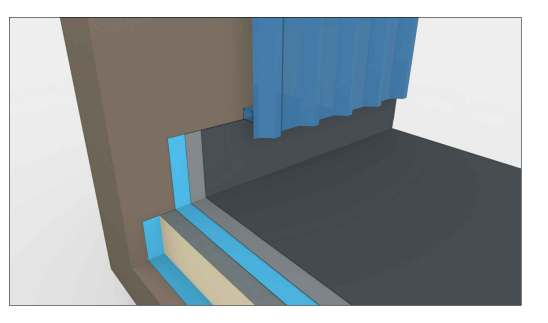
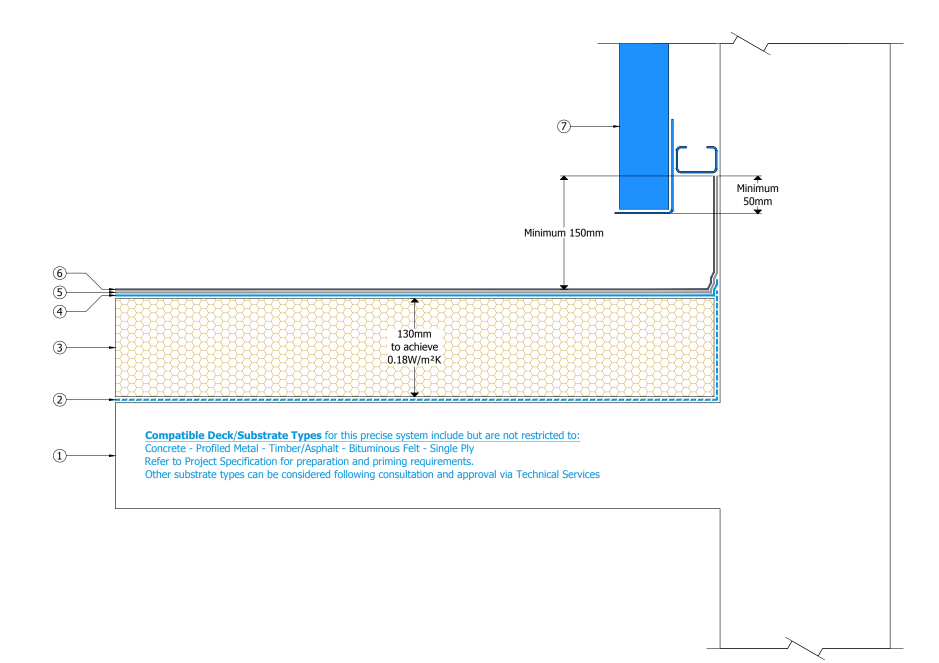
Key

- (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) EXISTING CLADDING: Release existing cladding to allow access to the upstand during waterproofing application and reinstate to provide minimum 50mm weathering lap NOTE: Exercise caution during exposed periods to prevent water ingress NEW CLADDING: Installed in accordance with manufacturers instructions to provide a minimum 50mm weathering lap to the exposed edge of the Sika Liquid Applied Membrane





Drawing Status: CONSTRUCTION			
Project №			
DWG №			Revision
Project:			
Drawing Title: Built Up Warm Roof Application Upstand with Existing/New vertical cladding			
Scale: NTS	S @ A3	Drawn:	GRW
Date: June 2017			
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