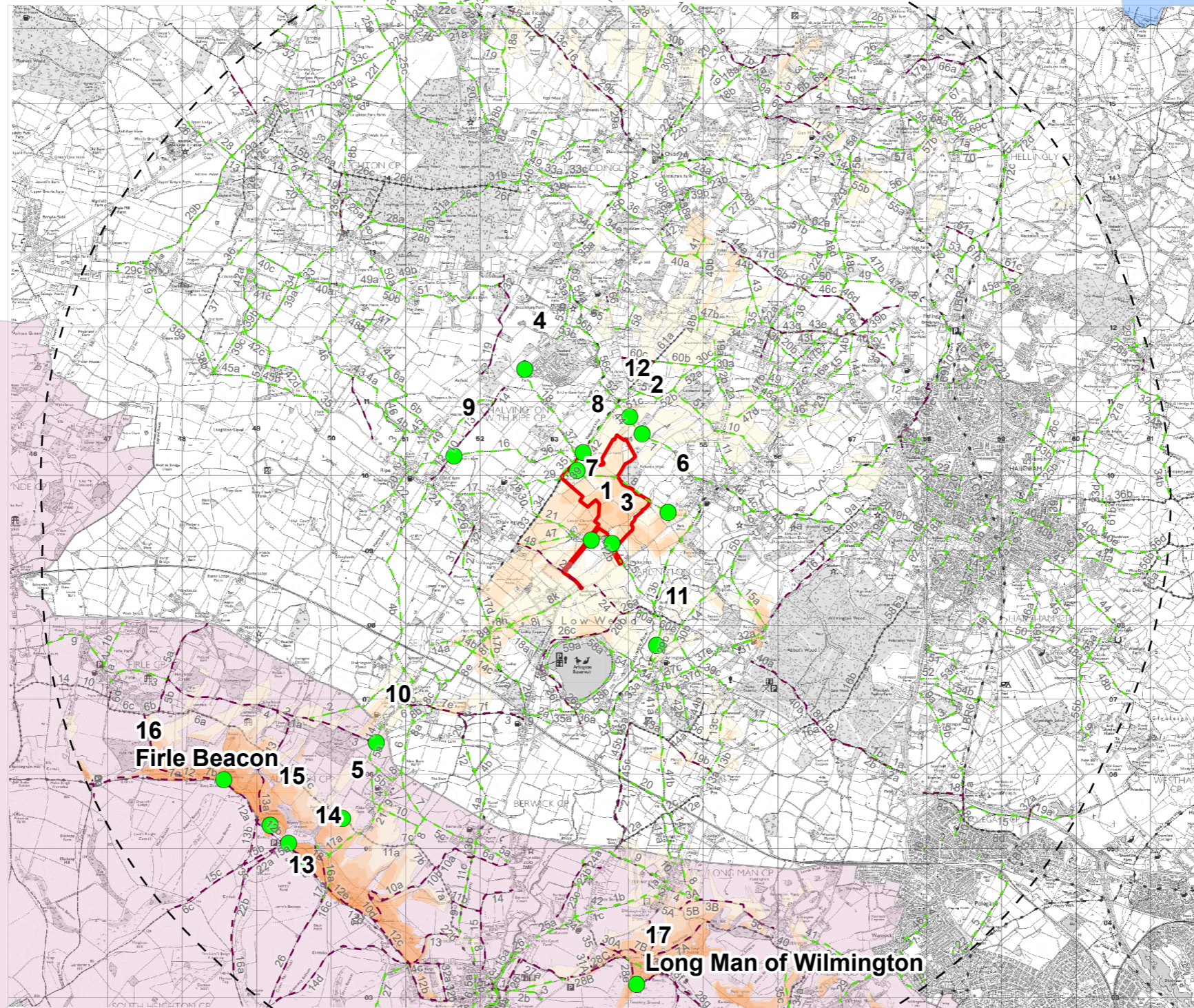


Legend

- Site Boundary
 - 7km Study Area
 - Viewpoint Location
 - National Park
- Visible Percentage of Site
- Value
- 1 -20 %
 - 20-40%
 - 40-60%
 - 60-80%
 - 80-100%
 - Area of Outstanding Natural Beauty
- Layer
- Bridleway
 - Footpath



Data source	OS Terrain 5
Date sourced	2021
Coverage	Within 9km of the site
Original cell size	5m
Ground cover is modelled using indicative heights of 9m for buildings, and 12m for woodland blocks. Ground cover is located using OS Open Maps.	ZTV calculated using a height of 3m for the solar panels and 4.2m for the Substation.
ZTV is not calculated beyond 9km from the site.	Viewer height is 2m.
ZTV calculation does not use mathematically approximate methods	The effects of earth curvature and light refraction are considered.



Rev	Date	By	Comment
A	27/05/21	XX	First Issue.

1:70,000
Scale @ A3

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Lewes PV Solar Farm
Zone of Theoretical Visibility (ZTV) and Viewpoint Locations (local treed hedgerows in the vicinity of the Application Site included as visual barriers)

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Rev	A	Datum: OSGB36
Date	27/05/21	Projection: TM
Figure	7.2.2	