

PARS Engineering Ltd, Office Suite (1-4)  
72-74 Notting Hill Gate, LONDON, W11 3HT.

Or our east London office:-

47 Meads Lane, Ilford, Essex, IG3 8QL

Company Registration No: 3180295

Tel: 0207 243 6000

Fax: 0207 243 8000

Email: [info@parseng.com](mailto:info@parseng.com)

Website: [www.parseng.com](http://www.parseng.com)

Updated: 26/11/09

HERE ARE FEW RECENT PORTFOLIOS OF PARS ENGINEERING LTD.



12 Apartments at 647-649 Leabridge Road, E10 6AJ. Year 2009: We were the structural engineer for the reinforced concrete floor slabs of the basement and timber floors. We have also the project manager for this site.

Client: Mr. Mr. Loucas Constantinou



BBC World Service, Persian Services office in Kabul. We have designed and we were the structural engineer for this reinforced concrete framed structure. We have also managed the project. The managing director has travelled 3 times to Kabul (Afghanistan) for managing this project for BBC in the year 2008

Client BBC World, Contact name Mr Aziz



8 Ledbury Mews North, Notting Hill Gate, London, W11 2AF. We were the interior designer and structural engineer for this project. We have managed to gain extra rooms in this expensive area by opening up the interior of the building using lesser depth steel sections. We have also managed to gain extra impressive head-rooms. We were the site engineer and sit manager for the structural part of the project.  
Client: Mr. Jonathan Lyon.



44/48 Commercial Street, LONDON, E1 6LT. We have done the interior design of this project. We were also the structural engineer for renovation of this beautiful building. Client: Dr. Nanda, Nanda Group Ltd



72 Manor Road, Chigwell, Essex, IG7 5PG. We have obtained the planning permission for rear extension, loft conversion and side extension and side garage for this building. We were the interior designer and structural engineer for renovation of this big house. We have created an exceptional spacious loft by getting rid of all the roof trusses. We have managed this by supporting the structure on A frame light steels, space frame. We are also the designer and structural engineer for the rear underground swimming pool. The construction is in progress. Client: Dr. Nanda, Nanda Group



64 The Gallop, Sutton, Surrey, SM2 5RY. We have obtained the planning permission for rear extension, loft conversion and side garages for this building. We were also the interior designer, structural engineer for renovation of this building. We have designed the loft using an exceptional A frame (Space frame) as rear and front walls are in different levels.

Client Dr. Massood Mashoof, EDS Consultancy Ltd.



132 Longwood Gardens, Ilford, Essex, IG5 0BD. We were the designer and structural engineer for full dormer loft conversion for this semi-detached house. Architectural services for rear extension have been done by us too. The rear extension is not shown in this photo.  
Client:- Mr. Rahzeb Chowdhury