## Case History

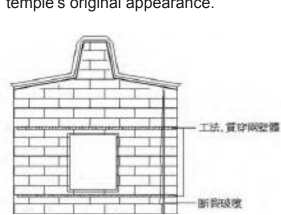


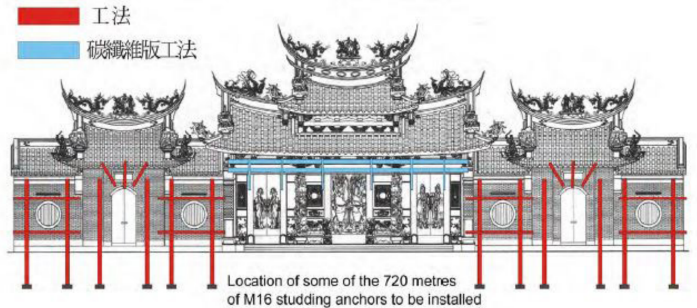
## Taiwanese Temple



Constructed in an area of seismic activity, previous earthquakes have taken their toll upon this brick built Taiwanese temple. Some form of remedial work was clearly necessary. With their extensive experience in this field, Cintec has provided the ideal solution; by August 2003, Cintec will supply 720 metres of M16 studding anchor installed in lengths of between 5 and 15 metres. These anchors, located both vertically and horizontally, will both repair the damage previously incurred, and furthermore act as a semi-flexible steel skeleton within the masonry fabric enabling the structure to better survive future seismic events.

The temple is of high architectural and historical importance. The Cintec solution not only fulfils the engineering requirements, but because it is "invisible" when installed, there will be no visible change to the temple's original appearance.





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