



Transtoll News Announcement

Transtoll Completes ACM Equipment Contract for N8 Limerick Tunnel Project

10-February-2010 Limerick, Ireland;

Transtoll has successfully completed an ACM Equipment Contract for the N7 Limerick Tunnel PPP project in Ireland.

The new motorway scheme involved the construction of approximately 10 km of dual carriageway along with associated link roads and side roads. The scheme also incorporated a fourth crossing of the River Shannon in the environs of Limerick City by means of an immersed 900m tube tunnel.

Both single height and dual height Automatic Coin Machines are provided for use at this site. These booth-mounted units were equipped with a wall-mountable two-vault tunnel vault system and, in addition, had removable panels at the rear for ease of maintenance purposes.

The Single Height ACM's incorporate tunnel vault units, coin mechanisms, patron fare display, note acceptors and coin change dispensers. The units were equipped with a blanking-function on the note acceptors thereby enabling the operator to implement the change functionality at their discretion.

Dual height units also included Change Dispensers, Coin Hoppers, Receipt Printers, Card Readers and Note Acceptors. These units were further customized to provide a reject coin chute at each level.

All items have the CE Mark of Compliance.

Transtoll also provided Installation and Technical Support as well as comprehensive protocol documentation and Operation & Maintenance manuals thereby providing a complete package for the client.

The contract was completed on time and within budget.

Arthur Dobeson, Chief Executive Officer at Transtoll, said "Quality, performance, price competitiveness and the ability to provide bespoke designs to suit any requirement were the driving factors behind this successful contract delivery".