



- Key:**
- Order Limits
 - 3 km Focused Study Area
 - Residential Receptors
 - Recreational Receptors
 - Commercial Receptors
 - Transport Receptors

Infrastructure Planning (Applications:
Prescribed Forms and Procedure)
Regulations 2009 - Regulation 5(2)(a)

Mapping reproduced by permission of
Ordnance Survey on behalf of HMSO.
Contains OS data © Crown Copyright and
database right 2020



PROJECT TITLE			
DRAX BECCS DCO			
DRAWING TITLE			
FIGURE 9.2: VISUAL RECEPTOR			
DRAWING STATUS			
FOR ISSUE			
DRAWN	CHECKED	APPROVED	AUTHORISED
LH	BS	SL	PN
SCALE @ A3 SIZE		DATE	REVISION
1:35,000		06/05/2022	P01
DRAWING NUMBER			
EN010120-PA-ES-6.2.9.2-Sheet1			

- Residential Receptors**
- A. Residents living in properties with western facing views.
 - B. Residents in properties with eastern facing views
 - C. Residents in properties with south-eastern facing views
 - D. Residents in properties with west and north-west facing views from the settlement of Drax.
 - E. Residents in properties with north-east facing views from the settlement of Camblesforth
 - F. Residents in properties with north facing views from the settlement of Carlton
 - G. Residents in properties with south-west facing views from the settlement of Barmby on the Marsh
- Commercial Receptors**
- H. People visiting and working within Drax
- Commercial Receptors**
- I. People travelling along the PRoW along the River Ouse with south-western facing views
 - J. People travelling along PRoW with close proximity eastern facing views.
 - K. People travelling along PRoW with south – western facing views
 - L. People travelling along PRoW with south-western facing views
 - M. People travelling along PRoW with western facing views.
 - N. People travelling along the PRoW along the River Ouse with south-eastern facing views
 - O. People visiting and working at Drax golf Club
 - P. Recreational users of the River Ouse
- Transport Receptors**
- Q. Road users travelling along the A645
 - R. Road users travelling along local roads in close proximity to Drax.