

Appendix A

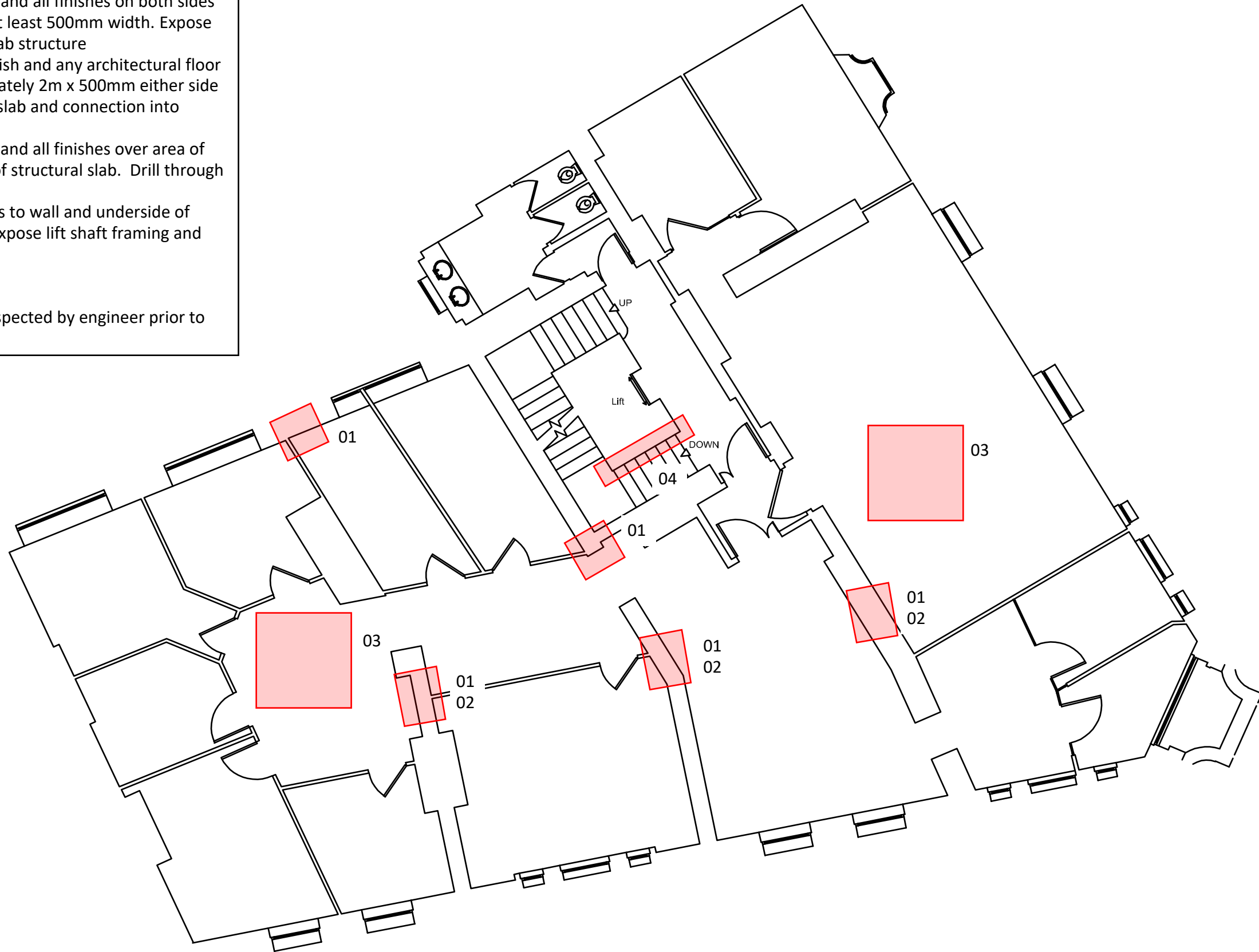
HTS Structural Investigations Sketches

Key

- 1 - At high level remove ceiling and all finishes on both sides of wall along length of 2m by at least 500mm width. Expose underside of steel beam and slab structure
- 2- At low level remove floor finish and any architectural floor build up over area of approximately 2m x 500mm either side of the wall. Expose top face of slab and connection into masonry wall.
- 3 - At high level remove ceiling and all finishes over area of 2m x 2m to expose underside of structural slab. Drill through slab to determine depth.
- 4 - At high level remove finishes to wall and underside of stairs along length of shaft to expose lift shaft framing and support of stair.

Structural Investigation notes

- All opening up works to be inspected by engineer prior to reinstating finishes



Job **Norfolk House**

Date **24.03.21**

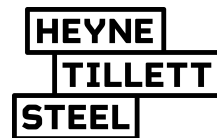
Title **Initial Structural Investigations - Level 1**

Eng. **GW**

Job No. **2554**

Sheet **SK001-01**

Rev. **P2**



Key

1 - At high level remove ceiling and all finishes on both sides of wall along length of 2m by at least 500mm width. Expose underside of steel beam and slab structure

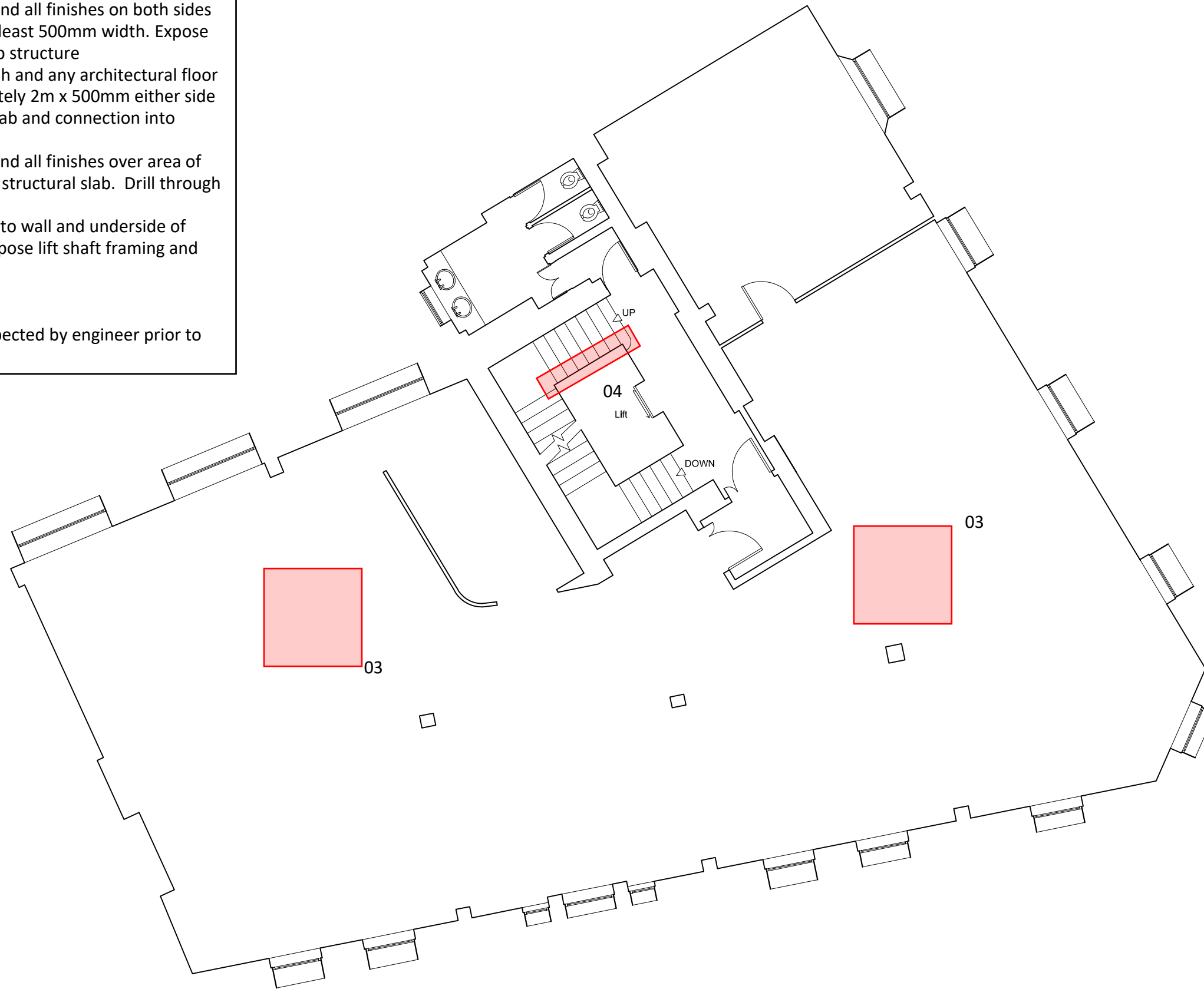
2- At low level remove floor finish and any architectural floor build up over area of approximately 2m x 500mm either side of the wall. Expose top face of slab and connection into masonry wall.

3 - At high level remove ceiling and all finishes over area of 2m x 2m to expose underside of structural slab. Drill through slab to determine depth.

4 - At high level remove finishes to wall and underside of stairs along length of shaft to expose lift shaft framing and support of stair.

Structural Investigation notes

- All opening up works to be inspected by engineer prior to reinstating finishes



Job **Norfolk House**

Date **24.03.21**

Title **Initial Structural Investigations - Level 2**

Eng. **GW**

Job No. **2554**

Sheet **SK001-02**

Rev. **P2**

**HEYNE
TILLET
STEEL**

Key

1 - At high level remove ceiling and all finishes on both sides of wall along length of 2m by at least 500mm width. Expose underside of steel beam and slab structure

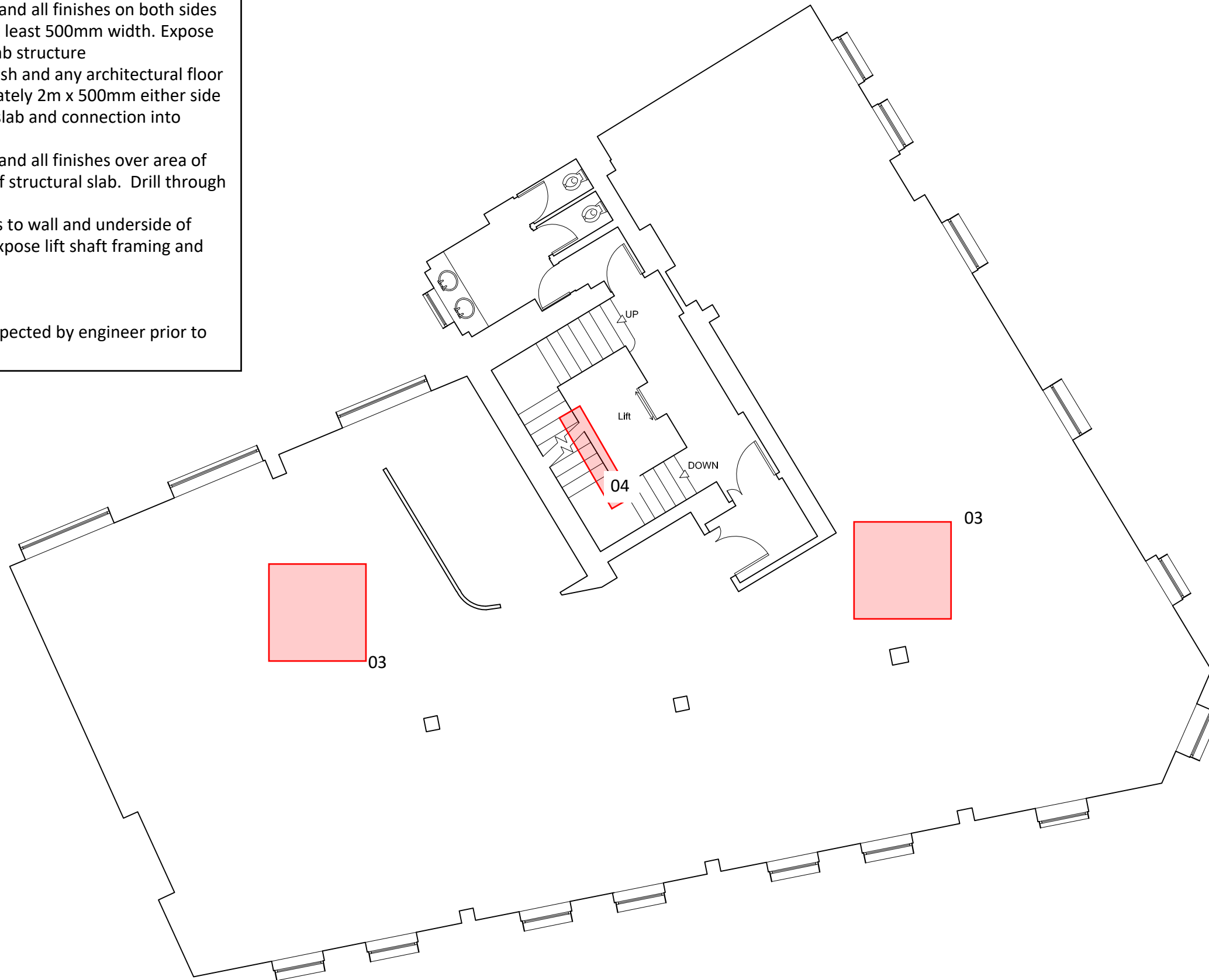
2- At low level remove floor finish and any architectural floor build up over area of approximately 2m x 500mm either side of the wall. Expose top face of slab and connection into masonry wall.

3 - At high level remove ceiling and all finishes over area of 2m x 2m to expose underside of structural slab. Drill through slab to determine depth.

4 - At high level remove finishes to wall and underside of stairs along length of shaft to expose lift shaft framing and support of stair.

Structural Investigation notes

- All opening up works to be inspected by engineer prior to reinstating finishes



Job **Norfolk House**

Date **24.03.21**

Title **Initial Structural Investigations - Level 3**

Eng. **GW**

Job No. **2554**

Sheet **SK001-03**

Rev. **P2**

**HEYNE
TILLET
STEEL**

Key

1 - At high level remove ceiling and all finishes on both sides of wall along length of 2m by at least 500mm width. Expose underside of steel beam and slab structure

2- At low level remove floor finish and any architectural floor build up over area of approximately 2m x 500mm either side of the wall. Expose top face of slab and connection into masonry wall.

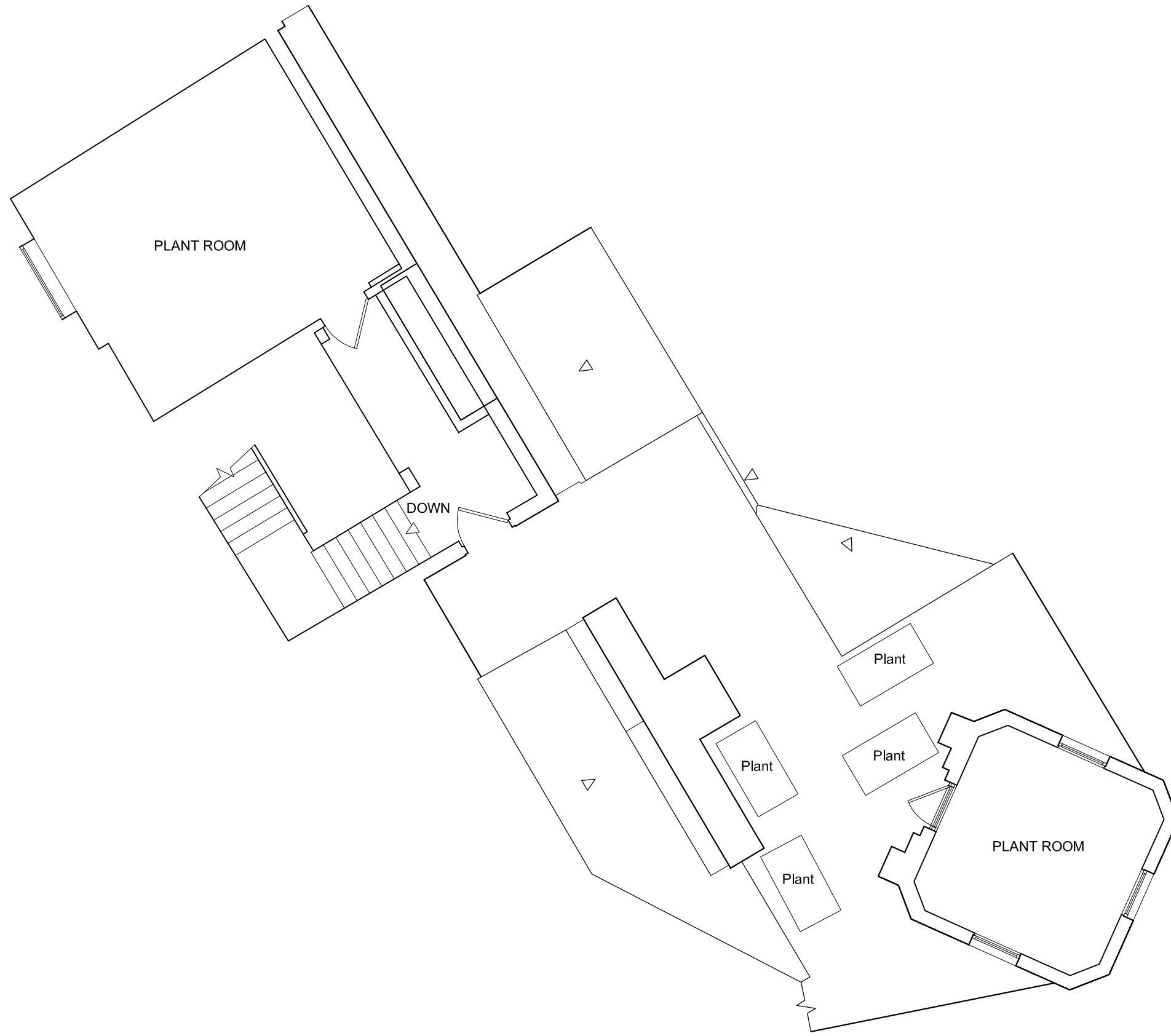
3 - At high level remove ceiling and all finishes over area of 2m x 2m to expose underside of structural slab. Drill through slab to determine depth.

4 - At high level remove finishes to wall and underside of stairs along length of shaft to expose lift shaft framing and support of stair.

Structural Investigation notes

- All opening up works to be inspected by engineer prior to reinstating finishes





Job **Norfolk House**

Date **24.03.21**

Title **Initial Structural Investigations - Roof**

Eng. **GW**

Job No. **2554**

Sheet **SK001-05**

Rev. **P2**

