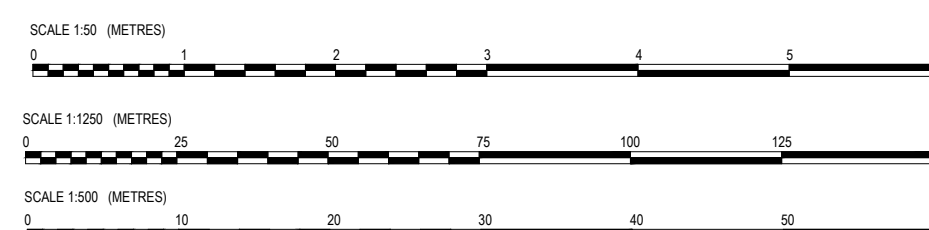


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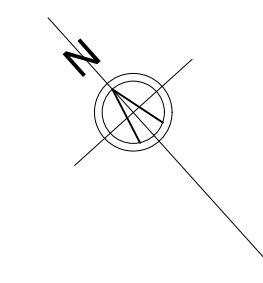


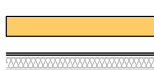
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[illegible]



'Cascamite' (or equivalent) thermosetting glue to be used in timber stair construction



	Denotes smoke alarm system based on linked smoke alarms in accordance with BS 5839
	Denotes escape window
	Denotes extractor fans installed terminating to fresh air to the kitchen (30 l/s if adjacent to the hob or 60 l/s elsewhere) and bathrooms, WC, En-suites, utilities at least 15 l/s
FD 30	Denotes 30 min fire resisting door with intumescent door strips in accordance with BS EN 1634-01
FD 30S	Denotes 30 min fire resisting door with self closing device and intumescent door strips in accordance with BS EN 1634-01
	Denotes demolition line
	Denotes structure above
	Denotes structure below
	Denotes retained building envelope
Internal partition walls	
	3mm skim coat, one layer of 12.5mm Gyproc plasterboard (or similar) each side of 100x50mm timber studs @ 600mm c/c and 65mm Isover Acoustic Partition Roll (APR 1200) or similar in the cavity to achieve 30 minutes of fire resistance / 40dB sound insulation. Noggin's at mid-height
Dwarf wall (loft conversion)	
	U-value of walls to be achieved: 0.15 W/(m²K) - 3mm skim coated EcoTherm Eco-Liner Insulated plasterboard (62.5mm); 100mm EcoTherm Eco-Versal between timber studs
Dormer cheek (loft conversion)	
	U-value of walls to be achieved: 0.18 W/(m²K) - 3mm skim coated EcoTherm Eco-Liner Insulated plasterboard (62.5mm); 9mm OSB; Breathable membrane 0.5mm; Vertical timber battens 25mm; Proprietary hanging roof tiles
Gable end construction (external - internal)	
	External face in accordance with client specifications (where external face is concealed by adjoining neighboring roof no finishes required) 215mm concrete block 'Thermalite' Hi-strength 7 (7.3n/mm²) or equivalent 50mm Kingspan 'Thermawall PIR TW55' dot and dabbed to block work 3mm skim finish (to client specification)

Loft

- The measurement of 20cm should be made along the original roof slope from the outermost edge of the eaves (the edge of the tiles or slates) to the edge of the enlargement. Any guttering that protrudes beyond the roof slope should not be included in this measurement.
- It is sometimes necessary to remove the eaves of the original roof while works are carried out. To be permitted development eaves that are temporarily removed should be reinstated.
- The enlarged part of the roof must not extend beyond the outer face of any wall of the original house
- Windows for a loft extension on a side elevation of a house must be obscure glazed to benefit from permitted development. Glazing to provide privacy is normally rated on a scale of 1-5, with 5 providing the most privacy. To be permitted development, side windows should be obscure glazed to minimum of level 3.
- The face and sides of a dormer window should be finished using materials that give a similar visual appearance to existing house. So the materials used for facing a dormer should appear to be of similar colour and design to the materials used in the main roof

External volume of each side dormer given by $(A \times B \times C) / 2 = (2.570\text{m} \times 2.008\text{m} \times 3.800\text{m}) / 2 = 9.805\text{m}^3$

Hip to gable roof: $2 \times ((\text{GxExF})/2) + 2 \times ((\text{DxExF})/6) = 2 \times ((1.934\text{mx}3.439\text{mx}2.751\text{m})/2) + 2 \times ((6.878\text{mx}3.439\text{mx}2.751\text{m})/6)$

Total volume $9.805\text{m}^3 + 39.987\text{m}^3 = 49.792\text{m}^3$; **49.792m³ < 50m³**

Important Note:- Contractor to confirm dimensions on site prior to commencement of development works

Appliance	Material*	Gradient**	Pipe Ø (mm)	Trap Ø (mm)	Seal Ø (mm)
Wash Basin	uPVC	18-44	30	32	75
Shower	uPVC	18-90	38	40	50
WC Pan**	uPVC	18-90	100	100	100

* Rigid Polyvinyl Chloride in accordance with BS-EN 1329
 ** Gradient limits given as mm fall per m
 ** Where WC pan < trap size can be reduced to 75mm



Rev.	Description		
	Purpose of issue	Date	
 QTP LTD			
Project 17 DEAN CLOSE, UXBRIDGE, UB10 9LB			
Title PROPOSED FLOOR PLANS			
Original Scale 1:50	Drawn JSL Date SEP 22	Checked JSL Date SEP 22	
Drawing Number TPP20220921-02			Rev C



Purpose of issue		Date	
			
Project			
17 DEAN CLOSE, UXBRIDGE, UB10 9LB			
Title			
EXISTING ELEVATIONS			
Original Scale 1:50	Drawn JSL	Checked JSL	
	Date SEP 22	Date SEP 22	
Drawing Number TPP20220921-03			Rev

A1
ORIGINAL
PLOT SIZE



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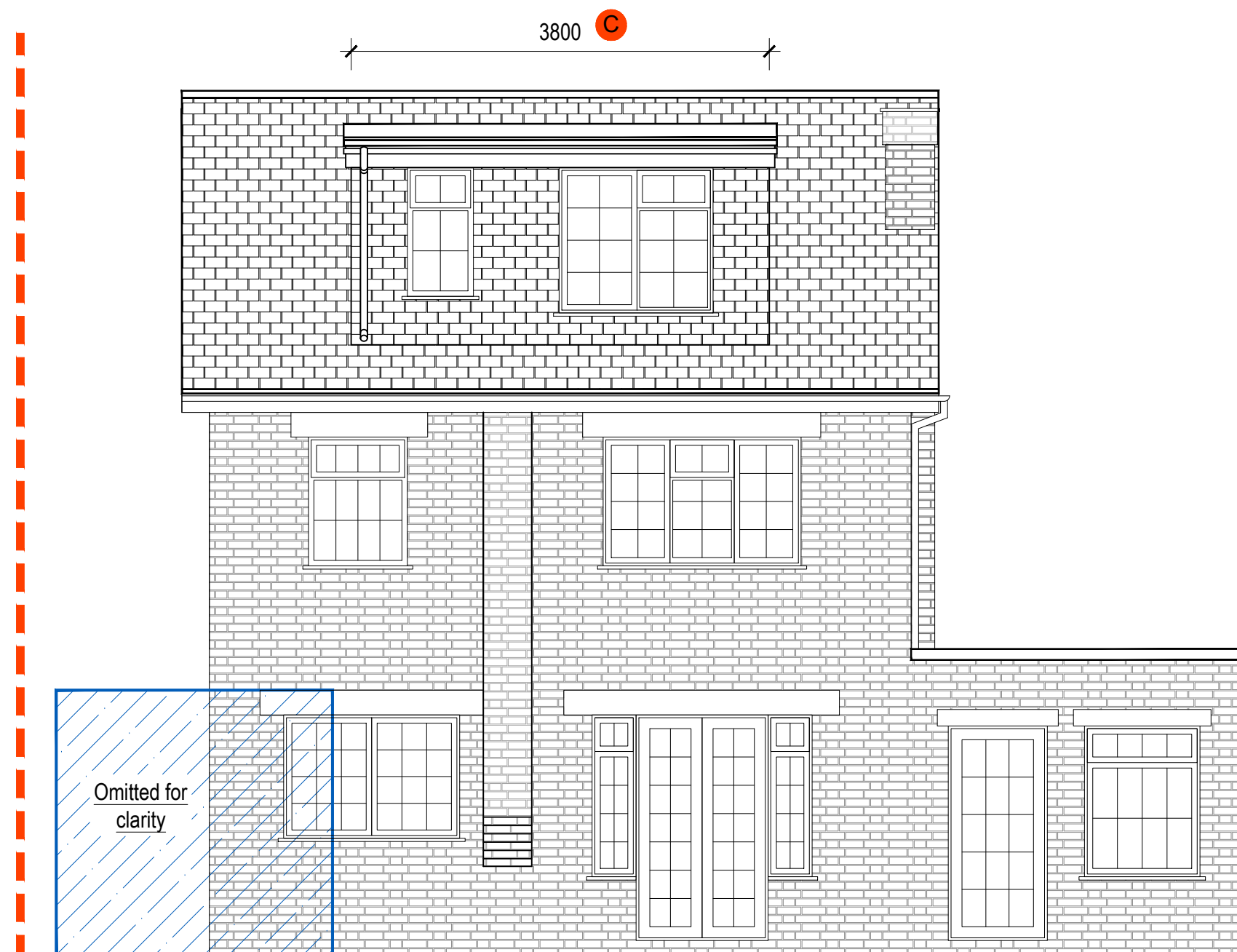
PROPOSED FRONT ELEVATION (1:50)

Horizontal tile hanging to front and sides of
dormer in color to match with existing roof

All proposed glazing and guttering/soffit
eaves details to match with existing

Omitted for clarity

PROPOSED SIDE ELEVATION (1:50)



PROPOSED REAR ELEVATION (1:50)



PROPOSED SIDE ELEVATION (1:50)

[illegible]

A1
ORIGINAL
PLOT SIZE

