Key

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

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

Tanalised timber fillets (as required by installing contractor) and hard edges mechanically fixed or bonded with specified LIQUIFLEX PU ADHESIVE

8 Fully reinforced LiQUIFLEX PRO Liquid Applied Membrane dressed as far as practicable in to prepared and appropriately primed outlets (to bridge the junction between outlet and rainwater pipe)

9 Leafguard; LIQUIFLEX PRO proprietary drainage protection from gravel, leaves and debris for outlets 56 – 160mm in diameter (or suitable alternative by others)

