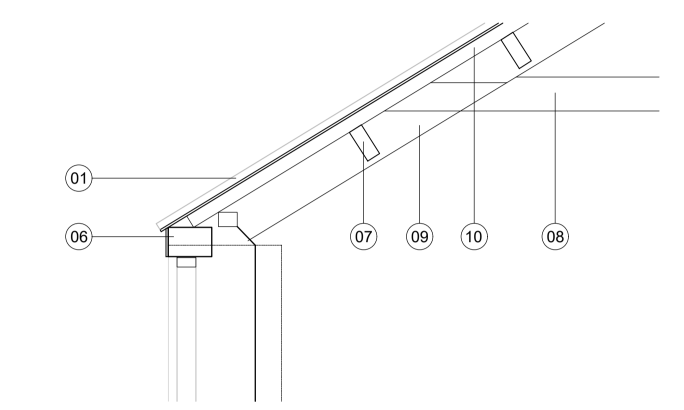


SECTIONAL NORTH ELEVATION AA (1:50)



EXISTING ROOF STRUCTURE (1:20)

SURVEY NOTES

- 01 EXISTING ASBESTOS SHEET CORRUGATED ROOF CLADDING
- 02 LINE OF EXISTING RAISED TIE ROOF TRUSSES
- 03 FACING BRICKWORK EXTERNAL WALL
- 04 RANDOM STONE EXTERNAL WALLING
- 05 TIMBER GATES IN OPENINGS
- 06 LINE OF CONCRETE LINTELS OVER
- 07 EXISTING PURLINS 180 X 75
- 08 EXISTING ROOF TRUSS RAISED TIE 180 X 75
- 09 EXISTING ROOF TRUSS RAFTER 280 X 75
- 10 EXISTING RAFTERS 70 X 70 AT 470 CENTRES
- 11 SOLDIER BRICKWORK DETAILING TO DOOR HEAD 12 LINE OF BLOCKED UP OPENINGS
- 13 LINE OF CONCRETE FLOOR INSIDE STORE 14 RAISED GROUND LEVELS TO PERIMETER

Drawn Date Ch'ked Date Rev. Description

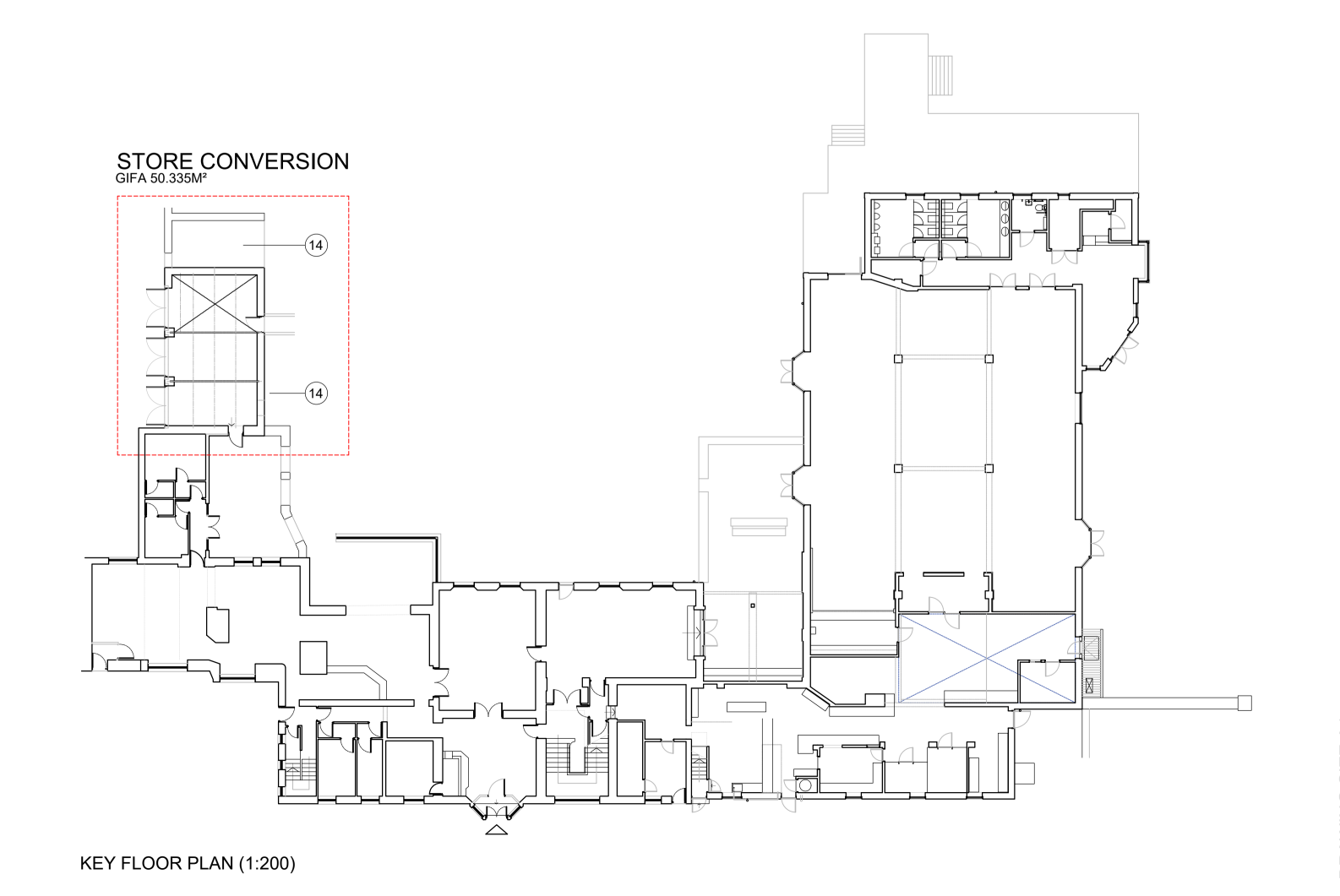
SECTION BB (1:50) 02) (12)

03

04)

WC

GROUND FLOOR PLAN (1:50)





Contractor must verify all dimensions on site before commencing any work or shop

Report any discrepancies before commencing work to GW Architectural. If this drawing exceeds the quantities taken in any way the practice should be informed

Work within the Construction (Design & Management) Regulations 2015 is not to start until a Construction Phase Plan has been produced.All work is to be carried out in

accordance with good building practice and any relevant legislation, British Standards, Codes of Practice, etc, in force at the time of the execution of the works.

P - Planning stage drawing C - Construction stage

TNT - Tenant drawing
M - Marketing drawing

S - Survey drawing

This Drawing is Copyright and must not be reproduced without consent of GW

before the work is initiated.

Drawing Status/Type Key:

AB - As Built Status SK - Sketch drawing

L - Landscape Drawing

F - Feasibility stage drawing T - Tender stage drawing

OS - Ordnance Survey drawing

DRAWING TITLE **EXISTING STORE CONVERSION** GROUND FLOOR PLAN AND **ELEVATIONS**

	Scale	Drawn By	Date Drawn	Checked By	Date Checked
\triangleleft	1:50	NG	Nov 23	GW	Nov 23
ш					
N					
	Drawing No. Rev				Revision

COUNTY DURHAM DH6 1AB

HIGH PITTINGTON

22007.C10 (C) CONSTRUCTION