Paul Taylor

14 Crane Gardens, St. Philip Barbados

Mobile: 258 5534 Home: 423 4612 Paul_Taylor@hotmail.com

Personal Statement

I am a civil engineer with a masters degree in Environmental Biology, Conservation and Resource Management and an undergraduate degree in Civil and Environmental Engineering. I have a varied skill set ranging from technical calculations to field surveys which provides adaptability to various work environments.

Employment:

2014 - present : Stanley Associates Barbados Projects: Road, culvert, drainage and sewerage for Massy Store Sunset Crest, Barbados Money Bay roads, drainage and sewerage, Virgin Gorda Roads, drainage and sewerage for Conch Bay Development, Anguilla Container park pavement and drainage St. Vincent New City Center drainage for new capital Montserrat Bridge design for Enfield Green subdivision in St. Croix, U.S.V.I.

Education: 2013-2014 Swansea University MSC Environmental Biology, Conservation and Resource Management (grade 2:2)

Modules included:

Environmental Assessment and Management Core Science Skills Term Papers for Environmental Biology Ecosystems Conservation of Aquatic Resources Climate Science and Policy Thesis

2009-2014 The University Of Nottingham B eng Civil and Environmental Engineering (grade 2:2)

Modules included:

Hydraulics	Differential Equations and Calculus Civil Engineering
Construction Management	Project
Pavement Engineering	Structures and Materials
Mathematics for Engineering Management	Introduction to Environmental Engineering
Sustainable Construction	Engineering Communication
Environmental Geotechnology	Industry and Profession
GeotechnicsConcrete and Concrete Structures	Structural and Engineering Mechanics
Air Quality and Noise	Construction Issues
Engineering Surveying	
Dissertation	

Harrison College, Barbados A levels 2007-2009 Biology (grade 1) Technical Drawing (grade 3)

Geography (grade 2)