

## 15 Sukhumvit Residences



Seller Info

Name: MyThai Agent

First Name: MyThai Last Name: Agent

Company MyThai Property

Name:

Service Type: Buying or Selling

Mobile:

Phone: +1 (415) 800-2828 Website: http://mythai.property

Country: Thailand ZIP code: 55444 Address: Landao

About me: I am the official MyThai

Property website agent, feel free to contact me at any time!

## Listing details

### Common

Title: 15 Sukhumvit Residences

Property for: Sale

Bedrooms: 1
Bathrooms: 1

Square Feet: 28 m2 ft
Posted: Dec 06, 2020

# Payment Plan

Reservation Fee: \$ 106,500.00 Contract Deposit: THB 3,443,500

### Location

City: Bangkok

District: Sukhumvit (Central)

### Additional information

E-mail (import): info@findthaiproperty.com Mobile (import): +66 (0) 800 844 727

Description: Reference Number: 2353



Exclusive Living in Prime Sukhumvit Area. Very functional Studio Unit at The 15 Sukhumvit Residence Condominium available for sale. Fully furnished with built in furniture, large wardrobe and work desk. Decorated with wall mirrors. Washing Machine, Fridge / Freezer, Microwave and TV included. Fully Equipped Kitchen. Balcony access from dining area.

Sale...View moreReference Number: 2353
Exclusive Living in Prime Sukhumvit Area. Very functional Studio Unit at The 15 Sukhumvit
Residence Condominium available for sale. Fully furnished with built in furniture, large wardrobe and work desk. Decorated with wall mirrors. Washing Machine, Fridge / Freezer, Microwave and TV included. Fully Equipped Kitchen. Balcony access from dining area.

Sale with tenant. Great for investors! Tenant can renew contract with new landlord.

This condominium is located 540m from BTS Station Nana and 730m from BTS Asoke. Thai and International Restaurants, Street Food and Cocktail Bars are only 5 minute walk away. The 15 Sukhumvit Residence has 7-Eleven Shop and restaurant located on the premise, large infinity swimming pool, kids pool, roof gardens and deck terrace, gym, sauna, playground and meeting room with free wifi. View less