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NOTES

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2. ANY DISCREPANCIES BETWEEN THIS DRAWING AND ANY OTHER TO BE REPORTED TO THE ENGINEER IMMEDIATELY.
3. ALL WORKS TO COMPLY WITH THE MOST CURRENT BRITISH STANDARDS.
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5. ALL DIMENSIONS TO BE ±3mm UNLESS SPECIFIED OTHERWISE.

NOTATION:

Application boundary line (19557 m² approx.)

SCALE AT 1:1000

0m25m50m75m

3	PENN 2 BESS UNIT QUANTITY WAS 9.			
	JW	KF	JA	09/11/2022
2	BESS BATTERY SPACING REVISED.			
	JW	KF	JA	03/11/2022
1	PLANNING ISSUE			
	AW	KF	JA	28/10/2022
REV	Description			
	DESIGNED	CHECKED	APPROVED	DATE

ethical power
Connections Ltd.

Unit 9, Dunchideock Barton · Dunchideock ·
Exeter · Devon · EX2 9UA
(t) 01726 218618
www.ethical-power.com

Project Title: Penn 2

Description: 1 x 49.9MW (2 hr) + 1 x 29MW (2 hr) BESS connecting to WPD's 132 kV Network
Overall Site Layout

Location co-ord: OS Grid ref.: 386100 , 295300

Site address: Blackpit Lane,
Lower Penn,
WV4 4YA

Drg No: EPC-0339-PL-C-LA-OSL-02

Scale: 1:1000@A1

Job No: 0339

Drawn by: JW

Checked by: LC

Date: 28/10/2022