



All dimensions to be verified on site. Figured dimensions to take precedent to those scaled. Any areas indicated on this drawing are for guidance only, no responsibility is taken for their accuracy.
 The drawing is the property of GP Planning Limited. Copyright is reserved by them and the drawing is issued on the condition that it is not copied, reproduced, retained or disclosed to any unauthorised person, either wholly or in part without the written consent in writing of GP Planning.
 © 2019 GP Planning Limited. All rights reserved.

Proposed Site

1 x 4.2 MVA Transformer

Battery Control Room

5 Battery Inverter Pcs

2.4m Palisade Fencing

1 x 4.2 MVA Transformer

Battery Storage

5 Battery Inverter Pcs


2 x 2MW Battery Containers

4 x 2MW Battery Containers

2 x 2MW Battery Containers

NOTE
 Site Layout provided by: Smith Brothers Contracting Limited.
 Please refer to drawing reference: 21769-0200 v P1 for battery and transformer details.

2	Additional text labels added.	KD	15/01/20
Rev	Description	Initial	Date

	Planning Consultants T: 01604 771123 E: info@gpplanning.co.uk W: www.gpplanning.co.uk Icon Environmental Innovation Centre, Eastern Way, Daventry, Northamptonshire, NN11 0QB Registered In England No. 6019666		
	TITLE: Battery Storage Generation at Pebble Hall, Theddlingworth Site Layout Plan		
CLIENT: BOX ENERGI GROUP LIMITED			

<small>Ordnance Survey Licence: Reproduction from the Ordnance Survey Map with sanction of the Controller of Her Majesty's Stationery Office © Crown Copyright. Licence number 51206561. For Identification purposes only.</small>			
DRAWN BY: KD	CHECKED BY: MD		
DRAWING NO.: GPP/BEG/PH/19/03	REV NO.: 2		
SCALE: 1:250 at A4	DATE: 17 Feb 2020		
SCALE BAR: 