

AECOM

PROJECT

CULMULLIN 220 kV SUBSTATION

CLIENT

ENERGIA SOLAR HOLDINGS LTD.



CONSULTANT

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LEGEND

— PROPOSED DEVELOPMENT BOUNDARY

NOTES

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ISSUE/REVISION

NO.	DATE	DESCRIPTION
1	26.05.23	BOUNDARY UPDATE
I/R		

STATUS

FOR PLANNING

PROJECT NUMBER SCALE

60657534 1:200 @ A1

SHEET TITLE

CULMULLIN 220 kV SUBSTATION
INDICATIVE VEHICLE TRACKING
Sheet 4 of 8

SHEET NUMBER REV

60657534-ACM-DWG-CM-523 1

PLANNING BOUNDARY

PROPOSED ACCESS ROAD

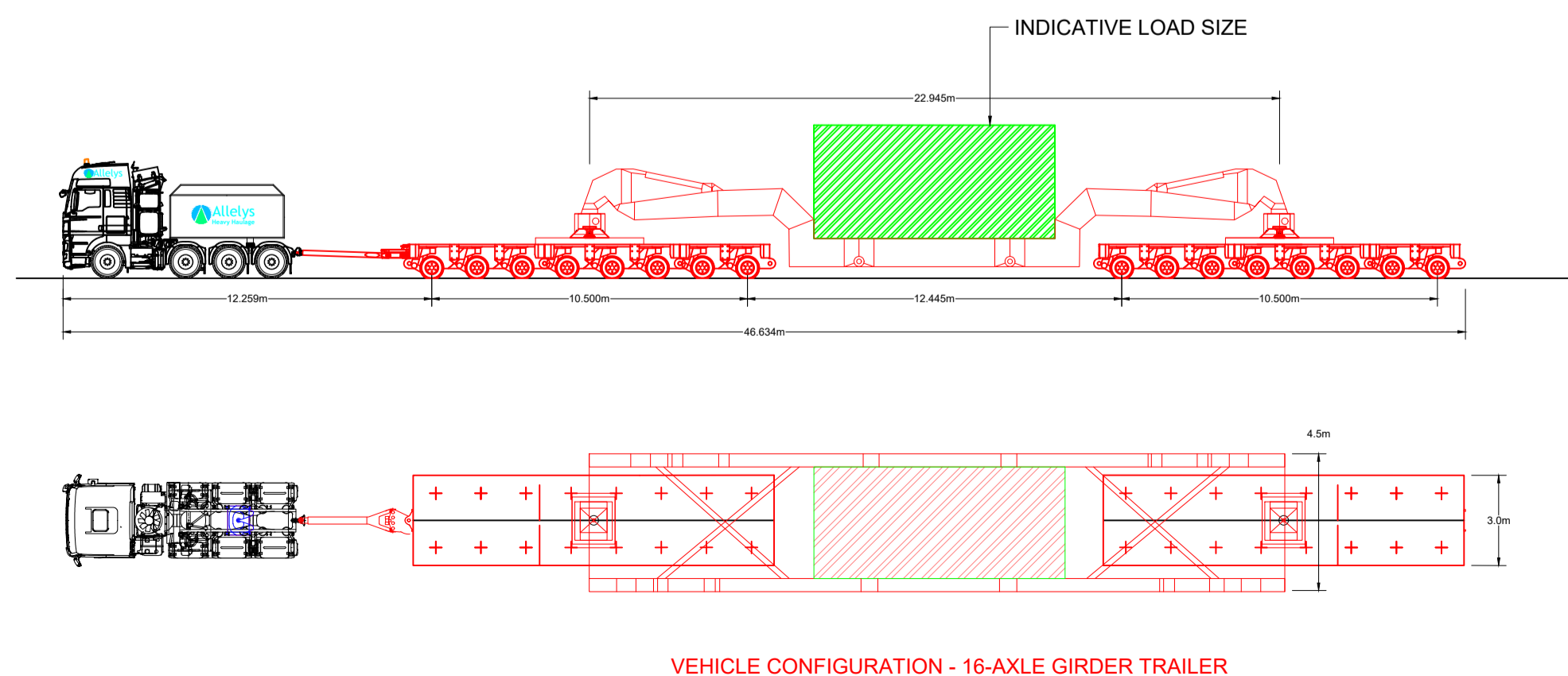
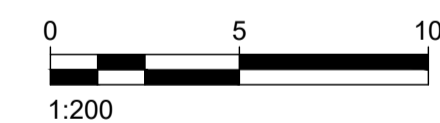
4.5m

4.5m

OVER-SAIL SPACE REQUIRED

OVER-RUN SPACE (COMPACTED STONE)
REQUIRED ON INSIDE OF BEND.

3.0m



1. VEHICLE TRACKING SHOWN IS INDICATIVE ONLY, AND REPRESENTS APPROXIMATE VEHICLE SIZE ANTICIPATED FOR TRANSFORMER DELIVERY. SPECIFIC VEHICLE TO BE DETERMINED BY EQUIPMENT SUPPLIER / HAULIER.
2. DEFINITIVE VEHICLE TRACKING OF SPECIFIC DELIVERY VEHICLE REQUIRES TO BE CARRIED OUT BY HAULIER, TO ENSURE DESIRED MANOEUVRES ARE ACHIEVABLE, AND TO CONFIRM ANY REQUIRED ROAD WIDENING, TEMPORARY WORKS, etc.

KEY:

- APPROXIMATE VEHICLE WHEEL TRACK
- OVER-RUN SPACE REQUIRED (COMPACTED STONE)
- OVER-SAIL SPACE REQUIRED

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Approved PO

Checked EP

Designer DWT

DWG-520 TO 527 DWG

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Filename: L:\DUBLIN\EDBL2\LEGACY\IEDBL2\F001\DATA\ADCS\PROJECTS\SP160657534_SUMMERHILL\FIELD\STOWNS\DI\900_CAD_GIS\910_CAD\CULMULLIN\PLANNING\FOLDER\60657534-ACM-DWG-520 TO 527 DWG