



Foundation Supportworks® announces that previously issued International Code Council Evaluation Services (ICC-ES) Report (ESR) 3074 has been updated to confirm compliance with the 2006, 2009 and 2012 International Building Code (IBC). The recently published ESR also includes the “FBC Supplement” confirming compliance with the 2010 Florida Building Code-Building and the 2010 Florida Building Code-Residential. The FSI helical foundation system followed product design and testing in accordance with AC358, Acceptance Criteria for Helical Foundation Systems and Devices. AC358 is the only published standard for establishing system capacities for helical foundations.

Foundation Supportworks® offers a complete line of foundation stabilization products for the remedial repair of existing structures as well as deep foundations for new construction projects. The Foundation Supportworks® product line includes helical pile and helical anchor systems, hydraulically-driven push pier systems, lightweight cellular concrete and geopolymer stabilization products. Visit www.OnStableGround.com for more information.

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