## .FARMLAND - FOR SALE

## **AS IS WHERE IS**

The Fiji Development Bank as Mortgagee invites tenders for the purchase of property belonging to **MOHAMMED QAIYUM ALI** comprised in Instrument of Tenancy No.2010/11355,TLTB No.4/9/9714 land known as Naravuka Subdivision Stage 1 Lot 8 in the District of Seaqaqa and Province of Macuata with Certificate of Registration No.323/34024 – Bulivou Sector. (Sale will be subject to consent from TLTB).

**LOCATION:** Seagaga, Macuata

**AREA:** Approximately 34.3983 hectares (subject to survey)

**TERM:** 30 years w.e.f. 01/01/2010 **CLASSIFICATION:** Agricultural (ALTA)

For details contact **ALFRED NAIGULEVU** of the Fiji Development Bank, Suva Branch on Mobile No.9907631 or Telephone No.3314866 or via email <u>Alfred.Naigulevu@fdb.com.fj</u> during working hours (Monday- Friday: 8:00am – 4:30pm) Tenders specifically stating <u>Tender Amount and personal contacts including Mailing, e-mail Address, Telephone/Mobile Contacts and Bank account details</u> are to be addressed to <u>Tender No.61/2025SUV-LG</u>, Fiji Development Bank, GPO Box 104, Suva. Offers may be dropped at any FDB Office and will close on **24/01/2025 at 3.30pm.** 

Any offers received after 24/01/2025 will not be considered. All tenders should be:

- a) <u>VAT exclusive (VEP).</u> The tenderer is responsible for any VAT portion (if applicable) in addition to the tendered amount.
- b) Accompanied with evidence of Tender Deposit of **\$100.00** made through MPaisa or Electronic Fund Transfer. Payment by cash or Bank Cheque (no personal cheques will be accepted) can also be made at any Fiji Development Bank branch.

Tenders without the deposit will not be considered nor acknowledged and Tender deposits will be refunded via MPaisa or Electronic Fund Transfer/Direct lodgment to unsuccessful tenderers only.

Conditions of sale is on "as is where is" basis and cash settlement within 90 days on notification of acceptance of the tender. The highest or any offer will not necessarily be accepted. www.fdb.com.fj