

OCTOBER 2018

Project title - East Midlands Gateway Project duration - 140 Weeks Current Week No. 95

INTRODUCTION

The project, East Midlands Gateway, aims to create 7000 new jobs and provides new rail and road connected distribution and storage facilities including;

- An intermodal freight terminal
- Up to 557,414 m2 (6m sq ft) of rail served
- · Warehousing and ancillary service buildings
- A new rail line connecting the terminal to the Castle Donington branch freight only line
- New road infrastructure and improvements to the existing road infrastructure
- Strategic landscaping and the creation of new publicly accessible open areas
- Bus interchange
- New dedicated bypass for Kegworth giving direct access to the A453 and the M1

CURRENT ACTIVITIES

- Work on the rail link is well underway.
 Completion 2019.
- Junction 24 and the surrounding roadworks are advancing towards completion
- We have currently moved 4,300,000m3 of earth
- The landscaping of the bund to the perimeter of the site progresses & planting continues

PLANNED ACTIVITIES

- The completion of the roadworks around Junction 24 of the M1 is expected by the end of October.
- Main Street will be complete by the end of October, linking Lockington and Hemington, past the Hilton Hotel on the old A50 Eastbound to Junction 24.

FURTHER PROJECT INFORMATION

There are several ways of finding out further information, if you wish to be included in the project updates please contact the construction team.

- East Midlands Gateway web page www.eastmidlandsgateway.co.uk
- Highways England Web page <u>www.gov.uk/government/organisations/highways-england</u>
- · Contact your parish council
- Contact the construction team

TRAFFIC INFORMATION

Current and planned traffic sequencing can be found on the scheme web page:-

www.trafficengland.com or www.roadworks.org

CONTACTS

You can contact the development construction team on:

E-mail:- emg-enquiries@winvic.co.uk

Tel:- 07514 227 681

PROJECT UPDATES

Regular newsletters will be distributed to key stakeholders including local authorities, parish councils and local businesses by email. They will also be available on the East Midlands Gateway web page however if you wish to be copied in please send an e-mail to:- emg-enquires@winvic.co.uk and we will add you to the distribution list for the newsletter.

PROJECT MANAGER'S COMMENT

The project is entering a very busy phase with lots of new roads opening. Please feel free to contact my construction team with any concerns.

Yours faithfully,

Mark Skelton

EMG Project Manager



The Winvic Way

RESPECT Respect for all of our colleagues, regardless of their

position in the organisation. Respect for suppliers, communities, the environment – and for our customers. By valuing the opinions and concerns of others our solutions deliver the best outcome for all stakeholders.

LOYALTY To customers, each other, and our suppliers.

HONESTY Allows us to tackle difficult conversations. Straight-talking generates trust and helps to solves

> problems quickly. We keep clients in the picture at all times, so there will be no nasty surprises

on cost or delivery.

CHALLENGING/QUESTIONING Always asking ourselves if there is a better way.

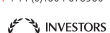
The commitment to continuous improvement underpins our position as industry leaders.

PASSION: PRIDE, TENACITY, DRIVE The winning mentality. If it's in our hearts it's at the

heart of the business. The most important ingredient

in the recipe for success.

<u>x </u>
If you would like to forward your input on any aspects of our newsletter or construction activities, please use the space provided and return to: Winvic Construction Ltd, Brampton House, 19 Tenter Road, Moulton Park Industrial Estate, Northampton, NN3 6PZ. Please see our Privacy Policy for details of how we will use the information you provide - this is available on request by emailing marketing@winvic.co.uk . If you would like to 'opt-out' of receiving future newsletters please contact the Project Manager named above or email mail@winvic.co.uk .



IN PEOPLE











