



August 29, 2019

Bid Bulletin No. 2

Subject: One (1) Lot Supply, Delivery and Installation of Laboratory Furniture and Fixtures for the 2-Storey Crop Biotechnology Center Building including Layout and Design under PB 19-03-21

This bid bulletin is being issued to clarify and/or amend the technical specifications for One (1) Lot Supply, Delivery and Installation of Laboratory Furniture and Fixtures for the 2-Storey Crop Biotechnology Center Building including Layout and Design under PB 19-03-21 as follows:

Revised Schedule of Requirements and Technical Specifications:

Attached is the revised schedule of requirements and technical specifications for the complete details.

Please be guided accordingly.

LON GENA **BAC Chairperson**







Revised Section VI. Schedule of Requirements

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

Item no.	Description	Qty	Unit	Total ABC (in PhP)	Delivered, Weeks/Months
1	One (1) Lot Supply, Delivery and Installation of Laboratory Furniture and Fixtures for the 2- Storey Crop Biotechnology Center Building including Layout and Design for the following rooms:	1	Lot	20,000,000.00	Within 90 calendar days upon receipt of PO/NTP
	GROUND FLOOR A. PCR PREP ROOM B. ELECTROPHORESIS/GEL DOC ROOM C. PCR ROOM D. DNA EXTRACTION ROOM E. MICRO & VIRO LAB F. PHENOTYPING LAB G. WASH ROOM H. SUPPLIES STORAGE ROOM				
	SECOND FLOOR I. GTL PREP ROOM J. GTL MILLING ROOM/TEMP. STORAGE K. GTL GROWTH CHAMBER ROOM L. GTL ISOLATION ROOM M. GTL GEL DOC/ELECTROPHORESIS ROOM N. COMMON EQUIPMENT ROOM O. DNA SEQUENCING LAB P. TCL LIGHT AND DARK ROOM Q. R. TCL PREP ROOM S. WASH ROOM				
	T. TCL ISOLATION ROOM U.] LAB STORAGE V. J				





Section VII. Revised Technical Specifications for PB 19-03-21

Item	Specification	Statement of Compliance
		Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un- amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidders statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the provisions of ITB Clause 3.1(a)(ii) and (or CCC Clause 2.1(a)(ii)
	GROUND FLOOR	and/or GCC Clause 2.1(a)(ii).
А.	PCR PREP ROOM	
A.1.	Two (2) Units LABORATORY CENTER TABLE WITH END SINK Dimension: 3000mm(L) x 1500mm(W) x 900mm(H) Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant	
	Base Cabinets/ Carcass: Type: "Postformed -HPL"	
	With laminated finished based cabinet with breakdown as follows:	
	Base cabinet, 3000mm-length	
	With hanging-type inner cabinets at the base of each working table; 2-layered cabinet with 2 hinge doors per cabinet; 0.4 m depth on each side to ensure sufficient area for the leg room	







Philippine Rice Research Institute Central Experiment Station Maligaya, Science City of Muñoz, 3119 Nueva Ecija

	• With powder coated finish metal	
	base frame and legs with	
	adjustable leveler	
	• Six (6) units leg rooms with	
	hanging type pullout drawers	
	• One (1) unit end sink cabinet	
	with three swing out doors and	
	fixed panel	
	 One (1) unit gooseneck water 	
	faucet (lever-type); 2 water	
	outlets (replaceable, normal and	
	serrated)	
	• One (1) unit acrylic pegboard	
	with polypropylene pegsticks (1	
	m x 1 m)	
	• One (1) unit acid resistant	
	polypropylene sink bowl	
	complete with traps and drain	
	fittings	
	• With powder coated finish	
	reagent rack post	
	Twelve (12) units 2-layered	
	sliding glass door reagent rack	
	door cabinet with high-quality	
	aluminum railing and HPL	
	finished carcass and 1 adjustable	
	shelf	
	• Six (6) units two gang electrical	
	outlets	
	outlets	
A.2.		
A.2.	One (1) Unit LABORATORY CENTER	
A.2.	One (1) Unit LABORATORY CENTER TABLE	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W)	
A.2.	One (1) Unit LABORATORY CENTER TABLE	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H)	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H) Solid phenolic resin countertop , 16	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H) Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti-	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H) Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H) Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti-	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H) Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H) Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H) Solid phenolic resin countertop , 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H) Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass:	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H) Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL"	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H) Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed –HPL" With laminated finished based cabinet	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H) Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL"	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H) Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows:	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H)Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistantBase Cabinets/ Carcass: Type: "Postformed -HPL"With laminated finished based cabinet with breakdown as follows:Base cabinet, 3000mm-length	
A.2.	One (1) Unit LABORATORY CENTERTABLEDimension: 3000mm(L) x 1500mm(W)x 900mm(H)Solid phenolic resin countertop, 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemicalresistantBase Cabinets/ Carcass:Type: "Postformed -HPL"With laminated finished based cabinetwith breakdown as follows:Base cabinet, 3000mm-length• With hanging-type inner	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H) Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed –HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 3000mm-length • With hanging-type inner cabinets at the base of each	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H)Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistantBase Cabinets/ Carcass: Type: "Postformed -HPL"With laminated finished based cabinet with breakdown as follows:Base cabinet, 3000mm-length • With hanging-type inner cabinets at the base of each working table; 2-layered cabinet	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H) Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed –HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 3000mm-length • With hanging-type inner cabinets at the base of each	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H)Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistantBase Cabinets/ Carcass: Type: "Postformed -HPL"With laminated finished based cabinet with breakdown as follows:Base cabinet, 3000mm-length • With hanging-type inner cabinets at the base of each working table; 2-layered cabinet	
A.2.	One (1) Unit LABORATORY CENTER TABLEDimension: 3000mm(L) x 1500mm(W) x 900mm(H)Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistantBase Cabinets/ Carcass: Type: "Postformed -HPL"With laminated finished based cabinet with breakdown as follows:Base cabinet, 3000mm-length • With hanging-type inner cabinets at the base of each working table; 2-layered cabinet ; 0.4 m depth on each side to	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H)Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistantBase Cabinets/ Carcass: Type: "Postformed -HPL"With laminated finished based cabinet with breakdown as follows:Base cabinet, 3000mm-length • With hanging-type inner cabinets at the base of each working table; 2-layered cabinet with 2 hinge doors per cabinet; 0.4 m depth on each side to ensure sufficient area for the leg	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H)Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistantBase Cabinets/ Carcass: Type: "Postformed -HPL"With laminated finished based cabinet with breakdown as follows:Base cabinet, 3000mm-length • With hanging-type inner cabinets at the base of each working table; 2-layered cabinet with 2 hinge doors per cabinet; 0.4 m depth on each side to ensure sufficient area for the leg room	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H)Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistantBase Cabinets/ Carcass: Type: "Postformed -HPL"With laminated finished based cabinet with breakdown as follows:Base cabinet, 3000mm-length • With hanging-type inner cabinets at the base of each working table; 2-layered cabinet with 2 hinge doors per cabinet; 0.4 m depth on each side to ensure sufficient area for the leg room • With powder coated finish metal	
A.2.	One (1) Unit LABORATORY CENTER TABLE Dimension: 3000mm(L) x 1500mm(W) x 900mm(H)Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistantBase Cabinets/ Carcass: Type: "Postformed -HPL"With laminated finished based cabinet with breakdown as follows:Base cabinet, 3000mm-length • With hanging-type inner cabinets at the base of each working table; 2-layered cabinet with 2 hinge doors per cabinet; 0.4 m depth on each side to ensure sufficient area for the leg room	





	 Six (6) units legrooms with hanging type pullout drawers One (1) unit hanging type end cabinet with three swing out doors and pullout drawers in hand grab type handle With powder coated finish reagent rack post Twelve (12) units sliding glass door reagent rack door cabinet with aluminum railing and HPL finished carcass and 1 adjustable shelf Eight (8) units two gang electrical outlets 	
A. 3.	One (1) Unit LABORATORY SIDE TABLE Dimension: 4600mm(L) x 750mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant	
	 Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 4600mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 1 adjustable inner shelf); size of cabinets: 1m and 0.5 m long Four (4) units two gang electrical outlets. 	
A. 4.	One (1) Unit LABORATORY SIDE TABLE WITH HANGING CABINET (L- SHAPE) Dimension:4600mm, 3400mm(L) x 750mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL"	





Ba	 Vith laminated finished based cabinet ith breakdown as follows: ase cabinet, 4600mm-length Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 1 adjustable inner shelf); size of cabinets: 1m and 0.5 m long With powder coated finish metal base frame and legs with adjustable leveler Four (4) units two gang electrical outlets ase cabinet, 3400mm-length Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 1 adjustable inner shelf); size of cabinets: 1m and 0.5 m long With powder coated finish metal base frame and legs with adjustable inner shelf); size of cabinets: 1m and 0.5 m long With powder coated finish metal base frame and legs with adjustable leveler Three (3) units two gang electrical outlets Hanging Cabinet Dimension: 4000 mm (L) x 400 mm (W) x 800 mm (H) at least 8 units swing out glass door hanging cabinet with HPL finished frame and two (2) adjustable shelves 	
Di 90 So m str re Ba Ty W w Ba	ne (1) Unit ANTI-VIBRATION TABLE imension: 3600mm(L) x 900mm(W) x 00mm(H) olid phenolic resin countertop, 16 im thick, acid, heat, stain, scratch anti- catic, anti-microbial and chemical esistant ase Cabinets/ Carcass: ype: "Postformed -HPL" //ith laminated finished based cabinet rith breakdown as follows: ase cabinet, 3600mm-length • With sturdy legs • With powder coated finish frames • Three (3) units two gang electrical outlets	
Al	ne (1) Unit EMERGENCY SHOWER ND EYEWASH STATION mergency shower	







	Rod operated emergency shower	
	with self-draining shower head.	
	• With "stay open" ball valve with	
	high flow rate	
	 With strong wall flange and lead- 	
	in	
	• With strong construction - S304	
	Stainless steel	
	• with shelf draining shower head,	
	water inlet at the top or bottom	
	Emergency eye wash	
	Hand operated eye wash	
	• With strong construction - S304	
	Stainless steel	
	 With "stay open" ball valve with 	
	high flow rate	
	8	
	With soft rubber cups for	
	protection of the eyes	
A.7.	Twenty-Four (24) Units LABORATORY	
	CHAIR	
	With backrest;	
	 No armrest, 	
	• With pneumatic adjustment.	
	Upholstery: Highly durable	
	molded polyurethane foam	
	cushioning covered with easily	
	cleaned antibacterial/	
	antimicrobial vinyl;	
	 Casters/Glides: rolling, non- 	
	marring casters	
A. 8.	One (1) unit WALL-MOUNTED	
	GOWNRACK	
	• Material: Stainless steel 304 with	
	electropolished finish	
	• Feature: Design aligns the	
	hangers, keeping an orderly	
	appearance and ensuring the	
	hangers do not touch each other.	
	 Includes 20 stainless steel 	
	hangers	
A.9.	Three (3) units WALL-MOUNTED SHOE	
	RACK	
	Dimension: 21" (W) x 46" (H) x 5.5" (D)	
	Material: prime graded steel	
	sheets with 100% powder	
	coating.	
	• Number of compartments: 4	
	doors (each shelf can	
	accommodate 2 pairs of shoes);	
	Entire rack can accommodate 8	
	pairs of shoes	
	Features:	
	 Swing down door for each 	
	compartment serves as shelves	
	• Whole unit can be locked with a	
	single key	







Philippine Rice Research Institute Central Experiment Station Maligaya, Science City of Muñoz, 3119 Nueva Ecija

 I thas air lowers for ventilation Can fit in any corner of the laboratory A.10. Three (3) Units GLOVE BOX DISPENSER HOLDER Material: Acrylic, clear Glove Dispenser Capacity: Triple Features: Allows each box to slide out independently Notches on front and shelf tops allow for easy grabbing Clear acrylic allows for easy identification of glove type and size A.11 Two (2) sets WASTE BINS Each set contains 5 pcs waste bins Must have color coded body or liki (cach set consist of 1 yellow, 1 red. 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. LECTROPHORESIS/GEL DOC ROOM B. ELECTROPHORESIS/GEL DOC ROOM B.1 One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500m, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: Postformed –HPL" With laminated finished based cabinet with breakdown as follows: Base Cabinets/ Carcass: Type: Postformed –HPL" With laminated finishe based cabinet with breakdown as follows: 			
A.10. Three (3) Units GLOVE BOX DISPENSER HOLDER • Material: Acrylic, clear • Glove Dispenser Capacity: Triple Features: • Allows each box to slide out independently • Notches on front and shelf tops allow for easy grabbing • Clear acrylic allows for easy identification of glove type and size A.11 Two (2) sets WASTE BINS • Each set contains 5 pcs waste bins • Must have color coded body or lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) • Capacity: 50L • Max Height: 75 cm • Structure: Rectangular; Hygienic, smooth surface with rounded corners. • Lid: Removable, swinging lid for easy access and cleaning, or foot-operated (hands-free). B. ELECROPHORESIS/GEL DOC ROOM B.1 One (1) Unit L-SHAPE LABORATORY SDIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length • With powder coated finish metal base frame		• It has air louvers for ventilation	
 A.10. Three (3) Units GLOVE BOX DISPENSER HOLDER Material: Acrylic, clear Glove Dispenser Capacity: Triple Features: Allows each box to slide out independently Notches on front and shelf tops allow for easy grabbing Clear acrylic allows for easy identification of glove type and size A.11 Two (2) sets WASTE BINS Each set contains 5 pcs waste bins Must have color coded body or lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). E ELECTORPHORESIS/GEL DOC ROOM 8.1. Once (10 Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500m, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 m thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 		• Can fit in any corner of the	
HOLDER • Material: Acrylic, clear • Glove Dispenser Capacity: Triple Features: • Allows each box to slide out independently • Notches on front and shelf tops allow for easy grabbing • Clear acrylic allows for easy identification of glove type and size A.11 Two (2) sets WASTE BINS • Each set contains 5 pcs waste bins • Must have color coded body or lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) • Capacity: 50L • Max. Height: 75 cm • Structure: Rectangular; Hygienic, smooth surface with rounded corners. • Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). B. ELECTROPHORESIS/GEL DOC ROOM B.1 B.1 One (1) Unit L-SHAPE LABORATORY SUBE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base cabinets / Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows:			
Alterial: Acrylic, clear Glove Dispenser Capacity: Triple Features: Allows each box to slide out independently Notches on front and shelf tops allow for easy grabbing Clear acrylic allows for easy identification of glove type and size All Two (2) sets WASTE BINS Each set contains 5 pcs waste bins Must have color coded body or lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded cormers. Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). B. ELECTROPHORESIS/GEL DOC ROOM B. 1. One (1) Unit L-SHAPE LABORATORY SDID TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with threakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/	A.10.		
 Glove Dispenser Capacity: Triple Features: Allows each box to slide out independently Notches on front and shelf tops allow for easy grabbing Clear acrylic allows for easy identification of glove type and size A.11 Two (2) sets WASTE BINS Each set contains 5 pcs waste bins Must have color coded body or lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). B. ELECTROPHORESIS/GEL DOC ROOM B.1 One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500nm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets [1 drawer and 1 swing-out door w/ 		HOLDER	
Features: Allows each box to slide out independently Notches on front and shelf tops allow for easy grabbing Clear acrylic allows for easy identification of glove type and size A.11 Two (2) sets WASTE BINS Each set contains 5 pcs waste bins Must have color coded body or lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). B. ELECTROPHORESIS/GEL DOC ROOM B.1 One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 		-	
 Allows each box to slide out independently Notches on front and shelf tops allow for easy grabbing Clear acrylic allows for easy identification of glove type and size A.11 Two (2) sets WASTE BINS Each set contains 5 pcs waste bins Must have color coded body or lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). ELECTROPHORESIS/GEL DOC ROOM B. 1 One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 			
independently • Notches on front and shelf tops allow for easy grabbing • Clear acrylic allows for easy identification of glove type and size A.11 Two (2) sets WASTE BINS • Each set contains 5 pcs waste bins • Must have color coded body or lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) • Capacity: 50L • Max. Height: 75 cm • Structure: Rectangular; Hygienic, smooth surface with rounded corners. • Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). B ELECTROPHORESIS/GL DOC ROOM B. 1 One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400nm-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/			
 Notches on front and shelf tops allow for easy grabbing Clear arcylic allows for easy identification of glove type and size Two (2) sets WASTE BINS Each set contains 5 pcs waste bins Must have color coded body or lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 501. Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). Dime (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400nm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 			
allow for easy grabbing • Clear acrylic allows for easy identification of glove type and size A.11 Two (2) sets WASTE BINS • Each set contains 5 pcs waste bins • Must have color coded body or lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) • Capacity: 50L • Max. Height: 75 cm • Structure: Rectangular; Hygienic, smooth surface with rounded corners. • Lid: Removable, swinging lid for easy access and cleaning, or foot-operated (hands-free). B. ELECTROPHORESIS/GEL DOC ROOM B. 1. One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/			
 Clear acrylic allows for easy identification of glove type and size A.11 Two (2) sets WASTE BINS Each set contains 5 pcs waste bins Must have color coded body or lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or footoperated (hands-free). B. ELECTROPHORESIS/GEL DOC ROOM B. 1. One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 		-	
identification of glove type and size A.11 Two (2) sets WASTE BINS • Each set contains 5 pcs waste bins • Must have color coded body or lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) • Capacity: 50L • Max. Height: 75 cm • Structure: Rectangular; Hygienic, smooth surface with rounded corners. • Lid: Removable, swinging lid for easy access and cleaning, or foot-operated (hands-free). B. ELECTROPHORESIS/GEL DOC ROOM B. 1. One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400m-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maxinize entire base length with movable cabinets (1 drawer and 1 swing-out door w/			
A.11 Two (2) sets WASTE BINS • Each set contains 5 pcs waste bins • Must have color coded body or lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) • Capacity: 50L • Max. Height: 75 cm • Structure: Rectangular; Hygienic, smooth surface with rounded corners. • Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). B. ELECTROPHORESIS/GEL DOC ROOM B.1. One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/			
A.11 Two (2) sets WASTE BINS • Each set contains 5 pcs waste bins • Must have color coded body or lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) • Capacity: 50L • Max. Height: 75 cm • Structure: Rectangular; Hygienic, smooth surface with rounded corners. • Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). B. ELECTROPHORESIS/GEL DOC ROOM B. 1. One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinets, 5400mm-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/		o P 1	
 Each set contains 5 pcs waste bins Must have color coded body or lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). B ELECTROPHORESIS/GEL DOC ROOM B. 1. One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 			
bins Must have color coded body or lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) • Capacity: 50L Max. Height: 75 cm • Structure: Rectangular; Hygienic, smooth surface with rounded corners. • Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). B ELECTROPHORESIS/GEL DOC ROOM B.1 One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/	A.11		
 Must have color coded body or lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). B. ELECTROPHORESIS/GEL DOC ROOM B. 1. One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 		1	
lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). B. ELECTROPHORESIS/GEL DOC ROOM B.1. One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400nm-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/			
1 red, 1 green, 1 black & 1 blue waste bin) • Capacity: 50L • Max. Height: 75 cm • Structure: Rectangular; Hygienic, smooth surface with rounded corners. • Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). B. ELECTROPHORESIS/GEL DOC ROOM B.1. One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/		-	
 waste bin) Capacity: 50L Max. Heigh: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot-operated (hands-free). ELECTROPHORESIS/GEL DOC ROOM B. 1. One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 			
 Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot-operated (hands-free). B. ELECTROPHORESIS/GEL DOC ROOM B. 1. One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 			
 Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). ELECTROPHORESIS/GEL DOC ROOM B. 1. One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mn, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 		-	
 Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). ELECTROPHORESIS/GEL DOC ROOM B. 1. One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 			
smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot-operated (hands-free). B. ELECTROPHORESIS/GEL DOC ROOM B.1 One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/		0	
corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). B. ELECTROPHORESIS/GEL DOC ROOM B. 1. One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 		с , , , , , , , , , , , , , , , , , , ,	
 Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). B. ELECTROPHORESIS/GEL DOC ROOM B. 1. One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 			
easy access and cleaning, or foot-operated (hands-free). B. ELECTROPHORESIS/GEL DOC ROOM B. 1. One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/			
operated (hands-free). B. ELECTROPHORESIS/GEL DOC ROOM B. 1. One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/		00	
B. ELECTROPHORESIS/GEL DOC ROOM B. 1. One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/			
B. 1. One (1) Unit L-SHAPE LABORATORY SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 1	B		
SIDE TABLE Dimension: 5500mm, 3000mm(L) x 600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/		-	
600mm(W) x 900mm(H), with splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/			
splashboard Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/		Dimension: 5500mm, 3000mm(L) x	
Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/		600mm(W) x 900mm(H), with	
mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/		splashboard	
mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/			
static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 			
resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 			
Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 			
Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/		resistant	
Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length • With powder coated finish metal base frame and legs with adjustable leveler • Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/			
 With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 		Page Cabinets / Concess	
 with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 			
 with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 			
 Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 		Type: "Postformed –HPL"	
 With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 		Type: "Postformed –HPL" With laminated finished based cabinet	
 With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 		Type: "Postformed –HPL" With laminated finished based cabinet	
 base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 		Type: "Postformed –HPL" With laminated finished based cabinet with breakdown as follows:	
 adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 		Type: "Postformed –HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length	
length with movable cabinets (1 drawer and 1 swing-out door w/		 Type: "Postformed –HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal 	
drawer and 1 swing-out door w/		 Type: "Postformed –HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with 	
		 Type: "Postformed –HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler 	
1 adjustable inner shelf): size of		 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base 	
		 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 	
cabinets: 1m and 0.5 m long		 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/1 adjustable inner shelf); size of 	







	• Five (5) units two gang electrical	
	outlets	
	Base cabinet, 3000mm-length	
	• With powder coated finish metal	
	base frame and legs with	
	adjustable leveler	
	Must maximize entire base	
	length with movable cabinets (1	
	drawer and 1 swing-out door w/	
	1 adjustable inner shelf); size of	
	cabinets: 1m and 0.5 m long	
	• One (1) unit sink cabinet with	
	two swing out doors and fixed	
	panel.	
	• One (1) unit acid resistant	
	polypropylene sink bow	
	complete with traps and drain	
	fittings	
	One (1) unit gooseneck water	
	faucet (lever-type); 2 water	
	outlets (replaceable, normal and	
	serrated)	
	• One (1) unit acrylic pegboard	
	with polypropylene peg sticks	
	 Two (2) units two gang electrical 	
	outlets.	
B.2.	One (1) Unit LABORATORY CENTER	
2.2.	TABLE	
	Dimension: 3000mm(L) x 1500mm(W)	
	x 900mm(H)	
	Solid phenolic resin countertop, 16	
	mm thick, acid, heat, stain, scratch anti-	
	static, anti-microbial and chemical	
	resistant	
	Base Cabinets/ Carcass:	
	Type: "Postformed -HPL"	
	With laminated finished based cabinet	
	with breakdown as follows:	
	Base cabinet, 3000mm-length	
	With hanging-type inner cabinets at the	
	base of each working table; 2-layered	
	cabinet with 2 hinge doors per cabinet;	
	0.4 m depth on each side to ensure	
	sufficient area for the leg room	
	• With powder coated finish metal	
	base frame and legs with	
	adjustable leveler	
	• Six (6) units legrooms with	
	hanging type pullout drawers	
	With powder coated finish	
	reagent rack post	
	• Twelve (12) units sliding glass	
	door reagent rack door cabinet	







	 with aluminum railing and HPL finished carcass and 1 adjustable shelf Six (6) units two gang electrical outlets 	
B.3	One (1) Unit LABORATORY SIDE TABLE , with splashboard Dimension: 4600mm(L) x 800mm(W) x 900mm(H)	
	Solid phenolic resin countertop , 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant	
	Base Cabinets/ Carcass: Type: "Postformed –HPL	
	With laminated finished based cabinet with breakdown as follows:	
	 Base cabinet, 4600mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/1 adjustable inner shelf); size of cabinets: 1m and 0.5 m long Five (5) units two gang electrical outlets 	
B.4.	 Eight (8) Units LABORATORY STOOL Specifications: With Pneumatic Adjustment; Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial/ antimicrobial vinyl; Base: steel, 5-legged tubular base; Casters and Glides: Dual-wheel, non-marring polyurethane casters 	
B.5.	One (1) unit WALL-MOUNTED GOWN RACK Material: Stainless steel 304 with electropolished finish Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. Includes 20 stainless steel hangers	





B.6.		
	Three (3) units WALL-MOUNTED SHOE RACK	
	Dimension: 21" (W) x 46" (H) x 5.5" (D)	
	Material: prime graded steel	
	sheets with 100% powder	
	coating.	
	 Number of compartments: 4 	
	doors (each shelf can	
	accommodate 2 pairs of shoes);	
	Entire rack can accommodate 8	
	pairs of shoes	
	Features:	
	• Swing down door for each	
	compartment serves as shelves	
	• Whole unit can be locked with a	
	single key	
	• It has air louvers for ventilation	
	• Can fit in any corner of the lab	
B.7.	Three (3) Units GLOVE BOX DISPENSER	
	HOLDER	
	Material: Acrylic, clear	
	• Glove Dispenser Capacity: Triple	
	Features:	
	Allows each box to slide out	
	independently	
	 Notches on front and shelf tops 	
	allow for easy grabbing	
	 Clear acrylic allows for easy identification of glove type and 	
	size	
	5120	
B.8.	Two (2) sets WASTE BINS	
	• Each set contains 5 pcs waste	
	bins	
	 Must have color coded body or 	
	lid (each set consist of 1 yellow,	
	lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue	
	lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin)	
	 lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L 	
	 lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm 	
	 lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, 	
	 lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded 	
	 lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. 	
	 lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for 	
	 lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- 	
	 lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for 	
С.	 lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). 	
<u>С.</u> С.1.	 lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). PCR ROOM One (1) Unit 2-layered LABORATORY	
	 lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). PCR ROOM One (1) Unit 2-layered LABORATORY SIDE TABLE for PCR machines (can	
	 lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). PCR ROOM One (1) Unit 2-layered LABORATORY SIDE TABLE for PCR machines (can accommodate up to 20 PCR machines),	
	 lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). PCR ROOM One (1) Unit 2-layered LABORATORY SIDE TABLE for PCR machines (can	
	 lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). PCR ROOM One (1) Unit 2-layered LABORATORY SIDE TABLE for PCR machines (can accommodate up to 20 PCR machines), with splashboard	
	 lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). PCR ROOM One (1) Unit 2-layered LABORATORY SIDE TABLE for PCR machines (can accommodate up to 20 PCR machines), with splashboard Dimension: 5400mm(L) x 700mm(W) x	
	 lid (each set consist of 1 yellow, 1 red, 1 green, 1 black & 1 blue waste bin) Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- operated (hands-free). PCR ROOM One (1) Unit 2-layered LABORATORY SIDE TABLE for PCR machines (can accommodate up to 20 PCR machines), with splashboard	





	 Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5500mm-length With powder coated finish metal base frame and legs with adjustable leveler Open type legrooms with hanging-type pullout drawers 	
	 With cable hole and grommet Five (5) units two gang electrical outlets 	
C.2.	One (1) Unit ANTI-VIBRATION TABLE Dimension: 900mm(L) x 900mm(W) x 900mm(H) Solid phenolic resin countertop , 16	
	mm thick (or better), acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant	
	Base Cabinets/ Carcass: Type: "Postformed -HPL"	
	With laminated finished based cabinet with breakdown as follows:	
	 Base cabinet, 900mm-length With sturdy legs With powdercoated finish frames One (1) unit movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Two (2) units two gang electrical outlets 	
C.3.	 Two (2) Units LABORATORY CHAIR With backrest; No armrest; With Pneumatic Adjustment; Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial/ antimicrobial vinyl; Casters/Glides: rolling, non- marring casters 	







C.4.	 Two (2) units 2-STEP LADDER Heavy duty steel reinforced folding, Non-skid; 330 lbs capacity 	
D.	DNA EXTRACTION ROOM	
D.1		
	Solid phenolic resin countertop , 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant	
	Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows:	
	 Base cabinet, 4900mm-length With powder coated finish metal base frame and legs with adjustable leveler Three (3) units movable cabinets (1 drawer and 1 swing-out door w/ 1 adjustable inner shelf) Six (6) units two gang electrical outlets Hanging Cabinet Dimension: 4900mm(L)x400mm(W)x800m m(H) Twelve (12) units hanging cabinet with swing out glass door with HPL finished frame 	
D.2	and 2 adjustable shelves . Two (2) Units LABORATORY CENTER TABLE Dimension: 2000mm(L) x 1500mm(W) x 900mm(H) Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical	
	resistant Base Cabinets/Carcass: Type: "Postformed -HPL"	
	With laminated finished based cabinet with breakdown as follows:	
	Base cabinet@2000mm-length, with hanging type drawers	
	With hanging-type inner cabinets at the base of each	







working table; 2-layered cabinet with 2 hinge doors per cabinet;	
with 2 hinge doors per cabinet;	
0.4 m depth on each side to	
ensure sufficient area for the leg	
room	
 With powder coated finish metal 	
base frame and legs with	
adjustable leveler	
 Open type leg rooms with 	
hanging type pullout drawers	
With powder coated finish	
reagent rack post	
 Eight (8) units 2-layered sliding 	
glass door reagent rack door	
cabinet with high-quality	
aluminum railing and HPL	
finished carcass and 1 adjustable	
shelf	
• Four (4) units two gang	
electrical outlets.	
D.3. One (1) Unit LABORATORY SIDE	
TABLE WITH END SINK, with	
splashboard	
Dimension: 4300mm(L) x 800mm(W) x	
900mm(H)	
Solid phenolic resin countertop, 16	
Solid phenolic resin countertop , 16 mm thick, acid, heat, stain, scratch anti-	
Solid phenolic resin countertop, 16 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical	
mm thick, acid, heat, stain, scratch anti-	
mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant	
mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass:	
mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant	
mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed –HPL"	
 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed – HPL" With laminated finished based cabinet 	
mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed –HPL"	
 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed – HPL" With laminated finished based cabinet 	
 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: 	
 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed – HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 4300mm-length 	
 mm thick, acid, heat, stain, scratch anti- static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed – HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 4300mm-length With powder coated finish metal 	
 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed – HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 4300mm-length With powder coated finish metal base frame and legs with 	
 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 4300mm-length With powder coated finish metal base frame and legs with adjustable leveler 	
 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 4300mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base 	
 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 4300mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 	
 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 4300mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 	
 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 4300mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 1 adjustable inner shelf); size of 	
 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 4300mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 1 adjustable inner shelf); size of cabinets: 1m and 0.5 m long 	
 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 4300mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 1 adjustable inner shelf); size of cabinets: 1m and 0.5 m long One (1) unit sink cabinet with 	
 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 4300mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 1 adjustable inner shelf); size of cabinets: 1m and 0.5 m long One (1) unit sink cabinet with two swing out doors and fixed 	
 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 4300mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 1 adjustable inner shelf); size of cabinets: 1m and 0.5 m long One (1) unit sink cabinet with two swing out doors and fixed panel. 	
 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 4300mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/1 adjustable inner shelf); size of cabinets: 1m and 0.5 m long One (1) unit sink cabinet with two swing out doors and fixed panel. One (1) unit acid resistant 	
 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 4300mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/1 adjustable inner shelf); size of cabinets: 1m and 0.5 m long One (1) unit sink cabinet with two swing out doors and fixed panel. One (1) unit acid resistant polypropylene sink bowl 	
 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 4300mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 1 adjustable inner shelf); size of cabinets: 1m and 0.5 m long One (1) unit sink cabinet with two swing out doors and fixed panel. One (1) unit acid resistant polypropylene sink bowl complete with traps and drain 	
 mm thick, acid, heat, stain, scratch antistatic, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 4300mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 1 adjustable inner shelf); size of cabinets: 1m and 0.5 m long One (1) unit sink cabinet with two swing out doors and fixed panel. One (1) unit acid resistant polypropylene sink bowl complete with traps and drain fittings 	

serrated)







-		
	• One (1) unit acrylic pegboard	
	with polypropylene pegsticks (1	
	m x 1 m)	
	• Three (3) units two gang	
- D 4	electrical outlets.	
D.4.	One (1) Unit LABORATORY SIDE	
	TABLE WITH SINK, with splashboard	
	Dimension, 1000 mm(L) y 600 mm(M) y	
	Dimension: 1000mm(L) x 600mm(W) x 900mm(H)	
	Solid phenolic resin countertop, 16	
	mm thick, acid, heat, stain, scratch anti-	
	static, anti-microbial and chemical	
	resistant	
	Base Cabinets/ Carcass:	
	Type: "Postformed -HPL"	
	With laminated finished based cabinet	
	with breakdown as follows:	
	Base cabinet, 1000mm-length	
	With powder coated finish metal	
	base frame and legs with	
	adjustable leveler	
	 One (1) unit end sink cabinet 	
	with two swing out doors and	
	fixed panel	
	• One (1) unit acid resistant	
	polypropylene sink bowl	
	complete with traps and drain	
	fittings	
	 One (1) unit gooseneck water 	
	faucet (lever-type); 2 water	
	outlets (replaceable, normal and	
	serrated)	
	• One (1) unit acrylic pegboard	
	with polypropylene pegsticks $(1$	
D.5.	m x 1 m) One (1) Unit CHEMICAL STORAGE	
D.5.	CABINET (CORROSIVE)	
	Capacity: 30 gallons	
	Material: Cold rolled steel	
	construction with powder coat	
	epoxy finish	
	• Doors: 2, manual with 3-point	
	latch lock	
	Shelf: 1, adjustable	
	Structure: Double-wall	
	construction, dual vents,	
	leakproof sills	
	• Stackable	
	Manufactured in accordance to	
	NFPA code 30 and OSHA	
	 Includes polyethylene trays for spill containment 	
	spill containment	





Philippine Rice Research Institute



Maligaya, Science City of Muñoz, 3119 Nueva Ecija

D.6.	 One (1) Unit CHEMICAL STORAGE CABINET (FLAMMABLE) Capacity:-30 gallons Material: Cold rolled steel construction with powder coat epoxy finish Shelf: 1, adjustable Structure: Double-wall construction, dual vents with flame arresters Door: 2, manual, Three-point self-latching, Self-close doors shuts and latches automatically when a fusible link melts under 	
	 fire conditions Stackable Manufactured in accordance to NFPA code 30 and OSHA Includes trays for spill containment 	
D.7.	 One (1) Unit STORAGE CABINET See-through, all-welded Dimension: 48"W X 24"D X 78"H made of heavy gauge steel 3/16" clear acrylic door panels provide visibility to stored contents without opening engineered shelves utilize box formed construction to accommodate heavy loads, even with extra wide shelf span. Each extra wide door rides on four heavy-duty leaf-hinges for added stability, and three-point locking system provides additional security for stored contents. Integrated levelers keep unit level on uneven floors. With 4 adjustable shelves. 	
D.8.	 Fourteen (14) Units LABORATORY STOOL With pneumatic adjustment; Upholstery: highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial/antimicrobial vinyl; Base: steel, 5-legged tubular base; Casters and Glides: Dual-wheel, non-marring polyurethane casters 	







D.9.	Two (2) sets CEILING MOUNTED	
	SUCTION ARM	
	 Joint: polypropylene (PP). 360° 	
	swiveled.	
	• Easy to dismantle, assemble and	
	clean.	
	Sealing ring: low friction treated	
	rubber.	
	• Center bolt: 304 stainless steel.	
	Adjustable joint knob: brass c/w	
	stainless steel bearing inside	
	locked with center bolt.	
	 Damper: manually adjust air flow with a knob. 	
	• Dome/Hood: polypropylene (PP)/ polycarbonates (PC).	
	-	
	• Swing device: 360° swing, max movement radius to 1600mm.	
	 Installation bracket: plastic 	
	injection parts from a complete	
	mold.	
	 Inclusive of suction/ blower 	
	motor & ducting materials	
D.10	One (1) unit WALL-MOUNTED GOWN	
_	RACK	
	• Material: Stainless steel 304 with	
	electropolished finish	
	• Feature: Design aligns the	
	hangers, keeping an orderly	
	appearance and ensuring the	
	hangers do not touch each other.	
	Includes 20 stainless steel	
	hangers	
D.11	Three (3) units WALL-MOUNTED SHOE	
	Dimension: 21" (W) x 46" (H) x 5.5" (D)	
	Material: prime graded steel ab acta with 100% payadar	
	sheets with 100% powder coating.	
	 Number of compartments: 4 	
	doors (each shelf can	
	accommodate 2 pairs of shoes);	
	Entire rack can accommodate 8	
	pairs of shoes	
	Features:	
	• Swing down door for each	
	compartment serves as shelves	
	• Whole unit can be locked with a	
	single key	
	It has air louvers for ventilation	
	Can fit in any corner of the lab	
D.12	Three (3) Units GLOVE BOX DISPENSER	
	HOLDER	
	• Material: Acrylic, clear	
	Glove Dispenser Capacity: Triple	







	D	
	Features:	
	• Allows each box to slide out	
	independently	
	Notches on front and shelf tops	
	allow for easy grabbing	
	• Clear acrylic allows for easy	
	identification of glove type and	
	size	
D 10		
D.13	Two (2) sets WASTE BINS	
	• Each set contains 5 pcs waste	
	bins	
	 Must have color coded body or 	
	lid (each set consist of 1 yellow,	
	1 red, 1 green, 1 black & 1 blue	
	waste bin)	
	• Capacity: 50L	
	 Max. Height: 75 cm 	
	Structure: Rectangular; Hygienic, smooth surface with rounded	
	corners.	
	• Lid: Removable, swinging lid for	
	easy access and cleaning, or foot-	
	operated (hands-free).	
Ε.	MICRO & VIRO LAB	
E.1	One (1) Unit ANTI-VIBRATION TABLE	
	Dimension: 1800mm(L) x 900mm(W) x	
	900mm(H)	
	Solid phenolic resin countertop, 50mm	
	thick finished with 16mm thick, acid,	
	heat, stain, scratch anti-static, anti-	
	microbial and chemical resistant	
	Base Cabinets/Carcass:	
	Type: "Postformed -HPL"	
	Type: Testistined III 2	
	With laminated finished based cabinet	
	with breakdown as follows:	
	with breakdown as follows.	
	Base cabinet, 1800mm-length	
	_	
	With sturdy legs	
	• With powder coated finish	
	frames	
	• Two (2) units two gang electrical	
	outlets	
E.2	One (1) Unit LABORATORY SIDE	
	TABLE WITH HANGING CABINET	
	Dimension: 2700mm(L) x 700mm(W) x	
	900mm(H), with splashboard	
	Solid Phenolic Resin Countertop,	
	16mm thick, acid, heat, stain, scratch	
	anti-static, anti-microbial and chemical	
	resistant	
	Base Cabinets/ Carcass:	
	Type: "Postformed –HPL"	
L		





	With laminated finished based cabinet with breakdown as follows:	
	Base cabinet, 2700mm-length	
	 With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/1 adjustable inner shelf); size of cabinets: 1m and 0.5 m long Four (4) units two gang electrical outlets. Hanging Cabinet Dimension: 2700mm(L)x400mm(W)x800m m(H) Five (5) units hanging cabinet with swing out glass door, with HPL finished frame and 2 adjustable shelves 	
E.3	One (1) Unit LABORATORY SIDE TABLE , with splashboard Dimension: 2500mm(L) x 700mm(W) x 900mm(H)	
	Solid Phenolic Resin Countertop , 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant	
	Base Cabinets/ Carcass: Type: "Postformed -HPL"	
	With laminated finished based cabinet with breakdown as follows:	
	 Base cabinet, 2500mm-length With powder coated finish metal base frame and legs with adjustable leveler 	
	 Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 1 adjustable inner shelf); size of cabinets: 1m and 0.5 m long Two (2) units two gang electrical 	
	outlets	
E.4	One (1) Unit LABORATORY SIDE TABLE (L-SHAPE), with splashboard Dimension: 3000mm, 3500mm(L) x 700mm(W) x 900mm(H)	
	Solid Phenolic Resin Countertop , 16mm thick, acid, heat, stain, scratch	







	anti-static, anti-microbial and chemical resistant	
	Base Cabinets/ Carcass: Type: "Postformed -HPL"	
	With laminated finished based cabinet with breakdown as follows:	
	 Base cabinet, 3000mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 1 adjustable inner shelf); size of cabinets: 1m and 0.5 m long Three (3) units two gang electrical outlets 	
	 Base cabinet, 3500mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 1 adjustable inner shelf); size of cabinets: 1m and 0.5 m long Four (4) units two gang electrical outlets 	
E.5	One (1) Unit LABORATORY CENTER TABLE WITH END SINK Dimension: 3600mm(L) x 1500mm(W) x 900mm(H)	
	Solid Phenolic Resin Countertop , 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant	
	Base Cabinets/ Carcass: Type: "Postformed -HPL"	
	With laminated finished based cabinet with breakdown as follows:	
	 Base cabinet, 3600mm-length With hanging-type inner cabinets at the base of each working table; 2-layered cabinet with 2 hinge doors per cabinet; 0.4 m depth on each side to ensure sufficient area for the leg room 	







Philippine Rice Research Institute Central Experiment Station Maligaya, Science City of Muñoz, 3119 Nueva Ecija

	 With powder coated finish metal base frame and legs with adjustable leveler Open type leg rooms with hanging type pullout drawers One (1) unit end sink cabinet with three swing out doors and fixed panel One (1) unit gooseneck water faucet (lever-type); 2 water outlets (replaceable, normal and 	
	 serrated) One (1) unit acrylic pegboard with polypropylene pegsticks (1 m x 1 m) One (1) unit acid resistant polypropylene sink bowl complete with traps and drain fittings With powder coated finish reagent rack post Sixteen (16) units sliding glass door reagent rack cabinet with aluminum railing and HPL finished carcass and 1 adjustable shelf Six (6) units two gang electrical outlets 	
E.6	One (1) Unit LABORATORY SIDE TABLE WITH SINK, with splashboard Dimension: 1000mm(L) x 600mm(W) x 900mm(H)	
	Solid Phenolic Resin Countertop, 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant Base Cabinets/ Carcass:	
	Type: "Postformed –HPL With laminated finished based cabinet with breakdown as follows:	
	 Base cabinet, 1000mm-length With powder coated finish metal base frame and legs with adjustable leveler One (1) unit sink cabinet with swing out doors and fixed panel. One (1) unit acid resistant polypropylene sink bowl complete with traps and drain fittings One (1) unit gooseneck water faucet (lever-type); 2 water 	







endets cpaceble, normal and serrated) • One (1) unit acrylic pegboard with polypropylene pegsticks (1 m x 1 m) Four (4) Units LABORATORY CHAIR Specifications: • With backrest; • No armrest; • With pneumatic adjustment; • Upholstery: Highly durable molded polyurethane foam coshioning covered with easily cleaned antibacterial/antimicrobial viny; • Casters/Clides: rolling, non-marring casters • E.8 Ten (10) Units LABORATORY STOOL Specifications: • With pneumatic adjustment; • Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial viny; • Base: steel, 5-legged tubular base; • Casters and Glides: Dual-wheel, non-marring polyurethane casters E.9 One (1) Unit LTITITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) • With Drawer (16"L) • With ariling or deep ledge • Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK • Material: Stainless steel 304 with electropolished finish • Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers and ensuring the hangers 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) • Material: prime graded steel sheet			
		outlets (replaceable, normal and	
with polypropylene pegsticks (1 m x 1 m) E.7 Four (4) Units LABORATORY CHAIR Specifications: With backrest; No armrest; With pneumatic adjustment; Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial/antimicrobial vinyl; Casters/Clides: rolling, non- marring costers E.8 Ten (10) Units LABORATORY STOOL Specifications: With pneumatic adjustment; Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyl; Base: steel, 5-legged tubular base; Casters and Glides: Dual-wheel, non-marring polyurethane casters E.9 One (1) Unit UTLITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) Material: SUS 304 sheet With Drawer (16"L) With Drawer (16"L) With Tailing or deep ledge casters Wheel 64" swivel E.10 WALLMOUNTED GOWN RACK Material: Stainless steel 304 with electropolished finish Feature: Design aligns the hangers do not touch each other. Includes 20 stainless steel bangers E.11 Three (3) units WALL MOUNTED SHOE kneets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Enttir erack c		serrated)	
E.7 Four (4) Units LABORATORY CHAIR Specifications: • With backrest; • No armrest; • With pneumatic adjustment; • Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial/antimicrobial vinyl; • Casters/Glides: rolling, non- marring casters E.8 Ten (10) Units LABORATORY STOOL Specifications: • With pneumatic adjustment; • Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyl; • Base: steel, 5-legged tubular base; • Casters and Glides: Dual-wheel, non-marring polyurethane casters E.9 One (1) Unit UTLITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) • With Drawer (16°L) • With Dowrer (16°L) • With Drawer (16°L) • With Dowrer (16°L) • Material: Stainless steel 304 with electropolished finish • Feature: Design aligns the hangers do not touch each other. • Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RCK Dimension: 21" (W) x 46" (H) x 5.5" (D) <td< th=""><th></th><th>• One (1) unit acrylic pegboard</th><th></th></td<>		• One (1) unit acrylic pegboard	
 Four (4) Units LABORATORY CHAIR Specifications: With backrest; No armrest; With pneumatic adjustment; Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial/antimicrobial vinyi; Casters/Gides: rolling, non- marring casters Ten (10) Units LABORATORY STOOL Specifications: With pneumatic adjustment; Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyi; Base: steel, 5-legged tubular base; Casters and Gildes: Dual-wheel, non-marring polyurethane casters; Casters and Gildes: Dual-wheel, non-marring polyurethane casters; Casters and Gildes: Dual-wheel, non-marring polyurethane casters; E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) Material: SUS 304 sheet With Prailing or deep ledge Caster Wheel Ø4" swivel WALL MOUNTED GOWN RACK Material: Stainless steel 304 with electropolished finish Feature: Design aligns the hangers do not touch each other. Includes 20 stainless steel hangers do not touch each other. Includes 20 stainless steel hangers do not touch each other. Includes 20 stainless steel hangers (2) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Enttire rack can accommodate 8		with polypropylene pegsticks (1	
 Four (4) Units LABORATORY CHAIR Specifications: With backrest; No armrest; With pneumatic adjustment; Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial/antimicrobial vinyi; Casters/Gides: rolling, non- marring casters Ten (10) Units LABORATORY STOOL Specifications: With pneumatic adjustment; Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyi; Base: steel, 5-legged tubular base; Casters and Gildes: Dual-wheel, non-marring polyurethane casters; Casters and Gildes: Dual-wheel, non-marring polyurethane casters; Casters and Gildes: Dual-wheel, non-marring polyurethane casters; E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) Material: SUS 304 sheet With Prailing or deep ledge Caster Wheel Ø4" swivel WALL MOUNTED GOWN RACK Material: Stainless steel 304 with electropolished finish Feature: Design aligns the hangers do not touch each other. Includes 20 stainless steel hangers do not touch each other. Includes 20 stainless steel hangers do not touch each other. Includes 20 stainless steel hangers (2) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Enttire rack can accommodate 8		$m \times 1 m$	
Specifications: • With backrest; • No armrest; • With pneumatic adjustment; • Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial/antimicrobial vinyl; • Casters/Glides: rolling, non- marring casters E.8 Ten (10) Units LABORATORY STOOL Specifications: • With pneumatic adjustment; • Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyl; Base: steel, 5-legged tubular base; • Casters and Glides: Dual-wheel, non-marring polyurethane casters • Casters and Glides: Dual-wheel, non-marring polyurethane casters • Caster Volkel Ø4" swivel E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) • Material: SUS 304 sheet • With Drawer (16"L) • With raling or deep ledge • Caster Vheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK • Material: Stailess steel 304 with electropolished finish • Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. • Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) • Material: prime graded steel sheets with 100% powder coasting. • Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Enttire rack can accommodate 8 <th>E.7</th> <th>Four (4) Units LABORATORY CHAIR</th> <th></th>	E.7	Four (4) Units LABORATORY CHAIR	
 With backrest; No armrest; No armrest; With pneumatic adjustment; Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial/antimicrobial vinyl; Casters/Glides: rolling, non- marring casters Ten (10) Units LABORATORY STOOL Specifications: With pneumatic adjustment; Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyl; Base: steel, 5-legged tubular base; Casters and Glides: Dual-wheel, non-marring polyurethane casters E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) Material: SUS 304 sheet With Drawer (16°L) With ariling or deep ledge Caster Wheel 64" swivel E.10 WALL MOUNTED GOWN RACK Material: Stailess steel 304 with electropolished finish Feature: Design aligns the hangers do not touch each other. Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) Material: prime graded steel sheets with 100% powder coating. Muterial: Dy x 6" (H) x 5.5" (D) Material: 2 pairs of shoes); Enttire rack can accommodate 8			
 No armrest; With preumatic adjustment; Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial/antimicrobial vinyi; Casters/Glides: rolling, non- marring casters Ten (10) Units LABORATORY STOOL Specifications: With pneumatic adjustment; Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyi; Base: steel, 5-legged tubular base; Casters and Glides: Dual-wheel, non-marring polyurethane casters E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) Material: SUS 304 sheet With Drawer (16"L) With ralling or deep ledge Caster: Stailess steel 304 with electropolished finish Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. Includes 20 stailess steel hangers do not touch each other. E.11 Three (3) units WALL MOUNTED SHOE KACK Material: Stailess steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8		-	
 With pneumatic adjustment; Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial/antimicrobial vinyl; Casters/Glides: rolling, non- marring casters Ten (10) Unit LABORATORY STOOL Specifications: With pneumatic adjustment; Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyl; Base: steel, 5-legged tubular base; Casters and Glides: Dual-wheel, non-marring polyurethane casters One (1) Unit UTILITY CART Dimension: 900mm(L) × 500mm(W) x 900mm(H) Material: SUS 304 sheet With Drawer (16¹L) With Drawer (16¹L) With prawer (16⁴L) With prawer (16⁴L) With Drawer (16⁴L) With ariling or deep ledge Caster Wheel Ø4^a swivel E.10 WALL MOUNTED GOWN RACK Material: Stailess steel 304 with electropolished finish Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21^e (W) x 46^e (H) x 5.5^e (D) Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8			
 Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial/antimicrobial vinyl; Casters/Glides: rolling, non-marring casters Ten (10) Units LABORATORY STOOL Specifications: With pneumatic adjustment; Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyl; Base: steel, 5-legged tubular base; Casters and Glides: Dual-wheel, non-marring polyurethane casters E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) Material: SUS 304 sheet With Drawer (16°L) With prawer (16°L) With railing or deep ledge Caster Wheel Ø4° swivel E.10 WALL MOUNTED GOWN RACK Material: Statiless steel 304 with electropolished finish Feature: Design aligns the hangers do not touch each other. Includes 20 statiless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 8 bits); Entire rack can accommodate 8		,	
molded polyurethane foam cushioning covered with easily cleaned antibacterial/antimicrobial vinyl; Casters/Glides: rolling, non- marring casters E.8 Ten (10) Units LABORATORY STOOL Specifications: • With pneumatic adjustment; • Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyl; • Base: steel, 5-legged tubular base; • Casters and Glides: Dual-wheel, non-marring polyurethane casters • Casters and Glides: Dual-wheel, non-marring polyurethane casters E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) • Material: SUS 304 sheet • With Drawer (16"L) • With Drawer (16"L) • With aniling of deep ledge • Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) • Material: prime graded steel sheets with 100% powder coating. Falt Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) • Material: prime graded steel sheets with 100% powder coating. • Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8			
cushioning covered with easily cleaned antibacterial/antimicrobial vinyl; • Casters/Glides: rolling, non- marring casters E.8 Ten (10) Units LABORATORY STOOL Specifications: • With pneumatic adjustment; • Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyl; • Base: steel, 5-legged tubular base; • Casters and Glides: Dual-wheel, non-marring polyurethane casters • Casters and Glides: Dual-wheel, non-marring polyurethane casters E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) • Material: SUS 304 sheet • With Drawer (16*L) • With Drawer (16*L) • Material: SUS 304 sheet • With Tailing or deep ledge • Caster Wheel Ø4" swivel • E.10 F.10 WALL MOUNTED GOWN RACK • Material: Stainless steel 304 with electropolished finish • Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. • Includes 20 stainless steel hangers • Material: Time graded steel sheets with 100% powder coating, • Mumber of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8			
cleaned antibacterial/antimicrobial vinyi; • Casters/Glides: rolling, non-marring casters E.8 Ten (10) Units LABORATORY STOOL Specifications: • With pneumatic adjustment; • Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyl; • Base: steel, 5-legged tubular base; • Casters and Glides: Dual-wheel, non-marring polyurethane casters • One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) • Material: SUS 304 sheet • With brawer (16 ⁻¹ L) • With trailing or deep ledge • Caster wheel Ø4 [#] swivel E.10 WALL MOUNTED GOWN RACK • Material: Stainless steel 304 with electropolished finish • Feature: Design aligns the hangers do not touch each other. • Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21			
antibacterial/antimicrobial vinyi; Casters/Glides: rolling, non-marring casters E.8 Ten (10) Units LABORATORY STOOL Specifications: With pneumatic adjustment; Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyl; Base: steel, 5-legged tubular base; Casters and Glides: Dual-wheel, non-marring polyurethane casters Dome (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) Material: SUS 304 sheet With Drawer (16"L) With railing or deep ledge Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK Material: Sus and sheet hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. Includes 20 stainless steel hangers Bangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x			
vinyl; • Casters/Glides: rolling, non-marring casters E.8 Ten (10) Units LABORATORY STOOL Specifications: • With pneumatic adjustment; • Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyl; • Base: steel, 5-legged tubular base; • Casters and Glides: Dual-wheel, non-marring polyurethane casters • Casters and Glides: Dual-wheel, non-marring polyurethane casters E.9 One (1) Unit UTILITY CART Dimension: 900mm(U) x 500mm(W) x 900mm(H) • Material: SUS 304 sheet • With Drawer (16"L) • With Trailing or deep ledge • Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK • Material: Stainless steel 304 with electropolished finish • Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. • Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) • Material: prime graded steel sheets with 100% powder coating. • Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8			
• Casters/Glides: rolling, non- marring casters E.8 Ten (10) Units LABORATORY STOOL Specifications: • With pneumatic adjustment; • Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyl; • Base: steel, 5-legged tubular base; • Casters and Glides: Dual-wheel, non-marring polyurethane casters E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) • Material: SUS 304 sheet • With railing or deep ledge • Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK • Material: Stainless steel 304 with electropolished finish • Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. • Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK • Material: prime graded steel sheets with 100% powder coating. • Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entiter cack can accommodate 8		-	
E.8 Ten (10) Units LABORATORY STOOL Specifications: With pneumatic adjustment; Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyl; Base: steel, 5-legged tubular base; Casters and Glides: Dual-wheel, non-marring polyurethane casters casters molded polyurethane casters One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) Material: Stul S03 4 sheet With Drawer (16"L) With Drawer (16"L) With Drawer (16"L) With mailing or deep ledge caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK Material: Stainless steel 304 with electropolished finish Feature: Design aligns the hangers do not touch each other. Includes 20 stainless steel hangers Dimension: 21" (W) x 46" (H) x 5.5" (D) Material: prime graded steel sheets with 100% powder		-	
E.8 Ten (10) Units LABORATORY STOOL Specifications: • With pneumatic adjustment; • Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyl; • Base: steel, 5-legged tubular base; • Casters and Glides: Dual-wheel, non-marring polyurethane casters E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) • Material: SUS 304 sheet • With Drawer (16"L) • With railing or deep ledge • Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK • Material: Stainless steel 304 with electropolished finish • Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. • Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) • Material: prime graded steel sheets with 100% powder coating. • Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8			
Specifications: • With pneumatic adjustment; • Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyl; • Base: steel, 5-legged tubular base; • Casters and Glides: Dual-wheel, non-marring polyurethane casters E.9 One (1) Unit UTILITY CART Dimension: 900nm(L) x 500nm(W) x 900nm(H) • Material: SU3 304 sheet • With Drawer (16"L) • With railing or deep ledge • Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK • Material: Stainless steel 304 with electropolished finish • Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers, keeping an orderly appearance and ensuring the hangers • Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) • Material: prime graded steel sheets with 100% powder coating. • Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8			
 With pneumatic adjustment; Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyl; Base: steel, 5-legged tubular base; Casters and Glides: Dual-wheel, non-marring polyurethane casters One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) Material: SUS 304 sheet With Drawer (16"L) With railing or deep ledge Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK Material: Stainless steel 304 with electropolished finish Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8 	E.8		
• Upholstery: Highly durable molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyl; • Base: steel, 5-legged tubular base; • Casters and Glides: Dual-wheel, non-marring polyurethane casters E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) • Material: SUS 304 sheet • With Drawer (16"L) • With railing or deep ledge • Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK • Material: Stainless steel 304 with electropolished finish • Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers hangers Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) • Material: prime graded steel sheets with 100% powder coating. • Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8		-	
molded polyurethane foam cushioning covered with easily cleaned antibacterial / antimicrobial vinyl; Base: steel, 5-legged tubular base; • Casters and Glides: Dual-wheel, non-marring polyurethane casters E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) • Material: SUS 304 sheet • With Drawer (16"L) • With railing or deep ledge • Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK • Material: Stainless steel 304 with electropolished finish • Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. • Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) • Material: prime graded steel sheets with 100% powder coating. • Number of compartments: 4 doors (each shelf can			
cushioning covered with easily cleaned antibacterial / antimicrobial vinyl; Base: steel, 5-legged tubular base; Casters and Glides: Dual-wheel, non-marring polyurethane casters E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) Material: SUS 304 sheet With Drawer (16"L) With railing or deep ledge Caster Wheel Ø4" switel E.10 WALL MOUNTED GOWN RACK Material: Stainless steel 304 with electropolished finish Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8			
cleaned antibacterial / antimicrobial vinyl; Base: steel, 5-legged tubular base; Casters and Glides: Dual-wheel, non-marring polyurethane casters E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) Material: SUS 304 sheet With Drawer (16"L) With railing or deep ledge caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK Material: Stainless steel 304 with electropolished finish Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8			
antimicrobial vinyl; Base: steel, 5-legged tubular base; Casters and Glides: Dual-wheel, non-marring polyurethane casters E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) Material: SUS 304 sheet With Drawer (16"L) With railing or deep ledge Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK Material: Stainless steel 304 with electropolished finish Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. Includes 20 stainless steel hangers Hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8			
 Base: steel, 5-legged tubular base; Casters and Glides: Dual-wheel, non-marring polyurethane casters E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) Material: SUS 304 sheet With Drawer (16"L) With railing or deep ledge Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK Material: Stainless steel 304 with electropolished finish Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8 			
base; Casters and Glides: Dual-wheel, non-marring polyurethane casters E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) • Material: SUS 304 sheet • With Drawer (16"L) • With railing or deep ledge • Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK • Material: Stainless steel 304 with electropolished finish • Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. • Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) • Material: prime graded steel sheets with 100% powder coating. • Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8		antimicrobial vinyl;	
• Casters and Glides: Dual-wheel, non-marring polyurethane casters E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) • Material: SUS 304 sheet • With Drawer (16"L) • With Drawer (16"L) • With railing or deep ledge • Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK • Material: Stainless steel 304 with electropolished finish • Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. • Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) • Material: prime graded steel sheets with 100% powder coating. • Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8		 Base: steel, 5-legged tubular 	
non-marring polyurethane casters E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) Material: SUS 304 sheet With Drawer (16"L) With railing or deep ledge caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK • Material: Stainless steel 304 with electropolished finish • Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. • Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK E.11 Three (3) units WALL MOUNTED SHOE RACK Poimension: 21" (W) x 46" (H) x 5.5" (D) • Material: prime graded steel sheets with 100% powder coating. • Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8		base;	
casters E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) • Material: SUS 304 sheet • With Drawer (16"L) • With railing or deep ledge • Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK • Material: Stainless steel 304 with electropolished finish • Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. • Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) • Material: prime graded steel sheets with 100% powder coating. • Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8		 Casters and Glides: Dual-wheel, 	
E.9 One (1) Unit UTILITY CART Dimension: 900mm(L) x 500mm(W) x 900mm(H) • Material: SUS 304 sheet • With Drawer (16"L) • With railing or deep ledge • Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK • Material: Stainless steel 304 with electropolished finish • Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. • Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) • Material: prime graded steel sheets with 100% powder coating. • Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8		non-marring polyurethane	
Dimension: 900mm(L) x 500mm(W) x 900mm(H) • Material: SUS 304 sheet • With Drawer (16"L) • With railing or deep ledge • Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK • Material: Stainless steel 304 with electropolished finish • Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. • Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) • Material: prime graded steel sheets with 100% powder coating. • Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8		casters	
900mm(H) • Material: SUS 304 sheet • With Drawer (16"L) • With railing or deep ledge • Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK • Material: Stainless steel 304 with electropolished finish • Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. • Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) • Material: prime graded steel sheets with 100% powder coating. • Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8	E.9	One (1) Unit UTILITY CART	
 Material: SUS 304 sheet With Drawer (16"L) With railing or deep ledge Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK Material: Stainless steel 304 with electropolished finish Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8 		Dimension: 900mm(L) x 500mm(W) x	
 With Drawer (16"L) With railing or deep ledge Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK Material: Stainless steel 304 with electropolished finish Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8 		900mm(H)	
 With railing or deep ledge Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK Material: Stainless steel 304 with electropolished finish Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8 		 Material: SUS 304 sheet 	
 Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK Material: Stainless steel 304 with electropolished finish Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8 		• With Drawer (16"L)	
 Caster Wheel Ø4" swivel E.10 WALL MOUNTED GOWN RACK Material: Stainless steel 304 with electropolished finish Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8 		• With railing or deep ledge	
 E.10 WALL MOUNTED GOWN RACK Material: Stainless steel 304 with electropolished finish Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8 			
 Material: Stainless steel 304 with electropolished finish Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8	E.10		
electropolished finish • Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. • Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) • Material: prime graded steel sheets with 100% powder coating. • Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8		 Material: Stainless steel 304 with 	
 Feature: Design aligns the hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8 			
 hangers, keeping an orderly appearance and ensuring the hangers do not touch each other. Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8 		-	
 appearance and ensuring the hangers do not touch each other. Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8 			
hangers do not touch each other. Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) • Material: prime graded steel sheets with 100% powder coating. • Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8			
 Includes 20 stainless steel hangers E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8 			
hangersE.11Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D)•Material: prime graded steel sheets with 100% powder coating.•Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8			
 E.11 Three (3) units WALL MOUNTED SHOE RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8 			
 RACK Dimension: 21" (W) x 46" (H) x 5.5" (D) Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8 	F 11		
 Dimension: 21" (W) x 46" (H) x 5.5" (D) Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8 	E.11		
 Material: prime graded steel sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8 			
 sheets with 100% powder coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8 			
 coating. Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8 			
 Number of compartments: 4 doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8 		-	
doors (each shelf can accommodate 2 pairs of shoes); Entire rack can accommodate 8		5	
accommodate 2 pairs of shoes); Entire rack can accommodate 8			
Entire rack can accommodate 8			
pairs of shoes			
		pairs of shoes	







	Τ	
	Features:	
	• Swing down door for each	
	compartment serves as shelves	
	• Whole unit can be locked with a	
	single key	
	 It has air louvers for ventilation 	
	• Can fit in any corner of the lab	
E.12	Three (3) Units GLOVE BOX DISPENSER	
	HOLDER	
	Material: Acrylic, clear	
	Glove Dispenser Capacity: Triple	
	Features:	
	• Allows each box to slide out	
	independently	
	 Notches on front and shelf tops 	
	allow for easy grabbing	
	Clear acrylic allows for easy	
	identification of glove type and	
	size	
E.13	Two (2) sets WASTE BINS	
E.13	• Each set contains 5 pcs waste	
	bins Must have caler as dad hadwar lid	
	Must have color coded body or lid (asch ast consist of 1 wellow 1	
	(each set consist of 1 yellow, 1	
	red, 1 green, 1 black & 1 blue	
	waste bin)	
	• Capacity: 50L	
	• Max. Height: 75 cm	
	• Structure: Rectangular; Hygienic,	
	smooth surface with rounded	
	corners.	
	• Lid: Removable, swinging lid for	
	easy access and cleaning, or foot-	
	operated (hands-free).	
F.	PHENOTYPING LAB	
F.1	One (1) Unit LABORATORY SIDE	
	TABLE WITH SINK & HANGING	
	CABINET (L-SHAPE), with splashboard	
	Dimension: 5170mm, 4300mm(L) x	
	600mm(W) x 900mm(H)	
	Colid Dhenelie Desin Counterton	
	Solid Phenolic Resin Countertop,	
	16mm thick, acid, heat, stain, scratch	
	anti-static, anti-microbial and chemical	
	resistant	
	Pasa Cabinats / Cancass	
	Base Cabinets/ Carcass: Type: "Postformed -HPL"	
	Type. Postionineu -infl	
	With laminated finished based cabinet	
	with breakdown as follows:	
	Base cabinet, 5170mm-length	
	With powder coated finish metal	
	base frame and legs with	
	adjustable leveler	
	 Must maximize entire base length 	
	with movable cabinets (1 drawer	





	 and 1 swing-out door w/ 1 adjustable inner shelf); size of cabinets: 1m and 0.5 m long One (1) unit sink cabinet with two swing out doors and fixed panel. One (1) unit acid resistant polypropylene sink bowl complete with traps and drain fittings One (1) unit gooseneck water faucet (lever-type); 2 water outlets (replaceable, normal and serrated) One (1) unit acrylic pegboard with polypropylene pegsticks (1 m x 1 m) Four (4) units two gang electrical outlets 	
	 Base cabinet, 4300mm-length With powder coated finish metal base frame and legs with adjustable leveler Must maximize entire base length with movable cabinets (1 drawer and 1 swing-out door w/ 1 adjustable inner shelf); size of cabinets: 1m and 0.5 m long Four (4) units two gang electrical 	
F.2	outlets Hanging Cabinet Dimension: 5170mm(L)x400mm(W)x800m m(H) • Twelve (12) units hanging cabinet with swing out glass door, with HPL finished frame and 2 adjustable shelves LABORATORY CENTER TABLE WITH	
	REAGENT RACK Dimension: 2500mm(L) x 1500mm(W) x 900mm(H) Solid Phenolic Resin Countertop, 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant	
	Base Cabinets/ Carcass: Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 2500mm-length, with hanging type drawers	





	• With hanging-type inner cabinets	
	at the base of each working table;	
	2-layered cabinet with 2 hinge	
	doors per cabinet; 0.4 m depth on	
	each side to ensure sufficient	
	area for the leg room	
	 With powder coated finish metal 	
	-	
	8	
	adjustable leveler	
	• Open type leg rooms with	
	hanging type pullout drawers	
	• With powder coated reagent rack	
	post	
	Twelve (12) 2-layered sliding	
	glass door reagent rack door	
	cabinet with high-quality	
	aluminum railing and HPL	
	finished carcass and 1 adjustable	
	shelf	
	• Six (6) units two gang electrical	
	outlets.	
F.3	Eight (8) Units LABORATORY CHAIR	
	Specifications:	
	With backrest;	
	No armrest;	
	• With pneumatic adjustment;	
	• Upholstery: highly durable	
	molded polyurethane foam	
	cushioning covered with easily	
	cleaned antibacterial/	
	antimicrobial vinyl;	
	Casters/Glides: rolling, non-	
	marring casters	
F.4	Three (3) Units UTILITY CART	
	Dimension: 900mm(L) x 500mm(W) x	
	900mm(H)	
	Material: SUS 304 sheet	
	 With railing or deep ledge 	
	 Caster Wheel Ø4" swivel 	
	• Caster Wheel 04 Swiver	
F.5.	WALL MOUNTED GOWN RACK	
1.5.	Material: Stainless steel 304 with	
	electropolished finish	
	-	
	• Feature: Design aligns the hangers, keeping an orderly	
	appearance and ensuring the	
	hangers do not touch each other.	
	6	
Γ.	hangers	
F.6	Three (3) units WALL MOUNTED SHOE	
	RACK Dimension: $21^{"}$ (M) y $46^{"}$ (H) y $55^{"}$ (D)	
	Dimension: 21" (W) x 46" (H) x 5.5" (D)	
	Material: prime graded steel	
	sheets with 100% powder	
	coating.	
	• Number of compartments: 4	
	doors (each shelf can	







r		,
	accommodate 2 pairs of shoes);	
	Entire rack can accommodate 8	
	pairs of shoes	
	Features:	
	• Swing down door for each	
	compartment serves as shelves	
	 Whole unit can be locked with a 	
	single key	
	• It has air louvers for ventilation	
	• Can fit in any corner of the	
	laboratory	
F.7	Three (3) Units GLOVE BOX DISPENSER HOLDER	
	Material: Acrylic, clear	
	-	
	Glove Dispenser Capacity: Triple	
	Features:	
	• Allows each box to slide out	
	independently	
	• Notches on front and shelf tops	
	allow for easy grabbing	
	• Clear acrylic allows for easy	
	identification of glove type and	
	size	
F.8	Two (2) sets WASTE BINS	
г.о		
	• Each set contains 5 pcs waste	
	bins	
	Must have color coded body or lid	
	(each set consist of 1 yellow, 1	
	red, 1 green, 1 black & 1 blue	
	waste bin)	
	• Capacity: 50L	
	• Max. Height: 75 cm	
	5	
	• Structure: Rectangular; Hygienic,	
	smooth surface with rounded	
	corners.	
	Lid: Removable, swinging lid for	
	easy access and cleaning, or foot-	
	operated (hands-free).	
G.	WASH ROOM	
G.1	One (1) Unit LABORATORY SIDE	
	TABLE WITH SINK	
	Dimension: 4000mm(L) x 600mm(W) x	
	900mm(H), with splashboard	
	Solid Dhonolic Desin Counterter	
	Solid Phenolic Resin Countertop,	
	16mm thick, acid, heat, stain, scratch	
	anti-static, anti-microbial and chemical	
	resistant	
	Base Cabinets/ Carcass:	
	Type: "Postformed -HPL"	
	With laminated finished based cabinet	
	with breakdown as follows:	
1		
	Base cabinet, 4000mm-length	





-		
	 With powder coated finish metal 	
	base frame and legs with	
	adjustable leveler	
	 With open type legrooms 	
	• Two (2) units sink cabinet with	
	two swing out doors and fixed	
	panel.	
	• Two (2) units acid resistant	
	polypropylene sink bowl	
	complete with traps and drain	
	fittings	
	• One (1) unit gooseneck water	
	faucet (lever-type); 2 water	
	outlets (replaceable, normal and	
	serrated)	
	• Two (2) units acrylic pegboard	
	with polypropylene pegsticks (1	
	m x 1 m)	
	• Hanging Cabinet Dimension:	
	2000mm(L)x400mm(W)x800m	
	m(H)	
	• Four (4) units hanging cabinet,	
	swing out glass door with HPL	
	finished frame and adjustable	
	shelves	
G.2	One (1) Unit LABORATORY SIDE	
	TABLE, with splashboard	
	Dimension: 3700mm(L) x 600mm(W) x	
	900mm(H)	
	Solid Phenolic Resin Countertop,	
	16mm thick, acid, heat, stain, scratch	
	anti-static, anti-microbial and chemical	
	resistant	
	Base Cabinets/ Carcass:	
	Type: "Postformed -HPL"	
	-yr	
	With laminated finished based cabinet	
	with breakdown as follows:	
	Base cabinet, 3700mm-length	
	With powder coated finish metal	
	-	
	0	
	adjustable leveler	
	• Eight (8) units movable cabinet	
	with 1 drawer and 1 swing-out	
	door (w/ 1 adjustable shelf)	
	• Four (4) units two gang electrical	
	outlets	
G.3	Five (5) Units UTILITY CART	
	Dimension: 900mm(L) x 500mm(W) x	
	900mm(H)	
	Material: SUS 304 sheet	
	• With railing or deep ledge	
	• Caster Wheel Ø4" swivel	





r		
	Two (2) Units STAINLESS STEEL	
	SHELVES	
	Dimension: 1000mm(L) x 500mm(W) x	
	1800mm(H)	
	Specifications:	
	• 4-layer fixed shelves, with	
	railings	
	 Type 304 stainless steel rack 	
	• Type 304 stanness steel rack	
H.	SUPPLIES STORAGE ROOM	
H.1	Ten (10) Units 4-LAYER SHELVES	
	• Material: Powder-coated finish,	
	heavy duty reinforced 14-gauge	
	steel	
	• Type: 4-layer, Open type shelf	
	 Capacity: up to 800 kg per shelf 	
	• Maximum Dimension:	
	1500mm(L) x 500mm(W) x 2000	
	(H)	
	SECOND FLOOR	
I.	GTL PREP ROOM	
I.1	One (1) Unit ANTI-VIBRATION TABLE	
	Dimension: 1800mm(L) x 800mm(W) x	
	900mm(H)	
	Solid Phenolic Resin Countertop,	
	50mm thick finished with 16mm thick,	
	acid, heat, stain, scratch anti-static, anti-	
	microbial and chemical resistant	
	microbial and chemical resistant	
	Base Cabinets/ Carcass:	
	Type: "Postformed -HPL"	
	With laminated finished based cabinet	
	with breakdown as follows:	
	Base cabinet, 1800mm-length	
	• With sturdy legs	
	• With powder coated finish	
	frames	
	 Two (2) units two gang electrical outlets 	
	outiets	
I.2	One (1) Unit LABORATORY SIDE	
1 1 2		
1.2		
1.2	TABLE, with splashboard	
1.2	TABLE, with splashboard Dimension: 6700mm(L) x 800mm(W) x	
	TABLE, with splashboard	
	TABLE, with splashboard Dimension: 6700mm(L) x 800mm(W) x 900mm(H)	
	 TABLE, with splashboard Dimension: 6700mm(L) x 800mm(W) x 900mm(H) Solid Phenolic Resin Countertop, 	
	TABLE, with splashboard Dimension: 6700mm(L) x 800mm(W) x 900mm(H)	
	 TABLE, with splashboard Dimension: 6700mm(L) x 800mm(W) x 900mm(H) Solid Phenolic Resin Countertop, 	
	 TABLE, with splashboard Dimension: 6700mm(L) x 800mm(W) x 900mm(H) Solid Phenolic Resin Countertop, 16mm thick, acid, heat, stain, scratch 	
	 TABLE, with splashboard Dimension: 6700mm(L) x 800mm(W) x 900mm(H) Solid Phenolic Resin Countertop, 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical 	
	 TABLE, with splashboard Dimension: 6700mm(L) x 800mm(W) x 900mm(H) Solid Phenolic Resin Countertop, 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant 	
	 TABLE, with splashboard Dimension: 6700mm(L) x 800mm(W) x 900mm(H) Solid Phenolic Resin Countertop, 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant Base Cabinets/ Carcass: 	
	 TABLE, with splashboard Dimension: 6700mm(L) x 800mm(W) x 900mm(H) Solid Phenolic Resin Countertop, 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant 	







	With laminated finished based cabinet with breakdown as follows:	
	 Base cabinet, 6700mm-length With powder coated finish metal base frame and legs with adjustable leveler Ten (10) units movable cabinet with 1 drawer and 1 swing-out door (w/1 adjustable shelf) Four (4) units two gang electrical outlets. 	
I.3	Two (2) Units LABORATORY CENTER TABLE, WITH REAGENT RACK Dimension: 2500mm(L) x 1500mm(W) x 900mm(H)	
	Solid Phenolic Resin Countertop , 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant	
	Base Cabinets/ Carcass: Type: "Postformed -HPL"	
	With laminated finished based cabinet with breakdown as follows:	
14	 Base cabinet, 2500mm-length, with hanging type drawers With powder coated finish metal base frame and legs with adjustable leveler With hanging-type inner cabinets at the base of each working table; 2-layered cabinet with 2 hinge doors per cabinet; 0.4 m depth on each side to ensure sufficient area for the leg room Open type leg rooms with hanging type pullout drawers With powder coated reagent rack post Twelve (12) units 2-layered sliding glass door reagent rack with aluminum railing Six (6) units two gang electrical outlets. 	
I.4	One (1) Unit LABORATORY CENTER TABLE WITH END SINK Dimension: 2000mm(L) x 1500mm(W) x 900mm(H)	
	Solid Phenolic Resin Countertop, 16mm thick, acid, heat, stain, scratch	





	anti-static, anti-microbial and chemical resistant	
	Base Cabinets/ Carcass: Type: "Postformed -HPL"	
	With laminated finished based cabinet with breakdown as follows:	
	Base cabinet, 2000mm-length, with hanging type drawers	
	 With hanging-type inner cabinets at the base of each working table; 2-layered cabinet with 2 hinge doors per cabinet; 0.4 m depth on each side to ensure sufficient area for the leg 	
	 With powder coated finish metal base frame and legs with adjustable leveler 	
	 Open type leg rooms with hanging type pullout drawers With powder coated reagent 	
	 rack post Eight (8) units 2-layered sliding glass door reagent rack with aluminum railing 	
	 Four (4) units two gang electrical outlets. One (1) unit end sink cabinet 	
	 with three swing out doors and fixed panel One (1) unit acid resistant polypropylene sink bowl 	
	complete with traps and drain fittingsOne (1) unit gooseneck water	
	 faucet (lever-type); 2 water outlets (replaceable, normal and serrated) One (1) unit acrylic pegboard 	
	with polypropylene pegsticks (1 m x 1 m)	
I.5	Two (2) Units LABORATORY SIDE TABLE WITH SINK , with splashboard Dimension: 1000mm(L) x 600mm(W) x 900mm(H)	
	Solid Phenolic Resin Countertop , 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant	
	Base Cabinets/ Carcass: Type: "Postformed -HPL"	





	1	
	With laminated finished based cabinet	
	with breakdown as follows:	
	Base cabinet, 1000mm-length	
	• With powder coated finish metal	
	base frame and legs with	
	adjustable leveler	
	 One (1) unit end sink cabinet 	
	with two swing out doors and	
	fixed panel	
	• One (1) unit acid resistant	
	polypropylene sink bowl	
	complete with traps and drain	
	fittings	
	One (1) unit gooseneck water	
	faucet (lever-type); 2 water	
	outlets (replaceable, normal and	
	serrated)	
	• One (1) unit acrylic pegboard	
	with polypropylene pegsticks (1	
	$m \ge 1 m$	
I.6	One (1) Unit EMERGENCY SHOWER	
1.0	AND EYEWASH STATION	
	AND ETEWASII STATION	
	Emergen av skover	
	Emergency shower	
	Rod operated emergency shower	
	with self-draining shower head.	
	• With "stay open" ball valve with	
	high flow rate	
	With strong wall flange and lead-	
	in	
	• With strong construction - S304	
	Stainless steel	
	Wall Mounted in brass with	
	chemical resistance, stainless	
	steel, with shelf draining shower	
	head, water inlet at the top or	
	bottom	
	Emergency eye wash	
	Hand operated eye wash	
	 With strong construction - S304 	
	• With strong construction - 5504 Stainless steel	
	• With "stay open" ball valve with	
	high flow rate	
	With soft rubber cups for	
	protection of the eyes	<u> </u>
I.7	One (1) Unit WALL MOUNTED	
	SHELVES	
	Dimension: 1000mm(L) x 400mm(W) x	
	1500mm(H)	
	Specifications:	
	• With powder coated finish metal	
	shelves	
	• 5 shelves	
I.8.	Sixteen (16) Units LABORATORY	
	CHAIR	
l	With backrest;	
L	• WILLI DALNIESI,	







Philippine Rice Research Institute Central Experiment Station Maligaya, Science City of Muñoz, 3119 Nueva Ecija

	 No armrest; 	
	• With Pneumatic Adjustment;	
	• Upholstery: Highly durable	
	molded polyurethane foam	
	cushioning covered with easily	
	cleaned antibacterial/	
	antimicrobial vinyl;	
	• Casters/Glides: rolling, non-	
	marring casters	
I.9	WALL MOUNTED GOWN RACK	
	Material: Stainless steel 304 with	
	electropolished finish	
	• Feature: Design aligns the	
	hangers, keeping an orderly	
	appearance and ensuring the	
	hangers do not touch each other.	
	 Includes 20 stainless steel 	
	hangers	
I.10	Three (3) units WALL MOUNTED SHOE	
	RACK	
	Dimension: 21" (W) x 46" (H) x 5.5" (D)	
	Material: prime graded steel	
	sheets with 100% powder	
	coating.	
	 Number of compartments: 4 	
	doors (each shelf can	
	accommodate 2 pairs of shoes);	
	Entire rack can accommodate 8	
	pairs of shoes	
	Features:	
	• Swing down door for each	
	compartment serves as shelves	
	• Whole unit can be locked with a	
	single key	
	 It has air louvers for ventilation 	
	• Can fit in any corner of the lab	
I.11	Three (3) Units GLOVE BOX	
	DISPENSER HOLDER	
	• Material: Acrylic, clear	
	Glove Dispenser Capacity: Triple	
	Features:	
	• Allows each box to slide out	
	independently	
	• Notches on front and shelf tops	
	allow for easy grabbing	
	• Clear acrylic allows for easy	
	identification of glove type and	
	size	
I.12	Two (2) sets WASTE BINS	
1.14	Each set contains 5 pcs waste	
	_	
	bins	
	Must have color coded body or	
	lid (each set consist of 1 yellow,	
	1 red, 1 green, 1 black & 1 blue	
	waste bin)	
	• Capacity: 50L	
	• Max. Height: 75 cm	







	• Structure: Rectangular; Hygienic, smooth surface with rounded	
	corners.	
	• Lid: Removable, swinging lid for	
	easy access and cleaning, or foot-	
J.	operated (hands-free). GTL MILLING ROOM/TEMP. STORAGE	
J.1	One (1) Unit LABORATORY CENTER	
J.1	TABLE WITH END SINK & REAGENT	
	RACK	
	Dimension: 3600mm(L) x 1000mm(W)	
	x 900mm(H)	
	Solid Phenolic Resin Countertop,	
	16mm thick, acid, heat, stain, scratch	
	anti-static, anti-microbial and chemical	
	resistant	
	Base Cabinets/ Carcass:	
	Type: "Postformed –HPL	
	With laminated finished based cabinet	
	with breakdown as follows:	
	Base cabinet, 3600mm-length, with	
	hanging type drawers	
	With hanging-type inner	
	cabinets at the base of each working table; 2-layered cabinet	
	with 2 hinge doors per cabinet;	
	0.4 m depth on each side to	
	ensure sufficient area for the leg	
	With powder coated finish metal	
	base frame and legs with	
	adjustable leveler	
	Open type legroom with hanging	
	type pullout drawer	
	• One (1) unit end sink cabinet with two swing out doors and	
	fixed panel.	
	• One (1) acid resistant	
	polypropylene sink bowl	
	complete with traps and drain fittings	
	 One (1) unit gooseneck water 	
	faucet (lever-type); 2 water	
	outlets (replaceable, normal and	
	serrated)One (1) unit acrylic pegboard	
	• One (1) unit acrysic pegboard with polypropylene pegsticks (1	
	$m \ge 1 m$	
	• With powder coated finish	
	reagent rack post	
	• Sixteen (16) units 2-layer sliding	
	glass door reagent rack with	

aluminum railing







	• Six (6) units two gang electrical	
1.0		
J.2	Eight (8) Units LABORATORY STOOL	
	With pneumatic adjustment;	
	• Upholstery: Highly durable	
	molded polyurethane foam	
	cushioning covered with easily cleaned	
	antibacterial/antimicrobial	
	vinyl;	
	• Base: steel, 5-legged tubular	
	base;	
	 Casters and Glides: Dual-wheel, 	
	non-marring polyurethane	
	casters	
	custers	
J.3.	One (1) Unit CHEMICAL STORAGE	
, -	CABINET (CORROSIVE)	
	Capacity: 30 gallons	
	Material: Cold rolled steel	
	construction with powder coat	
	epoxy finish	
	• Doors: 2, manual with 3-point	
	latch lock	
	• Shelf: 1, adjustable	
	Structure: Double-wall	
	construction, dual vents,	
	leakproof sills	
	Stackable	
	• Manufactured in accordance to	
	NFPA code 30 and OSHA	
	Includes polyethylene trays for	
	spill containment	
J.4.	One (1) Unit CHEMICAL STORAGE	
J. I.	CABINET (FLAMMABLE)	
	Capacity: 30 gallons	
	Material: Cold rolled steel	
	construction with powder coat	
	epoxy finish	
	• Shelf: 1, adjustable	
	• Structure: Double-wall	
	construction, dual vents with	
	flame arresters	
	• Door: 2, manual, Three-point	
	self-latching, Self-close doors	
	shuts and latches automatically	
	when a fusible link melts under	
	fire conditions	
	Stackable	
	• Manufactured in accordance to	
	NFPA code 30 and OSHA	
	• Includes trays for spill	
	containment	
J.5.	One (1) Unit STORAGE CABINET	
	See-through, all-welded	
	Dimension: 48"W X 24"D X 78"H	
	Made of heavy gauge steel	







	• 3/16" clear acrylic door panels	
	provide visibility to stored	
	contents without opening	
	 Engineered shelves utilize box 	
	formed construction to	
	accommodate heavy loads, even	
	with extra wide shelf span.	
	• Each extra wide door rides on	
	four heavy-duty leaf-hinges for	
	added stability, and three-point	
	locking system provides	
	additional security for stored	
	contents.	
	Integrated levelers keep unit	
	level on uneven floors.	
	• With 4 adjustable shelves.	
К.	GTL GROWTH CHAMBER ROOM	
K.1	One (1) Unit LABORATORY CENTER	
	TABLE Dimension: 1500 mm(L) ≈ 1500 mm(M)	
	Dimension: 1500mm(L) x 1500mm(W) x 900mm(H)	
	Solid Phenolic Resin Countertop,	
	16mm thick, acid, heat, stain, scratch	
	anti-static, anti-microbial and chemical	
	resistant	
	Base Cabinets/ Carcass:	
	Type: "Postformed -HPL"	
	Type: "Postformed -HPL"	
	Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows:	
	Type: "Postformed -HPL"With laminated finished based cabinet with breakdown as follows:Base cabinet, 1500mm-length	
	Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows:	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 1500mm-length With powder coated finish metal base frame and legs with 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 1500mm-length With powder coated finish metal base frame and legs with adjustable leveler 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 1500mm-length With powder coated finish metal base frame and legs with 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 1500mm-length With powder coated finish metal base frame and legs with adjustable leveler Four (4) units movable cabinet with 1 drawer and 1 swing-out 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 1500mm-length With powder coated finish metal base frame and legs with adjustable leveler Four (4) units movable cabinet 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 1500mm-length With powder coated finish metal base frame and legs with adjustable leveler Four (4) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Four (4) units two gang electrical 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 1500mm-length With powder coated finish metal base frame and legs with adjustable leveler Four (4) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 1500mm-length With powder coated finish metal base frame and legs with adjustable leveler Four (4) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Four (4) units two gang electrical outlets. 	
<u>L.</u>	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 1500mm-length With powder coated finish metal base frame and legs with adjustable leveler Four (4) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Four (4) units two gang electrical outlets. GTL ISOLATION ROOM 	
L. L.1	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 1500mm-length With powder coated finish metal base frame and legs with adjustable leveler Four (4) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Four (4) units two gang electrical outlets. GTL ISOLATION ROOM One (1) Unit LABORATORY SIDE 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 1500mm-length With powder coated finish metal base frame and legs with adjustable leveler Four (4) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Four (4) units two gang electrical outlets. GTL ISOLATION ROOM One (1) Unit LABORATORY SIDE TABLE, with splashboard 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 1500mm-length With powder coated finish metal base frame and legs with adjustable leveler Four (4) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Four (4) units two gang electrical outlets. GTL ISOLATION ROOM One (1) Unit LABORATORY SIDE TABLE, with splashboard Dimension: 1500mm(L) x 800mm(W) x 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 1500mm-length With powder coated finish metal base frame and legs with adjustable leveler Four (4) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Four (4) units two gang electrical outlets. GTL ISOLATION ROOM One (1) Unit LABORATORY SIDE TABLE, with splashboard 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 1500mm-length With powder coated finish metal base frame and legs with adjustable leveler Four (4) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Four (4) units two gang electrical outlets. GTL ISOLATION ROOM One (1) Unit LABORATORY SIDE TABLE, with splashboard Dimension: 1500mm(L) x 800mm(W) x 900mm(H) 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 1500mm-length With powder coated finish metal base frame and legs with adjustable leveler Four (4) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Four (4) units two gang electrical outlets. GTL ISOLATION ROOM One (1) Unit LABORATORY SIDE TABLE, with splashboard Dimension: 1500mm(L) x 800mm(W) x 900mm(H) Solid Phenolic Resin Countertop, 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 1500mm-length With powder coated finish metal base frame and legs with adjustable leveler Four (4) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Four (4) units two gang electrical outlets. GTL ISOLATION ROOM One (1) Unit LABORATORY SIDE TABLE, with splashboard Dimension: 1500mm(L) x 800mm(W) x 900mm(H) Solid Phenolic Resin Countertop, 16mm thick, acid, heat, stain, scratch 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 1500mm-length With powder coated finish metal base frame and legs with adjustable leveler Four (4) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Four (4) units two gang electrical outlets. GTL ISOLATION ROOM One (1) Unit LABORATORY SIDE TABLE, with splashboard Dimension: 1500mm(L) x 800mm(W) x 900mm(H) Solid Phenolic Resin Countertop, 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 1500mm-length With powder coated finish metal base frame and legs with adjustable leveler Four (4) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Four (4) units two gang electrical outlets. GTL ISOLATION ROOM One (1) Unit LABORATORY SIDE TABLE, with splashboard Dimension: 1500mm(L) x 800mm(W) x 900mm(H) Solid Phenolic Resin Countertop, 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 1500mm-length With powder coated finish metal base frame and legs with adjustable leveler Four (4) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Four (4) units two gang electrical outlets. GTL ISOLATION ROOM One (1) Unit LABORATORY SIDE TABLE, with splashboard Dimension: 1500mm(L) x 800mm(W) x 900mm(H) Solid Phenolic Resin Countertop, 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 1500mm-length With powder coated finish metal base frame and legs with adjustable leveler Four (4) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Four (4) units two gang electrical outlets. GTL ISOLATION ROOM One (1) Unit LABORATORY SIDE TABLE, with splashboard Dimension: 1500mm(L) x 800mm(W) x 900mm(H) Solid Phenolic Resin Countertop, 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant 	







	With laminated finished based cabinet with breakdown as follows:	
	Base cabinet, 1500mm-length	
	With powder coated finish metal	
	base frame and legs with	
	adjustable levelerTwo (2) units movable cabinet	
	with 1 drawer and 1 swing-out	
	door (w/ 1 adjustable shelf)	
	• One (1) unit two gang electrical	
	outlet	
L.2	Eight (8) Units LABORATORY CHAIR	
	With backrest;	
	No armrest;	
	• With pneumatic adjustment;	
	Upholstery: Highly durable maldad naturathana faam	
	molded polyurethane foam	
	cushioning covered with easily cleaned antibacterial/	
	antimicrobial vinyl;	
	Casters/Glides: rolling, non-	
	marring casters	
L.3	WALL MOUNTED GOWN RACK	
	Material: Stainless steel 304 with	
	electropolished finish	
	• Feature: Design aligns the	
	hangers, keeping an orderly	
	appearance and ensuring the	
	hangers do not touch each other.Includes 20 stainless steel	
	hangers	
L.4	Three (3) units WALL MOUNTED SHOE	
	RACK	
	Dimension: 21" (W) x 46" (H) x 5.5" (D)	
	• Material: prime graded steel sheets with 100% powder	
	coating.	
	• Number of compartments: 4	
	doors (each shelf can	
	accommodate 2 pairs of shoes);	
	Entire rack can accommodate 8	
	pairs of shoes	
	Features:	
	Swing down door for each	
	compartment serves as shelves	
	• Whole unit can be locked with a single key	
	 It has air louvers for ventilation 	
	 Can fit in any corner of the lab 	
L.5	Three (3) Units GLOVE BOX	
	DISPENSER HOLDER	
	Material: Acrylic, clear	
	Glove Dispenser Capacity: Triple	
	Features:	







1	• Allows each box to slide out	
	independently	
	• Notches on front and shelf tops	
	allow for easy grabbing	
	• Clear acrylic allows for easy	
	identification of glove type and	
	size	
L.6	Two (2) sets WASTE BINS	
	• Each set contains 5 pcs waste	
	bins	
	• Must have color coded body or lid	
	(each set consist of 1 yellow, 1	
	red, 1 green, 1 black & 1 blue	
	waste bin)	
	Capacity: 50L	
	• Max. Height: 75 cm	
	• Structure: Rectangular; Hygienic,	
	smooth surface with rounded	
	corners.	
	• Lid: Removable, swinging lid for	
	easy access and cleaning, or foot-	
	operated (hands-free).	
М.	GTL GEL DOC/ELECTROPHORESIS	
	ROOM	
M.1	One (1) Unit LABORATORY SIDE	
	TABLE, with splashboard	
	Dimension: 5400mm(L) x 800mm(W) x	
	900mm(H)	
	Solid Phenolic Resin Countertop,	
	• ·	
	16mm thick, acid, heat, stain, scratch	
	anti-static, anti-microbial and chemical	
	resistant	
	Base Cabinets/ Carcass:	
	Type: "Postformed –HPL"	
	Type: "Postformed –HPL" With laminated finished based cabinet	
	Type: "Postformed -HPL"	
	Type: "Postformed –HPL" With laminated finished based cabinet with breakdown as follows:	
	Type: "Postformed –HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Eight (8) units movable cabinet 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Eight (8) units movable cabinet 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Eight (8) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Eight (8) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Eight (8) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Five (5) units two gang electrical outlets 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Eight (8) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Five (5) units two gang electrical outlets Hanging Cabinet Dimension: 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Eight (8) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Five (5) units two gang electrical outlets Hanging Cabinet Dimension: 5400mm(L)x400mm(W)x800m 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Eight (8) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Five (5) units two gang electrical outlets Hanging Cabinet Dimension: 5400mm(L)x400mm(W)x800m m(H) 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Eight (8) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Five (5) units two gang electrical outlets Hanging Cabinet Dimension: 5400mm(L)x400mm(W)x800m m(H) Ten (10) units hanging cabinet 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Eight (8) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Five (5) units two gang electrical outlets Hanging Cabinet Dimension: 5400mm(L)x400mm(W)x800m m(H) Ten (10) units hanging cabinet with swing out glass door, with 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Eight (8) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Five (5) units two gang electrical outlets Hanging Cabinet Dimension: 5400mm(L)x400mm(W)x800m m(H) Ten (10) units hanging cabinet 	
	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Eight (8) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Five (5) units two gang electrical outlets Hanging Cabinet Dimension: 5400mm(L)x400mm(W)x800m m(H) Ten (10) units hanging cabinet with swing out glass door, with 	
M.2	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Eight (8) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Five (5) units two gang electrical outlets Hanging Cabinet Dimension: 5400mm(L)x400mm(W)x800m m(H) Ten (10) units hanging cabinet with swing out glass door, with HPL finished frame and 	
M.2	 Type: "Postformed -HPL" With laminated finished based cabinet with breakdown as follows: Base cabinet, 5400mm-length With powder coated finish metal base frame and legs with adjustable leveler Eight (8) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Five (5) units two gang electrical outlets Hanging Cabinet Dimension: 5400mm(L)x400mm(W)x800m m(H) Ten (10) units hanging cabinet with swing out glass door, with HPL finished frame and adjustable shelves 	





	Dimension: 5500mm(L) x 800mm(W) x 900mm(H)	
	Solid Phenolic Resin Countertop , 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant	
	Base Cabinets/ Carcass: Type: "Postformed -HPL"	
	With laminated finished based cabinet with breakdown as follows:	
	 Base cabinet, 5500mm-length With powder coated finish metal base frame and legs with adjustable leveler Eight (8) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Four (4) units two gang electrical outlets 	
M.3	One (1) Unit LABORATORY CENTER TABLE WITH END SINK Dimension: 3000mm(L) x 1500mm(W) x 900mm(H)	
	Solid Phenolic Resin Countertop , 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant	
	Base Cabinets/ Carcass: Type: "Postformed –HPL	
	With laminated finished based cabinet with breakdown as follows:	
	 Base cabinet, 3000mm-length, with hanging type drawers With hanging-type inner cabinets at the base of each working table; 2-layered cabinet with 2 hinge doors per cabinet; 0.4 m depth on each side to ensure sufficient area for the leg room With powder coated finish metal 	
	 With powder coated finish metal base frame and legs with adjustable leveler With open type legroom with hanging type pullout drawer 	
	 With powder coated reagent rack post Twelve (12) units 2-layer sliding glass door reagent rack with aluminum railing 	







	• Six (6) units two gang electrical	
	outlets.	
	• One (1) unit end sink cabinet	
	with three swing out doors and	
	fixed panel	
	• One (1) unit acid resistant	
	polypropylene sink bowl	
	complete with traps and drain	
	fittings	
	• One (1) unit gooseneck water	
	faucet (lever-type); 2 water	
	outlets (replaceable, normal and	
	serrated)	
	• One (1) unit acrylic pegboard	
	• One (1) unit activity pegboard with polypropylene pegsticks (1	
	m x 1 m)	
M.4	One (1) Unit UTILITY CART	
171.7	Dimension: 900mm(L) x 500mm(W) x	
	900mm(H)	
	Material: SUS 304 sheet	
	• With Drawer (16"L)	
	With railing or deep ledgeCaster Wheel Ø4" swivel	
M.5	Ten (10) Units LABORATORY STOOL	
1.1.0		
	Specifications:	
	• With pneumatic adjustment;	
	• Upholstery: Highly durable	
	molded polyurethane foam	
	cushioning covered with easily	
	cleaned antibacterial/	
	antimicrobial vinyl;	
	• Base: steel, 5-legged tubular	
	base;	
	• Casters and Glides: Dual-wheel,	
	non-marring polyurethane	
	casters	
M.6	Three (3) Units GLOVE BOX	
	DISPENSER HOLDER	
	Material: Acrylic, clear	
	Glove Dispenser Capacity: Triple	
	Features:	
	Allows each box to slide out	
	independently	
	 Notches on front and shelf tops 	
	allow for easy grabbing	
	Clear acrylic allows for easy	
	identification of glove type and	
	size	
M.7	Two (2) sets WASTE BINS	
	• Each set contains 5 pcs waste	
	bins	
	Must have color coded body or	
	lid (each set consist of 1 yellow,	
	1 red, 1 green, 1 black & 1 blue	
	waste bin)	





	 Capacity: 50L Max. Height: 75 cm Structure: Rectangular; Hygienic, smooth surface with rounded corners. Lid: Removable, swinging lid for easy access and cleaning, or foot- 	
	operated (hands-free).	
N.	COMMON EQUIPMENT ROOM	
N.1	One (1) Unit L-SHAPE LABORATORY SIDE TABLE , with splashboard	
	Dimension:3900mm, 5600mm(L) x 800mm(W) x 900mm(H)	
	Solid Phenolic Resin Countertop , 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant	
	Base Cabinets/ Carcass: Type: "Postformed –HPL	
	With laminated finished based cabinet with breakdown as follows:	
	 Base cabinet, 3900mm-length With powder coated finish metal base frame and legs with adjustable leveler Four (4) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Four (4) units open type legrooms Five (5) units two gang electrical outlets. 	
	 Base cabinet, 5600mm-length With powder coated finish metal base frame and legs with adjustable leveler Five (5) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) Five (5) units open type legrooms Five (5) units two gang electrical outlets. Hanging Cabinet Dimension: 5600mm(L)x400mm(W)x800m m(H) Fourteen (14) units swing out glass door hanging cabinet with HPL finished frame and adjustable shelves 	
N.2.	Eight (8) Units LABORATORY STOOL	
11.2.	Specifications:	
	With pneumatic adjustment;	
L	r r r r	





	 Upholstery: Highly durable 	
	molded polyurethane foam	
	cushioning covered with easily	
	cleaned antibacterial/	
	antimicrobial vinyl;	
	• Base: steel, 5-legged tubular	
	base;	
	• Casters and Glides: Dual-wheel,	
	non-marring polyurethane	
	casters	
N.3	Two (2) Units STORAGE CABINET	
	See-through, all-welded	
	• Dimension: 48"W X 24"D X 78"H	
	 Made of heavy gauge steel 	
	• 3/16" clear acrylic door panels	
	provide visibility to stored	
	contents without opening	
	Engineered shelves utilize box	
	formed construction to	
	accommodate heavy loads, even	
	with extra wide shelf span.	
	Each extra wide door rides on	
	four heavy-duty leaf-hinges for	
	added stability, and three-point	
	locking system provides	
	additional security for stored	
	contents.	
	Integrated levelers keep unit	
	level on uneven floors.	
	 With 4 adjustable shelves. 	
0.	DNA SEQUENCING LAB	
0.1	One (1) Unit LABORATORY SIDE	
	TABLE (L-SHAPE) , with splashboard	
	Dimension:3200mm,	
	2200mm(L)x800mm(W)x900mm(H)	
	Calid Dhanalia Daain Constantan	
	Solid Phenolic Resin Countertop,	
	16mm thick, acid, heat, stain, scratch	
	anti-static, anti-microbial and chemical	
	resistant	
	Base Cabinets/ Carcass:	
	Base Cabinets/ Carcass: Type: "Postformed -HPL	
	Base Cabinets/ Carcass: Type: "Postformed –HPL	
	Type: "Postformed -HPL	
	Type: "Postformed –HPL With laminated finished based cabinet	
	Type: "Postformed -HPL	
	Type: "Postformed –HPL With laminated finished based cabinet with breakdown as follows:	
	Type: "Postformed –HPL With laminated finished based cabinet with breakdown as follows: Base cabinet, 3200mm-length	
	 Type: "Postformed -HPL With laminated finished based cabinet with breakdown as follows: Base cabinet, 3200mm-length With powder coated finish metal 	
	Type: "Postformed –HPL With laminated finished based cabinet with breakdown as follows: Base cabinet, 3200mm-length	
	 Type: "Postformed -HPL With laminated finished based cabinet with breakdown as follows: Base cabinet, 3200mm-length With powder coated finish metal 	
	 Type: "Postformed -HPL With laminated finished based cabinet with breakdown as follows: Base cabinet, 3200mm-length With powder coated finish metal base frame and legs with adjustable leveler 	
	 Type: "Postformed -HPL With laminated finished based cabinet with breakdown as follows: Base cabinet, 3200mm-length With powder coated finish metal base frame and legs with adjustable leveler Three (3) units legrooms with 	
	 Type: "Postformed -HPL With laminated finished based cabinet with breakdown as follows: Base cabinet, 3200mm-length With powder coated finish metal base frame and legs with adjustable leveler Three (3) units legrooms with pullout drawers in hand grab 	
	 Type: "Postformed -HPL With laminated finished based cabinet with breakdown as follows: Base cabinet, 3200mm-length With powder coated finish metal base frame and legs with adjustable leveler Three (3) units legrooms with pullout drawers in hand grab type handle 	
	 Type: "Postformed -HPL With laminated finished based cabinet with breakdown as follows: Base cabinet, 3200mm-length With powder coated finish metal base frame and legs with adjustable leveler Three (3) units legrooms with pullout drawers in hand grab type handle Three (3) units two gang 	
	 Type: "Postformed -HPL With laminated finished based cabinet with breakdown as follows: Base cabinet, 3200mm-length With powder coated finish metal base frame and legs with adjustable leveler Three (3) units legrooms with pullout drawers in hand grab type handle 	
	 Type: "Postformed -HPL With laminated finished based cabinet with breakdown as follows: Base cabinet, 3200mm-length With powder coated finish metal base frame and legs with adjustable leveler Three (3) units legrooms with pullout drawers in hand grab type handle Three (3) units two gang electrical outlets 	
	 Type: "Postformed -HPL With laminated finished based cabinet with breakdown as follows: Base cabinet, 3200mm-length With powder coated finish metal base frame and legs with adjustable leveler Three (3) units legrooms with pullout drawers in hand grab type handle Three (3) units two gang 	







	-	
	 With powder coated finish metal base frame and legs with adjustable leveler Two (2) units legrooms with pullout drawers in hand grab type handle Two (2) units two gang electrical outlets 	
0.2	One (1) Unit LABORATORY SIDE TABLE , with splashboard Dimension: 2600mm(L) x 800mm(W) x 900mm(H)	
	Solid Phenolic Resin Countertop , 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant	
	Base Cabinets/ Carcass: Type: "Postformed –HPL	
	With laminated finished based cabinet with breakdown as follows:	
	 Base cabinet, 2600mm-length With powder coated finish metal base frame and legs with adjustable leveler Three (3) units legrooms with pullout drawers in hand grab type handle Three (3) units two gang electrical outlets 	
0.3	One (1) Unit LABORATORY CENTER TABLE Dimension: 1500mm(L) x 800mm(W) x 900mm(H)	
	Solid Phenolic Resin Countertop , 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant	
	Base Cabinets/ Carcass: Type: "Postformed –HPL"	
	With laminated finished based cabinet with breakdown as follows:	
	Base cabinet, 1500mm-length, with hanging type drawers	
	• With powder coated finish metal base frame and legs with adjustable leveler	





	• Four (4) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf)	
0.4	One (1) Unit U-SHAPE LABORATORY SIDE TABLE , with splashboard Dimension: 2000mm, 4700mm, 2700mm(L) x 800mm(W) x 900mm(H)	
	Solid Phenolic Resin Countertop , 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant	
	Base Cabinets/ Carcass: Type: "Postformed –HPL"	
	With laminated finished based cabinet with breakdown as follows:	
	 Base cabinet, 2000mm-length With powder coated finish metal base frame and legs with adjustable leveler One (1) unit movable cabinet 	
	 with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) One (1) unit open type legroom Two (2) units two gang electrical outlets. 	
	Base cabinet, 4700mm-length	
	 With powder coated finish metal base frame and legs with adjustable leveler 	
	 Three (3) units movable cabinet with 1 drawer and 1 swing-out door (w/1 adjustable shelf) 	
	 Three (3) units open type legrooms Four (4) units two gang electrical outlets. 	
	Base cabinet, 2700mm-length	
	 With powder coated finish metal base frame and legs with adjustable leveler 	
	 Three (3) units movable cabinet with 1 drawer and 1 swing-out door (w/ 1 adjustable shelf) 	
	 Three (3) units open type legrooms Three (3) units two gang 	
0.5	electrical outlets. Five (5) Units LABORATORY STOOL	
	 Specifications: With pneumatic adjustment; 	





		Upholstery: Highly durable	
		molded polyurethane foam	
		cushioning covered with easily	
		cleaned antibacterial/	
		antimicrobial vinyl;	
		• Base: steel, 5-legged tubular	
		base;	
		• Casters and Glides: Dual-wheel,	
		non-marring polyurethane	
		casters	
Ì	0.6	Three (3) Units LABORATORY CHAIR	
		Specifications:	
		With backrest;	
		• No armrest;	
		• With pneumatic adjustment;	
		Upholstery: Highly durable	
		molded polyurethane foam	
		cushioning covered with easily	
		cleaned antibacterial/	
		antimicrobial vinyl;	
		Casters/Glides: rolling, non-	
		marring casters	
	PQ.	TCL LIGHT AND DARK ROOM	
	PQ.1	Five (5) Units SLOTTED RACK	
	C	Dimension: 1000mm(L) x 500mm(W) x	
		1800mm(H)	
		Specifications:	
		• 4 layers	
		• Material: MS tubular pipe frame	
		/ MS slotted angle frame;	
		• Frame and shelf are duly powder	
		coated;	
		• Distance between each shelf is	
		16" to 18"	
	PQ.2	Five (5) Units SLOTTED RACK WITH	
		LIGHT	
		Dimension: 1000mm(L) x 500mm(W) x	
		1800mm(H)	
		Specifications:	
		• 4 layers	
		Material: MS tubular pipe frame /	
		MS slotted angle frame	
		• Frame and shelf are duly powder	
		coated;	
		 Distance between each shelf is 16" to 18" 	
		,	
		fluorescent light per culture shelf for each rack	
		• Energy saver with individual	
		switching arrangement for each shelf	
	PQ.3	Two (2) Units STEP LADDER	
	1 Q.J	Specifications:	
		3-level step ladder	
		With external spreader	
		- mai enternar spreader	







	Material: Aluminum	
R.	TCL PREP ROOM	
R.1	One (1) Unit LABORATORY CENTER TABLE Dimension: 2200mm(L) x 1000mm(W) x 900mm(H) Solid Phenolic Resin Countertop, 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant Base Cabinets/ Carcass: Type: "Postformed –HPL With laminated finished based cabinet with breakdown as follows:	
	 Base cabinet, 2200mm-length, with hanging type drawers With hanging-type inner cabinets at the base of each working table; 2-layered cabinet with 2 hinge doors per cabinet; 0.4 m depth on each side to ensure sufficient area for the leg room With powder coated finish metal base frame and legs with adjustable leveler Open type leg rooms with hanging type pullout drawers With powder coated finish reagent rack post Twelve (12) units 2-layer sliding glass door reagent rack cabinet with aluminum railing 	
R.2	One (1) Unit LABORATORY SIDE TABLE WITH SINK, with splashboard Dimension: 3100mm(L) x 600mm(W) x 900mm(H) Solid Phenolic Resin Countertop, 16mm thick, acid, heat, stain, scratch anti-static, anti-microbial and chemical resistant Base Cabinets/ Carcass:	
	 Type: "Postformed -HPL With laminated finished based cabinet with breakdown as follows: Base cabinet, 3100mm-length With powder coated finish metal base frame and legs with 	







	• Two (2) units movable cabinet	
	with 1 drawer and 1 swing-out	
	door (w/ 1 adjustable shelf)	
	• Two (2) units two gang electrical	
	outlets	
	• One (1) unit sink cabinet with	
	two swing out doors and fixed	
	panel	
	• One (1) unit acid resistant sink	
	bowl complete with traps and	
	drain fittings	
	• One (1) unit gooseneck water	
	faucet (lever-type); 2 water	
	outlets (replaceable, normal and	
	serrated)	
	-	
	• One (1) unit acrylic pegboard	
	with polypropylene pegsticks (1	
	m x 1 m)	
D 0		
R.3	Eight (8) Units LABORATORY STOOL	
	Specifications:	
	• With pneumatic adjustment;	
	Upholstery: Highly durable	
	molded polyurethane foam	
	cushioning covered with easily	
	cleaned antibacterial/	
	antimicrobial vinyl;	
	 Base: steel, 5-legged tubular 	
	base;	
	Casters and Glides: Dual-wheel,	
	non-marring polyurethane	
	casters	
R.4	Two (2) Unit STAINLESS STEEL	
	SHELVES	
	Dimension: 1000mm(L) x 500mm(W) x	
	1800mm(H)	
	Specifications:	
	• 4-layer fixed shelves, with	
	railings	
	Type 304 stainless steel rack	
R.5	WALL MOUNTED GOWN RACK	
	• Material: Stainless steel 304 with	
	electropolished finish	
	• Feature: Design aligns the	
	hangers, keeping an orderly	
	appearance and ensuring the	
	hangers do not touch each other.	
	 Includes 20 stainless steel 	
	hangers	
R.6	Three (3) units WALL MOUNTED SHOE	
	RACK	
	Dimension: 21" (W) x 46" (H) x 5.5" (D)	
	Material: prime graded steel	
	sheets with 100% powder	
	coating.	
	Number of compartments: 4	
	doors (each shelf can	
	accommodate 2 pairs of shoes);	
	accommodate 2 pairs of shoes);	







Entire rack can accommodate 8 pairs of shoes Features: • Swing down door for each	
Features: • Swing down door for each	
Swing down door for each	
0	
compartment serves as shelves	
• Whole unit can be locked with a	
single key	
It has air louvers for ventilation	
*Can fit in any corner of the lab	
R.7 Three (3) Units GLOVE BOX DISPENSER	
HOLDER	
Material: Acrylic, clear	
Glove Dispenser Capacity: Triple	
Features:	
Allows each box to slide out	
independently	
Notches on front and shelf tops	
allow for easy grabbing	
Clear acrylic allows for easy	
identification of glove type and	
size	
R.8 Two (2) sets WASTE BIN	
• Each set contains 5 pcs waste	
bins	
 Must have color coded body or lid 	
(each set consist of 1 yellow, 1	
red, 1 green, 1 black & 1 blue	
waste bin)	
• Capacity: 50L	
• Max. Height: 75 cm	
Structure: Rectangular; Hygienic,	
smooth surface with rounded	
corners.	
Lid: Removable, swinging lid for	
easy access and cleaning, or foot-	
operated (hands-free).	
S. WASH ROOM	
S.1 One (1) Unit LABORATORY SIDE	
TABLE WITH SINK, with splashboard	
Dimension: 3100mm(L) x 600mm(W) x	
900mm(H)	
Solid Phenolic Resin Countertop,	
16mm thick, acid, heat, stain, scratch	
anti-static, anti-microbial and chemical	
resistant	
Base Cabinets/ Carcass:	
Type: "Postformed -HPL"	
With laminated finished based cabinet	
with breakdown as follows:	
with Dreakuown as ionows:	
Page ashingt 2100-mm law ath	
Base cabinet, 3100mm-length	
With powder coated finish metal	
base frame and legs with	
adjustable leveler	







	• Three (3) units sink cabinet with	
	three swing out doors and fixed	
	panel.	
	• Three (3) units acid resistant	
	1 51 15	
	complete with traps and drain	
	fittings	
	• Three (3) units gooseneck water	
	faucet (lever-type); 2 water	
	outlets (replaceable, normal and	
	serrated)	
	• Three (3) units acrylic pegboard	
	with polypropylene pegsticks (1	
	m x 1 m)	
S.2	Two (2) Unit STAINLESS STEEL	
0.2	SHELVES	
	Dimension: 1000mm(L) x 500mm(W) x	
	1800mm(H)	
	Specifications:	
	• 4-layer fixed shelves, with	
	railings	
	 Type 304 stainless steel rack 	
	- Type JOT Stanness Steel lack	
6.2		
S.3	Two (2) sets WASTE BINS	
	• Each set contains 5 pcs waste	
	bins	
	• Must have color coded body or lid	
	(each set consist of 1 yellow, 1	
	red, 1 green, 1 black & 1 blue	
	waste bin)	
	Capacity: 50L	
	 Max. Height: 75 cm 	
	• Structure: Rectangular; Hygienic,	
	smooth surface with rounded	
	corners.	
	• Lid: Removable, swinging lid for	
	easy access and cleaning, or foot-	
	operated (hands-free).	
T.	TCL ISOLATION ROOM	
T.1	One (1) Unit LABORATORY SIDE	
	TABLE , with splashboard	
	Dimension: 1600mm(L) x 600mm(W) x	
	900mm(H)	
	Solid Phenolic Resin Countertop,	
	16mm thick, acid, heat, stain, scratch	
	anti-static, anti-microbial and chemical	
	resistant	
	Base Cabinets/ Carcass:	
	Type: "Postformed –HPL"	
	With laminated finished based cabinet	
	with breakdown as follows:	
	Base cabinet, 1600mm-length	
L	· · · · · ·	







	• With powder coated finish metal	
	base frame and legs with	
	adjustable leveler	
	• Two (2) units movable cabinet	
	with 1 drawer and 1 swing-out	
	door (w/ 1 adjustable shelf)	
	• Two (2) units two gang electrical	
	outlets.	
T.2	One (1) Unit STAINLESS STEEL	
	SHELVES	
	Dimension: 1000mm(L) x 500mm(W) x	
	1800mm(H)	
	Specifications:	
	• 4-layer fixed shelves, with	
	railings	
	 Type 304 stainless steel rack 	
Т.3	Eight (8) Units LABORATORY CHAIR	
1.5	Eight (0) Units LABORATORT CHAIR	
	Specifications	
	Specifications:	
	• With backrest;	
	No armrest;	
	 With pneumatic adjustment; 	
	Upholstery: Highly durable	
	molded polyurethane foam	
	cushioning covered with easily	
	cleaned antibacterial/	
	antimicrobial vinyl;	
	• Casters/Glides: rolling, non-	
	marring casters	
T.4	WALL MOUNTED GOWN RACK	
	Material: Stainless steel 304 with	
	electropolished finish	
	-	
	8 8	
	hangers, keeping an orderly	
	appearance and ensuring the	
	hangers do not touch each other.	
	Includes 20 stainless steel	
	hangers	
T.5	Three (3) units WALL MOUNTED SHOE	
	RACK	
	Dimension: 21" (W) x 46" (H) x 5.5" (D)	
	Material: prime graded steel	
	sheets with 100% powder	
	coating.	
	• Number of compartments: 4	
	doors (each shelf can	
	accommodate 2 pairs of shoes);	
	Entire rack can accommodate 8	
	pairs of shoes	
	Features:	
	• Swing down door for each	
	compartment serves as shelves	
	-	
	• Whole unit can be locked with a	
	single key	
	• It has air louvers for ventilation	
	Can fit in any corner of the lab	





Т.6	Three (3) Units GLOVE BOX	
	DISPENSER HOLDER	
	Material: Acrylic, clear	
	Glove Dispenser Capacity: Triple	
	Features:	
	• Allows each box to slide out	
	independently	
	• Notches on front and shelf tops	
	allow for easy grabbing	
	Clear acrylic allows for easy	
	identification of glove type and	
	size	
T.7	Two (2) sets WASTE BINS	
	• Each set contains 5 pcs waste	
	bins	
	• Must have color coded body or lid	
	(each set consist of 1 yellow, 1	
	red, 1 green, 1 black & 1 blue	
	waste bin)	
	• Capacity: 50L	
	• Max. Height: 75 cm	
	• Structure: Rectangular; Hygienic,	
	smooth surface with rounded	
	corners.	
	• Lid: Removable, swinging lid for	
	easy access and cleaning, or foot-	
	operated (hands-free).	
UV.	LAB STORAGE	
UV.	LAD SI UNAGE	
UV 1		
UV.1	Five (7) Units STAINLESS STEEL	
UV.1	Five (7) Units STAINLESS STEEL SHELVES	
UV.1	Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm	
UV.1	Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm	
UV.1	Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications:	
UV.1	Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: • 4-layer fixed shelves, with	
UV.1	Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: • 4-layer fixed shelves, with railings	
UV.1 UV.2	 Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: 4-layer fixed shelves, with railings Type 304 stainless steel rack 	
	Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: • 4-layer fixed shelves, with railings	
	 Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: 4-layer fixed shelves, with railings Type 304 stainless steel rack One (1) Unit CHEMICAL STORAGE 	
	 Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: 4-layer fixed shelves, with railings Type 304 stainless steel rack One (1) Unit CHEMICAL STORAGE 	
	 Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: 4-layer fixed shelves, with railings Type 304 stainless steel rack One (1) Unit CHEMICAL STORAGE CABINET (CORROSIVE) 	
	 Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: 4-layer fixed shelves, with railings Type 304 stainless steel rack One (1) Unit CHEMICAL STORAGE CABINET (CORROSIVE) Dimension (LDH): 900 mm x 900 mm x 	
	 Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: 4-layer fixed shelves, with railings Type 304 stainless steel rack One (1) Unit CHEMICAL STORAGE CABINET (CORROSIVE) Dimension (LDH): 900 mm x 900 mm x 1700 mm Capacity: 60 gallons Material: 18-gauge, cold rolled steel with 	
	 Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: 4-layer fixed shelves, with railings Type 304 stainless steel rack One (1) Unit CHEMICAL STORAGE CABINET (CORROSIVE) Dimension (LDH): 900 mm x 900 mm x 1700 mm Capacity: 60 gallons Material: 18-gauge, cold rolled steel with epoxy-baked on powder coat finish 	
	 Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: 4-layer fixed shelves, with railings Type 304 stainless steel rack One (1) Unit CHEMICAL STORAGE CABINET (CORROSIVE) Dimension (LDH): 900 mm x 900 mm x 1700 mm Capacity: 60 gallons Material: 18-gauge, cold rolled steel with epoxy-baked on powder coat finish Structure: Double-wall construction, 	
	 Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: 4-layer fixed shelves, with railings Type 304 stainless steel rack One (1) Unit CHEMICAL STORAGE CABINET (CORROSIVE) Dimension (LDH): 900 mm x 900 mm x 1700 mm Capacity: 60 gallons Material: 18-gauge, cold rolled steel with epoxy-baked on powder coat finish Structure: Double-wall construction, dual vents, leakproof sills, leveling feet 	
	 Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: 4-layer fixed shelves, with railings Type 304 stainless steel rack One (1) Unit CHEMICAL STORAGE CABINET (CORROSIVE) Dimension (LDH): 900 mm x 900 mm x 1700 mm Capacity: 60 gallons Material: 18-gauge, cold rolled steel with epoxy-baked on powder coat finish Structure: Double-wall construction, dual vents, leakproof sills, leveling feet Door: 2, manual (opens to a full 180°); 	
	 Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: 4-layer fixed shelves, with railings Type 304 stainless steel rack One (1) Unit CHEMICAL STORAGE CABINET (CORROSIVE) Dimension (LDH): 900 mm x 900 mm x 1700 mm Capacity: 60 gallons Material: 18-gauge, cold rolled steel with epoxy-baked on powder coat finish Structure: Double-wall construction, dual vents, leakproof sills, leveling feet Door: 2, manual (opens to a full 180°); Three-point self-latching 	
	 Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: 4-layer fixed shelves, with railings Type 304 stainless steel rack One (1) Unit CHEMICAL STORAGE CABINET (CORROSIVE) Dimension (LDH): 900 mm x 900 mm x 1700 mm Capacity: 60 gallons Material: 18-gauge, cold rolled steel with epoxy-baked on powder coat finish Structure: Double-wall construction, dual vents, leakproof sills, leveling feet Door: 2, manual (opens to a full 180°); Three-point self-latching Shelves: 2-3, adjustable 	
	 Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: 4-layer fixed shelves, with railings Type 304 stainless steel rack One (1) Unit CHEMICAL STORAGE CABINET (CORROSIVE) Dimension (LDH): 900 mm x 900 mm x 1700 mm Capacity: 60 gallons Material: 18-gauge, cold rolled steel with epoxy-baked on powder coat finish Structure: Double-wall construction, dual vents, leakproof sills, leveling feet Door: 2, manual (opens to a full 180°); Three-point self-latching Shelves: 2-3, adjustable 	
	 Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: 4-layer fixed shelves, with railings Type 304 stainless steel rack One (1) Unit CHEMICAL STORAGE CABINET (CORROSIVE) Dimension (LDH): 900 mm x 900 mm x 1700 mm Capacity: 60 gallons Material: 18-gauge, cold rolled steel with epoxy-baked on powder coat finish Structure: Double-wall construction, dual vents, leakproof sills, leveling feet Door: 2, manual (opens to a full 180°); Three-point self-latching Shelves: 2-3, adjustable * Includes Polyethylene trays for spills * Manufactured in accordance to NFPA 	
UV.2	 Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: 4-layer fixed shelves, with railings Type 304 stainless steel rack One (1) Unit CHEMICAL STORAGE CABINET (CORROSIVE) Dimension (LDH): 900 mm x 900 mm x 1700 mm Capacity: 60 gallons Material: 18-gauge, cold rolled steel with epoxy-baked on powder coat finish Structure: Double-wall construction, dual vents, leakproof sills, leveling feet Door: 2, manual (opens to a full 180°); Three-point self-latching Shelves: 2-3, adjustable *Includes Polyethylene trays for spills * Manufactured in accordance to NFPA code 30 and OSHA 	
	 Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: 4-layer fixed shelves, with railings Type 304 stainless steel rack One (1) Unit CHEMICAL STORAGE CABINET (CORROSIVE) Dimension (LDH): 900 mm x 900 mm x 1700 mm Capacity: 60 gallons Material: 18-gauge, cold rolled steel with epoxy-baked on powder coat finish Structure: Double-wall construction, dual vents, leakproof sills, leveling feet Door: 2, manual (opens to a full 180°); Three-point self-latching Shelves: 2-3, adjustable *Includes Polyethylene trays for spills * Manufactured in accordance to NFPA code 30 and OSHA One (1) Unit CHEMICAL STORAGE 	
UV.2	 Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: 4-layer fixed shelves, with railings Type 304 stainless steel rack One (1) Unit CHEMICAL STORAGE CABINET (CORROSIVE) Dimension (LDH): 900 mm x 900 mm x 1700 mm Capacity: 60 gallons Material: 18-gauge, cold rolled steel with epoxy-baked on powder coat finish Structure: Double-wall construction, dual vents, leakproof sills, leveling feet Door: 2, manual (opens to a full 180°); Three-point self-latching Shelves: 2-3, adjustable *Includes Polyethylene trays for spills * Manufactured in accordance to NFPA code 30 and OSHA 	
UV.2	 Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: 4-layer fixed shelves, with railings Type 304 stainless steel rack One (1) Unit CHEMICAL STORAGE CABINET (CORROSIVE) Dimension (LDH): 900 mm x 900 mm x 1700 mm Capacity: 60 gallons Material: 18-gauge, cold rolled steel with epoxy-baked on powder coat finish Structure: Double-wall construction, dual vents, leakproof sills, leveling feet Door: 2, manual (opens to a full 180°); Three-point self-latching Shelves: 2-3, adjustable * Includes Polyethylene trays for spills * Manufactured in accordance to NFPA code 30 and OSHA One (1) Unit CHEMICAL STORAGE CABINET (FLAMMABLE) 	
UV.2	 Five (7) Units STAINLESS STEEL SHELVES Dimension: (L) 1500 mm x (W) 500 mm x (H) 1800 mm Specifications: 4-layer fixed shelves, with railings Type 304 stainless steel rack One (1) Unit CHEMICAL STORAGE CABINET (CORROSIVE) Dimension (LDH): 900 mm x 900 mm x 1700 mm Capacity: 60 gallons Material: 18-gauge, cold rolled steel with epoxy-baked on powder coat finish Structure: Double-wall construction, dual vents, leakproof sills, leveling feet Door: 2, manual (opens to a full 180°); Three-point self-latching Shelves: 2-3, adjustable *Includes Polyethylene trays for spills * Manufactured in accordance to NFPA code 30 and OSHA One (1) Unit CHEMICAL STORAGE 	







	Capacity: 60 gallons	
	Material: 18-gauge, cold rolled steel with	
	epoxy-baked on powder coat finish	
	Structure: Double-wall construction,	
	dual vents with flame arresters, self-	
	leveling feet	
	Door: 2, manual (opens to a full 180°);	
	Three-point self-latching, self-close	
	doors shuts and latches automatically	
	when a fusible link melts under fire	
	conditions	
	Shelves: 2-3, adjustable	
	*Includes anti- spill tray	
	* Manufactured in accordance to NFPA	
	code 30 and OSHA	
	Additional Technical	
	Specifications/Requirements and	
	Evidence for:	
	SOLID PHENOLIC RESIN	
	COUNTERTOP	
	GROUND FLOOR	
	A.1 to A.5, B.1 to B.3, C.1 & C.2, D.1 to	
	D.4, E.1 to E.6, F.1 & F.2, G.1 & G.2	
	SECOND FLOOR	
	I.1 to I.6, J.1, K.1, L.1, M.1 to M.3, N.1, O.1	
	to 0.4, R.1 & R.2, S.1 & T.1	
	Certifications / Requirements:	
	1. GREENGUARD Certified	
	2. Must have certification for	
	hygiene and anti-microbial	
	performance for 24 hours at	
	35°C under a RH of >95%	
	3. Must have Letter of	
	authorization and Certificate of	
	Product Authenticity from the	
	Countertop manufacture	
	4. Phenolic Resin Technical Data on	
	chemical resistance to acids,	
	bases, salts halogens, organic	
	chemicals, solvents and	
	biological stains under 24 hours	
	test with corresponding test	
	result based on SEFA (Scientific	
	Equipment & Furniture	
	Association) as well as the main	
1	reagents from the PSI or any	
	American and European Testing	
	Laboratory	
	Proof of Evidence: Requirement	
	under Clause 12.1.(b)(ii)	
	Drachurs and complete technical	
	Brochure and complete technical	
	specifications [SEPARATE	
	DOCUMENT (use your company	





 letterhead) indicating ALL the technical specifications but not limited to Brand, Model, Place of Origin, Features, Inclusions, Warranty, and Installation (if applicable)] of the item being offered. Certificate as authorized distributor or exclusive dealer coming from the principal or manufacturer (a third party certification will be rejected) The supplier/bidder must have fabrication shop/plant located in the Philippines. As proof of evidence please submit company profile and location map. 	
Note: Please submit a soft copy of Section VII. Technical Specifications saved in USB or CD (to be included in Original Component of the Bid Proposal)	
Refer to ANNEX A of the Bidding Document for the FLOOR PLAN/INITIAL LAYOUT	

