Kinsale Road Interchange

By

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The Kinsale Road Interchange was a Design and Build contract on one of the busiest road networks in the country. In excess of 100,000 vehicles go through the Kinsale Road Interchange daily. The works were constructed to alleviate the congestion problems that have synonymous with this junction. This evening lecture will bring you through the whole design and build process from the Client initiation and specimen design to the construction of the works. Of particular interest will be how the project coped with the 100,000 vehicles going, essentially, through the middle of the site and the innovative traffic management plan implemented. The geotechnical difficulties of the site were also a key feature of the project. Another first for the scheme was the installation of the largest ever concrete beams produced in the country.

Date: Tuesday, 6th March, 2007.
Venue: Cork City Hall, Millennium Wing, Cork.
Time: Wine Reception at 7.30p.m
       Paper Presentation at 8.00p.m.

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