



FOR IMMEDIATE RELEASE:

**Foundation Supportworks® Receives Product Evaluation Reports from the City of Los Angeles and the IAPMO Uniform Evaluation Service**

Omaha, NE (January 26, 2015) – Foundation Supportworks®, Inc. (FSI) is pleased to announce the issuance of [Research Report RR25990](#) from the City of Los Angeles, confirming compliance of the FSI HP288 helical pile system with the 2014 Los Angeles City Building Code. Evaluation of the FSI helical pile system followed product design and testing in accordance with AC358, Acceptance Criteria for Helical Pile Systems and Devices. AC358 is the only published standard for establishing system capacities for helical foundations.

“Product evaluation is a critical step in getting systems accepted for use in various markets,” says Jeff Kortan, Director of Engineering for FSI. “By applying for and now having a Los Angeles Research Report, alongside evaluation reports from the ICC Evaluation Service, Inc. and the Canadian Construction Materials Centre, FSI has again demonstrated our commitment to providing high-quality products that satisfy a standardized testing and certification process. Bottom line, these reports assure customers, design professionals and code officials that these products will perform as indicated.”

FSI also received an evaluation report for the PP288 Push Pier System. The report (ER-289) was published by the IAPMO Uniform Evaluation Service (UES). It provides an independent third party evaluation that confirms conformance of the system to the latest building codes, including the 2015 IBC.

The group of companies that make up the IAPMO have been involved in product recognition in building product listings and evaluation reports for over 70 years. Their evaluation reports are widely trusted by contractors, inspectors, building officials and design professionals across the country.

FSI offers a complete line of deep foundation products for both new construction and for remedial repair of existing structures. The FSI product lines include helical pile, helical anchor, and helical soil nail systems, push pier systems, polyurethane injection systems, as well as other supplemental support systems. Our international network of contractors consists of some of the most sophisticated foundation experts in the world.

FSI is committed to being the leading manufacturer of helical foundation systems and hydraulically-driven push pier systems and is proud to now have reached these important milestones in verifying code compliance of our products. For more information on Foundation Supportworks and the products that we offer, please visit our website at [www.onstableground.com](http://www.onstableground.com).

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