

## CURRICULUM VITAE

**Name:** Richard Mark Taylor

**Professional Qualifications / Affiliations:**

PhD Civil Engineering (wind loads specialist)  
Swansea University  
MEng (Hons) Civil Engineering Swansea (2008)

**Education:** *University of Swansea*

PhD in Civil Engineering

**Employment History:**

**June 2012 - *Systems Engineering Ltd, Tortola, British Virgin Islands***

*Structural Engineer on staff (June 2012 – present)*  
*Seismic design specialist*

***Speedy's Commercial Complex, Virgin Gorda, British Virgin Islands***

New build three-storey concrete framed office building in Road Town, value circa \$3 million.

***East Caribbean Supreme Court, Tortola, British Virgin Islands***

Part refurbishment and new build concrete framed Commercial Court complex in Road Town, value circa \$3.75 million.

***Henry Residence, Barbados***

New build high end Villa on the west coast of Barbados. Construction value circa \$1 million.

***Lower Estate, Tortola British Virgin Islands***

Site drainage and new sewage pipe layout for 2 storey residential building. Construction value circa \$1 million.

***Basketball Court, Virgin Gorda British Virgin Islands***

Steel frame pavilion constructed over existing basketball court. Construction value circa \$0.5 million.

***Cline Residence, Tortola British Virgin Islands***

Three storey residential building. Construction value circa \$2 million.

***Nanny Cay Resort & Marina New Condos, Tortola British Virgin Islands***

New 5 storey condos on piled foundations on reclaimed land. Construction value circa \$30 million.

***Magen's Junction Apartments, St. Thomas U.S. Virgin Islands***

Seismic design of two new 6 storey apartment buildings joined by a 6 storey tower with swimming pool on the 2nd floor. Construction value circa \$20 million.

***Football Stadium, Tortola British Virgin Islands***

Structural design of new 2000 seat football stadium with 90 ft cantilever roof structure. Construction value circa \$5 million.

***Dawson Office Building, Tortola British Virgin Islands***

Design of new 4 storey office building. Construction value circa \$3 million.

***Water's Edge Office Building, Tortola British Virgin Islands***

Design for new 4 storey office building on piled foundations. Construction value circa \$3 million.