

All dimensions to be checked on site. Figured dimensions take preference over scaled dimensions. Any errors or descrepancies to be reported to the Architects. This drawing may not be edited or modified by the recipient.

HERBATA
GREEN ENERGY DAT

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<u>LEGEND</u>

1. PROPRIETARY INSULATED METAL CLADDING SYSTEM ON STEEL STRUCTURE (EUROBOND FLAT PROFILE PANELS OR OTHER APPROVED) TO DATA HALL AREA. COLOUR TONE - LIGHT GREY.

RENDER FINISH IN SELECTED COLOUR.
 SELECTED PARALON OR OTHER APPROVED ROOF FINISH LAID TO MANUFACTURERS SPECIFICATION ON STEEL STRUCTURE TO

ENGINEERS FUTURE DETAILS.

4. 2.6m HIGH PALLISADE SECURITY FENCE AROUND SUBSTATION COMPOUND AREA.

5. 2.6m HIGH SWING GATE IN PALLISADE FENCE.

KEY PLAN

TRUE NORTH

P04 15/07/2025 ISSUED FOR PLANNING
P03 14/08/2023 UPDATED PLANNING ISSUE
P02 11/07/2023 DRAFT PLANNING ISSUE
P01 02/06/2023 DRAFT PLANNING ISSUE

PLANNING

PROJECT HERBATA DC CAMPUS ESB SUBSTATION

PROJECT ADDRESS
NAAS, CO. KILDARE

DWG TITLE PROPOSED GIS BUILDING GROUND & FIRST FLOOR
PLAN

DWG NO.

22217-RKD-ZZ-ZZ-DR-A-1066

REV. STATUS PROJECT NO. 22217
SCALE 1:100

DATE JUL 2025 DRN AMG CHK KOS



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DONNACHADH O'BRIEN

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