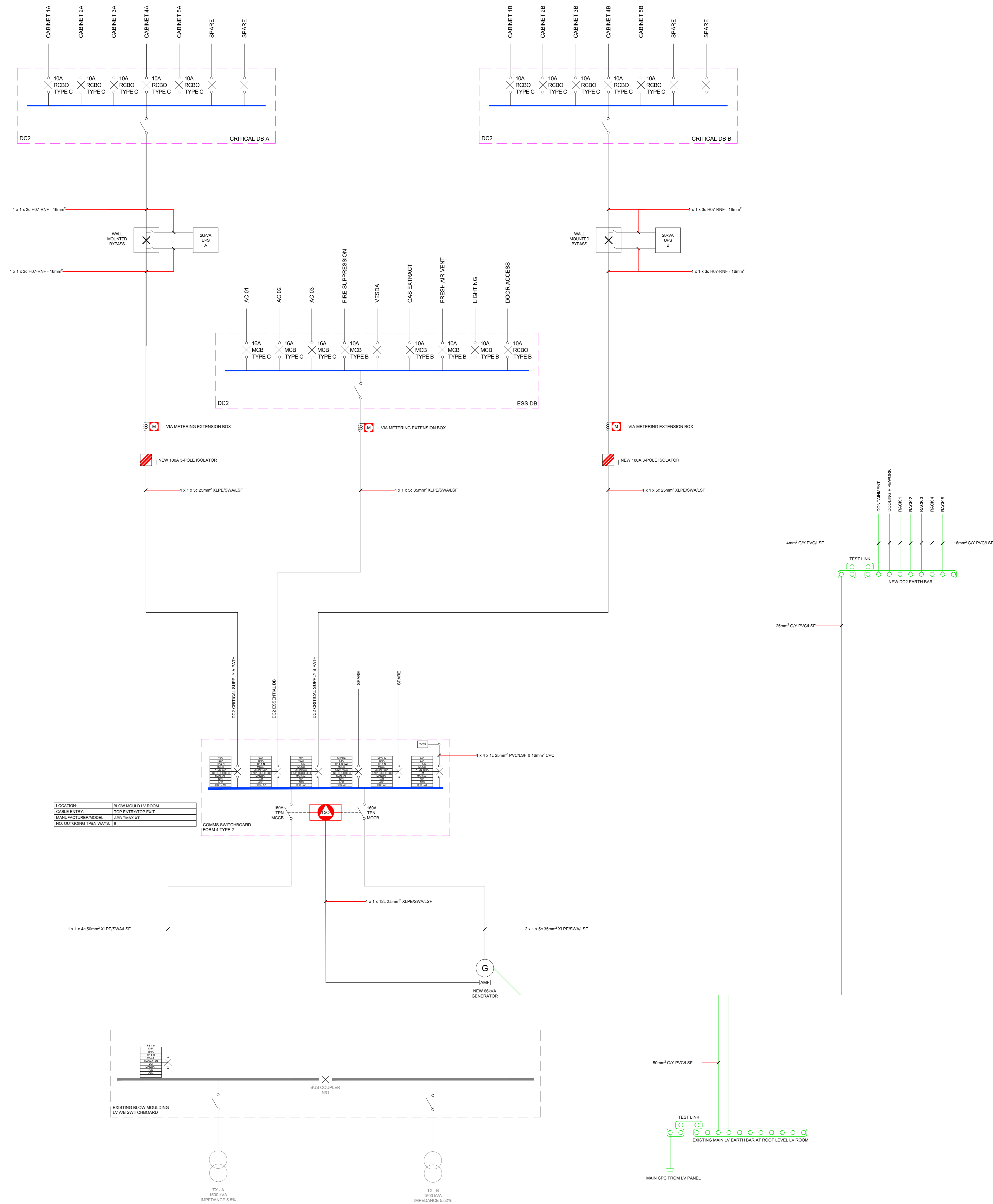


PROPOSAL

NOTE: DO NOT SCALE OFF THIS DRAWING.
ALWAYS WORK TO NOTED DIMENSIONS

- LEGEND:
- NON AUTOMATIC DISCONNECTION SWITCH
 - CIRCUIT PROTECTIVE DEVICE
 - CASTELL KEY
 - CASTELL LOCK
 - DENOTES NORMALLY CLOSED DEVICE
 - DENOTES NORMALLY OPEN DEVICE
 - TP&N DISTRIBUTION BOARD
 - TP&N ISOLATOR - RATING AS INDICATED
 - DEEPSSEA ATS CONTROLLER
 - AUTO MAINS FAIL CONTROLLER

- NOTES:
- TO ENSURE NEUTRAL & EARTH REFERENCE POINT ALL PROTECTIVE DEVICES AND EQUIPMENT SERVING UPS SYSTEM MUST BE 3 POLE



LOCATION:	BLOW MOULD LV ROOM
CABLE ENTRY:	TOP ENTRY/TOP EXIT
MANUFACTURER/MODEL:	ABB TNAU XT
NO. OUTGOING TP&N WAYS:	5

REV	DESCRIPTION	DATE	BY	CHK
P03	SCHEMATIC UPDATED	02/08/23	SE	AG
P02	SCHEMATIC UPDATED	14/07/23	SE	AG
P01	PROPOSAL ISSUE	21/12/22	SE	AG

SUDLOWS
Working at the core of your business

SUDLOWS LIMITED
DUCIE WORKS
HOLME HALL LANE
MANCHESTER M40 8BH

TELEPHONE: 0800 783 5697
FAX: 0161 205 0295
EMAIL: CAD@SUDLOWS.COM
WWW.SUDLOWS.COM

Client:

Site: **BELLSHILL**

Status: **PROPOSAL** Scale: **NTS**

Date Created: **21/12/22** Drawn By: **SE** Sheet Size: **A0**

Drawing Title: **ELECTRICAL SCHEMATIC**

Project No.: **PR85150** Suitability: **S3**

Drawing No.: **SUD-XX-XX-DR-E-1004** Rev: **P03**