Great Ormond Street Hospital Interoperative MRI unit Southwood Courtyard

External lighting control methodology

Reference drawings – Relabond 180011-REL-00-EX-DR-E-001 Relabond 180011-REL-00-L4-DR-E-0001

Type P- Internal Chapel Lighting

Internal manual switch within the Chapel office

Type N Chapel External lighting

Switched by a Timeclock & Photocell.

We have been advised by the Trust to set these lights up as Dusk until Dawn. Training has been given to change the time clock settings

Type T External façade lighting

These fittings are designed to simulate day light so have been set up as Photocell & time clock controlled 6am to 6pm

Type FE- Ground floor Escape route lighting

These fittings are PIR controlled & also have the facility to be controlled via a Photocell & timer

Type FE- 4th floor external lighting

Switched by external PIR's

Type K2- South wood Balcony lighting

Switched by PIR's