

# Baan Fah Greenery Loft

Muang Pattaya, Nong Prue, Thailand

Reference: 2130

฿6,900,000



 **PEARL**  
PROPERTY PATTAYA



4 Bedrooms

0 Bathrooms

Land

# Property Description

Baan Fah Greenery Loft Pattaya, an exclusive residential enclave in North Pattaya that seamlessly blends modern design with natural tranquility.

## Prime Location & Accessibility

Nestled in Nong Prue, Bang Lamung District, Chonburi Province, this development offers unparalleled connectivity. Residents enjoy swift access to Pattaya's vibrant city center, the high-speed rail station, and three major airports. The area is rich with dining options, educational institutions, and healthcare facilities, catering to diverse lifestyles.

## Contemporary Loft-Style Residences

Baan Fah Greenery Loft Pattaya features distinctive two-story twin houses with a loft-style design, setting it apart as a unique landmark. Spanning approximately 14 acres, this exclusive project comprises only 74 private units. Each residence offers:

## Amenities & Lifestyle Enhancements

Designed for ultimate convenience and safety, the community boasts:

- **Green Spaces:** Public parks and landscaped gardens for relaxation
- **Infrastructure:** Spacious main roads and a grand loft-style entrance pavilion

- **Security:** Easy Pass entry-exit systems, automatic barriers, 24-hour CCTV surveillance, and dedicated security personnel

## Unique Selling Points

- **Exclusive Community:** Limited to 74 units, ensuring privacy and a tight-knit community feel

- **Modern Design:** Loft-style architecture that stands out in the Pattaya real estate landscape

- **Comprehensive Amenities:** Facilities designed to enhance the quality of life for all residents

## Photo Gallery

---



## Property Details

---

- **Property Type:** Land
- **Location:** Muang Pattaya, Nong Prue, Thailand
- **Land Area:** 22400m<sup>2</sup>
- **Price:** **฿6,900,000**
- **Bedrooms:** 4
- **Bathrooms:** 0

## Property Features

---

- Security
- Car Park
- Disabled Access

## Location

---

