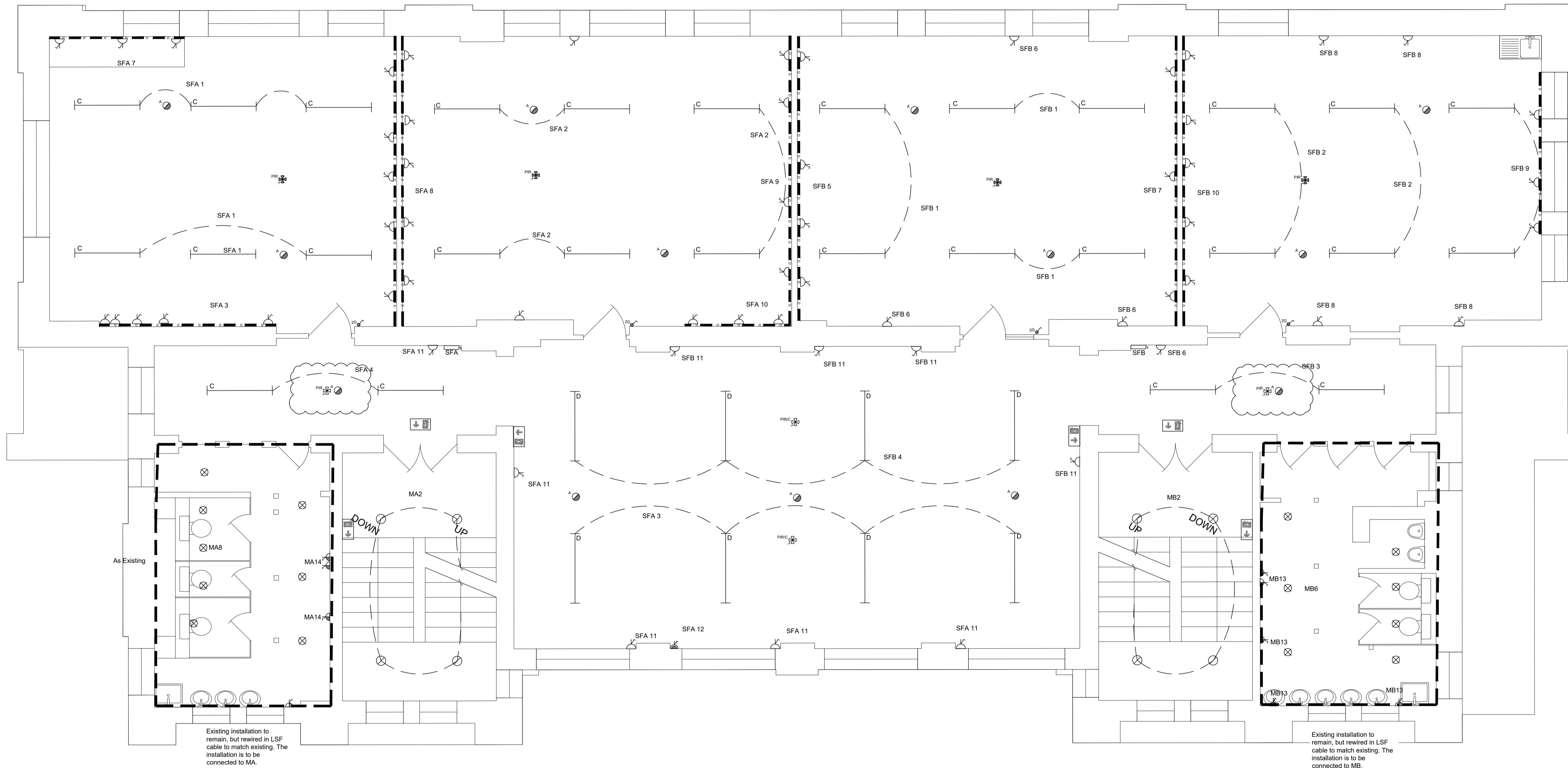


Legend

- A - Trilux ET Olexeon 1500 B 4000-840 + LV PC
- B - Trilux Siella G3 D2 OTA19 LED 3400-840 ET
- C - Trilux SFlow H2-L MRWD LED 6400-840 ET 03 to be wire suspended 3.5m from FFL
- D - Trilux Luceos D2-L CDP 6500-840 ET 01
- F - Trilux ET Aragon 1200 LED 2300-840
- G - Trilux 3331 G2 D3 TS LED 4900-840 ET01
- H - Trilux ET Belviso C2 600 DP LED 3900nw 01
- J - Trilux ET Arimo S M73 CDP-IP LED 4000-840
- ⊙ - Trilux ET Limaro WD2 2000-840 + HFS within stairwells an integral 3 hr battery is to be installed for emergency use.
- ⊙ - Thorlux Lighting Firefly Plus 3 Emergency Luminaire
- ⬆️ - Thorlux Lighting Lexi Exit Sign with Down Lighter LED
- PRC - B.E.G Absence Detector with Daylight Sensor
- PRC - B.E.G Presence Detector
- E - Fitting is to be converted for emergency used with integral 3hr battery.
- J - Trilux Inplana C07 OTA22 1000-840 01
- ⊗ - Existing Luminaires

Legend

- K - Single Switched Socket Outlet IP65 to BS 60309
- L - Double Switched Socket Outlet
- M - Switched Fused Connection Unit
- - Dado Trunking



Notes

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Discrepancies and / or ambiguities within this drawing, between it and information given elsewhere, must be reported immediately to the engineers for clarification before proceeding.

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SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

Refer to the relevant Construction (Design and Management) documentation where applicable.

It is assumed that all works on this drawing will be carried out by a competent contractor, working where appropriate to an approved method statement.

Project Notes

The Contractor shall ascertain the nature of the site, access thereto and all local conditions and restrictions likely to affect the installation. No claim will be considered on the grounds of the lack of site knowledge.

The Contractor shall be responsible for the final coordination of all new and existing services, with the building structure, architecture and fixed furniture and equipment.

The Contractor shall allow for all required changes in height and direction not identified on the drawing and the final setting out of all plant, equipment and services shall be agreed on site with the Engineer.

The Contractor shall be responsible for all temporary access or lifting equipment required to carry out the works.

All works to be in accordance with BS7671 2018.

On Teaching walls one socket outlet is to be mounted at high level to match existing. All existing water heaters and hand dryers are to be rewired and connected to the new board.

| | | | |
|-----|-----------------------|-------------------------|----------|
| T1 | Emergency Light Added | SG/CS/BV | 24.01.19 |
| T0 | Tender Issue | SG/CS/BV | 11.01.19 |
| Rev | Description | By / Chk'd / App'd Date | |



Client
London Borough of Camden

Project
Camden LOT 1 School Condition Works

Drawing Title
New End Primary School
Proposed Lighting & Small Power
Second Floor

| | | |
|------------------|------------|-------------|
| Purpose of Issue | | Status |
| Tender Issue | | D2 |
| Project No. | Scale @ A1 | Date |
| 30202 | 1:50 | 11.01.19 |
| Revision | Drawn By | Check By |
| T1 | SG | CS |
| | | Approved By |
| | | BV |

A1 Drawing Identifier
Project - Origin Zone Level Type Role Class Number
NEP BPC XX 02 DR E 600 0007
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