

Republic of the Philippines

Department of Education

REGION XI SCHOOLS DIVISION OF DAVAO ORIENTAL

REQUEST FOR QUOTATION

Company Name:

November 10, 2025

Quotation No.: 2025-11-0006-1

Date:

Address:	ess: Quotation No.: 2025-11-0							
Plea shortest time return envel	e of delive	ery and subn	price on the item/s listed below, subject to the nit your quotation duly signed by your represer h.	e General Condition ntative not later tha	n November 1	4, 2025 in the		
2. De 3. W proc 4. Pr 5. Pl	elivery period arranty shall aring entity. rice validity s nilGEPS Regis	hall be for a period thall be for a pe	en calendar days upon receipt of the Purchase Order. d of six (6) months for suppliers and materials, one (1) year riod of 45 calendar days. ate shall be attached upon submission of the Quotation. Brochures showing certificates of the product being offere		te of acceptance by	rson		
Stock/ Property	Unit		Item Description	Qty	Unit Price	Total Cost (VAT Inclusive)		
		Lot 1	promote a Salvilla Tracia per analysis of the confidence of the co					
A	After havin	ng carefully r	Brand and Model: Delivery Period: Warranty: Price Validity: ead and accepted your General Conditions, I/V	Ve quote you on the	e item at prices	noted above.		
Page 1 of 2	Canvasser/s				Printed Name / Signature Bidder			

Stock/ Property	Unit	Item Description	Qty	Unit Price	Total Cost (VAT Inclusive)
2	days	Total Station with complete accessories (tripod, range pole, prism, etc.) Description: Angle Measurement: • Measurement Method: Absolute Encoding • Minimum Readout: 1"/5"/10" (0.3 mgon / 1.5 mgon / 3 mgon) • Accuracy: 2" Distance Measurement Prism Mode • Single Prism: 3000 m (9,842 ft.) under good condition • Three Prisms: 6000 m (19,685 ft.) under good condition • Reflective Sheet: 800 m (2,624 ft.) • Accuracy: 2 mm + 2 ppm • Measuring Time (Fine / Quick / Tracking): 1.5s / 1s / 0.5s Distance Measurement No-Prism Mode: • Reflectorless Range: 400 m (1,312 ft.) • Single Prism: > 7500 m (24,606 ft.) • Accuracy: 3 mm + 2 ppm • Measuring Time: 1.5 s Telescope: • Magnification: 30 X • Field of View: 1°30' (2.7 m at 100 m) • Minimum Focusing Distance: 1.2 m • Reticle: Illuminated Compensator: • System: Dual-axis liquid tilt sensor • Working Range: ±3' • Setting Accuracy: 6" Communication: • Interface: Standard RS232, Micro USB • Internal Memory: Approx. 20,000 Points • Data Format: ASCII Operation: • Operating System: Real-time Operating System • Display: High-resolution backlight, black and white display with contrast adjustment Graphics: 192 x 96 pixels / Character: 6 lines x 25 characters • Keyboard: 2-sided Alphanumeric backlit crystal keyboard Laser Plummet: • Type: Laser point, 4 brightness levels adjustment • Centering Accuracy: 1 mm at 1.5m instrument height Power Supply: • Battery Type: Rechargeable Li-ion battery • Voltage/Capacity: BT10: 7.4 V (DC) / 3000 mAh • Operating Time: Optimal 16 hours (Continuous angle measurement every 30 seconds) / 10 hours (typical) • Measuring Times: Approx. 12000 times Global Navigation Satellite System – Real-Time Kinematic (GNSS-RTK) with complete accessories (controller, tripod, etc.) Specifications: • 1000 channels • IP 68 (minimum) • GNSS Board: must be originally designed, made, and manufactured by the same brand offered • Satellite Tracking: GPS, GLONASS, BEIDOU, GALILEO, QZSS, SBAS • RAM: 512MB • Network Protocols: Ntrip Client, Ntrip Server • Accuracy: Minimum • Lit	10		
Purpose: Activity Da		ember 2025			
		Brand and Model: Delivery Period:			
	After havi	Warranty: Price Validity: ng carefully read and accepted your General Conditions, I/We quo	te you on the	e item at prices	noted above.