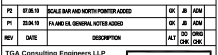
A1



9 AND 10 ST ANDREWS PLACE, TO BE PROVIDED WITH NEW FIRE ALARM SYSTEM TO L1 CATEGORY OF COVERAGE IN ACCORDANCE WITH RRITISM STAMPARDY GRAD

8 AND 10 ST ANDREWS PLACE TO BE PROVIDED WITH NEW EMERGENCY LIGHTING TO ALL ESCAPE ROUTES, COMMON AREAS AND BEDROOM TOLLETS/BATH AREAS IN ACCORDANCE WITH BS \$288.

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



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ScaleA1 1:50

A3 N.T.S.

Project ROYAL COLLEGE OF PHYSICIANS 9&10 ST ANDREWS PLACE

ELECTRICAL ENGINEERING SERVICES
PROPOSED BASEMENT PLAN
INDICATIVE LIGHTING & POWER

Architect EDGINGTON SPINK-HYNE

Drawing Number

Client ROYAL COLLEGE OF PHYSICIANS

6870E(60)006

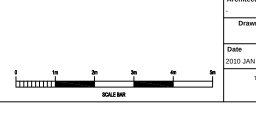
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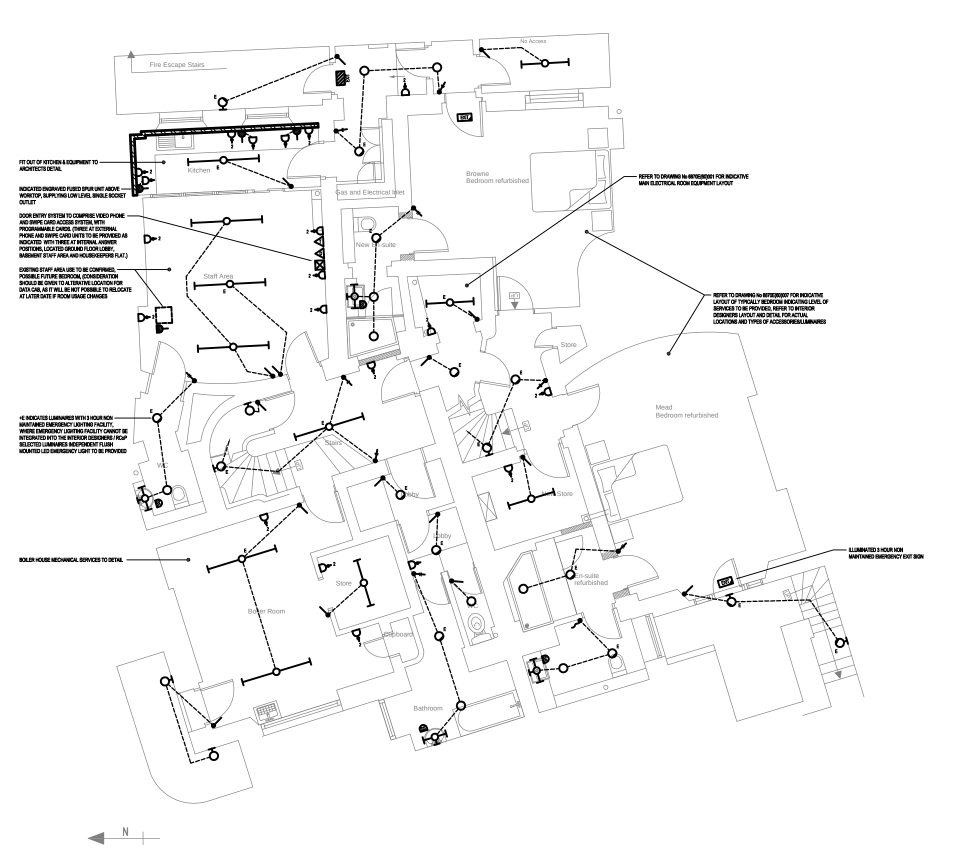
Architects Drawing Reference

Drawn DO Check

P2

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BASEMENT PLAN