## Key

- 1) Existing deck/substrate prepared and primed in strict accordance with LIQUIFLEX Project Specification
- PROVAP S/A Vapour Control Layer (where required) applied in strict accordance with LIQUIFLEX Project Specification
- 3 PIR Insulation bonded in strict accordance with LIQUIFLEX Project Specification
- PROVAP S/A Carrier Membrane applied in strict accordance with LIQUIFLEX Project Specification
- (5) LIQUIFLEX-PRO fully reinforced with LIQUIMAT glass fibre matting applied in strict accordance with LIQUIFLEX Project Specification
- (6) LIQUITOP applied in strict accordance with LIQUIFLEX Project Specification
- 20mm thick black neoprene rubber sheet introduced to prevent abrasion of LIQUIFLEX PRO Liquid Applied Membrane
- 8 Concrete paving slabs appropriately positioned to evenly distribute loadings exerted by the item of plant

Note: Roof 13 plant is situated on a concrete plinth on the roof deck. In this instance please revert to Change In Level Detail B.

**NOTE:** Safe Working Load of Decotherm Insulation = 30kPa [equivalent of an evenly distributed 3000kg/m²]



