

## BRONZE ALUMINIUM WINDOW SILL TO MATCH CLADDING AND WINDOW FINISHES-CAVITY TO BE CLOSED AT SILL & JAMBS WITH -150x50 BOTTOM OF FRAME. TANALIZED SW KINGSPAN THERMABATE CAVITY CLOSERS-BRONZE ALUMINIUM CLADDING TO BE FIRMLY SECURED TO 2x9mm EXTERIOR PLYWOOD ON STUD RIW FLEXI PRO ON PRIMER EXTENDED UP INNER FACE OF BLOCKWORK & DRESSED BELOW DPC TRAY KINGSPAN KOOLTHERM K106 CAVITY BOARD 90MM THICK SECURED FIRMLY AGAINST INNER LEAF OF BLOCKWORK WITH 10MM RESIDUAL CAVITY WEEP VENTS @ 900C 'ERTICAL & HORIZONTAL BOARD JOINTS TO BE SEALED WITH 100MM WIDE WRAPTITE SELF-ADHESIVE BREATHABLE TAPE-TARMAC FINISH-MIN. OF 4 COURSES OVER RC TO PREVENT EARTH TO BE WASHED AWAY.-MOT TYPE 1 HARDCOREON ON 500 GAUGE POLYTHENE SEPARATION LAYER-POLYFLOR SILENTFLOR EXTENDED UP WALL FACE TO FORM SKIRTING ON CF 38 CURVE FORMER WITH CAPPING STRIP-

SILL/SLAB JUNCTION DETAIL

## PRELIMINARY - WIP

No. 343.43 / WD402 A

commences. Discrepancies to be reported to architect. Subcontractors to verify all dimensions on site before making shop drawings or commencing manufacture.

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1 DINING HALL - SECTION & DETAILS

SCALE - 1:5 @ A1

PRIME MERIDIAN Architects and Structural Engineers  Second Floor 26A Ganton Street F 020 7494 3533 Shepton Mallet F 01749 34 66 7 Somerset BA4 5HS	A MINOR AMENDMENTS TO NOTES			06/03/19 DP	
Second Floor 26A Ganton Street London W1F 7QZ Shepton Mallet Somerset BA4 5HS www.prime-meridian.co.uk  Client: CHANNING SCHOOL  Project: FAIRSEAT - PHASE 1 PAVILION & DINING HALL  Title: DINING HALL	Rev Description	1		Date	Initia
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