

# Chapelpark, Oldmeldrum HT105 - Vrechan - RH

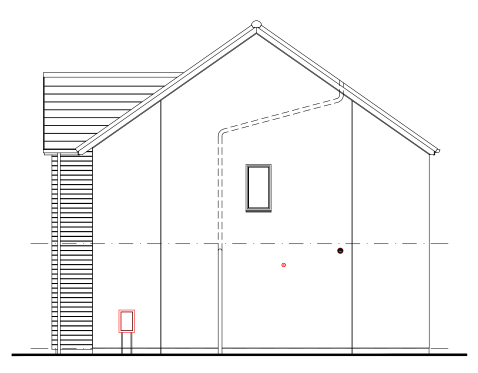
Issue A. 13/06/2022 ITC 2003 Update

Drawing Ref: 1543-CL HT105-SD26 Issue Ref: A

#### Plot - : HT105 - Vrechan - RH

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





Front Elevation 1:100

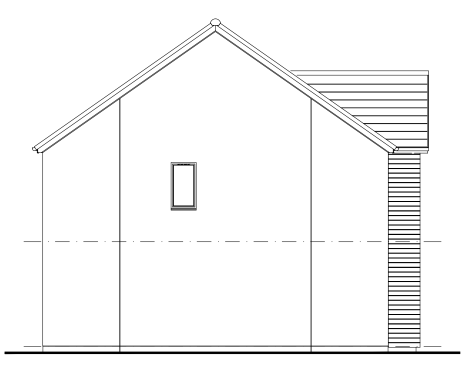
Side Elevation 1:100

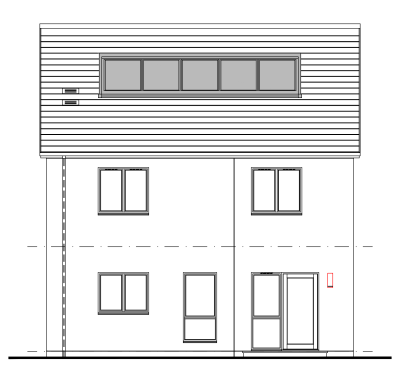


#### The Small Print

#### Plot - : HT105 - Vrechan - RH

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





Side Elevation 1:100

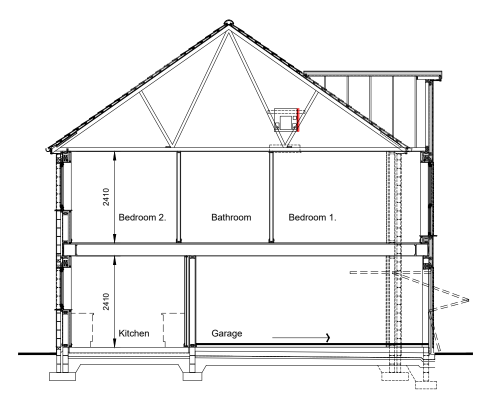
Rear Elevation 1:100



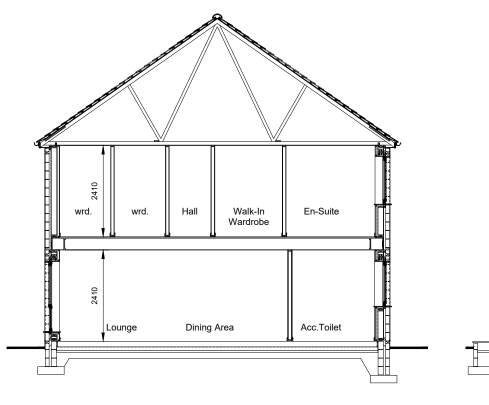
The Small Print

### Plot - : HT105 - Vrechan - RH

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



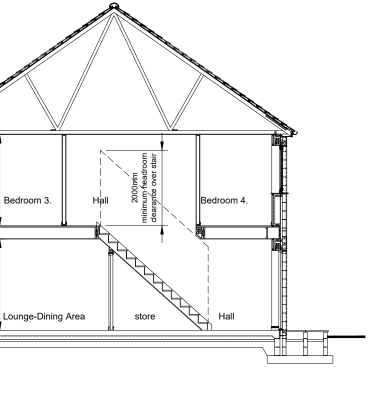
Section A-A 1:100



Section B-B 1:100

Section C-C 1:100

2410

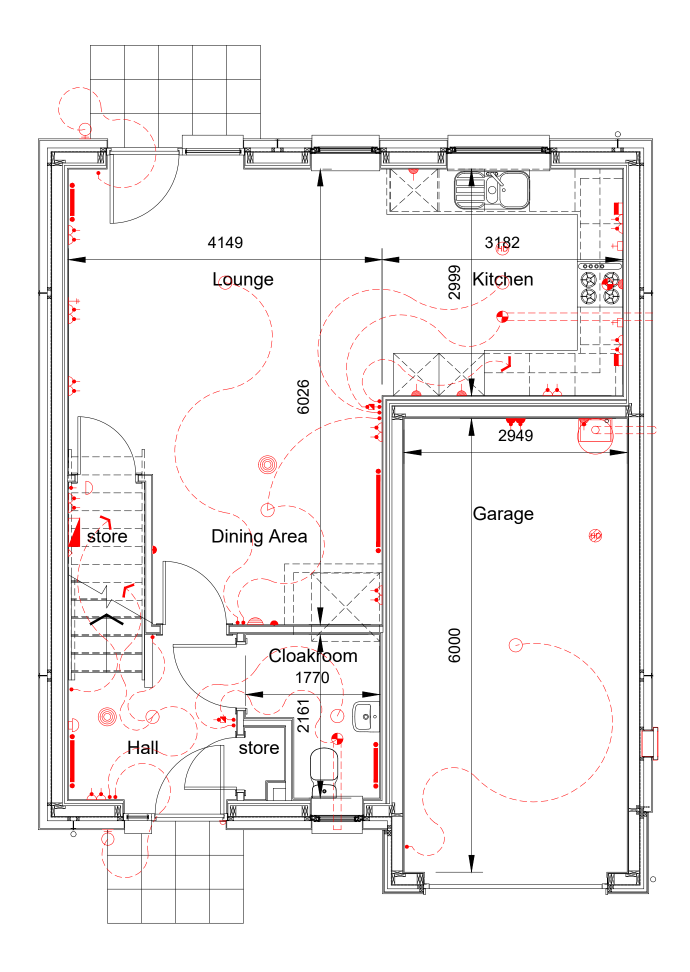




#### The Small Print

#### Plot - : HT105 - Vrechan - RH

- Note : Any deviation to the currently compliant electrical layout to be in accordance with the Technical Standards Handbook 2011.
- All dimensions are in millimeters unless noted otherwise.



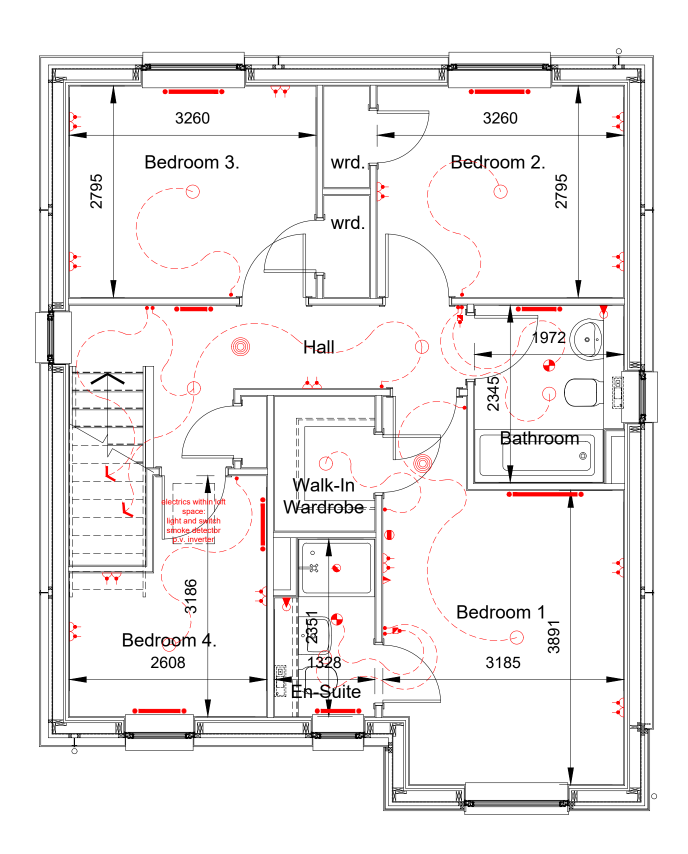
Ground Floor Plan 1:50



#### The Small Print

### Plot - : HT105 - Vrechan - RH

- Note : Any deviation to the currently compliant electrical layout to be in accordance with the Technical Standards Handbook 2011.
- All dimensions are in millimeters unless noted otherwise.



First Floor Plan 1:50



#### The Small Print

### Plot - : HT105 - Vrechan - RH

- Note : Any deviation to the currently compliant electrical layout to be in accordance with the Technical Standards Handbook 2011.
- All dimensions are in millimeters unless noted otherwise.

(all electrical points are to be located in accordance with general notes)         ↓       Twin 13 amp power socket         ▲       Single 13 amp power socket         ↓       Twin 13 amp power socket         ↓       BT / Digital TV / satellite multi point         △       Master BT point         ▲       BT point - client extra         ◆       Extract fan         note : recirculating fan above cooker with separate extract fan ducted externally within kitchen.         ↓       45 amp oven - hob controls         ↓       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.	
Single 13 amp power socket         Twin 13 amp power socket- surface mounted within garage         BT / Digital TV / satellite multi point         Master BT point         BT point - client extra         Extract fan         note : recirculating fan above cooker with separate extract fan ducted externally within kitchen.         45 amp oven - hob controls         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.	
Twin 13 amp power socket- surface mounted within garage         Image: BT / Digital TV / satellite multi point         Image: BT / Digital TV / satellite multi point         Image: BT point         Image: BT point - client extra         Image: Extract fan         Image: note : recirculating fan above cooker with separate extract fan ducted externally within kitchen.         Image: Extract fan         Image: Ima	
Image: the state of the st	
Master BT point     BT point - client extra     BT point - client extra     Extract fan     note : recirculating fan above cooker with separate extract fan ducted externally within kitchen.     45 amp oven - hob controls     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.	
BT point - client extra      Extract fan      note : recirculating fan above cooker with separate extract fan ducted externally within kitchen.      45 amp oven - hob controls      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.	
▲         BT point - client extra           ▲         Extract fan           note : recirculating fan above cooker with separate extract fan ducted externally within kitchen.           ▲         45 amp oven - hob controls           ▲         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.	
Extract fan         note : recirculating fan above cooker with separate extract fan ducted externally within kitchen.         45 amp oven - hob controls         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.	
note : recirculating fan above cooker with separate extract fan ducted externally within kitchen.         45 amp oven - hob controls         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 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 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 at high - low level (to suit) with switched outlet at grid switch.	
Contraction of the second	
📔 📩 🔰 13 amp fused spur - surface mounted within garage	
Multi grid switch	
Switch point	
Pendant light fitting	
Low voltage downlighter	
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.	
HD Heat detector	
CO Carbon monoxide detector	
CO 60 HD Combined Carbon monoxide - heat detector	
CO2	
Radiator / heating panel	
Doorbell sounder	
DBP  Doorbell push pad	
PIR 💍 External light with PIR for automatic illumination	
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 uni	it.
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 lighting	inte en
emergency an emergency lighting system is to be designed and installed within the escape stair enclosure to com remain in, operation automatically in the event of a local and general power failure.	ie into, or
exit light the emergency lighting should be installed in accordance with BS 5266: Part 1: 2005 as read in assoc 5266: Part 7: 1999 (BS EN: 1838:1999).	ciation with BS
FSVC fire service ventilator control switch located at entry point to building and locally to uppermost window enclosure to provide control to automatically open ventilators by the fire service.	within stair
solar photovoltaic cell provision:	
SPV to consist of a pv invertor, pv ac isolation switch and a dc isolation switch with all to be mounted on ge	
within loft space. pv generation meter and pv ac isolation switch to be located adjacent to mains distri	dution board.

#### Exterior Finishes

For further details on exterior finishes & colours please refer to exterior finishes palette. Please ask sales advisor for further details.

Elevation Key	
rwp	: rain water downpipe
m.j.	: movement / contraction joint location
ext tile vent	: mechanical extract fan / duct terminal location via roof tile vent.
svp tile vent	: soil vent pipe terminal location via roof tile vent.
ext	: mechanical extract fan / duct terminal location via through wall vent.
BJR	: bed joint reinforcement
VCB	tenmat intumescent ventilated cavity barriers.



#### The Small Print