

Site Boundary based on Title Plan TY495956

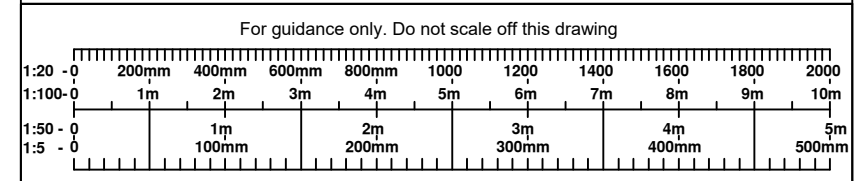
REFER TO NORTHERN POWERGRID STANDARD DRAWINGS FOR SPECIFICATION REQUIREMENTS:

- C993726
- C993906
- C1010062

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Notes

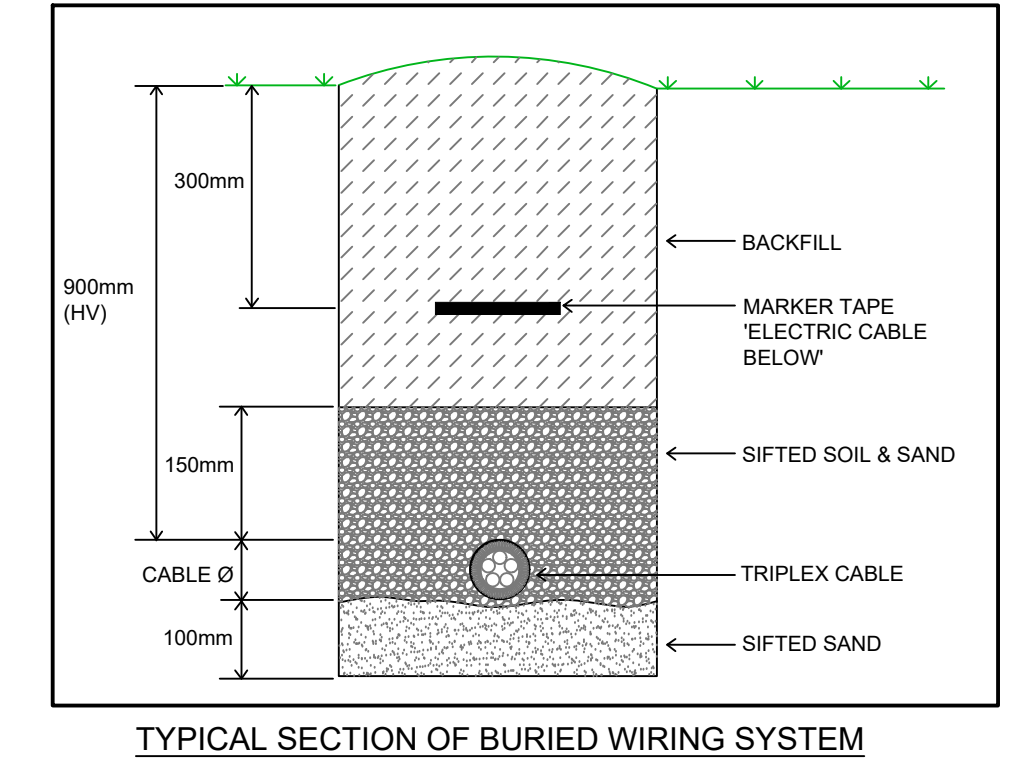
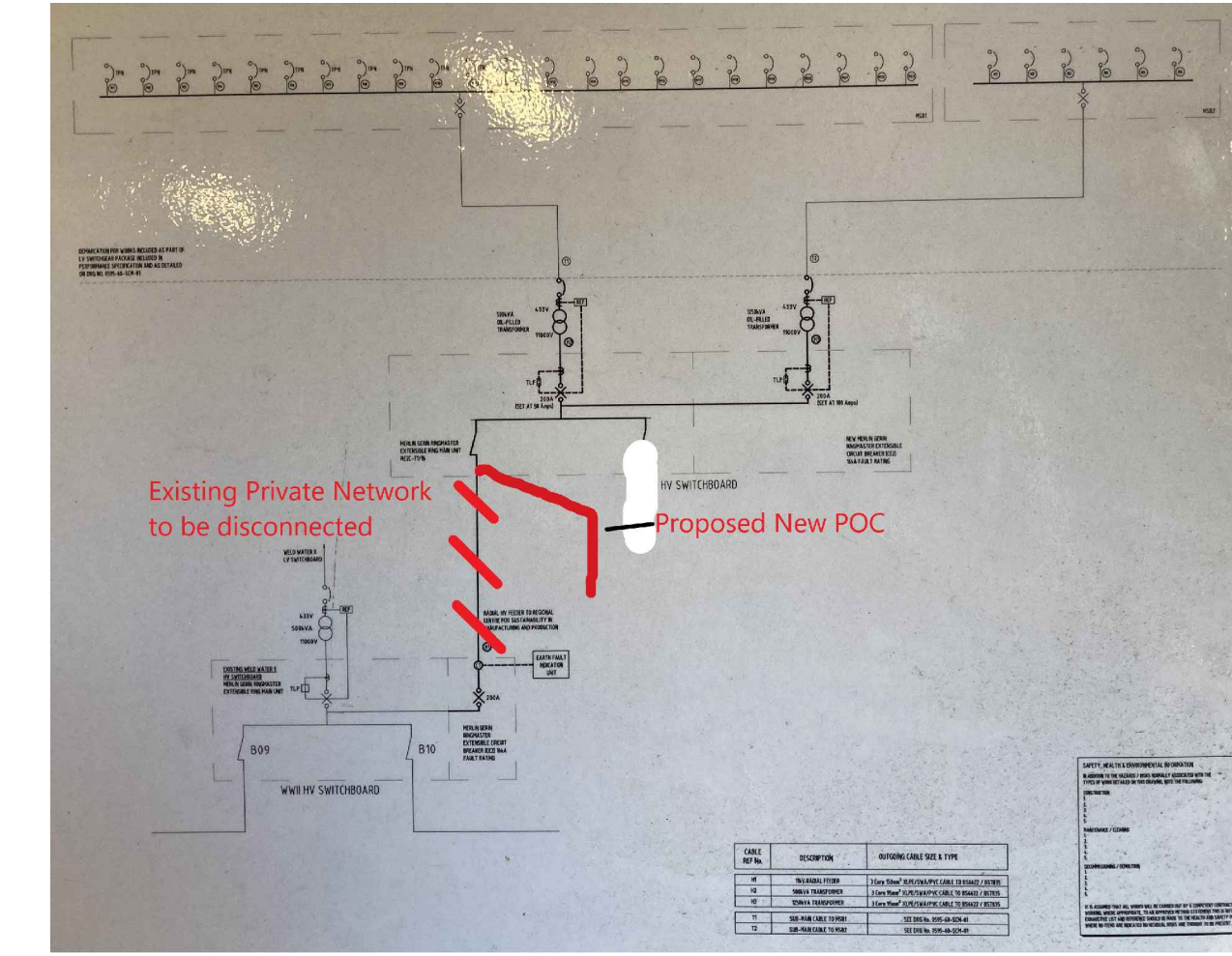
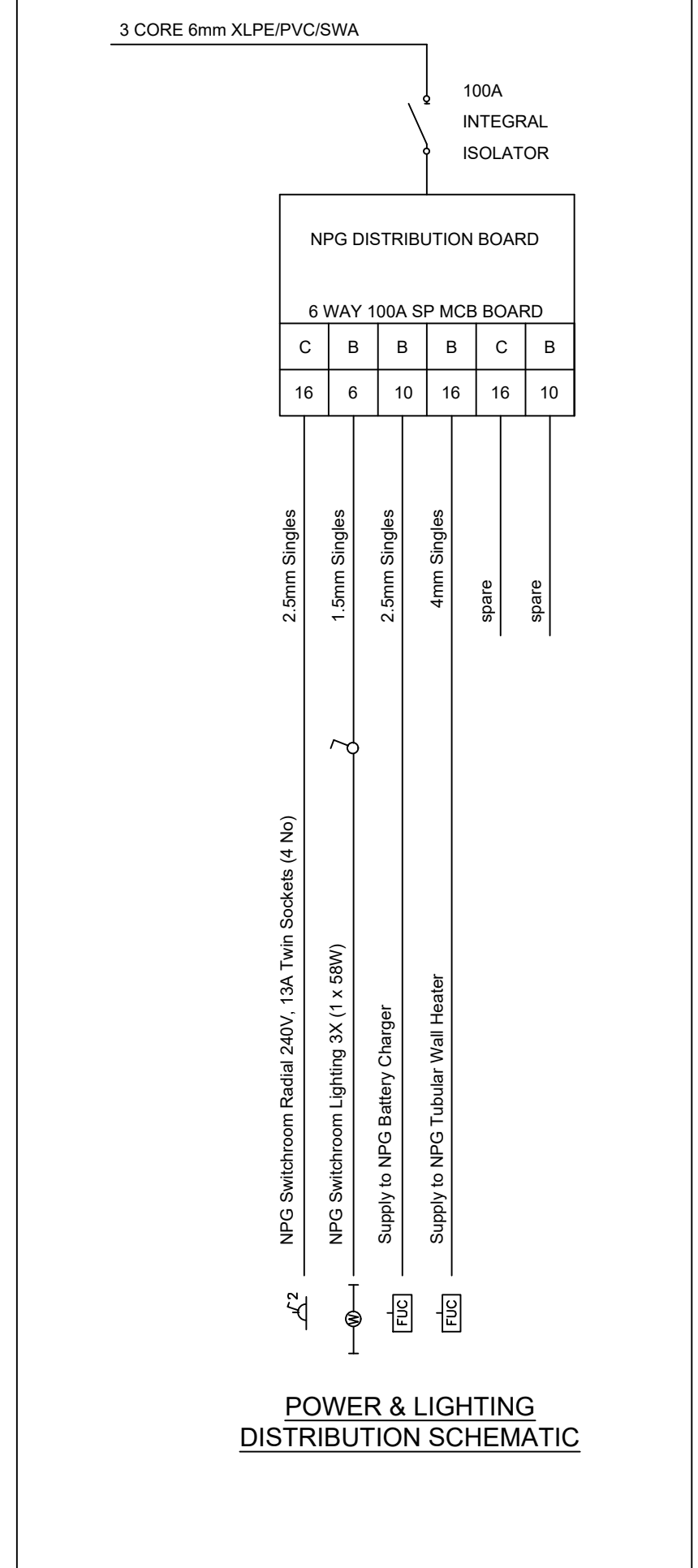
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- This drawing should be read in conjunction with all other relevant drawings and specifications.
- This drawing is not to be used for Construction/Installation purposes. It is a general arrangement Design Drawing and the Contractor shall produce their own Working Drawing for installation purposes.



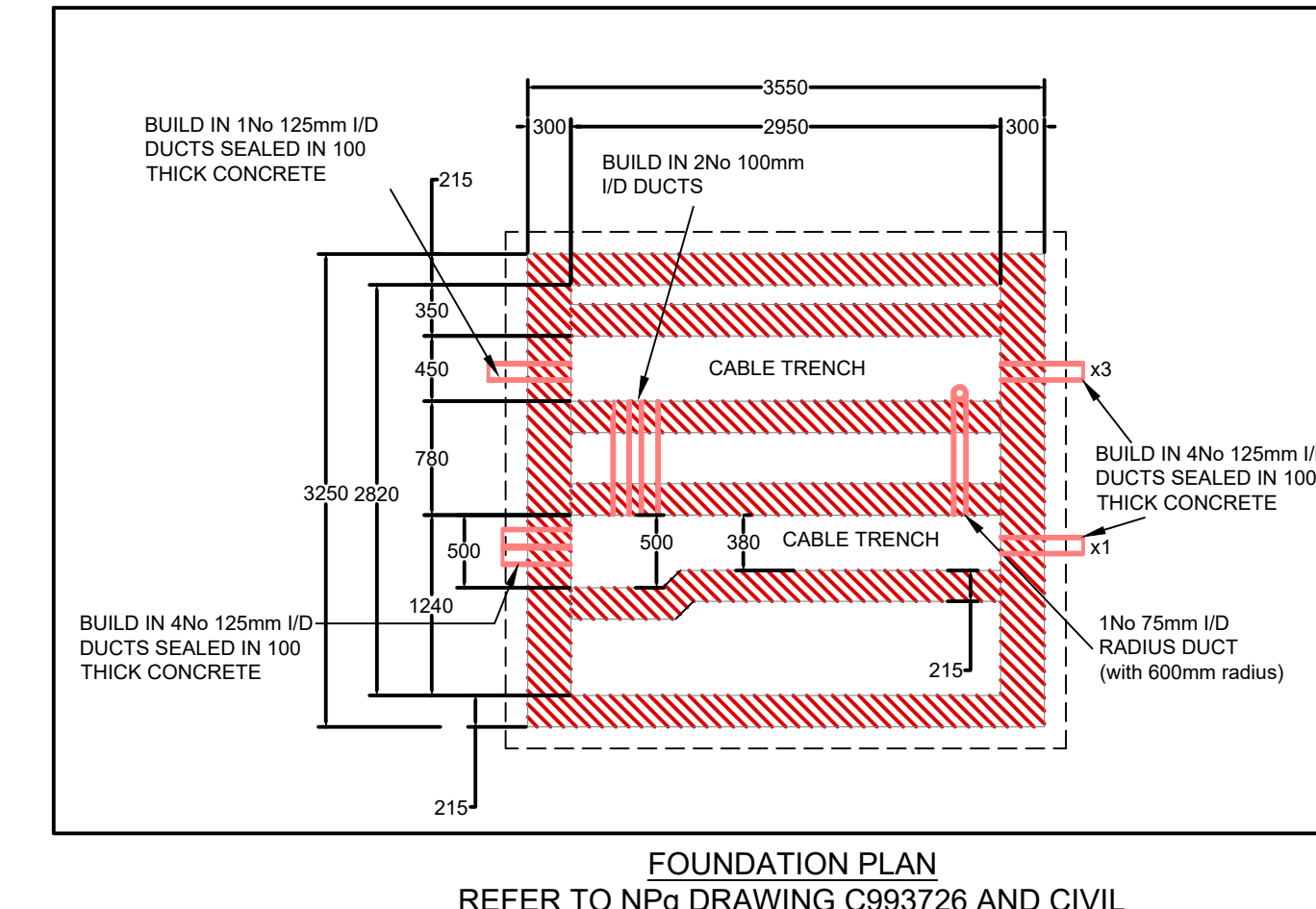
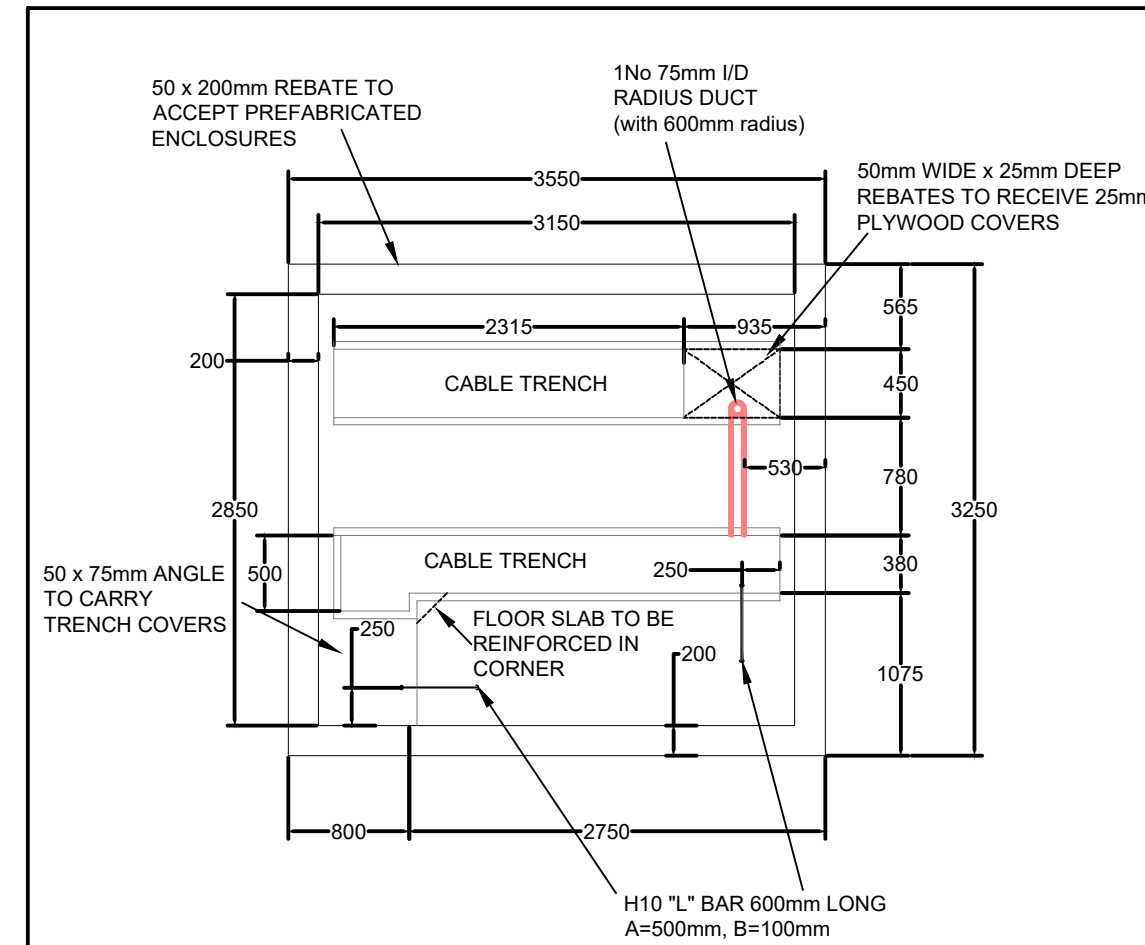
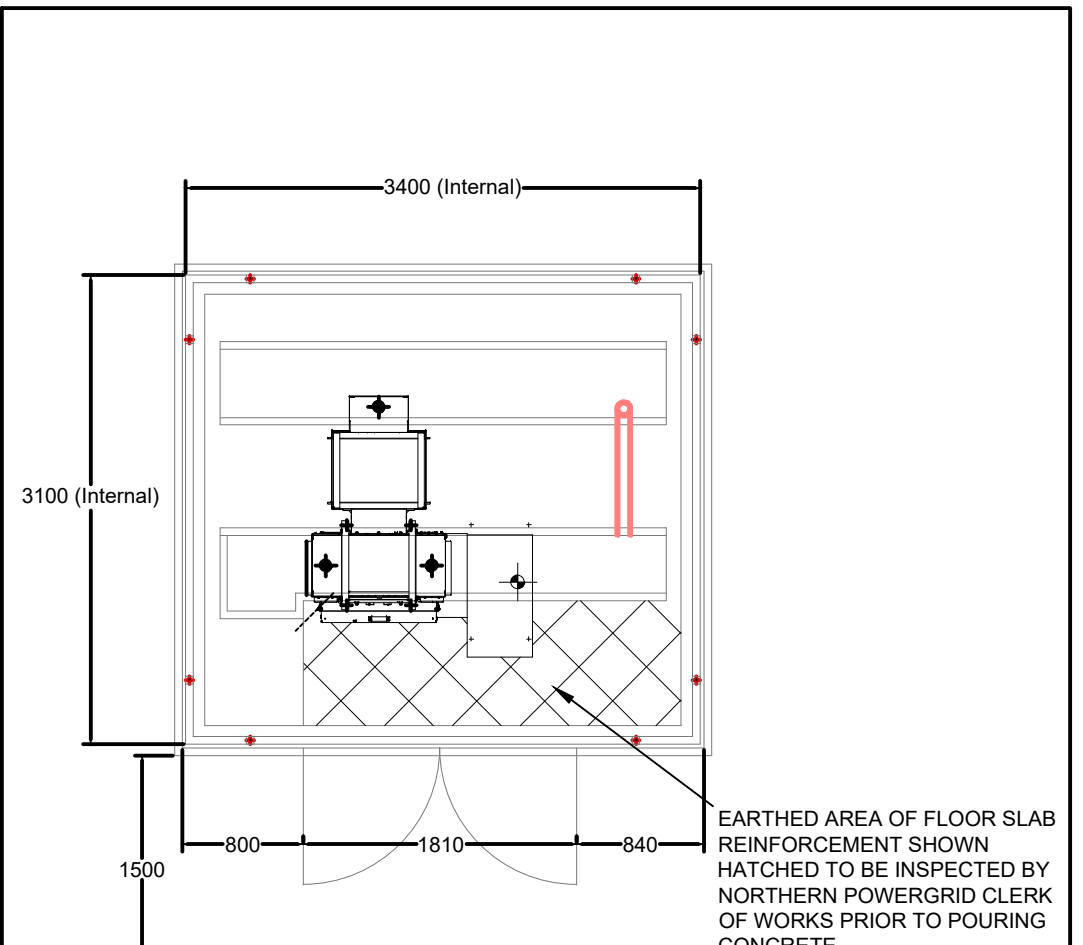
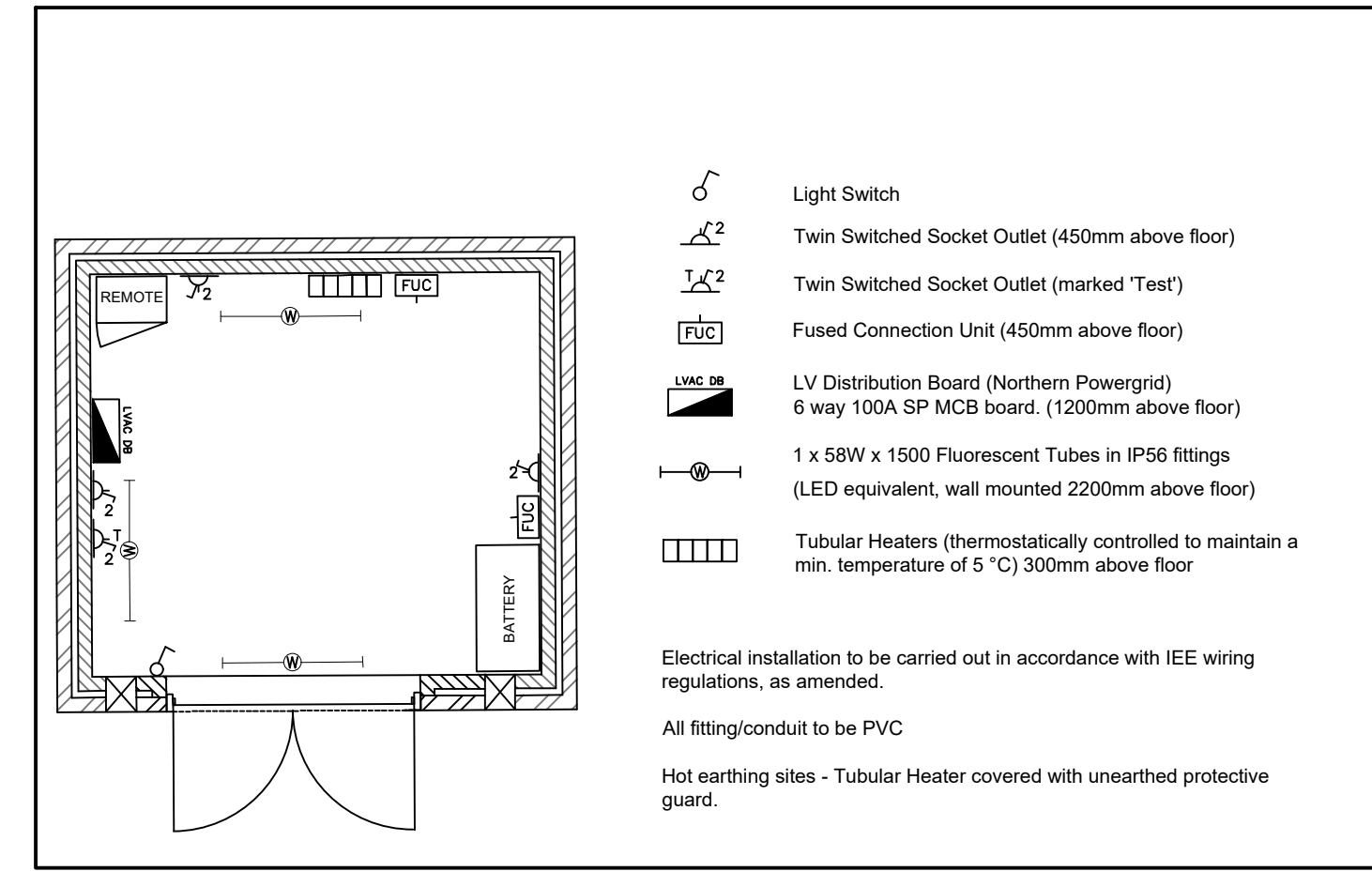
Safety, Health & Environment Information

In addition to the hazards / risks normally associated with the types of work detailed on this drawing take note below. It is assumed that all works on this drawing will be carried out by a competent contractor, working, where appropriate, to an appropriate method statement.

Construction risks	Maintenance/Cleaning risks	Demolition/Adaption risks



P02	Existing lighting column to be relocated. Dimension to trench and note added. Private Network HV Single Line Diagram amended.	EMcN	EMcN	14.11.23
P01	Issued for comment	EMcN	EMcN	03.10.23
Rev	Description	By	Ckd	Date



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Client: **Sunderland City Council**

Project: **Sunderland City Council SASMI Building Utility Segregation**

Title: **Proposed Northern Powergrid Substation Location + Layout**

Project Stage: Preliminary | Scale: 1:50 @ A1 | Date Created: 26.09.23

Project Leader: EMcN | Designer: EMcN | Information Manager: AA

Document Number: **N12479-RPS-ZZ-ZZ-DR-E-6004**

RPS Project Number: N12479 | Status Code: S3 | Revision: P02

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