Standard Form Number: SF-GOODS Revised on: May 24, 2004

Republic of the Philippines University of the Philippines Mindanao Mintal, Tugbok District, Davao City

September 16, 2024

BID BULLETIN NO. 01 Improvement of the UP Mindanao Fiber Optic Network, Phase III (PBM 2024-07)

This bid bulletin is issued to clarify the technical specifications, as follows:

Old Specifications	Revised Specifications
 2. The Bidder must have at least two (1) Professional-Level Certified Hyper Converged Infrastructure 	 2. The Bidder must have at least one (1) Professional-Level Certified Hyper Converged Infrastructure
o 3. The Bidder must have at least two (1) Professional-Level Certified Backup Solution Engineer	 3. The Bidder must have at least one (1) Professional-Level Certified Backup Solution Engineer
	Added: Main Data Center to Library Building • 440 meters 8 core single mode outdoor FOC
 Optical Characteristics: at least Single Mode fiber 9μm; Attenuation: @1310nm ≤0.4dB/kilometers, @1550nm ≤0.3dB/kilometers; Cladding Diameter 125 ± 1μm; Coating Diameter:245± 5μm 	• Optical Characteristics: Single Mode fiber 9µm(maximum); Attenuation: @1310nm ≤0.4dB/kilometers, @1550nm ≤0.3dB/kilometers; Cladding Diameter 125 ± 1µm(maximum); Coating Diameter:245± 5µm (maximum)
1.6 Transfer, fusion, Retermination and testing of the 78 ports/cores fibers plus ISPs fiber ports/cores in Admin building to the new location and the new high density ODF and the corresponding ends of the 78 ports that are distributed in the different buildings to the new data cabinets of each buildings	1.6 Transfer, fusion, Retermination and testing of the at least 78 ports/cores fibers plus ISPs fiber ports/cores in Admin building to the new location and the new high density ODF and the corresponding ends of the at least 78 ports that are distributed in the different buildings to the new data cabinets of each buildings

The revised documents are attached for your guidance.

PROF. CLETO L. NAÑOLA JR.

Chair, Bids and Awards Committee for Goods

Received by the bidder:

Signature over printed name/Date received