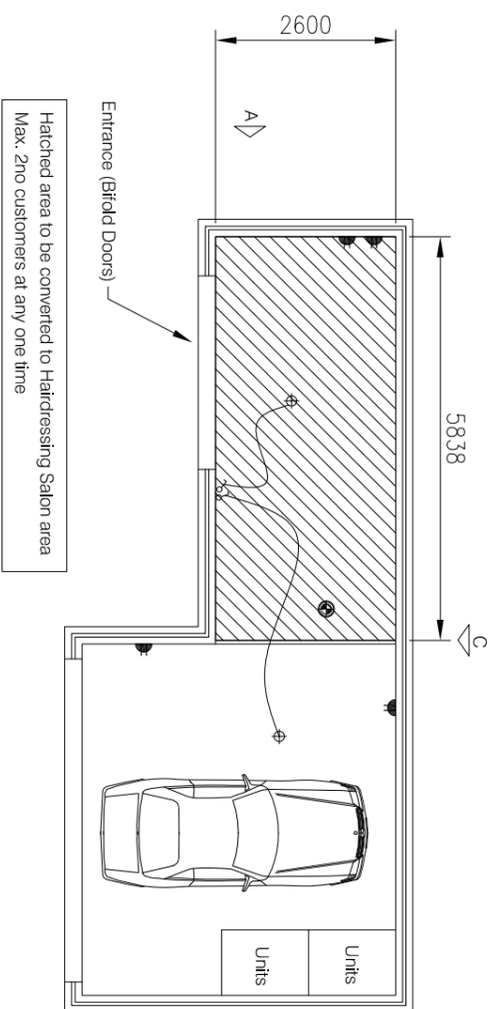
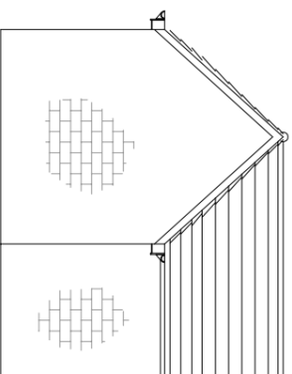


See Construction Specification
for construction details and
methods

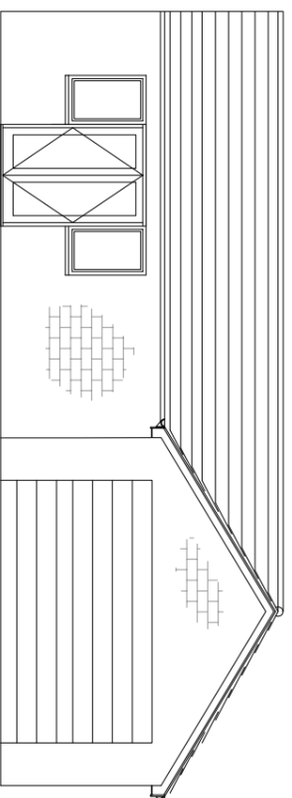


- ⊕ Lights
- ⊕ Detector
- ⚡ Power Supply Sockets
- ⚡ Lighting Control

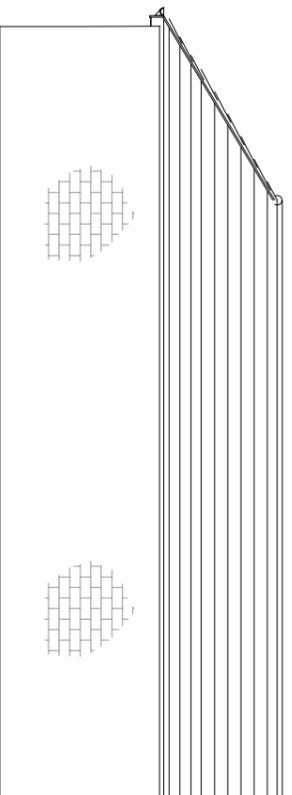
Proposed Internal Floor Plan
Scale 1:50



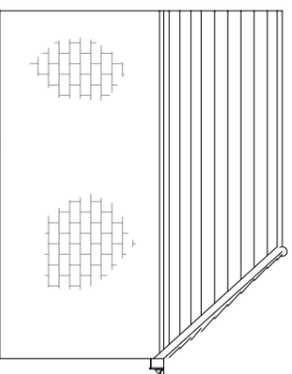
Elevation A
Scale 1:50



Elevation B
Scale 1:50



Elevation C
Scale 1:50



Elevation D
Scale 1:50

GENERAL NOTES

1. This drawing to be read in conjunction with all relevant documents.
2. Do not scale from this drawing.
3. Drawing to be read in conjunction with the provided specification.
4. All work to be carried out in accordance with the latest Building Regulations
5. Provide DPC to all new window and door openings.
6. New windows to be 1/10 floor area. Minimum opens to be 1/20 floor area.
7. All new windows to be uPVC double glazed sealed units with Pilkington 'K' glass and incorporating 8000mm trickle vent.
8. All dimensions to be checked on site.
9. All dimensions in millimetres.
10. All structural timber to be seasoned.
11. Lead flashing to BS code No.4 to be provided.
12. Provide 50mm x 3mm galvanised mild steel straps to new roof and floor at 1.2m centres.
13. New brickwork to be tied to existing via wall starters or screw/fishail ties at 225mm vertical spacing.
14. Provide 75mm seal traps to all wastes.
15. Wall ties to be provided in accordance with BS5628.
16. Roof bracing to be provided in accordance with BS5268 Part 3:1985.
17. Provide minimum 150mm bearing to all lintels and beams. Pads/stones to be of concrete and at least 150mm deep.
18. All new brickwork and roof ties to match existing.
19. All new drains to be 100mm dia. Where possible new rainwater pipes to empty directly into gullies. Provide rodding access at changes of direction.
20. 10000 sq. mm free ventilation for patio doors.
21. Provide 12.5mm plasterboard and skim surround to all beams.
22. Provide insulation at all cavity closures.
23. To client specification all electrical works to be carried out in accordance with Part P (see specification).
24. The building contractor and client are responsible for health and safety while construction is taking place on this site and this drawing is not to be used for health and safety purposes.
25. For rear extension foundation details see Specification Appendix 4.
26. Toughened safety glazing to be provided at areas where glazing occurs less than 800mm above floor level or external ground levels. Also where glazing occurs less than 1500mm above floor level or external ground level within 300mm of any internal or external doors.
27. Provide Galvalume or similar prefabricated steel lintels to BS 5977: Part II to all openings. All lintels to be insulated. Bed on masonry with a minimum bearing of not less than 150mm. Ensure internal surface is covered with a minimum of 15mm of plaster. Provide cavity trays/dpc over all lintels if required with stop ends and weep holes at 900mm centres with a minimum of two per cavity tray.
28. All electrical works must be undertaken by a person competent to do so.
29. For above ground drainage see specification page 12.
30. Floor construction to be 50mm deep sand/cement screed, finished to thick mass concrete oversite slab, 200mm/100 on Viqueen demifoot membrane, taken up and laid onto horizontal blunthous DPC on 80mm Cellox UFR-GA3070 insulation with a thermal conductivity of 0.023 W/mK on 150mm wall compacted hardcore free from sulphate and blinded with sand, 25mm polyisylene edge insulation to be provided around edge of ground floor slabs.

CONSTRUCTION DETAILING LIMITED

REV	DESCRIPTION	DATE
A	ISSUE	05.09.23
B	REVISION	23.09.19

Client
Mr & Mrs Brearley

Project
**20 Ashley Croft
Royston**

Drawing Title
**PROPOSED NEW GARAGE
CONSTRUCTION DETAILS**

Name	Date	Scale
ASHDOWN		
Down	23.09.19	
File No.	Carl Brearley.dwg	
Drawing Status	APPROVAL	
Drawing No.	AB/10054/004	Revision B