BRIAN MAYNARD

OBJECTIVE	Full-time position in structural design for residential and commercial buildings utilizing structural engineering skills and knowledge of design technology
EDUCATION	Bachelors in Architectural Engineering New England Institute of Technology, 1408 Division Road East Greenwich, Rhode Island
	Associates in Architectural Engineering, June 2009 New England Institute of Technology 2500 Post Road Warwick, Rhode Island
	Associates in Science, June 2007 Honorable Lavity Stoutt Community College Paraquita Bay, Tortola
	High School Certificate, July 2004 Bregado Flax Educational Centre Valley, Virgin Gorda
EMPLOYMENT	Systems Engineering Ltd. 2012 - Present #3 Waterfront Apartment Road Town, Tortola Prepare structural drawings for residential buildings. Site inspection for piling operation at Mosquito Island.
COMPUTER SKILLS	AutoCAD, IES Visual Analysis, Microsoft Word, PowerPoint, Excel
RELATED COURSES	 Structures I (Statics) Structures II (Strengths of Materials) Structural Wood Design Structural Steel Design Reinforce Concrete Design Masonry Construction & Detailing Soil Mechanics and Foundation Design
ACTIVITIES & AWARDS	BVI Government Scholarship, 2007 High School Honors, 2004
REFERENCES	Available on request