



Little Crow

Solar Park

Little Crow Solar Park, Scunthorpe

APPLICANT'S SUGGESTED ITINERARY FOR EXAMINING AUTHORITY SITE VISIT

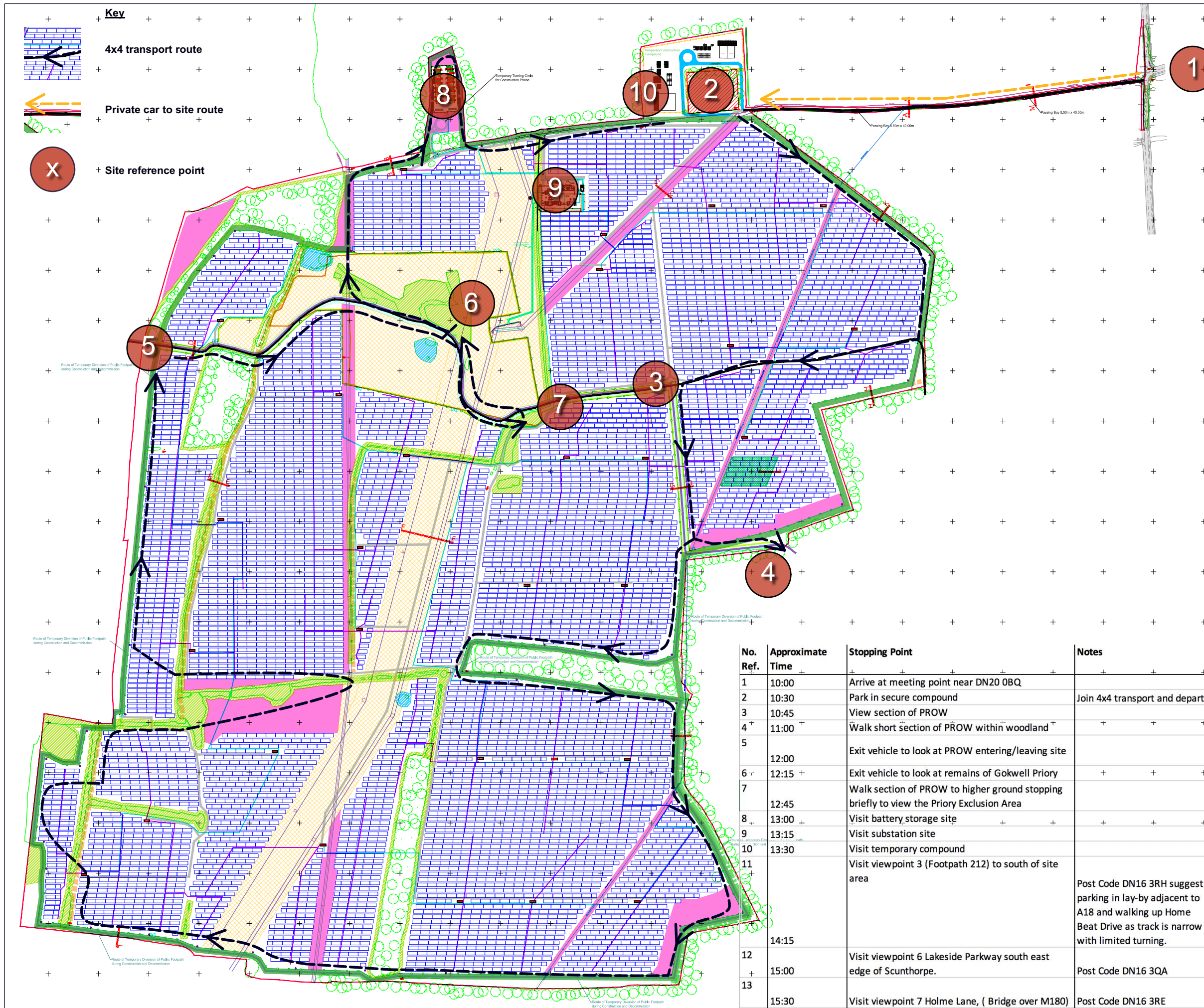
DEADLINE 1

Revision:
Regulation No:
PINS Reference:

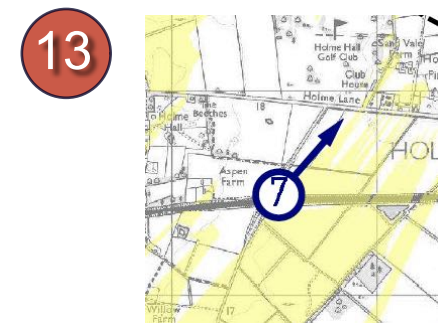
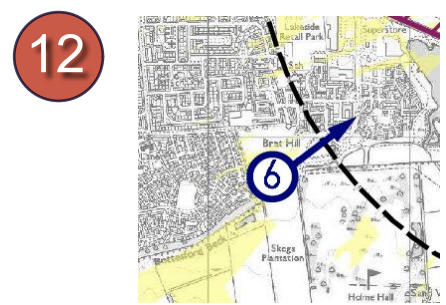
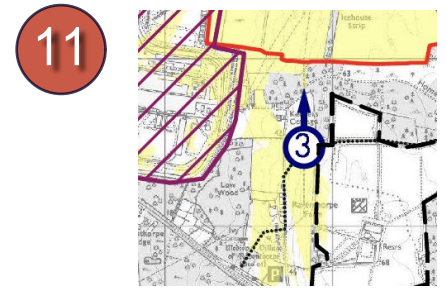
New Doc
APFP Reg: 5(2)(q)
EN010101

Author:
Date:

Pegasus Group
May 2021



No.Ref.



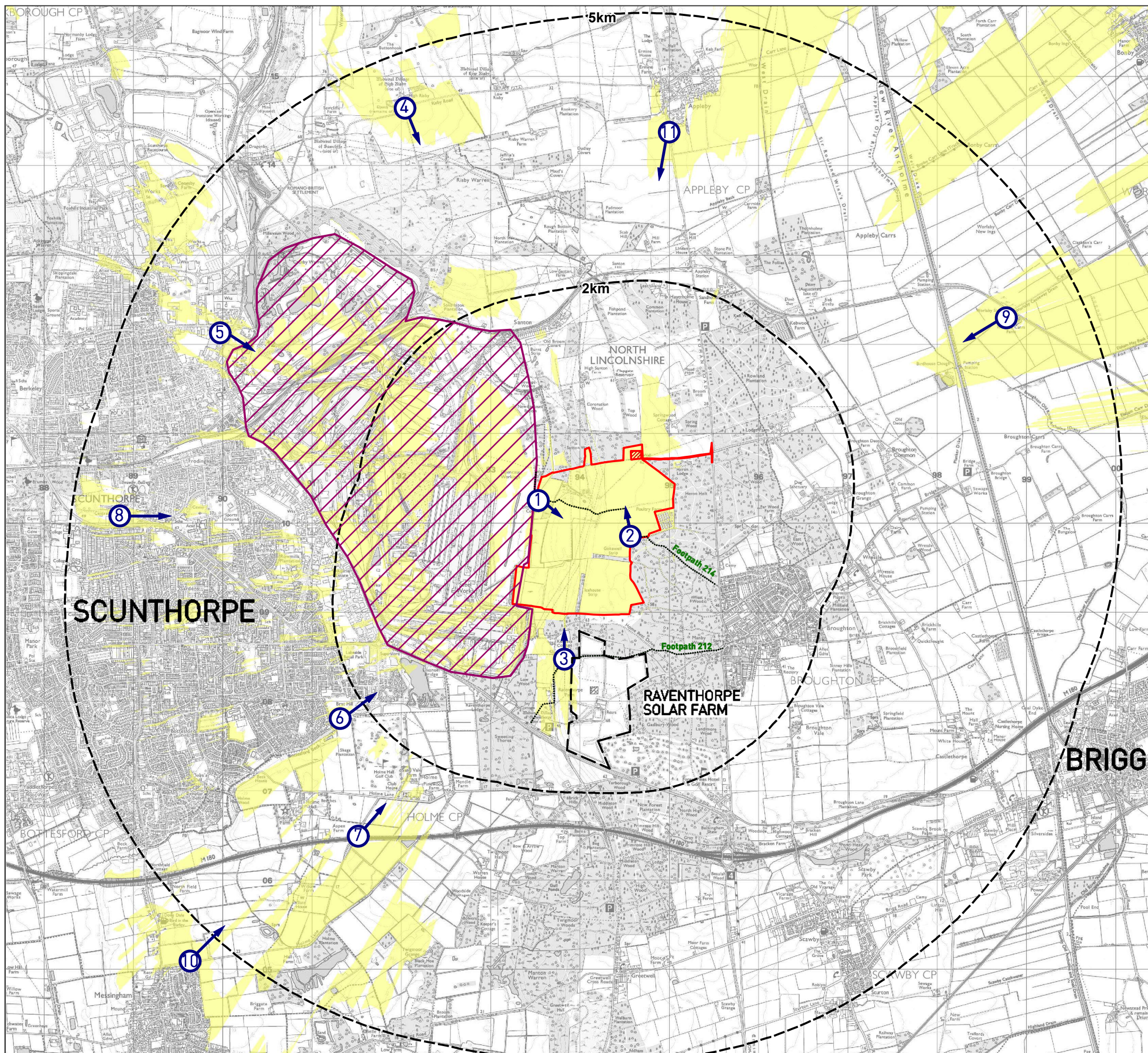
Extracts taken from Document Ref 6.6A ES CH6 Figure 6.3 - LVIA Viewpoints

No. Ref.	Approximate Time	Stopping Point	Notes
1	10:00	Arrive at meeting point near DN20 0BQ	
2	10:30	Park in secure compound	Join 4x4 transport and depart
3	10:45	View section of PROW	
4	11:00	Walk short section of PROW within woodland	
5	12:00	Exit vehicle to look at PROW entering/leaving site	
6	12:15	Exit vehicle to look at remains of Gokwell Priory	
7	12:45	Walk section of PROW to higher ground stopping briefly to view the Priory Exclusion Area	
8	13:00	Visit battery storage site	
9	13:15	Visit substation site	
10	13:30	Visit temporary compound	
11	14:15	Visit viewpoint 3 (Footpath 212) to south of site area	Post Code DN16 3RH suggest parking in lay-by adjacent to A18 and walking up Home Beat Drive as track is narrow with limited turning.
12	15:00	Visit viewpoint 6 Lakeside Parkway south east edge of Scunthorpe.	Post Code DN16 3QA
13	15:30	Visit viewpoint 7 Holme Lane, (Bridge over M180)	Post Code DN16 3RE

PROPOSED ACCOMPANIED SITE INSPECTION ITINERARY
LITTLE CROW SOLAR PARK

Client: INRG Solar (Little Crow) Ltd REV: B
 DRWG No: P17-0718.200 Approved by: DT/KC
 Drawn by: EK
 Date: 12/04/2021
 Scale: 1:7,500 @ A3





- KEY**
- 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 Approved by: DT
 Date: 07/04/2021

Scale: 1:45,000 @ A3

