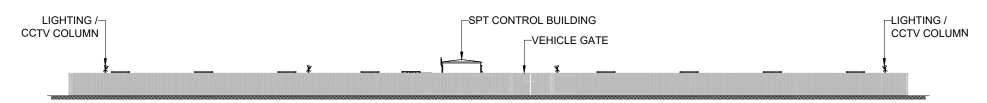
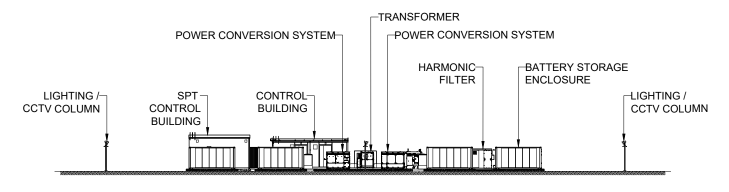


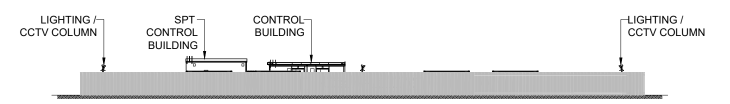
BATTERY ENERGY STORAGE SYSTEM (BESS) COMPOUND ELEVATION A



BATTERY ENERGY STORAGE SYSTEM (BESS) COMPOUND ELEVATION A (WITH PERIMETER FENCE)



BATTERY ENERGY STORAGE SYSTEM (BESS) COMPOUND ELEVATION B



BATTERY ENERGY STORAGE SYSTEM (BESS)

COMPOUND ELEVATION B
(WITH PERIMETER FENCE)



LONGCROFT WIND FARM

FIGURE 3.13b

INDICATIVE BESS COMPOUND ELEVATION

NOTES:

- EQUIPMENT DETAILS AND CONFIGURATION WITHIN THE BATTERY ENERGY STORAGE COMPOUND ARE INDICATIVE AND SUBJECT TO DETAILED DESIGN.
- FENCING SHOWN IS PALISADE.
 ALTERNATIVELY WELD MESH OR
 ACCOUSTIC FENCING MAY BE ADOPTED.

N/A

т

N/

1

04728-RES-ERW-DR-CE-002

SCALE - 1:500 @ A3

ENVIRONMENTAL IMPACT ASSESSMENT REPORT 2023

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