Green Architecture in Built Environment

Mohd Ramzi Mohd Hussain Izawati Tukiman Asiah Abdul Rahim Shamzani Affendy Mohd Din



IIUM PRESS

INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA

GREEN ARCHITECTURE IN BUILT ENVIRONMENT

Edited By

Mohd Ramzi Mohd Hussain Izawati Tukiman Asiah Abdul Rahim Shamzani Affendy Mohd Din



KAED Universal Design Unit, KAED
International Islamic University Malaysia (IIUM) Kuala Lumpur MALAYSIA



Published by: **HUM Press** International Islamic University Malaysia

First Edition, 2011 ©IIUM Press, IIUM

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without any prior written permission of the publisher.

Perpustakaan Negara Malaysia Cataloguing-in-Publication Data

Mohd Ramzi Mohd Hussain, Izawati Tukiman, Asiah Abdul Rahim & Shamzani Affendy Mohd Din: Green Architecture in Built Environment

ISBN: 978-967-418-039-3

Member of Majlis Penerbitan Ilmiah Malaysia – MAPIM (Malaysian Scholarly Publishing Council)

> Printed by: HUM PRINTING SDN. BHD. No. 1, Jalan Industri Batu Cayes 1/3 Taman Perindustrian Batu Caves Batu Caves Centre Point 68100 Batu Caves Selangor Darul Ehsan

Contents

Acknowledge Preface	ements	v vi
Chapter 1	Adaptability and Modularity in Housing: A Case Study of Raines Court and Next21 Zulkefle Ismail and Asiah Abdul Rahim	1
Chapter 2	Strength Comparison of Lightweight Foam Concrete of High Density Using Three (3) Different Water Cement Ratio Alonge O. Richard and Mahyudin Ramli	33
✓ Chapter 3	Landscape Design as Part of Green and Sustainable Building Design Norhanis Diyana Nizarudin, Mohd Ramzi Mohd Hussain and Izawati Tukiman	43
√ Chapter 4	The Acceptability of Four Dimension (4D) Virtual Construction in Malaysia Maisarah Ali and Julia Mohd Nor	53
/Chapter 5	Reflected Radiation Intensity Estimation Using Artificial Neural Network Muhammad Abu Eusuf and S. Adebayo-Aminu	71
Chapter 6	Evaluation of Affordable Urban-Mass House Design Based on Islamic Principles Ahmad Bashri Sulaiman and Fakhriah Muhsin	83
⊌ Chapter 7	The Idea of Maqasid Al-Shari'ah in the Planning of Gated Community Scheme in Malaysia Sharifah Fadylawaty Syed Abdullah, Azila Ahmad Sarkawi and Syahriah Bachok	95
Chapter 8	Effect of Airborne Particulates Towards Historical Heritage at Manjung, Perak Darul Ridzuan and National Museum. Kuala Lumpur Norsyamimi Hanapi and Shamzani Affendy Mohd Din	115