

EVENING LECTURE – Modular Construction Low to High Rise Some Assembly Required



MJH Photo

Until recently modular construction operated as the “guerrilla” of the construction industry, popping up, constructing, and then disappearing into the shadows, to becoming the construction methodology that is à la mode. At the forefront of this development is Vision Modular Systems (VMS), manufacturers of a volumetric modular system. MJH Structural Engineers work closely with VMS developing their systems to efficiently construct a range of building types from low-rise up to what is considered tall buildings in the industry. Now that modular has moved into the mainstream with discussions and articles in all areas of the media there is evidence of a heightened interest in moving modular forward. This presentation explores what has been achieved with the VMS system constructing buildings from two to twenty eight storeys of modular, achieving the world’s tallest in 2009, surpassing that height this year and highlighting the possibilities and flexibility of this offsite construction method.

Presented by: Michael Hough BSc(Eng), DipStructEng, MSc, CEng, MIEI, MStructE
Owner/Director MJH Structural Engineers.

6.30pm

9th May 2017

Room 281

DIT Bolton Street, Dublin 1

(Admission FREE – All Welcome)

For further Information Contact: 

info@istructe.ie