

- 1. Substrate to minimum of 1:80 achieved falls primed as required for VCL
- 2. SIG D&T Vapour Control Layer
- 3. SIG D&T Approved Insulation bonded with IKOPro high performance PU adhesive. Boards to be primed with AH+ WP Primerand all joints to be sealed with AH+ Jointing Tape
- 4. AH+ Base Coat
- AH+ Reinforcement Fabric
- 6. AH+ Top Coat
- 7. 500mm AH+ Liquid & Reinforcement Fabric
- SIG D&T Metal Clamp Outlet fully cleaned and free from grease and dirt prior to AH+ application. Primed with AH+ Metal Primer

Waterproofing should be installed in accordance with BS 6229: (Current Iteration).

AH+ Primer Chart should be consulted for relevant Primer to be utilised before commencing with AH+ waterproofing.

The details shown are indicative and for approval only and do not form part of any contract.

Further information on all AH+ products and services can be obtained through the contact details printed below.



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AH+ RAINWATER OUTLET DETAIL WARM ROOF

DRAWN BY: SCALE: RH02.09.2019 NTS

DRAWING No:

REVISION:

AH+14warm