Location: Blickling Hall, Blickling, Norwich, NR11 6NF. Please use the following link for directions:

http://www.nationaltrust.org.uk/blickling-estate/how-to-get-here/

# Brief background to the project:

The Aylsham Regeneration and Delivery Strategy was commissioned by Broadland District Council in October 2011. The brief was to produce a strategy that would support and enhance the local economy, identifying a range of interventions that could easily be delivered in a climate of limited resource and funding constraints. The Strategy is an economic development masterplan for the town setting out a range of interventions that are driven by the need to promote economic growth. It is delivery focussed and designed to be implemented immediately by community groups as well as public agencies.

This session will look at the approach used to develop the strategy, the formation of the Town Team and Portas Pilot bids, links to Neighbourhood Planning, how masterplanning can be led by economic development and progress to date.

# Booking

To book a place on the workshop please go to the following link:

http://www.rtpi.org.uk/events/events-calendar/aylsham-regeneration-delivery-strategy/

for further information please contact Tina Jessup on eastofengland@rtpi.org.uk or Kate Pinnock on <a href="mailto:kate@inghampinnock.com">kate@inghampinnock.com</a>.

## Programme:

#### 2.00pm:

Welcome and Introduction

Background to the Regeneration and Delivery Strategy

Key projects

Progress to date and added value

Links with Neighbourhood Plan

Stakeholder and community feedback

#### 3.30pm:

Walking tour of Aylsham Town Centre

### Note on location

Blickling Hall have very kindly given us permission to use their facilities to hold the event. Blickling is a wonderful property and is well worth spending some time in the gardens, house or the rather wonderful second-hand bookshop if you get there early!

Aylsham is a wonderful market town, with many excellent retailers and attractions, it is well worth getting there early to explore prior to the event.

