

- NOTES:
1. This drawing shall be read in conjunction with  
Arcobaleno Building Services Consulting Engineers  
Electrical Specification.
  2. This drawing shall not be used as a working drawing.  
All scaled dimensions shall be verified on site.
  3. For architectural and structural details please refer to  
appropriate specialist drawings
  4. Furniture layouts to be confirmed by architect
  5. The contractor shall ensure a 200mm gap is maintained  
between the LV and Data cabling containment wherever  
possible

LEGEND:

- MAIN 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 EHV AND FIRE ALARM  
CABLING, GENERALLY 150mm WIDE OR SIZED  
AS DETAILED ON LAYOUT
- CABLE BASKET FOR LV CABLING, GENERALLY  
150mm WIDE OR SIZED AS DETAILED ON  
LAYOUT
- R CONTINUANT RISER SECTION, WHERE  
CABLES TO RISE WITHIN STUD WALL  
CONSTRUCTION WITHIN CONDUITS
- RTG RISE TO CEILING VOID
- MCS DISTRIBUTION BOARD



T1	Drawing Issue for Tender	CJ	K8	22-09-11
A1	Drawing Issue for approval	CJ	K8	01-10-11
P1	Preliminary drawing Issue for approval & comment	CJ	K8	15-11-11
REV	REASON FOR REVISION	DR	APP	DATE

VERLANE

PROJECT  
STOURBRIDGE LION MEDICAL  
CENTRE

TITLE  
PROPOSED FIRST FLOOR  
ELECTRICAL CONTAINMENT  
LAYOUT

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Project No.	ABS12/003	Drawing No.	01/61/002	Rev.	T1
Date	DECEMBER 2012	Approved		Scale	1:100
Drawn	C JONES	Approved	K BAWA		
TENDER					

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