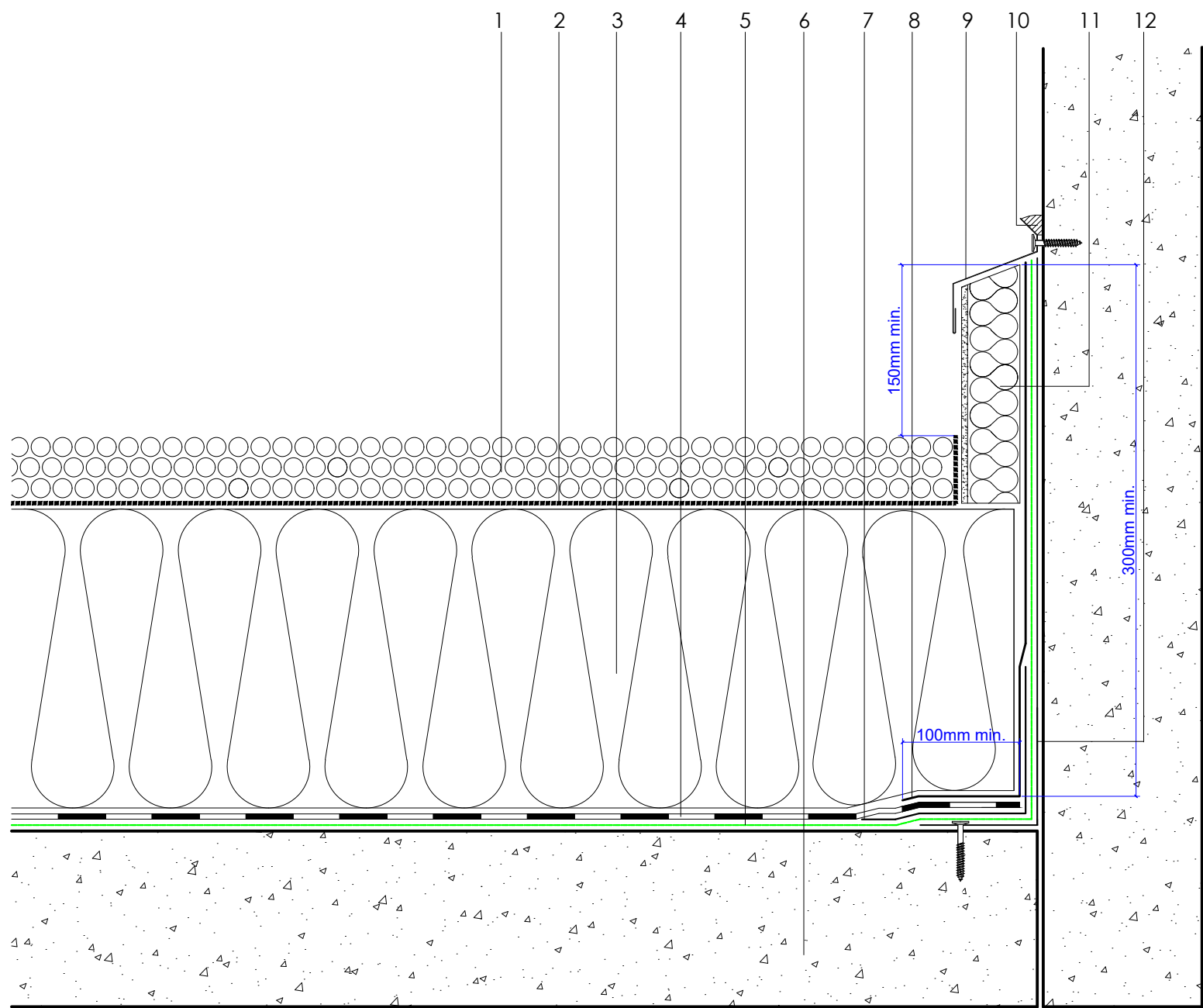


1	40mm - 60mm river washed gravel ballast (no fines) minimum 85kg/m
2	AXTER® water reducing membrane
3	AXTER® inverted roof insulation system to achieve the required design U-Value
4	FORCE DALLE® 4000 DALLE
5	Vernis Seal primer (100 to 150 g/m²)
6	Concrete roof slab by specialist contractor laid to zero fall (roof with a slope which lies between 0 and 1:80)
7	AXTER® 35 PY angle strip
8	FORCE DALLE® detail membrane
9	Soft metal flashing by specialist contractor
10	AXTER® Bitumseal sealant struck pointed
11	HYTHERM® LI cement rendered XPS upstand insulation board
12	Independent metal upstand by specialist contractor



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.

PROJECT : N/A

CLIENT : N/A

DRAWING : FORCE DALLE® TYPICAL UPSTAND
TERMINATION DETAIL (OPTION A)

DWG.No
FD.C.0516.60.Bal

SCALE
1:5 @ A4

DATE
2019

REV (if applicable)

N/A

STANDARD DETAIL

F.d

Force Dalle