



Banana Bay Subdivision (1593) EFATE - VANUATU ,

BANANA BAY DEVELOPMENT

ABSOLUTELY BEAUTIFUL BOUTIQUE OCEANFRONT RESIDENTIAL DEVELOPMENT AT BANANA BAY ONLY 20 MINUTES FROM PORT VILA
ONLY 8 BLOCKS AVAILABLE
LAND SIZE FROM 3575m² – 4200m²
BEACH FRONTAGE FROM 50 -105 Meters

Only the word amazing can describe these incredible blocks of land. From the moment you stand on this land and look out over the ocean and beautiful rock formations you know you have found a very special place well away from the hassles of everyday life. There are only ten blocks available in this exclusive development, two have already been sold. Each Block ranges from 3575m² to 4200m² on absolute beachfront with some of the largest beach frontages available in Vanuatu. They have all been subdivided to give every block its own unique beach front with safe swimming areas, fantastic snorkelling and gorgeous rock pools. The blocks are full of wonderful exotic trees and shrubs. Included with the purchase of one of these blocks of land will be the clearing of the land to your specification so you can decide how you want your special piece of paradise to look. The same development team were responsible for creating the beautiful Dream Cove development where blocks are now selling for AU\$500,000. Opportunities to purchase land of this quality do not come up very often. The developer has also house designs currently be drawn up that will meet covenant requirements. A good reliable builder will be available to build any of these approved houses on a fixed lump price basis.

From VUV 14,000,000

ID# 11618121593



Team FNV
+678 7773060

The above information has been furnished to us by the vendor of each property. We have not verified whether or not that information is accurate and have no belief one way or another in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. all interested parties should make and rely upon their own enquires in order to determine whether or not this information is in fact accurate.