

KEPUSTAKAAN

Architecture @10

Ching, Fancis D.K. *Ilustrasi Konstruksi Bangunan*. 2003. Jakarta : Erlangga.

Data Arsitek Jilid 2. 2007. Jakarta : Erlangga.

Erlangga.

Frick, Heinz dan Bambang Suskiyatno. *Dasar – dasar Arsitektur Ekologis*, Halaman : 31

Gunawan, Rudy. 1993. *Pengantar Teknik Fondasi*. Yogyakarta : Kanisius.

Juwana, Jimmy S. *Panduan Sistem Bangunan Tinggi*. 2005. Jakarta: Erlangga.

Kamus besar bahasa Indonesia offline, v 1.3

London : T & H.

Lyll, Sutherland. *Master of Structure*. 2006. Jakarta : Rajawali Pers.

Panero, Julius dan Martin Zelnik. *Dimensi Manusia & Ruang Interior*. 2003. Jakarta :

Schodek, Daniel. *Struktur*. 1999. Jakarta : Erlangga.

Slessor, Catherine. 1997. *Eco-Tech (Sustainable Architecture & High Technology)*.

Suskiyatno, Bambang *KBK PTSB IV*. 2009.

Tarigan, Riandy *KBK PPPA II* 2008.

Perda No 06 Th 2004 Tentang Rencana Detail Tata Ruang Kota Wil 1.

Perda No 07 Th 2004 Tentang Rencana Detail Tata Ruang Kota Wil 2.

Perda No 05 Th 2004 Tentang Rencana Tata Ruang Wilayah Th.2000-2010.

SUMBER WEBSITE

<http://www.gourmet-house.co.cc> (27/06/2012)

<http://www.tristarculinaryinstitute.com> (08/07/2012)

<http://indonesiapatisserieschool.com>(08/07/2012)

<http://www.asalmulane.com/2011/11/kisah-di-balik-sejarah-kelahiran-dapur.html>(11/08/2012)

<http://www.anneahira.com/bumbu-dapur.htm>(11/08/2012)

<http://budiboga.blogspot.com/2006/05/mengenal-jenis-dan-kegunaan-bumbu.html>(11/08/2012)

<http://darkofjoker.blogspot.com/2011/06/sekolah-sekolah-kuliner-terbaik-di.html>(11/08/2012)

<http://kulinologi.blogspot.com/2007/03/beberapa-istilah-dalam-masakan.html>(11/08/2012)

http://wiki.verkata.com/id/wiki/Gastronomi_Molekuler(11/08/2012)

<http://restomartciptausaha.indonetwork.net/profile/pt-restomart-cipta-usaha.htm>
(11/08/2012)

<http://restomartciptausaha.indonetwork.net/1176111/kitchen-set.htm>(11/08/2012)

<http://restomart.com/>(11/08/2012)

http://www.mizan.com/news_det/kuliner-indonesia-jadi-jagoan-di-pameran-kuliner-taipei-2012.html (25/07/2012)

http://rebar.ecn.purdue.edu/wvr/exCCC_onewayslab.aspx (22/08/2012)

http://rebar.ecn.purdue.edu/wvr/exCCC_twowayslab.aspx(22/08/2012)

<http://cehelper.blogspot.com/2012/06/details-about-one-way-slab.html>(22/08/2012)

<http://theconstructor.org/structural-engg/flat-slab/1455/>(22/08/2012)

<http://www.columbia.edu/cu/gsap/BT/BSI/GRAVSYS/grav1.html>(22/08/2012)

<http://atule-education.blogspot.com/2012/04/abcm-theory-4th-year-b-arch-i-d.html> (22/08/2012)

<http://www.world-housing.net/wherereport1view.php?id=100100> (22/08/2012)

<http://www.floatproject.org/interior/glass-partition> (22/08/2012)

<http://www.nhit-shis.org/luxury-travertine-house-design-by-a-cero-architecture/travertine-02-exterior-wall-cladding/> (22/08/2012)

<http://www.kingspanpanels.ae/Products/Insulated-Wall-Systems/Thermatile/Standard-Details/Thermatile-to-Curtain-Wall-Sill-Abutment-Detail.aspx> (22/08/2012)

<http://aluco-glass.webs.com/curtainwallsystems.htm> (22/08/2012)

<http://www.acortiles.com/> (22/08/2012)

http://pt.gdefon.com/download/parquete_conselho/14402/ (22/08/2012)

<http://www.reviewqu.com/vinyl-flooring.html> (22/08/2012)

www.houzz.com (01/09/2012)

citynationalsecurity.com (03/09/2012)

www.greenrooftechology.com (03/09/2012)

id.wikipedia.org/wiki/Tanah (03/09/2012)

www.pavingexpert.com (03/09/2012)

picasaweb.google.com/applestore/ (04/09/2012)

