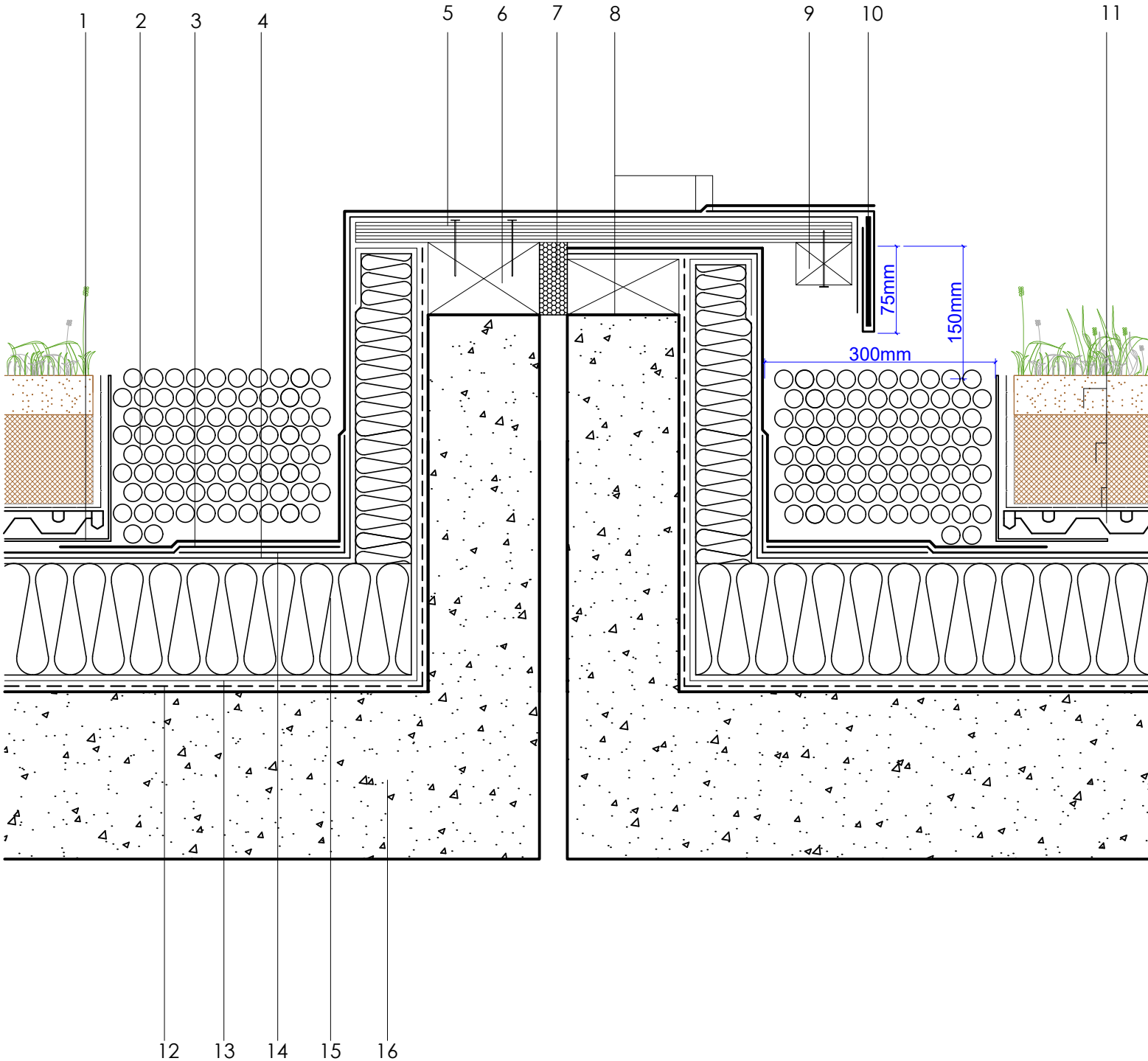


1	AXTER perforated retaining angle
2	Ballast sterile area
3	CITYFLOR® cap sheet
4	CITYFLOR® underlayer
5	18mm WBP plywood deck capping
6	Timber packers to top
7	Non-flamable compressible foam
8	CITYFLOR® detail membrane
9	Timber batten
10	CITYFLOR® welted drip detail
11	HYDROSOIL® living roof system
12	CITYFLOR® primer
13	CITYFLOR® air and vapour control layer (AVCL)
14	CITYFLOR® angle reinforcement
15	HYTHERM® tapered / flat board insulation (thickness to achieve design U-Value and/or design fall)
16	Concrete roof slab by specialist contractor



PROJECT : N/A	CLIENT : N/A	DRAWING : CITYFLOR® TYPICAL TWIN KERB EXPANSION JOINT DETAIL

DWG.No	CF.C.0916.140
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SCALE	1:5 @ A4
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DATE	2019
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REV (if applicable)	N/A
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STANDARD DETAIL	
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Cityflor