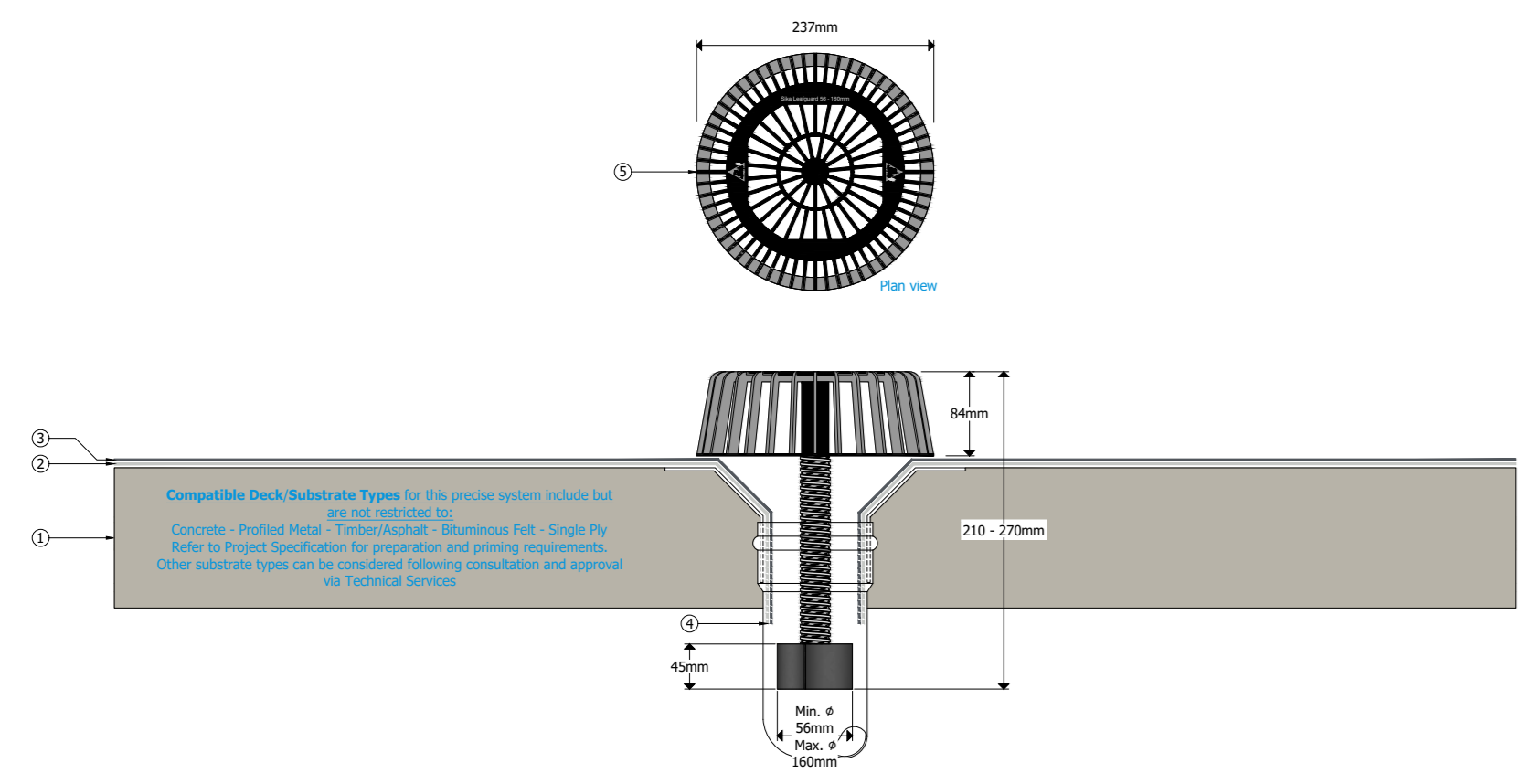
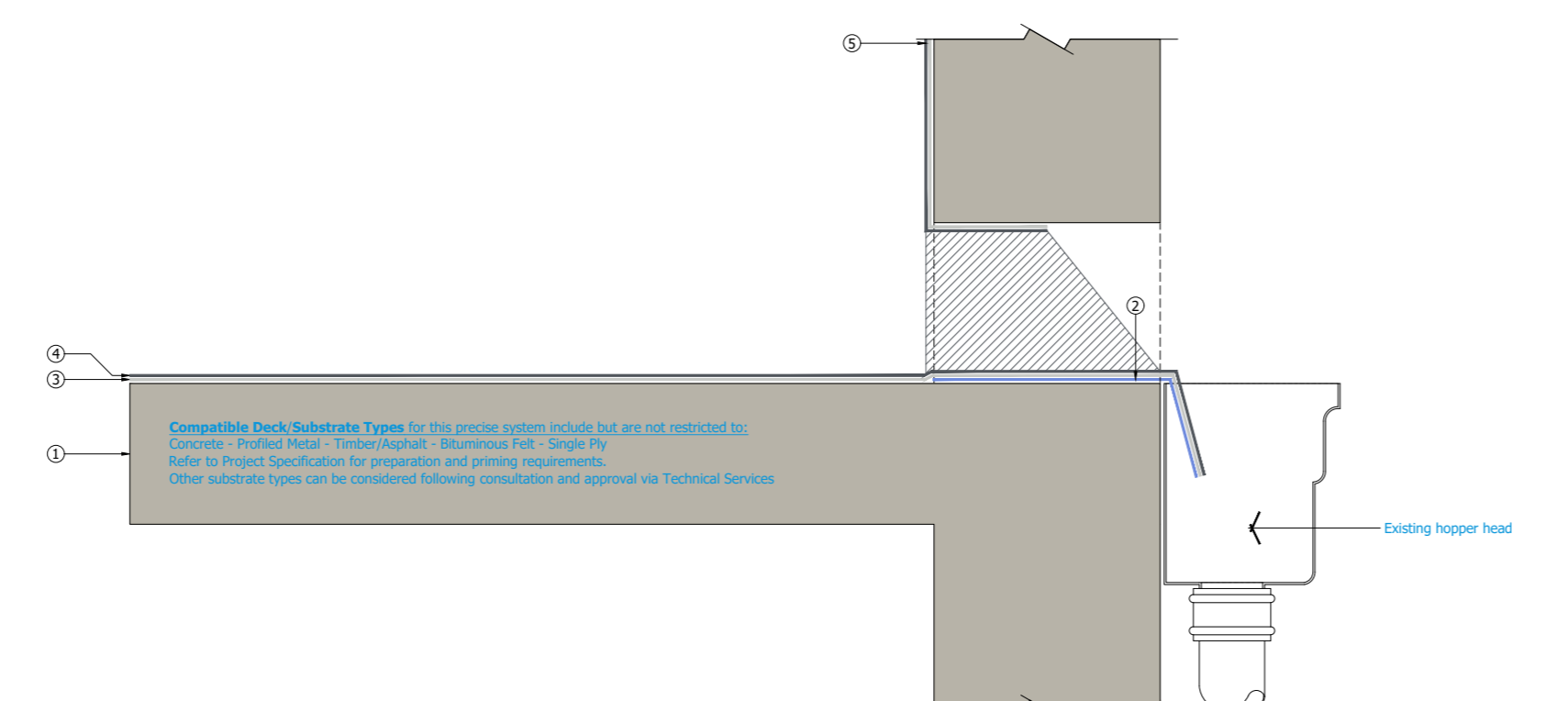


- Key**
- ① Compatible substrate or decks prepared and primed in strict accordance with Sika Limited Specification
  - ② **Sika Liquid Applied Endowment/Base Coat** fully reinforced with **Sika Reemot Premium** glass fibre matting applied in strict accordance with Sika Limited Specification
  - ③ **Sika Liquid Applied Top Coat** applied in strict accordance with Sika Limited Specification
  - ④ Fully reinforced Sika Liquid Applied Membrane dressed as per a precastable in its prepared and approved primer adhesion (to bridge the junction between solid and non-solvent)
  - ⑤ **SikaLapMax** based with heavy strips; Sika Limited proprietary drainage protection from gravel, leaves and debris for outlets 50 - 150mm in diameter



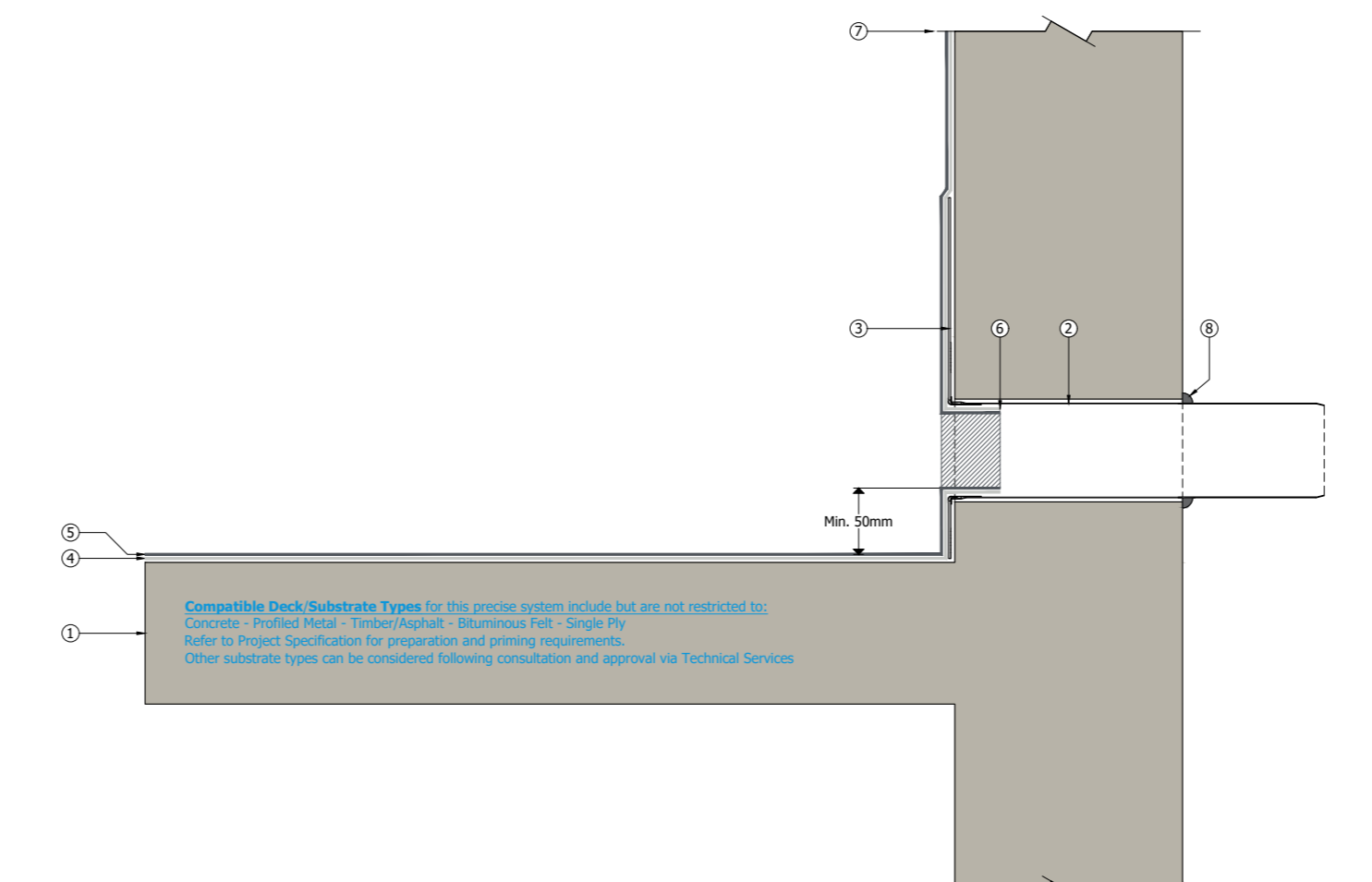
Liquid Applied Membrane  
Coating Only  
Drainage - Internal Vertical Outlet

- Key**
- ① Compatible substrate or decks prepared and primed in strict accordance with Sika Limited Specification
  - ② Coating horizontal chills primed with **Sika Primal Primer** prior to Sika Liquid Applied Membrane application
  - ③ **Sika Liquid Applied Endowment/Base Coat** fully reinforced with **Sika Reemot Premium** glass fibre matting applied in strict accordance with Sika Limited Specification
  - ④ **Sika Liquid Applied Top Coat** applied in strict accordance with Sika Limited Specification
  - ⑤ Waterproof termination to prepare in strict accordance with approved Sika Limited parapet termination method



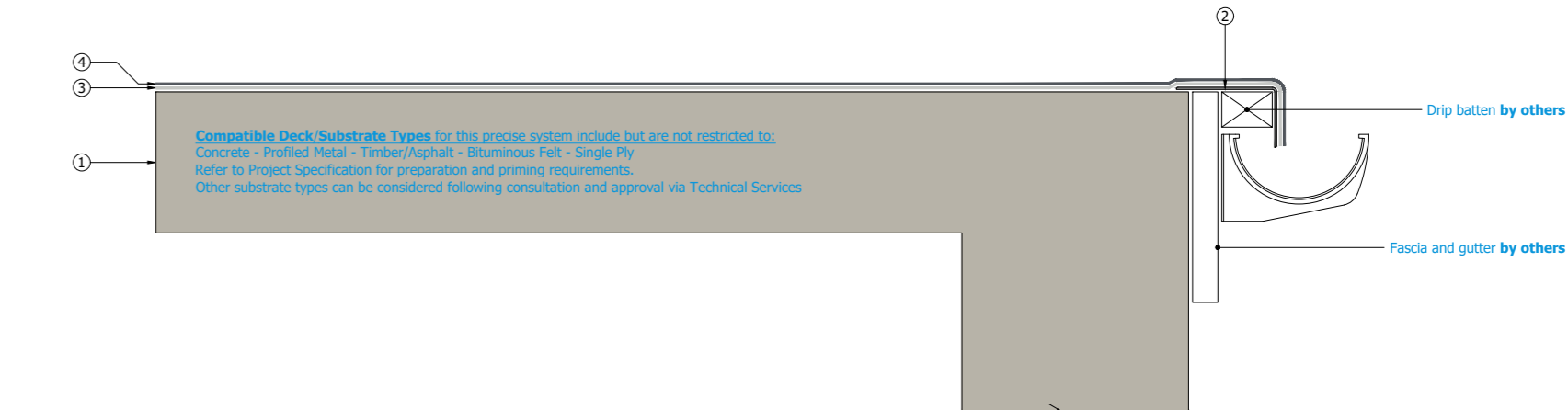
Liquid Applied Membrane  
Coating Only  
Drainage - Horizontal Over-Edge

- Key**
- ① Compatible substrate or decks prepared and primed in strict accordance with Sika Limited Specification
  - ② **Sika Primal Primer** (Minimum 100µm) to be installed under and behind the substrate using **Sika Adhesive**
  - ③ **Sika Liquid Applied Endowment/Base Coat** fully reinforced with **Sika Reemot Premium** glass fibre matting applied in strict accordance with Sika Limited Specification
  - ④ **Sika Liquid Applied Top Coat** applied in strict accordance with Sika Limited Specification
  - ⑤ Fully reinforced Sika Liquid Applied Membrane dressed as per a precastable in its approved primer adhesion (to bridge the junction between solid and non-solvent)
  - ⑥ Waterproof termination to prepare in strict accordance with approved Sika Limited parapet termination method
  - ⑦ Minimum 10mm lead of **SikaLapMax-250 Facade Sealant** applied around overflow with joint



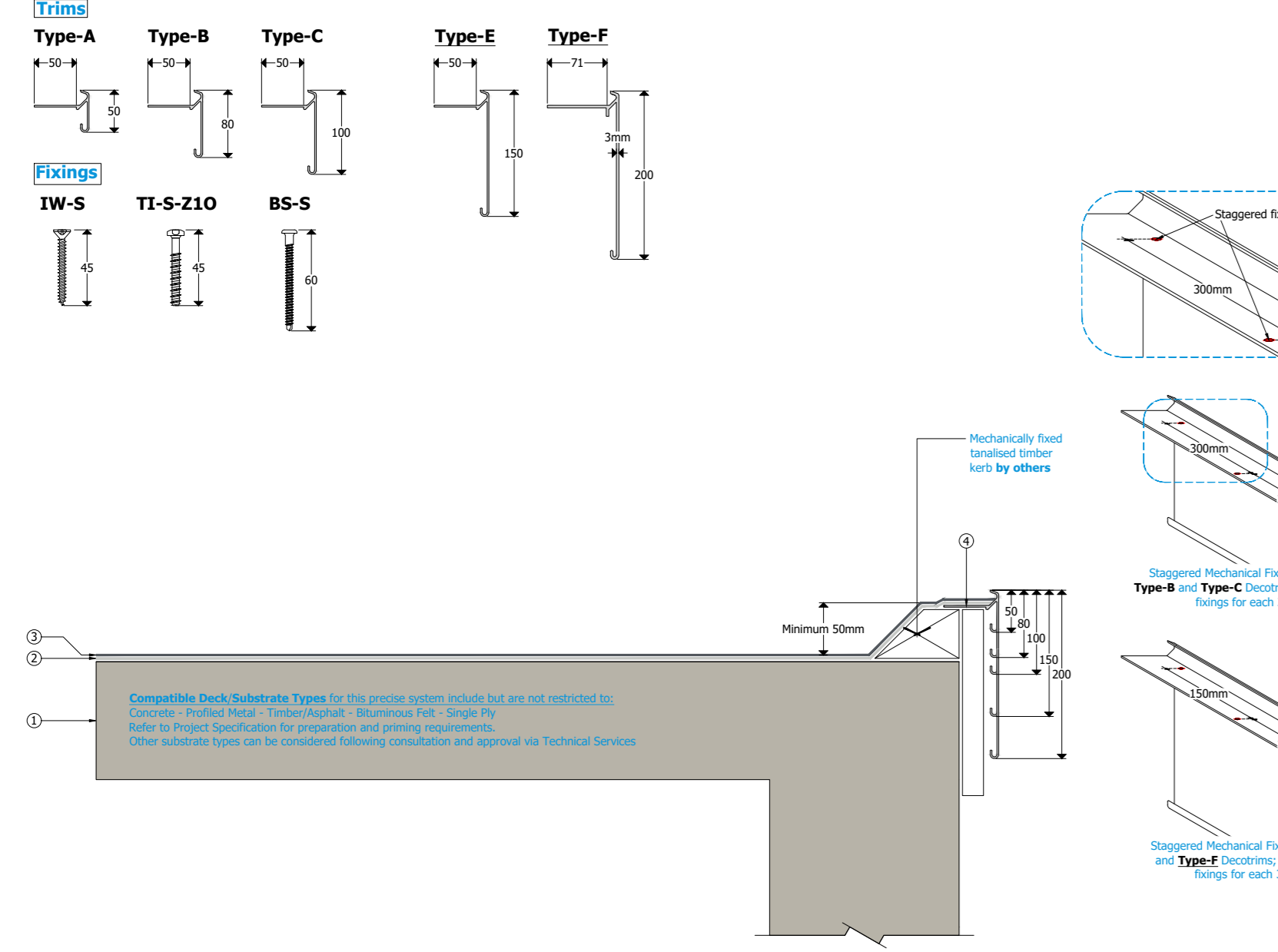
Liquid Applied Membrane  
Coating Only  
Drainage - Overflow

- Key**
- ① Compatible substrate or decks prepared and primed in strict accordance with Sika Limited Specification
  - ② **Sika Type D Driveway Membrane** must be used with **Sika Pledge** in fully bonded with **Sika Adhesive**
  - ③ **Sika Liquid Applied Endowment/Base Coat** fully reinforced with **Sika Reemot Premium** glass fibre matting applied in strict accordance with Sika Limited Specification
  - ④ **Sika Liquid Applied Top Coat** applied in strict accordance with Sika Limited Specification



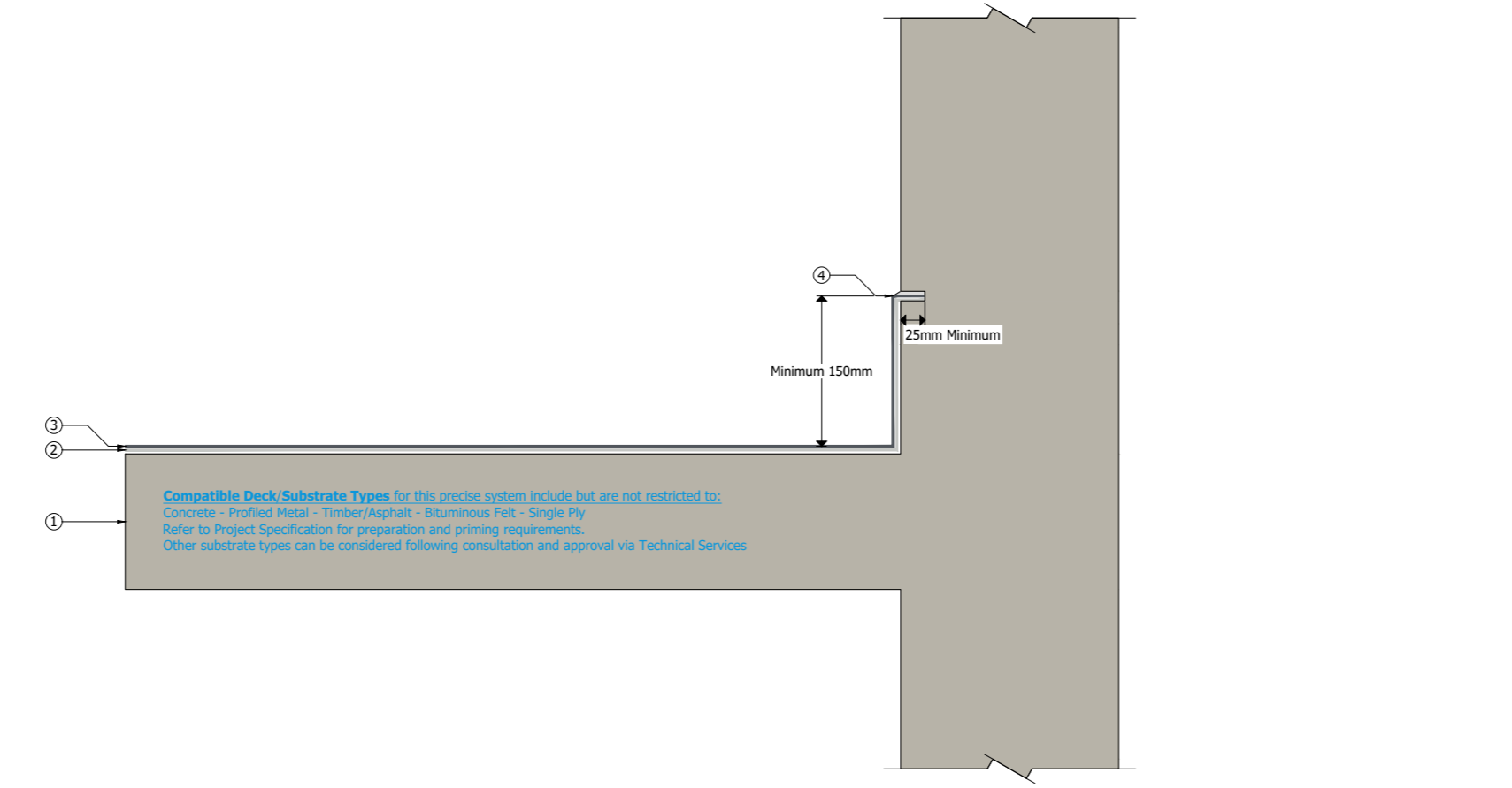
Liquid Applied Membrane  
Coating Only  
Drainage - 100µm to External Gully

- Key**
- ① Compatible substrate or decks prepared and primed in strict accordance with Sika Limited Specification
  - ② **Sika Liquid Applied Endowment/Base Coat** fully reinforced with **Sika Reemot Premium** glass fibre matting applied in strict accordance with Sika Limited Specification
  - ③ **Sika Liquid Applied Top Coat** applied in strict accordance with Sika Limited Specification
  - ④ **Type B** (100mm), **Type C** (100mm), **Type D** (100mm) or **Type E** (100mm) Driveway



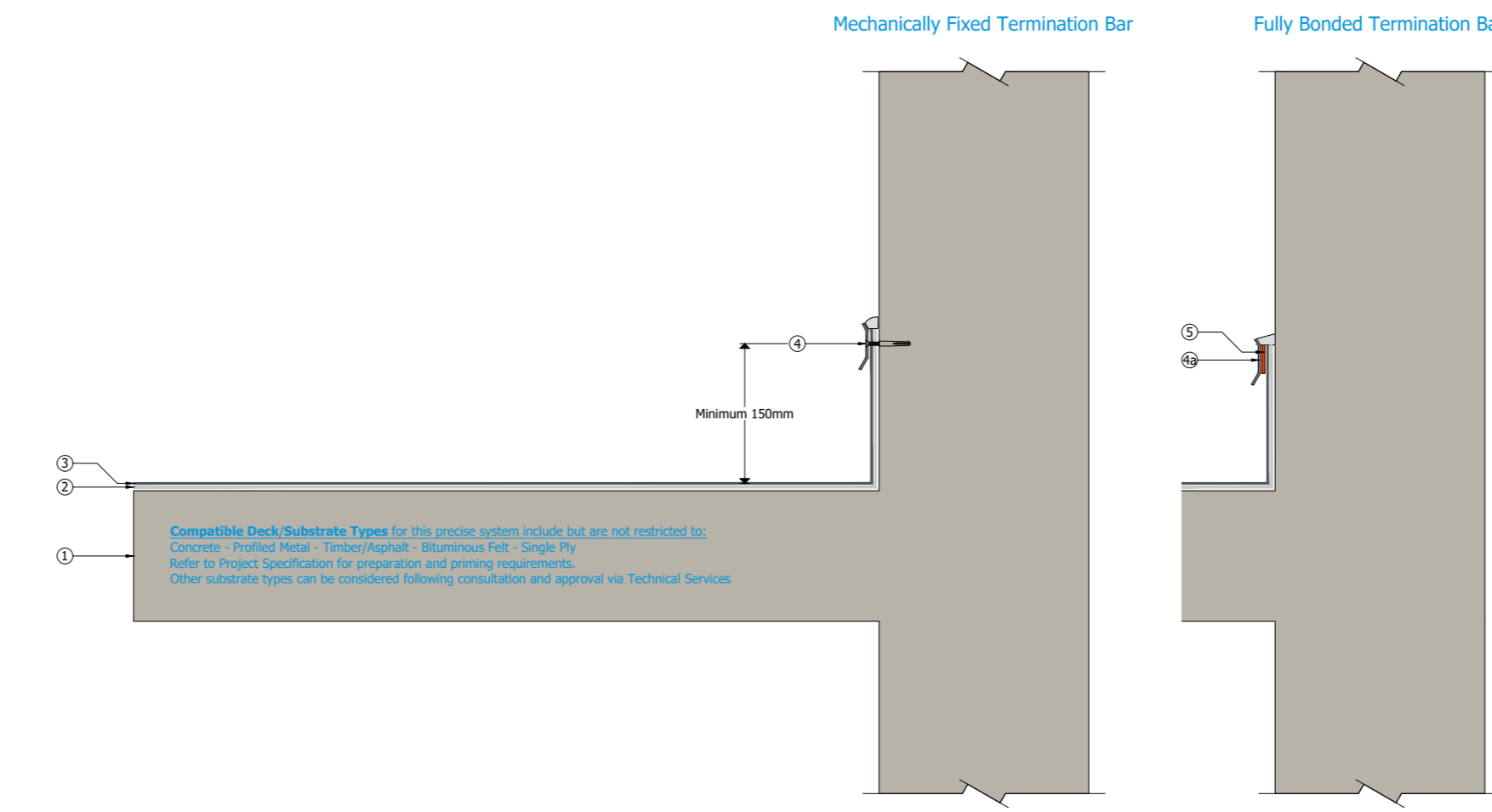
Liquid Applied Membrane  
Coating Only  
Footway - Footpath

- Key**
- ① Compatible substrate or decks prepared and primed in strict accordance with Sika Limited Specification
  - ② **Sika Liquid Applied Endowment/Base Coat** fully reinforced with **Sika Reemot Premium** glass fibre matting applied in strict accordance with Sika Limited Specification
  - ③ **Sika Liquid Applied Top Coat** applied in strict accordance with Sika Limited Specification
  - ④ Fully reinforced Sika Liquid Applied Membrane dressed as per a precastable in its approved primer adhesion (to bridge the junction between solid and non-solvent)
  - ⑤ Cleared and primed pre-cast chills, weather pointed with mortar or sealed with **Sika Sealant**



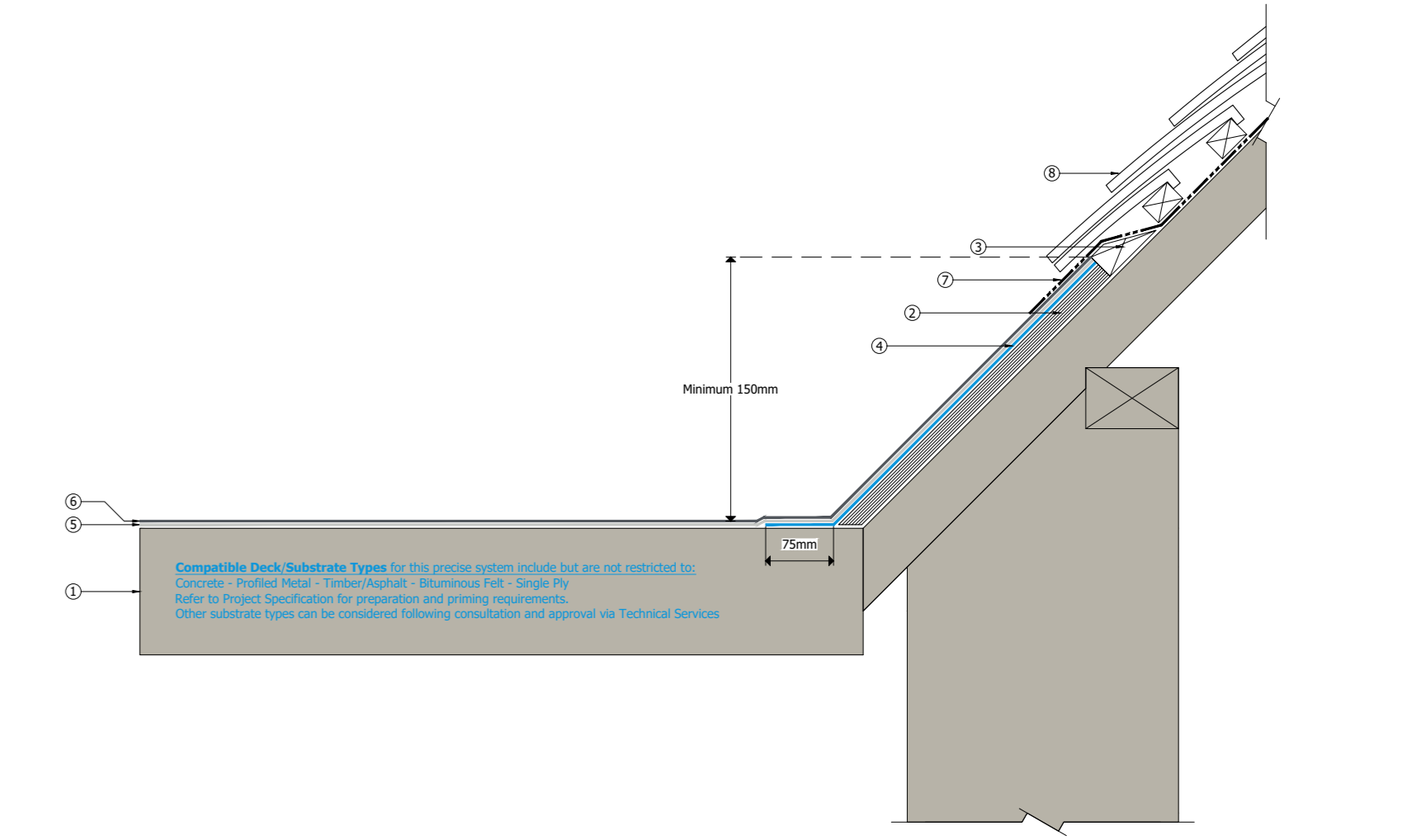
Liquid Applied Membrane  
Coating Only  
Updated - Pre-Cast Chill

- Key**
- ① Compatible substrate or decks prepared and primed in strict accordance with Sika Limited Specification
  - ② **Sika Liquid Applied Endowment/Base Coat** fully reinforced with **Sika Reemot Premium** glass fibre matting applied in strict accordance with Sika Limited Specification
  - ③ **Sika Liquid Applied Top Coat** applied in strict accordance with Sika Limited Specification
  - ④ Mechanically fixed **Termination Bar** applied in strict accordance with **Sika Sealant**
  - ⑤ **Sika Termination Bar** fully bonded using **SikaBond AF** Adhesive; fully sealed with **Sika Sealant**
  - ⑥ **SikaBond AF** Adhesive applied in strict accordance with Product Data Sheet



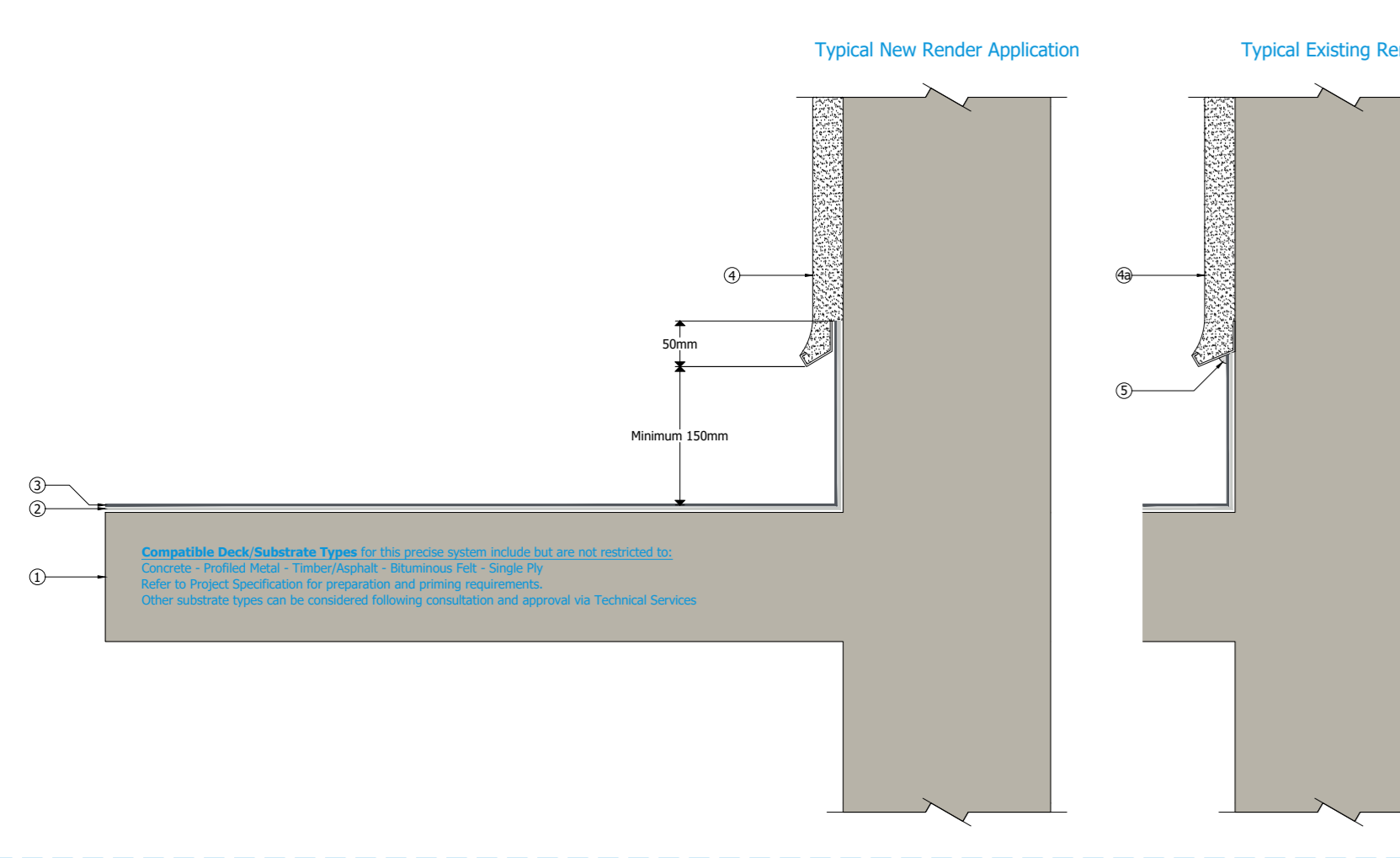
Liquid Applied Membrane  
Coating Only  
Updated - Termination Bar

- Key**
- ① Compatible substrate or decks prepared and primed in strict accordance with Sika Limited Specification
  - ② **S-Vip Self Adhesive Corner Membrane** applied in strict accordance with Sika Limited Specification
  - ③ Mechanically fixed exterior grade (precast or precast approved) substrate providing continuity of substrate primed with **Sika Primer 400/410**
  - ④ Traditional render (over edge) applied in strict accordance with Sika Limited Specification and primed in strict accordance with Sika Limited Specification
  - ⑤ **Sika Liquid Applied Endowment/Base Coat** fully reinforced with **Sika Reemot Premium** glass fibre matting applied in strict accordance with Sika Limited Specification
  - ⑥ **Sika Liquid Applied Top Coat** applied in strict accordance with Sika Limited Specification
  - ⑦ Existing masonry dressed over the new structural substrate arrangement
  - ⑧ Existing masonry fully reinforced (not allowed) to enable full installation of infill and step and stop arrangement
  - NOTE: ensure due caution during exposed joints to prevent water ingress



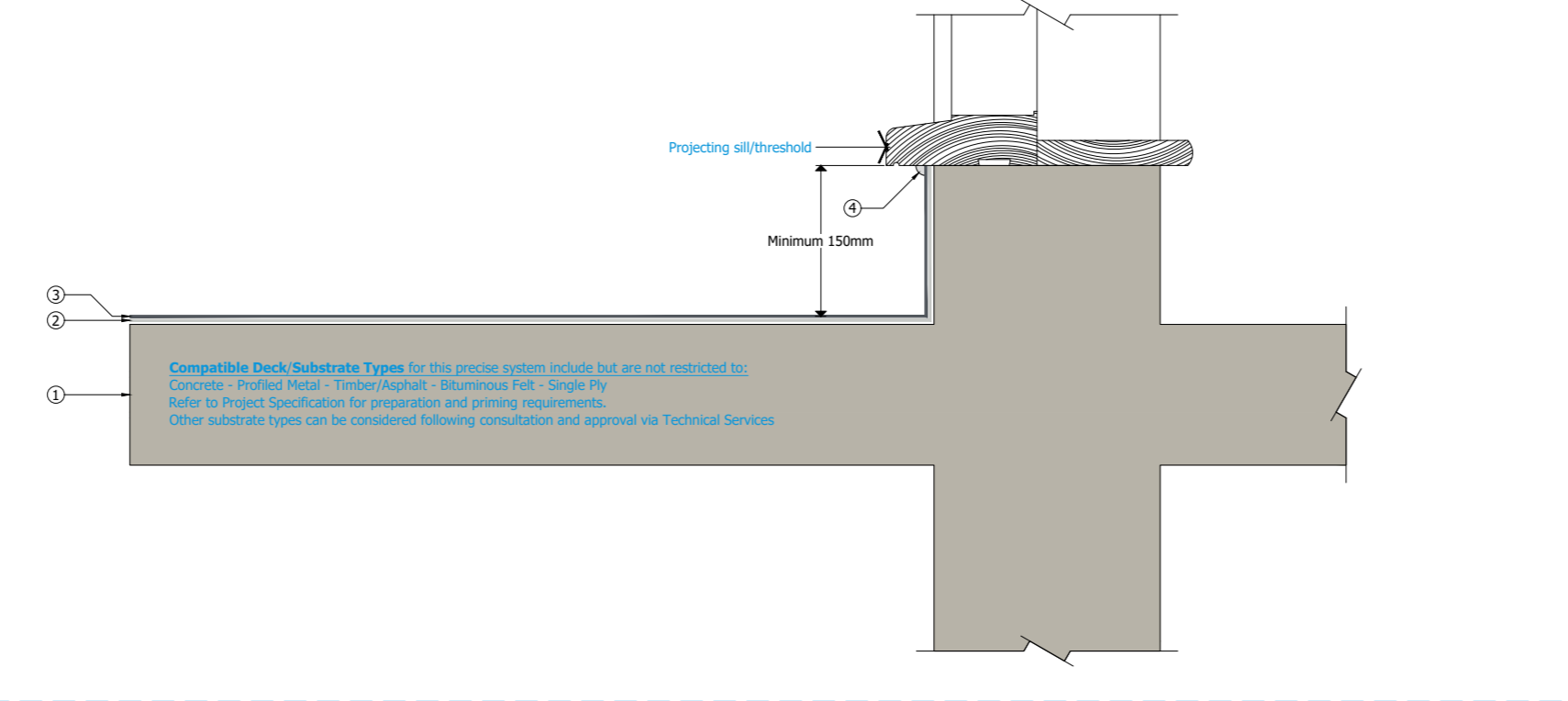
Liquid Applied Membrane  
Coating Only  
Updated - L-shaped Membrane to Internal Joint

- Key**
- ① Compatible substrate or decks prepared and primed in strict accordance with Sika Limited Specification
  - ② **Sika Liquid Applied Endowment/Base Coat** fully reinforced with **Sika Reemot Premium** glass fibre matting applied in strict accordance with Sika Limited Specification
  - ③ **Sika Liquid Applied Top Coat** applied in strict accordance with Sika Limited Specification
  - ④ Traditional render application with mechanically fixed lead cast or step base; Fully reinforced Sika Liquid Applied Membrane dressed over prepared and approved primer adhesion, terminated right beneath the existing step base.
  - ⑤ Existing traditional render application with mechanically fixed lead cast or step base; Fully reinforced Sika Liquid Applied Membrane dressed over prepared and approved primer adhesion, terminated right beneath the existing step base.
  - ⑥ Termination sealed with specified **Sika Sealant**



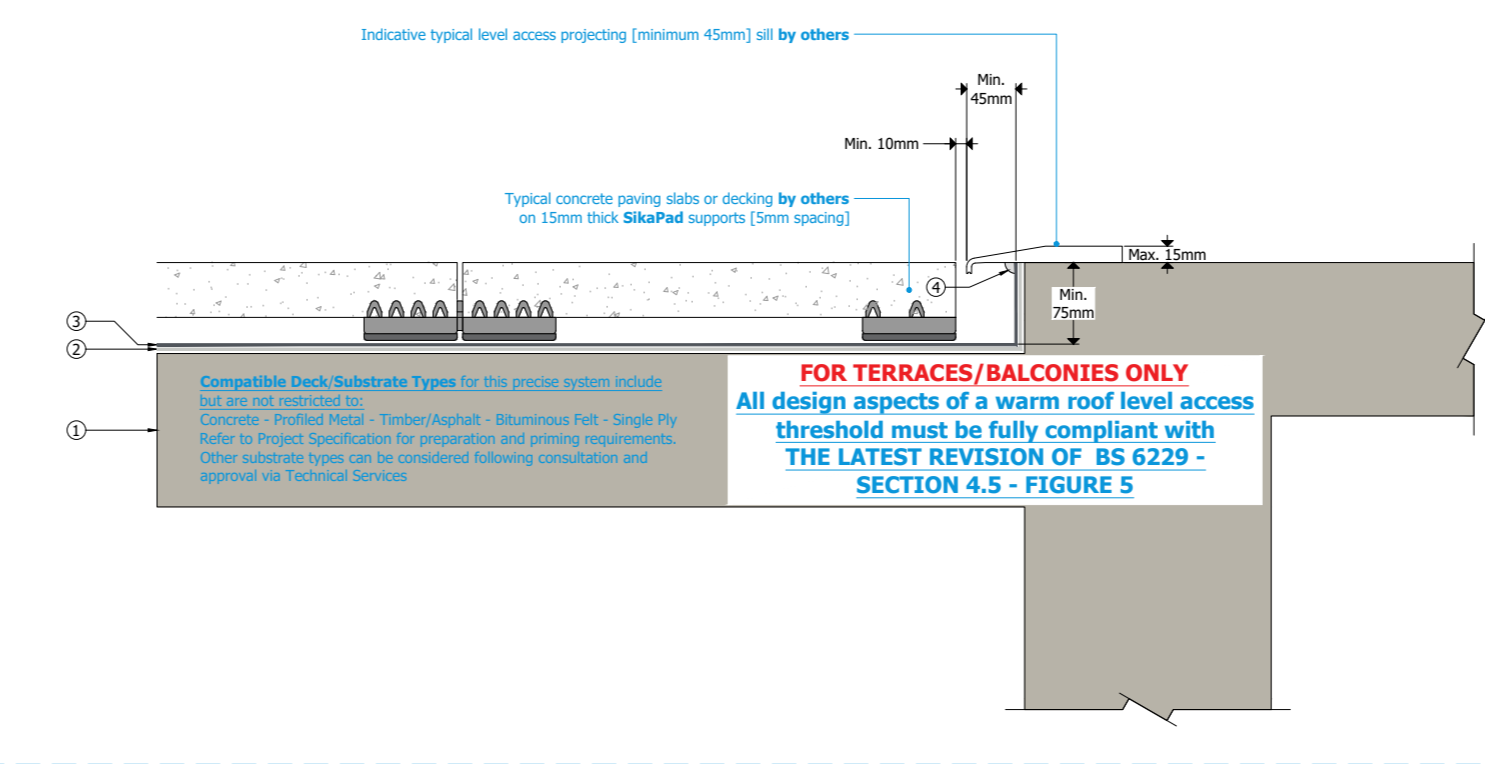
Liquid Applied Membrane  
Coating Only  
Updated - Render

- Key**
- ① Compatible substrate or decks prepared and primed in strict accordance with Sika Limited Specification
  - ② **Sika Liquid Applied Endowment/Base Coat** fully reinforced with **Sika Reemot Premium** glass fibre matting applied in strict accordance with Sika Limited Specification
  - ③ **Sika Liquid Applied Top Coat** applied in strict accordance with Sika Limited Specification
  - ④ Sika Liquid Applied Membrane dressed on a prepared and primed substrate, terminated right at the junction with the projecting slab and sealed with a continuous membrane from lead of specified **Sika Sealant**



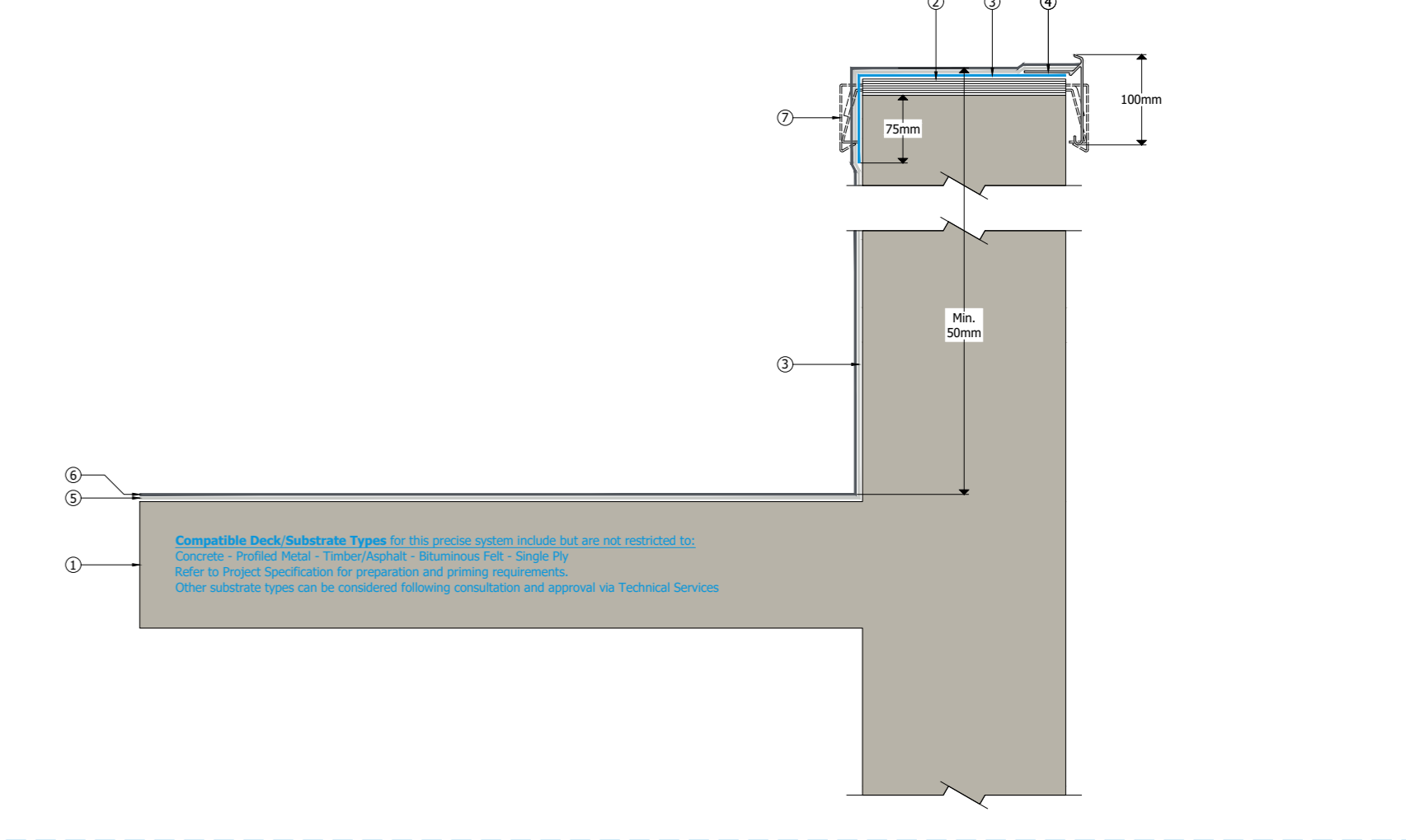
Liquid Applied Membrane  
Coating Only  
Updated - Roof Threshold

- Key**
- ① Compatible substrate or decks prepared and primed in strict accordance with Sika Limited Specification
  - ② **Sika Liquid Applied Endowment/Base Coat** fully reinforced with **Sika Reemot Premium** glass fibre matting applied in strict accordance with Sika Limited Specification
  - ③ **Sika Liquid Applied Top Coat** applied in strict accordance with Sika Limited Specification
  - ④ Sika Liquid Applied Membrane dressed on a prepared and primed substrate, terminated right at the junction with the projecting slab and sealed with a continuous membrane from lead of specified **Sika Sealant**



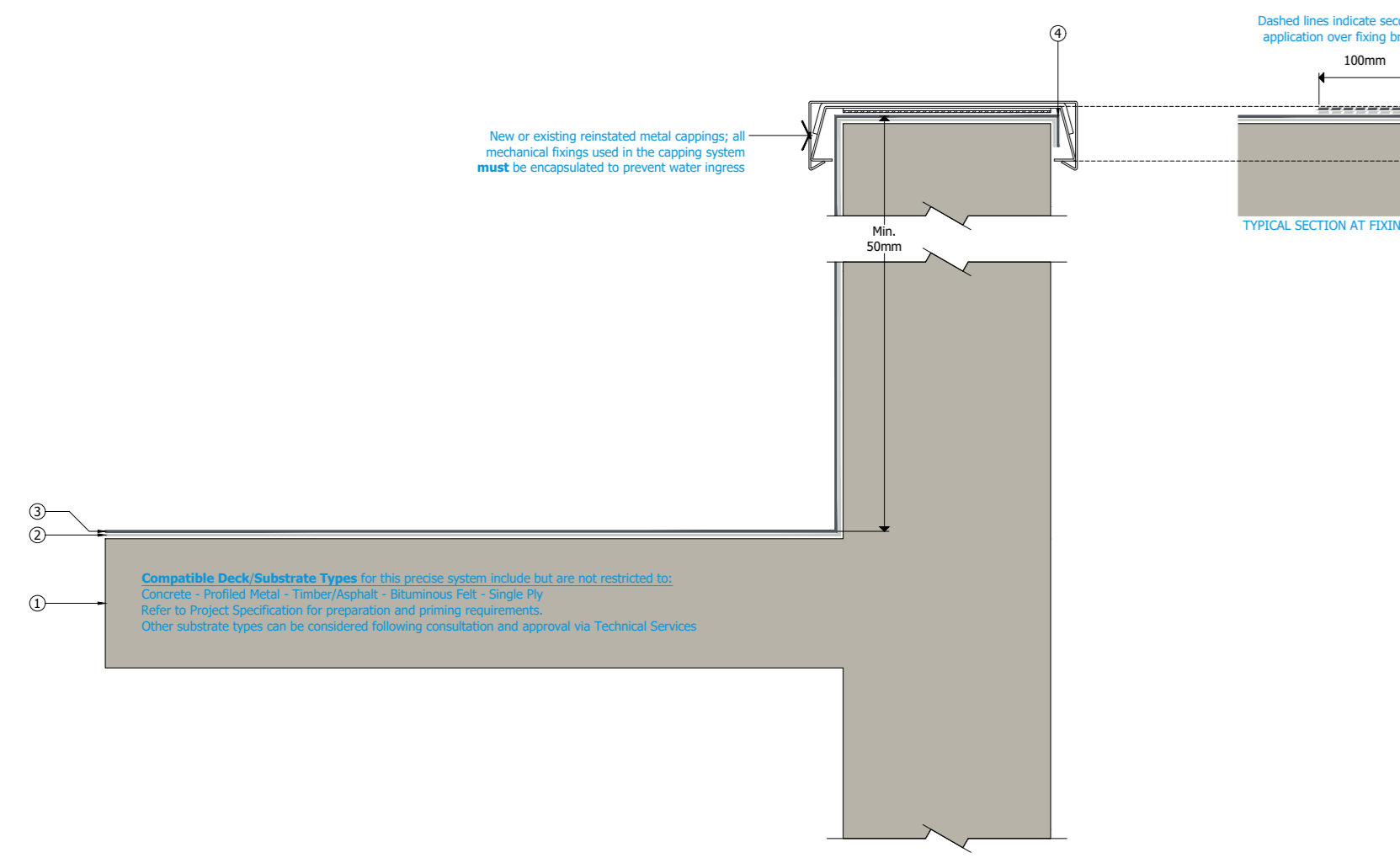
Liquid Applied Membrane  
Coating Only  
Updated - Level Threshold for Terrace Use Only

- Key**
- ① Compatible substrate or decks prepared and primed in strict accordance with Sika Limited Specification
  - ② **S-Vip Self Adhesive Corner Membrane** applied in strict accordance with Sika Limited Specification
  - ③ Mechanically fixed **Type C** membrane used to terminate the Sika Liquid Applied Membrane in the projected position as shown
  - ④ **Sika Liquid Applied Endowment/Base Coat** fully reinforced with **Sika Reemot Premium** glass fibre matting applied in strict accordance with Sika Limited Specification
  - ⑤ **Sika Liquid Applied Top Coat** applied in strict accordance with Sika Limited Specification
  - ⑥ Outline of existing (as per removed)



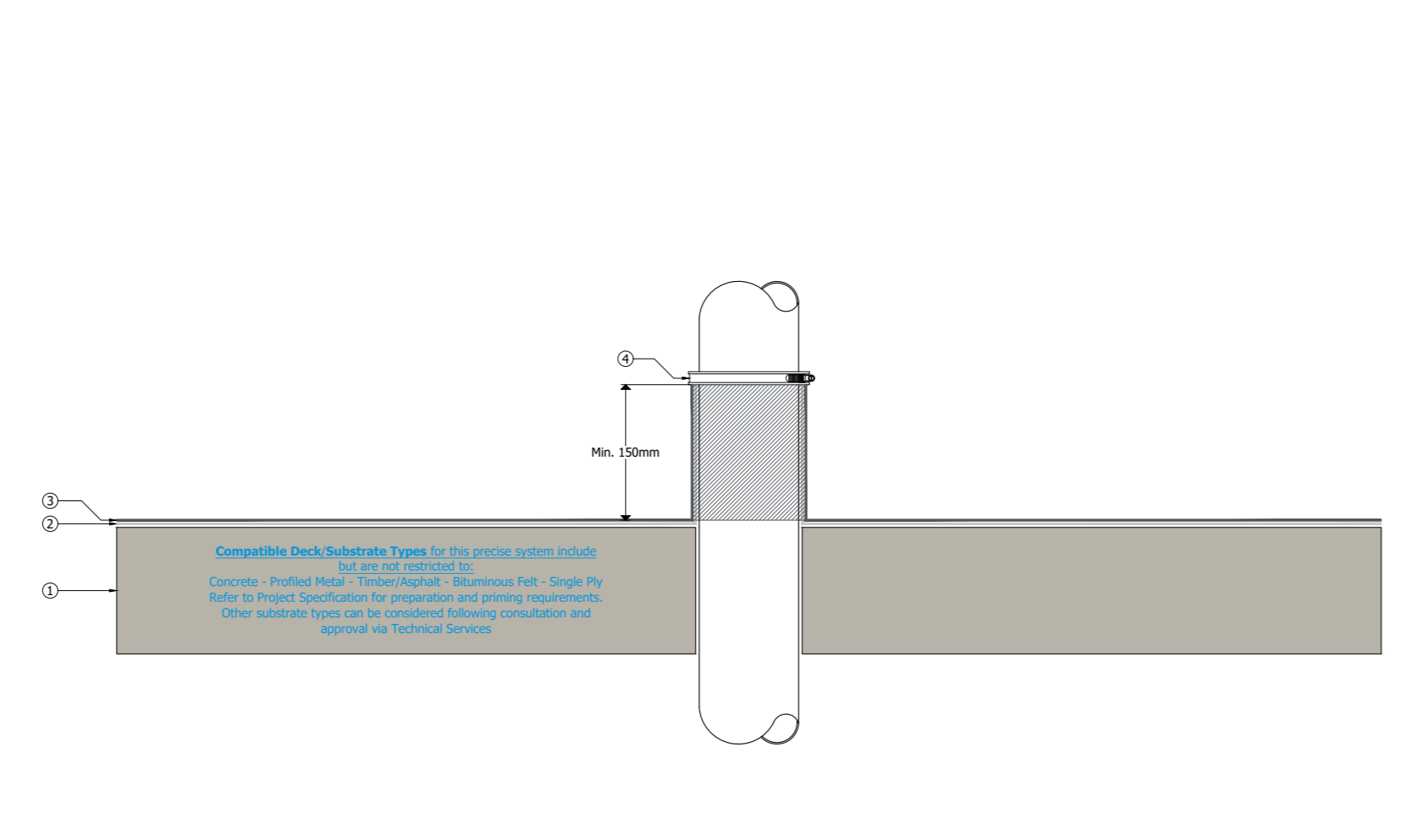
Liquid Applied Membrane  
Coating Only  
Updated - Typical

- Key**
- ① Compatible substrate or decks prepared and primed in strict accordance with Sika Limited Specification
  - ② **Sika Liquid Applied Endowment/Base Coat** fully reinforced with **Sika Reemot Premium** glass fibre matting applied in strict accordance with Sika Limited Specification
  - ③ **Sika Liquid Applied Top Coat** applied in strict accordance with Sika Limited Specification
  - ④ Fully reinforced Sika Liquid Applied Membrane dressed on the external face of the existing parapet encapsulating all coping retention block flange



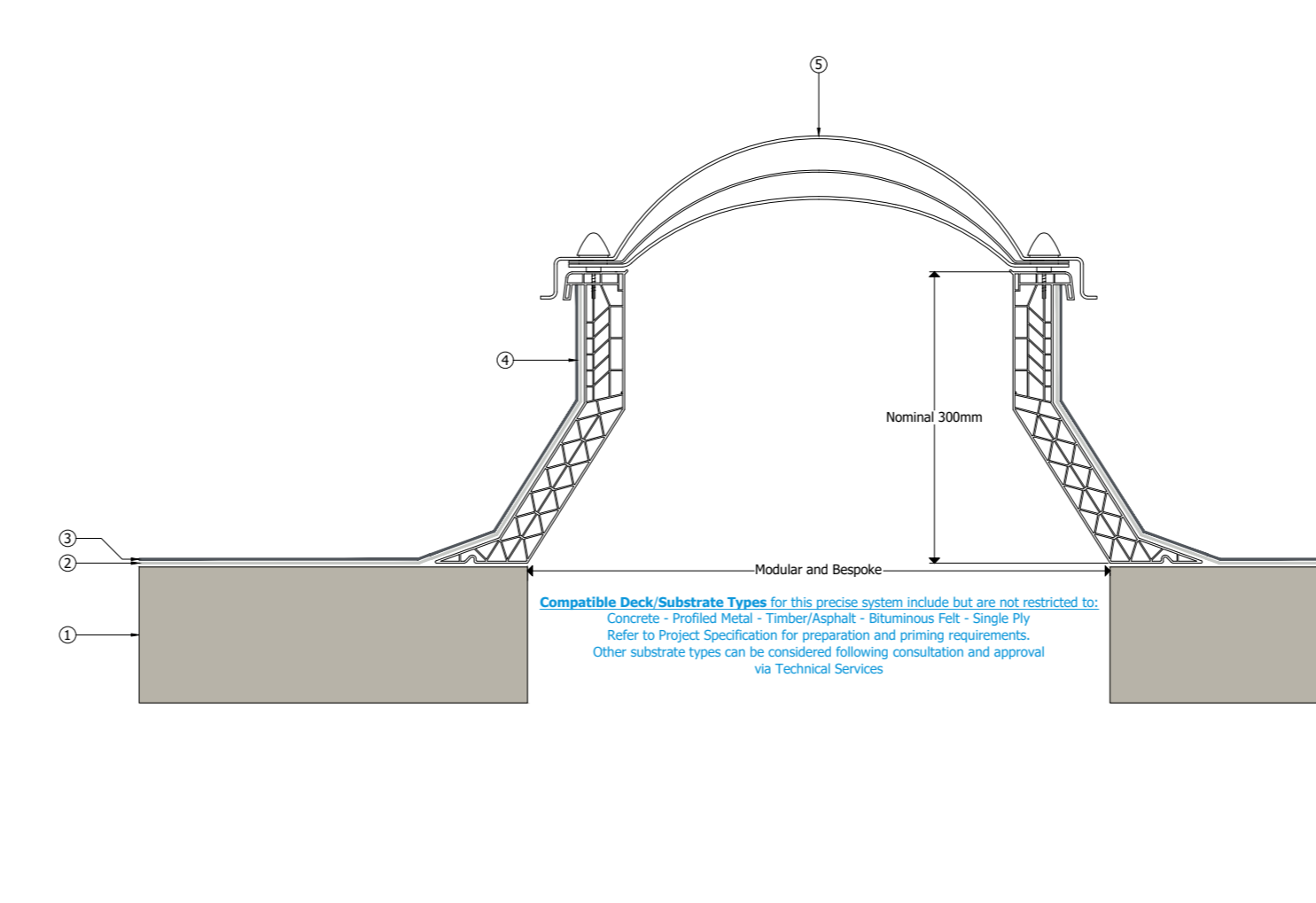
Liquid Applied Membrane  
Coating Only  
Parapet - Coping

- Key**
- ① Compatible substrate or decks prepared and primed in strict accordance with Sika Limited Specification
  - ② **Sika Liquid Applied Endowment/Base Coat** fully reinforced with **Sika Reemot Premium** glass fibre matting applied in strict accordance with Sika Limited Specification
  - ③ **Sika Liquid Applied Top Coat** applied in strict accordance with Sika Limited Specification
  - ④ Typical concrete penetrations fully reinforced Sika Liquid Applied Membrane dressed minimum 150mm on a prepared and approved primer adhesion, terminated right at the junction with the projecting slab and sealed with a continuous membrane from lead of specified **Sika Sealant**



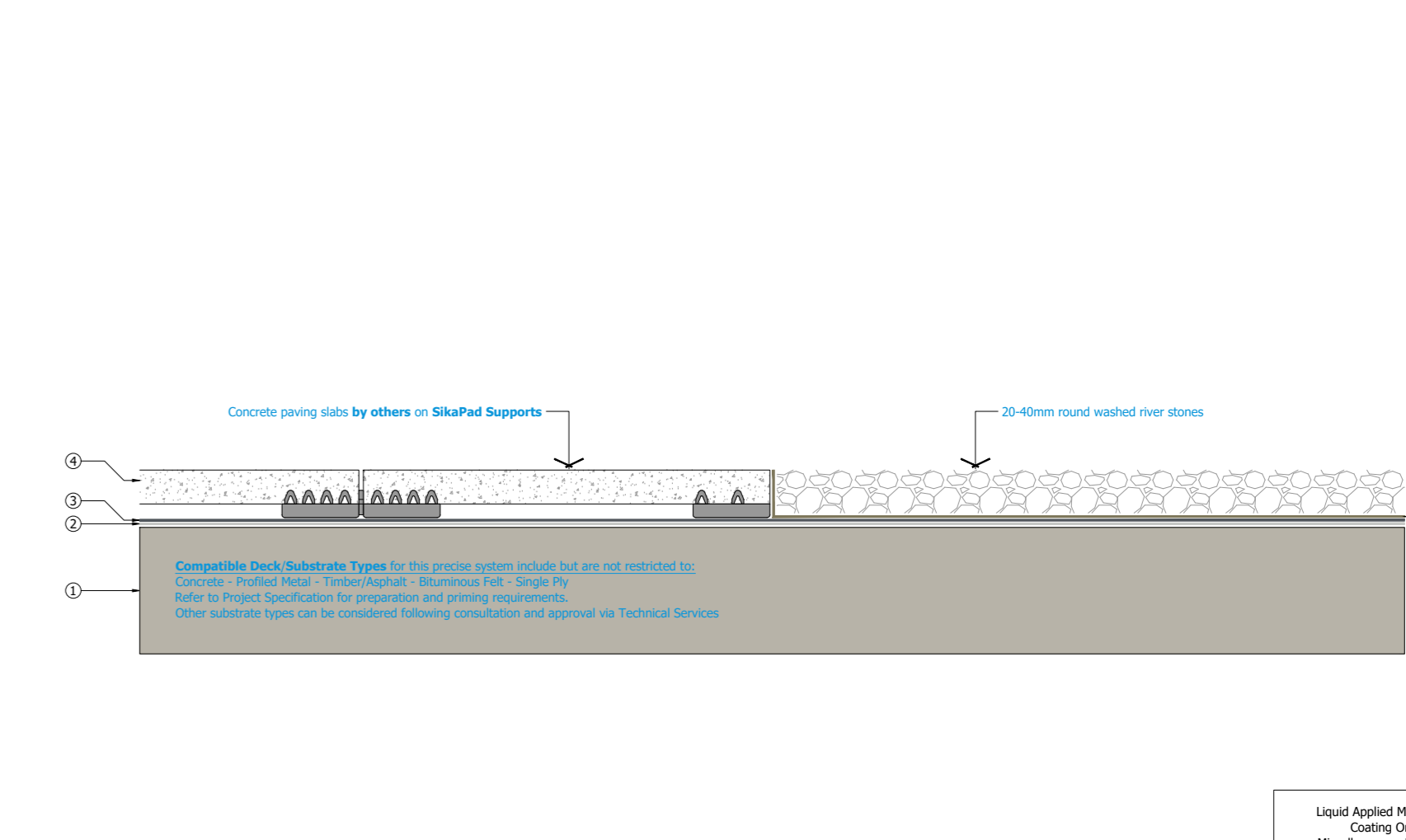
Liquid Applied Membrane  
Coating Only  
Penetration - Age

- Key**
- ① Compatible substrate or decks prepared and primed in strict accordance with Sika Limited Specification
  - ② **Sika Liquid Applied Endowment/Base Coat** fully reinforced with **Sika Reemot Premium** glass fibre matting applied in strict accordance with Sika Limited Specification
  - ③ **Sika Liquid Applied Top Coat** applied in strict accordance with Sika Limited Specification
  - ④ Fully reinforced Sika Liquid Applied Membrane dressed on a prepared and primed substrate, terminated beneath the integral flashing
  - ⑤ Mechanically fixed **SikaBond AF** (Primer or Resepack) on normal 300mm uPVC pipe



Liquid Applied Membrane  
Coating Only  
Roofing - uPVC Pipe

- Key**
- ① Compatible substrate or decks prepared and primed in strict accordance with Sika Limited Specification
  - ② **Sika Liquid Applied Endowment/Base Coat** fully reinforced with **Sika Reemot Premium** glass fibre matting applied in strict accordance with Sika Limited Specification
  - ③ **Sika Liquid Applied Top Coat** applied in strict accordance with Sika Limited Specification
  - ④ Concrete paving slabs, minimum 110kg/m<sup>2</sup> (by others) on 15mm thick **SikaBul** supports (5mm spacing)
  - ⑤ **SikaBul** S-PAN T200 protection base laid in strict accordance with Sika Limited Specification



Liquid Applied Membrane  
Coating Only  
Mechanically - Slabbed

**INFORMATION**

Project No: [ ]  
 Project Name: [ ]  
 Date: [ ]

Drawn: NTS @ A0  
 Check: GRW  
 Date: April '24

**BUILDING TRUST**