



4 External Stair - Roof Access

Balasted PV panels to M+E design/ spec 80-150mm Wildflower Substrate with MedO GM30 S1 Seedmix Pr\_45\_31\_89\_35 MedO G11 filter fleece Pr\_20\_96\_71\_64 Paved walkway to rear 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 RC Slab cast to 1:80 falls in both directions from centre line roof, to Str Eng's design & spec

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



HO PA

AL PA

AL PA

C02 02.08.23 Updated to NMA Comments

P02 14.09.22 VE Changes incorporated

C01 24.03.23 Issued for Construction

S5 - Construction

LD504-ECE-ZZ-ZZ-DR-A-2711C02

Checked

PA

12/02/21

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3 External Stair - Roof Parapet
1:10

CAD Plot Date:03/08/2023 16:41:03

Drawn

1:10 @ A1 / 1:20 @ A3