

Note:
Do not scale from drawings. All dimensions to be confirmed on alte prior to construction. Setting out to be confirmed with the architect.
All drawings to be real un conjunction with the specification.
Structure: Refer to Structural Engineers'drawings and specification for details.



Notes:

A number of assumptions regarding the building's existing conditions have been made in order to progress with the design during the concept stage.

Available building survey information is non-intrusive and does not show structural frame; finish floor level to coffered slab height; distribution and size of individual waffles within the coffered slab; downstands and beams; location of service runs within the suspended ceiling void; location and size of risers; internal dimensions of all lift shafts and second floor terrace slab and floor build-up.

The existing survey also fails to identify the use and size of a number of rooms.

Delvendahl Martin Architects Unit CG1 183 Bow Road London E3 2SJ Tel: 020 7253 5963

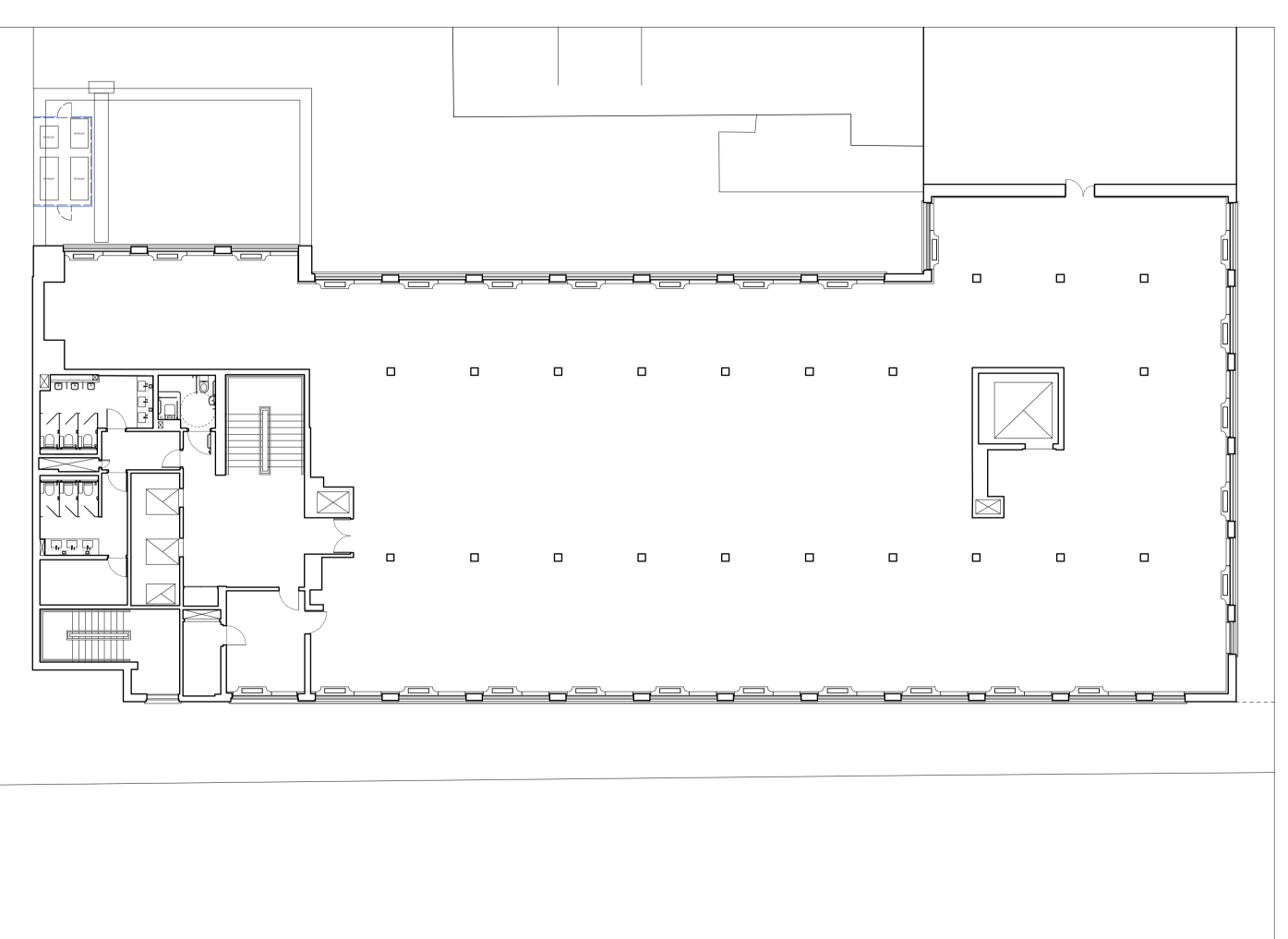
Glen House Phase 1

Project No. 1713

Ground Floor Plan

Drawing No.

GH_DMA_ZZ_00_DR_A_1100 -



Note:
Do not scale from drawings. All dimensions to be confirmed on alte prior to construction. Setting out to be confirmed with the architect.
All drawings to be real un conjunction with the specification.
Structure: Refer to Structural Engineers'drawings and specification for details.



Notes:

A number of assumptions regarding the building's existing conditions have been made in order to progress with the design during the concept stage.

Available building survey information is non-intrusive and does not show structural frame; finish floor level to coffered slab height; distribution and size of individual waffles within the coffered slab; downstands and beams; location of service runs within the suspended ceiling void; location and size of risers; internal dimensions of all lift shafts and second floor terrace slab and floor build-up.

The existing survey also fails to identify the use and size of a number of rooms.

Delvendahl Martin Architects Unit CG1 183 Bow Road London E3 2SJ Tel: 020 7253 5963

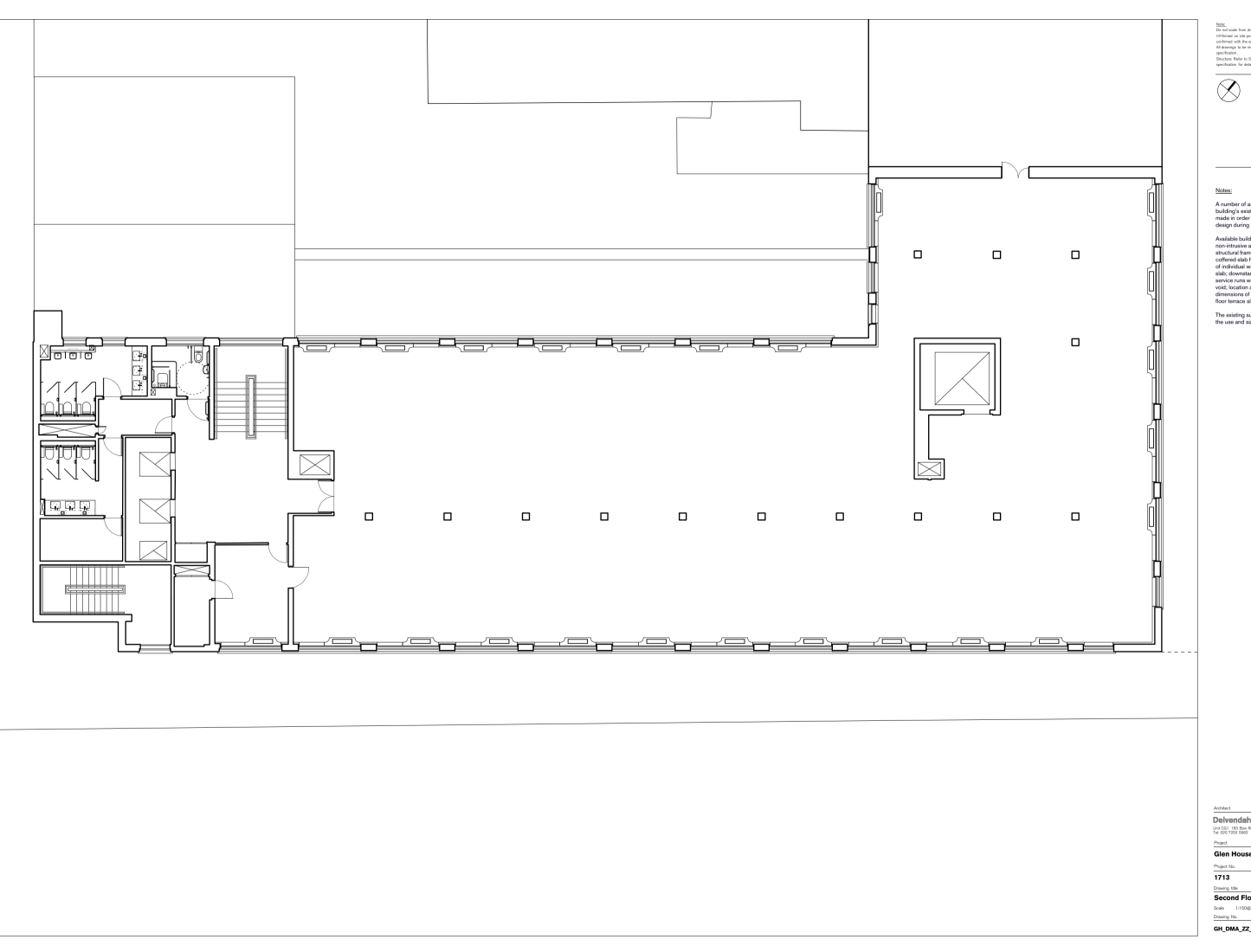
Glen House Phase 1 Project No.

1713

First Floor Plan

Drawing No.

GH_DMA_ZZ_01_DR_A_1101 •



Note:
Do not scale from drawings. All dimensions to be confirmed on alte prior to construction. Setting out to be confirmed with the architect.
All drawings to be real in conjunction with the specification.
Structure: Refer to Structural Engineers'drawings and specification for details.



A number of assumptions regarding the building's existing conditions have been made in order to progress with the design during the concept stage.

Available building survey information is non-intrusive and does not show structural frame; finish floor level to coffered slab height; distribution and size of individual waffles within the coffered slab; downstands and beams; location of service runs within the suspended ceiling void; location and size of risers; internal dimensions of all lift shafts and second floor terrace slab and floor build-up.

The existing survey also fails to identify the use and size of a number of rooms.

Delvendahl Martin Architects Unit CG1 183 Bow Road London E3 2SJ Tel: 020 7253 5963

Glen House Phase 1

1713

Second Floor Plan

GH_DMA_ZZ_02_DR_A_1102 -