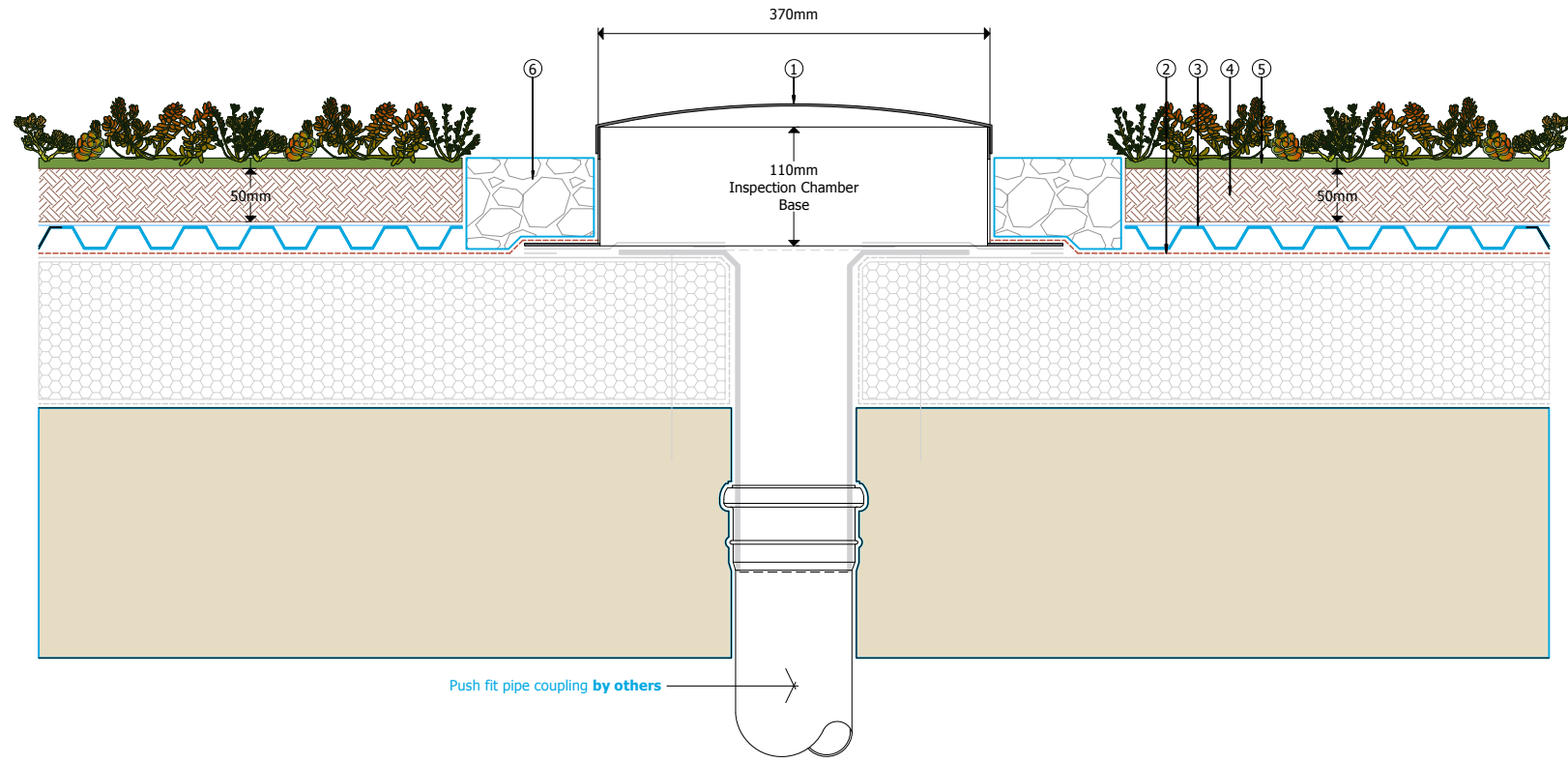
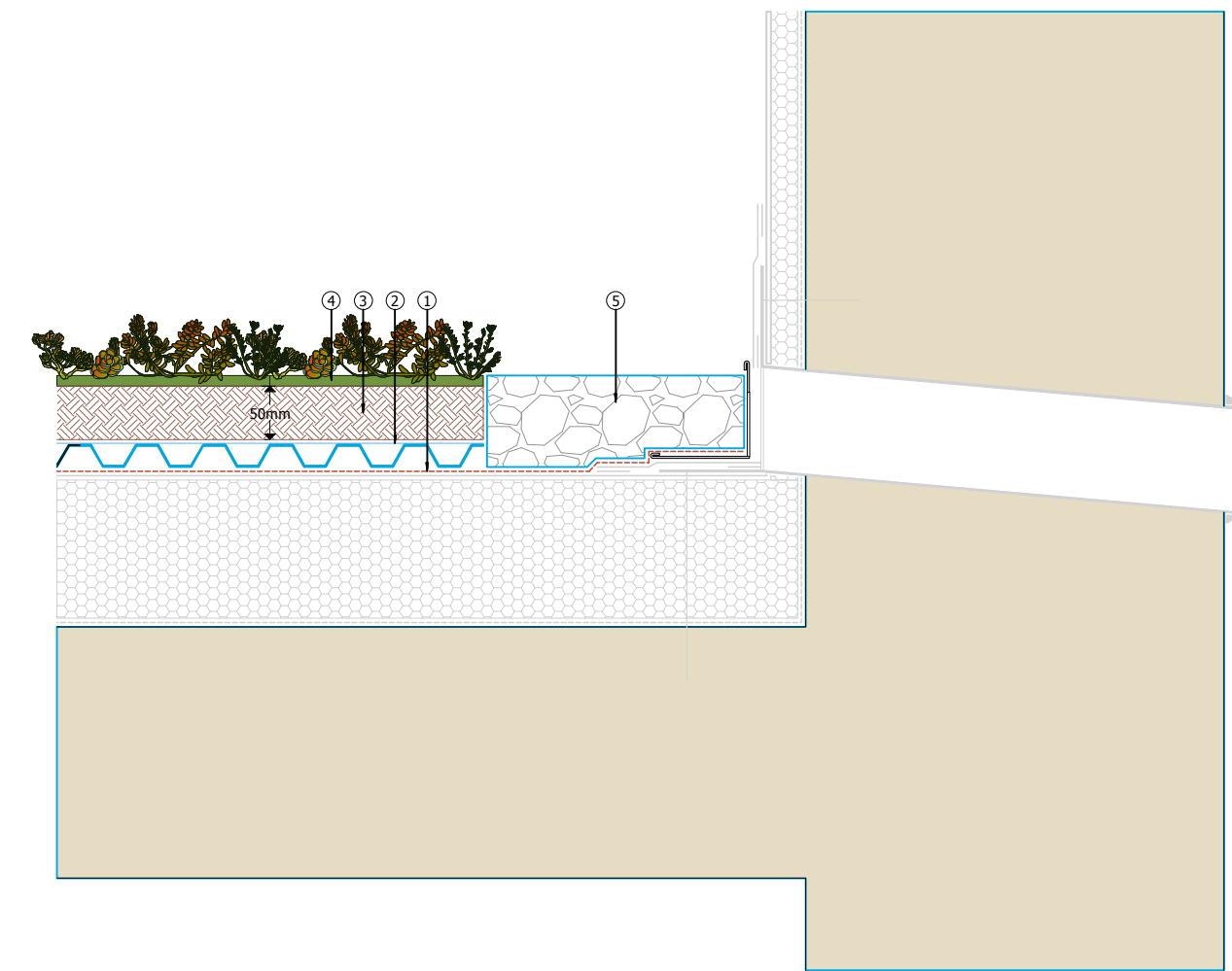


- ① SikaRoof® Inspection Chamber UK - optional 100mm Extension Collars as necessary to suit ballast depth
- ② SikaRoof® Protection Fleece laid in strict accordance with Sika Limited Specification
- ③ SikaRoof® Rigid Drainage Layer 20 UK with integral filtration layer
- ④ SikaRoof® Substrate Extensive UK nominal 50mm deep extensive growing medium
- ⑤ SikaRoof® Sedum Blanket UK pre-grown sedum blanket
- ⑥ SikaRoof® River Stone 20/40 UK Nominal 300mm wide gravel ballast border 20-40mm round washed river stones



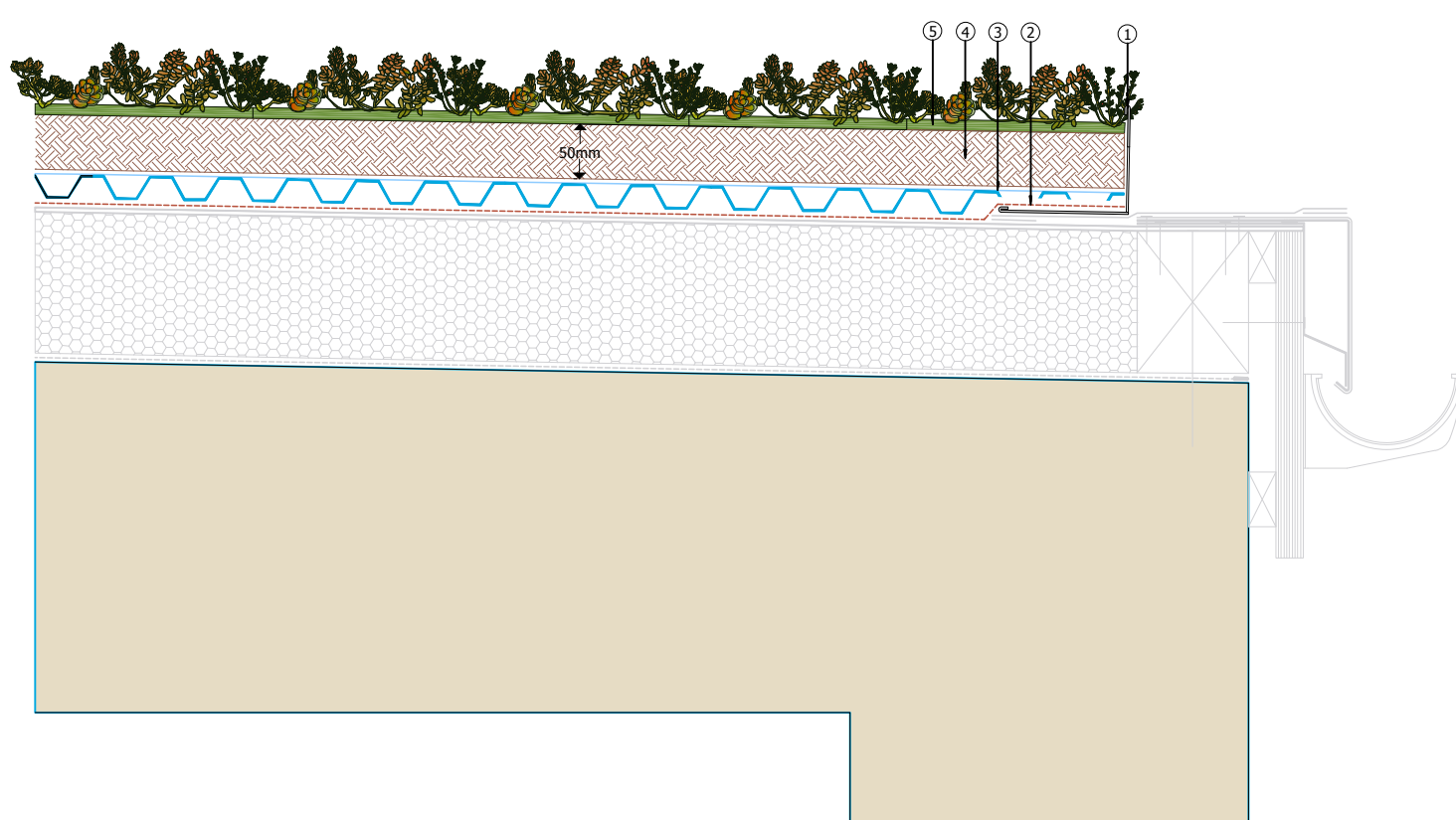
1- Typical Extensive Green Roof Drainage - Internal Vertical Outlet

- ① SikaRoof® Protection Fleece laid in strict accordance with Sika Limited Specification
- ② SikaRoof® Rigid Drainage Layer 20 UK with integral filtration layer
- ③ SikaRoof® Substrate Extensive UK nominal 50mm deep extensive growing medium
- ④ SikaRoof® Sedum Blanket UK pre-grown sedum blanket
- ⑤ SikaRoof® River Stone 20/40 UK Nominal 300mm wide gravel ballast border 20-40mm round washed river stones



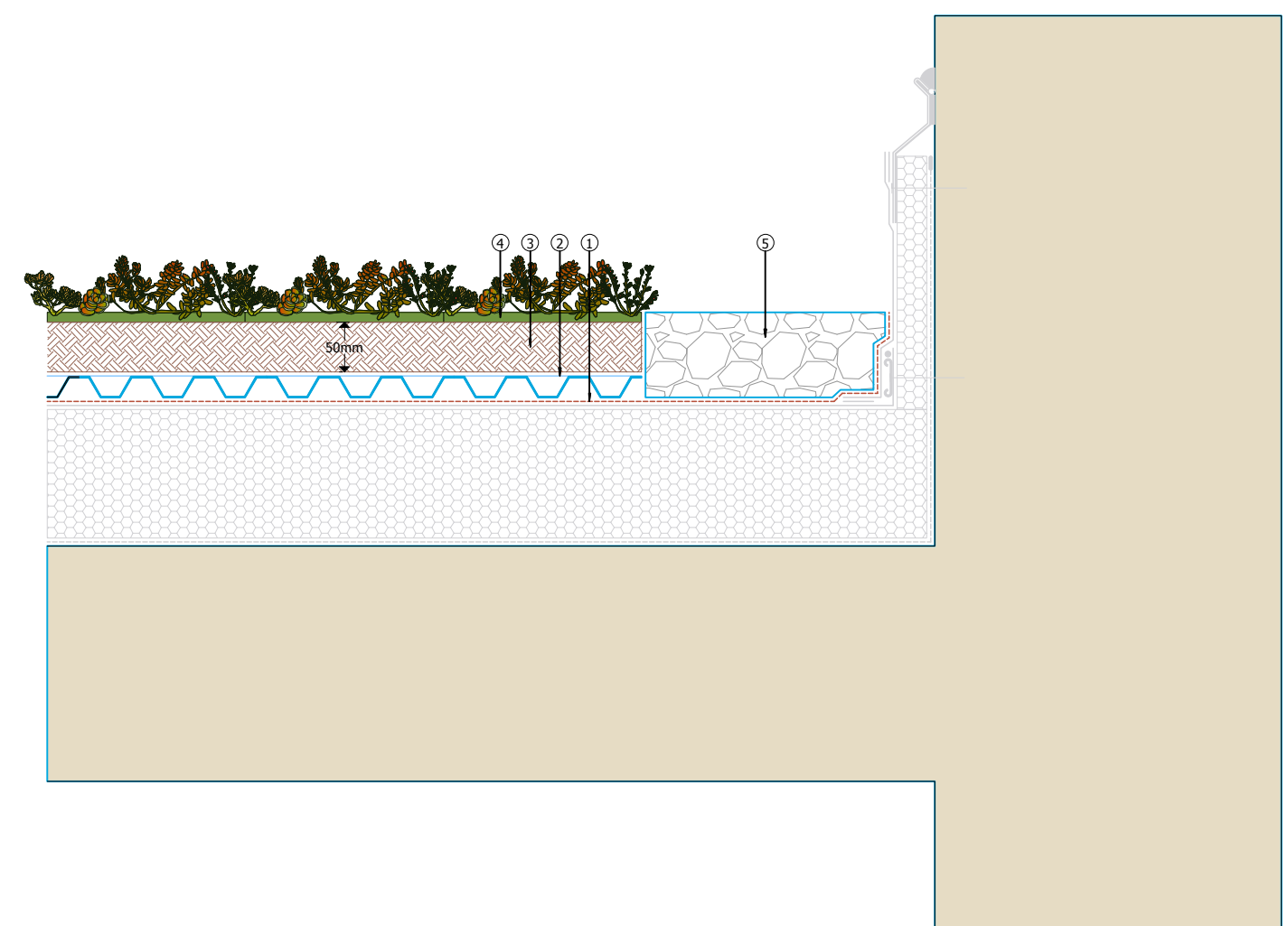
2- Typical Extensive Green Roof Drainage - Horizontal Chute Outlet

- ① SikaRoof® Aluminium Edge Trim UK bonded using SikaRoof® Aluminium Edging Adhesive
- ② SikaRoof® Protection Fleece laid in strict accordance with Sika Limited Specification
- ③ SikaRoof® Rigid Drainage Layer 20 UK with integral filtration layer
- ④ SikaRoof® Substrate Extensive UK nominal 50mm deep extensive growing medium
- ⑤ SikaRoof® Sedum Blanket UK pre-grown sedum blanket



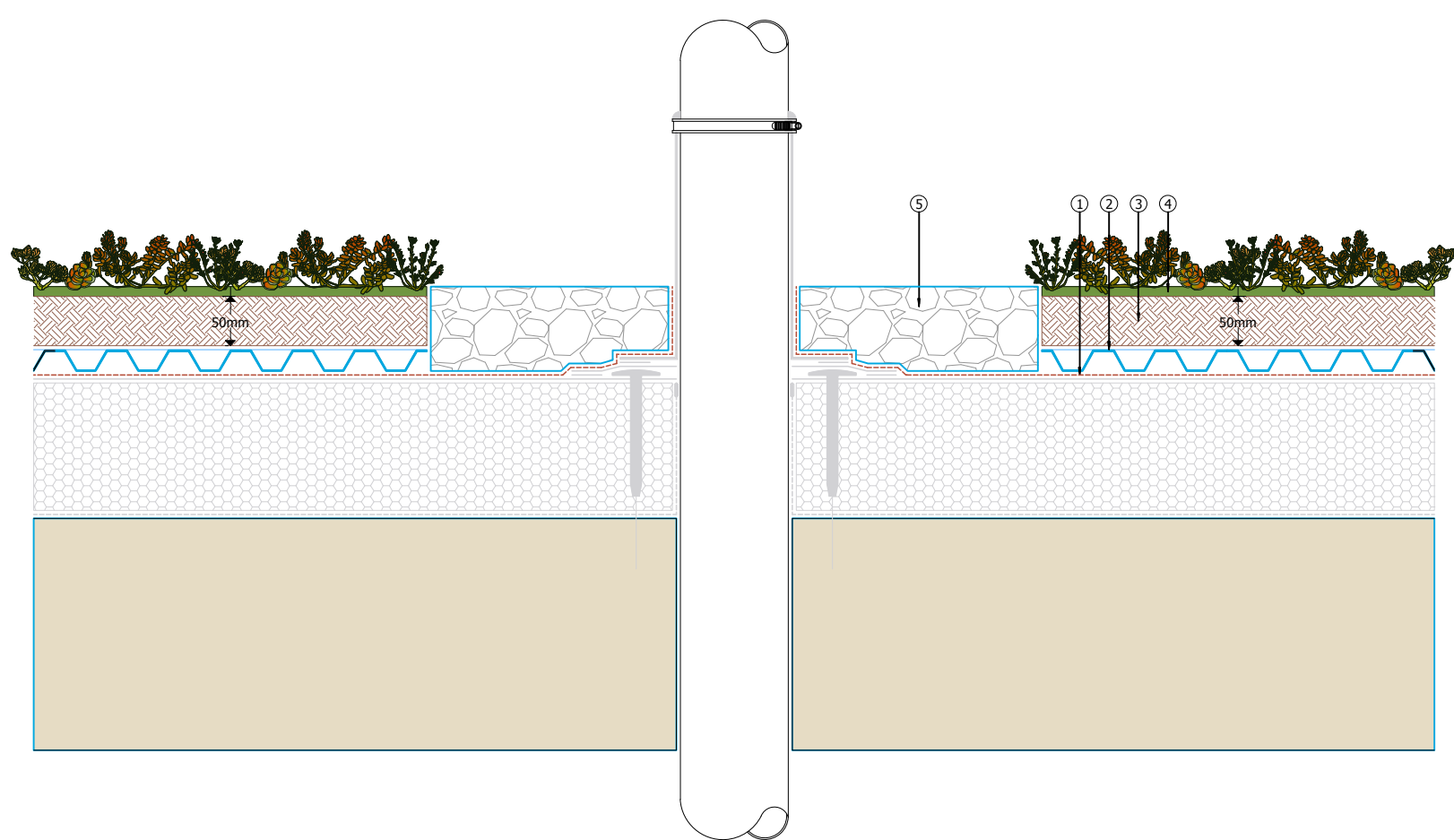
3 - Typical Extensive Green Roof Drainage - Drip Edge to External Gutter

- ① SikaRoof® Protection Fleece laid in strict accordance with Sika Limited Specification
- ② SikaRoof® Rigid Drainage Layer 20 UK with integral filtration layer
- ③ SikaRoof® Substrate Extensive UK nominal 50mm deep extensive growing medium
- ④ SikaRoof® Sedum Blanket UK pre-grown sedum blanket
- ⑤ SikaRoof® River Stone 20/40 UK Nominal 300mm wide gravel ballast border 20-40mm round washed river stones



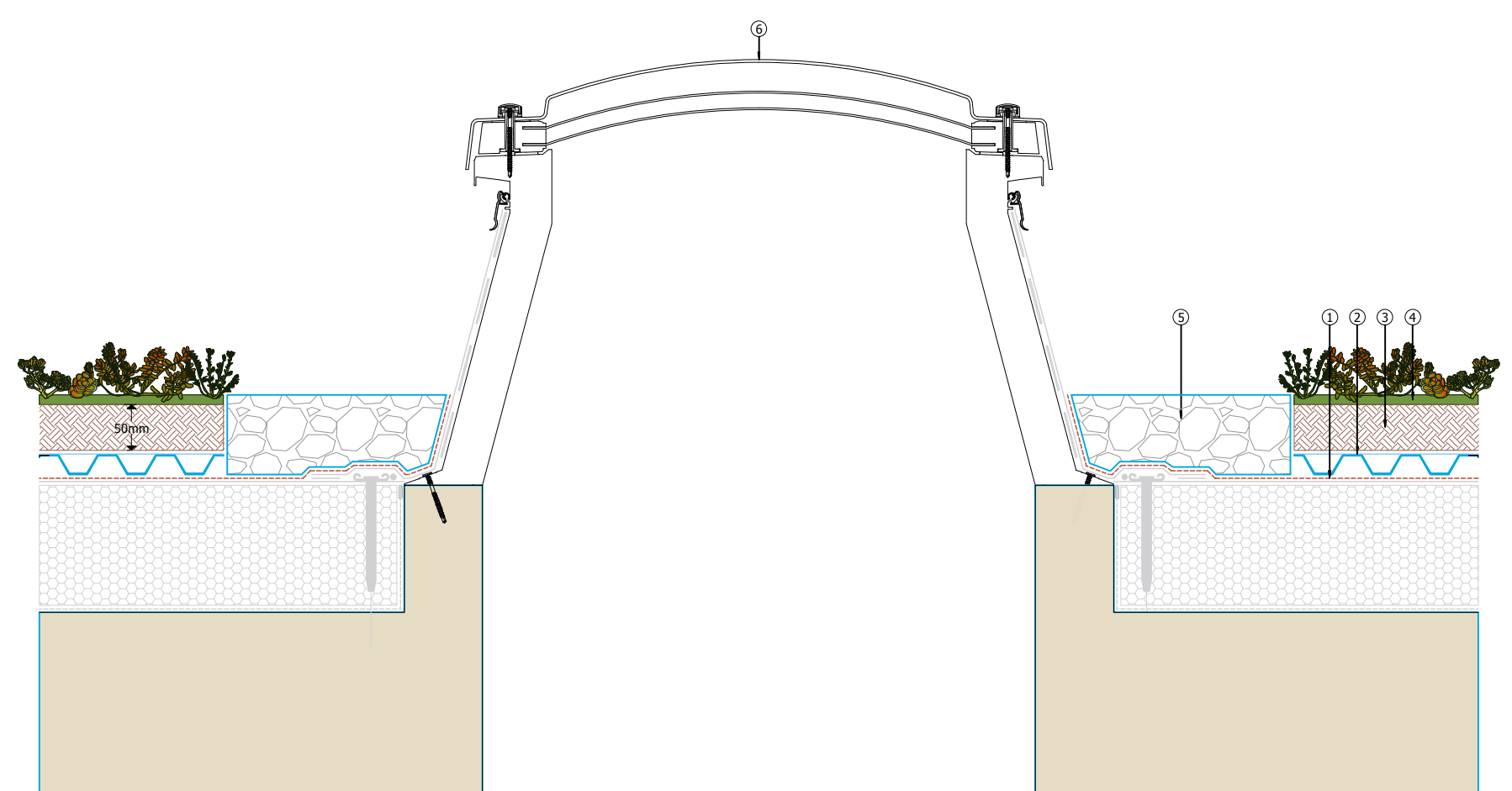
4 - Typical Extensive Green Roof Upstand - Counterflashing

- ① SikaRoof® Protection Fleece laid in strict accordance with Sika Limited Specification
- ② SikaRoof® Rigid Drainage Layer 20 UK with integral filtration layer
- ③ SikaRoof® Substrate Extensive UK nominal 50mm deep extensive growing medium
- ④ SikaRoof® Sedum Blanket UK pre-grown sedum blanket
- ⑤ SikaRoof® River Stone 20/40 UK Nominal 300mm wide gravel ballast border 20-40mm round washed river stones



5 - Typical Extensive Green Roof Penetration - Pipe

- ① SikaRoof® Protection Fleece laid in strict accordance with Sika Limited Specification
- ② SikaRoof® Rigid Drainage Layer 20 UK with integral filtration layer
- ③ SikaRoof® Substrate Extensive UK nominal 50mm deep extensive growing medium
- ④ SikaRoof® Sedum Blanket UK pre-grown sedum blanket
- ⑤ SikaRoof® River Stone 20/40 UK Nominal 300mm wide gravel ballast border 20-40mm round washed river stones
- ⑥ SikaRoof® Light



6 - Typical Extensive Green Roof Typical SikaRoof® Light

Drawing Status: INFORMATION	
Project No:	Typical Details
DWG No:	001
Project:	
Drawing Title:	
Sika Green Roof Systems Extensive Green Roof Selection of Typical Details	
Scale:	1:5 @ A1 Drawn: GRW
Check: Tech Services	Date: April '24
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