

23.49

FIRST FLOOR PLAN

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General Notes

I. Do not scale this drawing. All dimensions to be as noted. Contractor to check all dimensions on site before carry out works.

2. This drawing is for the private and confidential use of the client for whom it was undertaken and it should not be reproduced in whole or in part or relied upon by third parties for any use without the express written authority of Beech Architects Limited.

General N

I. This drawing is to be read in conjunction with other engineers, designers, subcontractors and specialists drawings and any associated specifications and details. Any discrepancies are to be reported to the CA/client or relevant project manager before proceeding with the works.

2. All workmanship and materials are to be carried out in accordance with current British Standards, Codes of Practice and good building practice.

3. All work to be to the satisfaction of the Building Control checking authority.

4. Do not scale this drawing. All dimensions to be as noted. Contractor to check all dimensions on

5. Where existing elements are exposed or investigated during the building works and are found to be not as assumed then contractor to confirm and notify CA/design team/client as applicable

6. The contractor is responsible for site health & safety including taking all necessary precautions to ensure stability of both existing and proposed structures at all times during construction. Contractor to contact structural engineer immediately where any doubts arise on site.

7. All services/utilities are to be located and protected as necessary by the contractor prior to the

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RESIDUAL RISKTO HEALTH & SAFETY

undertaken by qualified and competent person.

site before carry out works.

before proceeding with works.

commencement of the works.

Whilst we have made every attempt to design out risk associated with our design some risks may remain. Significant residual risks relating to our design are detailed below with our assessment of how these may be managed. The contractor remains responsible for identifying and managing risk associated with construction processes and site safety and these risks should be identified within the contractor's Construction Health & Safety Plan all operations carried out in accordance with HSE requirements, Current Code of Practice and compliance with CDM 2015

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- The risks associated with working at height should be reduced by using appropriate scaffold, platforms, mobile elevating equipment, safety nets or fall arrest systems as deemed appropriate by the contractors review and assessment of the construction methodology & process.

- The locations of all existing services and utilities must be confirmed prior to commencement of the works.

- The engineer must be contacted immediately where unsure or concern raised regarding the stability of any structure.

- Glazed roof to link poses fragile surface (not for foot traffic) and require cleaning

maintenance via secure ladder

- Works to Well structure - deep structure/water filled - protection from falling required & covering replaced when works not in progress. 2

IMPORTANT* Contractor and mechanical services installer to investigate proposed waste/pipe drain routes prior to any works to first floor including any stripping out or works to other areas to determine optimum bathroom layout and viability and agree with client prior to works commencing.

—AAV and stack - see plan for location to corner shower area

—50mm combined waste pipe from bath/basin to sit in boxing at floor level difference - extended

step at door position from corridor

—II0mm WP dropping in corner shower down into zone of where stair removed

Contractor to expose timber frame/existing fabric of wall at point of transistion through to corridor at high level to avoid frame locations/historic fabric removal

—AAV and stack within boxing at rear bench

Soil pipe to connect into existing WC below ground drainage position

C. 27.05.22 Door refs updated B 28.04.22 Amended with engineers details A. 13.04.22 Updated for building control



FIRST FLOOR PLAN

SCALE DATE DRAWN BY CHECKED

1:50 @ A1 MAY 2021

DRAWING NUMBER JOB NUMBER STATUS REV

WD03 571 Not For Construction C

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