

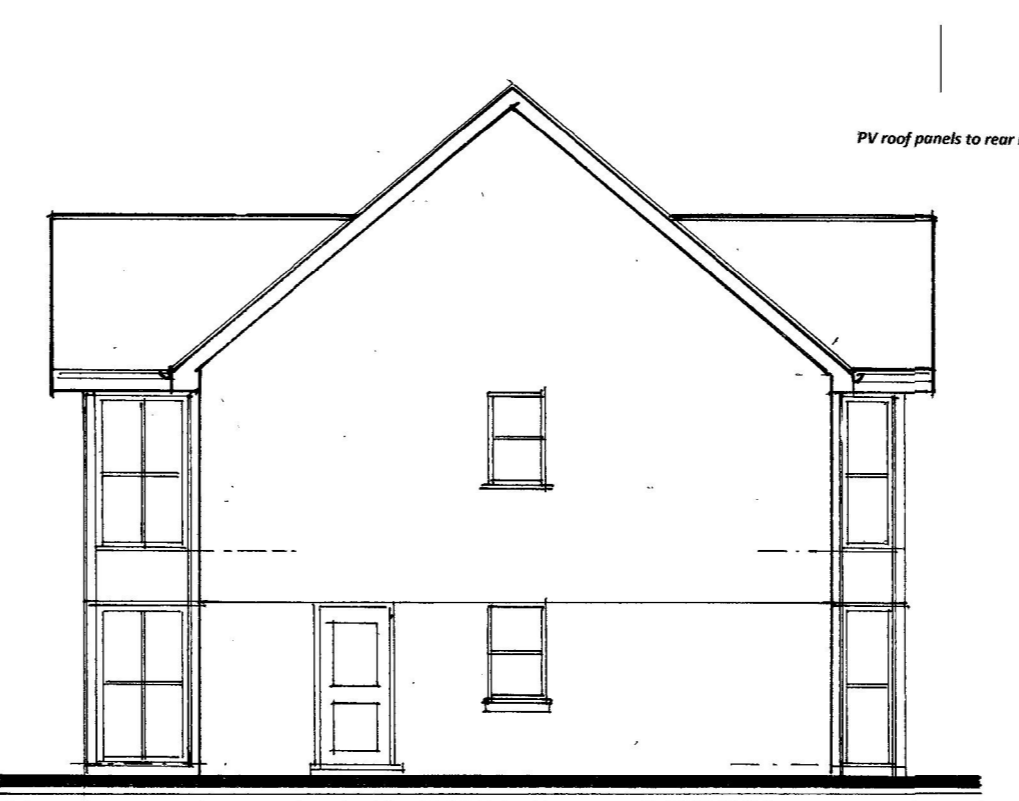
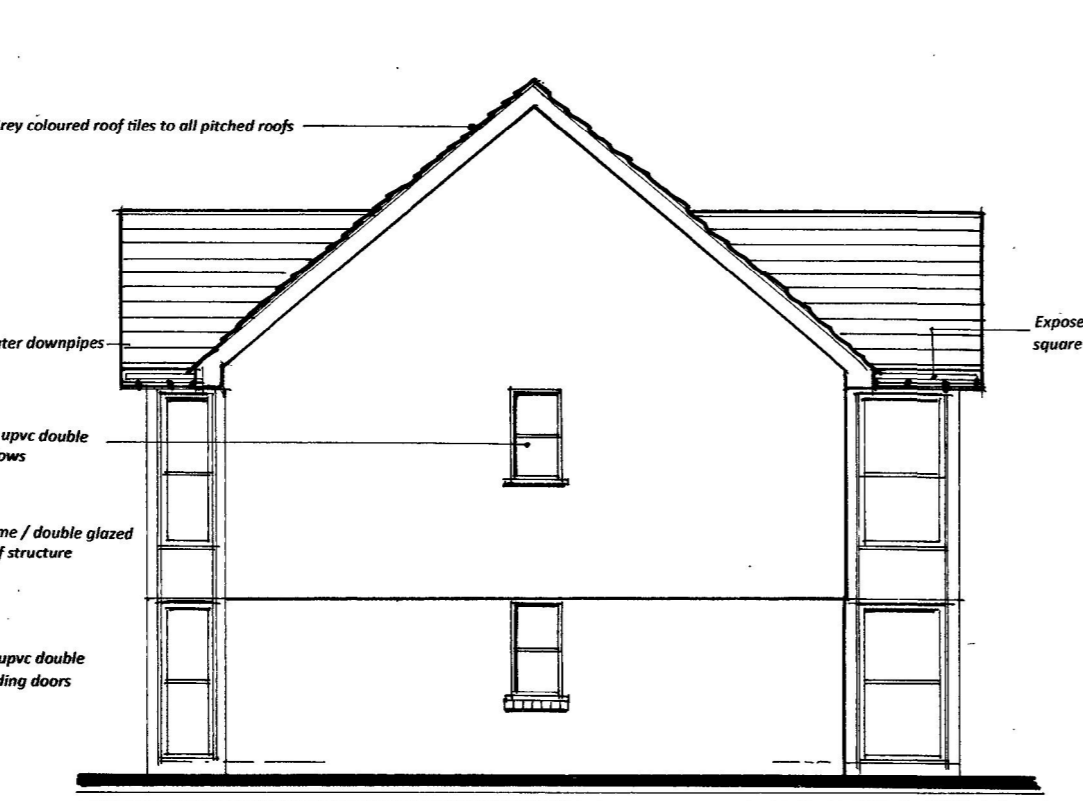


Proposed front elevation of Plot 1 (west)

Proposed side elevation of Plot 1 (south)

Proposed side elevation of Plot 4 (north)

Proposed front elevation of Plot 4 (west)



Proposed rear elevation of Plot 1 (east)

Proposed side elevation of Plot 1 (north)

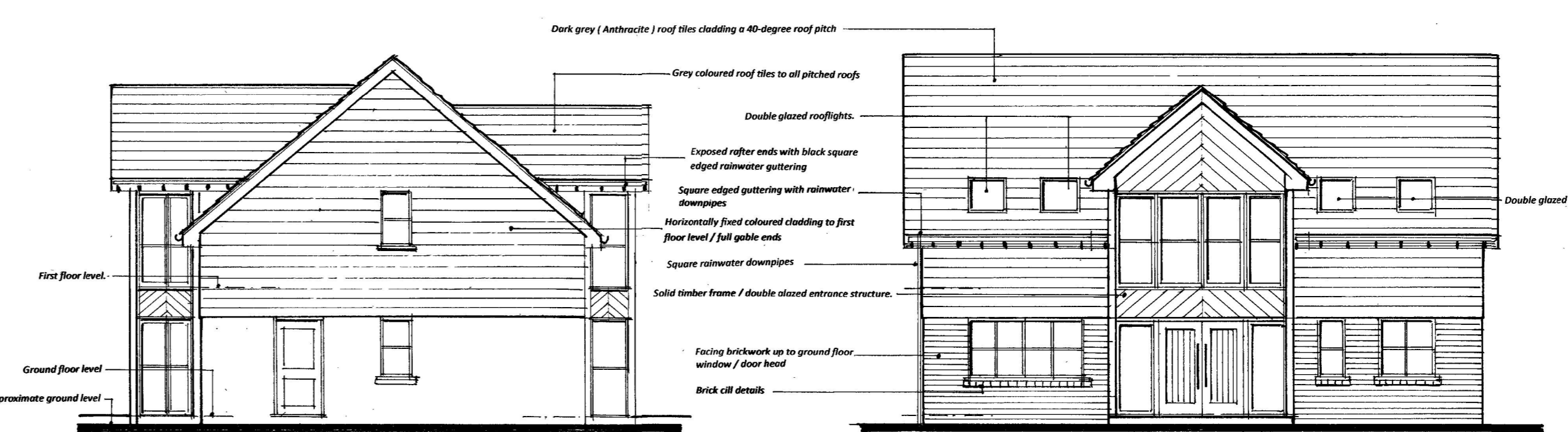
Proposed side elevation of Plot 4 (south)

Proposed rear elevation of Plot 4 (east)

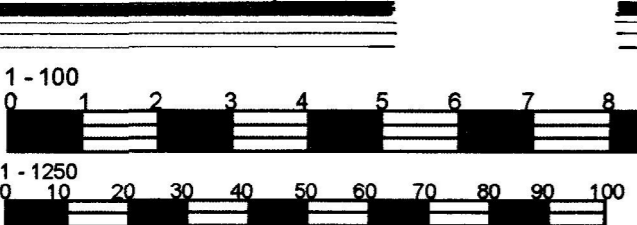
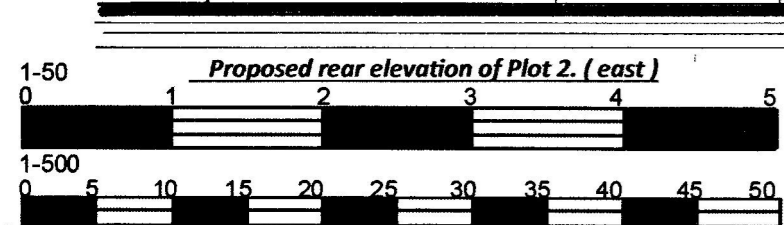
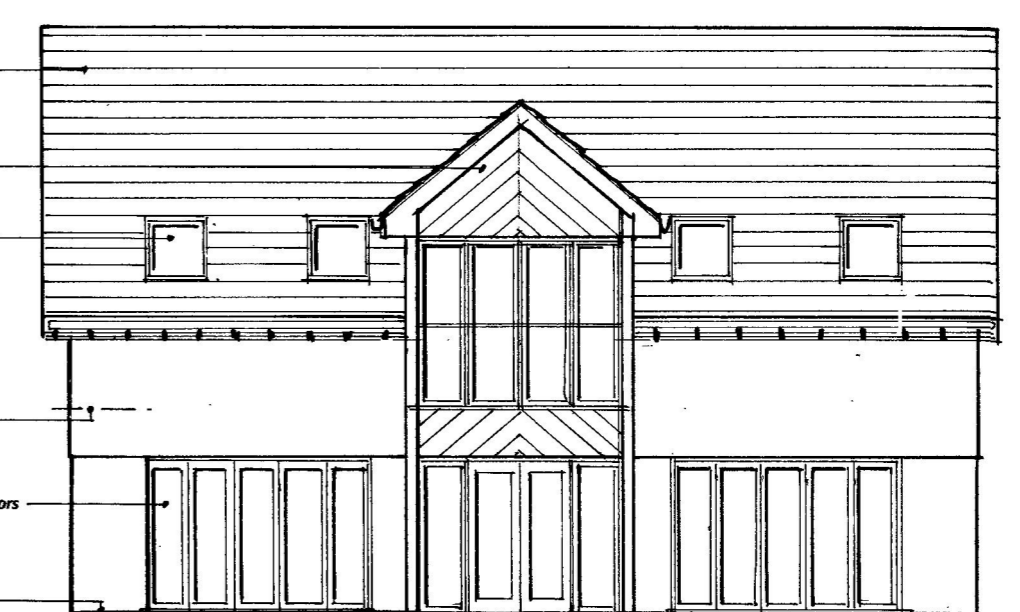
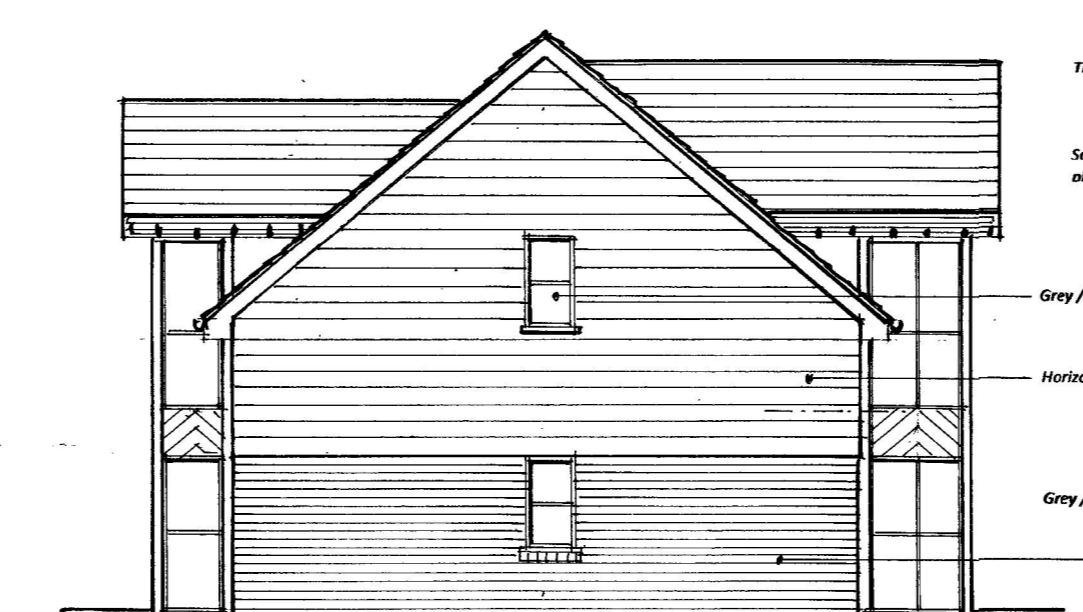
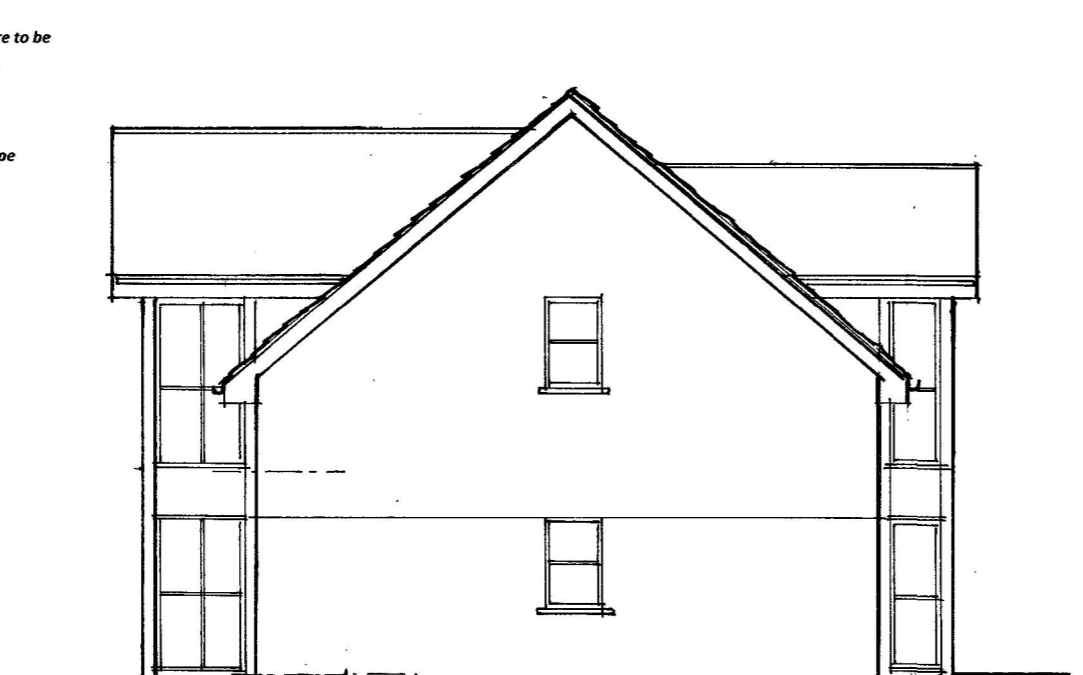
Building Materials:-

Dark grey (Anthracite) roof tiles cladding a 40-degree roof pitch
Horizontally fixed black cladding board
Facing brickwork to approval with brick window cill detail
Grey / black coloured double glazed upvc windows
Grey / black coloured double glazed upvc bi-folding doors
Naturally stained timber structural posts to front entrance and rear landing structure

Square edged black upvc rainwater guttering and downpipes
Cladding system fixed at 40 degrees to front entrance area to match roof barge boards
Coloured upvc / glazed side access doors
Stained timber main entrance doors
Porous paving forming off street parking area's and access paths
Patio area's are to be made level with the internal ground floor level with a drainage channel at junction of patio / building. Patio's are formed with large 600 x 600mm square tiles



Proposed front elevation of Plot 3 (west)



1-1250

OUTLINE PLANNING APPLICATION DRAWING

Notes:

1. This drawing is the copyright of SDR Designs Architectural Services and cannot be reproduced without written authority.
2. This drawing should be considered preliminary, as it may form part of a planning application and / or be subject to Building Regulation Approval. No building work should commence until the relevant approvals as required by law have been obtained.
3. This drawing should be read in conjunction with the Structural Engineers Drawings and calculations and the Building Regulations Specification. Any discrepancies found between associated documentation should be noted and immediately in writing to SDR Designs Architectural Services for clarification. Any building work and / or any off-site fabrication work to be carried out.
4. Whilst every effort has been made to identify existing visible underground drainage / services, it is the contractor's responsibility to ensure a survey is carried out to verify and identify any underground drainage / services prior to the carrying out of any excavation work.
5. Whilst every effort has been made to ensure dimensions are correct, it is the contractor's responsibility to check all dimensions on site prior to any building work and / or any off-site fabrication work being carried out.
6. All works are to be carried out in accordance with current Building Regulations, British Standards, Codes of Practice, manufacturers recommendations and to the approval of the inspecting building control officer, including the issuance of all requisite notices and the provision of appropriate certificates of testing and commissioning on completion.
7. It is the clients responsibility to employ a Primary Contractor and to ensure all building work is carried out in compliance with current Construction Design and Management (CDM 2015) Regulations and current Health and Safety Legislation.
8. The client should ensure that their Buildings / Contents Insurance company is notified of the relevant building works being undertaken on their property.
9. The contractor is to ensure that the completed building is exactly as dimensioned and a completion certificate is issued by The Local Authority Building Control Department.

Date	Revisions

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SDRDesigns

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Client
Harris Hassocks Limited.

Job Title
Proposed erection of 4 detached dwellings.
(4/5 bedroom units with en-suite to master bedroom, utility room
Kitchen / dining area's living room, study / home office and cloakroom)
On land adjoining "Evergreen".
London Road.
Hassocks.
BN6 9NA.
West Sussex.

Drawing Title
Proposed elevations

Scale 1:100 @ A1.

Date May 2025.

Drawn SLW.

PROPOSED INFORMATION

Drg. No. OPA. 1632025 / 04.

Rev.