



Republic of the Philippines
 Department of Science and Technology
PHILIPPINE SCIENCE HIGH SCHOOL MIMAROPA REGION CAMPUS
BIDS AND AWARD COMMITTEE (BAC)
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Supplemental/Bid Bulletin

ADDENDUM NO. 1

This Addendum No. 1 is issued to modify/amend items in the Bidding Documents. This shall form an integral part of the Bidding Documents, to wit:

Particulars	Reference	Addendum
<ul style="list-style-type: none"> • Additional Technical Specifications <i>(a) worktop up to 20 mm</i> <i>(b) wooden cabinet material can be epoxy coated</i> <i>(c) sink can be stainless steel or epoxy resin</i> <i>(d) to include dimensions of the cabinet of at least 113 L capacity</i> 	<ul style="list-style-type: none"> • PBD. Technical Specs. Page 64. 65 	<p>Please refer to technical specifications below</p>

No.	Particulars	Quantity	Specifications	Conformity (Comply / NA)
Lot 1	Chemistry Laboratory Center Table with End- Sink	6	*Approximate dimension: 3.00m.L x 1.00m.W x 0.90m.H	
			*Acid/Chemical resistant and non-porous solid phenolic resin counter top 18mm	
			*Epoxy coated finished tubular steel frame and legs with level adjuster	
			*Melamine coated marine plywood sub-counter with 10 open shelves	
			*1-Melamine coated marine plywood sink cabinet with 2-swing doors	
			*1- Laboratory grade gooseneck water faucet with serrated nozzle	
			*1-Chemical resistant fiberglass sink with p-trap and drains fittings	
			*1-Single deck reagent rack and pegboard polypropylene pegs	
			*2-Laboratory grade 2-way gas spicket with serrated nozzle	
			* 4- Electrical outlet 2-gang 220VAC flush-mounted	
			*Rubber-vinyl base	
			*Sink can be stainless steel or epoxy resin	
	Physics Laboratory	6	*Approximate dimension: 3.00m.L x 1.00m.W x 0.90m.H	

Lot 2	Center Table with End- Sink		*Acid/Chemical resistant and non-porous solid phenolic resin counter top 18mm	
			*Epoxy coated finished tubular steel frame and legs with level adjuster	
			*Melamine coated marine plywood sub-counter with 10 open shelves	
			*1-Melamine coated marine plywood sink cabinet with 2-swing doors	
			*1- Laboratory grade gooseneck water faucet with serrated nozzle	
			*Sink can be stainless steel or epoxy resin	
Lot 3	Laboratory Cabinet	11	Dimension: 1.00 m (W) x 0.45 m (D) x 1.8 m (H)	
			Panel/Carcass Type: Standard Steel compact board	
			Cabinet: Five (5) compartments with sliding glass door & lock with removable shelves	
			Base: Rubber base	
			Warranty: 1 year against factory defect	
			*wooden cabinet material can be epoxy coated	
Lot 4	Flame Resistant Cabinets	1	Yellow	
			Heat Insulator	
			Fire Proof	
			Secure storage	
			For safekeeping of laboratory chemicals	
			*worktop up to 20 mm	
			*to include dimensions of the cabinet of at least 113 L capacity	

Lot 5	Acid Resistant Cabinet	1	OSHS Standards	
			Static grounding conduction port	
			Double layer fire resistant steel structure	
			Storage sink to collect liquid waste	
			External epoxy paint	
			Waterproof	
			Corrosion proof	
			Anti-fire and Anti-static	
			<i>*worktop up to 20 mm</i>	
			<i>*to include dimensions of the cabinet of at least 113 L capacity</i>	

The said amendment is posted and available for download at our Website (<http://mrc.pshs.edu.ph/>) and in the PhilGEPs Website posting under bid supplement.

For guidance and information of all concerned.

Very truly yours,



MERIAM F. FALLAR
PSHS-MRC
BAC Chairperson

Received by the bidder:

Date: