| External Door Schedule | | | | | | | | | | | | | | | |
|------------------------|--------------------|-------------|-------------------|-----------|---------------|----------------|-------------|--------------|-------------------|------------|-------------------------|-------------|---------------|---|--|
| Door Numbe | r Level | Room Number | Room Name | Door Type | Opening Width | Opening Height | Frame Width | Frame Height | Door Panel Height | Door Width | Secondary Door Width | FIRE RATING | Finish | Comments | |
| ED01 | 000 - Ground Floor | R001 | Reception | DT50 | 2150 | 2225 | | | | | | | PPC Aluminium | Automatic Sliding Door contained within Curtain Walling | |
| ED02 | 000 - Ground Floor | R005 | Lobby | DT52 | 1810 | 3235 | 1797 | 3229 | 2242 | 852 | 852 | • | PPC Aluminium | NBS L20 280, Escape Push Bar Ironmongery - Stainless Steel Finish | |
| ED03 | 000 - Ground Floor | R006 | Stairwell 1 | DT53 | 1698 | 3235 | 1685 | 3229 | 2242 | 740 | 740 | | PPC Aluminium | NBS L20 270E, Escape Push Bar Ironmongery - Stainless Steel Finish | |
| ED04 | 000 - Ground Floor | R007 | Plant Room | DT54 | 1810 | 2335 | 1804 | 2329 | 2224 | 852 | 852 | • | PPC Aluminium | NBS L20 270C | |
| ED05 | 000 - Ground Floor | R014 | Social/Study Area | DT51 | 1950 | 2225 | | | | | | • | PPC Aluminium | Automatic Opening Door contained within Curtain Walling | |
| ED06 | 000 - Ground Floor | R015 | Music / Chapel | DT55 | 2485 | 2335 | 2472 | 2329 | 2225 | 1190 | 1190 | | PPC Aluminium | NBS L20 280, Escape Push Bar Ironmongery - Stainless Steel Finish/ Vent louvre part of glazed door system (see elevation) | |
| ED07 | 000 - Ground Floor | R018 | Stairwell 2 | DT53 | 1698 | 3235 | 1685 | 3229 | 2242 | 740 | 740 | | PPC Aluminium | NBS L20 270E, Escape Push Bar Ironmongery - Stainless Steel Finish | |
| ED08 | 000 - Ground Floor | R019 | Lobby | DT52 | 1810 | 3235 | 1797 | 3229 | 2242 | 852 | 852 | | PPC Aluminium | NBS L20 280, Escape Push Bar Ironmongery - Stainless Steel Finish | |
| ED09 | 000 - Ground Floor | R025 | Kitchen | DT56 | 1010 | 2335 | 997 | 2329 | 2225 | 907 | | | PPC Aluminium | NBS L20 270E, Escape Push Bar Ironmongery - Stainless Steel Finish | |



External Door Legend

<u>Notes</u>

NOTE

This drawing is not to be scaled. All dimensions to be checked on site and any discrepancies to be reported to the Mouchel Office. All material is produced on behalf of Mouchel Ltd. All drawings to be read in conjunction with specification where applicable.

Based upon the ordnance Survey map with the permission of the Controller of Her Majesty's Stationery Office. © Crown Copyright Licence No. LA07649X.

EXTERIOR FRAME/GLAZING NOTES

ALUMINIUM CILLS TO MATCH FRAMES.

1. ALL DIMENSIONS TO BE CONFIRMED ON SITE PRIOR TO FABRICATION OF ANY

2. ALL OPENING VENTS SHALL BE FITTED WITH KEY LOCKING HANDLES AND RESTRICTORS. LOCKS TO HAVE SUITED CYLINDERS.

3. ALL EXTERIOR WINDOWS, SCREENS AND DOORS TO HAVE EXTENDED

4. GENERALLY EXTERIOR FRAMES, DOOR FRAMES, DOORS AND COMPONENTS AND INSULATED ALUMINIUM FACED IN FILL PANELS TO BE POLYESTER POWDER COAT FINISHED TO RAL COLOUR 7016. NOTE THESE COLOURS ARE FOR PRICING ONLY AND MAY BE SUBJECT TO CHANGE LATER.

5. EXTERIOR SEALED DOUBLE GLAZED UNITS TO CONSIST AS DESCRIBED IN THE SCHEDULE AND NOTES OPPOSITE

6. ENSURE THAT DPC'S, AROUND OPENINGS, ARE POSITIONED CORRECTLY IN RELATION TO FRAMES AND ARE NOT DISPLACED DURING FIXING OPERATIONS.

7. ALL MANUALLY OPERATED WINDOW OPENINGS TO BE RESTRICTED TO 100 MM MAX FROM THE EXTERNAL FACE OF THE BUILDING (INCLUDING FRAME AND

8. MISC. ITEMS: TO ALSO INCLUDE FOR THE FOLLOWING:-# DRAINAGE FOR CONDENSATION AND PENETRATIVE WATER.

ALL FIXINGS, BRACKETS, SPACERS, CILL MEMBERS (EXTENDED CILL
SECTION REQUIRED) AND FLASHINGS TO SUIT THE SUPPORTING STRUCTURE
AND OPENING. # SECURITY BEADINGS IN POLYESTER POWDER COATED ALUMINIUM. # ACCOMMODATION FOR THERMAL MOVEMENT.

TRICKLE VENTILATION (SEE BELOW).
CILLS SHOULD HAVE ADEQUATE PROJECTION FOR WEATHER AND COVER.

9. WINDOW PERFORMANCE TO COMPLY WITH BS 5368 (AIR PERMEABILITY, WATER TIGHTNESS AND WIND RESISTANCE).

10. ALL VENTILATION REQUIREMENTS SHALL COMPLY WITH THE CURRENT BUILDING REGULATIONS, APPROVED DOCUMENT 'F', PART F1.

* ALL VENTILATION REQUIREMENTS SHALL COMPLY WITH THE CURRENT BUILDING REGULATIONS, APPROVED DOCUMENT 'F', PART F1, IN ACCORDANCE WITH THE FOLLOWING: WITH THE FOLLOWING:

WITH THE FOLLOWING:

* ROOM: RAPID VENTILATION: (EG. OPENING WINDOWS)

OCCUPIABLE ROOM: 1/20TH OF FLOOR AREA

SANITARY ACCOMMODATION: 1/20TH OF FLOOR AREA

* ROOM: BACKGROUND VENTILATION: (EG. TRICKLE VENTILATION)

OCCUPIABLE ROOM: FOR FLOOR AREAS UP TO 10M2 = 4000MM2

GREATER THAN 10M2 = AT A RATE OF 4000 MM2/M2 OF FLOOR AREA

SANITARY ACCOMMODATION: 4000MM2 PER WC.

* TRICKLE VENTS SHALL BE LOCATED WITHIN THE FRAME MEMBER NOT WITHIN

THE GLASS. THE GLASS.

11. MANIFESTATION TO ALL FULL HEIGHT GLASS DOORS, AND SIDELIGHTS, SHALL BE PROVIDED AT 900mm AND 1500mm ABOVE FINISHED FLOOR LEVEL. WHERE INDICATED ON CURTAIN WALL TYPE. PATTERN TO BE CONFIRMED BY

12. REFER TO STRUCTURAL ENGINEERS DRAWINGS FOR LINTEL DETAILS.

13. ALL BLINDS TO BE OPERATED MANUALLY.

14. ALL DOORS AND DOOR FRAMES MUST BE FLUSH WITH THE INTERNAL SURFACE, ESCAPE DOORS REQUIRE PANELLING ABOVE AND BELOW THE

NOTE BLACKOUT BLINDS REFER TO NBS N10 241. NORMAL BLINDS REFER TO N10 241.

| Α | Door schedule updated | | RD 12/08/2015 | QK 12/08/2015 | QK 12/08/2015 | | | | | | |
|---------|--------------------------|------------------------|----------------------|------------------|------------------|------------|---------|--|--|--|--|
| Version | 1 | R | tevision Description | Rev Date | Drawn by | Checked By | | | | | |
| m | noucheliii | Morgan Sindall | | | | | | | | | |
| | ding great relationships | Project Bellerive | | | | | | | | | |
| Purpos | se Construction | External Door Schedule | | | | | | | | | |
| Draft | Scale (at A1 size) | Issuing Office | LIVERPOOL | Drawing Number | | | Version | | | | |
| Issue | 1:50 | Telephone | 0151 600 5500 | Bellerive/A/ | 1400 | | Α | | | | |

© Mouchel copyright