

NOTES

LIGHTING CONTROL TO BE AS FOLLOWS:-
 -OFFICE LIGHTING TO BE CONTROLLED VIA
 -CEILING MOUNTED PIR MOTION DETECTOR.
 -WALKWAY LIGHTING TO BE CONTROLLED VIA
 -HIGH LEVEL MOUNTED PIR MOTION DETECTOR
 -ATRIUM LIGHTING TO BE CONTROLLED VIA
 -DAYLIGHT PHOTOCELL SENSORS.
 -THEATRE STYLE LIGHTS TO BE CONTROLLED VIA
 -DAYLIGHT PHOTOCELL SENSORS.

EXTERNAL LIGHT FITTINGS REFERENCE "M" TO BE
 CONFIRMED SUBJECT TO PLANNING AND
 INSTALLATION ISSUES. FINAL SETTING OUT AND
 INSTALL TO BE DETERMINED ON SITE.

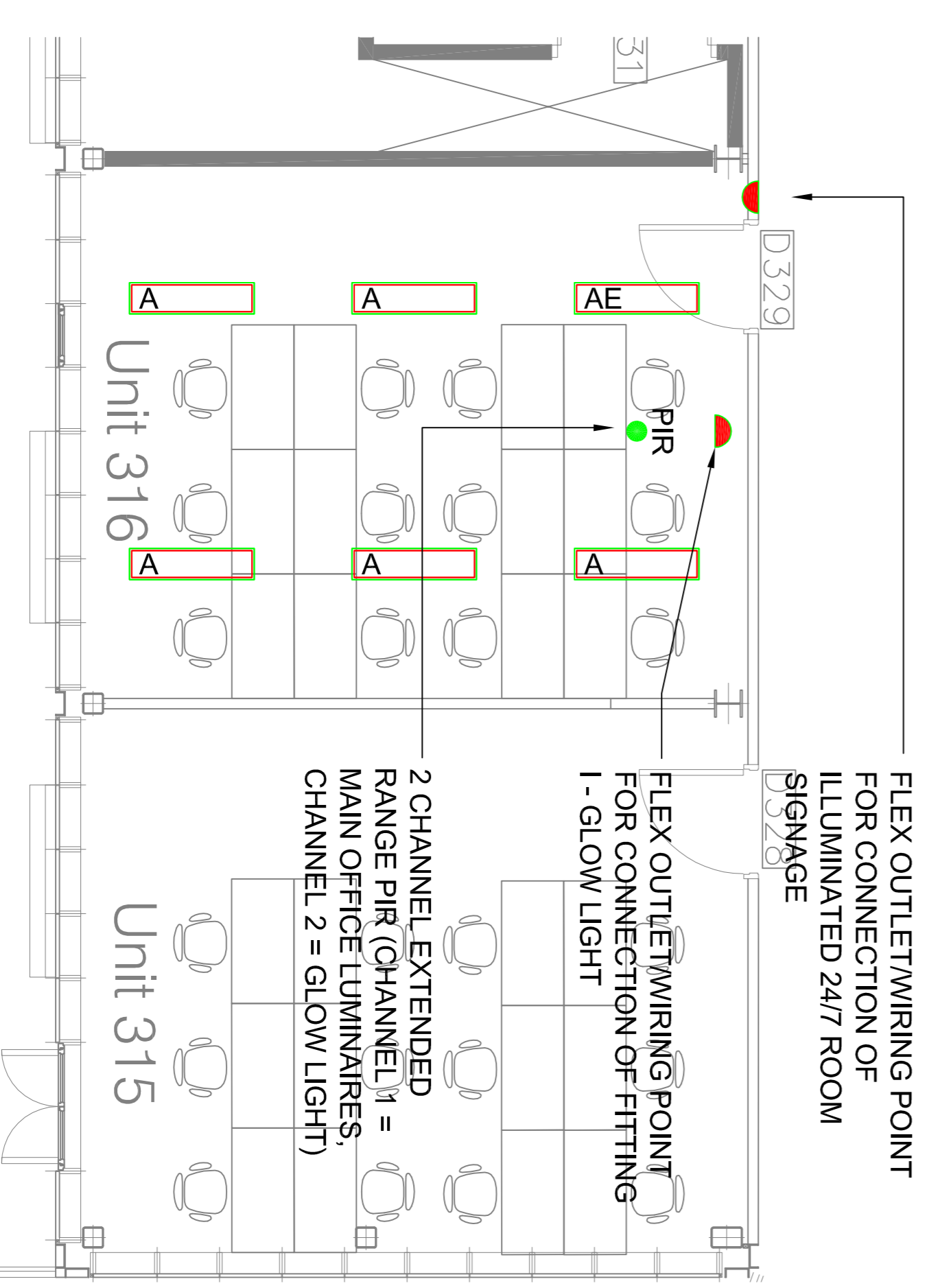
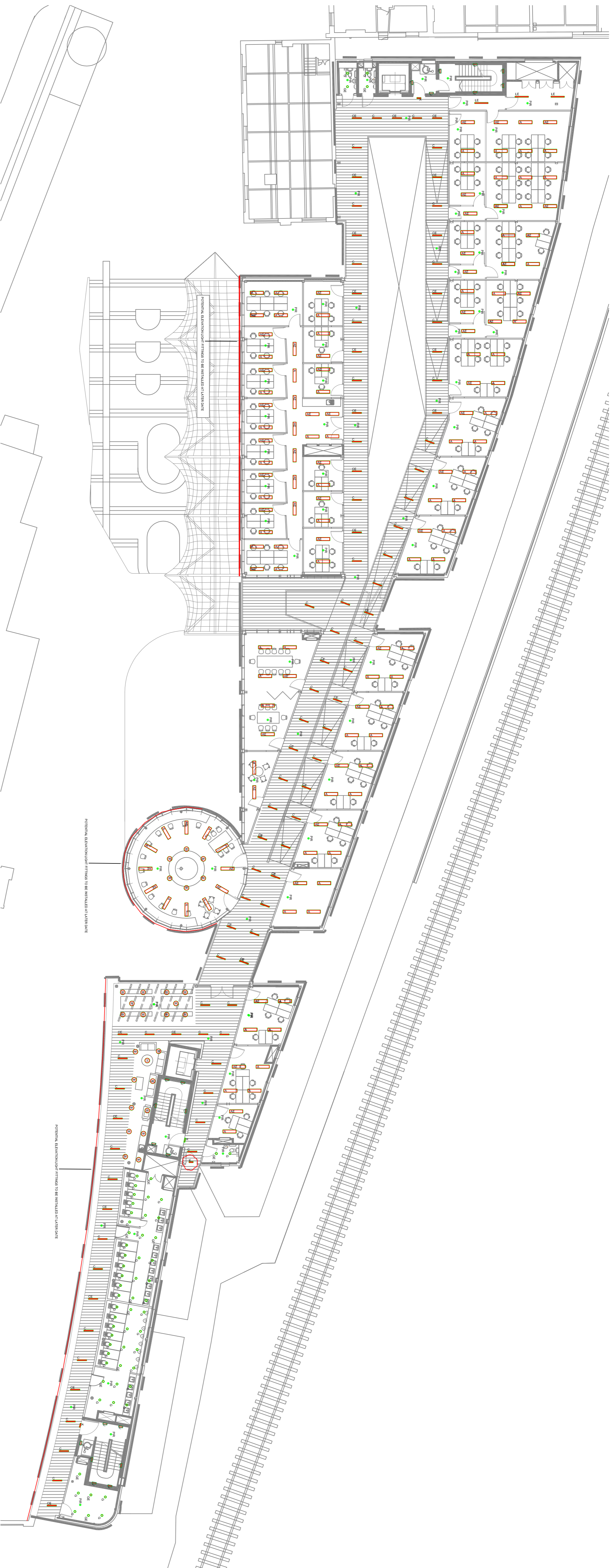
FINAL SWITCH LINES AND CIRCUIT REFERENCES
 TO BE DETERMINED ON SITE AND CLARIFIED IN
 RECORD DRAWINGS.

PIR LOCATIONS ARE INDICATIVE ONLY AND ARE
 TO BE FINALISED ON SITE IN CONJUNCTION WITH
 THE ARCHITECT.

FINAL SETTING OUT AND COORDINATION TO BE
 CARRIED OUT ON SITE. DO NOT USE THIS
 DRAWING FOR DETAILED SETTING OUT.

DRAWINGS ARE TO BE CONSIDERED INDICATIVE
 ONLY. OUTLINING DESIGN INTENT AND OVERALL
 CONCEPT. FINAL EXTENT OF FULL
 INSTALLATION TO BE DETERMINED ON SITE AND
 CLARIFIED IN RECORD DRAWINGS.

ANY UNCERTAINTY ARISING FROM REVIEW OF
 THE DRAWINGS ARE TO BE RAISED WITH FRIERN
 ELECTRICAL AND SHALL BE ADDRESSED ON SITE
 WITH ADAPTATIONS CLARIFIED IN RECORD
 DRAWINGS.



Reference	Description	Manufacturer	Model
A	1200x300 Linear Fitting	JCC	JC 71298 Skytile
B	Suspended Circular Fitting	ITAB Prolight	OWL Circular 550
C	LED Linear Luminaire	LED.CO.UK	IBX60-1200-4K
D	Theatre Lights c/w Barn Doors	Chauvet	Colorado 1-Quad IP66
E	Denotes Emergency Fitting	N/A	N/A
F	High Bay Atrium Suspended Fitting	ITAB Prolight	HBL2073K
G	WC Downlight	Aurora / Saxby	AU-GUT06/A - AU-MDEM3 - Saxby Shield Plus
H	Feature Pendant	TBC	TBC
I	Glow Light	Mt Resistor	UI 010 Warm White
J	Staircase Fittings	Mt Resistor	PO/28M White 3HR
K	Running Man Emergency	Signbox	EN7010
L	Fluorescent Strip	Mt Resistor	BTN2436HF
M	Up/Down Light	TBC	TBC
EM	Twin Spot	Eterna	LED7MNSPOT

friern Friern Electrical Services Ltd
 111-113
 2nd Floor Proposed Lighting Layout

Project: Stables Market - Building A & B
 Client: Broadland Construction Ltd
 Title: 2nd Floor Proposed Lighting Layout
 Drawing Number: E002
 Issue Status: Construction
 Scale: 1:200 at A1
 Designed By: JJK
 Date: May 2015
 Revision: Rev 3

Rev	Date	Description	Drawn
3	21/07/15	Construction	JJK
2	04/06/15	Construction	JJK
1	09/05/15	Comment	JJK
0	07/05/15	Comment	NJT