

## CAMPUS PLANNING, DEVELOPMENT & MAINTENANCE OFFICE UNIVERSITY OF THE PHILIPPINES MANILA

The Health Sciences Center

P. Faura Street, Ermita, Manila Tel. No. 525-2233 Telefax No. 526-8420



## **BID PROPOSAL FORM**

PROJECT		:	SUPPLY AND INSTALLATION OF LABORATORY FURNITURE Geology Room, RH 113 &115, Ground Floor , Rizal Hall College of Arts and Science University of the Philippines manila		
NAME OF I	BIDDER	:		- :	
TOTAL LUM	IP SUM BID	:			PhP
				-	
ITEM	QTY.	UNIT(S)	DESCRIPTION(S)	UNIT COST	TOTAL COST
1.00	FURNISING V	WORKS			
1.01	1.00	unit(s)	Laboratory Table with Sink PhP		PhP
			<ul> <li>Components fabricated from T304 stainless steel sheet, (T316 stainless steel) conforming to ASTM A240. All exposed surfaces polished to a No.4 brushed satin finish. (150/180 grit)</li> </ul>	-	
			-Countertops, work surfaces, and sinks are fabricated from #16 gauge T304 stainless steel, ASTM 240, with a No. 4 brushed satin finish, all corners are coved with a 3/4 in. radius.		
			-Under sides of countertops and work surfaces are sound deadened.		
			<ul> <li>-Exterior of sinks are sound deadened where unexposed within casework.</li> </ul>		
			<ul> <li>-Exposed stainless steel sink bowls are polished on exposed sides, and sound deadened on bottom.</li> </ul>		
			-Sinks are furnished with stainless steel basket drain and 1 1/2" $\rm X$ 4" tailpiece ;		
			<ul> <li>- NSF rated sound deadening is available</li> <li>-Legs are either 1 5/8" round or 2" square #16 gauge T304 stainless</li> <li>steel tubing with the same No. 4 brushed satin finish.</li> </ul>		
			-Wall Bracket supports are #14 gauge T304 stainless steel with the same No. 4 brushed satin finish.		
			-Adjustable footing/plinth of leveler.		
			-Stainless grease trap 3gpm minimum capacity, type 304 stainless steel with basket strainer, rubber gasket, sealed type lock. (3-chamber) Dimension: (W) 410 mm x (D) 200 mm x (H)200 mm		
			-Gooseneck faucet w/ hand spray. Lever type and Knee / Foot Pedal Valves (Hands-free operation for enhanced sanitation)		
			-Dimension: (W) 2600 mm $\times$ (D) 700 mm $\times$ (H) 1000 mm -Complete installation/tapping of water line and sanitary line		
1.02	3.00	unit(s)	Tall Case Cabinet PhP	· · · · · · · · · · · · · · · · · · ·	PhP
			<ul> <li>Silding Powdered Steel Cabinet</li> <li>Cabinet shall have a cleanable smooth interior. Front and rear reinforcing members, and channel shaped uprights shall be enclosed full height.</li> </ul>		
			<ul> <li>Front face joints fully welded, ground and polished to provide a continuous flat front plane free of crevices.</li> </ul>		
			<ul> <li>Four (4) adjustable shelves/leveling glides.</li> <li>Adjustable footing/plinth of leveler.</li> <li>Dimension: (W) 1180 mm x (D) 400 mm x (H)1760 mm</li> <li>Color: Beige</li> </ul>		
1.03	1.00	unit(s)	Working Table PhP		PhP
5	30		- Worktop: 25mm thk melamine wood grain laminated finish one (1) mobile pedestal - Leg: Square tubing legs in powder coated finish Dimension: 1200L x 700D X 750H - Adjustable footing/plinth of leveler.		

- Dimension: (W) 1200 mm x (D) 700 mm x (H) 740 mm

- Color: Beige

1.04	5.00 unit(s)	Staff Chair	PhP		PhP		
		<ul> <li>Mid Back Mesh, with armrest and nylon caster</li> </ul>	r on base, with gas				_
		liff.	•				
			Sub-Direct Cost		PhP		-
							-
		Total f	or Furnishing Works		PhP		
					''" ——		_
SUMMARY							
1.01 La	boratory Table with Sink						
	Case Cabinet				PhP		
	orking Table						_
1.04 Sta							
1.04 314	in Cridii						_
		Total Mater	ials and Labor Cost		PhP		_
			Overhead Cost @	%	1		
			Tax @	12%			
			TOTAL BID COST		PhP		_
							_
PREPARED BY	r ;						
		Signature over Printed Name & Position/Designatio	ın .			Date	_
		g at it osilion/pesignalio	***			Dale	