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GENERAL NOTES

1, CHECK ALL DIMENSIONS ON SITE
2. ALL DIMENSIONS ARE IN MILL METRES UNLESS OTHERWISES TATED. 3. ALL VERTICAL MEASUREMENTS A SSUME GROUND TO BE LEVEL UNLESS OTHER WISE STATED,

4. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH THE GENERAL NOTES...

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5. WOR KS TO BE CARRIED OUT WITH MATERIALS AND WORKMANSHIP IN COMPLA NCE WITH APPROVED DOCUMENT FOR REGULATION 7 (THE AMENDED BUILDING REGULATIONS 2010)

5. WORKS TO BE CARRIED OUT IN A SAFE MANNER IN ACCORDANCE WITH CIDM REGULATIONS 2007,

7. OPEN UP EXISTING STRUCTURE AS REQUIRE D BY THE BUILDING INSPECTOR

å. THIRD PARTY SUPPUER TO MEASURE ON SITE BEFORE MANUFACTURING

9. GENERAL CONTRACTOR TO VERIFY FIELD CONDITIONS PRIOR TO COMMENCEMENT OF EACH PORTION OF THE WORK.

10, ANY DISCREPANCES IN DRAWINGS SHOULD BE NOTIFIED PRIOR PROCEEDING ANY WORKS

11. JINIESS OTHERWISE INDICATED, PIAN DMENSIONS ARE TO COLUMN GRID ON CENTERLINES, NOMINAL SURFACE OF MASONRY, FACE OF STUD SA MO FACE OF CONCRETE WALLS AND BEAMCENTRETO CENTRES.

12. "FLOOR LINE" REFERS TO TOP OF CONCRETE SLABS, FNISH FLOORING IS INSTALLED ABOVE THE FLOOR LINE, FOR DEPRESSED FLOORS AND CURBS, SEE STRUCTURAL DRAWINGS,

13 REPETITIVE FEATURES ARE NOT ALWAYS DRAWN IN THEIR ENTIRETY AND SHALL BE COMPLETELYP ROVOED AS IF DRAWN IN FULL.

14. WHERE A DOOR IS LOCATED NEAR CORNER OF ROOM AND IS NOT LOCATED BY DIMENSION ON PLAN OR DETALS, DIMENSION SHALL BE 100MM FROM FACE OF STUD (WALL).

15 LINE OF EXISTING FLOOR SLABS, AS SHOWN ON THE BUILDING ELEVATIONS AND SECTIONS ARE APPROX MATE.

16, FLOOR LEVELS AND BOUNDARIES ASSUMED WHERE NOTED, DEPICTED BY LINE DASH LINES,

17, REFER TO ARCHITECTURAL, STRUCTURAL, MECHANICAL, ELECTRICAL, GENERAL SPECIFICATION AND OTHER CATEGORIES OR DRAWINGS FOR ADDITIONAL NOTES

18. VER FY SIZEL OCATION FINISH FIRE-RATING, ETC. AND PROVIDE COMPLETE AND REQUIRED OPENINGS THROUGH FLOORS AND WALLS, ACCESS DOORS, FURRING, CURBS, ANCHORS & INSERTS.

19, CONTRACTOR TO CARRY OUT MOST LOGICAL SOLUTION BUT TO CHECK WITH A RICHITECT OR ENGINEER F UNSURE, REQUESTS BY CLIENTS THAT DEVIATE FORM DESIGN VOID THE DESIGN LIABILITY.

20. SEE STRUCTURAL GENERAL NOTES AND PLANS TO COMPLEMENT ARCHITECTURAL PLANS ATALL TIMES, DO NOT ASSUME ANYTHING.

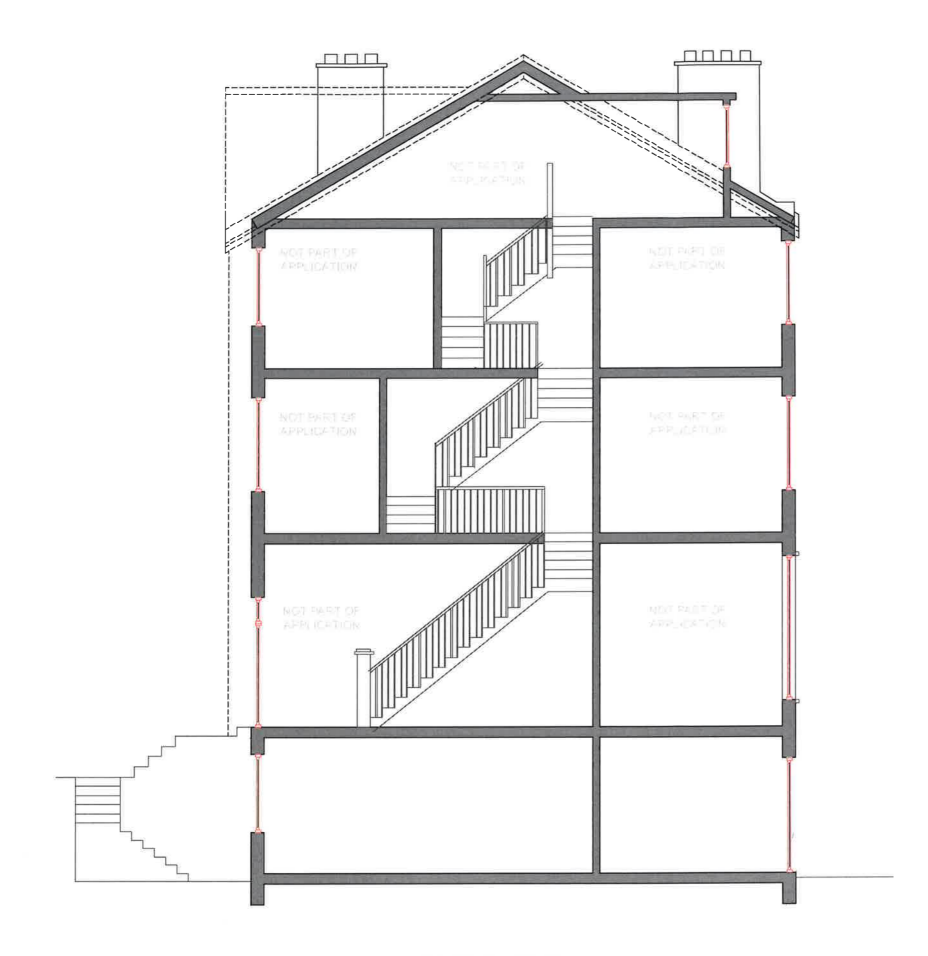


Bischell Bischell - Design & Build -Suife 200g 80 Cumberland House, Scrubs Lane Hammers mith & Fulham, NW 0 GRF



Design & Build

Kate Shaw 10 Quex Road, London, NW6 4PL Left elevation : Existing Planning 0mle: 19.03.15 1:50 @A2 HC-04-KS-01-15



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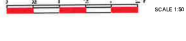
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Kate Shaw 10 Quex Road, London, NW6 4PL Section A-A': Existing Planning 19.03.15 1.50 (DA2

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SECTION A-A' - EXISTING SCALE 1:50