BWNR. 13 + 14 2E VERDIEPING  
 BWNR. 19 + 20 3E VERDIEPING



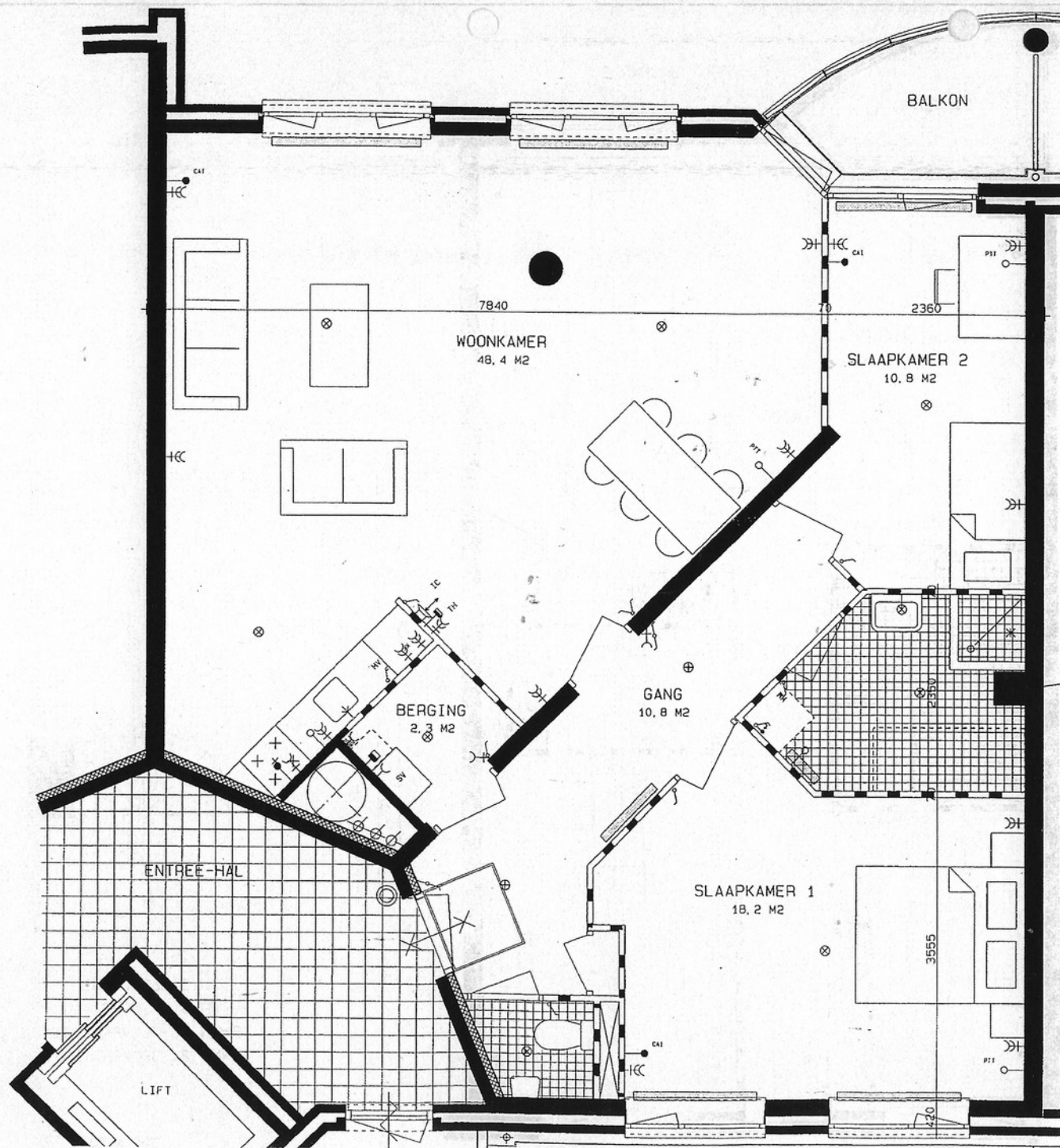
TYPE 1A



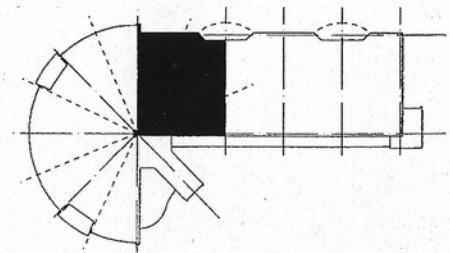
4 STUKS  
 BWNR. 3 BEG. GROND  
 BWNR. 9 1E VERDIEPING  
 BWNR. 15 2E VERDIEPING  
 BWNR. 21 3E VERDIEPING.



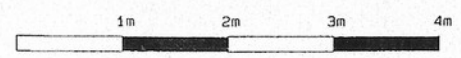
TYPE 2



BETONKOLOM TPV BOUWNUMMER 22

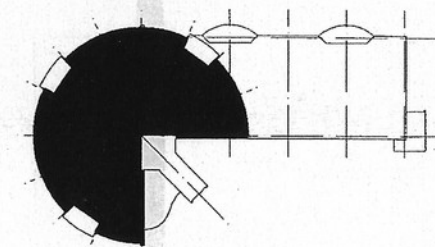


3 STUKS  
BWN.10 1E VERDIEPING  
BWN.16 2E VERDIEPING  
BWN.22 3E VERDIEPING

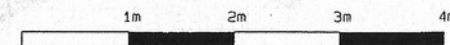


KOPPEL MET RAAM  
BOUWNUMMER 30-33-36-39-42-45-48

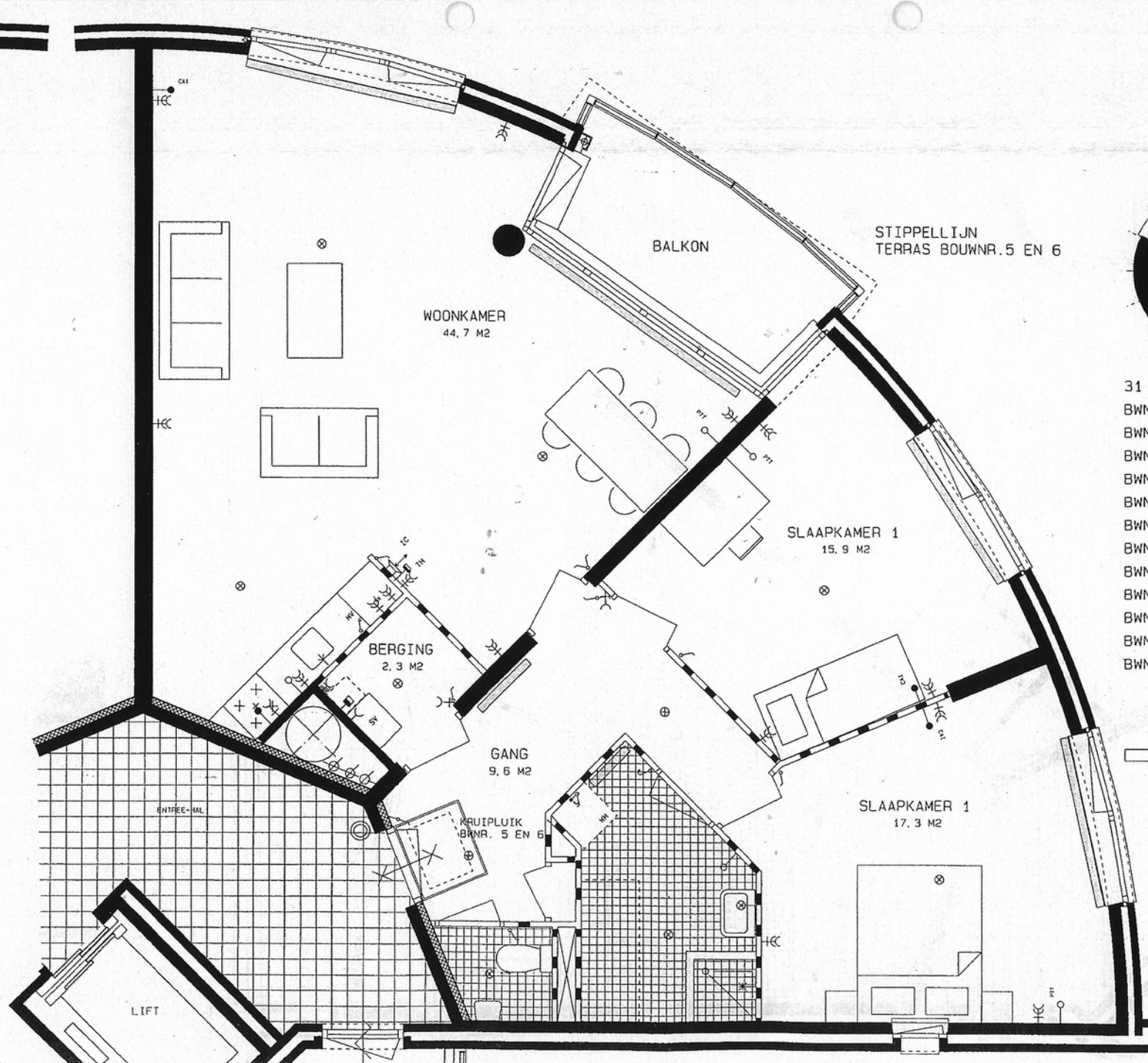
TYPE 3



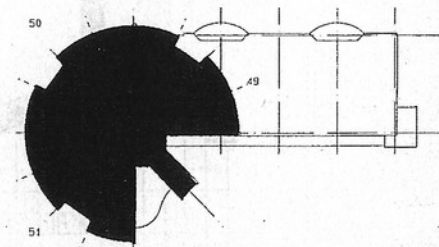
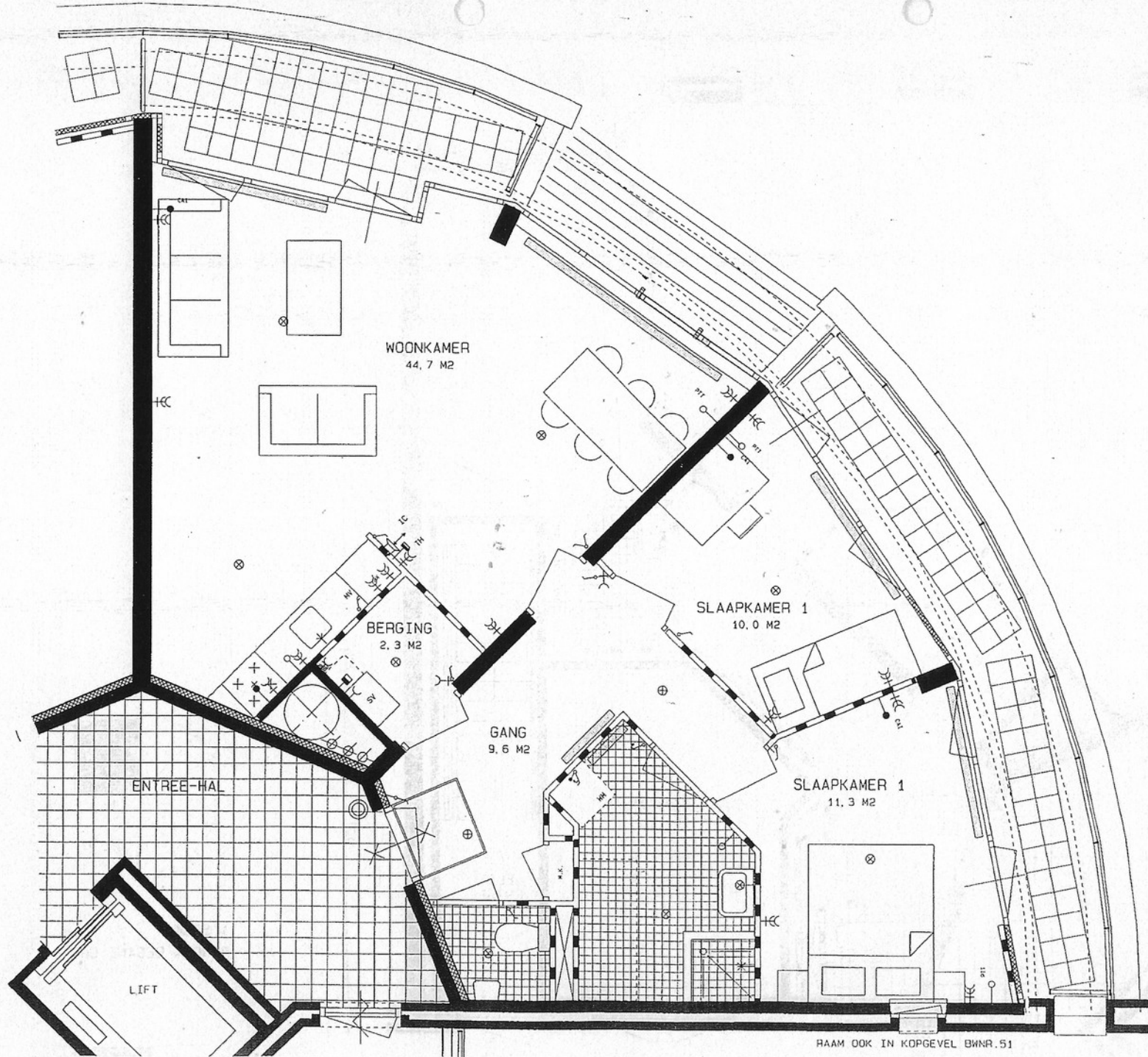
- 31 STUKS  
BWR. 5 EN 6 BEG. GROND  
BWR. 10-11-12 1E VERDIEPING  
BWR. 16-17-18 2E VERDIEPING  
BWR. 22-23-24 3E VERDIEPING  
BWR. 26-27 4E VERDIEPING  
BWR. 28-29-30 5E VERDIEPING  
BWR. 31-32-33 6E VERDIEPING  
BWR. 34-35-36 7E VERDIEPING  
BWR. 37-38-39 8E VERDIEPING  
BWR. 40-41-42 9E VERDIEPING  
BWR. 43-44-45 10E VERDIEPING  
BWR. 46-47-48 11E VERDIEPING



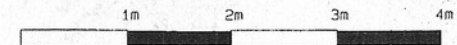
KOPPEL MET RAAM  
BOUWNUMMER 28-31-34-37-40-43-46



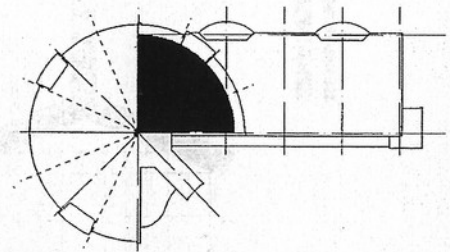
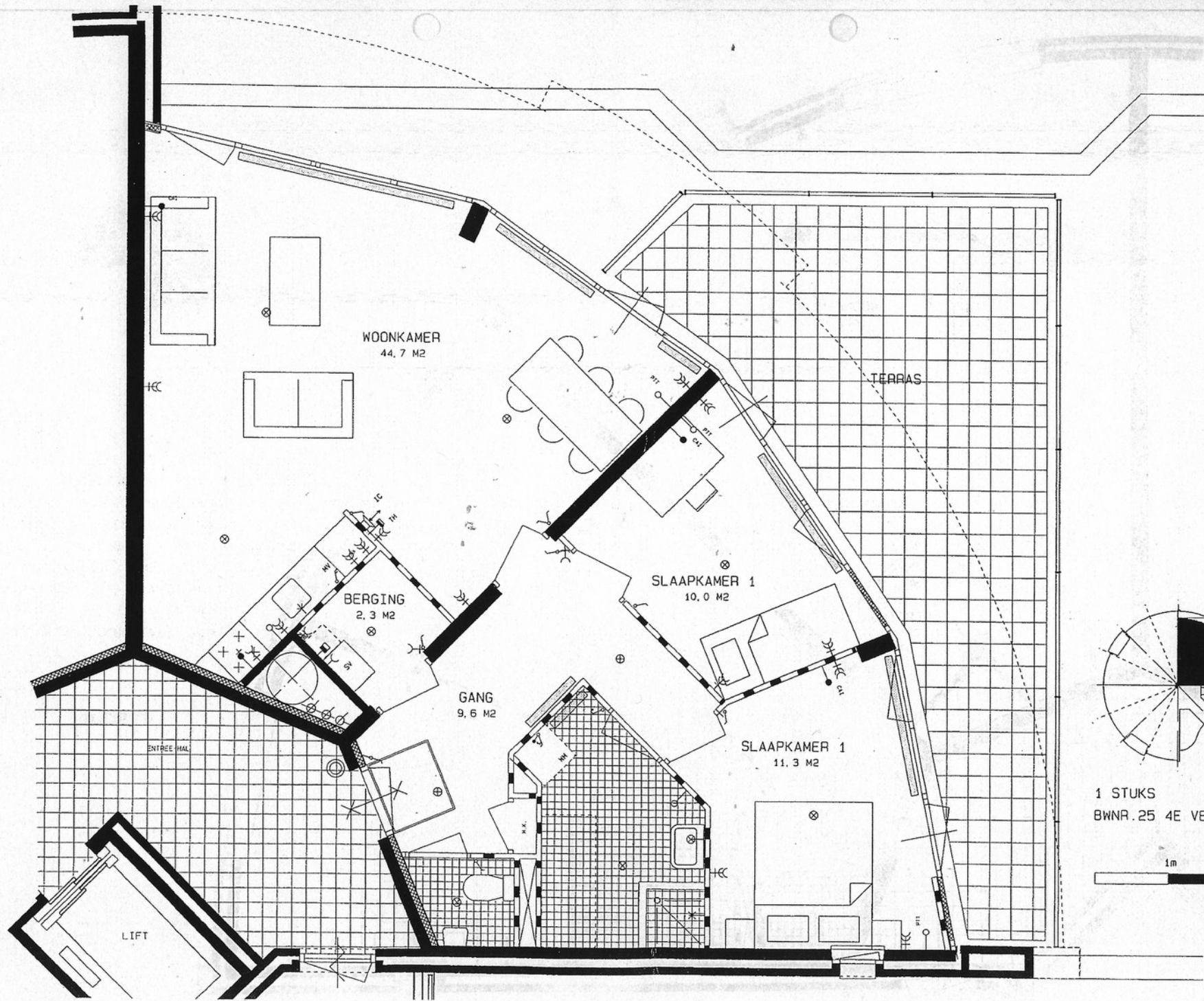
# TYPE 4 PENTHOUSE



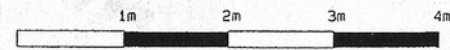
3 STUKS  
BWR. 49-50-51 12E VERDIEPING



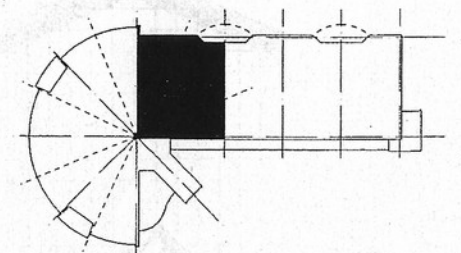
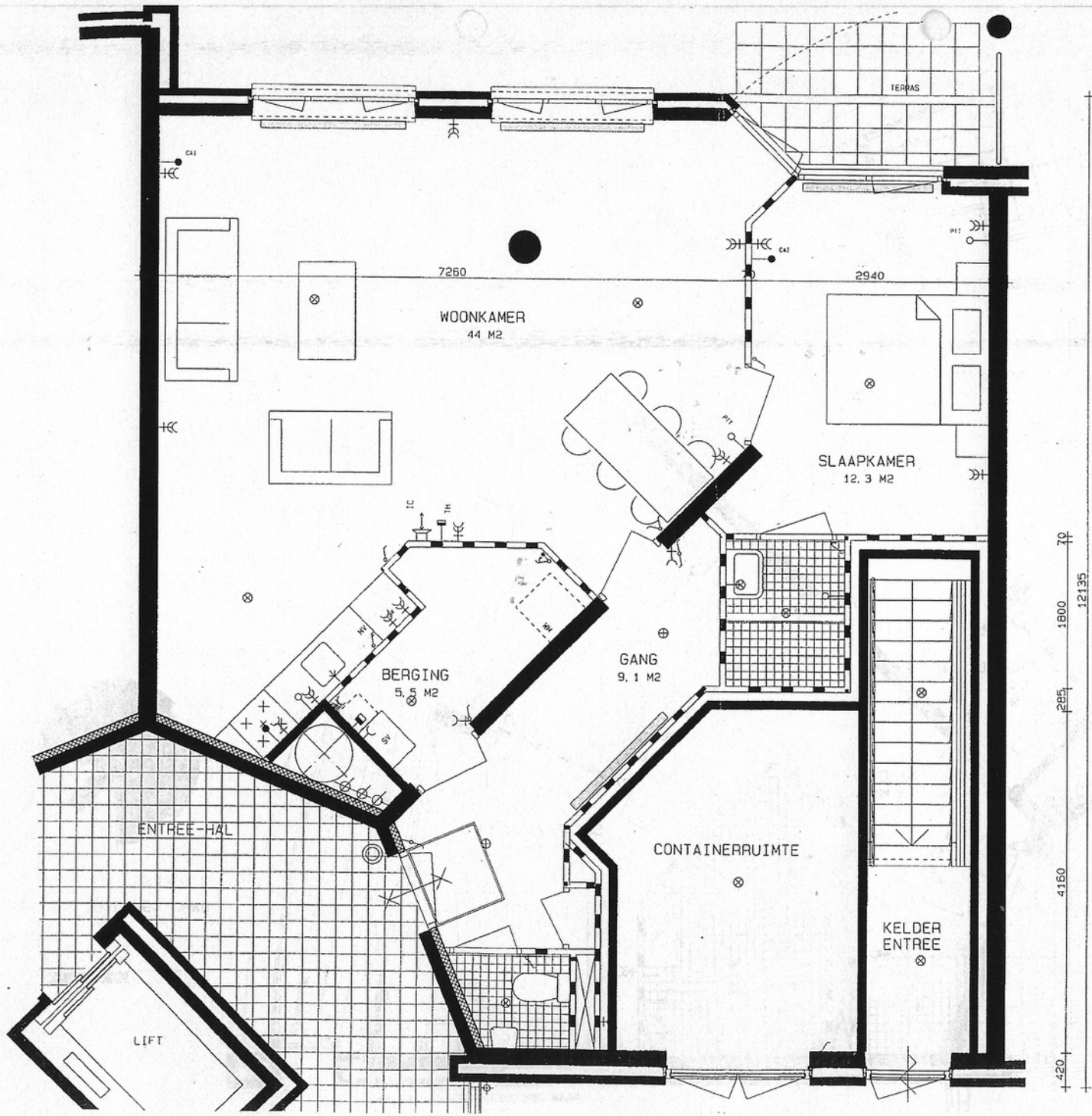
TYPE 4



1 STUKS  
BWNR.25 4E VERDIEPING



TYPE 5



1 STUKS  
BWNR.4 BEGANE GROND

