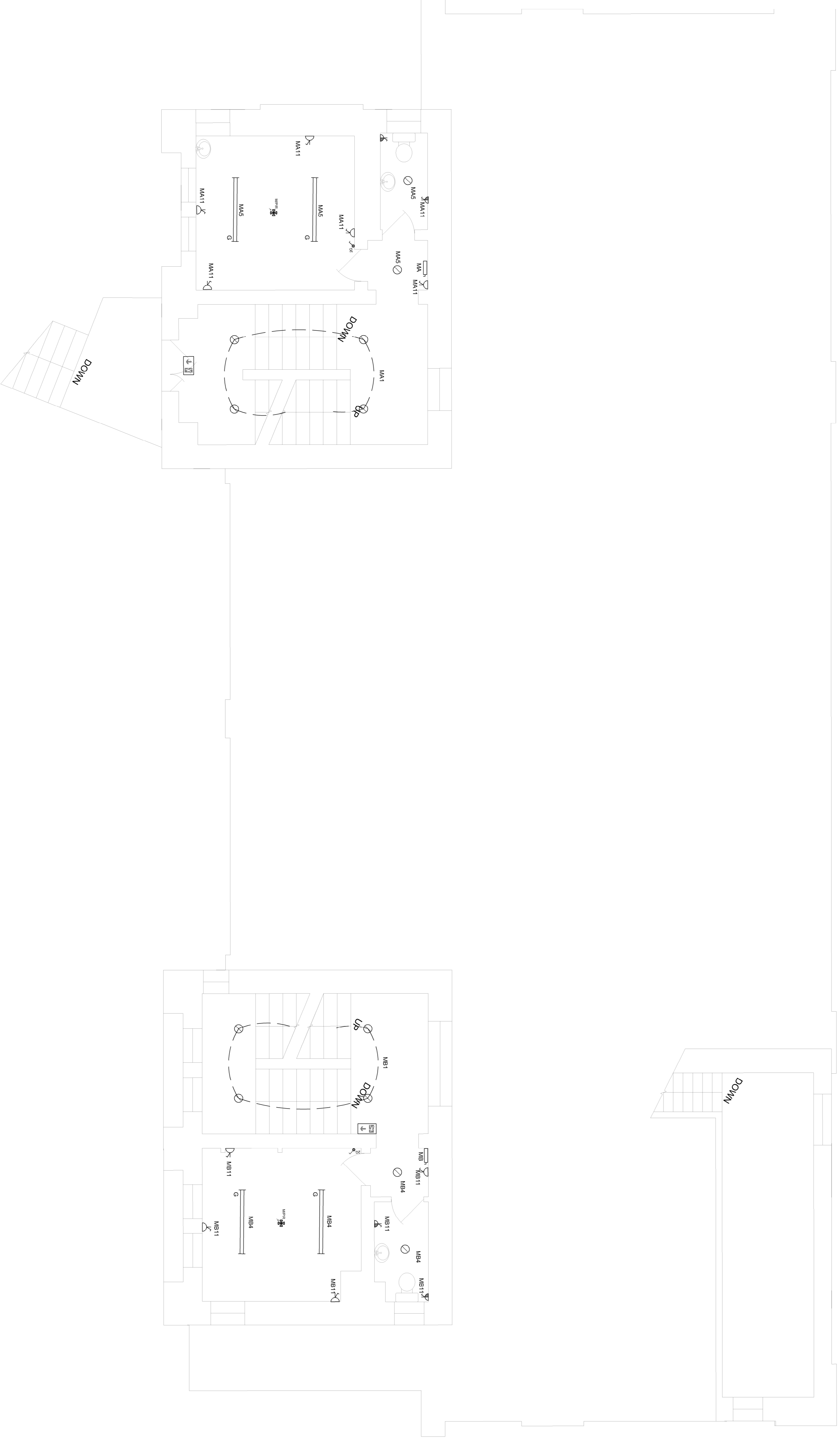


Legend

- A - Trilux ET Oxikon 1500 B 4000-840 - LV PC
- B - Trilux Shell G2 DZ 07A19 LED 3400-840 ET
- C - Trilux Strou H24 MRW0 LED 8400-840 ET 03 to be wire suspended 35m from TLL
- D - Trilux Luoson D24 COP 6500-840 ET 01
- F - Trilux ET Aragon 1200 LED 2300-840
- G - Trilux 3331 GZ D17S LED 4800-940 ET 01

- H - Trilux ET Bahco G2 800 DP LED 3800w 01
- J - Trilux ET Armo S M73 COP-IP LED 4000-840

- Single Switched Socket Outlet (RBS to BS)
- Double Switched Socket Outlet
- Switched Recess Connection Unit
- Data Trunking



Notes

Bailey Partnership is the trading name of Bailey Partnership (Consultants) LLP, a limited liability partnership registered in England and Wales No. OC220278.

This drawing is copyright and owned by Bailey Partnership (Consultants) LLP, and is for use on this project and site only, unless contacted otherwise.

DO NOT SCALE from this drawing (printed or electronic version) unless otherwise stated. All dimensions are given in millimeters and shall be checked on site by the contractor. For any other dimensions, please refer to the Specification and/or details for actual sizes.

All other design team drawings, which include, have been issued from the contractor's drawings and reference should be made to the contractual conditions preceding.

Discrepancies and/or ambiguities within the drawing, between it and information given by the contractor, shall be reported immediately to the engineers for clarification before proceeding.

All work and to be carried out in accordance with the latest British Standards and Codes of Practice unless specifically directed otherwise in the specification.

Responsibility for the reproduction of this drawing in paper form, or if issued in electronic form, lies with the recipient to check that all information has been replicated accurately and that the reproduction of this drawing has been made in accordance with the contractual conditions. The contractor shall be responsible for the accuracy of the reproduction of this drawing and shall be held responsible for any error or omission which is not reported to the contractor immediately.

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

The contractor shall ensure that all work 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 site or site investigation.

The Contractor shall be responsible for the final completion of all new and existing work and for the removal of all waste materials from the site.

The Contractor shall obtain for all required changes, in height and direction of installation 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 any temporary access or lifting equipment required to carry out the works.

On completion of the works, the Contractor shall ensure that all work is carried out in accordance with the contract and that all work is carried out in accordance with the contract.

On completion of the works, the Contractor shall ensure that all work is carried out in accordance with the contract and that all work is carried out in accordance with the contract.

TO Tender Issue SGC/SBV 11.01.18
 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 Ground Floor Mezzanine	
Purpose of Issue	Status
Tender Issue	TO
Project No.	Scale @ A1
30202	1:50
Date	11.01.19
Revision	Drawn By
TO	SG
Check By	CS
Approved By	BV
Project Origin	Zone
NEP BPC XX GM DR E	60000004