

- one layer 15mm (nominal 10 kg/m2) gypsum based

- installed by a single subcontractor approved by the manufacturer in accordance with the manufacturer's specification. recommendations and standard details, including but not limited
- Proprietary edge angle to retain growing medium
  Proprietary washed round stones, 25-40mm diameter, as ballast
- 20mm minimum proprietary drainage & retention layer
- Proprietary compatible rainwater outlets to be run through the parapet walls to feed into hoppers by others
- Tapered insulation, 180mm average thickness, high

performance rigid thermoset insulation with a thermal conductivity of 0.024W/mK, tapered to 1:40 falls, fully compatible with the roofing membrane and its adhesive fixing system, resistant to the passage of water vapour

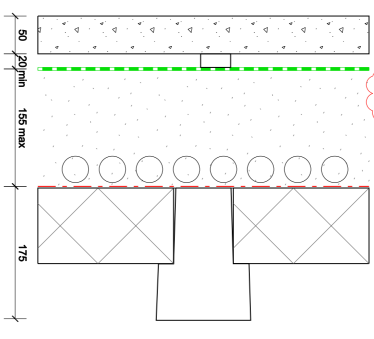
High performance polythene vapour control layer

- Key stages of the installation shall be monitored by the Brown Warm Roof System manufacturer's Technical Managers and Site Technicians to ensure a consistently high standard of workmanship and compliance with the specification

- The manufacturer shall provide for the Brown Warm Roof System a 25 year minimum insurance backed guarantee, fully transferable to the client and any subsequent building owners against any defects in materials, products,

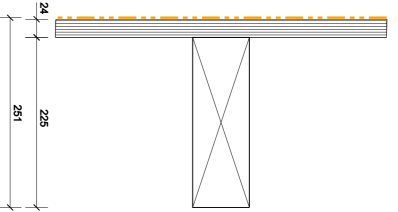
- The manufacturer/approved subcontractor shall provide for the Brown Warm Roof System a maintenance schedule

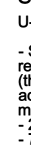
- Proprietary external grade self-levelling compound to achieve
- (tickness varies to allow for 30mm camber in pc floor).
- 150mm hollow-core precast concrete floor planks, 300 kg/m2
- Proprietary metal ceiling structure suspended from Thermal Economics Isosonic cleats
- One layer 15mm (nominal 10 kg/m2) gypsum based board
- Taped and sealed joints



U-Value - NA

- be Marshal or equivalent. Daver
- areater.





## FT-03 - Ground Floor External Deck

- 450x450x50mm standard textured concrete pavers to - 20mm min sand with self leveling feet to support

- Liquid applied RIW Flexiseal Pro integrity tank or equivalent installed to manufacturer recommendations - Reinforced screed laid to 1:40 fall (max height 155mm, min height 65mm) with 18 gas pipes laid with

35mm min screed on top - Proprietary 1200 gauge DPM - Proprietary beam and block floor to SE detail. - Ventilated void 300mm min. Treat the surface of the ground in the void with an approved weed killer. - Glidevale Periscope vents @ 1350mm centres to allow for 1500mm<sup>2</sup> free area ventilation per metre run of wall or 500mm<sup>2</sup> per m<sup>2</sup> of floor area whichever is

- Flat air bricks to match facing brick

## Roof Type RT-03 Single ply membrane U-Value - NA

- Sarnafil or similar approved lacquered reinforced waterproof membrane (thickness: 1.8mm, colour: light grey) fully adhered in accordance with manufacturers requirements. - 24mm marine plywood laid to 1:80 fall

- 75x225mm treated timber joists

Do not scale from drawings unless by agreement with H Use figured dimensions only. Check all dimensions on site prior to commencing the w Drawing to be read in conjunction with other relevant co This drawing is the copyright of HTA Design LLP. and n reproduced in part, or in whole, without the express per Drawing to be read in conjunction with outline specificat	rorks. Insultant information Inust not be copied or Mission of HTA Design LLP.
Drawing Notes: -	
Legend: -	
Single Ply Membrane	
vapour-permeable Roofing Underlay	
Waterproof breather membrane	
Vapour control layer / Vapour barrier	
DPM	
DPC	

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Notes: -

Lap tape

Airtightness

Polythene separating membrane

Insulation (refer to Outline Spec.)

For all structural requirements refer to Structural

Engineers & Subcontractors details and specs

Liquid Applied Integrity Tank

Rigid Closed Cell Insulation (refer to Outline Spec.)

Sealant for airtightness

key plan

C 18.12.	I5 JC	Wet area notes Amended, tanking note to external de area amended
B 05.10. <sup>4</sup>	I5 JC	Brown roof amended
A 24.09.1		Brown roof amended - issued for construction
- 06.07.		Initial issue
revision date	drawn	description
F	O R	CONSTRUCTION
Floor		of Types
Floor drawing title	& Ro AC	
Floor drawing title WTC drawing numb	& Ro AC	of Types 14-461 C
Floor drawing title WTC drawing numb	& Roo AC	of Types 14-461 C
Floor drawing title	& Ro AC	of Types 14-461 C revision scale drawn