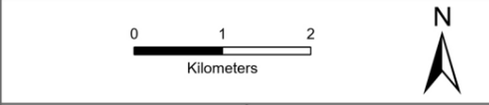


- Proposed Feed Barge
- Proposed Pens
- Landscape Study Areas
  - ⋯ 2 km Study Area
  - ⋯ 5 km Study Area
  - ⋯ 10 km Study Area
- Viewpoint Location
- 1-2 Proposed Structures are theoretically visible
- 2-3 Proposed Structures are theoretically visible
- 3-4 Proposed Structures are theoretically visible
- 4-5 Proposed Structures are theoretically visible
- All Proposed Structures are theoretically visible

Notes: This drawing is based on a computer generated Zone of Theoretical Visibility (ZTV). The areas shown indicate the maximum theoretical visibility of the proposed pens and feed barge using OS Terrain 5 data only and do not take account of any screening from vegetation or built-form. The ZTV also includes an adjustment that allows for the Curvature and Light Refraction of the Earth.

This figure has been based on the following parameters:  
 Development layout : As shown  
 Height of pen: 8 m  
 Height of feed barge: 9 m (exclude 3.75 m mast/antenna)  
 Eye level: 2 m



SCALE: 1:80,000	VERSION: A01
SIZE: A3	DRAWN: YC
PROJECT: 0687361	CHECKED: DN
DATE: 16/08/2024	APPROVED: NAO

**Zone of Theoretical Visibility**  
**Figure 1.5a**



PROJECTION: British National Grid