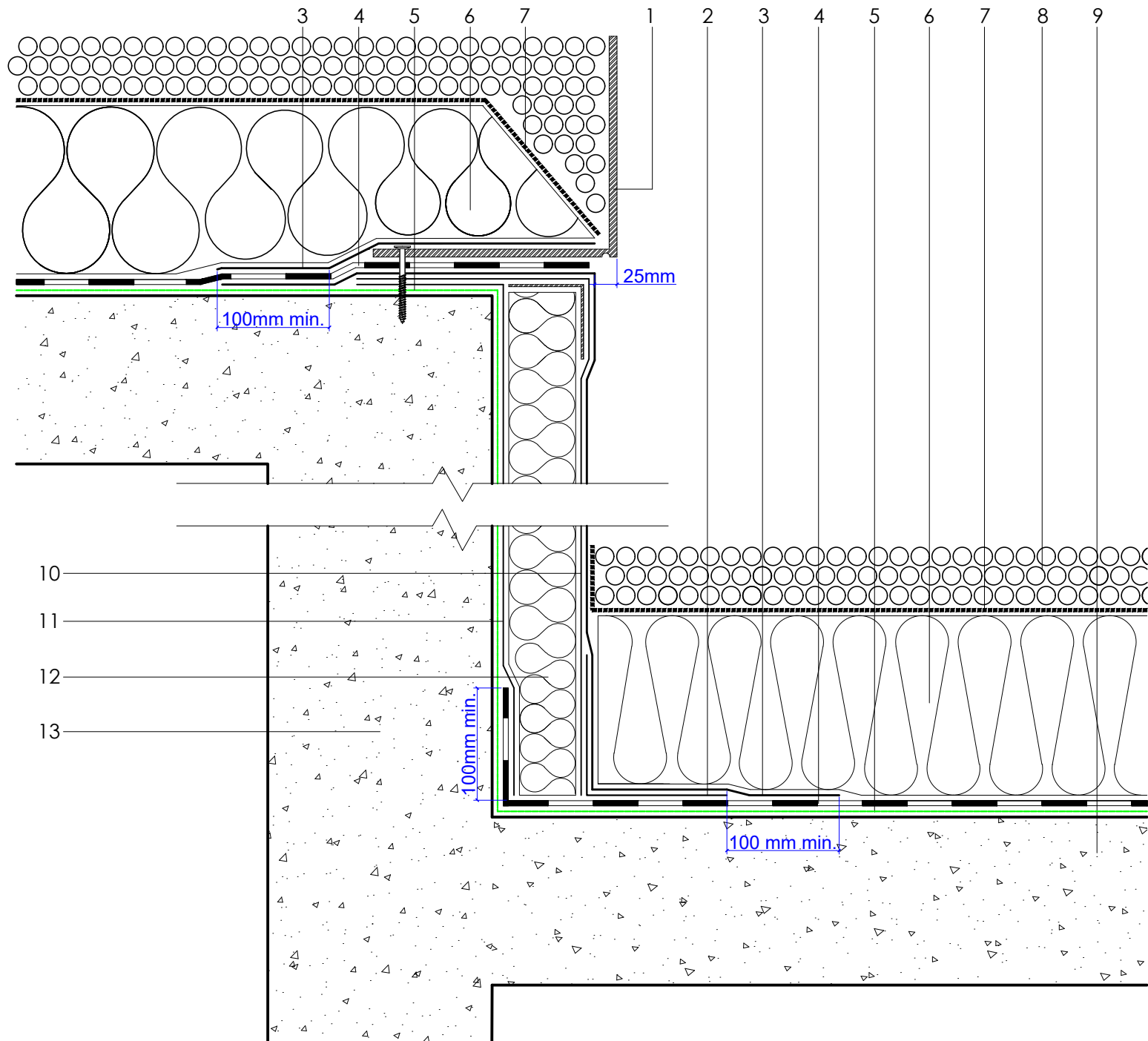


1	Perforated retaining angle to suit system depth
2	AXTER® 35 PY angle strip
3	FORCE DALLE® detail membrane
4	FORCE® 4000 DALLE
5	Vernis Seal primer (100 to 150 g/m²)
6	AXTER® inverted roof insulation system to achieve the required design U-Value
7	AXTER® water reducing membrane
8	40mm - 60mm river washed gravel ballast (no fines) minimum 85kg/m
9	Concrete roof slab by specialist contractor
10	FORCE® DALLE under-layer
11	AXTER® VAP AL vapour control layer
12	HYTHERM® BF upstand insulation board
13	Concrete roof slab by specialist contractor laid to zero fall (roof with a slope which lies between 0 and 1:80)



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 STEP IN SLAB DETAIL

DWG.No
FD.C.0516.160.Bal

SCALE
1:5 @ A4

DATE
2019

REV (if applicable)
N/A

STANDARD DETAIL

F.d

Force Dalle