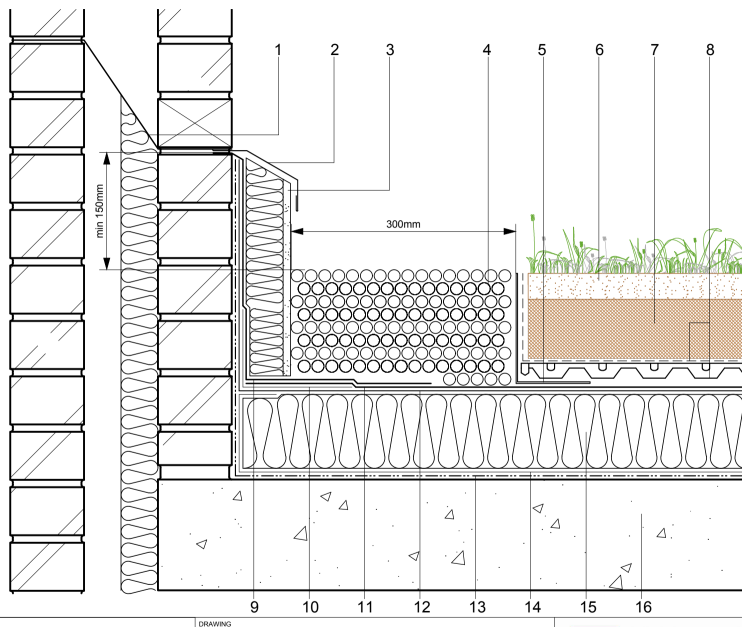
- DPC/cavity tray to drain internally or externally as specified by specialist contractor
- 2 Soft metal flashing by other
- 3 LI XPS pre-rendered upstand insulation board
- 4 Ballast sterile area by specialist contractor
- 5 Axter perforated retaining angle to suit system depth
- 6 Axter living roof vegetation
  - NB: Consult Axter for appropriate planting specification
- 7 HYDROSOIL (80mm min. settled depth) dependent on planting specification
- 8 HYDRODRAIN/20 drainage and filtration membrane(dependent on planting - refer Axter specification)
- 9 Force 4000 / 3000 Trafic detail membrane
- 10 35py Angle Strip
- 11 Force 4000 / 3000 Trafic capping membrane
- 12 Axter system under layer
- 13 Vernis Antac ST / Vernis Seal primer
- 14 Axter system vapour control layer
- 15 Hytherm tapered/flat board insulation (thickness to achieve design U value and/or design fall)
- 16 Concrete substrate by specialist subcontractor (laid to minimum 1:80 drainage falls when tapered insulation is not specified)



Axter provide detail drawings as part of our technical design service. Such drawings should only be used as a guide during the design process and should not be utilised during construction. Axter accepts no liability for misuse of this service.

AXTER STANDARD DETAIL

N/A

PROJECT

CITYFLOR TYPICAL INSULATED PARAPET UPSTAND

DETAIL DWG.No

CF.C.0916.130

1:5 @A4

SCALE

09.16

DATE

N/A

REV

MAXIE:

www.axter.co.uk info@axterltd.co.uk 01473 724 056 Axter Ltd, Nest Road, Ransomes Europark, Ipswich, Suffolk, IP3 9SX