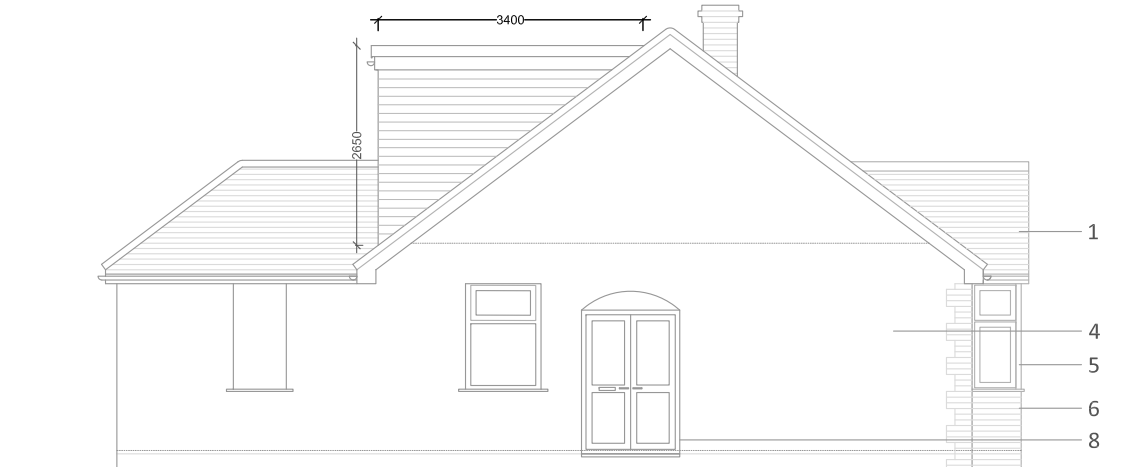




Proposed Front Elevation
SCALE 1:100



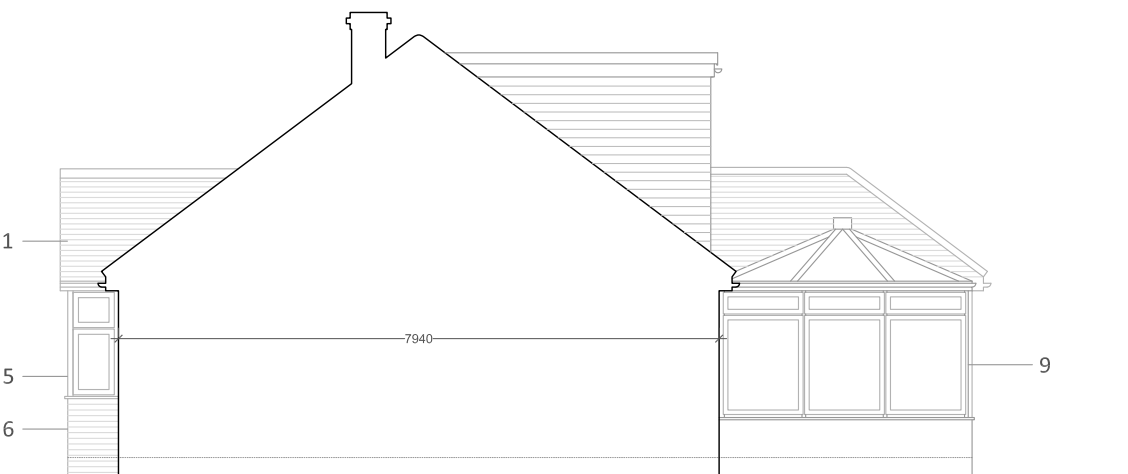
Proposed Side Elevation
SCALE 1:100

Roof extension volume:
Proposed hip to gable:
 $7.94w \times 3.94d \times 3.05h/6=15.90m^3$
Proposed rear dormer:
 $7.40w \times 3.40d \times 2.65h/2=33.34m^3$
Total roof extension:
 $15.90 + 33.34=49.24m^3$

Important Notes:
Total roof extension must not exceed 50m³ measured externally. All dimensions to be checked on site.
Any part of the roof extension must not exceed the height of the original main roof ridge.
All materials used in exterior to match existing.
Rooflights not to project more than 150mm from front roof slope
All works must be contained within the site boundaries.



Proposed Rear Elevation
SCALE 1:100



Proposed Party Wall Elevation
SCALE 1:100

Revision	Date	Reason
*	**/**/**	*



All dimensions must be checked on site and not scaled from this drawing

LEGEND

1. ROOF TILES TO MATCH EXISTING
2. ROOFLIGHTS
3. GLASS ROOF
4. PEBBLEDASH PAINTED WHITE
5. UPVC BAY WINDOW
6. FACING BRICKWORK
7. UPVC WINDOWS
8. UPVC ENTRANCE DOOR
9. UPVC CONSERVATORY
10. HANGING TILES

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PROJECT:
21 Roxburn Way, Ruislip, HA4 6HR

CLIENT:
Mr & Mrs De Souza

DRAWING TITLE:
Proposed E elevations

SCALE:
1:100/ @A3
STATUS:
Planning

DRAWING NUMBER:
PL 202-L
DATE:
22/09/2022
REVISION:
/