## News Release

For Immediate Release: December 26, 2013

Contact: BethAnn Telford – 703.371.9055 – teambt@verizon.net



## Brain Cancer Survivor to help "Demolish" Building for Pediatric Cancer Awareness

BethAnn Telford, from Camp Hill, PA, will operate the machinery to help "demolish" the building structure located at 300 North State Street in York, PA, this afternoon at approximately 2 pm to raise awareness for pediatric cancer. The former Danskin Factory at this location is being removed by Complete Property Service LLC, owned by Justin Crider (<a href="www.completepropertyservicesllc.com">www.completepropertyservicesllc.com</a>).

Telford was running the Marine Corp Marathon (MCM) in the fall of 2004 when she felt a "pop" in her head and became disoriented, though she finished the race. After many tests, she was diagnosed with a brain tumor in 2005, and has since endured two brain surgeries completed three Boston Marathons, and three Ironman competitions, including the Ironman World Championship in Kona, Hawaii last year. Telford had augmentation cystoplasty surgery earlier this year for her bladder as result of her cancer and is recovering to win her fight.

To continue to raise awareness for children with brain cancer and tumors, Telford recently rappelled down the Manchester Grand Hyatt San Diego – the tallest building on the San Diego waterfront – to continue to bring hope and support to the brain cancer and tumor community through the Over the Edge for Brain Cancer event sponsored by Accelerate Brain Cancer Cure (www.abc2.org).

This time, Telford is going to go one step further by symbolically defeating pediatric cancer by slamming a wrecking ball through the words, "Demolish Pediatric Cancer – Find a Cure Now!" written on the side of the building to draw attention to this terrible disease and help find a cure.

For more information about BethAnn Telford please call 703.371.9055 or www.TeamBT.org

Accelerated Brain Cancer Cure was founded in 2001 with a mission and focus to invest in research aimed at finding the fastest possible route to a cure for brain cancer. (www.abc2.org)

