

#### OFFICE OF THE BIDS AND AWARDS COMMITTEE

## **PURCHASE ORDER**

Date

: USTP-GSPB-07-2025-3644-17319

End-User Rep. : Dr. Lory Liza D. Bulay-og

P.O. CBNo.

Location of Project: USTP-Alubijid Campus

25-09-0017

Mode of Procurement: Public Bidding

: September 10, 2025

Supplier

: TESTLAB ENGINEERING AND GEOTECH SERVICES

Address · Oriental

No. 6, Mabolo Street, Carmen, Cagayan de Oro City, Misamis

E-mail Address

: testlabcdo@gmail.com

Telephone No.

: (088) 850 - 4418 / 0931 - 815 - 5111

TIN

: 411 - 389 - 156 - 001

Purpose

Proposed Procurement of the Supply, Delivery, Installation and Commissioning of Civil Engineering Laboratory Equipment

for USTP-Alubijid Campus CY 2025

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

Place of Delivery

Contact Person: Engr. Edgem Lloyd S. Balabis / Mr. Teddy

Wendel Q. Clavero, Inspection Officer, USTP-CDO Campus, C.M. Recto Ave., Lapasan, Cagayan de Oro City, Misamis Oriental

Contact No.: 0928 - 437 - 3092

Delivery Term

Date of Delivery

: Ninety (90) Calendar Days upon receipt of Notice to Proceed

Payment Term

Full Payment after acceptance of

		796-17-177-3-1-16-14-19-1-1-14-1-1-1-1-1-1-1-1-1-1-1-1-1-	goods	
tock No. Unit	Description	Qty.	Unit Cost	Amount
1 lot	AUTOMATIC LEVEL PACKAGE  OFFER:  • Brand – SANDING, Model – DSZ3  - Magnification: 28x   Effective Objective Aperture: 40MM   Image: ERECT   Recticle: Cross Reticle   Field of View: 1°20' (2.3M/100M)   Minimum Focus Distance: 0.6M   Multiplication Constant: 100   Additive Constant: 0   Compensator Type: Magnetic Damping   Compensator Range ±15'   Compensatory Setting Time: <1S   Compensator Setting Accuracy: ±0.4"   Standard 1 KM Deviation: 1.5MM   Sensitivity of Bubble: 8'/2MM   Circle Graduation: 360° or 400 GON   Dustproof & Waterproof: IP65   Working Temperature: -20°C∼50°C   Storage Temperature: -40°C∼70°C   Aluminum Tripod   Measuring Rod Level Staff   With calibration sticker and certificate	5	81,012.23	405,061.15
2 unit	DIGITAL COMPRESSION TESTING MACHINE  OFFER:  • Brand - TIANPENG, Model - SYE-2000BS  - Features: Manual Load, Protect Cover   Max Load Capacity 2000Kn   Compression space: 330mm   Piston Stroke (mm): 120   Size of Upper Plates(mm): Dia. 300mm   Size of Lower Plates(mm): Dia. 300   Dimension: (load frame mm): 900x400x1250   Power: 380V(220V optional), 50Hz(60Hz optional), 1.3kW   *High Precision Sensor, Easy Operation, Digital Display, and Automatic Data Processing   Accessories: Capping Retainer with Neoprene   With calibration sticker and certificate	***	561,000.00	561,000.00
10000000000000000000000000000000000000	TOTAL BRO	DUGHT FORWARD	P	966,061.15

In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one (1) percent for every day of delay shall be imposed.

Checked and verified by:

MELANIE A. JALOVER Head, Produrement Services PR No. 2025-3644-0

Signatur

LVIN TESTLAB ENGINEERING AND GEOTECH SERVICES

Funds Available:

Conforme

GADIANS ACCOUNTANT - EFD

ne of Suppli

Signature Over Printed Name of Chief Accountant/ Head of Accounting Division/Unit

BUR/Obr No.: 571 25-09-10524 Amount: 9,391,209.69 914/25-04-322

. CULTURA II

USTP-System

Very truly yo

DR. AMBROSI

C.M. Recto Avenue, Lapasan, Cagayan de Oro City 9000 Philippines
Tel Nos. +63 (88) 856 1738; Telefax +63 (88) 856 4696 | http://www.ustp.edu.ph Page 1 of 10



# UNIVERSITY OF SCIENCE AND TECHNOLOGY OF SOUTHERN PHILIPPINES Akubijid | Balabal | Dagayan de Orc | Claveria | Jasean | Oroquieta | Panaon | Villanueva

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25-09-0017

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Delivery Term Payment Term

Full Payment after acceptance of

	**********		· · · · · · · · · · · · · · · · · · ·	300as	
tock No.	Unit	Description	Qty.	Unit Cost	Amount
***************************************			TOTAL CAR	RIED FORWARD	966,061.15
3	unit	OFFER:  • Brand – IWIN, Model – DS-ZJ3  - Max. Shear Capacity: 5000 N   Resolution: 1N   Adjustable Shear Speed: 0.00001 to 9.99999mm/min   Max. Shear Travel 45mm   V. Load Beam Ration 11:1,10:1,9:1   Power Supply: (120 V, 1 pH, 50/60 Hz, 0.5 Hp)   Display: monochromatic large digital display (240*128 pixel)   Motor: high accuracy stepper motor with 1/10.000 resolution   Test velocity: infinitely variable from (within +/-1%)   Maximum horizontal force: 5KN   Maximum shear cycles:9 (forward and reverse )   Maximum travel:20mm   Height of the specimen:20mm   Maximum air pressure supply:10 bar  Maximum working air pressure: 9 bar   Maximum vertical force:5kN   Shear Box Accessories: Loading yoke, Tamper, Shear box, and Cutter   With calibration sticker and certificate	1	579,448.74	579,448.74
4	unit	DIGITAL PLATFORM BALANCE  OFFER: • Brand – ASUKI, Model – KW-03W  - Technical Data: *Superior display size: digit heigth 24mm. Bright backlight for easy reading of weight, even from distance   *Internal Resolution: 1/600,000   *Standard RS-232 can connect to a printer (LP-50) or computer.   Basic functions include taring, zero setting, tare seting, counting, printing, unit printing	1	72,250.00	72,250.00
		TOTAL BRO	UGHT FORWARD	P	1,617,759.8

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Checked and verified by:

MELANIE A. JALOVER Head, Procurement Services PR No. 2025-3644-01

DR. AMBROSZ CULTURA II President, USTP-System

Conforme:

TESTLAB ENGIN H SERVICES

Signatur

Funds Available

. GADTANS ACCOUNTANT - EFON

Signature Over Printed Name of Chief Accountant/ Head of Accounting Division/Unit

BUR/Obr No. : OT 25-09-10529 391, Amount : 209.69 914

C.M. Recto Avenue, Lapasan, Cagayan de Oro City 9000 Philippines Tel Nos. +63 (88) 856 1738; Telefax +63 (88) 856 4696 | http://www.ustp.edu.ph Page 2 of 10



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Delivery Term

Place of Delivery

Recto Ave., Lapasan, Cagayan de Oro City, Misamis Oriental Contact No.: 0928 - 437 - 3092

Full Payment after accentance of

* Single scale input (impedance >87\Omega; <350\Omega)   *Power supply: integrated in balance. 220V/60Hz, AC-DC adapter 12V/500mA, internal rechargeable battery 6zV/4Ah.   Permissible ambient temperature -10°C / 40°C   Weighing range [Max] kg: 150/300/500   Readout [d] g: 20/50/100   Division: 15,000d   Platform size mm: 500x600   150KG Capacity   With 1 year Calibration Certificate by Supplier and must be DPWH-BRS Accredited   With calibration sticker and certificate  GLOBAL POSITIONING SYSTEM  OFFER: • Brand - COMNAV, Model - SinoGNSS, Mars Laser RTK  - Rover Base, RTK & GNSS   1808 Channels All constellation supported   Fast fixed technology even in heavy canopies   Long- range capabilities up to 8km+++ without external radio   Auto- IMU Tilt: 60° (With Calibration)   Single button operation with 4 IED indicator.   With advanced Anti-magnetic Interference   Built-in	Date of Delivery	: Ninety (90) Calendar Days upon receipt of Notice to Proceed	Payment Term	goods	acceptance or
*Single scale input (impedance >870; <350\(\Omega)\) *Power supply: integrated in balance. 220V/60Hz, AC-DC adapter 12V/500mA, internal rechargeable battery 6zV/4Ah.   Permissible ambient temperature -10°C / 40°C   Weighing range [Max] kg: 150/300/500   Readout [d] g: 20/50/100   Division: 15,000d   Platform size mm: 500x600   150KG Capacity   With 1 year Calibration Certificate by Supplier and must be DPWH-BRS Accredited   With calibration sticker and certificate    GLOBAL POSITIONING SYSTEM	Stock No. Unit	Description	Qty.	Unit Cost	Amount
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OFFER:  • Brand – COMNAV, Model – SinoGNSS, Mars Laser RTK  - Rover Base, RTK & GNSS   1808 Channels All constellation supported   Fast fixed technology even in heavy canopies   Longrange capabilities up to 8km+++ without external radio   Auto-IMU Tilt: 60° (With Calibration)   Single button operation with 4 LED indicator   With advanced Anti-magnetic Interference   Built-in 8GB SSD + Up to 64GB External Memory IP68: Both the main receiver and controller are waterproof, ensuring durability in harsh environments   With long-lasting battery and can be powered by solar or a standar powerbank   Battery life: up to 20hrs (10200mah)  > SIGNAL TRACKING - Channel: 1590   GPS: L1C/A, L1C, L2P,L2C,L5   BDS: B1I, B2I, B3I, B1C, B2a, B2b   GLONASS: G1,G2,G3   Galileo: E1, E5a, E5b, E6c, E5 AltBOC   QZSS: L1C/A, L2C, L5, L1C   IRNSS: L5   SBAS:		integrated in balance. 220V/60Hz, AC-DC adapter 12V/500mA, internal rechargeable battery 6zV/4Ah.   Permissible ambient temperature -10°C / 40°C   Weighing range [Max] kg: 150/300/500   Readout [d] g: 20/50/100   Division: 15,000d   Platform size mm: 500x600   150KG Capacity   With 1 year Calibration Certificate by Supplier and must be DPWH-BRS			
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Checked and verified by:

MELANI A. JALOVER Head, Procurement Services PR No. 2025-8644-01

Very truly you

DR. AMBROSTO CULTURA II President

Conforme:

TESTLAB ENG

Funds Available:

Signature Over Printed Name of Chief Accountant/

Head of Accounting Division/Unit

BUR/Obr No. : GTL 25-09-1-524 4,391,209.69 Amount: 4, 914/25-09/

C.M. Recto Avenue, Lapasan, Cagayan de Oro City 9000 Philippines Tel Nos. +63 (88) 856 1738; Telefax +63 (88) 856 4696 | http://www.ustp.edu.ph Page 3 of 10



## UNIVERSITY OF SCIENCE AND TECHNOLOGY OF SOUTHERN PHILIPPINES

#### OFFICE OF THE BIDS AND AWARDS COMMITTEE

## **PURCHASE ORDER**

PRN

· USTP-GSPB-07-2025-3644-17319

End-User Rep.

; Dr. Lory Liza D. Bulay-og

Location of Project: USTP-Alubijid Campus

Supplier

: TESTLAB ENGINEERING AND GEOTECH SERVICES

P.O. CBNo.

25-09-0017

Mode of Procurement: Public Bidding

Address

No. 6, Mabolo Street, Carmen, Cagayan de Oro City, Misamis

Date

: September 10, 2025

E-mail Address

Oriental

: testlabcdo@gmail.com

Telephone No.

: (088) 850 - 4418 / 0931 - 815 - 5111

TIN

Purpose

: 411 - 389 - 156 - 001

Proposed Procurement of the Supply, Delivery, Installation and Commissioning of Civil Engineering Laboratory Equipment

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Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

Contact Person: Engr. Edgem Lloyd S. Balabis / Mr. Teddy

Wendel Q. Clavero, Inspection Officer, USTP-CDO Campus, C.M.

Delivery Term

Place of Delivery

Recto Ave., Lapasan, Cagayan de Oro City, Misamis Oriental Contact No.: 0928 - 437 - 3092

Full Payment after acceptance of

goods

Date of Delivery

Stock No.

: Ninety (90) Calendar Days upon receipt of Notice to Proceed

Description

Payment Term Qty.

Unit Cost Amount TOTAL CARRIED FORWARD 2.547.759.89

PERFORMANCE SPECIFICATION

- Signal Re-acquisition:≤1s | Cold Start: ≤45s | Hot Start: ≤15s | RTK Initialization Time: ≤10s (Baseline≤10km) | Initialization reliability: ≥99.9% | Data Update Rate: 1Hz, 2Hz, 5Hz,10Hz, 20Hz | Static and Fast Static: Horizontal 2.5mm + 0.5 ppm RMS, Vertical 5mm +0.5 ppm RMs | Long Observations Static: Horizontal 3.0mm + 0.1 ppm RMS, Vertical 3.5mm + 0.4 ppm RMS | Signal Baseline RTK: Horizontal 8mm + 1 ppm RMS, Vertical 15mm +1 ppm RMS | DGPS: <0.4m RMS | SBAS: Horizontal 0.5m RMS, Vertical 0.8m RMS | Standalone: 1.5m 3D RMS | Laser Tilt Measurement: ≤5.5cm (5m range, ≤60° Tilt in laser mode) > DATA FORMAT

- Correction data I/O: RTCM2, X, 3, X, CMR (GPSonly), CMR+ (GPSonly) | Position data output: - ASCII: NMEA-0183 GSV, RMC, HDT, GGA, GSA, ZDA, VTG, GST; PTNL, PJK: PTNL, AVR; PTNL, GGK; ComNav Binary update to 20 Hz

> ELECTRICAL AND BATTERY

- Voltage: 7-28VDC | Power Consumption: 1.7W | Li-ion battery capacity: 2 x 3400 mAh | Working Time: ≥20h | Memory: 8GB

> COMMMUNICATION

- 1 Serial port (7 pin Lemo): Baud rates up to 921,600 bps; Enhanced UHF modem: Tx/Rx with full frequency range from 410-470 MHz | Transmit power: 0.5-2 W adjustable | Range: 15 km; WIFI/4G modem: LTE-FDD B1/B2/B3/B4/B5/B7/B8/B12/B13/B18 /B19/B20/B25/B26/B28: LTE-TDD: B38/B39/B40/B41: WCDMA: B1/B2/B4/B5/B6/B8/B19; GSM: B2/B3/B5/B8 | Position data output rates: 1 Hz, 2 Hz, 5 Hz, 10 Hz, 20 Hz | 5 LEDs (indicating Satellites Tracking, RTK Corrections data, GPRS Status and Power)

TOTAL BROUGHT FORWARD

P 2,547,759,89

In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one (1) percent for every day of delay shall be imposed.

Checked and verified by:

MELANIE A. JALOVER, Head, Procurement Services PR No. 2025-3644-01

Very truly you

. CULTURA II DR. AMBROSTO President, USTP-System

Conforme:

SECTECH SERVICES TESTLAB ENG

Signatu ne of Supplie

Funds Available

M. GADIANS ACCOUNTANT - EFD N

Signature Over Printed Name of Chief Accountant/ Head of Accounting Division/Unit

BUR/OBR No.: 1071 75-89-10524 Amount: 4,391,209-149 414/15-04-322

C.M. Recto Avenue, Lapasan, Cagayan de Oro City 9000 Philippin Tel Nos. +63 (88) 856 1738; Telefax +63 (88) 856 4696 | http://www.ustp.edu.ph Page 4 of 10



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Date

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Stock No.	Unit	Description	Qty.	Unit Cost	Amount
			TOTAL C	ARRIED FORWARD	2,547,759.89
		2 Function buttons for Power and Static Data Record, Bluetooth®: V4.0 protocol, compatible with Windows Os and Android OS   Calibration-free IMU integrated for tilt Survey   Up to 60° tilt with 2.5 cm accuracy > PHYSICAL SPECIFICATION - Dimension: Ф15.5cm x 7.3cm > ENVIRONMENTAL SPECIFICATION - Working Temperature: -40C ~+65C   Storage Temperature: - 40C ~+85C   Humidity: 100% non-condensing   Water & Dustproof: IP67   Shock: Survive a 2m drop onto the concrete   Vibration: MIL-STD-810G Method 514.6 procedure > LASER SPECIFICATION - Range: 30m   Accuracy (room temperature): (3-5)mm + 1ppm   Measuring Frequency: Classic Value: 3Hz, Maximum Value: 5Hz   Laser Injection Power: 0.9mW~1.5mW   Working Temperature: - 20C~+50C   Storage Temperature: -30C~+60C ACCESSORIES: 1pc. SE Lite Base   1pc. SE Lite Rover   1pc. Android Controller   2pcs. Charger for RTK   1pc. Charger for Controller   2pcs. UHF Antena   1pc. Tribach with adapter   1pc. Pole extender   1pc. Bracket   1pc. Lightweight Carrying Case   1pc. Aluminum Tripod   1pc. Fiberpole   1pc. Pole Extender 1meter   With calibration sticker and certificate			
6	lot	OFFER:  • Brand - MATEST, Model - A064  - Material Steel: Painted   Slot width: 3-4" - 19 mm   Max. Size	1	59,500.00	59,500.00
	*********	TOTAL RI	LOUGHT FORWAR	D p	2,607,259.89

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Checked and verified by:

MELANIE A. JALOVER ... Head, Procuvement Services PR No. 2025-36 14-01

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DR. AMBROSIG CULTURA II President, USTP-System

Conforme:

ESTLAB ENGIN **ECH SERVICES** 

Signatur

Funds Available

IEETHOM. GADIANS

ACCOUNTANT - EFD N Signature Over Printed Name of Chief Accountant/ Head of Accounting Division/Unit

BUR/Obr No.: 672 25 - 09 - 10524 Amount: 9,291, 209.69 914/25-09-322

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Full Payment after acceptance of

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				goods	
Stock No.	Unit	Description	Qty.	Unit Cost	Amount
			TOTAL CA	RRIED FORWARD	2,607,259.89
1		Sample mm: 13   Slot number 12mm   Spare collecting pan: A062- 02   Manually Operated   Parallel Split Chutes Opening Size 3/4"   Max. size sample 13mm   With calibration sticker and certificate			
7	set	SET OF STANDARD SIEVES WITH PAN AND COVER	1	120,000.00	120,000.00
	***************************************	TOTAL BROU	UGHT FORWARD	Р	2,727,259.89

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MELANIE A. JALOVER Lead, Procurement Services PR No. 2025-3644-01

Very truly yo

DR. AMBROS . CULTURA II VSTP-System

Presiden

Conforme:

MECH SERVICES TESTLAB ENGI

Signatur ame of Supplier

Funds Available:

- FEDN ACCOUNTANT

Signature Over Printed Name of Chief Accountant/ Head of Accounting Division/Unit

BUR/Obr No.: 67 L M. Amount: 9,391, 209,69 BTL 25-09-1052A



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TIN

: 411 - 389 - 156 - 001

Mode of Procurement: Public Bidding

Purpose

Contact No.: 0928 - 437 - 3092

Proposed Procurement of the Supply, Delivery, Installation and Commissioning of Civil Engineering Laboratory Equipment

for USTP-Alubijid Campus CY 2025

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

Contact Person: Engr. Edgem Lloyd S. Balabis / Mr. Teddy

Wendel Q. Clavero, Inspection Officer, USTP-CDO Campus, C.M. Recto Ave., Lapasan, Cagayan de Oro City, Misamis Oriental

Delivery Term

Date of Delivery

Place of Delivery

· Ninety (90) Calendar Days upon receipt of Notice to Proceed

Daymont Torm

Full Payment after acceptance of

	ery	: Ninety (90) Calendar Days upon receipt of Notice to Proceed	Payment Term :	goods	
Stock No.	Unit	Description	Qty.	Unit Cost	Amount
			TOTAL CA	RRIED FORWARD	2,727,259.89
эннынынынынынынынынынынынынынынынынынын		- V8CF #40": ASTM E11 Opening Size No.40 (425µm) - V8CF #50": ASTM E11 Opening Size No.50 (300µm) - V8CF #100": ASTM E11 Opening Size No.100 (150µm) - V8CF #200": ASTM E11 Opening Size No.200 (75µm) - V200CF 50M: ISO 565,3310-1 Opening Size 50.0 mm - V8BFXPN   V8BFXCR   Sive Frame Diameter 8in (203mm), Frame Height Full Height, Stacked Frame Height 2-1/8in, Overall Frame Height 2-5/8in   Material Brass Frame/ Stainless Steel Cloth   With calibration sticker and certificate			
8	set	TOTAL STATION  OFFER:  • Brand - SANDING, Model - ARC 5 PRO  - Measuring Range Distance: 0.9 to 100m   Vertical Range (at 0.90 to 22m distance) ±25 deg, (at 22m to 100m distance) ± deg   Horizontal Range 360deg   Positioning Accuracy H: 1.5mm at 50m; V:3mm at 50m   Measuring Accuracy ± 3mm (distance)/5° (angle)   Automatic leveling rang ±3 deg   Tilt correction type 2-axis liquid compensator   Tilt correction working range ±6'   Automatic tracking range 0.90 to 100m   Automatic working range 360deg (horizontal), ±25 deg Vertical   with reflectorized prism   with Tripod   With calibration sticker and certificate  > TELESCOPE  - Length: 154mm   Objective Lens Diameter: Telescope 45mm, Distance meter: 50mm   Magnification 30X   Image Erect   Field of View 1°30°   Resolving Power 3"   Mini. Focus 1.0m	2	288,422.85	576,845.70

In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one (1) percent for every day of delay shall be imposed.

Checked and verified by:

MELANIE A. JALOVER ... Head, Procurement Services PR No. 2025-3644-01

Very truly yo

DR. AMBROST . CULTURA II President, WSTP-System

Conforme:

ESTLAB ENGIN PUP DITURECH SERVICES

Signature

Funds Available

GADIANS

ACCOUNDANT - EFP / Signature Over Printed Name of Chief Accountant/ Head of Accounting Division/Unit

BUR/Obr No.: 1572 25-09-1524 Amount: 9,391,709.69 414/25-04-322



## UNIVERSITY OF SCIENCE AND TECHNOLOGY OF SOUTHERN PHILIPPINES

#### OFFICE OF THE BIDS AND AWARDS COMMITTEE

## **PURCHASE ORDER**

: USTP-GSPB-07-2025-3644-17319

End-User Rep.

; Dr. Lory Liza D. Bulay-og

Supplier

: TESTLAB ENGINEERING AND GEOTECH SERVICES

P.O. CBNo.

25-09-0017

Address

No. 6, Mabolo Street, Carmen, Cagayan de Oro City, Misamis Oriental

: September 10, 2025

Date

F-mail Address

Telephone No.

: testlabcdo@gmail.com

: (088) 850 - 4418 / 0931 - 815 - 5111

Mode of Procurement: Public Bidding

Location of Project: USTP-Alubijid Campus

TIN

: 411 - 389 - 156 - 001

Purpose

Proposed Procurement of the Supply, Delivery, Installation and Commissioning of Civil Engineering Laboratory Equipment for USTP-Alubijid Campus CY 2025

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

Contact Person: Engr. Edgem Lloyd S. Balabis / Mr. Teddy

Wendel Q. Clavero, Inspection Officer, USTP-CDO Campus, C.M.

Delivery Term

Place of Delivery

Recto Ave., Lapasan, Cagayan de Oro City, Misamis Oriental Contact No.: 0928 - 437 - 3092

Full Payment after acceptance of

Data of Dolivani

. Ninchy (OO) Calandar Days upon require of Notice to Dressed

D------

Date of Del	ivery	: Ninety (90) Calendar Days upon receipt of Notice to Proceed	Payment Term	goods	esaptario o
Stock No.	Unit	Description  Qty. Unit Cost  TOTAL CARRIED FORWARD  > DISTANCE MEASUREMENT  - Single Prism: 5000m   Non-Prism: 1000m   Accuracy: Prism Mode ±(2mm+2ppmxD)m.s.e, Non-Prism Mode 0-500m: ±(3mm +2ppmxD)m.s.e, 500-1000m: ±(5mm+3ppmxD)m.s.e   Measuring Time, Fine: 0.9s,Fast: 0.6s,Tracking: 0.4s Meteorologic Correction: Manual Input, Auto Correction   Prism Constant: Manual Input, Auto Correction   On-side Shortcut: Trigger key to make measurement more easily > ANGLE MEASUREMENT - Method: Absolute Encoding   Detecting System H: 2 sides, V: 2 sides   Min. Reading 0.5"/1"/5"/10"   Accuracy 2", Diameter of Circle 79mm   Vertical Angle 0" Zenith 0°/Horizontal: 0°   Unit	Amount		
			TOTAL C	ARRIED FORWARD	3,304,105.59
		- Single Prism: 5000m   Non-Prism: 1000m   Accuracy: Prism Mode ±(2mm+2ppmxD)m.s.e, Non-Prism Mode 0-500m: ±(3mm +2ppmxD)m.s.e, 500-1000m: ±(5mm+3ppmxD)m.s.e   Measuring Time, Fine: 0.9s,Fast: 0.6s,Tracking: 0.4s Meteorologic Correction: Manual Input, Auto Correction   Prism Constant: Manual Input, Auto Correction   On-side Shortcut: Trigger key to make measurement more easily > ANGLE MEASUREMENT - Method: Absolute Encoding   Detecting System H: 2 sides, V: 2 sides   Min. Reading 0.5"/1"/5"/10"   Accuracy 2", Diameter of			

**TOTAL BROUGHT FORWARD** 

P 3,304,105.59

In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one (1) percent for every day of delay shall be imposed.

Checked and verified by:

MELANIE A. JALOVER Head, Procurement Services PR No. 2025-3644

Very truly you

DR. AMBROSTO E. CULTURA II President, DSTP-System

Conforme:

ECH SERVICES TESTLAB ENGINE

Signature

Funds Available:

LILIEETH M. GADMINS ACCOMINTENT - FEDN

Signature Over Printed Name of Chief Accountant/ Head of Accounting Division/Unit

BUR/ObR No. : GTL 25-09-1052A Amount: 39,1,209.69

C.M. Recto Avenue, Lapasan, Cagayan de Oro City 9000 Philippines
Tel Nos. +63 (88) 856 1738; Telefax +63 (88) 856 4696 | http://www.ustp.edu.ph Page 8 of 10



#### OFFICE OF THE BIDS AND AWARDS COMMITTEE

## **PURCHASE ORDER**

Date

: USTP-GSPB-07-2025-3644-17319

End-User Ren.

: Dr. Lory Liza D. Bulay-og

Location of Project: USTP-Alubijid Campus

P.O. CBNo.

25-09-0017

Mode of Procurement: Public Bidding

: September 10, 2025

Supplier

: TESTLAB ENGINEERING AND GEOTECH SERVICES

Address

No. 6, Mabolo Street, Carmen, Cagayan de Oro City, Misamis

Oriental

F-mail Address

: testlabcdo@gmail.com

Telephone No.

: (088) 850 - 4418 / 0931 - 815 - 5111

TIN

: 411 - 389 - 156 - 001

Purpose

Proposed Procurement of the Supply, Delivery, Installation and Commissioning of Civil Engineering Laboratory Equipment

for USTP-Alubijid Campus CY 2025

Contact No.: 0928 - 437 - 3092

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

Place of Delivery

Contact Person: Engr. Edgem Lloyd S. Balabis / Mr. Teddy Wendel Q. Clavero, Inspection Officer, USTP-CDO Campus, C.M.

Recto Ave., Lapasan, Cagayan de Oro City, Misamis Oriental

Delivery Term

Date of Delivery

: Ninety (90) Calendar Days upon receipt of Notice to Proceed

Payment Term

Full Payment after acceptance of

Stock No.	Unit	Description	Ot	I 11-16 C6	
SEOCK IVO.	Unit	Description	Qty.	Unit Cost	Amount
			TOTAL CA	RRIED FORWARD	3,304,105.59
***************************************		Temperature: -20°C to + 50°C   Battery: Rechargeable Lithium Battery   Battery Voltage DC7.4V   Working Time 12h   Water & Dust Proof IP65			
		UNIVERSAL TESTING MACHINE  OFFER:			
9	lot	- Brand - TIANPENG, Model - WDW-200M  - 200kN Servo Fully Automatic   Load Capacity: 200kN   Standard: ASTM A370 EN ISO 6892 EN ISO 7500-1 EN ISO 15630-1   Range: 2%-100%F.S.(Full Range, without gear)   Reading Accuracy: Grade 1   Error: ±1%   Resolution (F.S.): 1/200000F.S.(1/300000 F.S.)   Column Number: 4   Width between two column: 430   Max tensile space(mm): 600   Max compression space(mm): 600   Bending test Distance between two points (mm): 100-270   Round specimen clamp diameter(mm): Ø10-Ø32   Flat specimen clamp thickness (mm): 0-15   Stroke (mm): 150   Pistons rise fastest speed(mm/min): 100   Beam rising speed (mm/min): 250   Displacement reading relative error: ±1%   Deformation reading relative error: ±1%   Deformation reading relative error: ±1%   Motor capacity (KW): 2   Main unit dimension (mm): 740×460×1900   Oil source cabinet dimension (mm): 1000×600×910   Main unit net weight (Kg): 1200   Oil source cabinet net weight (Kg) 250   Telescope: Length 154mm > FEATURES: - Portal frame structure, double space The transmission part adopts arc synchronous toothed belt and ball screw pair transmission, to make the transmission stable Driven by TECO servo motor. The servo motor drives the beam	1	1,087,104.10	1,087,104.10

P: 4,391,209.69

In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one (1) percent for every day of delay shall be imposed.

Checked and verified by:

MELANIE A. JALOVER Head, Procurement Services PR No. 2025-3644-01

Very truly

B. CULTURA II DR. AMBROS President, USTP-System

Conforme:

TESTLAB ENGIR Signatur

Funds Available:

TEETHOM. GADIANS

ACCOUNTANT - EFDA Signature Over Printed Name of Chief Accountant/ Head of Accounting Division/Unit

BUR/Obr No. : 1071 25 - 0-7 Amount : 4,391,709.49 1072 25-09-10524 Amount: 4,3917 414/25 - 64-322



#### OFFICE OF THE BIDS AND AWARDS COMMITTEE

## **PURCHASE ORDER**

PRN

Date

: USTP-GSPB-07-2025-3644-17319

End-User Rep.

: Dr. Lory Liza D. Bulay-og

P.O. CBNo.

Location of Project: USTP-Alubijid Campus

25-09-0017

Mode of Procurement: Public Bidding

: September 10, 2025

Supplier

: TESTLAB ENGINEERING AND GEOTECH SERVICES

Address

No. 6, Mabolo Street, Carmen, Cagayan de Oro City, Misamis

Oriental

E-mail Address Telephone No.

: testlabcdo@gmail.com

: (088) 850 - 4418 / 0931 - 815 - 5111

TIN

· 411 - 389 - 156 - 001

Purpose

Proposed Procurement of the Supply, Delivery, Installation and Commissioning of Civil Engineering Laboratory Equipment

for USTP-Alubijid Campus CY 2025

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

Place of Delivery

Contact Person: Engr. Edgem Lloyd S. Balabis / Mr. Teddy Wendel Q. Clavero, Inspection Officer, USTP-CDO Campus, C.M.

Recto Ave., Lapasan, Cagayan de Oro City, Misamis Oriental

Contact No.: 0928 - 437 - 3092

Delivery Term

Full Payment after acceptance of

Date of Delivery : Ninety (90) Calendar Days upon receipt of Notice to Proceed Payment Term goods Stock No. Description Unit Unit Cost Amount TOTAL CARRIED FORWARD 4,391,209.69 to move up and down through the transmission mechanism to realize the test loading process. > TECHNICAL PARAMETERS: - Max. Testing Force: 200kN - Feature: adopt TECO servo system and servo motor, fully digital measurement control system - Machine Stiffness (kN/mm): 400 - Measuring Range of Testing Force: 2%-100% of the maximum test force - Accuracy of Testing Machine: Better than ±1%/ ±5% of the indicated value Measuring Range of Deformation 2-100% - Displacement Resolution (mm): 0.001 - Adjustment Range of Force Control Speed: 0.001~10% - Control Accuracy of Deformation Rate: ≤±1% Adjustment Range of Displacement Rate: 0.01mm/min ~ 500mm/min; arbitrarily set - Spatial Accuracy of Displacement Rate: ≤±1% Tensile Stroke (mm): 600 - Width of the Testing Space (mm): 500 - Overall Dimension (mm): 1010x760x2400 - Clamping Type: Standard configuration wedge tensile

\*\*\*Nothing Follows\*\*\* GRAND TOTAL: FOUR MILLION THREE HUNDRED NINETY-ONE THOUSAND TWO HUNDRED NINE PESOS AND 69/100 ONLY

attachement, compression attachment, wedge, flat and other clamp

P 4.391.209.69

In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one (1) percent for every day of delay shall be imposed.

Checked and verified by:

MELANIE A. JALOVER Head, Procurement Services PR No. 2025-3644-01

Very truly you

DR. AMBROSIA U97P-System President/

Conforme:

TESTLAB ENGINEE ECH SERVICES me of Supplier Signature ov

attchments proposed by the user

- Motor Power(kW) 3 - Machine Type: Floor Type

Funds Available:

LILIEETH M. GADIANS ACCOUNTANT - EFPH Signature Over Printed Name of Chief Accountant/

Head of Accounting Division/Unit

BUR/Obr No.: 1010 00 --- , Amount: 4,391:209.69 10TL 25-09-1057A Amount: 4,391;24

C.M. Recto Avenue, Lapasan, Cagayan de Oro City 9000 Philippines Tel Nos. +63 (88) 856 1738; Telefax +63 (88) 856 4696 | http://www.ustp.edu.ph