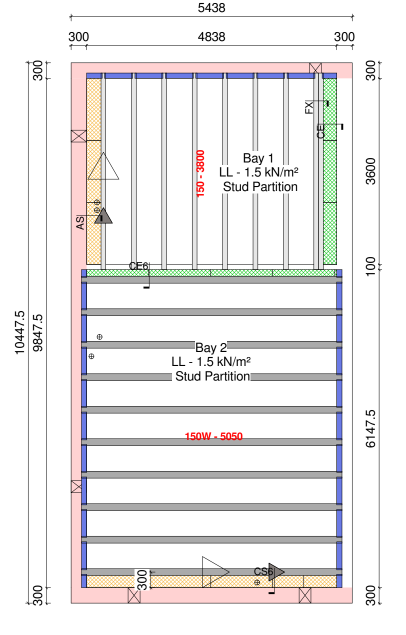
## DO NOT SCALE DRAWING

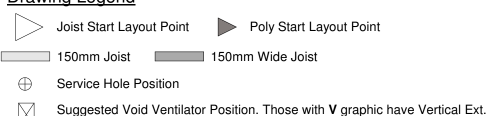


Please Note: No allowances have been made on this design for additional loading out of infill blocks or other ancillaries. If this is required, you MUST contact Litecast for loading out advice PRIOR to doing so. Failure to so may result in damage to structural integrity of the floor.



All partitions not supported off a footing below are assumed to be 0.5kN/m<sup>2</sup> Max. Non-load bearing studding. (Except where indicated on drawing)

## **Drawing Legend**

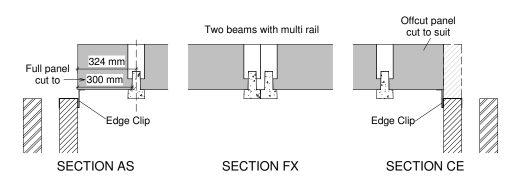


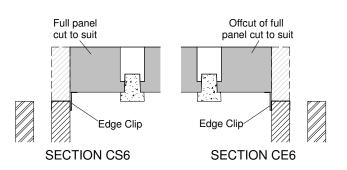
Thru' vents by builder. Closure Block

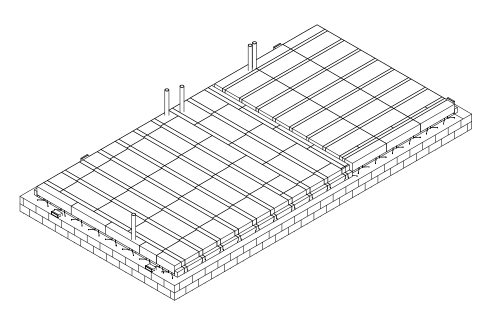
All closure blocks to be bedded. All internal bearing channels must be concrete filled before screed is applied. Shuttering may be required for GT12 and GT18.

Starter Panel - Cut from **FULL PANEL** as indicated on design/section. End Panel - Cut from FULL PANEL or off cut of Starter Panel as indicated on design/section.

CUTTING PANELS TO SIZE FOR USE IN FLOOR-PANELS SHOULD BE CUT TO SUIT USING MEASUREMENTS TAKEN ON SITE. MUST BE CUT FROM FULL (540mm) PANEL
ONE SIDE TO BE USED AS STARTER
PANEL. CUT EDGE SHOWN IN RED TO BE
PLACED AGAINST WALL ON OPTIONAL
EDGE SUPPORT CLIPS CUTS SHOULD NOT RESULT IN PANELS SMALLER THAN 300MM, AS THESE ARE NOT PERMITTED. EG. IF A 1000MM SECTION IS REQUIRED, IT SHOULD BE ACHIEVED BY CUTTING ONE PANEL TO 600MM AND ANOTHER TO 400MM. THIS AVOIDS CREATING MUST ALWAYS INCLUDE ONE PANEL OF 600MM. **CUTTING FOR START/END CUTTING TO SIZE FOR ROW** 







Closure Blocks are only included for around the perimeter, as is highlighted on our design. If you would like additional Closure Blocks for internal walls, please contact Litecast.

Section Details shown are auto generated and may not reflect situation on site.

## **PLEASE NOTE:**

Sections should be used to determine panel type for cut rows and all edges are created using full (540mm) panels.

Ancillaries Schedule		
Product Code	Description	Count
ANC-GT12F	GT12 540mm Infill Panel	27
ANC-GT12MR	GT12 Multi Beam Rail	6
ANC-GT122F	GT122 540mm Infill Panel	42
ANC-ESCGT12	GT12 Edge Support Clip	30
ANC-PES	Poly Edge Strip	40
ANC-LCB	100mm Large Closure Block	29
ANC-AB1	Air-Brick TERRA	5
ANC-UV	Telescopic U/Floor Vent	5

Joist Schedule				
Description	Joist Length	Bay Id	Count	
150mm Floor Joist	3800	1	9	
150mm Floor Joist (Wide)	5050	2	10	

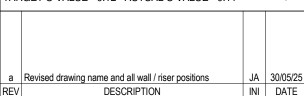
Vent flow rates achieved		
6450	mm <sup>2</sup> Capacity	
1654	mm²/m P (1500mm²/m MIN)	
676	mm <sup>2</sup> /m <sup>2</sup> A (500mm <sup>2</sup> /m <sup>2</sup> MIN)	





THERMAL VALUES

PERIMETER/AREA VALUE - 0.409 TARGET U VALUE - 0.12 ACTUAL U VALUE - 0.11



TOTAL LENGTHS AND AREA

150mm - Length 225mm - Length Floor Area 84.700 m 0.000 m 47 m<sup>2</sup>

DESIGN CRITERIA (WHERE APPLICABLE)

FINISHES - 1.8kN/m² 75mm Steel Fibre/Mesh Reinforced Concrete Screed LIVE LOAD (LL) - Refer To Bay Tag For Loads

OTHER INFILLS - EPS Panel

PARTITIONS - 0.5kN/m² Non Load Bearing Stud PARTITIONS - 3kN/m Non Load Bearing Block

**HOUSE TYPE** 

Harper (Semi)

SITE ADDRESS

Trumps Green Road Virginia Water **GU25 4EU** 



DRAWN BY james@litecast.co.uk DATE 24/03/2025

DRG NO. Tel:-02476 356161 245411-14-GW12