

**Skirting Type A** Proposed skirting profile R20.1, R20.2, R20.4, R20.8, R20.9, R20.10, R20.11, R20.12 Scale 1:2

**Skirting Type B** Existing skirting profile to base of panelling R20.1 & R20.4 New skirting profile to match existing R20.12 Scale 1:2

**Skirting Type C** Existing skirting profile to base of panelling R20.2 Existing skirting profile to match existing R20.12 Scale 1:2

**Skirting Type D** Existing skirting profile to base of panelling R20.3, R20.4, R20.5, R20.6, R20.7, R20.8, R20.9, R20.10, R20.11, R20.12 Scale 1:2

**Skirting Type E** Proposed skirting profile R20.6 Scale 1:2

**Skirting Type F** Existing skirting profile to base of panelling R20.11 Scale 1:2

**Skirting Type G** Proposed skirting profile to base of panelling R20.1, R20.2, R20.3 & R20.4 Scale 1:2

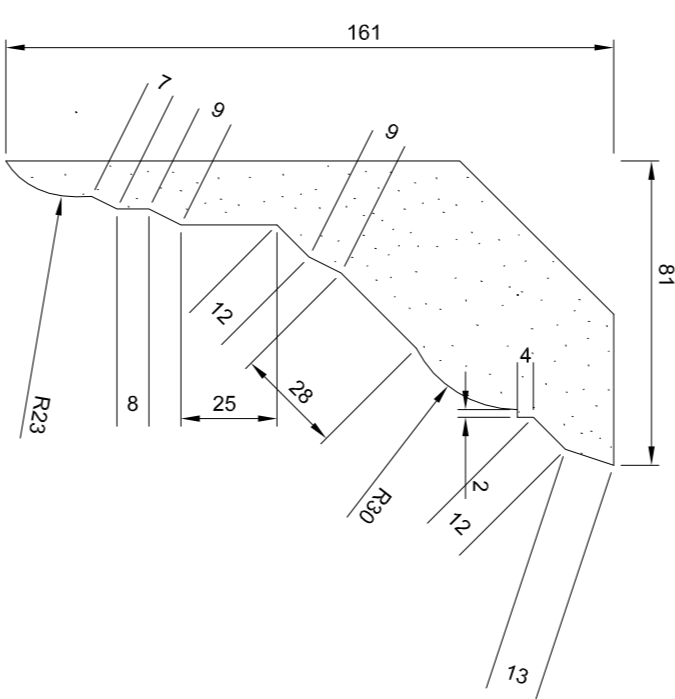
**Skirting Type H** Existing skirting profile R20.1 Proposed skirting profile to base of panelling R20.12 to match existing. Scale 1:2

**Skirting Type I** Proposed skirting profile to base of panelling R20.2, R20.3, R20.4, R20.5, R20.6 Scale 1:2

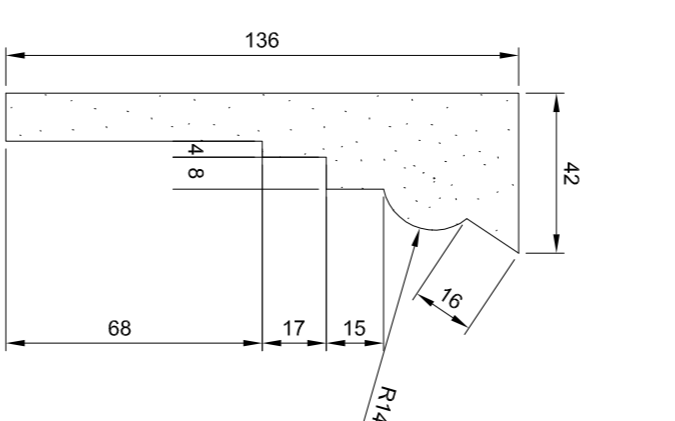
**Skirting Type J** Existing skirting profile R20.1 Proposed skirting profile to base of panelling R20.12 Scale 1:2

**Skirting Type K** Proposed skirting profile to base of panelling R20.2, R20.3, R20.4, R20.5, R20.6 Scale 1:2

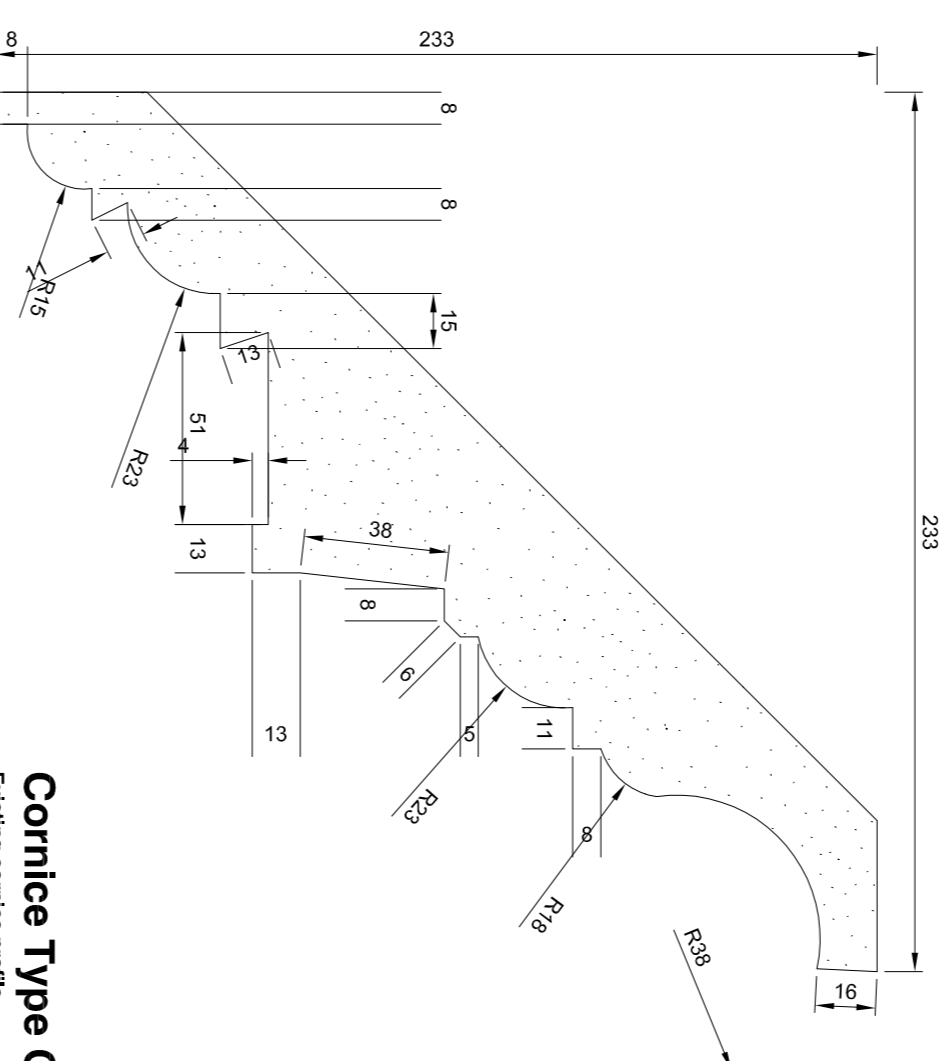
**NOTE: CORNER PROFILES ALL TO BE SOLID TIMBER**



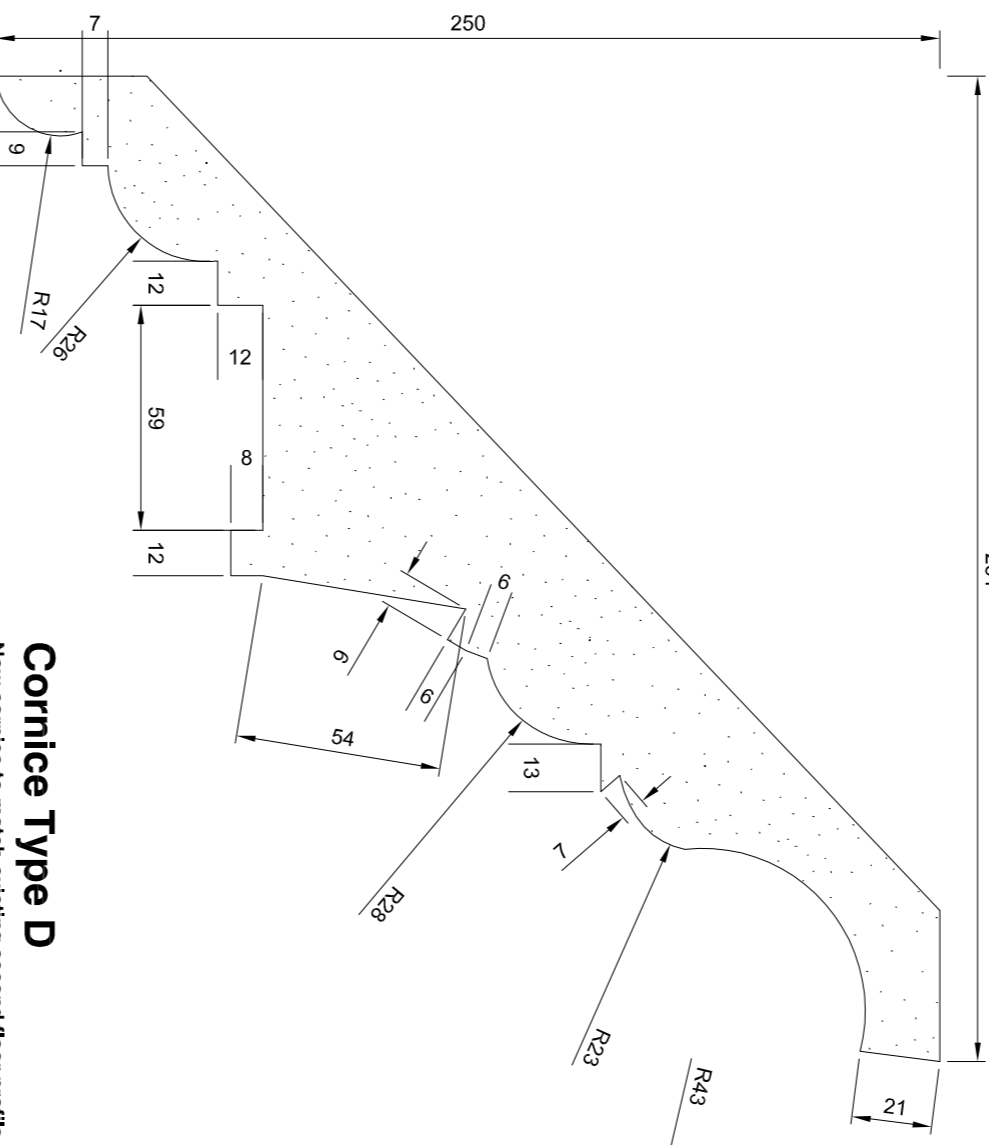
**Cornice Type A** Existing cornice profile R20.1, R20.2, R20.3, R20.4, R20.5, R20.6, R20.7, R20.8, R20.9, R20.10, R20.11, R20.12 Scale 1:2



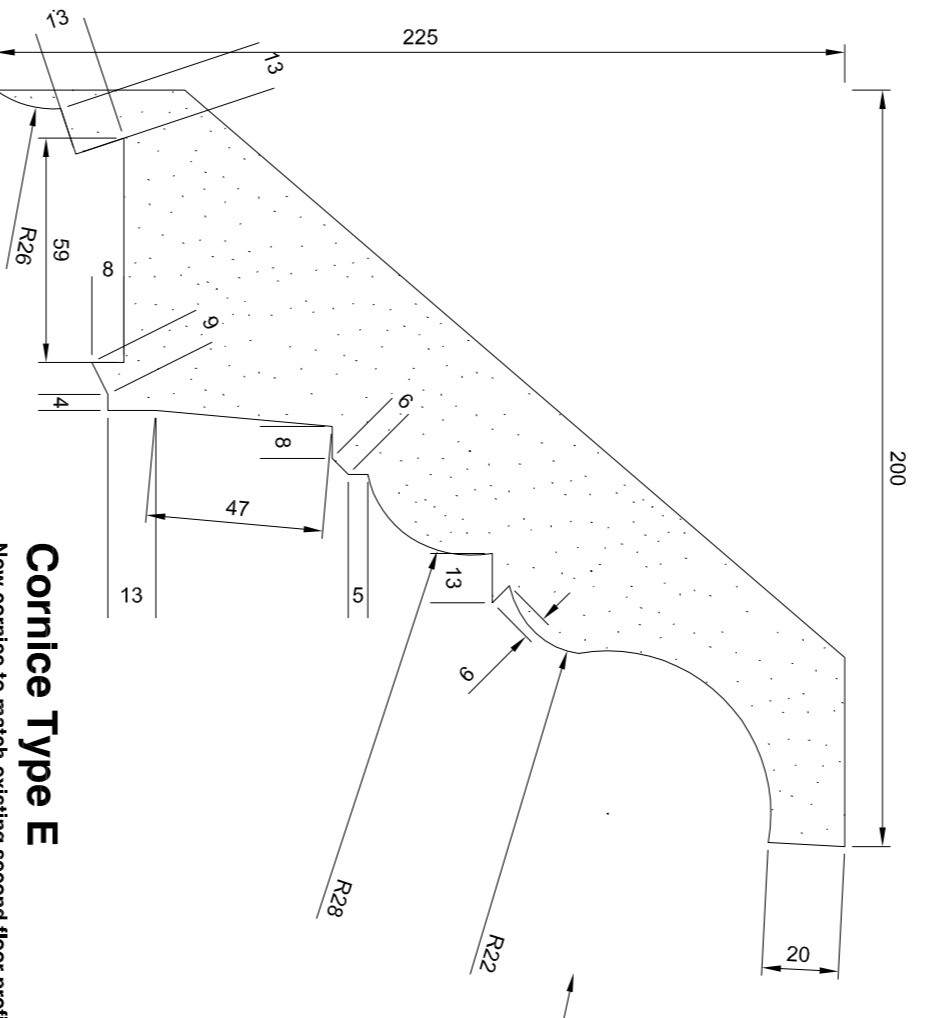
**Cornice Type B** Existing cornice profile R20.1, R20.3 Scale 1:2



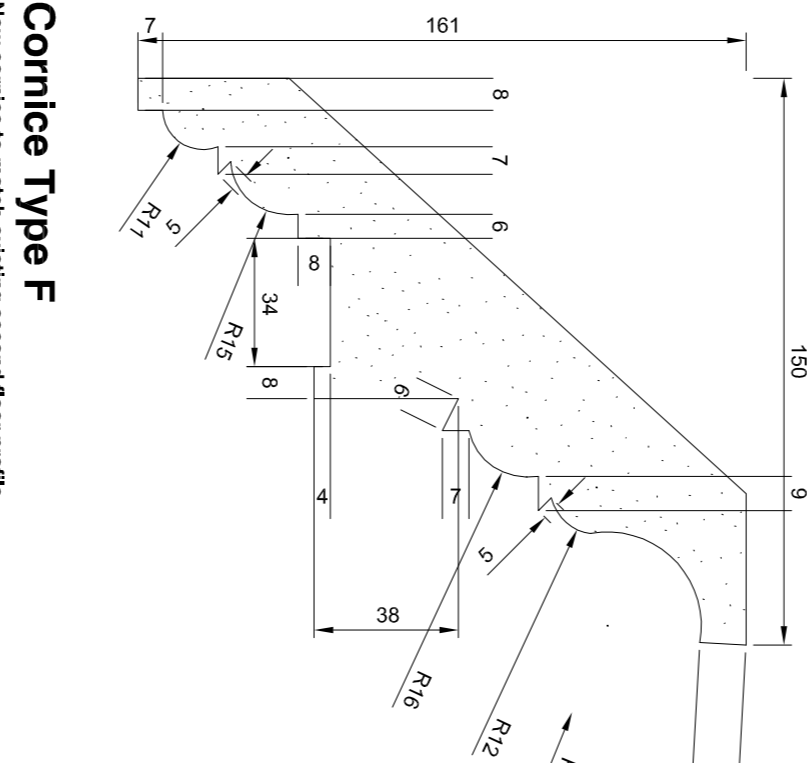
**Cornice Type C** Existing cornice profile R20.1, R20.3 Scale 1:2



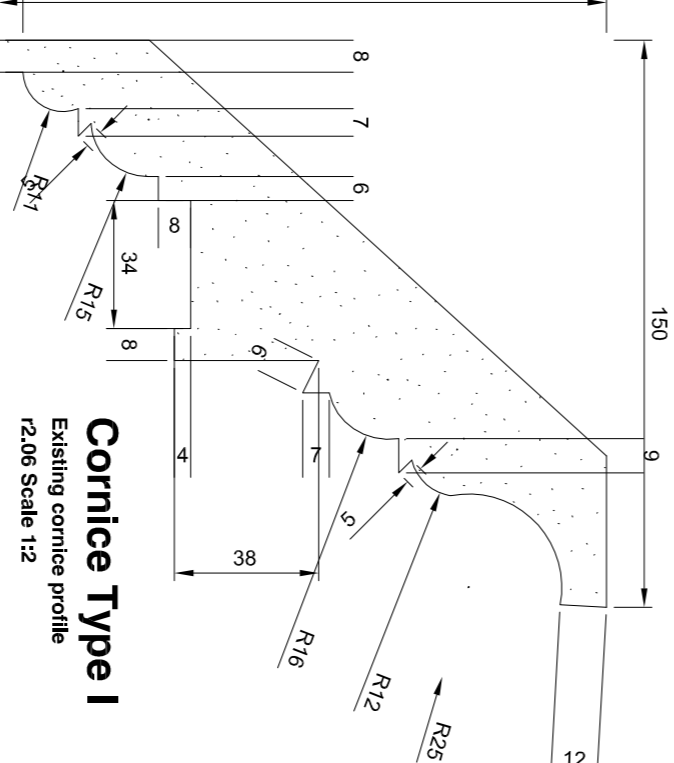
**Cornice Type D** New cornice to match existing second floor profile R20.2 Scale 1:2



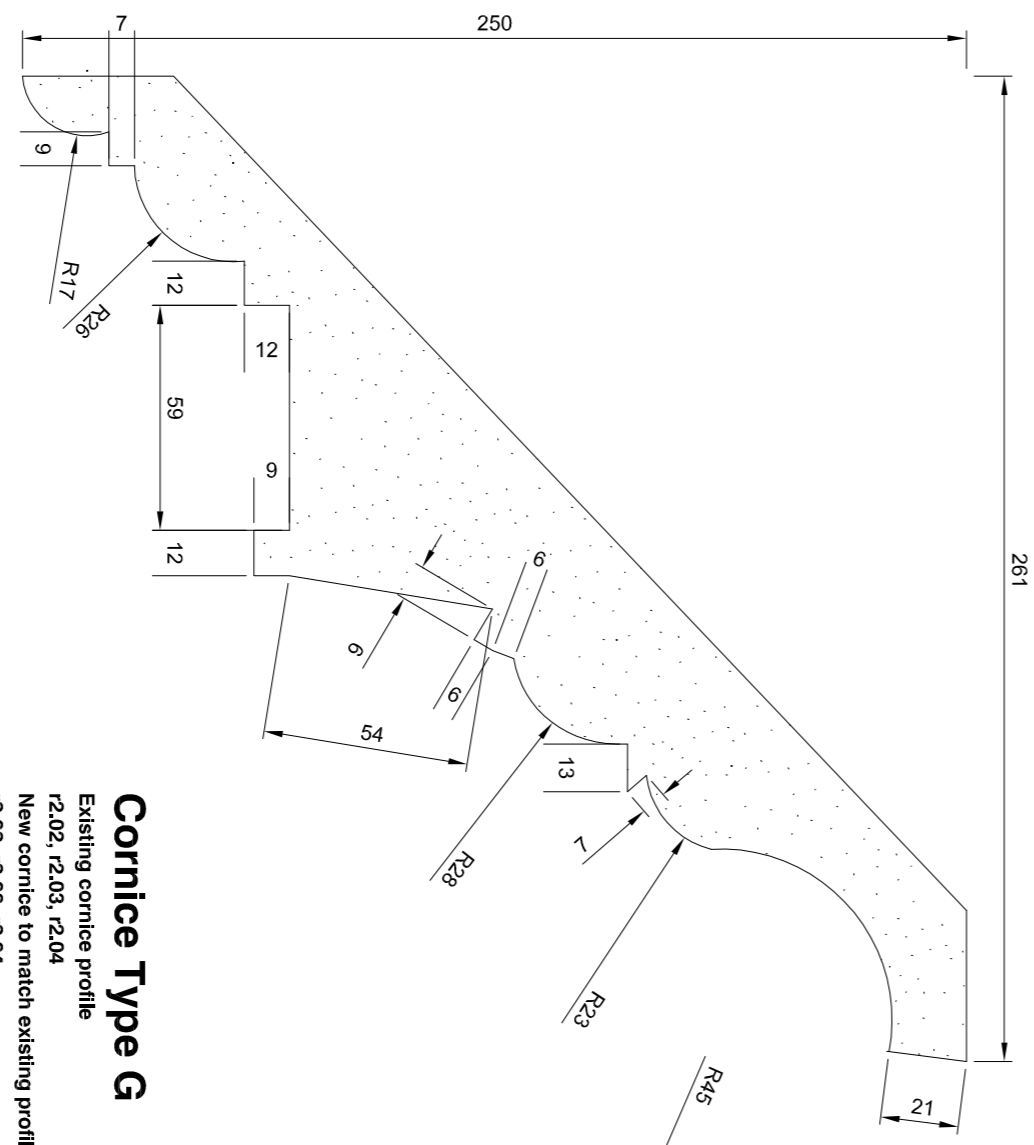
**Cornice Type E** New cornice to match existing second floor profile R20.1, R20.3 Scale 1:2



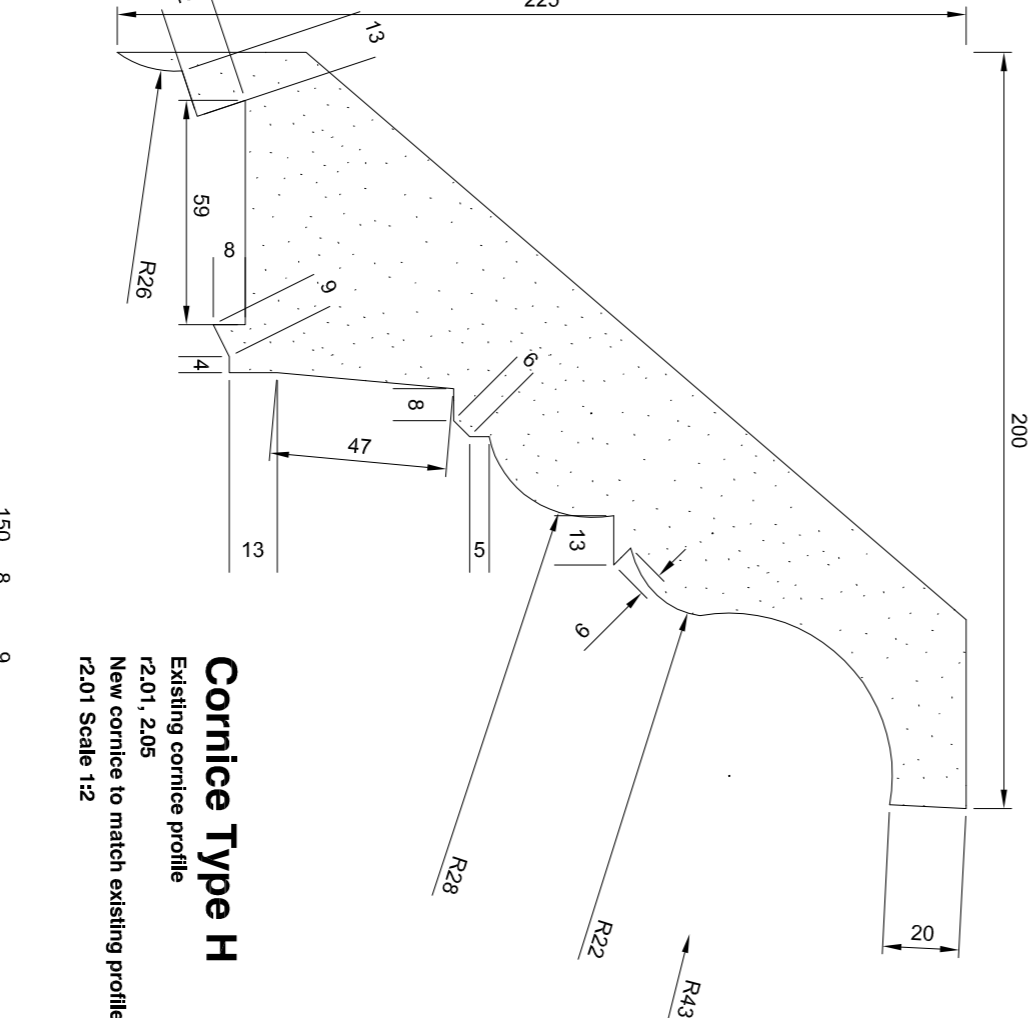
**Cornice Type F** New cornice to match existing second floor profile R20.4 Scale 1:2



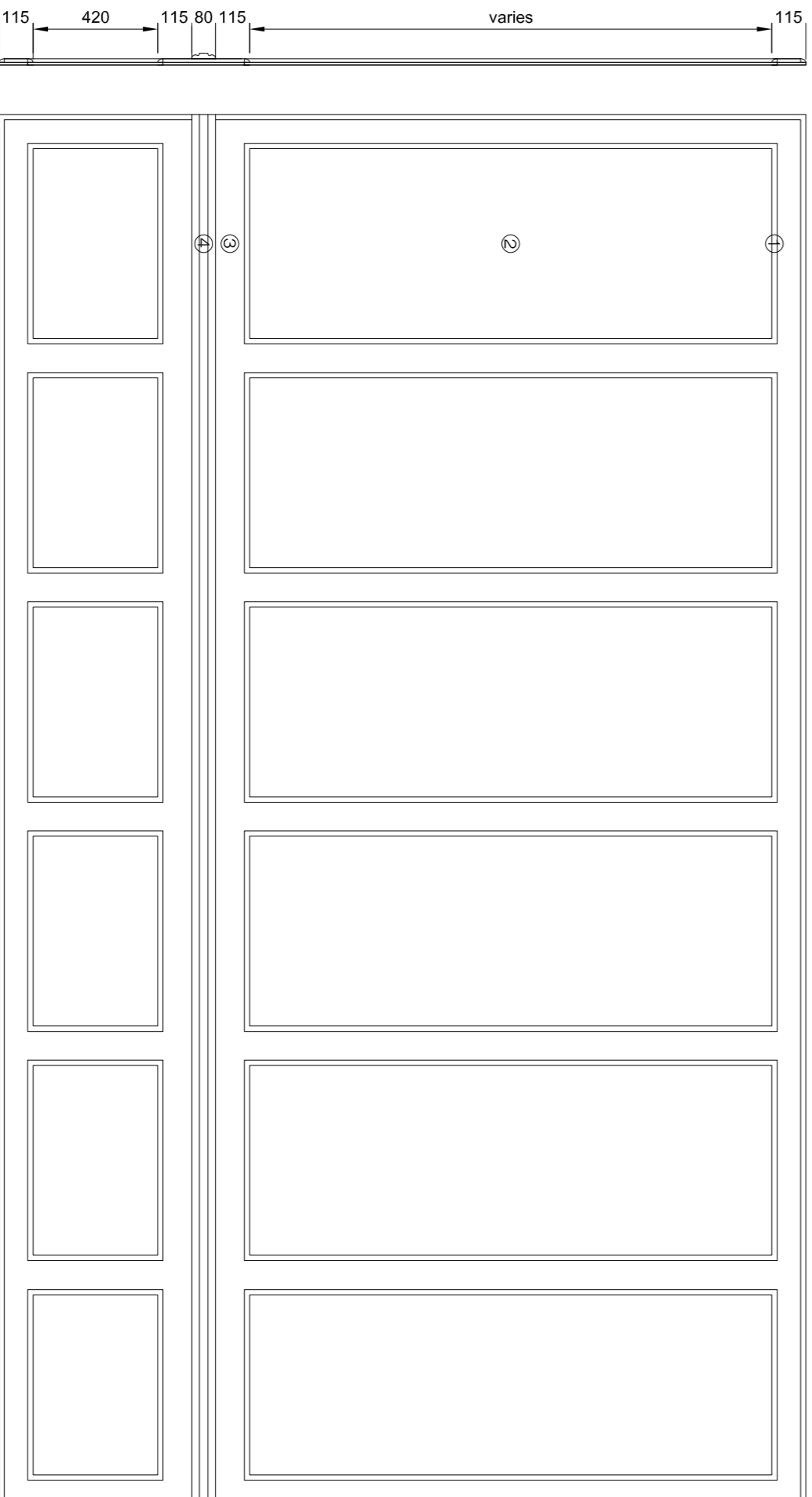
**Cornice Type I** Existing cornice profile R20.6 Scale 1:2



**Cornice Type G** Existing cornice profile R20.2, R20.3, R20.4, R20.5, R20.6, R20.7, R20.8, R20.9, R20.10, R20.11, R20.12 Scale 1:2

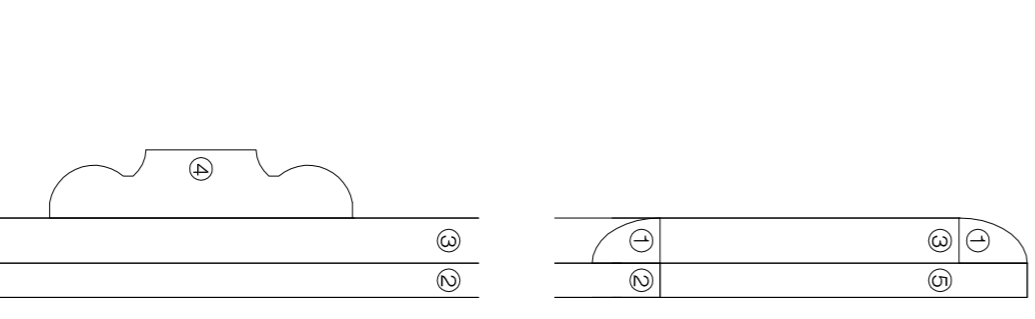


**Cornice Type H** Existing cornice profile R20.1, R20.5 New cornice to match existing profile R20.12 Scale 1:2



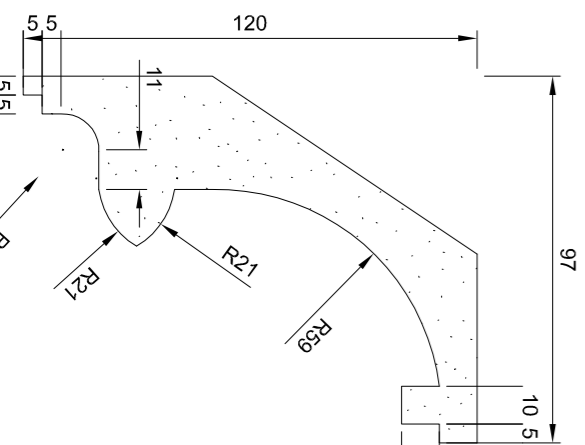
**Typical Wall Panelling**

- 18mm Pine quadrant head to match existing in style and proportion
  - 18mm Pine
  - 12mm Oak
  - 12mm 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

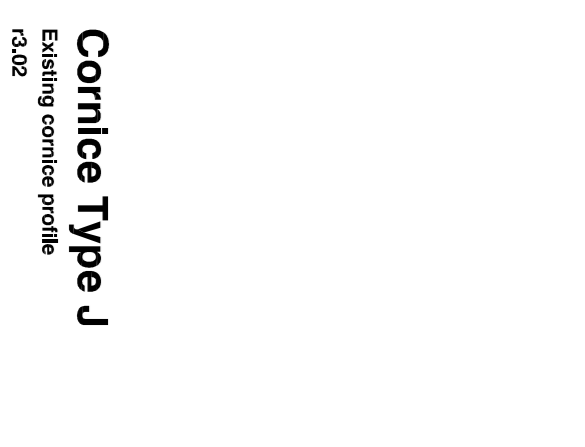


**Typical Wall Panelling Details**

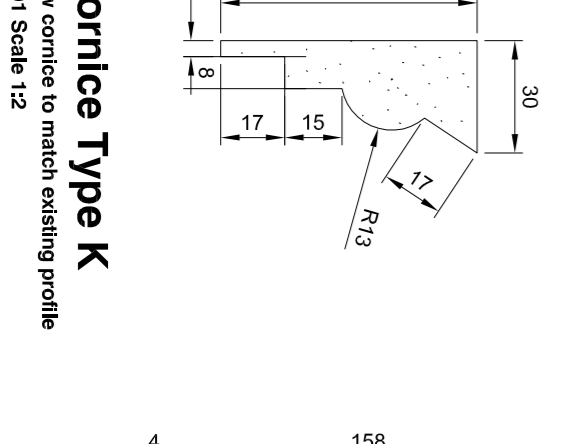
Scale 1:2



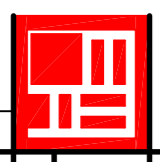
**Cornice Type J** Existing cornice profile R20.2, R20.3, R20.4 Scale 1:2



**Cornice Type K** New cornice to match existing profile R20.1 Scale 1:2



**Cornice Type L** New cornice to match existing profile R20.6 Scale 1:2

	
<b>Client:</b> Mr R Crowley <b>Project:</b> 34 Great James Street <b>Drawing:</b> Typical Details	<b>Date:</b> Jun 2019 <b>Scale:</b> As Shown
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<b>Dwg No:</b>	<b>ST711-72</b>