



Notes:
View in conjunction with all relevant documents.
All dimensions to be checked on site before proceeding with work.
To be used only for the status specified.
The information contained therein must not be copied or reproduced in any form without written permission.
All dimensions, levels, and coordinates are in metres unless defined.
All areas are approximate and indicative only.
All omissions and discrepancies to be reported in writing to Exagen Development Ltd.
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- Key
- Site Boundary
 - Existing 33kV overhead electricity line
 - Existing public road
 - Existing access track
 - Existing public right of way
 - Existing watercourse
 - Existing vegetation
 - Proposed solar panel table (2P24)
 - Proposed solar panel table (2P12)
 - Proposed deer fencing
 - Proposed palisade fencing
 - Proposed fence gate
 - Proposed access tracks
 - Proposed central inverter
 - Proposed battery storage container
 - Proposed battery storage inverter
 - Proposed auxiliary transformer
 - Proposed CCTV / lighting post
 - Proposed substation infrastructure
 - Proposed POC infrastructure
 - Proposed POC cable connection
 - Proposed solar cable connection
 - Proposed solar connection infrastructure

Additional Note:
All dimensions indicated are minimum buffer offset distances from feature to infrastructure at the location indicated.

P02	16.02.24	Add select location min. offsets
Rev	Date	Description

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Client
Exagen Development Limited

Drawing title
Site Layout Block Plan with Section and Minimum Buffer Distances

Project
Old Wood Energy Park

Status
Planning Application

Date	Scale at A3	Status code
13/02/2024	1:5000	S4
Drawing number	Revision	
WLL02A-EXG-06-00-D-K001	P02	