# Great Yarmouth Third River Crossing Stage 3 (Statutory Pre-application) Consultation Proposed Scheme Visualisations

#### Introduction

This document shows a number of visualisations of the Proposed Scheme. The plan on the following page shows the locations of each visualisation.

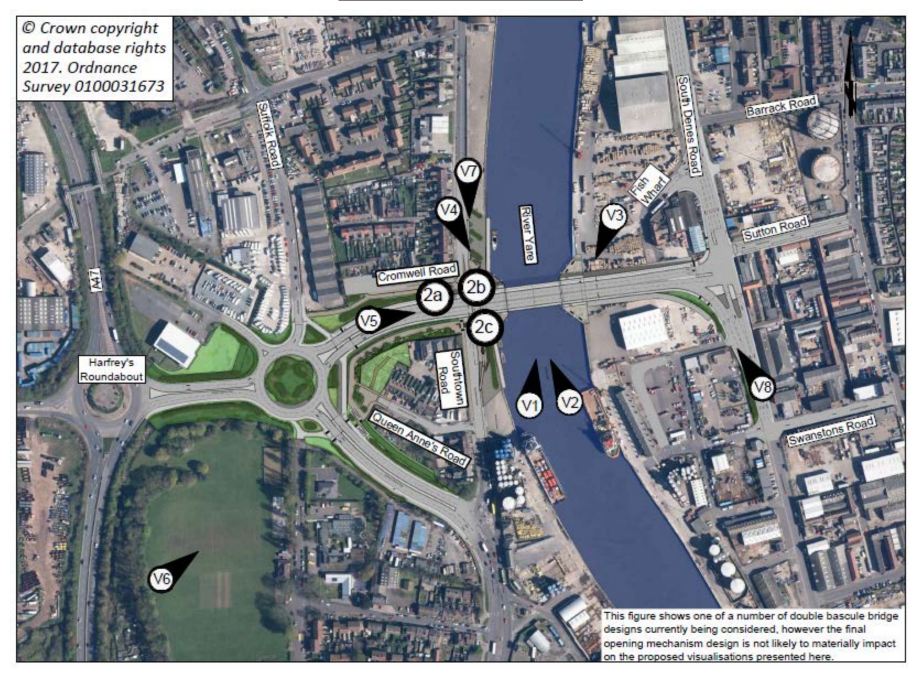
We are proposing a double leaf bascule bridge (a type of lifting bridge – similar in operation to the existing Haven Bridge). The height and horizontal alignment of the bridge deck is already fixed. However, at present we would like to retain some flexibility regarding the range of structure and opening mechanism to allow contractor innovation and hopefully reduce cost.

Therefore, these visualisations are indicative and each page shows the range of opening mechanisms for the bridge that are being considered. The environmental assessments undertaken to date have taken account of this range of opening mechanisms by assessing a 'worst case'. We welcome your views on the illustrative visualisations but please note the final design may be different to those shown.

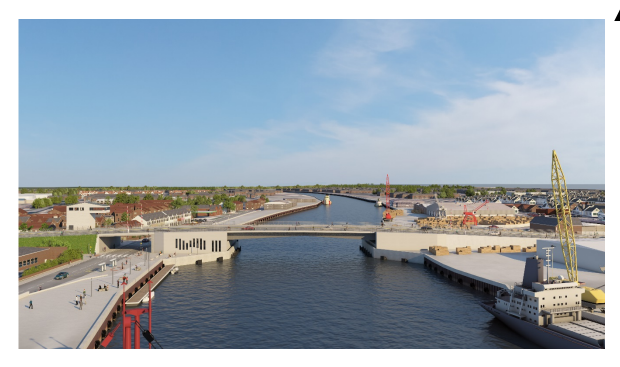
The visualisations show the control tower in location (2a), however three provisional locations have been identified for the control tower depending on the type of bascule bridge chosen. These are shown as (2a), (2b) and (2c).

The opening mechanism and tower location would be fixed when we submit our application for a Development Consent Order.

#### **Visualisation Locations**



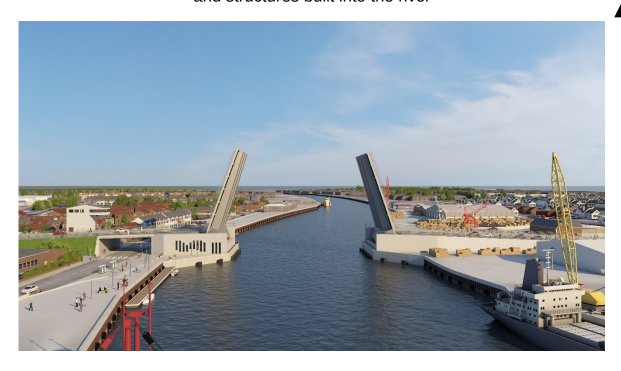
#### Visualisation V1: Proposed crossing in closed position looking north from the centre of the River Yare





Illustrative example of bascule bridge with counter weights above bridge deck and piers in the river

#### Visualisation V2: Proposed crossing in open position looking north from the centre of the River Yare





Illustrative example of bascule bridge with counter weights above bridge deck and piers in the river

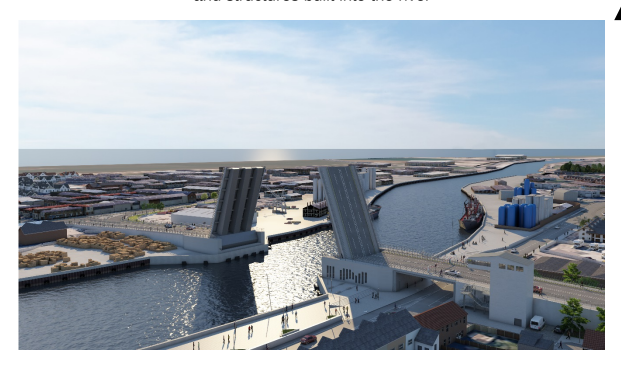
#### Visualisation V3: Proposed crossing in closed position looking south west from near Fish Wharf





Illustrative example of bascule bridge with counter weights above bridge deck and piers in the river

### Visualisation V4: Proposed crossing in open position looking south east from near Waveney Road





Illustrative example of bascule bridge with counter weights above bridge deck and piers in the river

#### Visualisation V5: Looking east along new crossing when in closed position





Illustrative example of bascule bridge with counter weights above bridge deck and piers in the river

## Visualisation V6: Overall scheme looking north east from overhead with bridge in open position





Illustrative example of bascule bridge with counter weights above bridge deck and piers in the river

#### Visualisation V7: Bollard Key looking south along Southtown Road





Illustrative example of bascule bridge with counter weights above bridge deck and piers in the river

### Visualisation V8: South Denes Road proposed traffic signalled junction looking north west





Illustrative example of bascule bridge with counter weights above bridge deck and piers in the river