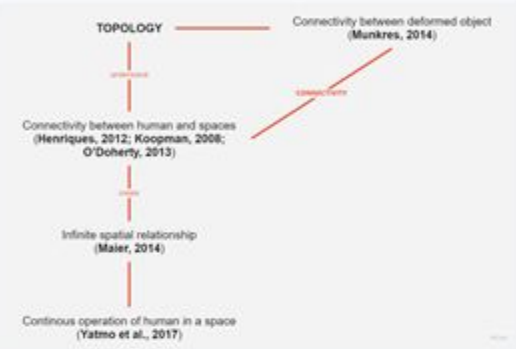


KONSEP

ISSUE:

Menciptakan pasar dengan sirkulasi menyeluruh dan berkesinambungan sehingga dapat mengurangi negative space. Untuk mencapai tujuan tersebut, perancangan ini menggunakan pendekatan TOPOLOGI.



TRAJECTORY

Pengaplikasian konsep topologi menggunakan trajectory yang didapat dari penggabungan data konteks dan data jarak tempuh.



KIOS MECHANISM

TYPE-1



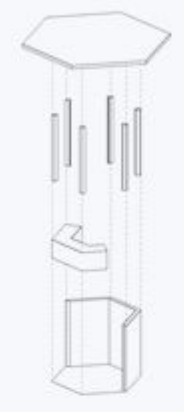
Kios tertutup yang memiliki 6 sisi dari kios terbagi menjadi 3 sisi void dan 3 sisi solid dan memiliki meja

RULE

Grid



Roof



Penyusunan kios dan green area pada grid

Column



Desk



Wall



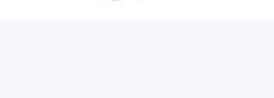
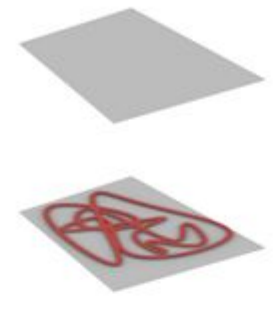
TYPE-2



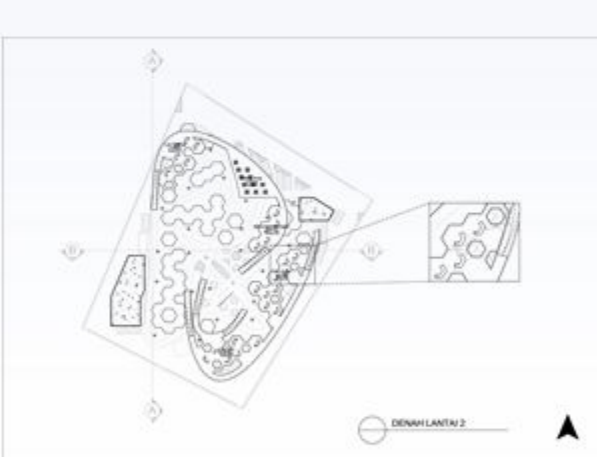
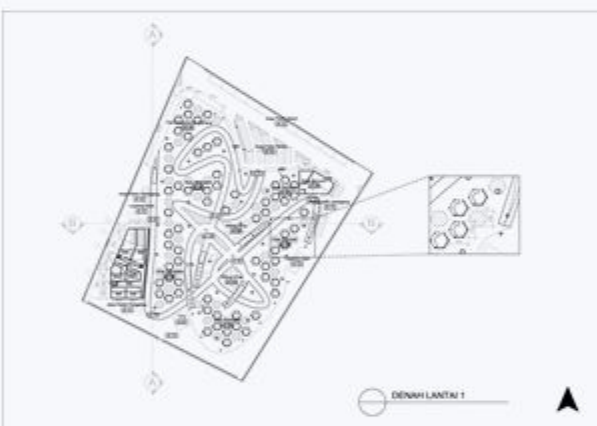
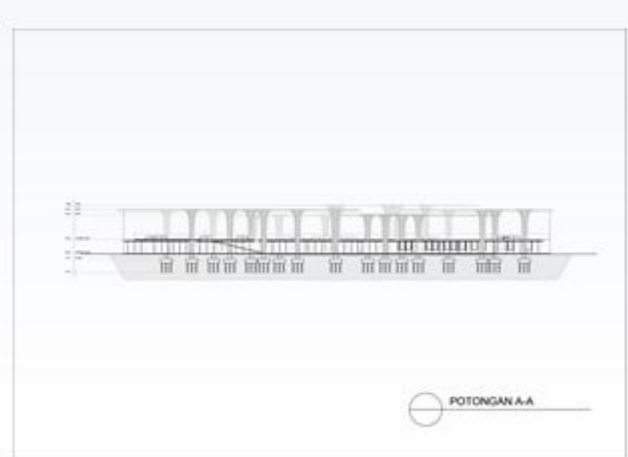
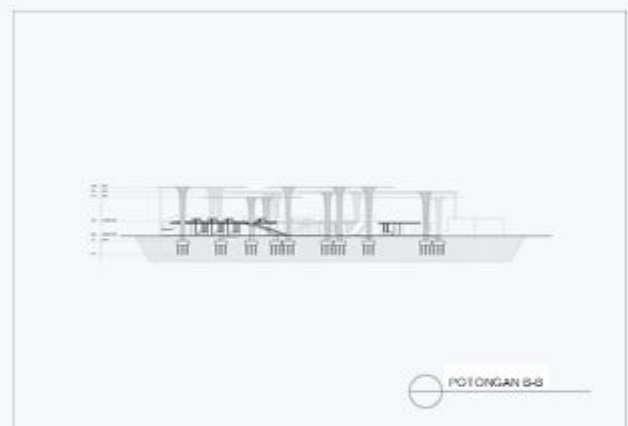
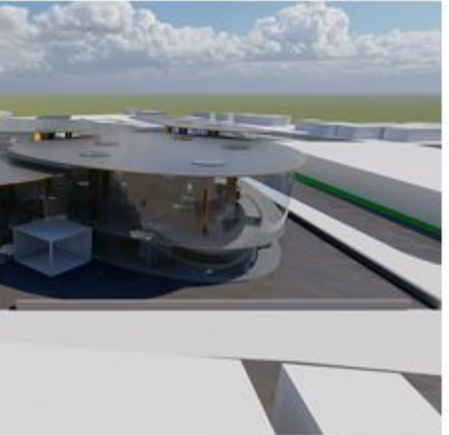
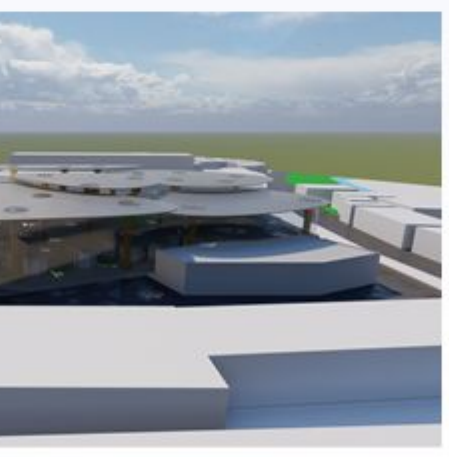
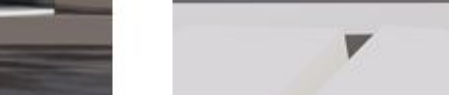
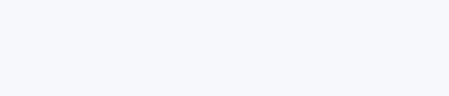
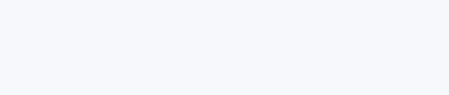
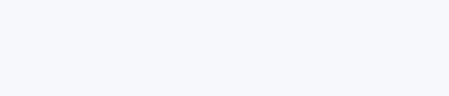
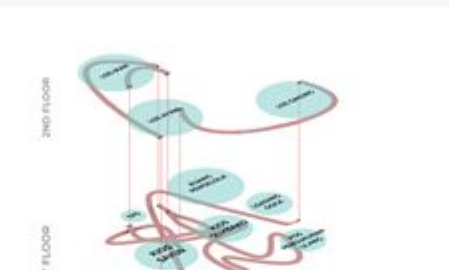
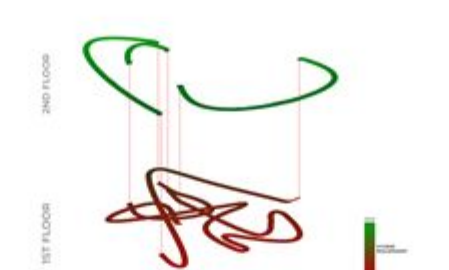
Kios terbuka yang hanya memiliki 3 sisi sebagai meja

MASSING PROCESS

Grid



ZONING



- Henriques, V. M. J. (2012). Three-dimensional temperature mapping of solar photospheric fine structure using Ca ii H filtergrams. *Astronomy & Astrophysics*, 548, A114. <https://doi.org/10.1051/0004-6361/201220344>
- Koopman, S. (2008). Cutting Through Topologies: Crossing Lines at the School of the Americas. *Antipode*, 40(5), 825–847. <https://doi.org/10.1111/j.1467-8330.2008.00639.x>
- O'Doherty, D. P. (2013). Off-Road and Spaced-Out in the City: Organization and the Interruption of Topology. *Space and Culture*, 16(2), 211–228. <https://doi.org/10.1177/1206331213475774>
- Yatmo, Y. A., Atmodirwijo, P., & Paramita, K. D. (2017). Topological Reading of Movement Connectivity in Sensory Integration Space for Autistic Children. *Space and Culture*, 20(1), 24–41. <https://doi.org/10.1177/1206331216646060>