

BID ADDENDUM

Suitable and capable service providers are invited to bid for Provision of Internet Connectivity to the Department of Sport, Arts and Culture (various sites In Kwazulu-Natal) for a period of 36 months.

ENQUIRIES	Mr M Mazibuko	CONTACT No.	033 342 3491
------------------	---------------	--------------------	--------------

This addendum is issued pertaining to the BID NUMBER: **ZNB - DSAC 003/2627**

IT CONSISTS OF FOLLOWING CHANGE:

- Page 1- Bid closing date is changed to 24 April 2026
- Page 9 - Bid closing time 11:00 instead of 12:00
- Page 10 - include Monitoring screens (on the BOQ) or add screens individually
- Page 30 2.1 - IP phones instead of IP satellite phones
- Page 30 2.2 (b) - Microwave instead of microware
- Page 31 2.3 (d) New Cabinets instead 20 they are 21
- Page 31 (e) The current extension will expire at the end of July 2026. July will have be for testing come the 01st of August we switch over. Maybe instead of 2025 we say 2026
- Page 34 numbering we missed 4 &5 where 4. Is Connectivity Software Applications and 5. Wi-Fi Hotspot Management
- Page 34 4. Connectivity Software Applications - We are investigating the claim that CISCO umbrella has been discontinue, Cisco Prime or SolarWinds. Please replace that with - "The firewall solution must incorporate DNS-layer filtering capabilities, such as DNSFilter, to enforce web access control, block malicious domains, and provide real-time threat protection. The system should support granular policy enforcement, category-based filtering, and comprehensive reporting for security monitoring and compliance.
 - The Cisco Catalyst Center and ManageEngine OpManager can be used for the following requirements:
 - **Requirement:**
The monitoring solution should provide real-time visibility into network performance, including **latency, uptime, downtime, and bandwidth usage**, and must be capable of generating **comprehensive reports** for analysis and decision-making.
 - Wireless access points (APs) must support extended-range coverage and be strategically deployed at 230 Prince Alfred, Pietermaritzburg, to ensure consistent RF signal propagation and seamless connectivity from the ground floor through to the third floor. The solution must maintain adequate signal strength, capacity, and performance across all levels, with minimal interference and optimized roaming between APs.

