

2nd Floor Plan

DRAWING NOTE:

This drawing represents a record of our site investigations carried out in June and November 2024. It shows the as-seen structural layouts and provides commentary of condition of remaining historic and adequacy of recently installed elements.

None of the structures shown have been designed or specified by Studio Strukt.

GENERAL NOTES:

on site by contractor.

All Studio Strukt drawings are to be read in conjunction with the relevant Architect's, Engineer's and Specialist Supplier's drawings and specifications.

2. Do not scale from any Studio Strukt drawings. Use

3. Fire protection, thermal and sound insulation, and

4. The Contractor is responsible for ensuring the

provide all temporary works required.

site by Building Control inspector.

waterproofing are outside of Studio Strukt's scope.
Any such elements are shown indicatively only.

stability of all structures within and adjacent to the site

at all times during the contract, and is to design and

 All work subject to Building Control approval, Party Wall agreement, and Listed Building consent.
 Formation levels of all foundations to be approved on

6. All Studio Strukt plans are drawn 'looking down' and

show structure within and immediately below the floor/level the plan refers to. For example, a 1st floor

plan shows 1st floor joists, beams within and under

1st floor, and lintels above openings at ground floor

stated dimensions only. All dimensions to be verified

Refer to drawings series 20 for the proposed structural interventions.

Unless noted otherwise, all existing steelwork, concrete and timber structures shown on this drawing are non-historic elements installed during the recent construction works.

All historic timber, steel, and concrete members are marked with (H).

Unless noted otherwise, all masonry structures are assumed to be historic.

All existing member sizes marked with (*) are based on previous engineer's drawings and have not been verified on site. All other existing member sizes are based on on own site measurements.

Drawing key:

Timber:

All existing joist and rafter types listed below are modern, installed during recent works:

Existing 175x75 C24 joists at 400-430mm c/c

B Existing 150x75 C24 joists at 400-430mm c/c

C Existing 100x75 C24 joists at 400mm c/c

R1 95x70 C24 rafters at 400mm c/c

R2 70w C24 rafters at 400mm c/c

Older existing joists:

(H) 150x50 joists at 400mm c/c - relatively modern. Joists inadequate for the proposed roof terrace loads, to be removed.

Walls:

Existing masonry

Structure demolished during recent works

Existing non-load-bearing walls (historic or recently installed, as noted)

Non-load-bearing timber studwork walls installed during recent works

450mm c/c approx

Recently installed load-bearing timber studwork wall, comprising 95x70 C24 studs at

Recently installed load-bearing timber studwork wall, comprising 42x95 C24 studs at 400mm c/c approx

Other:

___ Existing foundation under / structure under

Existing mass concrete or precast padstone (installed during recent works)

 — — — Historic beams, trimmers, or lintels, retained during recent works - material/function and details as noted on plans

Beams, trimmers, or lintels installed during recent works - material/function and details as noted on

A Revised as clouded, issued for submission to the Council
- Issued for comments/coordination 28/11/24 BH

studio strukt

studiostrukt.co.uk 078 508 75 271 bart@studiostrukt.co.uk

PRELIMINARY

Not for construction

 Scale
 Date
 By
 Checked

 1:50 @ A1
 15/11/2024
 BK

 Project

 9 The Mount

London NW3 6SZ

Layout and condition of structure as seen in November 2024:
2nd Floor Plan

Α

Drawing No. 24-034/14