

DAFTAR PUSTAKA

- Clark, Robert R. 2008. *General Guidelines for the Design of Light Rail Transit Facilities in Edmonton*. Edmonton : Ashton Wong
- Daniels, Laurence E. 2003. *Embedded Track Design And Performance*. Oaks Lane : L. E. Daniels Transportation Engineering
- National Association of City Transportation Officials. 2012. *Urban Street Design Guide*. New York : National Association of City Transportation Officials
- Yarra Trams. 2003. *Tram Track Design Guidelines*. Melbourne : Yarra Trams
- Morlok, Edward K. 1978. *Introduction to Transportation Engineering and Planning*. Singapore : Mc. Grow Mull
- Tamin, O. Z. 2000. *Perencanaan dan Pemodelan Transportasi*. Bandung : ITB
- Republik Indonesia. 1990. *Petunjuk Perencanaan Trotoar*. Jakarta : Direktorat Jendral Binamarga
- Republik Indonesia. 2006. *Peraturan Pemerintah Republik Indonesia Nomor 34 Tahun 2006 Tentang Jalan*. Jakarta : Presiden Republik Indonesia
- Republik Indonesia 2011. *Peraturan Menteri Pekerjaan Umum Nomor : 19/PRT/M/2-11 Tentang Standar Pelayanan Minimum Angkutan Orang Dengan Kereta Api*. Jakarta Menteri Perhubungan
- Republik Indonesia. 2009. *SNI Persyaratan Umum Sistem Jaringan dan Geometrik Jalan Perumahan*. Jakarta : Badan Standarisasi Nasional
- Tramway Technical Guidelines*
<http://orr.gov.uk/what-and-how-we-regulate/health-and-safety/guidance-and-research/tramway-technical-guidance> (diakses tanggal 14 April 2014)
- Tram fact*
https://web.archive.org/web/20120318095302/http://www.edinburghtrams.com/include/uploads/media_release/Tram_Facts_A5_single_pages.pdf (diakses tanggal 14 April 2014)
- Populasi dan sampel



<http://teorionline.wordpress.com/tag/sampel-populasi-penelitian-teknik-sampling/>

(diakses tanggal 1 Mei 2014)

Metode Pengambilan Sampel

<http://edukasi.kompasiana.com/2013/05/02/metode-pengambilan-dan-pengolahan-sampel-552332.html> (diakses tanggal 1 Mei)

Sample and Size Determination

<http://www.slideshare.net/zubis/sample-size-13281869> (diakses tanggal 1 Mei 2014)

Croydon Trams

<http://croydon-tramlink.co.uk/info/trams/index.shtml> (diakses tanggal 3 Mei 2014)

Bombardier Trams

<http://www.bombardier.com/en/transportation/projects/project.flexity2-blackpool-uk.html?f-region=all&show-by-page=50&page=1&f-country=all&f-segment=all&f-type=all&f-name=FLEXITY> (diakses tanggal 25 Agustus 2014)

Tipe Rail

http://www.spurkranzschmieranlage.de/lang1/example_tram.html (diakses tanggal 25 Agustus 2014)