



DESIGNERS RISK ASSESSMENT

BY: M. JACKSON

DATE: 22/03/2024

RED

UNCOMMON HAZARDS & RISKS CATEGORIZED AS HIGH OR EXTREME:
OK TO PROCEED PROVIDING SPECIFIC HAZARDS AND RISKS ON THIS DRAWING HAVE BEEN RECOGNISED, ACKNOWLEDGED AND UNDERSTOOD.
SITE OPERATIVES MAY REQUIRE ADDITIONAL INSTRUCTION AND/OR TRAINING.

YELLOW

UNCOMMON HAZARDS & RISKS CATEGORIZED AS LOW OR MODERATE:
OK TO PROCEED PROVIDING SPECIFIC HAZARDS AND RISKS ON THIS DRAWING HAVE BEEN RECOGNISED, ACKNOWLEDGED AND UNDERSTOOD.
SITE OPERATIVES MAY REQUIRE ADDITIONAL INSTRUCTION AND/OR TRAINING.

GREEN

COMMON HAZARDS & RISKS FAMILIAR TO A COMPETENT STAKEHOLDER:
OK TO PROCEED.
STANDARD CONTROL MEASURES APPLY.

WHITE

NO CONSTRUCTION WORKS ASSOCIATED WITH THIS DRAWING.

NOT FOR CONSTRUCTION

GENERAL NOTES:
1. ALL DIMENSIONS IN METRES UNLESS NOTED OTHERWISE.
2. PHOTO IMAGERY TAKEN FROM BING MAPS.
3. EXISTING MAINLINE PHASE CONDUCTOR IS 1 x 175mm² ACSR LYNX.
PROPOSED JUMPER AND DOWNLOAD PHASE CONDUCTOR IS 1 x 300mm² AAAC UPAS.
4. PLAN AND DIMETRIC VIEWS TAKEN FROM PLS-CADD MODEL "UK0269_LongmoorPOC_V1.bak".

REFERENCE DOCUMENTS:
NGED EMU VIEWER
PDF No. Emu_05022024_101423.overlay-Default-000.pdf
EAST MIDLANDS ELECTRICITY BOARD LINE RECORDS
COVER SHEET. DRG No. EM/TR/8333.

-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
1	FIRST ISSUE	JN	AB/MJ	NF	22/3/24
REV	REVISION DESCRIPTION	DRN	CHK'D	APP	DATE

CLIENT

nationalgrid

ROUTE/CIRCUIT

HA ROUTE

CLIENTS PROJECT & DRAWING NUMBER

-

GLE PROJECT REF

UK0269 (LONGMOOR SOLAR FARM POC)

TITLE

LAYOUT PLAN FOR FEASIBILITY OPTION 1
NEW TOWERS HA62A & HA62B
(L4(m) DT STD)

SCALE	NTS	SHT SIZE	A1
SHT NO	1	NO. OF SHTS	1

GROUNDLINE

DRAWING NUMBER

UK0269-DRG-003-V1

REV

1

THIS DRAWING IS TO BE USED FOR THE PURPOSE IT HAS BEEN PROVIDED. BY THE PERSON TO WHOM IT HAS BEEN PROVIDED. ALL INFORMATION CONTAINED WITHIN THE DRAWING IS CONFIDENTIAL TO GROUNDLINE ENGINEERING LTD AND MUST NOT BE DISCLOSED TO A THIRD PARTY, NOR ANY PART OF IT REPRODUCED, COPIED OR ALTERED WITHOUT CONSENT OF GROUNDLINE ENGINEERING LTD.