



PRESS RELEASE

Contact: Janet Pippert
(302) 323-9377 ext. / janetp@landmark-se.com

FOR IMMEDIATE RELEASE

Engineering Inc. Magazine Showcases The Flats on the National Stage Multi-Project Feature: “Remaking a Century-Old Housing Development”



New Castle, Del., August 6, 2015 Landmark Science & Engineering, one of the region’s largest integrated civil engineering and environmental sciences consulting firms, is pleased to announce that their project submission about **The Flats of Wilmington** was selected as one of the **TOP FOUR urban renewal projects nationwide** by the American Council of Engineering Companies (ACEC) to be featured in the July-August, 2015 edition of **Engineering, Inc.** magazine. The special **Multi-Project Feature** includes the story of The Flats, entitled “*Remaking a Century-Old Housing Development.*”

Ted C. Williams, president of Landmark, and project manager for planning and site design for this multi-phase construction project was interviewed for the article by the magazine’s staff writer. He said he was “amazed that Darlene Bremer was able to reduce the long and storied past, present and future of The Flats into just 400 words” the limit for the article, but said “it’s well worth the read.” Todmorden’s design team also includes Architectural Alliance, MacIntosh Engineering, and Blake & Vaughn. DiSabatino Construction has started Phase I construction.

A copy of the *Multi-Project Feature* is attached, and the online version of the magazine and article can be found at this link: <http://www.nxtbook.com/nxtbooks/acec/engineeringinc0715/#/32>.

Engineering Inc. is a national publication by the American Council of Engineering Companies (ACEC) and is distributed throughout the United States, as well as to all U.S. Senators, House of Representatives, and Governors.

Ted Williams, P.E. is a member of the ACEC College of Fellows, an elite group of engineers who have made significant contributions to the engineering profession, and from 2012-2013 he served as the National Chairman of ACEC in Washington, D.C. **ACEC is known as the voice of America's engineering industry.** Council members – numbering more than 5,000 firms representing more than 400,000 employees throughout the country – are engaged in a wide range of engineering works that propel the nation's economy, and enhance and safeguard America's quality of life. The Council's mission is to contribute to America's prosperity and welfare by advancing the business interests of member firms.

###

Landmark Science & Engineering is a Delaware firm, started in 1987 as Landmark Engineering, Inc. The firm is one of the regions’ largest and most diverse integrated civil engineering and environmental consulting firms, providing professional services across the disciplines of site/civil, water resources and environmental engineering, land surveying, environmental remediation, environmental sciences. The firm of 42 serves clients in Delaware, Maryland and Pennsylvania from its headquarters in New Castle, Delaware and regional branch offices in Dover, Delaware and Havre de Grace, Maryland.
www.Landmark-SE.com