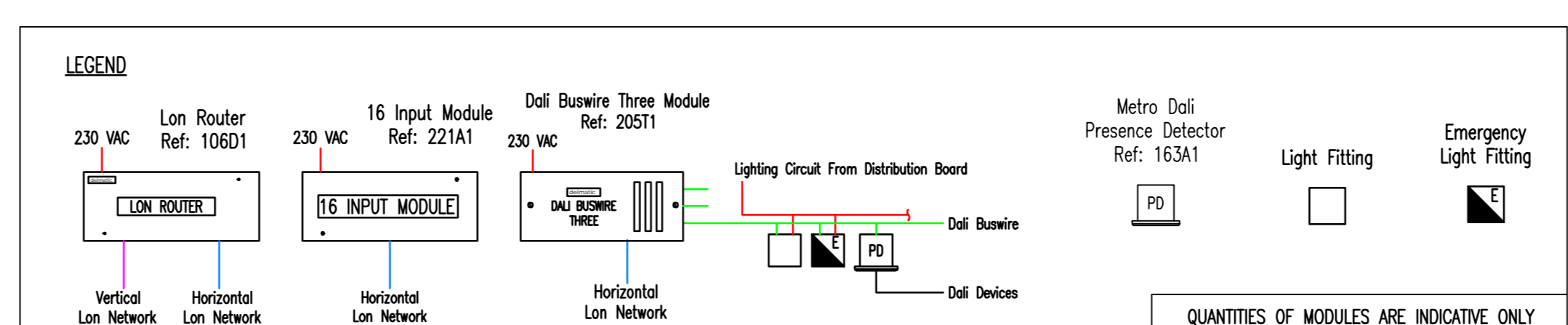
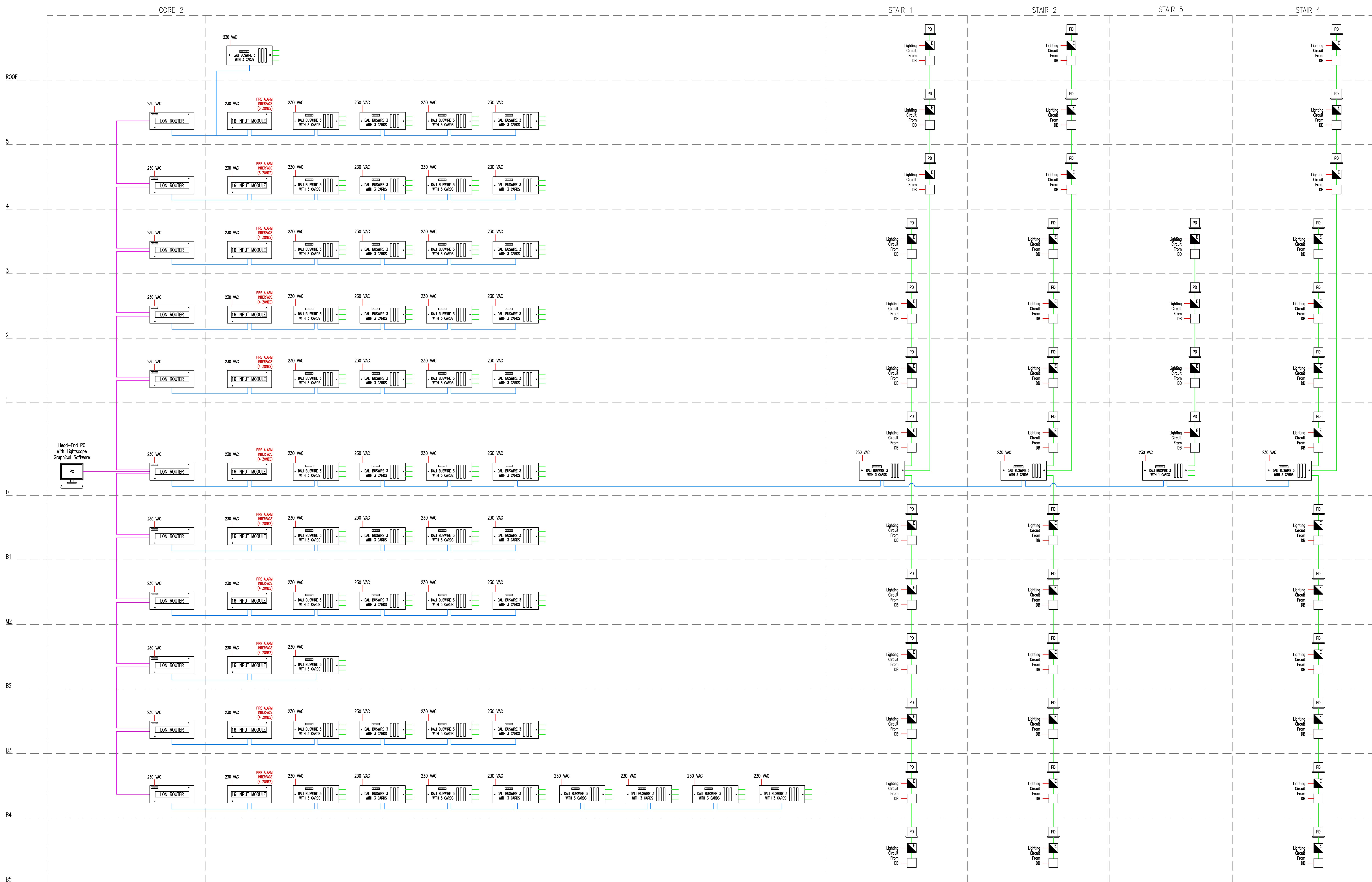


A	15.06.18	FOR REVIEW	STD	PEI
B	01.12.18	FOR REVIEW	BRY	PEI



**NOTES**

Exact Locations of Modules are to be Confirmed by the Electrical Contractor.

**WIRING SPECIFICATION** - (or Equivalent)

**DALI Bus Cable**

Twisted Pair Firefighter Belcom 4001P1444-14WG  
 Up To 100 Metres - 0.5 Sq. mm  
 100 To 150 Metres - 0.75 Sq. mm  
 150 To 300 Metres Max - 1.5 Sq. mm

**Lon Network Twisted Pair**

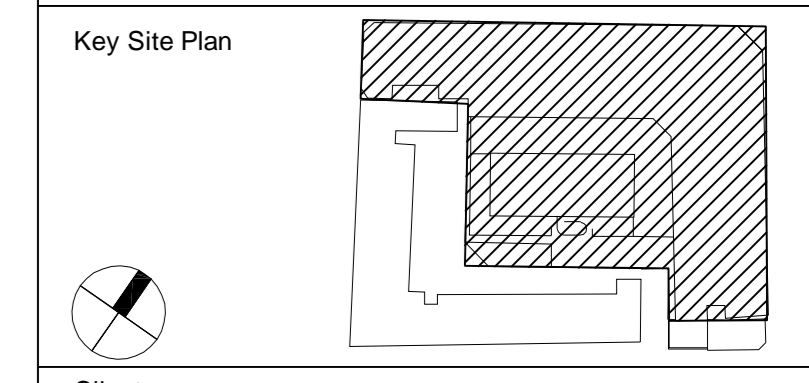
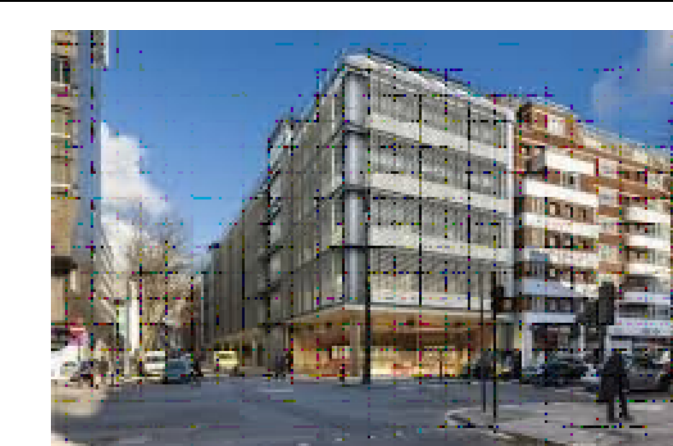
Up To 1000 Metres - 600V - Twisted Pair Firefighter Belcom 4001P2044-DW-20AWG  
 Up To 1500 Metres - 600V - Twisted Pair Firefighter Belcom 4001P1444-14WG

QUANTITIES OF MODULES ARE INDICATIVE ONLY

REFERENCE MODELS

REFERENCE DRAWINGS

REFERENCE DOCUMENTS



Client  
 University College London Hospitals NHS Foundation Trust

Architect  
 Scott Tallon Walker Architects

Consultant  
 Harley Haddow & CCRD



Originator  
 Anel Engineering Contracting

University College London Hospital  
 Proton Beam Therapy - Phase 4

TITLE  
 LIGHTING CONTROL SCHEMATIC DIAGRAM

Job	Date	Scale	Drawn	Checked
P4PBT	01.12.18	NTS @ A0	BRY	PEK
Drawing Status				
STATUS - S3 - REVIEW AND COMMENT				
Drawing Number				REV
P4PBT-ANE-ALL-SL-SCM-4.03-130001				B