



Little Crow

Solar Park

Little Crow Solar Park, Scunthorpe

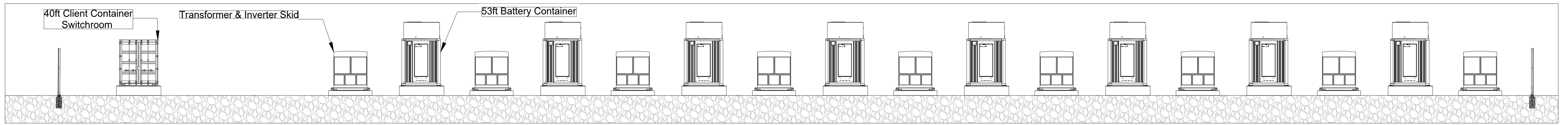
BATTERY COMPOUND LAYOUT AND ELEVATIONS

Revision:
APFP Reg:
PINS Reference:

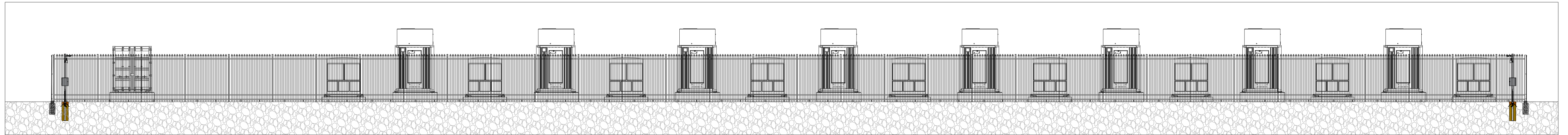
Submission
5(2)(o)
EN010101

Author:
Date:

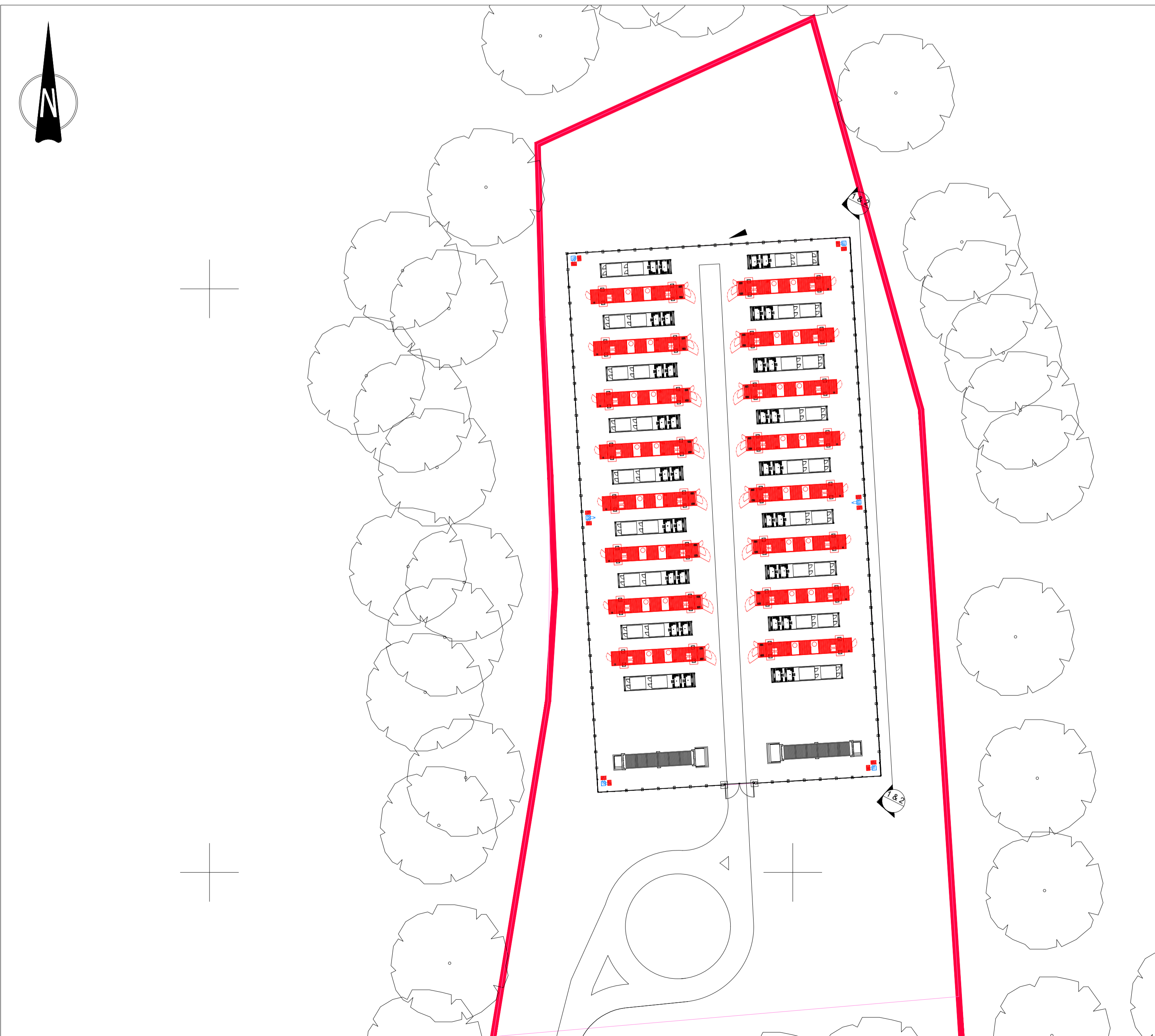
G2
October 2020



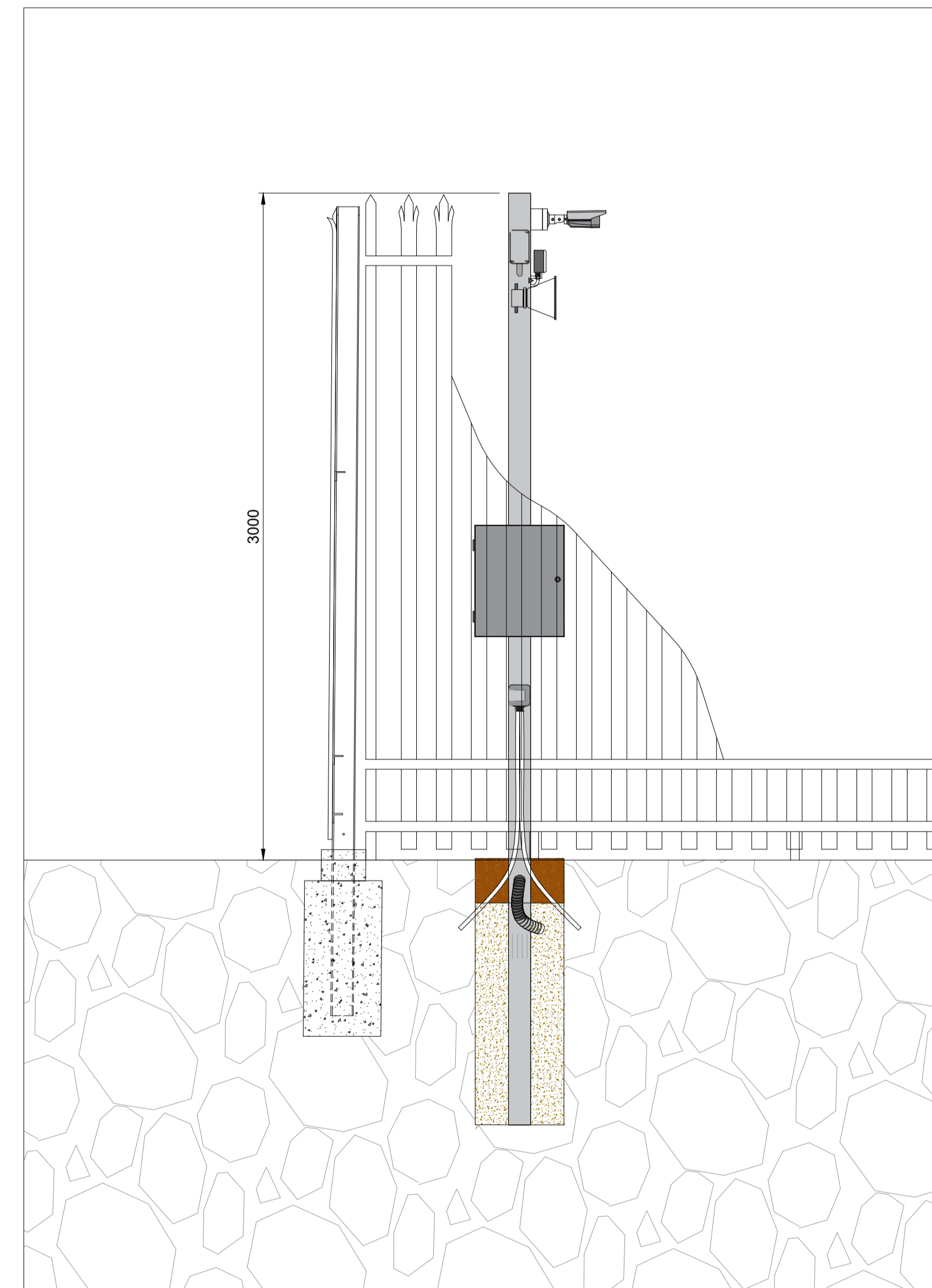
1 BATTERY COMPOUND EAST ELEVATION
Scale: 1:125@A1



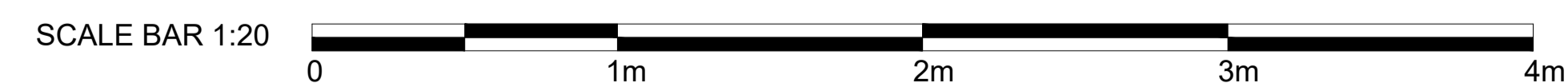
2 BATTERY COMPOUND EAST ELEVATION WITH FENCE
Scale: 1:125@A1



3 BATTERY COMPOUND LAYOUT
Scale: 1:500@A1



4 CCTV ELEVATIONS
Scale: 1:20@A1



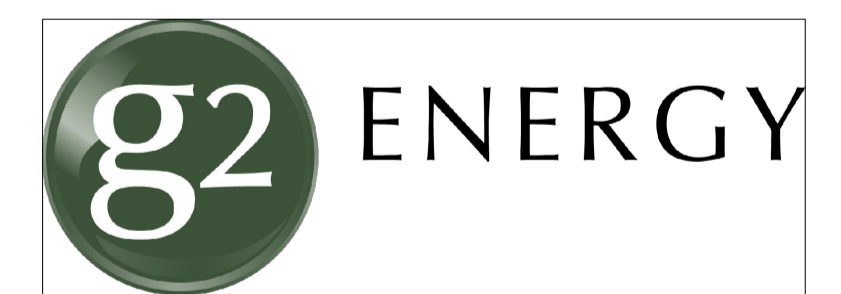
For Equipment dimensions & elevations please see:

Transformer & Inverter Skid - Document Reference No. 2.33 LC DRW

53ft Battery Container - Document Reference No. 2.34 LC DRW

40ft Client Switchroom Container - Document Reference No. 2.35 LC DRW

Revision	Rev Date	Revision Description	Drn	Ckd	Appd
Revisions Schedule					
Document Reference No. 2.30 LC DRW					
APPP Regulation 5(2)(o)					
All reasonable care and diligence has been taken in the accuracy & content of this drawing. g2 Energy advises that care is taken if you should scale items from this drawing. g2 Energy should be consulted prior to the re-use of this drawing.					
No part of this drawing may be reproduced, transcribed, stored in a retrieval system or transmitted in any form or by any means either electronic, mechanical, photocopying, recording or otherwise without the prior written permission of the copyright owner.					
© 2020 Copyright of g2 Energy Limited. All Rights Reserved.					



Olney Office Park, 1 Osier Way Olney, Buckinghamshire MK46 5FP United Kingdom
Telephone: 01234 482 482 Fax: 01234 241 312
Web: www.g2energy.co.uk e-mail: enquiries@g2energy.co.uk

Project Number:	P2064
Project Title:	Little Crow Solar Park
Client(s):	INRG Solar (Little Crow) Ltd
Project Issue Date:	June 2020
Drawn By: SH	Checked By: SF
Approved By: EG	Rev:
Drawing Number:	P2064-31-03
Drawing Name: Battery Compound Layout and Elevations	

Sheet Print Stamp:

Scale: As Shown @ Paper Size: A1

Drawing Status: **SUBMISSION**

