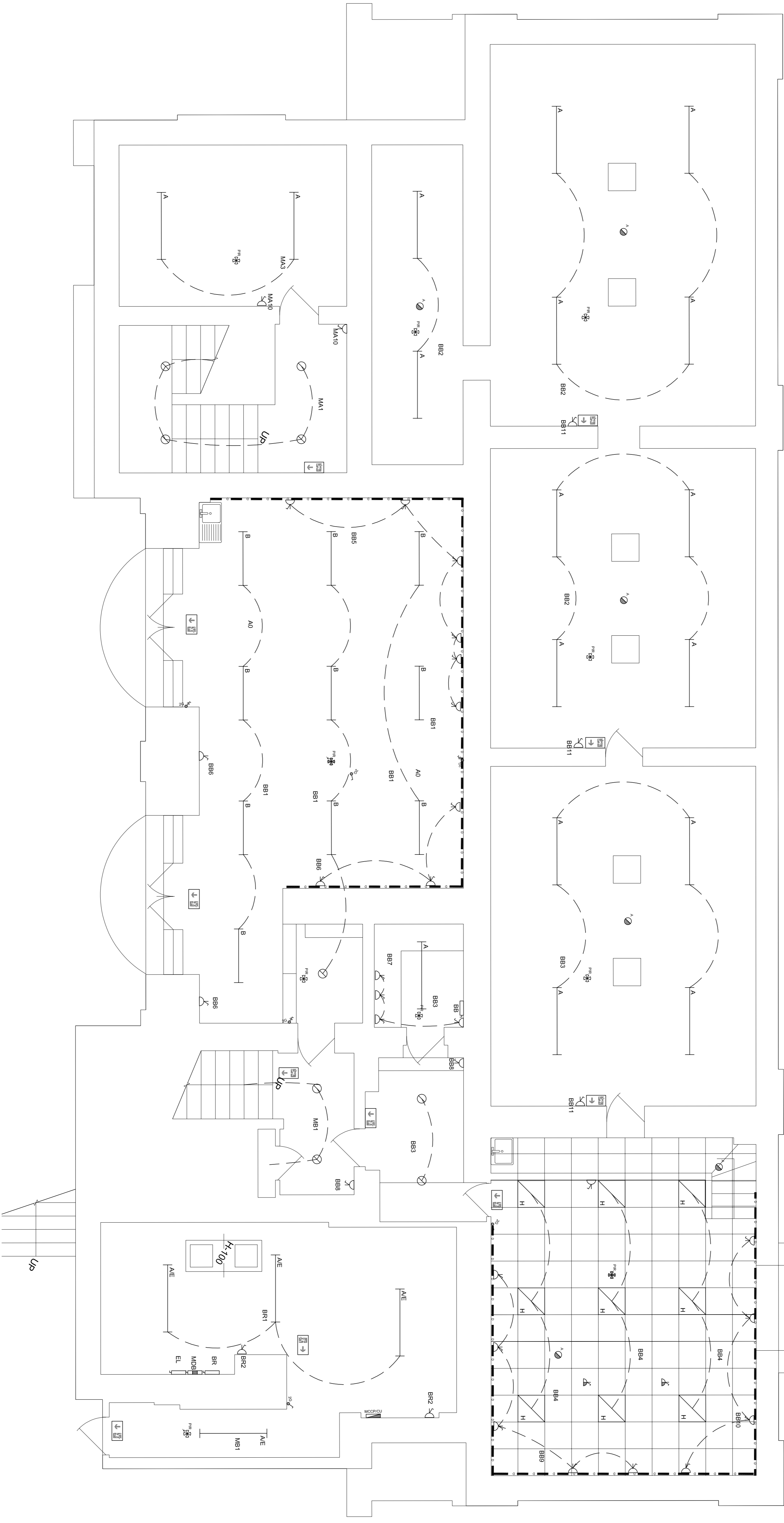


Notes

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 The contractor shall be responsible for any environmental documentation where applicable.
 It is assumed 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 was investigated.
 The contractor shall be responsible for the final configuration of all new and existing equipment and shall be responsible for the final configuration of all new and existing equipment and shall be responsible for the final configuration of all new and existing equipment.
 The contractor shall be responsible for all required changes to lighting and electrical hardware 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.
 All works to be in accordance with BS7071:2016.
 All existing water heaters and hand dryers are to be reviewed and connected to the new board.



Legend

- Trilux ET Osaxon 1500 B 4000-840 + LV FC
- Trilux Stella G3 D2 OT1A19 LED 3400-840 ET
- Trilux SFRW H24 MRVQ LED 6400-840 ET 03
- Trilux Luoses D24 COP 5500-840 ET 01
- Trilux ET Aragon 1200 LED 2300-840
- Trilux 3331 G2 D3 TS LED 4000-840 ET 01
- Trilux ET Bekaso C2 800 DP LED 3800kw 01
- Trilux ET Amino S M73 COP-IP LED 4000-840
- Trilux ET Lumino W02 2000-840 + HFS within stainless an integral 3 hr battery is to be installed for emergency use.
- Thoulux Lighting Firefly Plus 3 Emergency Luminaire
- Thoulux Lighting Luxi Exit Sign with Down Lighter LED to be suspended 300mm from FFL.
- B.E.G Absence Detector with Daylight Sensor
- B.E.G Presence Detector
- Fitting is to be converted for emergency use with integral 3hr battery.
- Single Switched Socket Outlet F85 to BS 6899
- Double Switched Socket Outlet
- Switched Fused Connection Unit
- Door Trunking

Legend

- Single Switched Socket Outlet F85 to BS 6899
- Double Switched Socket Outlet
- Switched Fused Connection Unit
- Door Trunking

Project Title
 New End Primary School
 Proposed Lighting & Small Power
 Basement

Purpose of Issue	Status
Tender Issue	T0

Project No.	Scale @ A1	Date
30202	1:50	11.01.19

Revision	Drawn By	Check By	Approved By
T0	SG	CS	BV

A1 Drawing Number: NEP BPC XX B1 DR E 6000001
 Project Origin: Zone Level Type Role Class Number
 www.baileypartnership.co.uk

Client
 London Borough of Camden

Project
 Camden LOT 1 School Condition Works

Project Title
 New End Primary School
 Proposed Lighting & Small Power
 Basement

Rev	Description	By / CHK'd / App'd	Date
T0	Tender Issue	SG/CS/BV	11.01.19