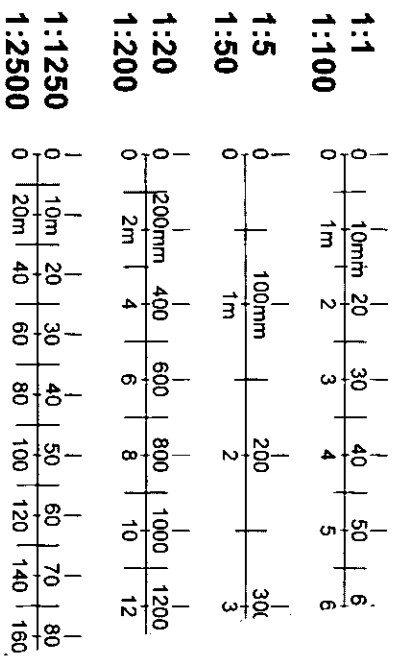
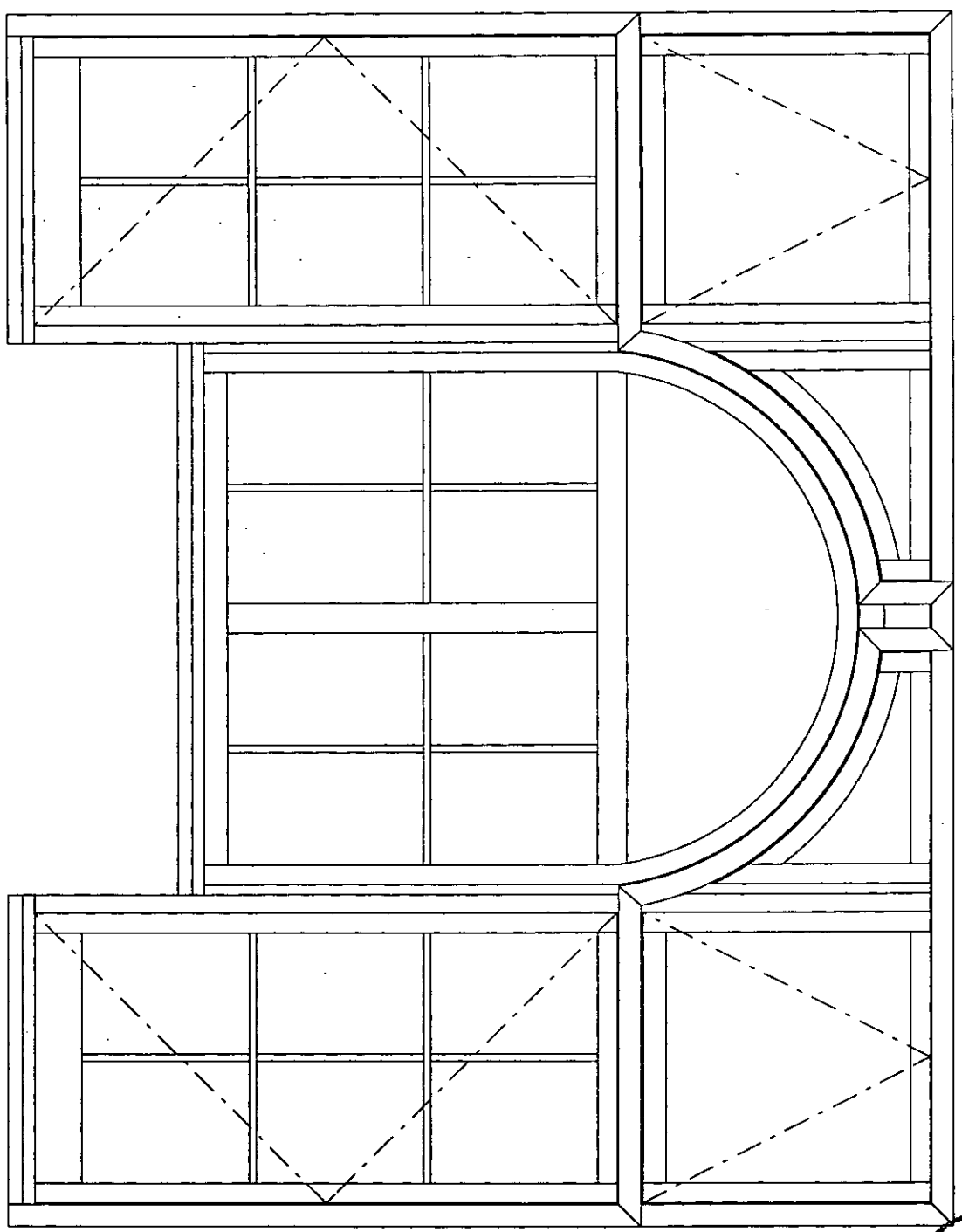
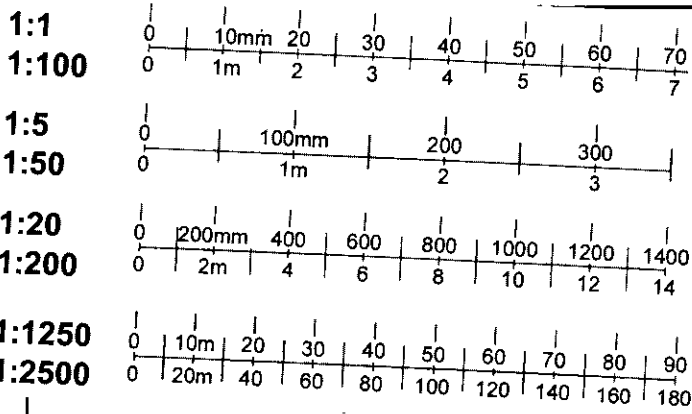


Ino Type A7
Approx Site Size
3670w X 2865h o/a
Block 4, 2nd Floor W3.

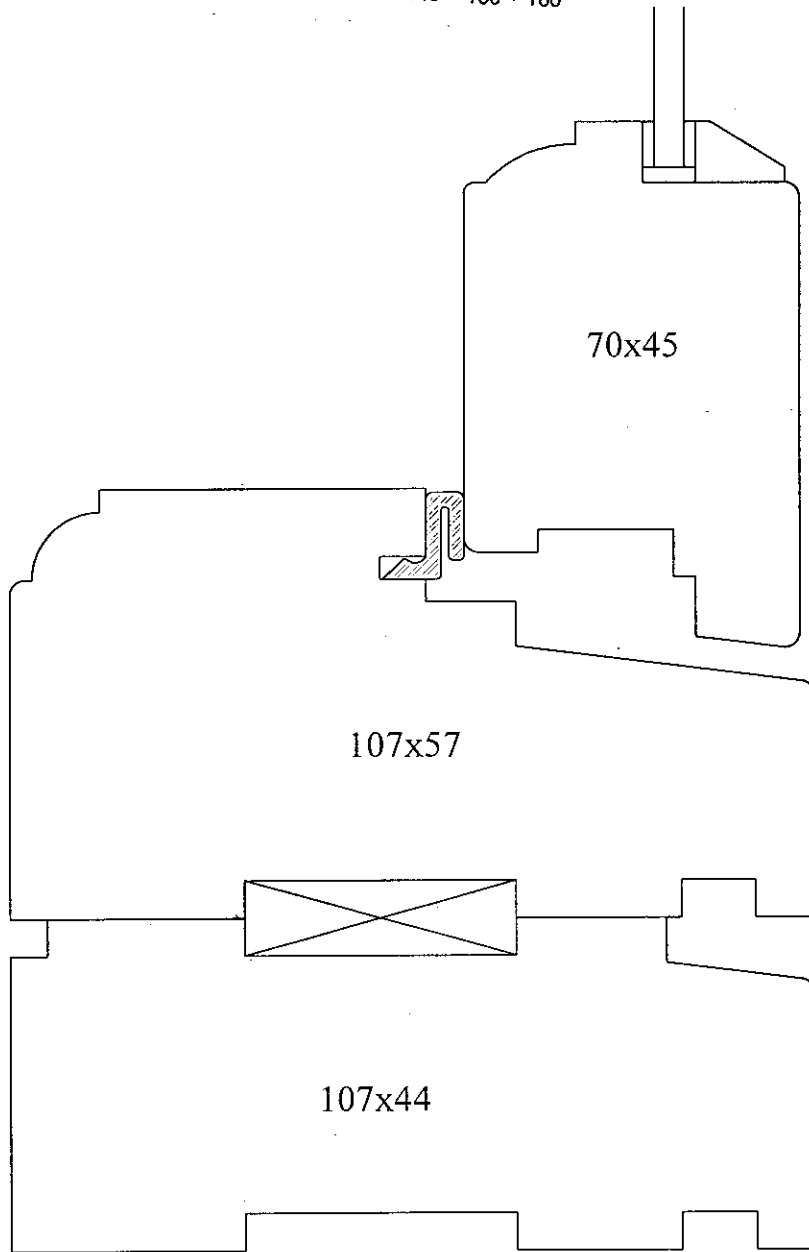
Ino Type A7
Approx Site Size
3670w X 2970h o/a
Block 4, 1st Floor W3.



MH Joinery Products PLC	Range:	SPECIAL	Date:	13/12/99	Drawing Ref:	ARCH_A7
Scale:	1:20	Section:	ELEVATION WINDOW TYPE A7 BLOCK 4			

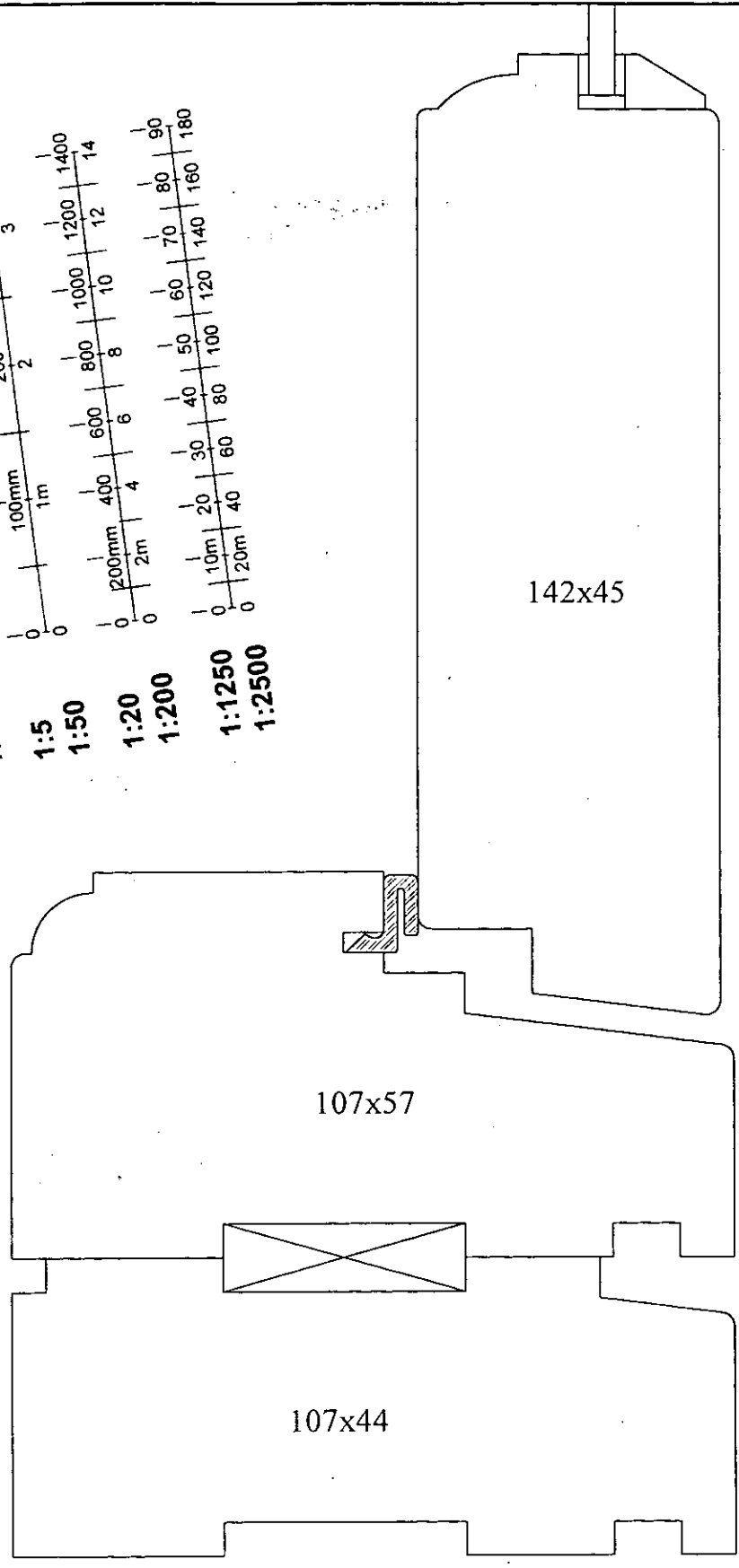
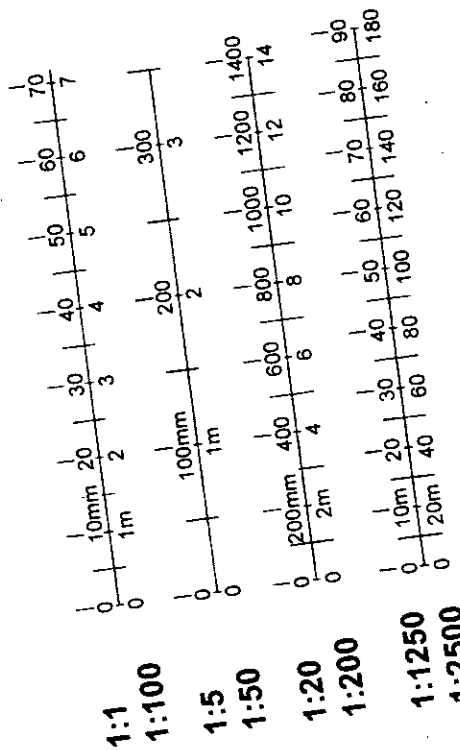


17



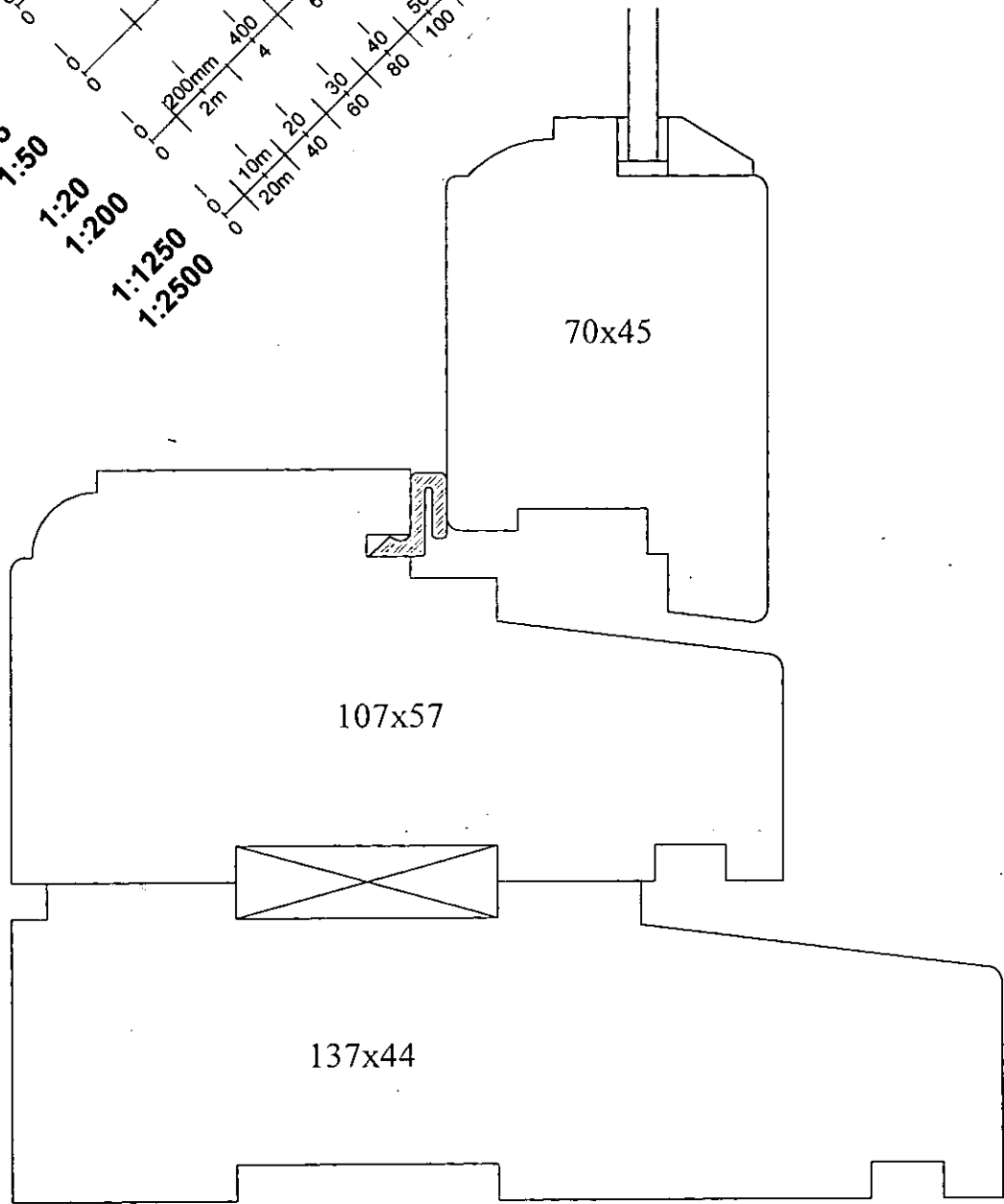
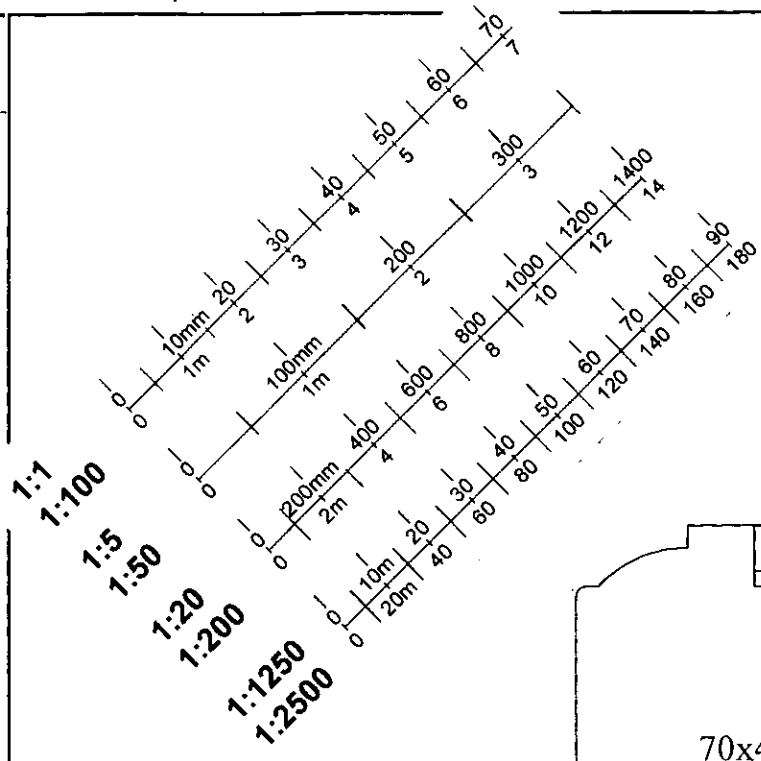
MH Joinery Products PLC			Range:	SPECIAL	
Scale:	1 : 1	Date:	30/11/99	Drawing Ref:	CILL_A1
Section:	CILL AND BOTTOM RAIL TO WINDOWS TYPE A1, A6.				

18



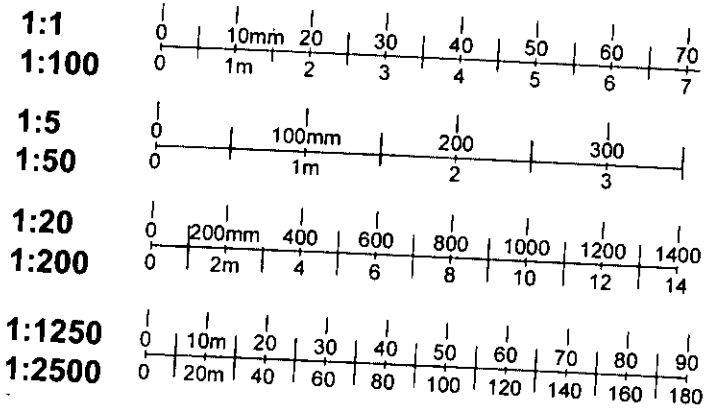
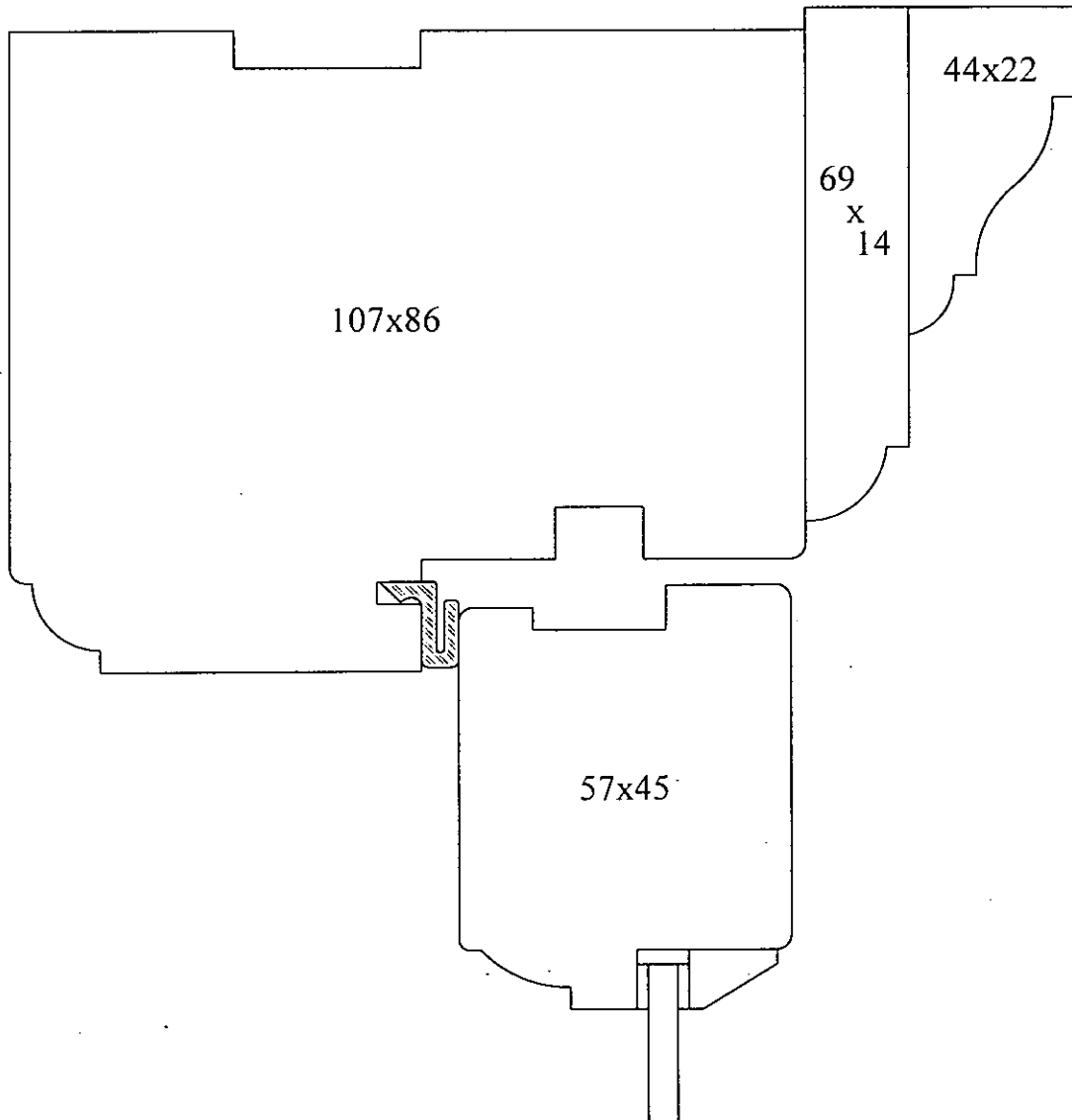
MH Joinery Products PLC			Range:	SPECIAL	
Scale:	1 : 1	Date:	30/11/99	Drawing Ref:	CILL_A2
Section:	CILL AND BOTTOM RAIL TO WINDOWS TYPE A2, A7.				

19



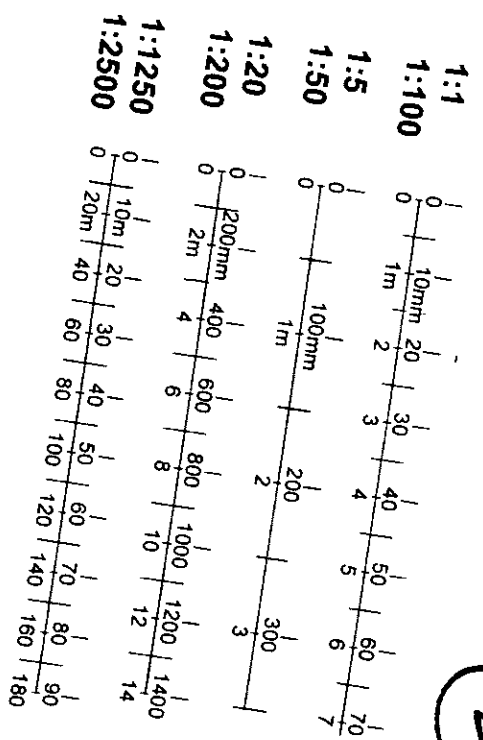
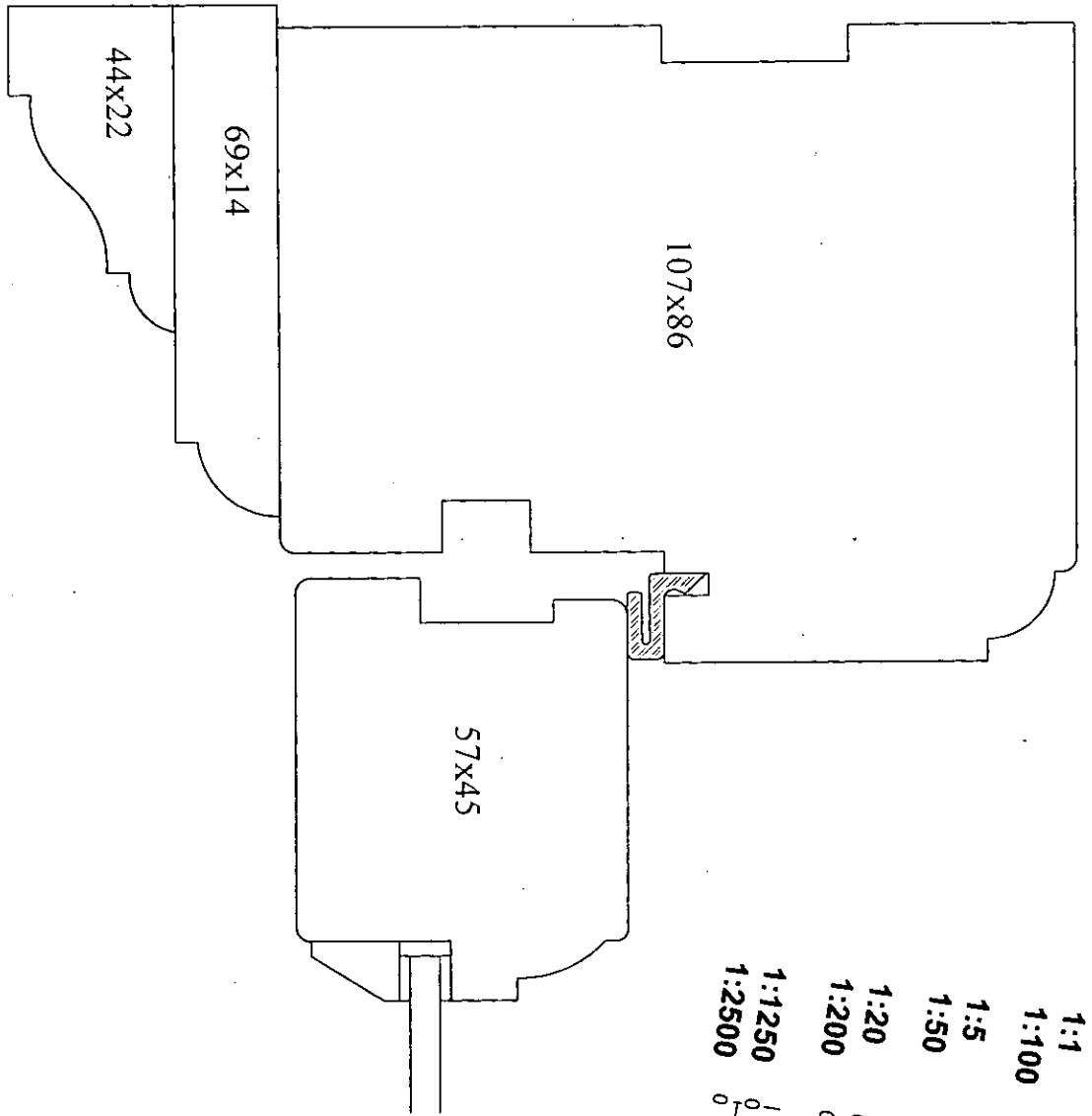
MH Joinery Products PLC		Range:	SPECIAL		
Scale:	1 : 1	Date:	30/11/99	Drawing Ref:	CILL_A7
Section:	CILL AND BOTTOM RAIL TO CENTRE WINDOWS TYPE A7.				

20

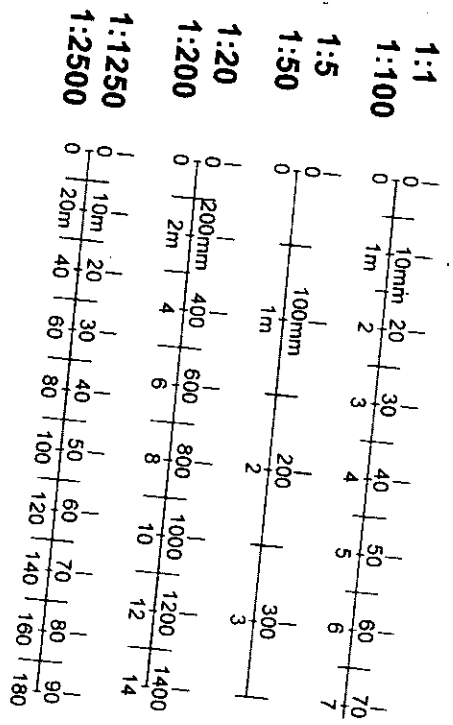
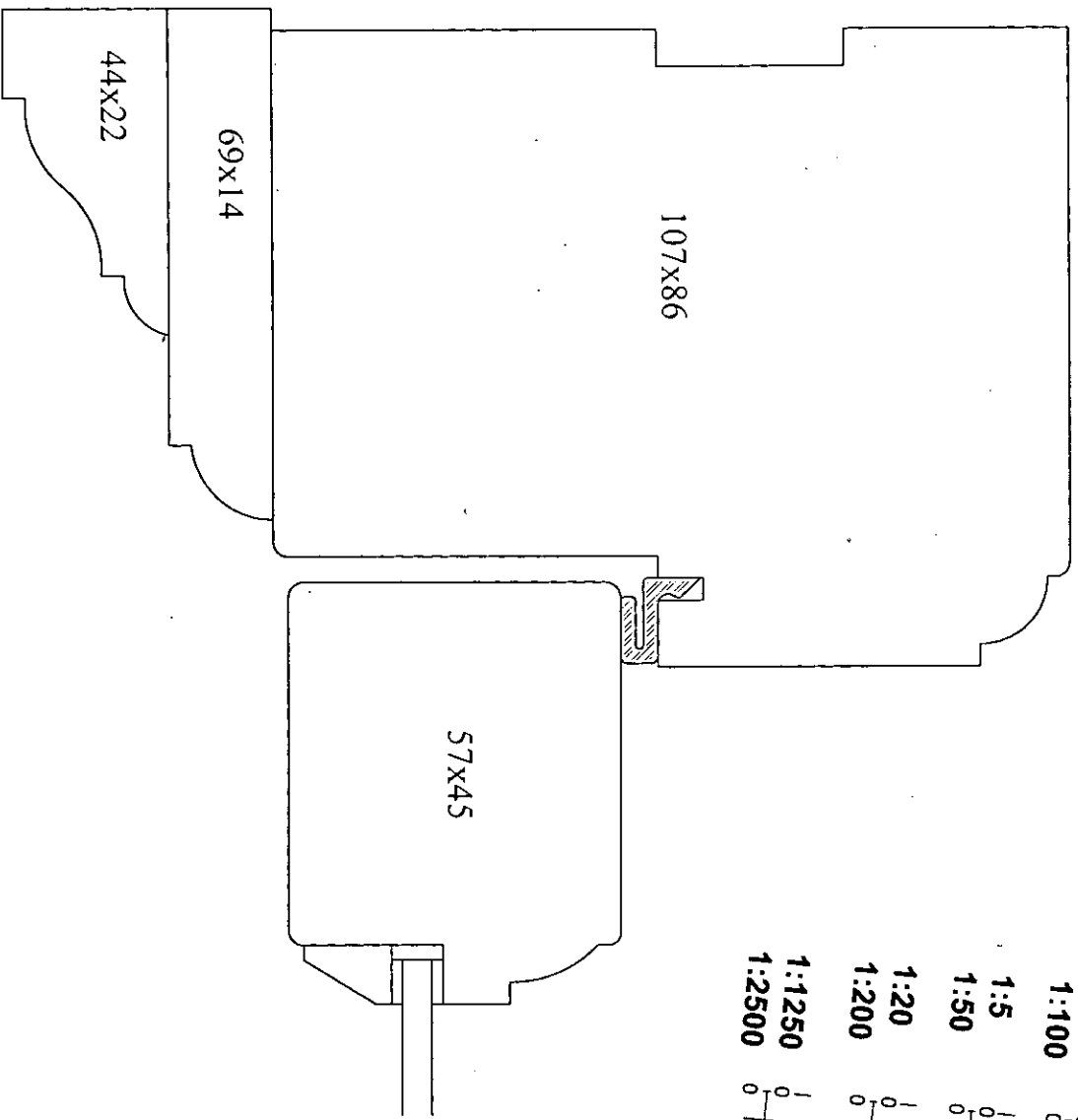


MH Joinery Products PLC			Range:	SPECIAL	
Scale:	1 : 1	Date:	13/12/99	Drawing Ref:	HEAD_A1
Section:	HEAD AND TOP RAIL TO WINDOWS TYPE A1, A2, A6, A7.				

21

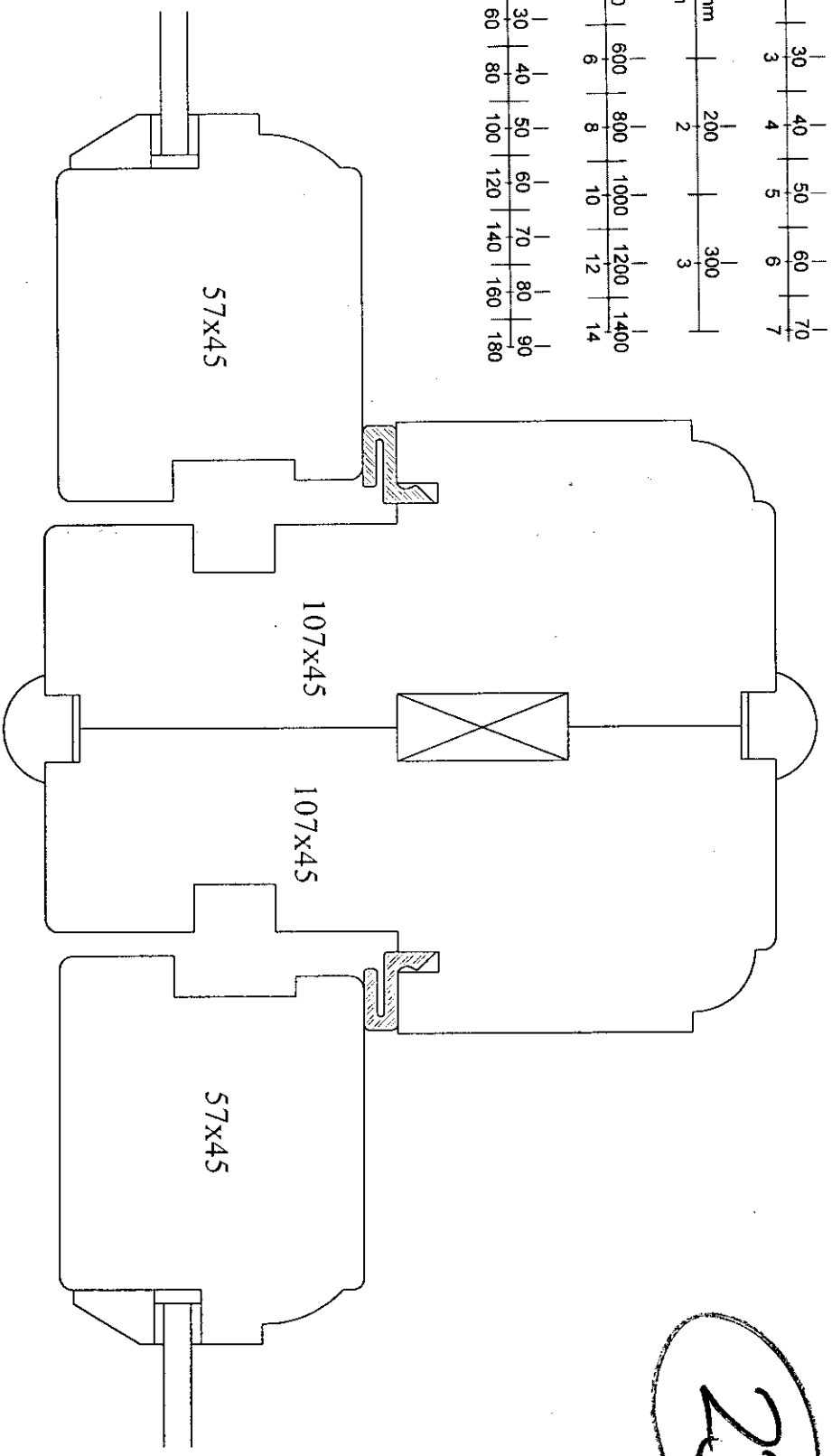
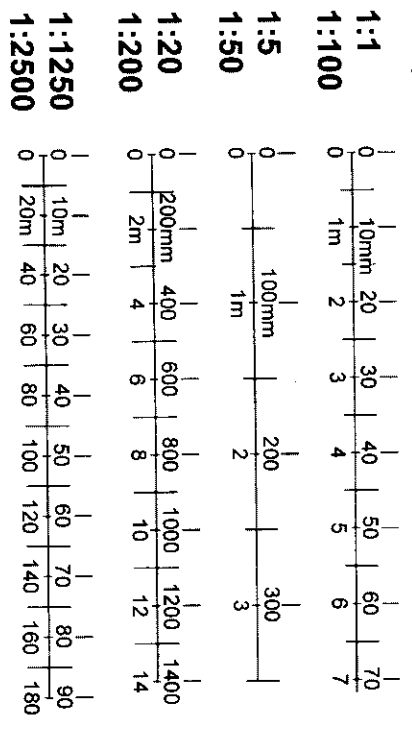


MH Joinery Products PLC	Range: SPECIAL	Date: 13/12/99	Drawing Ref: JAMB_A1
Scale: 1:1	Section:	JAMB AND STILE TO WINDOW TYPE A1, A6.	



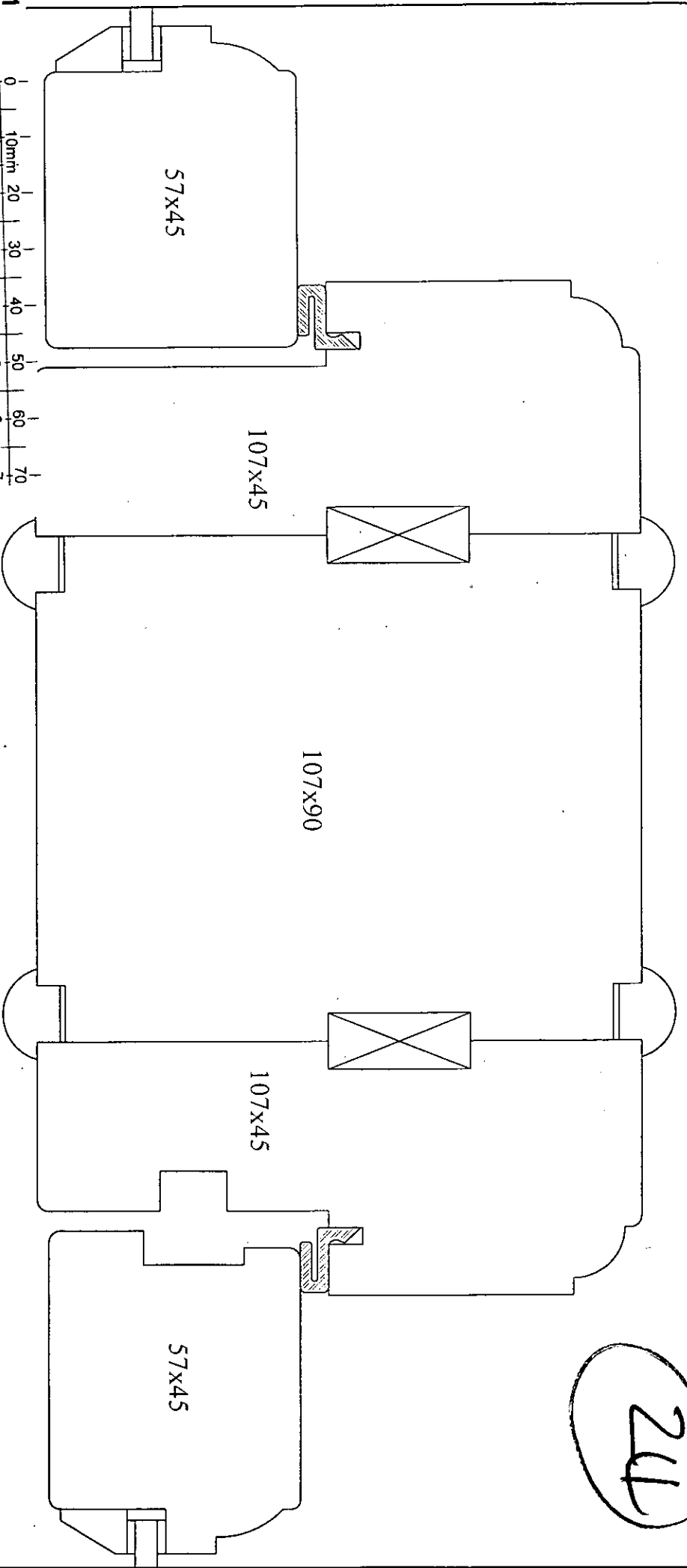
MH Joinery Products PLC	Range: SPECIAL	Date: 13/12/99	Drawing Ref: JAMB_A2
Scale: 1:1	Section:	JAMB AND STILE TO WINDOW TYPE A2, A7.	

23



MH Joinery Products PLC	Range: SPECIAL	Date: 30/11/99	Drawing Ref: MULL_A1
Scale: 1:1	Section:	MULLION AND STILES TO WINDOW TYPE A1, A6, A7.	

244



1:1
0 10mm 20 30 40 50 60 70
0 1m 2 3 4 5 6 7

1:5
0 100mm 200 300
0 1m 2 3

1:20
0 200mm 400 600 800 1000 1200 1400
0 2m 4 6 8 10 12 14

1:1250
0 10m 20 30 40 50 60 70 80 90
1:2500
0 20m 40 60 80 100 120 140 160 180

MH Joinery Products PLC

Range:

SPECIAL

Date:

30/11/99

Drawing Ref:

MULL_A2

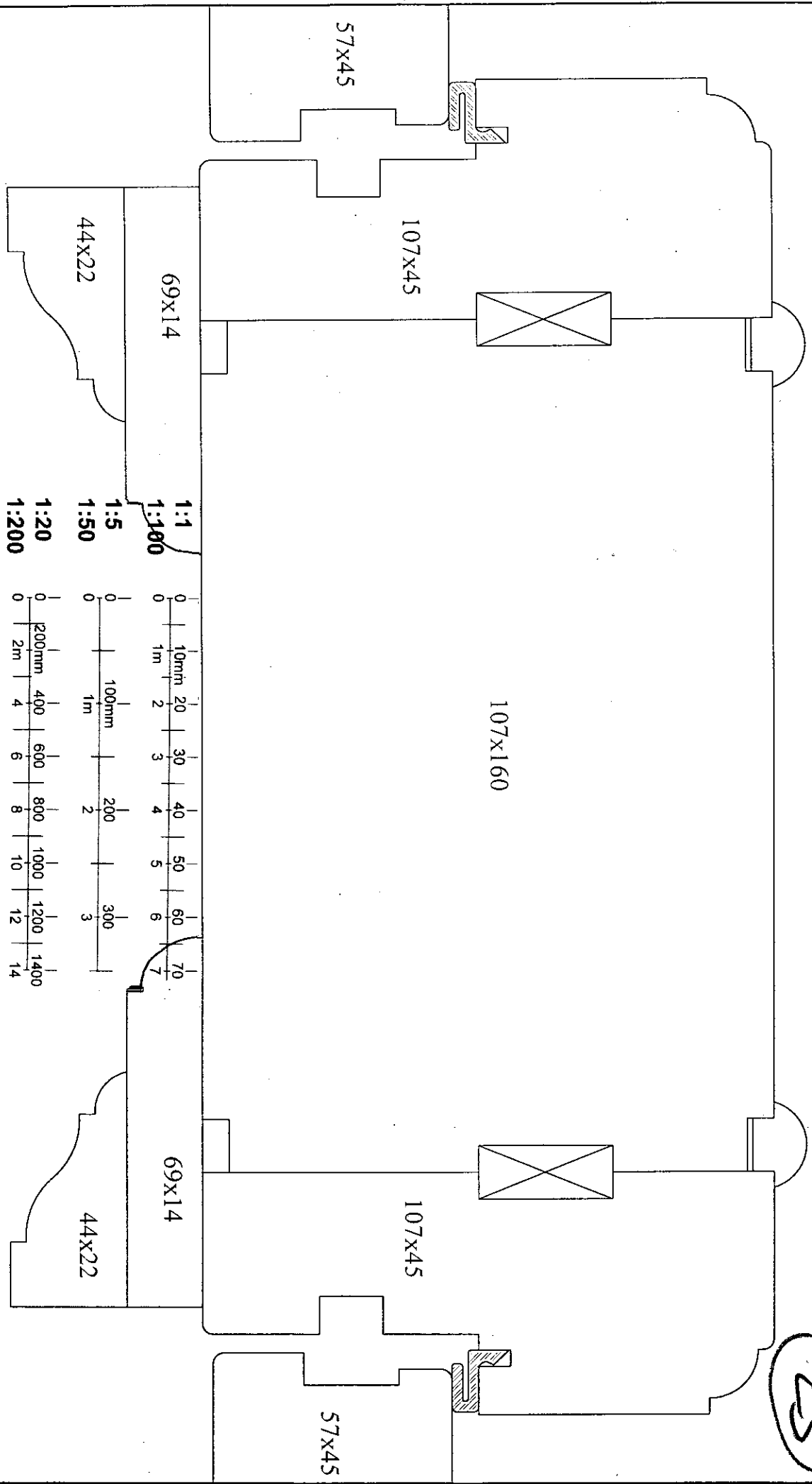
Scale:

1:1

Section:

MULLION AND STILES TO WINDOW TYPE A2.

25



1:1250
 0 10mm 20 30 40 50 60 70 80 90
 0 20m 40 60 80 100 120 140 160 180

1:200
 0 200mm 400 600 800 1000 1200 1400
 0 2m 4 6 8 10 12 14

1:50
 0 100mm 200 300
 0 1m 2 3

1:100
 0 10mm 20 30 40 50 60 70
 0 1m 2 3 4 5 6 7

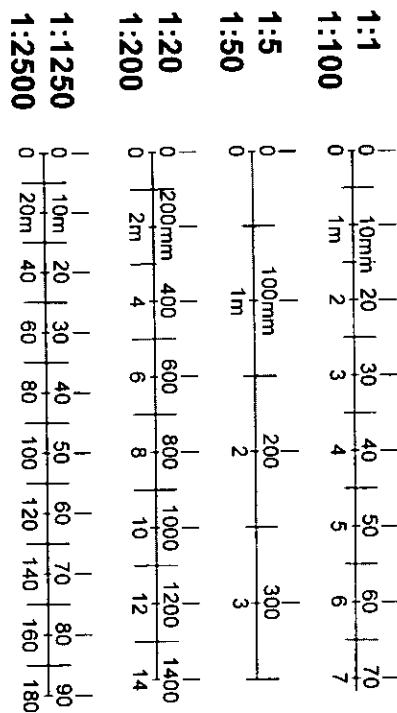
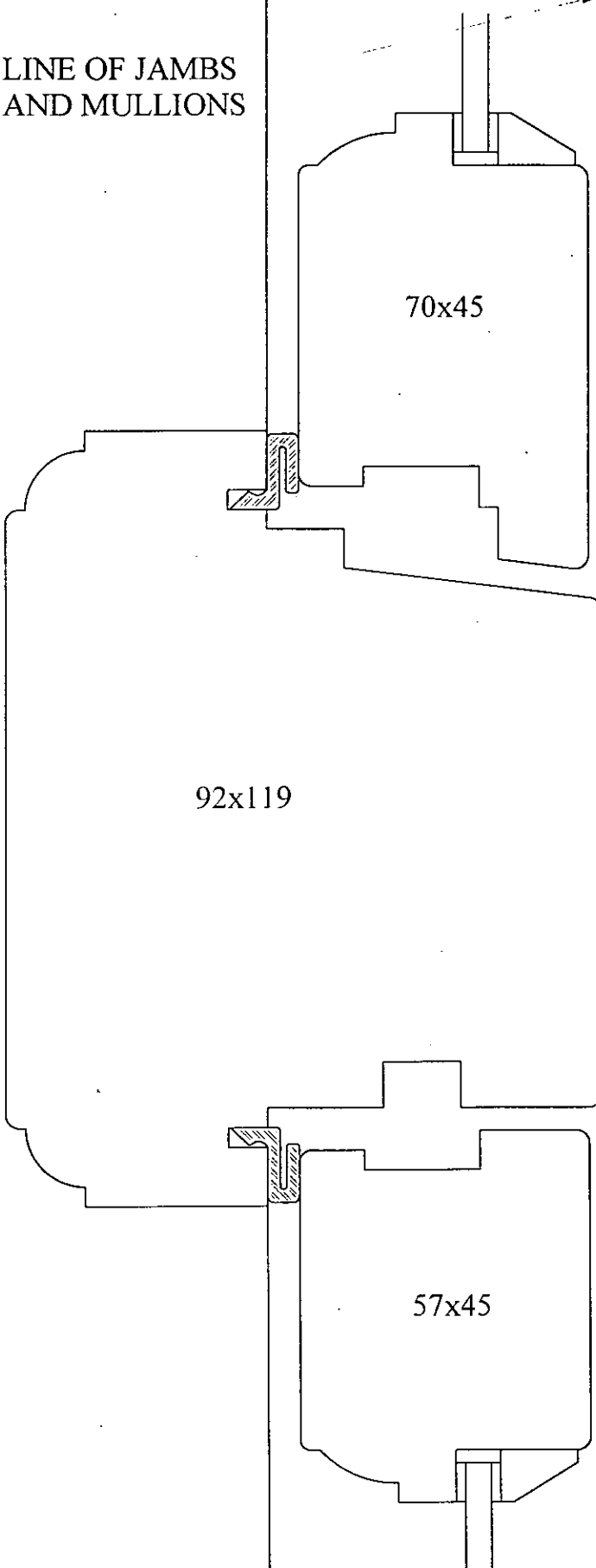
1:5
 0 100mm 200 300
 0 1m 2 3

1:1
 0 10mm 20 30 40 50 60 70
 0 1m 2 3 4 5 6 7

MH Joinery Products PLC	Range:	1:2500 SPECIAL	Date:	13/12/99	Drawing Ref:	TMULL_A1
Scale:	1:1	Section:	TOP MULLION AND STILES TO WINDOW TYPE A1, A6, A7.			

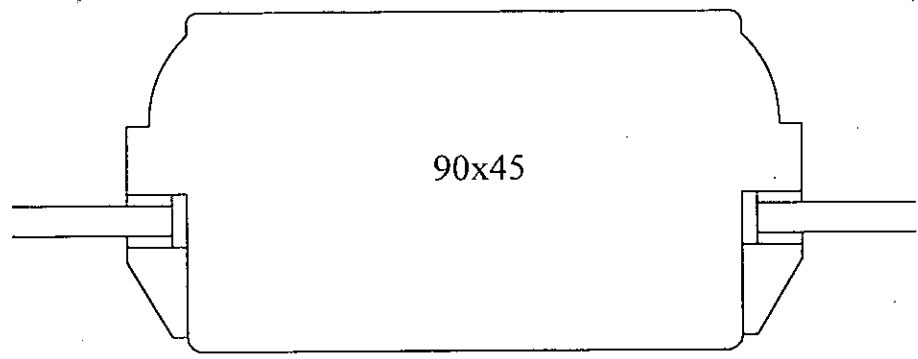
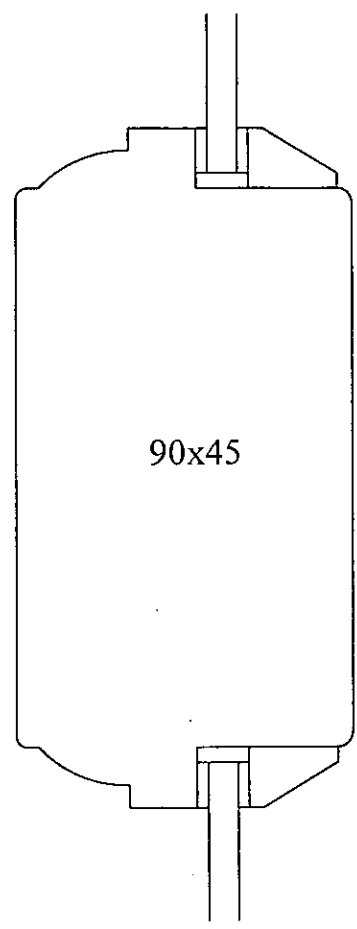
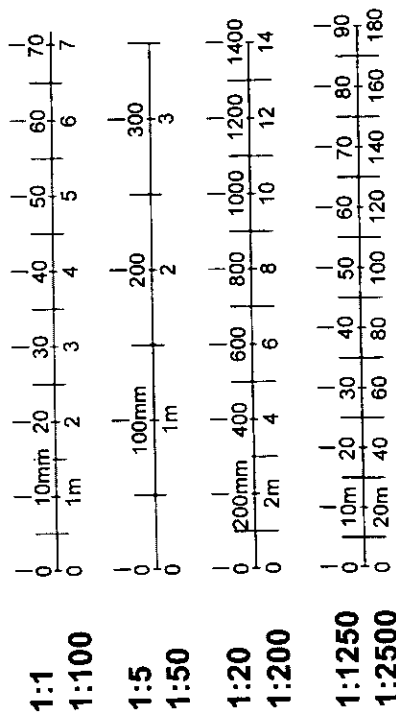
26

LINE OF JAMBS AND MULLIONS



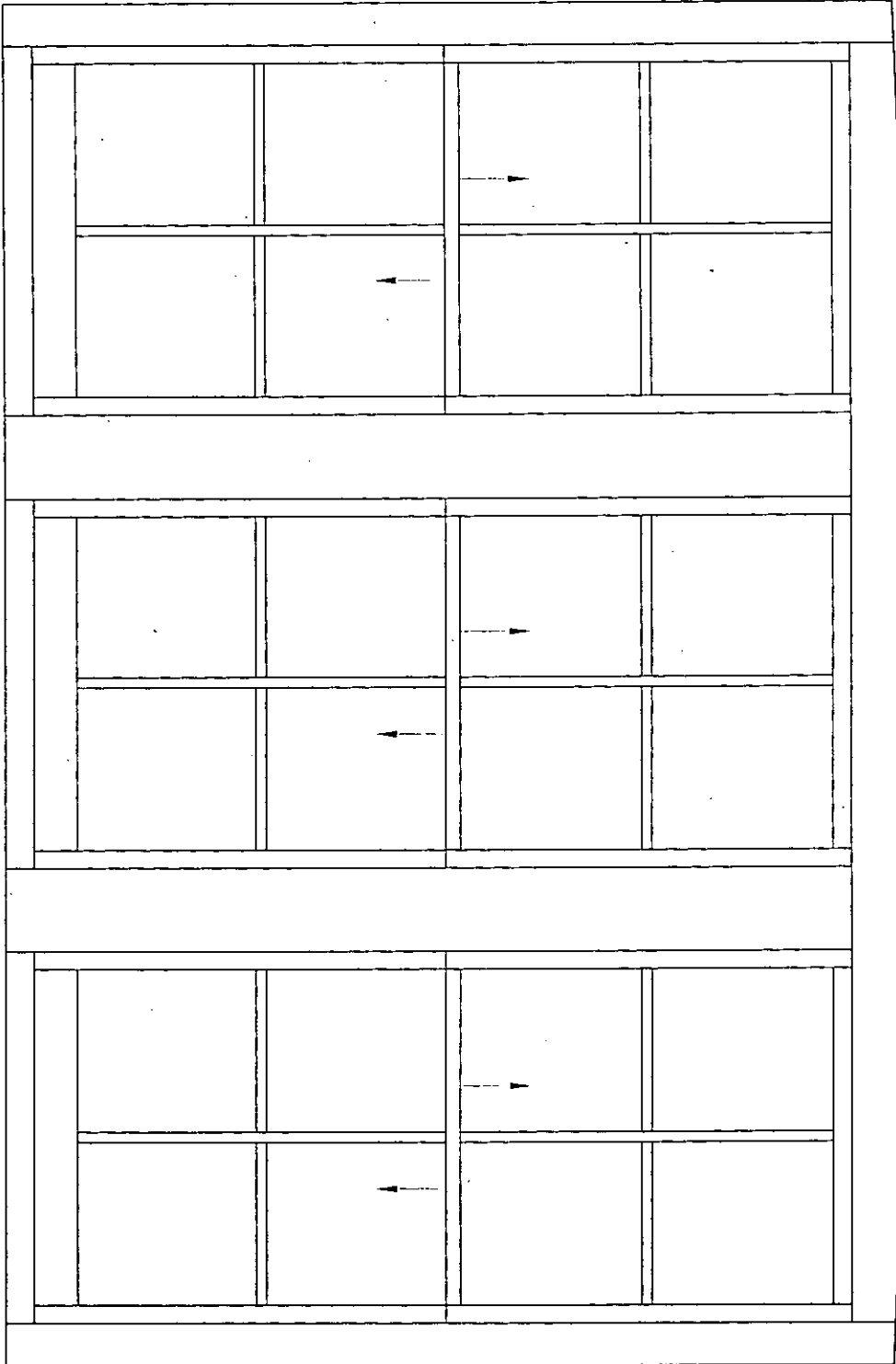
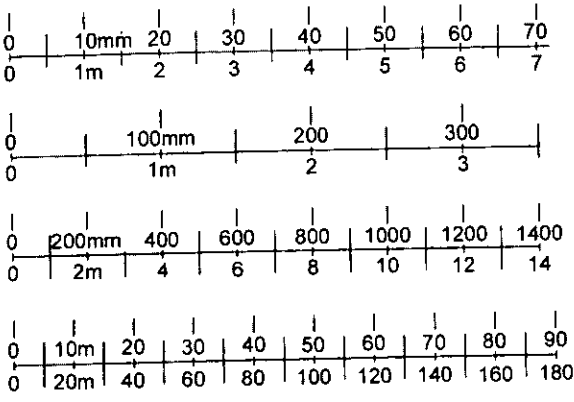
MH Joinery Products PLC			Range:	SPECIAL	
Scale:	1 : 1	Date:	13/12/99	Drawing Ref:	TRAN_A1
Section:	TRANSOME AND RAILS TO WINDOWS TYPE A1, A2, A6, A7.				

27



MH Joinery Products PLC				Range:	SPECIAL
Scale:	1:1	Date:	30/11/99	Drawing Ref:	MUNT_A1
Section:	MUNTINS TO CENTRE FIXED SASH FOR WINDOWS TYPE A1, A6, A7.				

2no Type A3
 Approx Site Size
 2970w X 1930h o/a
 Block 3
 Ground Floor W1, W2.



28

1:1
 1:100
 1:5
 1:50
 1:20
 1:200
 1:1250
 1:2500

Site: PLC

Range: KENSINGTON S/G

Date:

30/11/99

Drawing Ref:

TYPE_A3

Scale:

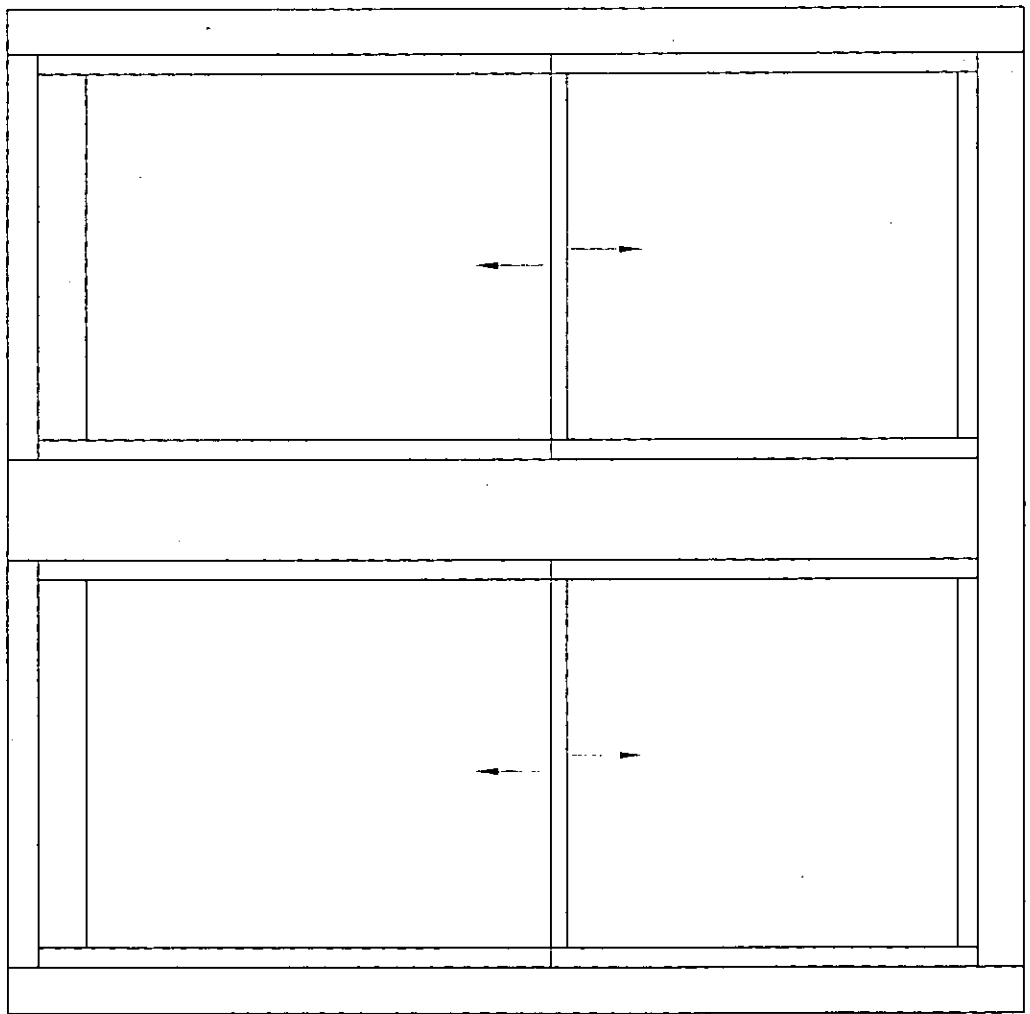
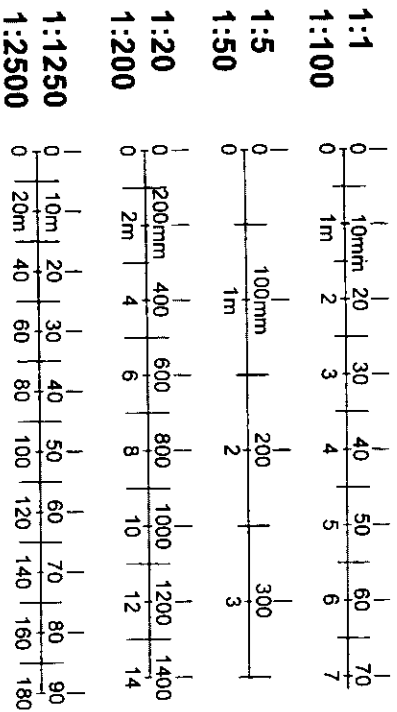
1:15

Section:

ELEVATION WINDOW TYPE A3

2no Type A8
 Approx Site Size
 2002w X 2020h o/a
 Block 4, 3rd Floor W1, W2.

MEETING RAIL LINES UP WITH THE
 CENTRE OF THE STONE TRANSOME



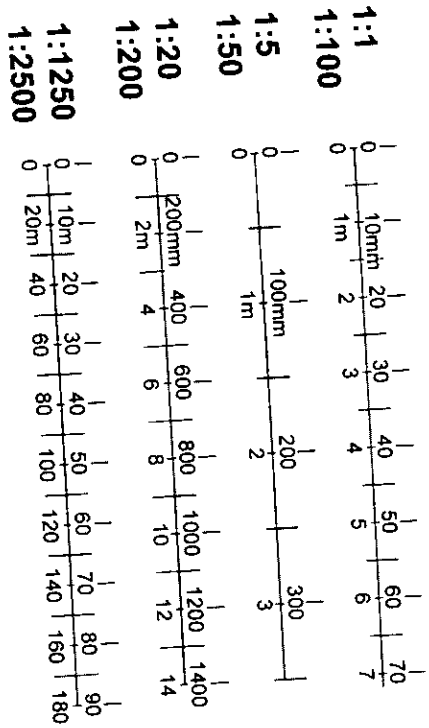
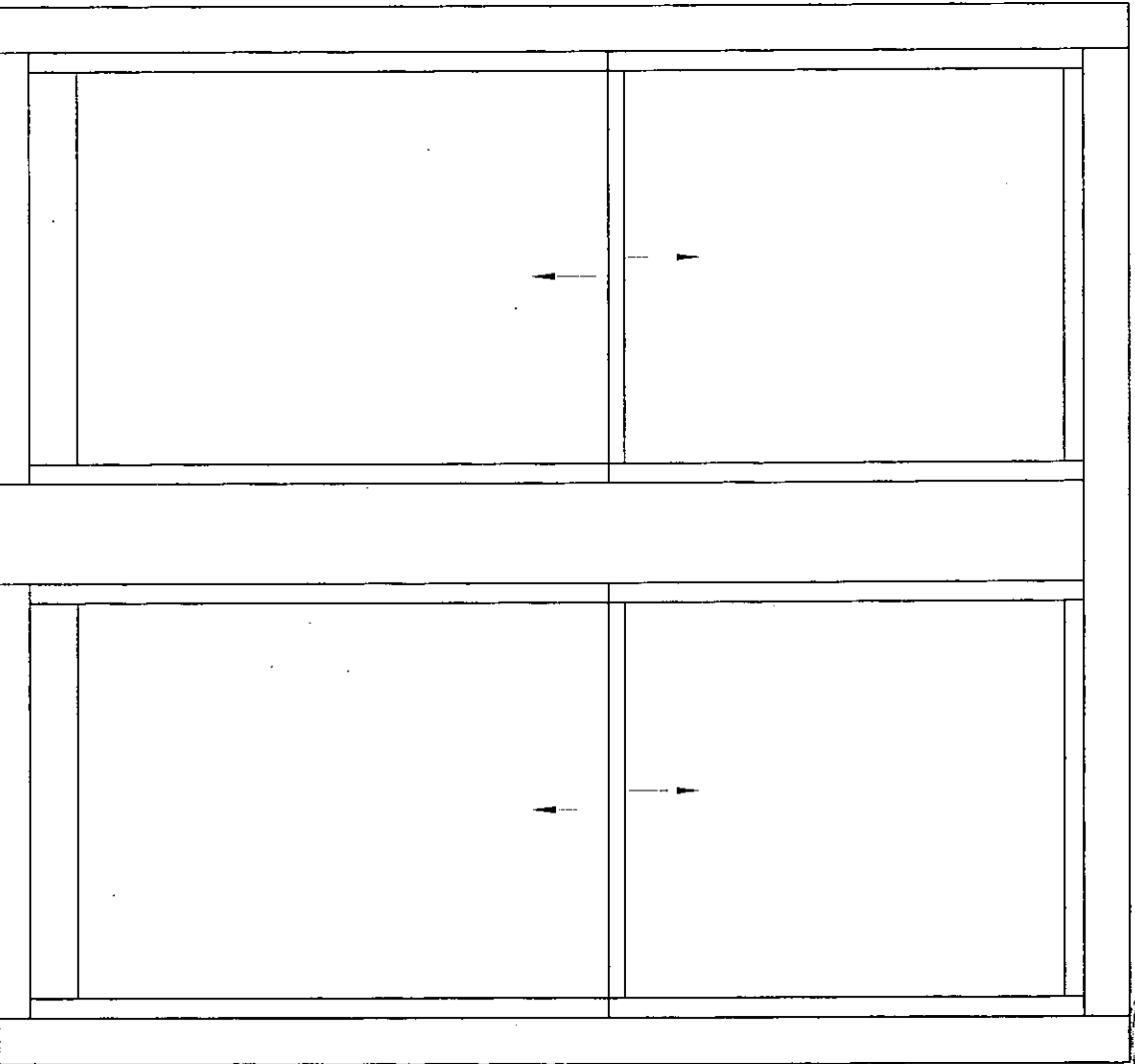
29

MH Joinery Products PLC Range: KENSINGTON S/G Date: 30/11/99 Drawing Ref: TYPE_A8

Scale: 1:15 Section: ELEVATION WINDOW TYPE A8

4no Type A9
 Approx Site Size
 2112w X 2250h o/a
 Block 4, 1st Floor W1, W2.
 Block 4, 2nd Floor W1, W2.

MEETING RAIL LINE UP WITH THE
 CENTRE OF THE STONE TRANSOME



MH Joinery Products PLC	Range: KENSINGTON S/G	Date: 30/11/99	Drawing Ref: TYPE_A9
Scale: 1:15	Section:	ELEVATION WINDOW TYPE A9	