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This architectural elevation drawing shows a building facade with several annotations and labels. The drawing includes the following elements:

- Labels and Callouts:**
  - 1:** Points to the main facade of the building.
  - 2a:** Points to a horizontal window or glass element on the upper floor.
  - 2b:** Points to individual windows on the upper floor.
  - 2c:** Points to windows on the ground floor.
  - 2d:** Points to a small entrance or canopy on the ground floor.
  - 2e:** Points to a horizontal window or glass element on the ground floor.
  - 3:** Points to a roof element or parapet.
  - 4:** Points to a low wall or foundation element.
  - 5:** Points to a red-outlined rectangular area on the roof.
  - C:** A circled letter 'C' with a line pointing to the red-outlined area on the roof.
- Dimensions and Elevation Markers:**
  - 58.920:** Elevation marker at the top left.
  - 57.670:** Elevation marker on the left side.
  - 55.370:** Elevation marker on the left side.
  - 58.550:** Elevation marker at the top right, labeled "top of roof 58.550".
  - 57.450:** Elevation marker on the right side, labeled "top of parapet 57.450".
  - 57.190:** Elevation marker on the right side, labeled "FFL 57.190".
  - 53.800:** Elevation marker on the right side, labeled "FFL 53.800".
  - 52.260:** Elevation marker on the right side.
  - 50.800:** Elevation marker on the right side.
  - 47.050:** Elevation marker on the right side, labeled "FFL 47.050".
  - 59.200:** Elevation marker at the top right.
  - 57.140:** Elevation marker on the right side.
- Other Features:**
  - A red-outlined rectangular area on the roof, labeled **5** and **C**.
  - A small entrance or canopy on the ground floor, labeled **2d**.
  - A low wall or foundation element, labeled **4**.
  - A horizontal window or glass element on the upper floor, labeled **2a**.
  - Individual windows on the upper floor, labeled **2b**.
  - Windows on the ground floor, labeled **2c**.
  - A horizontal window or glass element on the ground floor, labeled **2e**.

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**C** Introduction of a taller roof top air source heating and cooling in lieu of the combined ground source and heat rejection units at application. The form of the louvred enclosure is curved so it diminishes in street and garden views. It is about the same height as the chimneys of the original villas which is probably telling.

- 1 Render finish
- 2a Double glazed system with top hung vents
- 2b Triple glazed side hung inward opening casement window behind fixed vented flush single glazed rainscreen
- 2c External grade venetian blinds to cavity
- 2d Glazed porcelain panelling / rainscreen
- 2e Flush painted metal door
- 3 Painted metal canopy with lighting
- 4 Folded aluminium coping
- 4 Rendered wall to forecourt
- 5 Louver roof enclosure

1 Wall Finish

Smooth render 'Stucco' finish  
to built up insulated wall system  
System to be designed to avoid  
movement and day joints

Translucent and / or clear glass to structurally glazed system  
Glazed porcelain panels  
Glazing to be low iron, low e neutral solar control glass.  
Painted finish to aluminium

Painted folded aluminium copings  
shadow / rebate detail with concealed fixings  
and back drained to roof  
Painted aluminium louvred roof enclosure

Rev	Description	Date	By	client	scale	drawn by	ZF	
P4	General update - issued for information	10.02.10		28 - 42 Banner Street London EC1Y 8QE Tel 020 7608 9600 Fax 020 7608 9601 www.ericparryarchitects.co.uk		1: 100		
P5	General update - revision clouds added to indicate changes	11.03.10	DL		project	date	checked by	RK
P6	Issue to DP9	24.03.10			drawing title	drawing no		rev
	Relocated tree shown.				Proposed Street Elevation		EPA QGR 02_111	P6
P3	Issued for Information	10.06.09						