



- NOTES:**
1. All dimensions in millimetres unless otherwise shown.
  2. Levels in metres above Ordnance Datum (mAOD) unless otherwise shown.
  3. All work to be carried out on site and any discrepancies reported to Employer before pricing / work starts.
  4. Any ambiguities or discrepancies within this drawing or between this drawing and any other information given elsewhere must be reported to Camlins and the Employer for clarification.
  5. All drawings to be read in conjunction with other Camlins drawings and specifications and with relevant Engineer's and Architect's work packages as appropriate.
  6. All work carried out in accordance with the latest British Standards and appropriate For confirmation of architectural details refer to Architects drawings.
  7. For confirmation of architectural details refer to Architects drawings.

**Revisions**

Rev	Date	Description	Checked By
A	20.02.2016	- Roof areas shaded to correspond with architect comments.	JL
B	28.11.2016	- All roof areas to be covered in Area of All roof areas with concrete, ground surface to be finished to level shown (refer to Level Schedule for details of ground surface to be finished).	DWJ
C	07.12.2016	- Rev updated to include Substrate Floor System & Substr. Insulated System.	PSS



**CONSTRUCTION**  
 TYBALDS ESTATE, LONDON  
 LONDON BOROUGH OF CAMDEN  
 Detailed Arrangement - Roof Plan South

Drawing No. LL434-400-0005  
 Revision C  
 Scale 1:2500/A1  
 Date 03.02.2016

Drawn by DWJ  
 Checked by PSS

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**KEY:**

**ACCESS OF ROOF**

- A Private roof space, accessible only direct from single private dwelling. Maintenance access via habitable space.
- B Communal roof space, accessible direct from communal circulation cores. Maintenance access via habitable space.
- C Shared private roof space, accessible direct from more than one private dwelling. Maintenance access via habitable space.
- D Rooftops accessible from secure doors / hatches via internal communal / circulation. Generally no full parapet, mansard system provided for maintenance.
- E Rooftops accessible only by means of ladders, mechanical platforms, scaffolding etc. Maintenance access to be assessed according to tasks.

**USE OF ROOF**

- 1 Barren Roof
- 2 Bio-diverse Roof System
- 3 Sedum Blanket System
- 4 Semi Extensive Green Roof (e.g. bio-diverse meadow)
- 5 Intensive Green Roof (soil built in-depth suitable for garden planting, vegetables etc)
- 6 Roof Terrace With Conditions (from plant pots to free standing troughs or raised beds for veg planting)

Areas of PV  
 For details refer to M&E Engineers Specification

Note: For confirmation of roof construction, roof level finishes, and planting details refer to Architects drawings.  
 Exact details to be confirmed with specialist supplier of Green Roofs.