



Little Crow

Solar Park

Little Crow Solar Park, Scunthorpe

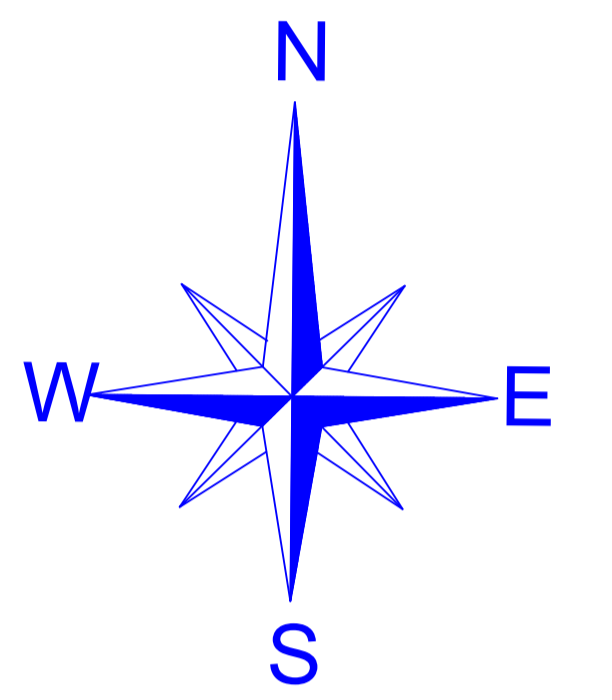
BATTERY COMPOUND LAYOUT

Revision:
APFP Reg:
PINS Reference:

Submission
5(2)(o)
EN010101

Author:
Date:

Greencells
October 2020



Key

Order Limits

Existing

Existing Trees

Proposed

- Trench MV
- CCTV
- 53ft Battery Container
- 40ft Flat Rack Skid
- 40ft Client Switchroom Container
- 3.0m High Palisade Gate around Battery Compound
- 3.0m High Palisade Fence around Battery Compound
- Proposed Access Track

Document Reference No.:	2-19-LC-DRW	Date:	1-June-2020
APPP Regulation :	92(26)	Paper Size:	A0
PROJECT NAME			
Little Crow Solar Park			
DRAWING N°	REVISION	DRAWING TITLE	
A30B0C0		Battery Compound Layout	
GEOGRAPHICAL SITE:		SITE SYSTEM:	
COORDINATES	53.5772° N 6.5781° W	SYSTEM LAYOUT	8. x 8 39pc
WINDS	6.05m	NUMBER OF TABLES	6.410 pc
SUN ANGLE	13.42°	PANEL ORIENTATION	Landscape
DATE	21/12/1920	NUMBER OF PANELS	390.670 pc
SITE TECHNOLOGY:			
MODULE NAME		ANGLE OF PANELS	15°
MODULE SIZE		TABLES/ROW	1.00m
MODULE POWER		ROW DISTANCES	
TYPE OF PANELS	Poly		
SITE TOTAL POWER		Signatures:	DATE
DC POWER		DRAW	06.06.2020
AC-POWER room		SCALE	1:100
AC-POWER max.		PAPER SIZE	A0
		CHECK	

REVISION:	CHANGE:	DATE

