




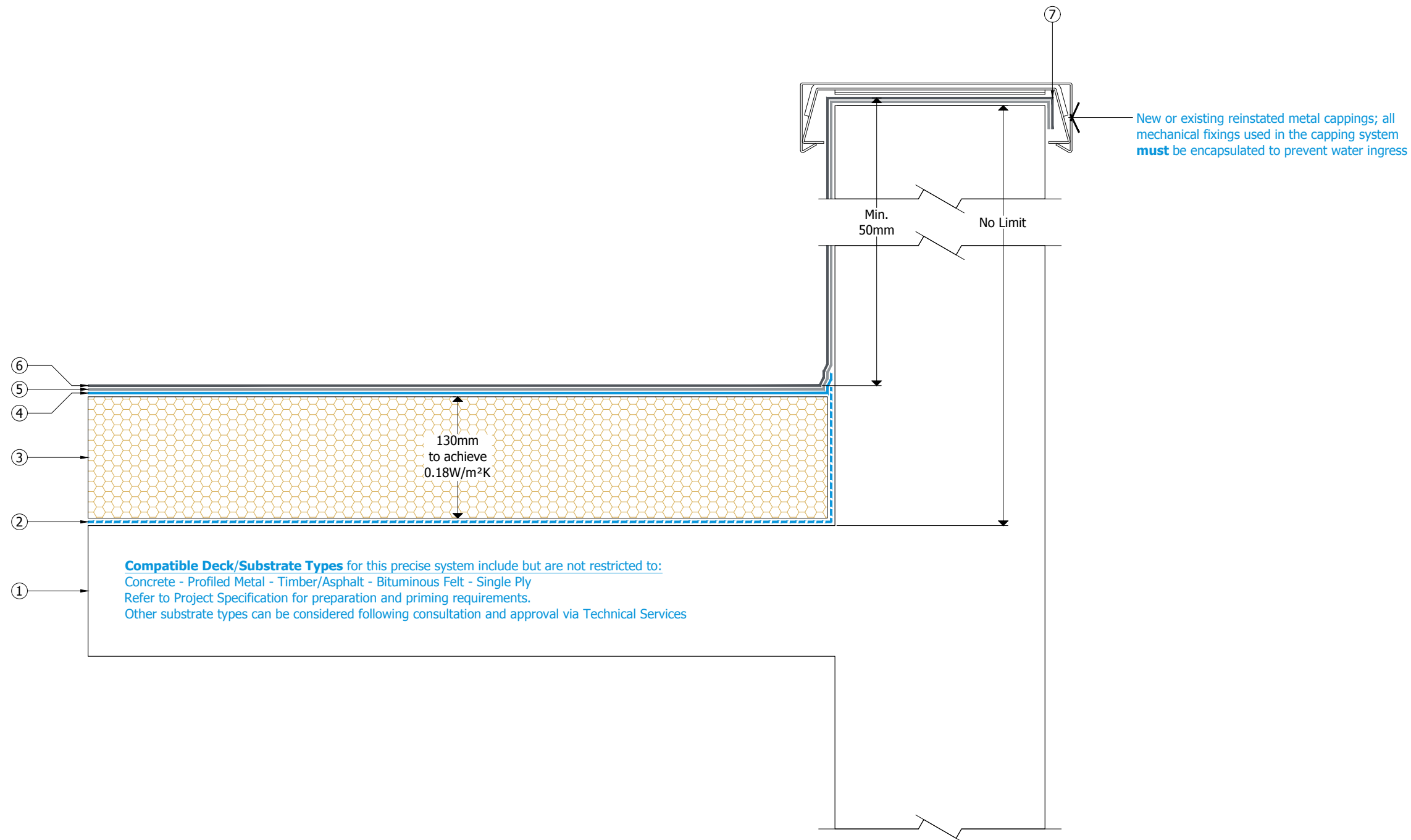
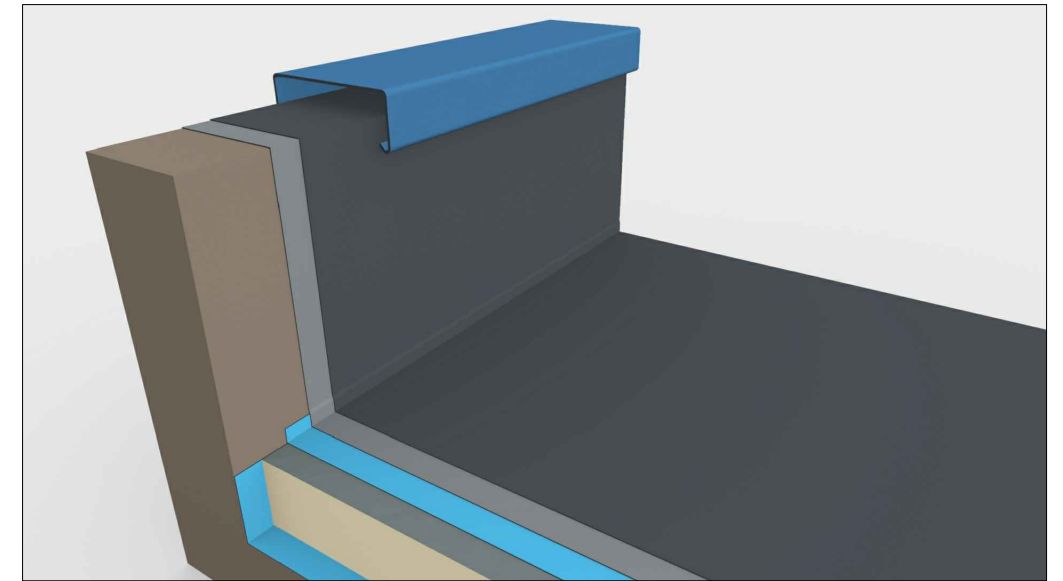


Key

- ① Existing deck/substrate prepared and primed in strict accordance with Sika Liquid Plastics Project Specification
- ②  **S-Vap Self Adhesive Vapour Barrier** [or suitable alternative **by others**] applied in strict accordance with Sika Liquid Plastics Project Specification
- ③  **Decotherm PIR Insulation** [or suitable alternative **by others**] bonded with specified **Sika Adhesive** in strict accordance with Sika Liquid Plastics Project Specification
- ④  **Self Adhesive Carrier Membrane** [or suitable alternative **by others**] applied in strict accordance with Sika Liquid Plastics Project Specification
- ⑤  **Sika Liquid Applied EMBEDMENT/BASE COAT** fully reinforced with specified **Sika Reinforcement** in strict accordance with Sika Liquid Plastics Project Specification
- ⑥  **Sika Liquid Applied TOP COAT** applied in strict accordance with Sika Liquid Plastics Project Specification
- ⑦ Fully reinforced Sika Liquid Applied Membrane dressed to the external face of the existing parapet encapsulating **all** capping retention bracket fixings



Drawing Status:	CONSTRUCTION	
Project N ^o		
DWG N ^o	Revision	
Project:		
Drawing Title:	Built Up Warm Roof Application to an encapsulated parapet with new/existing reinstated cappings	
Scale:	NTS @ A3	Drawn: GRW
Date:	June 2017	
<small>This drawing is the confidential property of Sika Limited and must not be reproduced in whole or in part. All rights in respect of patents, design and copyrights are reserved. Moreover it is solely intended to illustrate the correct application of Sika Liquid Plastics products and systems, and must be read in conjunction with the appropriate specification and current issue of relevant Product Data Sheets. Elements bearing reference to structural and/or thermal design are shown indicatively and should not be used for any aspect of project design without consulting the relevant authorities.</small>		
		