

DAFTAR PUSTAKA

Neufert, Ernst(2002). Data Arsitek Jilid 1. Jakarta: Erlangga

Neufert, Ernst(2002). Data Arsitek Jilid 2. Jakarta: Erlangga

Indonesia. Jakarta:Pt RajaGrafindo PersadaLeksono,Amin Setyo.2007.Ekologi Pendekatan Deskriptif Dan Kuantitatif.Malang: Bayumedia Publising.MchHarg, IAN L.1967.Merancang Bersama Alam.Surabaya.Airlangga UniversityPress.

Yuliasri, Agnes.2005.Prioritas Pengembangan Objek-Objek Wisata Air Di Kawasan Rawa Pening Kabupaten Semarang.Semarang.Universitas Diponegoro

Jaya, irvan. 2007.Pengelolaan Lingkungan Kawasan Wisata Danau Lebo. Kecamatan Taliwang Kabupaten Sumbawa Barat.Semarang.Universitas Diponegoro

Kurnia wati, Lia.2009.Masjid ibnu sina Malang, Approach of Eco-Architecture Concept on Mosque Building.Malang.Universitas Brawijaya

Amiruddin, A. (2011). Perancangan Kembali Terminal Bus Patria Kota Blitar.

<http://www.antarajatim.com/lihat/berita/120848/ritual-larung-sesaji-di-telaga-ngebel-meriah/2013/5/2013>

http://eprints.undip.ac.id/32383/1/sukawi-eko_arsitektur_format.pdf diakses 13 Desember 2013

<http://zcb.hkcic.org/Eng/Files/press/ZCB%20Grand%20Opening%20Eng%20Press%20Release.pdf> di akses 21 Desember 2013

<http://sigitwijionoarchitects.blogspot.com/2012/04/arsitektur-ekologi-eco-architecture.html> 2013/6/23

http://www.hongkongwma.org.hk/files/827_1_20130622.pdf.di akses 23 Desember 2013

<http://levyaa.com/wp-content/uploads/2013/07/FuturArc-DeepGreen.pdf> diakses 23 Desember 2013

http://www.hkicm.org.hk/pdf/20130202_ZCB_Fact_Sheet.pdf . di akses 23 Desember 2013

<http://arsitektur.dan.lingkungan.blogspot.com>, 2013/5/25

<http://www.echolake-fishing-resort.com/2013/5/25>

<http://www.echolakefishingresort.ca//2013/5/25>

<http://elisabethjacksy.blogspot.com/2011/09/mengenal-kanal-dan-fungsinya.html>

<http://www.long-cove.com/properties/2013/11/15>

<http://www.long-cove.com/the-lake-club/2013/11/15>

<http://www.hongkongwma.org.hk/2013/12/21>

[http:// SkyscraperCity.htm/U C -thread of Hong Kong - Page 45 -/2013/11/10](http://SkyscraperCity.htm/U%20C%20-thread%20of%20Hong%20Kong%20-%20Page%2045%20-%20/2013/11/10)

<http://sigitwijionoarchitects.blogspot.com/2012/04/arsitektur-ekologi-eco-architecture.html>
2013/11/10

<http://www.archdaily.com/282880/zcb-zero-carbon-building-ronald-lu-and-partners/2013/12/20>

<http://inhabitat.com/solar-powered-zcb-is-the-first-zero-carbon-building-in-hong-kong//2013/12/20>

<http://surabaya.tribunnews.com/2013/12/29/telaga-ngebel-mulai-dilengkapi-fasilitas-permainan-air>

<http://zcb.hkcic.org/Eng/index.aspx/2013/12/25>

<http://www.vetiver-indonesia.com/2014/01/05>

<http://balaijumpa.blogspot.com/2014/03/ecotech-garden.html>

