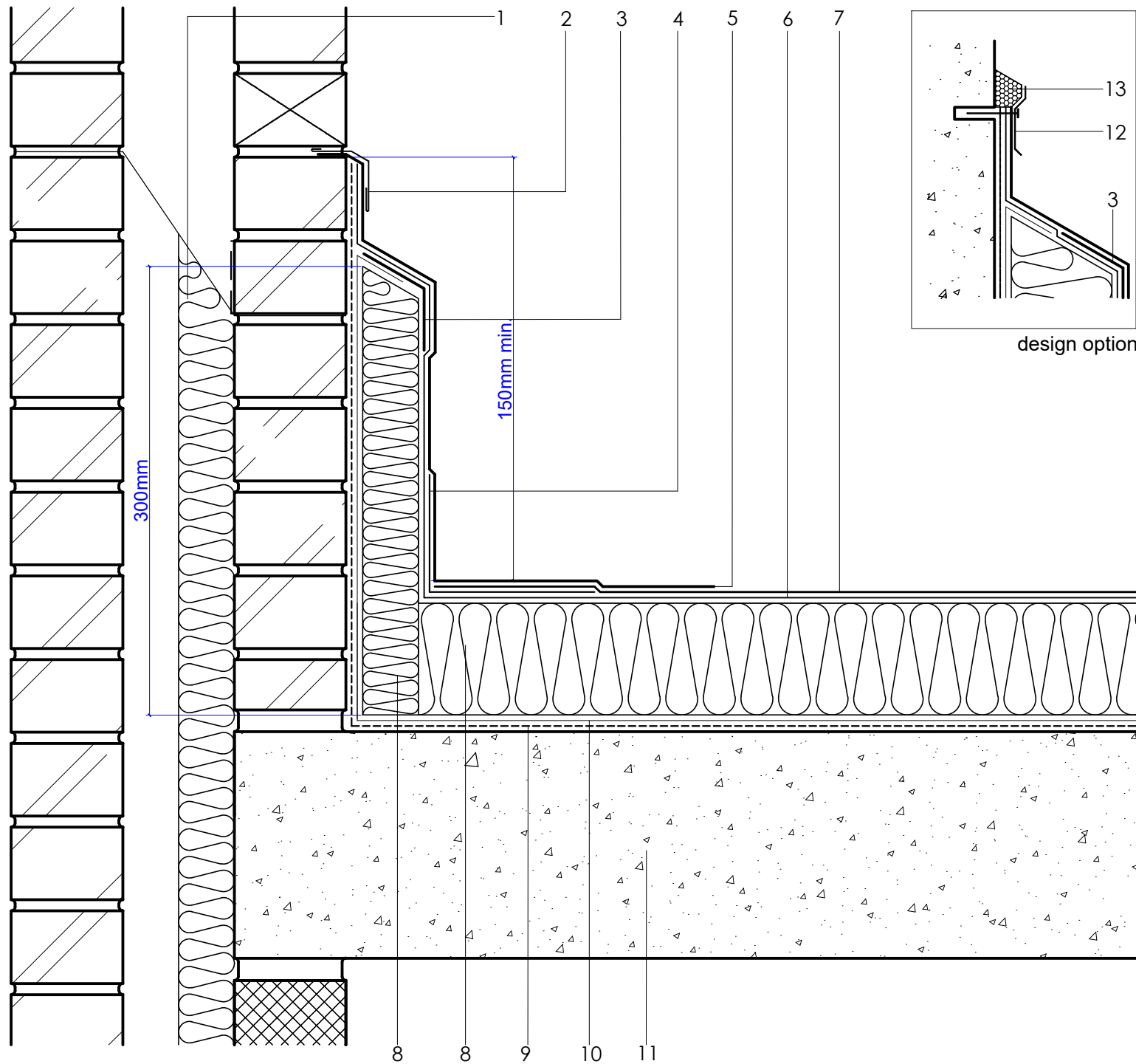


1	DPC/cavity tray/weep holes to drain internally or externally as specified
2	Soft Metal Flashing by others
3	Metal Hard Edge
4	35PY Angle Strip
5	EXCEL® HRS Detail Membrane
6	HYRANGER® SPOT under-layer
7	EXCEL® HRS Capping Sheet
8	HYTHERM® ADH tapered/flat board
9	Insulation (thickness to achieve design U-value and/or design fall)
10	Vernis antac ST primer
11	EXCEL® air & vapour control layer (AVCL)
12	Concrete roof slab by specialist contractor
13	AXTER® Termination Bar (design option) (to suit building construction)
13	AXTER® Bitumseal Sealant



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: EXCEL® TYPICAL INSULATED SKIRTING
UPSTAND TO BRICK PARAPET DETAIL

DWG.No
WR.C.EX.20

SCALE
1:5 @ A4

DATE
2019

REV (if applicable)

N/A

STANDARD DETAIL

Ex

Excel