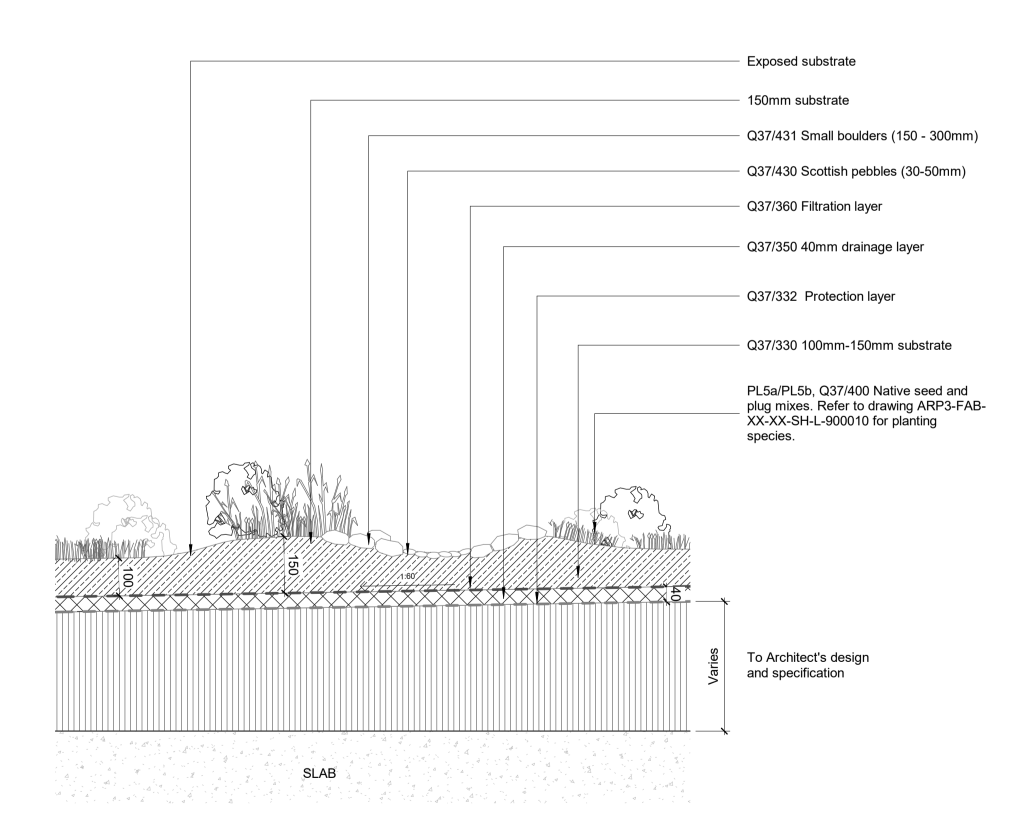
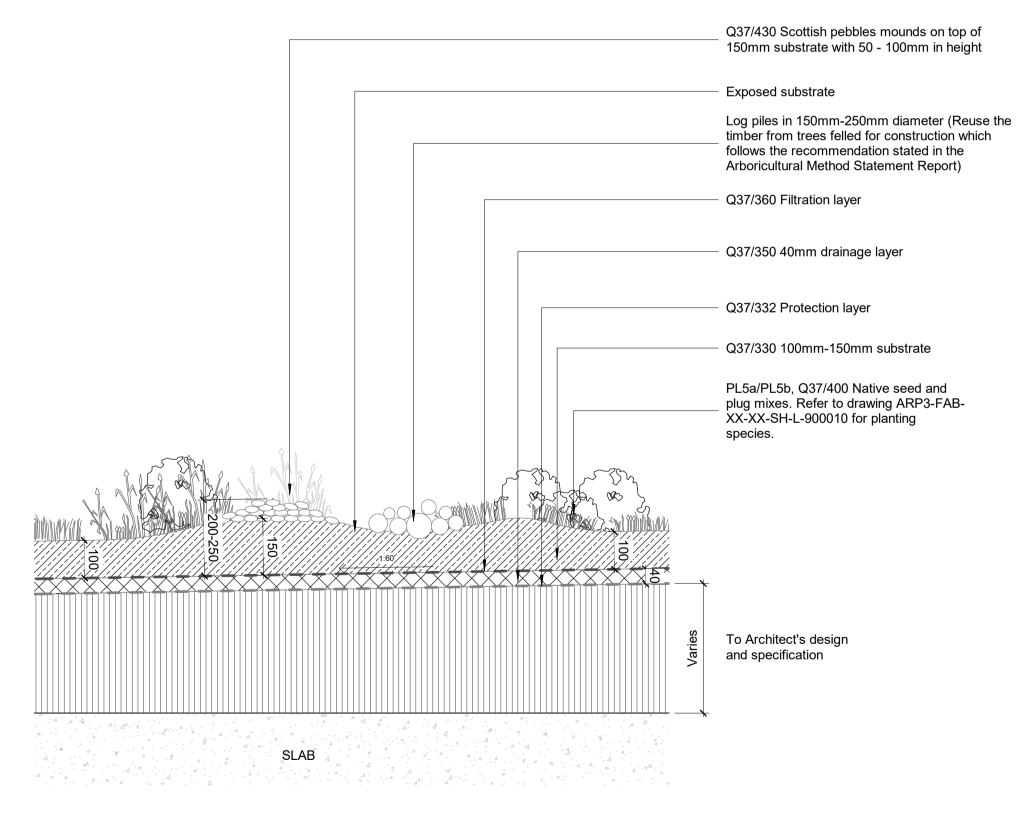


1 Tyical Details 1



2 Typical Details 2



3 Typical Details 3

NOTES: To be read in conjunction with the drawings ARP3-FAB-ZZ-RF-DR-L-903200 \_Biodiverse Green Roof GA, ARP3-FAB-XX-XX-SH-L-900010\_Appendix 1 -Biodiverse Green Roof Planting Schedule, ARP3-FAB-XX-XX-SH-L-900011 \_Appendix 2 - Biodiverse Green Roof Maintenance Notes and NBS Specification. The design proposals follows the recommendations set out in the Ecological Assessment Report produced by Stantec. 500mm ballast gravel can be increased to 600-750mm in the areas where it clashes with RWO 150mm gravel edge to all sides of any RWO to inset balconies. Refer to Architect's drawings for details. 300mm gravel edge to all sides of VPs for maintenance. Refer to Architect's drawings for details. Metal edging to be installed at all interfaces between gravel and green roof substrate. All habitat features must be designed to avoid conflicts with VP and RWO. Refer to the MEP Engineer's drawings for VP and RWO details. All habitat features must be accommodated outside the 1m circulation zone from the parapet This drawing is the property of fabrik ltd. It must not be copied or reproduced without written consent. Only figured dimensions are to be taken from this drawing. All contractors must visit site and be responsible for taking and checking all dimensions related to the works shown on the drawing. The original of this drawing has coloured lines. Do not rely on the monochrome copy. P3 15/08/2023 Stage 4a Updates P2 14/07/2023 P1 16/06/2023 Stage 4a Issue Stage 4a Draft Issue No. Date Revisions First Floor Studio The Old School, Exton Street SE1 8UE 0207 620 1453 F: 0207 261 9126
E: london@fabrikuk.com
W: www.fabrikuk.com ABBEY AREA PHASE 3 for WATES Biodiverse Green Roof Typical Details Approved Checked 12/06/23 MB Project No. Drawing No. D2857, ARP3 ARP3-FAB-ZZ-RF-DE-L-908800 P3 Preliminary Issued for Design/Information Issued for Tender Issued for Planning Approval As Built Issued for Construction Copyright Reserved (C) Drawing sheet size - A1

Paving Type 9: Gravel ballast to Architect's design and specification

Roof planting: Native seed (PL5a) and plug mixes (PL5b)

(500-750mm wide fire breaks) Edge Tpye 3: Metal edging

KEY: