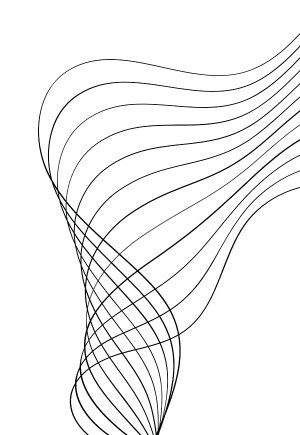


SEM 4 PROJECT 3 TAMAN UNIVERSITI, JB

BY KOK MING HUI

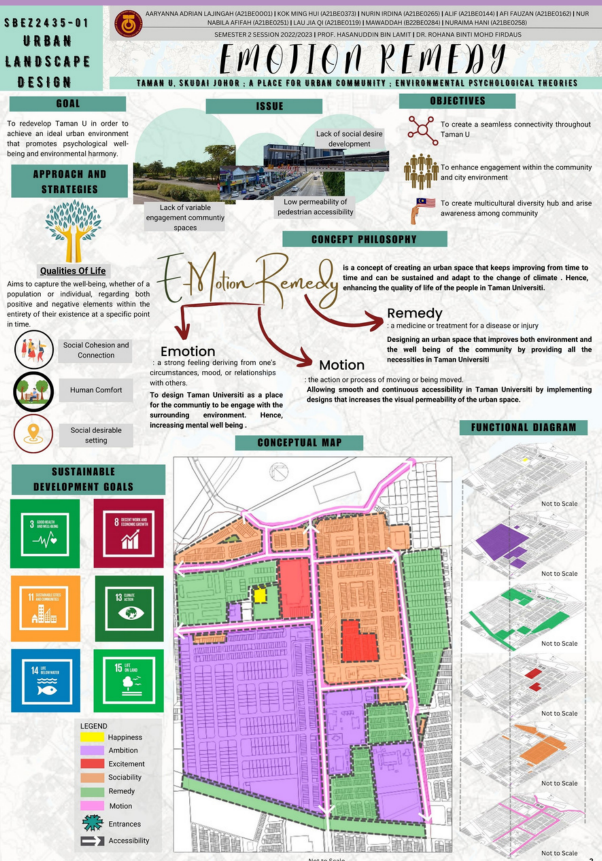


GROUP SESSION

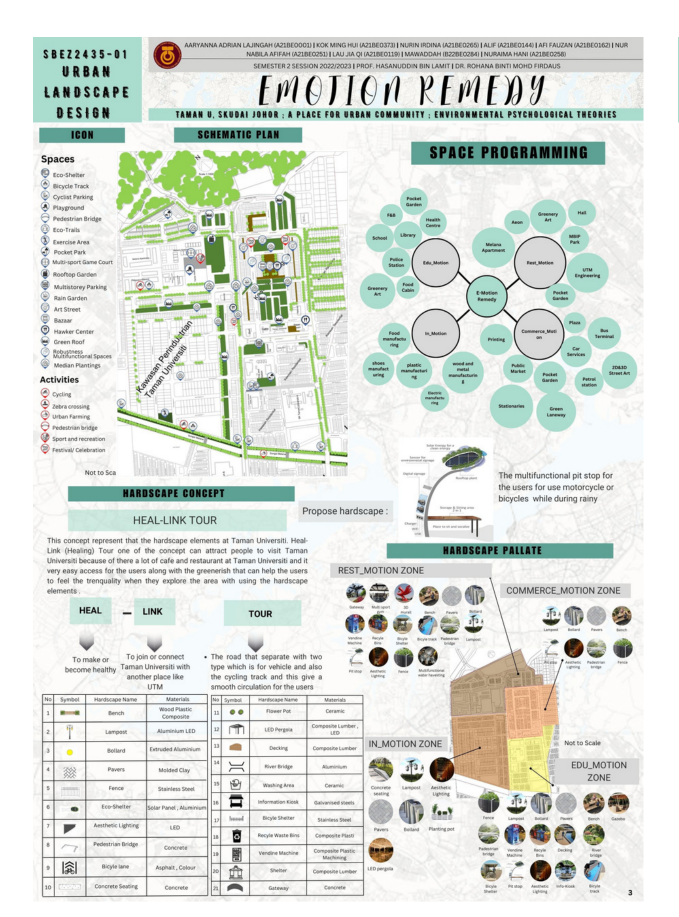


LANDSCAPE In project 3, we are DESIGN focusing on providing To redevelop Taman U in order to achieve an ideal urban environmen that promotes psychological wellan ideal psychological being and environmental harmony APPROACH AND environment for the local residents visitors. We are going Aims to capture the well-being, whether of a population or individual, regarding both positive and negative elements within the to resolve the issue in entirety of their existence at a specific point Social Cohesion and Taman Universiti and Emotion with others. Human Comfort enhance the quality of Social desirable life to improve the sense of place. There three main are 3 COOD HEALTH

AND WELL SEING theories applied in the which project • prospect and refuge, 14 BELOWHATER personal space social space as well as LEGEND Ambition environment person

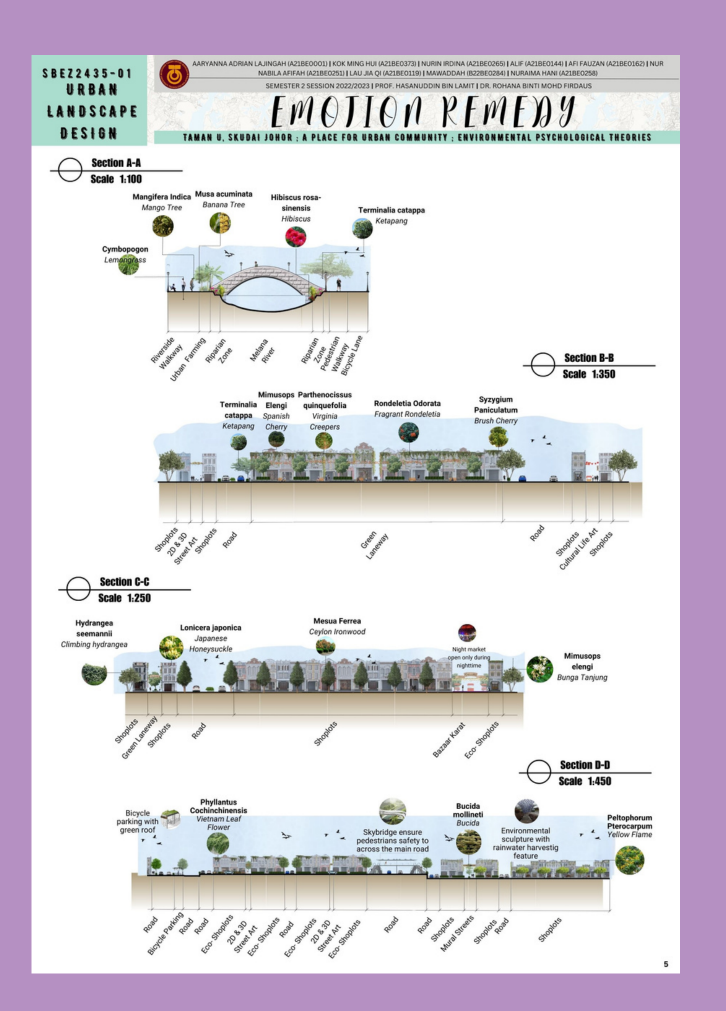


To achieve our goal objectives, that concept proposed is Emotion Remedy. Since landscape design is related closely to the perception of people, a remedy place that different provide emotional experiences can enhance the sense of belonging among public. the For happiness, instance, ambition, excitement, and sociability.





To support our concept (EMOTION REMEDY), we also applied hardscape and softscape based on the function in four different zones to enhance the connectivity and achieve human comfort level. The relevant concepts are proposed in our proposal which are Heal-link Tour and Harmony Haven: A Therapeutic Oasis.

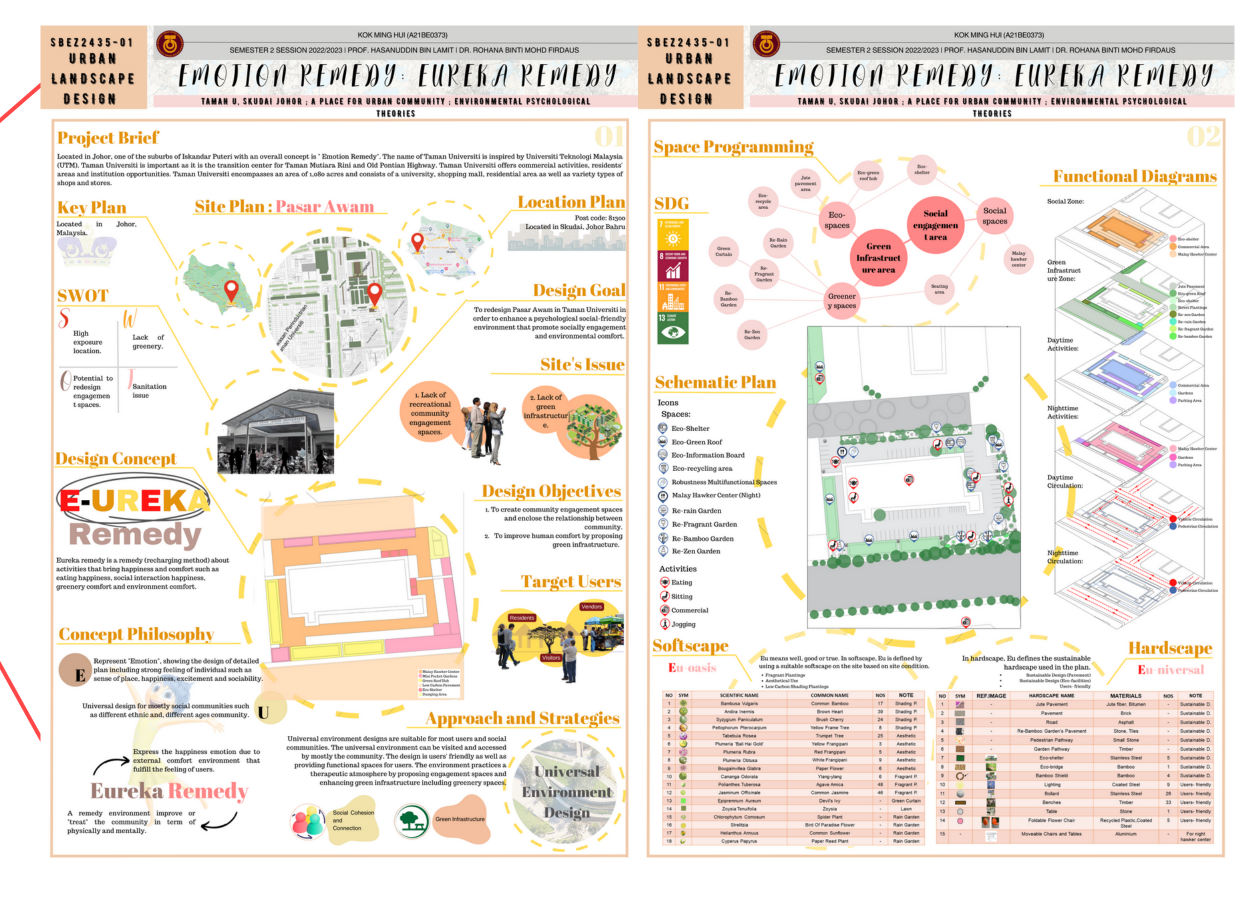


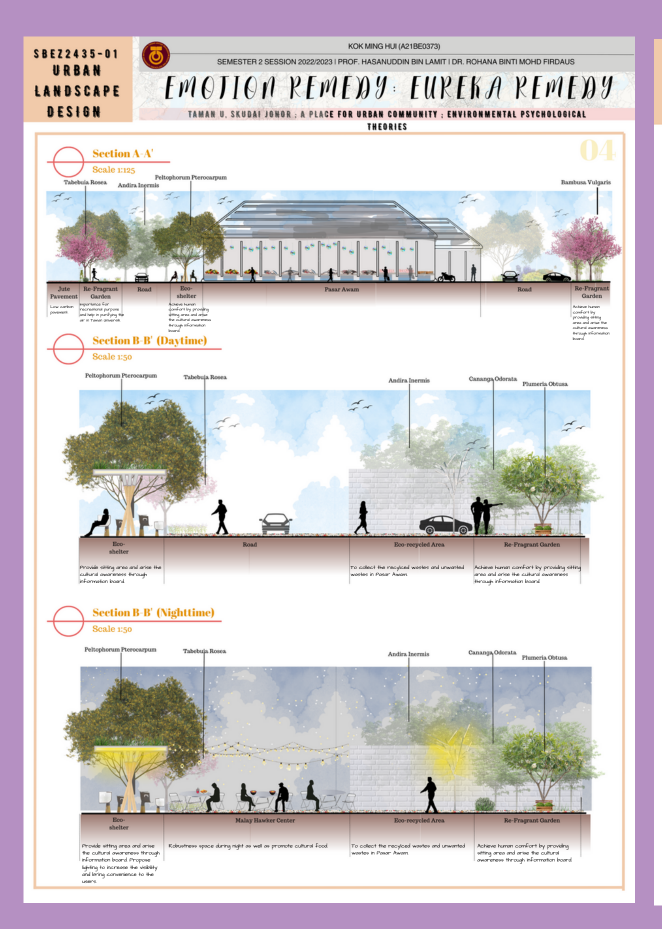


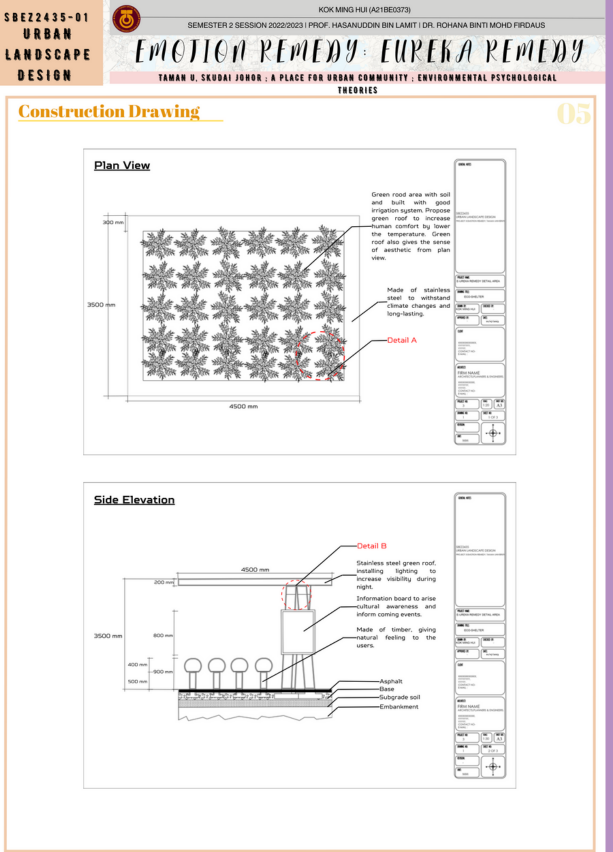
INDIVIDUAL SESSION

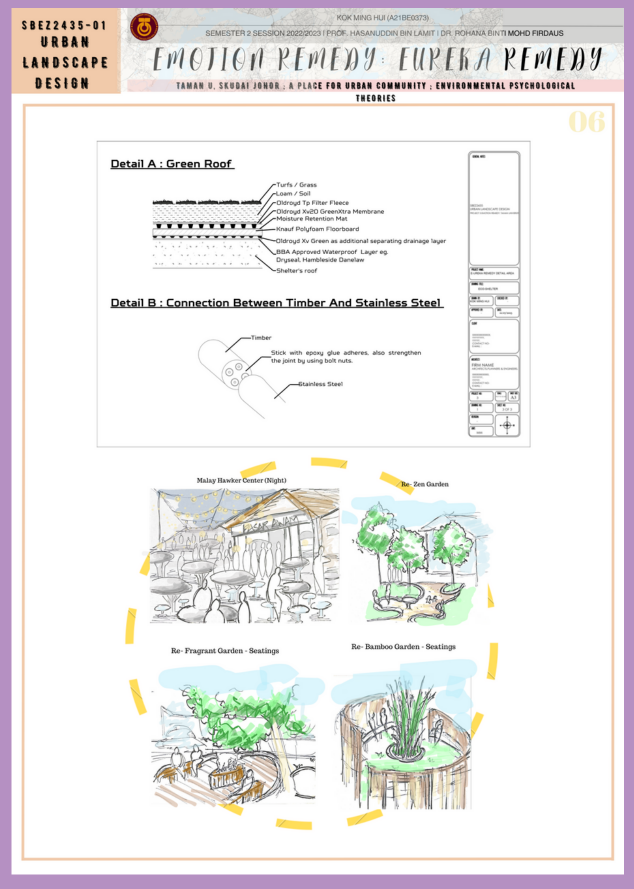


My detail plan is focusing on the pasar awam in Taman Universiti. To extend the group concept, the concept of my detail plan is E-ureka Remedy. In my plan, I would like to propose a remedy place that expresses happiness to the users.









In section, I would like to show the differences between day time and night time.

Showing the construction drawing of eco-shelter and details through sketches.