

Adam Kemp BEng (Hons)

Associate



Adam joined JPP Consulting as a Graduate Structural Engineer in 2010 and has progressed to senior level over the past years.

Over this period Adam has worked on various developments within the commercial, industrial, housing, healthcare and educational sectors delivering successful Civil and Structural Engineering projects at all levels.

As an Associate Adam runs his own team with a focus on providing a complete and professional service. With his experience, Adam's team are able to deliver practical and economical solutions with efficiency.

Adam enjoys challenging projects and relishes the opportunity to find innovative solutions.

Adam is proficient in the use of Revit and has been using BIM successfully for a number of years collaborating with other members of the design team to deliver successful projects.

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Sikh Temple, Bedford



Images credit - Stenton Obhi Architects

JPP is providing Civil and Structural Engineering services for this ambitious project.

The Sikh Temple is a purpose built 3 storey Gurdwara in Bedford with over 1200m² of new floor space.

The aim of this project is to accommodate the different needs and wishes of the community, resulting in a building to be proud of.



The design of the temple's interior is modern in layout, construction and technology in order to be both comfortable and flexible.

Reference to the birthplace of Sikhism are evident throughout. The tones and colours of the temple, along with the gold coloured modern cladding on the two-storey block, reflect the Golden Temple in Amritsar and traditional Gurdwara buildings.



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Barton Seagrave Primary School, Northamptonshire



Works consisted of the development and re-configuration of the existing 1FE primary school to create additional teaching facilities, communal areas and external works.

As the school was open during the works, fast construction techniques were developed to minimise the effects on existing school users and a structural appraisal of the existing building was carried out to assess the extent of serial build works required.

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Parkwood Surgery, Hemel Hempstead



JPP worked closely with J Coffey Contractors to assist with their bid for the construction works. Having successfully been awarded the scheme, Coffey maintained JPP for their civil and structural design services.

The scheme involved extension of an existing doctor's surgery, which is phased due to maintaining an operational clinic. Prior to award, JPP advised on numerous alternative solutions to enable an economical, low risk bid from the Contractor. Due to the close proximity of trees in neighbouring land, which was not highlighted on the tender documents, JPP developed an appropriate foundation solution to support a steel framed extension with composite deck floors. Upon appointment, the designs were developed into detailed construction designs to match the short delivery programme. The team reacted quickly and efficiently to resolve unforeseen drainage issues and processing local water company adoptions required for the client team.



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