



Republic of the Philippines
AGUSAN DEL SUR STATE COLLEGE OF AGRICULTURE AND TECHNOLOGY
Bunawan, Agusan del Sur

Office of the Bids and Awards Committee

Supplemental Bid Bulletin No. 01

Project: Acquisition of Various Civil Engineering Laboratory Equipment

This Supplemental Bid Bulletin is issued to all prospective bidders to clarify, modify and/or amend items in the Bidding Documents as discussed and agreed during the Pre-bid Conference held on June 10, 2024 at 10:00 o'clock in the morning at the QMSC Board Room, ASSCAT, San Teodoro, Bunawan, Agusan del Sur.

A. Eligibility and Technical Components: *(Amendments are indicated in Red)*

Particulars	Amendments
10.2. The Bidder's SLCC as indicated in ITB Clause 5.3 should have been completed within Two (2) years as provided in paragraph 2 of the IB prior to the deadline for the submission and receipt of bids.	10.2. The Bidder's SLCC as indicated in ITB Clause 5.3 should have been completed within Three (3) years as provided in paragraph 2 of the IB prior to the deadline for the submission and receipt of bids.

B. Schedule of Requirements: *(Amendments are indicated in Red)*

Items below were approved for change in delivery period from Sixty (60) Calendar Days to **Ninety (90) Calendar Days**.

Item No.	Unit	Item Description	Qty.
6	pcs	Range Pole for survey tool, dimension: 28mm diameter x 2m length, one piece steel ranging pole with solid PVC plastic covering with steel point and plastic top cap, graduated red and white every 500mm; packed in safety approved casing	8
8	pc	Liquid Limit Penetration Test Cone, Stainless Steel conforming to ASTM standard, 30° tip angle, approximate weight 80 gram; packed in safety approved casing with label and equipment manual	1



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9	pc	Cone Test Gauge for 30° Angle Cone, conforming to ASTM standard; packed in safety approved casing with label and equipment manual	1
10	pc	Liquid Limit Penetration Test Cone, Stainless Steel conforming to ASTM standard, 60° tip angle, approximate weight 60 gram; pcked in safety approved casing with label and equipment manual	1
12	set	Plastic Limit Test Set, comprising 300mm x 300mm glass plate, reference rod 3mm diameter x 100mm length, porcelain mixing dish 120mm diameter, moisture content tins 6pcs 75mm diameter x 30mm height, spatula (UTGH-1495) 100mm, wash bottle and sample bags; conforming to ASTM standard; packed in safety approved container with label and equipment manual	1
15	set	Vicat Apparatus (Vicat Needle Apparatus), conforming to ASTM/AASHTO, the device has reversible 300g stainless steel rod with 10mm diameter double-ended plunger and 1mm needle assembly at the other, the adjustale indicator on the rod may be set to 0-50 x 1mm graduation. Equipped with frame and platform, hard plastic conical plastic mold 60mm top diameter x 70mm base x 40mm height and glass plate 102mm x 102mm; packed in safety approved container with traceable calibration certificate, label and equipment manual	2
49	pcs	Moisture Content Tin with Lid, aluminum dimension: 120mm diameter x 100mm depth; packed in safety approved container with label and equipment manual	20
54	pcs	Pycnometer (volumetric flask), minimum capacity of 50mL, Pycnometer with capillary side tube (specific gravity bottle) 250mL dimension: 10mm x 100mm x 150mm with traceable calibration certificate; packed in safety approved container with label and equipment manual	4
58	pc	Post Hole Digger, 122mm width x 143mm depth x 1486mm height, fiberglass handle and alloy steel blade; packed in safety approved container with label and equipment manual	1



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
59	sets	CBR Compaction Mold with extension collar and base, conforming to ASTM/AASHTO standards, made of heavy steel, plated for rust resistance, and machined to exact dimensions. The set consists of 152mm diameter x 178mm height mold body, 51mm compaction collar and a perforated mold base with threaded rods and wing nuts. approximate weight 9.53kgs; packed in safety approved container with label and equipment manual	2
68	set	Manometer, differential (plastic tubing) for pressure head measurement with 2 pressure ports, rechargeable with traceable calibration certificate; packed in safety approved container with label and equipment manual	1
71	pc	Marshall Steel Block, 102mm diameter x 50mm height conforming to ASTM standard; packed in safety approved container with label and equipment manual	1
72	pcs	Marshall Compaction Mould conforming to ASTM standard, dimension: 4" diameter x 3" high compaction mold assembly, seamless tubing and plated against corrosion comprising of a base plate, mold cylinder and extension collar. Base plate and collar are interchangeable with either end of the forming mold, rotating; packed in safety approved container with label and equipment manual	6
73	set	Marshall Storage Plate for a minimum of 6pcs- 100mm diameter specimens; conforming to ASTM standard; packed in safety approved container with label and equipment manual	1
74	set	Maintenance Tools (set of screwdrivers, magnifying glass, set of wrenches, pipe wrenches, allen, adjustables, and special tools); packed in safety approved casing with label and equipment manual	1



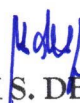
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C. Technical Specifications: (Amendments are indicated in **Red**)

Particulars	Sample Picture
Item No. 24. Coffee Cans, 190mm diameter x 200mm height stainless steel container, durable body to resist staining and odor retention, lid cover has two-way valve to expels air from the container and clear top cover to monitor the content, color: matte red, black, white, mocha and brass; packed in safety approved container with label	
Particulars	Amendments
Item No. 74. Maintenance Tools (set of screwdrivers, magnifying glass, set of wrenches, pipe wrenches, allen, adjustables, and special tools); packed in safety approved casing with label and equipment manual	Item No. 74. Maintenance Tools (set of screwdrivers, magnifying glass, set of wrenches, pipe wrenches, allen, adjustables, and special tools such as set of pliers, multimeter with rechargeable batteries and charger, soldering iron with five (5) soldering tips and holder, solder tin, cleaning sponge, desoldering pump, tweezer, and wire stripper); packed in safety approved casing with label and equipment manual

For guidance and information of all concerned.


RUTH S. DESAMPARO, MPA
BAC Chairperson