

Link Africa Active-E Take Over Certificate Part 2

| | |
|----------------------------|-----------------------------|
| Installation Type | Fibre Link |
| Portal ID | 57W0057326 |
| 3rd Party Circuit No. | DFA21-0025559 |
| Service Type | Link Enterprise |
| ISP | Dimension Data |
| Link Africa Circuit Number | 57W0057326 |
| Device Serial | PR2165D78871 |
| Enterprise IP | l2vpn |
| Region | WESTERN CAPE |
| Customer Name | MASTERCARD |
| Service POP | N3-ZA-WC-TERBRAKENF-EOS1 50 |
| Customer Address | TERACO BRACKENFELL |

Service Detail

| | |
|--------------------------------------|-----------------|
| FIBRE LIT Successful | YES |
| SERVICE Ethernet Active | No |
| Handoff Port Allocation | Ethernet49/1 |
| Distance | |
| Bandwidth Profiles (Download/Upload) | 25 Gbps/25 Gbps |
| VLAN | Untagged |

| | | | | | | | |
|---------------------|---|-----------|---------|---------|----------|----------|-------------|
| Device Optic Levels | If device is externally calibrated, only calibrated values are printed. N/A: not applicable, Tx: transmit, Rx: receive. mA: milliamperes, dBm: decibels (milliwatts). | | | | | | |
| | | Temp | Voltage | Bias | Optical | Optical | |
| | | (Celsius) | (Volts) | Current | Tx Power | Rx Power | |
| | | | | (mA) | (dBm) | (dBm) | Last Update |
| | | | | | | | |
| | Et49/1 | 32.72 | 3.29 | 39.70 | 1.64 | -30.00 | 0:00:03 ago |

Acceptance Details

| | |
|-------------------------------|--------------|
| Network Provisioning Engineer | Layer2 Team |
| Billing Commencement Date | 2023-09-01 |
| Service Delivery Manager | Dave Ashdown |
| Customer Acceptance Signature | |