



Partners in Prevention

Volume 18, Issue 12, December

Watch the #HurricaneStrong Home Take Shape as Build Cam Goes Live in Breezy Point

With the foundation walls now poured, Diane Hellriegel is one step closer to her new [#HurricaneStrong](#) home. The residence will not only replace her original 1955 structure damaged in Hurricane Sandy, but it is serving as an education project to promote disaster-resilient construction. Supporters can now watch the build progress by viewing the time-lapse "build cam" online at hurricanestrong.org.

The project is moving briskly, and the FLASH video team will be in Breezy Point this month to capture the next build milestone—installation of the [QuadLock](#) flooring system and Insulated Concrete Form (ICF) walls from [Logix](#). The video footage and interviews will become part of a project documentary that will help spread the story of strong, durable, energy efficient building.

Project partners include [FEMA](#), [FLASH](#), [Portland Cement Association](#), [BASF Corporation](#), [Huber Engineered Woods](#), [Kohler Generators](#), [Lightning Protection Institute](#), [Malbro Construction Services](#), [New Jersey Institute of Technology](#), and [Simpson Strong-Tie](#). All have joined local architect Illya Azaroff of +LAB architect PLLC who is committed to helping the lifelong Breezy Point resident return to her community after leaving nearly four years ago. The home will be constructed to meet the requirements of [FORTIFIED Home™ - Hurricane Gold](#).

If you're interested in following the project or joining the 2017 #HurricaneStrong campaign, visit the [#HurricaneStrong](#) website, or email info@flash.org.