

### NEWLY LAUNCHED

## Affordable Housing at a scenic location



Realise your home ownership dream



Bamburi Greenview Apartments is the newest addition to a successful portfolio of affordable housing developed by Fairdeal Properties.

Conveniently located within the Bamburi area in Mombasa, the project has close proximity to the Beach Hotels on the North Coast of Mombasa and the bustling Links road (multiple malls, hospitals and health centers and international schools).

The project features efficiently designed 1, 2 and 3 bedroom apartments spread over 3 phases with amenities matching high-end developments. The intention is to ensure Bamburi Greenview Apartments becomes the desired affordable housing scheme in Mombasa, ensuring attractive returns for investors and a home to be proud of for first time home buyers.

In line with the government's affordable housing initiative, the project's attractive pricing and flexible interest free payment plan will help make the home-ownership journey a reality for many Kenyans.





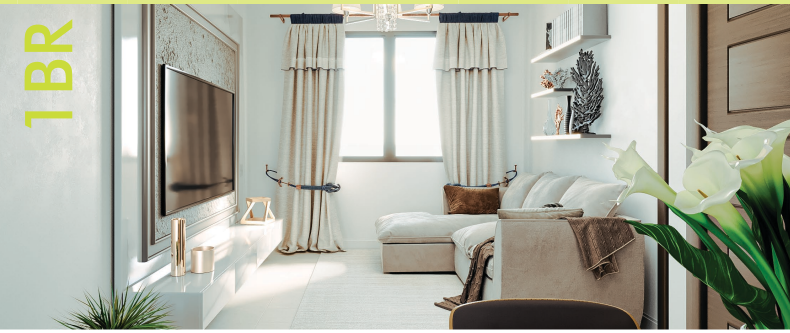


- Satellite TV and Internet Infrastructure
- Modern 24/7 Manned Security
- Dedicated Site Manager
- Ample Parking
- Backup Generator for Common Areas
- CCTV Camera Monitoring



1 BEDROOM APARTMENT 565 SQ.FT

2 BEDROOM APARTMENT 850 SQ.FT

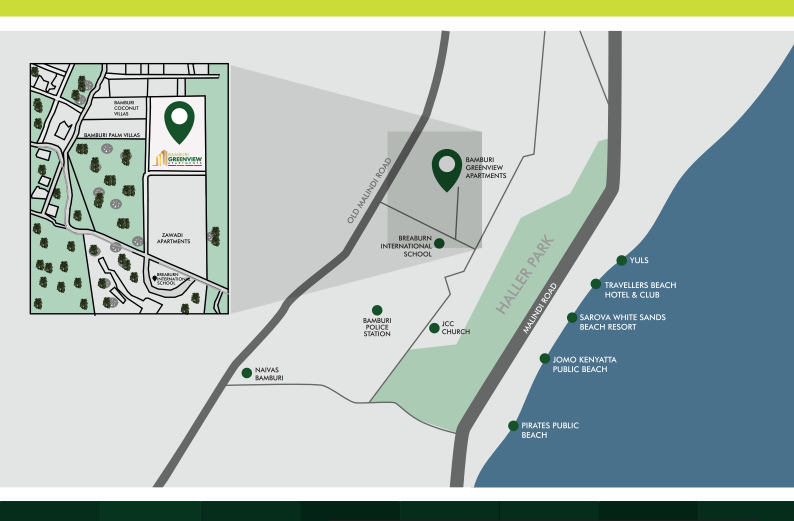






3 BEDROOM APARTMENT (TYPE A) 1150 SQ.FT 3 BEDROOM APARTMENT (TYPE B) 1150 SQ.FT







# ACCESS ROAD FUTURE PHASE 1 PARKING SIDE PARKING SIDE HALLER PARK SIDE / NEIGHBOURING PLOT/ OCEAN SIDE

### **SCAN HERE** to save our contacts on your mobile phone.



DISCLAIMER: Information provided herein has been obtained from reliable sources, but may be subject to errors, omissions, change of price prior sale, or withdrawal without notice.

The company, its employees, or its affiliates are not legally liable for any such discrepancies as mentioned above.

#### **CONTACT**

0782 006 000 0705 791 702 0116 264 317



sales@fairdealproperties.biz



@fairdealpropertieske



@FDILproperties



@fairdeal.properties.kenya

