

1 6096 PL 202 PROPOSED LOFT PLAN 0 Scale 1:50

NOTE:

1. SETTING OUT DIMENSIONS MEASURED FROM FACE OF MASONRY WALLS (BRICK / BLOCK) AND/OR STRUCTURAL FACE OF TIMBER STUD PROPRIETARY PARTITIONS (NOTE: NOT PLASTERBOARD FACE).

2. ALL DIMENSIONS ARE TO FACE OF BRICKWORK / BLOCKWORK / STUDWORK UNLESS OTHERWISE NOTED.

3. ALL STRUCTURAL STEEL WORK TO BE PAINTED BY SPECIALIST SUBCONTRACTOR TO 1 HOUR FIRE PROTECTION WITH 'NILLIFIRE' OR SIMILAR APPROVED PRODUCT. WORKS TO BE CERTIFIED BY SUBCONTRACTOR ON COMPLETION.

4. ALL SERVICE PENETRATIONS ETC. THROUGH FIRE COMPARTMENT WALLS AND FLOORS ETC. TO BE FIRE STOPPED USING PROPRIETARY FIRE COLLARS, STEELS ETC.

3. VERTICALLY INSULATED DPC TO BE INSTALLED TO JUNCTION BETWEEN OLD AND NEW WALLS.

4. GRID LINES TAKEN TO CENTRE LINE OF CAVITY WALL / POROTHERM WALL (EXCLUDES EWI) CONSTRUCTION.

4. DOOR SIZES AS SHOWN ARE TO STRUCTURAL OPENING DIMENSIONS UNLESS OTHERWISE

5. WINDOW SIZES AS SHOWN ARE TO BLOCK OPENING DIMENSIONS UNLESS OTHERWISE NOTED.

6. FOR BELOW GROUND DRAINAGE REFER TO STRUCTURAL ENGINEER DRAWINGS

7. NOTE! THE PROPOSED ABOVE GROUND DRAINAGE SHOWN ON THIS PLAN IS ONLY INDICATIVE. IT IS THE RESPONSIBILITY OF THE MAIN CONTRACTOR TO ENSURE THAT ALL ABOVE GROUND DRAINAGE DESIGN & INSTALLATION WORKS ARE TO BE CARRIED OUT BY THE MAIN CONTRACTOR IN ACCORDANCE WITH ENGINEERS SPECIFICATION. POSITIONS OF BELOW GROUND DRAINAGE TO PICK UP SVP'S AND OTHER ABOVE GROUND DRAINAGE POINTS ARE TO BE CONFIRMED PRIOR TO CARRYING OUT THE INSTALLATION OF THE BELOW GROUND DRAINAGE WORKS.

8 THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL CONSULTANTS DRAWINGS & DETAILS. PLEASE NOTE: IF THERE IS A DISCREPANCY IN SIZE OF STRUCTURAL MEMBERS, STRUCTURAL ENGINEER'S DRAWINGS TAKE PRECEDENCE.

9 INCLUDE FOR ALL BUILDER'S WORK IN CONNECTION WITH M&E, INTERIOR DESIGN, STRUCTURAL, AV, etc

LEGEND

Proposed new timber stud walls Existing masonry walls with new insulation injected into cavity by specialist contractor

Existing internal masonry walls

Proposed new external cavity walls Proposed new beams to SE specification

Demolished

and detail

application.

Proposed new concrete padstone

Proposed Fire Compartmented Area

Span Proposed Beam and Block floor Span Proposed Timber Floor

Fire door = 30mins fire resisting Rainwater Pipe

Soil Vent Pipe Automatic Smoke Detector & Alarm

Automatic Heat Detector/Sounder

DX00

External Door - Security

Automatic CO2 Detector/Alarm

Amendments/Notes

By Date

Rev. Detail



PLANNING

All dimensions and levels to be checked on site by contractor prior to preparation of shop drawings and commencement of work on site.

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consultants and/or specialist's drawings/documents and any discrepancies or variations are to be notified to the Architect before the affected work commences. All works on site are to be carried out fully in accordance with current CDM regulations and recommendations, current Building Regulations, British Standards and Codes of Practice

Project

as appropriate.

18 NORTH APPROACH **MOOR PARK** NOTHWOOD HA6 2JG

Drawing

PROPOSED LOFT FLOOR PLAN

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