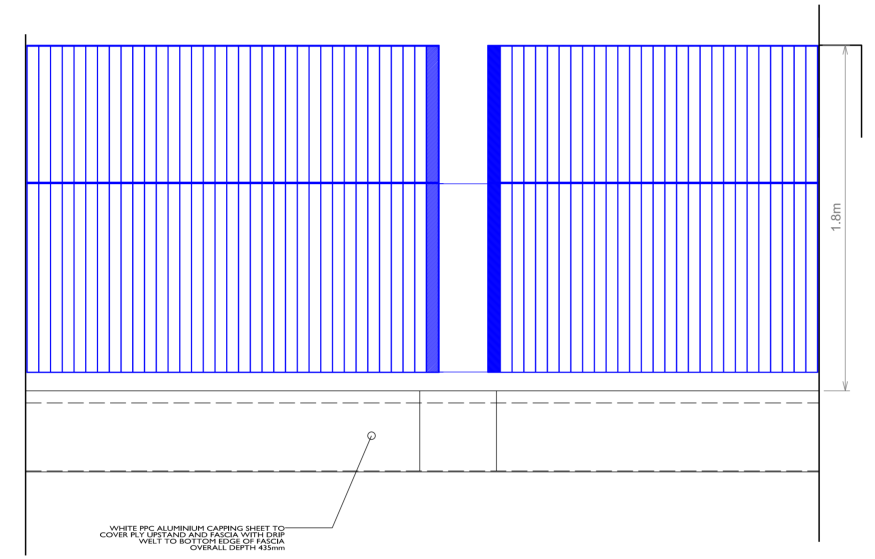




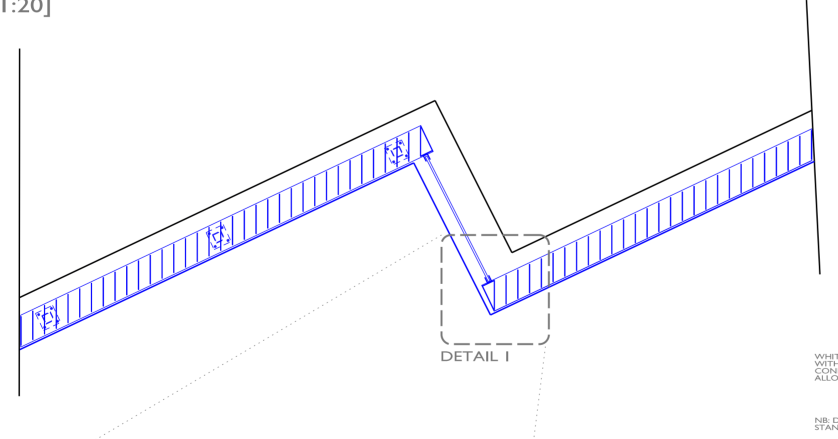
BALCONY SCREEN ELEVATION (NORTH) [1:20]





BALCONY SCREEN PLAN [1:20]







WHITE PPC ALUMINIUM FIN SCREENS, TIG WELDED. WITH BRACKETS TO SOLE PLATE AND PRE DRILLED HOLES AT JAMBS FOR CONNECTIONS TO EXISTING/NEW STRUCTURES BY METAL WORKER. ALLOW FOR SPACERS TO JAMBS TO SUIT IRREGULAR PLAN SHAPE OF EXISTING.

NB: DIMENSIONS SHOWN IN mm HOWEVER MAIN ALUMINIUM ELEMENT IS STANDARD 6" \times 1/8" FLAT BAR EXTRUSION [I52.4 \times 3.175mm]

10mm TOUGHENED GLASS SCREEN APPROX 680mm WIDE X 1010mm HIGH TO FORM I 100mm MIN HEIGHT BALUSTRADE. FIXED BETWEEN PPC ALUMINIUM CHANELS TIG WELDED TO MAIN PPC ALUMINIUM FIN SCREENS, WITH RUBBER GASKETS TO SUIT CHANEL. BOTTOM OF GLASS PANEL SET MAX 95mm FROM TOP OF UPSTAND AND ALL TO COMPLY WITH BUILDING REGS PART K

