

UNIVERSITY OF THE PHILIPPINES

LOS BANOS Los Barios, IV-A VAT Reg. TIN: 000-864-006-00004

UPLB BAC SECRETARIAT
BY: DATE: 10 13 22 OCT 1 7 2022 UPLB-RQ- 10-142-22-1-10m

Request for Quotation/ Bid Form (Technical Specifications)
Planning and Design Section - University Planning and Maintenance Office (UPMQ)

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UPLB-RO	}-		

								DEADLINE OF SUBMISSION:		
	Suppliers Name:					Date Fund Code MOP Contact No. Contact Person	March 29, 2022 9300000 NP - 53.9 SMALL VALUE PR 557-3611 William Jeffrey Y. Radola / Shir	OCUREMENT	-	
Note:		Please quote your lowest price on	the item	/s Not	ed below, subject	ct to the General	Conditions below.		,	
NOE.	Price quotation/s: Bidders must indiunconditional statem Quotation through Ouotations excee	nde correct and accurate information red to be denominated in Philippine Peso st cate the BRANO and MODEL NUMBER nent of specification and compliance issu- tax/email is acceptable. Winning bidde dring the Appoved Budget for Contract suirements per Memorandum No. 03 Ser	all includ for equip sed by the shall such all be re	de all (pment le ma lbmit (electer	taxes, duties, and I and its accessor nufecturer and sa original signed RO d.	f or levies payabli ies or peripherals imple. 2 before issuance	e. Evidence shall be in the form of of Puchase order (P.O.).			
ITEM No.	GENERAL NAME DE	REQUIRED SPECIFICATIONS	UNIT OF MEAGUR	ατν	BUDGET OF THE	TOTAL APPROVED BUDGET OF THE	OFFERED SPECFICATION Supplies must take here are notation feet of an Applications of their other appears such as the individual policement of such	QUOTED UNIT	TOTAL QUOTED	EVALUATION (Loove this app blank For BA
480		经营养品 在一次,在1000年代	大學		CONTRACT	CONTRACT	The state of the s	10000000000000000000000000000000000000		Evaluators and
	General Engineer (For the Proposed Five	Ing Services 3) Storey UPMO SPMO BAC Office Buildings Geotechnical Survey Investigation by Soil Boning Exploration (three bore holes) with complete report of results.	LOT	1	230,000,00	230,000,00			or and horsest forces the state of the state	
			l		TOTAL ABC	230,000.00	ATTENDED TO THE REAL PROPERTY OF THE PARTY O			
							TOTAL QUOTED AMOUNT IN	WORDS:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Plea	se quote at your go	ARIEL U. GLORIOSO BAC TWG Wernment price (including VAT) and a in the office at	tate that s soon a	t the t	ime within which	re the deadline s	delivery. It will be appreciated taked hyroid.	-	your quotation	
	S AND CONDITIONS:						BUTEN END-USER			
2. in a	rder to assure that many NDADLE SUPPLIES, or	id for a period of at least (30) calendar days tro facturing defects shall be corrected by supplier a minimum of eee (1) year warranty and two	a warrant	But Bullion	other bank has secure	from the contract a	wardee for a minimum period of three	(3) months, in the	case of	
	the delinered supplies, very period within 14									
4. Awa	nd of contract shall be ea B reserves the right to re	ade to the towest quotation wich complies with ject any or all offers as may be considered in:	inst advent	lageou	s to the University.					
		or overenting shall be valid only if they are sign	ed or initia	nted by	you or any of your d	uly authorized repre-	sentativois			
Hegun	rements for Suppliers (GPPB Resolution No. 21-2017) REQUIREMENTS	Shopp (Section		Negotiated Procurement- Small Value Procurement	Negotated Procurement- Lusse of Real	Megotated Procurement-Scientific Scholarly or Artistic Work, Exclusive Technology and Media Services	Negotiated Procurement Emergency		
,	Mayor's/Business Permit				(Section 53.9)	(Section 63,10)	(Section 53.£)	(Section 53,2)		
2	Philips Registration N	lumber			1-/		/			
3	Professional Scense/ CV PCAB License (for Infras	(consulting services)	TO SERVICE		/	Concerno Par	/	District Control		
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	lessor)		京 皇皇		POR ABOVE SIMM	/	/	SYCIAN POBLACY AGA		
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LATRICING	of the Company:	d and accepted your General Conditi	ons, I/W	e duo	te you on the its	m at prices note	d above.			
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Signa	ture over Printed		-			Fax No.:				
	of Representative					Email Address.				
Positio	on:					Date:				

FIELD AND LABORATORY TEST PROCEDURES

Drilling Procedures

The borcholes were advanced by wash boring and rotary drilling to maximum boring depth. Standard Penetration Tests were conducted at every 1.50 meters interval down to maximum boring limits.

The Standard Penetration Test consisted of driving a Standard Split Spoon Sampler at 5.08 (2" O.D.) diameter in three successive 15 centimeters (6") intervals using a drop hammer of 64 kilogram (140 pound) weight from a height of 76 centimeters (30"). The numbers of blows to penetrate 15 centimeters are recorded successively until the third interval is penetrated. The first interval blow count is considered as setting drive and is discarded. The last two blow counts from the second and the third intervals are added to give what is known as the N-Value which is a measure of the density or consistency of the underlying soils.

Laboratory Test Procedures

Listed below were the laboratory tests which were carried out with their corresponding descriptions:

- Classification of Soils for Engineering Purposes ASTM D 2487-69
- Particle Size Analysis of Soils ASTM D 422-63

Soil was passed through a series of sieves, the weight of soil retained on each sieve determined and recorded. For each sample analyzed, a gradation curve was plotted based on the percent finner by weight.

 Liquid Limits of Soils ASTM D 425-66

This is the water content expressed as a percentage of the weight of the oven-dried soil at the boundary between the liquid and plastic states.

 Plastics Limits and Plasticity of Soils ASTM D 425-59

The Plastic limit of soil is the water content, expressed as a percentage of mass of the oven-dried soil at the boundary between the plastic and semi-solid states.

 Laboratory Determination of Moisture Content of Soils ASTM D 2216-71

This is the ration expressed as percentage of the weight of water in a given mass of soil to the solid particles.