



NOTE: CUT BLOCK TO SUIT OR BASECOAT PLASTER TO A FALL APPROX.18mm FROM FRONT EDGE BEFORE INSTALLING PLYWOOD ON DPC. ALTERNATIVELY USE H3.1 TIMBER PLATE, MAINTAINING FLASHING COVER OVER CONC.BLOCK OF 50mm MIN.

SCALE 1:5

{	STO CONCRETE
	BLOCK

STO CONCRETE BLOCK PARAPET/METAL FLASHING DETAIL

CB 500

2014

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.