



Announcing the launch of Sigma-X Post Tension Software

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Sigma-X announces the Jan 17 launch of 'Sigma-X Post Tension Structural' for the design of slabs and floor systems. Potential users are now invited to register on www.sigma-x.net to receive evaluation copies.

PR9.NET December 13, 2005 - Sigma-X, the bridge and structural engineering software developer is delighted to announce the launch of the first in its suite of post tension and pre tension analysis and design software products to take place on 17 January 2006.

The first product to market will be Sigma-X Post Tension Structural which has been developed in the .net framework giving superior functionality and ease of use. In fact, thanks to its highly intuitive interface and easily to follow help files and video demonstrations, Sigma-X Post Tension Structural is practically training free.

Sigma-X Post Tension Structural is set to become the market-leading tool for the complete design of slabs and floor systems permitting analysis of bonded and unbonded pre stressing, allowing for voids and cracking and calculating losses due to creep and shrinkage. It offers multiple cross-section options and tendons may be banded or distributed. Where Sigma-X Post Tension Structural really has the edge over all others is when it comes to its interoperability with other software applications, its report writing capabilities and its unbeatable price.

The development of Sigma-X Post Tension has been led by Sigma-X MD Dr James Lee who has a PhD in computational mechanics, and many years experience in the structural engineering industry, academia and the structural engineering/FE software industry. James says that in approaching the development of the product he and his team had three main priorities – 'to make it user-friendly, to maximize the practical applications of the results generated and to achieve this at a cost which is not prohibitive'.

Sigma-X also produces Sigma-X Section a highly versatile, highly functional Section Property Calculator. All Sigma-X products are designed to function either as stand alone elements or as additional components to any finite element analysis of stiffness method based software programmes.

Go to <http://www.sigma-x.net/users.register.php> to register to become one of the first to evaluate Sigma-X Post Tension Structural or contact Sigma-X on + 353 91 526661

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About Sigma-X

Sigma-x develops bridge and structural engineering design and analysis software

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