

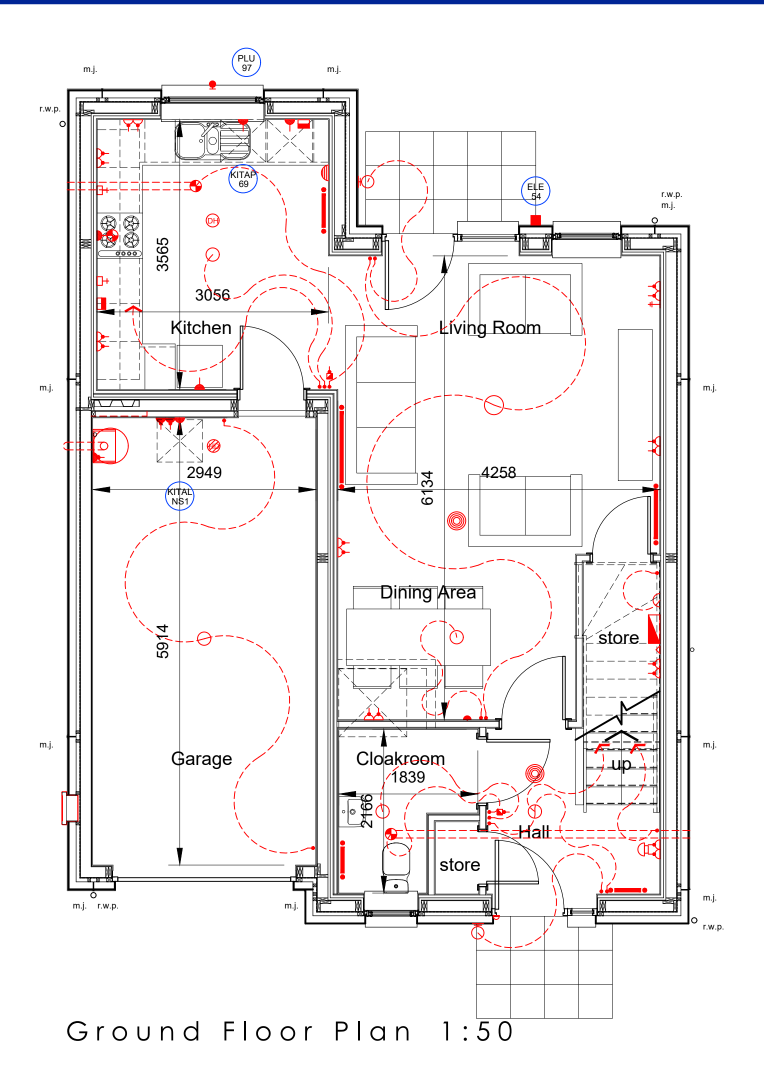
Hazelwood, Blairgowrie Plot 001 HT110 - Munro - LH

Issue A. 18.08.2022 Internal Statement Update

Drawing Ref: 1550-001-SD26 Issue Ref: A

Plot 001 - HT110 - Munro - LH

- Note: Any deviation to the currently compliant electrical layout to be in accordance with the Technical Standards Handbook 2011.
- All dimensions are in millimetres unless noted otherwise.
- Indicative solar panels location is dependant on the orientation of the house / plot.





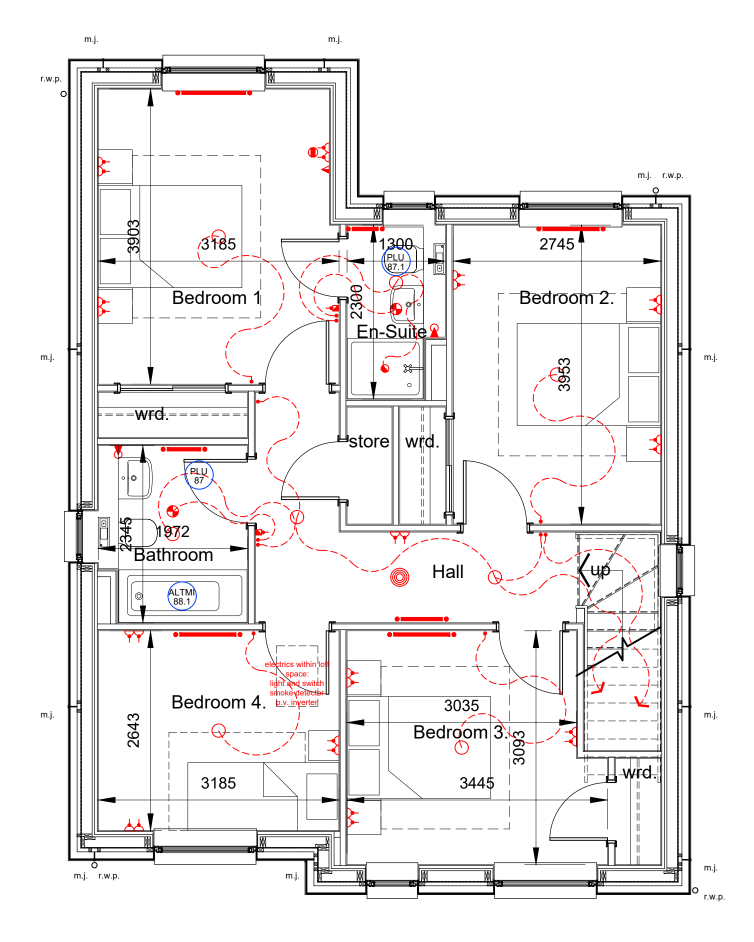
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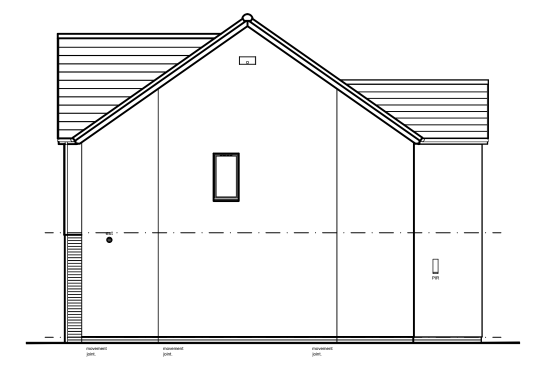
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Front Elevation 1:100



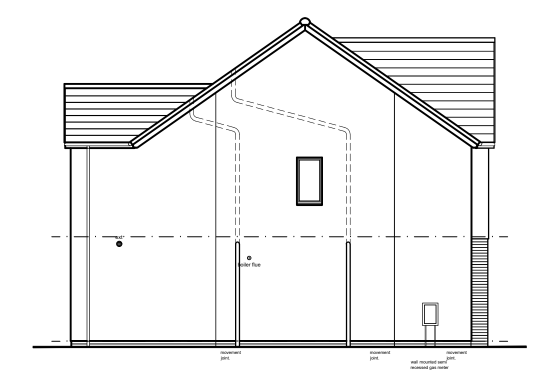
Side Elevation 1:100



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Side Elevation 1:100



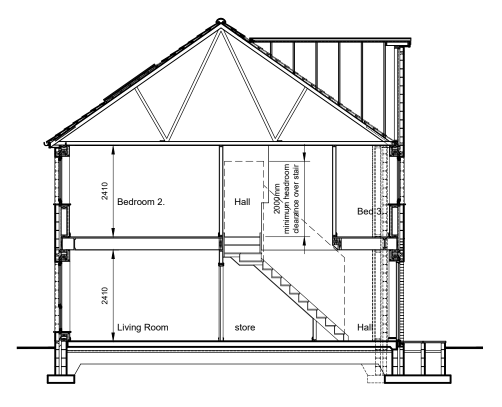
Rear Elevation 1:100



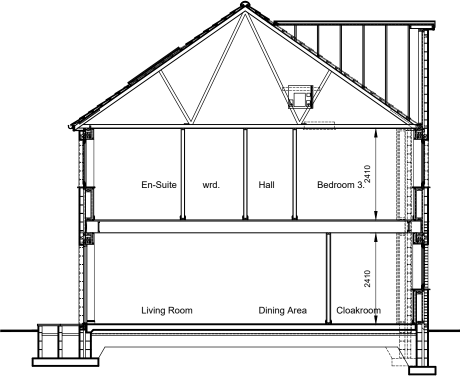
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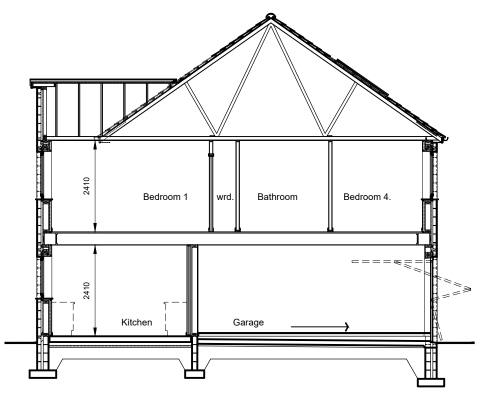
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Section A-A 1:100



Section B-B 1:100



Section C-C 1:100



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### HAZELWOOD, BLAIRGOWRIE Plot 001 - HT110 - Munro - LH

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E	Electrical Legend.
(a	all electrical points are to be located in accordance with general notes)
44	Twin 13 amp power socket
$\blacksquare$	Single 13 amp power socket
<b>*</b>	Twin 13 amp power socket- surface mounted within garage
Ī	BT / Digital TV / satellite multi point
_	Master BT point
_	BT point - client extra
<b>•</b>	Extract fan
	note: recirculating fan above cooker with separate extract fan ducted externally within kitchen.
古	45 amp oven - hob controls
$\overline{A}$	13 amp fused spur at low level with switched outlet at high level.
	13 amp fused spur at high - low level (to suit) with switched outlet at grid switch.
	13 amp fused spur - surface mounted within garage
<u>=</u>	Multi grid switch
-•	Switch point
0	Pendant light fitting
•	Low voltage downlighter
<b>▶</b>	Shaver point - min. 150mm above any projecting surface ie. vanity worktop
	Central heating time clock
•	Heating remote sensor
	Electrical consumer unit
	Smoke alarm to BS 5446 : Part 1 : 2000 wired to protected circuit.
ÓН	Heat detector
co 🧭	Carbon monoxide detector
CO 🚱 HD	Combined Carbon monoxide - heat detector
CO2	Carbon dioxide detector - within principal bedroom
••	Radiator / heating panel
$\Box$	Doorbell sounder
DBP 🖴	Doorbell push pad
PIR 💍	External light with PIR for automatic illumination
<u> </u>	Mechanical extract fused isolator switch
	Security alarm key pad - with associated control panel and fused spur outlet located with vestibule cupboard.
≛	Category 5 outlet
	8 way digital socket complete with switched socket on wall above / adjacent to electrical consumer unit.
<b>^</b>	Television Point
	Ceiling mounted lighting track to client specification.
	'Add on' multi-switch for Sky Q
	13 amp fused spur at low level.
DES	External - wall mounted - door entry system call / display panel.
DEH D	Internal - wall mounted - door entry system handset.
emergency	emergency lighting an emergency lighting system is to be designed and installed within the escape stair enclosure to come into, or
exit light	remain in, operation automatically in the event of a local and general power failure. the emergency lighting should be installed in accordance with BS 5266: Part 1: 2005 as read in association with BS 5266: Part 7: 1999 (BS EN: 1838:1999).
FSVC	fire service ventilator control switch located at entry point to building and locally to uppermost window within stair enclosure to provide control to automatically open ventilators by the fire service.
SPV	solar photovoltaic cell provision: to consist of a pv invertor, pv ac isolation switch and a dc isolation switch with all to be mounted on generic board
J	within loft space. pv generation meter and pv ac isolation switch to be located adjacent to mains distribution board.

#### Exterior Finishes

For further details on exterior finishes & colours please ask sales advisor.

### Key

FSS : future shower space : rain water downpipe

: movement / contraction joint location



: mechanical extract fan / duct terminal location via roof tile vent.



svp tile vent

: soil vent pipe terminal location via roof tile vent.



: mechanical extract fan / duct terminal location via through wall vent.



: solar photovoltaic electrical box



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