

Heckington Fen Solar Park

EN010123

Figure 6.3 Landscape Character Plan

Applicant: Ecotricity (Heck Fen Solar) Limited

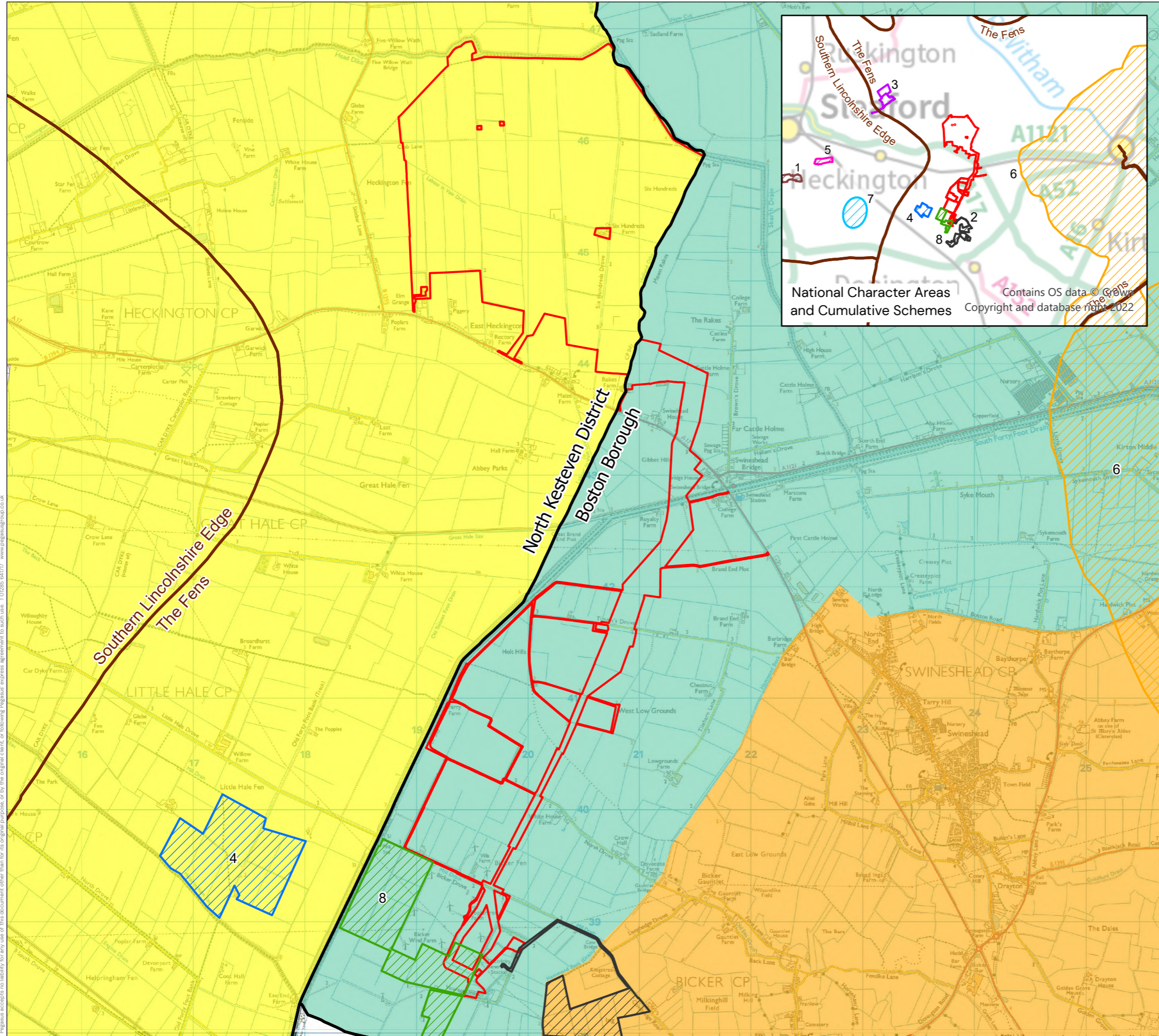
Document Reference: 6.2.6

Pursuant to: APFP Regulation 5(2)(a)




Document Revision: 2

August 2023

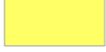
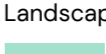









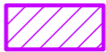



KEY

-  Order Limits
-  Local Authority Boundary
-  National Character Area

North Kesteven Landscape Character Assessment 2007

-  The Fens - 13: Fenland
-  A1 - Holland Reclaimed Fen
-  B1 - Bicker to Wyberton Settled Fen

Shortlisted Cumulative Sites

-  1. Land South Of Gorse Lane Silk Willoughby Approved - 19/0060/FUL
-  2. Land West of Cowbridge Road, Bicker Fen, Boston- Full Planning Application awaiting decision [HO4-0849-22 - South Holland District Council] [B/22/0356 - Boston Borough Council]
-  3. Land at Ewerby Thorpe - Screening 14/1034/EIASC
-  4. Land at Little Hale Fen - Screening 21/1337/EIASC
-  5. Land to the North of White Cross Lane - Approved 19/0863/FUL
-  6. Onshore scoping boundary of indicative grid connection search area for Outer Drowning Offshore Wind Generating Station [EN010130]
-  7. South Lincolnshire proposed Reservoir - no formal application to PINS (correct as of October 2022) *shape and scale indicative
-  8. Vicarage Drive [B/21/0443]

DCO Document Reference: 6.2.6
 APFP Regulation: 5(2)(a)

FIGURE 6.3 LANDSCAPE CHARACTER PLAN

DATE	SCALE	SHEET	REVISION
15/06/2023	1:35,000@A3	-	G

DRAWING NUMBER P20-2370_07



Copyright Pegasus Planning Group Ltd. © Crown copyright and database rights 2023. Ordnance Survey 0100030773. Promote Licence number 0100030773. Promote Licence number 000000449. 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 01262 847071 www.pegasusgroup.co.uk