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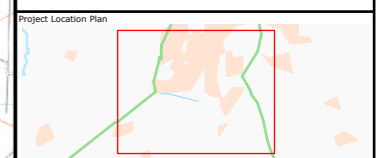
Notes: Site boundary from NHR-EL-LS-HYKE-MP-LS-30007 (Rev P15)

- - - Site boundary
- - - 2km study area
- Area from which the proposed development can be theoretically seen

Note:
 This Zone of Theoretical Visibility (ZTV) has been generated using Esri ArcGIS Spatial Analyst extension. The Digital Terrain Model (DTM) has been derived from OS Terrain 5 dataset with an accuracy in the order of ±2.0m. Earth curvature has been included in the ZTV calculation and refraction of light has been applied using ESRI default settings. The ZTV has been generated from a viewing height of 2m above ground level. This falls within recommendations by "Visual Representation of Windfarms" prepared for Scottish Natural Heritage (SNH) July 2014 - Version 2.2. The ZTV is based on development in the site boundary up to 77.375m in height, totalling 82.375 - 89.375m with various lighting columns measuring 5 - 12m. The ZTV shows the screening effect of features within the landscape such as settlements and woodland blocks using a height value of 8m for buildings and 10m for woodland based on OS Map Local Data (February 2018). The ZTV does not account for the localised screening effects of vegetation (i.e. hedgerows, individual trees, small tree groups or shrub) beyond or immediately adjacent to the site. The ZTV does not show potential visual effects or show likely overall effects. It shows potential theoretical visibility only. The ZTV has been produced for the purpose of informing the selection of assessment viewpoints, and the assessment of effects in conjunction with fieldwork. Where theoretical visibility is shown, it does not indicate the extent of the development visible. The ZTV has been generated up to 2km from the development site.

SECOND ISSUE			
AR	SP	LF	26/10/2023
FIRST ISSUE			
SP	MK	LF	25/07/2023
Description			
Drawn	Checked	Approved	Date
Drawing Status:			
S3	Suitable for Review and Comment		

Project Name: **NORTH HYKEHAM RELIEF ROAD**



Project Client: **Lincolnshire**
 Countryside
Working for a better future

Project Contractor: **Balfour Beatty**

Project Designer: **RAMBOLL**
 www.ramboll.co.uk

Drawing Title: **Figure 8.8 - Zone of Theoretical Visibility (ZTV) Lighting Columns**

Project No:	Scale (BA3):	Drawn:	Date:
1620013942	1:35,000	SP	Oct 2023
Drawing No:	NHR-EL-LS-HYKE-MP-LS-30007		Rev:
			P02

TEP drawing number: C9455 05.009A