



DAFTAR PUSTAKA

JURNAL

- Indrianty, S., & Maryani, E. (2024). *Peningkatan keterampilan pelaku usaha pariwisata berbasis edutourism melalui storynomic tourism di Desa Wisata Ciburial*. *Abdi: Jurnal Pengabdian dan Pemberdayaan Masyarakat*, 6(3), 412–419. <https://doi.org/10.24036/abdi.v6i3.860>
- Halimah, S. N. (2022). Benang Merah Penemu Teori Heliosentris: Kajian Pemikiran Ibn Al-Syāṭir. *AL-MARSHAD: Jurnal Astronomi Islam dan Ilmu-Ilmu Berkaitan*, 8(1). <https://doi.org/10.30596/jam.v8i1.9703>
- Muthia, D., & Aprilia. (2020). A study of ethnoastronomy in Ciptagelar civilizations, Sukabumi Regency, West Java, Indonesia: Relation of full moon phase with Javanese calendar and Hijriyah calendar. *EPJ Web of Conferences*, 240, 07007.
- Smith, J., & Brown, A. (2019). *Survey of the Academic Use of Planetariums for Undergraduate Education*. *Journal of Astronomy Education*, 22(4), 321-335.
- Masithah, R. A., Handayani, L., & Warsiyah. (2018). *Potensi daerah rawan tanah longsor di Kecamatan Patuk, Yogyakarta menggunakan Sistem Informasi Geografis (SIG)*. *Jurnal Rekayasa Lingkungan*, 18(2), 1-25.
- Halimah, S. N. (2018). Benang merah penemu teori heliosentris: Kajian pemikiran Ibn Al-Syāṭir. *AL-MARSHAD: Jurnal Astronomi Islam dan Ilmu-ilmu Berkaitan*, 4(1), 17-28. <https://doi.org/10.30596/jam.v4i1.1939>
- Saputra, O. (2018). Revolusi dalam perkembangan astronomi: Hilangnya Pluto dalam keanggotaan planet pada sistem tata surya. *Jurnal Filsafat Indonesia*, 1(1), 71-78.
- Suaydhi. (2013). *Peranan LAPAN dalam penelitian iklim dan prakiraan musim di Indonesia*. Dalam *Prosiding Workshop Riset Cuaca Antariksa dan Peluang Pemanfaatannya* (hlm. 54). LAPAN dan Universitas Sam Ratulangi.
- Jazila, U., & Suliyanah. (n.d.). The sun about heliocentric theory in science perspective and Al-Qur'an Tafsir al-Maraghi. Universitas Negeri Surabaya.

WEB

- Badan Pusat Statistik Kabupaten Gunungkidul. (n.d.). *Badan Pusat Statistik Kabupaten Gunungkidul*. Diakses pada [Januari-Februari], dari <https://gunungkidulkab.bps.go.id/id>
- Snohetta. (n.d.). Snohetta. Retrieved October 25, 2023, from <https://www.snohetta.com/>
- ArchDaily. (2013, September 27). *Museum and Biodiversity Research Center / Guinee et Potin Architects*. ArchDaily. <https://www.archdaily.com/423127/museum-and-biodiversity-research-center-guinee-et-potin-architects>
- ArchDaily. (2019, November 18). *Patom Café / NITAPROW*. ArchDaily. <https://www.archdaily.com/927154/patom-cafe-nitaprow>
- ArchDaily. (2018, March 15). *Angarden Café / Le House*. ArchDaily. <https://www.archdaily.com/890221/angarden-cafe-le-house>
- ArchDaily. (2024, October 3). *Prompt Café / SAISA STUDIO*. ArchDaily. <https://www.archdaily.com/1021883/prompt-cafe-saisa-studio>



- ArchDaily. (2016, April 8). *Library on the Quay / ATA Studio*. ArchDaily. <https://www.archdaily.com/787885/library-on-the-quay-ata-studio>
- ArchDaily. (2009, December 21). *Open Library / Superpool*. ArchDaily. <https://www.archdaily.com/41475/open-library-superpool>
- ArchDaily. (2019, November 4). *James-Simon-Galerie / David Chipperfield Architects*. ArchDaily. <https://www.archdaily.com/926033/james-simon-galerie-david-chipperfield-architects>
- ArchDaily. (2023, July 21). *Bronx Children's Museum / O'Neill McVoy Architects*. ArchDaily. <https://www.archdaily.com/1018477/bronx-childrens-museum-oneill-mcvoy-architects>
- ArchDaily. (2025, January 3). *Shunde Yunlu Wetland Museum / Studio Link-Arc*. ArchDaily. <https://www.archdaily.com/1025216/shunde-yunlu-wetland-museum-studio-link-arc>
- Aquacell. (n.d.). *Blackwater recycling systems*. Aquacell. Retrieved February 13, 2025, from <http://aquacell.com.au/commercial-water-recycling-systems/blackwater/>
- NASA. (n.d.). *What is an eclipse?* Retrieved October 15, 2024, from <https://www.nasa.gov/learning-resources/for-kids-and-students/what-is-an-eclipse-grades-5-8/#:~:text=An%20eclipse%20occurs%20when%20one%20heavily%20body%20such,moves%20into%20the%20shadow%20of%20another%20heavenly%20body.>
- Taller Piloto Arquitectos. (2017). *Raíces Educational Park / Taller Piloto Arquitectos*. ArchDaily. Diakses pada 17 Oktober 2024, dari https://www.archdaily.com/870235/raices-educational-park-taller-piloto-arquitectos?ad_medium=gallery
- Specific Architects + Unit Architects. (2019). *Not Ready: Astronomical Park of Zhenze High School*. ArchDaily. Diakses pada 17 Oktober 2024, dari https://www.archdaily.com/894504/not-ready-astronomical-park-of-zhenze-high-school-specific-architects-plus-unit-architects?ad_medium=mobile-widget&ad_name=category--article-show
- ArchDaily. (2023). *Orionis Planetarium and Observatory / Snøhetta*. ArchDaily. Diakses pada 17 Oktober 2024, dari https://www.archdaily.com/1003729/orionis-planetarium-and-observatory-snohetta?ad_source=search&ad_medium=projects_tab
- ArchDaily. (2021). *Shanghai Astronomy Museum / Ennead Architects*. ArchDaily. Diakses pada 17 Oktober 2024, dari https://www.archdaily.com/965203/shanghai-astronomy-museum-ennead-architects?ad_source=search&ad_medium=projects_tab
- World Bank. (2023). *World Bank and education in Indonesia*. World Bank. <https://www.worldbank.org/in/country/indonesia/brief/world-bank-and-education-in-indonesia>
- OECD. (2023). *PISA results 2022, volume III factsheets: Indonesia*. OECD. https://www.oecd.org/en/publications/pisa-results-2022-volume-iii-factsheets_041a90f1-en/indonesia_a7090b49-en.html



UnSangDong Architects. "Odong Public Library / UnSangDong Architects." ArchDaily, 23 Juli 2024, <https://www.archdaily.com/1019149/odong-public-library-unsangdong-architects>

BUKU

- Leverington, D. (2017). *Observatories and Telescopes of Modern Times*. Cambridge University Press.
- Gutsch, W. A., & Manning, J. G. (2011). The Current Role of Planetariums in Astronomy Education. Dalam L. Gouguenheim, D. McNally, & J. R. Percy (Eds.), *New Trends in Astronomy Teaching* (hlm. 153-156). Cambridge University Press.
- Airey, D., & Tribe, J. (2005). *An International Handbook of Tourism Education*. Elsevier.
- Jurowski, C. (2002). Sustainable tourism: *A study of the industry and its curriculum*. *Journal of Hospitality & Tourism Education*, 14(3), 544-552.
- Neufert, E. (2000). *Architects' data* (3rd ed.). Blackwell Science
- Peacock, J. (1999). The Cosmological Principle and the Structure of the Universe. *Cosmology Review Journal*, 15(2), 45-59

SKRIPSI, TESIS, ATAU DISERTASI

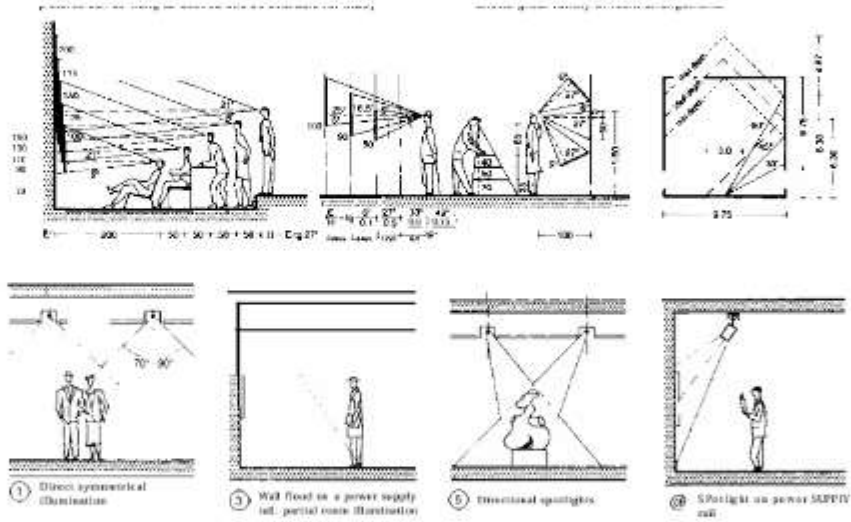
- Ridwan, M. (2020). *Redesain Monumen Pahlawan Pancasila dengan Pendekatan Arsitektur Metafora untuk Menghidupkan Kembali Memori Kolektif G30S/PKI*. Universitas Gadjah Mada.
- Ar Rusydi, M. S. (2020). *Observatorium dan Pusat Riset Astronomi Gunung Timau dengan Pendekatan Autonomous Building*. Universitas Gadjah Mada.
- Ihsani, M. F. (2019). *Perancangan Observatorium di Daerah Kupang, Nusa Tenggara Timur dengan Pendekatan Arsitektur Metaphorical Pattern*. Universitas Gadjah Mada.

REGULASI

- Peraturan Daerah Kabupaten Gunungkidul Nomor 6 Tahun 2024 tentang Rencana Pembangunan Jangka Panjang Daerah Kabupaten Gunungkidul Tahun 2025-2045
- Peraturan Daerah Kabupaten Gunungkidul Nomor 11 Tahun 2012 tentang Tata Cara Penerbitan Keterangan Rencana Kota dan Keterangan Kesesuaian Ruang
- Peraturan Daerah Nomor 11 Tahun 2012 pasal 70 tentang Daerah Lokasi Rawan Bencana Longsor
- Peraturan Daerah Nomor 11 Tahun 2012 pasal 52 dan 71 tentang Persyaratan Keselamatan dan Daerah Lokasi Rawan Bencana Gempa Bumi
- Peraturan Daerah Nomor 11 Tahun 2012 pasal 53 tentang Persyaratan Keselamatan Kebakaran
- Peraturan Menteri PU Nomor: 26/PRT/M/2008

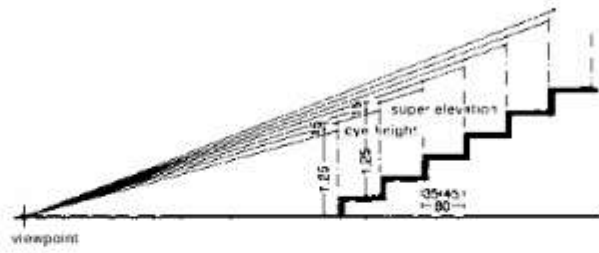


LAMPIRAN

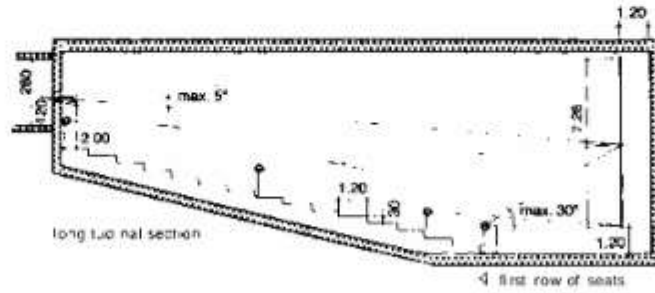


Standar Peletakan Barang pada Pameran

Sumber : neufert

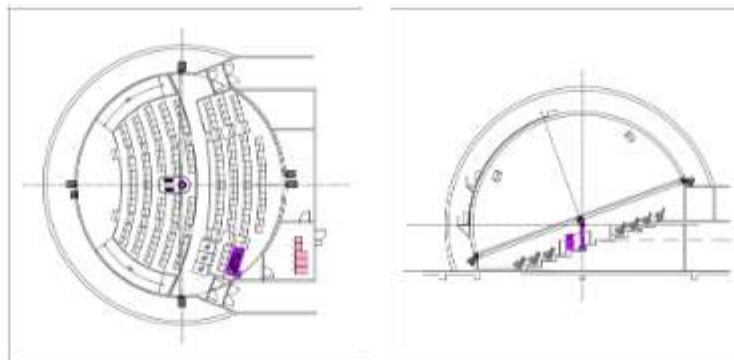


① Construction of sightlines



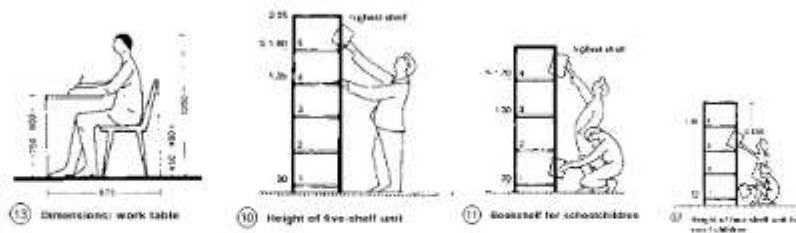
contoh standar dalam bioskop

Sumber : neufert



Contoh denah dan potongan planetarium beserta titik pemancarnya

Sumber : goto

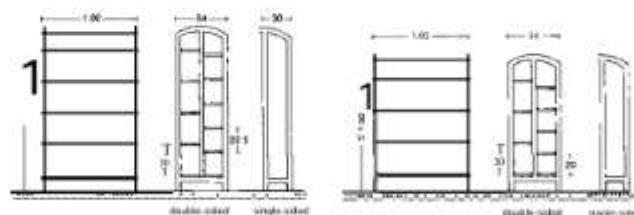


⑨ Dimensions: work table

⑩ Height of five-shelf unit

⑪ Bookshelf for schoolchildren

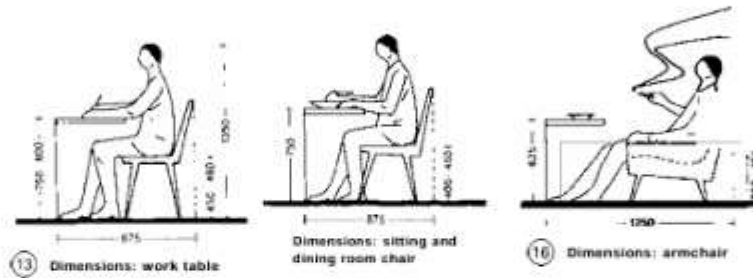
⑫ Height of three-shelf unit for young children



⑬ Shelf units: for adults, 5-6 shelves; for children 4-5 shelves → ⑭

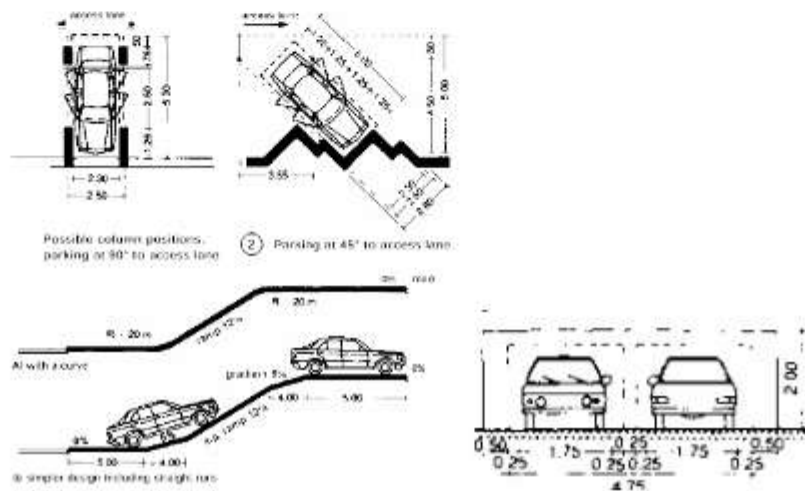
Standar ukuran pada perpustakaan

Sumber : Neufert



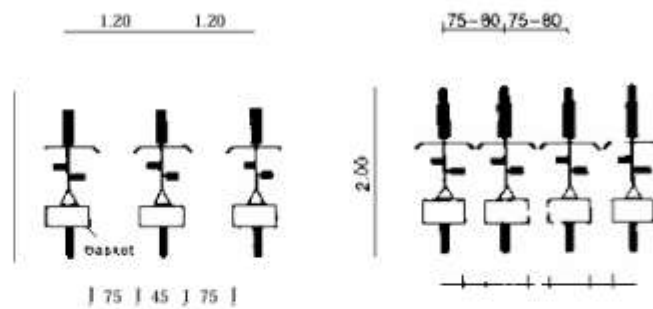
Standar ukuran pada Kafe

Sumber : Neufert



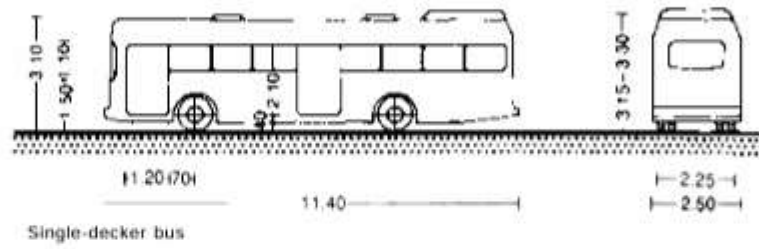
standar ukuran pada Mobil

Sumber : Neufert



standar ukuran pada Sepeda

Sumber : Neufert



standar ukuran pada Bus

Sumber : Neufert