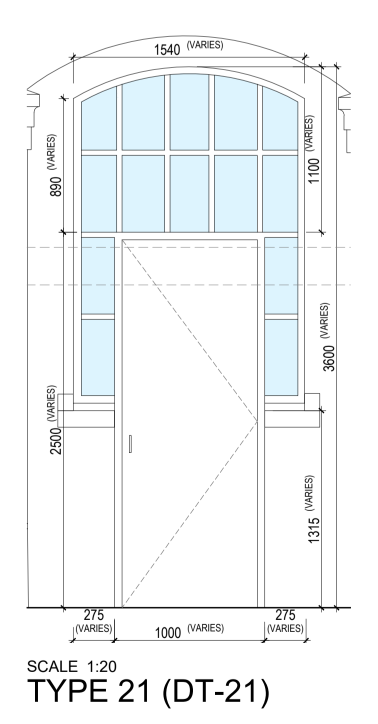


SCALE 1:200 **RUSTON & WARD ELEVATION 5 - PROPOSED**

PROPOSED DOOR TYPES



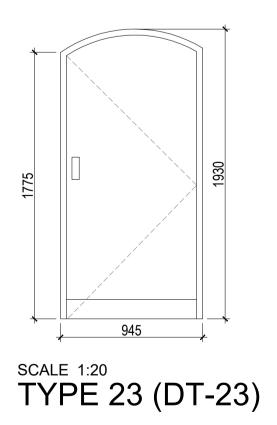
RUSTON & WARD - PROPOSED DOOR SCHEDULE

1655

SCALE 1:200

RUSTON & WARD ELEVATION 6 - PROPOSED

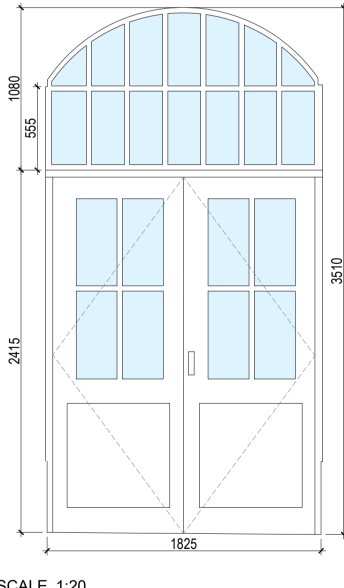
SCALE 1:20 TYPE 22 (DT-22)



REF. DOOR LOCATION STRUCTURAL OPENING DOOR LEAF ADDITIONAL GLAZING DOOR DOOR DESCRIPTION TYPE WIDTH HEIGHT Wmm x Hmm / Arch Height TYPE FEATURES (WOOD, ALUMINIUM, IRON, UPVC) TYPE ALUMINUM / TIMBER 1540 X 3400 INCL. 2 X 275MM EQUAL SIDELIGHTS & 1100MM ARCHED WINDOW OVER TYPE 21/ D-50 RUSTON & WARD 1000 2300 SINGLE SIDELIGHTS 1150 DOUBLE DT-21 **ELEVATION 1** ABOVE FFL ALUMINUM / TIMBER 1540 X 3585 INCL. 2 X 270MM EQUAL SIDELIGHTS & SINGLE DOUBLE D-51 TYPE 21/ RUSTON & WARD 1000 SIDELIGHTS 1340 2480 1100MM ARCHED WINDOW OVER DT-21 ELEVATION 1 ABOVE FFL ALUMINUM / TIMBER TYPE 21/ DOUBLE D-52 RUSTON & WARD 1000 1540 X 3560 INCL. 2 X 270MM EQUAL SIDELIGHTS & SINGLE SIDELIGHTS 1320 105MM ARCHED WINDOW OVER DT-21 ELEVATION 1 ABOVE FFL ALUMINUM / TIMBER TYPE 22/ DT-22 D-53 RUSTON & WARD 1655 1655 X 2240 WITH ARCHED TRANSOM WINDOW DOUBLE N/A DOUBLE OVER -O'ALL HEIGHT 3270 ELEVATION 2 ALUMINUM / TIMBER D-54 TYPE 23/ RUSTON & WARD 945 945 X 1775/1930 SINGLE N/A N/A 1930 DT-23 ELEVATION 2 ALUMINUM / TIMBER TYPE 24/ DT-24 1825 X 2415 WITH ARCHED TRANSOM WINDOW D-55 DOUBLE RUSTON & WARD 1825 2415 DOUBLE N/A OVER -O'ALL HEIGHT 3510 ELEVATION 3

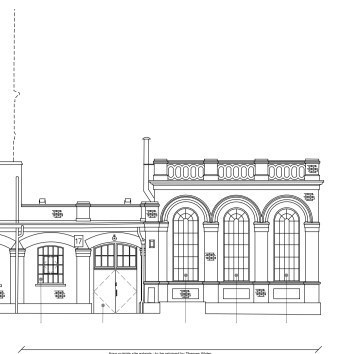
SCALE 1:200 **RUSTON & WARD ELEVATION 7 - PROPOSED**

SCALE 1:200 RUSTON & WARD ELEVATION 8 - PROPOSED



SCALE 1:20 TYPE 24 (DT-24)

PROPOSAL	SECONDARY GLAZING	OTHER COMMENTS	
REPLACING EXISTING WINDOW, REF. W-04 (RUSTON & WARD)	N/A	N/A	
REPLACING EXISTING WINDOW, REF. W-06 (RUSTON & WARD)	N/A	N/A	
REPLACING EXISTING WINDOW, REF. W-08 (RUSTON & WARD)	N/A	N/A	
REPLACING EXISTING WINDOW, REF. W-01 (RUSTON & WARD)	N/A	N/A	
REPLACING EXISTING WINDOW, REF. W-02 (RUSTON & WARD)	N/A	N/A	
REPLACING EXISTING WINDOW, REF. W-03 (RUSTON & WARD)	N/A	N/A	



USE OF DRAWINGS

DO NOT SCALE FROM THIS DRAWING. USE WRITTEN DIMENSIONS AND CHECK ON SITE. THIS DRAWING IS BASED ON SITE INFORMATION SUPPLIED BY THIRD PARTIES AND ACCURACY OF EXISTING FEATURES IS NOT GUARANTEED. ANY ERROR, OMISSION OR DISCREPANCY NOTED ON OR BETWEEN DRAWINGS AND OTHER DOCUMENTS MUST BE REPORTED IN WRITING IMMEDIATELY. ALL MECHANICAL, ELECTRICAL AND STRUCTURAL LAYOUTS / COMPONENTS ARE INDICATIVE AND MUST BE DESIGNED AND CHECKED BY SPECIALISTS. DO NOT START WORK ON SITE BEFORE CONFIRMING THAT ALL NECESSARY STATUTORY AND OTHER CONSENTS HAVE BEEN OBTAINED. THIS DRAWING IS COPYRIGHT AND MUST NOT BE DISTRIBUTED WITHOUT PERMISSION. ELECTRONIC CAD FILES MUST NOT BE ALTERED OR COPIED

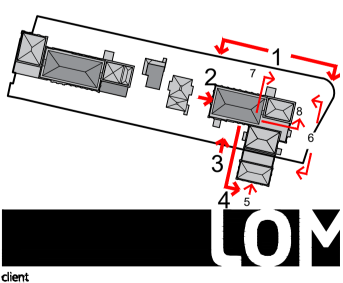
REVISIONS

REVISIONS			Op Citiko		
REV	DATE	DESCRIPTION	ORANN	©	
-	02.09.2022	INITIAL ISSUE	OC	JF	
А	06.10.2022	GENERAL UPDATE	LW	JF	



SURVEY INFORMATION BY M.J. REES AND COMPANY LID, CHARTERED LAND SURVEYORS





WATERFALL PLANNING LTD

HAMPTON WATERWORKS

drawing title		
PROPOSED DOOR		
TYPES 8	SCHEDULE - EXISTING	
RUSTON	& WARD EXT. FARBIC	
sheet size	scale	
Δ1	1·200 & 1·20 @ Δ1	

AT 1:200 & 1:20 @ A1 status PRELIMINARY

drawing no. 1685-A-P053



LOM architecture and design

The Glass House 5 Sclater Street London E1 6JY UK Phone +44(0)20 8444 2999 Email mail@lom-fdp.com Web www.lom-architecture.com

Scale 1:200