



DUNBEG SOUTH EXTENSION WIND FARM

FIGURE 1.5

CONTROL BUILDING AND SUBSTATION LAYOUT

EXTERNAL LIGHTING COMPACTED UNBOUND SURFACE CONCRETE APRON ELEVATION MARKER PLANNING APPLICATION BOUNDARY AUXILIARY TRANSFORMER PRE INSERTION RESISTOR (IF REQUIRED) HARMONIC FILTER (IF REQUIRED)

NOTES:

- CONTROL BUILDING ROOM LAYOUT & COMPOUND LAYOUT IS INDICATIVE ONLY AND MAY CHANGE.
- 2. STONED HARDSTAND AREA FOR CRANE DURING INSTALLATION PHASE AND PARKING DURING OPERATIONAL PHASE
- 3. ALL ELECTRICAL EQUIPMENT TO HAVE A MINIMUM SEPARATION OF 1m.

SHEET 1 OF 2 PLAN

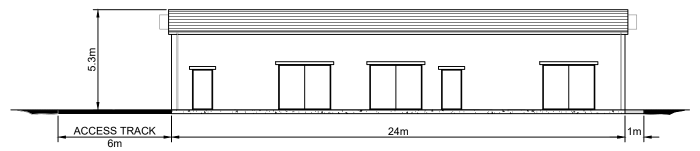
AYOUT DWG N/A

WING NUMBER 05214-RES-SUB-DR-PT-001

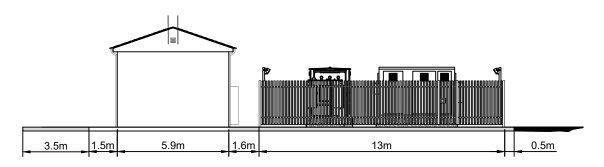
SCALE - AS SHOWN @ A3

ENVIRONMENTAL STATEMENT 2024

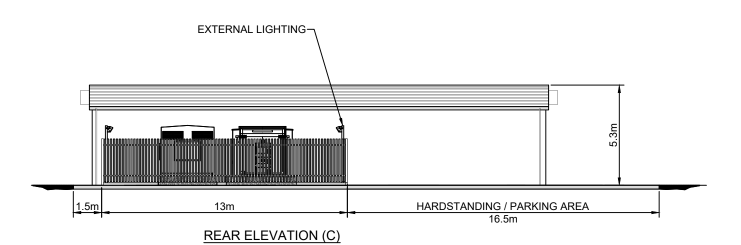
THIS DRAWING IS THE PROPERTY OF RENEWABLE ENERGY SYSTEMS LTD. AND NO REPRODUCTION MAY BE MADE IN WHOLE OR IN PART WITHOUT PERMISSION

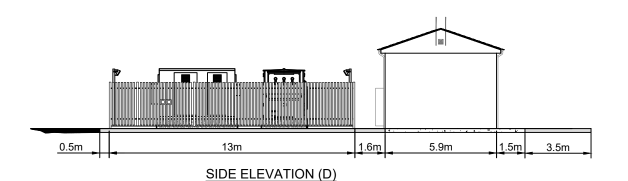


FRONT ELEVATION (A)



SIDE ELEVATION (B)





Tes

DUNBEG SOUTH EXTENSION WIND FARM

FIGURE 1.5

CONTROL BUILDING AND SUBSTATION LAYOUT

KEY:

<3

EXTERNAL LIGHTING



COMPACTED UNBOUND SURFACE



CONCRETE APRON

NOTES:

- CONTROL BUILDING ROOM LAYOUT & COMPOUND LAYOUT IS INDICATIVE ONLY AND MAY CHANGE.
- 2. STONED HARDSTAND AREA FOR CRANE DURING INSTALLATION PHASE AND PARKING DURING OPERATIONAL PHASE
- 3. ALL ELECTRICAL EQUIPMENT TO HAVE A MINIMUM SEPARATION OF 1m.

SHEET 2 OF 2 ELEVATIONS

LATOUT DWG

N/A

T-LAYOUT NO.

-

05214-RES-SUB-DR-PT-001

SCALE - AS SHOWN @ A3

ENVIRONMENTAL STATEMENT 2024

SYSTEMS LTD. AND NO REPRODUCTION MAY BE MADE IN WHOLE OR IN PART WITHOUT PERMISSION