

PROJECT REFERENCE



HAMMERSMITH

Linabond Protective Lining to Inlet Pumping Station BMA Waste Water Project Phase 1 – Din Daeng

The “Linabond” Sulfur Dioxide protection system was specified for application to all exposed concrete surfaces of the Inlet Pumping Station shaft and inverts of collection channels (excluding diaphragm walls previously lined by Hammersmith with Calcium Aluminate based Gunitite). The fact that the system had never been installed outside of the USA, presented the client with a number of problems, not least of which was, “who could apply the system?”

The known commitment of the management and staff of Hammersmith to the implementation of new technologies, and the high skill levels of operatives, made them the obvious choice.

Under strict supervision from the manufacturer’s representative and with rigorous inspections and testing during all aspects of the installation, Hammersmith completed the only international installation (at the time) of this system to the complete satisfaction of the Client and product manufacturer.



**“SPECIALIST SOLUTIONS
FOR THE
CONSTRUCTION INDUSTRY”**

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PROJECT DETAILS

Project Title

BMA Waste Water Project Phase I – Din Daeng Inlet Pumping Station “Linabond” Sulfur Dioxide protection

Client

NOSS Consortium

Project Details

Application of 8,500 m² of “Linabond Vinylthane Co-Lining System” including grit blast surface preparation to IPS core shaft, IPS collector channel, elevated inlet channel and grit channel soffits

Completion Date

January, 1998