

Republic of the Philippines Department of Science and Technology PHILIPPINE SCIENCE HIGH SCHOOL MIMAROPA REGION CAMPUS BIDS AND AWARD COMMITTEE (BAC) Rizal, Odiongan, Romblon Mobile No. 09278866315 / 09398172212

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
Additional Technical Specifications (a) worktop up to 20 mm (b) wooden cabinet material can be epoxy coated (c) sink can be stainless steel or epoxy resin (d) to include dimensions of the cabinet of at least 113 L capacity	• PBD. Technical Specs. Page 64. 65	Please refer to technical specifications below

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 subcounter 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	Laboratory	11	Dimension: 1.00 m (W) x 0.45 m (D) x	
3	Cabinet		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	1	Yellow	
-	Cabinets		Heat Insulator	
			Fire Proof	
			Secure storage	
			For safekeeping of laboratory chemicals	
			*worktop up to 20 mm	
			<i>*to include dimensions of the cabinet of at least 113 L capacity</i>	

Lot Acid 5 Resistant Cabinet	1	OSHS Standards		
	Cabinet		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	
			*worktop up to 20 mm	
			<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 (<u>http://mrc.pshs.edu.ph/</u>) and in the PhilGEPs Website posting under bid supplement.

For guidance and information of all concerned.

Very truly yours,

MERIÁM F. FALLAR

PSHS-MRC BAC Chairperson

Received by the bidder:

Date: