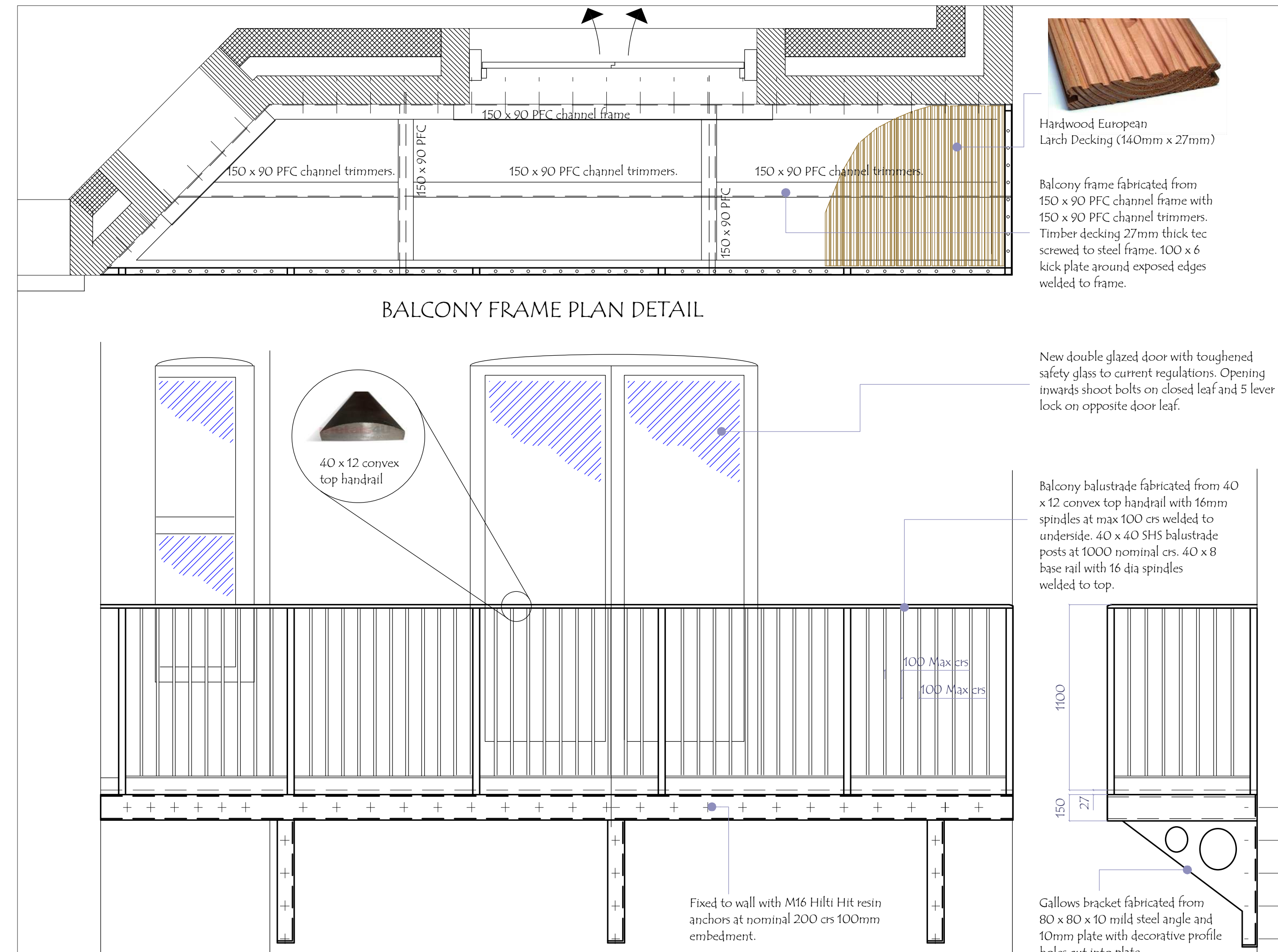
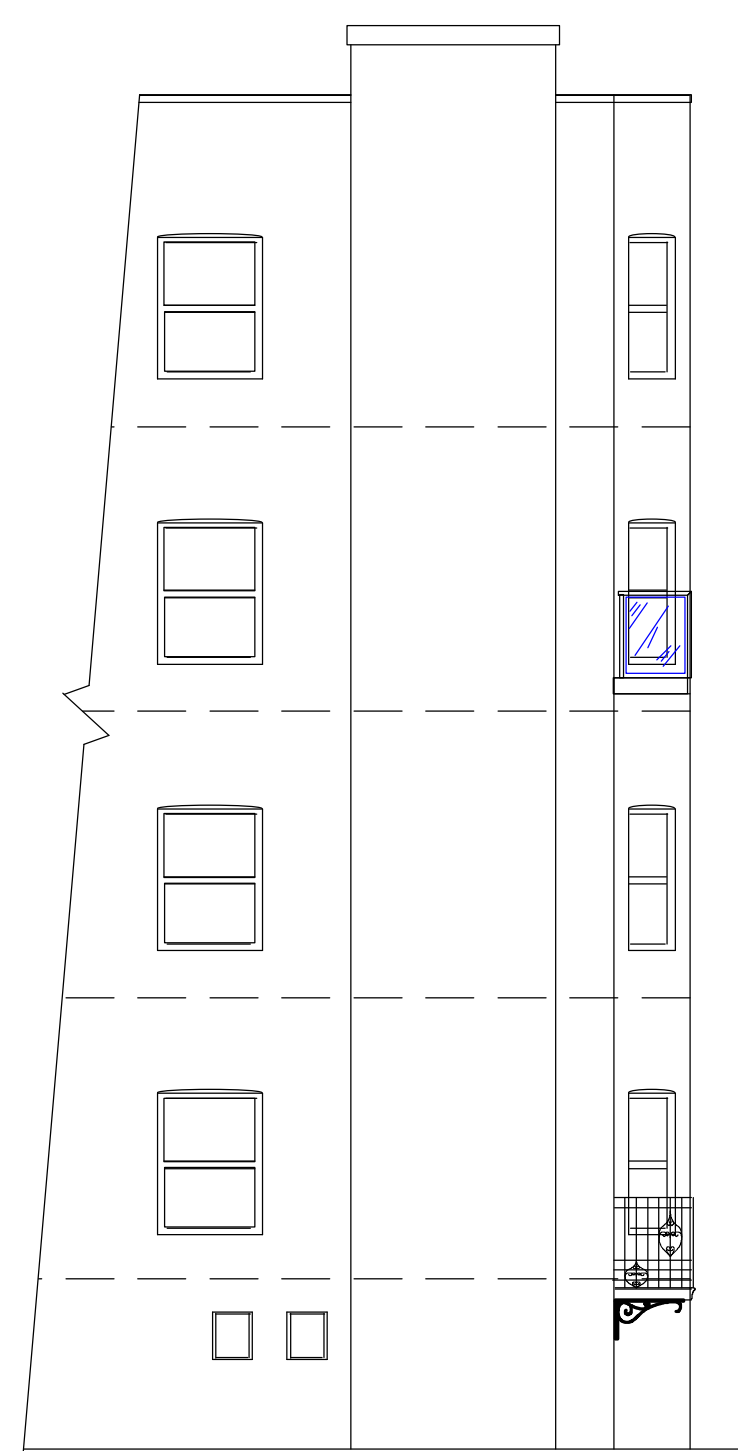


Balcony frame detail



BALCONY FRAME
SIDE DETAIL

Gallows bracket fabricated from 80 x 80 x 10 mild steel angle and 10mm plate with decorative profile holes cut into plate.



Architectural elevation drawing of a building facade, showing four floors (1st floor FFL to 4th floor FFL). The drawing includes a section cut on the right side, revealing the internal structure and a balcony frame detail.

The facade features a grid of windows and balconies. The 1st floor has a large balcony on the left and a smaller one on the right. The 2nd floor has a balcony on the left. The 3rd floor has a balcony on the left. The 4th floor has a balcony on the right. The section cut shows the internal structure, including the balcony frame detail.

Architectural elevation drawing of a building facade. The drawing shows a central section with four floors above the first floor finish (FFL). The left side features a balcony on the 4th floor and a staircase on the 1st floor. The right side shows a series of vertical columns. The drawing is labeled with '4th floor FFL', '3rd floor FFL', '2nd floor FFL', and '1st floor FFL'.

New double glazed door with toughened safety glass to current regulations. Opening inwards shoot bolts on closed leaf and 5 lever lock on opposite door leaf.

Flat 137 on 4th floor.

4th floor FFL

Proposed new balcony in section.

Window

3rd floor FFL

Flat 133 on 4th floor.

Window

2nd floor FFL

Flat 129 on 4th floor.

1st floor FFL

Door

Flat 125 on 4th floor.

FFL

A horizontal scale bar with 10 equal segments, numbered 1 to 10 from left to right. Below the scale bar is the text "Scale 1-100 @A1".

6/3/2015 DFA