



## Large Samui Sea View Plot at Santikhiri Estate (1) Sale Price: 7,900,000 (THB) / Rent Price: N/A



### Property Facts

Property ID	: SL006
Sale Price	: B7,900,000
Cam Fee	: 220,000 THB/Year
Year Built	: N/A
Project	: Santikhiri Estate
Facilities	: Security, Pool/Yoga Sala
District	: Koh Samui
Sub District	: Laem Set
Video	: <a href="#">Santikhiri Video</a>
Video	: <a href="#">Koh Samui Video</a>

### Property Description

Large Samui sea view plot at Santikhiri Estate located at southern island tropical hillside offering a fantastic view to Gulf of Thailand.

The plot size is 2,436 Sqm (1,522 Rai) with an elevation of 70 meters.

The Price is 182,750 US\$, reduced from 225 K. US\$ (Selling price, not negotiable).

The THB price is governed by the prevailing exchange rate.

Later find specific building plans for this plot.

Santikhiri Estate is very well managed with proper regulations and offers services and facilities including 24/7 Security and CCTV Video Surveillance, Large communal swimming pool with seaview, Communal yoga sala.

Special features: Sea&Mountain view.

The plot comes with a new 30-year land lease which is automatically re-issued at the end of each 30-year lease term, or a buyer(Read more on website)

### Rooms & Dimensions

Bedrooms	: N/A
Bathrooms	: N/A
Car Parks	: N/A
Buildup Area	: N/A
Living Area	: N/A
Interior Area	: N/A
Pool Size	: Large communal pool
Land Area	: 2,436 Sqm

### Other Facts

Type	: Land plot
Status	: N/A
Floors/Lavel	: N/A
Style	: N/A
Furnishing	: N/A
Prop Own	: N/A
Land Own	: Free/Leasehold
Tenure	: N/A
Title Deed	: Chanote
Owner Quota	: N/A
Specials	: Sea&Mountain view
View	: Sea,Mountain,Greenery



### DanSiam Contact Details

Agent : Orachorn Khamluan (Taeng)  
Mailto : sales@dansiam-property.com  
Mobile : +66 (0)81-860-9611  
Web : www.dansiam-property.com

### DanSiam Property Services

Sales & Rental: Villa/House, Condo & Land  
Service : Hua Hin, Cha Am, Pranburi, Koh Samui  
Hua Hin area: www.dansiam-property.com  
Koh Samui: www.dansiam-propertysamui.com