Redefining Aquatic Academy

Sustainable Tropical Environmental Design Exhibition 2011 http://www.vlmp.upm.edu.my



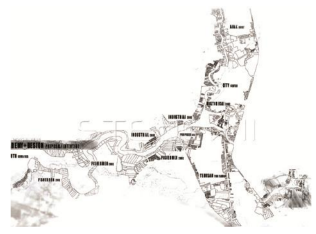
STEdex'11 – Azizah Salim Syed Salim, Elias Salleh, Norizyan Saleh, *Redefining Aquatic Academy*, *Sustainable Tropical Environmental Design Exhibition 2011*, ISSN: 2180-0685, Vol: 3, [70-71], Faculty of Design and Architecture, Universiti Putra Malaysia

Alor Setar needs sustainable development that creates public space in association with the Kedah River and the riverine community. The intent is to provide a riverfront development in an appropriate scale that creates a sense of belonging and place for the community. In this vein, Norizyan Saleh Alor Aquatic Academy portrays a unique vision for eco-urbanscape which posits to redefine contemporary conditions and outlook between architecture, land, water and the eco-friendly community in a sprawling layout. The proposal also activates multiple conditions of water as catalyst to generate the interesting features for the academy where a distinct union between nature, architecture, and advanced sustainable technology is achieved. With regeneration, recycle and reconnection as an approach, the proposal operates as a new sustainable social fabric stimulating economic growth within and along the Kedah River.



Redefining Aquatic Academy_1





Redefining Aquatic Academy_2





Redefining Aquatic Academy_4

Redefining Aquatic Academy_5



Redefining Aquatic Academy_6



Redefining Aquatic Academy_7





Redefining Aquatic Academy_8



Redefining Aquatic Academy_9

• Norizyan Saleh