

7895
660 1785 963 900 963 1785 930

New Upvc window to client's specification.

New Upvc window to client's specification.

2687 1700 2722

3375

Bedroom 2
9.79m² (incl. cpd)

Bath. 2
4.46m²

2895

672 100 928

600 100 1084

Linen Cpd

600

Bedroom 3
10.82m² (incl. cpd)

3375

Cpd 600

600 1857

Cpd

Landing
2530

13
12
11
10

Star Note:
Drawing provisionally shows 13 risers at approx. 202mm, and 12 goings at approx. 224mm. Max. pitch = 42 degrees. Stairwell to have constant min. 2m head clearance.

EXTERNAL WALLS:
300mm cavity walls of 100mm brick outer skin, 100mm cavity with 100mm Knaflex Dritherm SLA832 insulation, 100mm in-situ 7 thermobreak brick inner leaf with dry lining consisting of 12.5mm plasterboard and 25mm Kingspan K16 Rigid Insulation and skim on plaster dab internally.

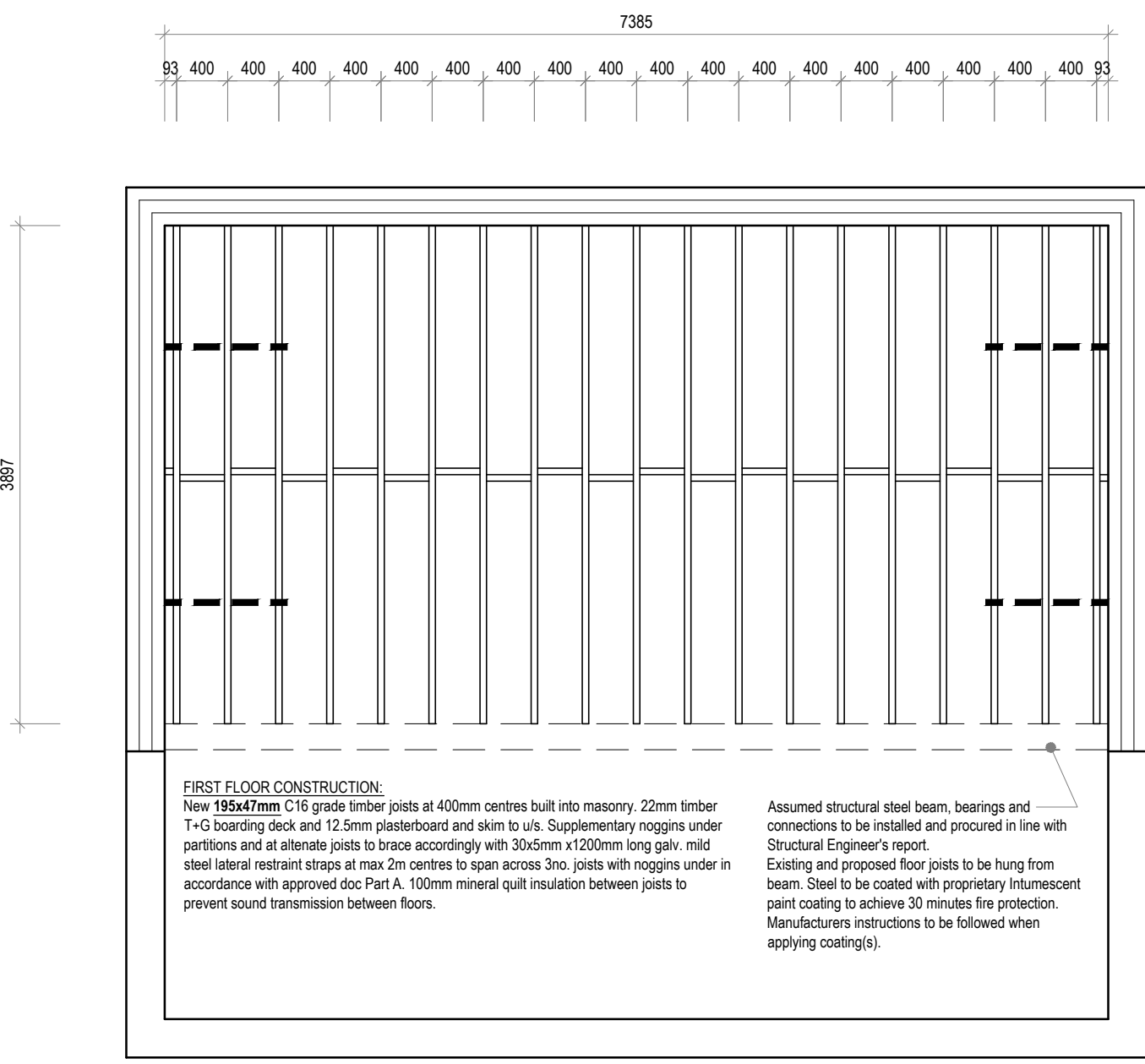
New Upvc glazed curtain-wall to client's specification.

6610

Architectural floor plan of a residential unit. The plan includes the following rooms and features:

- Bedroom 1:** 12.02m² (incl. cpd). Located at the top left.
- Bathrm 1:** Located at the bottom left, containing a bathtub, toilet, and sink.
- Kitchen / Dining / Living Room:** 27.76m². Located on the right side, featuring a kitchen area with a sink and stove, a dining area, and a living area with a sofa and armchair.
- Staircase:** Located in the center, with steps numbered 1 through 8.
- Annotations:**
 - "steel floor support beam to Struct. Eng's detail and specification" (indicated by a dashed line and arrow).
 - "line of vaulted ceiling above" (indicated by a dashed line and arrow).
 - "New Upvc entrance door and curtain-wall to client's specification." (indicated by an arrow pointing to the entrance door).
 - "Cpd" (Compound) is noted near the staircase.
 - Smoke Detector (S) is located in the living area.
 - Heat Detector (H) is located in the kitchen area.
- Dimensions:**
 - Overall width: 7985
 - Overall depth: 6810
 - Room-specific dimensions: 2890, 820, 4275, 3035, 825, 2950, 2295, 2600, 3090.
- Other Labels:** "a" (in circles) is used to denote specific structural or finishing details at the entrance and top of the unit.

The floor plan shows a rectangular house with overall dimensions of 7985 mm in width and 6810 mm in depth. The layout includes a Kitchen / Dining Room at the front left, a Living Room at the front right, a Bedroom at the back right, a Bath. at the back left, and a central Hall. A window (wc) is located in the hall. To the right of the floor plan is a side elevation showing a house with a gabled roof, a total height of 5080 mm, and a window height of 2035 mm. The elevation shows a large window on the left and a door on the right.



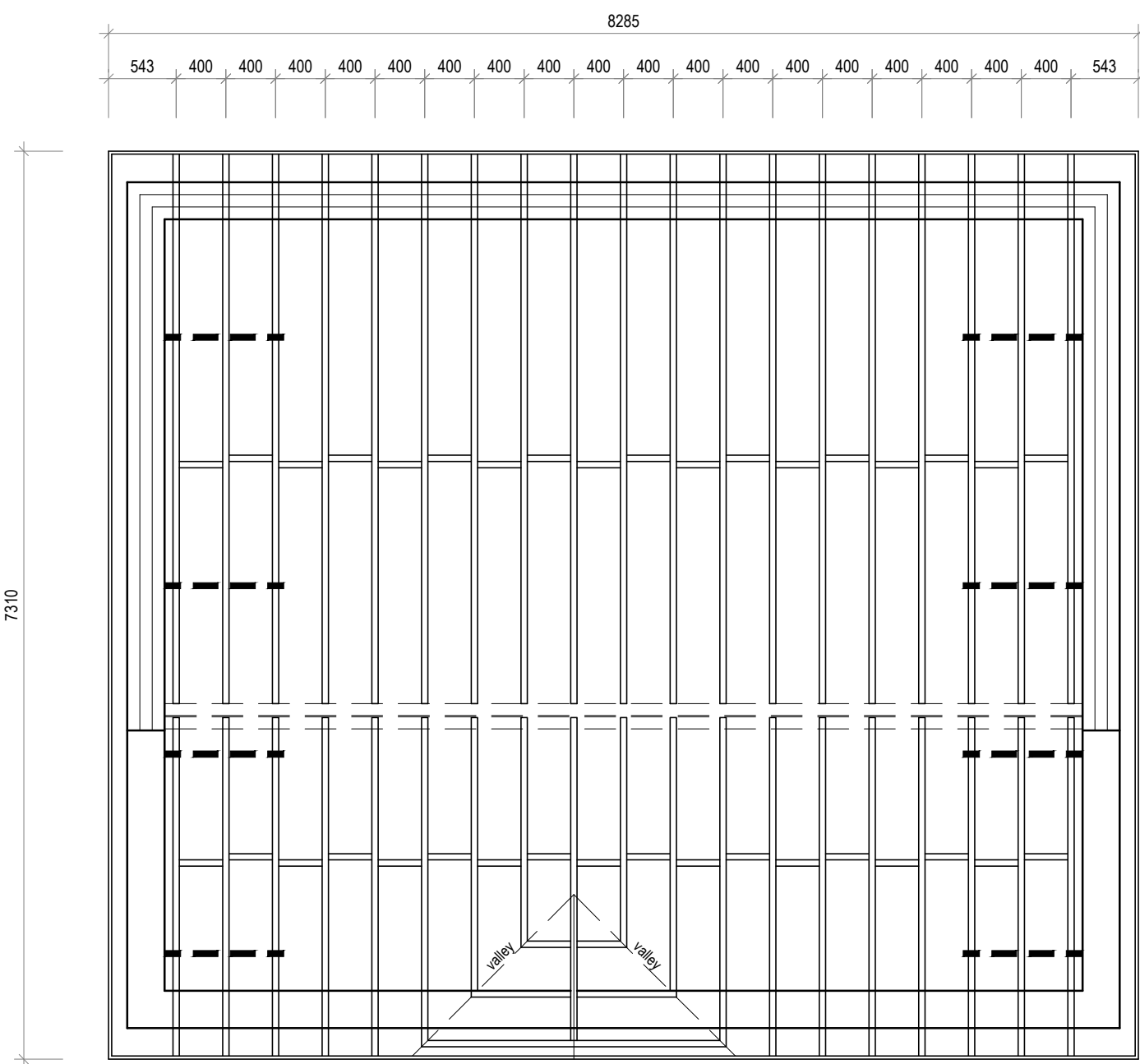
Architectural floor plan of a house showing demolition areas. The plan includes a Kitchen / Dining Room, Living Room, Bathroom, Bedroom, Hall, and WC. Dimensions are provided for the overall footprint and individual rooms. Dashed lines indicate walls to be demolished, and solid lines indicate walls to be retained. Text annotations specify the extent of demolition for fixtures, fittings, and structural elements.

Dimensions:

- Overall width: 7985
- Overall depth: 3035
- Kitchen / Dining Room width: 2890
- Living Room width: 4275
- Bathroom width: 2295
- Bedroom width: 3090
- Hall width: 820
- WC width: 825
- Living Room depth: 2950

Demolition Annotations:

- Kitchen / Dining Room:** External door and frame to be demolished. All kitchen fixtures and fittings to be demolished.
- Living Room:** All internal walls, fittings and fixtures to be demolished. Walls to be inspected and braced prior to demolition.
- Bathroom:** All bathroom fixtures and fittings to be demolished.
- Bedroom:** External door, frame, side-light and window frame to be demolished.
- Hall:** External wall to be partially demolished.
- WC:** External door, frame, side-light and window frame to be demolished.



ROOF: (Conditional Approval)
Concrete roof tiles on 50mm x 25mm timber bearers on Niven's breathable sarking membrane or approved similar on 150/50 C16 grade timber rafters at 450mm centres with 100mm Kingspan K17 between the rafters with 50mm residual gap above and 45mm Kingspan K15 under the rafters between battens with plasterboard and skim finish. Roof hung on structural steel beam, bearings and connections to Struct. Eng. detail. 100x50mm wallplate to eaves end of roof to detail. Roof construction to give U value of no less than 0.16W/m2K.

ROOF NOTES (WARM FLAT ROOF)
Flat roof covering to be single ply membrane providing as fire rating for surface spread of flame with a current BBA Certificate and laid to specialist specification. Single ply membrane to be fixed to 18mm exterior quality plywood (if manufactured over 150mm Celotex X4000) insulation. Insulation bonded to void on 18mm external quality plywood decking or similar approved on sw firings to minimum U value of 0.16W/m2K. Insulation to be treated 47 x 150mm C24 flat roof joists at 400mm dtrs to give a max span of 4.51m or as Structural Engineer's calculations. Fix 12mm plasterboard over vapour barrier to underside of joists, finish a with plaster skim. Provide where new roof abuts existing house. Provide restraint to flat roof by fixing of 30 x 5 x 1200mm Ss galvanised steel straps at maximum 2000mm centres fixed to 100 x 50mm wall plates and anchored to wall.

Single-ply construction
5466mm Intersect
4994mm Eave
Cathic/line
4725mm U/L S
New Upvc client's sp
3825mm U/L S
New Upvc cladding
Lay 100mm mineral fibre insulation 10kg/m3 between
K rend to specification
New Upvc to match
0mm Dc

ROOF PITCH 40°

Landing

Bathroom 2

Kitchen / Living / Dining Room

Star Note:
Drawing provisionally shows 13 risers at approx. 202mm, and 12 goings at approx. 224mm. Max pitch = 42 degrees. Stairwell to have constant min. 2m head clearance.

Assumed structural steel beam, bearings and connections to be installed and procured in line with Structural Engineer's report. Proposed flat roof rafters to be hung from beam. Steel to be coated with proprietary intumescent paint coating to achieve 30 minutes fire protection. Manufacturers instructions to be followed when applying coatings.

22mm T&G flooring grade chipboard, on structural joists to Engineer's detail.

Structural Steel beam, bearings and connections to be installed and procured in line with Structural Engineer's report. Extaling and proposed floor joists to be hung from beam. Steel to be coated with proprietary intumescent paint coating to achieve 30 minutes fire protection. Manufacturers instructions to be followed when applying coatings.

FOUNDATIONS:
Standard concrete strip foundations 600x200mm under external walls.
Depth of foundations to suit site conditions - to be agreed with Building Inspector - minimum 750mm ground cover.

DAMP PROOF COURSE:
1200 gauge pitch polymer d.p.c. to BS743 to ground floor walls and piers - min 150mm above finished ground level, at 150mm bridging of cavity walls.

LINTELS:
Catnic CH or CG 100 series or similar approved, galvanized pressed steel with min. 150mm end bearing insulated to comply with Building Regulations/manufacturers recommendations depending on type used.
Weepholes above each opening to be at max. 400mm centres. with min. 2no. weepholes per opening.

GLAZING:
All new glazing to comply with BS6206 1981 - glazing below 800mm above floor level in windows and below 1500mm above floor level in doors and side panels to be in appropriate safety glazing material. All glazing 4mm glass either side of 16mm air gap filled with Argon gas in Pilkington K glass or equal equivalent.

FLASHINGS AND CAVITY TRAYS:
At all abutments Code 4 lead flashings with min 150mm upstand bedded below 'Timloc' or similar cavity trays & dressed down min 150mm over roof tiles. Weepholes max 900mm ctrs at lowest level of trays and lintol trays.

VENTILATION:
Kitchens and Utility rooms to have mechanical exhaust fan to discharge at a rate of not less than 60 litres per second or externally venting cooker hood at a rate of not less than 30 litres per second. Bathrooms and en-suites (where applicable) to have a mechanical exhaust fan to discharge at a rate of not less than 15 litres per second. Sanitary accommodation with no window opening at 1/20th of floor area of room at a height 1.75mm above finished level to have mechanical fan to discharge at a rate of not less than 6 litres per second with 15 minute over flow connected to lights switch. Draught stripping to be provided to loft access and to all doors and windows in external walls.

Stairs:
Prefabricated timber staircase with individual risers between 150mm to 220mm, and individual goings between 220mm and 300mm. The pitch of the staircase cannot exceed 42°, with a minimum clear headroom of 2000mm above the stair pitch-line. Handrails on stairs and landings should have a minimum height of 900mm with guarding to the sides of flights and landings where there is a drop of more than 600mm. No opening within the guarding should allow the passage of a 100mmØ sphere, or be capable of being readily climbed. Stairs to be underdrum with 12.5mm Gypsum Wallboard plasterboard (see similar approved).

Project			
Lyndale Close, Wilshire, Blackburn BB1 9LX			
Title			
Proposed dorma extension to an existing residential dwelling			
Scale @ A1	Date	Ref	Drawn
1:50/100	Mar 2024	210	JSWR
Dwg No			Rev
210/LCW/BR1			—