Occupancy Areas Key

Classroom Base

Non Net Area

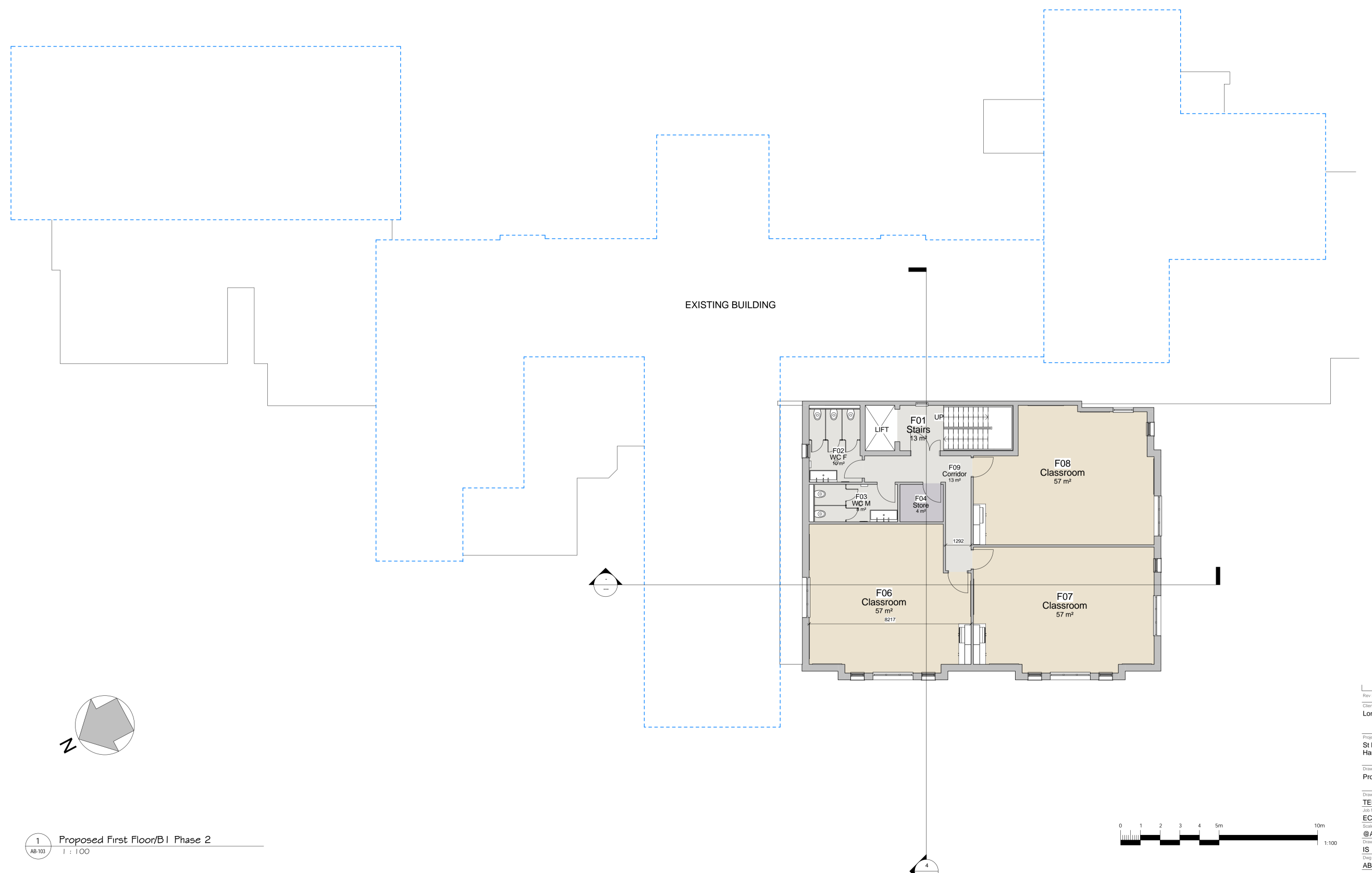
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This drawing must not be scaled.
The Contractor is to report all dimensional discrepancies & errors to the Contract Administrator prior to construction commencing. It is essential that this drawing is read in conjunction with all specifications/ schedule of works & that all works are included for.

SAFETY HEALTH AND ENVIRONMENTAL (SHE) INFORMATION

Based upon the assumption that all works will be undertaken by competent contractors working, where appropriate, to approved method statements, the designer would draw the reader's attention to the significant residual SHE risks that have not been eliminated from the designs shown on this drawing by the design process.

CONSTRUCTION, OCCUPANCY AND DEMOLITION (List below the significant residual risks for EACH of these three phases of operation).

Where the designer determines that, so far as is reasonably practicable, there are no foreseeable significant residual disking risks associated with that phase of operation the statement "NO FORESEABLE SIGNIFICANT RESIDUAL DESIGN RISKS IDENTIFIED" shall be displayed (no section shall be left blank).



Rev No. Comments

London Borough of Ealing

Project title
St Mark's Primary School Lower Boston Road,
Hanwell, W7 2NR

Proposed 1stF/B1 (Phase2)

Job No. EC1099	Project co-ordinator JL
@A1 1 : 100	January 2016
Drawn by	Checked by
IS	JC
Dwg No.	Rev No.



