## 10mm CLEAR TOUGHENED - PAR / 16mm BLACK ARGON CAVITY / 6mm CLEAR TOUGHENED LOW-E - PAR POLYESTER POWDER COATED JET BLACK RAL 9005 (MATT) PLASTERED BLOCKWORK THERMAL INSULATION (BY OTHERS) (BY OTHERS) 1630 STRUCTURAL OPENING 30mm SLOT BETWEEN BASE & BRICKWORK TO DASHED LINE INDICATES INTERNAL RECESS GLAZING WITHIN OPENING PLASTER (BY OTHERS) FLUSH WITH GLAZING FRAME 30 30 SLOT EXTENDED 50mm TO ALLOW GLASS TO PASS BASE BY 25mm TO PROVIDE DRIP DETAIL 50x25x3mm ALUMINIUM GLAZING ANGLE WITH 50x25mm INTERNAL FIXING TAG FINISHED BRICKWORK BASE STRUCTURE 398 GLASS SIZE 50x25x3mm ALUMINIUM T-SECTION SCREW STEPPED FRAMELESS GLASS CORNER SEALED FIXED TO TIMBER BASE WITH CSK M5 FIXINGS WITH BLACK STRUCTURAL SILICONE AT MAX 400mm C/C 1518 16 1570 BASE STRUCTURE 1600 GLASS SIZE **OUTSIDE** Project Drawn by Danny Furr | Scale Revision / Date / Comments Title 0 14.12.2016 FIRST ISSUE 1:5 @ A3 Survey by Insert Name ADDRESS, POSTCODE ORIEL BAY WINDOW PLAN Unit 1, Victoria Industrial Estate Victoria Road W3 6UU T: 020 8896 0700 Project ref: Site contact TYPICAL DETAILS **SD51**