

Silver Spring, MD (June 4, 2009) – **Bartley Corporation Wins National and Local Award for Kent Island Concrete Home**

Perhaps it was the elliptical suspended concrete steps, or maybe it was the radius arched openings, or was it the mere fact that Bartley Corporation constructed a 24,000 square foot Concrete House? All the features helped contribute to an award winning house.

In a national competition held by the Concrete Foundation Association (CFA), the Kent Island Concrete Home won the award for Above Grade Concrete Home. [See Website: 2009 Project of the Year – Above-grade Concrete Home](#). The competition showcases the complexity that is possible with poured wall concrete construction. Bartley Corporation was recognized in the May issue of the Concrete Facts magazine and will be presented with a plaque at the CFA Summer Convention.

Locally, Bartley Corporation submitted the Kent Island Concrete Home into the Excellence in Concrete Award run by the Maryland Chapter of the American Concrete Institute (ACI). [See Website: 2009 Maryland ACI Awards – Architectural](#). This competition recognizes outstanding concrete projects from Commercial Buildings to Environmental Structures that were constructed in the state of Maryland. Bartley Corporation won the award for Architectural/Decorative concrete project on May 28<sup>th</sup> 2009.

Did you think concrete houses were not a reality? The next time, you are heading East on the Bay Bridge, safely glance to your left and you will see the Kent Island Concrete Home and its award winning beauty. Or rather than endangering yourself and other drivers, just visit the Concrete Housing section of [www.BartleyCorp.com](http://www.BartleyCorp.com) and view pictures of the project.

The Bartley Corporation has been a leader in Concrete Construction since 1970 and continues to be a family owned and operated business. Bartley Corp is based in Silver Spring, Maryland and employs 90. Their services include Residential Concrete, Excavation, Waterproofing, Commercial Concrete, Helical Piers, Concrete Housing and Green Building.

Media Contact: Andrew Bartley  
Bartley Corporation  
P.O. Box 1299  
Ashton, MD 20861  
Phone 301-384-2700  
[info@bartleycorp.com](mailto:info@bartleycorp.com)  
[www.bartleycorp.com](http://www.bartleycorp.com)

