

NEWS RELEASE

Unique Steelwork Solution for Historic Building

Steelwork specialist Hayes Engineering Ltd have designed, manufactured and installed unique shoring towers to support a listed building in central Birmingham.



Edwards No 8 is a recent project to retain original facades with demolition and rebuild to form new licensed premises. Hayes Engineering Ltd were contacted by Coleman & Company, demolition contractors to produce a design and build solution to shore up the listed façade. Stephen Smith, Managing Director looked at the extent of steelwork in the project and with his design team devised a re-usable shoring tower which won them the contract. Commenting on the project, Stephen said “ It seemed a waste to produce five shoring towers that would be discarded at the end of the job. Our design enables all but the base section of each tower to be re-used. We were pleased to help our client on this £120,000 project. It is our philosophy to take time to deliver value and service on every job”.

The company provides solutions in steel fabrication, working with AutoCAD and XSteel modelling software producing detailed drawings for their customers. Hayes also uses 3D modelling software for customer evaluation prior to manufacture.

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For further information please contact Sian Smith, Company Secretary

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