

When walking along Ban Tad Thong Road, have you ever felt it's too crowded, while the smaller roads behind it feel empty and underutilized? What if we could redirect some of the flow of people from Ban Tad Thong to these sub-roads?

To achieve this, the sub-roads need to prioritize lighting and address their limited space. This is where Vividis comes in. Vividis is a stair structure that parasitically attaches to a building, designed to enhance and activate the sub-road.

The structure emits an undersea-like light effect as light passes through it, creating a captivating atmosphere. Additionally, Vividis features an interactive façade with lights that respond to wind or the movement of people walking nearby. This dynamic design introduces motion and vibrancy, transforming the sub-road into a lively and engaging space, while helping to reduce the crowding along Ban Tad Thong Road.































