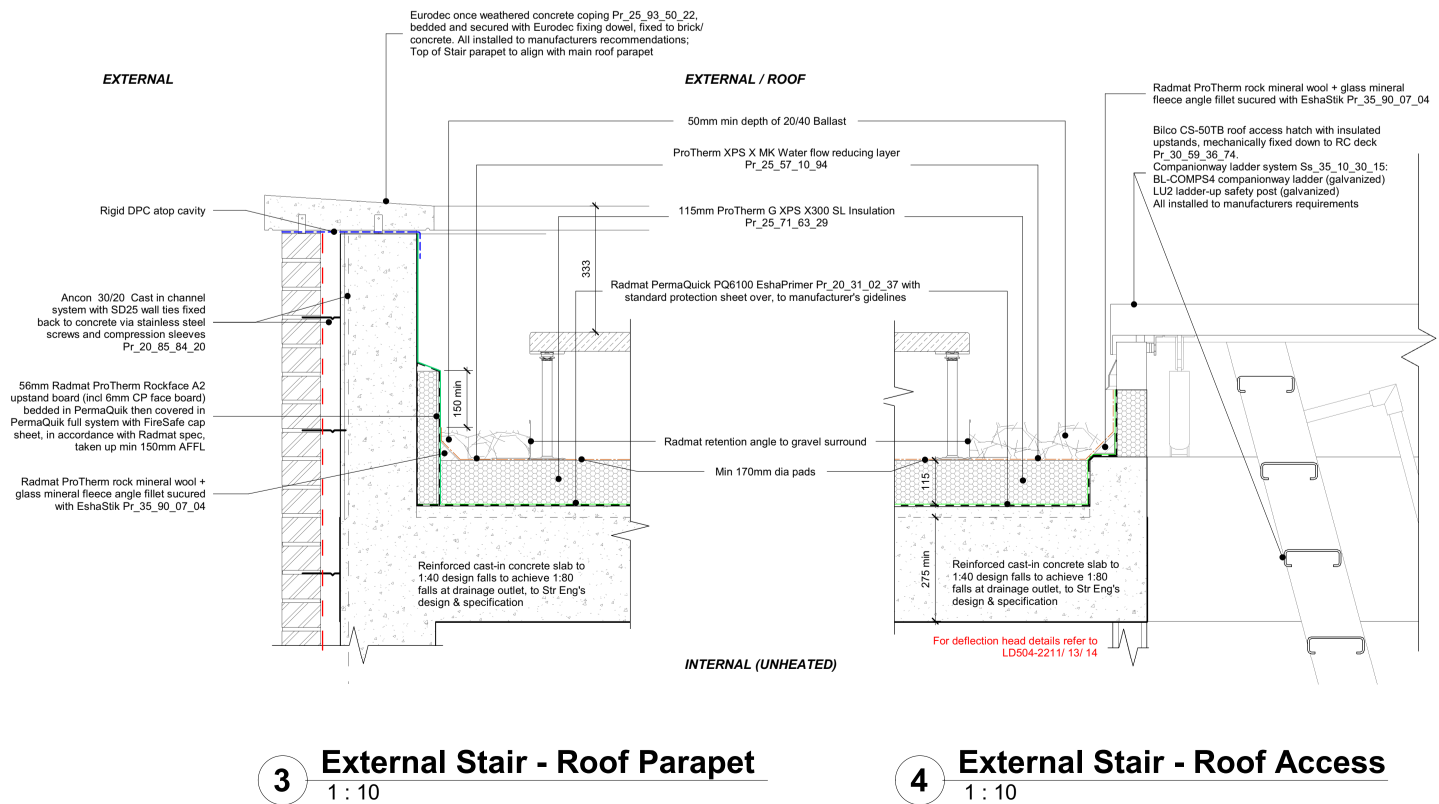
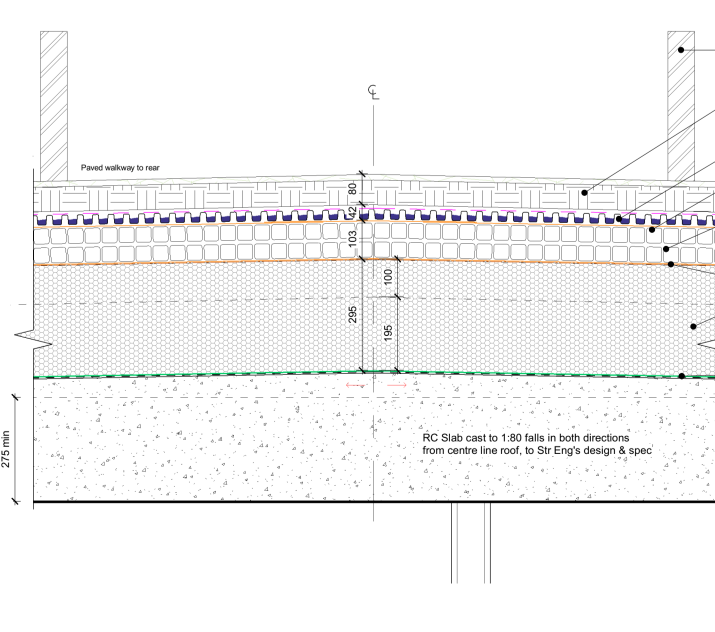




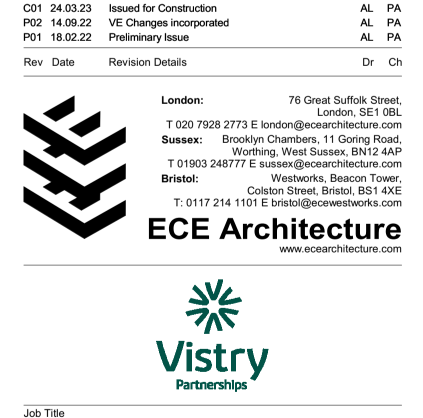
© ECE Architecture Limited. No dimensions to be scaled from drawing except for the purposes of Planning Applications. The contractor should check all dimensions on site. It is the contractors responsibility to ensure compliance with Building Regulations.







5 Blue Green Roof Build-up - Block A with PV Panels



Belmont Street, Camden

Drawing Tittle Roof Section Details - Sheet 1

Scale 1 · 1 ∩	@ A1 / 1	1.20	<u>م</u> ۸	3			
1.10			<u> </u>				
mm	200	40	600		800		1000
Project	Originator	Zone	Level	Туре	Displ.	Drg. No.	Rev
LD50	4- ECE -	ZZ	- ZZ -	DR	- A -	2711	C01
Drawn		Checked					Date
AL		PA			12/02/21		

S5 - Construction

Balasted PV panels to M+E design/ spec

80mm MedO GM20 Extensive Growing Media on MedO Pre-grown Sedum Blanket Pr_45_31_89_35

MedO G11 filter fleece Pr_20_96_71_64

MedO D25 Drainage & Reservoir board Pr_25_57_51_02

SWG100 Attenuation Geocell fully encapsulated in G12 Fleece Ss_50_70_85_34

ProTherm XPS X MK Water flow reducing layer Pr_25_57_10_94

Radmat 295mm (195+100mm) ProTherm G XPS X300 SL Insulation Pr_25_71_63_29

Radmat PermaQuick PQ6100 hot melt system on Esha Primer Pr_20_31_02_37 with Texsa protection sheet Pr_25_57_08_75 (all laps torched)

Status