







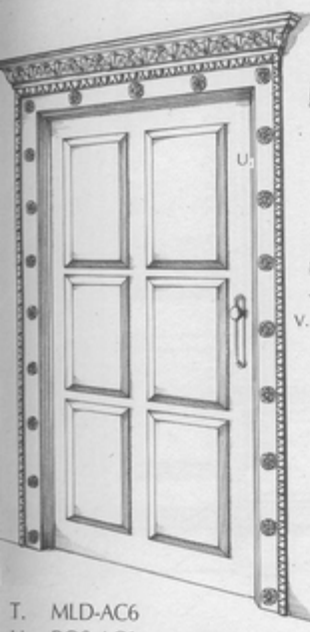
- A. FIN-PO3
- B. ARC-PL6
- C. MLD-LC3
- D. MLD-AB6
- E. CBL-AP4

- F. CRW-SO5
- G. MLD-LC5
- H. CBL-AM1
- I. ROS-AR3

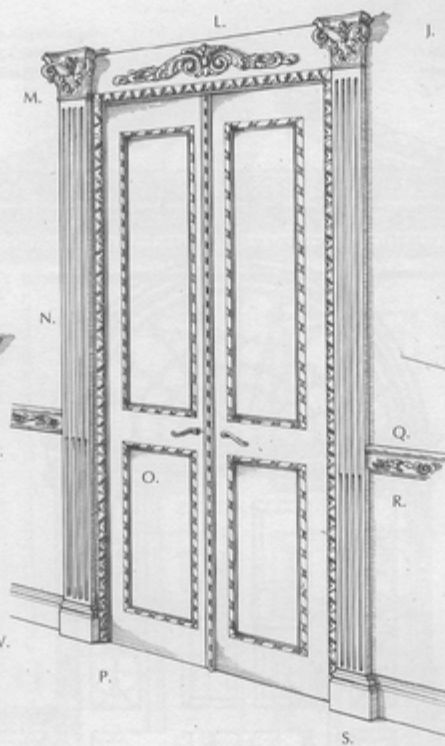
- J. CPL-IP4
- K. CLM-FP4
- L. CLM-PP4



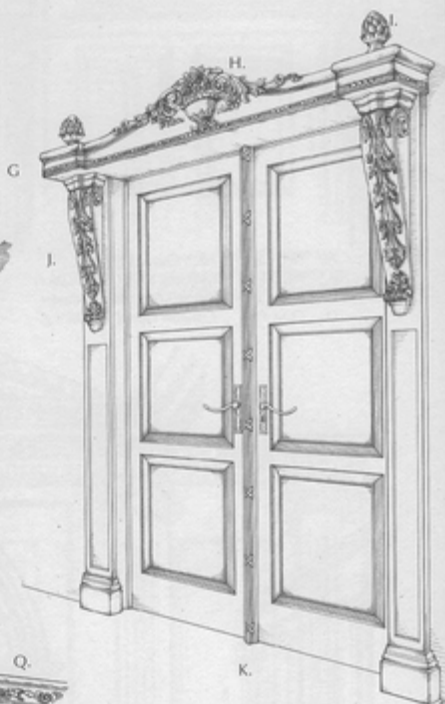
- A. MLD-FF3
- B. MLD-PT1
- C. MLD-DO3
- D. MLD-EO3
- E. CBL-TN2
- F. MLD-BT1



- T. MLD-AC6
- U. ROS-AC1
- V. MLD-EO1



- L. ONL-AH5
- M. CPL-CP3
- N. CLM-FP3
- O. MLD-BT1
- P. MLD-EO3
- Q. MLD-PT1
- R. MLD-FF3
- S. CLM-PP3

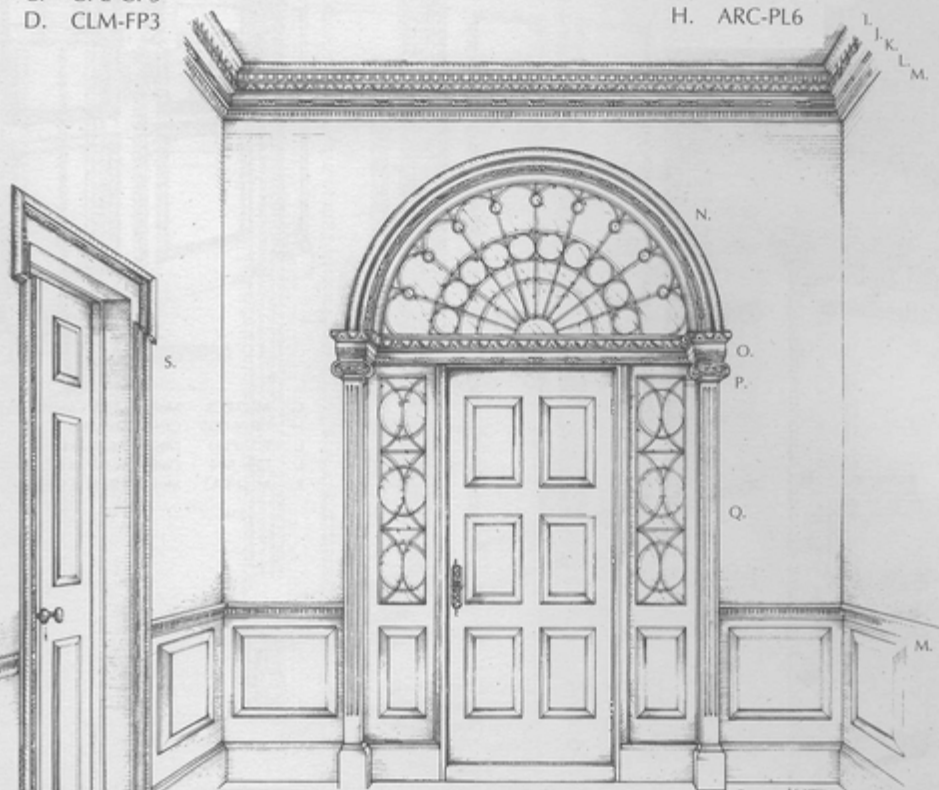


- G. MLD-LC5
- H. CRW-FO5
- I. FIN-PO3
- J. CBL-AP4
- K. MLD-RA3

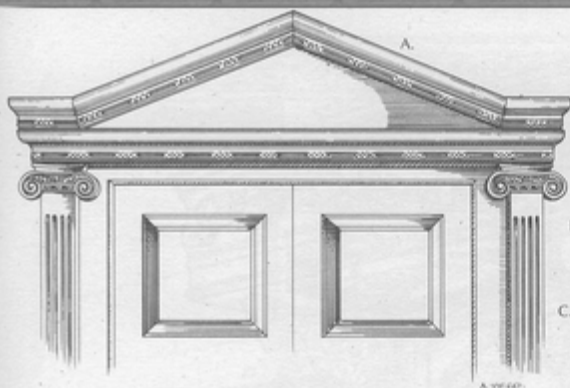


- A. ARC-OL4
- B. MLD-LC5
- C. CPL-CP3
- D. CLM-FP3

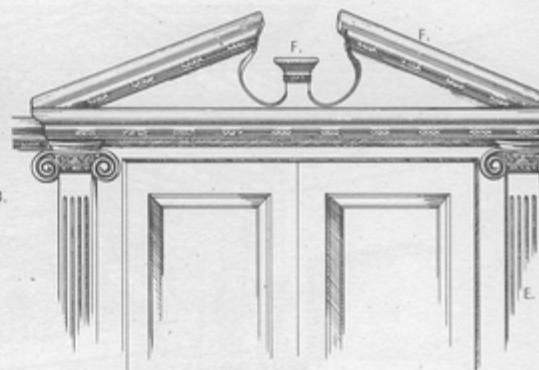
- E. MLD-AC6
- F. MLD-EO1
- G. CBL-LO3
- H. ARC-PL6



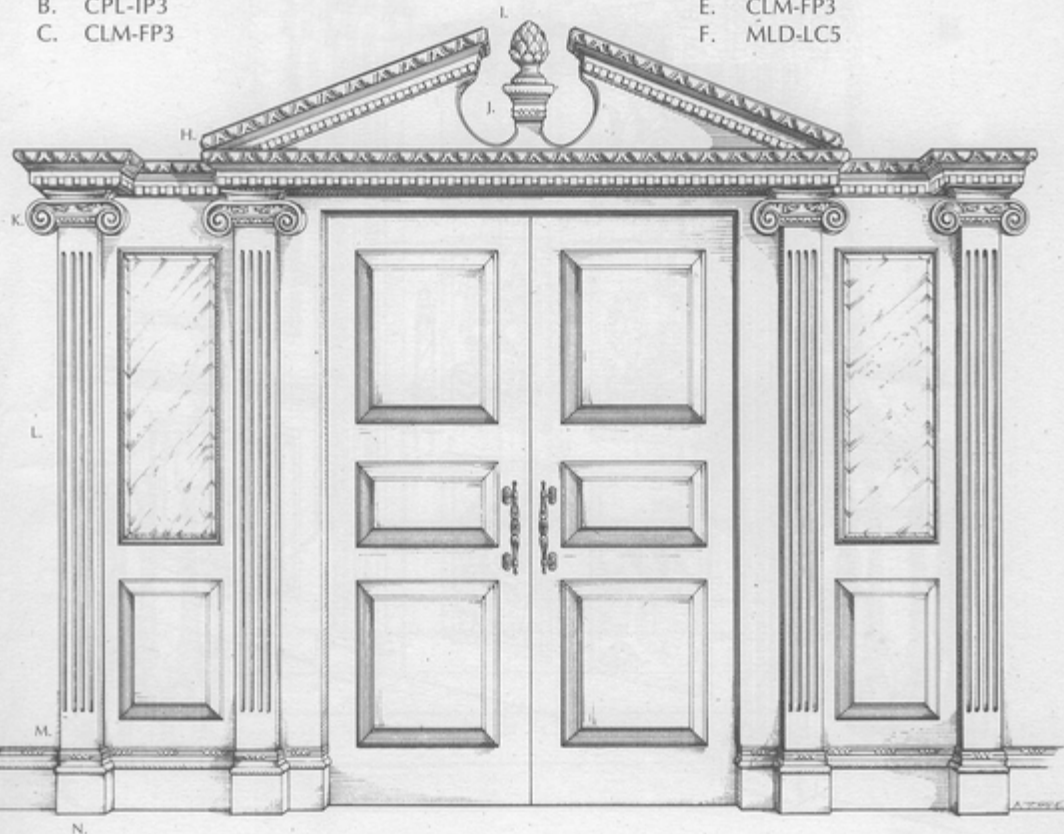
- |            |            |            |
|------------|------------|------------|
| I. MLD-PT2 | M. MLD-FL3 | Q. CLM-FP3 |
| J. MLD-DO1 | N. ARC-PL6 | R. CLM-PP3 |
| K. MLD-EO3 | O. MLD-ED5 | S. MLD-LC5 |
| L. MLD-LA2 | P. CPL-IP3 |            |



A. MLD-LC5  
B. CPL-IP3  
C. CLM-FP3

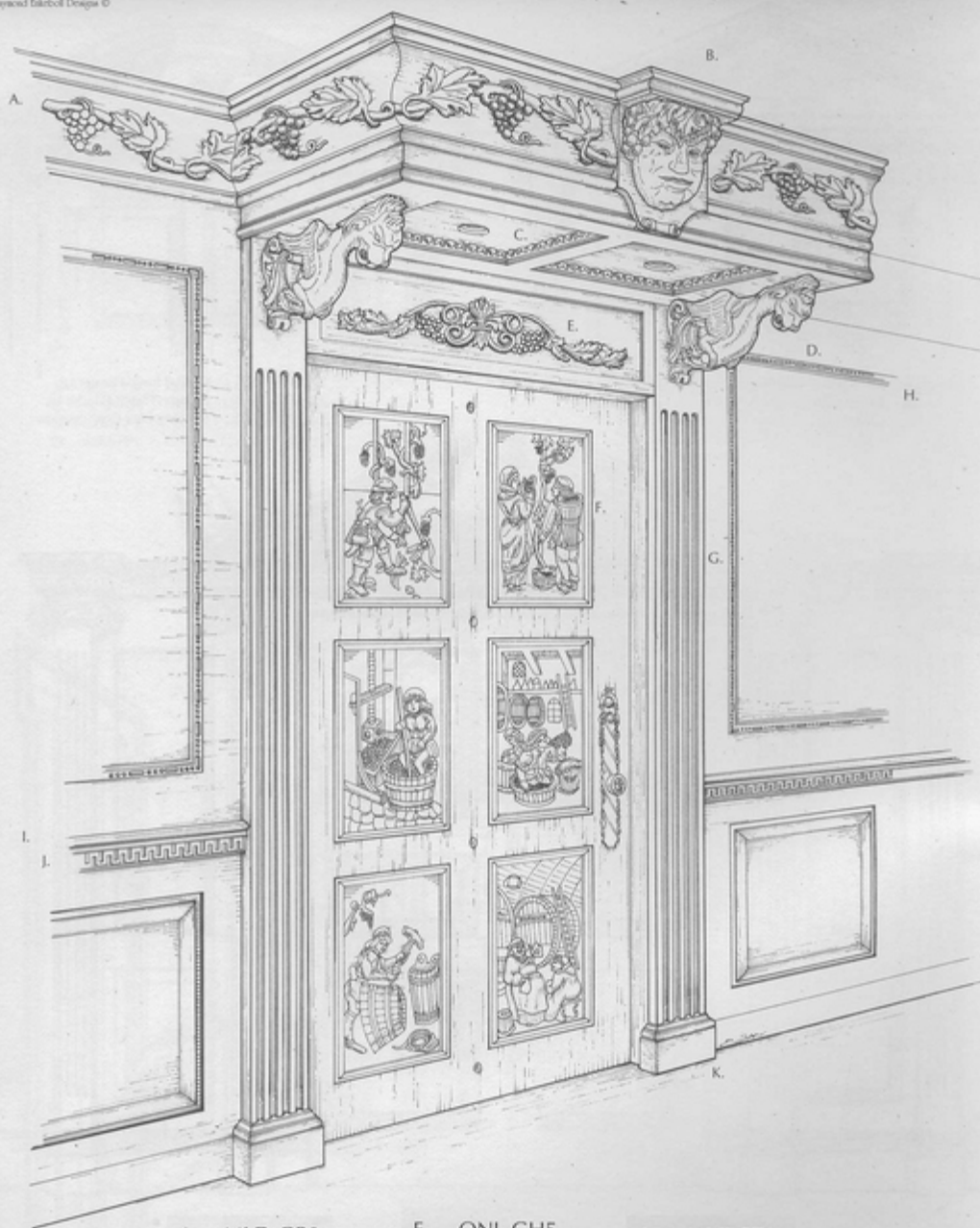


D. CPL-IP3  
E. CLM-FP3  
F. MLD-LC5



H. MLD-ED5  
I. FIN-PO3  
J. MLD-LC5  
K. CPL-IP3

L. CLM-FP3  
M. MLD-LB3  
N. CLM-PP3



A. MLD-GB9  
 B. CBL-BH2  
 C. MLD-EO1  
 D. CBL-WG3

E. ONL-GH5  
 F. PNL-WS1-6  
 G. CLM-FP3  
 H. MLD-BO1

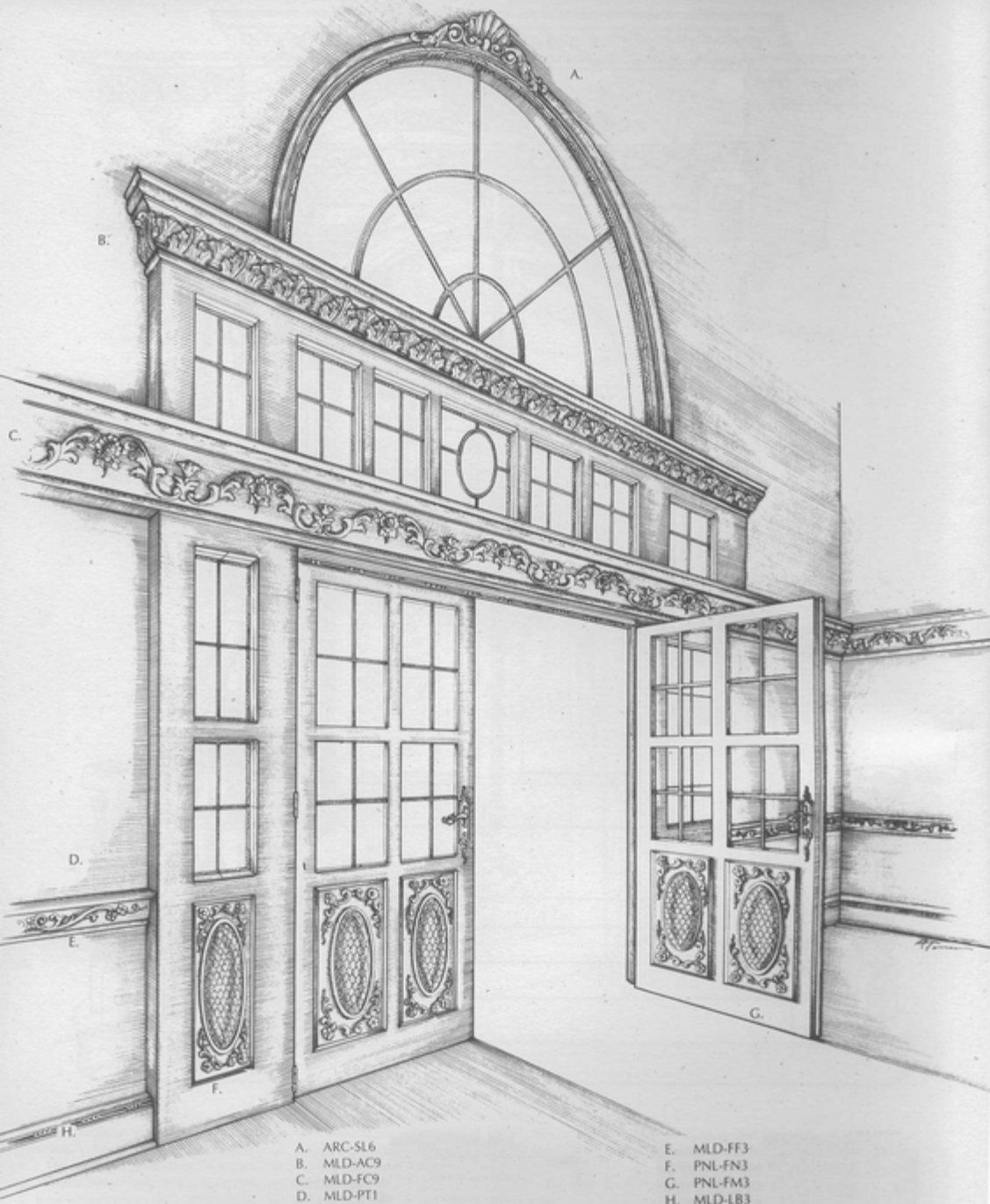
I. MLD-PT1  
 J. MLD-GK3  
 K. CLM-PP3



A-1000055

- |            |            |            |
|------------|------------|------------|
| A. MLD-AC9 | F. ARC-PL5 | K. BLR-AF3 |
| B. ONL-AH6 | G. BAS-CR9 | L. VOL-FL1 |
| C. MLD-FC6 | H. BAS-CL9 | M. MLD-LA2 |
| D. ONL-FT4 | I. MLD-LC5 | N. HRL-FO1 |
| E. CBL-TM1 | J. VOL-FR1 | O. ONL-AV2 |

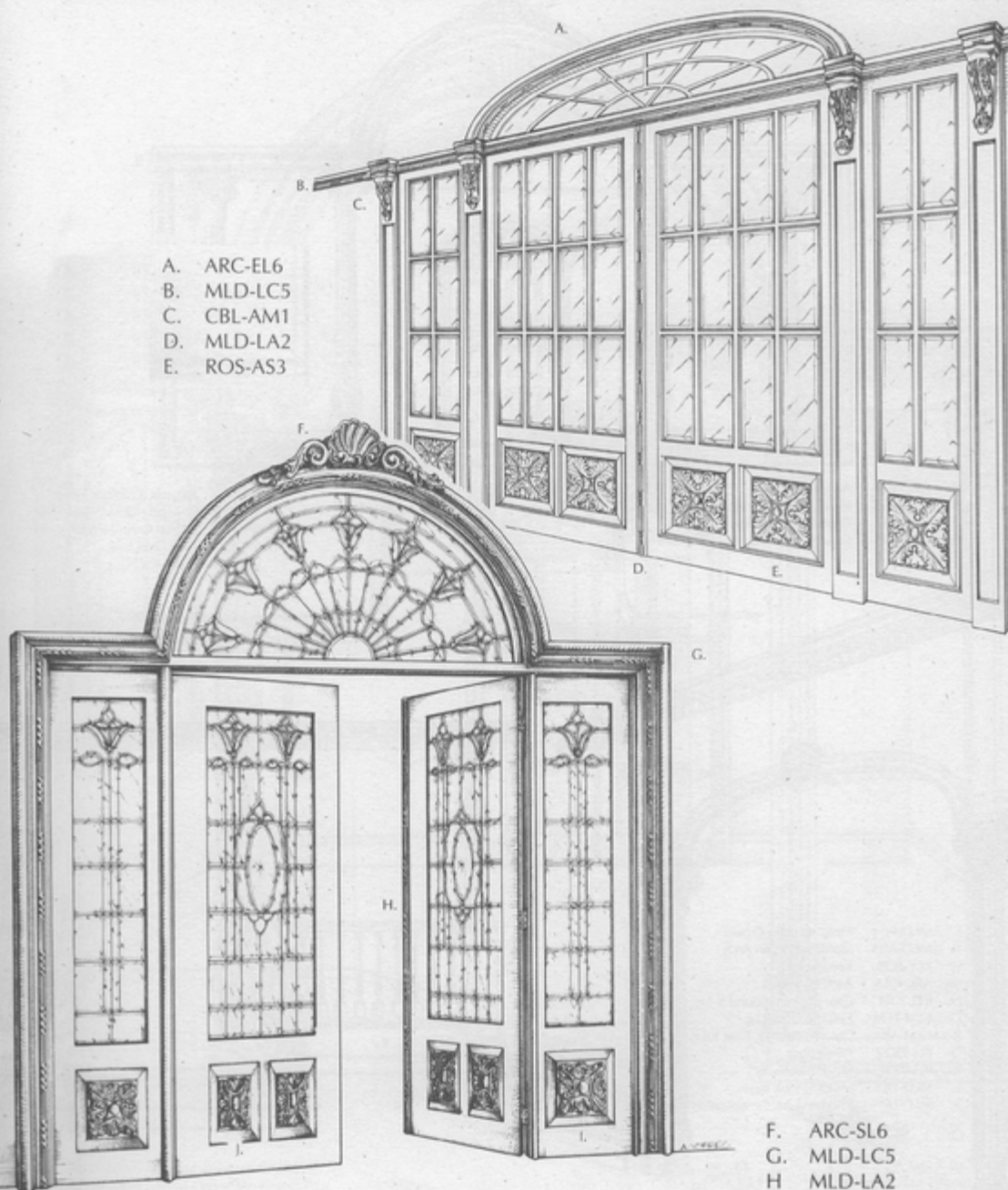




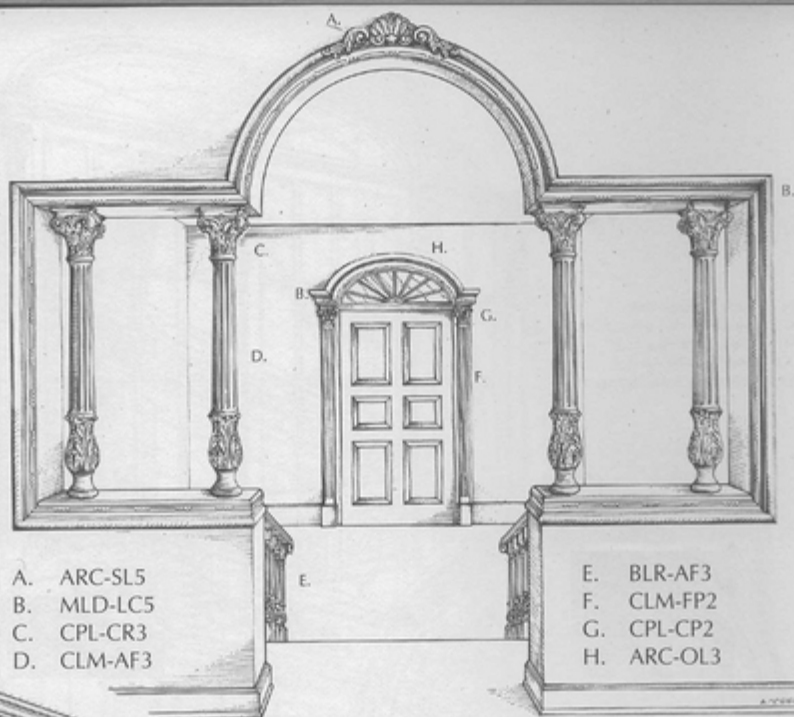
A. ARC-SL6  
 B. MLD-AC9  
 C. MLD-FC9  
 D. MLD-PT1

E. MLD-FF3  
 F. PNL-FN3  
 G. PNL-FM3  
 H. MLD-LB3

- A. ARC-EL6  
 B. MLD-LC5  
 C. CBL-AM1  
 D. MLD-LA2  
 E. ROS-AS3

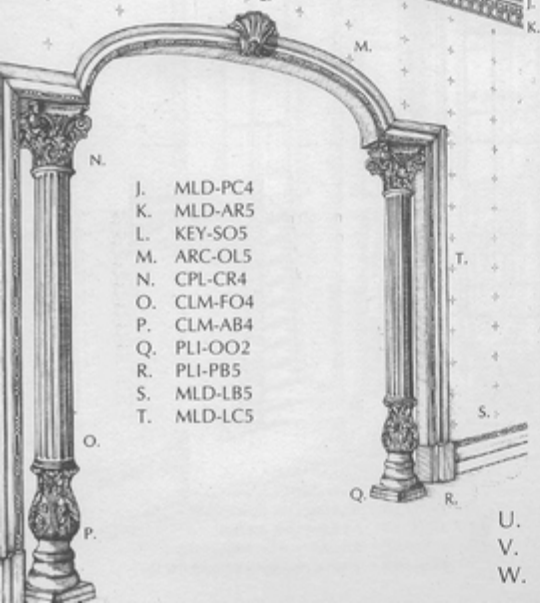
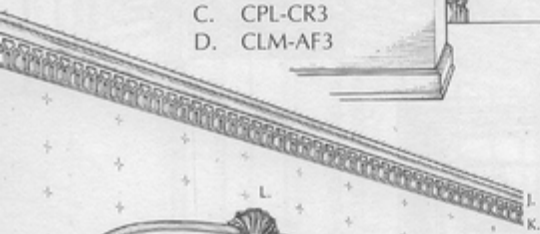


- F. ARC-SL6  
 G. MLD-LC5  
 H. MLD-LA2  
 I. ROS-AS3  
 J. ROS-AR3

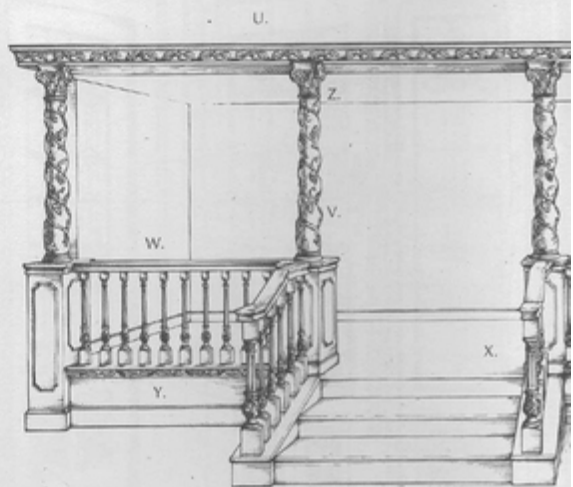


- A. ARC-SL5  
 B. MLD-LC5  
 C. CPL-CR3  
 D. CLM-AF3

- E. BLR-AF3  
 F. CLM-FP2  
 G. CPL-CP2  
 H. ARC-OL3

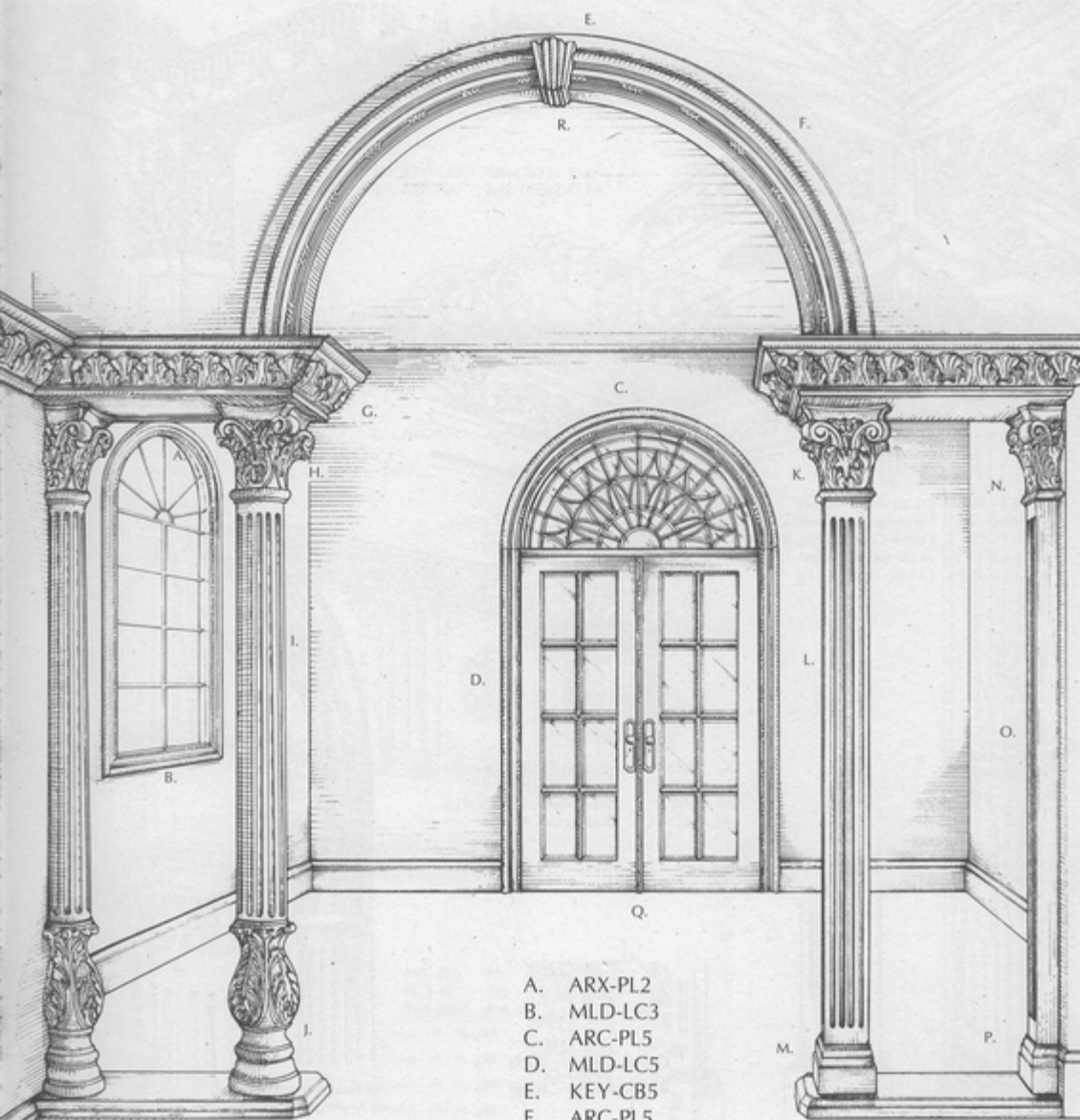


- J. MLD-PC4  
 K. MLD-AR5  
 L. KEY-SO5  
 M. ARC-OL5  
 N. CPL-CR4  
 O. CLM-FO4  
 P. CLM-AB4  
 Q. PLI-OO2  
 R. PLI-PB5  
 S. MLD-LB5  
 T. MLD-LC5



- U. MLD-GC6  
 V. CLM-GO4  
 W. BLR-GF2

- X. BLR-GF3  
 Y. MLD-GO3  
 Z. CPL-CR3

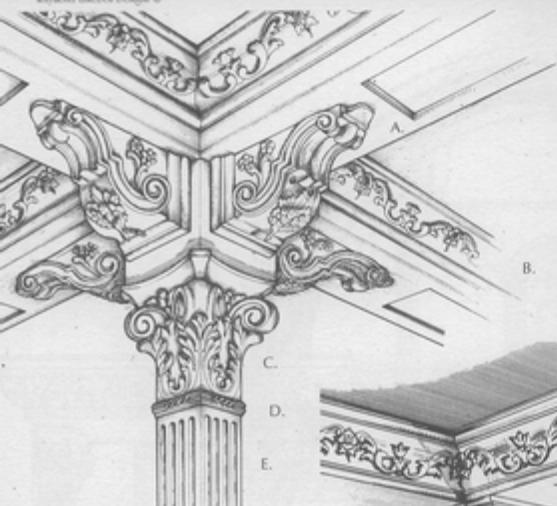


- A. ARX-PL2
- B. MLD-LC3
- C. ARC-PL5
- D. MLD-LC5
- E. KEY-CB5
- F. ARC-PL5

- G. MLD-AC9
- H. CPL-CR4
- I. CLM-FO4
- J. CLM-AB4
- K. CPL-CS4
- L. CLM-FS4

- M. CLM-PB4
- N. CPL-CP4
- O. CLM-FP4
- P. CLM-PP4
- Q. MLD-LA2
- R. MLD-KE5

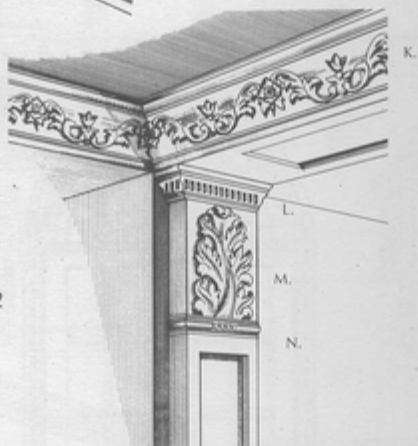
Demetris Galatini Design ©



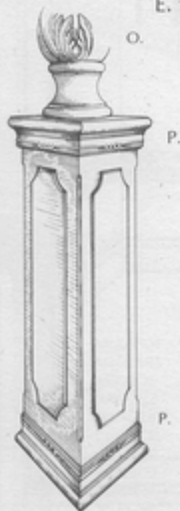
- A. CBL-FO2
- B. MLD-FB6
- C. CPL-CS4
- D. MLD-LA2
- E. CLM-FS4



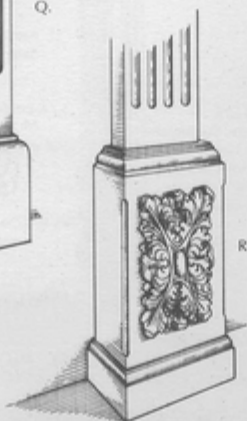
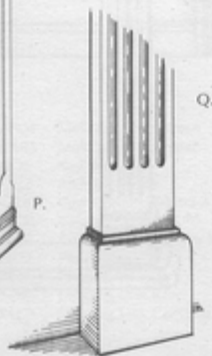
- F. MLD-PT1
- G. MLD-FL2
- H. MLD-RB5
- I. ONL-AV3
- J. MLD-FA2



- K. MLD-FB9
- L. MLD-FL3
- M. ONL-AV3
- N. MLD-LA2



- O. CLM-AF3
- P. MLD-LC3

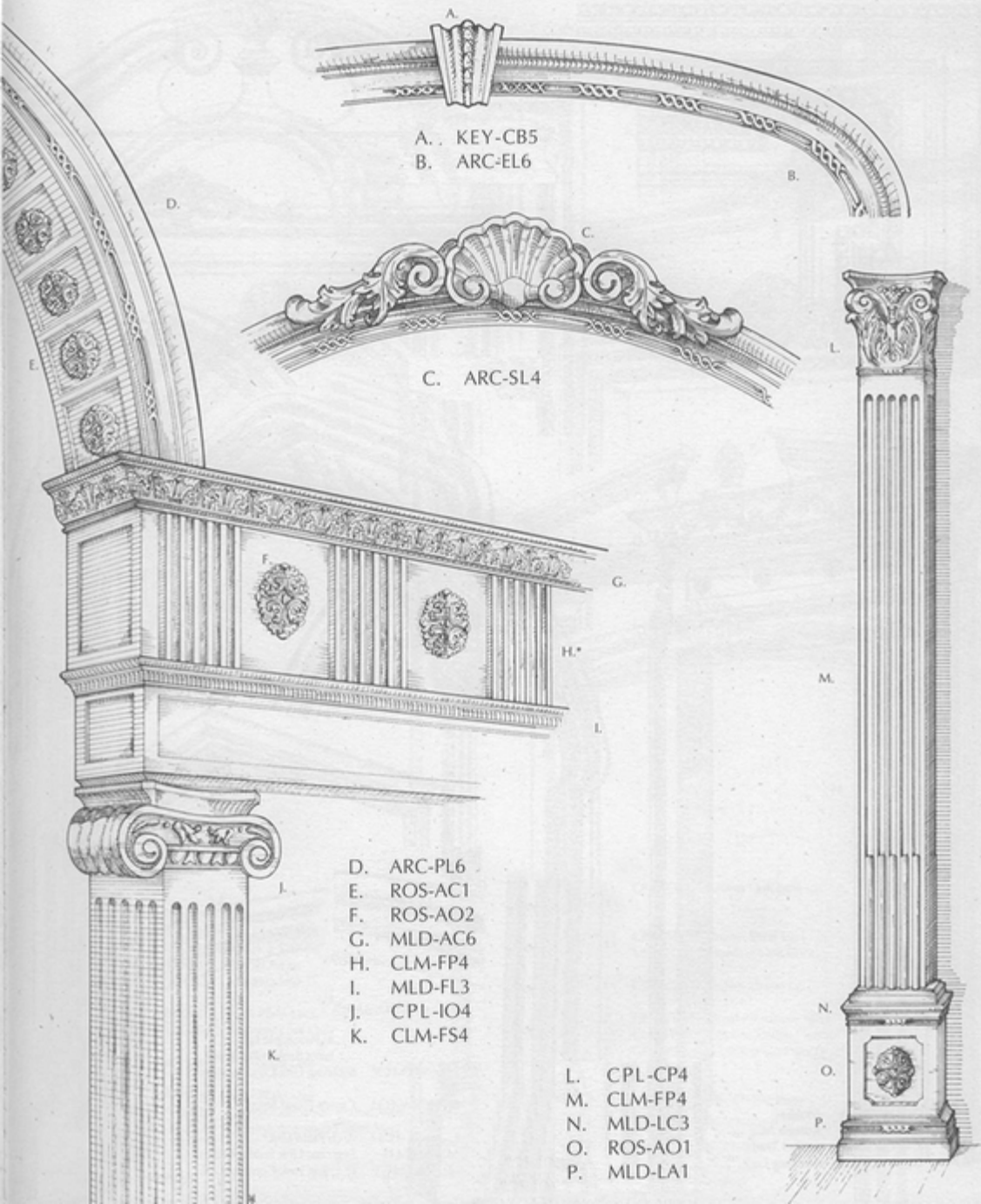


- Q. CLM-FP3
- R. ROS-AR2

- S. ARC-PL4
- T. CPL-CR4
- U. CLM-FO4

- V. ARC-PL5
- W. MLD-LC5
- X. CBL-AM1



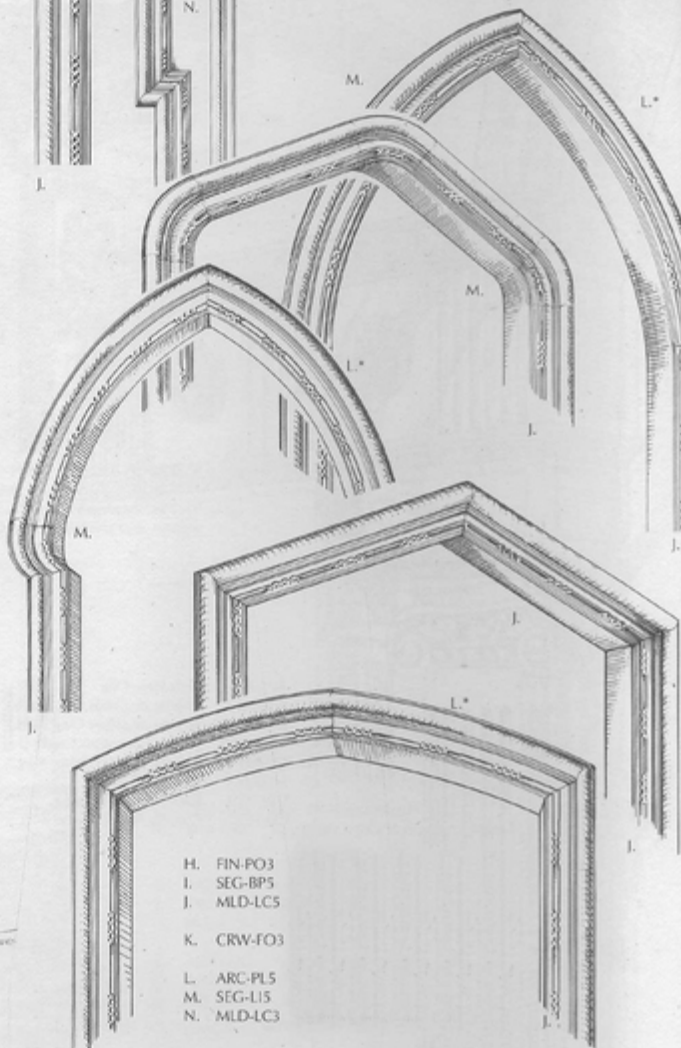
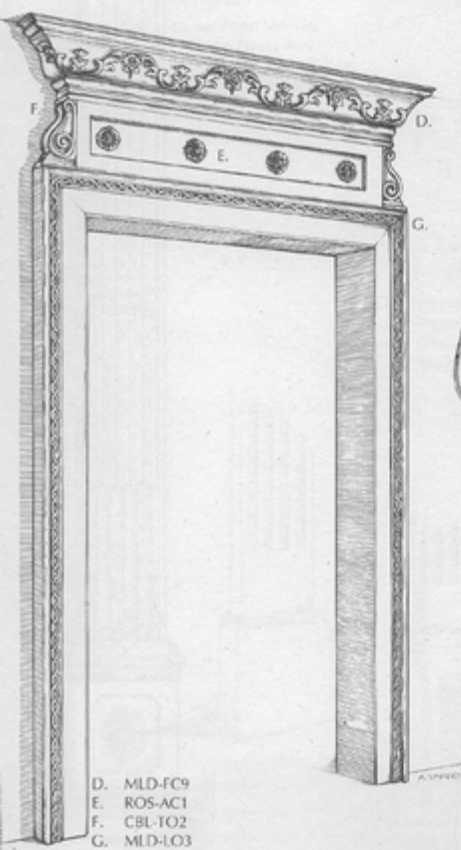
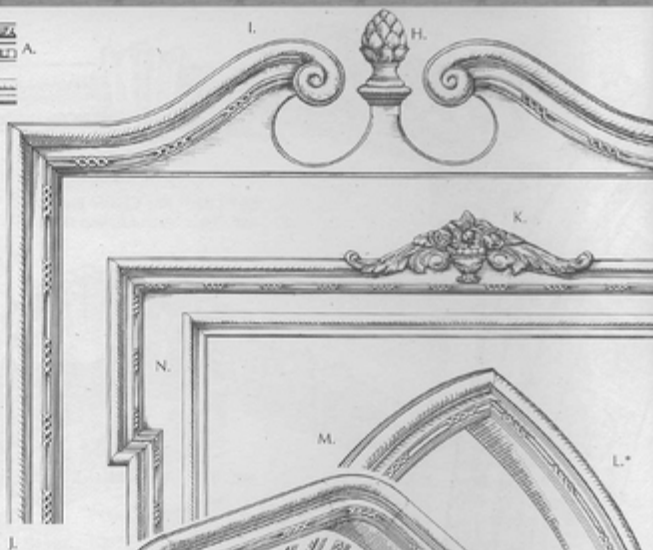
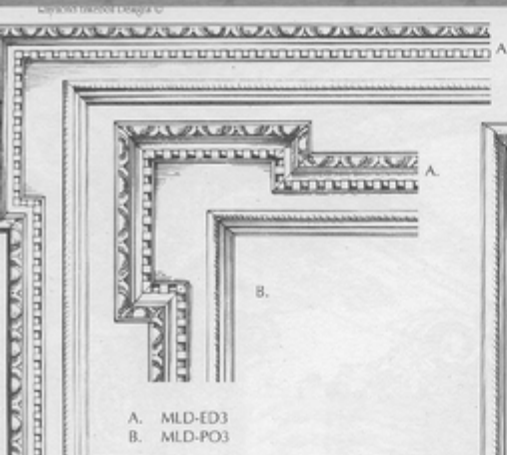


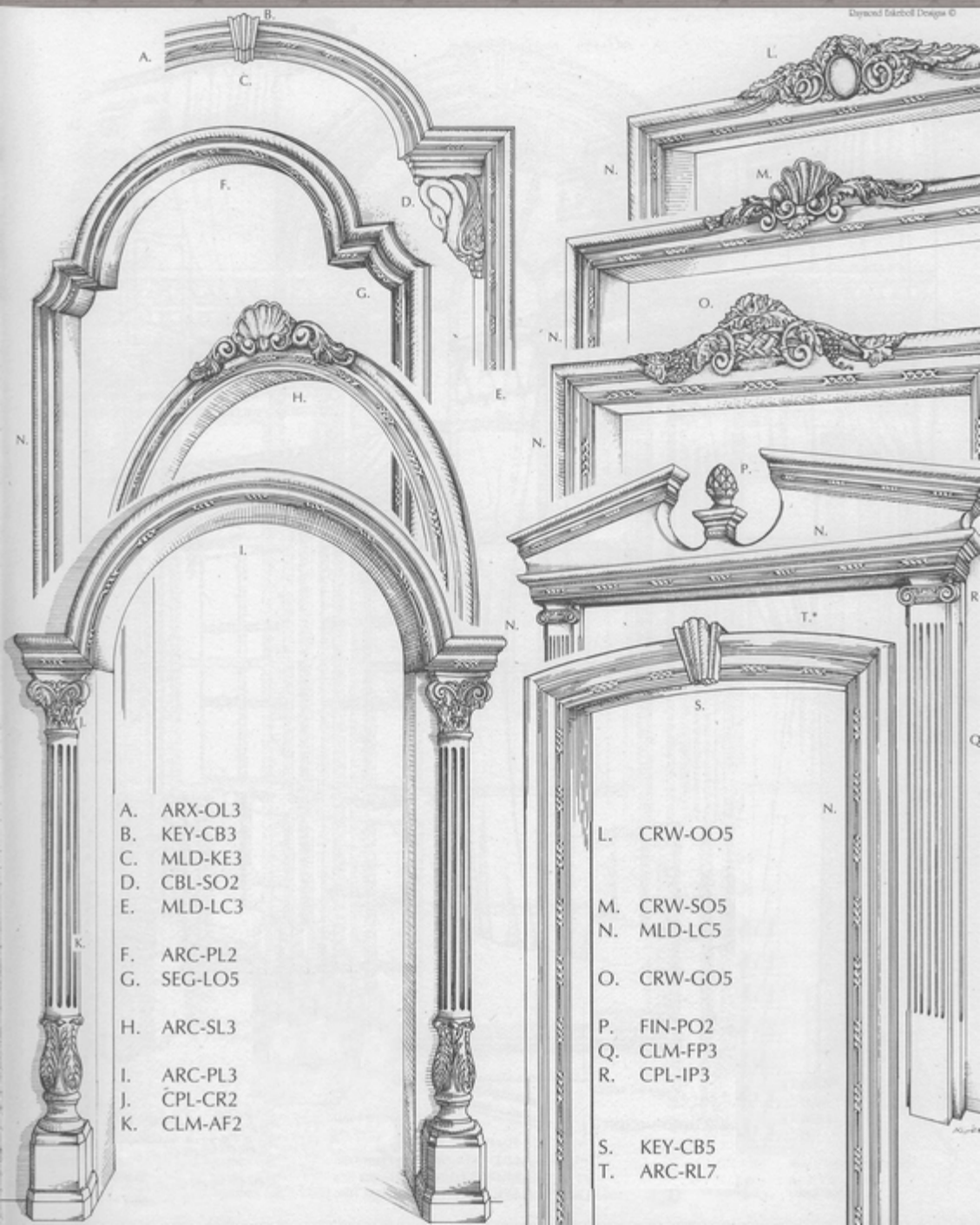
A. KEY-CB5  
 B. ARC-EL6

C. ARC-SL4

D. ARC-PL6  
 E. ROS-AC1  
 F. ROS-AO2  
 G. MLD-AC6  
 H. CLM-FP4  
 I. MLD-FL3  
 J. CPL-IO4  
 K. CLM-FS4

L. CPL-CP4  
 M. CLM-FP4  
 N. MLD-LC3  
 O. ROS-AO1  
 P. MLD-LA1



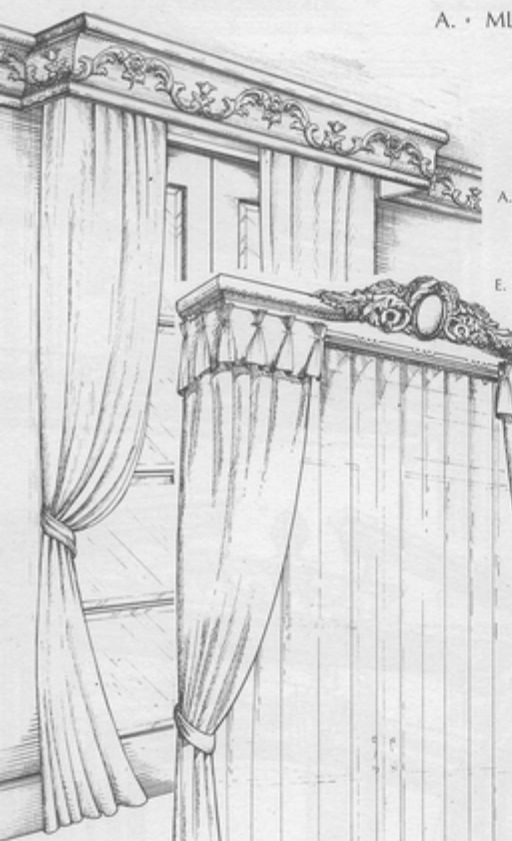


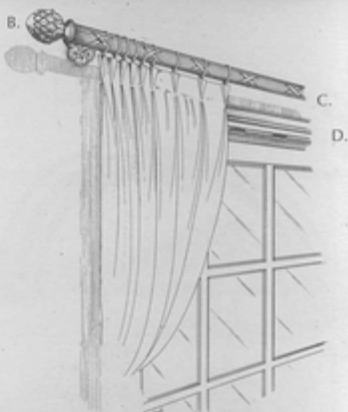
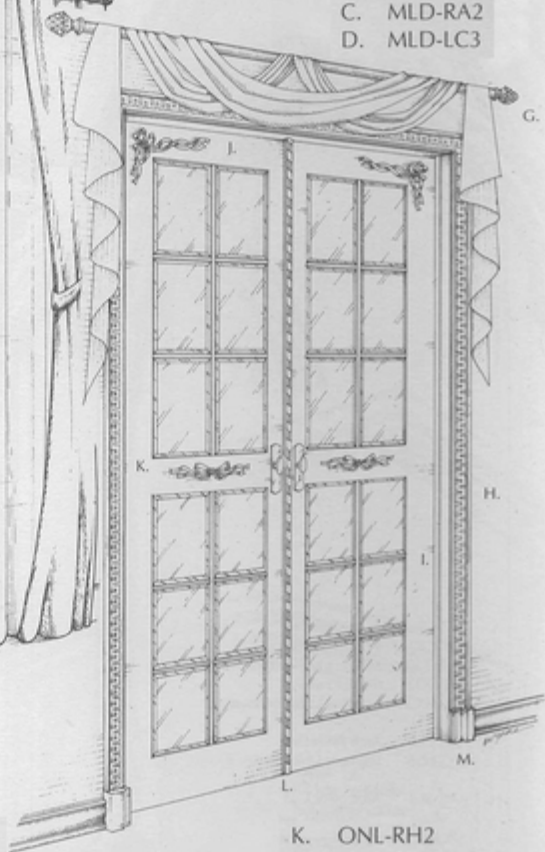
- A. ARX-OL3
- B. KEY-CB3
- C. MLD-KE3
- D. CBL-SO2
- E. MLD-LC3
- F. ARC-PL2
- G. SEG-LO5
- H. ARC-SL3
- I. ARC-PL3
- J. CPL-CR2
- K. CLM-AF2

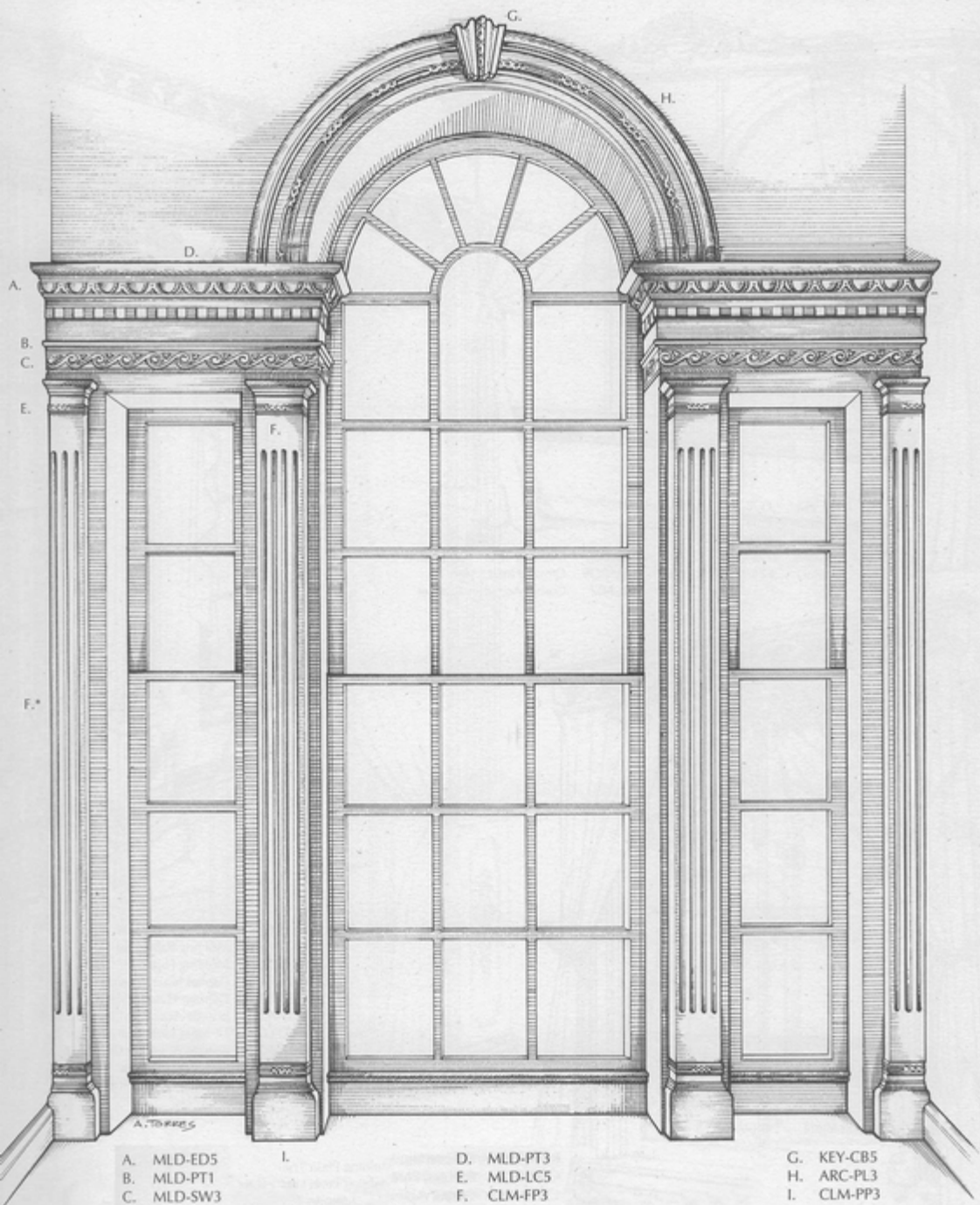
- L. CRW-OO5
- M. CRW-SO5
- N. MLD-LC5
- O. CRW-GO5
- P. FIN-PO2
- Q. CLM-FP3
- R. CPL-IP3
- S. KEY-CB5
- T. ARC-RL7

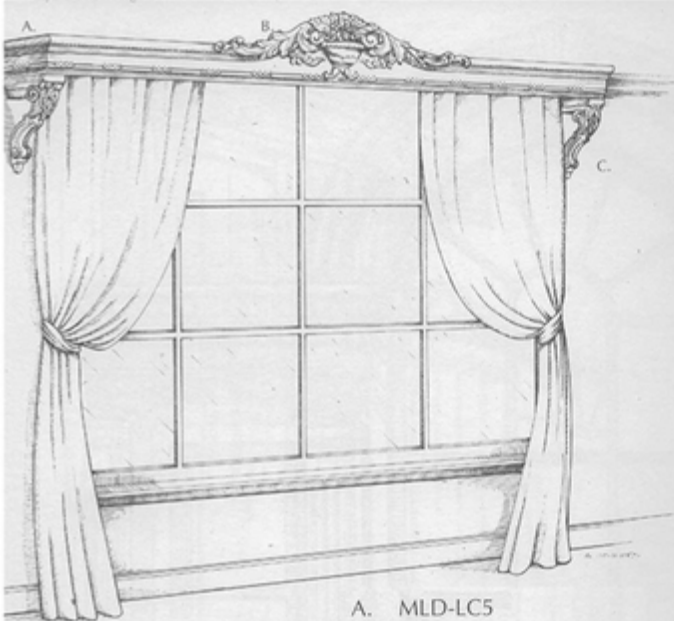


A • MLD-FB9

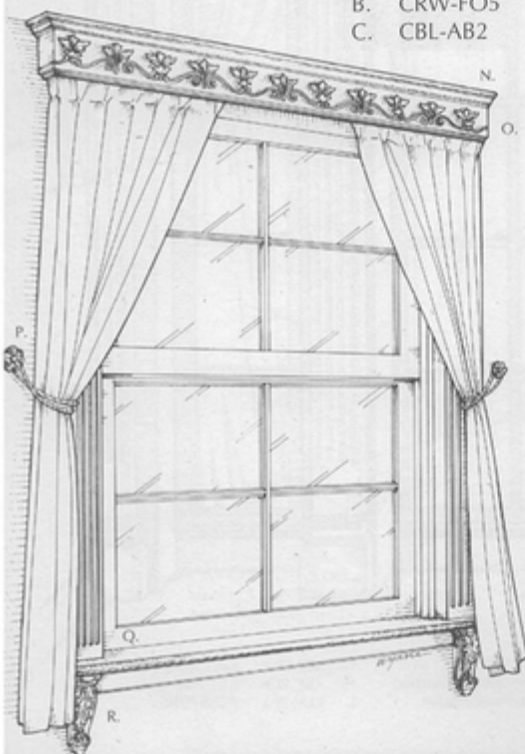

 E. CRW-OO5  
 F. MLD-LC5

 G. FIN-PO0  
 H. MLD-PT1  
 I. MLD-GK3  
 J. ONL-RT3

 B. FIN-PO1  
 C. MLD-RA2  
 D. MLD-LC3

 K. ONL-RH2  
 L. MLD-BT1  
 M. PLI-PB3

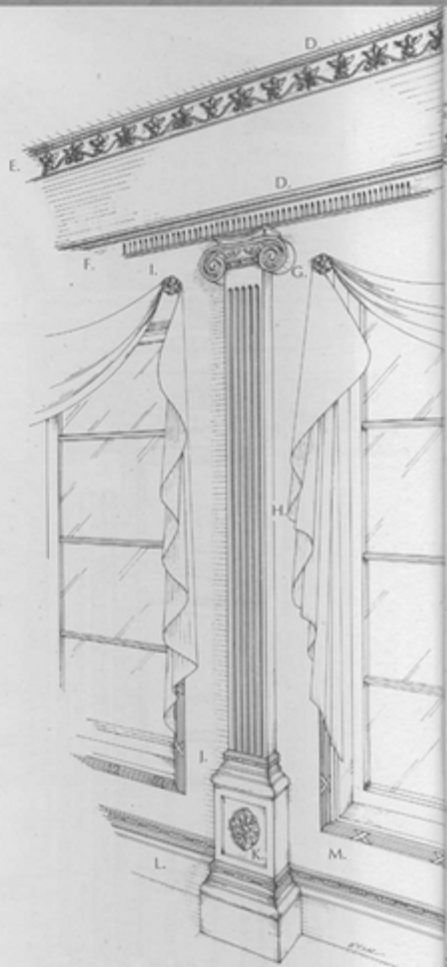




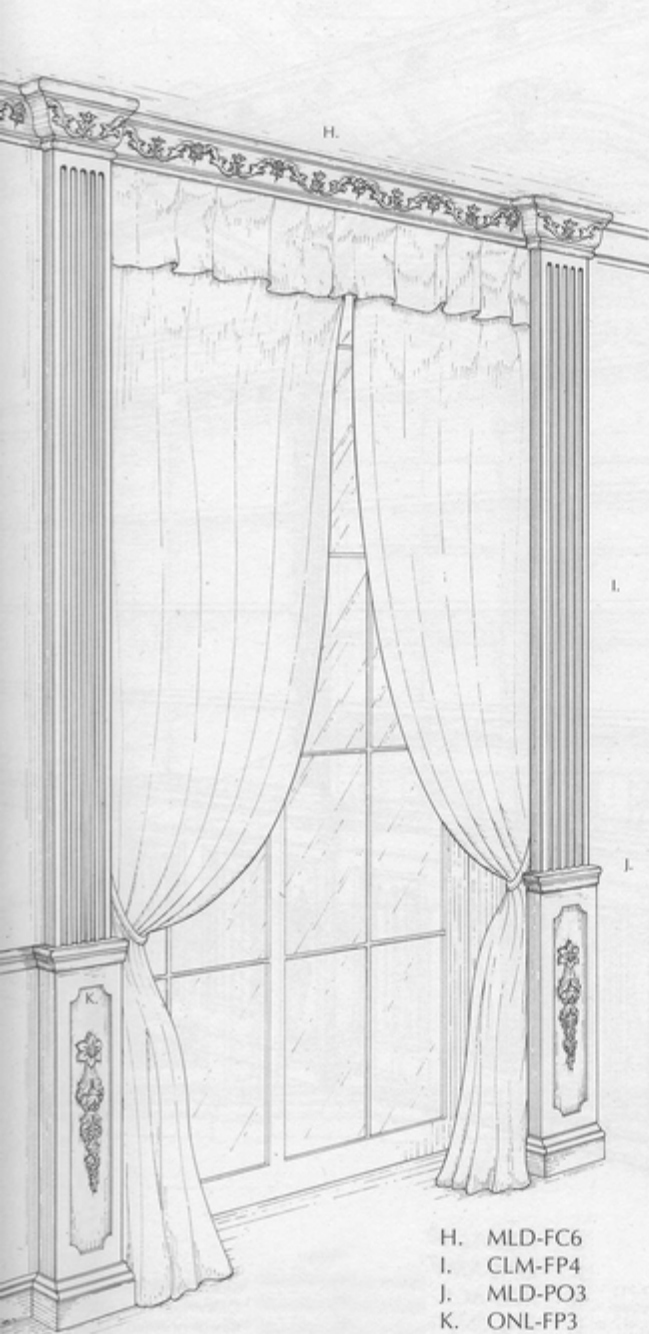
- A. MLD-LC5  
 B. CRW-FO5  
 C. CBL-AB2



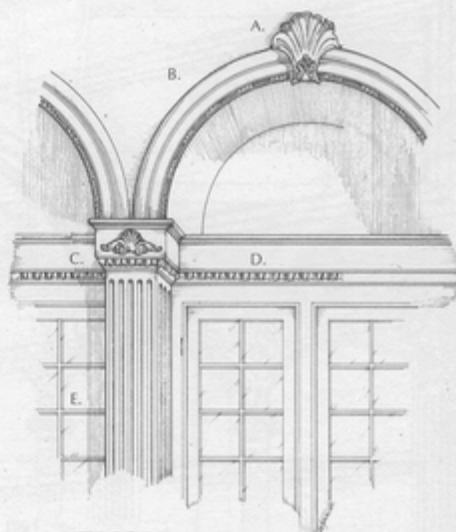
- N. MLD-PT1  
 O. MLD-PL5  
 P. ROS-FC0  
 Q. CLM-FP2  
 R. CBL-AP1



- D. MLD-PT1  
 E. MLD-PL5  
 F. MLD-FL2  
 G. CPL-IP4  
 H. CLM-FP4  
 I. ROS-AC1  
 J. MLD-LC5  
 K. ROS-AO2  
 L. MLD-LB5  
 M. MLD-RA3



- H. MLD-FC6  
 I. CLM-FP4  
 J. MLD-PO3  
 K. ONL-FP3



- A. KEY-SO5  
 B. ARC-PL3  
 C. PUL-SO1  
 D. MLD-EO1  
 E. CLM-FS4



- F. FIN-PO2  
 G. CRW-SO5



A. MLD-PO3  
 B. ROS-FC0  
 C. KEY-SO5  
 D. ARC-PL5

E. MLD-PT1  
 F. MLD-FF3  
 G. CPL-CP3  
 H. CLM-FP3

I. MLD-LC3  
 J. ONL-AM1  
 K. ROS-AC1  
 L. PNL-LN3



A. MLD-DO1  
 B. MLD-EO3  
 C. KEY-CB3  
 D. MLD-OB6

E. ARX-PL3  
 F. CPL-IP2  
 G. CLM-FP2  
 H. CBL-AP1

I. MLD-LC3  
 J. PNL-OW3  
 K. MLD-LB5  
 L. PNL-OM3



A. MLD-PT2  
 B. MLD-DO4  
 C. MLD-PC4  
 D. ROS-FC0

E. CPL-CP3  
 F. ARX-PL2  
 G. KEY-CB3  
 H. MLD-LC3

I. CLM-FP3  
 J. CBL-AP2  
 K. MLD-FL3  
 L. PNL-SW3  
 M. MLD-LC5

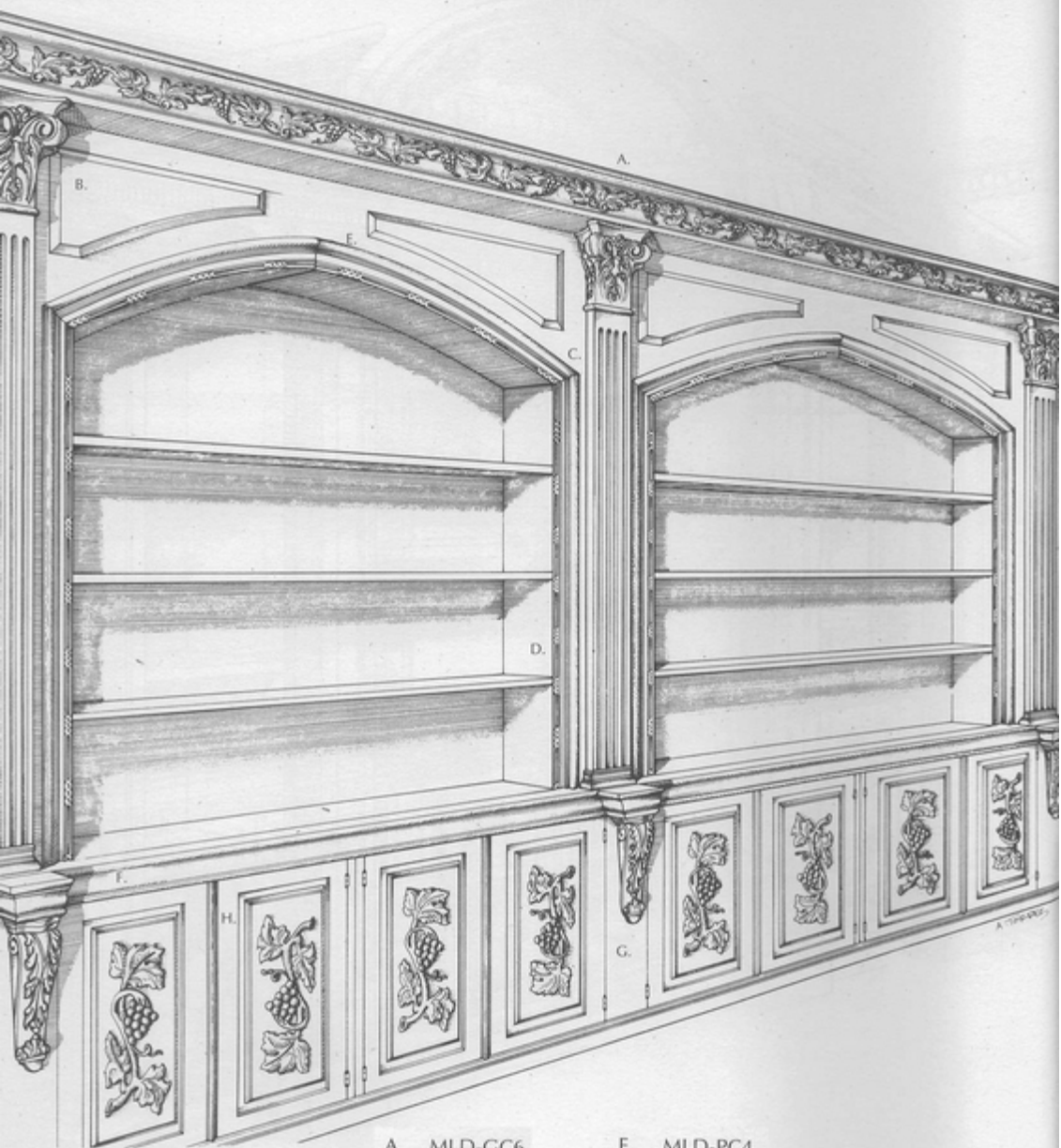


A. MLD-PT1  
B. MLD-FL2  
C. MLD-LCS

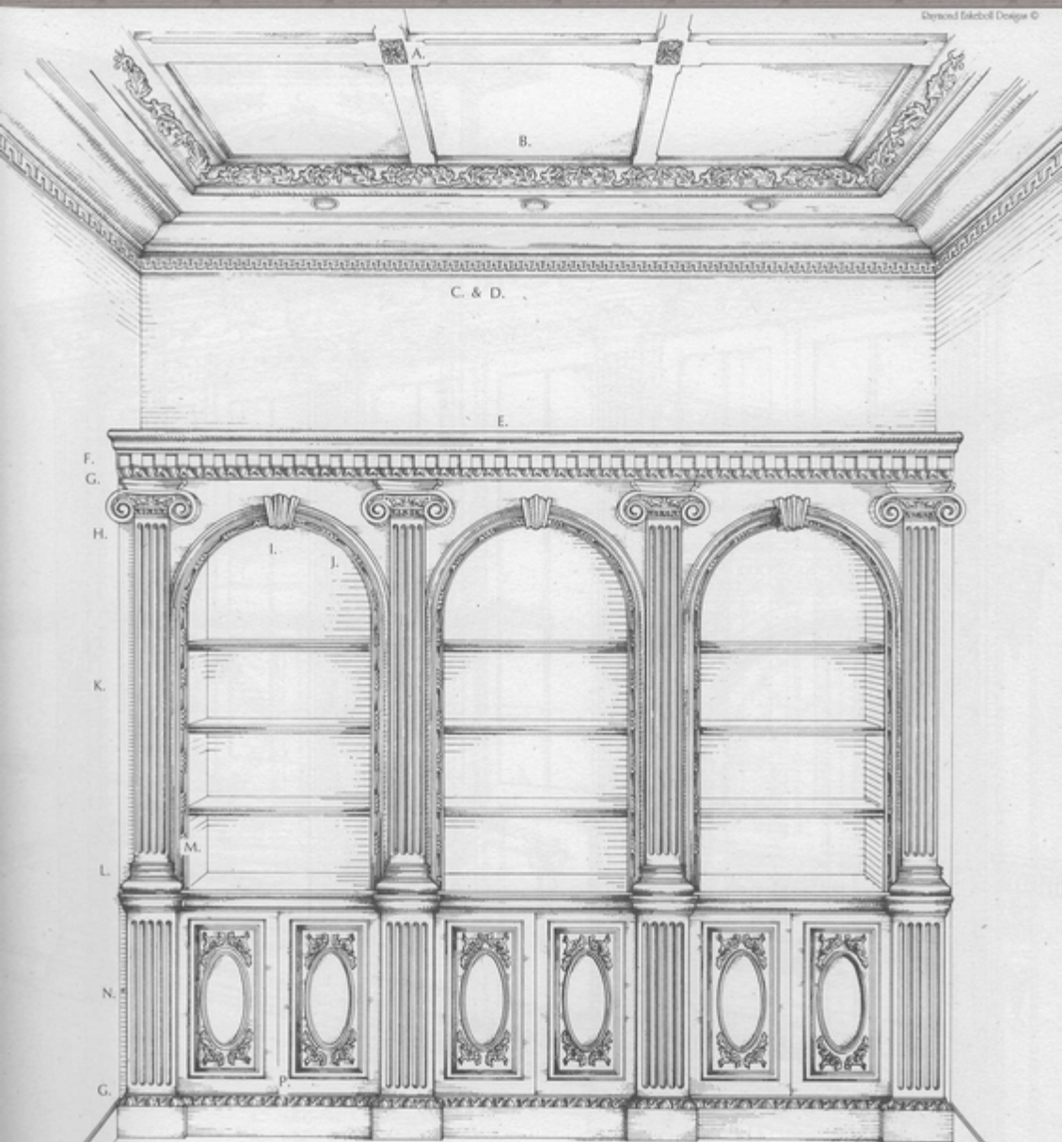
D. KEY-CB5  
E. ARC-PL3  
F. MLD-KE5

G. MLD-SW3  
H. ROS-AO1  
I. MLD-LB5





- |    |         |    |         |
|----|---------|----|---------|
| A. | MLD-GC6 | F. | MLD-PC4 |
| B. | CPL-CP3 | G. | CBL-AP2 |
| C. | CLM-FP3 | H. | PNL-GN3 |
| D. | MLD-LC5 |    |         |
| E. | ARC-RL7 |    |         |



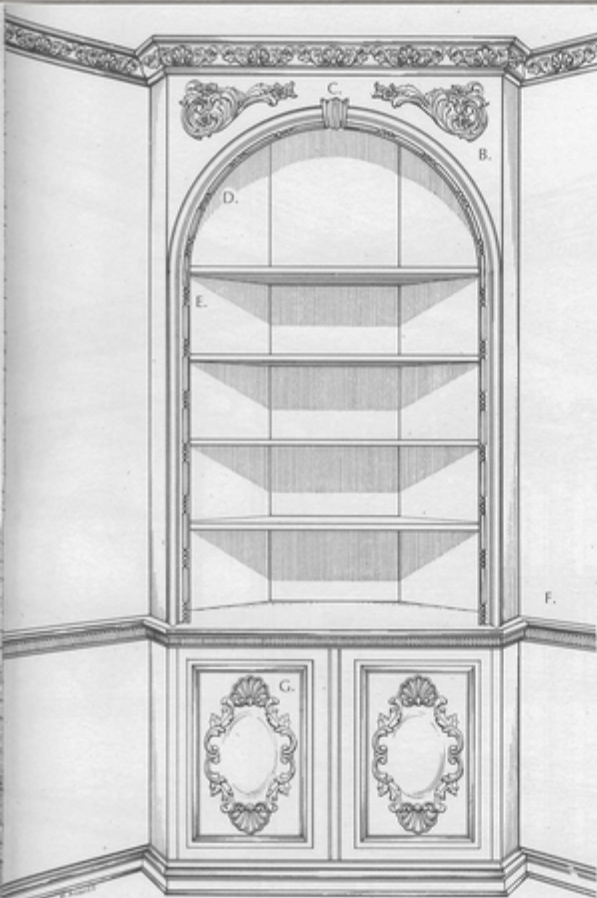
- A. ROS-AS1
- B. MLD-OC6
- C. MLD-PT1
- D. MLD-GK3
- E. MLD-PO3
- F. MLD-DO3
- G. MLD-EO3
- H. CPL-IP3

- I. KEY-CB3
- J. ARX-PL2
- K. CLM-FP3
- L. MLD-LC5
- M. MLD-LC3
- N. CLM-FP4
- O. PNL-OM3



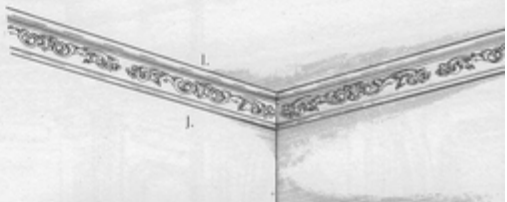
A. MLD-LC5  
 B. MLD-RB5  
 C. MLD-AB6  
 D. MLD-FL3  
 E. PUL-RO3

F. CLM-FP4  
 G. ONL-RM3  
 H. MLD-LB5  
 I. CLM-PP4  
 J. MLD-PT1



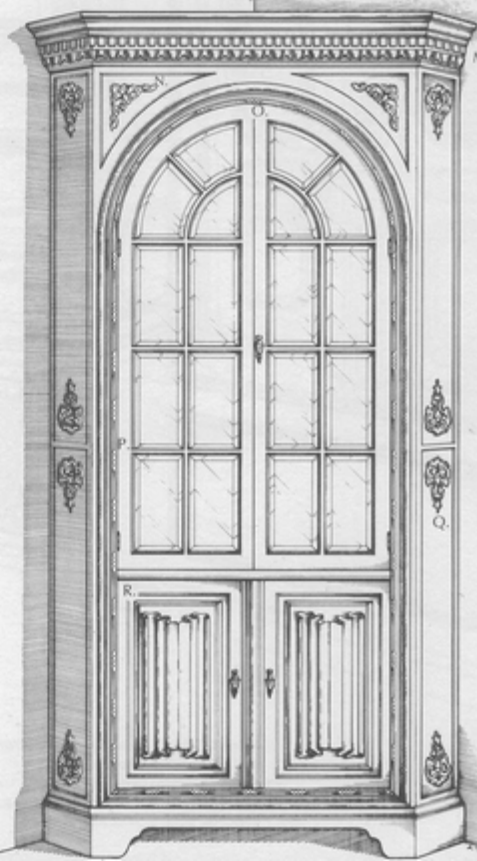
A.

- A. MLD-SC6
- B. ONL-FT4
- C. KEY-CB3
- D. ARX-PL3
- E. MLD-LC3
- F. MLD-FL3
- G. PNL-SW3

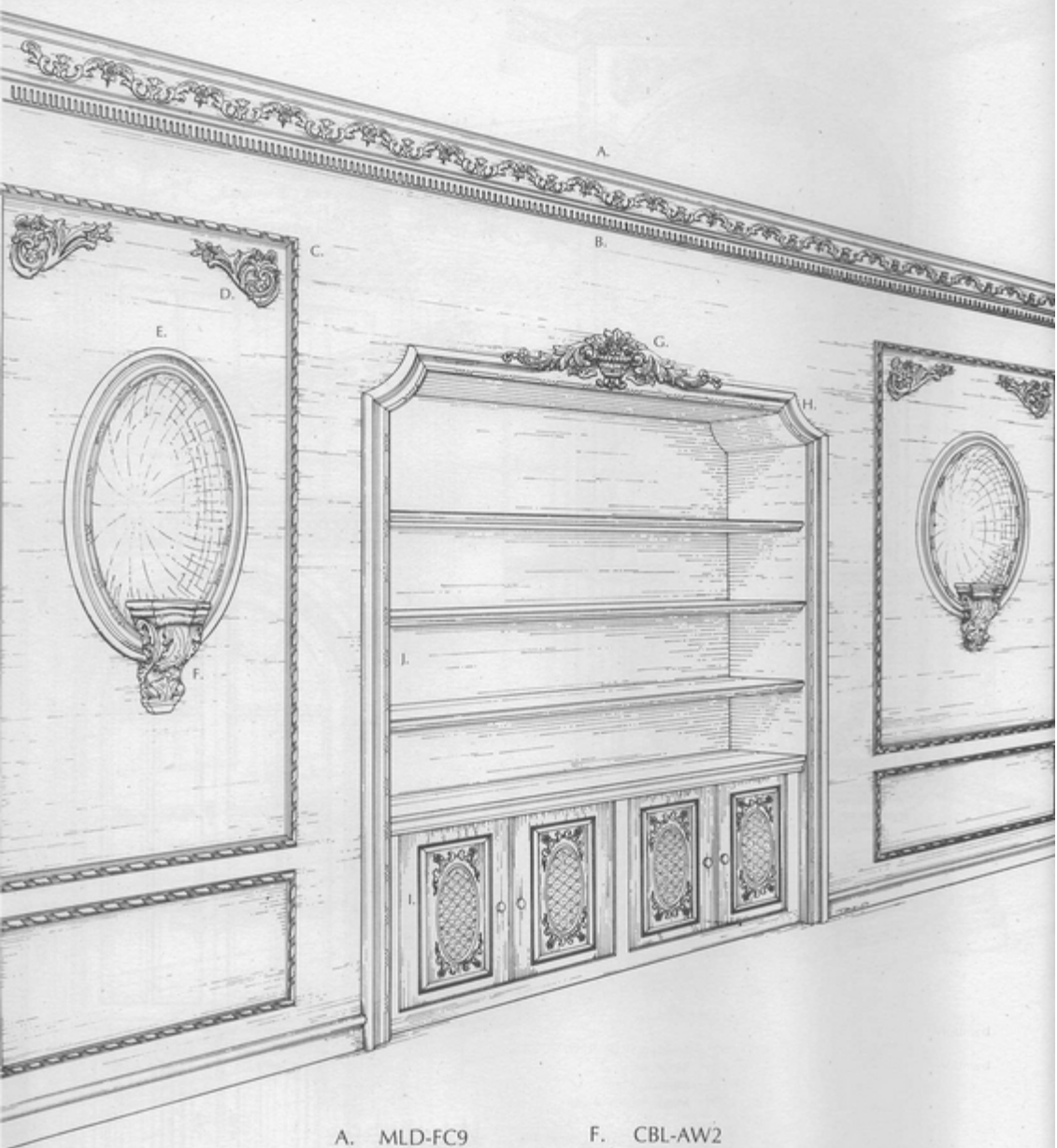


I.

J.



- I. MLD-PT1
- J. MLD-FF3
- K. MLD-PO3
- L. MLD-DO1
- M. MLD-EO3
- N. ONL-AC2
- O. ARX-PL3
- P. MLD-LC3
- Q. ONL-AM1
- R. PNL-LM2



A. MLD-FC9  
 B. MLD-FL2  
 C. MLD-BT1  
 D. ONL-FT3  
 E. ARC-OL2

F. CBL-AW2  
 G. CRW-FO5  
 H. SEG-LO5  
 I. PNL-FM3  
 J. MLD-LC5



- A. MLD-DO1
- B. MLD-EO3
- C. MLD-LA2
- D. MLD-PC4
- E. CPL-IP3

- F. CLM-FP3
- G. MLD-LB3
- H. CLM-PP3
- I. MLD-AT2
- J. MLD-AC6

Diamond Select® Designs ©

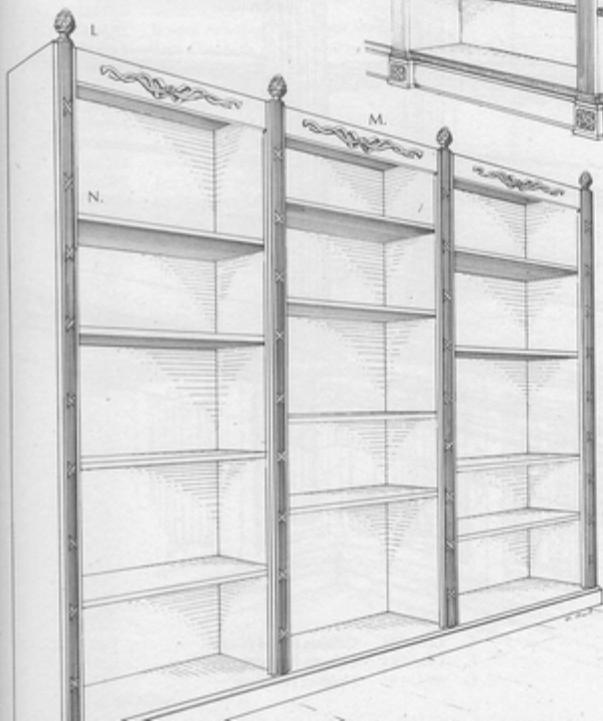


- A. MLD-AC9
- B. CPL-CR3
- C. MLD-BO1
- D. MLD-EO3

- E. MLD-FB6
- F. CLM-FP3
- G. ROS-AO1
- H. CLM-PP3
- I. ROS-AC1,

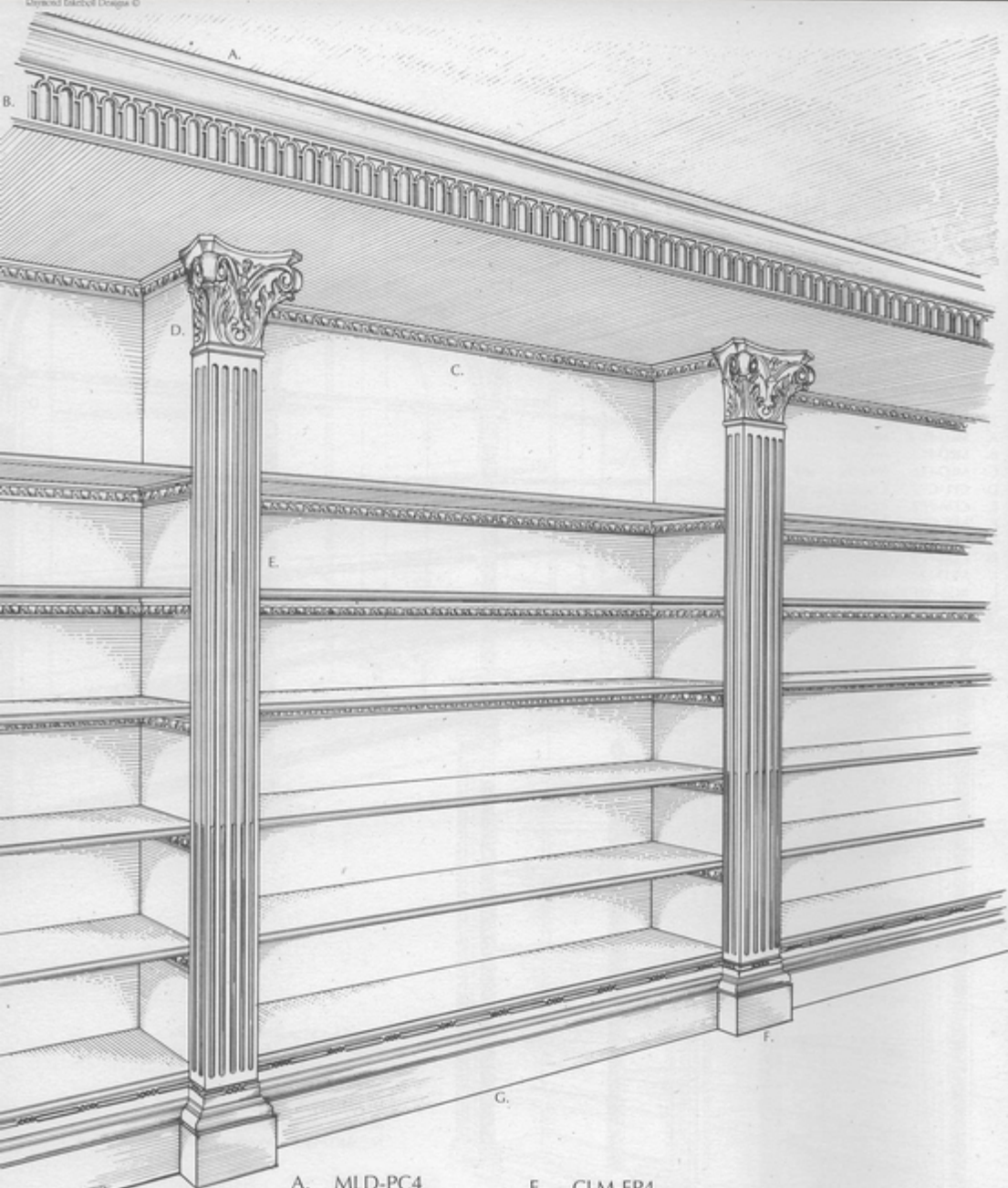


- A. MLD-PC4
- B. MLD-PL5
- C. MLD-FL2
- D. CPL-CP2
- E. CLM-FP2
- F. KEY-CB3
- G. ARX-PL3
- H. CLM-PP2
- I. MLD-LB3
- J. ROS-AS1
- K. MLD-FA2

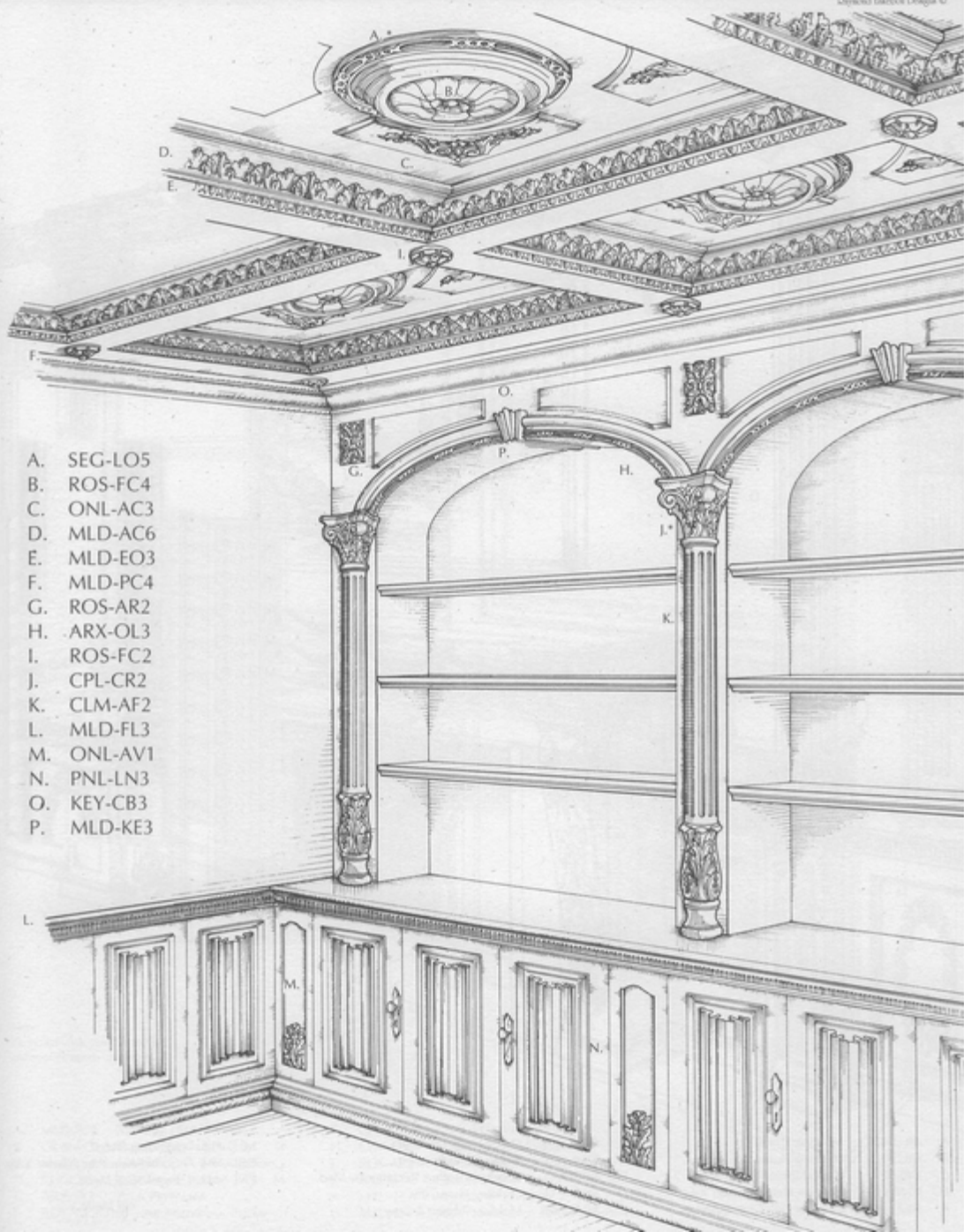


- L. FIN-PO1
- M. ONL-RH4
- N. MLD-RA3





- |    |         |    |         |
|----|---------|----|---------|
| A. | MLD-PC4 | E. | CLM-FP4 |
| B. | MLD-AR5 | F. | CLM-PP4 |
| C. | MLD-EO3 | G. | MLD-LB5 |
| D. | CPL-CP4 |    |         |



- A. SEG-LO5
- B. ROS-FC4
- C. ONL-AC3
- D. MLD-AC6
- E. MLD-EO3
- F. MLD-PC4
- G. ROS-AR2
- H. ARX-OL3
- I. ROS-FC2
- J. CPL-CR2
- K. CLM-AF2
- L. MLD-FL3
- M. ONL-AV1
- N. PNL-LN3
- O. KEY-CB3
- P. MLD-KE3

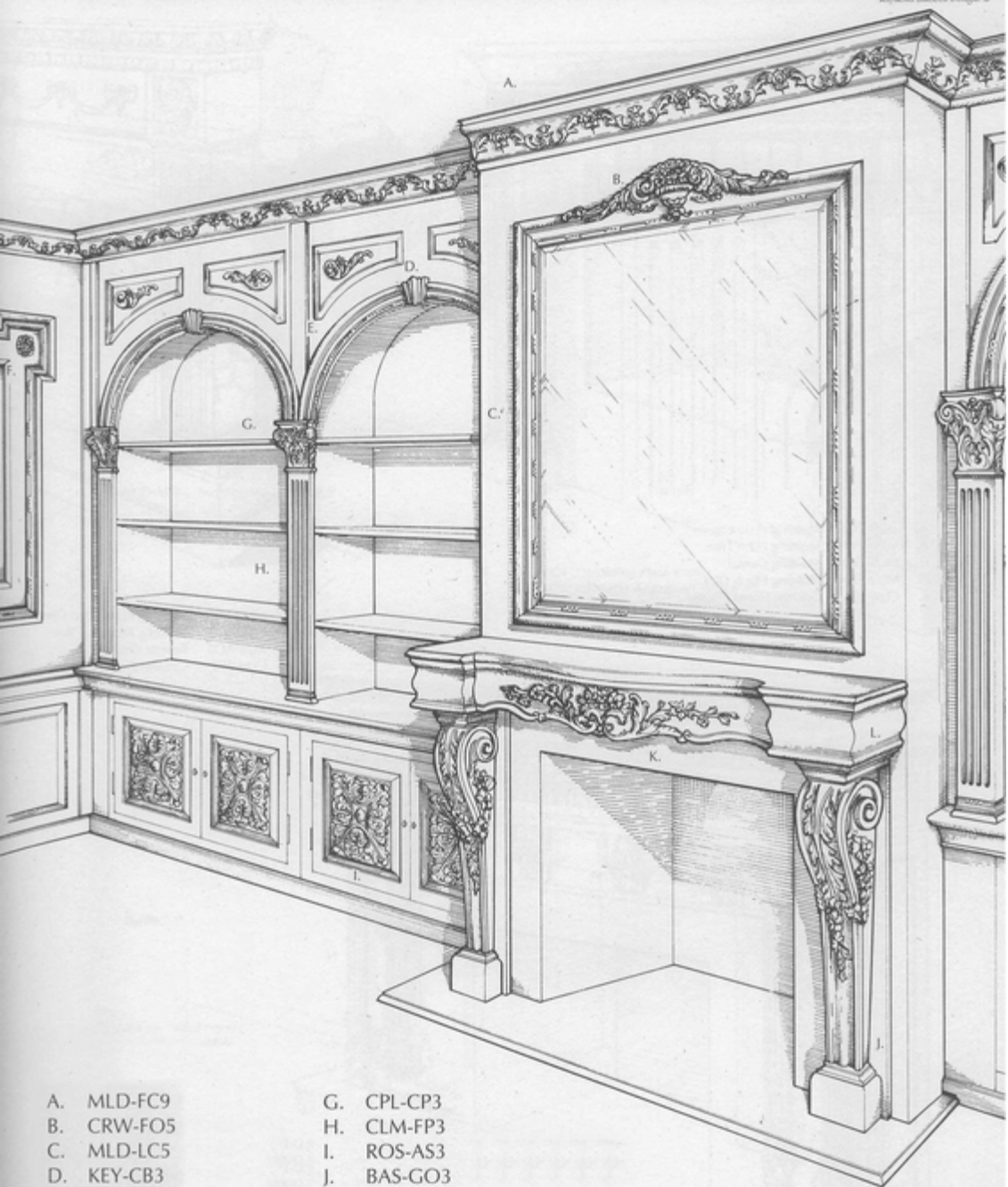
Diamond Interiors Design ©



A. MLD-FF3  
 B. MLD-FL2  
 C. CPL-IP4  
 D. CLM-FP4  
 E. MLD-LC5

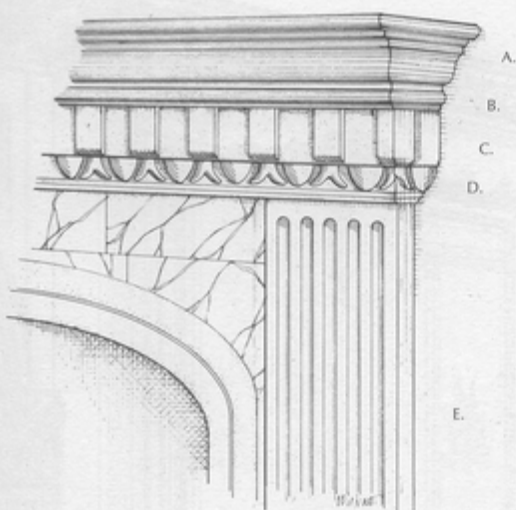
F. ONL-FG3  
 G. ONL-FP3  
 H. ROS-AR2  
 I. MLD-PT1  
 J. MLD-RB5

K. MLD-FL3  
 L. CBL-AP4  
 M. PNL-SM3

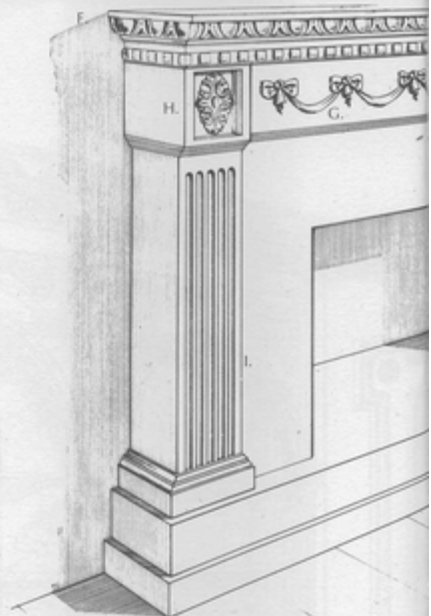


- A. MLD-FC9
- B. CRW-FO5
- C. MLD-LC5
- D. KEY-CB3
- E. ARX-PL3
- F. ROS-AC2

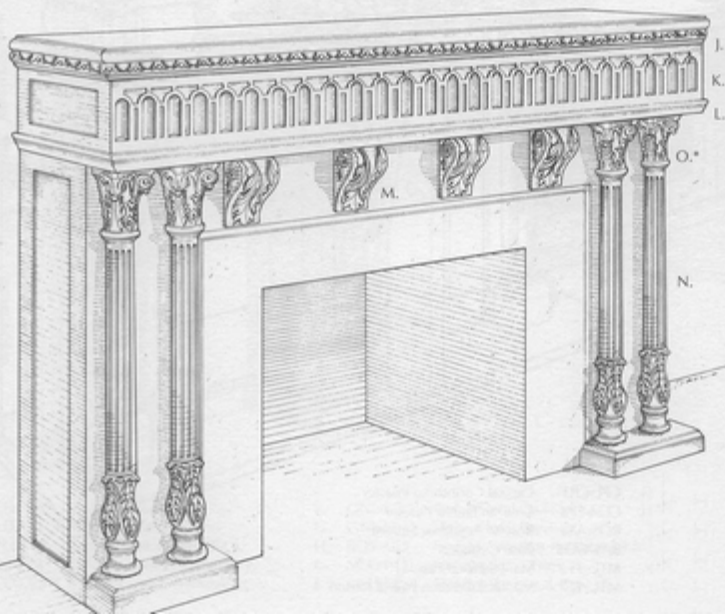
- G. CPL-CP3
- H. CLM-FP3
- I. ROS-AS3
- J. BAS-GO3
- K. MTL-FF7
- L. MTL-EF7



- A. MLD-PC4
- B. MLD-PT1
- C. MLD-DO4
- D. MLD-EO4
- E. CLM-FP4



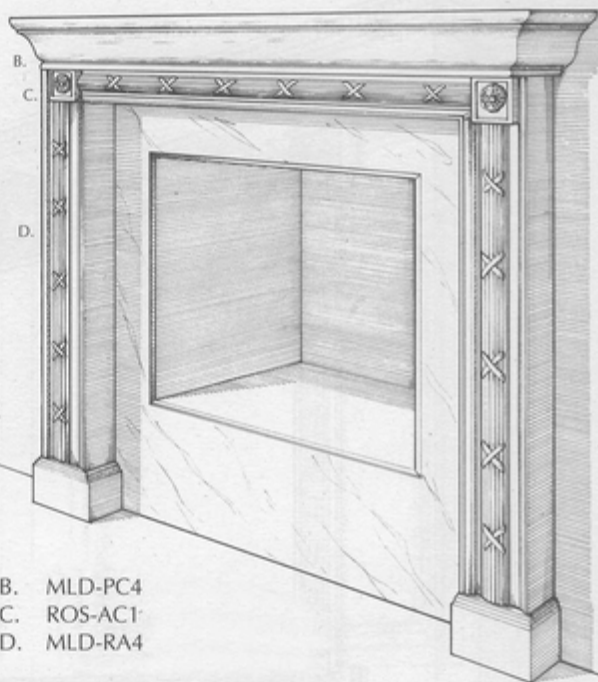
- F. MLD-ED5
- G. MLD-RB5
- H. ROS-AO1
- I. CLM-FP3



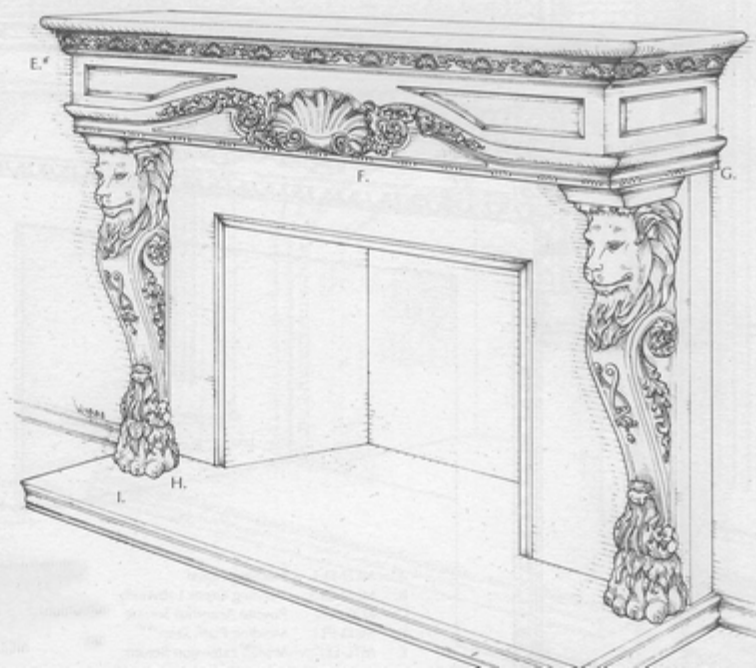
- J. MLD-EO1
- K. MLD-AR5
- L. MLD-PT1
- M. CBL-AD2
- N. CLM-AF2
- O. CPL-CR2



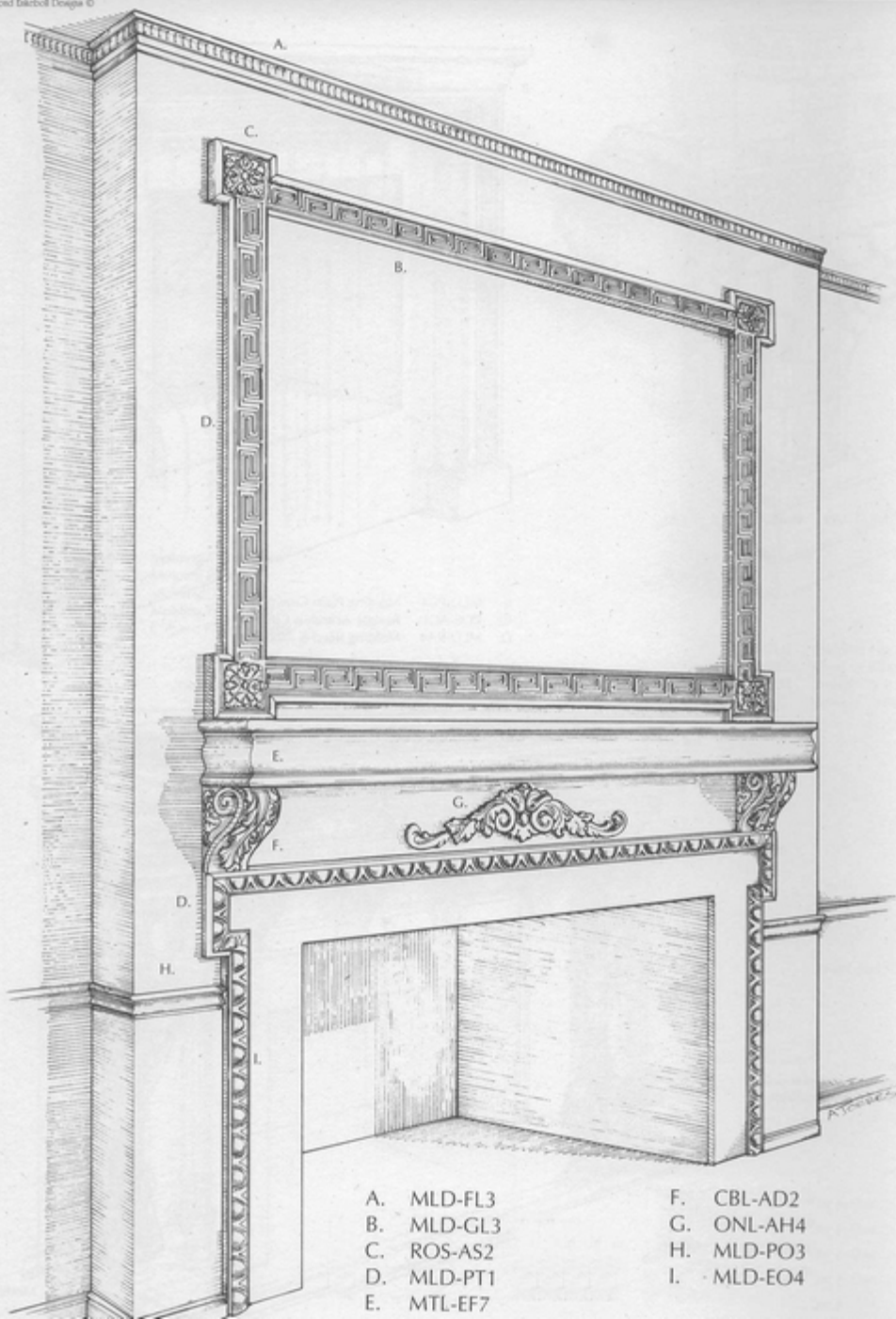
A. MLD-AB9



B. MLD-PC4  
C. ROS-AC1  
D. MLD-RA4

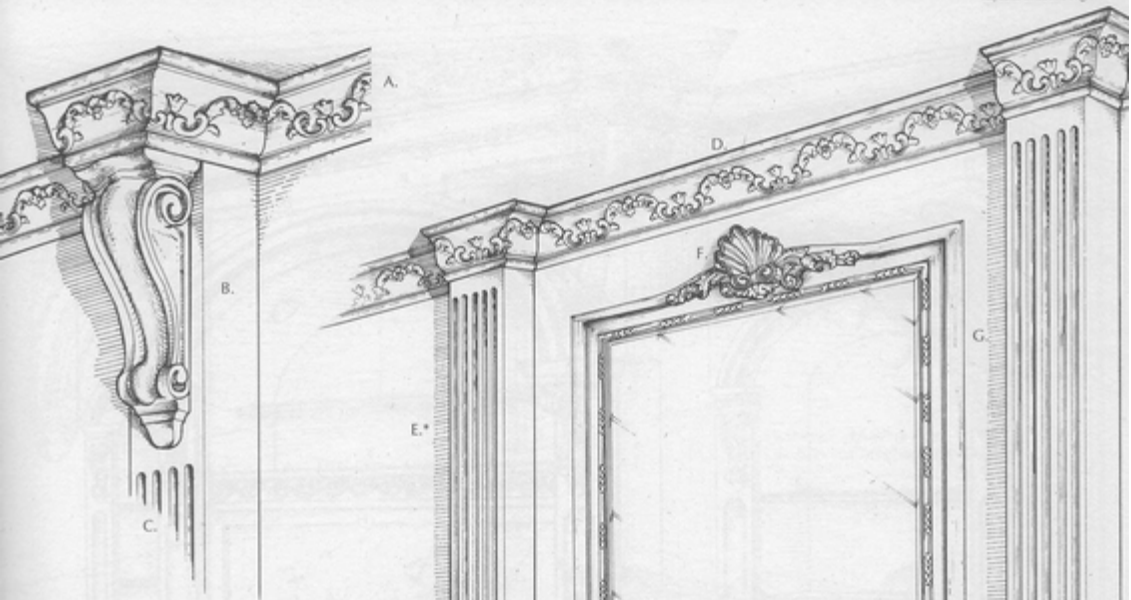


E. MLD-SP3  
F. CRW-SX5  
G. MLD-LC5  
H. BAS-LO4  
I. MLD-PO3



A. MLD-FL3  
 B. MLD-GL3  
 C. ROS-AS2  
 D. MLD-PT1  
 E. MTL-EF7

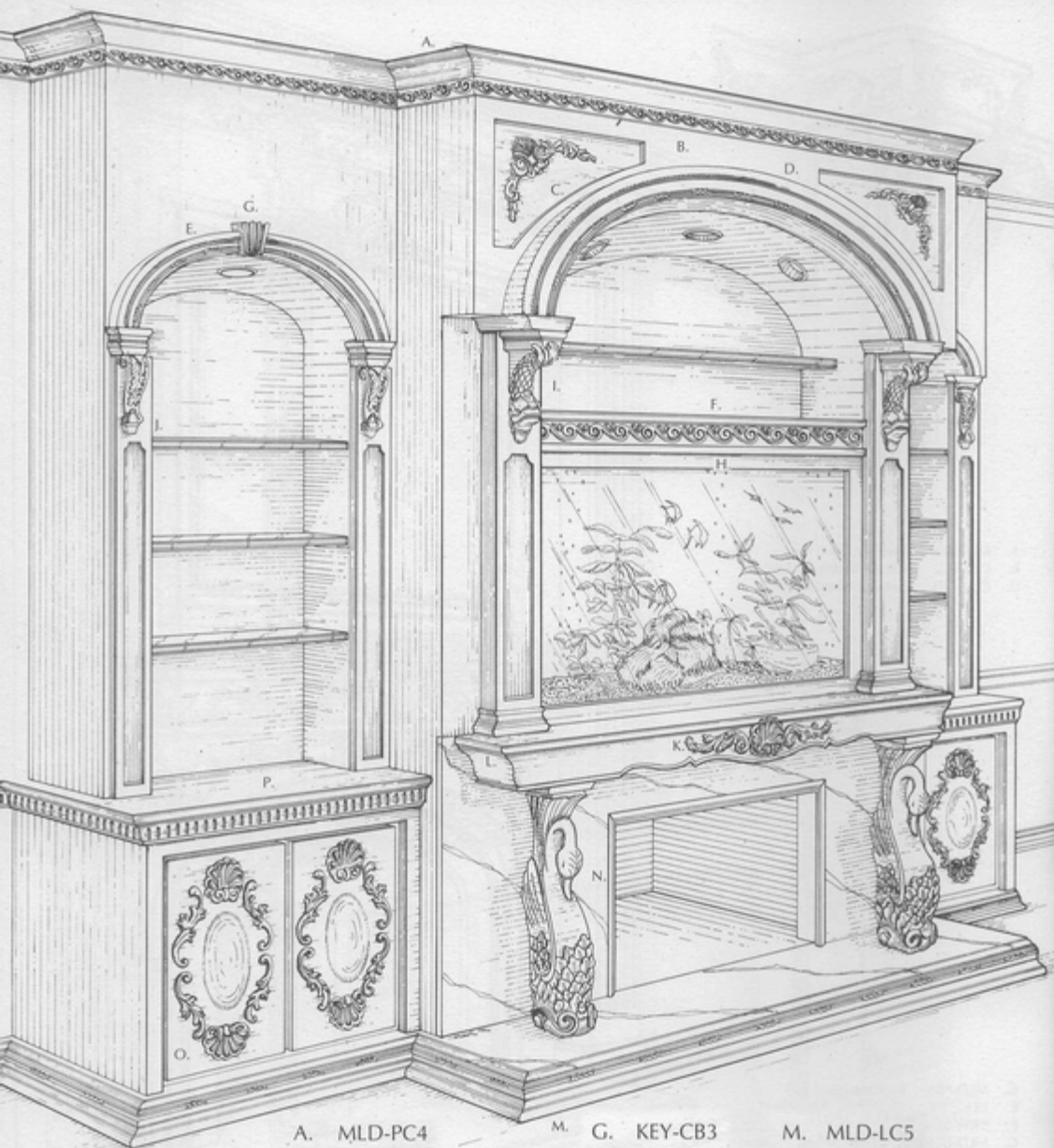
F. CBL-AD2  
 G. ONL-AH4  
 H. MLD-PO3  
 I. MLD-EO4



- A. MLD-FB6
- B. CBL-TO2
- C. CLM-FP3

- D. MLD-FB6
- E. CLM-FP4
- F. CRW-SO5
- G. MLD-LC5
- H. MLD-FB9
- I. ONL-FT4
- J. CBL-TM1
- K. MLD-LC3
- L. ARC-OL3

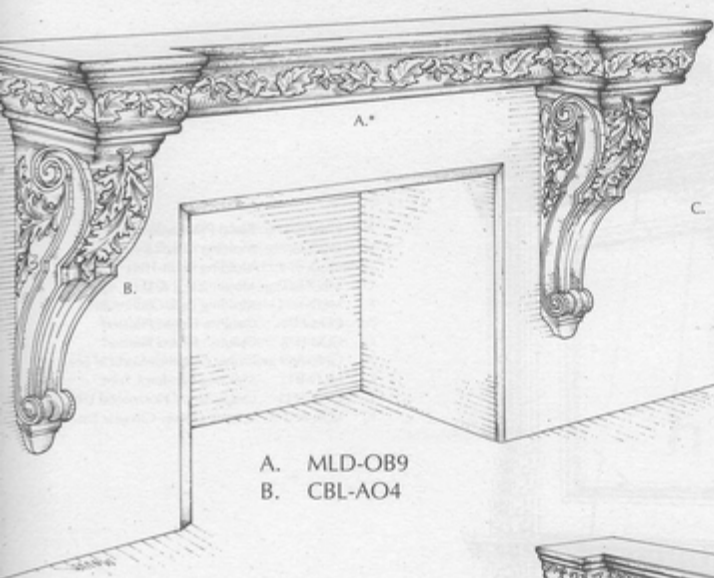




A. MLD-PC4  
 B. MLD-SW3  
 C. ONL-SC3  
 D. ARC-OL5  
 E. ARX-PL3  
 F. MLD-PT1

G. KEY-CB3  
 H. MLD-SW5  
 I. CBL-DO2  
 J. CBL-AP2  
 K. MTL-SF7  
 L. MTL-EF7

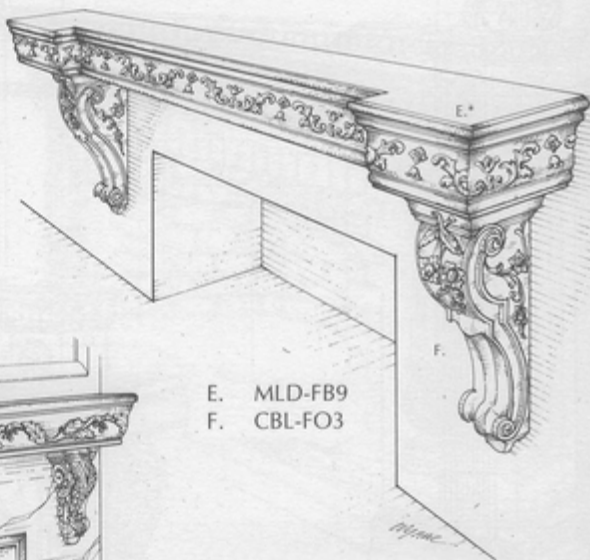
M. MLD-LC5  
 N. BAS-SO3  
 O. PNL-SW3  
 P. MLD-FL3



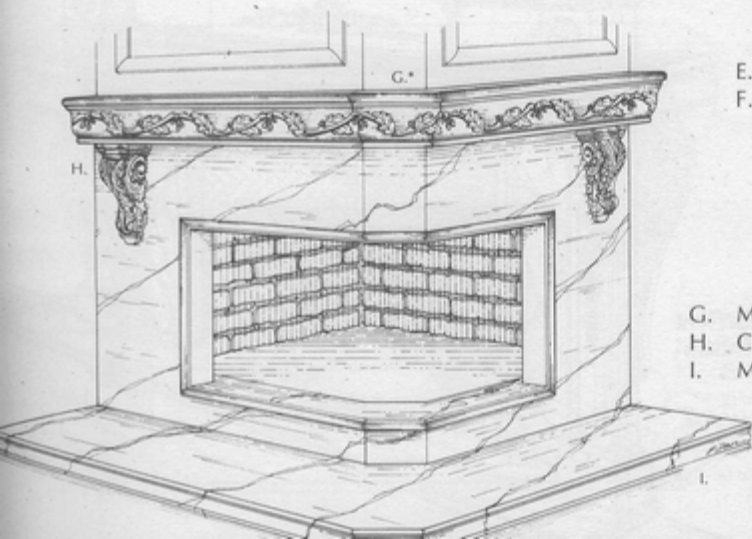
A. MLD-OB9  
B. CBL-AO4



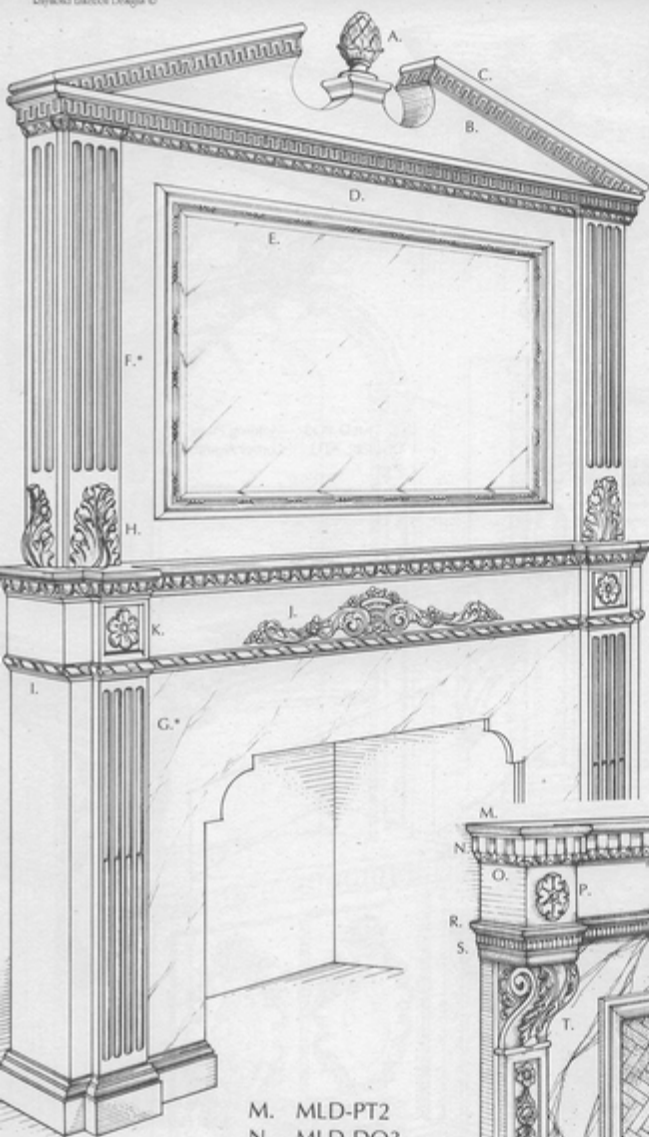
C. MLD-PO3  
D. CBL-AD3



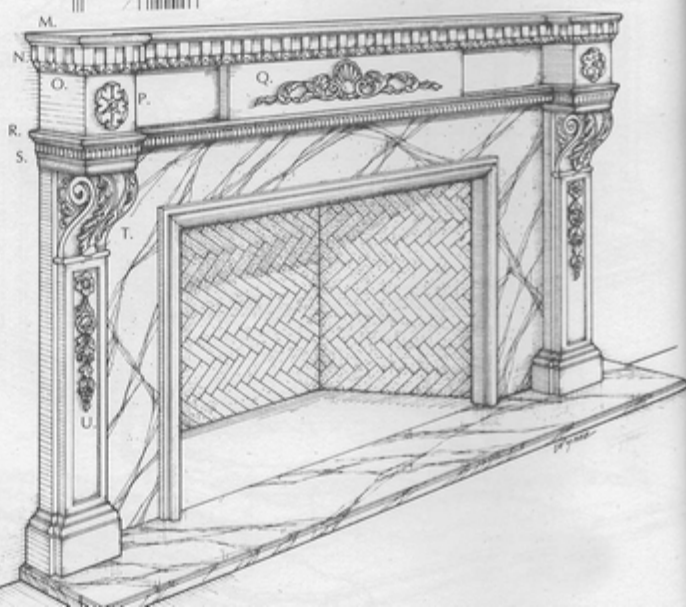
E. MLD-FB9  
F. CBL-FO3



G. MLD-OB6  
H. CBL-AM1  
I. MLD-PC4

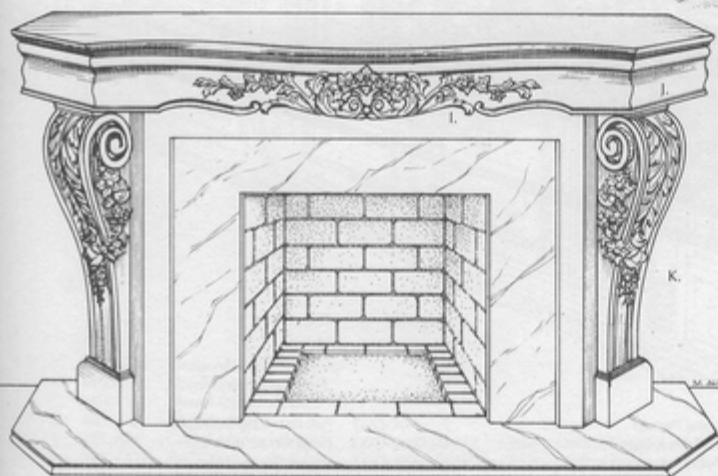
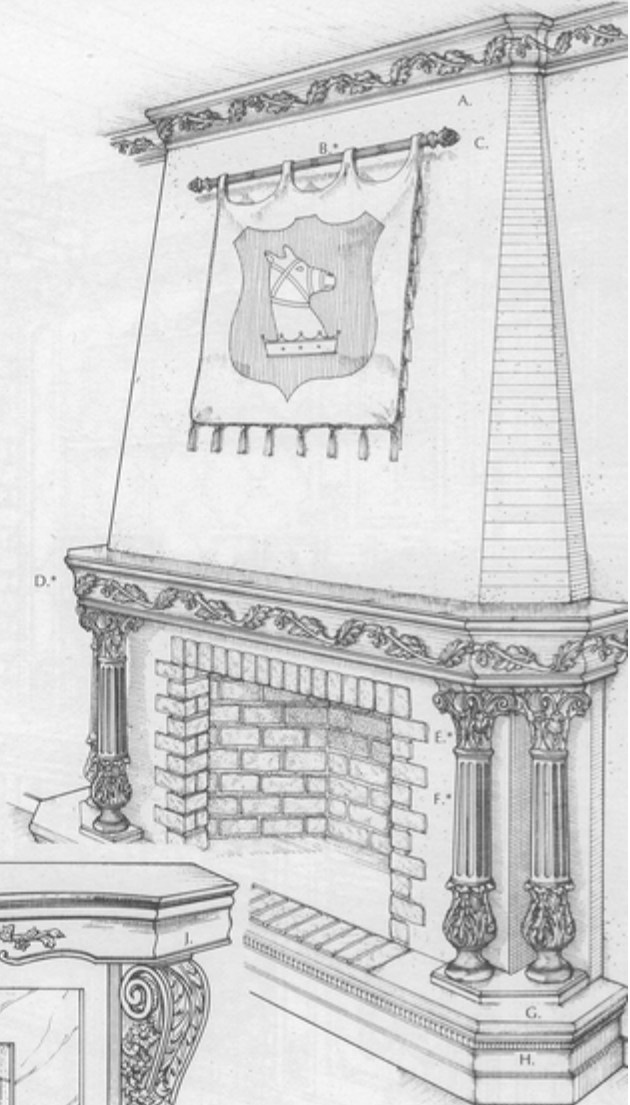


- A. FIN-PO3
- B. MLD-GK3
- C. MLD-PT1
- D. MLD-EO3
- E. MLD-LC3
- F. CLM-FP3
- G. CLM-FP2
- H. ONL-AV1
- I. MLD-BT1
- J. ONL-FH5
- K. ROS-FC1



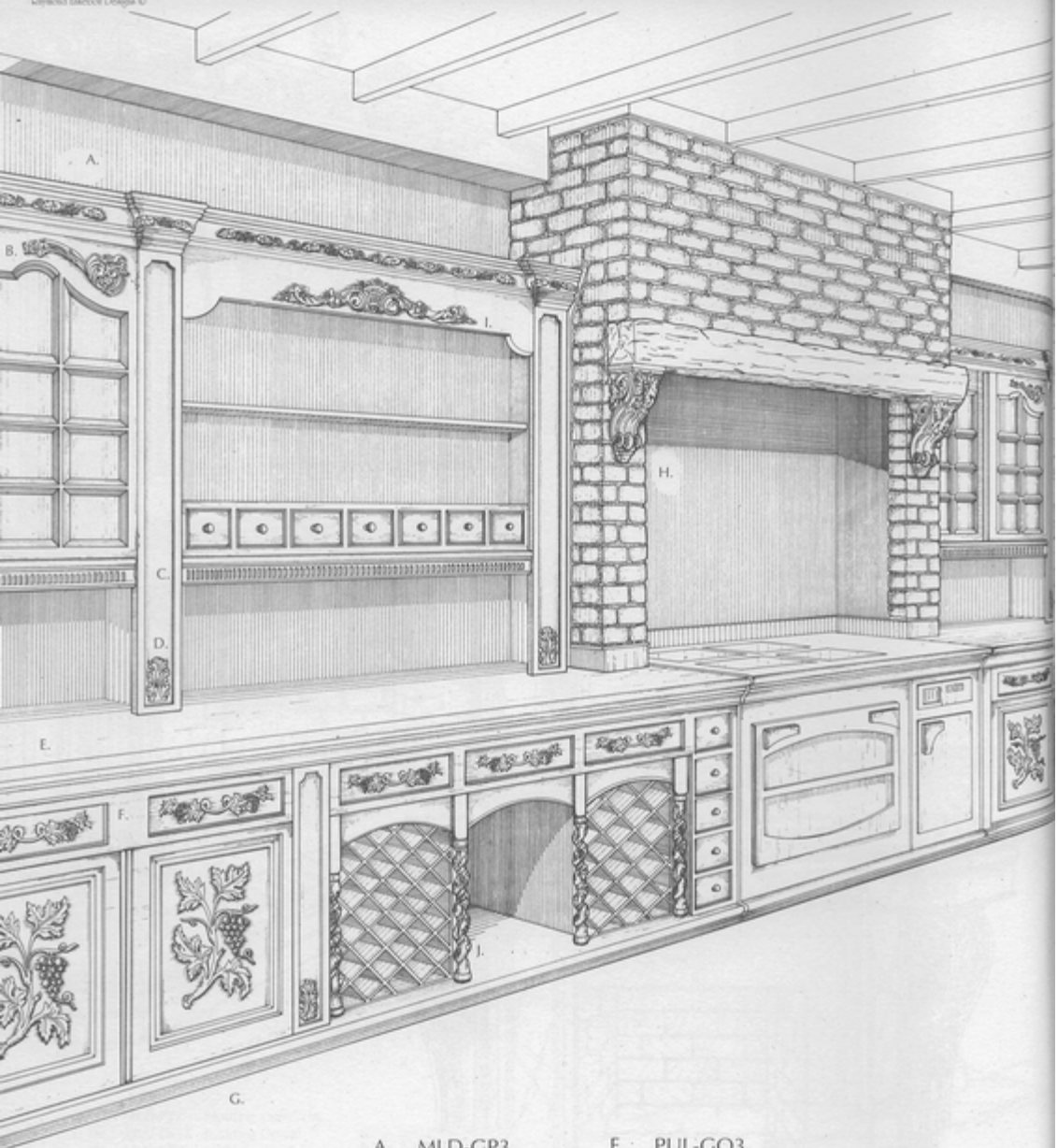
- M. MLD-PT2
- N. MLD-DO3
- O. MLD-EO1
- P. ROS-FC3
- Q. ONL-SH5
- R. MLD-PT1
- S. MLD-FL2
- T. CBL-AD3
- U. ONL-FP3

- M. MLD-PT2
- N. MLD-DO3
- O. MLD-EO1
- P. ROS-FC3
- Q. ONL-SH5
- R. MLD-PT1
- S. MLD-FL2
- T. CBL-AD3
- U. ONL-FP3



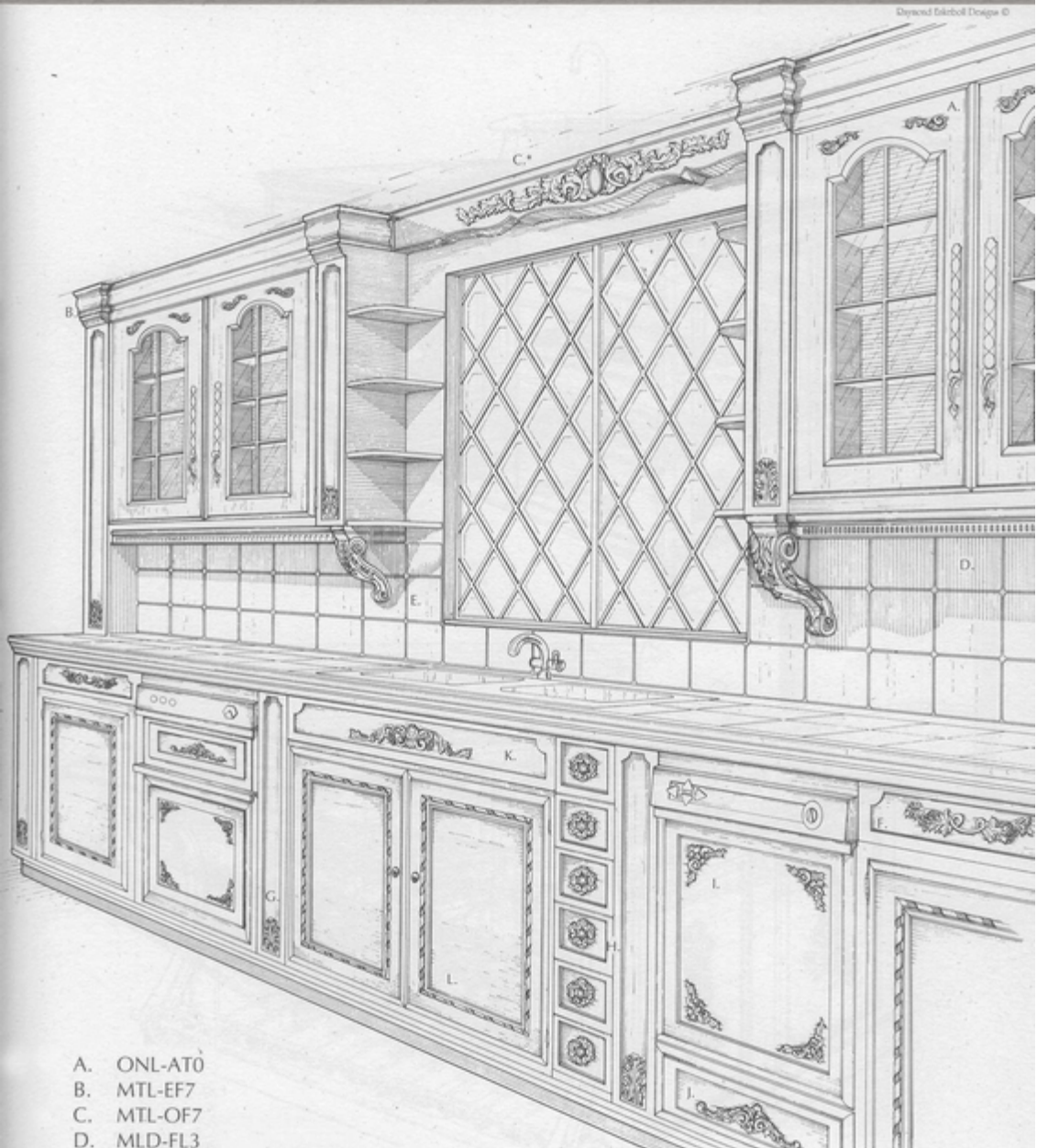
- I. MTL-FF7
- J. MTL-EF7
- K. BAS-GO3

Detailed Sketch of Design ©



A. MLD-GP3  
 B. ONL-FT4  
 C. MLD-FL3  
 D. ONL-AV1  
 E. MLD-PC4

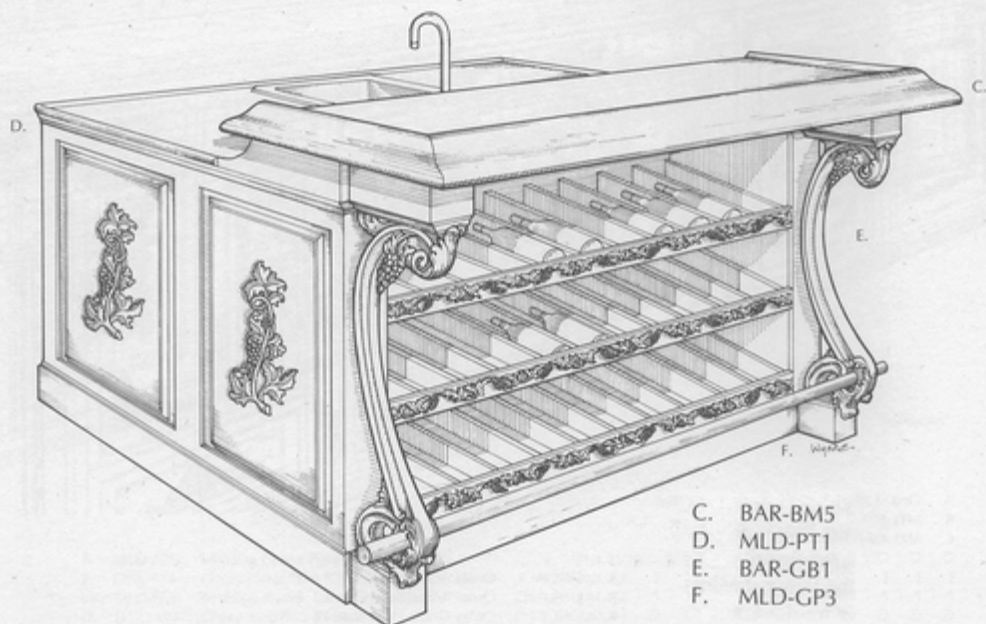
F. PUL-GO3  
 G. PNL-GW3  
 H. CBL-GO2  
 I. ONL-FH5  
 J. BLR-GO3



- |    |         |    |         |
|----|---------|----|---------|
| A. | ONL-AT0 | I. | ONL-AC1 |
| B. | MTL-EF7 | J. | ONL-AH2 |
| C. | MTL-OF7 | K. | ONL-GH3 |
| D. | MLD-FL3 | L. | MLD-BT1 |
| E. | CBL-AB2 |    |         |
| F. | PUL-GO3 |    |         |
| G. | ONL-AV0 |    |         |
| H. | ROS-FC1 |    |         |



- A. ONL-GM4  
B. PUL-GO3



- C. BAR-BM5  
D. MLD-PT1  
E. BAR-GB1  
F. MLD-GP3



A. MLD-GC6  
 B. MLD-GC9  
 C. BAR-BM5  
 D. BAR-GB1  
 E. BLR-GO3  
 F. PNL-OW3

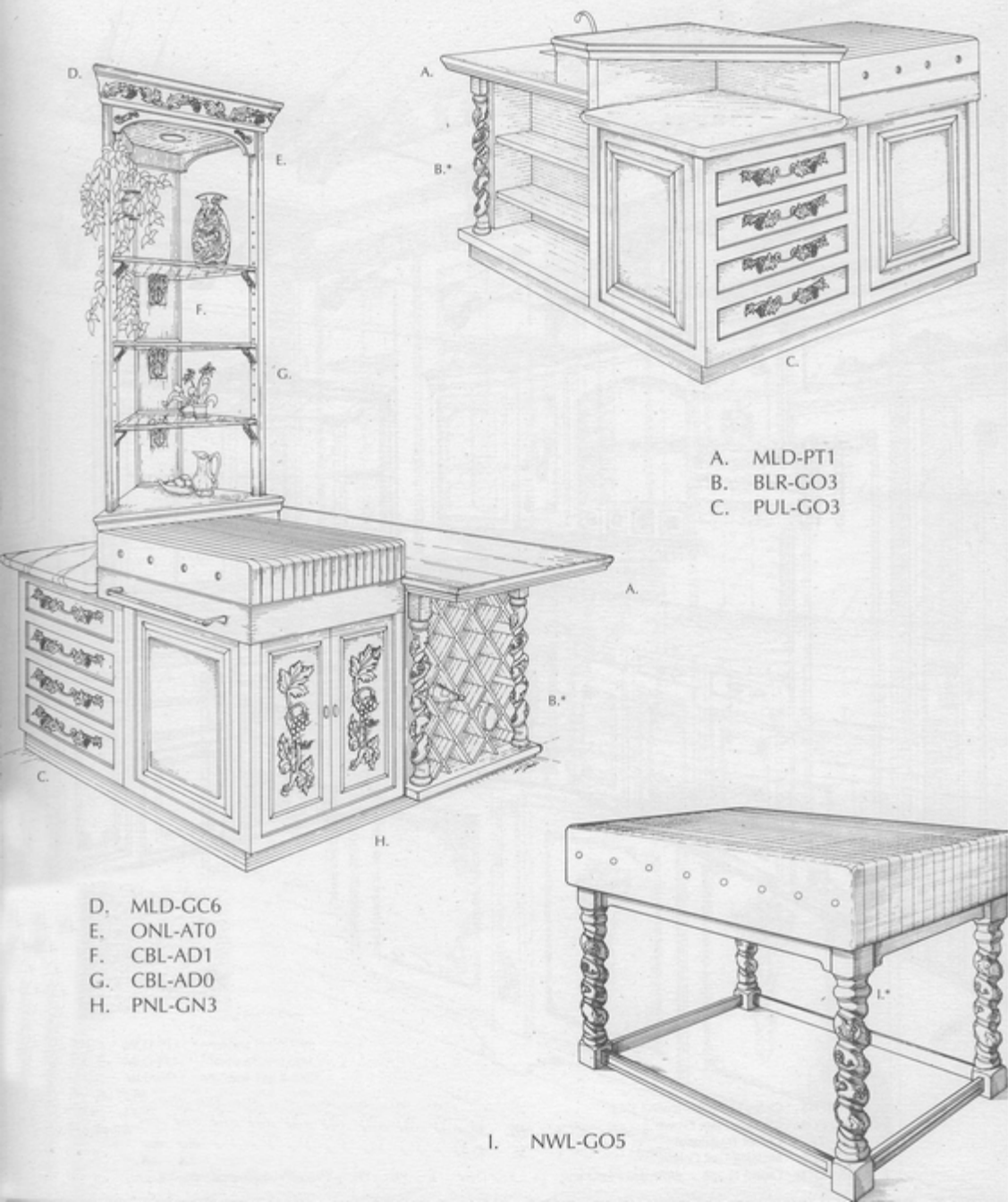
G. ONL-GT1  
 H. ONL-GH5  
 I. PUL-GO3  
 J. ARC-PL3  
 K. MLD-LC5  
 L. CBL-GO1





A. MLD-PC4  
 B. MLD-SW5  
 C. MLD-EO3  
 D. CPL-IO4  
 E. CLM-FS4

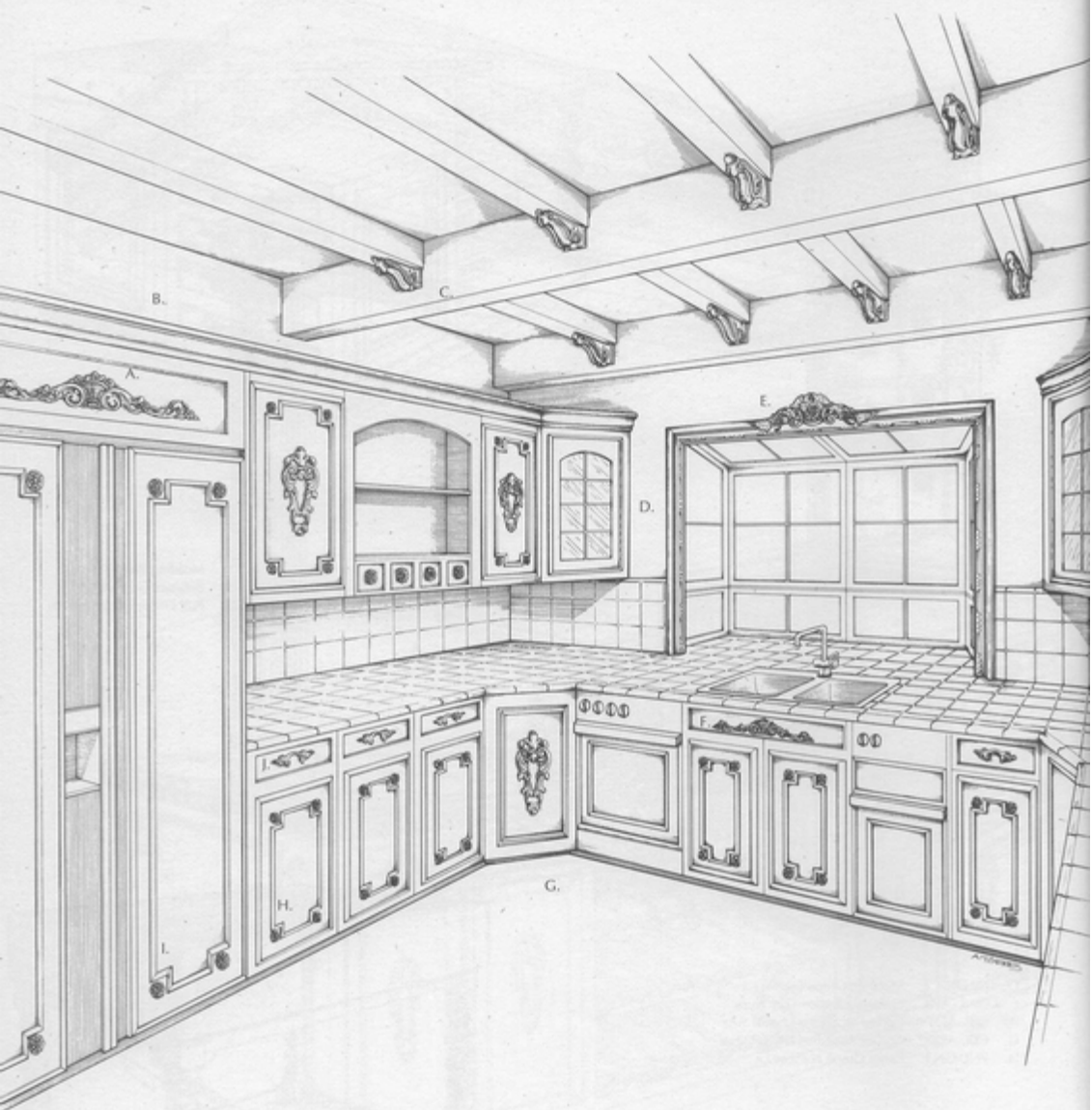
F. ONL-SH4  
 G. PUL-SO1  
 H. ONL-SM3  
 I. MLD-SP3  
 J. MLD-BA3  
 K. MLD-EA1  
 L. ROS-AC1



- A. MLD-PT1
- B. BLR-GO3
- C. PUL-GO3

- D. MLD-GC6
- E. ONL-AT0
- F. CBL-AD1
- G. CBL-AD0
- H. PNL-GN3

- I. NWL-GO5



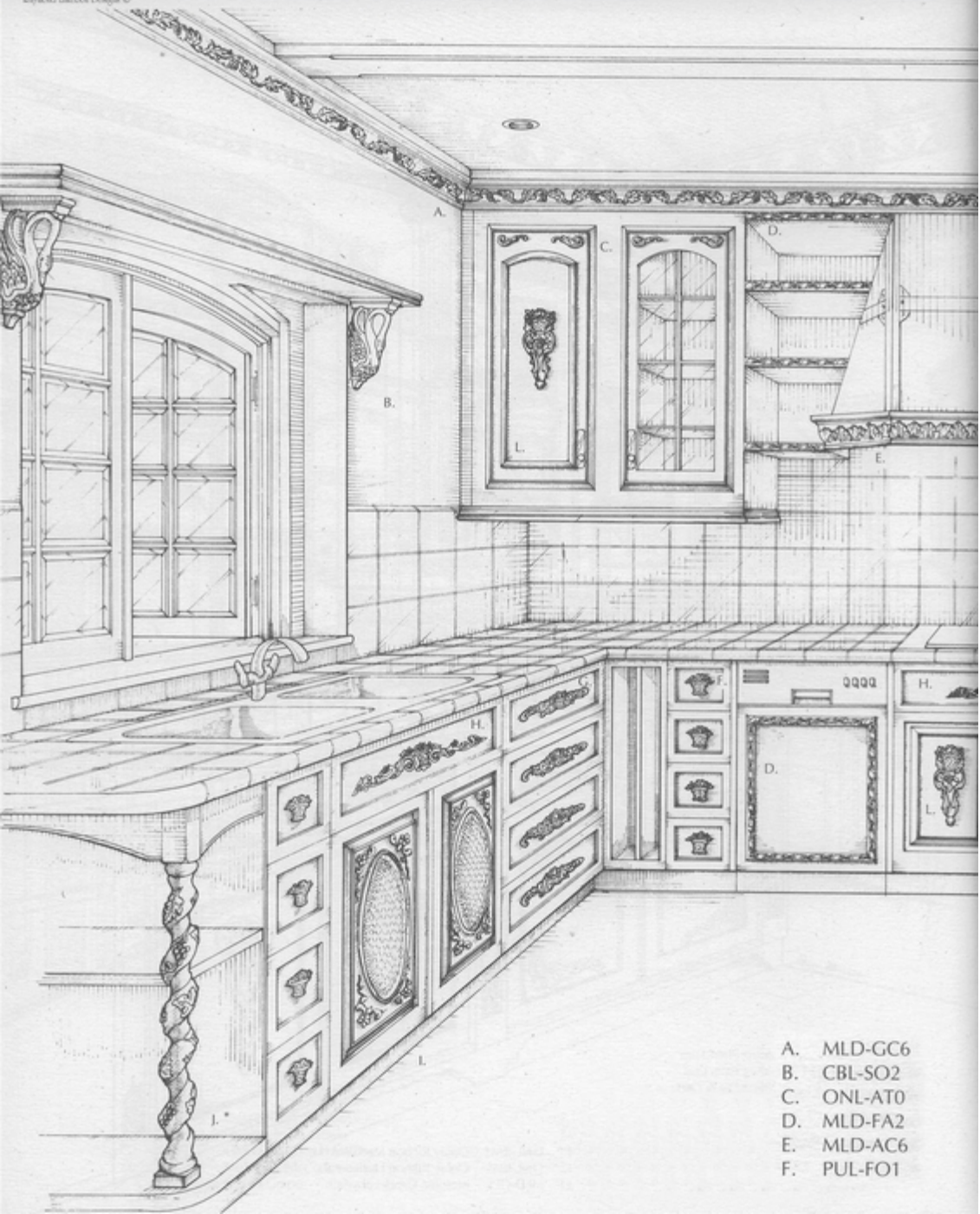
A. ONL-FH5  
 B. MLD-PC4  
 C. CBL-TO2  
 D. MLD-LC5  
 E. CRW-GO5

F. ONL-FH4  
 G. ONL-AM3  
 H. ROS-AC1  
 I. ROS-AC2  
 J. PUL-LH1

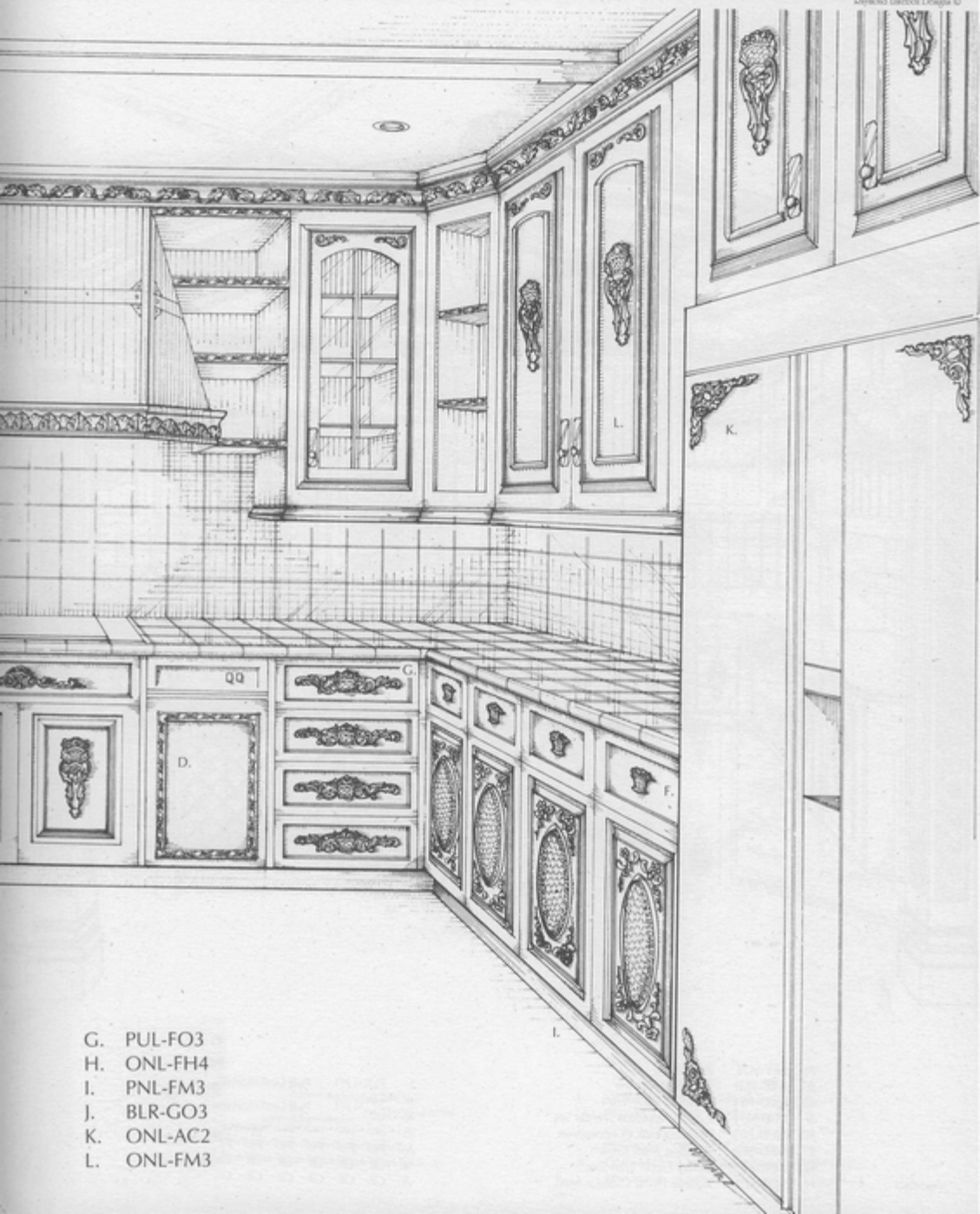


A. MLD-PT1  
 B. MLD-PL5  
 C. MLD-EO3  
 D. CPL-IP3  
 E. CLM-FP3  
 F. MLD-GK3  
 G. PUL-LH1  
 H. ONL-AV1  
 I. ONL-RT4

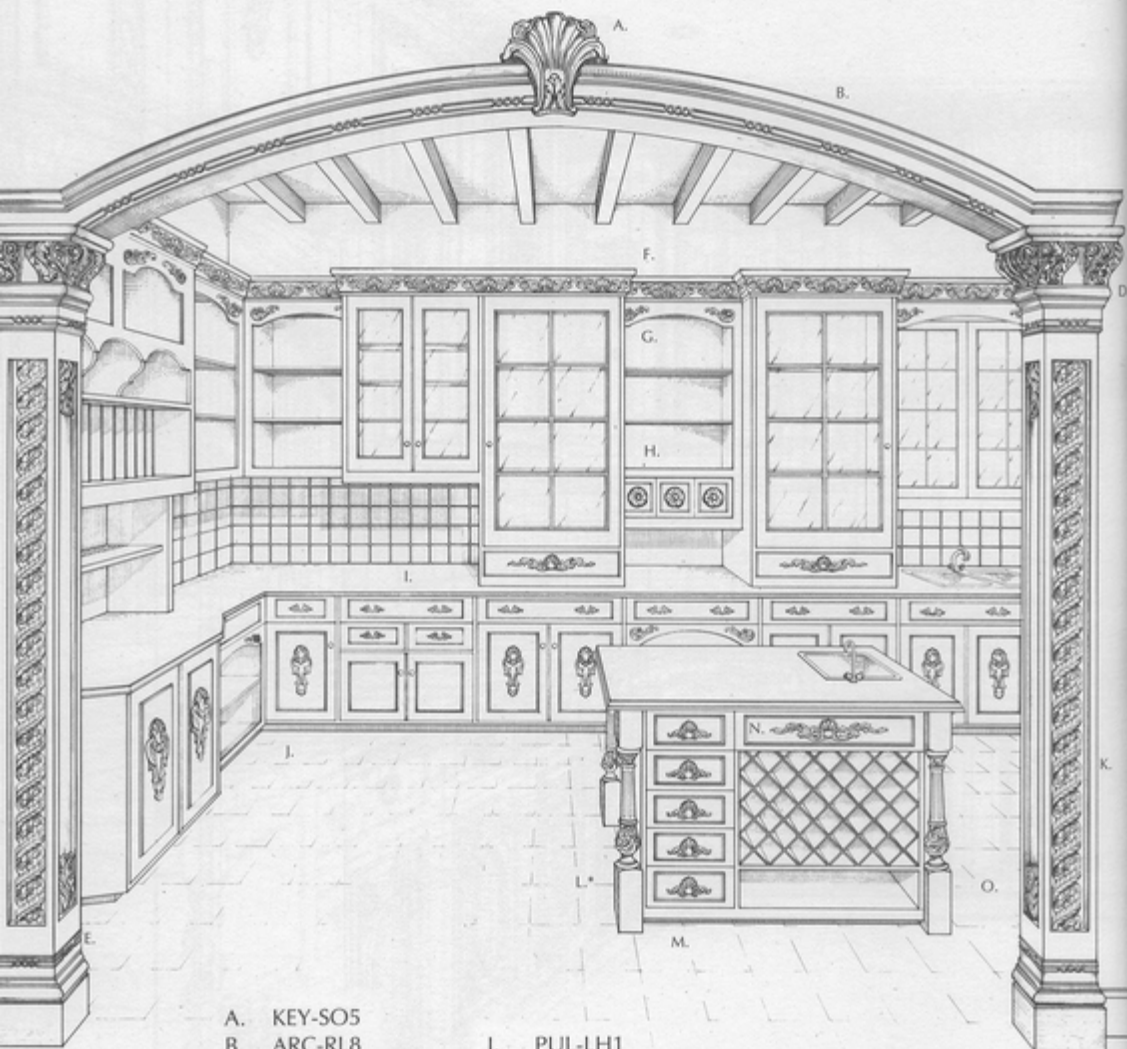
J. ONL-RM3  
 K. ONL-RH5  
 L. MLD-GL5



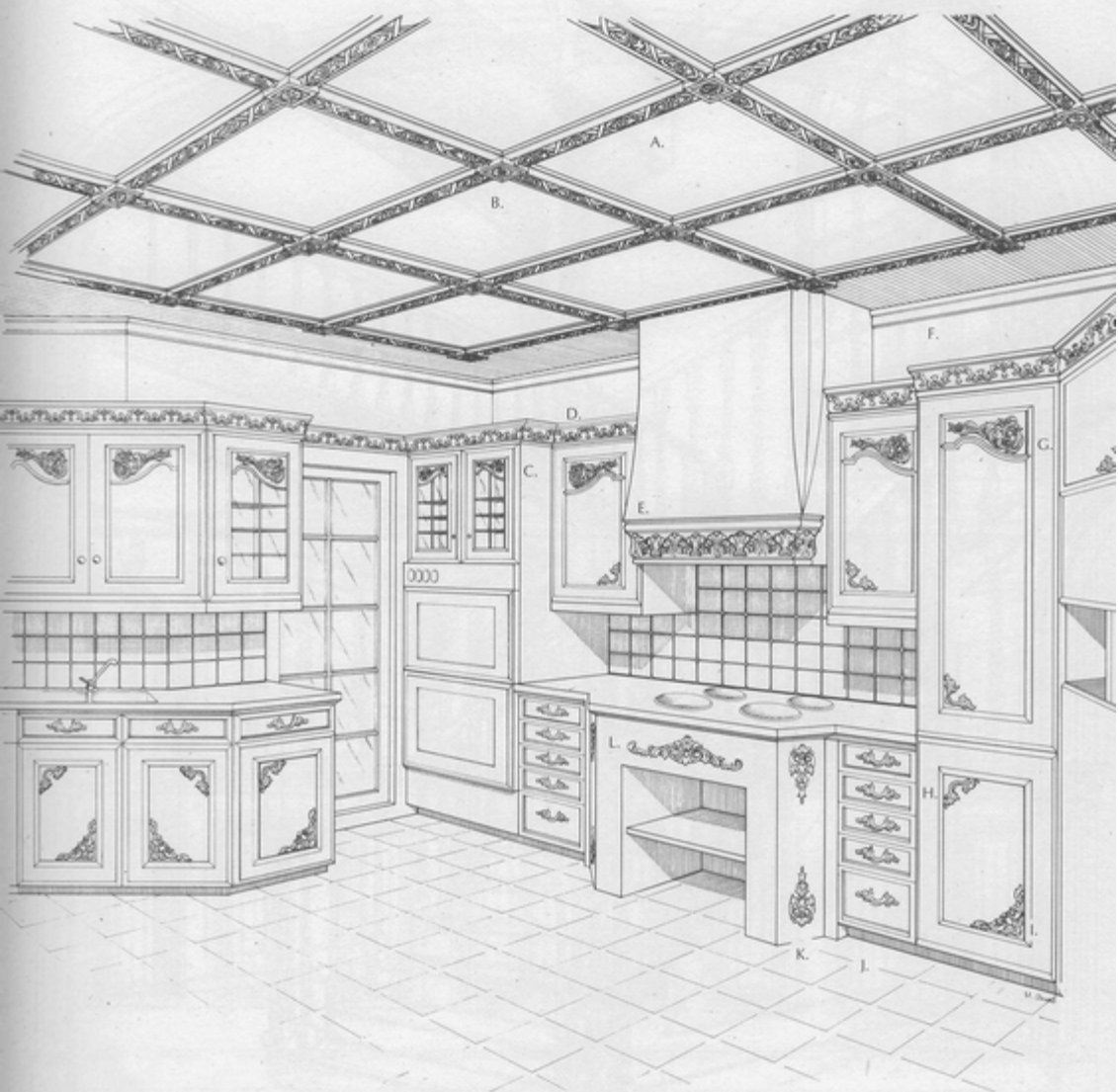
- A. MLD-GC6
- B. CBL-SO2
- C. ONL-AT0
- D. MLD-FA2
- E. MLD-AC6
- F. PUL-FO1



- G. PUL-FO3
- H. ONL-FH4
- I. PNL-FM3
- J. BLR-GO3
- K. ONL-AC2
- L. ONL-FM3

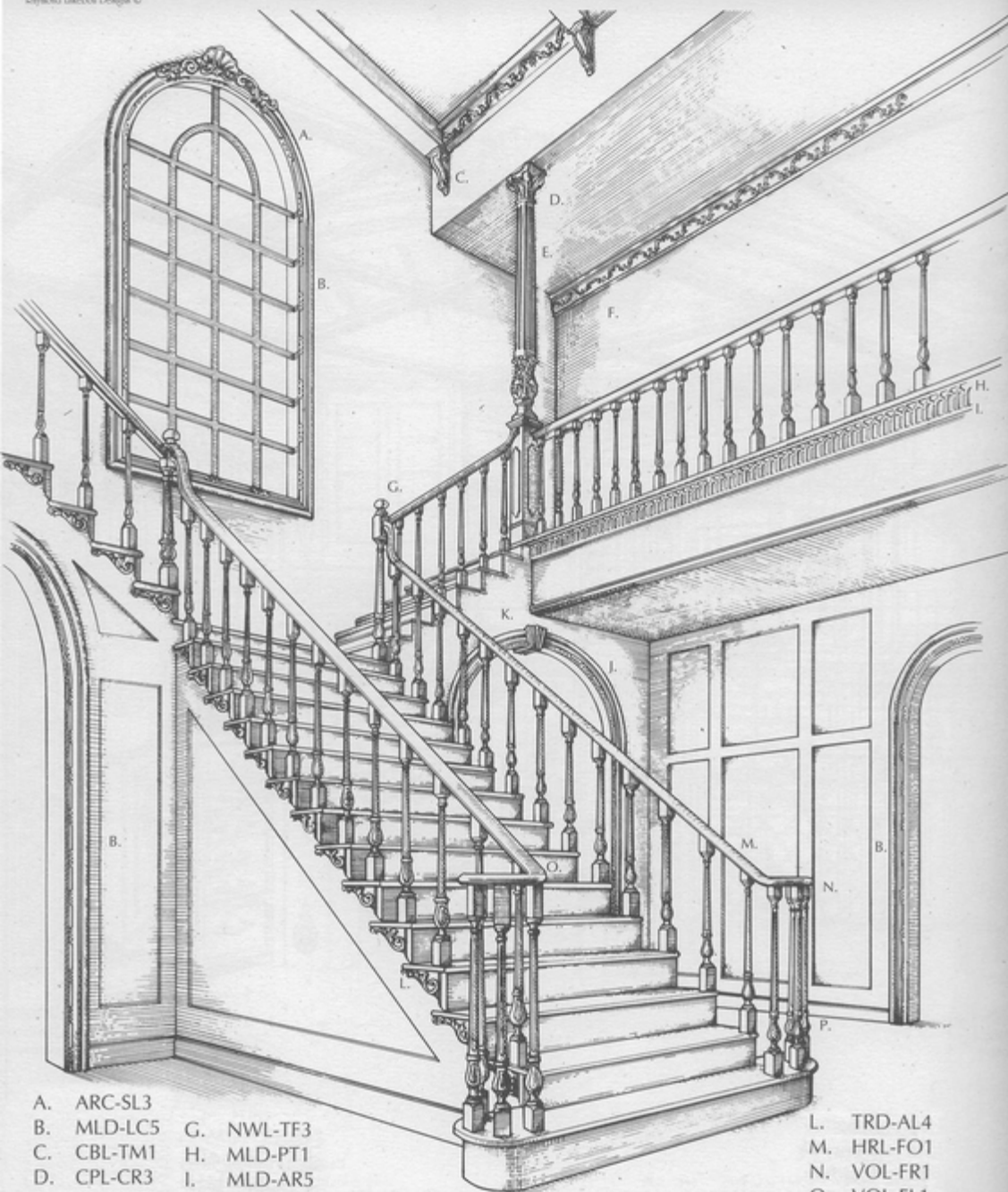


- |    |         |    |         |
|----|---------|----|---------|
| A. | KEY-SO5 | I. | PUL-LH1 |
| B. | ARC-RL8 | J. | ONL-SM3 |
| C. | MLD-PT1 | K. | MLD-AP4 |
| D. | CBL-AD1 | L. | NWL-GF5 |
| E. | MLD-LC5 | M. | PUL-SO1 |
| F. | MLD-SC6 | N. | ONL-SH4 |
| G. | ONL-FT1 | O. | ONL-AV1 |
| H. | ROS-FC2 |    |         |



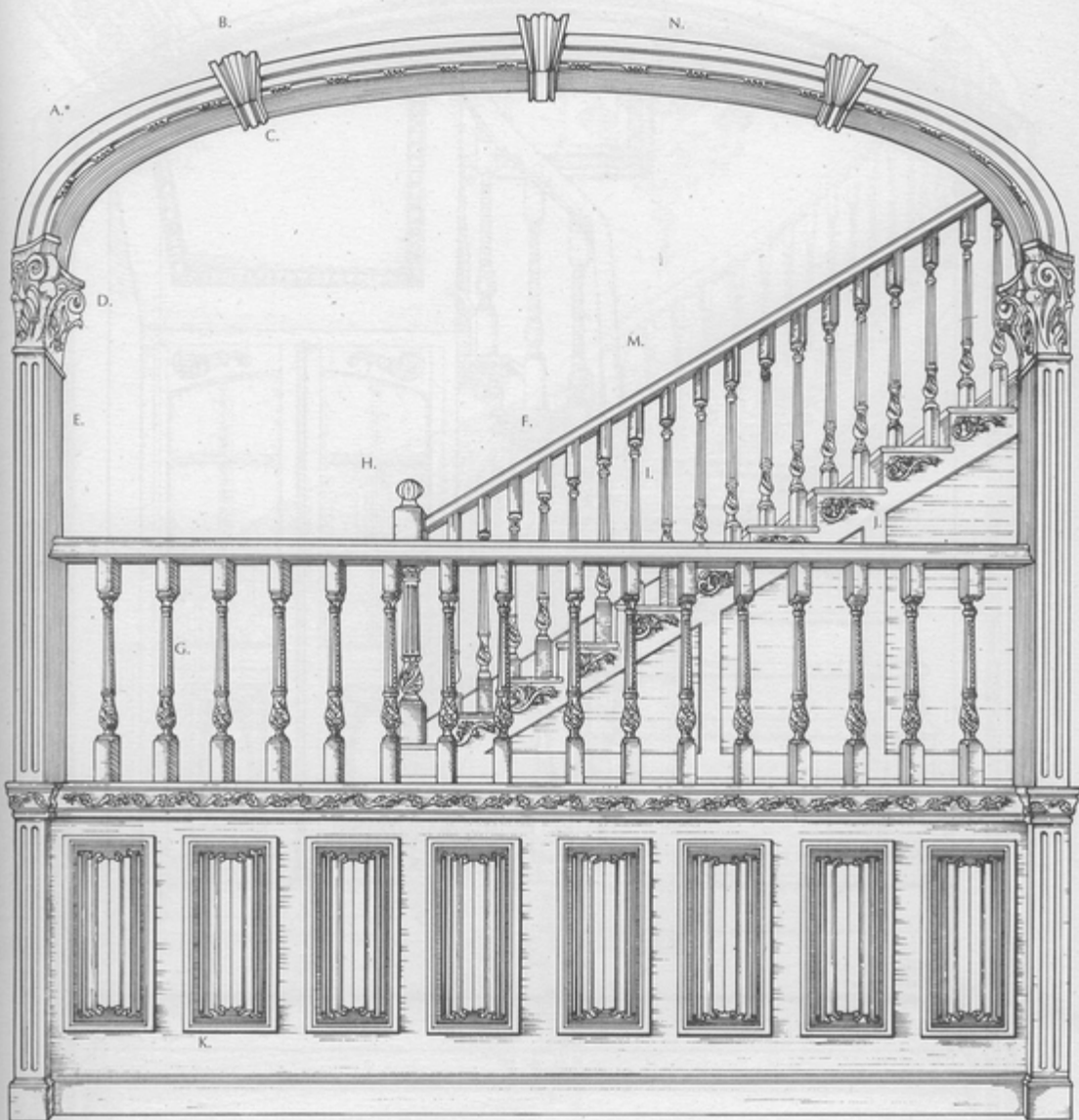
- |    |         |    |         |
|----|---------|----|---------|
| A. | MLD-FA3 | G. | ONL-FT4 |
| B. | ROS-FC0 | H. | PUL-LC1 |
| C. | ONL-FB3 | I. | ONL-AC2 |
| D. | MLD-FB6 | J. | PUL-LH1 |
| E. | MLD-AC9 | K. | ONL-AM1 |
| F. | MLD-PO3 | L. | ONL-AH4 |



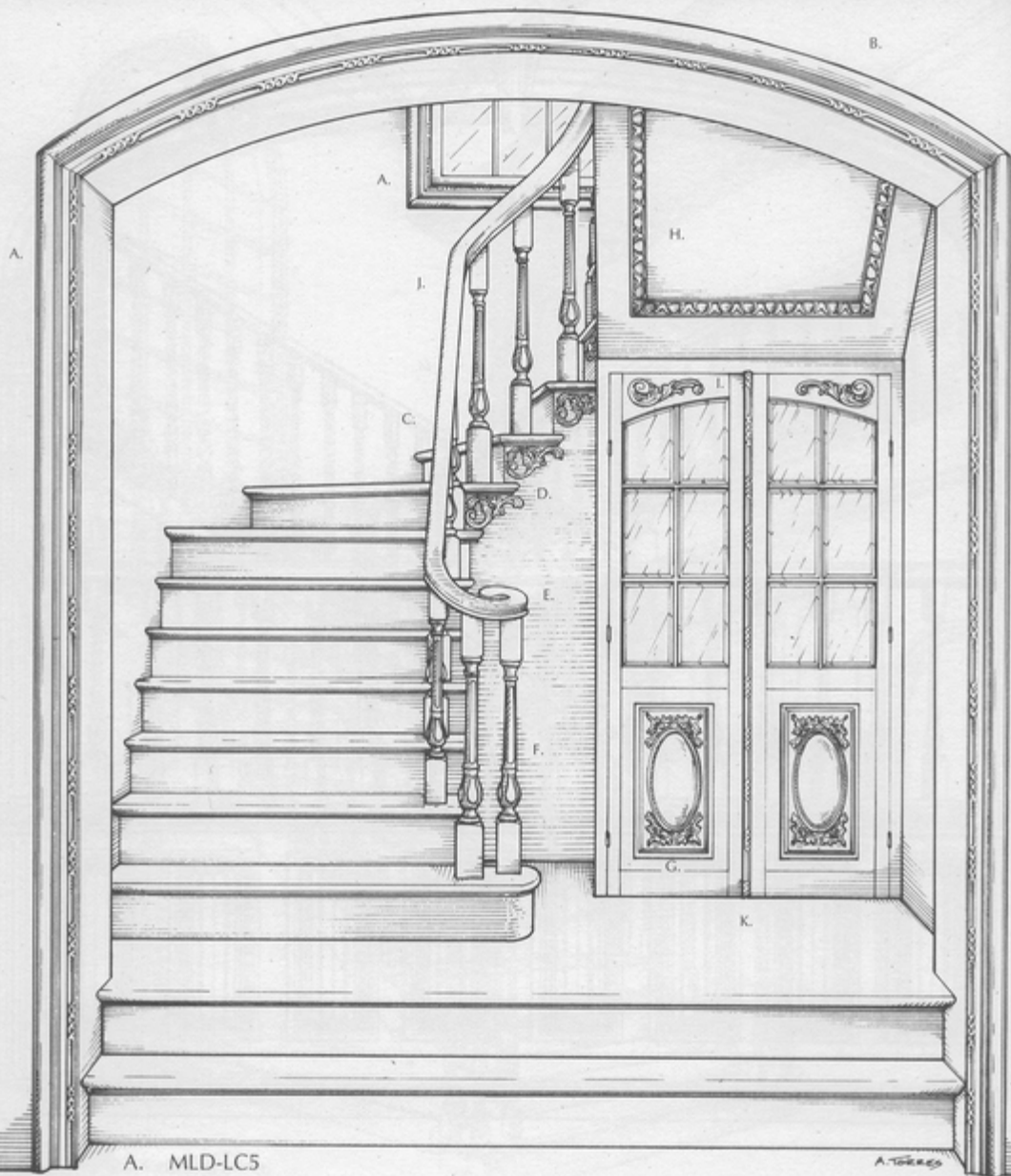


- |    |         |    |         |
|----|---------|----|---------|
| A. | ARC-SL3 | G. | NWL-TF3 |
| B. | MLD-LC5 | H. | MLD-PT1 |
| C. | CBL-TM1 | I. | MLD-AR5 |
| D. | CPL-CR3 | J. | ARC-PL4 |
| E. | CLM-AF3 | K. | KEY-CB5 |
| F. | MLD-FC9 |    |         |

- |    |         |
|----|---------|
| L. | TRD-AL4 |
| M. | HRL-FO1 |
| N. | VOL-FR1 |
| O. | VOL-FL1 |
| P. | BLR-TF3 |



- |    |         |    |         |
|----|---------|----|---------|
| A. | ARC-EL6 | H. | NWL-AF5 |
| B. | KEY-CB5 | I. | BLR-AF2 |
| C. | MLD-KE5 | J. | TRD-AR4 |
| D. | CPL-CP4 | K. | PNL-LM3 |
| E. | CLM-FP4 | L. | MLD-OB6 |
| F. | HRL-FP2 | M. | HRL-FP1 |
| G. | BLR-AF3 | N. | ARC-RL8 |



A. MLD-LC5  
 B. ARC-RL8  
 C. HLR-FO1  
 D. TRD-AR4  
 E. VOL-FR1  
 F. BLR-TF3

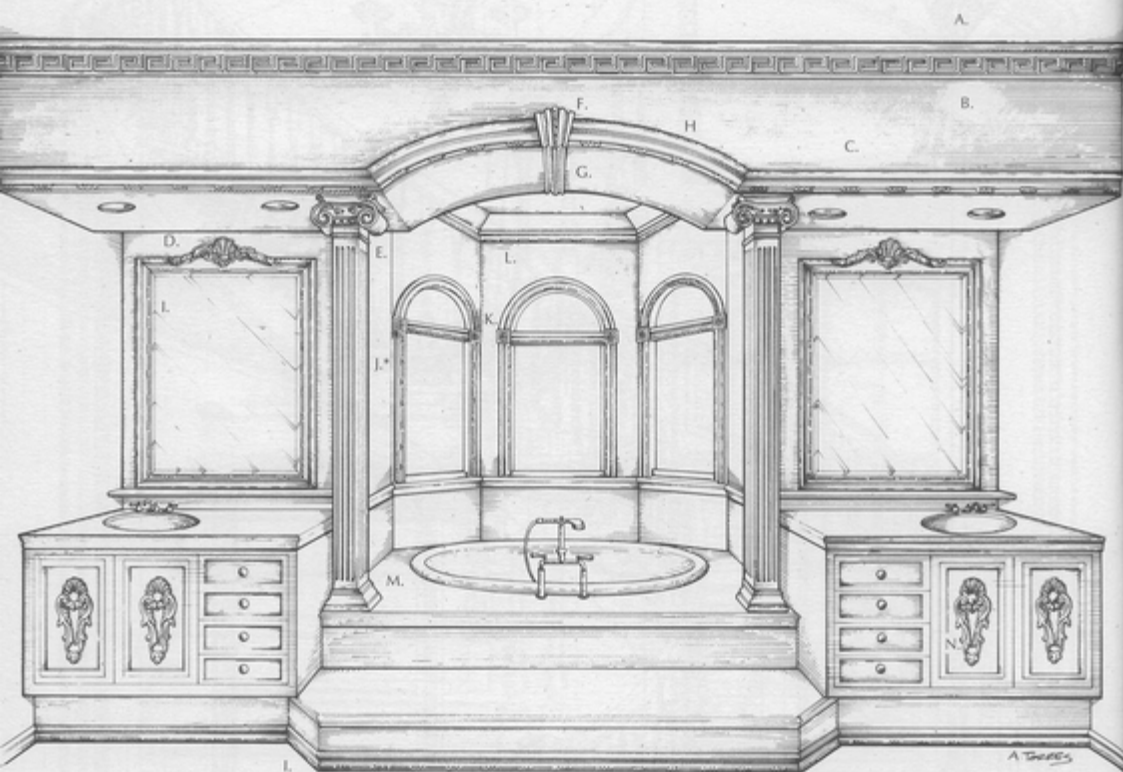
G. PNL-OM3  
 H. MLD-EO4  
 I. ONL-AT3  
 J. HRL-FB1  
 K. MLD-LA1



A. MLD-AC9  
 B. MLD-PT3  
 C. MLD-AD3  
 D. MLD-PT2

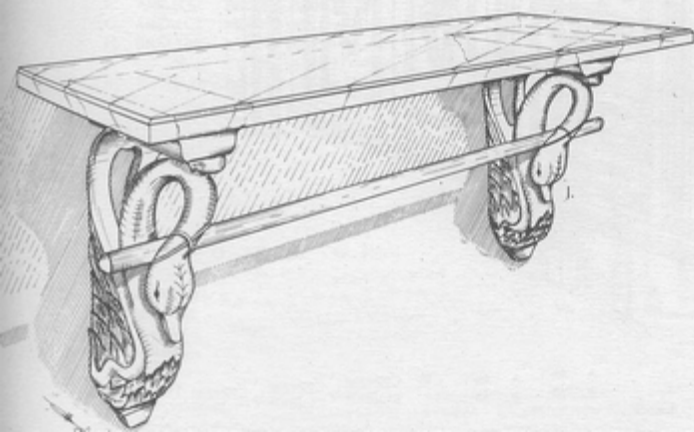
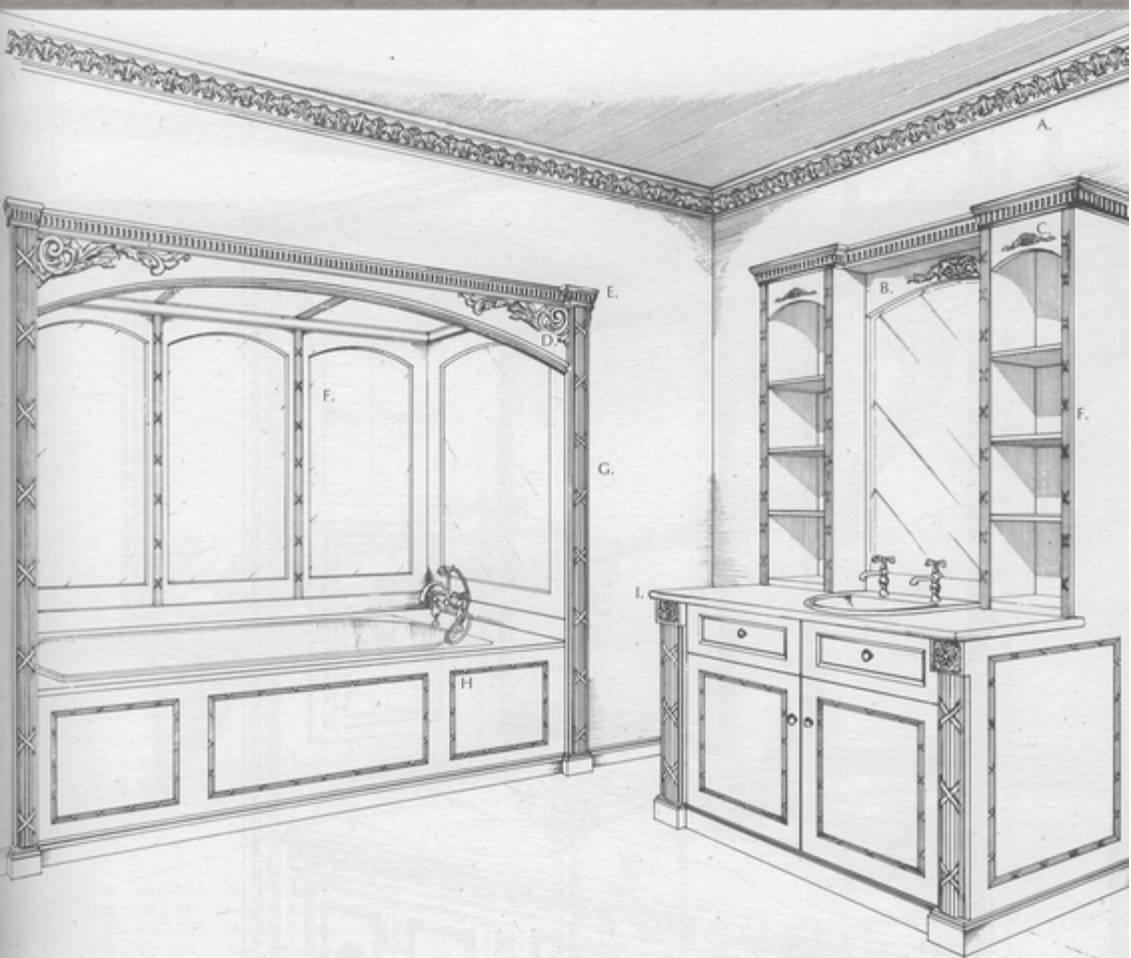
E. MLD-EO4  
 F. TRD-AR4  
 G. ARC-OL3  
 H. MLD-LC5

I. MLD-PT1  
 J. MLD-GK3  
 K. VOL-FR1  
 L. VOL-FL1  
 M. HRL-FB1  
 N. BLR-TF2



- A. MLD-PT1
- B. MLD-GL5
- C. MLD-LC5
- D. CRW-SO3
- E. CPL-IO4
- F. KEY-CB5
- G. MLD-KE5

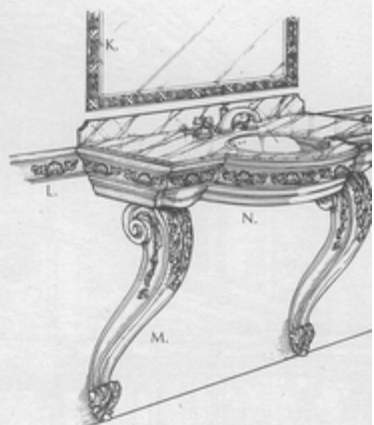
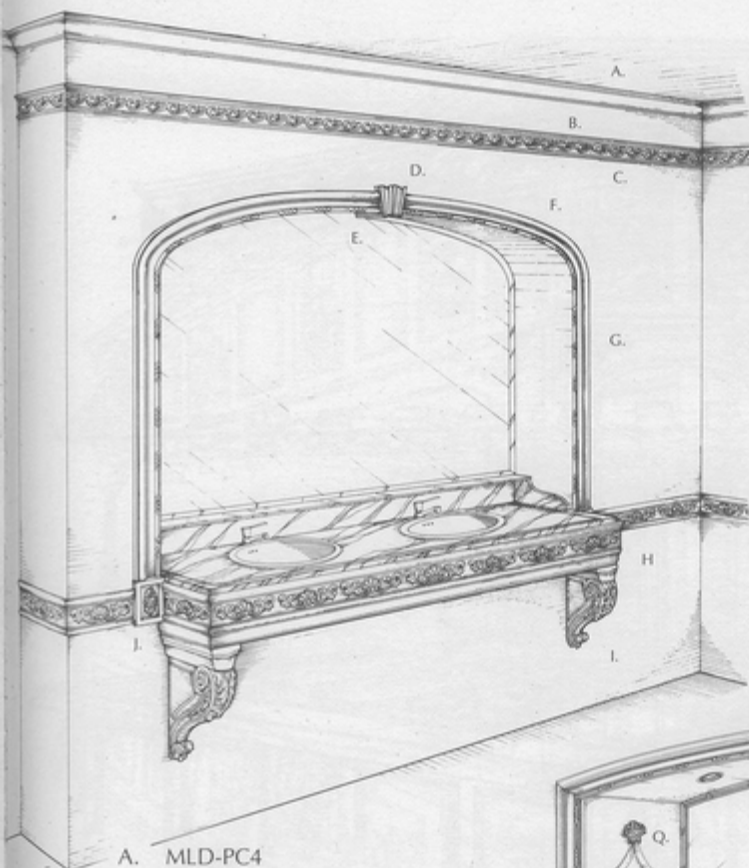
- H. ARC-RL7
- I. MLD-LC3
- J. CLM-FS4
- K. ROS-AC1
- L. MLD-PO3
- M. CLM-PB4
- N. ONL-SM3



- A. MLD-AC6
- B. ONL-AH3
- C. ONL-AH2
- D. ONL-AH6
- E. MLD-FL3
- F. MLD-RA2
- G. MLD-RA4
- H. MLD-RA1
- I. ROS-AS1



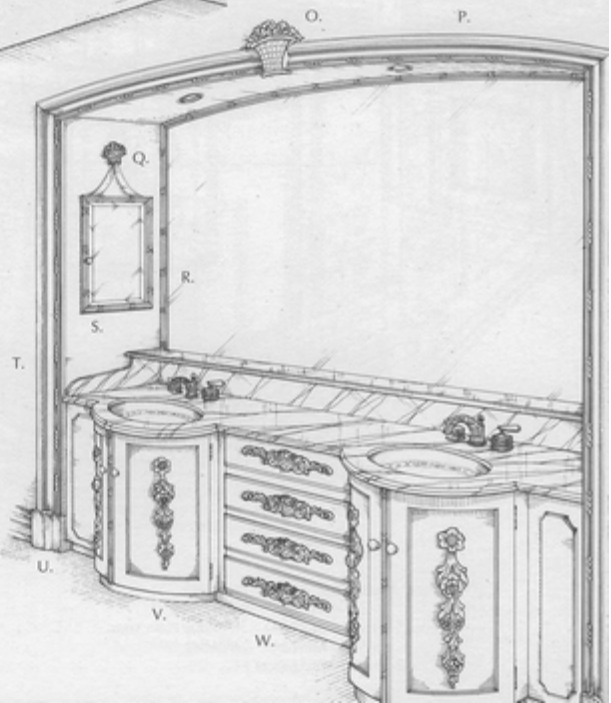
- |    |         |    |         |
|----|---------|----|---------|
| A. | CRW-SO5 | D. | MLD-LC5 |
| B. | MLD-PT1 | E. | MLD-FA3 |
| C. | MLD-GK3 | F. | MLD-SW3 |
|    |         | G. | ONL-SM3 |
|    |         | H. | PUL-SO3 |
|    |         | I. | CLM-FP2 |



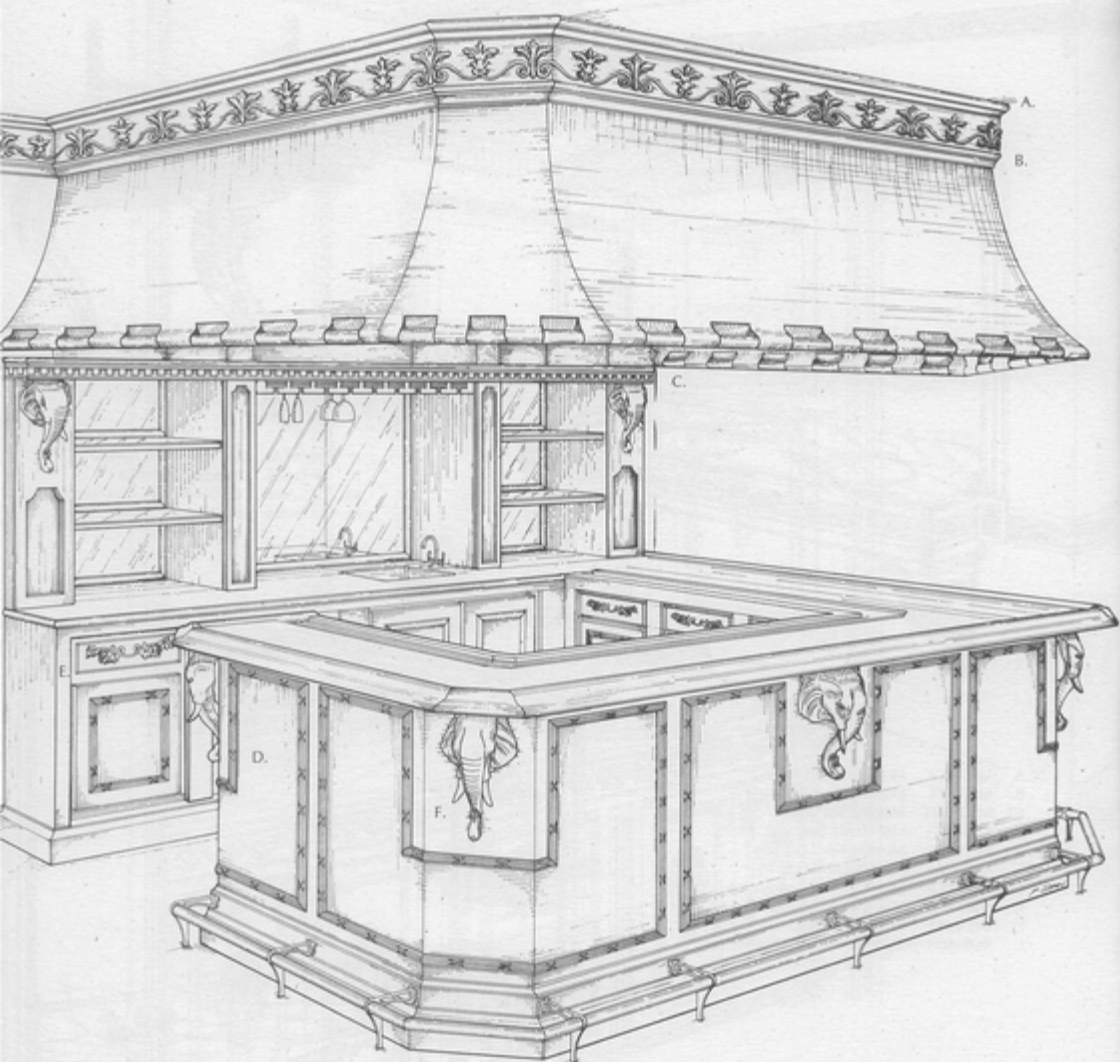
K. MLD-FA3  
L. MLD-SB6  
M. CBL-AB9  
N. MLD-SB6

- A. MLD-PC4
- B. MLD-PT1
- C. MLD-SW3
- D. KEY-CB5
- E. MLD-KE5
- F. ARC-EL6
- G. MLD-LC5
- H. MLD-SB6
- I. CBL-AN2
- J. ROS-AO1

- O. KEY-FO5
- P. ARC-RL8
- Q. PUL-FO1
- R. MLD-RA2
- S. MLD-RA3
- T. MLD-LC5
- U. PLI-PB5
- V. ONL-FP3
- W. PUL-FO3

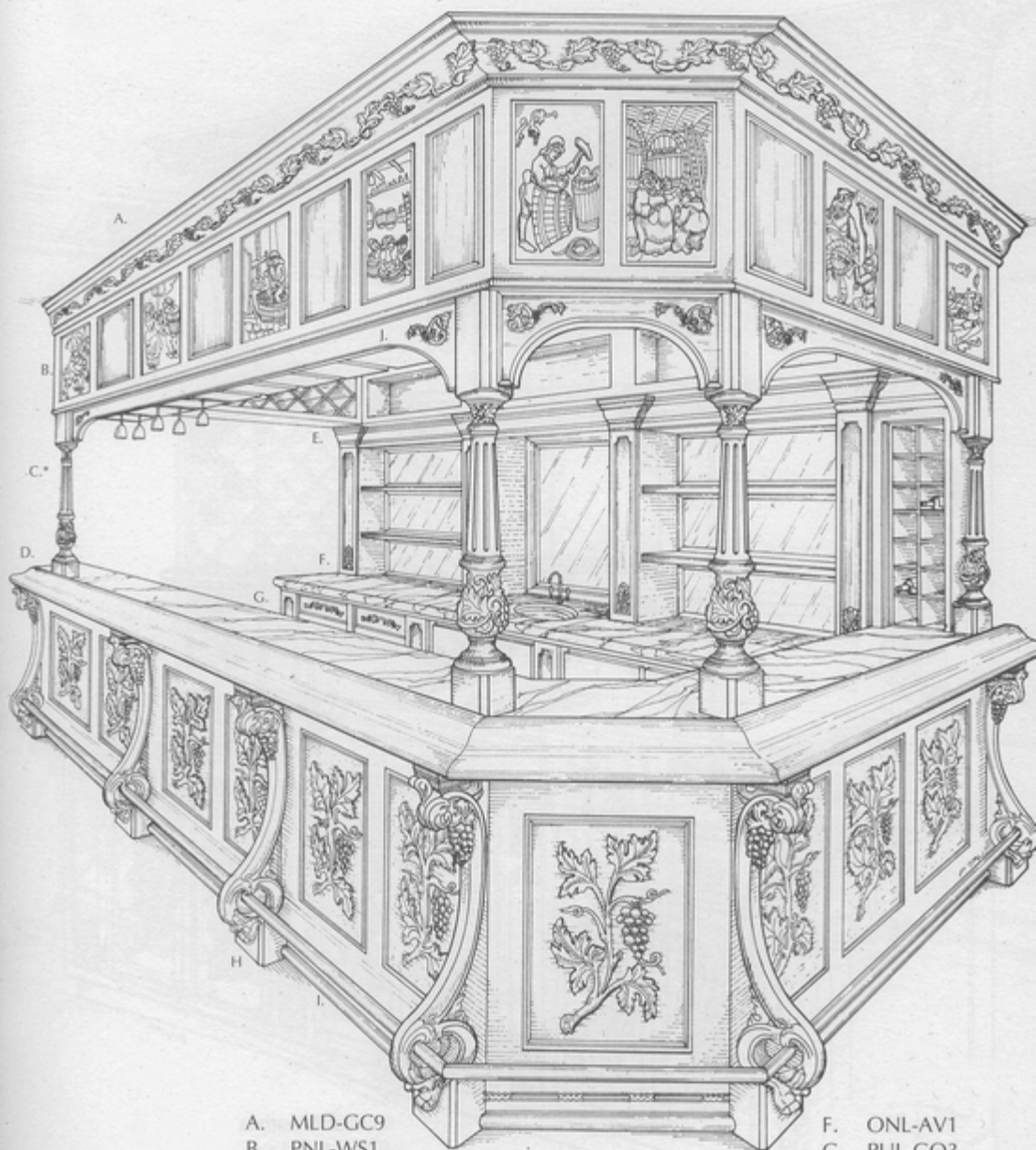






A. MLD-PT1  
 B. MLD-PL5  
 C. MLD-DO3

D. MLD-RA2  
 E. PUL-GO3  
 F. CBL-EO3



A. MLD-GC9  
 B. PNL-WS1  
 C. NWL-GF5  
 D. BAR-BM5  
 E. MLD-PC4

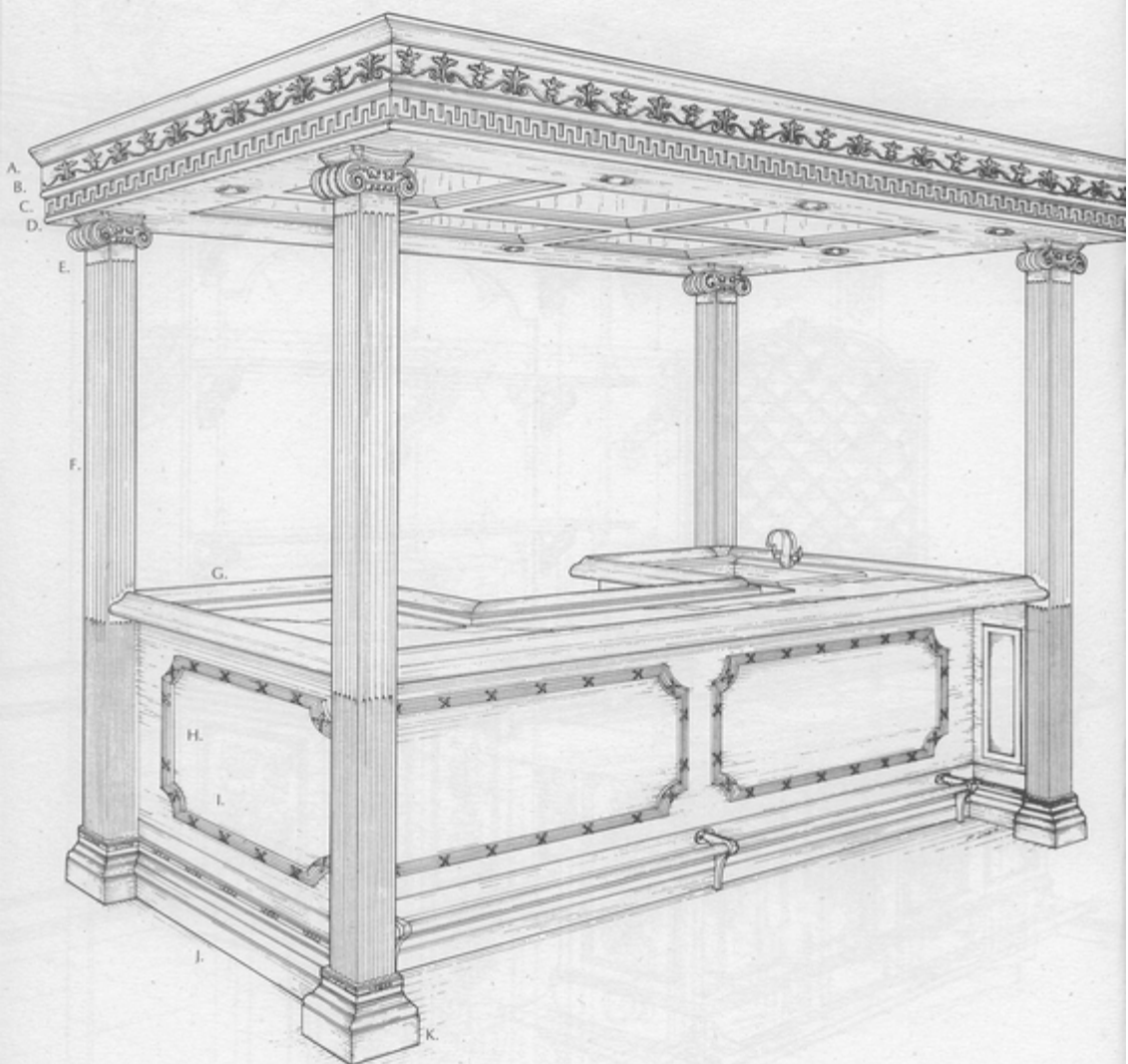
F. ONL-AV1  
 G. PUL-GO3  
 H. BAR-GB1  
 I. PNL-GW3  
 J. ONL-GT1



- A. MLD-GC6
- B. CBL-BO3
- C. CBL-AB2
- D. PUL-GO3
- E. ROS-FC1
- F. ONL-AV1
- G. PNL-GM3



- |    |         |    |         |
|----|---------|----|---------|
| A. | MLD-GC6 | G. | MLD-LC3 |
| B. | MLD-GC9 | H. | BAR-BM5 |
| C. | KEY-CB3 | I. | PNL-GN3 |
| D. | CBL-GN2 | J. | PNL-GW3 |
| E. | CBL-GO2 | K. | PNL-GM3 |
| F. | ARX-OL3 |    |         |

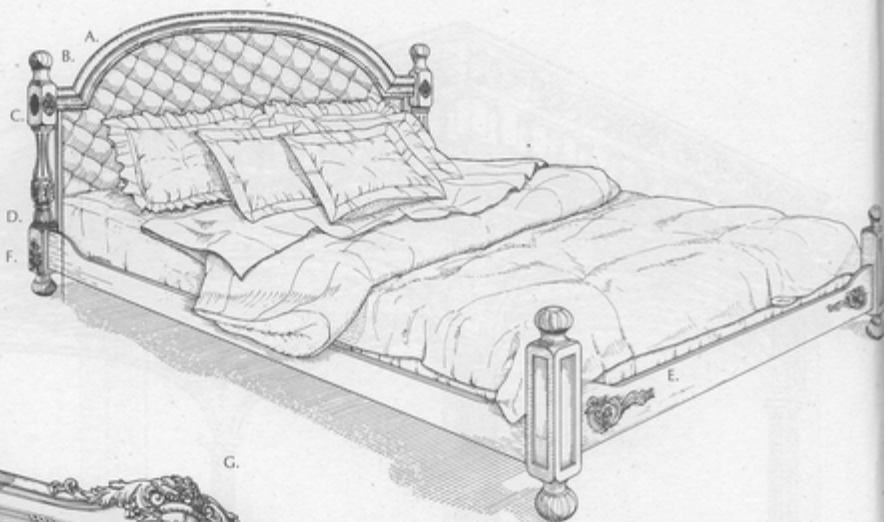


- |    |         |    |         |
|----|---------|----|---------|
| A. | MLD-PC4 | G. | BAR-BM5 |
| B. | MLD-PL5 | H. | MLD-RA3 |
| C. | MLD-PT1 | I. | SEG-RC3 |
| D. | MLD-GK3 | J. | MLD-LB5 |
| E. | CPL-IO4 | K. | CLM-PB4 |
| F. | CLM-FS4 |    |         |



A. MLD-AC9  
 B. MLD-DO4  
 C. MLD-EO4  
 D. BAR-BM5  
 E. ONL-AH4  
 F. KEY-OO5

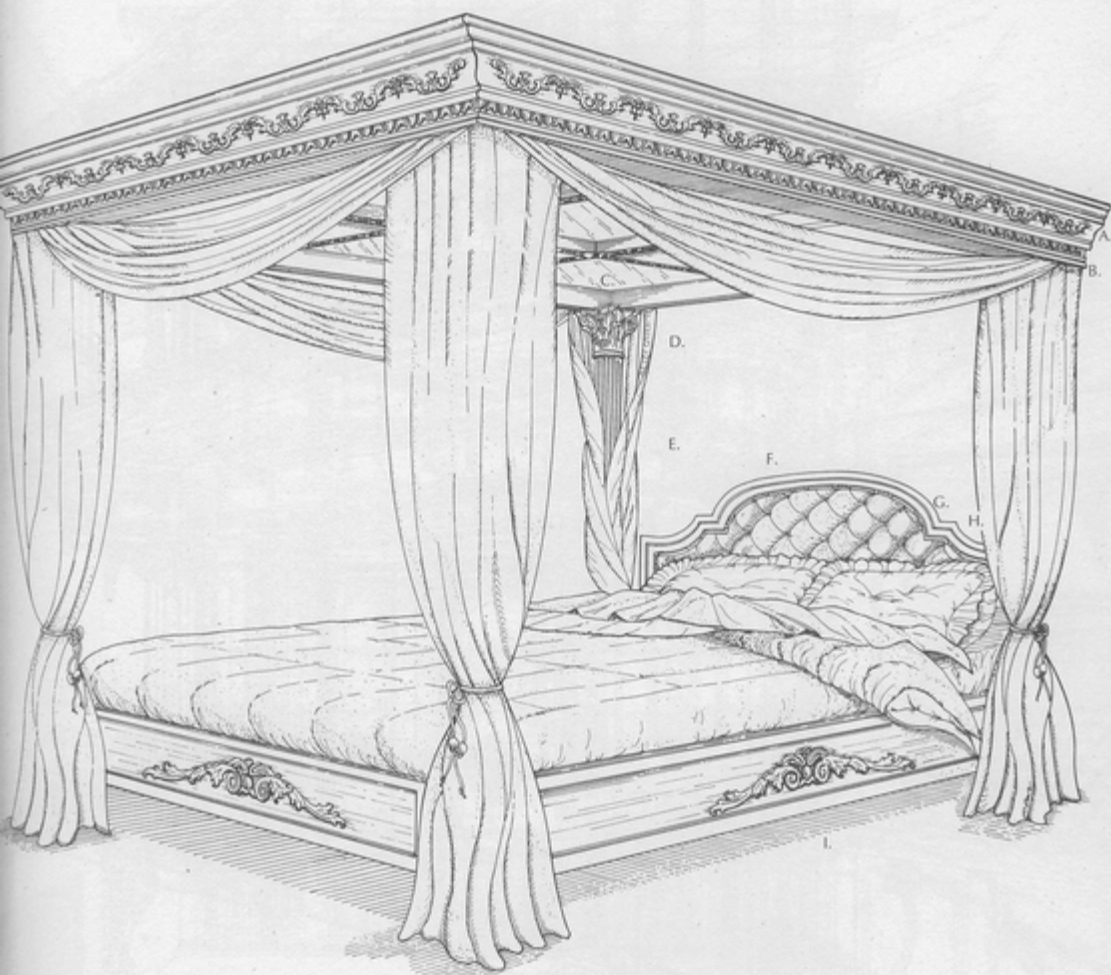
G. ARC-RL8  
 H. CLM-FO4  
 I. PNL-WS1  
 J. BAR-GB1  
 K. PNL-GW3  
 L. ARC-EL6



- A. ARC-OL6
- B. MLD-LC5
- C. ROS-AO1
- D. NWL-FF5
- E. ONL-FT3
- F. ONL-AV1

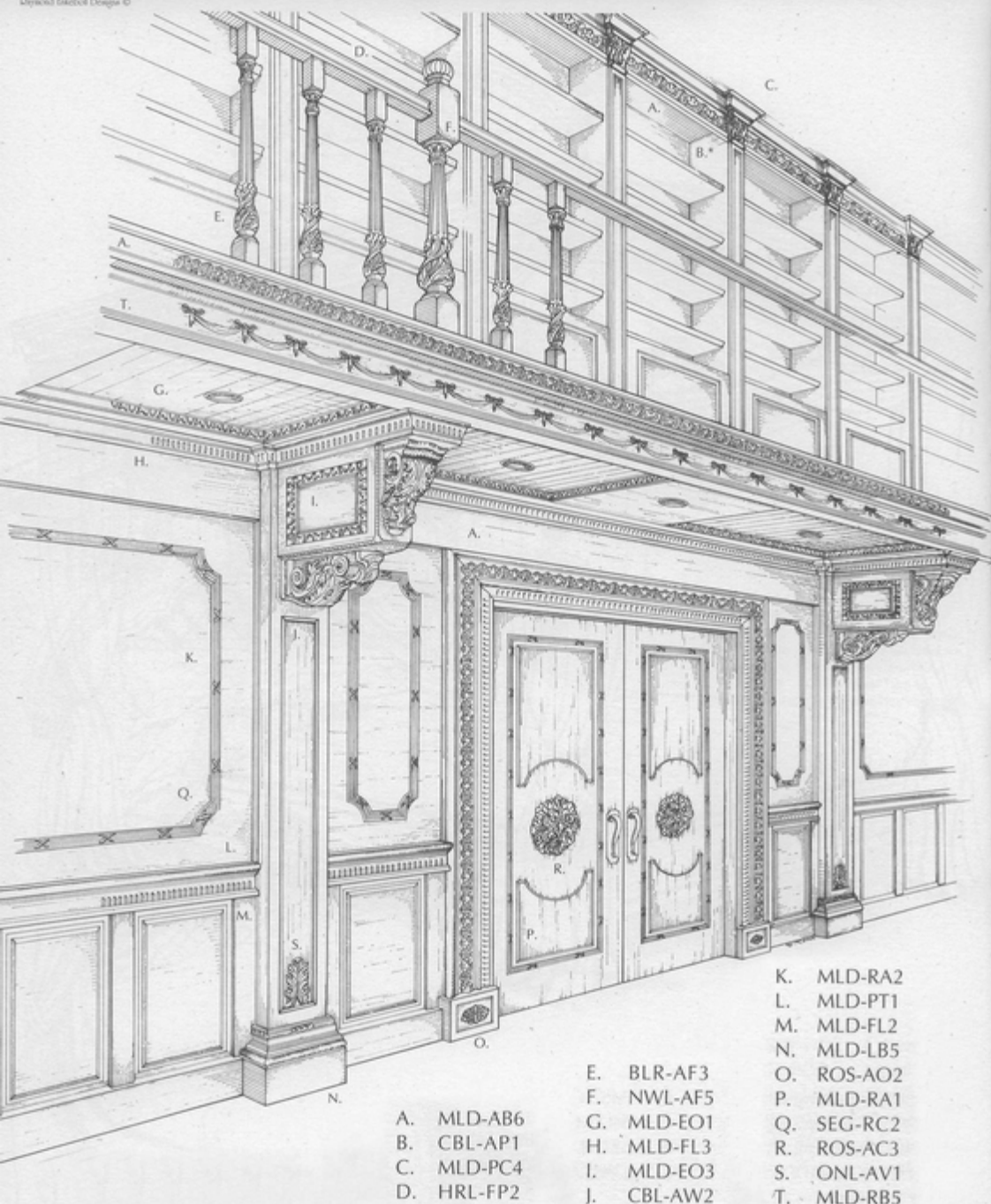


- G. CRW-FO5
- H. FIN-PO2
- I. MLD-LC5
- J. CBL-AB9
- K. SEG-BP5
- L. FIN-PO1



- |    |         |    |         |
|----|---------|----|---------|
| A. | MLD-FC9 | F. | ARC-OL4 |
| B. | MLD-EO3 | G. | MLD-LC5 |
| C. | MLD-FA2 | H. | SEG-LO5 |
| D. | CPL-CR3 | I. | ONL-AH5 |
| E. | CLM-AF3 |    |         |

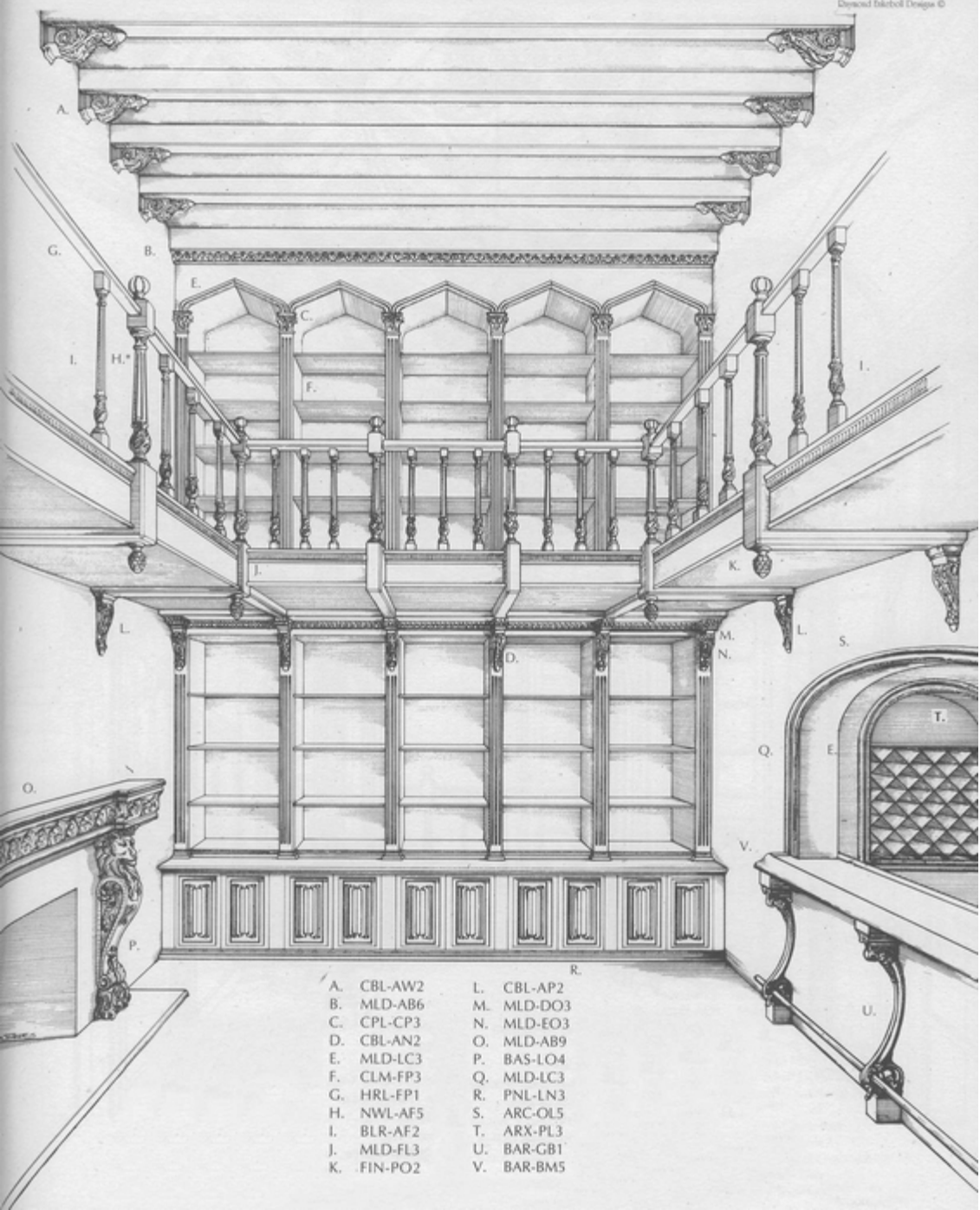




A. MLD-AB6  
 B. CBL-AP1  
 C. MLD-PC4  
 D. HRL-FP2

E. BLR-AF3  
 F. NWL-AF5  
 G. MLD-EO1  
 H. MLD-FL3  
 I. MLD-EO3  
 J. CBL-AW2

K. MLD-RA2  
 L. MLD-PT1  
 M. MLD-FL2  
 N. MLD-LB5  
 O. ROS-AO2  
 P. MLD-RA1  
 Q. SEG-RC2  
 R. ROS-AC3  
 S. ONL-AV1  
 T. MLD-RB5

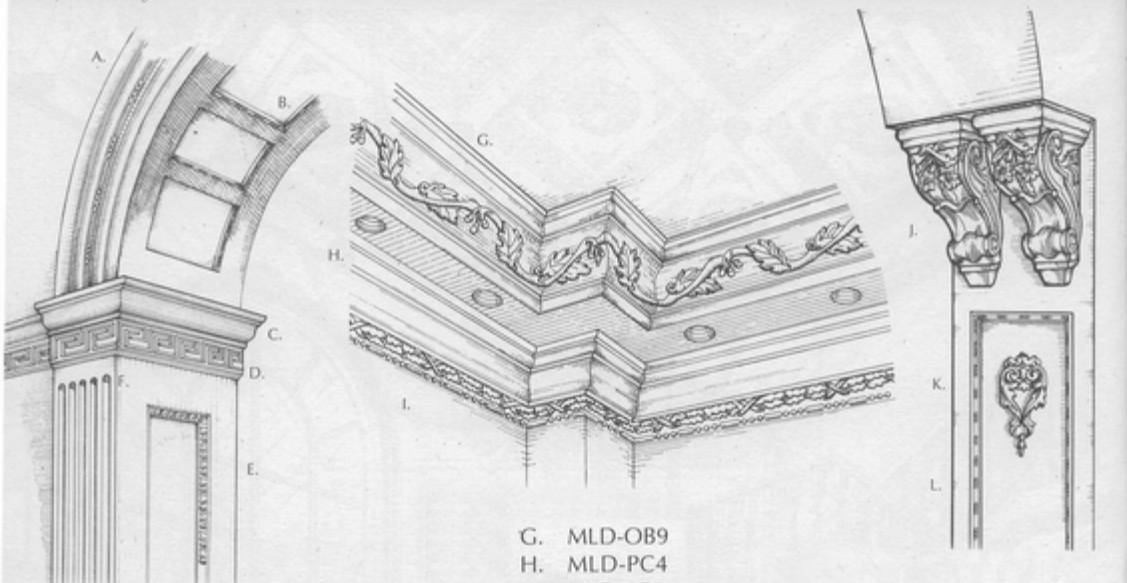


- |            |            |
|------------|------------|
| A. CBL-AW2 | L. CBL-AP2 |
| B. MLD-AB6 | M. MLD-DO3 |
| C. CPL-CP3 | N. MLD-EO3 |
| D. CBL-AN2 | O. MLD-AB9 |
| E. MLD-LC3 | P. BAS-LO4 |
| F. CLM-FP3 | Q. MLD-LC3 |
| G. HRL-FP1 | R. PNL-LN3 |
| H. NWL-AF5 | S. ARC-OL5 |
| I. BLR-AF2 | T. ARX-PL3 |
| J. MLD-FL3 | U. BAR-GB1 |
| K. FIN-PO2 | V. BAR-BM5 |



- |    |         |    |         |
|----|---------|----|---------|
| A. | ROS-AM4 | I. | ARC-PL3 |
| B. | ROS-FL2 | J. | MLD-LC5 |
| C. | ARC-EL6 | K. | HRL-FO1 |
| D. | MLD-RA3 | L. | BLR-AF3 |
| E. | MLD-AC9 | M. | NWL-AF5 |
| F. | MLD-PT3 | N. | CPL-CP4 |
| G. | CBL-AD3 | O. | CLM-FP4 |
| H. | MLD-FL3 | P. | CLM-PB4 |
|    |         | Q. | SEG-RC3 |

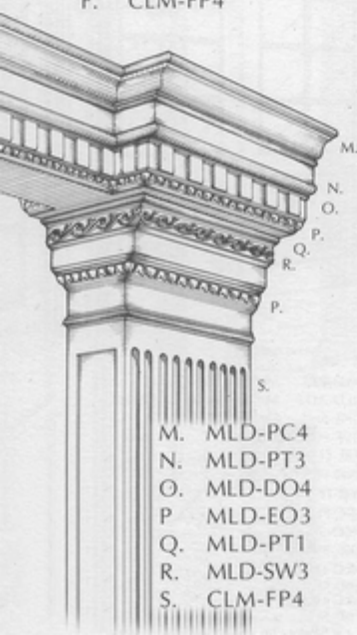




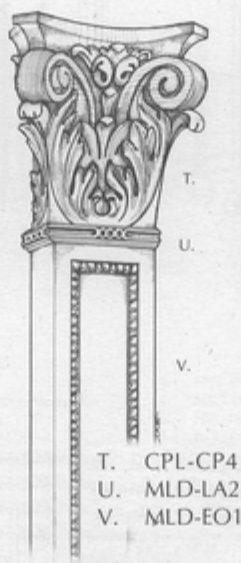
- A. ARC-PL4  
 B. MLD-BO1  
 C. MLD-PC4  
 D. MLD-GL5  
 E. MLD-EO3  
 F. CLM-FP4

- G. MLD-OB9  
 H. MLD-PC4  
 I. MLD-AB3

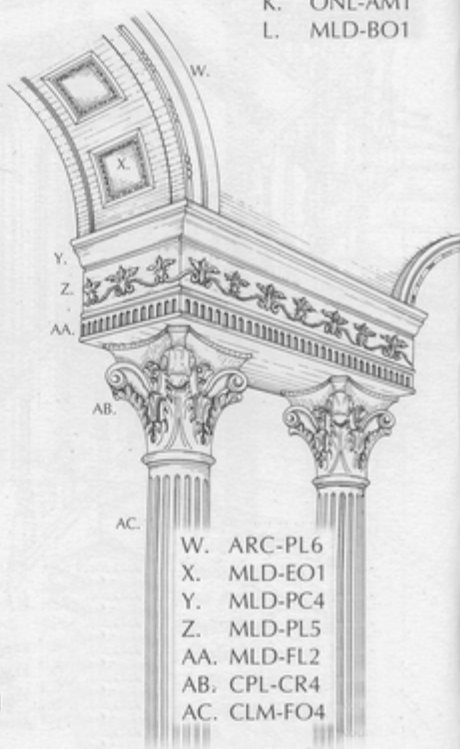
- J. CBL-FO2  
 K. ONL-AM1  
 L. MLD-BO1



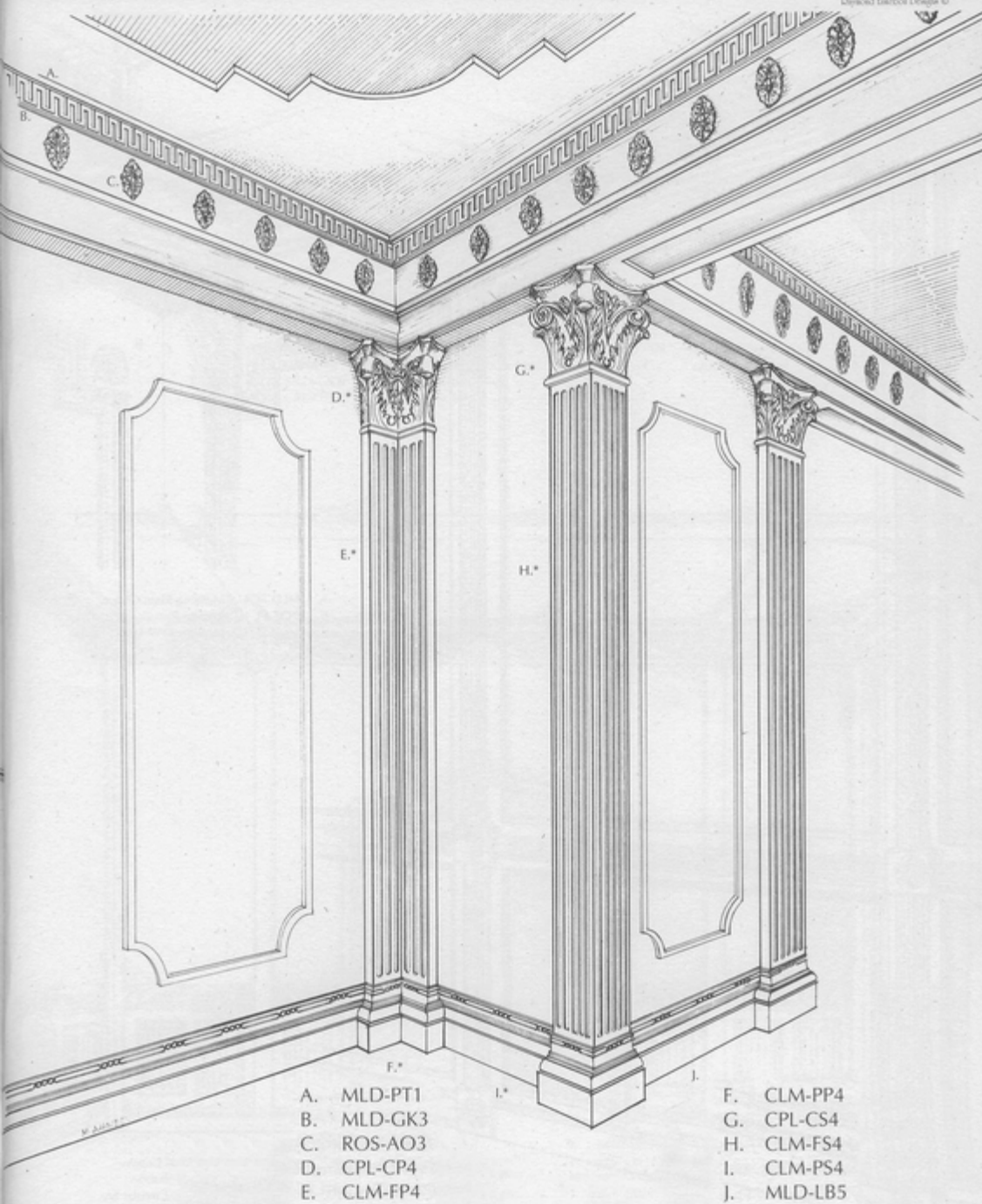
- M. MLD-PC4  
 N. MLD-PT3  
 O. MLD-DO4  
 P. MLD-EO3  
 Q. MLD-PT1  
 R. MLD-SW3  
 S. CLM-FP4



- T. CPL-CP4  
 U. MLD-LA2  
 V. MLD-EO1

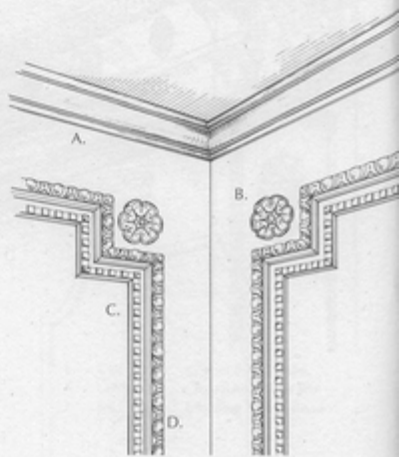
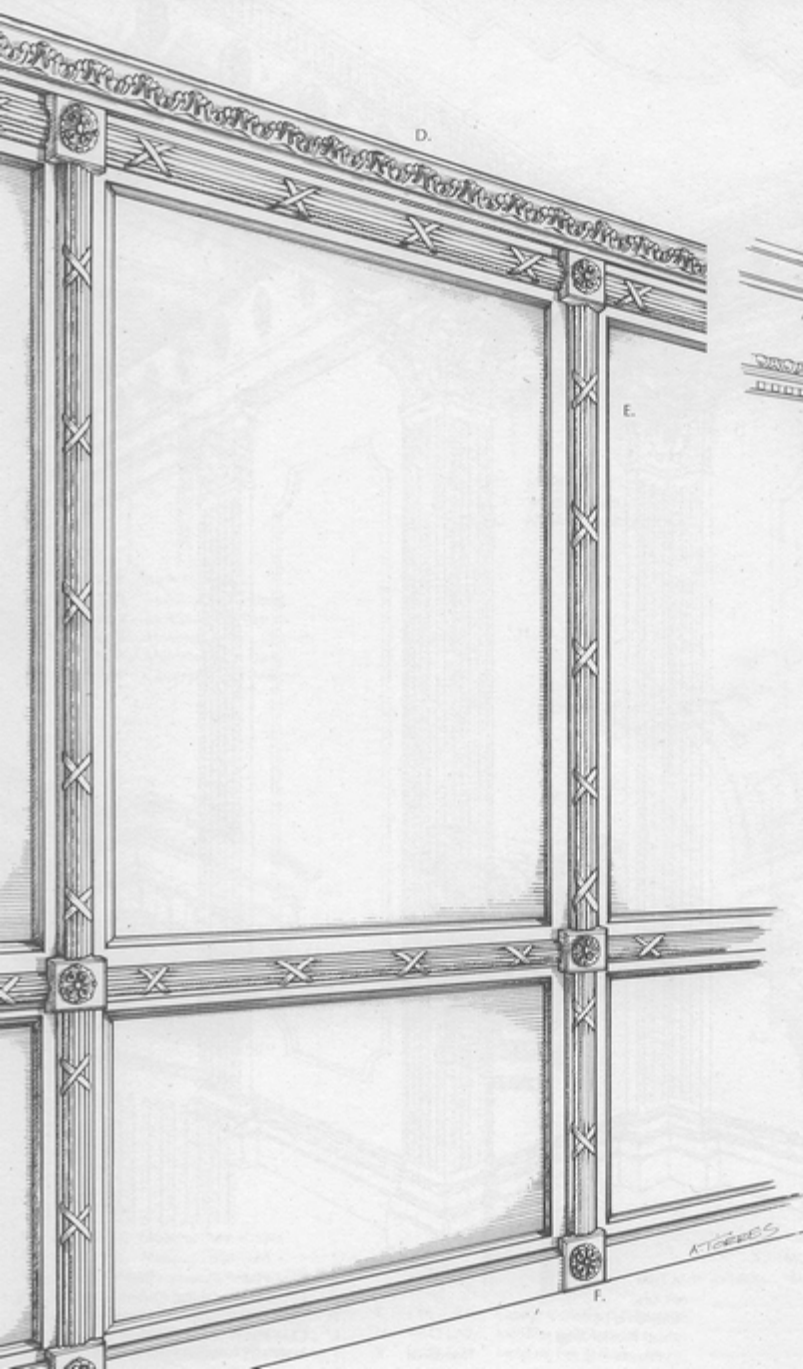


- W. ARC-PL6  
 X. MLD-EO1  
 Y. MLD-PC4  
 Z. MLD-PL5  
 AA. MLD-FL2  
 AB. CPL-CR4  
 AC. CLM-FO4



- A. MLD-PT1
- B. MLD-GK3
- C. ROS-AO3
- D. CPL-CP4
- E. CLM-FP4

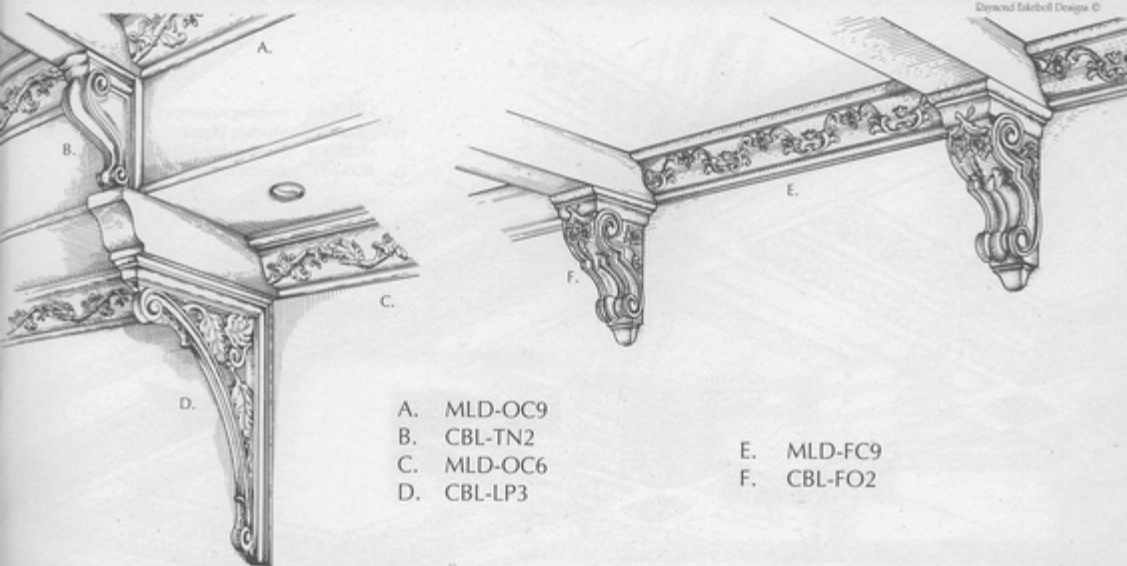
- F. CLM-PP4
- G. CPL-CS4
- H. CLM-FS4
- I. CLM-PS4
- J. MLD-LB5



- A. MLD-PC4
- B. ROS-FC1
- C. MLD-ED3

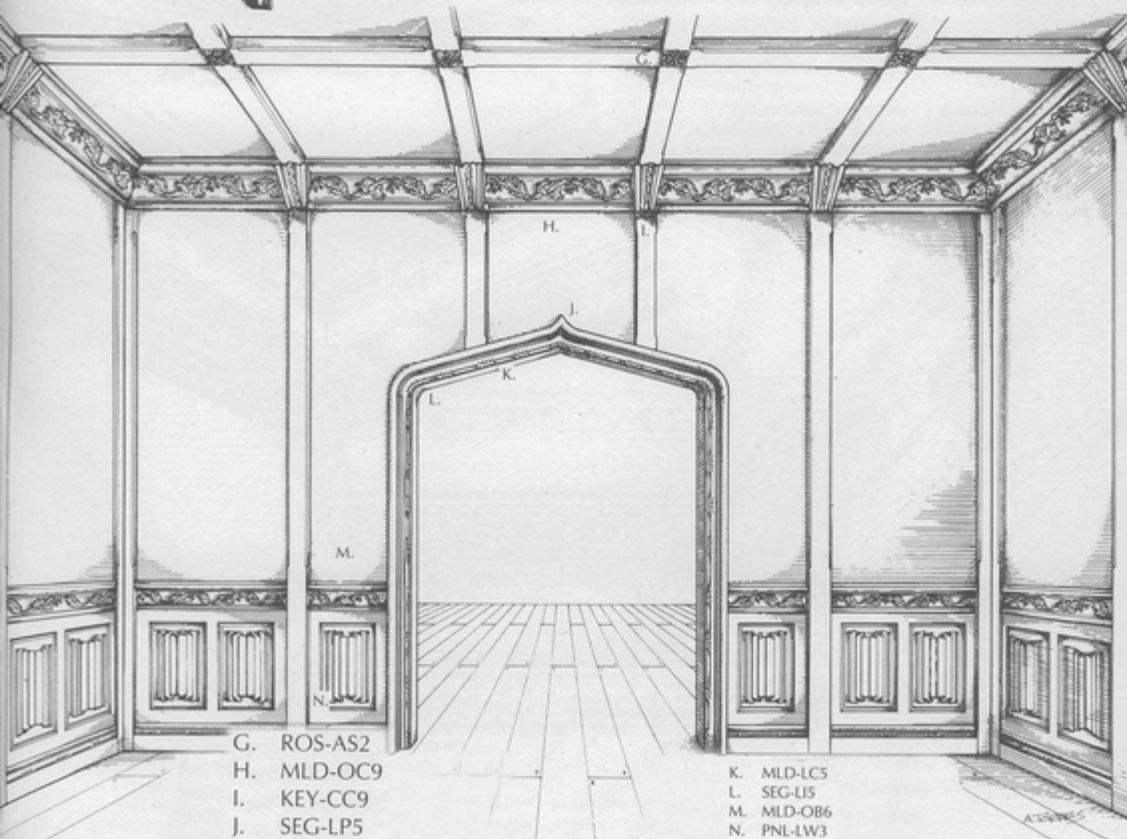
- D. MLD-AC6
- E. MLD-RA4
- F. ROS-AC1

ATCRES



- A. MLD-OC9  
 B. CBL-TN2  
 C. MLD-OC6  
 D. CBL-LP3

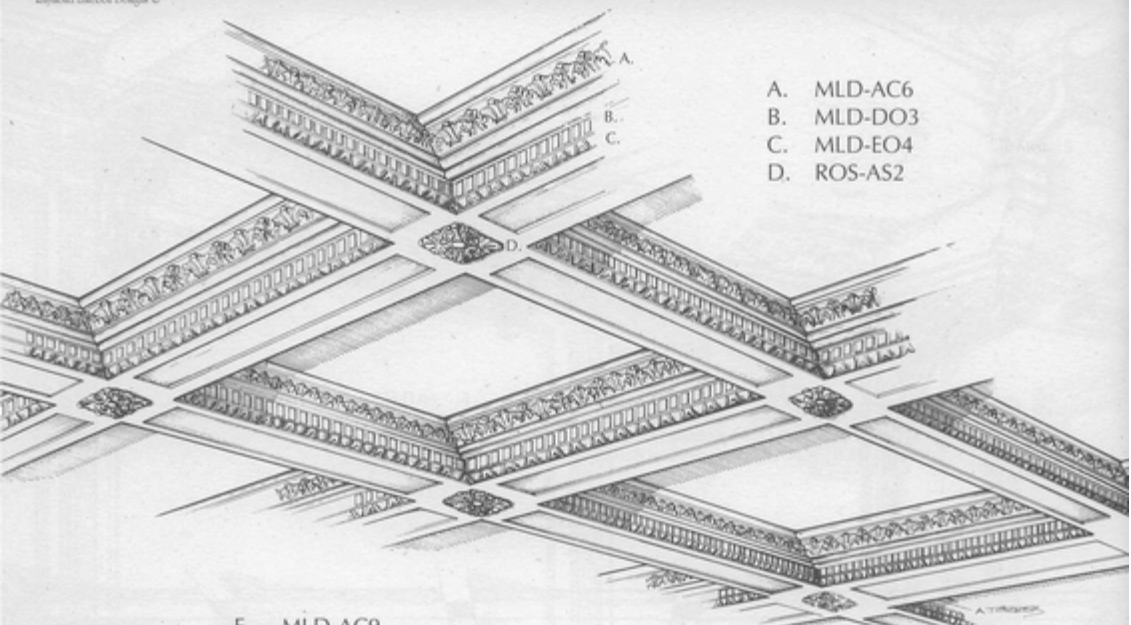
- E. MLD-FC9  
 F. CBL-FO2



- G. ROS-AS2  
 H. MLD-OC9  
 I. KEY-CC9  
 J. SEG-LP5

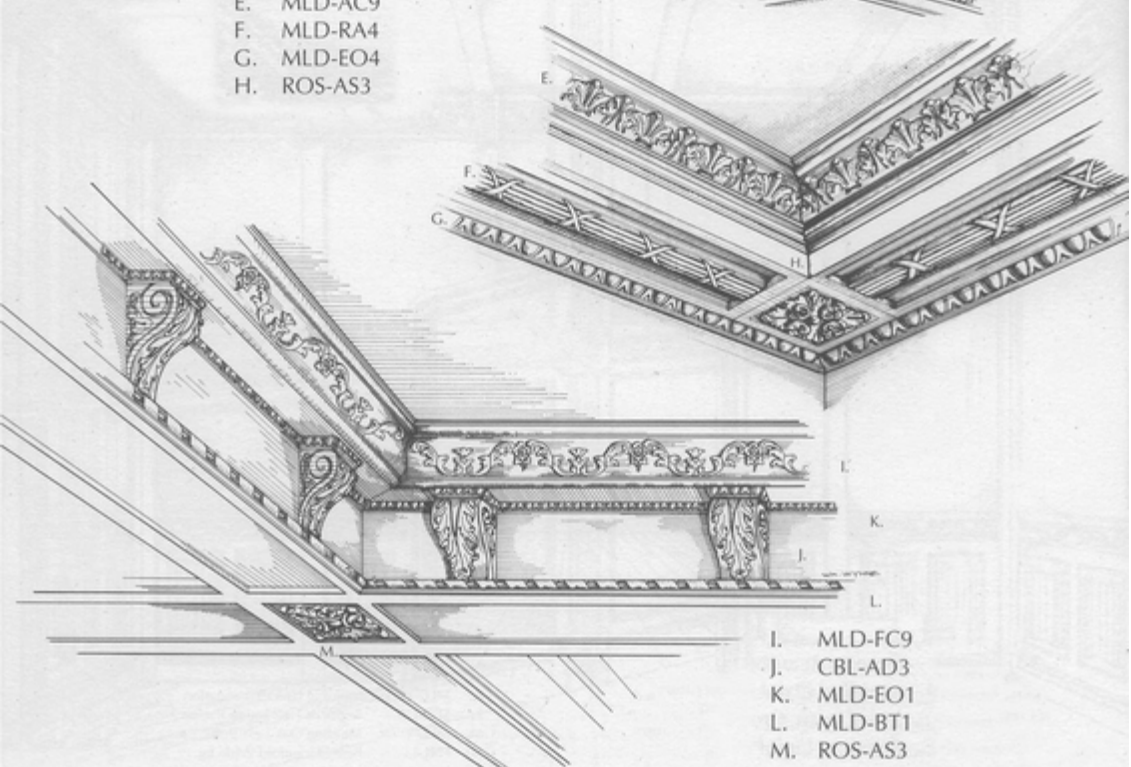
- K. MLD-LCS  
 L. SEG-LIS  
 M. MLD-OB6  
 N. PNL-LW3



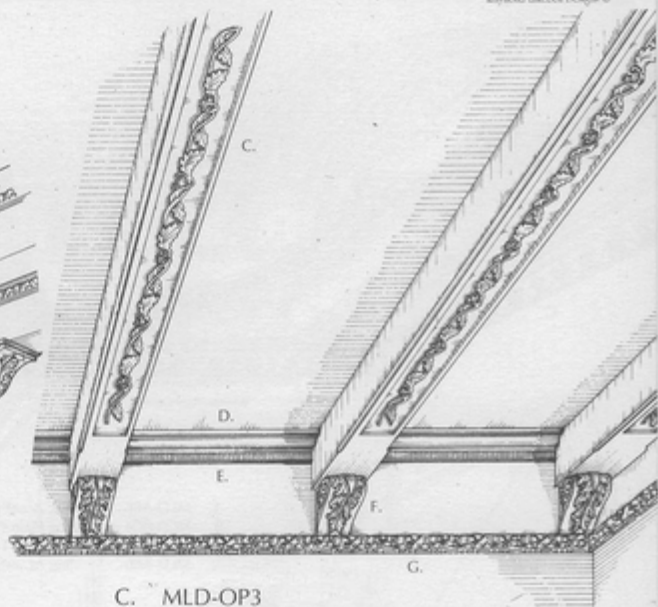
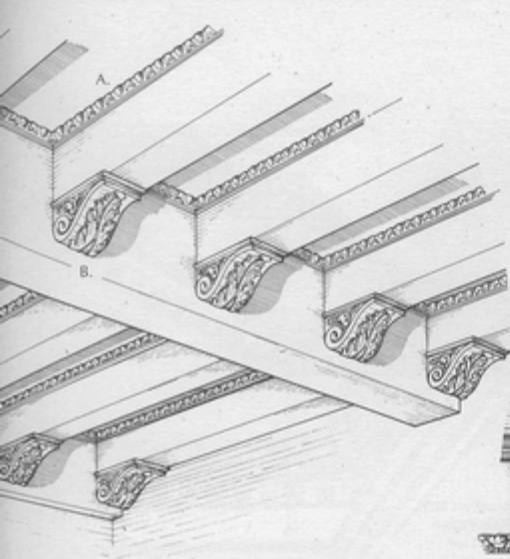


- A. MLD-AC6
- B. MLD-DO3
- C. MLD-EO4
- D. ROS-AS2

- E. MLD-AC9
- F. MLD-RA4
- G. MLD-EO4
- H. ROS-AS3

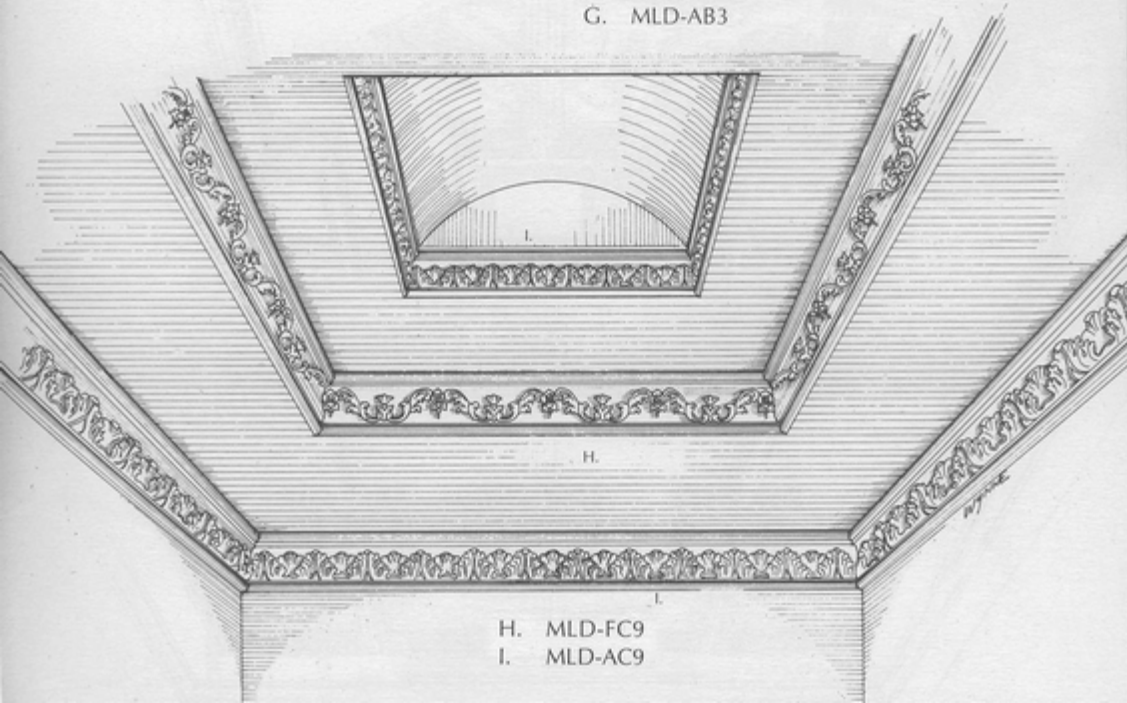


- I. MLD-FC9
- J. CBL-AD3
- K. MLD-EO1
- L. MLD-BT1
- M. ROS-AS3



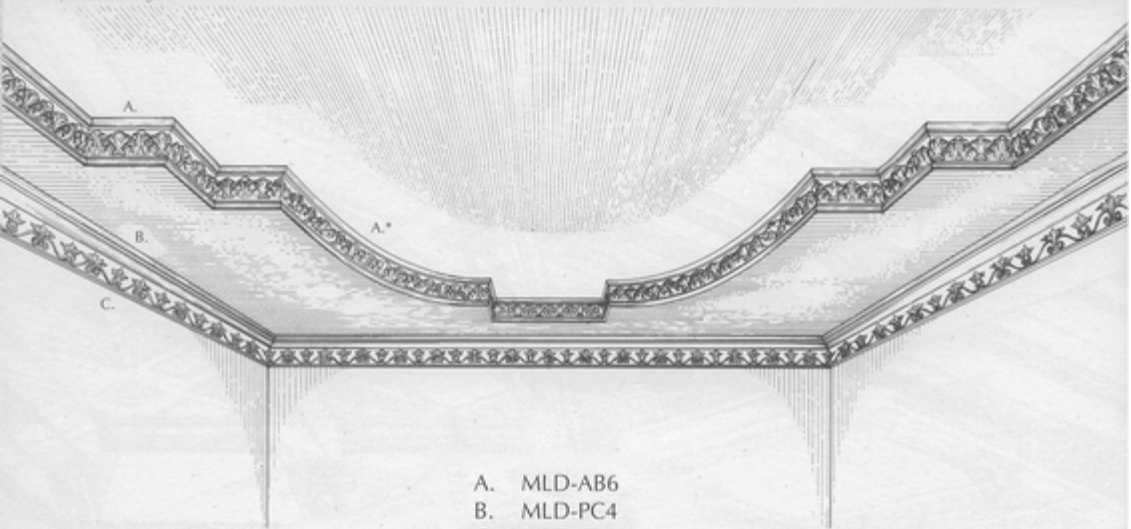
- A. MLD-EO4  
 B. CBL-AD3

- C. MLD-OP3  
 D. MLD-PC4  
 E. MLD-FL2  
 F. CBL-AD2  
 G. MLD-AB3

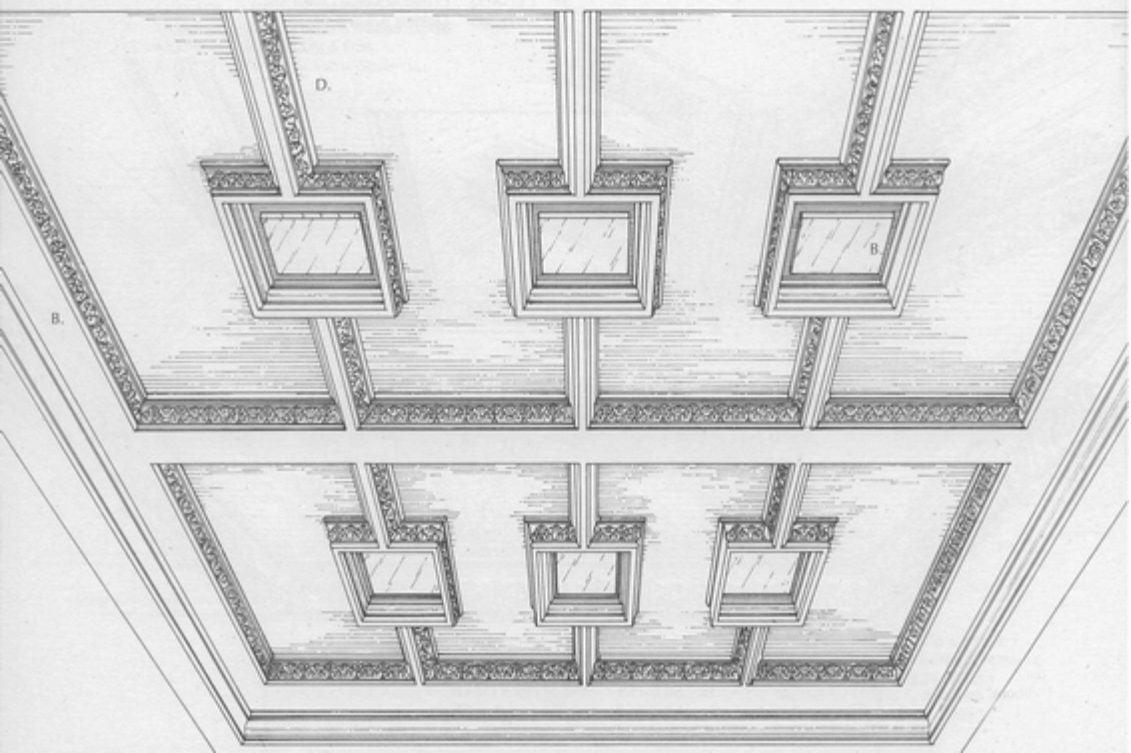


- H. MLD-FC9  
 I. MLD-AC9

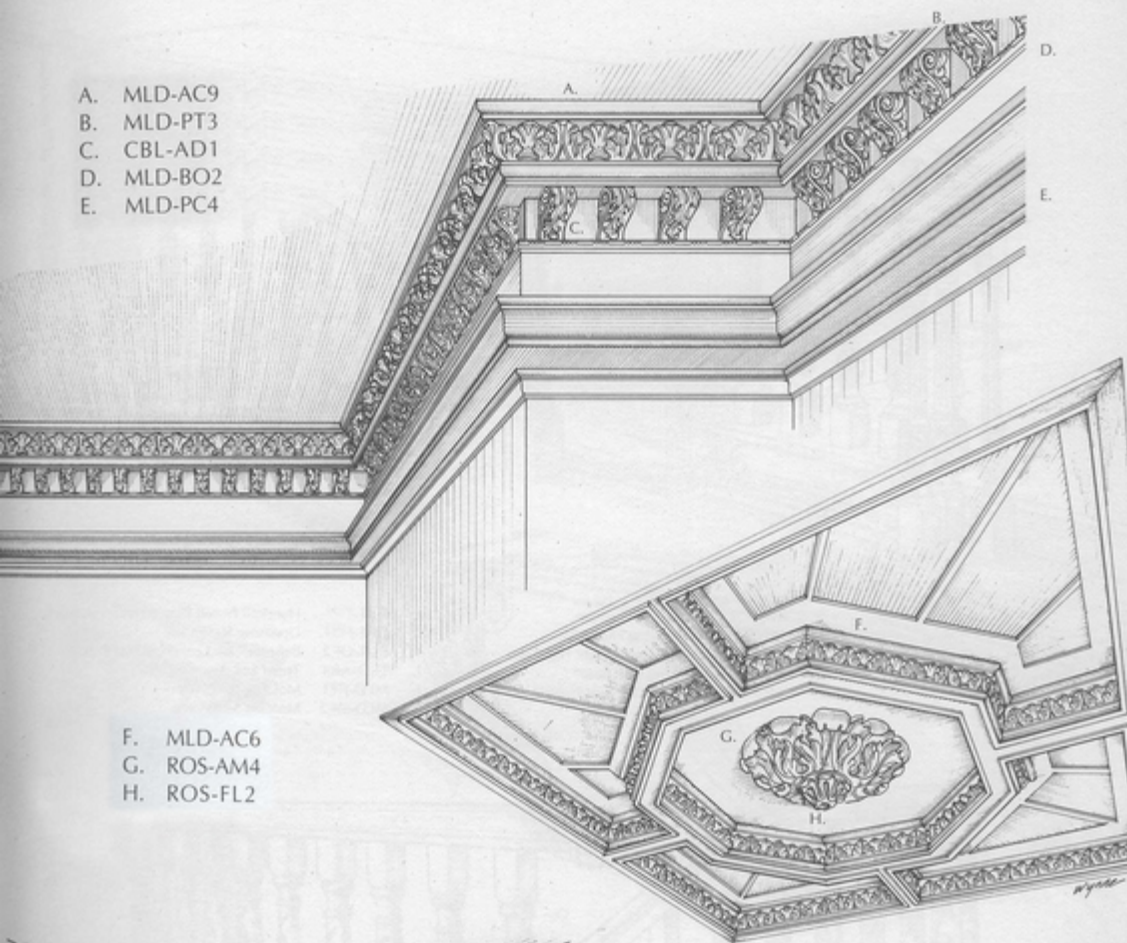
Divyanshu Saketbhai Desaiya ©



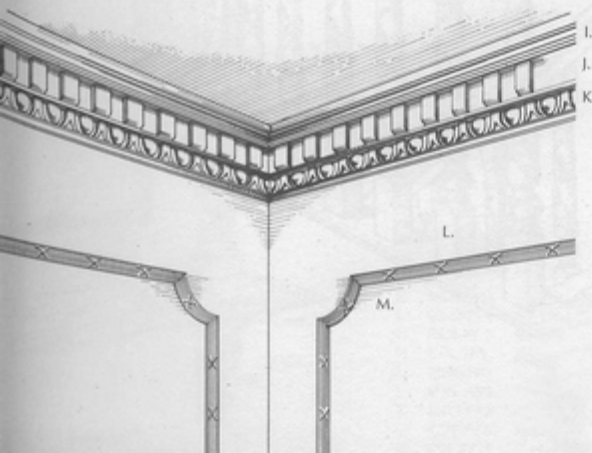
- A. MLD-AB6
- B. MLD-PC4
- C. MLD-PL5
- D. MLD-AB6



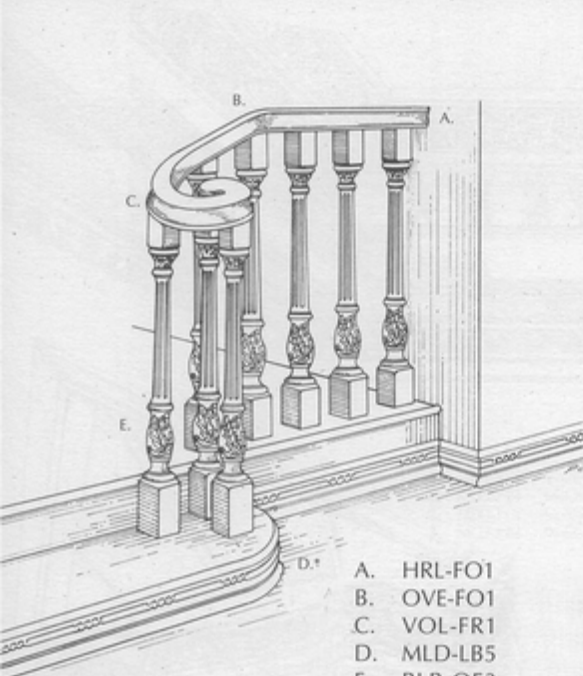
- A. MLD-AC9
- B. MLD-PT3
- C. CBL-AD1
- D. MLD-BO2
- E. MLD-PC4



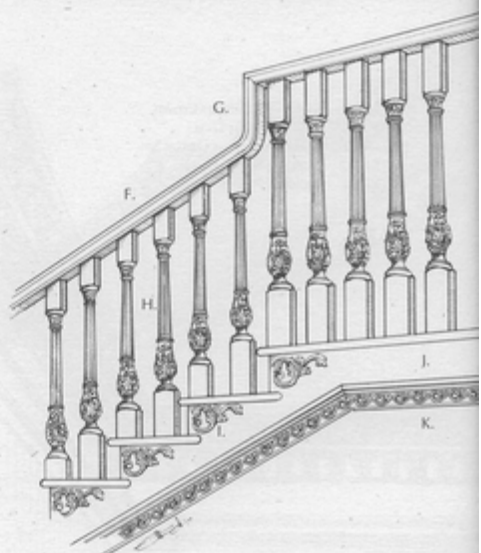
- F. MLD-AC6
- G. ROS-AM4
- H. ROS-FL2



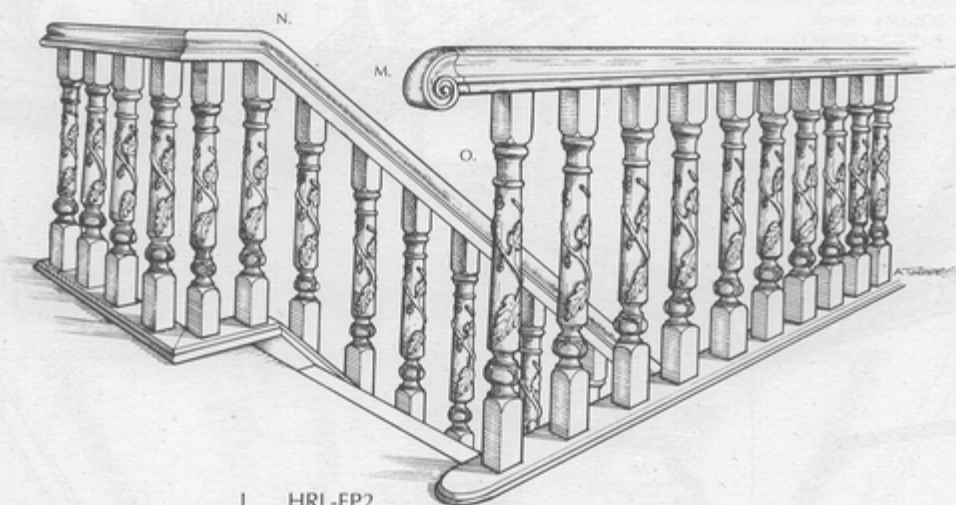
- I. MLD-PT3
- J. MLD-DO4
- K. MLD-EO4
- L. MLD-RA1
- M. MLD-RC1



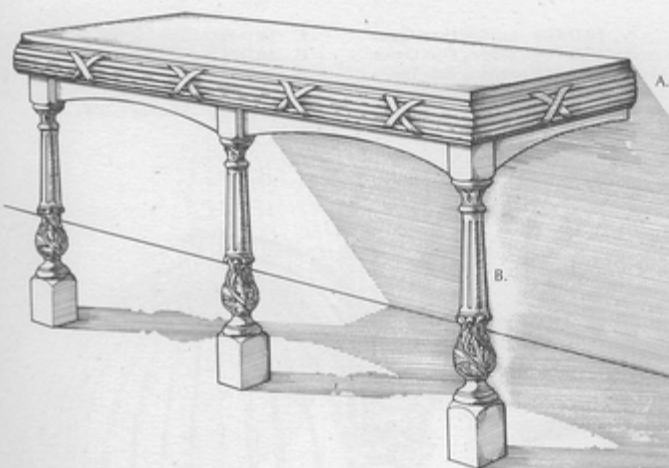
- A. HRL-FO1
- B. OVE-FO1
- C. VOL-FR1
- D. MLD-LB5
- E. BLR-OF3



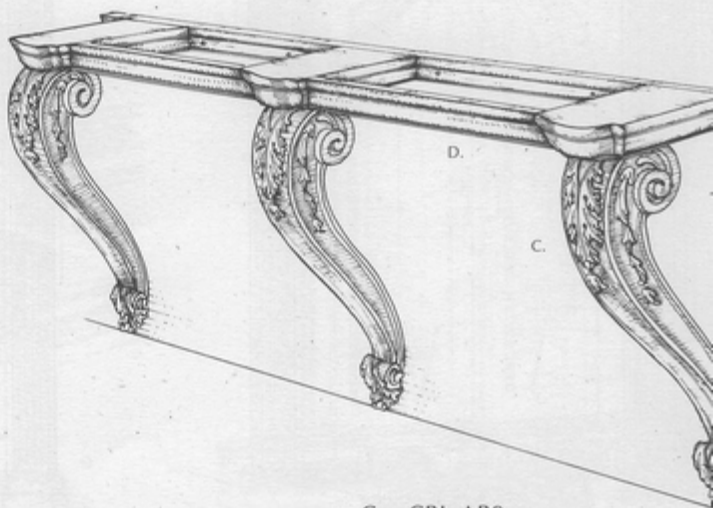
- F. HRL-FP1
- G. UPE-FO1
- H. BLR-OF2
- I. TRD-AR4
- J. MLD-PT1
- K. MLD-SW3



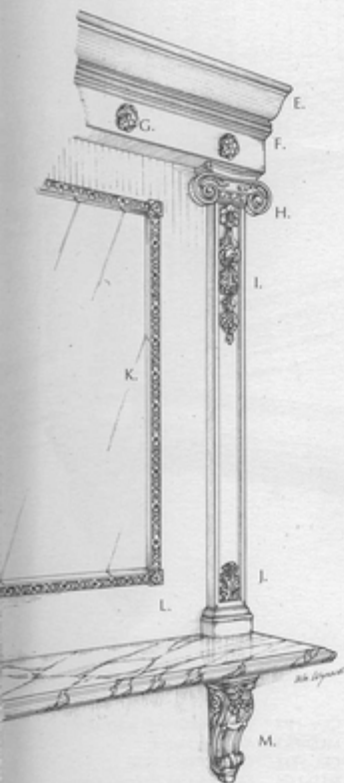
- L. HRL-FP2
- M. END-FO2
- N. OVE-FO2
- O. BLR-OO3



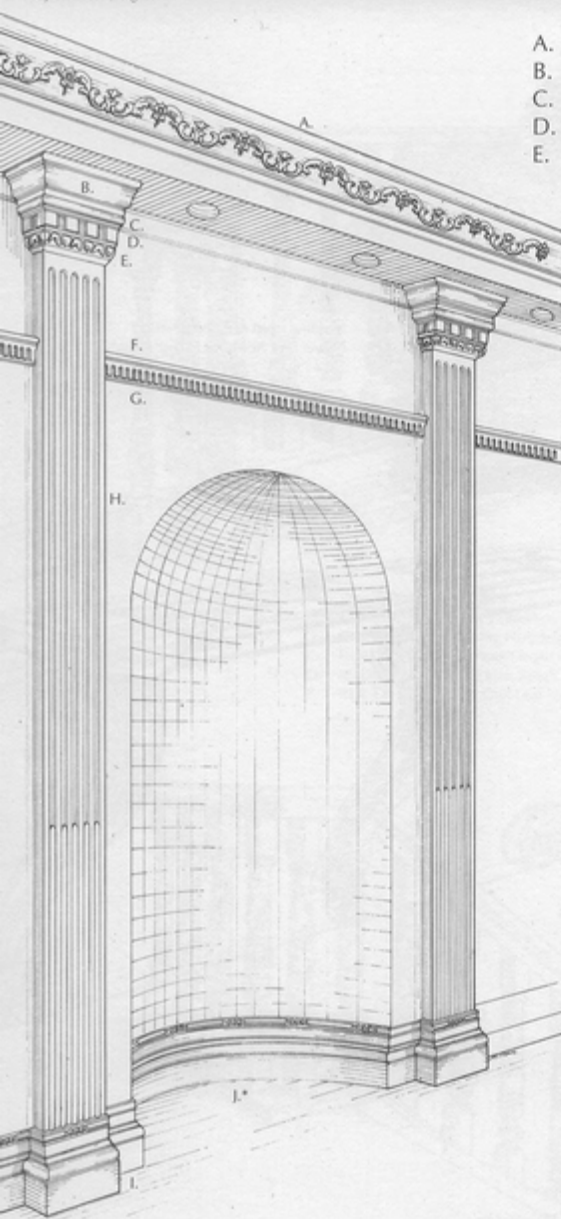
A. MLD-RA4  
B. NWL-AF5



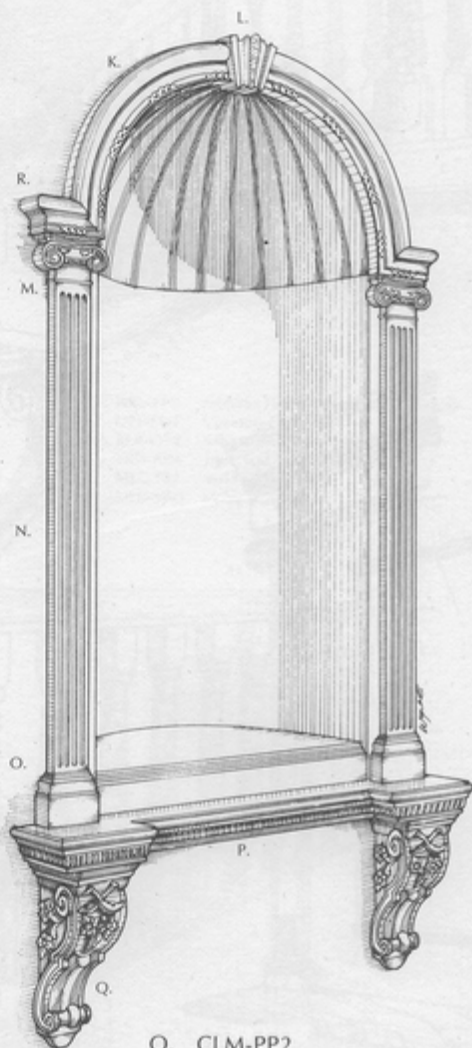
C. CBL-AB9  
D. MLD-PO3



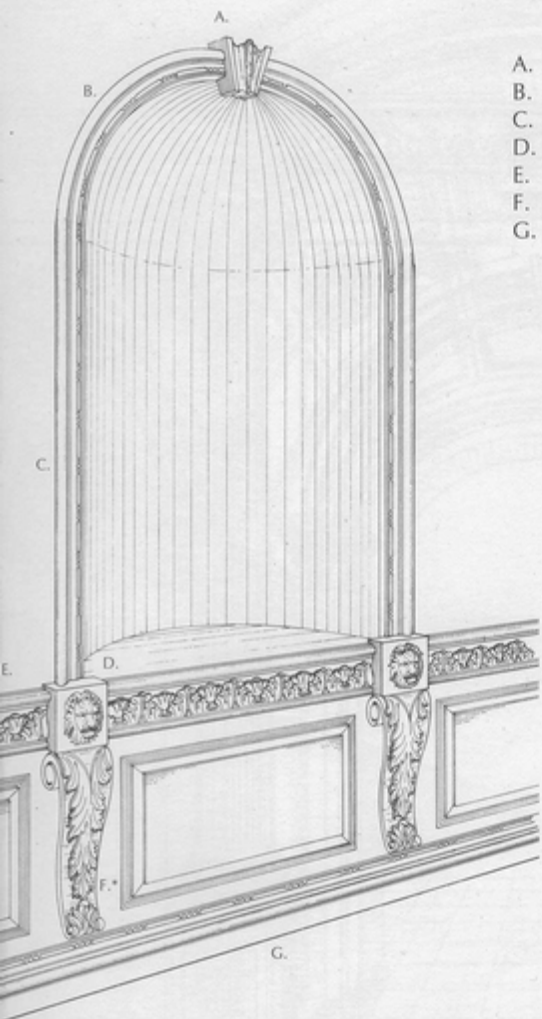
E. MLD-PC4  
F. MLD-PT1  
G. ROS-FC2  
H. CPL-IP3  
I. ONL-FP3  
J. ONL-AV1  
K. MLD-FA3  
L. ROS-FC0  
M. CBL-FO2



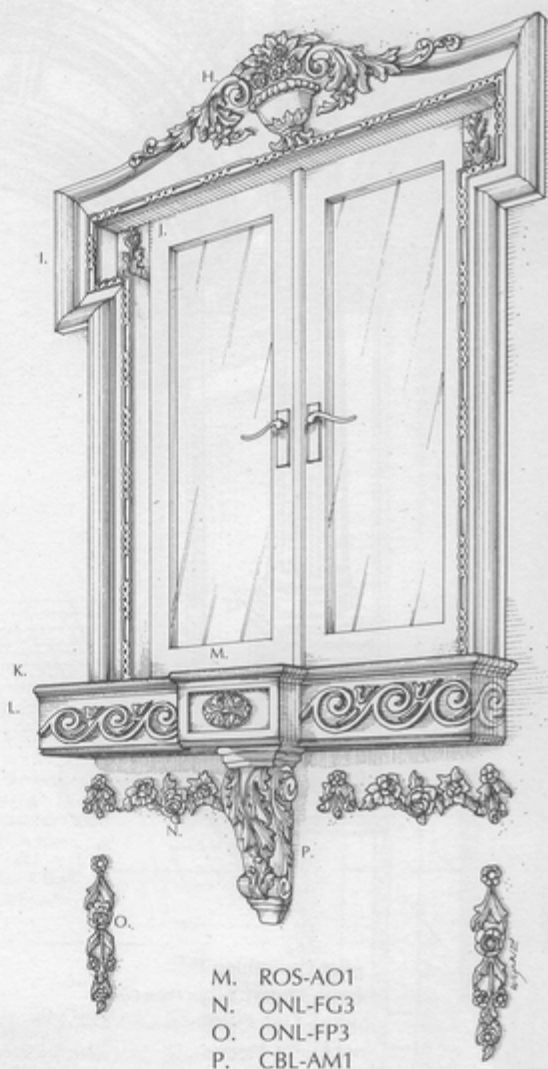
- |    |         |    |         |
|----|---------|----|---------|
| A. | MLD-FC9 | F. | MLD-PT1 |
| B. | MLD-PC4 | G. | MLD-FL2 |
| C. | MLD-PT2 | H. | CLM-FP4 |
| D. | MLD-DO3 | I. | CLM-PP4 |
| E. | MLD-EO3 | J. | MLD-LB5 |



- |    |         |    |         |
|----|---------|----|---------|
| K. | ARC-PL3 | O. | CLM-PP2 |
| L. | KEY-CB5 | P. | MLD-FL3 |
| M. | CPL-IP2 | Q. | CBL-FO2 |
| N. | CLM-FP2 | R. | MLD-LC5 |



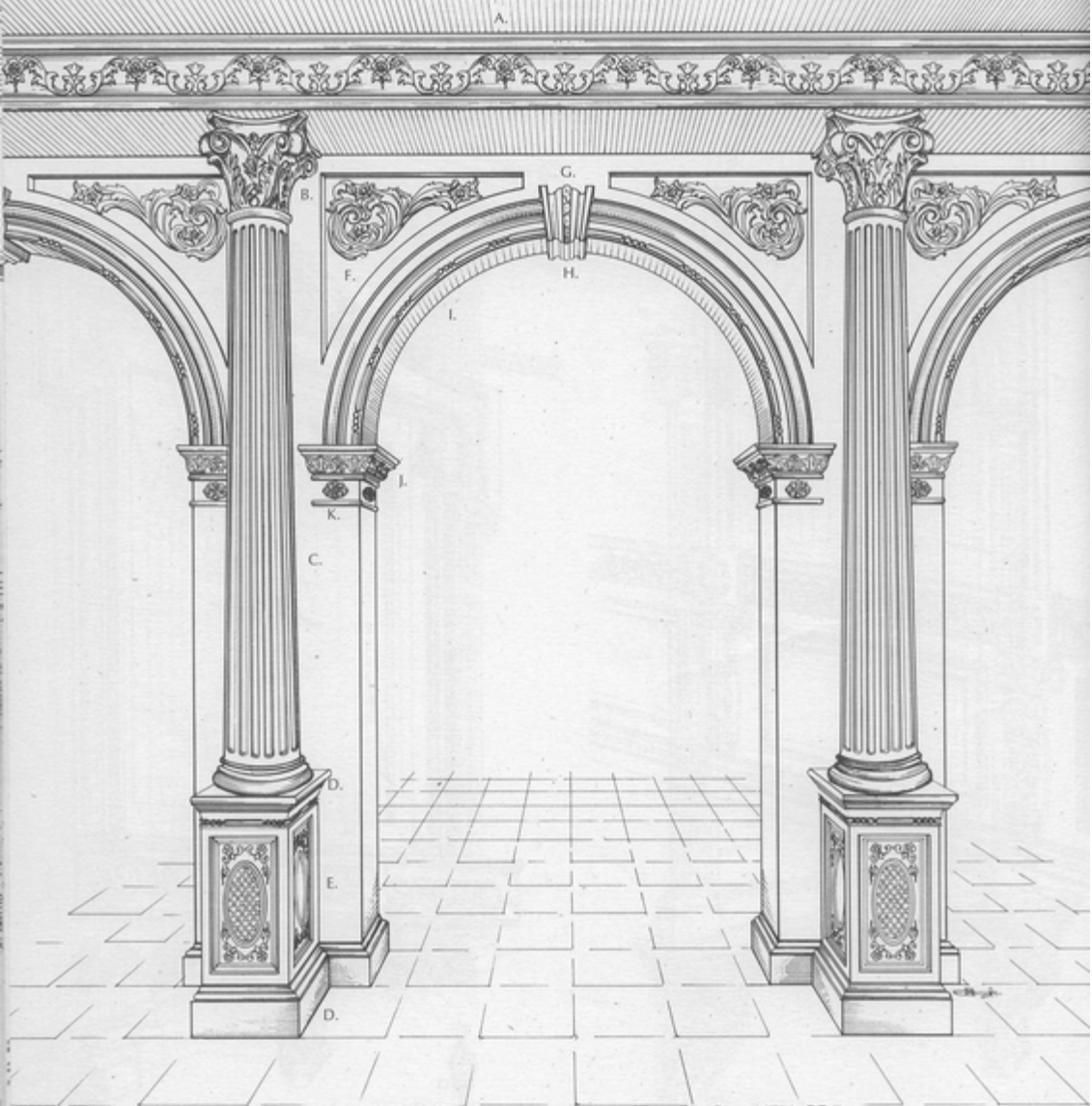
- A. KEY-CB3
- B. ARX-PL2
- C. MLD-LC3
- D. ONL-LF1
- E. MLD-AB6
- F. CBL-AP4
- G. MLD-LB3



- H. CRW-FO5
- I. MLD-LC5
- J. ONL-AV1
- K. MLD-PT1
- L. MLD-SW5

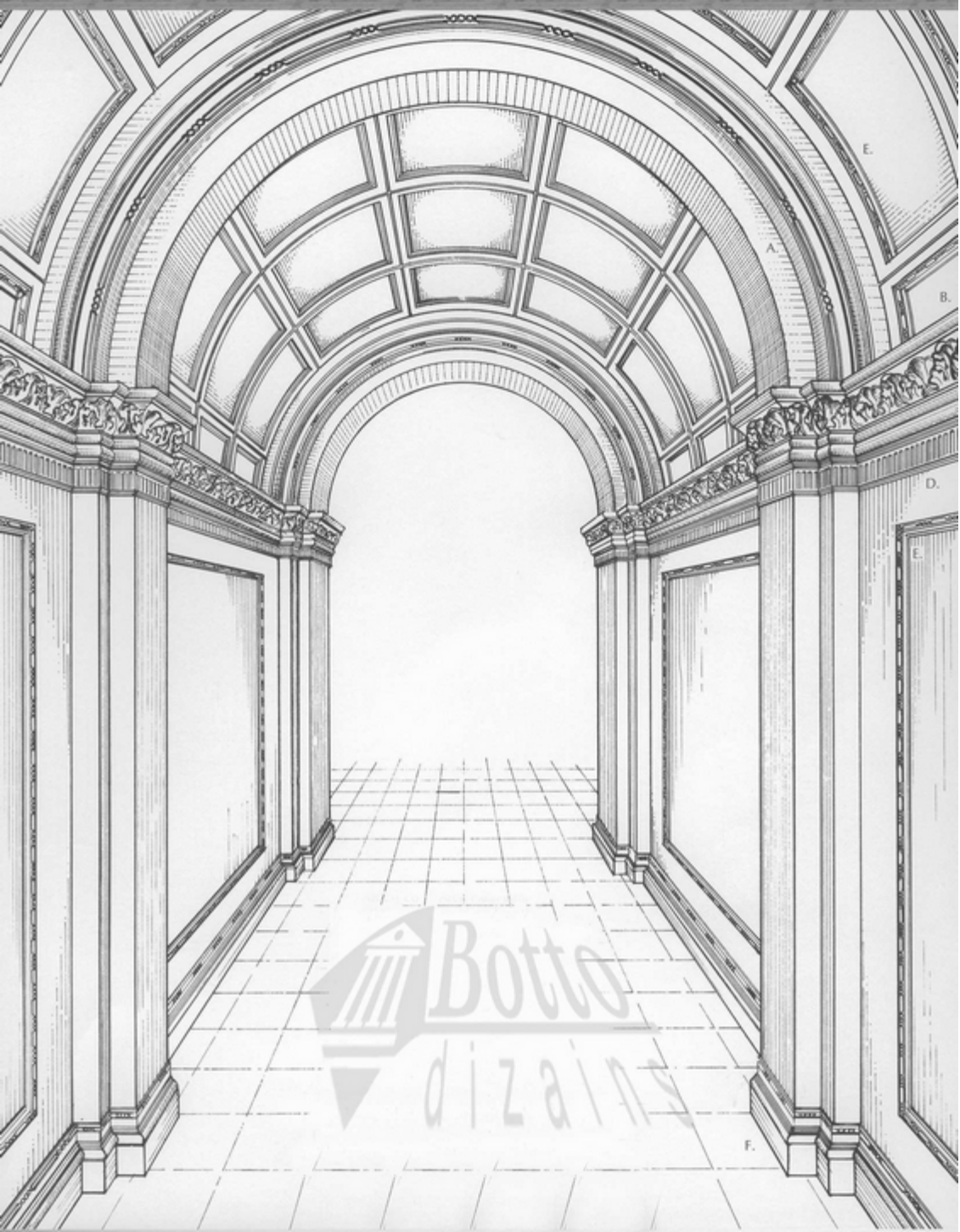
- M. ROS-AO1
- N. ONL-FG3
- O. ONL-FP3
- P. CBL-AM1

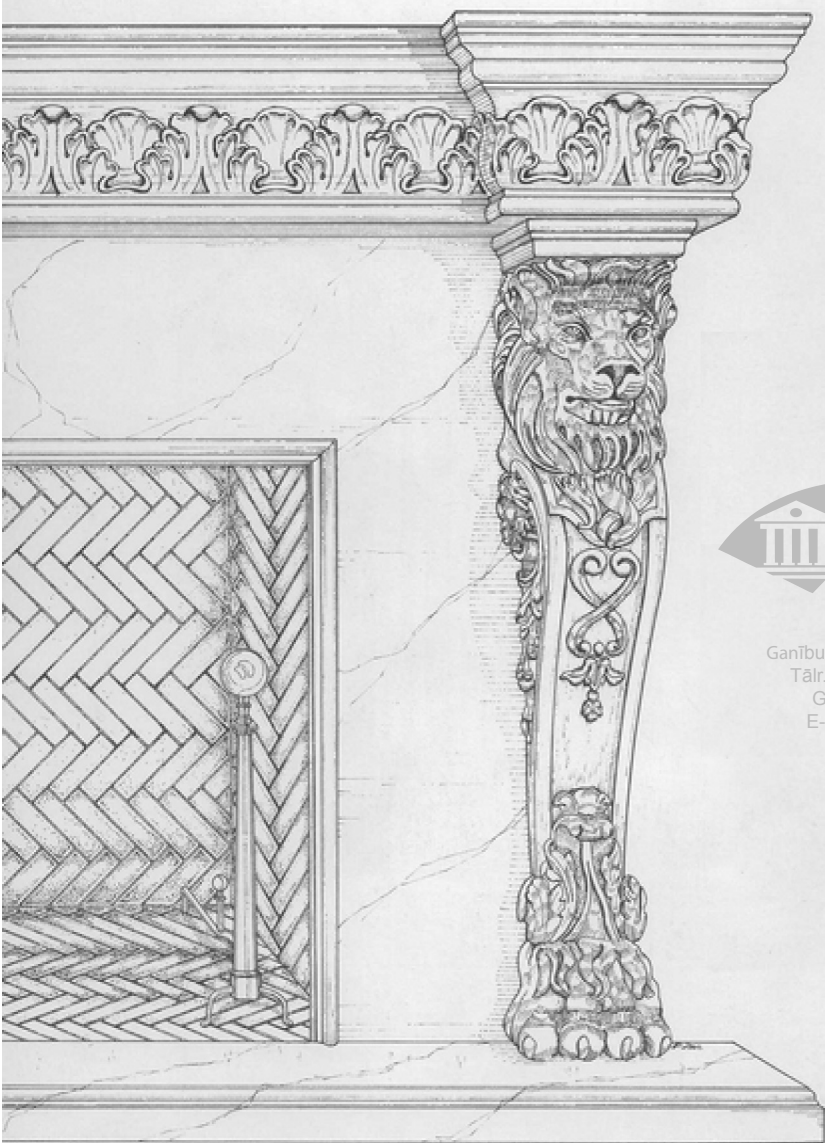




A. MLD-FC9  
 B. CPL-CR4  
 C. CLM-FO4  
 D. MLD-LC5  
 E. PNL-FM3  
 F. ONL-FT4

G. KEY-CB5  
 H. KEY-KE5  
 I. ARC-PL6  
 J. MLD-AC6  
 K. ROS-AO1





SIA "Botto Dizains"  
Ganību dambis 31, Rīga LV 1005  
Tālr./fakss: +371 67290356  
GSM: +371 26470006  
E-pasts: [botto@botto.lv](mailto:botto@botto.lv)  
[www.botto.lv](http://www.botto.lv)