10mm CLEAR TOUGHENED - PAR / 20mm BLACK ARGON CAVITY / 6mm CLEAR TOUGHENED LOW-E - PAR POLYESTER POWDER COATED RAL COLOUR & GLOSS LEVEL (TBC) SIDE ABUTMENT DETAIL **ROOF JOINT DETAIL** FRAMELESS GLASS TO 2-PART 2mm BLACK **GLASS SILICONE JOINT** ALUMINIUM FLASHING 2-PART 2mm BLACK **ALUMINIUM FLASHING** 42 50 50x50x3mm ALUMINIUM **GLAZING ANGLE SURFACE OUTSIDE** MONTED TO BRICK WALL 64mm BLACK BORDER TO CONCEAL FINISHES. BORDER **CANNOT BE AMENDED ON SITE** 70mm STEP TO ASSIST WATER 50x50x3mm FOLDED **RUN-OFF INTO GUTTER BLACK** ALUMINIUM GLAZING ANGLE **BORDER TO STEPPED EDGE** SURFACE MONTED TO BRICK WALL 50x25x3mm ALUMINIUM GLAZING ANGLE TO RETAINED GLASS ON 6mm GLAZING TAPE & BLACK 134 STRUCTURAL SILICONE TIMBER UPSTAND CUT TO PITCH OF ROOFAND DRESSED WITH MEMBRANE (BY OTHERS) WALL FINISHES AND WEATHERPROOFING (BY OTHERS) GRP LINED PLYWOOD GUTTER OR SIMILAR (BY OTHERS) 1100 STRUCTURAL OPENING PLASTERBOARD TO ALIGN WITH **BLACK BORDER AFTER INSTALLATION (BY OTHERS)** 15 Title Drawn by Helder Ribeiro | Scale 1:5 @ A3 LEAN TO GLASS ROOF SECTION Survey by Insert Name SS, POSTCODE

Unit 1, Victoria Industrial Estate Victoria Road W3 6UU T: 020 8896 0700



Revision / Date / Comments			Project
0	16.01.2017	FIRST ISSUE	7
			ADDRESS, POSTCOD
			TYPICAL DETAILS

(SPANS < 1500mm FOR FRAMELESS JOINTS)

Project ref: Site contact **SD41**