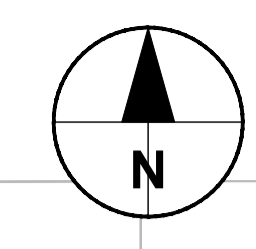

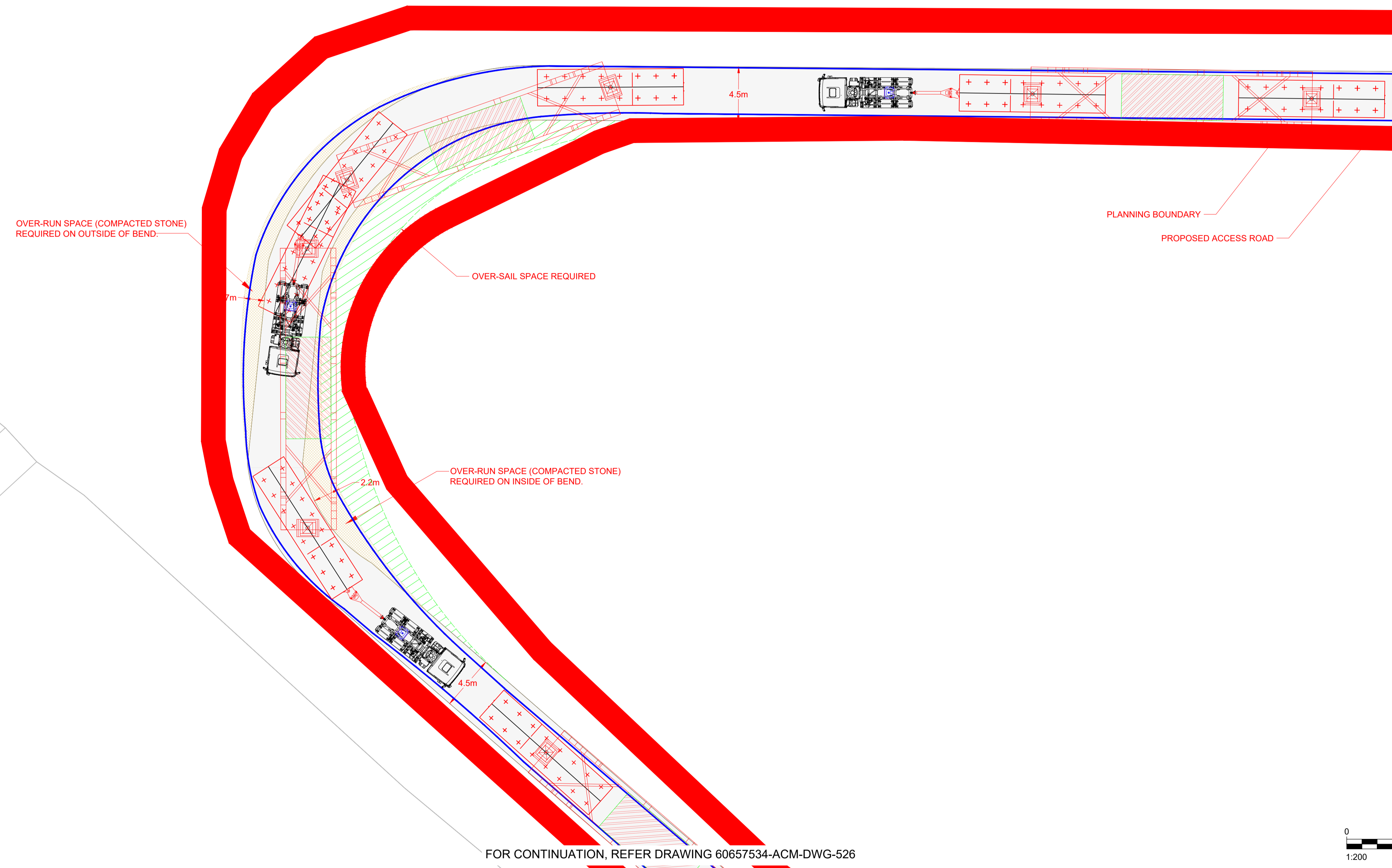


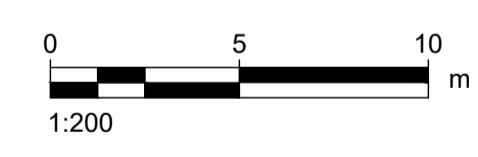
Approved PO
 Checked EP
 Designer DWT
 PM Initials
 SUMMERHILLFIELDSTOWNSID900_CAD_GIS910_CADICULMULLINPLANNING_FOLDER60657534-ACM-DWG-520 TO 527 DWG
 Last saved by: BERNICE CAHILL (2023-06-21) Last Plotted: 2023-06-21
 Filename: L:\DUBLIN\EDBL2\LEGACY\IEDBL2\F001\DATA\DCS\PROJECTS\SP60657534-ACM-DWG-520 TO 527 DWG



AECOM
 PROJECT
CULMULLIN 220 kV SUBSTATION
 CLIENT
ENERGIA SOLAR HOLDINGS LTD.

 CONSULTANT
 AECOM
 Adelphi Plaza
 Georges Street Upper
 Dun Laoghaire
 County Dublin
 Ireland
 T +353 (0)1 2383100
 www.aecom.com
 LEGEND
 — PROPOSED DEVELOPMENT BOUNDARY



FOR CONTINUATION, REFER DRAWING 60657534-ACM-DWG-526

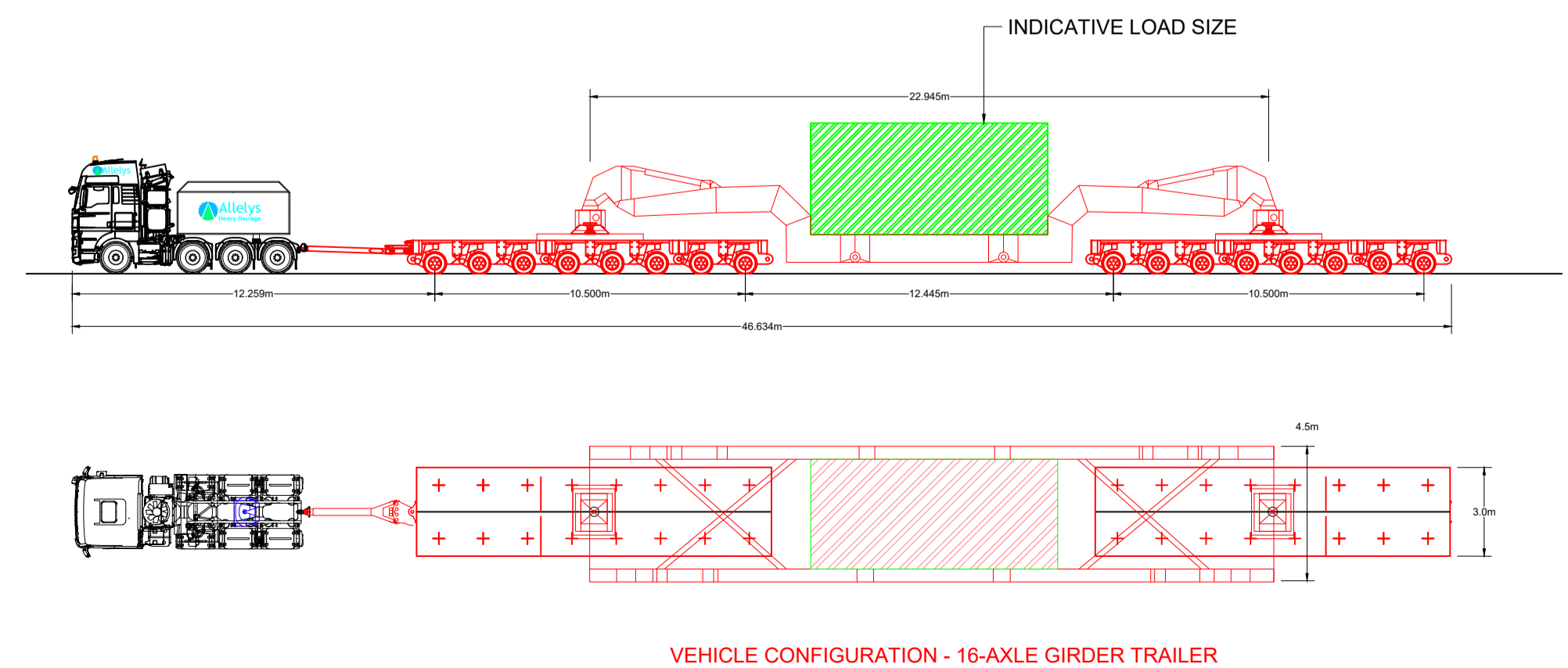


NOTES

...

ISSUE/REVISION		
I/R	DATE	DESCRIPTION
1	26.05.23	BOUNDARY UPDATE

STATUS	
FOR PLANNING	
PROJECT NUMBER	SCALE
60657534	1:200 @ A1
SHEET TITLE	
CULMULLIN 220 kV SUBSTATION INDICATIVE VEHICLE TRACKING Sheet 6 of 8	
SHEET NUMBER	REV
60657534-ACM-DWG-CM-525	1



VEHICLE CONFIGURATION - 16-AXLE GIRDER TRAILER

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

ORDNANCE SURVEY IRELAND LICENCE No. CYAL50217544
 ©ORDNANCE SURVEY IRELAND / GOVERNMENT OF IRELAND

This drawing has been prepared for the use of AECOM's client. It may not be used, modified, reproduced or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility, and denies any liability, whatsoever, to any party that uses or relies on this drawing without AECOM's express written consent. Do not scale this document. All measurements must be obtained from the stated dimensions.