

Personal contact details and Professional summary

Name	Mr Trevor Wood <i>Chartered Engineer, Member of Engineers Ireland and Institution of Civil Engineers</i>
Address	Trevor Wood Consulting Engineers Ltd, 5 Wentworth Place, Wicklow Town, County Wicklow
Contact details	Landline telephone: +353 404 61310 Mobile phone: +353 87 9608318 Email: trevor.wood@twce.ie Website: www.twce.ie
Qualifications	<i>MEng CEng MICE MIEI</i>
Career history	June 2009 – Current, Managing Director of Trevor Wood Consulting Engineers Ltd May 2001 – May 2009, Associate, Scott Wilson (now URS corp) Ireland and UK January 1999 – April 2001, Associate, KRA Consulting Engineers, UK October 1993 – December 1998, Assistant Engineer, Atkins. UK February 1984 – September 1993, Graduate Engineer, John Farquharson Partnership, UK.
Relevant project experience	2015 – ongoing. Rath Lodge Ashbourne, County Meath housing estate affected by pyritic heave. Ongoing Building Condition Assessments. 2010 – 2014 end, Structural survey investigative reports, Gallow House, Rathymoylon County Meath, Major remedial works required to foundations and ground floor of property due to pyritic heave and inadequate bearing strata for footings. 2011 – ongoing, Structural surveys and monitoring surveys for Shell Ireland, Structural surveys of properties on haul road route and close proximity to pipe tunneling works for Corrib pipeline. 2010-2011, 8 Lower Gratton Park Greystones, Investigative structural survey of movement / cracks to rear of property. Investigative work highlighted water main problem weakening footings. Water main repaired and discrete underpinning to damaged area. 2008-2009, Drynam Hall, Surveys / investigative works for home owners affected by pyritic heave in properties. 2009 – 2010, Units B1 and B2 Chapelizod Industrial Estate, Structural survey and investigative works relating to fire damaged reinforced concrete frames to industrial unites exposed to fire.
Specific areas of expertise	Structural Surveys, Structural design, Structural remediation works