

TENDER NO: UBDCORP/Q/003/2026.

DIIKLANKAN: 28/04/2026 [SELASA]

TARIKH TUTUP: 26/05/2026[SELASA] JAM 11:30 PAGI

DOCUMENT FEE: \$20.00

**IMPORTANT**

The official PDF /tender form will be send via email once UBDCorp Official receipt issued and send to vendors/supplier for confirmation of payment received.

Mode of payment REFER IN UBD WEBSITE

Please take note that the document fee for each of the new and extended quotations will be BND \$20.00 each.

**IMPORTANT NOTE:** Please ensure that you provide the correct details when making the payment. Please email proof of the payment to [office.ubdcorp@ubd.edu.bn](mailto:office.ubdcorp@ubd.edu.bn)

REF: UBDCORP/Q/003/2026

**TITLE: GATE BARRIER SYSTEM WITH LICENCE PLATE READER FOR THE CORE MALE & FEMALE RESIDENTIAL COLLEGE**

| ITEM                | DESCRIPTION  | QTY | UNIT | RATE | AMOUNT |
|---------------------|--|-----|------|------|--------|
| 1                   | <b><u>Location: The Core Male Residential College</u></b>  |     |      |      |        |
| 1.1                 | Gate Barrier Chassis and Controller for Entrance & Exit with LED, Telescopic Boom (Without LED) With Wi-Fi Module, Support Gate Barrier App Control Function; To Re-use Existing Power Cable L: Chassis Is on Left; Boom Is on Right Note: Includes Wireless Remote Receiver | 1   |      |      |        |
| 1.2                 | New Loop Sensor Cable for Entrance & Exit, including Hacking   | 2   |      |      |        |
| 1.3                 | License Plate Reader Camera c/w Display Screen, Light, and Fixed Column  | 1   |      |      |        |
| 1.4                 | Vehicle Detection Radar  | 1   |      |      |        |
| 1.5                 | Outdoor CAT6 UTP Cable c/w PVC Conduit & Trunking  | 1   |      |      |        |
| 1.6                 | Installation, Testing and Commissioning  | 1   |      |      |        |
| 2                   | <b><u>Location: The Core Female Residential College</u></b>  |     |      |      |        |
| 2.1                 | Gate Barrier Chassis and Controller for Entrance & Exit with LED, Telescopic Boom (Without LED) With Wi-Fi Module, Support Gate Barrier App Control Function; To Re-use Existing Power Cable L: Chassis Is on Left; Boom Is on Right Note: Includes Wireless Remote Receiver | 1   |      |      |        |
| 2.2                 | New Loop Sensor Cable for Entrance & Exit, including Hacking   | 2   |      |      |        |
| 2.3                 | License Plate Reader Camera c/w Display Screen, Light, and Fixed Column  | 1   |      |      |        |
| 2.4                 | Vehicle Detection Radar  | 1   |      |      |        |
| 2.5                 | Outdoor CAT6 UTP Cable c/w PVC Conduit & Trunking  | 1   |      |      |        |
| 2.6                 | Installation, Testing and Commissioning  | 1   |      |      |        |
| <b>Total amount</b> |  |     |      |      |        |