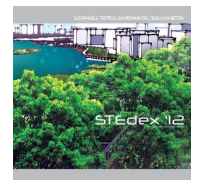
Tropicarainforest Sustainable Tropical Environmental Design Exhibition 2012 <u>http://www.vlmp.upm.edu.my</u>



STEdex'12 – Noorizan Mohamed, Norsidah Ujang, Abd. Aziz Othman, Mohd Fabian Hasna, Mustapha Ali Gonawan, *Tropicarainforest, Sustainable Tropical Environmental Design Exhibition* **2012**, ISSN : 2180-0685, Vol : 4, [72-73], Faculty of Design and Architecture, Universiti Putra Malaysia

The main aim of the proposal is to contribute towards conservation of biodiversity in the heart of Kuala Lumpur city centre. By connecting fragments of greeneries for a viable habitat, Bukit Nenas Forest Reserve signifies the core of biological interaction between urban and natural environment to rejuvenate an intimate symbiosis. As a central connector, the Forest Reserve will link the surrounding areas visually and physically by means of variety of elements such as water, trails, plazas, platforms and the forest itself. The water cascades help to create natural linkages that bind the upper elevation with the lower elevation. All these will ensure greater experience to users and give impact to the city's environment.



Tropicarainforest_1





Tropicarainforest_2

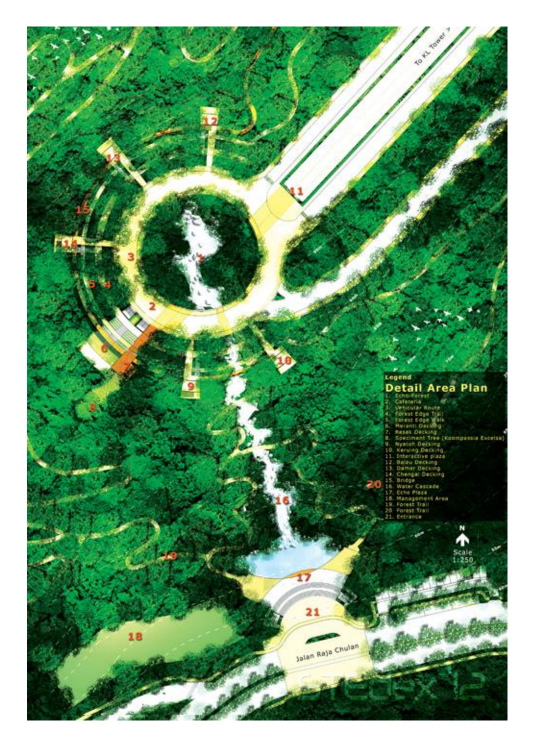


Tropicarainforest_3



Tropicarainforest_4





Tropicarainforest_5

Mustapha Ali Gonawan

