

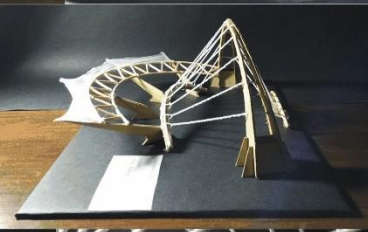
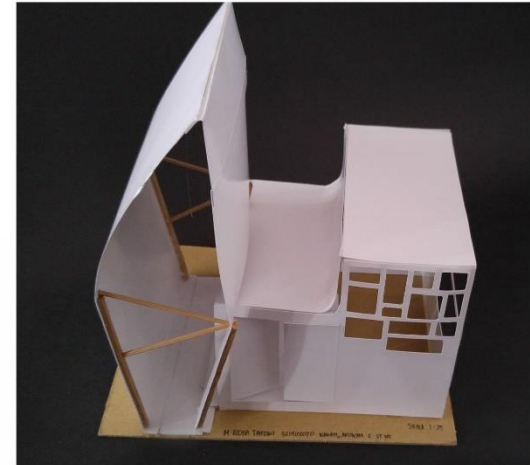
portfolio

Muhammad Ridha Tantowi
Institut Teknologi Sepuluh Nopember

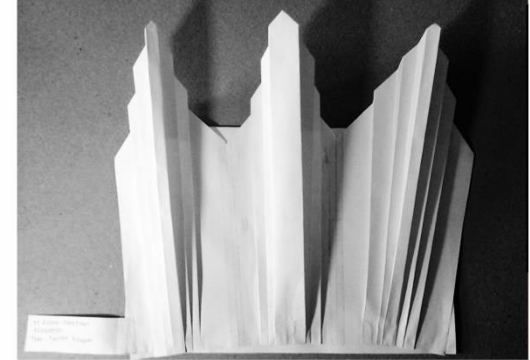
www.ridhatantowi.com

ridhatantowi@gmail.com | 081357550449

3D MODEL



AMSTRIDGE
"AMAZING STADION AND BRIDGE"



ARCHITECTURE DESIGN





THE GATE



THE SECURITI & INFO POINT



PEDESTRIAN WAY



WEST PART OF THE FLOATING MARKET



VIEW TO THE OPEN STAGE DOWNSTAIRS



VIEW TO THE SHOWCASE UNIT



VIEW TO THE FISH FARM



VIEW TO THE PLANTATION UNIT

Sustainable Floating Market

Indonesia has variety of eco-tourism destinations. One of which is Floating Market which is located in the city of Banjarmasin, Province of South Kalimantan. It's a traditional market where all activities are carried out on the river on top of a wooden boat or in banjarese usually called jukung.

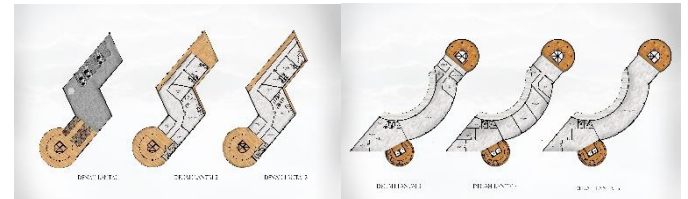
Many tourists both national and international are interested in this unique tourism destination. As the number of tourist is increasing, there is an important issue that arise which is regarding the sustainability of the tourism destination, such as environmental impacts, social issues, or particularly on how local community could benefit from this floating market that is being the main focus of this final project.

This final project aims to help making the one and only floating market in Indonesia to be sustainable one that involve environmental, social, and economics factor. More specifically, the solution that can lead this eco-tourism destination into the one that can generate more income for local community through architecture.

The design method used in this final project is from John Lang that focus on the identification of the problem in existing site, behavioral activities through observation and interview, then proposing the possible design solution.

The design concept aims to give the architectural solution in order to address the primary issue of this final project which is to be more sustainable, attracting wider segmentation of tourist, and helping local community to be more prosperous in terms of income by providing decent amenities, access, and activities in the floating market.

Research Lab



LABORATORIUM GEDUNG RISET



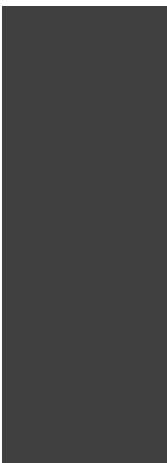
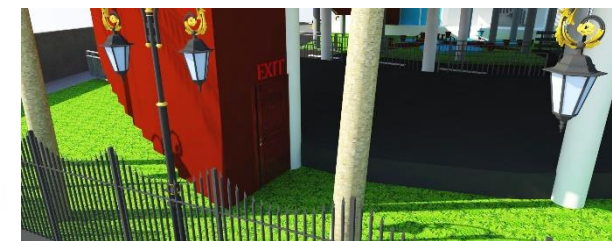
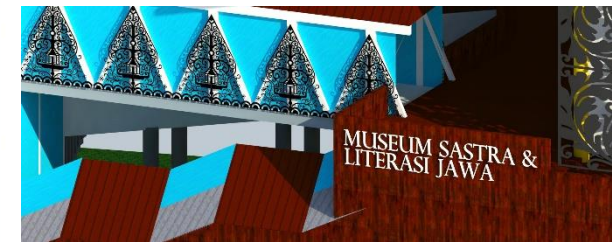
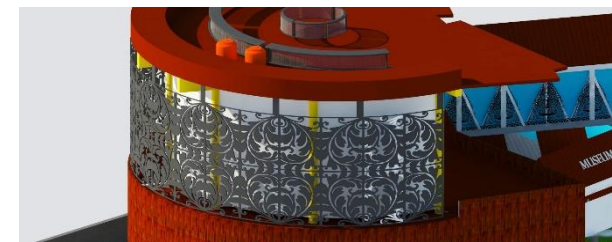
Theater Surabaya



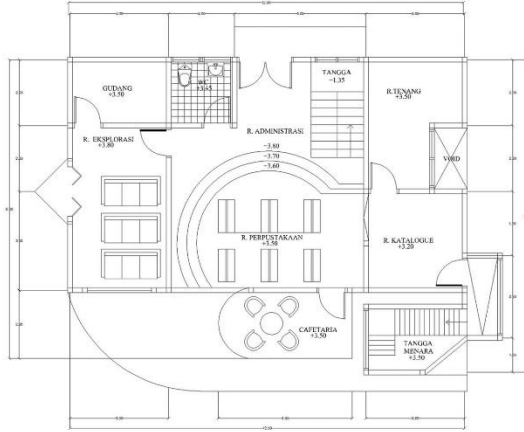
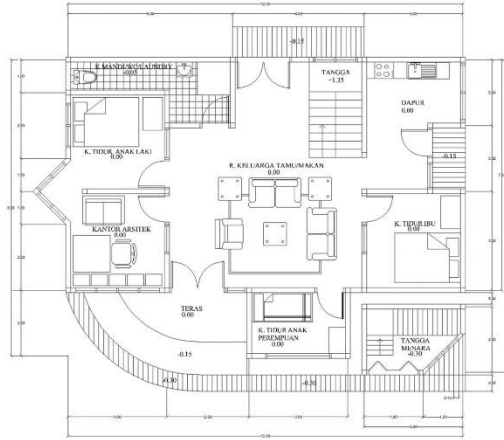
TAMPAK UTARA



TAMPAK SELATAN



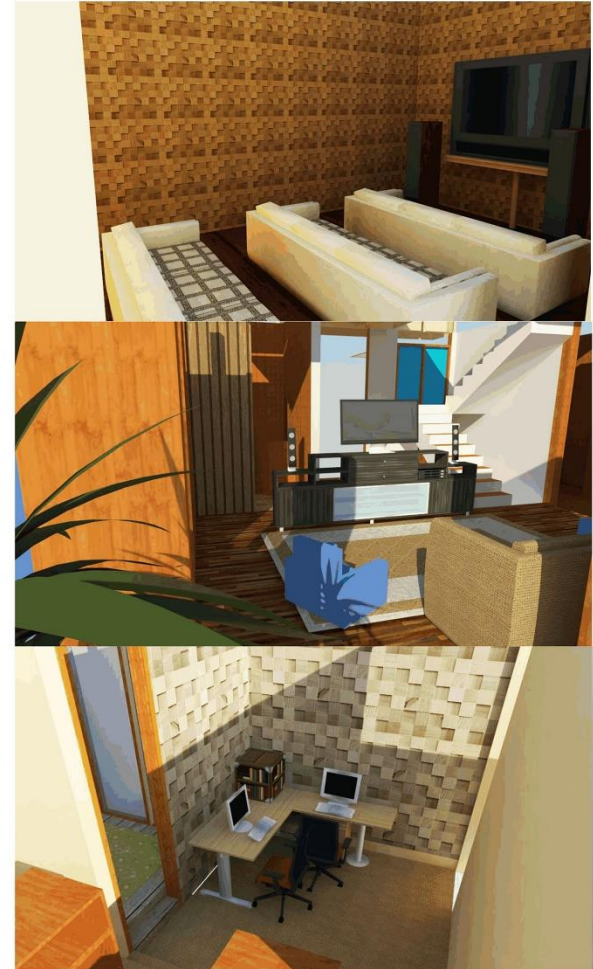
Library House



TAMPAK BARAT

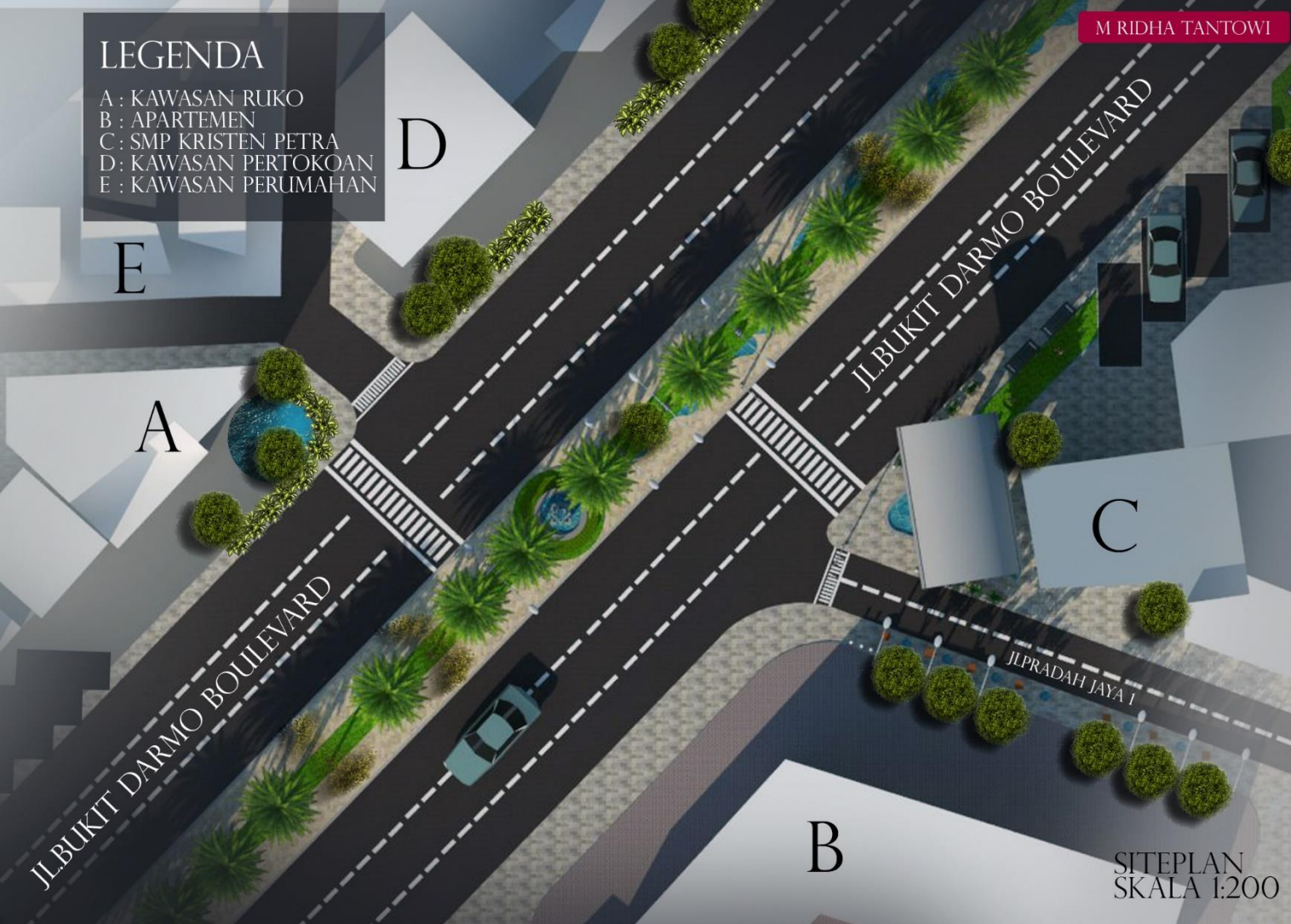


TAMPAK TIMUR



LEGENDA

- A : KAWASAN RUKO
- B : APARTEMEN
- C : SMP KRISTEN PETRA
- D : KAWASAN PERTOKOAN
- E : KAWASAN PERUMAHAN



LANDSCAPE DESIGN

CORRIDOR DESIGN



A PARKING LOT DESIGN



Scale 1:500



Landscape Design in Porto, Portugal

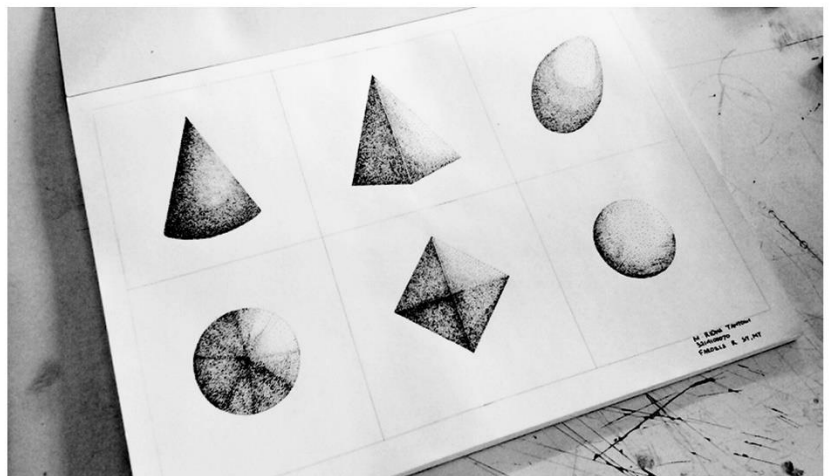
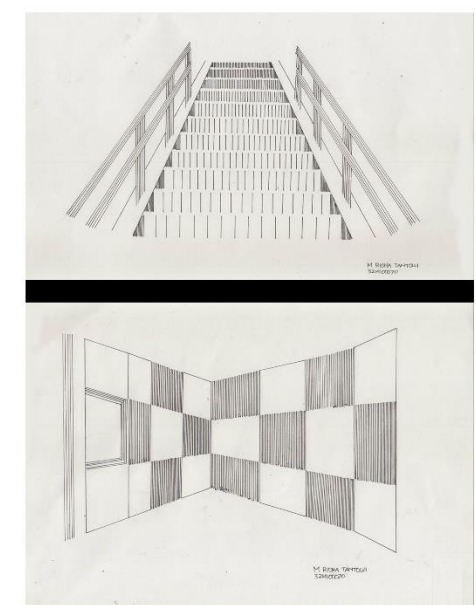
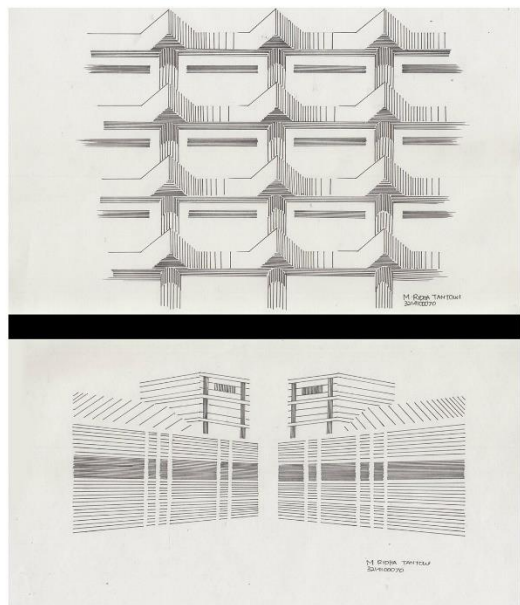
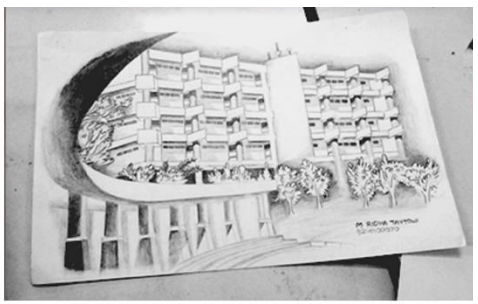
Seabound or also known as **Seamless Boundaries Garden** is a proposed design from the designer. Its aim is to provide unusual experience for residential and office users, yet they still have chances to have both their own privacy and space for socializing in order to enhance quality of living. This garden is expected to be solution for solving current issue where people tend to spend their times in facebook, twitter, instead of socializing and



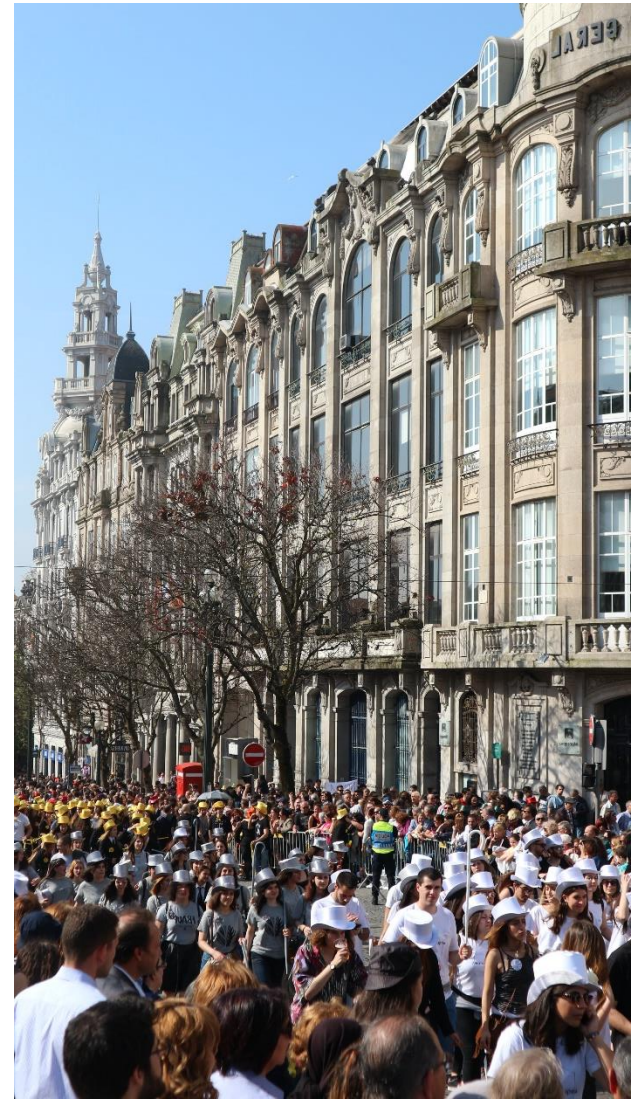
Landscape Design 2 in Porto, Portugal



FREE SKETCH



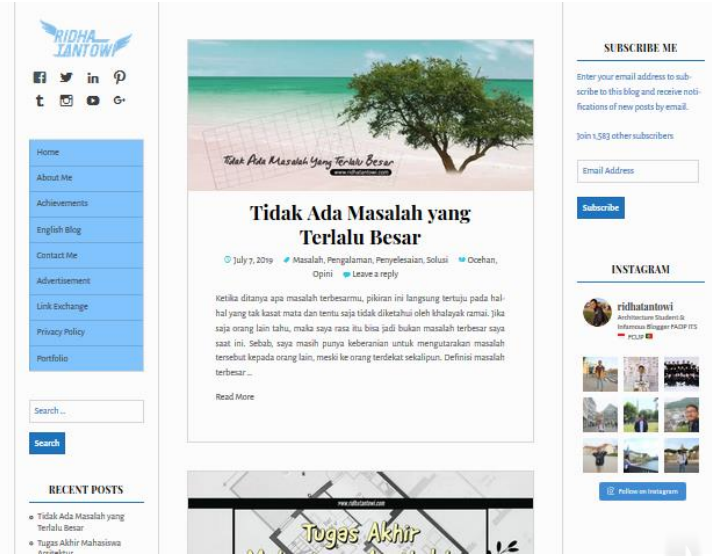
PHOTOGRAPHY



CANON EOS M10

ARTICLES

<https://www.ridhatantowi.com>
<https://www.its.ac.id/news>



The screenshot shows a blog post with a header image of a tree on a beach. The title is "Tidak Ada Masalah yang Terlalu Besar". Below the title is a short text snippet and a "Read More" link. To the right is a sidebar with social media links, a subscribe form, and an Instagram feed.

GRAPHIC DESIGN



VIDEO GRAPHIC

<https://www.youtube.com/ridhatantowi>



The screenshot shows the channel page for "OVVILOG #ERASMUS LIFE" with a banner featuring a yellow leaf and a portrait of Ridha Tantowi. Below the banner are sections for Home, Videos, Playlists, Channels, Discussion, and About. A grid of video thumbnails shows various travel vlogs.