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Drawing Notes:

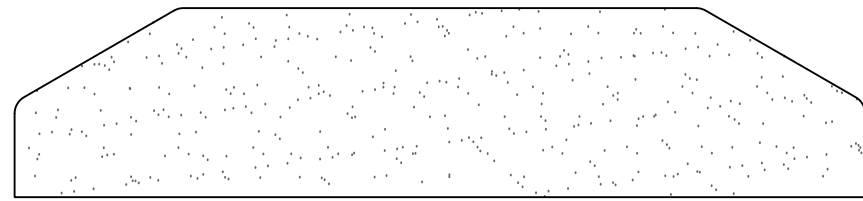
The structural substrates should be primed in accordance with the project specification. Substrates shown in this drawing are for illustrative purposes only.

All membrane overlaps should be a minimum of 100mm to achieve a minimum 80mm full bond.

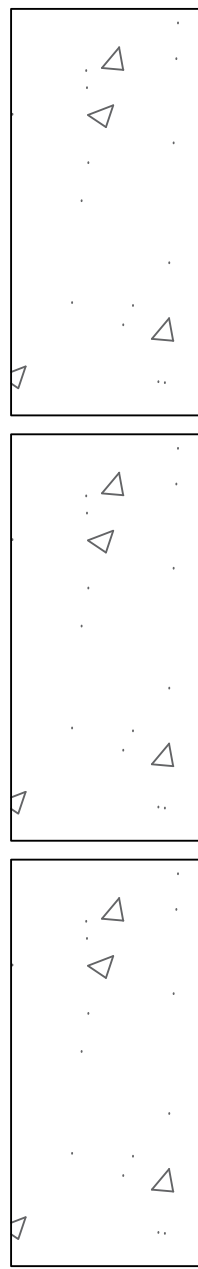
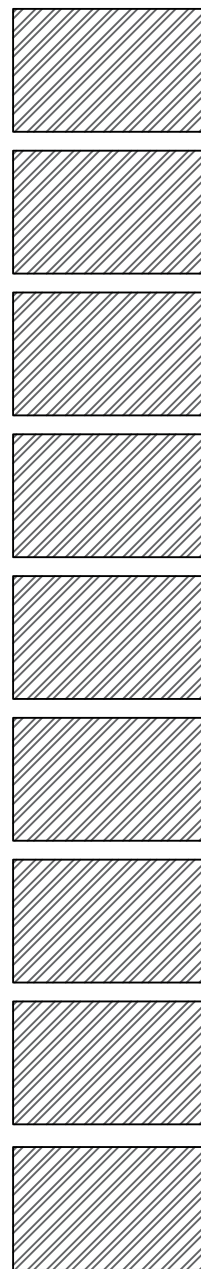
Note A:

Where a full bond to the substrate is required, or where ESTERDAN 30 P ELAST SEMIADHESVIO is used as the underlay, GLASDAN 800 PERFORADO does not form part of the system.

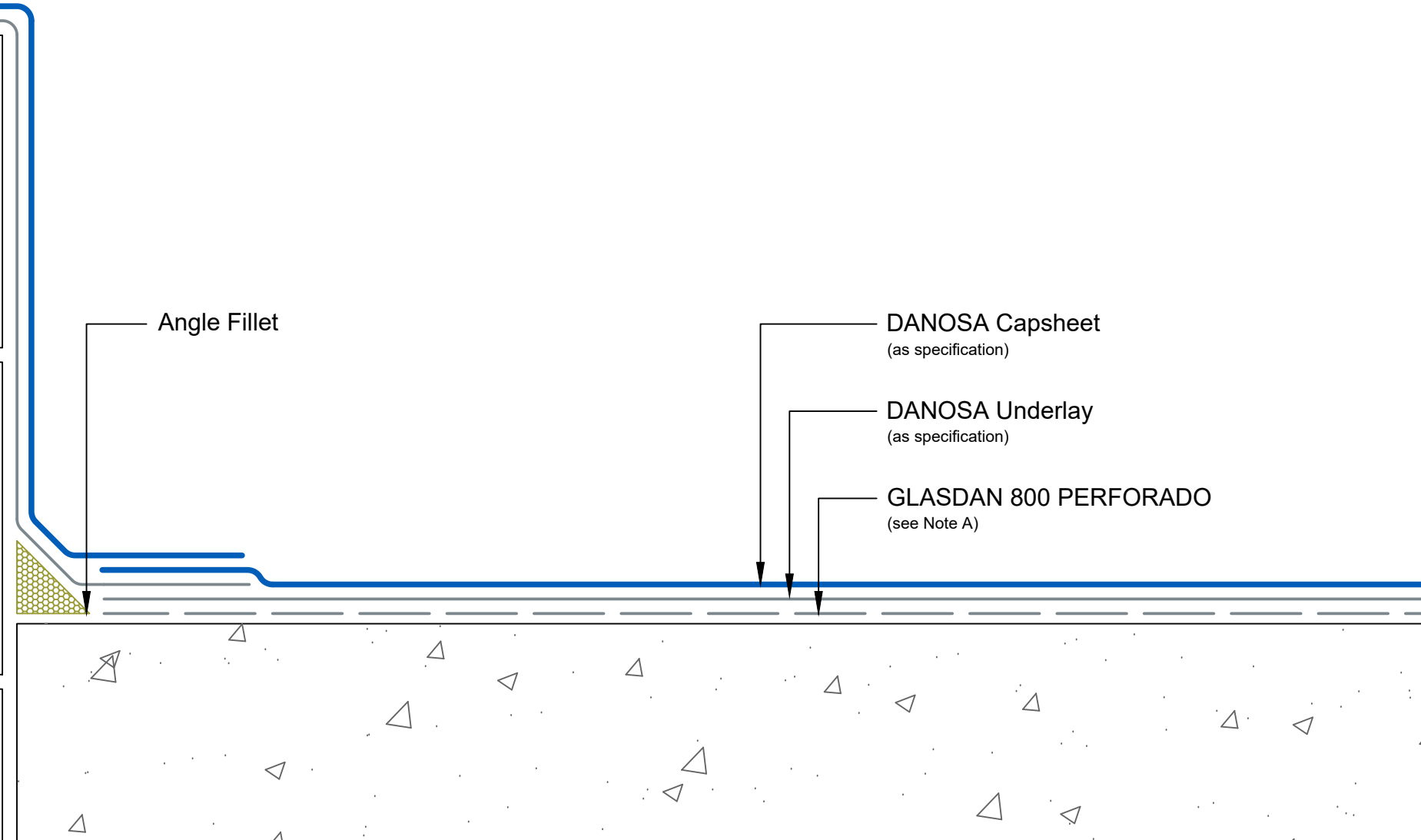
50mm Overhang



Stone Coping Bed in Mortar



Angle Fillet



DANOSA Capsheet
(as specification)

DANOSA Underlay
(as specification)

GLASDAN 800 PERFORADO
(see Note A)

Drawing Number: DUK-B-(G)-240C	Revision: 00
Date Drawn: March 2017	Author: SL

Drawing Title:
Parapet Kerb with Stone Coping
Bituminous Membranes - Cold Roof



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