

Notes:

do not scale:
Detailed drawings and larger scale drawings take precedence. Figured dimensions only are to be taken from this drawing.

dimensions:
All building and site dimensions, levels and sewer invert levels at connection points are to be checked and verified on site by the contractor before the commencement of works. All dimensions are to be checked prior to the placement of orders for materials or the fabrication of work and any discrepancy, omission or error is to be reported to the Architect immediately for verification.

specification:
The Contractor is to comply with current Building Legislation, British Standard Specifications, Building Regulations etc. whether or not specifically stated on this drawing. This drawing must be checked against and read in conjunction with any structural or other relevant specialist and design documentation provided.

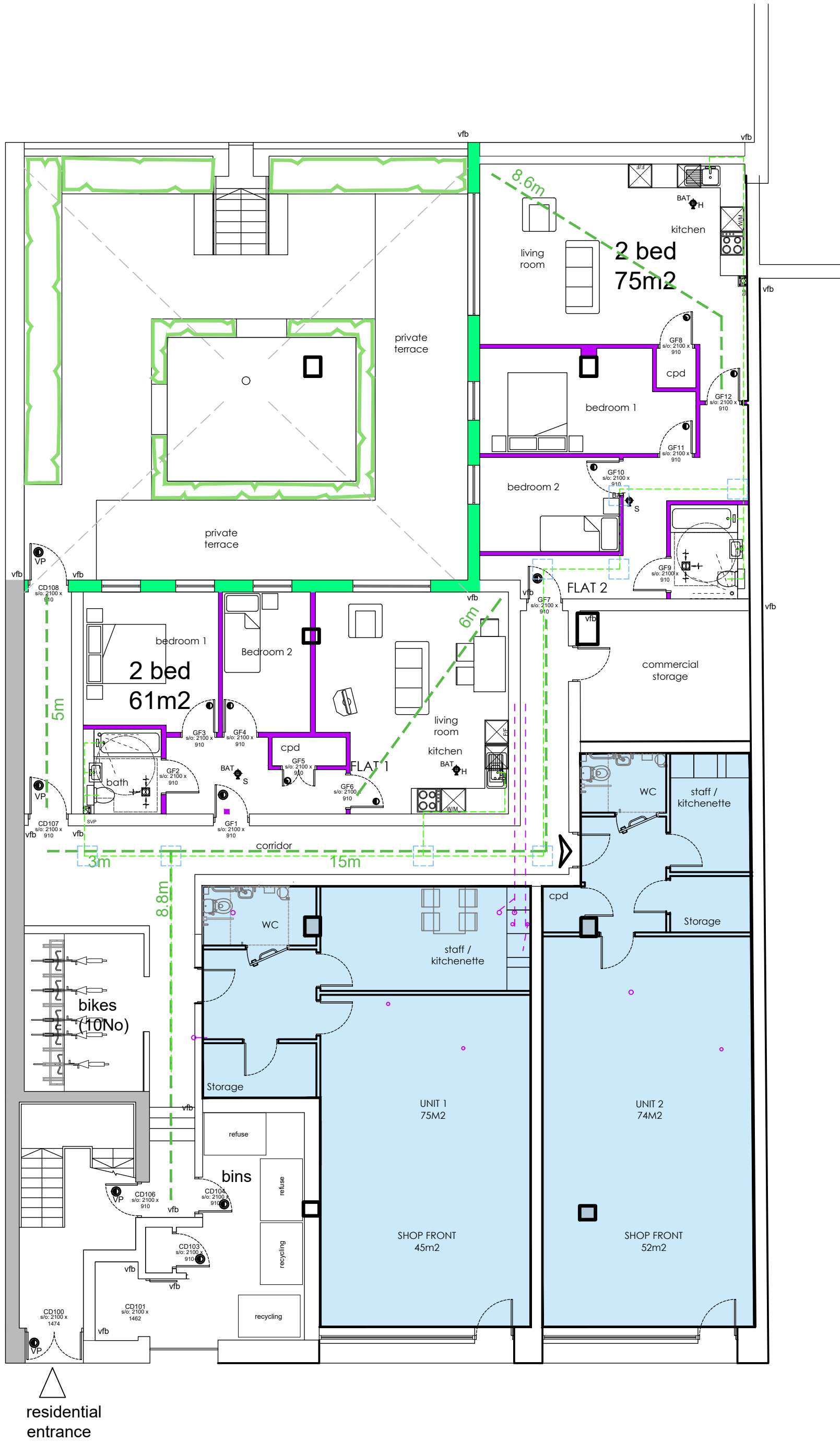
note:

All drawings and schedules are subject to local authority approval, building regulations and other statutory approvals together with structural and civil engineers details, energy specialist's criteria, M & E, and other key specialists' details. Any tolerances and differential movement between elements is to be accommodated within the design. Final design is to be fully coordinated to ensure a robust solution to meet appropriate legislative standards.

note:

Final materials are to be fully in accordance with local authority approved materials schedule.

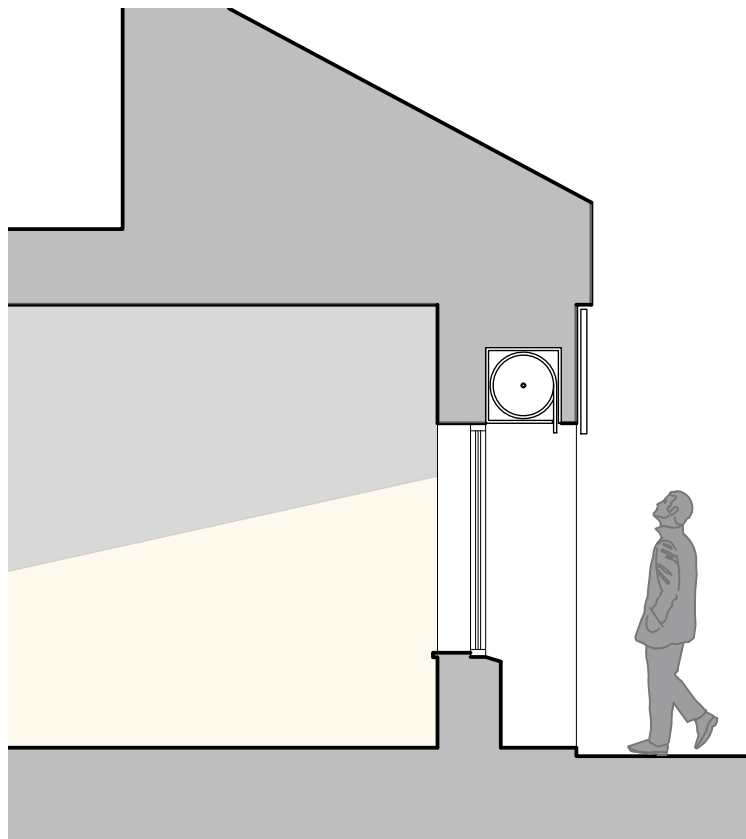
revisions:



Proposed ground floor plan 1:100



Proposed front elevation 1:50



Proposed front section detail 1:50

DRAFT

client:
Morris Coppel

project:
77 - 85 High Street
Alton
GU34 1LG

description:
Ground floor
Proposed retail units

JDW
architects ltd

head office:
the old stone masons, 10 st johns st,
abergavenny, monmouthshire. np7 5rt
tel: 01873 851125 fax: 01873 851127

newport:
first floor, 5 gold tops,
newport, south wales. np20 4pg
tel: 01633 245020

e-mail: info@jdwarehitects.co.uk
w: www.jdwarchitects.co.uk

drawn: ks scale: 1:100 @A1
date: April25 sheet of:

job dwg. no: jw1018-150 rev: A

this drawing is copyright of the architect and may not be reproduced without licence

