

EXISTING SIDE ELEVATION A-A 1:100

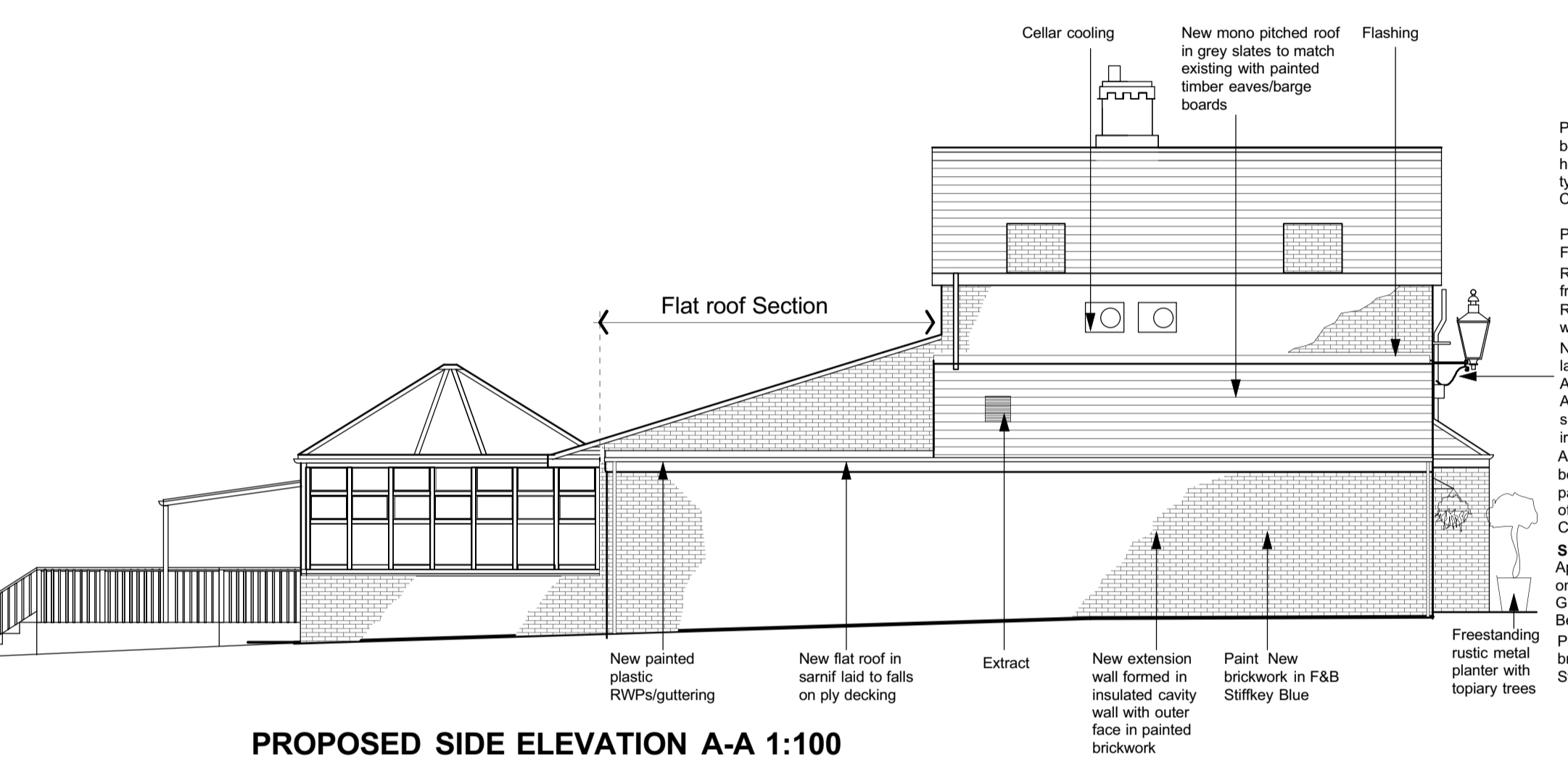
EXISTING FRONT ELEVATION B-B 1:100



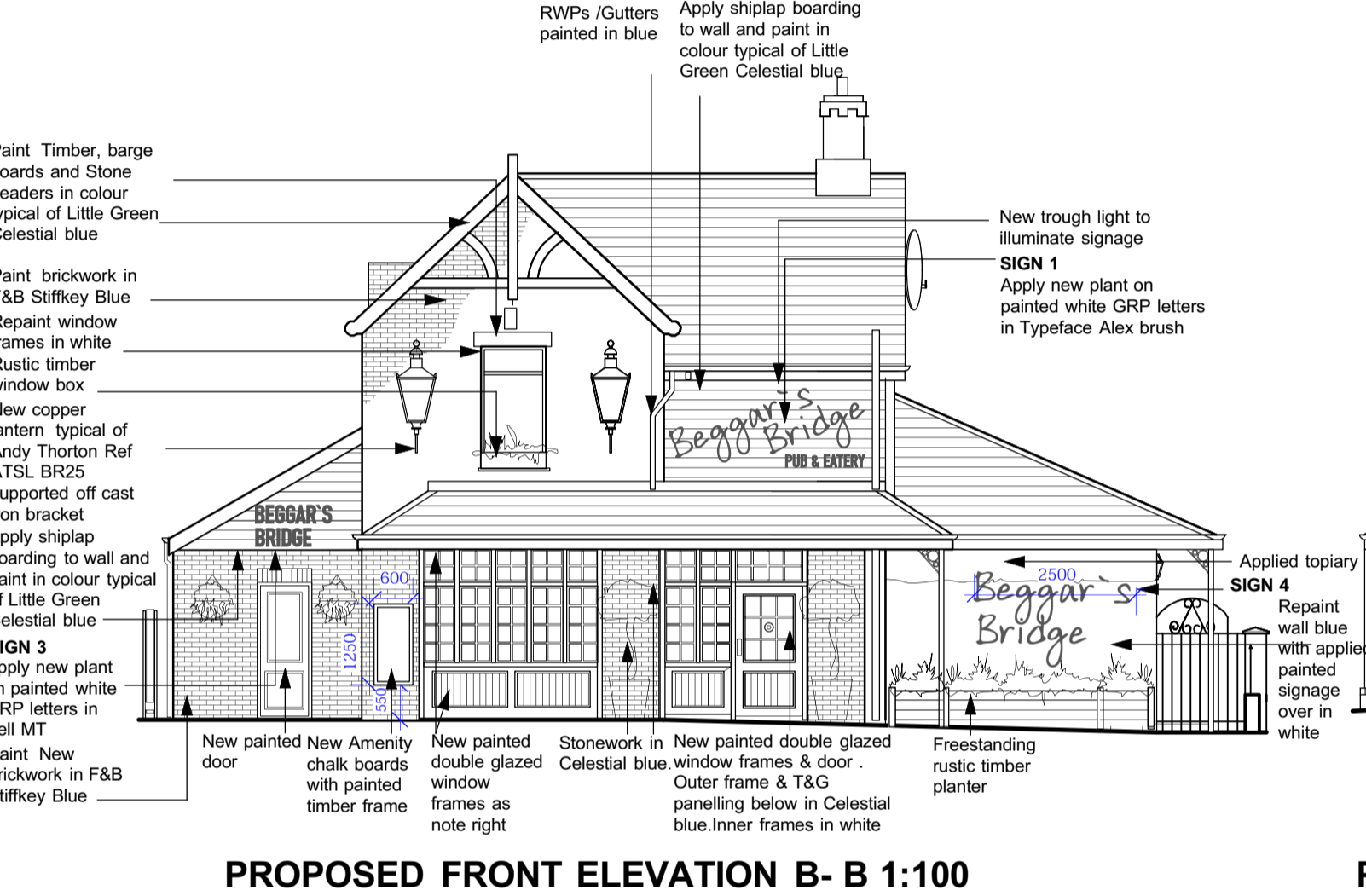
EXISTING SIDE ELEVATION C-C 1:100



PROPOSED SIDE ELEVATION A-A 1:10



PROPOSED FRONT ELEVATION B-B 1:100



PROPOSED SIDE ELEVATION C- C 1:100

→ B

This architectural diagram illustrates the proposed roof layout for a building complex. The layout includes several distinct roof sections:

- New Grey Slate Roof:** Located on the left side, featuring a sloped section with multiple "Slope Up" arrows and a flat section labeled "Cellar Cooling".
- New Sarnafil Flat Roof:** Located in the center-right area.
- Polycarbonate Roof:** A large, multi-sloped roof section on the right side, supported by a truss system.
- Grey Slate Roof:** A vertical section on the far left.
- Terrace:** An upper-level area on the right side.

Key dimensions and features shown in the diagram include:

- A horizontal dimension line indicating a distance of **NEW EXTENSION 15065mm**.
- A vertical dimension line indicating a height of **NEW EXTENSION**.
- An arrow pointing to the left labeled **Ramp Up**.
- An arrow pointing up labeled **Up**.
- A label **Close bordered fence** at the top left.
- A label **Cellar Cooling** on the New Grey Slate Roof.
- Labels **Slope Up** pointing to various roof sections.
- A label **Up** at the bottom center.

The diagram is labeled with letters A, B, C, and D along the perimeter, likely indicating specific sections or views. The overall title is **PROPOSED ROOF LAYOUT 1:100**.

C PROPOSED ROOF LAYOUT 1:10

The image shows a technical drawing of a road sign. The sign features the text "Beggar's Bridge" in a stylized, cursive font. Below this, the word "PIIR & FATERY" is printed in a bold, sans-serif font. A blue diagonal line runs from the bottom-left to the top-right, intersecting the letter "B" in "Beggar's" and the letter "T" in "FATERY". Blue numbers "950" and "105" are placed near the bottom-left and bottom-right corners respectively. In the top-left corner, there is a small diagram showing a vertical line with a horizontal line extending from its right side, labeled "D" above the horizontal line. Below this, another vertical line has a downward-pointing arrowhead at its bottom, labeled "A" below it.

The image shows an architectural elevation drawing of a building's exterior. A large, bold sign reading "PUB & EATERY" is centered above the entrance. Dimension lines indicate the width of the entrance area as 1215 and the total height of the sign structure as 195. A vertical dimension line on the left indicates a height of 350 from the ground level to the top of the sign. The drawing uses blue lines and text on a white background.

BEGGAR`S BRIDGE

SIGN TWO 1:20 Both signs in painted white GRP letters in typeface DIN ENGSCRIPT ST

BEGGAR'S BRIDGE

SIGN THREE 1:20 Both signs in painted white GRP letters in typeface DIN ENGSCRIPT ST

This architectural cross-section diagram illustrates a two-story house with a conservatory extension. The main house features a gabled roof with horizontal cladding. A central chimney is located on the roofline. The conservatory extension, located on the ground floor, has a brown timber frame and a polycarbonate roof. A painted timber terrace balustrade runs along the edge of the extension. A flue pipe extends from the conservatory through the roof. Arrows indicate the direction of air flow within the system.

Painted timber terrace balustrade

Brown timber frame to conservatory

Polycarbonate conservatory roof

Flue

EXISTING SIDE ELEVATION D-D 1:100



PROPOSED SIDE ELEVATION D-D 1:100