

AUGUST 2011

NEWS UPDATE

Introduction

We are shortly due to start the main infrastructure works that will support the Trumpington Meadows residential development. As part of our community engagement we will issue regular updates on progress, key milestones and forthcoming works. Updates will be available on the Trumpington Meadows website.

Works Update

The archaeologists have now completed their dig last summer and you may have taken the opportunity to review the exciting finds at the open day. Last year a number of burials sites were discovered and the archaeologists continued to uncover exciting finds on a daily basis.



View of River Cam

The work to relocate the existing John Lewis access road started early in the summer and are due to complete in the autumn. In conjunction with this we have undertaken enabling serve diversion works in Hauxton Road.

Works to form the new junction off Hauxton Road are due to start early September and every effort will be made to minimise the disruption to road traffic and local residents. We will be working closely with the local authority to carefully design and implement traffic management proposal in an effort to maintain two way traffic flows wherever possible.



Residential access to private driveways will be maintained with the use of temporary steel road plates over any service excavations.

Timescales

The overall period for the initial infrastructure works will be approximately 3-4 months. Works on the residential development should start later in 2011.



Artist View of Village Square



Contact and Queries

If you have any queries in relation to the ongoing works please contact our contractor: Breheny Contractors Ltd, site **Project Manager Mr Ian Kenyon on 07713 084 245 or contact our contractors Huntingdon Office on (01480) 459 341.**

If you have more general queries in relation to Trumpington Meadows, please contact:

Andrew Sharpe, Project Manager - 020 7312 6385
Edward Skeates, Projects Director – 020 7312 6241

We apologise in advance for any inconvenience caused by these works and we endeavour to keep noise and disruption to an absolute minimum.

