

Skirting Type A Proposed skirting profile R201, R202, R204, R208 Scale 1:2

Skirting Type B Existing skirting profile to base of panelling R201 & R204 New skirting profile to match existing Scale 1:2

Skirting Type C Existing skirting profile to base of panelling R202 Existing skirting profile to match existing Scale 1:2

Skirting Type D Existing skirting profile to base of panelling R203 R204 R205 R206 New skirting to match existing Scale 1:2

Skirting Type E Proposed skirting profile R208 Scale 1:2

Skirting Type F Existing skirting profile to base of panelling R101 Scale 1:2

Skirting Type G Proposed skirting profile to base of panelling R102, R103 & R104 Scale 1:2

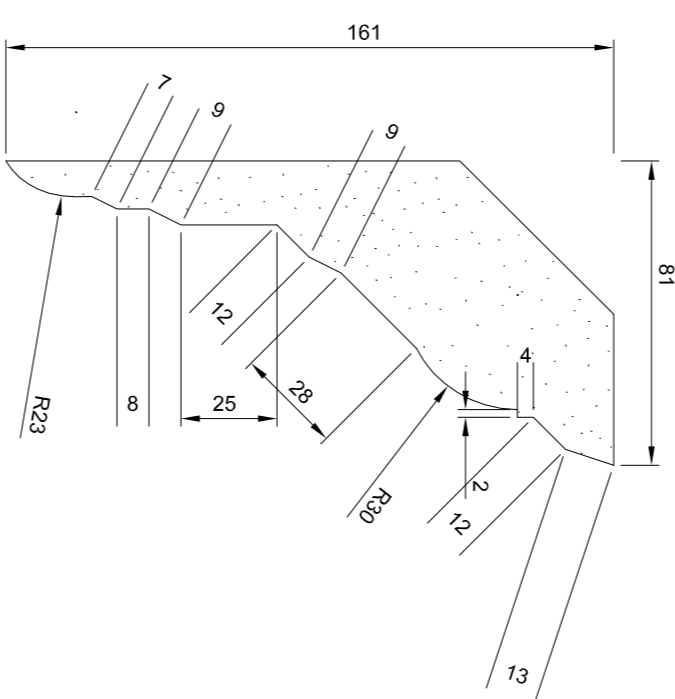
Skirting Type H Existing skirting profile R201 Proposed skirting profile to base of panelling to match existing Scale 1:2

Skirting Type I Proposed skirting profile to base of panelling R205, R206, R204, R205, R206 Scale 1:2

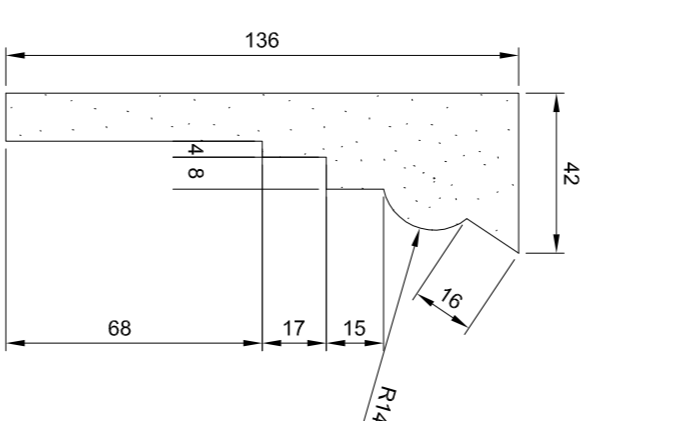
Skirting Type J Existing skirting profile R201 Proposed skirting profile to base of panelling to match existing Scale 1:2

Skirting Type K Proposed skirting profile to base of panelling R202, R203, R204, R205, R206 Scale 1:2

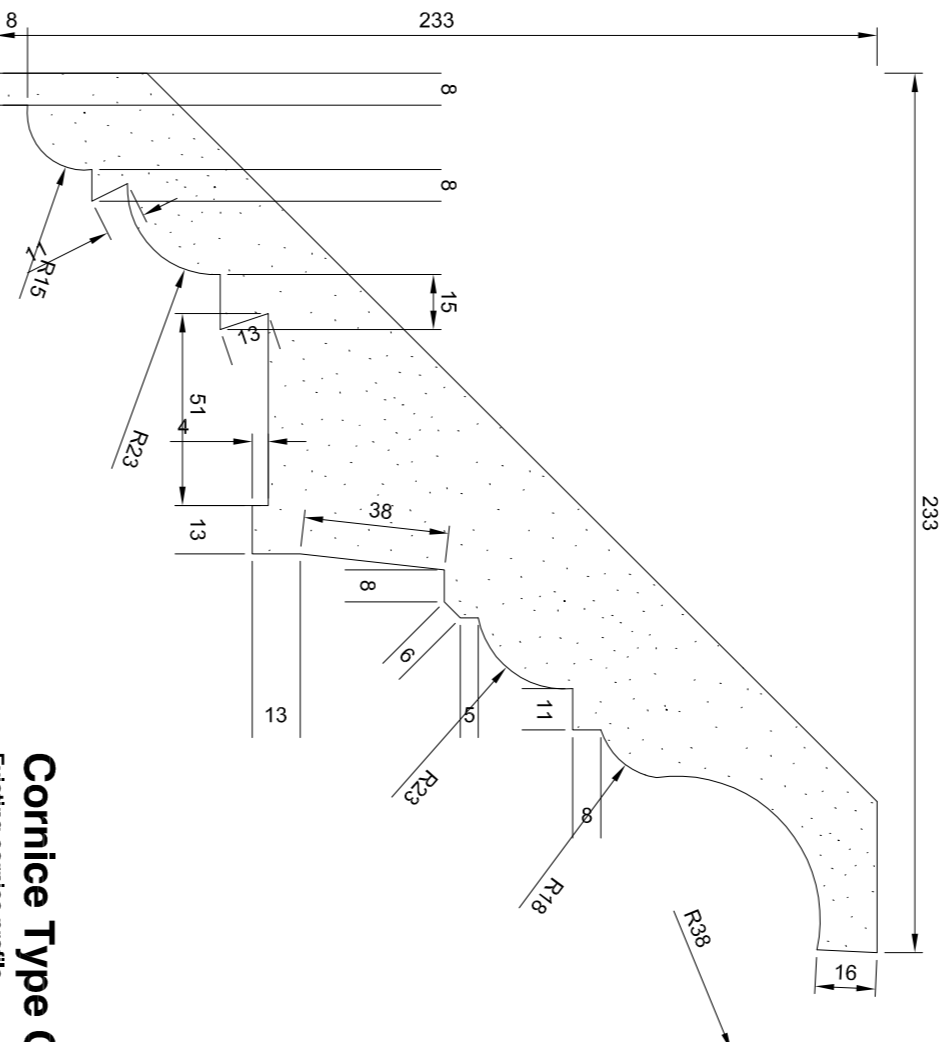
NOTE: CORNICE PROFILES ALL TO BE SOLID TIMBER



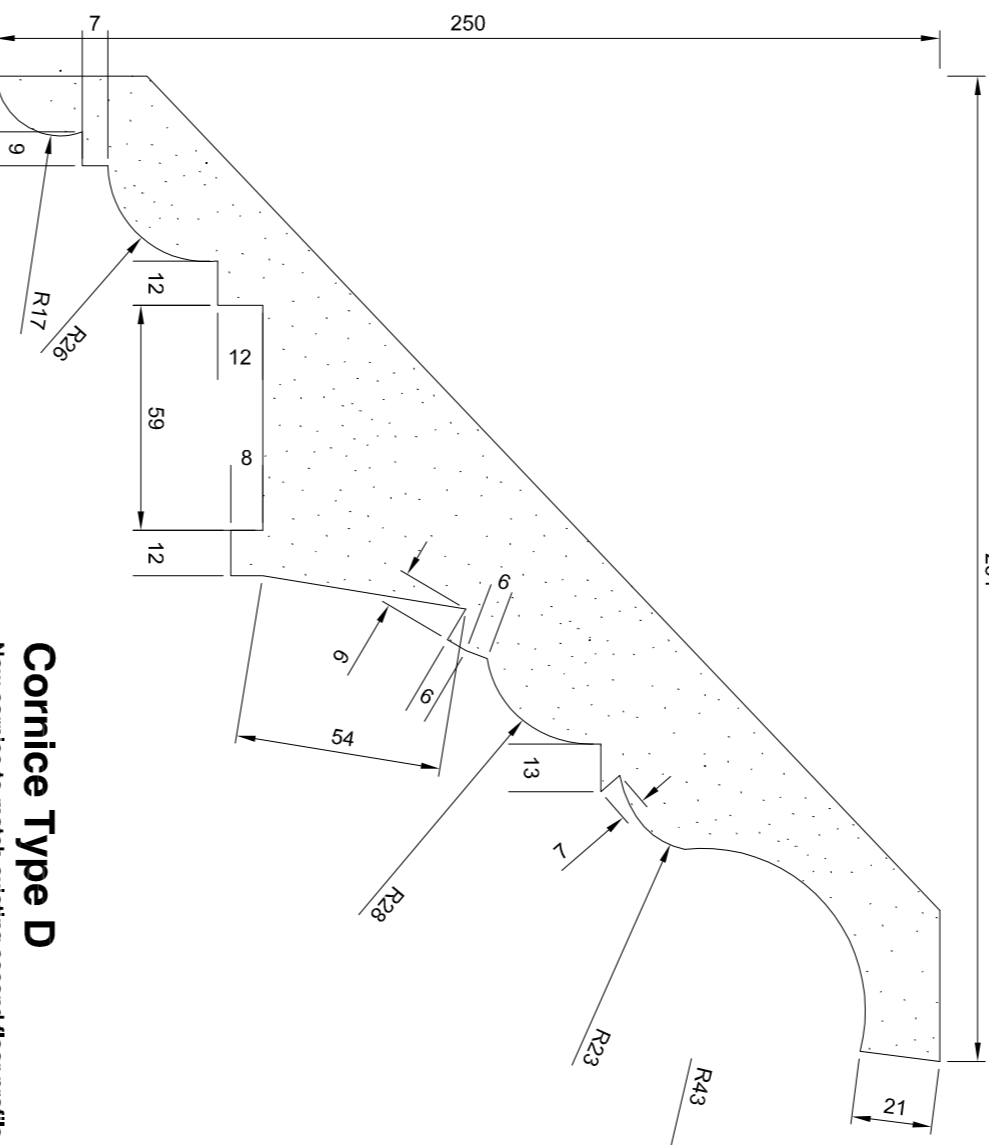
Cornice Type A
Cornice profile omitted
Scale 1:2



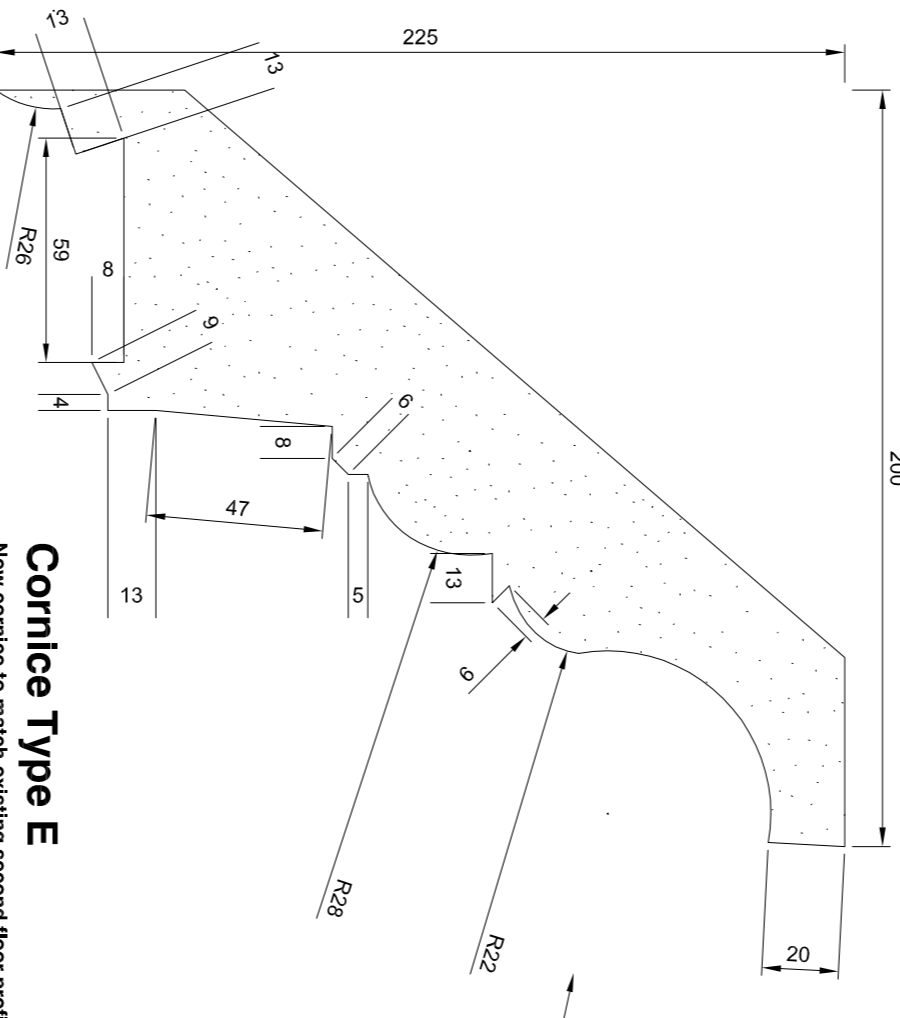
Cornice Type B
Existing cornice profile R201, R203 Scale 1:2



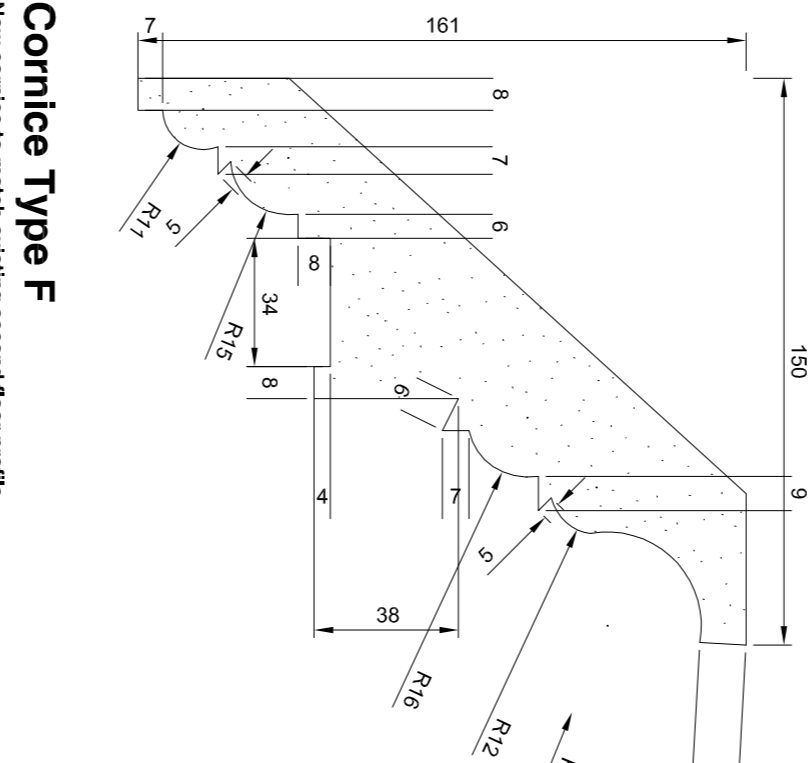
Cornice Type C
Existing cornice profile R201, R203 Scale 1:2
Proposed cornice profile R202 Scale 1:2



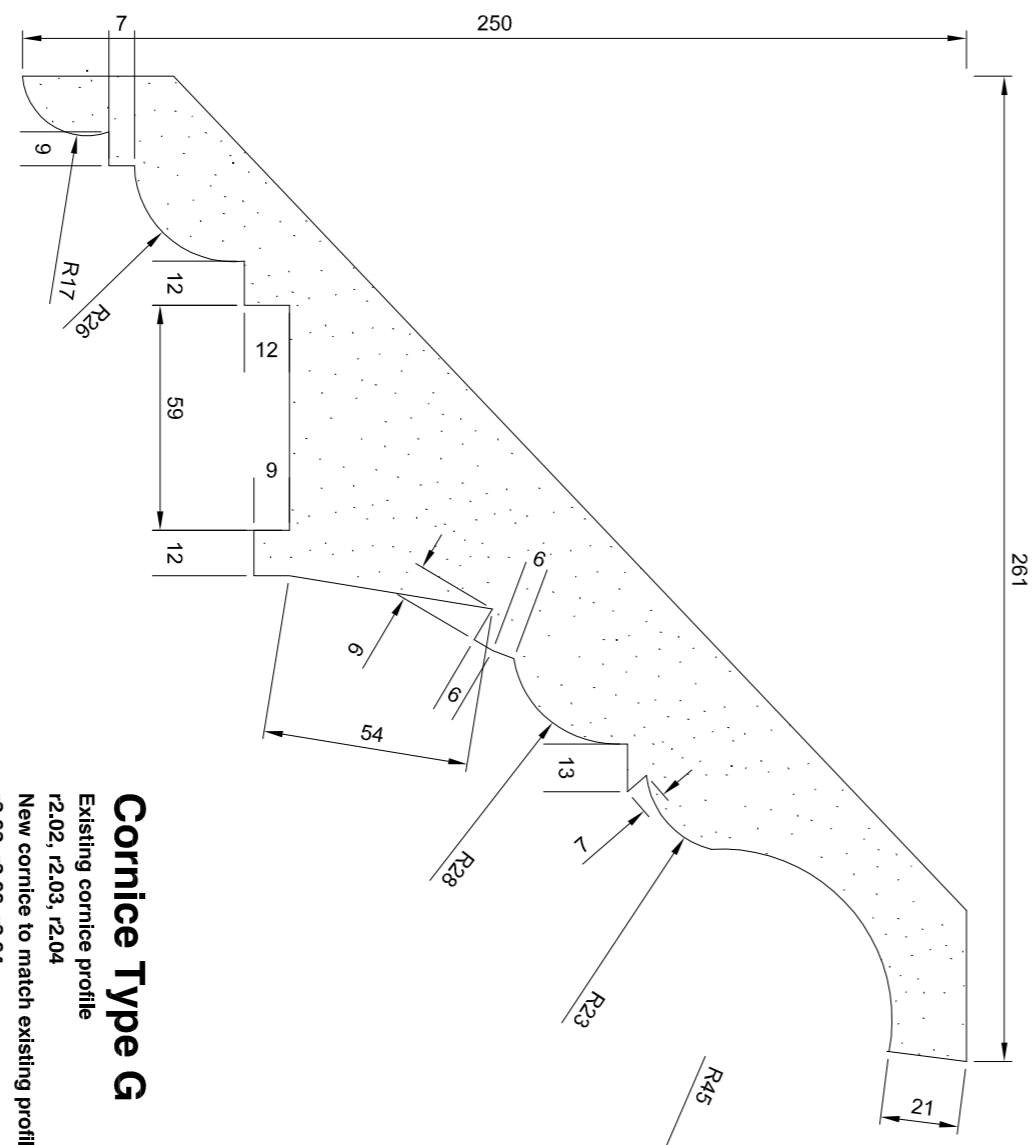
Cornice Type D
New cornice to match existing second floor profile R102 Scale 1:2



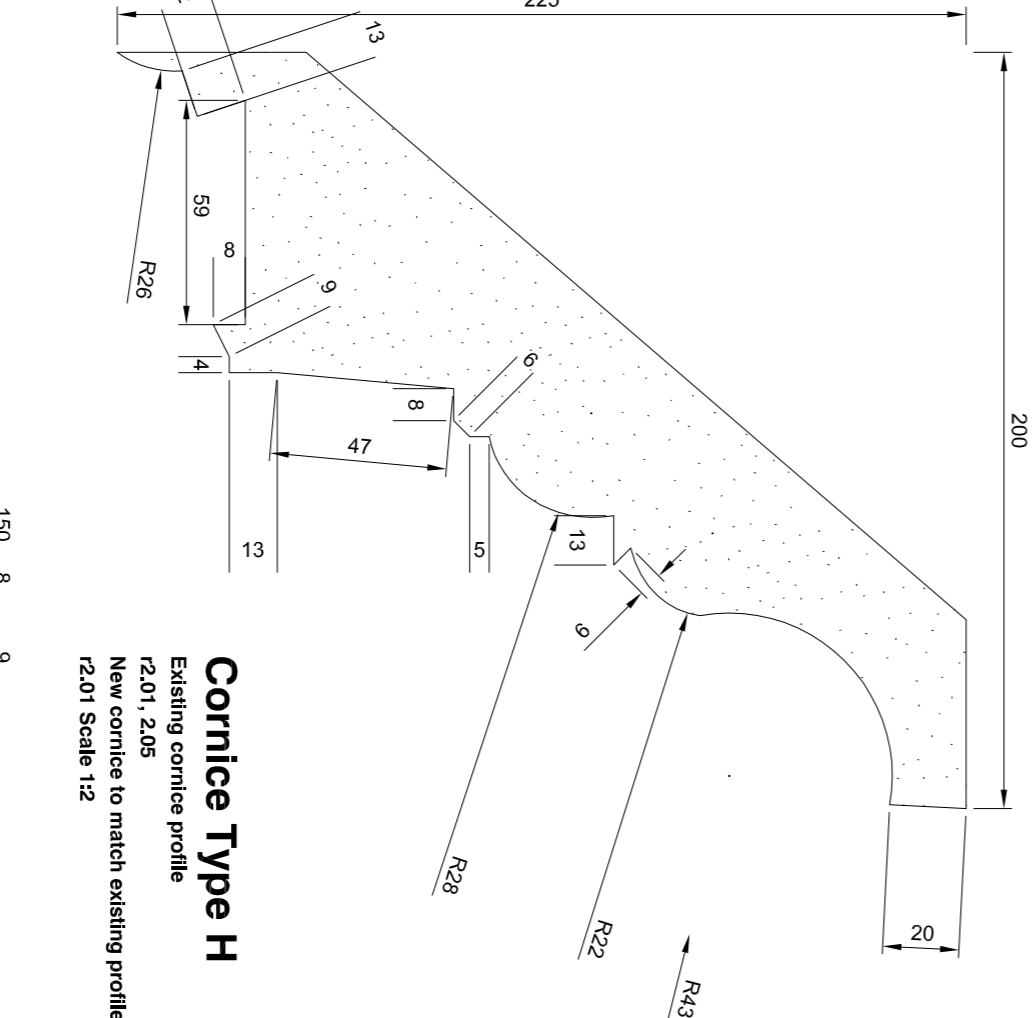
Cornice Type E
New cornice to match existing second floor profile R101, R103 Scale 1:2



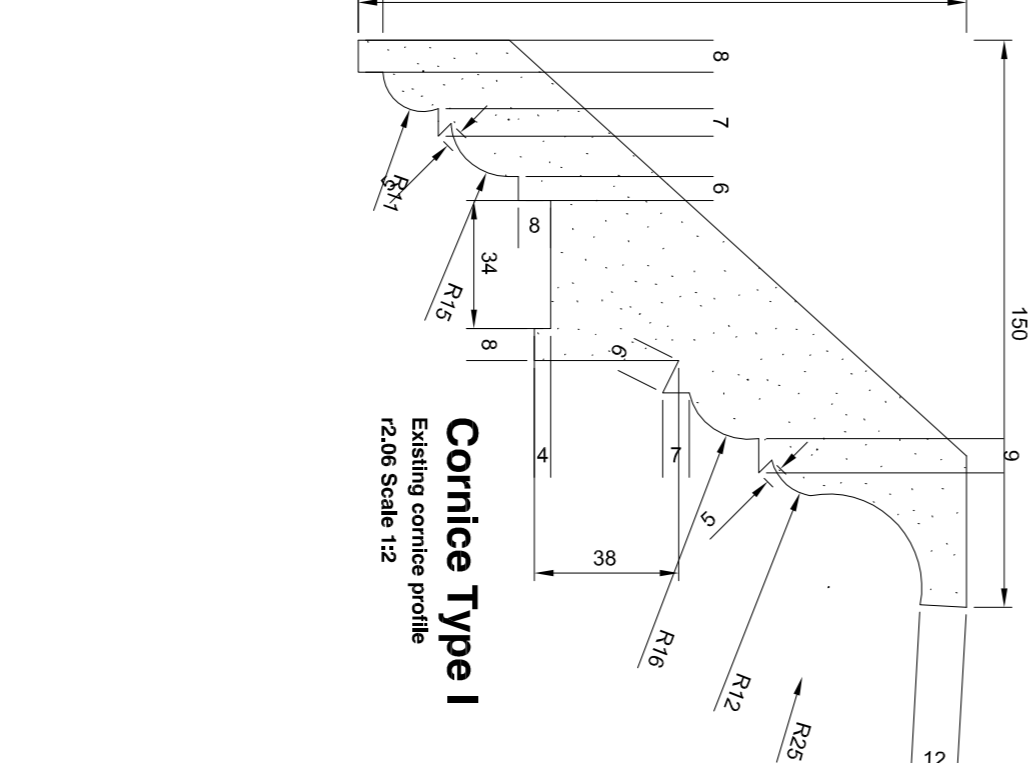
Cornice Type F
New cornice to match existing second floor profile R104 Scale 1:2



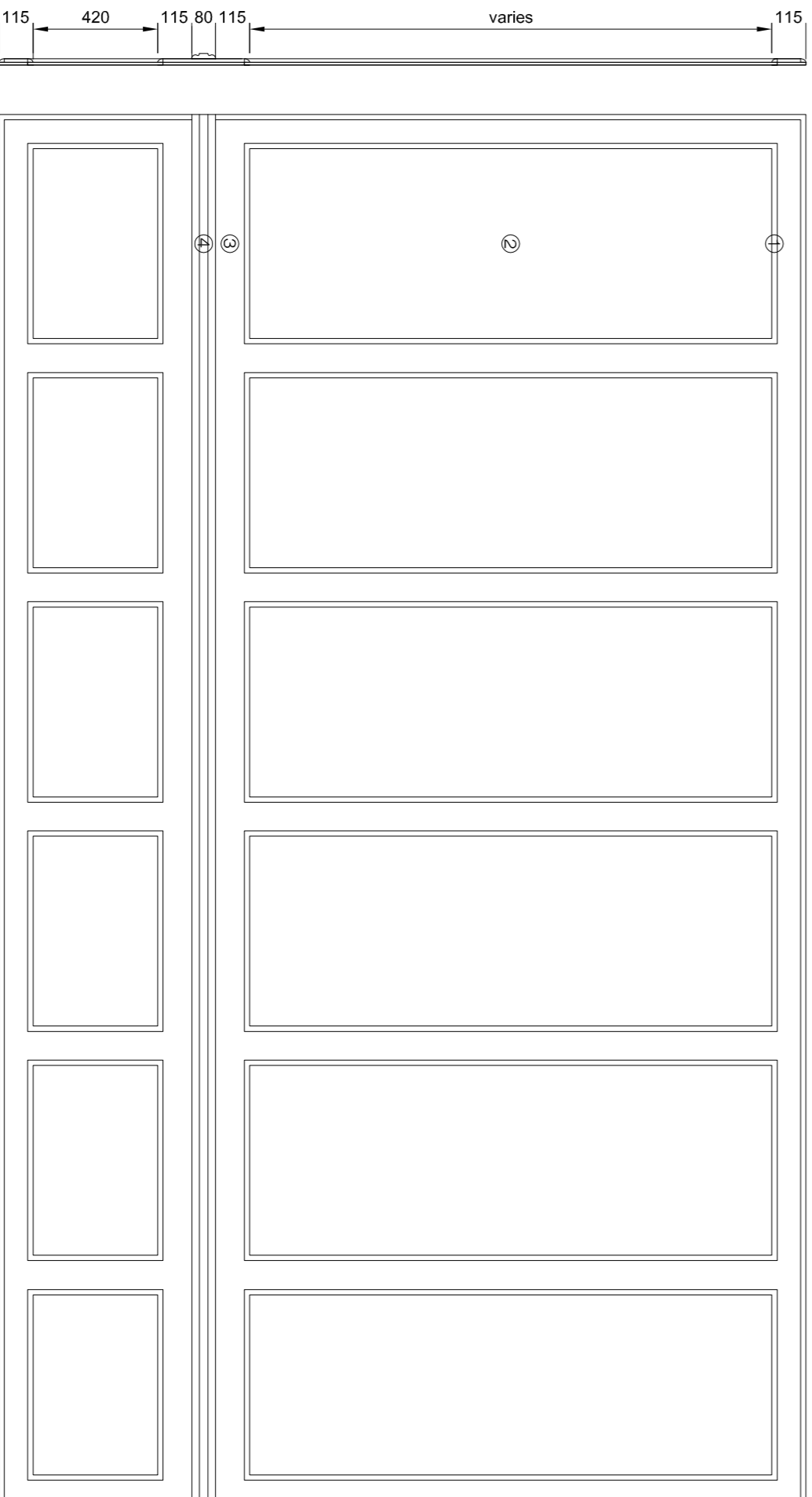
Cornice Type G
Existing cornice profile R202, R203, R204 New cornice to match existing profile R202, R203, R204 Scale 1:2



Cornice Type H
Existing cornice profile R201, R205 New cornice to match existing profile R201 Scale 1:2

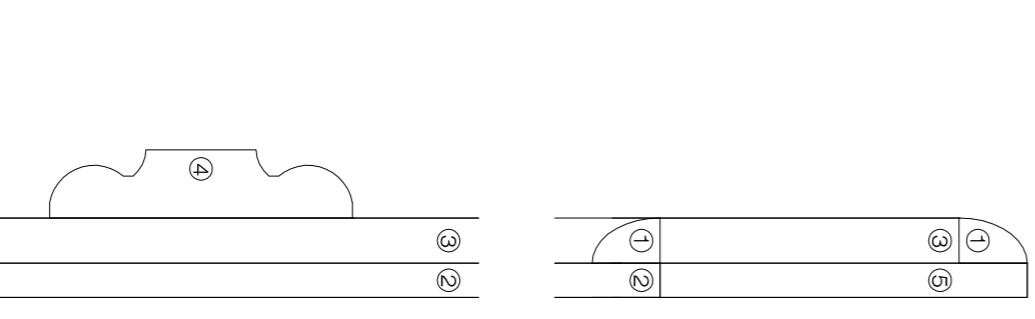


Cornice Type I
Existing cornice profile R206 Scale 1:2

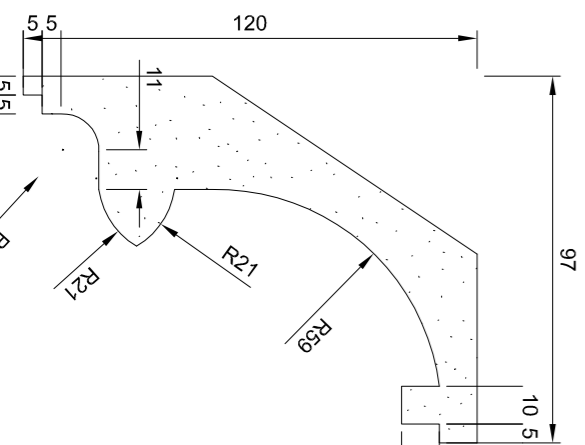


Typical Wall Panelling

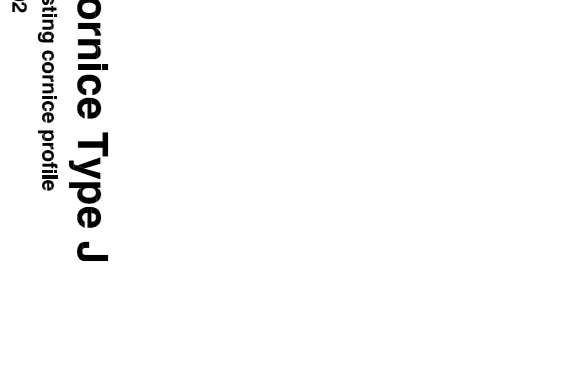
- 18mm Pine quadrant head to match existing in style and proportion
 - 18mm Pine
 - 12mm Oak
 - Detail Oak
 - 18mm Oak panel glued into rebates on oak frame
- New panel to be slotted into existing oak panel in areas where repairs only are needed
Scale 1:20



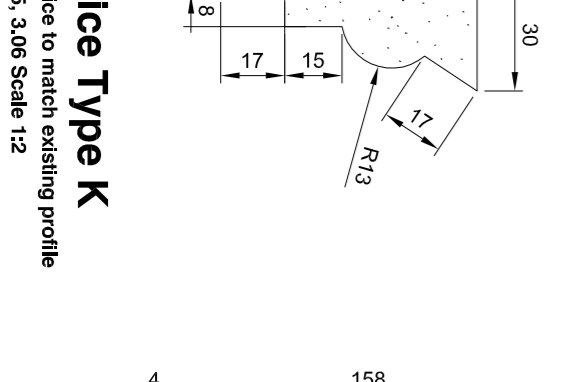
Typical Wall Panelling Details
Scale 1:2



Cornice Type J
Existing cornice profile R202 New cornice to match existing profile R203, R204 Scale 1:2



Cornice Type K
New cornice to match existing profile R201, R205, R206 Scale 1:2



Cornice Type L
New cornice to match existing profile
Cornice profile omitted

Joinery Details

Client: Mr R Crowley
Project: 34 Great James Street
Drawing: Typical Details



ETCHINGAM MORRIS
ARCHITECTS
The Studio
Rear of 43 / 45 High Street
Ridgwood
Hampshire BH24 1AD
T: 01425 483155 F: 01425 483156
E: fordies@etchingam-morris.co.uk
www.etchingam-morris.co.uk