

FF.W.08/10/12-15/17-22/24/33-34/36/38-39/42 FROM THE WINDOW SCHEDULE. FOR ALL OTHER WINDOW DIMENSIONS AND STRUCTURAL OPENING DIMENSIONS, PLEASE REFER TO DRAWINGS.

400

## DETAIL DD-111A

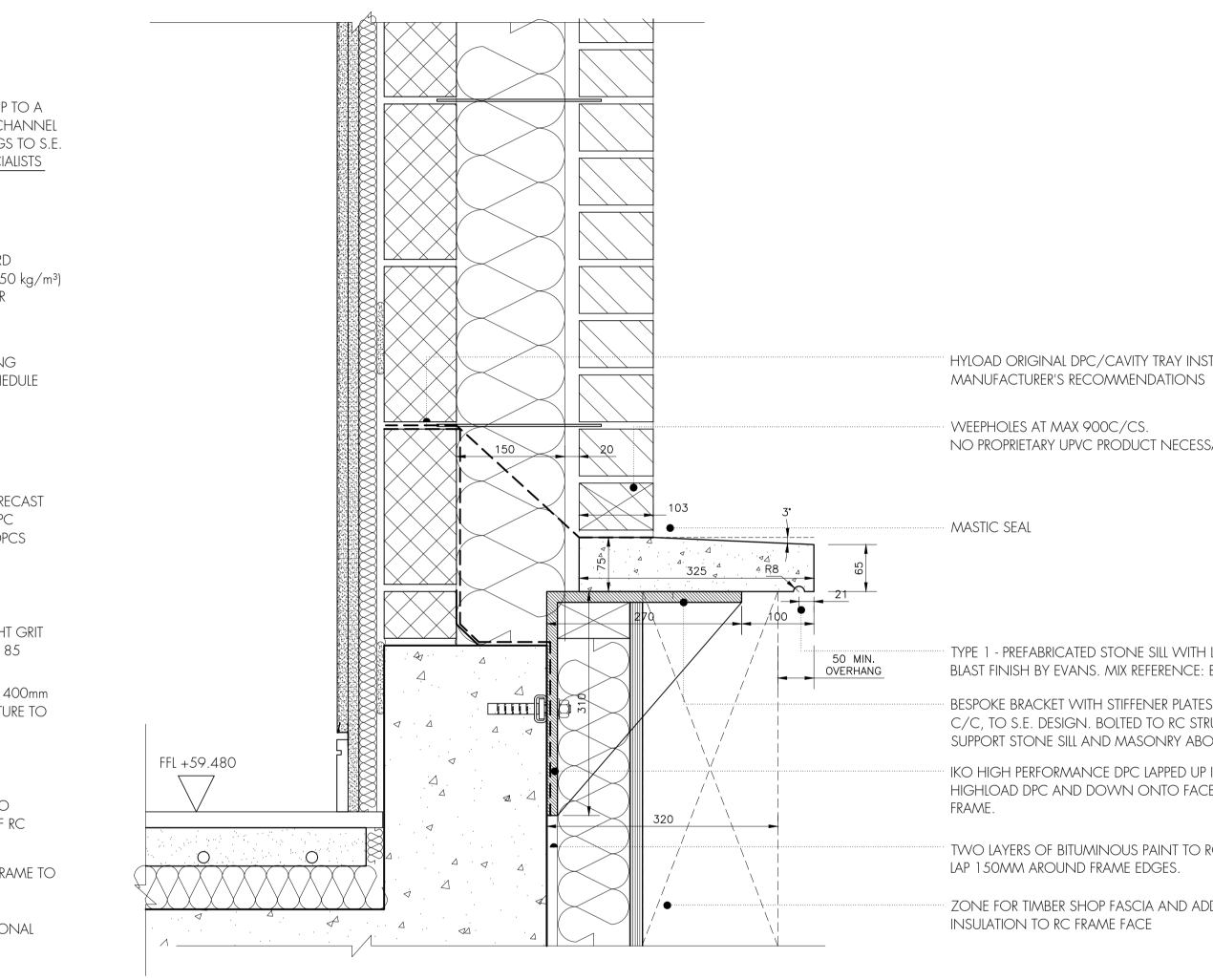
200

300

SECTION BB

100

 $\square$ 





HYLOAD ORIGINAL DPC/CAVITY TRAY INSTALLED TO

NO PROPRIETARY UPVC PRODUCT NECESSARY.

TYPE 1 - PREFABRICATED STONE SILL WITH LIGHT GRIT BLAST FINISH BY EVANS. MIX REFERENCE: BLS185

BESPOKE BRACKET WITH STIFFENER PLATES AT 400mm C/C, TO S.E. DESIGN. BOLTED TO RC STRUCTURE TO SUPPORT STONE SILL AND MASONRY ABOVE.

IKO HIGH PERFORMANCE DPC LAPPED UP INTO HIGHLOAD DPC AND DOWN ONTO FACE OF RC

TWO LAYERS OF BITUMINOUS PAINT TO RC FRAME TO

ZONE FOR TIMBER SHOP FASCIA AND ADDITIONAL

Do not	scale	off	this	drawing.
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All indicated dimensions to be checked and verified on site by the Main Contractor before commencement of any fabrication drawings or work whatsover on site.

Report all discrepencies to the Architect immediately. This drawing is to be read in conjunction with all the related Architect's and Structural Engineer's drawings, details and all relevant information.

## CONSTRUCTION ISSUE

Note:

All DPC's to be laid with 20mm overhange and trimmed back once inspected.

	29.08.18	Bronze windows revised to 'Secco OS2-65'. (PLANNING ISSUE)
Ą	05.04.18	Construction Issue.
∋v.	rev. date	rev. description
+		

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## drwg title Typical Stone Fascia/Sill Details

date	drwg no.	rev.
March 2017	DD-111	В
scale @ A1	job no.	
1:5	1658	