



Bridge Deck Waterproofing

Eliminator® Product in Action



Applications in the Republic of Ireland



Stirling Lloyd has been serving the Republic of Ireland's bridge deck waterproofing market since 1987, supplying the **Eliminator**, methyl methacrylate resin based, rapid curing, seamless spray applied waterproofing membrane. Approved around the world the system also meets the NRA Specification.



Mooretown Road Bridge

Kildare Town Bypass

The cross-country Kildare Bypass project encompassed a variety of structures including rail over-bridges, intersections and traditional road bridges. **Eliminator** was chosen not only for its inherent versatility but also for its durability and capacity to accommodate irregularities within the substrate.

Blackhall Place Bridge

Dublin

Eliminator provided the ideal solution for this structure, which is fast becoming one of Dublin's most notable landmarks. The system was not only able to accommodate both the concrete and steel sections of this single span vehicular and pedestrian bridge, it also provided long term, high quality protection in keeping with the splendour of the structure.



Ref. PIA_Elim008(4E).pdf
Available from stirlinglloyd.com



STIRLING LLOYD UK & WORLD WIDE

Stirling Lloyd Polychem Ltd.
Union Bank . King Street . Knutsford
Cheshire . WA16 6EF . UK
Tel: +44 (0) 1565 633111
Fax: +44 (0) 1565 633555
Email: marketing@stirlinglloyd.com

STIRLING LLOYD NORTH AMERICA

Stirling Lloyd Products Inc.
152 Rockwell Road . Building A
Newington . CT 06111 . USA
Tel: +1 860-666-5008
Fax: +1 860-666-5106
Email: northamerica@stirlinglloyd.com



www.stirlinglloyd.com



Broadmeadow Estuary Bridges

Northern Motorway

The majority of the work on the Northern Motorway had to be carried out during the winter months.

Eliminator's tolerance to low temperatures enables all year round application, a feature which combined with the fact the system can be applied to new concrete proved vital on this fast-track project.

2nd Liffey Estuary Crossing Dublin

Eliminator's excellent intra-coat adhesion, irrespective of time frames, made it the ideal membrane for this project due to the phasing of the works. Furthermore the system's rapid spray application ensured that the tight programme deadlines were met, avoiding time consuming and costly delays.



Taney Bridge

Dublin

Dundrum's eye catching Taney Bridge, which carries the new, extended Luas Line required a system which was seamless, durable, tough and provided an excellent bond to the substrate to waterproof and protect both the concrete deck and the below-line service ducts.

Eliminator again provided the ideal solution.