





Keadby 3 Low-Carbon Gas Power Station Project

CLIENT

SSE Generation Limited

CONSULTANT

AECON Link Midpoint Alencon Link Basingstoke, RG21 7PP T: +44-(0)20-7061-7000 www.aecom.com

LEGEND

LEGEND	
	Proposed Development Site
Ľ.	10km Study Area
	al Character Area Profile
•	l England)
	NCA Profile 39: Humberland Levels NCA Profile 45 Northern Lincolnshire Edge Profiles and Regional
North Lincolnshire Landscape Character Assessment and Guidelines (Estell Warren Landscape Architects, 1999)	
	Trent Levels LCA
<u> </u>	ided into the following LCTs:
1	Flat Drained Farmland LCT
2	Flat Drained Treed Farmland LCT
3	Flat Open Remote Farmland LCT
4	Flat Wooded Farmland LCT
5	Industrial Landscape LCT
6	Open Island Farmland LCT
7	Wooded Springline Farmland LCT
	Lincolnshire Edge LCA
	vided into the following LCTs:
8	Despoiled Landscape LCT
9	Elevated Open Farmland LCT
10 11	Elevated Wooded Farmland LCT Farmed Urban Fringe LCT
12	Heathy Woodland LCT
13	Industrial Landscape LCT
14	Open Farmed Scarp Slope LCT
15	Open Undulating Farmland LCT
16	Steep Wooded Scarp Slope LCT
17	Urban Areas LCT
18	Wooded Scarp Slope LCT
19	Wooded Undulating Farmland LCT
Doncaster Landscape Character Assessment and Capacity Study (ECUS Ltd 2007)	
	Thome and Hatfield Peat Moorlands LCA
East Riding of Yorkshire Council Landscape Assessment (AECOM, 2018)	
\searrow	Drained Open Farmland LCT
Humber Banks LCT West Lindsey Landscape Character	
Assess	sment
(Enviro	nment Resource Management, 1999)
	Laughton Woods LCA
NOT	
	duced from Ordnance Survey digital ata © Crown copyright 2020. All rights
reserved. Licence number 0100031673. © Natural England material is reproduced	
with the permission of Natural England 2020. Landcape Character Areas and Types were	
digitised from PDFs supplied by North	
Lincolnshire, East Riding of Yorkshire, Doncaster and West Lindsey District Council.	
Digitised boundaries are high-level and indicative.	
PEI REPORT	
PROJECT NUMBER	
60625943	
SHEET TITLE	

Landscape Character Areas and Types

SHEET NUMBER

Figure 14.1