## Republic of the Philippines

## VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

## SUPPLY & PROPERTY MANAGEMENT

## **INSPECTION & ACCEPTANCE REPORT**

Supplier:

**UNI-REAL TRADING CORPORATION** 

P.O No.:

VSU-GOODS-25-34-376 (GF-CO)

Office/Dept: PPO

IAR No:

25-10-1378

Date:

2025-10-06

98,050.00

GF-2025-05-00631

No.	UNIT	DESCRIPTION	Quantity		Date		100
			Per P.O	Actual	Received	Balance	Remarks
1	unit	Heavy Duty 3D Printer (Multi-Color), BAMBU LAB P1S COMBO	1	1	2025-10-03 #: CI 222990/ DR 56477	0	Completed

3D Printer Specification and Description

Build Volume, mm (W x D x

At least 256 x 256 x 256

Shell Type

Enclosed (Plastic & Glass)

Hot End

All Metal

Nozzle

Stainless Steel

Max Hot End Temperature

Outmost 300 degree Celsius

Nozzle Diameter

0.2mm, 0.4mm, 0.6mm & 0.8mm

Build Plate Surface

Compatibility

Textured PEI Plate, Cool Plate, Engineering Plate and High Temperature Pla

Max Build Plate

Temperature

Outmost 100 degree Celsius

Max Speed of Tool Head

Outmost 500 mm/s

Max Acceleration of Tool

Head

Outmost 20 m/s2

/						
1	Control Board Fan	Closed Loop				
•	Air Filter	Activated Carbon Filter				
•	Supported Filament	PLA, PETG, TPU, PVA, PET, ABS, ASA.				
•	Chamber Monitoring Camera	1280 x 720/0.5 fps				
•	Filament Run out Sensor	Installed				
•	Filament	Included				
•	Electrical Requirement	1000 W @ 220V, 60 Hz				
INSPECTION		ACCEPTANCE				
	ししょ ed and found in order nd specifications	Date Recieved: IPI   Complete  Partial				
ELINT C. SARVIII	DA	DORFEN B. ALBA  Head, Supply & Property Management				
		- Wallagement				