ALL WORKS SHALL BE CARRIED OUT IN ACCORDANCE WITH B.S.7671, LANDLORDS TERMS AND CONDITIONS AND ALL VALID LEGISLATION. TENDER

A firm accretited to BS EN ISO 9001 - 2000, Reg No. 2006/449

K BAJWA

PROPOSED SECOND FLOOR CONTAINMENT LAYOUT Arcobaleno | Consulting Engineers

Suite 3, Third Floor,
104 - 106 Hagley Road,
Edgbaston, Birmingham,
West Midlands,
B16 8LT

TEL: 0121 455 0225
E-Mail - info@absuk.org

Drawing No:
02(61)003

Rev:
T1 @AO: 1:100

STOURBRIDGE LION MEDICAL CENTRE

5 5

VERLANE

CONTAINMENT RISER SECTION, WHERE POSSIBLE CABLES TO RISE WITHIN STUD WALL CONSTRUCTION WITHIN CONDUITS RISE TO CEILING VOID

MCB DISTRIBUTION BOARD

77

100mm

100mm

100mm

(3)

(D)—--

77)—--

C---

MDRF CABLE LADDER FOR SUB MAIN CABLING, GENERALLY 150mm WIDE OR SIZED AS DETAILED ON LAYOUT

CABLE BASKET FOR DATA CABLING, SIZED AS DETAILED ON LAYOUT

CABLE BASKET FOR ELV AND FIRE ALARM CABLING, GENERALLY 150mm WIDE OR SIZED AS DETAILED ON LAYOUT

CABLE BASKET FOR LV CABLING, GENERALLY 250mm WIDE OR SIZED AS DETAILED ON LAYOUT

This drawing shall not be used as a working drawing. All scaled dimensions shall be verified on site.
 For architectural and structural details please refer to appropriate specialist drawings
 Furniture layouts to be confirmed by architect
 The contractor shall ensure a 200mm gap is maintained between the LV and Data cabling containment wherever possible

This drawing shall be read in conjunction with Arcobaleno Building Services Consulting Engineers Electrical Specification.

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