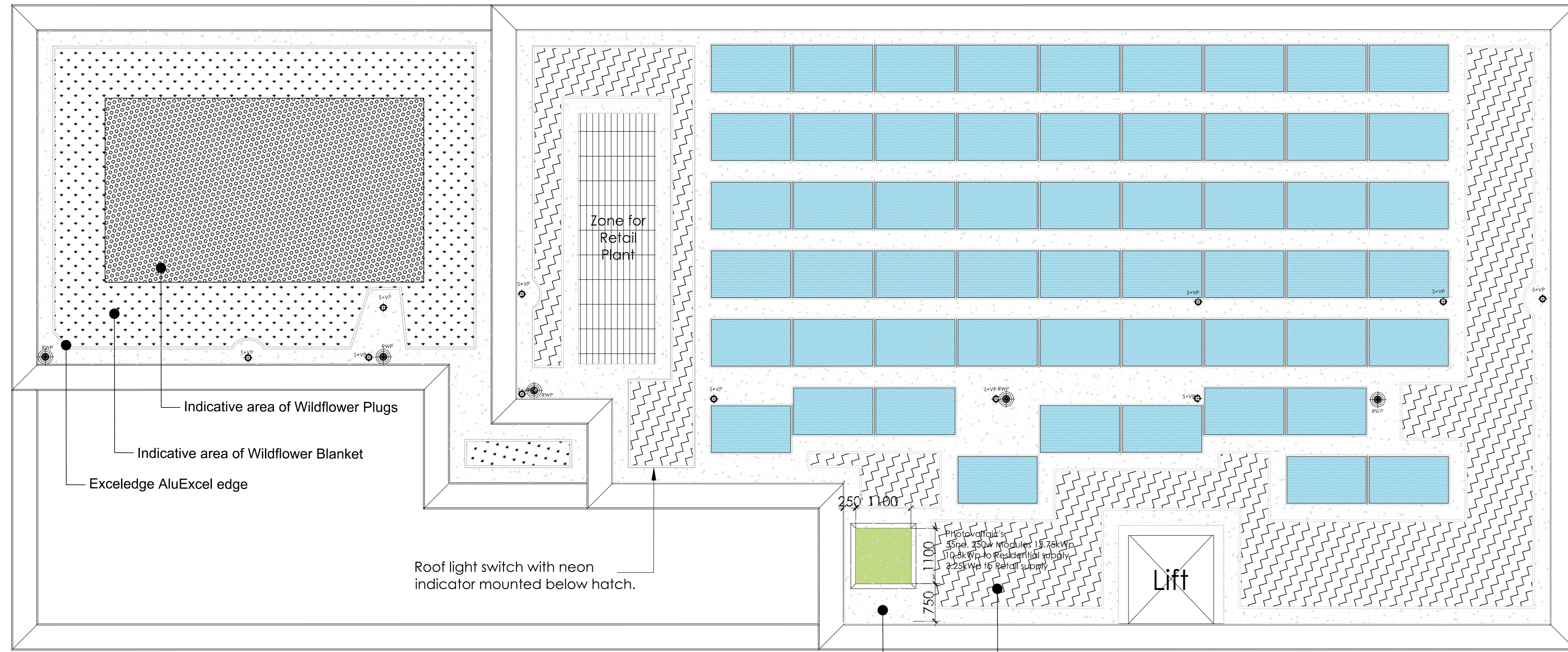
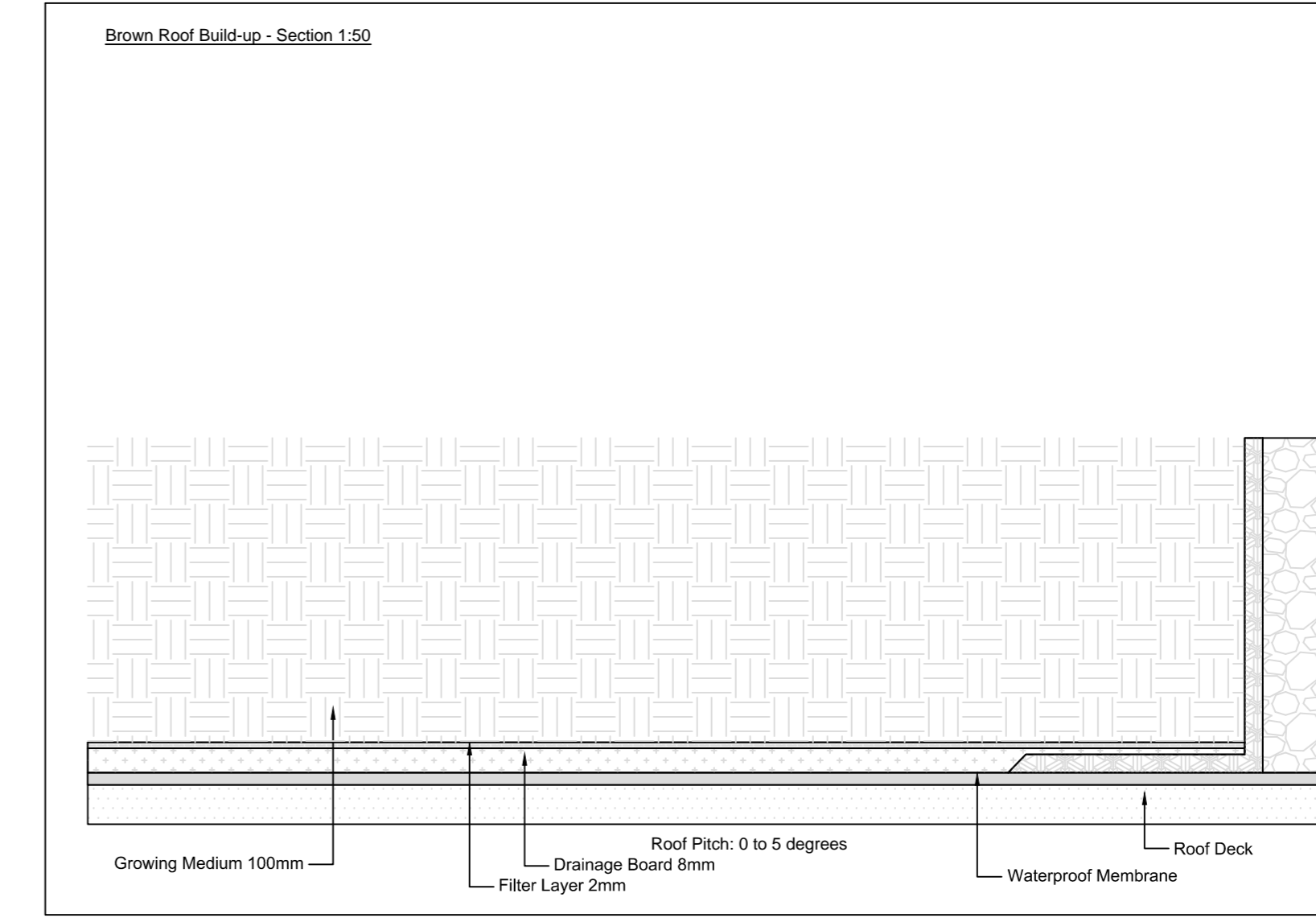
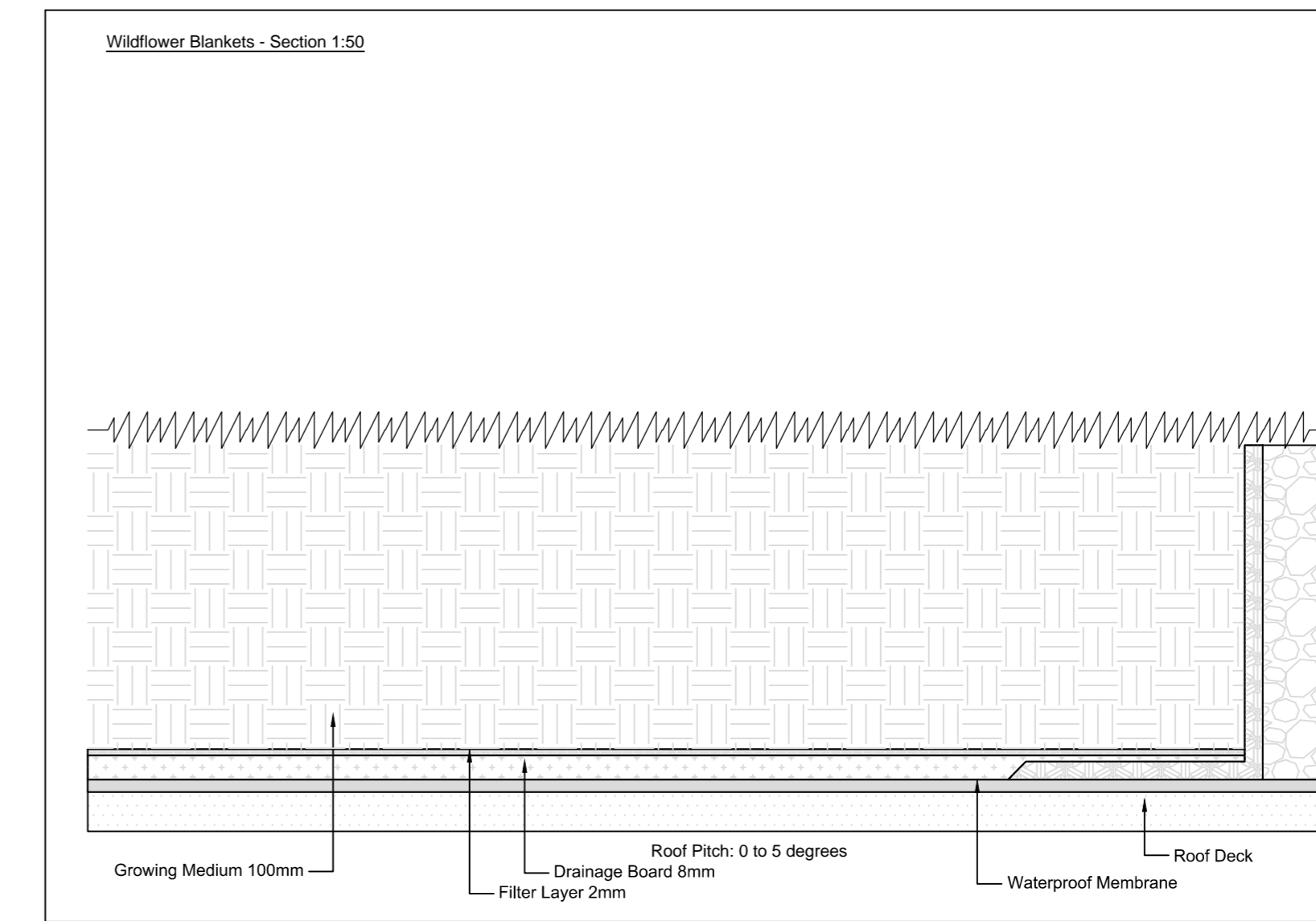
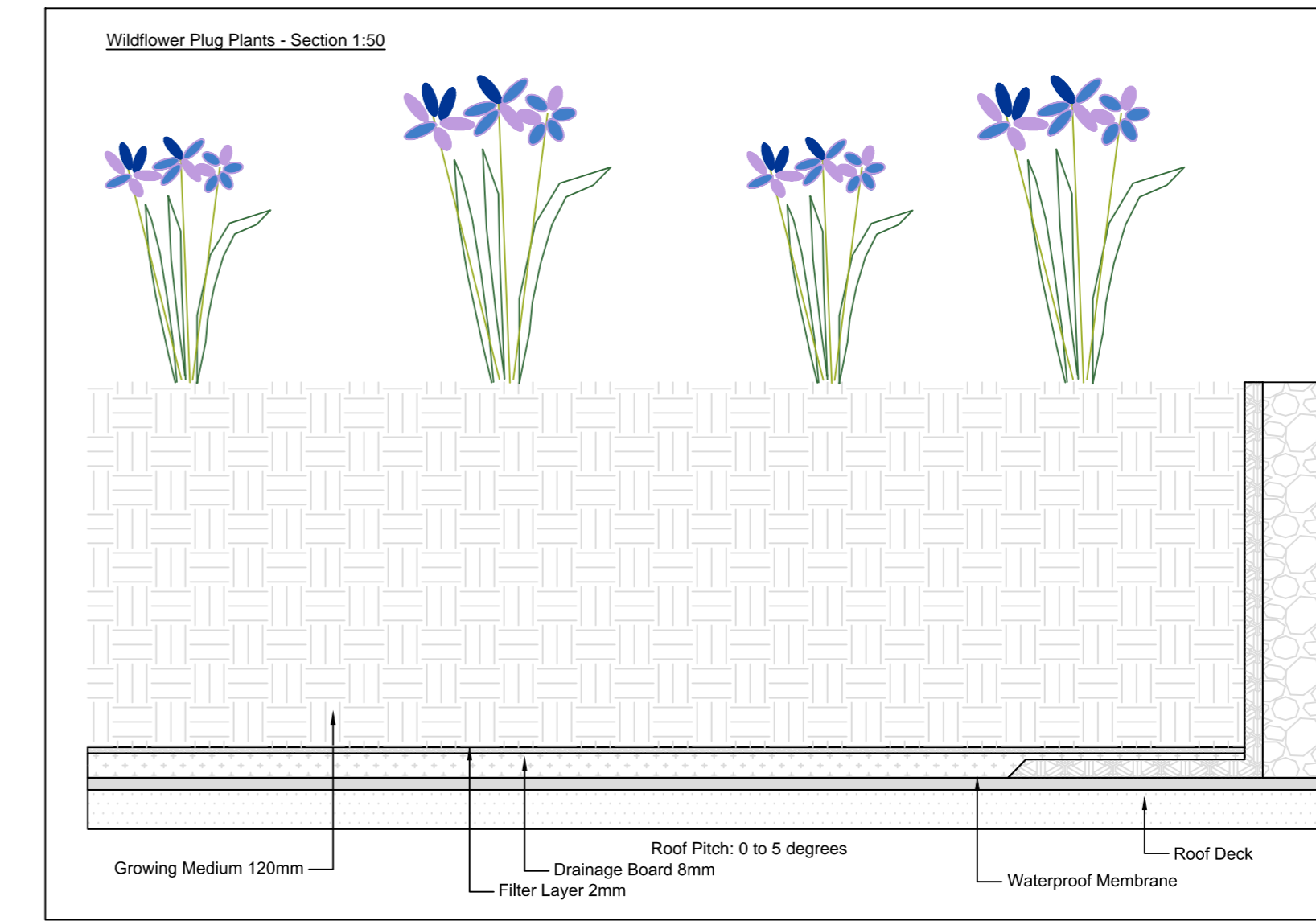


Block A Green Roof Plan

Photovoltaic layout based on a layout prepared by South Facing



Brown roof substrate.  
Minimum 300mm wide maintenance access.  
20-40mm round washed pebble vegetation barrier provided at all perimeters and protrusions.



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Notes

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LANDSCAPE KEY - Green Roof

- Minimum 300mm wide maintenance access. 20-40mm round washed pebble vegetation barrier provided at all perimeters and protrusions or equal approved. Installation as per manufacturer's recommendations.
- Exceleedge AluExcel edge 75mm height x 70mm horizontal width, 4mm thickness, 4.5mm top edge bead thickness, aluminium angle roof edge restraint or similar approved. Fixed to all open perimeters to contain gravel. Installation as per manufacturer's recommendations.
- Indicative area of Wildflower Plugs to be supplied by ecogreenroofs or similar approved. Installation and maintenance as per manufacturer's recommendations.
- Indicative area of Wildflower Blanket to be supplied by ecogreenroofs or similar approved. Installation and maintenance as per manufacturer's recommendations.
- Brown roof substrate to be supplied by ecogreenroofs or similar approved. Installation and maintenance as per manufacturer's recommendations.

Block B Green Roof Plan



Minimum 300mm wide maintenance access.  
20-40mm round washed pebble vegetation barrier provided at all perimeters and protrusions.

Brown roof substrate.

NOTE  
Photovoltaic layout based on a layout prepared by South Facing

Photovoltaic  
11kWp to Residential supply  
16.5 kWp to Community Centre supply

To be read in conjunction with the following drawings:

- AAAS174-AL-2001-Proposed Hard Landscape Plan
- AAAS174-AL-2002-Proposed Soft Landscape Plan
- AAAS174-AL-2006-Proposed Creche and Playground area Plan

Rev	Description	Date	Initial	Checked
E	Updated to include sections of Green and Brown roof build up. Drawing updated to Planning status.	23/03/15	LB	DMB
D	Updated to suit latest layout.	02/03/15	LB	DMB
C	Updated to suit latest layout.	10/11/14	LB	DMB
B	Updated to suit latest layout.	27/10/14	LB	DMB
A	Updated to suit latest layout.	05/03/14	LB	DMB

For guidance only. Do not scale off this drawing

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Client **Higgins**

Project **Plender Street, Camden.**

Title **Proposed Green Roof Details  
Sheet 3 of 4**

Status	Drawn By	PM/Checked by
Planning	LB	DMB
Job Ref	Scale @ A0	Date Created
AAAS174	1:50	December 2013
Drawing Number	Rev	
AL-2005	E	

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