

Little Crow Solar Park, Scunthorpe

APPLICANT'S SUGGESTED ITINERARY FOR EXAMINING AUTHORITY SITE VISIT

DEADLINE 1

Revision: Regulation No: PINS Reference: New Doc APFP Reg: 5(2)(q) EN010101

Author: Date: Pegasus Group May 2021

On behalf of INRG Solar (Little Crow) Ltd

Document				
Document Properties				
Prepared By		Pegasus Gro	Pegasus Group	
Title		APPLICANT AUTHORITY	APPLICANT'S SUGGESTED ITINERARY FOR EXAMINING AUTHORITY SITE VISIT	
Document Reference		9.21 LC OTH	9.21 LC OTH	
Version History				
Date	Version	Status	Description/Changes	
May-21				



PLANNING | DESIGN | ENVIRONMENT | ECONOMICS | HERITAGE Copyright Pegasus Planning Group Ltd. Crown copyright, All rights reserved. Emapsite Licence number 0100031673. Ordnance Survey Copyright Licence number 100042093. Promap Licence number 100020449 Pegasus accepts no liability for any use of this document other than for its original purpose, or by the original client, or following Pegasus' express agreement to such use. T 0113 287 820 www.pegasusgroup.cc

Date: 12/04/2021 Scale: 1:7,500 @ A3 Approved by: $\ensuremath{\mathsf{DT}}\xspace/\ensuremath{\mathsf{KC}}\xspace$

Pegasus



PLANNING | DESIGN | ENVIRONMENT | ECONOMICS

Copyright Pegasus Planning Group Ltd. Crown copyright, All rights reserved. 2017 Emapsite Licence number 01000316/3. Ordnance Survey Copyright Licence number 0000/2093. Promap Licence number 1000/20649. Promap Licence number 1000/20649. Promap Licence number 0000/2004. Promap Licence number 1000/20649. Promap Licence number 0000/20649. Promap Licence number 0000/20649

2 km N



Order Limits

Area Excluded from Order Limits ////

Screened ZTV - 3.5m Development Height



Industrial area with no publicly accessible viewing points



1 Proposed Assessment Viewpoints

Screened ZTV Production Information -

- DTM data used in calculations is OS Terrain 5 that has been combined with OS Open Map Local data for woodland and buildings to create a Digital Surface Model (DSM).

- Indicative Woodland and Building heights are modelled at 15m and 8m respectively.

- Viewer height set at 1.7m
- Calculations include earth curvature and light refraction

N.B. This Zone of Theoretical Visibility (ZTV) image illustrates the theoretical extent of where the development will be visible from, assuming 100% visibility, and includes the screening effect from vegetation and buildings, based on the assumptions stated above.

FIGURE 6.3 -LVIA VIEWPOINTS

LITTLE CROW SOLAR PARK

DRWG No: P17-0718.002 REV: E Drawn by : CB Date: 07/04/2021

Approved by: DT

Scale: 1:45,000 @ A3



