M7 Osberstown Interchange and R407 Sallins Bypass Scheme

Emerging Preferred Route
Public Consultation May 2013





Proposed Schedule

Emerging Preferred Route Public Consultation

Design

Compulsory Purchase / Motorway Order and EIS published

Oral Hearing

An Bord Pleanála Decision

Introduction

The proposed M7 Osberstown Interchange and R407 Sallins Bypass Scheme comprises a new Interchange on the M7 between the existing Maudlins and Newhall Interchanges, a regional bypass of Sallins town to the west of the town, and a link road into Sallins town from the bypass. There will also be a link road to the south of the interchange, connecting the M7 Osberstown Interchange to the Western Distributor Road.

The Scheme will provide a connection between the National Motorway Road Network and the towns of Naas and Sallins.

What Happens Next?

- Following this Emerging Preferred Route Public Consultation, the comment sheets received from the public will be processed and incorporated into the Scheme.
- The Emerging Preferred Route will be reviewed and revised where necessary.
- The Design will be published, incorporating changes resulting from this Public Consultation.
- The Evironmental Impact Statement based on assessing the Design will be prepared.

Tell us your views

We would like to know the views of the public on the Emerging Preferred Route and to ascertain any significant issues and/ or items of interest in relation to same. All comments will be carefully considered and will assist in the planning and development of this scheme. Please study the display maps carefully and complete the comment sheet provided at the Public Consultation session. Comment sheets should be returned before 14 June 2013.

Emerging Preferred Route Public Consultation

Date: Wednesday 29 May 2013

2pm - 8pm

Venue: Kildare County Council, Áras

Chill Dara, Naas, Co. Kildare

If you are unable to attend the public consultation exhibition the proposals may be viewed at Kildare County Council Offices, Naas from 30 May until 12 June 2013.











