

EXISTING STONE CLAD SPANDREL TO BE RETAINED IN SITU

125x8mm STEEL PLATE FIN SPANNING ACROSS CANOPY AT 390mm CENTRES. PLATES TO BE FIXED INTO WEB OF PFC FRAME, ALL VISIBLE SURFACES TO RECEIVE MATT BLACK POLYESTER POWDER COATED FINISH RAL 9005.

125x65x19 PFC STEEL SECTION FORMING PERIMETER FRAME TO CANOPY. ALL VISIBLE SURFACES TO RECEIVE MATT BLACK POLYESTER POWDER COATED FINISH RAL 9005.

SINGLE PIECE PRESSED STEEL PANEL SET FLUSH WITHIN FLANGES OF PFC FRAME EITHER SIDE. PANEL INCORPORATES DECORATIVE PERFORATION (DESIGN TBC) ALL FACES TO RECEIVE MATT BLACK POLYESTER POWDER COATED FINISH, TO RAL COLOUR 9005

– PANELS TO BE ATTACHED VIA SLOTTED HOLES ON SIDE RETURNS OF STEEL PANEL TO LOCATE AND HOOK OVER STEEL PINS MOUNTED TO INSIDE FACE OF FLANGE OF PFC. PANEL TO RECEIVE DISCRETE MECHANICAL FIX AT HIGH LEVEL TO SECURE. MACHINE SCREW TO INCLUDE COUNTERSUNK HEX HEAD AND RECEIVE POWDER COATED FINISH TO MATCH SURROUNDING PANELLING.

PANELS TO INCLUDE LASER CUT LETTERING TO 'ERGONOM' LOGO AT 100mm HIGH (BOTH SIDES)

SIGNAGE APPLICABLE BOTH SIDES OF

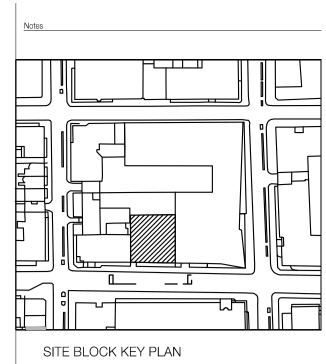
VERTICAL ELEMENT LETTERING FORMED FROM 10mm THICK WHITE OPAL ACRYLIC SHEET, MACHINED TO SIT FLUSH WITHIN LASER CUT OUT IN STEEL PANEL. LETTERING TO BE INTERNALLY ILLUMINATED FROM WARM WHITE (3000K) LED LIGHT SOURCE FIXED WITHIN IP RATED RATED ENCLOSURE.\* DOTTED LINE INDICATES IP RATED LIGHTBOX CARCASS BEHIND PANEL

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HORIZONTAL 100x50x10 PFC TO ACT AS FLOOR TRACK. TO BE FIXED TO FLOOR SLAB WITH METAL SHIMS FOR LEVELLING. FIXING DETAIL TO BE ADVISED BY SPECIALIST SUBCONTRACTOR. UPRIGHT PFC FRAME TO BE BOLTED THROUGH TO BASE TRACK.

- S/S ANGLE TRIM AT BASE TO CLOSE GAP BETWEEN CLADDING AND FLOOR FINISH

NOTIONAL FLOOR BUILD UP EXISTING SCREED PLINTH FINISH TO BE RETAINED INCLUDING 1:80 FALL EXISTING CRACKS & PENETRATIONS TO BE PATCH REPAIRED, INFILLED AS NECESSARY, SAND BLASTED AND MADE GOOD TO MATCH EXISTING



- TO BE READ IN CONJUNCTION WITH MOREYSMITH
- DRAWINGS MS 700, 701, 702 & 704 AND FINISHES SCHEDULE. 2) DRAWING TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEER'S DRAWINGS AND
- SPECIFICATIONS. 3) DETAILS SUBJECT TO DEVELOPMENT BY SPECIALIST CONTRACTOR - FABRICATION DRAWINGS AND CALCULATIONS TO BE ISSUED TO MS AND STRUCTURAL ENGINEER FOR APPROVAL PRIOR TO MANUFACTURE.
- CONTRACTOR TO MAKE PROPER PROVISION FOR SEALANT TO PREVENT LIGHT BLEED FROM ANY JUNCTIONS AND JOINTS IN LIGHTING AND SIGNAGE ASSEMBLY. \*

Rev Date Revisions By Checked eySmith **MoreySmit** 

AIC

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FOR PLANNING Job title

ERGONOM SHOWROOM 12 FITZROY STREET LONDON

Drawing title PROPOSED GROUND FLOOR ENTRANCE FACADE CANOPY DETAILS

Date OCT 2017 Job no. 539

Drawing no. MS 703 Rev. P1

MT NO

Scale Varies@A1 Drawn by MT Checked NO

Drawing not to be scaled. (Except for Planning Purposes) All dimensions to be checked on site, any discrepancies must be reported to the designer immediately. @MoreySmith

