

PROPOSED FRONT VIEW

GLAZING INFILL SCHEDULE

TYPE A - 83 UNITS TYPE B - 2 UNITS

NOTE: ALL FIGURES ARE ESTIMATES AND SERVE FOR QUOTATION PURPOSES ONLY.

KEY

- A 5mm 316 STAINLESS STEEL L BRACKET WITH 5mm RADIUS ROUNDED EDGES. POWDER COATED TO MATCH EXISTING BALUSTER
- B NOMINAL 1300mm x 900mm GLASS PANEL, TEMPERED, LAMINATED AND EDGES POLISHED.
- C 316 STAINLESS STEEL GLASS ADAPTER ø30mm, FLAT, M8 THREAD
- D STAINLESS STEEL COUNTERSUNK M8
- ø42mm 316 STAINLESS STEEL SEAMLESS HANDRAIL TUBE FIXED ON ø20mm 316 STAINLESS STEEL BALUSTERS.
- F 316 STAINLESS STEEL 90° GLASS CONNECTOR. POWDER COATED TO MATCH EXISTING BALUSTER

NOTE: ALL NOTES FOR GUIDELINE PURPOSES ONLY. DIMENSIONS AND SPECIFICATIONS TO BE CONFIRMED BY SPECIALIST GLAZING SUPPLIER AND STRUCTURAL ENGINEER



PROPOSED REAR VIEW



EXISTING EXTERNAL HANDRAIL



GLASS CONNECTOR PRECEDENT

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Ins crawing is not to be reproduced, opped or given to a third parry without express permission. Do not scale drawings. Dimensions govern. All dimensions shall be verified on site before proceeding with the work. All dimensions given in millimetres unless stated otherwise.						Drawing T	"itle	THIRD FLOOR ROOF TERRACE BALUSTRADE SED BALUSTRADE INFILL - TYPE E			Number 07 Royal Well Place Cheltenham, Glos. GL50 3DN 0044 [0]1242 528 111	Job/Dwg/Rev No. 1428_306
All drawings to be read in conjunction with other consultants drawings and specifications. EdgeDesignWorkshop Ltd. are to be formally notified of any discrepencies.						Date 10	04 2018	Scale N/A @ A3	Drawn By MW	Checked By JDP	mail@edgedesignworkshop.com www.edgedesignworkshop.com	Edge Design Workshop

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