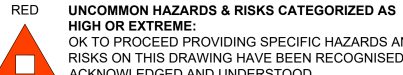


DIMETRIC VIEW OF HA62A & HA62B AND ADJACENT TOWERS

ENLARGED DIMETRIC VIEW OF NEW TOWERS HA62A & HA62B AND EXISTING HA62

DESIGNERS RISK ASSESSMENT

DATE: 22/03/2024



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

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 DOWNLEAD 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.

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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)

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

NTS SHT NO



NO. OF SHTS

UK0269-DRG-003-V1 DRAWING NUMBER

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