Drawing Notes: DANOSA PVC Contact Adhesive Structural substrates shown in this drawing are for illustrative plus Kiln Dried Sand purposes only. (see Note D) All DANOPOL membrane hot-air welds should be between 50mm Overhang 30-40mm. Overlaps should provide sufficient cover to accommodate this requirement. Stone Coping Bed in Mortar DANOPOL colaminated metal flat plate termination to be mechanically fastened at 200mm centres. Various profiles can be fabricated to suit. Profile shown for illustrative purposes Note B: Galvanised Steel Bracket The chamfered edge of the insulation must be protected / supported. A galvanised steel bracket is a common method (see Note B) shown for illustration purposes only. Note C: Edge restraint bar should be mechanically fastened at 200mm Note D: DANOSA PVC contact adhesive and kiln dried sand applied to upper surface of membrane to provide both protection to the CONTRACTOR ALEXANDER DE LA CONTRACTOR DE LA CONTRACTOR A CONTRACTOR A CONTRACTOR A CONTRACTOR A CONTRACTOR A C **DANOPOL Colaminated Metal** membrane and key for adhesion of mortar bed. Flat Plate Termination (see Note A) DANOPRIME+ and DANOSEAL Sealant DANOPOL FV or HS Membrane plus DANOSA PVC Contact Adhesive **DANOPOL** Membrane (as specification) **Edge Restraint Bar** Insulation (see Note C) (as specification) Air and Hot-Air Weld Vapour Control Layer (as specification) danosa
Building together

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Date Drawn:	Author:	
February 2019	SL	

Drawing Title:

Parapet Kerb with Stone Coping Adhered DANOPOL® Single Ply Membranes - Warm Roof

DANOSA UK Limited