

NOTES:

Map Series:
Prime Data Vector

ITM Centre Point Co-ordinate:
X, Y = 693609.103603, 802573.641573

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Existing Louth 275kV Substation

Proposed 2 x 110kV Substation

Site Notice @existing gate

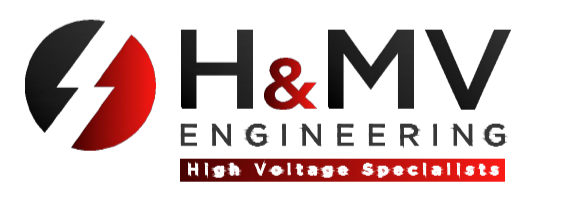
Battery Energy Storage Site [As per Granted Planning Application Ref No. 21631]

LEGEND:

- Red Line Planning Boundary shown thus —
 - Land under control of Applicant shown thus
 - Existing contours shown as: 35
- *All dimensions are in meters

Rev	Date	Description	CHK	APP
02	08/08/2023	BLUE LINE SENT BEHIND THE RED LINE	PS	ES
01	03/08/2023	FOREST AND BOUNDARY AREA HATCH REPRESENTATION REMOVED, ADDED DIMEN.	PS	ES
00	02/08/2023	FOR PLANNING	PS	ES

Revisions



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Project: MONVALLET HYBRID SOLAR & BESS 110 kV SUBSTATION

Title: SITE LAYOUT PLAN

Date: 08/08/2023 Drawn: AB Designed By: AB Checked By: PS Approved By: ES

Scale: 1:500 Project No: A10XX Project Status: -

Project Code Originator Volume Level Type Disc Doc No
A10XX - HMV - XX - XX - DR - E - 0017

Status Code: - Suitability Description: - Revision: 02

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Substation Location Map
Scale 1:500