

## DAFTAR PUSTAKA

- Akhmad, A. G. & P. A. F. (2008). Disain rumah tinggal konstruksi "knock down " (Tinjauan khusus penggunaan prefabrikasi lokal). *Jurnal SMARTek*, Vol. 6, No, 18–28.
- Architects for Society. (2016, May 7). Hex House Project. Diakses dari [https://www.designingbuildings.co.uk/wiki/Hex\\_House\\_project](https://www.designingbuildings.co.uk/wiki/Hex_House_project)
- Badan Nasional Penanggulangan Bencana. (2016). *Risiko Bencana Indonesia (Indonesia's Disaster Risk)*. 137. [http://inarisk.bnpb.go.id/pdf/Buku RBI\\_Final\\_low.pdf](http://inarisk.bnpb.go.id/pdf/Buku_RBI_Final_low.pdf)
- Bashawri, A., Garrity, S., & Moodley, K. (2014). An Overview of the Design of Disaster Relief Shelters. *Procedia Economics and Finance*, 18(October 2014), 924–931. [https://doi.org/10.1016/s2212-5671\(14\)01019-3](https://doi.org/10.1016/s2212-5671(14)01019-3)
- Boafo, F. E., Kim, J. H., & Kim, J. T. (2016). Performance of modular prefabricated architecture: Case study-based review and future pathways. *Sustainability (Switzerland)*, 8(6), 1–16. <https://doi.org/10.3390/su8060558>
- Borgobello, Bridget. (2013, January 18). AbleNook Portable Dwelling Assables in Two Hours. Diakses dari <https://newatlas.com/ablenook-portable-dwelling-assembles-in-2-hours/25858/>
- Caiden, N. (1988). *Comparative Policy Research: Learning from Experience*. 48(5), 932–933. <https://doi.org/https://doi.org.ezproxy.ugm.ac.id/10.2307/976910>
- CNN Indonesia. (2018, December 21). Pembangunan Ribuan Hunian Korban gempa Lombok Berjalan Lambat. CNN Indonesia. Diakses dari <https://www.cnnindonesia.com/nasional/20181221014713-20-355384/pembangunan-ribuan-hunian-korban-gempa-lombok-berjalan-lambat>
- Fadillah, R. (2018, September 10). *TNI buat rumah hunian sementara di Lombok, biaya cuma Rp 17 juta beres 4 hari – merdeka*. Merdeka.com. Diakses dari <https://www.merdeka.com/peristiwa/tni-buat-rumah-hunian-sementara-di-lombok-biaya-cuma-rp-17-juta-beres-4-hari.html>
- Gusti. (2018). *Hunian Sementara Yang Layak Huni \_ Universitas Gadjah Mada*. <https://www.ugm.ac.id/id/berita/16959-hunian-sementara-yang-layak-huni>
- Hadafi, F., & Fallahi, A. (2010). Temporary housing respond to disasters in developing countries- case study: Iran-Ardabil and Lorestan province earthquakes. *World Academy of Science, Engineering and Technology*, 42(6), 1522–1528.
- Haryanti, R. (2018, Oktober 8). Bentuk Hunian Sementara korban Bencana di Beberapa negara. *Kompas Online*. Diakses dari <https://properti.kompas.com/read/2018/10/08/165603021/bentuk-hunian-sementara-korban-bencana-di-beberapa-negara?page=all>
- IFRC. (2011). *Transitional Shelters Eight Designs*. 96.
- Irwan, M., Ekasiwi, S. N. N., & Bararatin, K. (2016). Bangunan Portabel Sebagai Solusi Kebutuhan Hunian Temporer yang Layak Huni. *Jurnal Sains Dan Seni ITS*, 5(2), 226–230. <https://doi.org/10.12962/j23373520.v5i2.19043>
- Itsmis. (2018, September 3). *Huntara ITS 1*. <https://www.its.ac.id/news/2018/09/03/huntara-its-1-0-ringankan-beban-korban-gempa/>
- JICA (Japan International Cooperation Agency). (2019). JICA commissioned survey Republic of Indonesia SGDs Bussines Model Formulation Survey with the Private Sector for Earth Quake Resilient Houses with Japanese Prefabrication System for Low-Income Communities. Daiwa Lease CO. Japan

Kementerian Sosial Republik Indonesia & Palang Merah Indonesia. (2019). *Panduan shelter untuk kemanusiaan*. 222. <https://www.sheltercluster.org/indonesia-tsunamiearthquakes-sep-2018/documents/shelter-sub-cluster-panduan-shelter-untuk%0Ahttps://drive.google.com/file/d/18wJ9dZ1JRIVfWCR2m9j3w8DI9KT7ndUi/vi>  
ew

Kepala Badan Nasional Penanggulangan Bencana. (2014). *Peraturan Kepala Badan Nasional Penanggulangan Bencana Nomor 7 Tahun 2008 Tentang Pedoman Tata Cara Pemberian Bantuan Pemenuhan Kebutuhan Dasar*. 1407, 1–24.  
<http://ditjenpp.kemenkumham.go.id/arsip/bn/2014/bn1407-2014.pdf>

Lundgren, J., & Carboni, F. T. (2014). *Design of paperboard housing exploring living conditions in post-disaster settlements* [Department of Architecture, Chalmers University of Technology]. <https://odr.chalmers.se/handle/20.500.12380/201230?mode=full>

Lynch, Patrick. (2017, January 27). IKEA's Better Shelter Wins Design of The Year 2016. Diakses dari <https://www.archdaily.com/804247/ikeas-better-shelter-wins-design-of-the-year-2016>

Mendis, P. (Without Year). Modular Tall Buildings. [PDF documents]. Diakses dari <https://www.polyu.edu.hk/cnrc-steel/images/research/resources/technical-seminar-on-mic/01.pdf>.

Menteri Badan Usaha Milik Negara RI. (2018). Surat Edaran tentang Standar Hunian Sementara dan Fasilitas Umum Sementara di Lokasi Terdampak Bencana (Nomor SE-09/MBU/11/2018). Jakarta, DKI: Penulis. Diakses dari <https://docplayer.info/111086786-Surat-edaran-nomor-se09-mbu-11-2018-tentang-standar-hunian-sementara-dan-fasilitas-umum-sementara-di-lokasiterdampak-bencana.html>

MPBI. (2011). *The Sphere Project Humanitarian Charter and Minimum Standards in Humanitarian-The Sphere Project Piagam Kemanusiaan dan Standar- Standar Minimum dalam Respons Kemanusiaan*.

Ningbo Deepblue Smarthouse Co.,LTD. Diakses dari <https://smarthousing.sell.everychina.com/p-99220292-portable-survival-shelter-portable-emergency-shelter-emergency-housing-shelter.html>

Peraturan Kepala Badan Nasional Penanggulangan Bencana Nomor 7 Tahun 2008 Tentang Pedoman Tata Cara Pemberian Bantuan Pemberian Kebutuhan Dasar, 7 Bnpb 1 (2008).

Pero, James. (2014, January 10). Housing The Displaced. Retrieved from <https://www.asme.org/topics-resources/content/housing-the-displaced>.

Santoso, W. E., Felecia, & Panjaitan, T. W. S. (2016). Pembuatan Prototipe Hunian Sementara untuk Pengungsi di Indonesia. *Jurnal Titra*, 4(2), 235–242.

Shelter (Def. 1 & 2) (n.d). Dalam Cambridge Dictionary. Retrieved from <https://dictionary.cambridge.org/dictionary/english/shelter>, 18 Januari 2021. Retrieve from <https://publication.petra.ac.id/index.php/teknik-industri/article/view/4597>

Shelter (Def. 2) (n.d). Dalam Oxford Learner's Dictionaries. Diakses dari [https://www.oxfordlearnersdictionaries.com/definition/english/shelter\\_1?q=shelter](https://www.oxfordlearnersdictionaries.com/definition/english/shelter_1?q=shelter), 18 Januari 2021

Sudibyo, Teguh. (2020). Permodelan Rumah Hunian Sementara (menuju Permanen) Sebagai Alternatif Hunian Cepat Dibangun Untuk Pemukiman Tanggap Darurat.

Suhardi, Suryadi, Leya, & Cattleya. (2018). Huntara setara. In *HUNTARA SETARA Mengambil pembelajaran dari Pembangunan Huntara untuk Ibu Hamil, Menyusui, Lansia, dan Difabel Pada Paska Bencana Gempa Lombok*.

The American Institute of Architects. (2019). *Design for modular construction: An introduction for architects*. 1–41. [http://content.aia.org/sites/default/files/2019-03/Materials\\_Practice\\_Guide\\_Modular\\_Construction.pdf](http://content.aia.org/sites/default/files/2019-03/Materials_Practice_Guide_Modular_Construction.pdf)

The International Federation of the Red Cross and Red Crescent Societies (IFRC). (2013). *Post-disaster shelter : Ten designs*. 1–126. [www.ifrc.org](http://www.ifrc.org)

The Sphere Project. (2018). The Sphere Handbook. In *The Sphere Handbook*.  
<https://doi.org/10.3362/9781908176707>

UN/OCHA/ESB. (2006). *Exploring key changes and developments in post-disaster settlement* ,. 1982–2006.

Williamson, Charter. (2013, January 14). Emergency Shelter/ Charter Williamson Architects. Diakses dari <https://www.archdaily.com/317772/emergency-shelter-carter-williamson-architects>.

Withstanding Hurricanes With The Hush2 Disaster Relief Shelter. (n.d.). Diakses dari <https://buildabroad.org/2016/09/23/hush2/>