link africa

LINK AFRICA TAKE OVER CERTIFICATE PART 2		
Installation Type	NNI	
Service Type	LinkNNI	
ISP	BRILLIANT	
Link Africa NNI Circuit Number:	LinkNNI brilliant_rondebosch 37W0056626_SO141791	
LINK AFRICA DEVICE & PORT	nni-za-wc-tercpt-cs1– interface e1/36	
Region	WC	
DATACENTRE	TERACO Rondebosch	
Service Details		
NNI CONNECTION SUCCESSFUL	YES	
NNI Speed	1 Gb	
VLAN	SVLAN: 3132 (ctag :any)	
NNI Optic Levels	Current Measurement High Temperature 42.37 C 90.00 C Voltage 3.24 V 3.79 V Current 16.56 mA 100.00 mA TX Power -6.81 dBm -1.50 dB	Bm -26.98 dBm -1.99 dBm -26.98 dBm
NNI STATUS AT TIME OF SHC	admin state is up, Dedicated Interface Hardware: 1000/1000 Ethernet, address: f8c2.8890.33fb (bia f8c2.8890.33fb) Description: LinkNNI brillainttelecomunications_rondebosch 37W00566326_S0141791 MTU 1500 bytes, BW 1000000 Kbit, DLY 10 usec reliability 255/255, txload 1/255 Encapsulation ARPA, medium is broadcast Port mode is trunk full-duplex, 1000 Mb/s, media type is 1G Beacon is turned off Auto-Negotiation is turned on FEC mode is Auto Input flow-control is off, output flow-control is off Auto-mdix is turned off Rate mode is dedicated Switchport monitor is off EtherType is 0x8100 EEE (efficient-ethernet): n/a Last link flapped 2d00h	
Acceptance Details		
Network Provisioning Engineer	Takaendisa Sigauke	Signature
Billing commencement Date	07/09/2023	
Link Africa Service Delivery Manager	Dave Ashdown	
Customer Acceptance Signature		
Comments:		