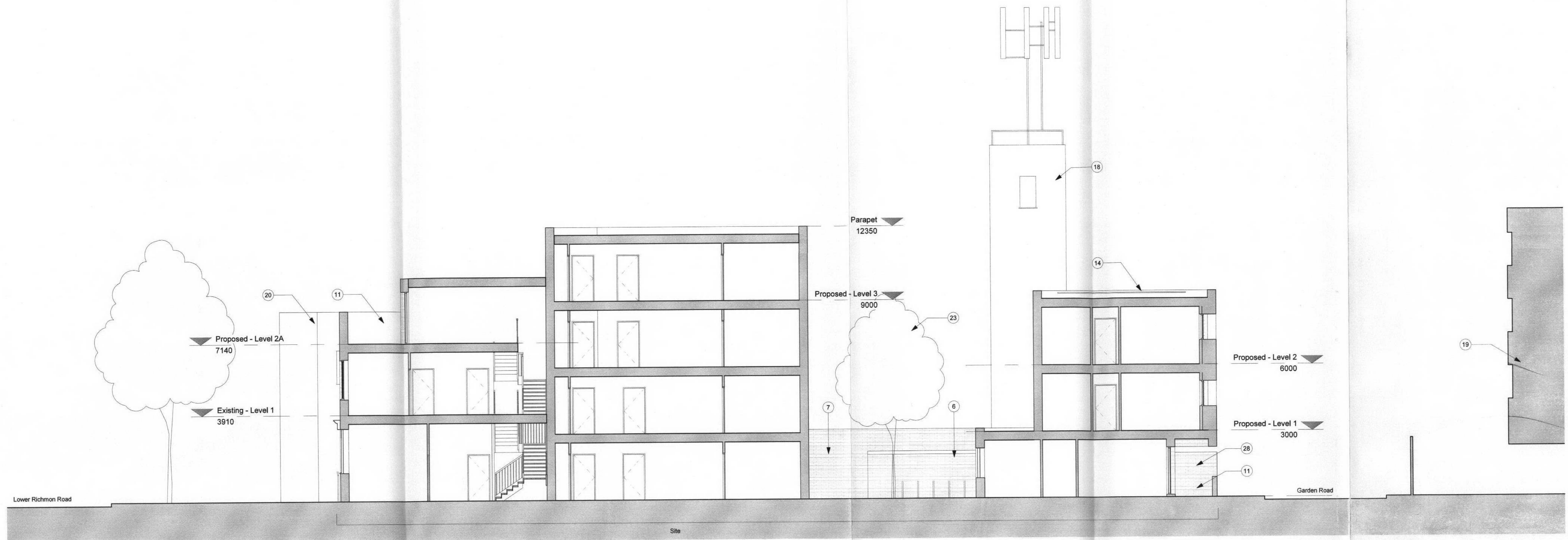
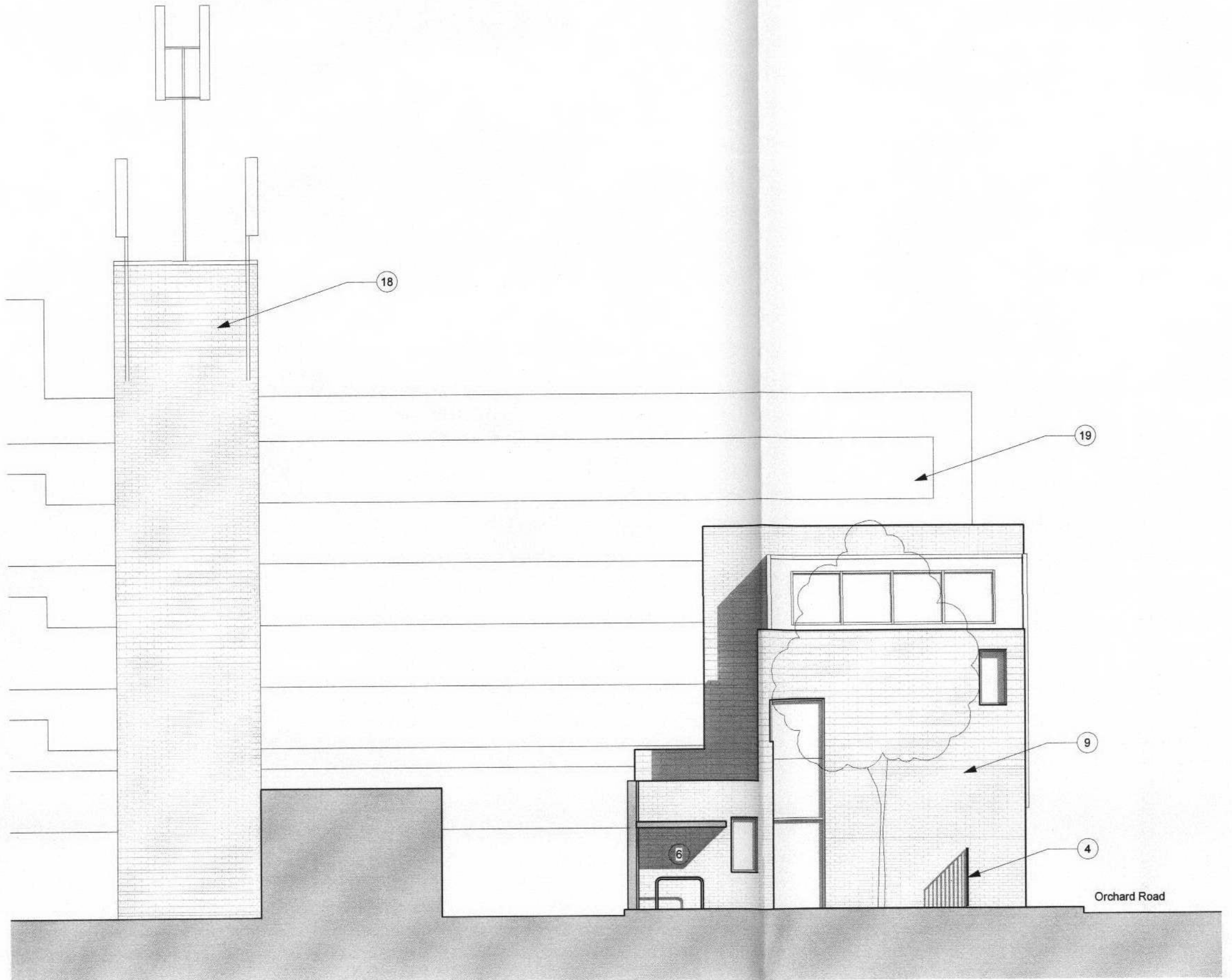


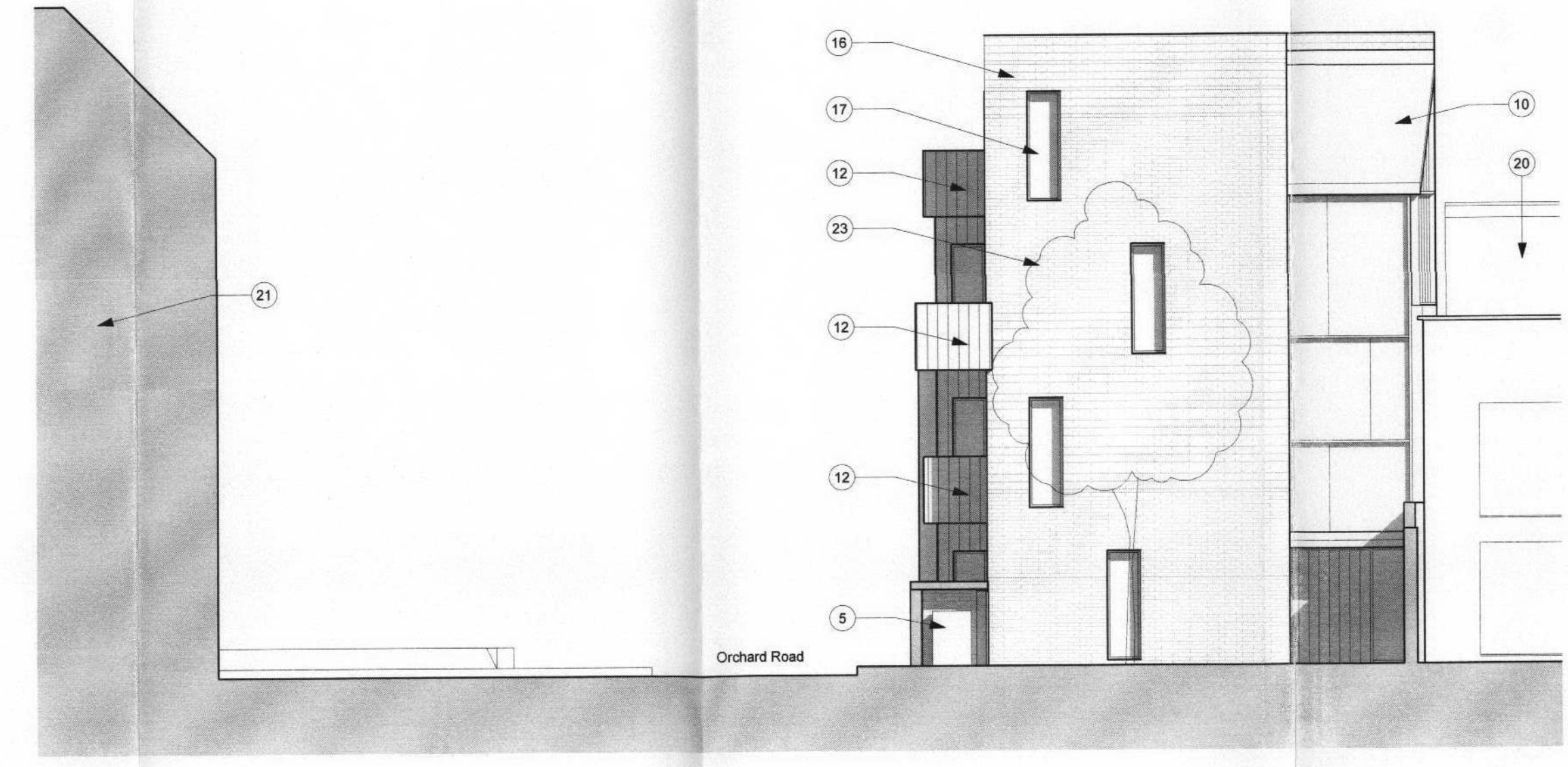
- Notes:**
- KEY:**
- Existing 2 storey Public House and building of townscape merit facade retained and developed
  - Communal entrance door through existing public house entrance door
  - New openings punched through existing brick facade
  - Brick boundary wall with secure access gate to courtyard
  - Secure refuse and recycling storage
  - Secure cycle storage
  - Courtyard and communal amenity space
  - Proposed new planting
  - Stair core A
  - Stair core B
  - Private amenity space
  - Balconies
  - Roof
  - Photovoltaic panels
  - Vertical rainproof dark grey cladding
  - London stock brick
  - Glazed windows with operable acoustic panel
  - Existing firemans tower
  - 4-5 storey office block - approximate height
  - 2-3 storey housing - approximate height
  - 3 storey plus pitched roof offices - approximate height
  - Pedestrian footbridge
  - Proposed location of tree
  - PV Panels
  - Existing opening infilled
  - Entrance door to stair core
  - Glazing to stair core
  - Wall to match height of adjacent wall
  - Glazed Roof



**1 Proposed Long Section A**  
GA(00)200  
1:100



**2 Proposed Section B**  
GA(00)200  
1:100



**3 Proposed Section C**  
GA(00)200  
1:100

RECEIVED  
12 JAN 2010  
PLANNING

10/0076/ FUL

P6	09.12.03	PV Panels amended, shown as flat	KO
P5	09.12.01	PV Panels amended	KO
P4	09.11.06	PV Panels added	KO
P3	09.10.01	Scheme revised following withdrawal of previous application	KO
P2	09.03.24	Daylight consultants advice included	KO
P1	08.03.02	Window positions amended	KO
Rev	Date	Note	CHKD

Drawing Status:  
**PLANNING**

Drawing Title:  
**PROPOSED SECTIONS A AND B**

Drawing Reference:  
**0837 GA(00)200 P6**  
Project No. Drawing Number Revision  
Scale: 1:100 Drawn By: KO Checked By: MLT 01/29/09

Project Title:  
**SHAKESPEARE TERRACE**

Client:  
**YOUNGS BREWERY PLC**

This drawing is intended for the purpose indicated in the status box only. Do not scale from this drawing. All dimensions shown should be checked on site and discrepancies verified with the architect. This drawing must be read in conjunction with the relevant details and specifications shown.

