

This drawing should be read in conjunction with the specimation and shall not be used in lieu of the service contractors working drawin s. At construction stage, the service contractors are required to prepare co-ordinated drawings for construction purposes under the terms of the ontract.

LEGEND AND NOTES

BREAK GLASS CONTACT

TRIO

HEAT DETECTOR SMOKE DETECTOR LOOP INTERFACE

COMBINED HEAT DETEC ORS / SOUNDER BASE COMBINED SMOKE DETECTOR / SOUNDER BASE

COMBINED SOUNDER / F ASHING BEACON REMOTE LED INDICATOR

FUSED CONNECTION UNIT

COMBINED HEAT DETEC OR / SOUNDER / FLASHING BEACON

COMBINED SMOKE DETECTOR / SOUND / FLASHING BEACON COMBINED SMOKE DETECTOR AND FLASHING BEACON

TRIO PAGE UNIT

EXISTING DISTRIBUTION 30ARD

FAP FIRE ALARM PANEL

RFAP REPEATER FIRE ALARM PANEL D UCL NETWORK DATA PO NT

> 75mm DIA CORE DRILLEC HOLE THROUGH FLOOR SLAB (FORM AND MAKE GOOD) RISER POSITION FOR FIRE ALARM AND EMERGENCY LIGHTING LATA CABLES TO ALL FLOORS

REV DATE

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

DESCRIPTION

Consulting Engineers LLP UNIVERSITY COLLEGE LONDON 23-26 GORDON SQUARE HOUSES

ELECTRICAL ENGINEERING SERVICES
THIRD FLOOR PLAN
REPLACEMENT FIRE ALARM LAYOUT

Architect

Client
UCL ESTATES AND FACILITIES DIVISION.

Scale **Drawing Number** A1 1:50 A3 N.T.S. 6888E(67)-011 A4 N.T.S.

J:\6888\ELEC\6888E(67)-011

**Architects Drawing Reference** 

Originator DO Check Approved ED ED Date Status JAN 2010 **TENDER** 

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

This drawing shall not be scaled for construction purposes.