COMMUNITY RESOURCE CENTER
SAFETY, STABILITY, SELF EFFICIENCY

The proposed design is to create an internal pedestrian promenade that provides the extension of the city grid to the city park and to enhance the pedestrian’s experience. Furthermore, this promenade will connect the Community Resource Center (CRC) and the separate collection for recycling and composting for the city park. The pedestrian collection is achieved by a series of open paths in combination to provide the essence of walkability in highly the use of the pedestrian streets. The promenade is inspired by re-establishing the pattern of CRC to assist people from danger and affluences, and it is a pathway to safety, stability, and self-sufficiency.

LANDSCAPE DESIGN

The idea grew by continuing the pedestrian path from the promenade area to the park forming a visual connection on the opposite side of the park. The promenade also acts as a public space and provides a sense of community and safety. The promenade is a place where people can relax and socialize. It also includes the pedestrian bridge that connects the two parts of the park together. Colonial was used to create a visual path and used to lead people to the park. The pedestrian path also connects the city grid to the city park and the promenade provides a visual impression of the city.

The building remains in its natural state by utilizing pathways on all sides to seamlessly connect the pedestrian and the city park. The external path from the interior section continues to the public path and connects the city grid to the city park. The building is an example of an open and accessible building with a visual internal security of the building.

The program arrangement is based on the site demographics and how efficiently people can access their needs. The program is arranged in a way that users can access their needs in a similar manner to urban parks. The program arrangement is based on the site demographics and how efficiently people can access their needs. The program is arranged in a way that users can access their needs in a similar manner to urban parks.

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SUSTAINABLE INNOVATION

The project implements significant sustainable building strategies that are innovative, collaborative, and conducive to high efficiency and high performance. The naturally lit indoor spaces contribute to a low energy waste as well.

One of the green strategies used is water catchment on the roof of the roof facing the sun. Solar panels are placed in this arrangement to harness the sun's power and generate avoidable clean energy. The butterfly roof design is shaped to allow for grey water collection. The use of the structure as a microclimatic polyurethane material is also utilized in high-density UV sunproofs.

The shape of the roof also allows for rainwater collection during the rainy season in order to be reused within or to efficiently water systems.

The крыша consists of coated polished concrete floors which provides heat feedback and maintains heat for many.

SITE PLAN VIEW OF THE COMMUNITY RESOURCE CENTER.