

A1

LEGEND

RADIO OPERATED ELECTRICAL DOOR HOLD OPEN DEVICE (TO CLOSE ON OPERATION OF THE FIRE ALARM SYSTEM) INDICATES CABLE ROUTES FOR LIGHTING, POWER, FIRE ALAR DATA AND TV

ELECTRICAL RISER CUPBOARD <u>1:20</u>

SCALE BAR

9 AND 10 ST ANDREWS PLACE, TO BE PROVIDED WITH NEW FIRE ALARM SYSTEM TO L1

9 AND 10 ST ANDREWS PLACE TO BE PROVIDED WITH NEW EMERGENCY LIGHTING TO ALL ESCAPE ROUTES, COMMON AREAS AND BEDROOM TOILETS/BATH AREAS IN ACCORDANCE WITH BS 5288.

"IE" ADJACENT GENERAL PURPOSE LUMINAIRE INDICATES LUMINAIRE WITH 3 HOUR NON MAINTAINED SELF CONTAINED EMERGENCY LIGHTING FACILITY

P4	07.05.10	SCALE BAR AND NORTH POINTER ADDED	GK	4	ADM	
P3	23.04.10	FA AND E/L GENERAL NOTES ADDED	GK	4	ADM	Г
P2	10.03.10	ELECTRICAL SWITCHROOM DETAIL ADDED	JB	GK	ADM	Г
Pf	08.02.10	INDICATIVE FIRE ALARM SYSTEM ADDED.	JB	GK	ADM	Г
REV	DATE	DESCRIPTION	ALT		ORIG CHK	Г
TOA Consulting Engineers LLB						

TGA Consulting Engineer Armstrong House, Norton Road Stevenage Hertfordshire, SG1 2LX T: 01438 314422 F: 01438 314433 E: stevenage@tgace.co.uk



Scale A1 1:50

Project
ROYAL COLLEGE OF PHYSICIANS
9&10 ST ANDREWS PLACE

ELECTRICAL ENGINEERING SERVICES PROPOSED GROUND FLOOR PLAN INDICATIVE MAIN CABLE ROUTES AND INDICATIVE FIRE ALARM SYSTEM

Architect EDGINGTON SPINK-HYNE

Client ROYAL COLLEGE OF PHYSICIANS

Drawing Numbe

P4 6870E(60)002 A3 N.T.S.

J:\6870\ELEC\

Architects Drawing Reference

4850-1201 Rev C

Drawn DO Check ADM JB GK ADM 2010 JAN

This drawing is the copyright of TGA Consulting Engineers LLP and must not be reproduced without their permission.