PROJECT REFERENCE

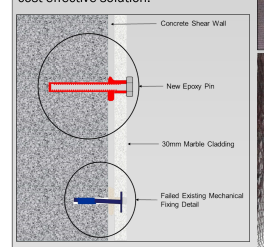


MARBLE CLADDING PINNING - THE UNITED NATIONS BUILDING, BANGKOK

Expressions of Interest were sought by the United Nations Economic and Social Commission for Asia and the Pacific (UNESCAP) from interested parties capable of submitting a conforming technical proposal for the pinning of some 3,800 pieces of dangerously loose marble cladding stone at the United Nations Building in Bangkok. A five year warrantied solution was required prior to the planned Total Façade Refurbishment Project.

Hammersmith's Technical Proposal was deemed to best meet the clients requirements with regard to safe working practices, the safety of staff and general public during the execution of the works and the basic requirements of the EOI.

The combination of a gondola access system, innovative use of high strength HDPE netting, non-percussive diamond drilling of the fragile marble cladding and epoxy embedded galvanized steel bolts proved to be a safe, efficient and cost effective solution.



"SPECIALIST SOLUTIONS FOR THE CONSTRUCTION INDUSTRY"

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